

⑧ MODEL

This column indicates, Transaxle type, Trim level.

■ MODEL CHART

LEVEL(TRIM LEVEL)	T/A(TRANSAXLE)
S X : 2.0SOHC CDX : 2.0DOHC	M : MANUAL T/A A : AUTOMATIC T/A (4-SPD)

"LEVEL" column indicates the expression of applicable trim level.

S : Standard equipment.

O : Option equipment.

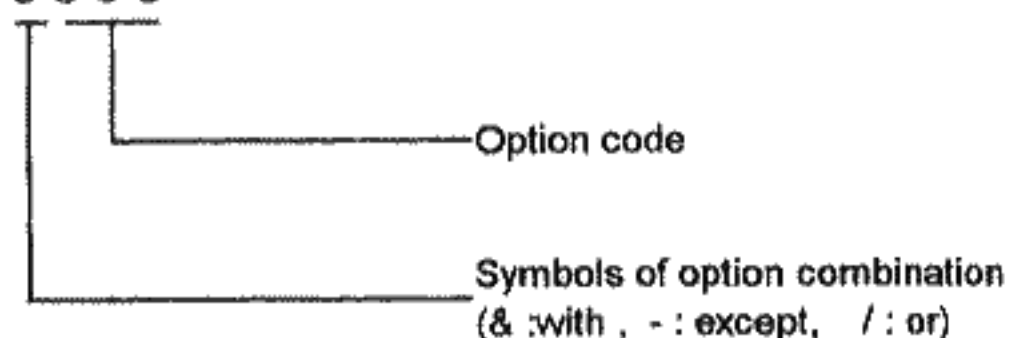
A : Available equipment for the special package according to the area regulation.

- : Not applied

⑨ OPTION

This column indicates option code.
refer to "VI.OPTION CODE TABLE"

ex) ○ ○ ○ ○



⑩ L/R

This column indicates mounting position of part.

LH : Left hand side

RH : Right hand side

⑪ Q'TY

This column indicates the quantity required per sub-group.

The quantity are normally shown by numeric or by symbol as belows.

A : As required quantity.

⑫ EFFECTIVE DATE

This column indicates effective " date " in production.

It is shown by giving the year, month and day or start of production(S.O.P)

⑬ REMARKS

Supplementary or reference information is given in this column.
(contents)

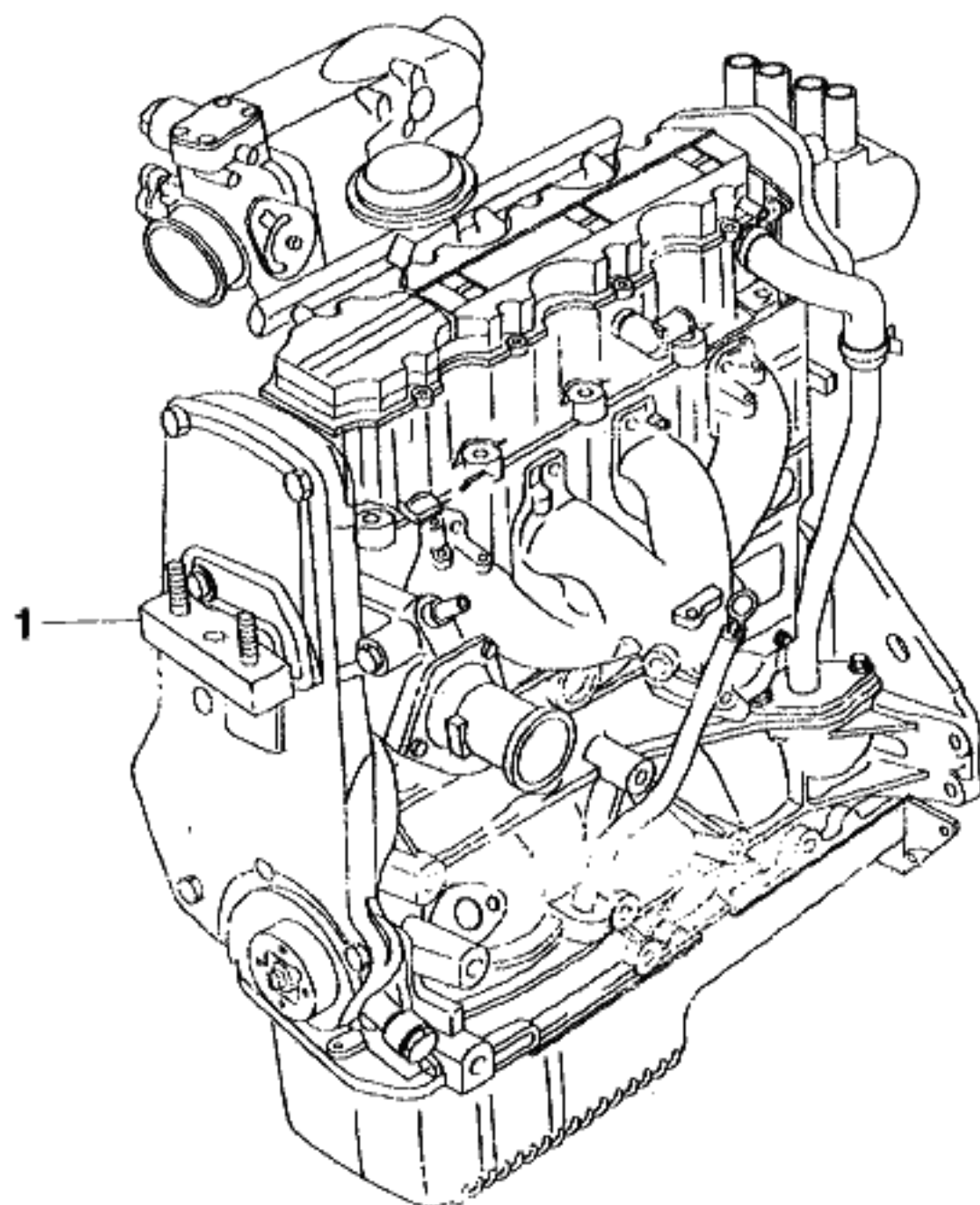
Specification, Use, Type, Applicable country etc.

⑭ PART IDENTIFICATION CODE

This column indicates part identification code that is marked with two characters.
Parts identification code will help you in discriminating the parts easily.
but, all parts will not always carry the part identification code.

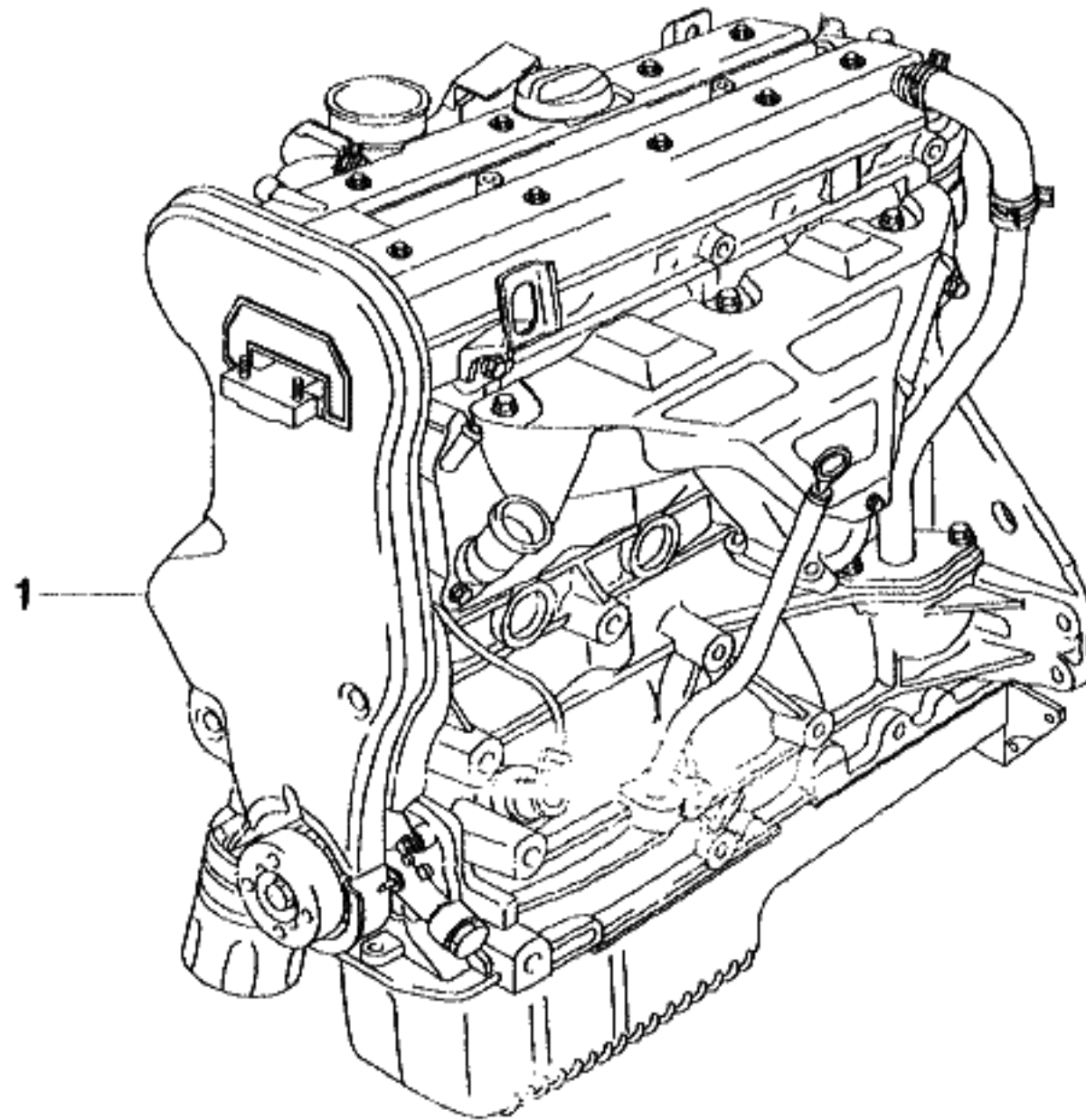
1**ENGINE**

- | | | | |
|------|------------------------------|------|---------------------------------|
| 1112 | ENGINE UNIT(2.0SOHC) | 1652 | RADIATOR HOSE & PIPE(2.0SOHC) |
| 1113 | ENGINE UNIT(2.0DOHC) | 1653 | RADIATOR HOSE & PIPE(2.0DOHC) |
| 1121 | SHORT ENGINE | 1682 | THERMOSTAT(2.0SOHC) |
| 1130 | BELT SYSTEM | 1683 | THERMOSTAT(2.0DOHC) |
| 1142 | REPAIR KIT(2.0SOHC) | 1691 | OIL COOLER PIPE(4-SPEED A/T,ZF) |
| 1143 | REPAIR KIT(2.0DOHC) | 1712 | IGNITION CABLE(2.0SOHC) |
| 1211 | ENGINE BLOCK | 1713 | IGNITION CABLE(2.0DOHC) |
| 1221 | CRANKSHAFT & PISTON | 1741 | ALTERNATOR UNIT |
| 1231 | OIL PAN & PUMP | 1752 | ALTERNATOR MOUNT(2.0SOHC) |
| 1241 | ENGINE OIL VENTILATION | 1753 | ALTERNATOR MOUNT(2.0DOHC) |
| 1312 | CYLINDER HEAD(2.0SOHC) | 1761 | STARTER |
| 1313 | CYLINDER HEAD(2.0DOHC) | 1910 | ENGINE MOUNT |
| 1322 | CAM SUPPORT & SHAFT(2.0SOHC) | | |
| 1323 | CAM SUPPORT & SHAFT(2.0DOHC) | | |
| 1332 | TIMING COVER(2.0SOHC) | | |
| 1333 | TIMING COVER(2.0DOHC) | | |
| 1610 | RADIATOR | | |
| 1630 | COOLING FAN | | |



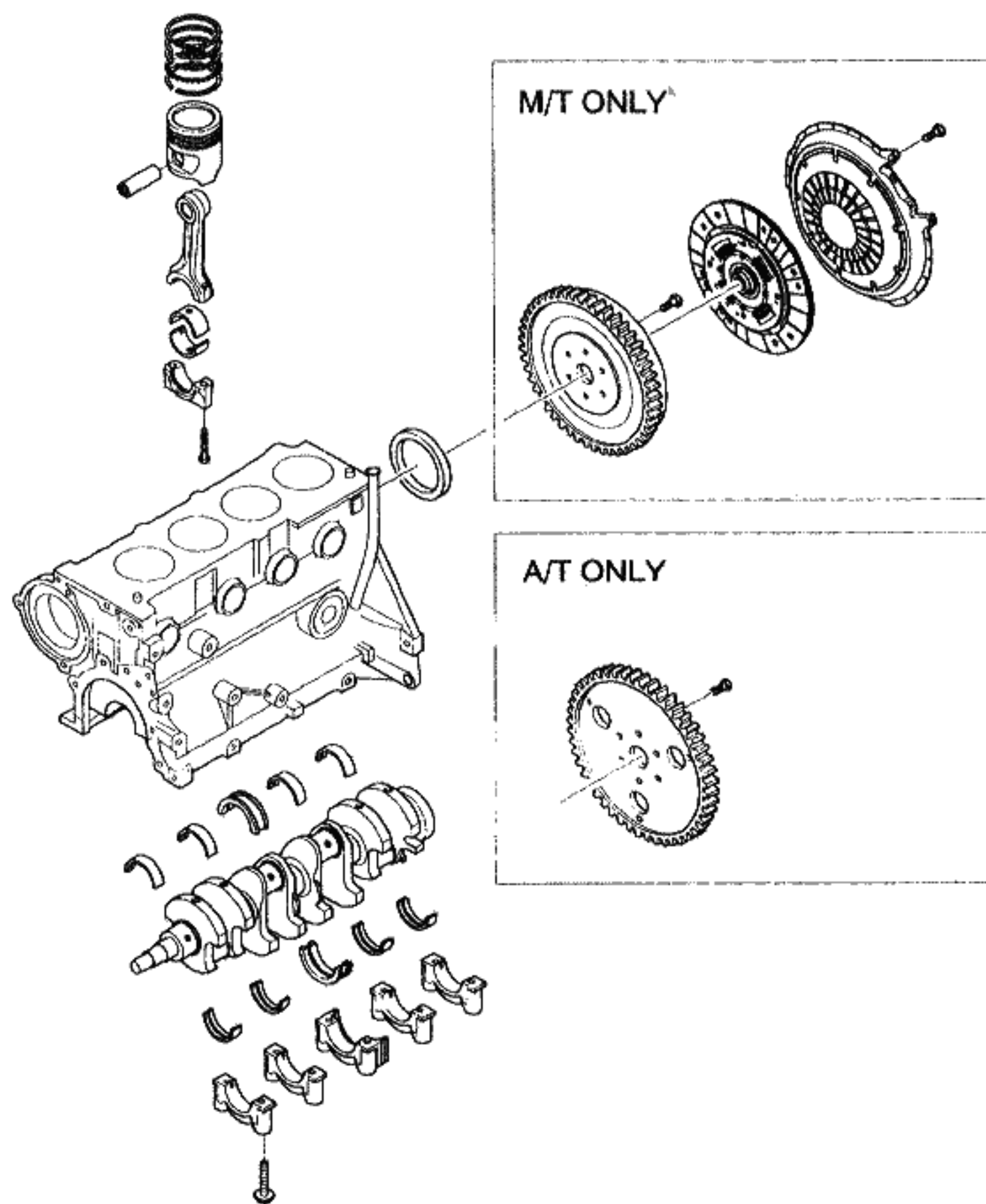
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)ENGINE A					(F)MOTEUR				
	92062580	(D)MOTOR	M	S	. 8NN4/NN6		1	(S)MOTOR			3J
	92062581		A	O	. 8NN4/NN6		1				3K
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

1113 ENGINE UNIT(2.0DOHC)



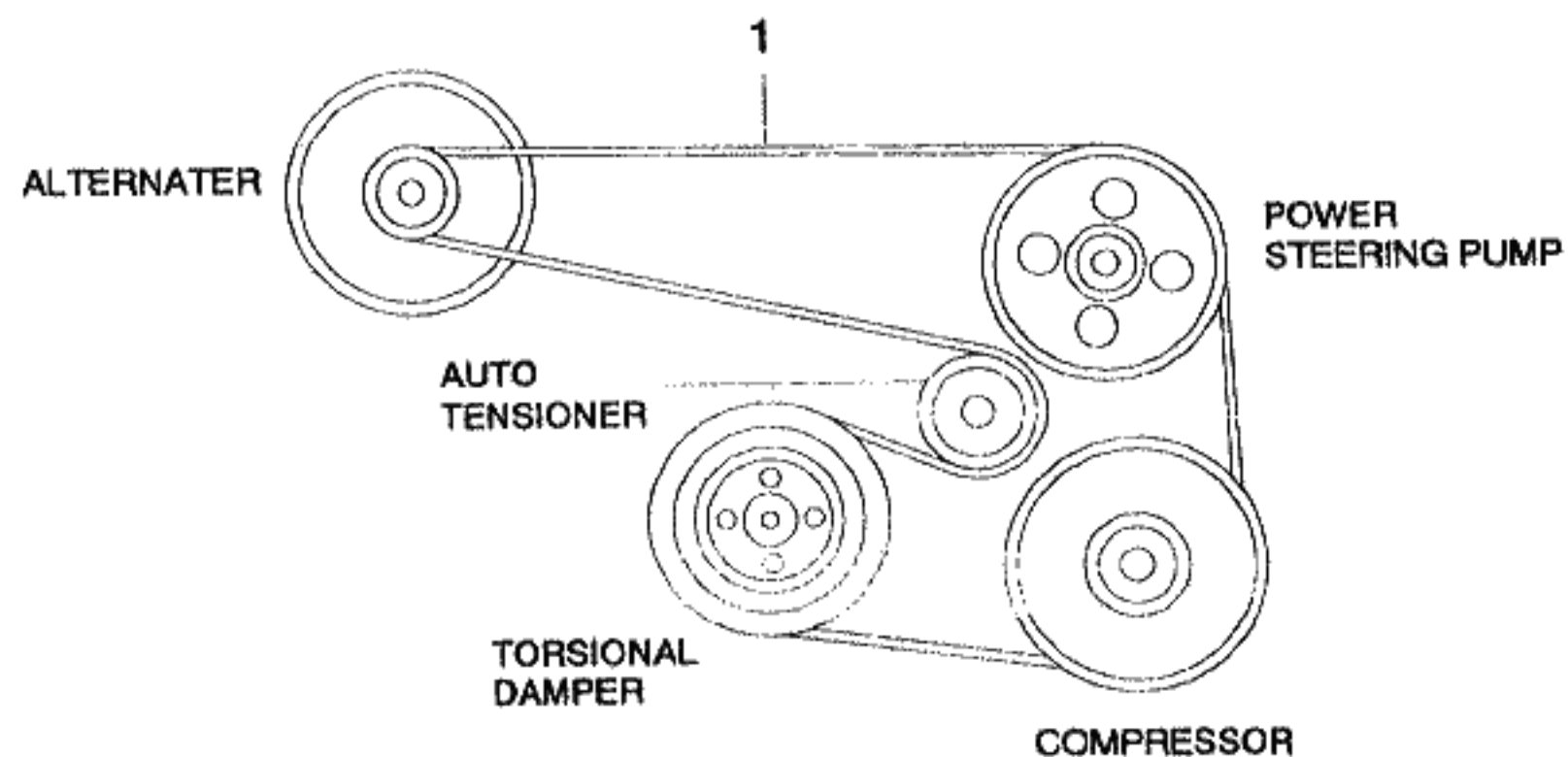
KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[01]	(E)ENGINE A (D)MOTOR					(F)MOTEUR (S)MOTOR					
	92062532	M	O	S	&NN4/NN6-XBR		1				CN	
	92062533	A	O	O	&NN4/NN6-XBR		1				CP	
	92064206	M	A	A	&KL9&NN6&XBR		1				E7	
	92064207	A	A	A	&KL9&NN6&XBR		1				E8	
	92062659	M	A	A	&NN7		1				FS	
	92062660	A	A	A	&NN7		1				FT	
LEVEL						T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

1

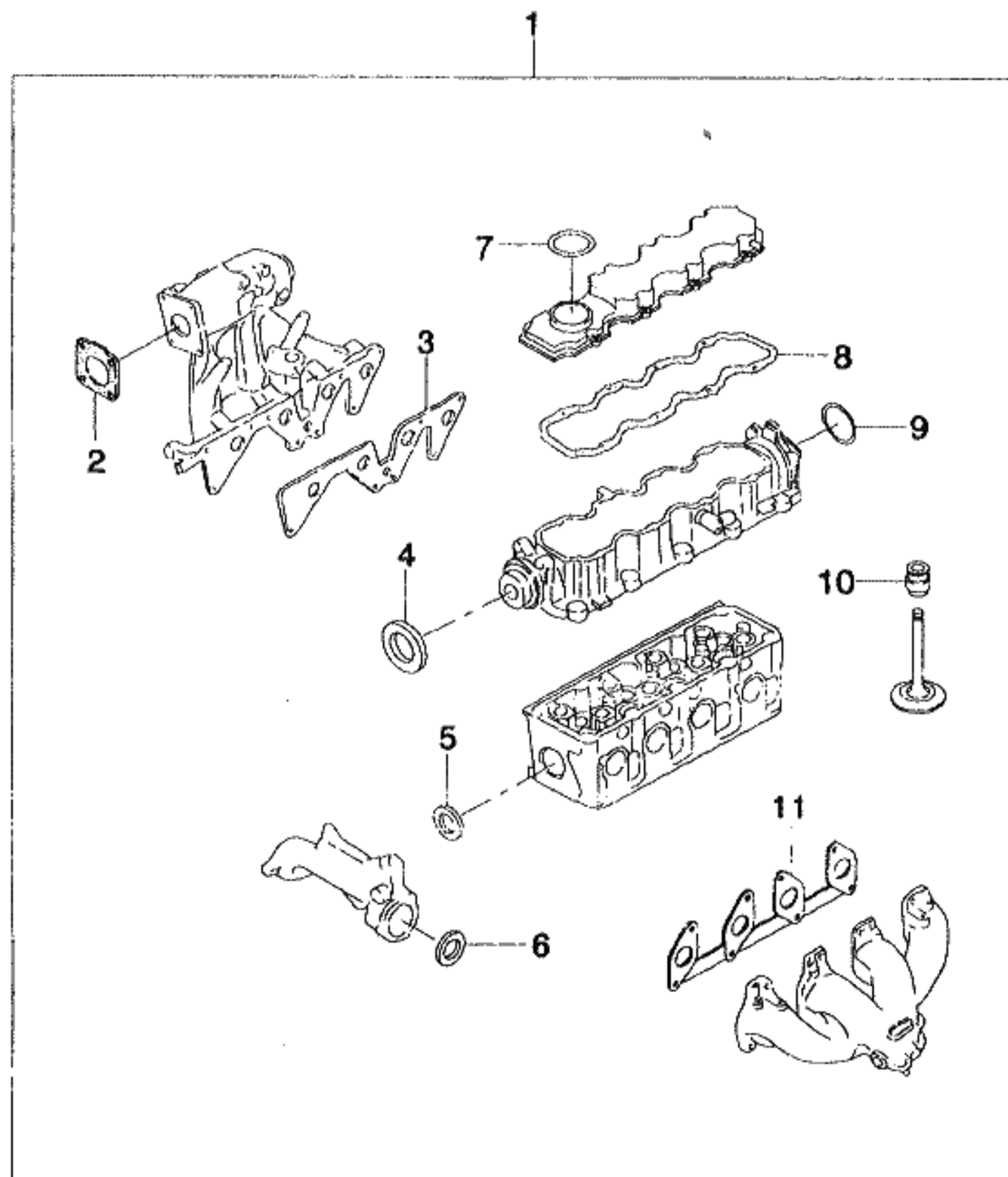


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)SHORT BLOCK A (D)KURZ BLOCK				(F)BLOC COURT (S)BLOQUE CORTO					
	92063733	M	S	.			1				
	92063734	A	O	.			1				
	92063438	M	O	S	&L88		1				
	92063439	A	O	O	&L88		1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

1130 BELT SYSTEM



KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[01] 96350327 96350548	(E)BELT-ACCESSORY (D)GURT						(F)COURROIE (S)CORREA		NOT APPLIED		
			S	S			1					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							



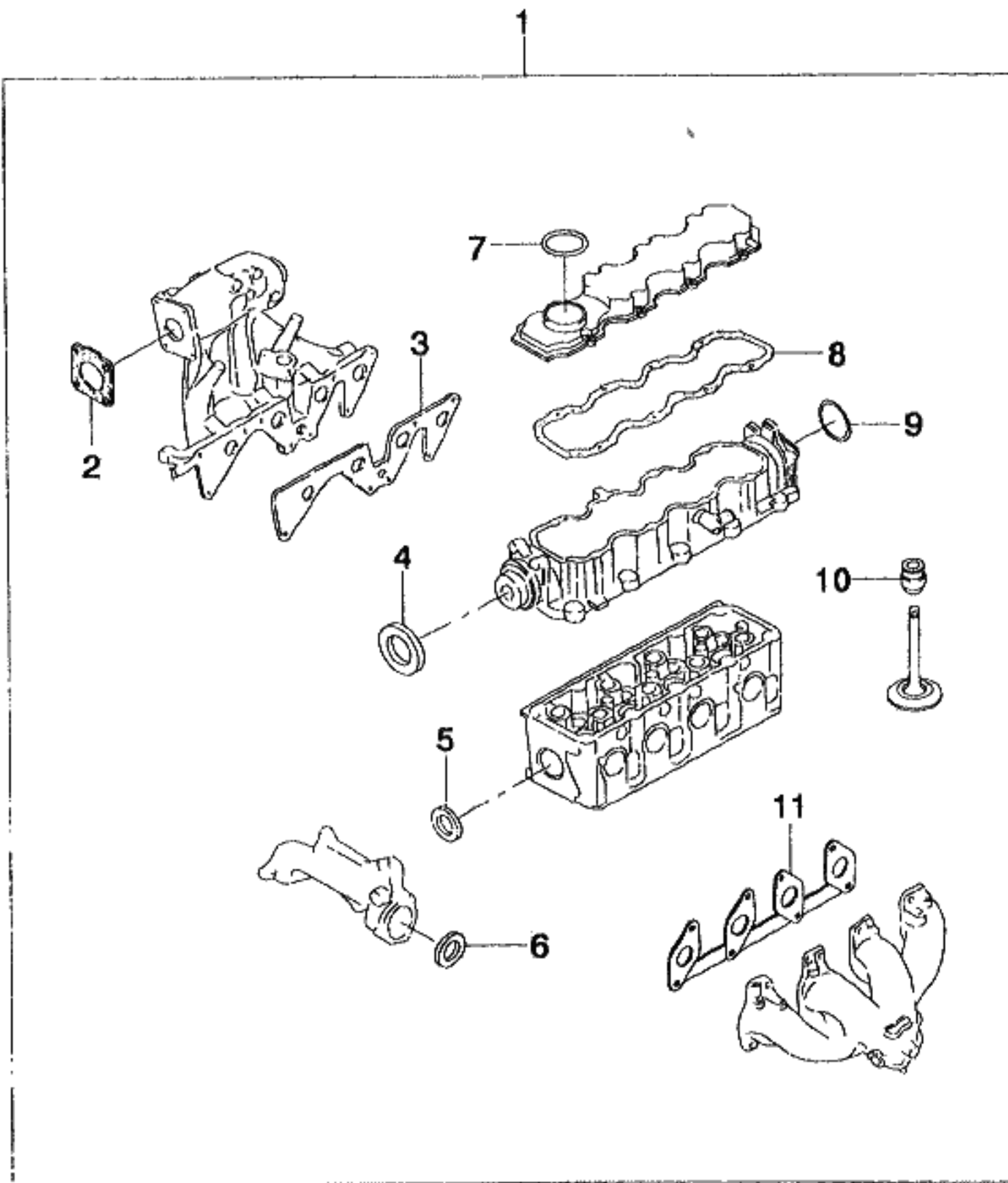
KEY NO.	PART NAME									
	PART NO.	MODEL		OPTION	L / R	QTY	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL				FROM	TO		
[01]	92061696		S	(E)GASKET KIT (D)DICHTUNG		(F)JOINT (S)JUNTA				
[02]	92060513		S	(E)GASKET-THROTTLE BODY (D)DICHTUNG,DROSSEL KÖRPER		(F)JOINT (S)JUNTA				
[03]	92060514		S	(E)GASKET-INTAKE MANIFOLD (D)DICHTUNG,SAMMELLEITUNG		(F)JOINT (S)JUNTA-COLECTOR DE				
[04]	90280463		S	(E)RING-SHAFT SEAL (D)DICHTUNG		(F)JOINT (S)SELLO				
[05]	90118437		S	(E)RING-SEAL THERMO HOUSING (D)RING,DICHTUNG		(F)ANNEAU-JOINT (S)ANILLO-SELLO				
[06]	90220436		S	(E)RING-THERMOSTAT CAP (D)RING,THERMOSTAT KAPPE		(F)ANNEAU (S)ANILLO-TAPA DE TERMOSTATO				
[07]	90448217		S	(E)GASKET-OIL FILLER (D)DICHTUNG		(F)JOINT (S)JUNTA				
[08]	90467661		S	(E)GASKET-COVER TO SUPPORT (D)DICHTUNG		(F)JOINT (S)JUNTA				
[09]	01972943		S	(E)RING-IGN COIL SUPT MTG (D)RING		(F)ANNEAU (S)ANILLO				
[10]	90215296		S	(E)SEAL-VALVE STEM (D)DICHTUNG,VENTIL STIEL		(F)JOINT-TIGE DE SOUPAPE (S)SELLO-TALLO DE VALVULA				

LEVEL

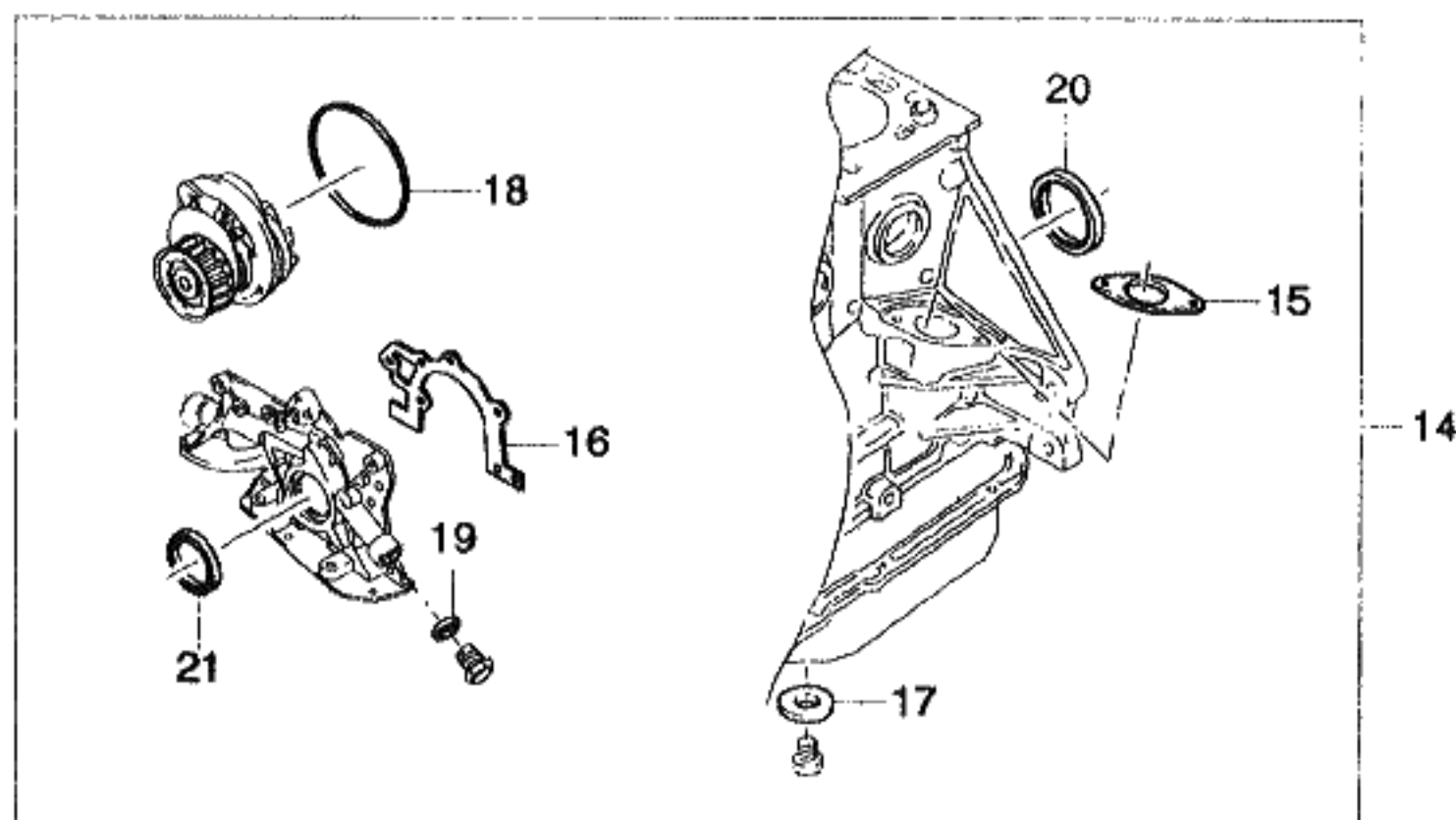
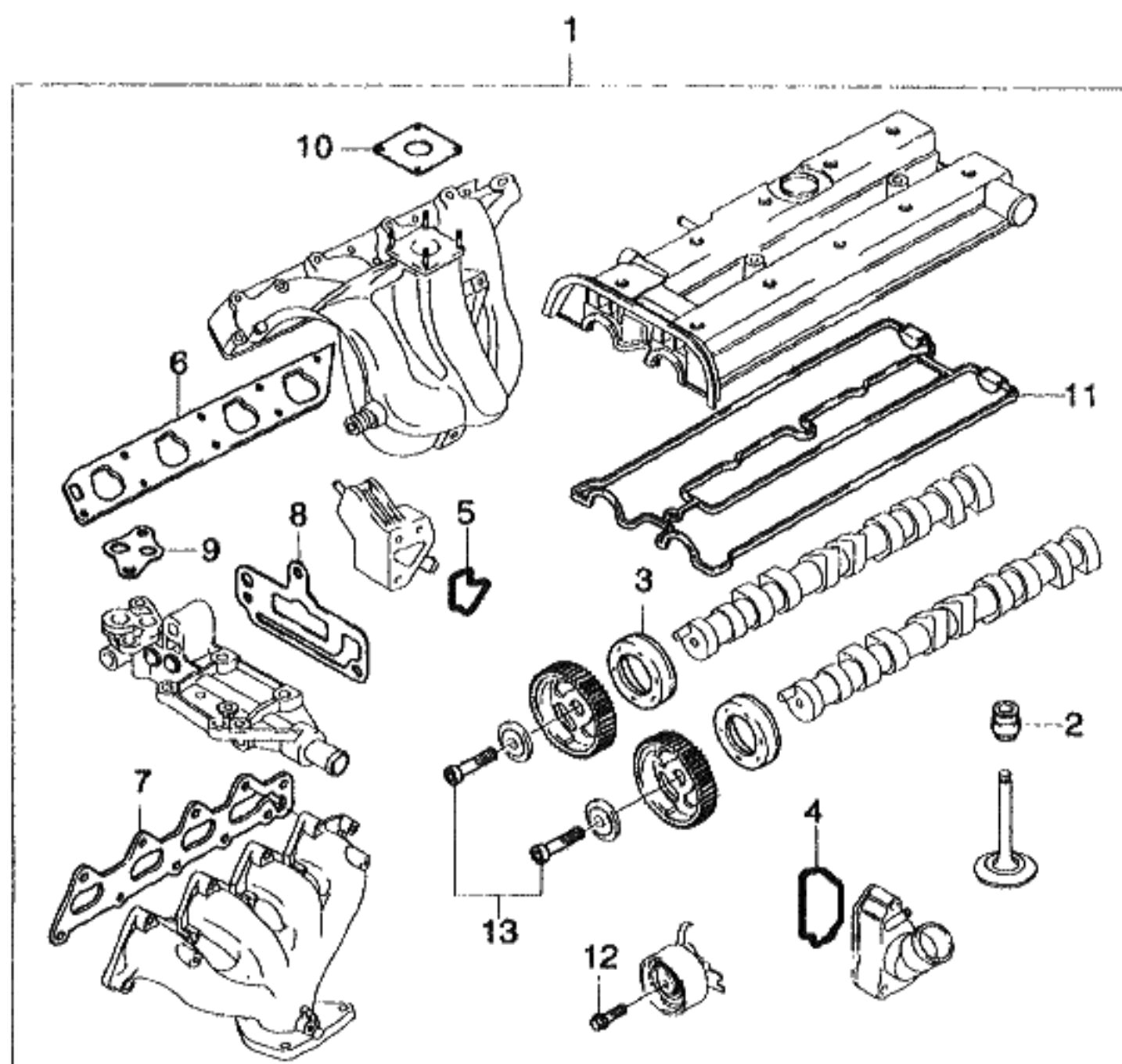
S X = 2.0 SOHC
CDX = 2.0 DOHC

T/A(TRANSAXLE)

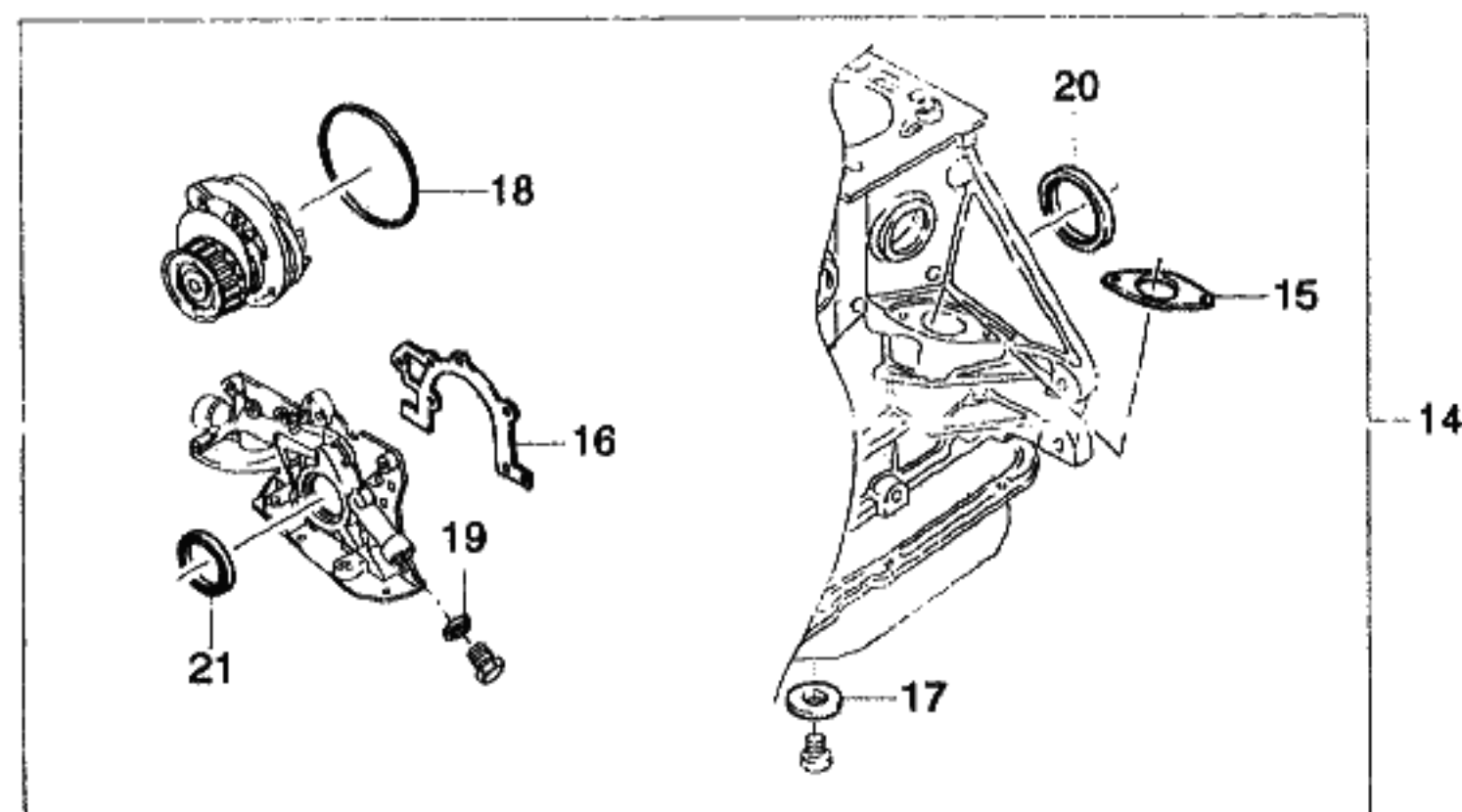
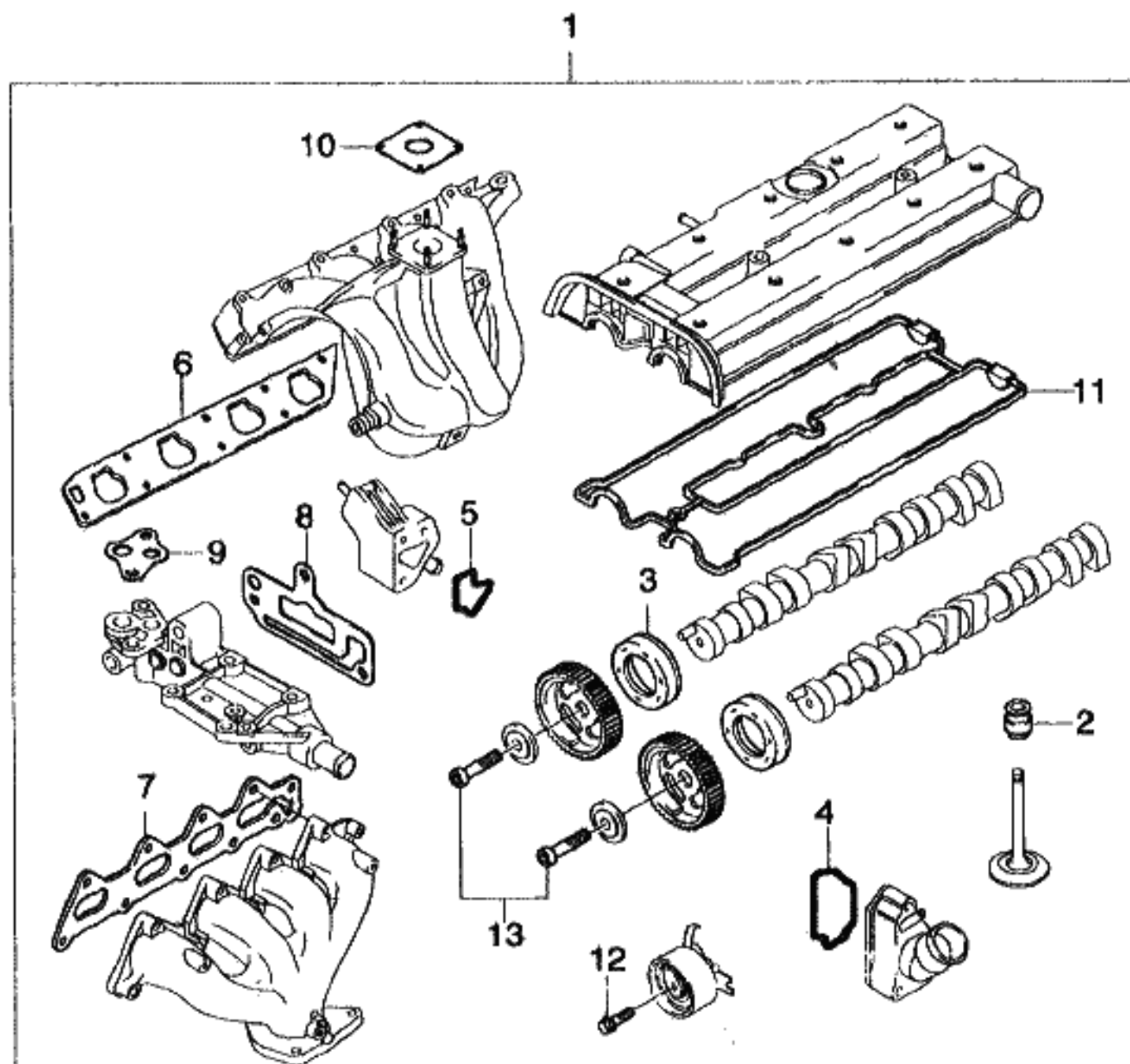
M = MANUAL T/A
A = AUTOMATIC T/A
= COMMON



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[11] 92060515	(E)GASKET-EXH MANIFOLD (D)DICHTUNG	S				(F)JOINT (S)JUNTA 1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

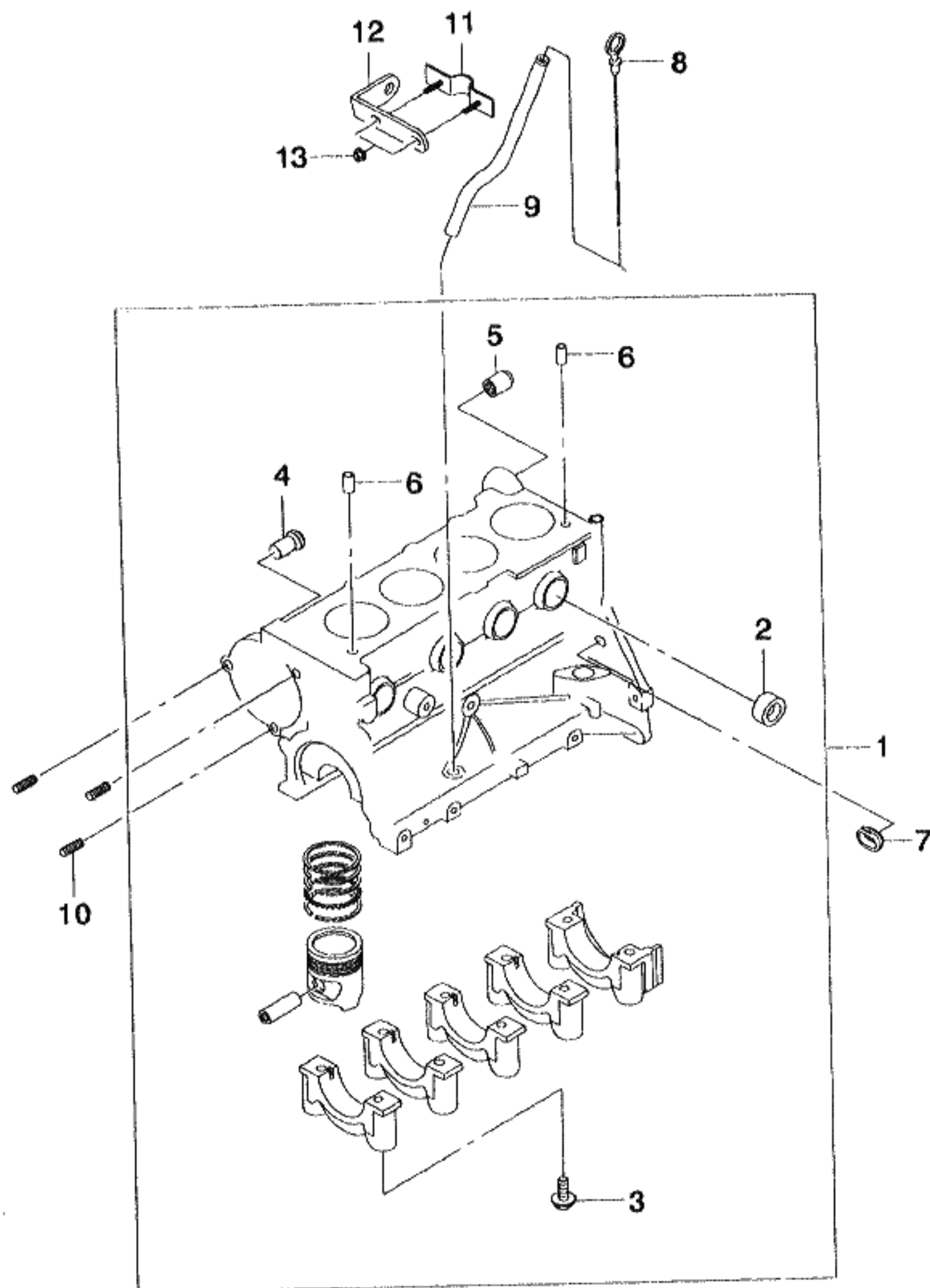


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL								
			S X	C D X							
	[01]	(E)GASKET KIT-ENG OVERHAUL (D)DICHTUNG				(F)JOINT (S)JUNTA					
	92062023								NOT APPLIED		
	92064383		O	S	&NN4/NN6	1			INCL.#2~13		
	92064384		A	A	&NN7	1			INCL.#2~13		
	[02]	(E)SEAL A-VALVE STEM (D)DICHTUNG,VENTIL STIEL				(F)JOINT-TIGE DE SOUPAPE (S)SELLO-TALLO DE VALVULA					
	90410741		O	S		16					
	[03]	(E)RING-SHAFT SEAL (D)DICHTUNG				(F)JOINT (S)SELLO					
	90280463		O	S		2					
	[04]	(E)RING-THERMOSTAT (D)RING				(F)ANNEAU (S)ANILLO					
	90411950		O	S		1					
	[05]	(E)SEAL-BYPASS HOUSING (D)DICHTUNG				(F)JOINT (S)SELLO					
	90411954		O	S		1					
	[06]	(E)GASKET-INTAKE MANIFOLD (D)DICHTUNG,SAMMELLEITUNG				(F)JOINT (S)JUNTA-COLECTOR DE					
	90412459		O	S		1					
	[07]	(E)GASKET-EXHAUST MANIFOLD (D)DICHTUNG,SAMMELLEITUNG				(F)JOINT (S)JUNTA-COLECTOR DE ESCAPE					
	92063309		O	S	&NN4/NN6	1					
	92063157		A	A	&NN7	1					
	[08]	(E)GASKET-EGR & IGN ADAPTER (D)DICHTUNG				(F)JOINT (S)JUNTA					
	92063245		O	S		1					
	[09]	(E)SEAL-EGR,RETURN FLOW (D)DICHTUNG				(F)JOINT (S)JUNTA					
	92061674		O	S		1					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

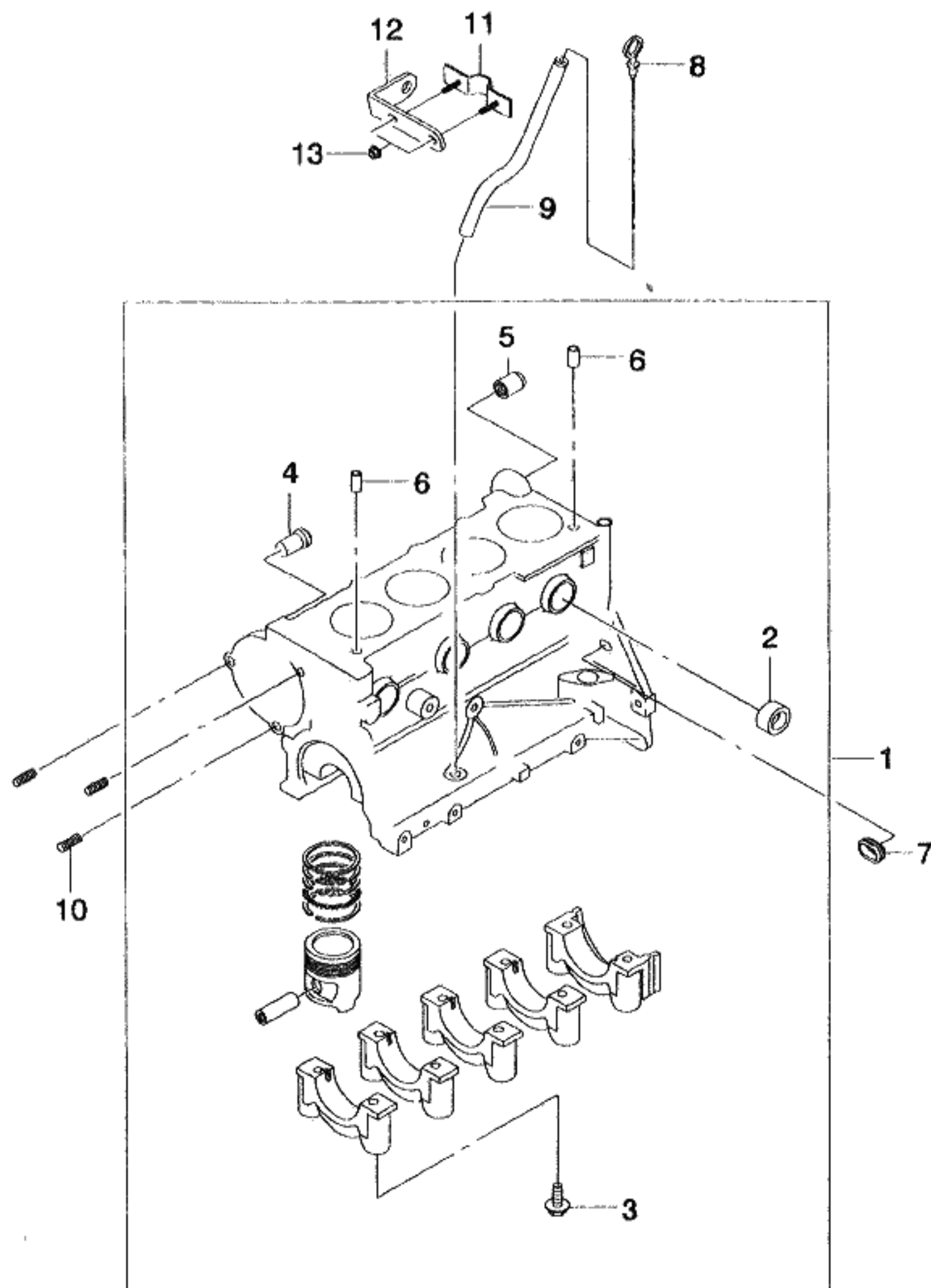


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[20] 90298408	(E)SEAL-CRANKSHAFT RR (D)DICHTUNG	S	S	&L76/L88	(F)JOINT (S)SELLO	1				
	[21] 90183572	(E)RING-SEAL,OIL PUMP (D)DICHTUNG	S	S	&L76/L88	(F)JOINT (S)SELLO	1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

1211 ENGINE BLOCK

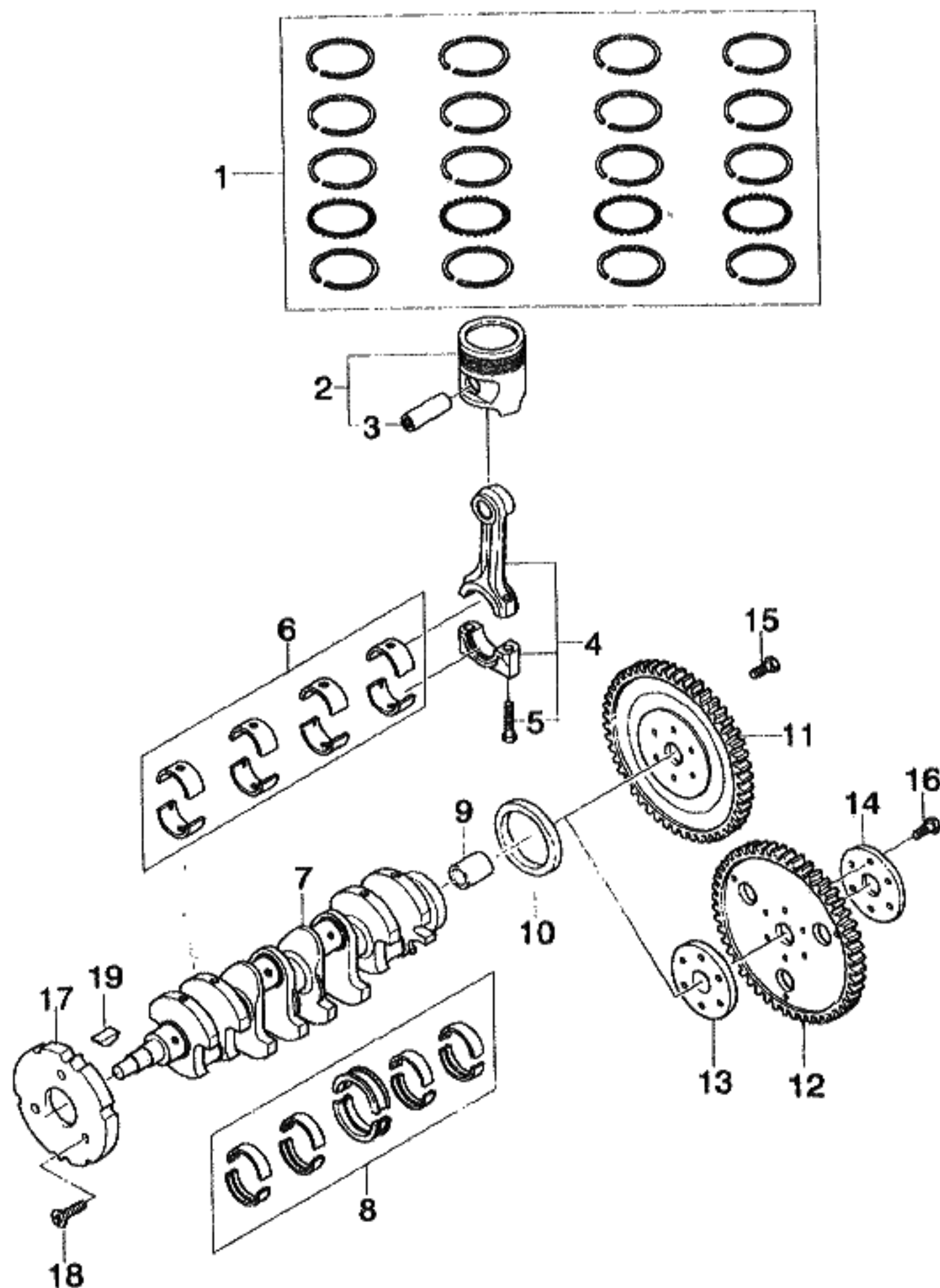


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)BLOCK A-CYLINDER (D)BLOCK,ZYLINDER				(F)BLOC-CYLINDRE (S)BLOQUE-CILINDRO					
	92063732	. S .				1					
	92063427	. O S		&L88		1					
	[02]	(E)CAP (D)DECKEL				(F)CHAPEAU (S)TAPA					
	11056093	. S S				7				34mm	
	11070803	. S S				A				O/S,36mm	
	[03]	(E)BOLT-CRANKSHAFT CAP (D)SCHRAUBE				(F)BOULON (S)PERNO					
	90502412	. S S				10					
	[04]	(E)NECK-WATER INLET (D)HALS,WASSERLEITUNG				(F)COU-ENTREE EAU (S)CUELLO-ENTRADA DE AGUA					
	90128407	. S S				1					
	[05]	(E)SLEEVE-CLUTCH HOUSING (D)HÜLSE,KUPPLUNG GEHÄUSE				(F)CHEMISE (S)MANGA-CARTER DE EMBRAGUE					
	90108591	. S S				2					
	[06]	(E)SLEEVE (D)HÜLSE,KUPPLUNG GEHÄUSE				(F)CHEMISE (S)MANGA-CARTER DE EMBRAGUE					
	90144241	. S S				2					
	[07]	(E)CAP-CYLINDER BLOCK (D)DECKEL				(F)CHAPEAU (S)TAPA					
	96351041	. S S				1					
	[08]	(E)STICK-OIL LEVEL GAUGE (D)MEßSTAB,ÖL PEGEL				(F)JAUGE (S)VARILLA-MEDIDOR					
	92062803	. S S				1					
	[09]	(E)TUBE-OIL LEVEL STICK (D)ROHRLEITUNG,MEßSTAB				(F)TUYAU-JAUGE EN BATON (S)TUBO-VARILLA DE MEDIDOR					
	92062836									NOT APPLIED	
	92064172	. S S				1					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

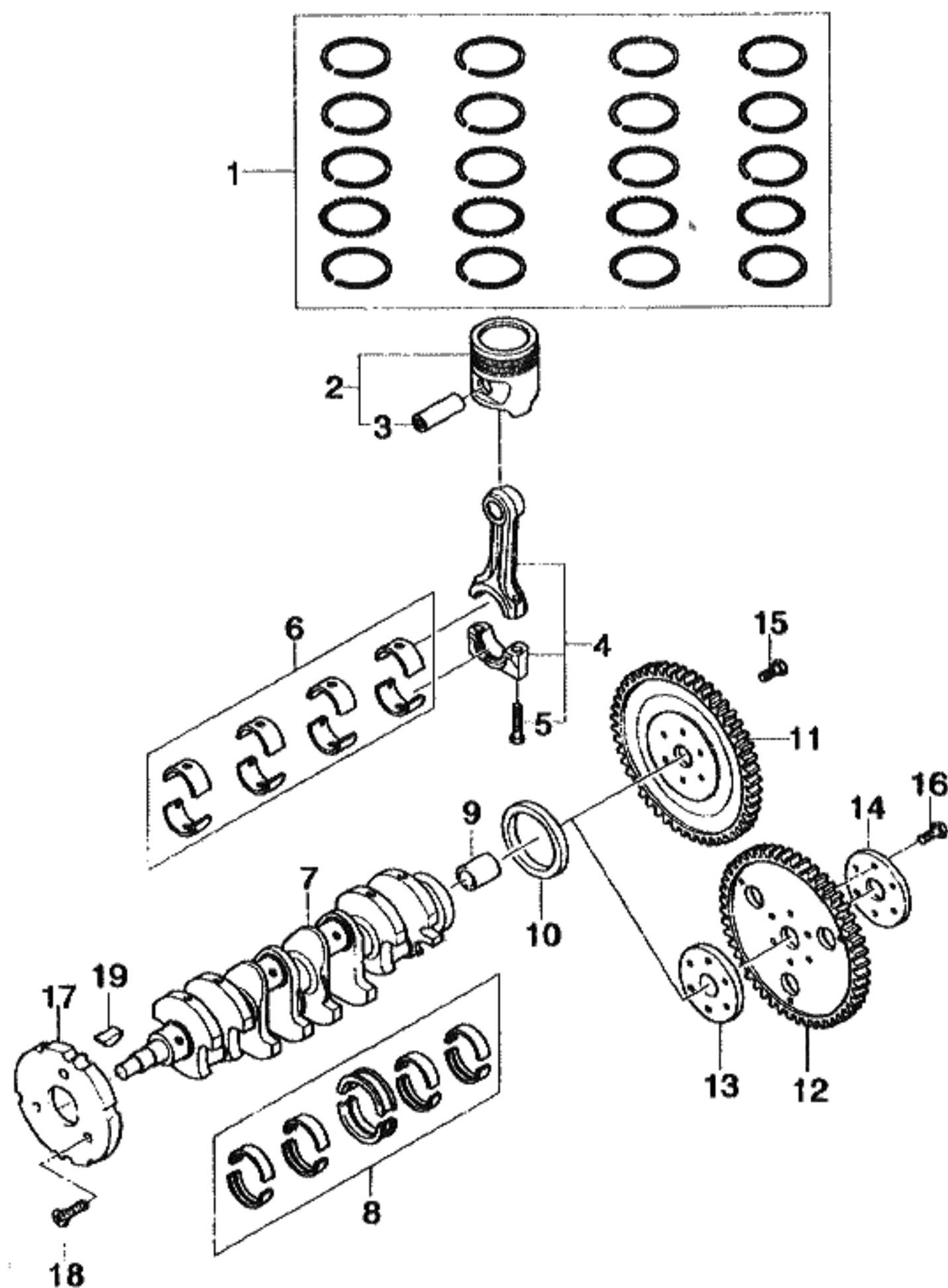


KEY NO.			PART NAME								
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[10] 11056321 09246-14001	(E)PLUG (D)STÖPSEL					(F)BOUCHON (S)TAPON			NOT APPLIED	
	[11] 96352759	(E)BRACKET-GUIDE TUBE (D)TRÄGER	S	S		4	(F)SUPPORT (S)SOPORTE				
	[12] 96352760	(E)BRACKET-SUB GUIDE TUBE (D)TRÄGER	S	S		1	(F)SUPPORT (S)SOPORTE				
	[13] 08316-15065	(E)NUT-HEXAGON (D)MUTTER	S	S		1	(F)ECROU (S)TUERCA				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

1221 CRANK SHAFT & PISTON

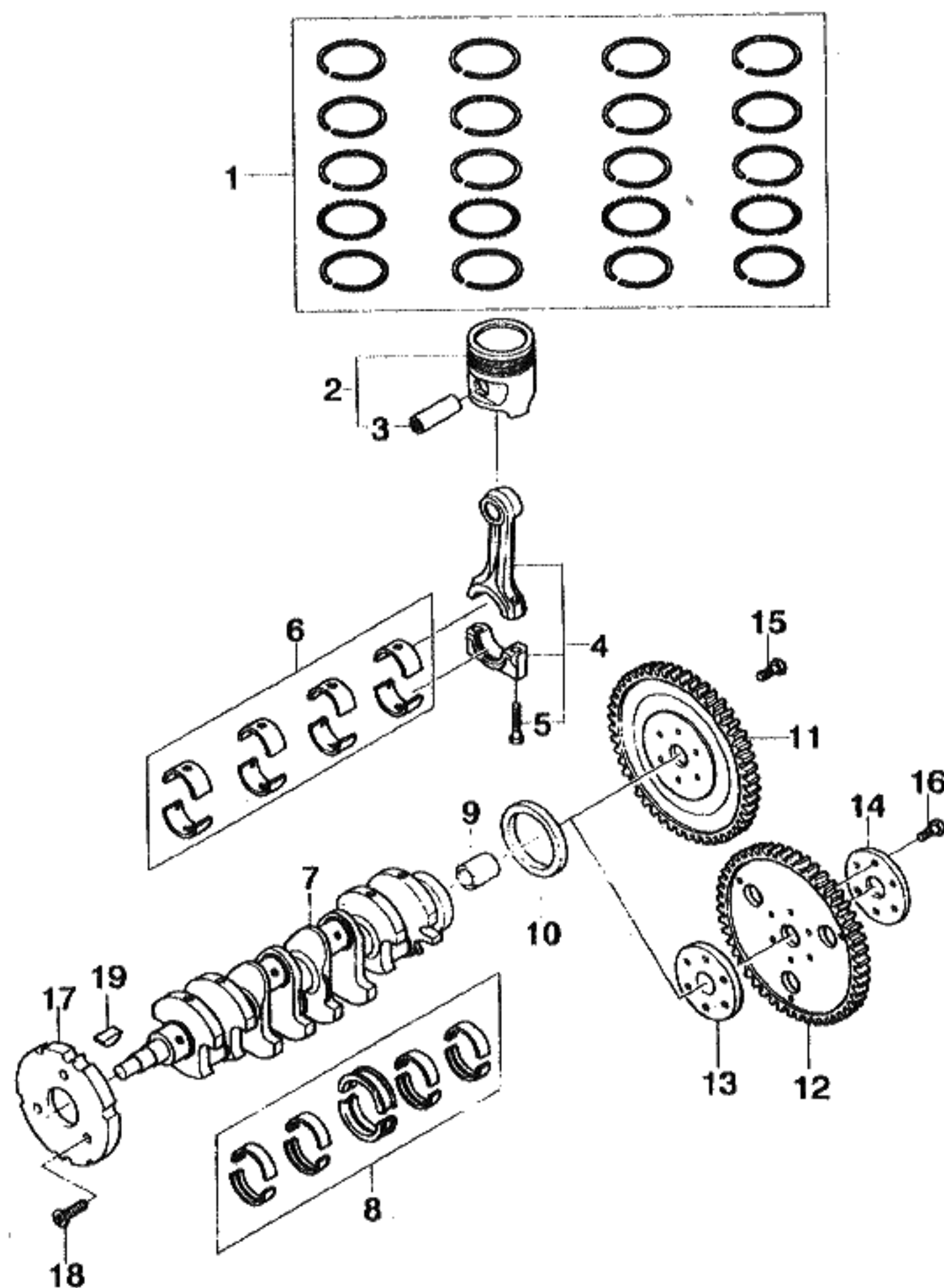


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01]	(E)RING KIT-PISTON (D)RING SATZ,KOLBEN				(F)JEU DE SEGMENTS-PISTON (S)JUEGO DE ANILLOS-PISTON					
	92029793	.	S	.			1			STD	
	92029795	.	S	.			1			O/S(0.50)	
	92062027	.	O	S	&L88		1			STD	
	92062028	.	O	S	&L88		1			O/S(0.50)	
	[02]	(E)PISTON & PIN A (D)KOLBEN&STIFT				(F)PISTON&BROCHE (S)PISTON Y PASADOR					
	92061386	.	S	.			4			STD	
	92061387	.	S	.			4			O/S(0.01mm)	
	92061388	.	S	.			4			O/S(0.02mm)	
	92061702	.	S	.			4			O/S(0.50mm)	
	90501058	.	O	S	&L88		4			STD	
	90501059	.	O	S	&L88		4			O/S(0.01mm)	
	90501060	.	O	S	&L88		4			O/S(0.02mm)	
	90501072	.	O	S	&L88		4			O/S(0.50mm)	
	[03]	(E)PIN-PISTON (D)STIFT,KOLBEN				(F)BROCHE-PISTON (S)PASADOR-PISTON					
	90231775	.	S	.			4				
	90500453	.	O	S	&L88		4				
	[04]	(E)ROD A-CONNECTING (D)STAB,VERBINDUNGS				(F)BIELLE-BIELLE (S)VARILLA-CONECTANDO					
	90285434									NOT APPLIED	
	90530426	.	S	S			4				
	[05]	(E)BOLT-CON ROD (D)SCHRAUBE				(F)BOULON (S)PERNO					
	90281736	.	S	S			8				
	[06]	(E)BEARING SET-CON ROD (D)KUGELLAGER				(F)ROULEMENT (S)COJINETE					
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

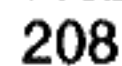


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	92028817	.	S	S			1			STD	
	92028818	.	S	S			1			U/S(0.25mm)	
	92028819	.	S	S			1			U/S(0.50mm)	
	[07]		(E)CRANKSHAFT (D)KURBELWELLE				(F)VILEBREQUIN (S)CIGUEÑAL				
	90500608	.	S	S			1				
	[08]		(E)BEARING SET-CRANKSHAFT (D)KUGELLAGER STELLUNG				(F)JEU DE ROULEMENT (S)JUEGO DE COJINETE				
	92061197	.	S	S			1			STD	
	92061199	.	S	S			1			U/S(0.25mm)	
	92061200	.	S	S			1			U/S(0.50mm)	
	[09]		(E)SLEEVE (D)HÜLSE,NADEL				(F)CHEMISE-AIGUILLE (S)MANGA-AGUJA				
	90096047	.	S	S			2				
	[10]		(E)SEAL-CRANKSHAFT RR (D)DICHTUNG,KURBELWELLE				(F)JOINT-VILEBREQUIN,ARRIERE (S)SELLO-CIGUEÑAL,TRASERO				
	90298408	.	S	S			1				
	[11]		(E)FLYWHEEL A (D)SCHWUNGRAD				(F)VOLANT D'ENTRAINEMENT (S)VOLANTE				
	90466130	M	S	S			1				
	[12]		(E)PLATE A-FLEXIBLE (D)PLATTE,FLEXIBEL				(F)PLAQUE-FLEXIBLE (S)PLACA-FLEXIBLE				
	92062768	A	O	O			1				
	[13]		(E)SPACER-FLEXIBLE PLATE (D)DISTANZSTÜCK				(F)ENTRETOISE (S)ESPACIADOR				
	92063305	A	O	O			1				
	[14]		(E)REINFORCING-DISC (D)VERSTÄRKUNG				(F)RENFORCEMENT (S)REFUERZO				
	90236778	A	O	O			1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

1221 CRANK SHAFT & PISTON



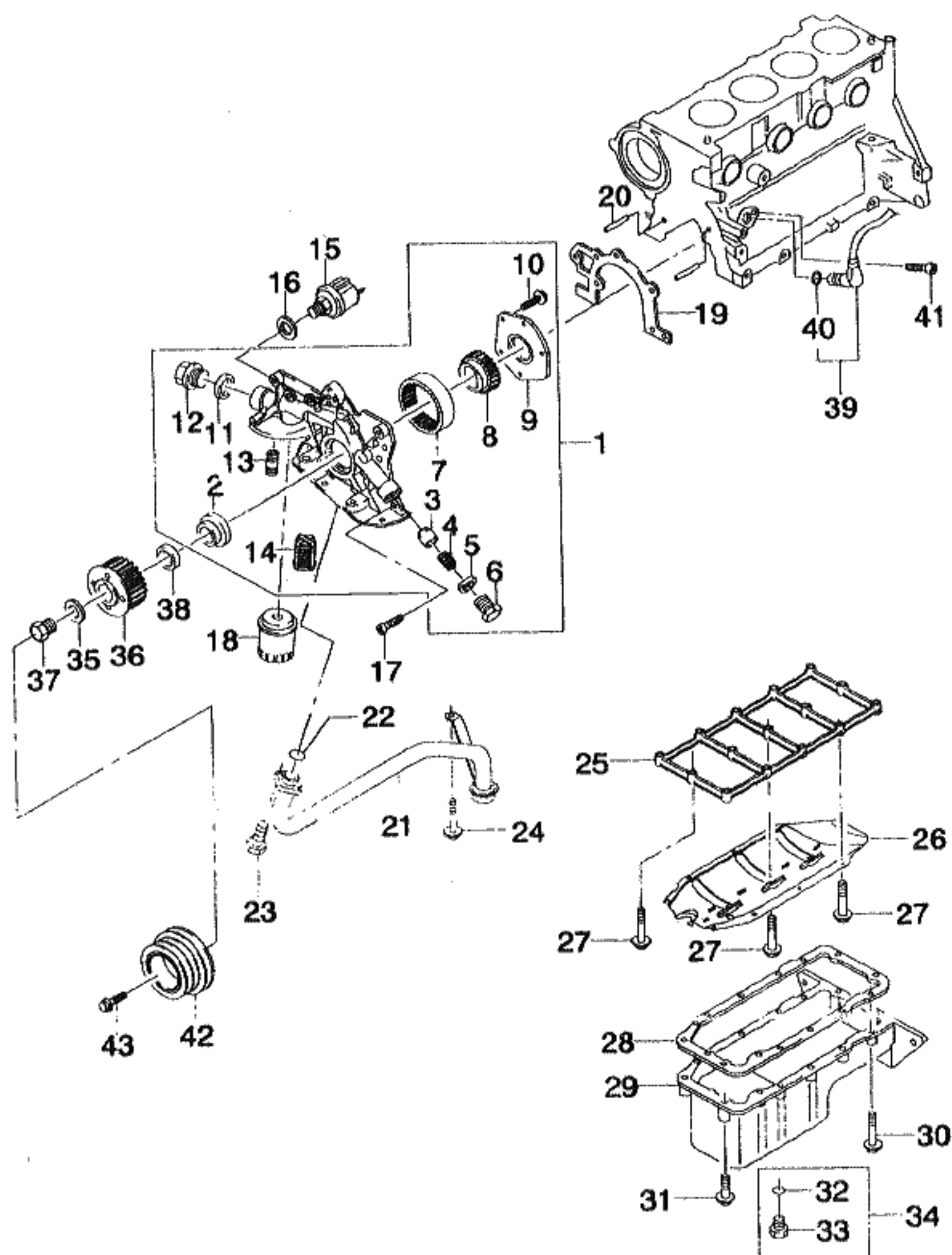
KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[15] 90285303	(E)BOLT-FLYWHEEL (D)SCHRAUBE,SCHWUNGRAD M S S					(F)BOULON (S)PERNO-VOLANTE 6					
	[16] 90236536	(E)BOLT-FLEXIBLE PLATE (D)SCHRAUBE,BIEGSAME PLATTE A O O					(F)BOULON-PLAQUE FLEXIBLE (S)PERNO-PLACA FLEXIBLE 6					
	[17] 90265094	(E)DISC-TRANSMITTER (D)SCHEIBE . S S					(F)DISQUE (S)DISCO 1					
	[18] 90280051	(E)COUNTERSUNK (D)SCHRAUBE . S S					(F)VIS (S)TORNILLO 3					
	[19] 11010612	(E)KEY-WOODRUFF (D)SCHLÜBEL . S S					(F)CLE (S)LLAVE 1					
LEVEL						T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



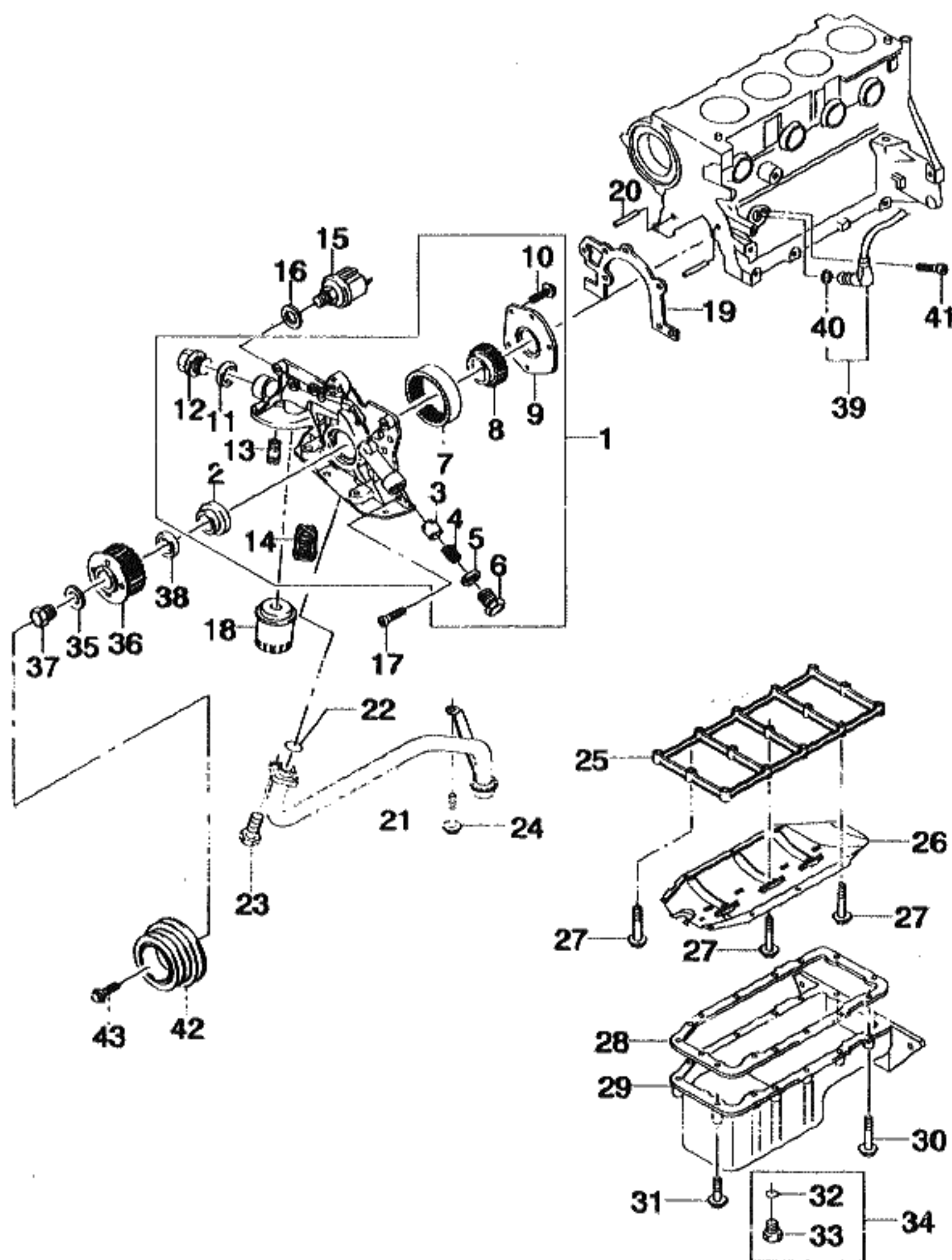
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 90499157 90570925	(E)PUMP A-OIL (D)PUMPE, ÖL						(F)POMPE-HUILE (S)BOMBA-ACEITE		NOT APPLIED	
	[02] 90183572	(E)RING-SEAL, OIL PUMP (D)DICHTUNG	S	S			1	(F)JOINT (S)SELLO			
	[03] 90530592	(E)PLUNGER-PRESS RELIEF VLV (D)TAUCHER	S	S			1	(F)PISTON PLONGEUR (S)EMBOLO			
	[04] 03448847	(E)SPRING (D)FEDERUNG	S	S			1	(F)RESSORT (S)RESORTE			
	[05] 11093042	(E)RING-SEAL (D)RING, ÖLPUMPE DICHTUNG	S	S			1	(F)ANNEAU (S)ANILLO-SELLO			
	[06] 03448834	(E)PLUG-SCREW (D)STÖPSEL, SCHRAUBEN	S	S			1	(F)BOUCHON-VIS (S)TAPON-TORNILLO			
	[07] 90156197	(E)GEAR-OIL PUMP (D)GETRIEBE, ÖLPUMPE	S	S			1	(F)ENGRENAGE-POMPE A HUILE (S)ENGRANAJE-BOMBA DE ACEITE			
	[08] 90156198	(E)GEAR-RING OIL PUMP (D)RING GETRIEBE, ÖLPUMPE	S	S			1	(F)ENGRENAGE (S)ENGRANAJE DE ANILLO			
	[09] 90106431	(E)COVER-OIL PUMP (D)DECKEL, ÖLPUMPE	S	S			1	(F)CARTER-POMPE A HUILE (S)CUBIERTA-BOMBA DE ACEITE			
	[10]	(E)SCREW (D)SCHRAUBE						(F)VIS (S)TORNILLO			

LEVEL	T/A (TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON

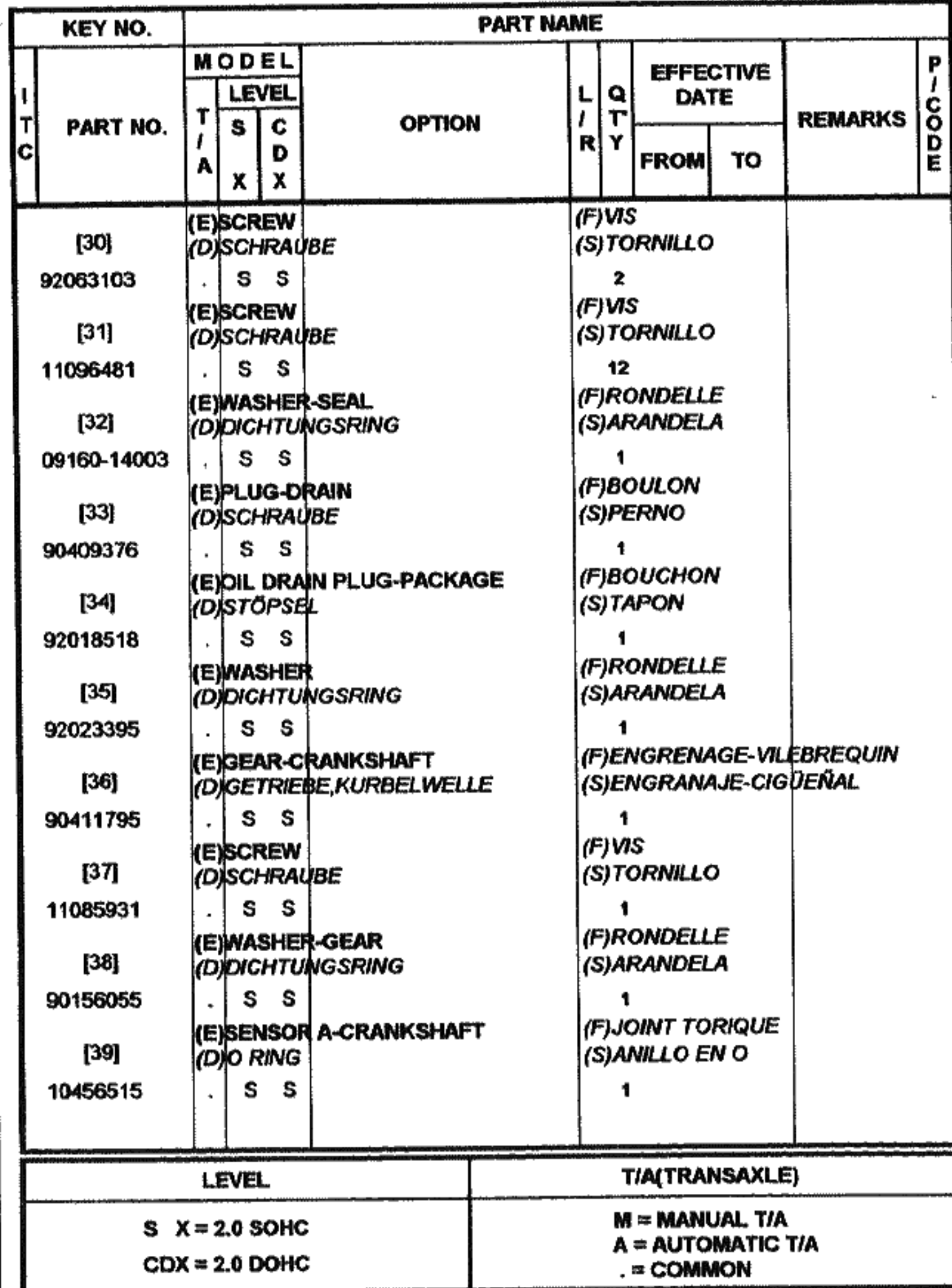
1231 OIL PAN & PUMP

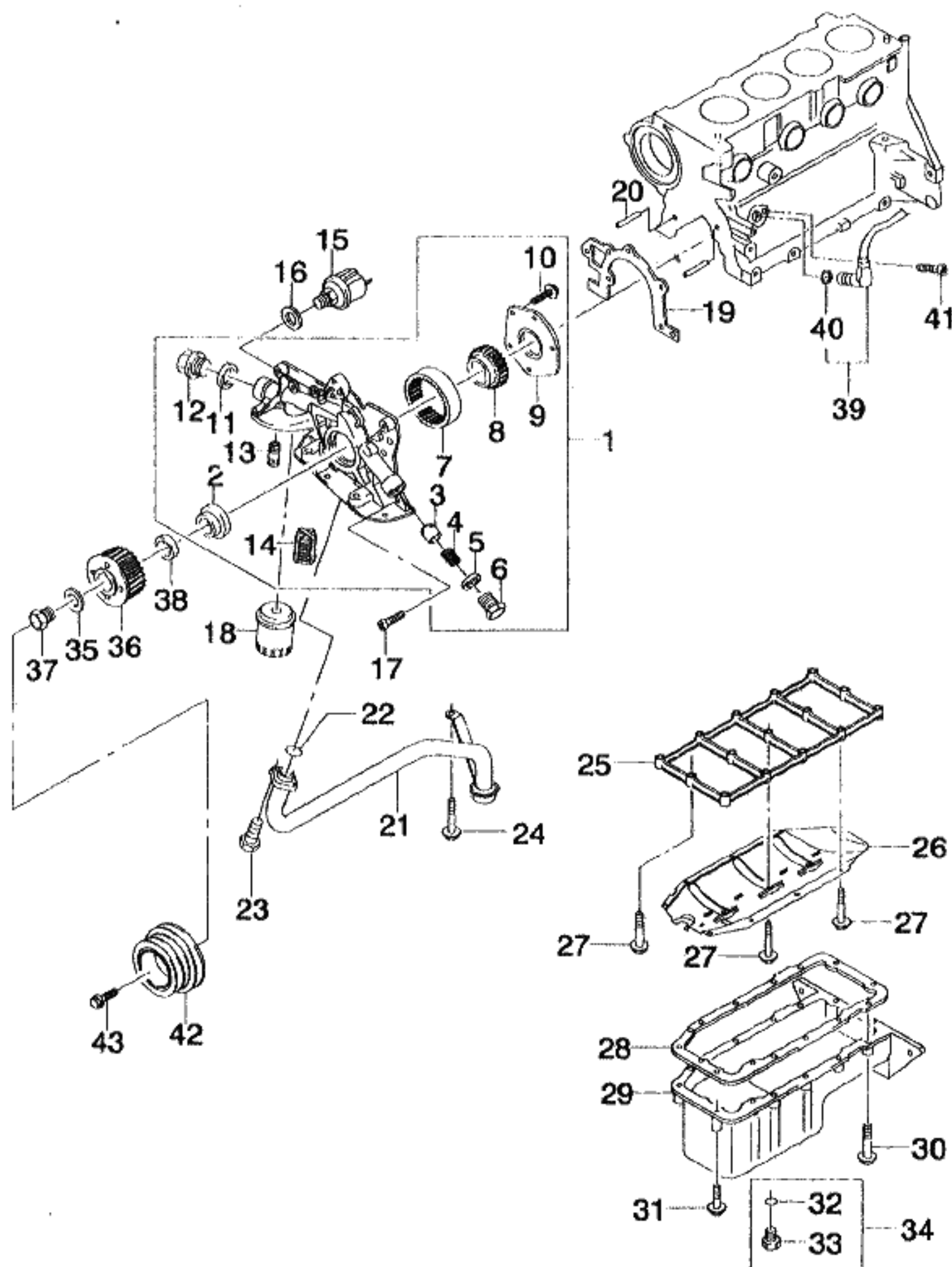


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL								
			S X	C D X							
	11085861	.	S	S			5				
	[11]		(E)SEAL-OIL DUCT PLUG				(F)JOINT				
			(D)DICHTUNG,ÖL-LEITUNG				(S)SELLO				
	92061013	.	S	S			1				
	[12]		(E)PLUG-OIL DUCT OUTLET				(F)BOUCHON				
			(D)SCHRAUBE				(S)TORNILLO				
	11039122	.	S	S			1				
	[13]		(E)PIECE-CONNECTING				(F)PIECE-DE CONNEXION				
			(D)TEIL,VERBINDUNGS				(S)PIEZA-CONEXION				
	90144360	.	S	S			1				
	[14]		(E)VALVE A-BYPASS				(F)SOUPAPE-DERIVATION				
			(D)VENTIL,ÜBERGANG				(S)VALVULA-BY PASS				
	90136113	.	S	S			1				
	[15]		(E)SWITCH A-OIL PRESSURE				(F)COMMUTATEUR				
			(D)SCHALTER,ÖL DRUCK				(S)INTERRUPTOR				
	90336039	.	S	S			1				
	[16]		(E)WASHER-PLAIN				(F)RONDELLE				
			(D)DICHTUNGSRING				(S)ARANDELA				
	09160-14003	.	S	S			1				
	[17]		(E)SCREW				(F)VIS				
			(D)SCHRAUBE				(S)TORNILLO				
	11084961	.	S	S			6				
	[18]		(E)FILTER-OIL				(F)FILTRE-HUILE				
			(D)FILTER,ÖL				(S)FILTRO-ACEITE				
	94797406	.	S	S			1				
	[19]		(E)GASKET-OIL PUMP				(F)JOINT-POMPE A HUILE				
			(D)DICHTUNG,ÖLPUMPE				(S)JUNTA-BOMBA DE ACEITE				
	92060519	.	S	S			1				
	[20]		(E)SLEEVE				(F)CHEMISE-POMPE A HUILE				
			(D)HÜLSE,ÖLPUMPE				(S)MANGA-BOMBA DE ACEITE				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC					M = MANUAL T/A						
CDX = 2.0 DOHC					A = AUTOMATIC T/A						
					. = COMMON						



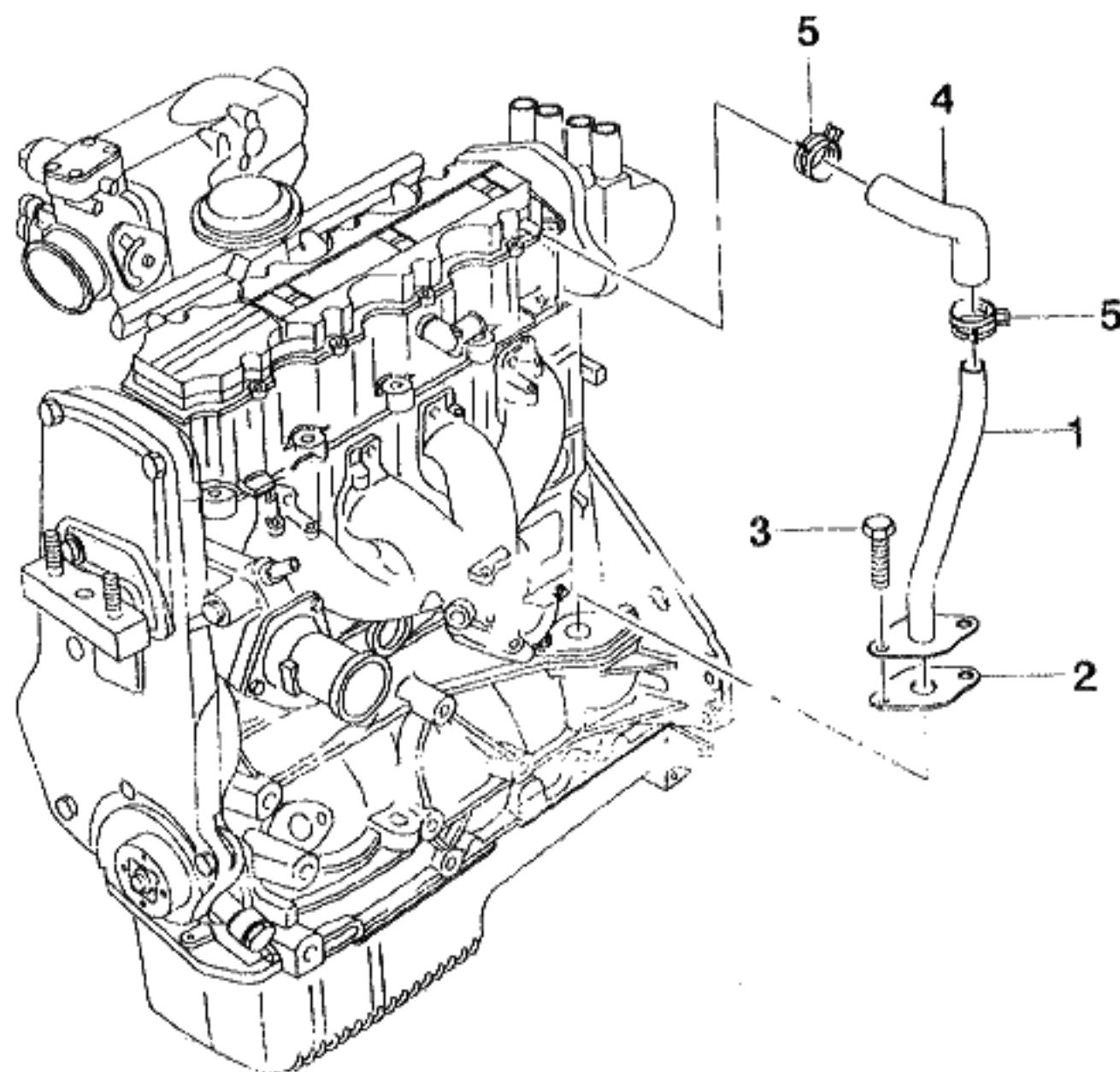
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	90096047	.	S	S			2				
	[21]		(E)PIPE-OIL SUCTION (D)ROHR,ÖL SAUG				(F)TUYAU-ASPIRATION HUILE (S)TUBERIA-SUCCION DE ACEITE				
	92063598	.	S	S			1				
	[22]		(E)RING-SEAL (D)RING,ÖLPUMPE DICHTUNG				(F)ANNEAU (S)ANILLO-SELLO				
	90190637	.	S	S			1				
	[23]		(E)BOLT (D)SCHRAUBE				(F)BOULON (S)PERNO				
	11055131	.	S	S			2				
	[24]		(E)BOLT (D)SCHRAUBE				(F)BOULON (S)PERNO				
	11096921	.	S	S			1				
	[25]		(E)BRIDGE-BEARING (D)BRÜCKEN				(F)PONT (S)PUENTE				
	92062931									NOT APPLIED	
	90501900	.	S	S			1				
	[26]		(E)SCRAPER-OIL PAN (D)KRATZER				(F)GRATTOIR (S)RASPADOR				
	92062795	.	S	S			1				
	[27]		(E)SCREW (D)SCHRAUBE				(F)BOULON (S)PERNO				
	11096481	.	S	S			14				
	[28]		(E)GASKET-OIL PAN (D)DICHTUNG,ÖL-PFANNE				(F)JOINT-CARTER D'HUILE (S)JUNTA				
	92062934									NOT APPLIED	
	90467759	.	S	S			1				
	[29]		(E)PAN A-OIL (D)PFANNE,ÖL				(F)CARTER-HUILE (S)RECIPIENTE-ACEITE				
	92063880	.	S	S			1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						





KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[40] 10473965	(E)O RING (D)O RING . S S					(F)JOINT TORIQUE (S)ANILLO EN O 1				
	[41] 11093971	(E)BOLT (D)SCHRAUBE . S S					(F)BOULON (S)PERNO 1				
	[42] 96350547	(E)DAMPER A-TORSIONAL (D)ROLLE,KURBELWELLE . S S					(F)POULIE-VILEBREQIN (S)POLEA-CIGUEÑAL 1				
	[43] 07130-08165	(E)BOLT-HEXAGON (D)SCHRAUBE . S S					(F)BOULON (S)PERNO 4				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

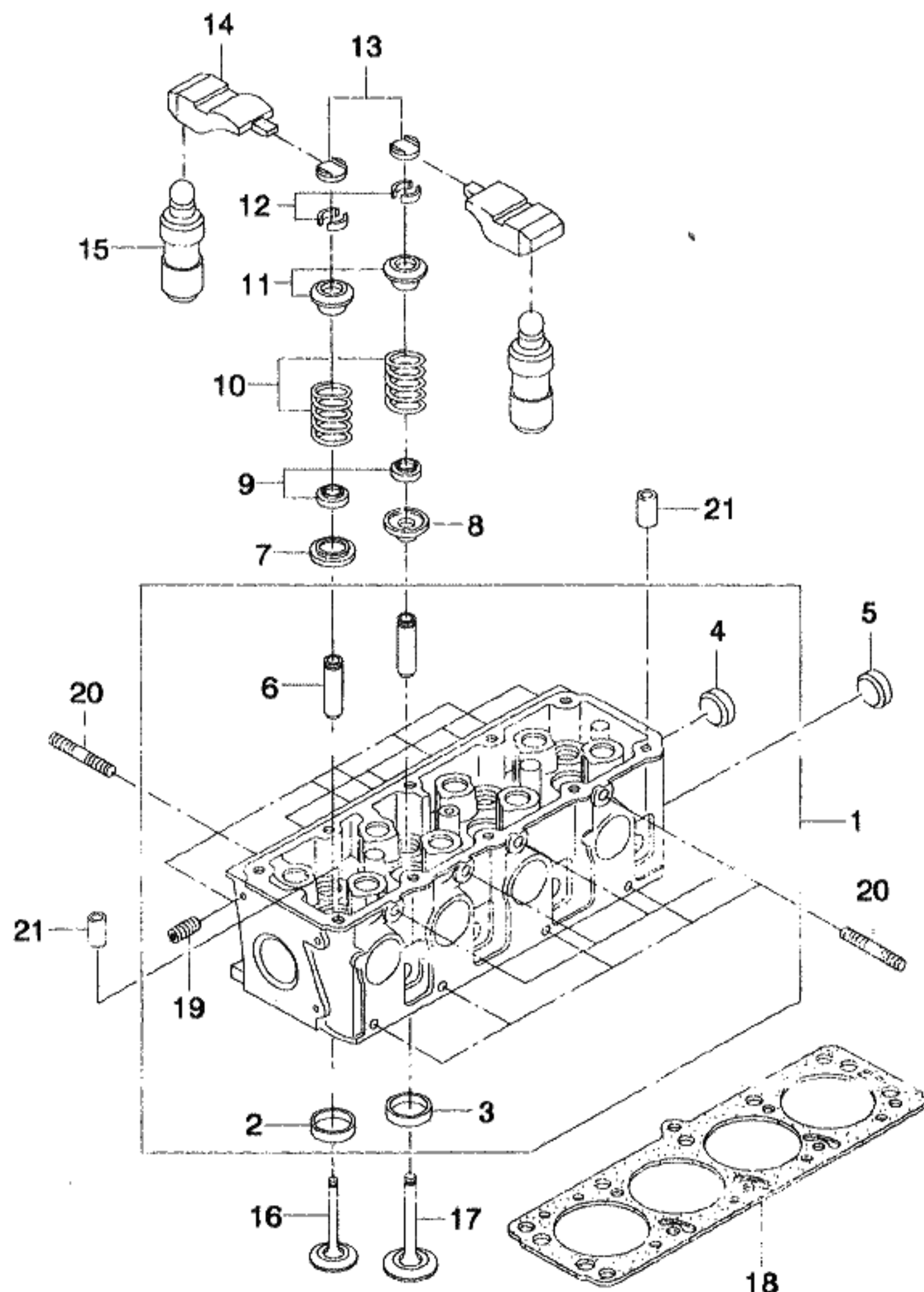
1241 ENGINE OIL VENTILATION



KEY NO.			PART NAME								
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E) PIPE A-ENGINE VENTILATION (D) ROHR, MOTOR BELÜFTUNG				(F) TUYAU-VENTILATION MOTEUR (S) TUBERIA-VENTILACION					
	90410190	. S .				1					
	92062804	. O S		&L88		1					
	[02]	(E) GASKET-ENG VENTILATION (D) DICHTUNG, MOTOR BELÜFTUNG				(F) JOINT-VENTILATION MOTEUR (S) JUNTA					
	90500571	. S S				1					
	[03]	(E) SCREW (D) SCHRAUBE				(F) VIS (S) TORNILLO					
	11052951	. S S				2					
	[04]	(E) HOSE-ENG VENTILATION (D) SCHLAUCH, MOTOR BELÜFTUNG				(F) TUYAU-VENTILATION MOTEUR (S) MANGUERA-VENTILACION					
	90409617	. S .				1					
	90411945	. O S		&L88		1					
	[05]	(E) CLAMP (D) KLAMMER				(F) PINCE (S) ABRAZADERA					
	90467971	. S S				1					
LEVEL					T/A (TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

1312 CYLINDER HEAD(2.0SOHC)

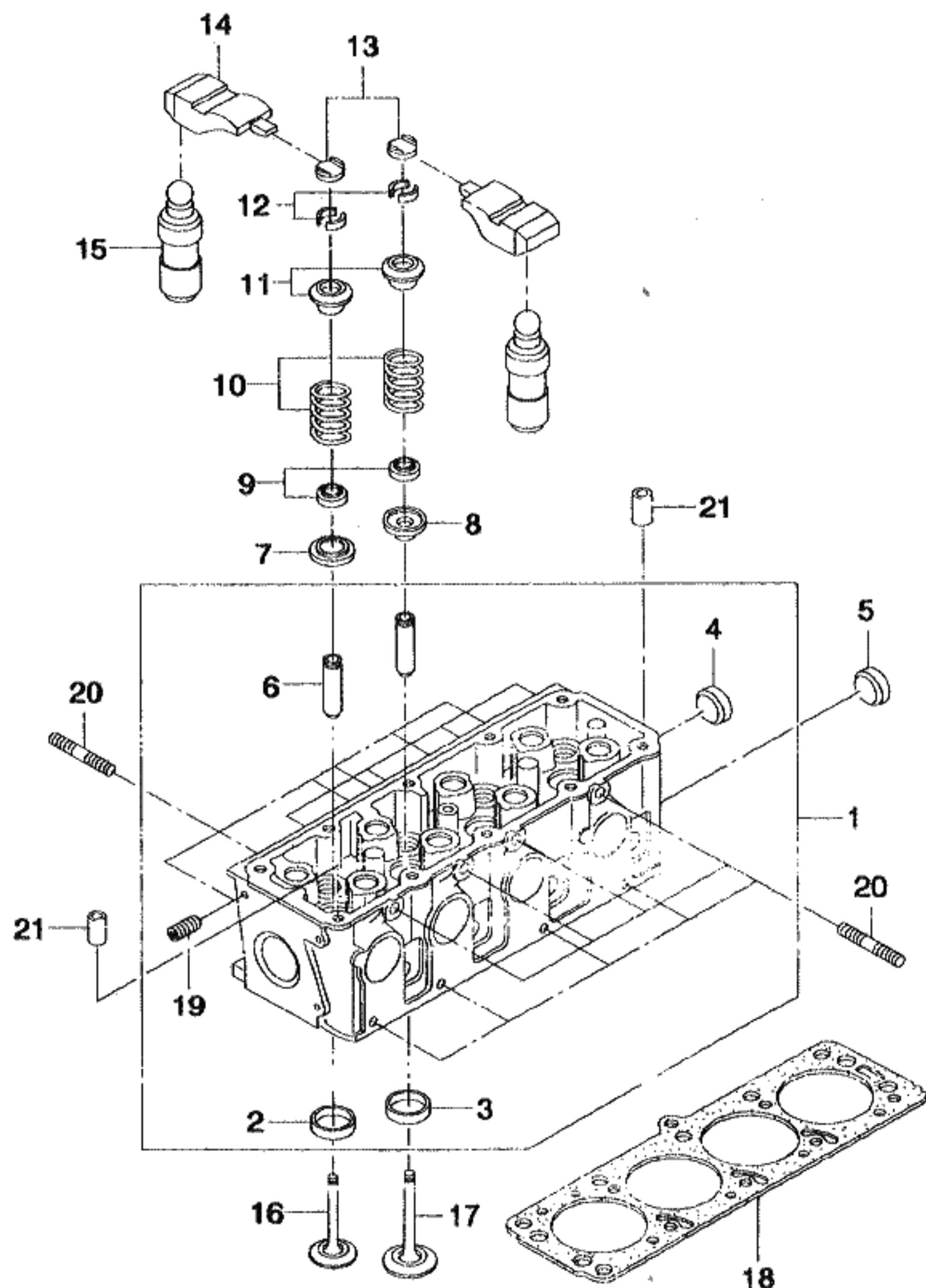
3K05



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q / T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 90280028	(E)HEAD-CYLINDER (D)ZYLINDERKOPF				(F)CULASSE-CYLINDRE (S)CABEZA-CILINDRO	1				
	[02] 90233708 90233709	(E)RING-EXH VLV SEAT INSERT (D)RING, VENTIL SITZ EINSATZ	S			(F)ANNEAU (S)ANILLO	4 4			STD OIS	
	[03] 90233712 90233713	(E)RING-INT VLV SEAT INSERT (D)RING	S			(F)ANNEAU (S)ANILLO	4 4			STD OIS	
	[04] 11072963	(E)PLUG-WATER JACKET (D)STÖPSEL, WASSER MANTEL	S			(F)BOUCHON-JAQUETTE EAU (S)TAPON	1			30mm	
	[05] 11044142 11084312	(E)CAP (D)DECKEL	S			(F)CHAPEAU (S)TAPA	1 1			STD OIS	
	[06] 90108699 96108700	(E)GUIDE-VALVE (D)FÜHRING, VENTIL	S			(F)GUIDE-SOUPAPE (S)GUIA-VALVULA	8 8			STD OIS	
	[07] 90106266	(E)CAP-VALVE ROTARY (D)DECKEL ABGASVENTIL DREHTE	S			(F)CHAPEAU (S)TAPA-ROTATORIO	4				
	[08] 90128720	(E)SEAT-INTAKE VALVE SPRING (D)SITZ, EINLAß VENTIL	S			(F)SIEGE (S)ASIENTO-RESORTE	4				
	[09]	(E)SEAL-VALVE STEM (D)DICHTUNG, VENTIL STIEL				(F)JOINT-TIGE DE SOUPAPE (S)SELLO-TALLO DE VALVULA					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

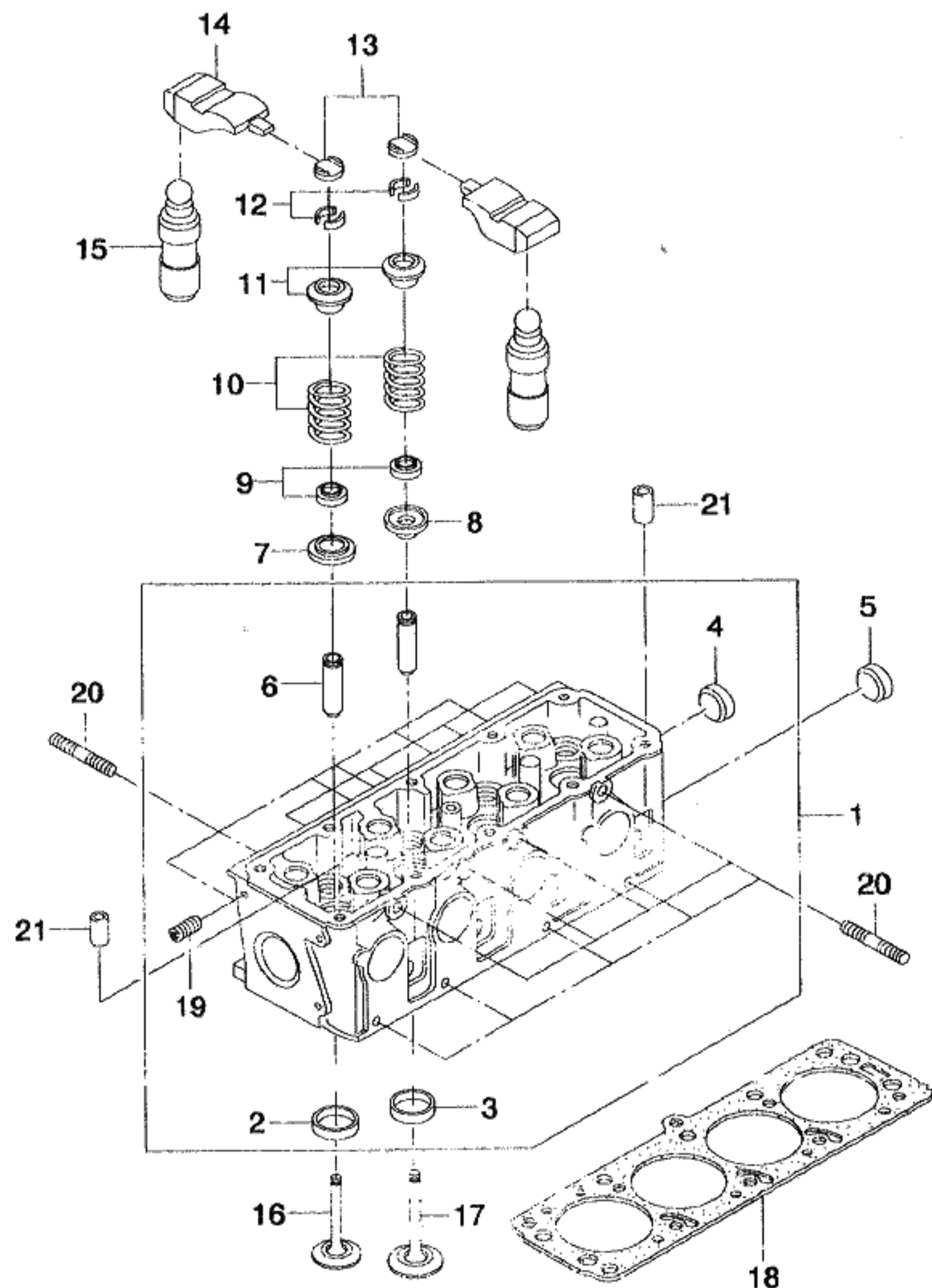
1312 CYLINDER HEAD(2.0SOHC)

3L05



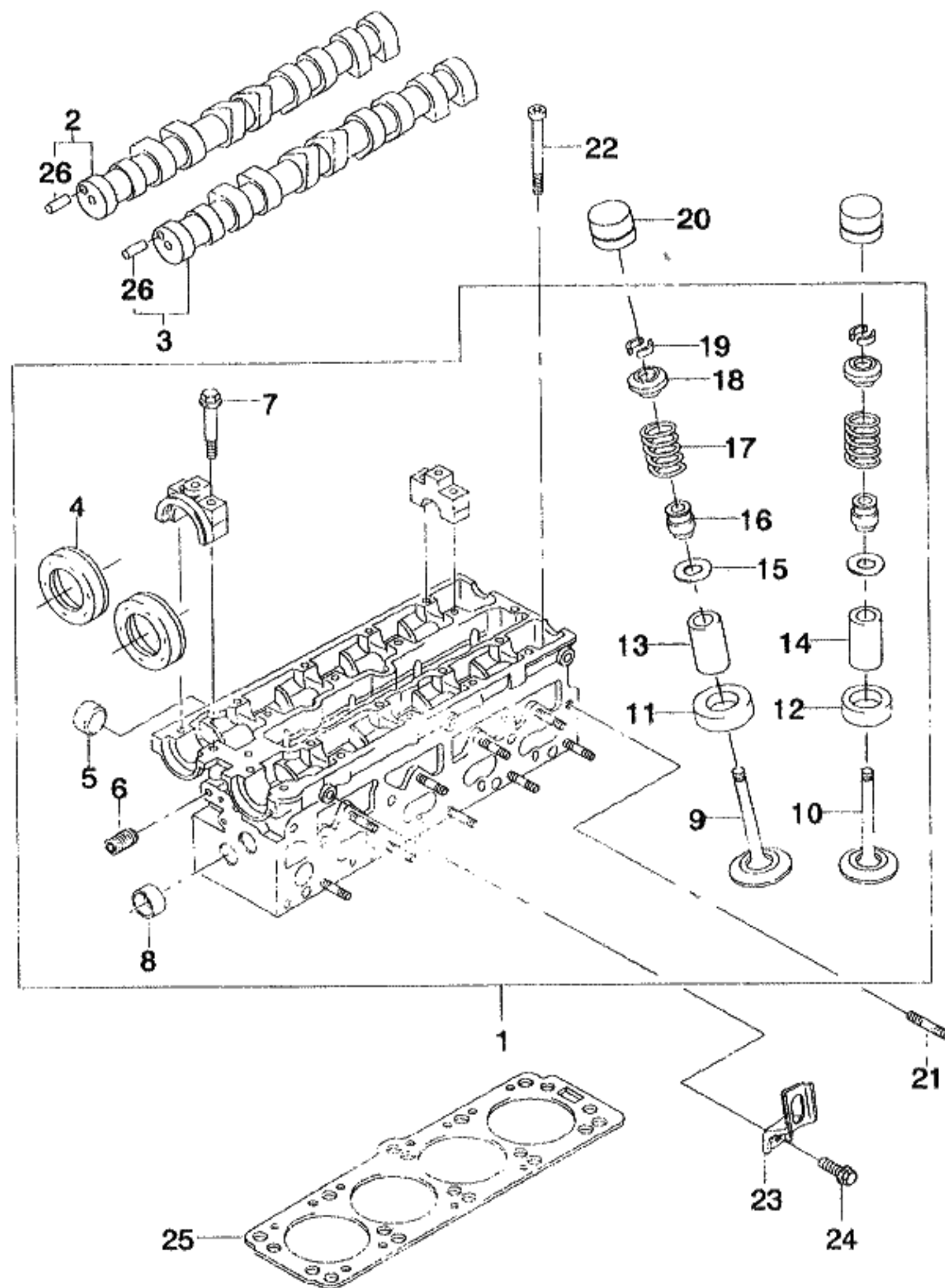
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	90215296	.	S	.			8				
	[10]		(E)SPRING-VALVE				(F)RESSORT-SOUPAPE				
			(D)FEDERUNG,VENTIL				(S)RESORTE-VALVULA				
	90410315	.	S	.			8				
	[11]		(E)CAP-VALVE SPRING				(F)CHAPEAU				
			(D)DECKEL,VENTIL-FEDERUNG				(S)TAPA-RESORTE DE VALVULA				
	90169987	.	S	.			8				
	[12]		(E)RETAINER-VALVE SPRING				(F)ARRETOIR				
			(D)HALTER,VENTIL FEDERUNG				(S)RETENEDOR				
	90076732	.	S	.			16				
	[13]		(E)PIECE-VALVE THRUST				(F)PIECE-BUTEE DE SOUPAPE				
			(D)TEIL,SCHUB				(S)PIEZA-EMPUJE VALVULA				
	90076745	.	S	.			8				
	[14]		(E)LIFTER-CAM FOLLOWER				(F)LEVIER-SATELLITE DE CAME				
			(D)HEBER,NOCKEN ANHÄNGER				(S)LEVANTADOR				
	05233315	.	S	.			8				
	[15]		(E)FOLLOWER-CAM				(F)SATELLITE-CAME				
			(D)ANHÄNGER,NOCKE				(S)SEGUIDOR-LEVA				
	90409194	.	S	.			8				
	[16]		(E)VALVE-EXHAUST				(F)SOUPAPE-ECHARPEMENT				
			(D)VENTIL,ABGAS				(S)VALVULA-ESCAPE				
	90323757	.	S	.			4			STD	
	90323759	.	S	.			4			O/S(0.15)	
	90323760	.	S	.			4			O/S(0.25)	
	[17]		(E)VALVE-INTAKE				(F)SOUPAPE-ADMISSION				
			(D)VENTIL,EINLAß				(S)VALVULA-ENTRADA				
	90220121	.	S	.			4			STD	
	90220123	.	S	.			4			O/S(0.15)	
	90220124	.	S	.			4			O/S(0.25)	
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

1312 CYLINDER HEAD(2.0SOHC)

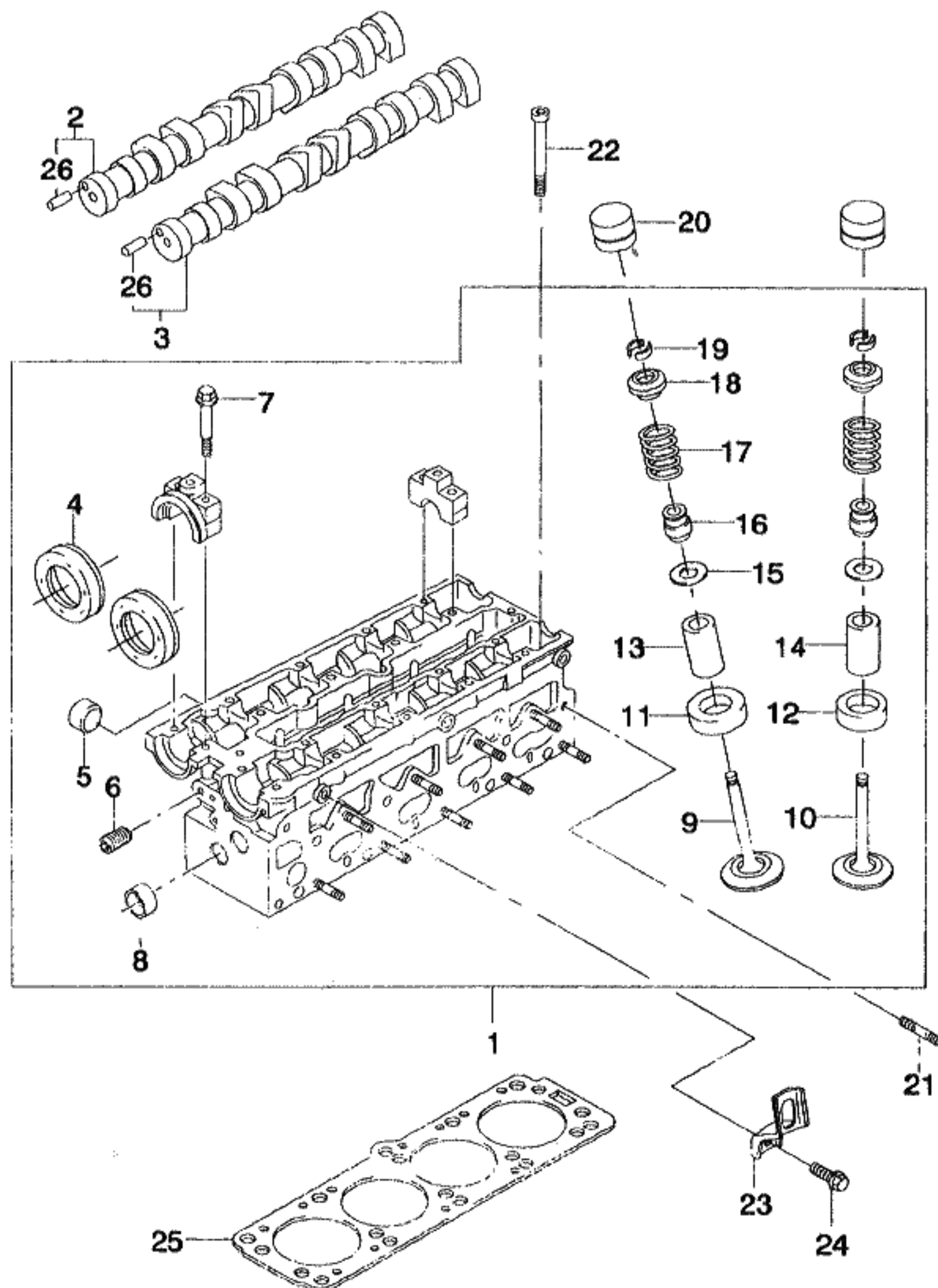


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[18] 92062330	(E)GASKET-CYLINDER HEAD (D)DICHTUNG,ZYLINDERKOPF					(F)JOINT-CULASSE CYLINDRE (S)JUNTA				
	[19] 09246-10001	(E)PLUG-SCREW (D)STÖPSEL,SCHRAUBEN					1 (F)BOUCHON-VIS (S)TAPON-TORNILLO				
	[20] 90106924	(E)BOLT-STUD (D)STIFTSCHRAUBE					4 (F)BOULON-TETON (S)PERNO-ESPIGA				
	[21] 90144241	(E)SLEEVE (D)HÜLSE,KUPPLUNG GEHÄUSE					17 (F)CHEMISE (S)MANGA-CARTER DE EMBRAGUE				
							2				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

1313 CYLINDER HEAD(2.0DOHC)

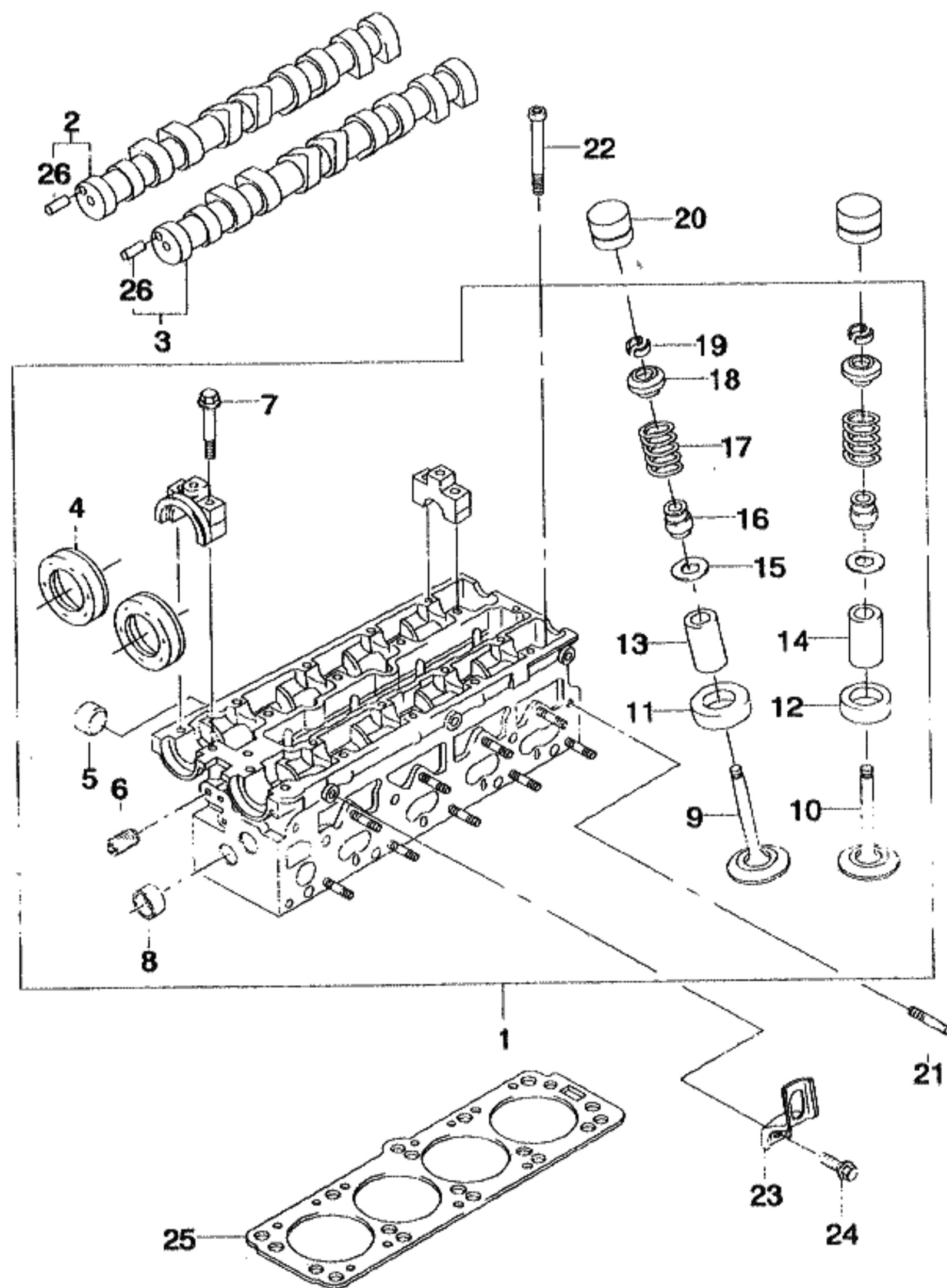


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01]	(E) HEAD A-CYLINDER (D) ZYLINDERKOPF				(F) CULASSE-CYLINDRE (S) CABEZA-CILINDRO					
	92062029	. O S				1					
	[02]	(E) CAMSHAFT A-INTAKE (D) NOCKENWELLE				(F) ARBRE A GAMES (S) CIGUEÑAL					
	90529062	. O S				1					
	[03]	(E) CAMSHAFT A-EXHAUST (D) NOCKENWELLE				(F) ARBRE A GAMES (S) CIGUEÑAL					
	90529063	. O S				1					
	[04]	(E) RING-SHAFT SEAL (D) DICHTUNG				(F) JOINT (S) SELLO					
	90280463	. O S				1					
	[05]	(E) PLUG-WATER JACKET (D) STÖPSEL, WASSER MANTEL				(F) BOUCHON-JAQUETTE EAU (S) TAPON					
	11062402	. O S				2				18mm	
	11071923	. O S				A				O/S	
	[06]	(E) PLUG-SCREW (D) STÖPSEL, SCHRAUBEN				(F) BOUCHON-VIS (S) TAPON-TORNILLO					
	09246-10001	. O S				4					
	[07]	(E) SCREW (D) SCHRAUBE				(F) VIS (S) TORNILLO					
	11093781	. O S				20					
	[08]	(E) PLUG-WATER (D) STÖPSEL				(F) BOUCHON (S) TAPON					
	90502542	. O S				3				24mm	
	11094191	. O S				A				O/S	
	[09]	(E) VALVE-INTAKE (D) VENTIL, EINLAß				(F) SOUPAPE-ADMISSION (S) VALVULA-ENTRADA					
	90412277	. O S				8				STD	
	90412278	. O S				A				O/S(0.075)	
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	90412279	.	O	S	(E) VALVE-EXHAUST (D) VENTIL, ABGAS		A			O/S(0.150)	
	[10]						(F) SOUPAPE-ECHAPPEMENT (S) VALVULA-ESCAPE				
	90410813	.	O	S			8			STD	
	90410814	.	O	S			A			O/S(0.075)	
	90410815	.	O	S			A			O/S(0.150)	
	[11]				(E) RING-INT VLV SEAT INSERT (D) RING		(F) ANNEAU (S) ANILLO				
	90502081	.	O	S			8			STD	
	90528686	.	O	S			A			O/S	
	[12]				(E) RING-EXH VLV SEAT INSERT (D) RING		(F) ANNEAU (S) ANILLO				
	90502082	.	O	S			8			STD	
	90528687	.	O	S			A			O/S	
	[13]				(E) GUIDE-INTAKE (D) FÜHRING, VENTIL		(F) GUIDE-SOUPAPE (S) GUIA-VALVULA				
	90502079	.	O	S			8			STD	
	90528683	.	O	S			A			O/S(0.20)	
	90528685	.	O	S			A			O/S(0.40)	
	[14]				(E) GUIDE-EXHAUST (D) FÜHRING, VENTIL		(F) GUIDE-SOUPAPE (S) GUIA-VALVULA				
	90502080	.	O	S			8			STD	
	90528684	.	O	S			A			O/S(0.20)	
	90528688	.	O	S			A			O/S(0.40)	
	[15]				(E) SEAT-VALVE SPRING (D) SITZ		(F) SIEGE (S) ASIENTO-RESORTE				
	90410740	.	O	S			16				
	[16]				(E) SEAL A-VALVE STEM (D) DICHTUNG, VENTIL STIEL		(F) JOINT-TIGE DE SOUPAPE (S) SELLO-TALLO DE VALVULA				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

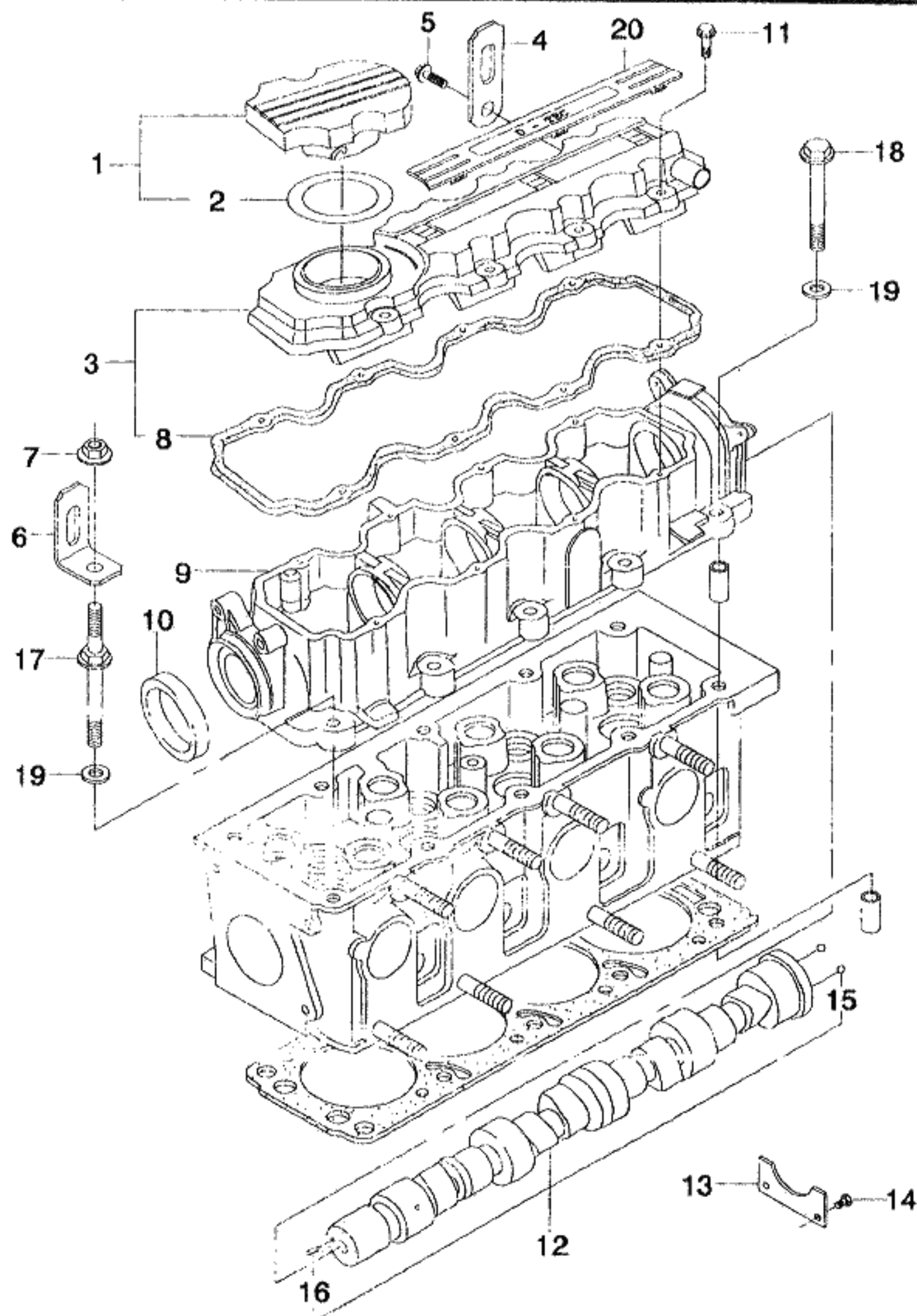
1313 CYLINDER HEAD(2.0DOHC)



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL								
			S X	C D X							
	90410741		O	S			16				
	[17]		(E)SPRING-VALVE				(F)RESSORT-SOUPAPE				
			(D)FEDERUNG, VENTIL				(S)RESORTE-VALVULA				
	90448050		O	S			16				
	[18]		(E)CAP-VALVE				(F)CHAPEAU				
			(D)DECKEL				(S)TAPA				
	90354649		O	S			16				
	[19]		(E)RETAINER-VALVE CAP				(F)ARRETOIR-RESSORT				
			(D)HALTER, FEDERUNG				(S)RETENEDOR-RESORTE				
	90354648		O	S			32				
	[20]		(E)ADJUSTER-TAPPET				(F)AJUSTEUR				
			(D)EINSTELLVORRICHTUNG				(S)AJUSTADOR				
	90502514		O	S			16				
	[21]		(E)BOLT-STUD				(F)BOULON-TETON				
			(D)STIFTSCHRAUBE				(S)PERNO-ESPIGA				
	90106924		O	S			10				
	[22]		(E)BOLT-CYLINDER HEAD				(F)BOULON-CULASSE				
			(D)SCHRAUBE, ZYLINDERKOPF				(S)PERNO-TAPA DE CILINDRO				
	90466480		O	S			10				
	[23]		(E)BRACKET-ENGINE LIFTING				(F)SUPPORT-LEVAGE DE MOTEUR				
			(D)TRÄGER, MOTORENHEBER				(S)SOPORTE-LEVANTE DE MOTOR				
	90501844		O	S			2				
	[24]		(E)BOLT-BRACKET TO ENGINE				(F)BOULON				
			(D)SCHRAUBE				(S)PERNO				
	11093601		O	S			2				
	[25]		(E)GASKET-CYLINDER HEAD				(F)JOINT-CULASSE CYLINDRE				
			(D)DICHTUNG, ZYLINDERKOPF				(S)JUNTA				
	92062605		O	S			1				
	[26]		(E)PIN-CAMSHAFT GEAR				(F)BROCHE				
			(D)STIFT				(S)PASADOR				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

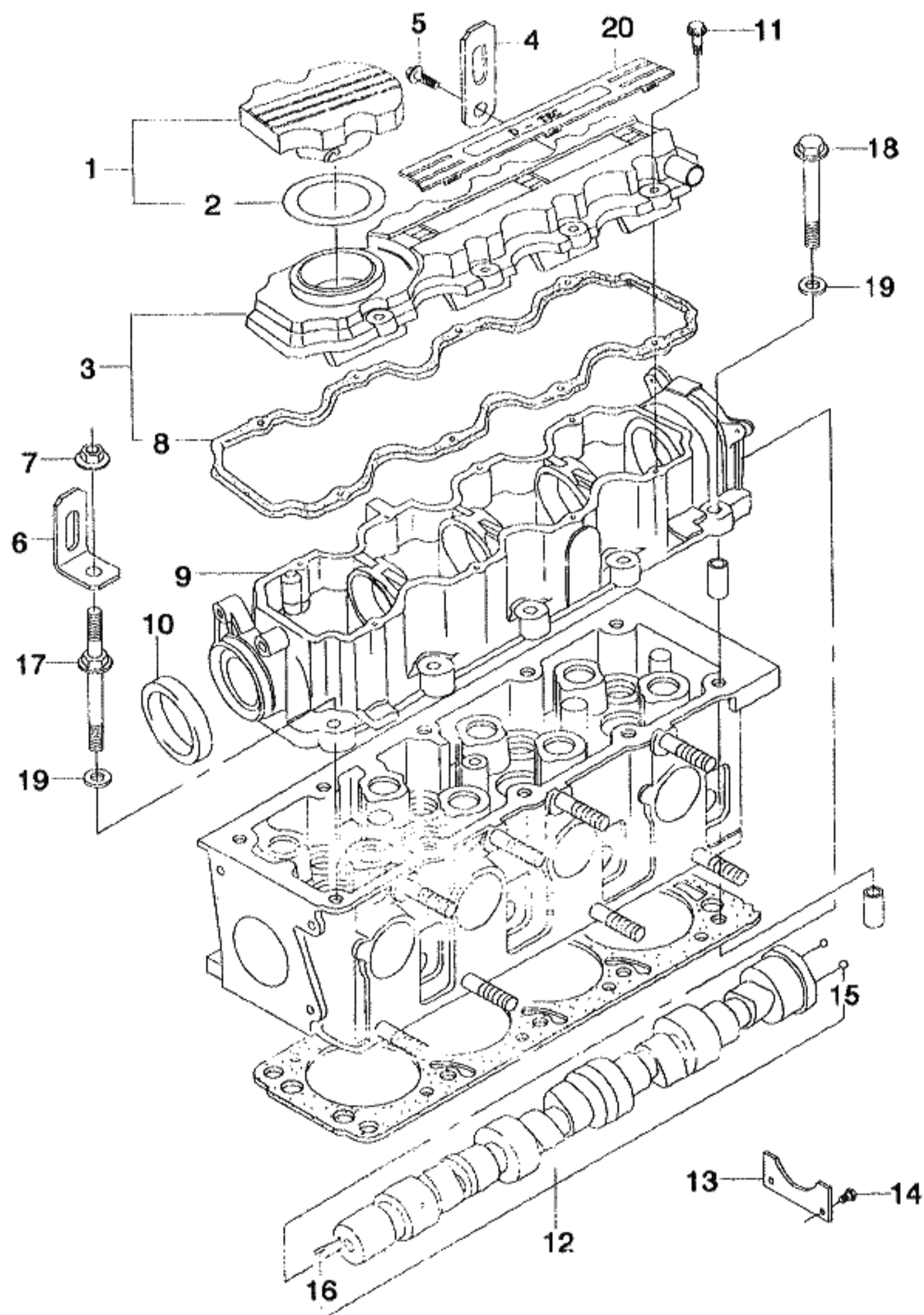
1313 CYLINDER HEAD(2.0DOHC)

3D06



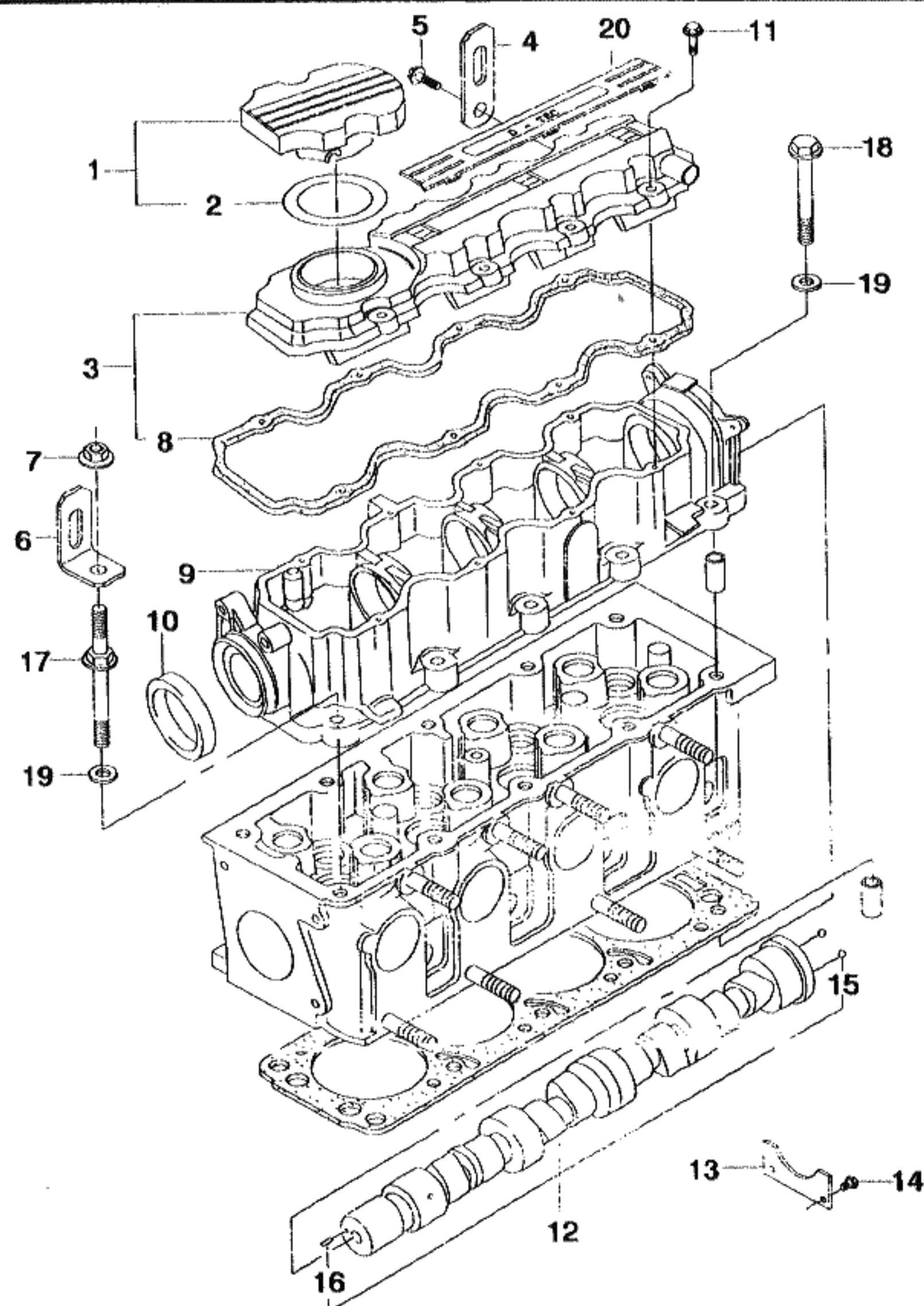
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	90501111	.	O	S			2				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

1322 CAM SUPPORT & SHAFT(2.0SOHC)



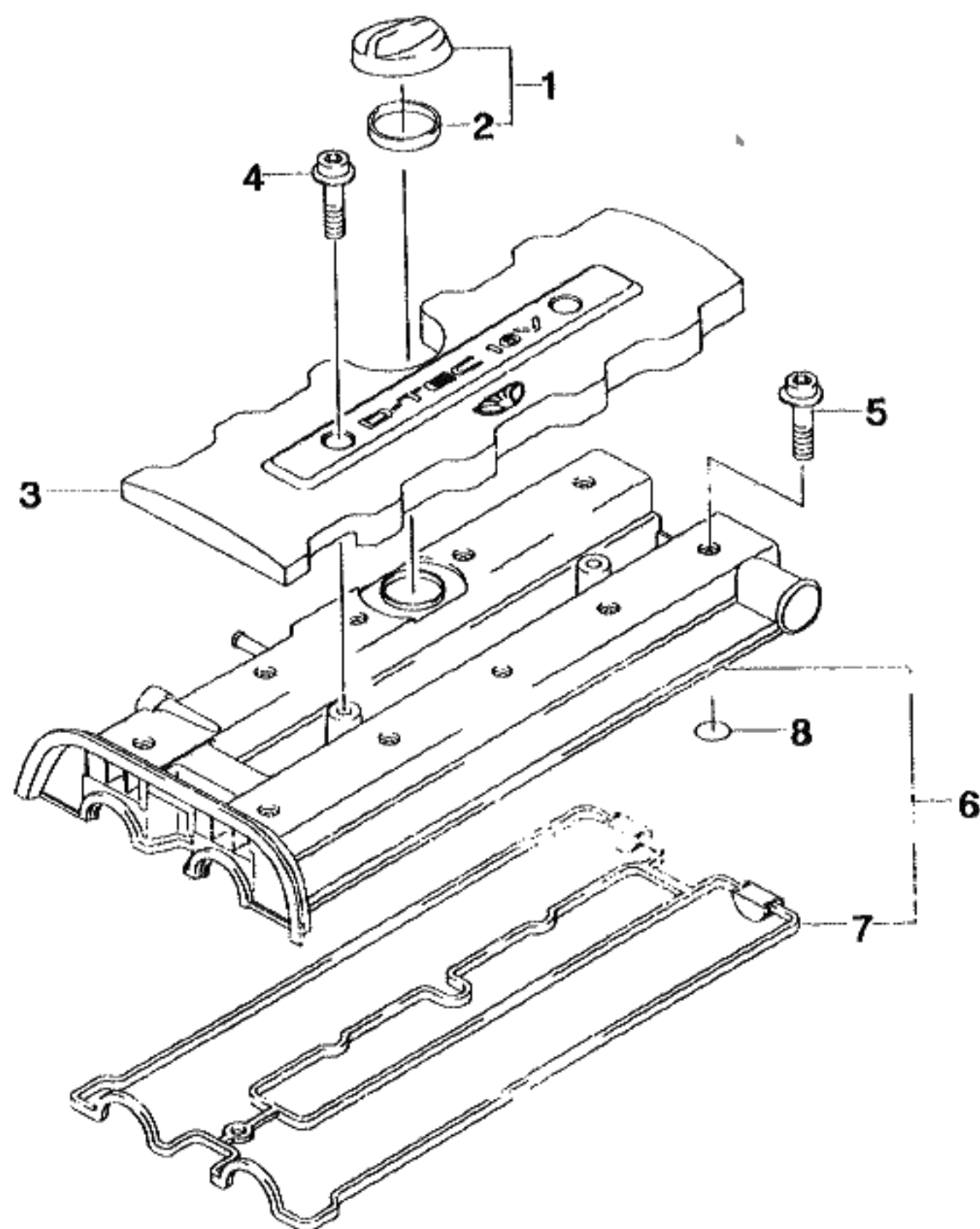
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01] 90467648	(E)CAP-OIL FILLER (D)DECKEL S				(F)CHAPEAU (S)TAPA 1					
	[02] 90448217	(E)GASKET-OIL FILLER (D)DICHTUNG S				(F)JOINT (S)JUNTA 1					
	[03] 90467642	(E)COVER A-CAMSHAFT SUPPORT (D)DECKEL NOCKENWELLE-TRÄGE S				(F)CARTER (S)CUBIERTA 1					
	[04] 90156902	(E)BRACKET-ENG LIFT,RR (D)TRÄGER S				(F)SUPPORT (S)SOPORTE 1					
	[05] 11051922	(E)BOLT (D)SCHRAUBE S				(F)BOULON (S)PERNO 1					
	[06] 90323004	(E)BRACKET-ENG LIFT,FR (D)TRÄGER S				(F)SUPPORT (S)SOPORTE 1					
	[07] 11013127	(E)NUT (D)MUTTER S				(F)ECROU (S)TUERCA 1					
	[08] 90467661	(E)GASKET-COVER TO SUPPORT (D)DICHTUNG S				(F)JOINT (S)JUNTA 1					
	[09] 90467878	(E)SUPPORT-CAMSHAFT (D)TRÄGER,NOCKENWELLE S				(F)SUPPORT-ARBRE A CAMES (S)SOPORTE-ARBOL DE LEVA 1					
	[10] 90280463	(E)RING-SHAFT SEAL (D)DICHTUNG S				(F)JOINT (S)SELLO 1					
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

1322 CAM SUPPORT & SHAFT(2.0SOHC)

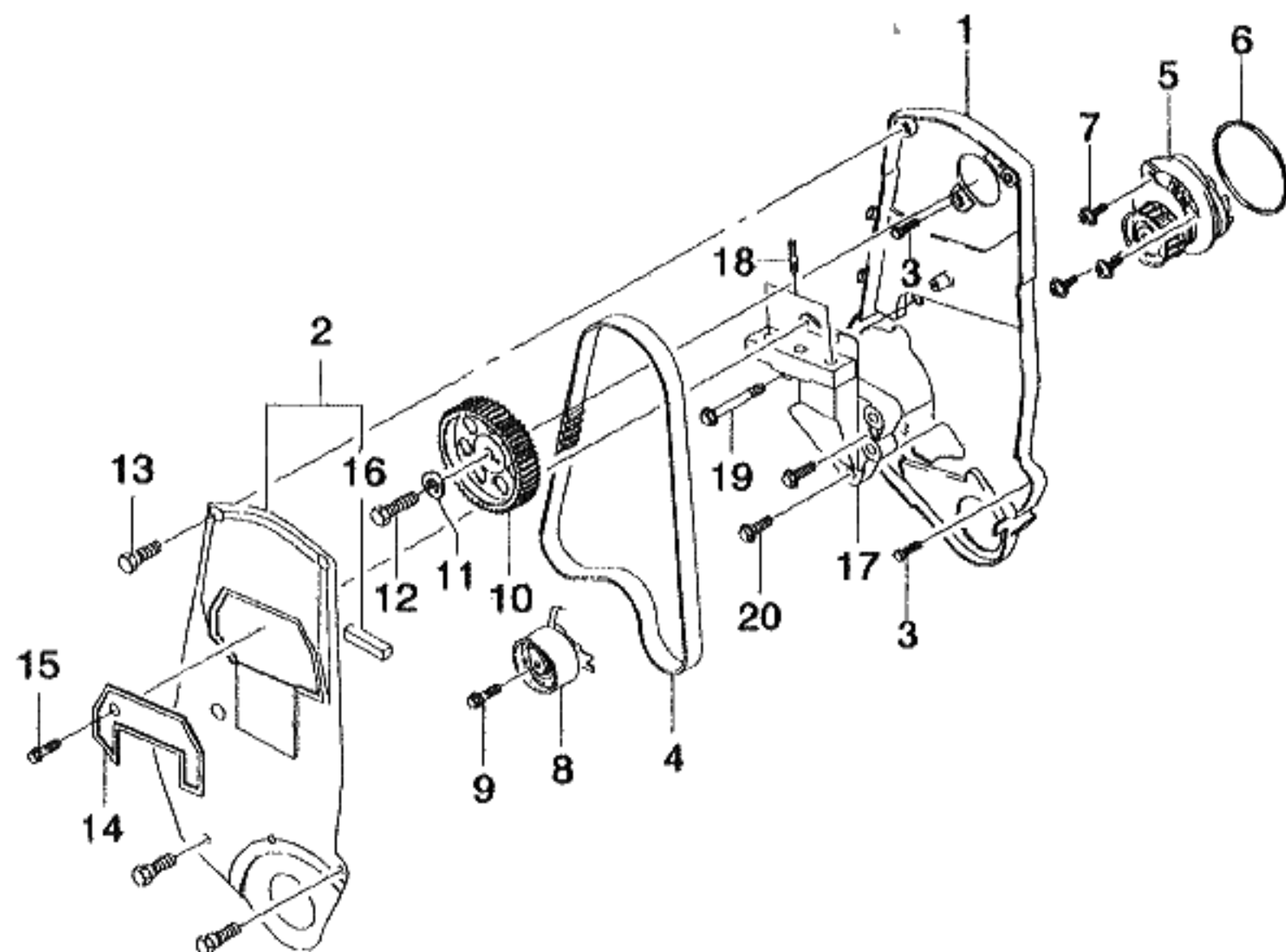


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[11] 11068795	(E)BOLT (D)SCHRAUBE . S .				(F)BOULON (S)PERNO 8				NOT APPLIED	
	[12] 90448712 90448714	(E)CAMSHAFT (D)NOCKENWELLE . S .				(F)ARBRE A CAMES (S)CIGUEÑAL 1					
	[13] 90233647	(E)PLATE-CAMSHAFT PRESSURE (D)PLATTE,KURBELWELLE DRUCK . S .				(F)PLAQUE (S)PLACA 1					
	[14] 90264407	(E)SCREW-RETAINER (D)SCHRAUBE,HALTER . S .				(F)VIS-ARRETIOR (S)TORNILLO-RETENEDOR 2					
	[15] 11011286	(E)BALL (D)KUGEL . S .				(F)BOULE (S)BOLA 2					
	[16] 11055129	(E)PIN-DOWEL (D)STIFT,DÜBEL . S .				(F)BROCHE-GOUJON (S)PASADOR-CLAVIJA 1					
	[17] 92061632	(E)BOLT-CYLINDER HEAD (D)SCHRAUBE,ZYLINDERKOPF . S .				(F)BOULON-CULASSE (S)PERNO-TAPA DE CILINDRO 3					
	[18] 90325498	(E)BOLT-CYLINDER HEAD (D)SCHRAUBE,ZYLINDERKOPF . S .				(F)BOULON-CULASSE (S)PERNO-TAPA DE CILINDRO 7					
	[19] 90325497	(E)WASHER (D)DICHTUNGSRING . S .				(F)RONDELLE (S)ARANDELA 10					
	[20]	(E)COVER-CENTER (D)DECKEL				(F)COUVERTURE (S)CUBIERTA					
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A = COMMON					

1323 CAM SUPPORT & SHAFT(2.0DOHC)

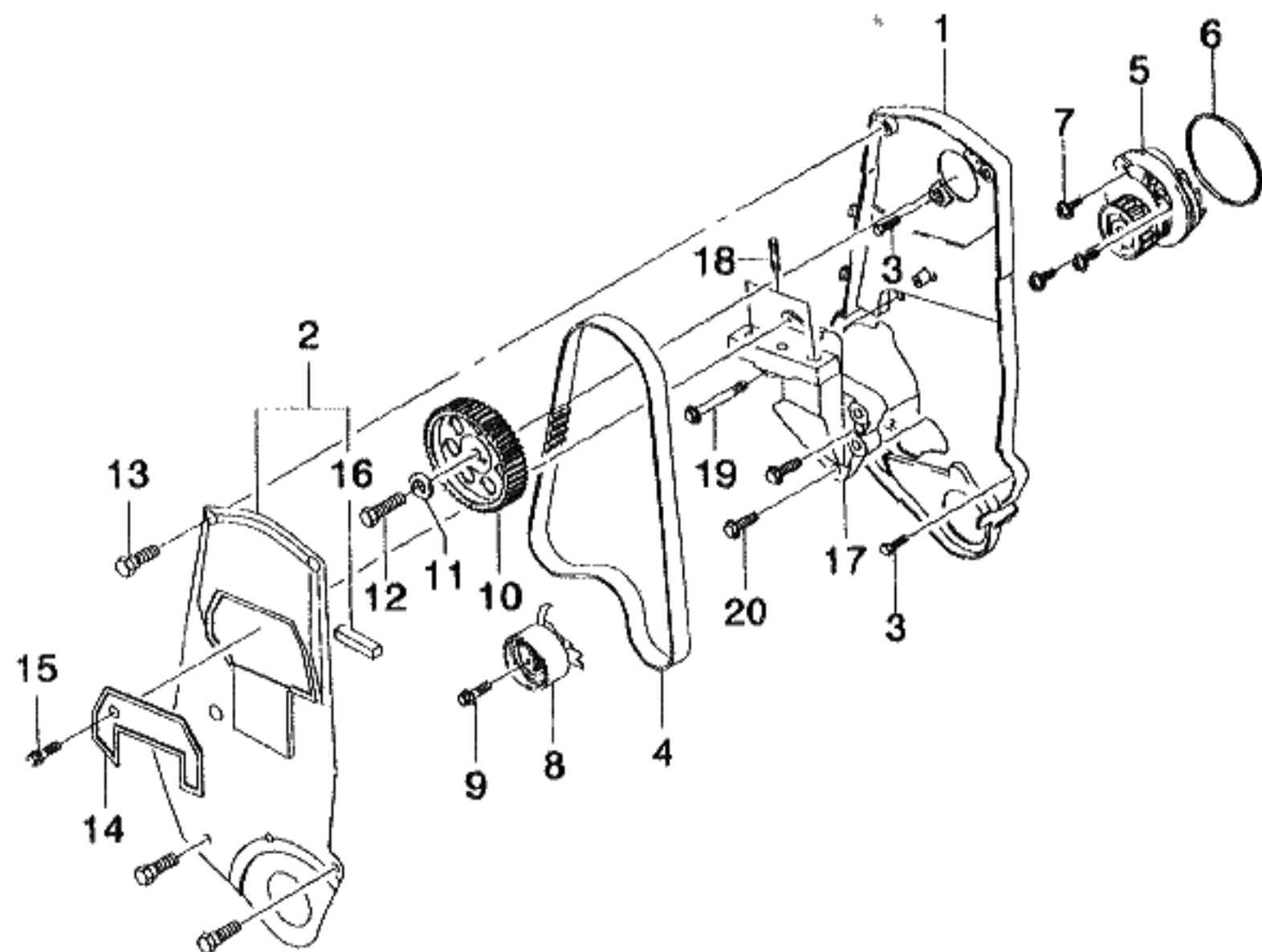


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[01] 92062504	(E)CAP A-OIL FILLER (D)DECKEL	.	O S		(F)CHAPEAU (S)TAPA	1					
	[02] 90448217	(E)GASKET-OIL FILLER (D)DICHTUNG	.	O S		(F)JOINT (S)JUNTA	1					
	[03] 96351546	(E)COVER-SPARK PLUG (D)DECKEL KERZENZÜNDER	.	O S		(F)CARTER-BOUGIE (S)CUBIERTA-BUJIAS	1					
	[04] 07120-06255	(E)BOLT-HEXAGON (D)SCHRAUBE	.	O S		(F)BOULON (S)PERNO	2					
	[05] 11080681	(E)SCREW (D)SCHRAUBE	.	O S		(F)VIS (S)TORNILLO	10					
	[06] 92062396	(E)HOOD A-CYLINDER HEAD (D)HAUBE	.	O S		(F)CAPOT (S)TAPA	1					
	[07] 90501944	(E)GASKET-CAM COVER HOOD (D)DICHTUNG	.	O S		(F)JOINT (S)JUNTA	1					
	[08] 90411826	(E)O RING-HOOD (D)O RING	.	O S		(F)JOINT TORIQUE (S)ANILLO EN O	10					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

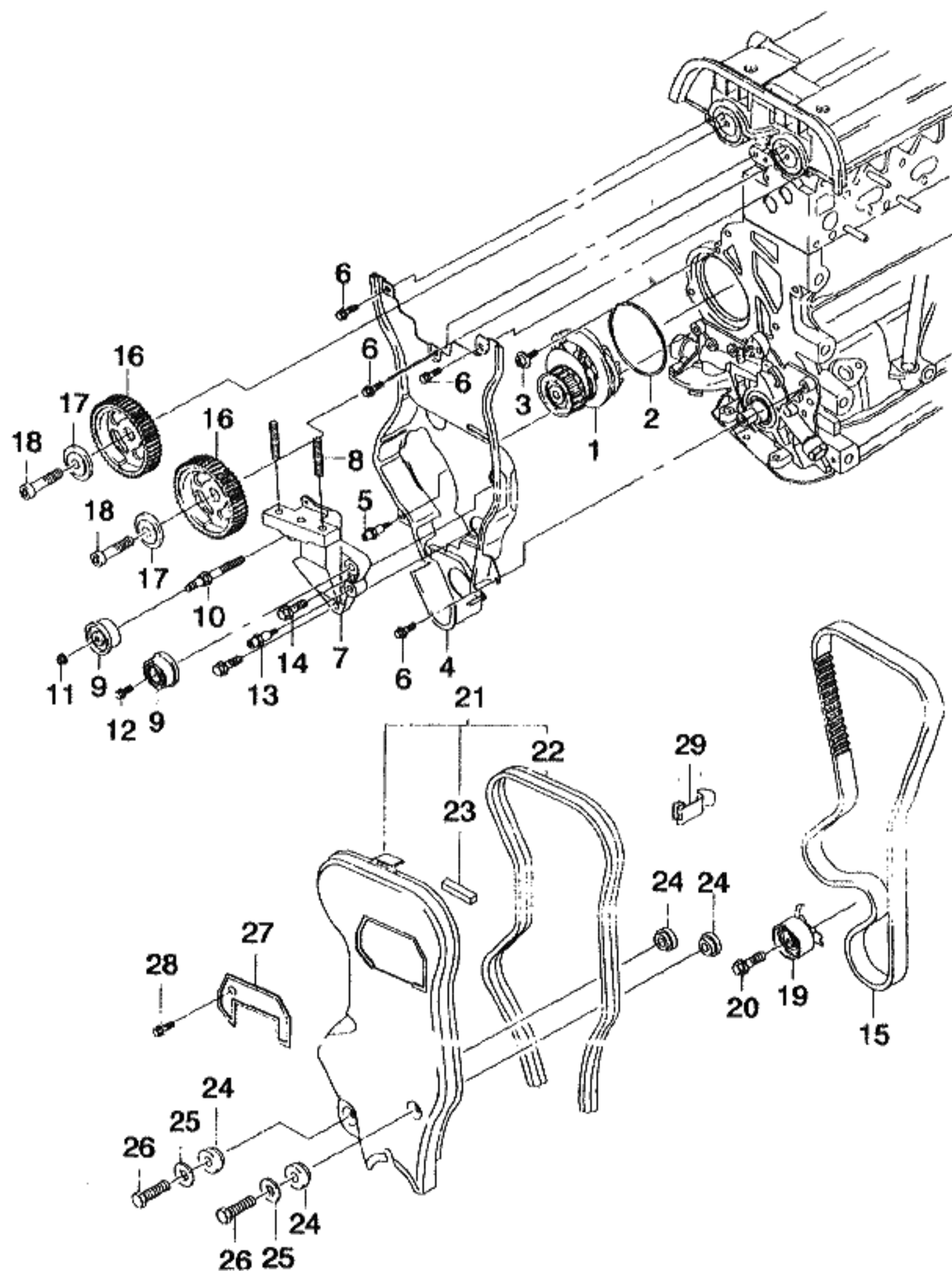


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01] 92062785	(E)HOOD-RR TIMING BELT (D)HAUBE,ZÜNDFOLGEGURT . S .				(F)CAPOT (S)TAPA-CORREA DISTRIBUCION 1					
	[02] 92063088	(E)HOOD-FR TIMING BELT (D)HAUBE,VORNE . S .				(F)CAPOT-AVANT (S)TAPA-FRENTE 1					
	[03] 90265761	(E)SCREW (D)SCHRAUBE . S .				(F)VIS (S)TORNILLO 4					
	[04] 92063918	(E)BELT-TIMING TOOTH (D)GURT,ZÜNDFOLGESTEUERUNG . S .				(F)COURROIE (S)CORREA-DISTRIBUCION 1					
	[05] 90466344	(E)PUMP A-WATER (D)PUMPE,WASSER . S .				(F)POMPE-EAU (S)BOMBA-AGUA 1					
	[06] 90322506	(E)RING-SEAL,WATER PUMP (D)DICHTUNG . S .				(F)JOINT (S)SELLO 1					
	[07] 90298530	(E)SCREW-WATER PUMP (D)SCHRAUBE . S .				(F)VIS (S)TORNILLO 3					
	[08] 90530124	(E)TENSIONER-TIMING (D)SPANNUNG . S .				(F)TENDEUR-COURROIE (S)TENSOR 1					
	[09] 11084141	(E)SCREW (D)SCHRAUBE . S .				(F)VIS (S)TORNILLO 1					
	[10] 90411765	(E)GEAR-CAMSHAFT (D)GETRIEBE,NOCKENWELLE . S .				(F)ENGRENAGE-ARBRE A CAMES (S)ENGRANAJE-ARBOL DE LEVAS 1					
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

1332 TIMING COVER(2.0SOHC)

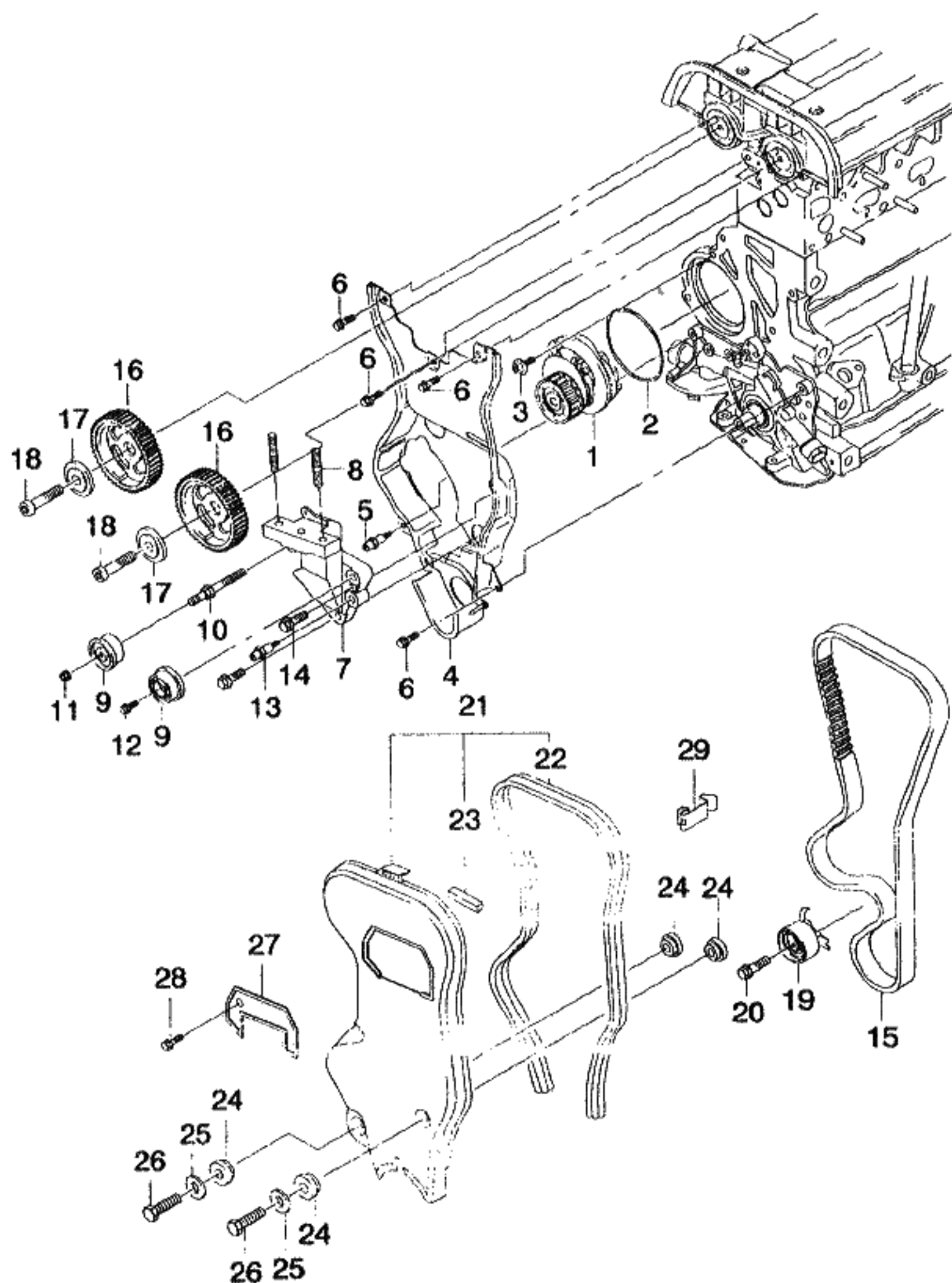


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[11] 90067443	(E) WASHER-GEAR TO CAMSHAFT (D) DICHTUNGSRING	S			(F) RONDELLE (S) ARANDELA	1				
	[12] 11073823	(E) SCREW-GEAR TO CAMSHAFT (D) SCHRAUBE	S			(F) VIS (S) TORNILLO	1				
	[13] 11087874	(E) SCREW (D) SCHRAUBE	S			(F) VIS (S) TORNILLO	5				
	[14] 92062782	(E) COVER-ROLLER AXIS HOLE (D) DECKEL	S			(F) COUVERCLE (S) CUBIERTA	1				
	[15] 92061165	(E) SCREW (D) SCHRAUBE	S			(F) VIS (S) TORNILLO	1				
	[16] 92062874	(E) SEAL (D) DICHTUNG	S			(F) JOINT (S) SELLO	1				
	[17] 92062786	(E) SUPPORT-TORQUE AXIS (D) TRÄGER	S			(F) SUPPORT (S) SOPORTE	1				
	[18] 92062895	(E) BOLT-STUD (D) STIFTSCHRAUBE	S			(F) BOULON-TETON (S) PERNO-ESPIGA	2				
	[19] 11063534	(E) BOLT-TORQ ROLL AXIS (D) SCHRAUBE	S			(F) BOULON (S) PERNO	1				
	[20] 11067761	(E) SCREW (D) SCHRAUBE	S			(F) VIS (S) TORNILLO	2				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

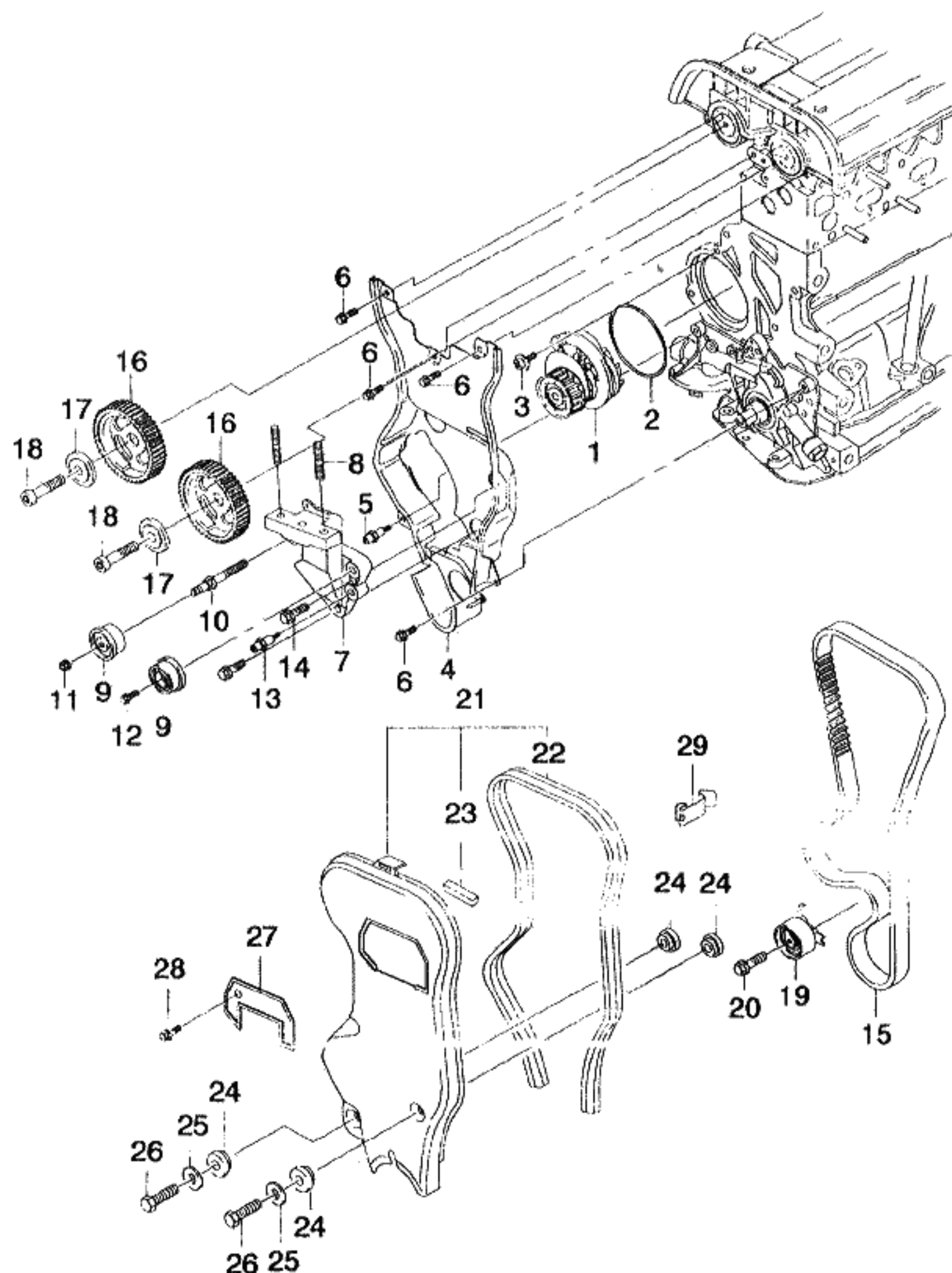


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 90466343	(E)PUMP A-WATER (D)PUMPE, WASSER . O S				(F)POMPE-EAU (S)BOMBA-AGUA 1					
	[02] 90322506	(E)RING-SEAL, WATER PUMP (D)DICHTUNG . O S				(F)JOINT (S)SELLO 1					
	[03] 90298530	(E)SCREW-WATER PUMP (D)SCHRAUBE . O S				(F)VIS (S)TORNILLO 3					
	[04] 92063246	(E)COVER A-CAM BELT, RR (D)HAUBE . O S				(F)CAPOT (S)TAPA 1					
	[05] 90352197	(E)BOLT-HOOD TO TORQUE (D)SCHRAUBE . O S				(F)VIS (S)TORNILLO 1					
	[06] 90233279	(E)SCREW (D)SCHRAUBE . O S				(F)VIS (S)TORNILLO 4					
	[07] 92062374	(E)SUPPORT-TORQ ROLL AXIS (D)TRÄGER . O S				(F)SUPPORT (S)SOPORTE 1					
	[08] 92062895	(E)BOLT-STUD (D)STIFTSCHRAUBE . O S				(F)BOULON-TETON (S)PERNO-ESPIGA 2					
	[09] 90411782	(E)ROLLER A-GUIDE (D)ROLLE . O S				(F)ROULEAU (S)RODILLO 2					
	[10] 92062894	(E)BOLT-TORQ ROLL AXIS (D)SCHRAUBE . O S				(F)BOULON (S)PERNO 1					
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

1333 TIMING COVER(2.0DOHC)

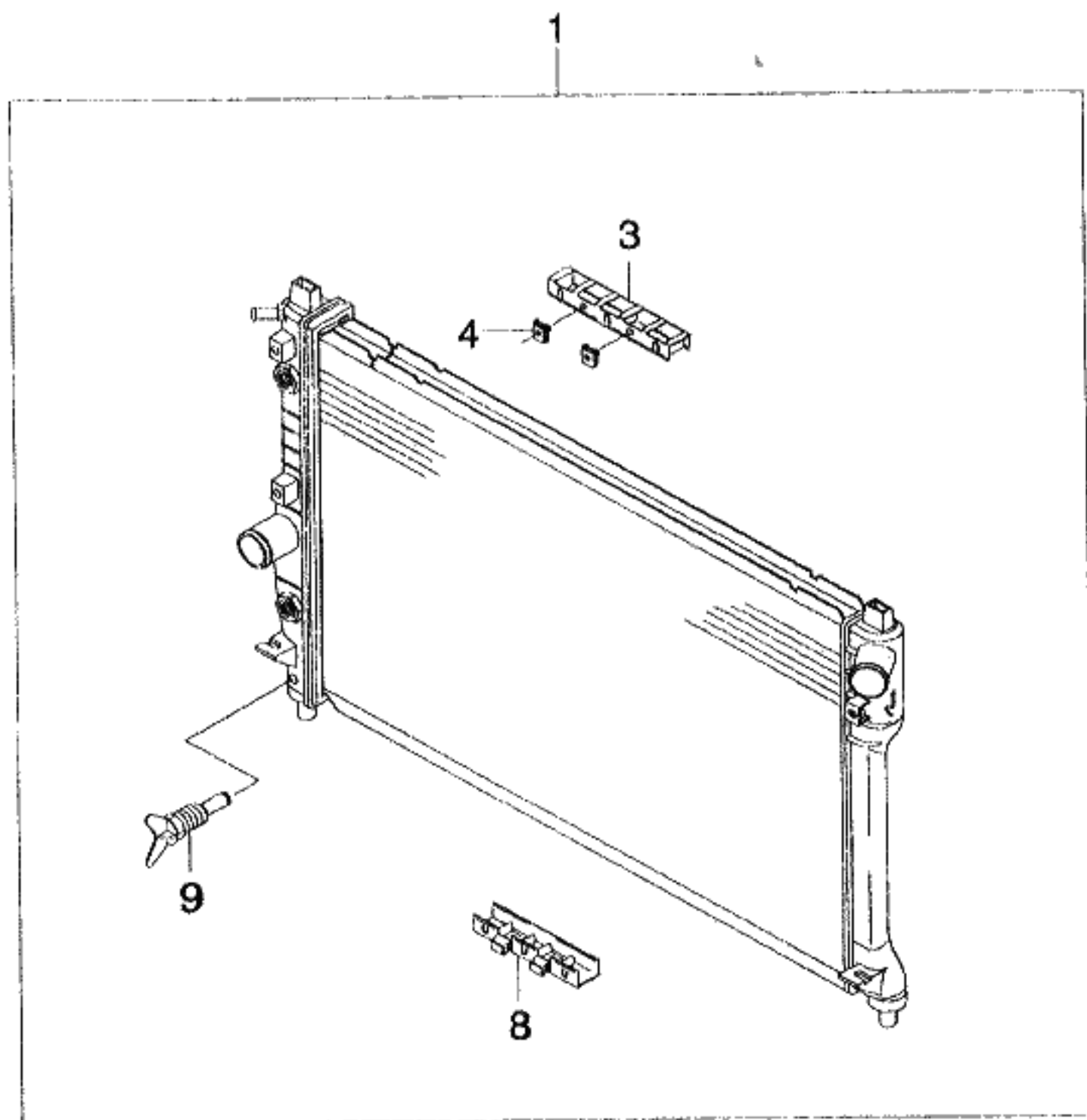


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[11] 11082413	(E)NUT (D)MUTTER . O S					(F)ECROU (S)TUERCA 1				
	[12] 11090683	(E)SCREW (D)SCHRAUBE . O S					(F)VIS (S)TORNILLO 1				
	[13] 90352197	(E)BOLT-HOOD TO TORQUE (D)SCHRAUBE . O S					(F)VIS (S)TORNILLO 1				
	[14] 11067761	(E)SCREW (D)SCHRAUBE . O S					(F)VIS (S)TORNILLO 2				
	[15] 92063917	(E)BELT-CAMSHAFT DRIVE (D)GURT . O S					(F)COURROIE (S)CORREA 1				
	[16] 90411776	(E)GEAR-CAMSHAFT (D)GETRIEBE,NOCKENWELLE . O S					(F)ENGRENAGE-ARBRE A CAMES (S)ENGRANAJE-ARBOL DE LEVAS 2				
	[17] 90108392	(E)WASHER-GEAR TO CAMSHAFT (D)DICHTUNGSRING . O S					(F)RONDELLE (S)ARANDELA 2				
	[18] 90466737	(E)BOLT-GEAR TO CAMSHAFT (D)SCHRAUBE . O S					(F)BOULON (S)PERNO 2				
	[19] 90530126	(E)TENSIONER-TIMING (D)SPANNUNG . O S					(F)TENDEUR-COURROIE (S)TENSOR 1				
	[20] 11084141	(E)SCREW (D)SCHRAUBE . O S					(F)VIS (S)TORNILLO 1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

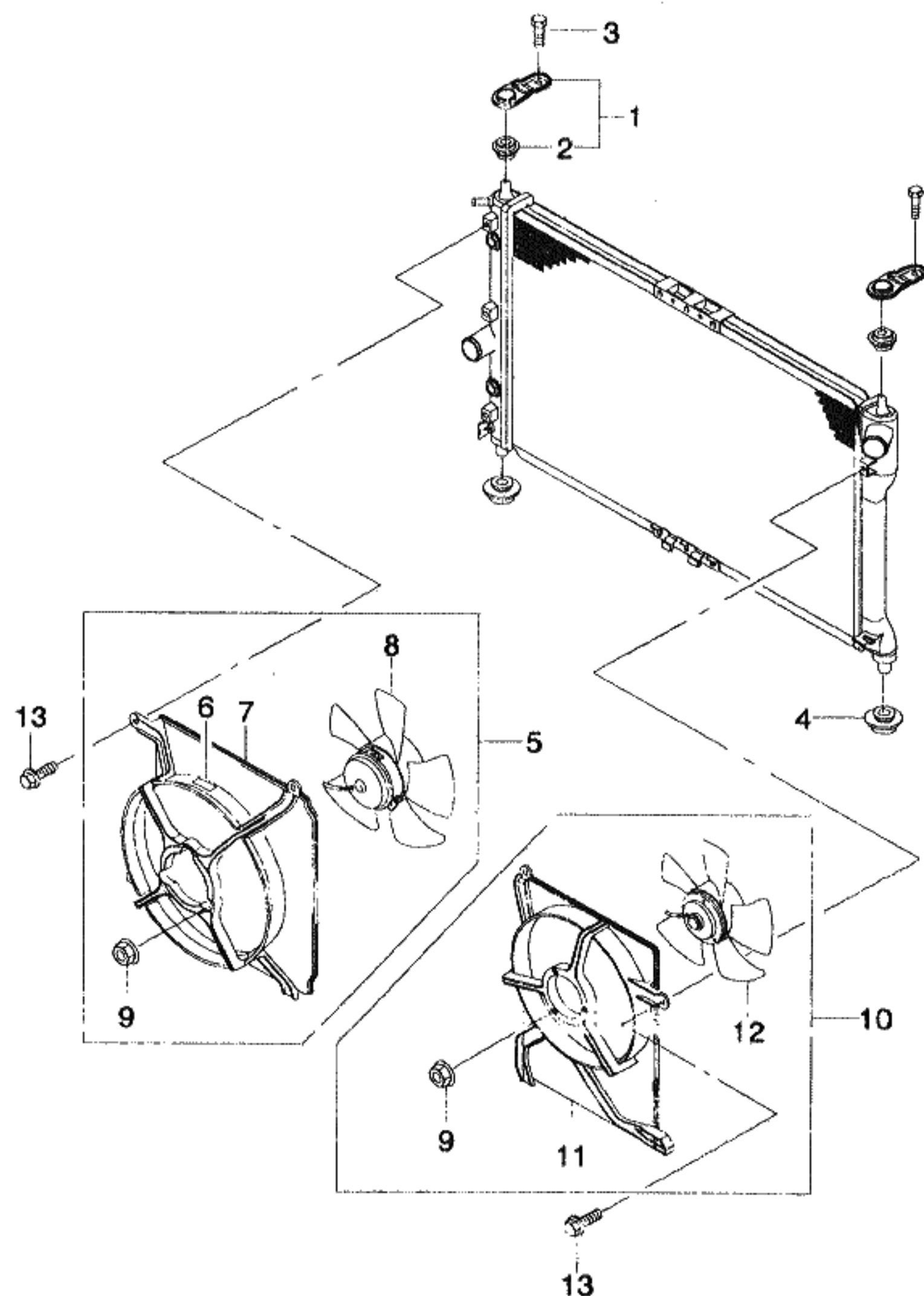


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[21] 92063084	(E)COVER A-CAM BELT,FR (D)HAUBE . O S				(F)CAPOT (S)TAPA 1					
	[22] 90411612	(E)GASKET-CAM BELT FR (D)DICHTUNG . O S				(F)JOINT (S)JUNTA 1					
	[23] 92062874	(E)SEAL (D)DICHTUNG . O S				(F)JOINT (S)SELLO 1					
	[24] 90233881	(E)DAMPER-FR CVR TO RR CVR (D)DÄMPFER . O S				(F)AMORTISSEUR (S)AMORTIGUADOR 2					
	[25] 90220983	(E)WASHER-FR CVR TO RR CVR (D)DICHTUNGSRING . O S				(F)RONDELLE (S)ARANDELA 2					
	[26] 11027773	(E)BOLT (D)SCHRAUBE . O S				(F)BOULON (S)PERNO 2					
	[27] 92062782	(E)COVER-ROLLER AXIS HOLE (D)DECKEL . O S				(F)COUVERCLE (S)CUBIERTA 1					
	[28] 92061165	(E)SCREW (D)SCHRAUBE . O S				(F)VIS (S)TORNILLO 1					
	[29] 92063861	(E)CLIP (D)KLEMME . O S				(F)ATTACHE (S)GRAPA 1					
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

1610 RADIATOR

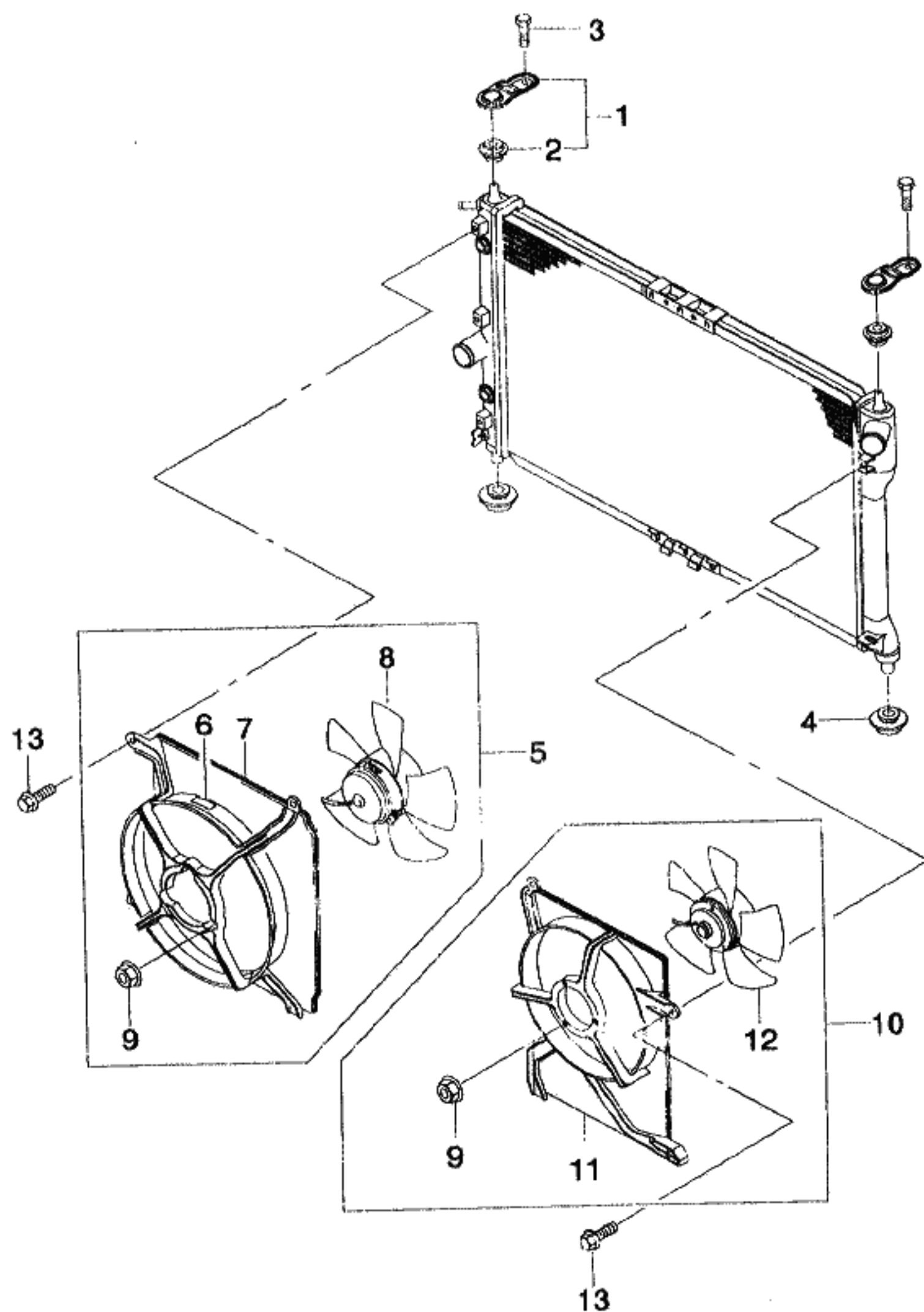


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[01]	(E)RADIATOR A (D)KÜHLER				(F)RADIATEUR (S)RADIADOR						
	96351102	M	S	S		1					BB	
	96351103	A	O	O		1					BA	
	[03]	(E)BRACKET-SHROUD MOUNT,UPR (D)TRÄGER,HÜLLE-MONTAGE,OBE				(F)SUPPORT (S)SOPORTE-MONTAGE DE						
	620580	.	S	S		1						
	[04]	(E)CLIP-SHROUD (D)KLEMME				(F)ATTACHE (S)GRAPA						
	620579	.	S	S		2						
	[08]	(E)BRACKET-SHROUD MOUNT,LWR (D)TRÄGER,HÜLLE-MONTAGE				(F)SUPPORT (S)SOPORTE-MONTAGE DE						
	620581	.	S	S		1						
	[09]	(E)DRAIN COCK (D)ABFLUßHAHN				(F)ROBINET-VIDANGE (S)GRIFO-DRENAJE						
	620820	.	S	S		1						
LEVEL						T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



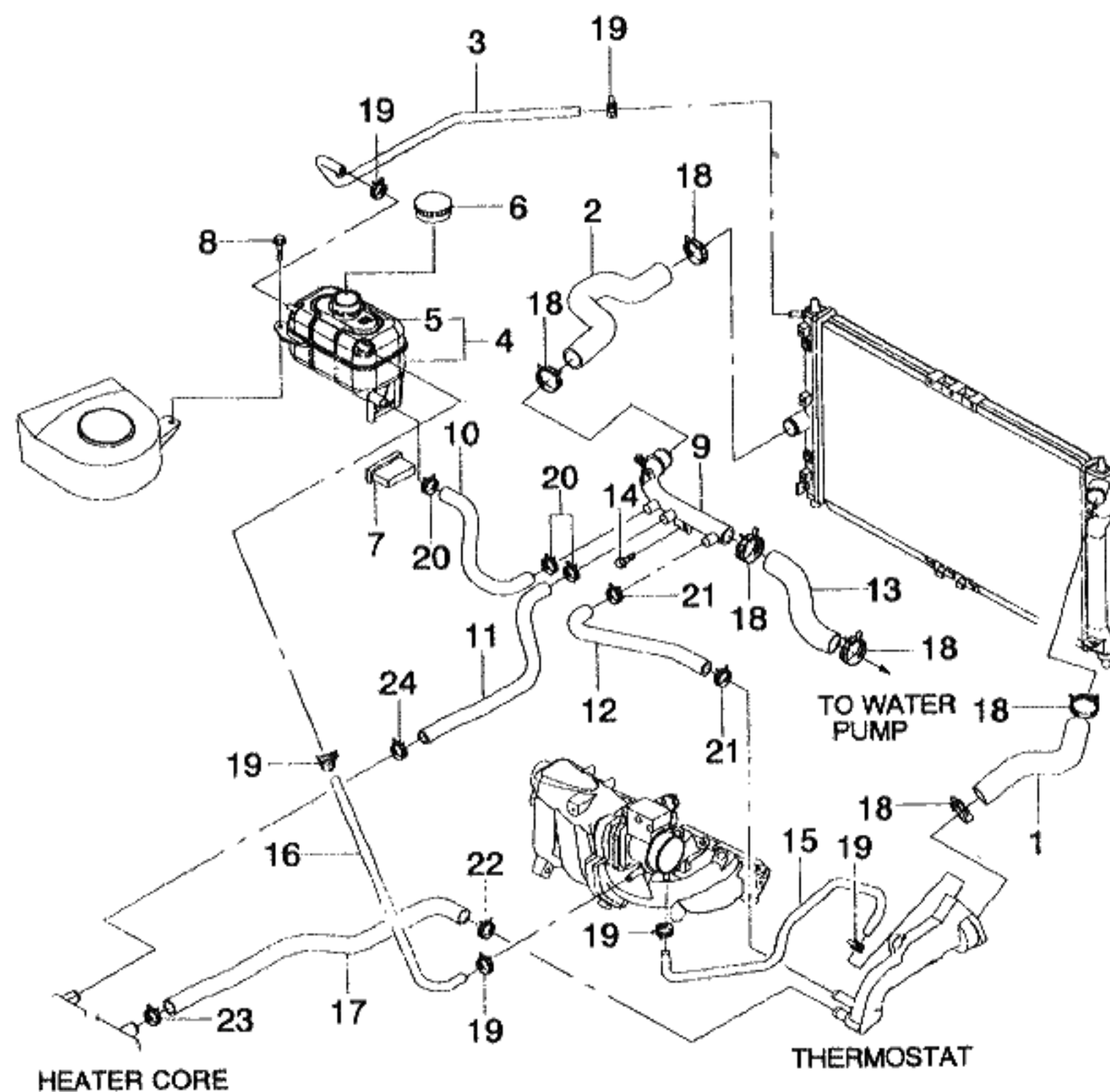
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96351811	(E)BRACKET A-RADIATOR,UPPER (D)TRÄGER	.	S	S	(F)SUPPORT (S)SOPORTE	2				
	[02] 96351101	(E)BUMPER-RADIATOR,UPPER (D)STOßSTANGE	.	S	S	(F)PARE-CHOC (S)PARACHOQUES	2				
	[03] 02647-06165	(E)BOLT-HEXAGON (D)SCHRAUBE	.	S	S	(F)BOULON (S)PERNO	2				
	[04] 96184140	(E)BUMPER-RADIATOR,LOWER (D)STOßSTANGE	.	S	S	(F)PARE-CHOC (S)PARACHOQUES	2				
	[05] 96184136	(E)BLOWER A-MAIN (D)BLÄSER	.	S	S	(F)VENTILATEUR (S)VENTILADOR	1				
	[06] 96144699	(E)STICKER-COOLING FAN (D)ETIKETT	.	S	S	(F)VIGNETTE (S)ETIQUETA ADHESIVA	1				
	[07] EV03005	(E)SHROUD (D)MANTEL,KÜHLER	.	S	S	(F)BOUCLIER-RADIATEUR (S)CUBIERTA-RADIADOR	1				
	[08] EV50001	(E)BLOWER A (D)BLÄSER	.	S	S	(F)VENTILATEUR (S)VENTILADOR	1				
	[09] FF01036	(E)NUT (D)MUTTER	.	S	S	(F)ECROU (S)TUERCA	A				
	[10] 96184988	(E)BLOWER A-AUXILIARY (D)BLÄSER ZUSATZ	.	S	S	(F)VENTILATEUR-AUXILIAIRE (S)VENTILADOR-AUXILIAR	1				

LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[11] EW03003	(E)SHROUD (D)MANTELKÜHLER	S	S			1	(F)BOUCLIER-RADIATEUR (S)CUBIERTA-RADIADOR			
	[12] EW50001	(E)BLOWER (D)BLÄSER	S	S			1	(F)VENTILATEUR (S)VENTILADOR			
	[13] 01117-06203	(E)BOLT-HEXAGON (D)SCHRAUBE	S	S			5	(F)BOULON (S)PERNO			

LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96181465	(E)HOSE-ELBOW UPPER (D)SCHLAUCH,BOGEN,OBEN S				(F)TUYAU-COUDE,HAUT (S)MANGUERA-CODO,SUPERIOR 1				VS	
	[02] 96351834	(E)HOSE-RADIATOR,LOWER (D)SCHLAUCH,BOGEN,UNTEN S				(F)TUYAU-COUDE,BAS (S)MANGUERA-CODO,INFERIOR 1					
	[03] 96181469	(E)HOSE-RADIATOR,SURGE TANK (D)SCHLAUCH,BOGEN S				(F)TUYAU-COUDE (S)MANGUERA-CODO 1					
	[04] 96351105	(E)TANK-SURGE,WATER (D)TANK,ÜBERFLUß S				(F)RESERVOIR-TROP-PLEIN (S)TANQUE-SOBRE CARGA 1					
	[05] 96144700	(E)STICKER-SURGE TANK (D)ETIKETT S				(F)VIGNETTE (S)ETIQUETA ADHESIVA 1					
	[06] 96351578	(E)CAP-SURGE TANK,WATER (D)DECKEL,ÜBERFLUßTANK S				(F)CHAPEAU (S)TAPA-TANQUE DE ARRANQUE 1					
	[07] 96308188	(E)MOUNTING-SURGE TANK (D)MONTAGE-TANK,ÜBERFLUß S				(F)MONTAGE-RESERVOIR (S)MONTAJE-TANQUE-SOBRE 1					
	[08] 01514-06203	(E)BOLT-FLANGE (D)SCHRAUBE S				(F)BOULON (S)PERNO 1					
	[09] 96351108	(E)PIPE-WATER (D)ROHR S				(F)TUYAU (S)TUBERIA 1					
	[10] 96181471	(E)HOSE-SURGE TANK TO PIPE (D)SCHLAUCH,ÜBERFLUßTANK S				(F)TUYAU (S)MANGUERA 1					

LEVEL

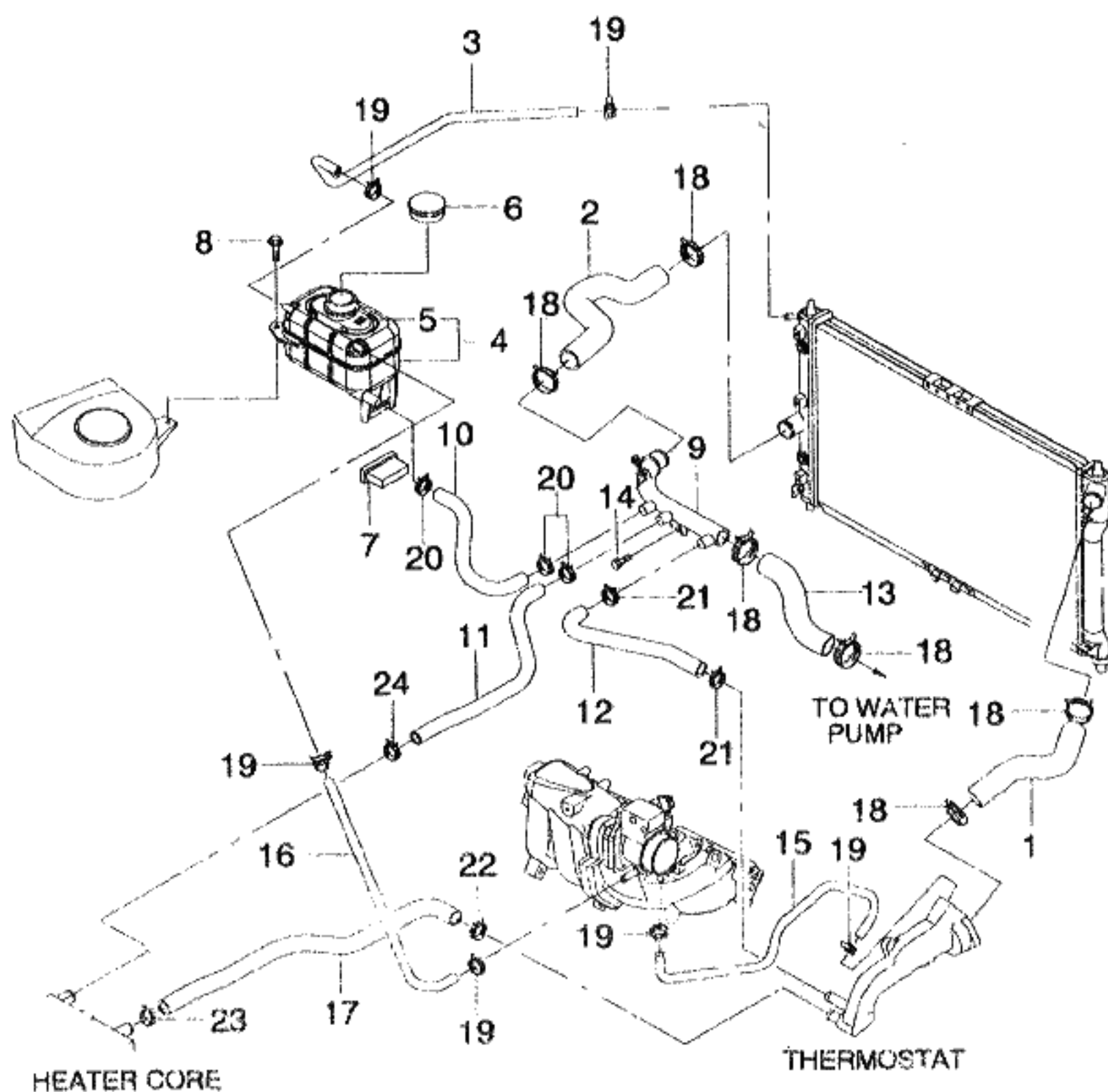
T/A(TRANSAXLE)

S X = 2.0 SOHC

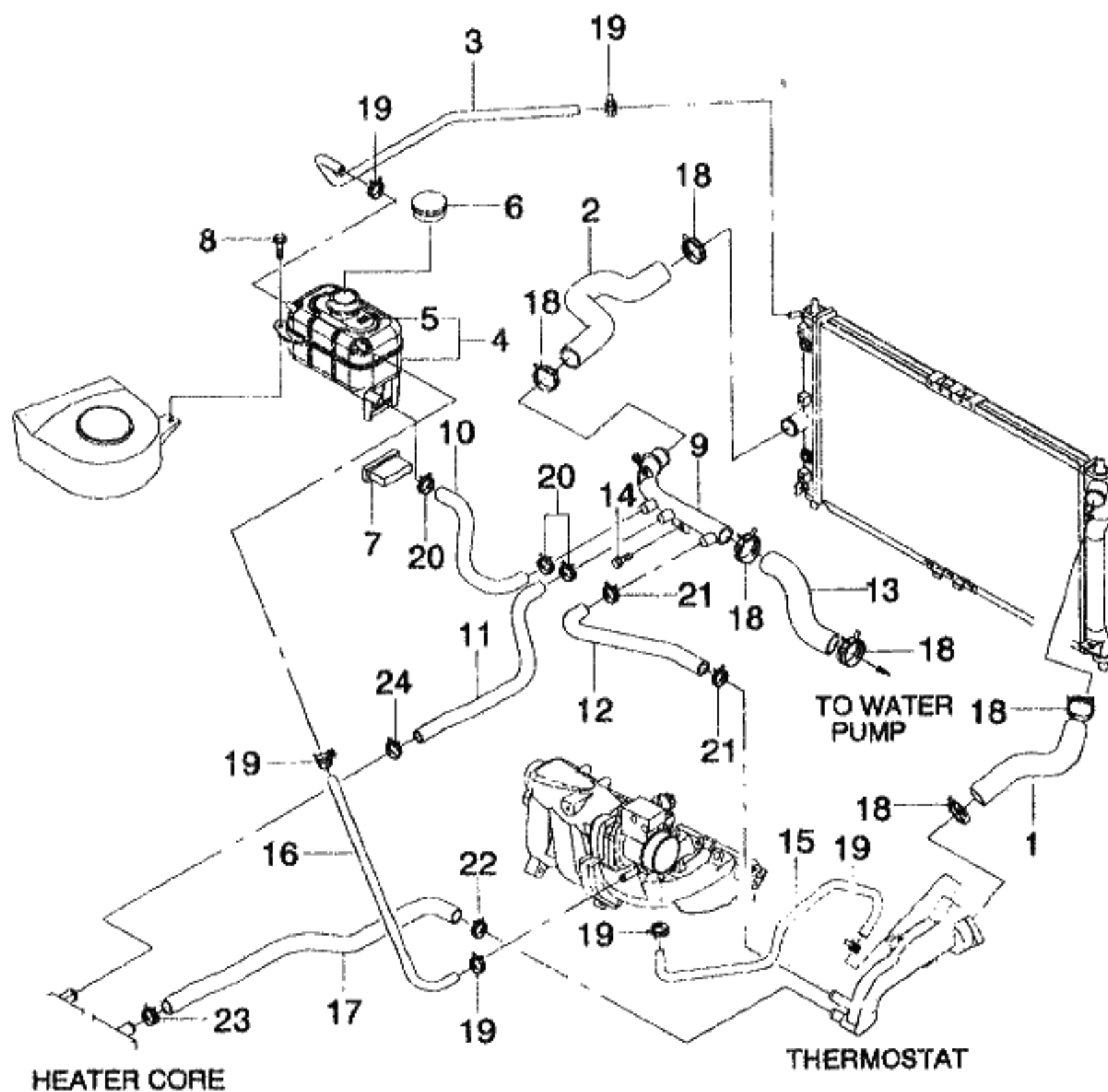
M = MANUAL T/A

CDX = 2.0 DOHC

A = AUTOMATIC T/A
= COMMON

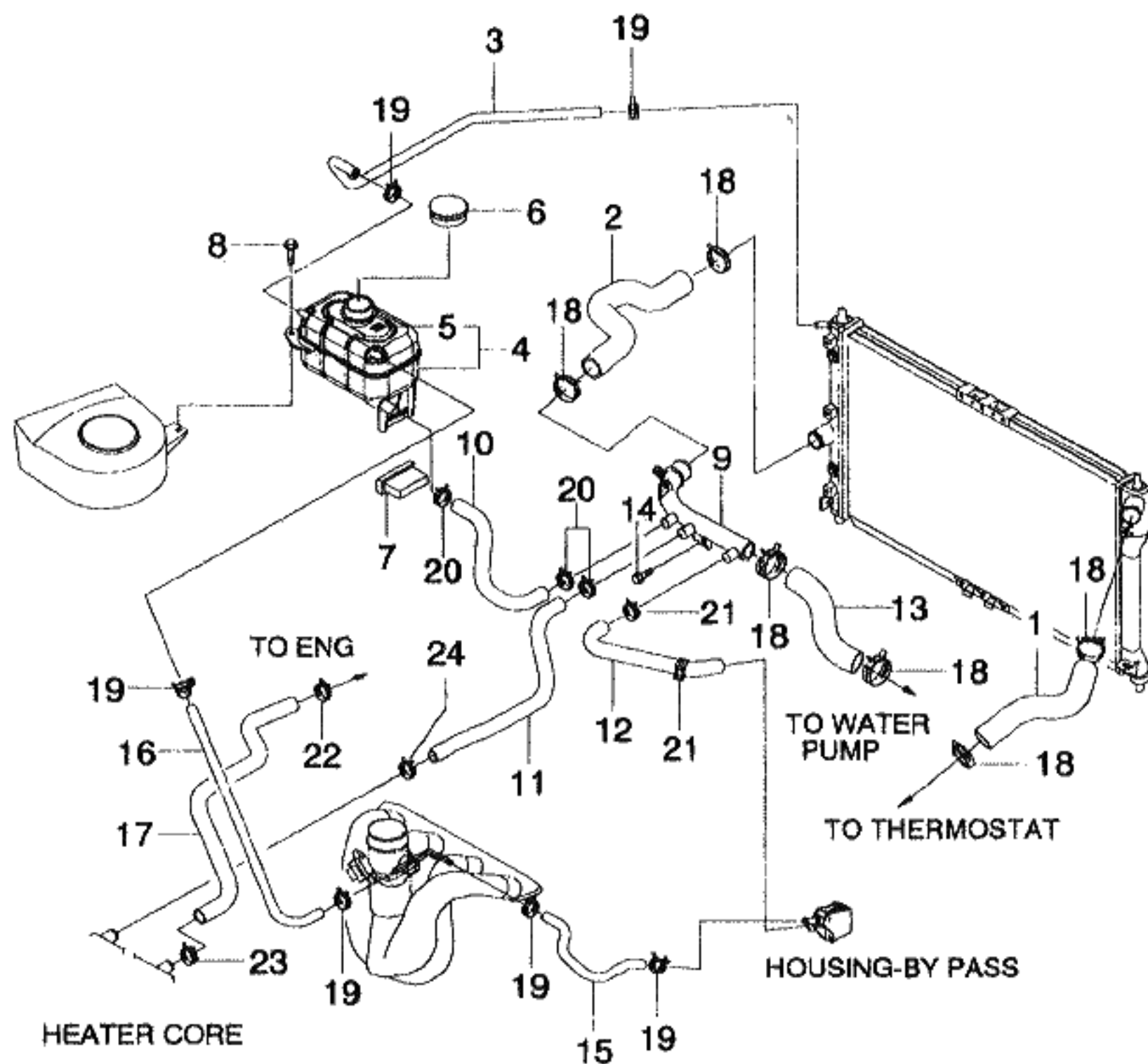


KEY NO.			PART NAME								
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[11]	(E)HOSE-HEATER,RETURN (D)RÜCK-SCHLAUCH,HEIZUNG				(F)TUYAU-RETOUR CHAUFFAGE (S)MANGUERA-CALENTADOR					
	96211759	.	S	.		1					FC
	96207504	.	S	.		1					FD
	[12]	(E)HOSE-BYPASS (D)SCHLAUCH				(F)TUYAU (S)MANGUERA					
	96181473	.	S	.		1					
	[13]	(E)HOSE-PIPE TO WATER PUMP (D)SCHLAUCH				(F)TUYAU (S)MANGUERA					
	96184371	.	S	.		1					
	[14]	(E)BOLT-HEXAGON (D)SCHRAUBE				(F)BOULON (S)PERNO					
	01137-08165	.	S	.		2					
	[15]	(E)HOSE-T/BODY FEEDING (D)SCHLAUCH,DROSSEL KÖRPER				(F)TUYAU (S)MANGUERA					
	96184972	.	S	.		1					
	[16]	(E)HOSE-T/BODY,RETURN (D)SCHLAUCH,DROSSEL KÖRPER				(F)TUYAU (S)MANGUERA					
	96351109	.	S	.		1					
	[17]	(E)HOSE-HEATER,FEEDING (D)SCHLAUCH,HEIZUNG ZUFUHR				(F)TUYAU (S)MANGUERA-CALENTADOR					
	96207407	.	S	.		1					FA
	[18]	(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA					
	09401-38401	.	S	.		2					
	[19]	(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA					
	09401-15401	.	S	.		2					
	[20]	(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

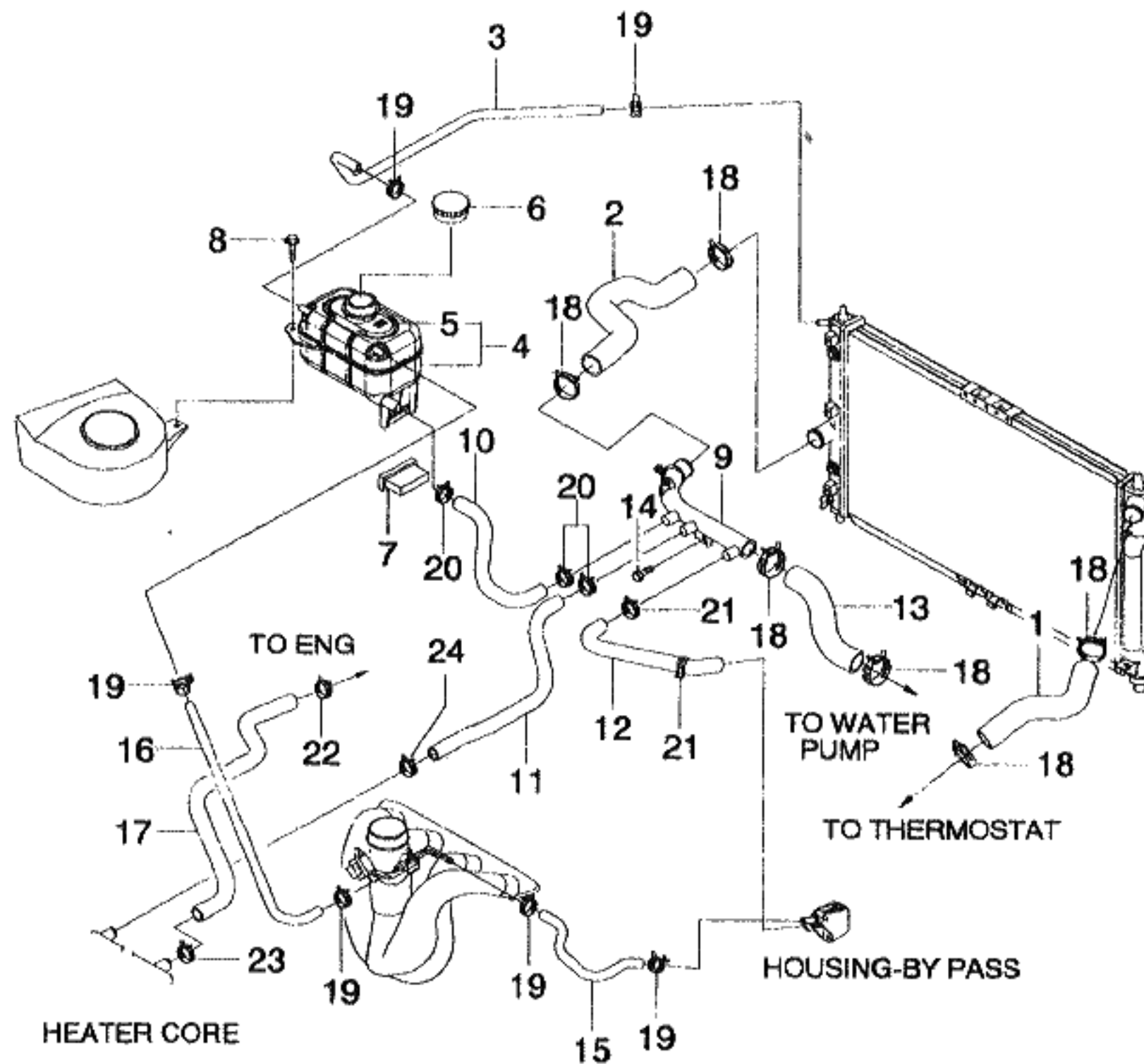


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	09401-22401		S				2			NOT APPLIED	
	[21]		(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA				
	09401-23401										
	09401-23402		S				2				
	[22]		(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA				
	09401-23402		S				1				
	[23]		(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA				
	09401-27404		S				1				
	[24]		(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA				
	09401-25404		S				1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

1653 RADIATOR HOSE & PIPE(2.0DOHC)

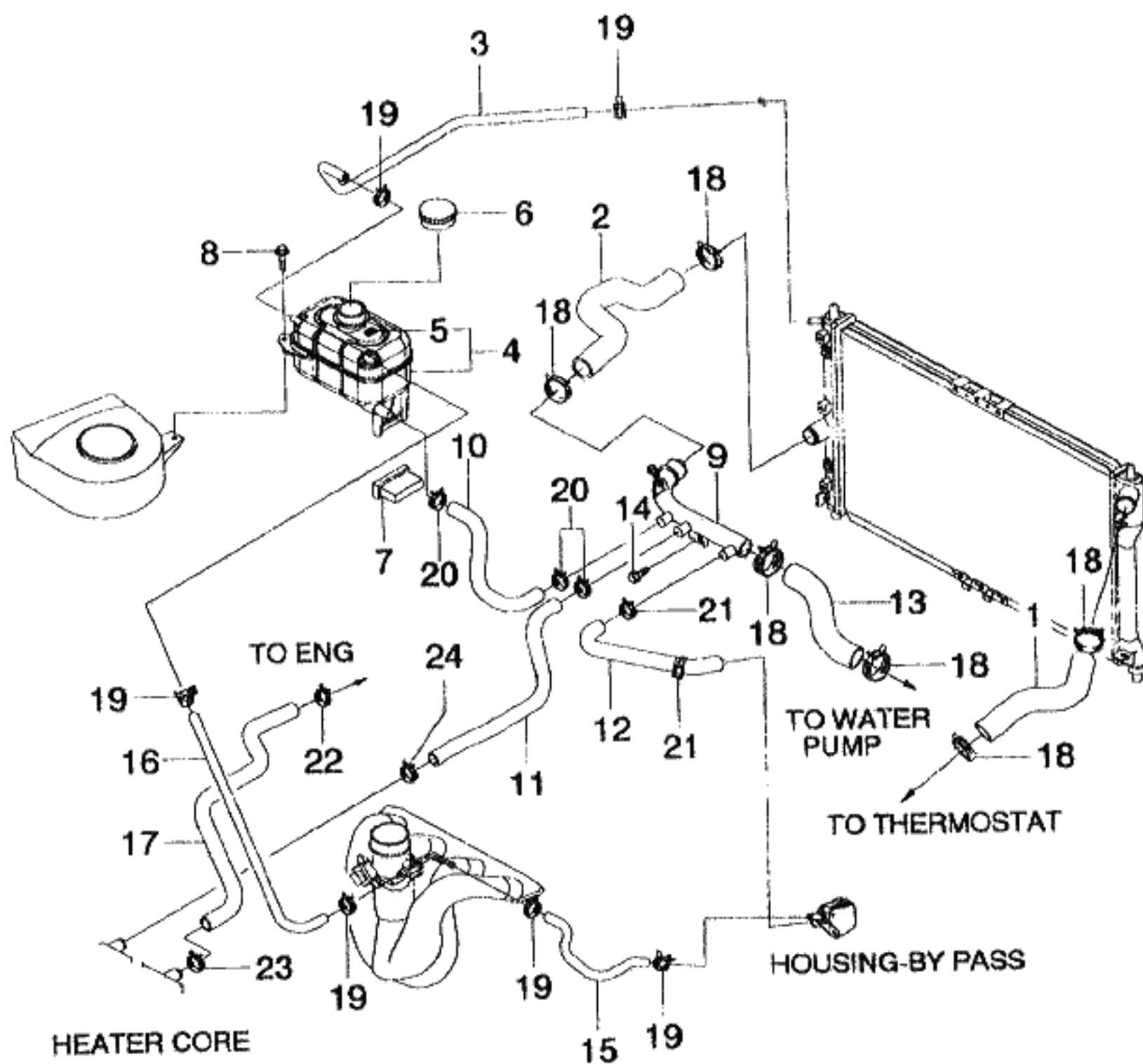


KEY NO.	PART NAME									
	PART NO.	MODEL		OPTION	L / R	QTY	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL				FROM	TO		
			S X	C D X						
[01]	(E)HOSE-RADIATOR,UPPER (D)SCHLAUCH,BOGEN,OBEN					(F)TUYAU-COUDE,HAUT (S)MANGUERA-CODO,SUPERIOR				VD
96181466			O S			1				
[02]	(E)HOSE-RADIATOR,LOWER (D)SCHLAUCH,BOGEN,UNTEN					(F)TUYAU-COUDE,BAS (S)MANGUERA-CODO,INFERIOR				
96351834			O S			1				
[03]	(E)HOSE-RADIATOR,SURGE TANK (D)SCHLAUCH,BOGEN					(F)TUYAU-COUDE (S)MANGUERA-CODO				
96181469			O S			1				
[04]	(E)TANK-SURGE,WATER (D)TANK,ÜBERFLUß					(F)RESERVOIR-TROP-PLEIN (S)TANQUE-SOBRE CARGA				
96351105			O S			1				
[05]	(E)STICKER-SURGE TANK (D)ETIKETT					(F)VIGNETTE (S)ETIQUETA ADHESIVA				
96144700			O S			1				
[06]	(E)CAP-SURGE TANK,WATER (D)DECKEL,ÜBERFLUßTANK					(F)CHAPEAU (S)TAPA-TANQUE DE ARRANQUE				
96351578			O S			1				
[07]	(E)MOUNTING-SURGE TANK (D)MONTAGE-TANK,ÜBERFLUß					(F)MONTAGE-RESERVOIR (S)MONTAJE-TANQUE-SOBRE				
96308188			O S			1				
[08]	(E)BOLT-FLANGE (D)SCHRAUBE					(F)BOULON (S)PERNO				
01514-06203			O S			1				
[09]	(E)PIPE-WATER (D)ROHR					(F)TUYAU (S)TUBERIA				
96313300			O S			1				
[10]	(E)HOSE-SURGE TANK TO PIPE (D)SCHLAUCH,ÜBERFLUßTANK					(F)TUYAU (S)MANGUERA				
96181471			O S			1				
LEVEL					T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

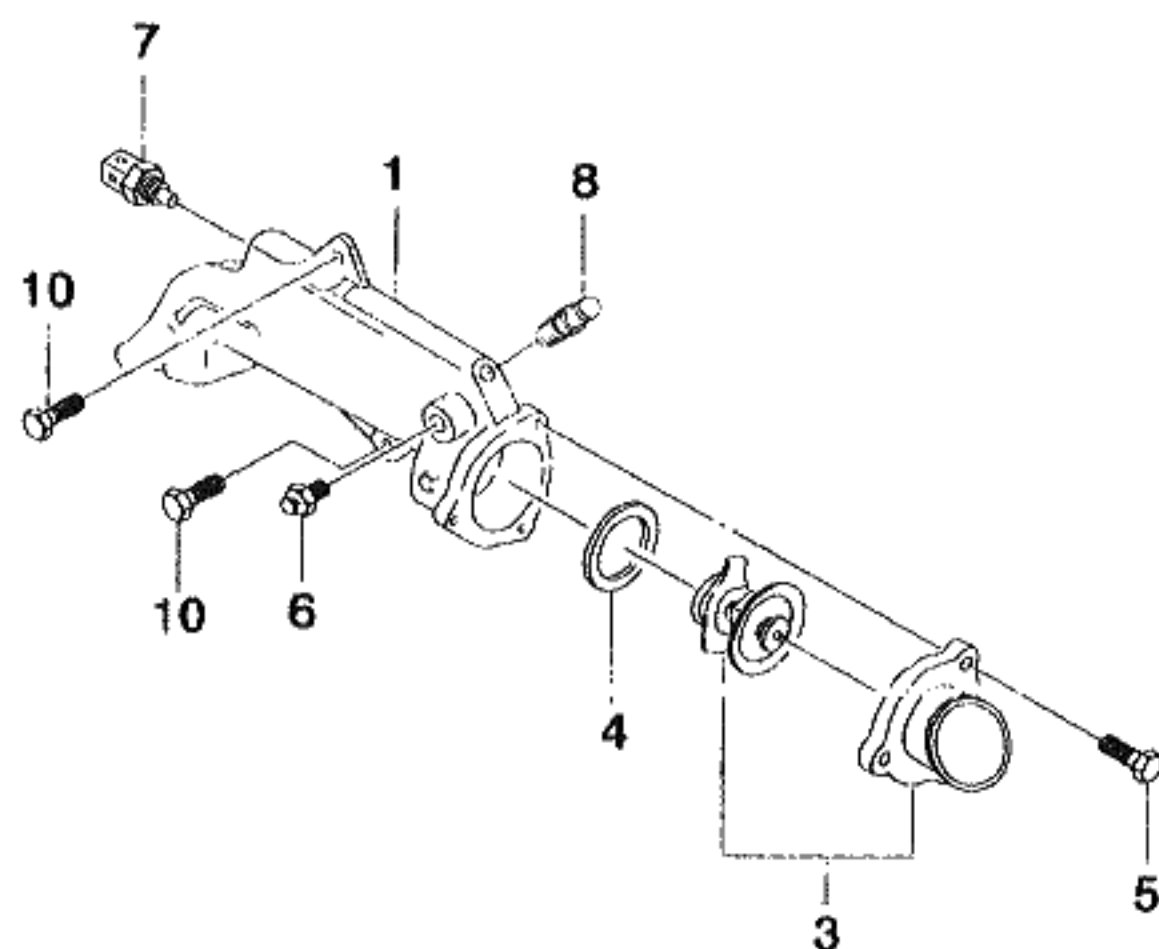
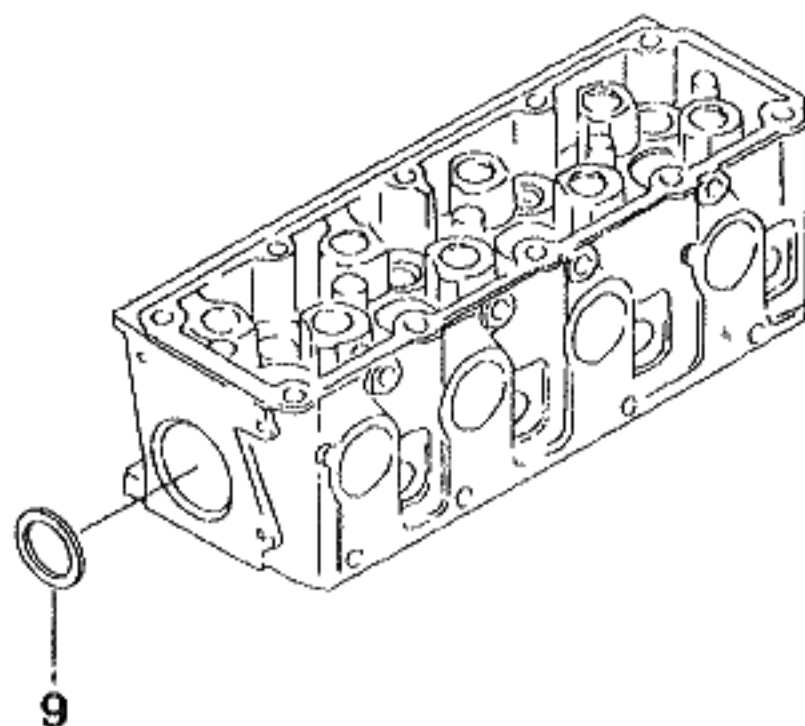


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[11]	(E)HOSE-HEATER,RETURN (D)RÜCK-SCHLAUCH,HEIZUNG				(F)TUYAU-RETOUR CHAUFFAGE (S)MANGUERA-CALENTADOR					
	96211759	.	O	S			1				FC
	96207504	.	O	S			1				FD
	[12]	(E)HOSE-BYPASS (D)SCHLAUCH				(F)TUYAU (S)MANGUERA					
	96184370	.	O	S			1				
	[13]	(E)HOSE-PIPE TO WATER PUMP (D)SCHLAUCH				(F)TUYAU (S)MANGUERA					
	96184371	.	O	S			1				
	[14]	(E)BOLT-HEXAGON (D)SCHRAUBE				(F)BOULON (S)PERNO					
	01137-08165	.	O	S			2				
	[15]	(E)HOSE-T/BODY,FEEDING (D)SCHLAUCH,DROSSEL KÖRPER				(F)TUYAU (S)MANGUERA					
	96184860	.	O	S			1				
	[16]	(E)HOSE-T/BODY,RETURN (D)SCHLAUCH,DROSSEL KÖRPER				(F)TUYAU (S)MANGUERA					
	96351109	.	O	S			1				
	[17]	(E)HOSE-HEATER,FEEDING (D)SCHLAUCH,HEIZUNG ZUFUHR				(F)TUYAU (S)MANGUERA-CALENTADOR					
	96207408	.	O	S			1				FB
	[18]	(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA					
	09401-38401	.	O	S			6				
	[19]	(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA					
	09401-15401	.	O	S			6				
	[20]	(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA					
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

1653 RADIATOR HOSE & PIPE(2.0DOHC)

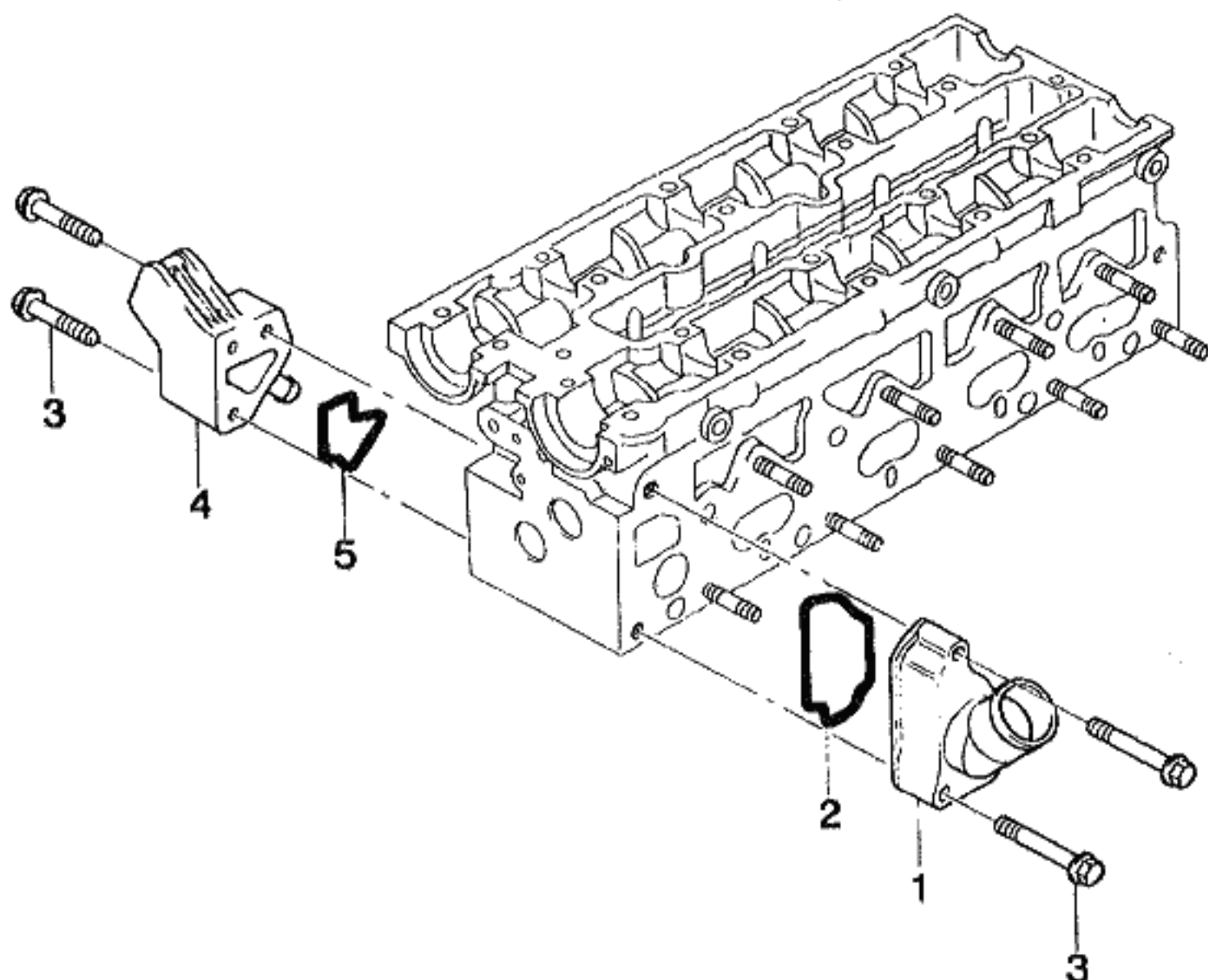


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	09401-22401 [21]	.	O	S			4			NOT APPLIED		
			(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA					
	09401-23401											
	09401-23402 [22]	.	O	S			2					
			(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA					
	09401-23402 [23]	.	O	S			1					
			(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA					
	09401-27404 [24]	.	O	S			1					
			(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA					
	09401-25404	.	O	S			1					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

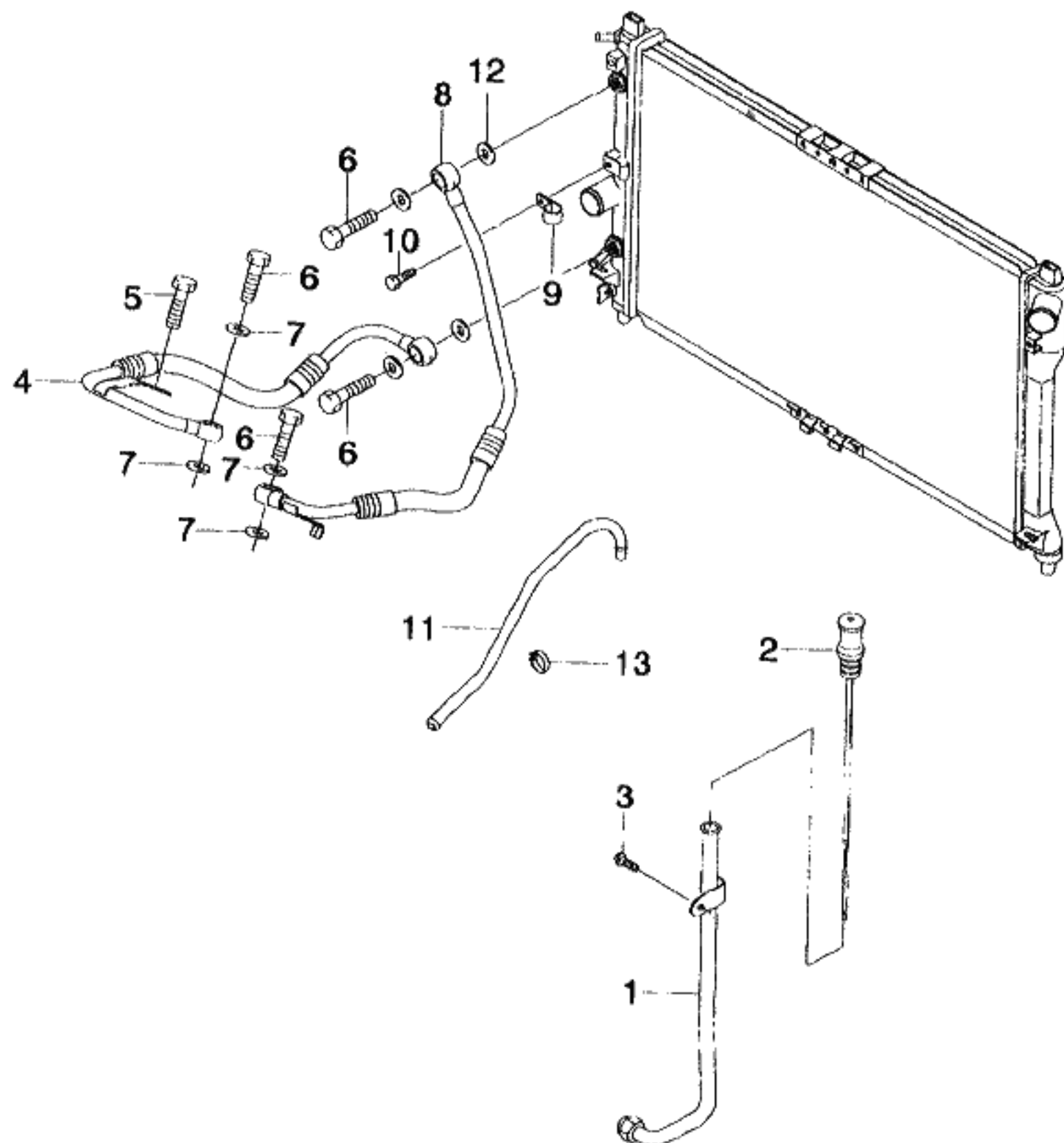


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[01] 90280746	(E)HOUSING-THERMOSTAT (D)GEHÄUSE, THERMOSTAT . S .				(F)LOGEMENT-THERMOSTAT (S)CARCASA-TERMOSTATO 1						
	[03] 92061279	(E)THERMOSTAT A (D)THERMOSTAT . S .				(F)THERMOSTAT (S)TERMOSTATO 1						
	[04] 90220436	(E)RING-THERMOSTAT CAP (D)RING, THERMOSTAT KAPPE . S .				(F)ANNEAU (S)ANILLO-TAPA DE TERMOSTATO 1						
	[05] 11013351	(E)BOLT (D)SCHRAUBE . S .				(F)BOULON (S)PERNO 3						
	[06] 92061480	(E)SENSOR-TEMPERATURE GAUGE (D)SENSOR, TEMPERATUR . S .				(F)DETECTEUR-TEMPERATURE (S)SENSOR-TEMPERATURA 1						
	[07] 12191170	(E)SENSOR-WATER TEMP (D)SENSOR, TEMPERATUR . S .				(F)DETECTEUR-TEMPERATURE (S)SENSOR-TEMPERATURA 1						
	[08] 90122748	(E)CONNECTOR-BYPASS BODY (D)VERBINDUNG . S .				(F)CONNECTEUR (S)CONECTOR 1						
	[09] 90118437	(E)RING-SEAL THERMO HOUSING (D)RING, DICHTUNG . S .				(F)ANNEAU-JOINT (S)ANILLO-SELLO 1						
	[10] 11042896	(E)BOLT-THERMO HOUSING (D)SCHRAUBE . S .				(F)BOULON (S)PERNO 2						
LEVEL						T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

1683 THERMOSTAT(2.0DOHC)

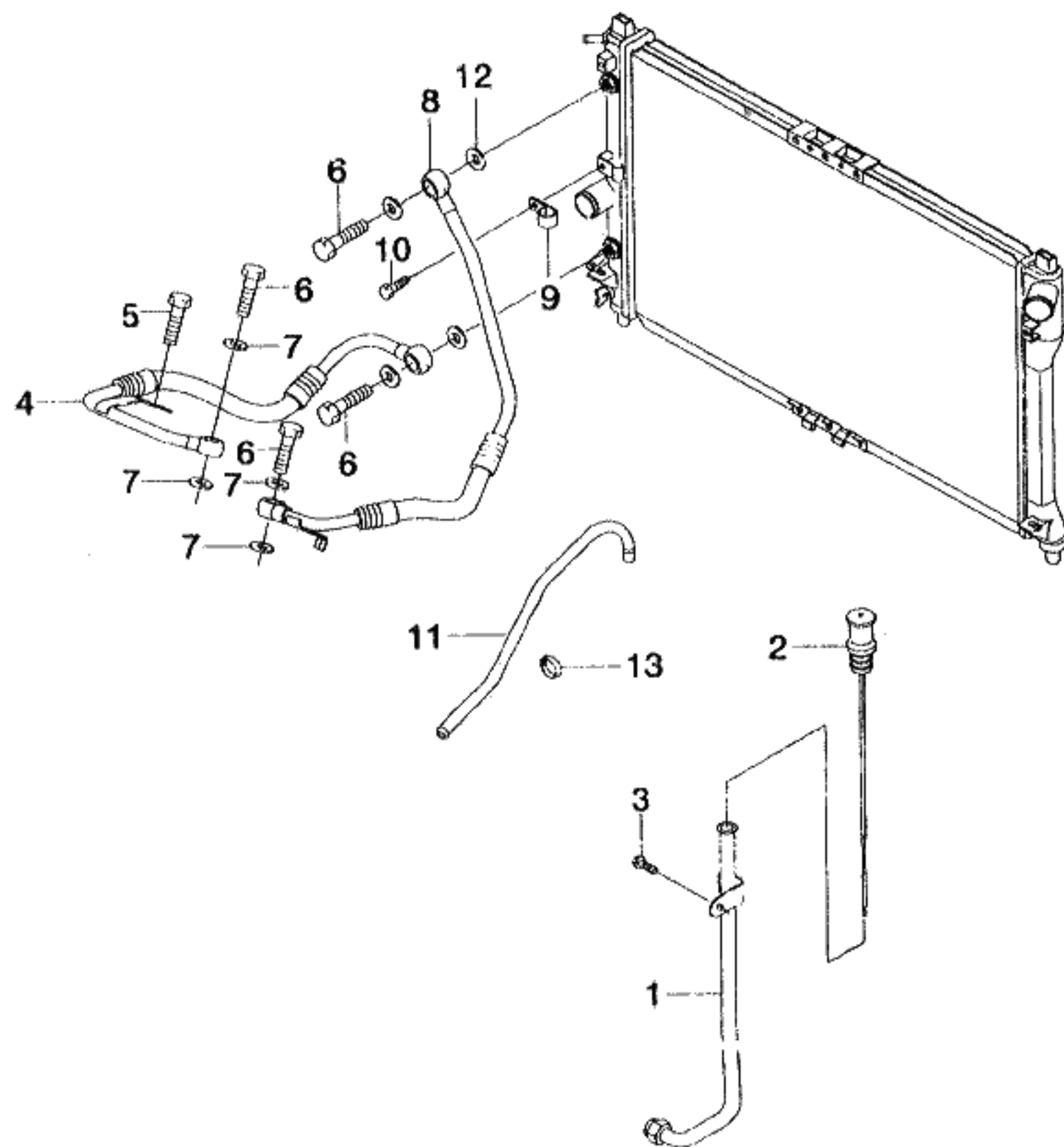


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[01] 92062728	(E)THERMOSTAT A (D)THERMOSTAT . O S				(F)THERMOSTAT (S)TERMOSTATO 1						
	[02] 90411950	(E)RING-THERMOSTAT (D)RING . O S				(F)ANNEAU (S)ANILLO 1						
	[03] 90411951	(E)BOLT-THERMOSTAT (D)SCHRAUBE . O S				(F)BOULON (S)PERNO 4						
	[04] 92063156	(E)HOUSING A-BYPASS (D)GEHÄUSE, THERMOSTAT . O S				(F)LOGEMENT-THERMOSTAT (S)CARCASA-TERMOSTATO 1						
	[05] 90411954	(E)SEAL-BYPASS HOUSING (D)DICHTUNG . O S				(F)JOINT (S)SELLO 1						
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

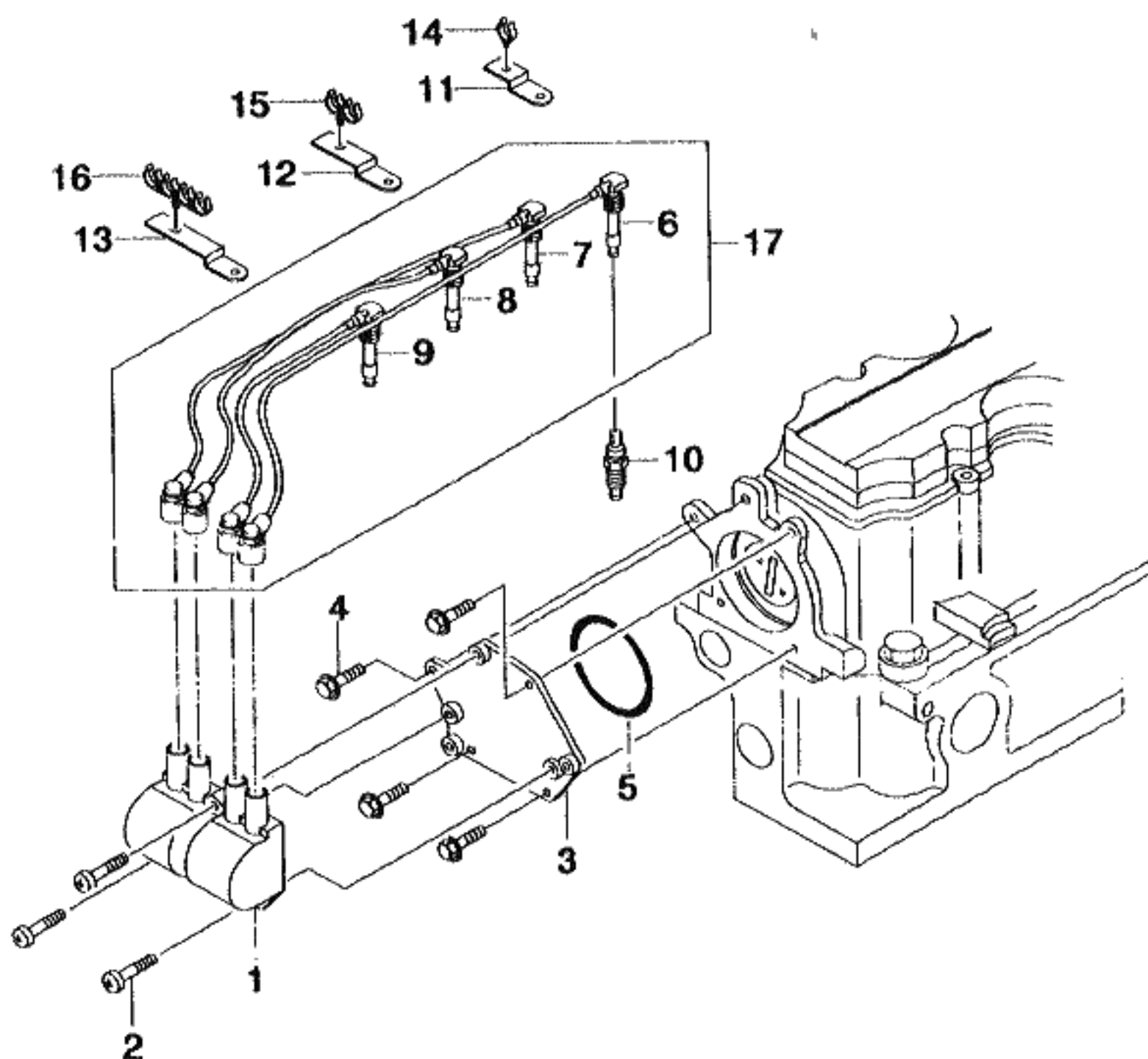


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01] 96210143	(E)TUBE A-OIL FILLER (D)ROHRLEITUNG A O O				(F)TUYAU (S)TUBO 1					
	[02] 96240855	(E)STICK A-GAUGE (D)MEßSTAB, ÖL PEGEL A O O				(F)JAUGE-JAUGE (S)VARILLA-MEDIDOR 1					
	[03] 02627-08203	(E)BOLT-HEXAGON (D)SCHRAUBE A O O				(F)BOULON (S)PERNO 1					
	[04] 96233632 O 96255931	(E)PIPE A-OIL COOLER, INLET (D)ROHR A O O A O O				(F)TUYAU (S)TUBERIA 1 970709 1 970710					
	[05] 01107-06123	(E)BOLT-HEXAGON (D)SCHRAUBE A O O				(F)BOULON (S)PERNO 1					
	[06] 09360-14005	(E)BOLT-UNION (D)SCHRAUBE A O O				(F)BOULON (S)PERNO 1					
	[07] 09160-14004	(E)WASHER-PLAIN (D)DICHTUNGSRING A O O				(F)RONDELLE (S)ARANDELA 4					
	[08] 96233631	(E)PIPE A-OIL COOLER, OUTLET (D)ROHR A O O				(F)TUYAU (S)TUBERIA 1					
	[09] 96232868	(E)CLIP-OIL COOLER (D)KLEMME A O O				(F)ATTACHE (S)GRAPA 1					
	[10]	(E)BOLT-HEXAGON (D)SCHRAUBE				(F)BOULON (S)PERNO					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

1691 OIL COOLER PIPE(4-SPD A/T,ZF)



KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	01114-06123	A	O	O			1					
	[11]				(E)HOSE-BREATHERR (D)SCHLAUCH,BELÜFTUNG					(F)TUYAU-RENIFLARD (S)MANGUERA-RESPIRADOR		
	96240848	A	O	O			1					
	[12]				(E)WASHER-PLAIN (D)DICHTUNGSRING					(F)RONDELLE (S)ARANDELA		
	09160-14006	A	O	O			4					
	[13]				(E)CLIP (D)KLEMME					(F)ATTACHE (S)GRAPA		
	09408-00020	A	O	O			1					
LEVEL						T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[01] 96350585	(E) COIL A-DIRECT IGNITION (D) WICKLUNG, ZÜNDUNG . S .				(F) BOBINE-ALLUMAGE (S) BOBINA-ARRANQUE 1						
	[02] 92063426	(E) SCREW-IGN COIL TO SUPT (D) SCHRAUBE . S .				(F) BOULON (S) PERNO 3						
	[03] 92062953	(E) SUPPORT-IGN COIL MTG (D) TRÄGER . S .				(F) SUPPORT (S) SOPORTE 1						
	[04] 11092011	(E) SCREW-IGN COIL SUPT MTG (D) SCHRAUBE, ZÜNDUNGSSCHALTE . S .				(F) VIS-COMMUTATEUR ALLUMAGE (S) TORNILLO 4						
	[05] 01972943	(E) RING-IGN COIL SUPT MTG (D) RING . S .				(F) ANNEAU (S) ANILLO 1						
	[06] 90461358	(E) WIRE-HIGH TENSION NO 1 (D) KLEMME . S .				(F) ATTACHE (S) SUJETADOR-ALAMBRE 1						
	[07] 92063383	(E) WIRE-HIGH TENSION NO 2 (D) KLEMME . S .				(F) ATTACHE (S) SUJETADOR-ALAMBRE 1						
	[08] 90461360	(E) WIRE-HIGH TENSION NO 3 (D) KLEMME . S .				(F) ATTACHE (S) SUJETADOR-ALAMBRE 1						
	[09] 90461360	(E) WIRE-HIGH TENSION NO 4 (D) KLEMME . S .				(F) ATTACHE (S) SUJETADOR-ALAMBRE 1						
	[10] 25108076	(E) PLUG-SPARK (D) ZÜNDKERZE . S .				(F) BOUGIE (S) TAPON-BUJIA 4						

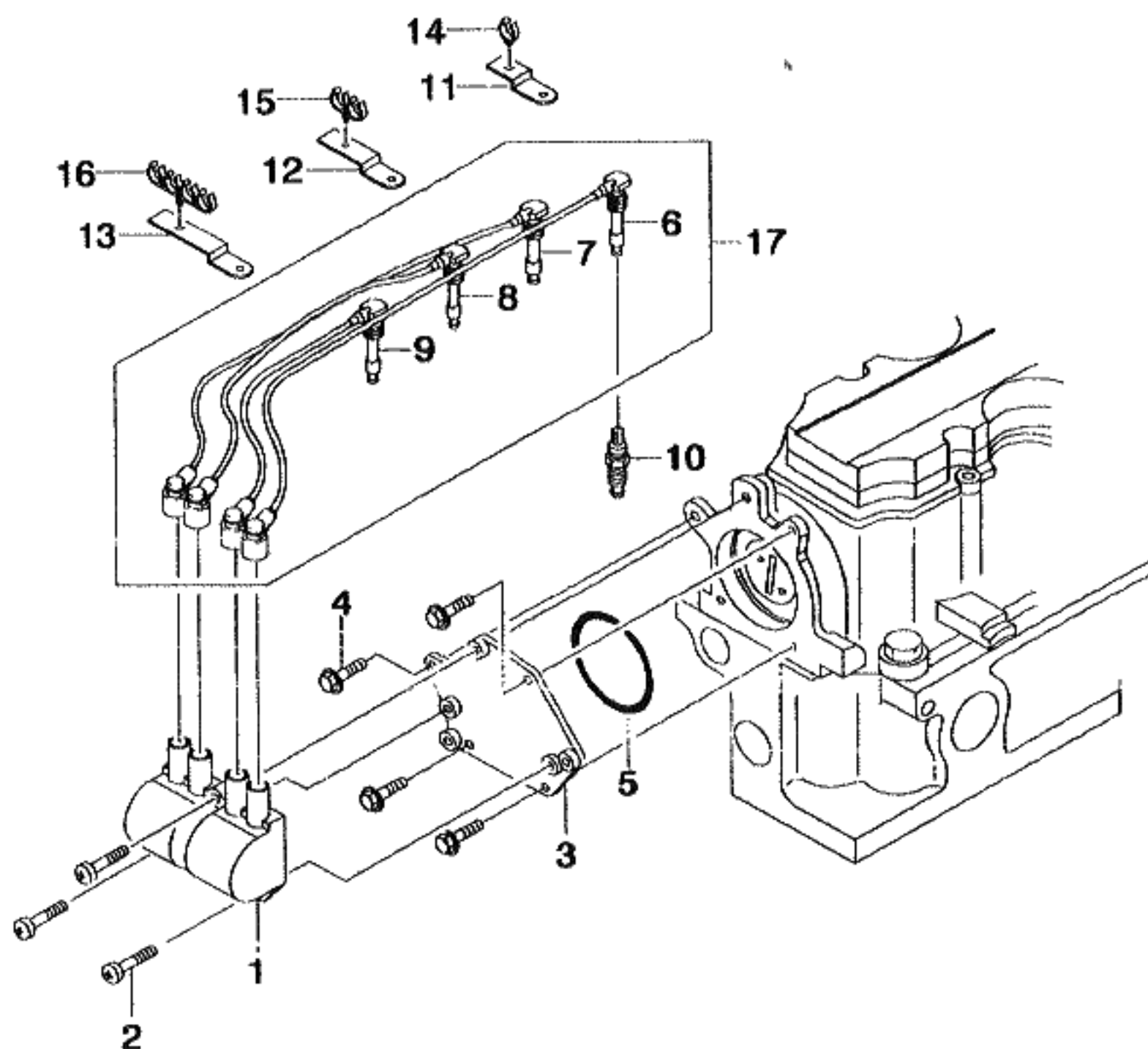
LEVEL

S X = 2.0 SOHC

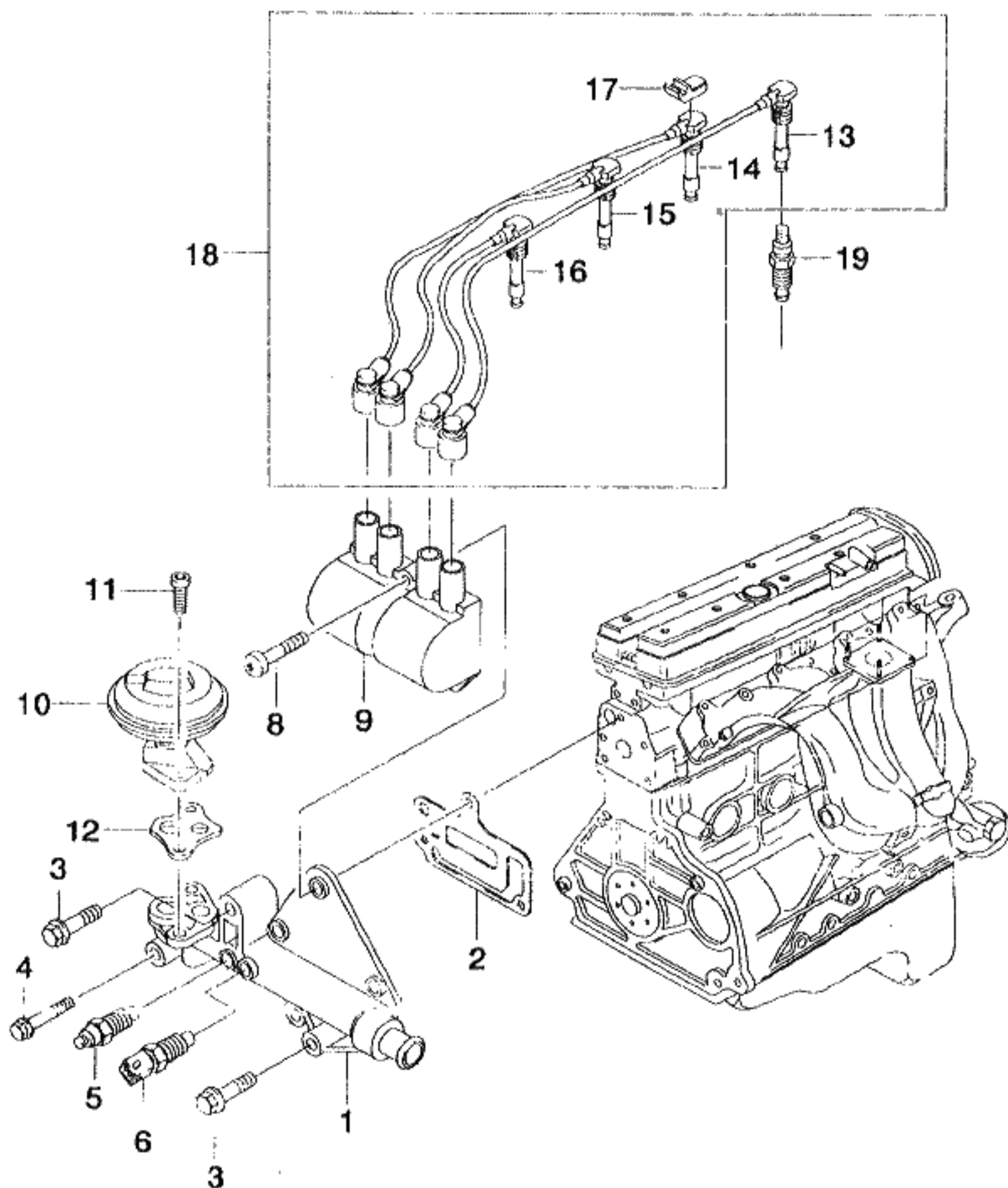
CDX = 2.0 DOHC

T/A(TRANSAXLE)

M = MANUAL T/A
A = AUTOMATIC T/A
. = COMMON

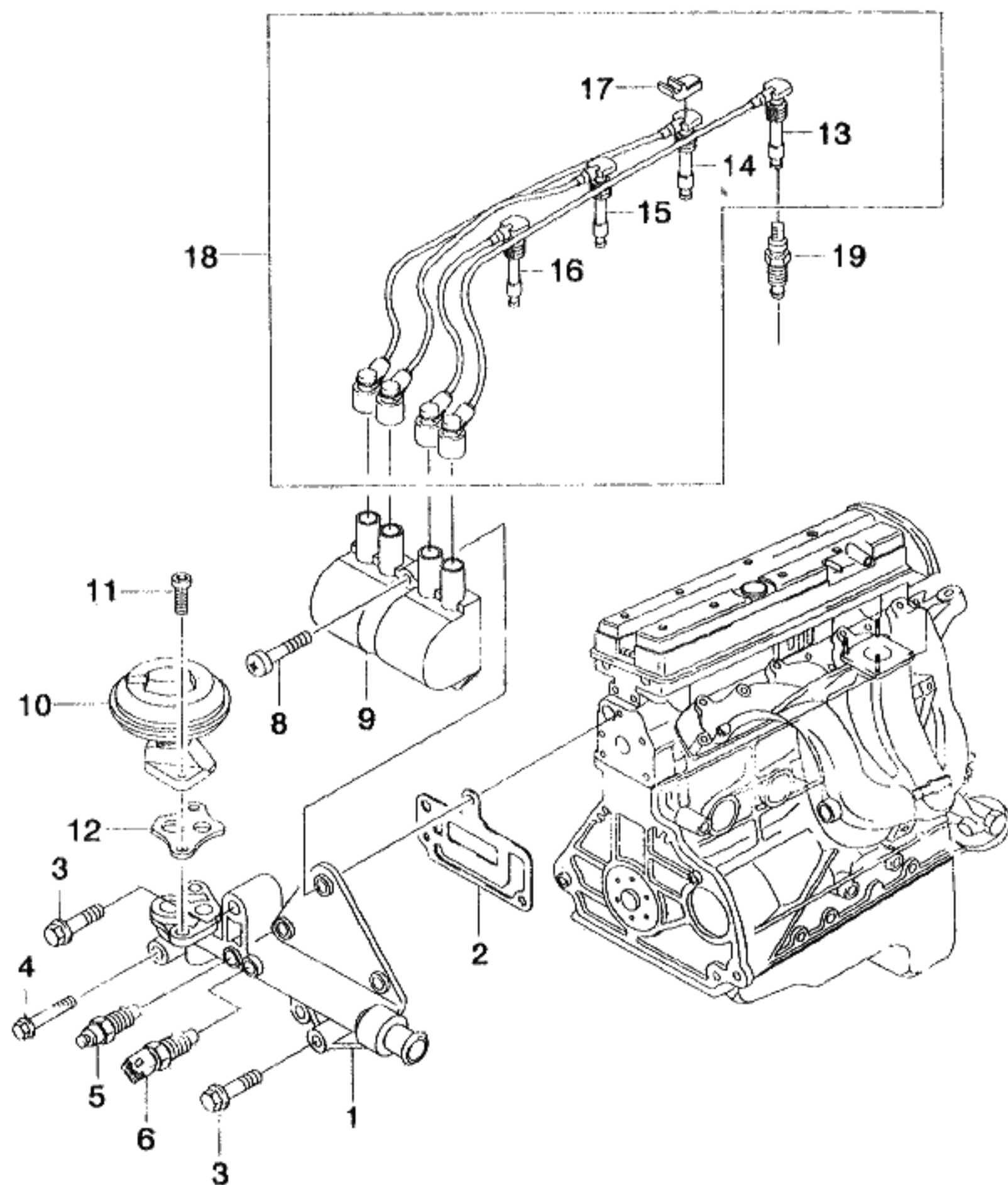


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[11] 90460630	(E)BRACKET-WIRE,1 (D)TRÄGER	S			(F)SUPPORT (S)SOPORTE	1				
	[12] 90460631	(E)BRACKET-WIRE,2 (D)TRÄGER	S			(F)SUPPORT (S)SOPORTE	1				
	[13] 90493625	(E)BRACKET-WIRE,3 (D)TRÄGER	S			(F)SUPPORT (S)SOPORTE	1				
	[14] 90320343	(E)CLIP-WIRE 1WAY (D)KLEMME	S			(F)ATTACHE (S)GRAPA	1				
	[15] 90320344	(E)CLIP-WIRE 2WAY (D)KLEMME	S			(F)ATTACHE (S)GRAPA	1				
	[16] 90341384	(E)CLIP-WIRE 4WAY (D)KLEMME	S			(F)ATTACHE (S)GRAPA	1				
	[17] 96207001 S1712001	(E)WIRE SET-HIGH TENSION (D)VERDRAHTUNG,HOCHSPANNUN	S			(F)TROUSSE CABLES (S)JUEGO DE ALAMBRE	1			NOT APPLIED	
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

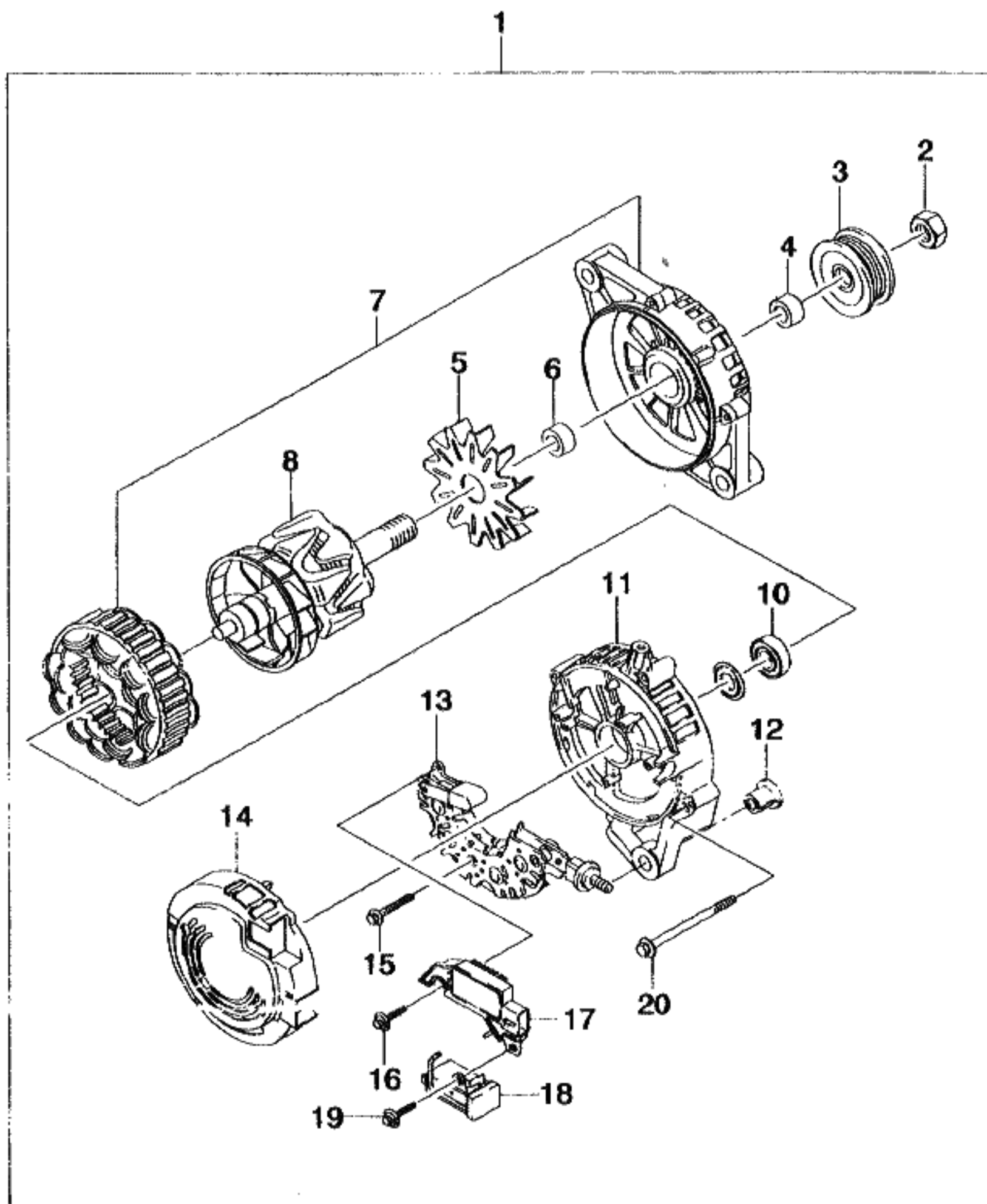


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 92063144	(E)ADAPTER-EGR VALVE (D)ADAPTER . O S				(F)ADAPTATEUR (S)ADAPTADOR 1					
	[02] 92063245	(E)GASKET-EGR & IGN ADAPTER (D)DICHTUNG . O S				(F)JOINT (S)JUNTA 1					
	[03] 11094031	(E)BOLT (D)SCHRAUBE . O S				(F)BOULON (S)PERNO 2					
	[04] 11093801	(E)BOLT (D)SCHRAUBE . O S				(F)BOULON (S)PERNO 1					
	[05] 96177604	(E)SENSOR-TEMPERATURE GAUGE (D)SENSOR,TEMPERATUR . O S				(F)DETECTEUR-TEMPERATURE (S)SENSOR-TEMPERATURA 1					
	[06] 12191170	(E)SENSOR-WATER TEMP (D)SENSOR,TEMPERATUR . O S				(F)DETECTEUR-TEMPERATURE (S)SENSOR-TEMPERATURA 1					
	[08] 11086661	(E)BOLT (D)SCHRAUBE . O S				(F)BOULON (S)PERNO 3					
	[09] 96350585	(E)COIL A-DIRECT IGNITION (D)WICKLUNG,ZÜNDUNG . O S				(F)BOBINE-ALLUMAGE (S)BOBINA-ARRANQUE 1					
	[10] 17092164	(E)VALVE A-EGR (D)VENTIL . O S				(F)SOUPAPE (S)VALVULA 1					
	[11] 11052951	(E)SCREW (D)SCHRAUBE . O S				(F)VIS (S)TORNILLO 1					

LEVEL	T/A (TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A = COMMON

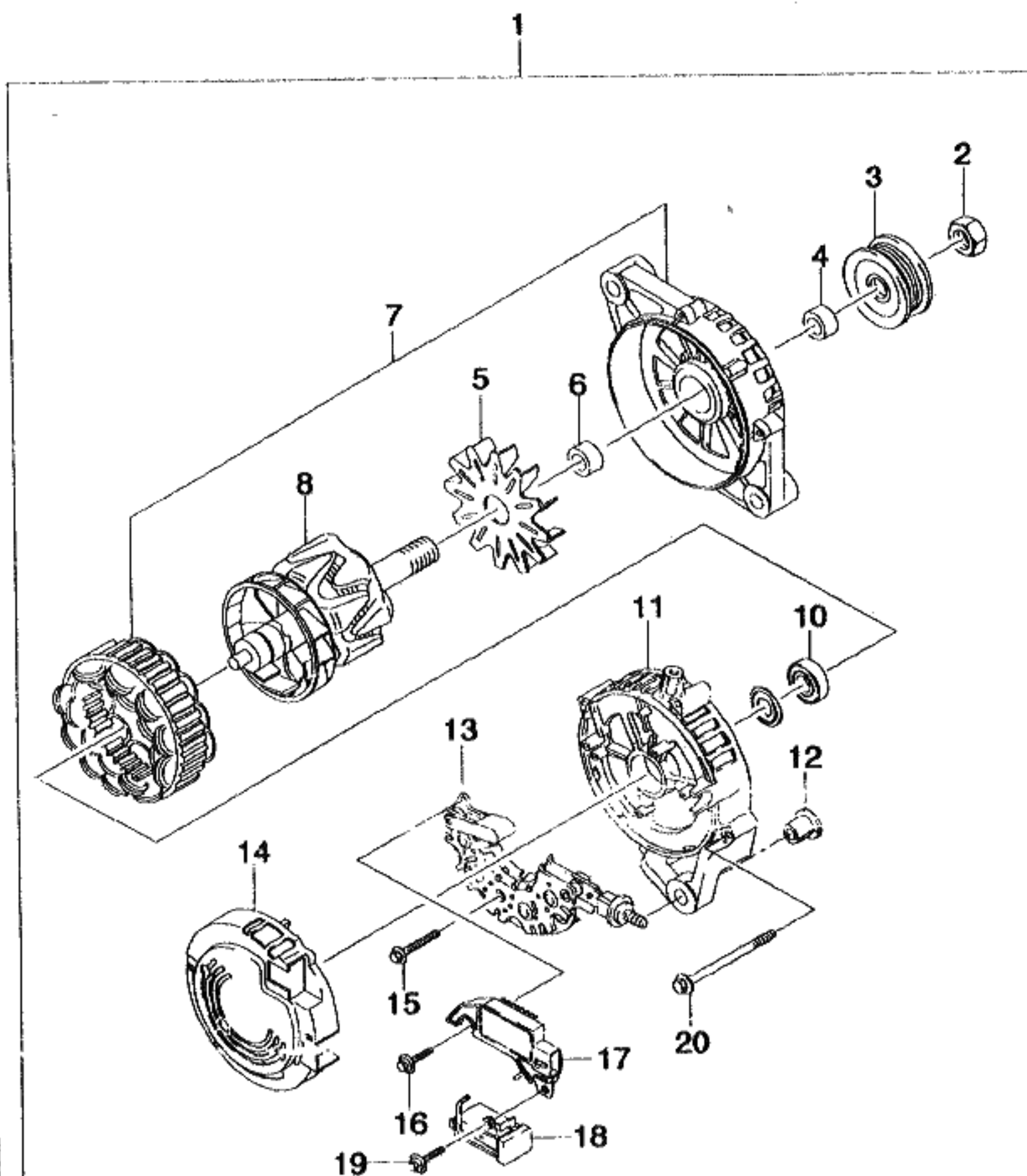


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[12] 92061674	(E)SEAL-EGR,RETURN FLOW (D)DICHTUNG	.	O	S		(F)JOINT (S)SELLO		1		
	[13] 92062321	(E)WIRE-HIGH TENSION NO 1 (D)VERDRAHTUNG	.	O	S		(F)CABLES (S)ALAMBRE		1		
	[14] 90450814	(E)WIRE-HIGH TENSION NO 2 (D)VERDRAHTUNG	.	O	S		(F)CABLES (S)ALAMBRE		1		
	[15] 90449692	(E)WIRE-HIGH TENSION NO 3 (D)VERDRAHTUNG	.	O	S		(F)CABLES (S)ALAMBRE		1		
	[16] 90449693	(E)WIRE-HIGH TENSION NO 4 (D)VERDRAHTUNG	.	O	S		(F)CABLES (S)ALAMBRE		1		
	[17] 90378423	(E)PULLER-WIRE (D)KLAMMER-VERDRAHTUNG	.	O	S		(F)PINCE-CABLES (S)ABRAZADERA-ALAMBRE		1		
	[18] 96190263	(E)WIRE SET-HIGH TENSION (D)VERDRAHTUNG,HOCHSPANNUN	.	O	S		(F)TROUSSE CABLES (S)JUEGO DE ALAMBRE		1		
	[19] 0242229606	(E)PLUG-SPARK (D)ZÜNDKERZE	.	O	S		(F)BOUGIE (S)TAPON-BUJIA		4		
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / Q T Y R	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL				FROM	TO			
			S X	C D X							
	[01] 96206871	(E)ALTERNATOR A (D)WECHSELSTROMGENERATOR . S S			(F)ALTERNATEUR (S)ALTERNADOR 1			12V,95A	VA		
	[02] 01911324	(E)NUT (D)MUTTER . S S			(F)ECROU (S)TUERCA 1						
	[03] 210745	(E)PULLEY (D)ROLLE . S S			(F)POULIE (S)POLEA 1						
	[04] 210937	(E)COLLAR (D)KRAGEN . S S			(F)COLLIER (S)CASQUILLO 1			LARGE			
	[05] 211103	(E)FAN (D)BLÄSER . S S			(F)VENTILATEUR (S)VENTILADOR 1						
	[06] 210768	(E)COLLAR (D)KRAGEN . S S			(F)COLLIER (S)CASQUILLO 1			SMALL			
	[07] 211146	(E)FRAME & STATOR (D)RAHMEN . S S			(F)CADRE (S)ARMADURA 1						
	[08] 210755	(E)ROTOR (D)DREHTEIL . S S			(F)ROTOR (S)ROTOR 1						
	[10] 210938	(E)BEARING-BALL (D)KUGELLAGER . S S			(F)ROULEMENT-BILLE (S)COJINETE DE BOLAS 1						
	[11] 210993	(E)FRAME-SLIP RING END (D)RAHMEN,SCHLEIFRAD-ENDE . S S			(F)CADRE (S)ARMADURA 1						
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

1741 ALTERNATOR UNIT



I T C	KEY NO.		PART NAME							P / C O D E
	PART NO.	T / A	MODEL		OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS
			S X	C D X				FROM	TO	
	[12]		(E) BUSH (D) LAGERFUTTER				(F) MANCHON (S) BUJE DE BOQUILLA			
	210769		S S				1			
	[13]		(E) RECTIFIER (D) RICHTER				(F) RECTIFICATEUR (S) RECTIFICADOR			
	268500		S S				1			
	[14]		(E) COVER (D) DECKEL				(F) CARTER (S) CUBIERTA			
	210990		S S				1			
	[15]		(E) SCREW (D) SCHRAUBE				(F) VIS (S) TORNILLO			
	210788		S S				3			
	[16]		(E) SCREW (D) SCHRAUBE				(F) VIS (S) TORNILLO			
	01989650		S S				1			
	[17]		(E) REGULATOR (D) REGULADOR				(F) REGULATEUR (S) REGULADOR			
	271520		S S				1			
	[18]		(E) BRUSH (D) BÜRSTE				(F) BALAI (S) ESCOBILLA			
	210748		S S				1			
	[19]		(E) SCREW (D) SCHRAUBE				(F) VIS (S) TORNILLO			
	01989681		S S				1			
	[20]		(E) BOLT (D) SCHRAUBE				(F) BOULON (S) PERNO			
	10473999		S S				4			

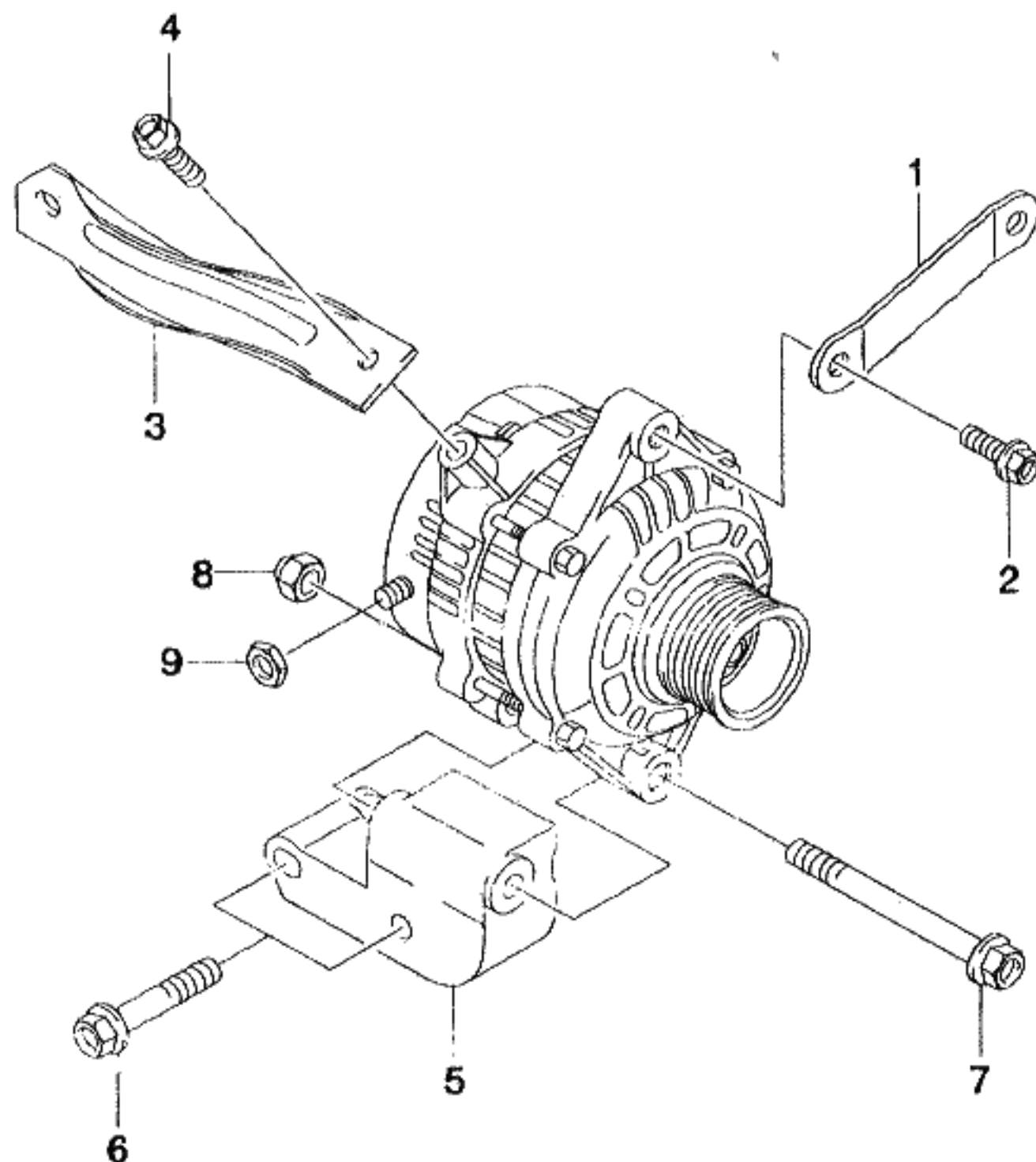
LEVEL

S X = 2.0 SOHC

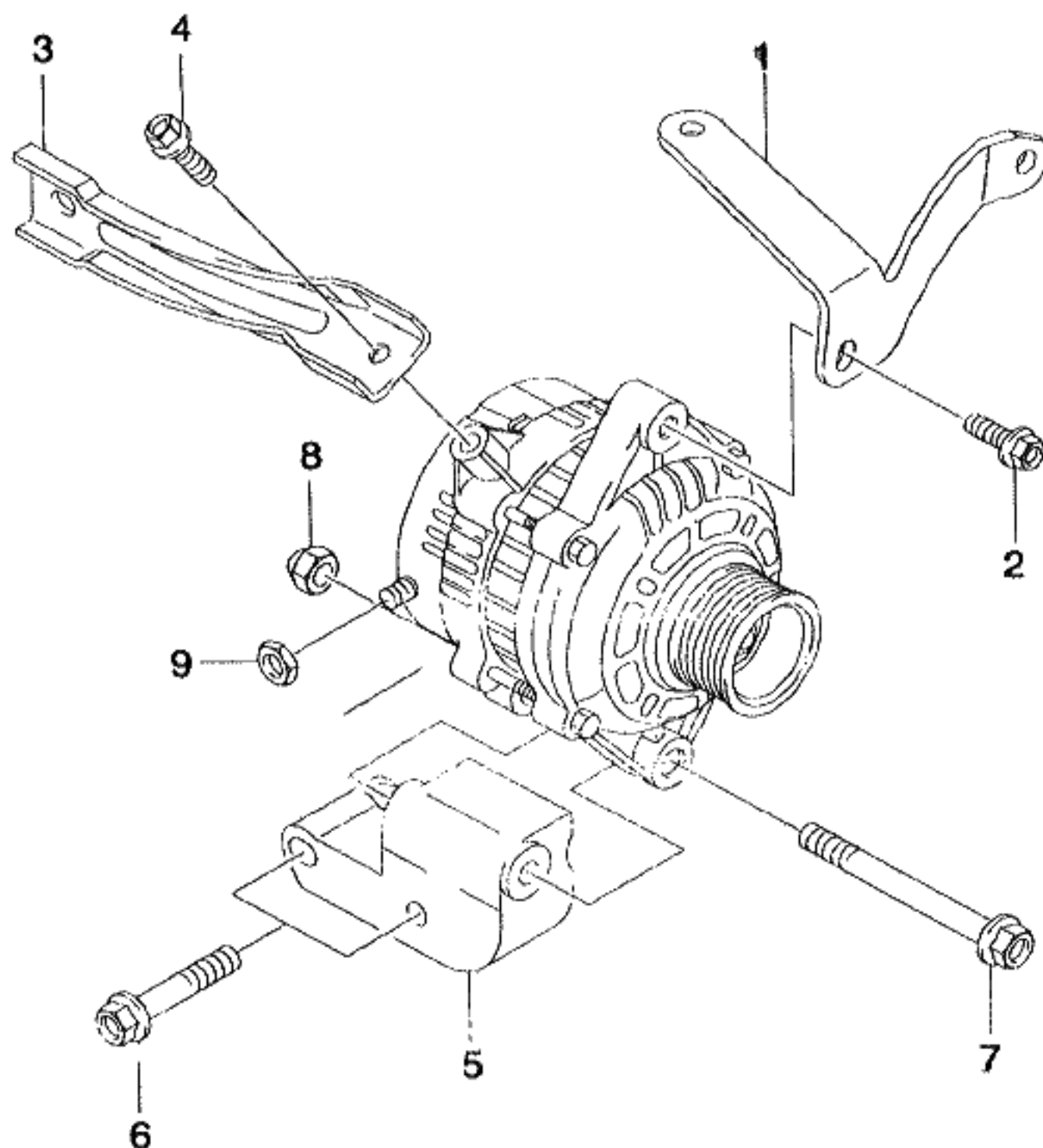
CDX = 2.0 DOHC

T/A (TRANSAXLE)

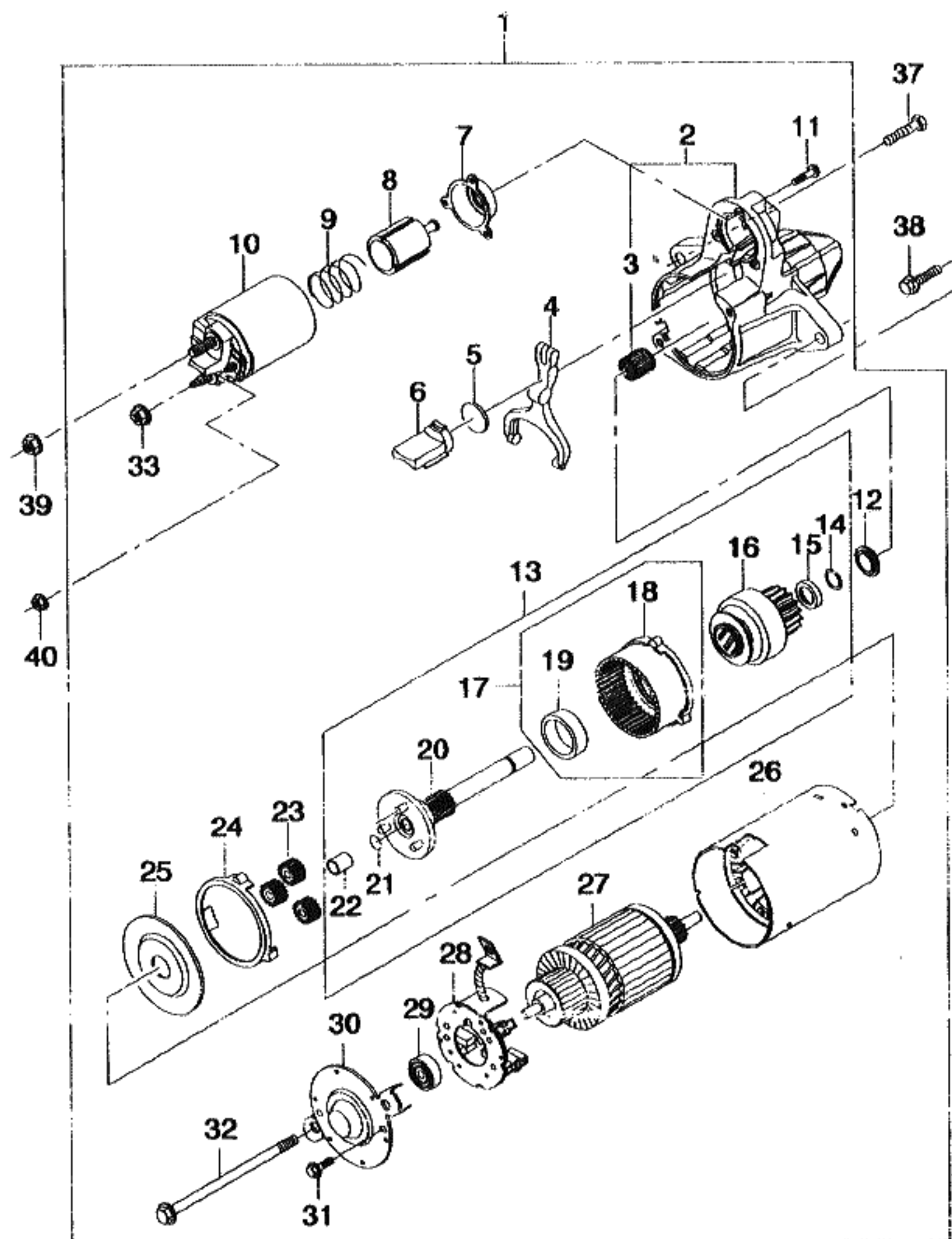
 M = MANUAL T/A
 A = AUTOMATIC T/A
 . = COMMON



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96350296	(E)SHACKLE-ALTERNATOR (D)SCHIENE . S .					(F)SUPPORT-ALTERNATEUR (S)REFUERZO-ALTERNADOR 1				
	[02] 01510-08255	(E)BOLT-FLANGE (D)SCHRAUBE . S .					(F)BOULON (S)PERNO 2				
	[03] 96350295	(E)SUPPORT-ALTERNATOR (D)TRÄGER . S .					(F)SUPPORT-ALTERNATEUR (S)SOPORTE-ALTERNADOR 1				
	[04] 09103-08006	(E)BOLT-FLANGE (D)SCHRAUBE . S .					(F)BOULON (S)PERNO 1				
	[05] 96183219	(E)BRACKET-ALTERNATOR (D)TRÄGER . S S					(F)SUPPORT-ALTERNATEUR (S)SOPORTE-ALTERNADOR 1				
	[06] 09103-10023	(E)BOLT-FLANGE (D)SCHRAUBE . S S					(F)BOULON (S)PERNO 2				
	[07] 09103-10018	(E)BOLT-FLANGE (D)SCHRAUBE . S S					(F)BOULON (S)PERNO 1				
	[08] 08316-18105	(E)NUT-FLANGE (D)MUTTER . S S					(F)ECROU (S)TUERCA 1				
	[09] 08316-28083	(E)NUT-FLANGE (D)MUTTER . S S					(F)ECROU (S)TUERCA 1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

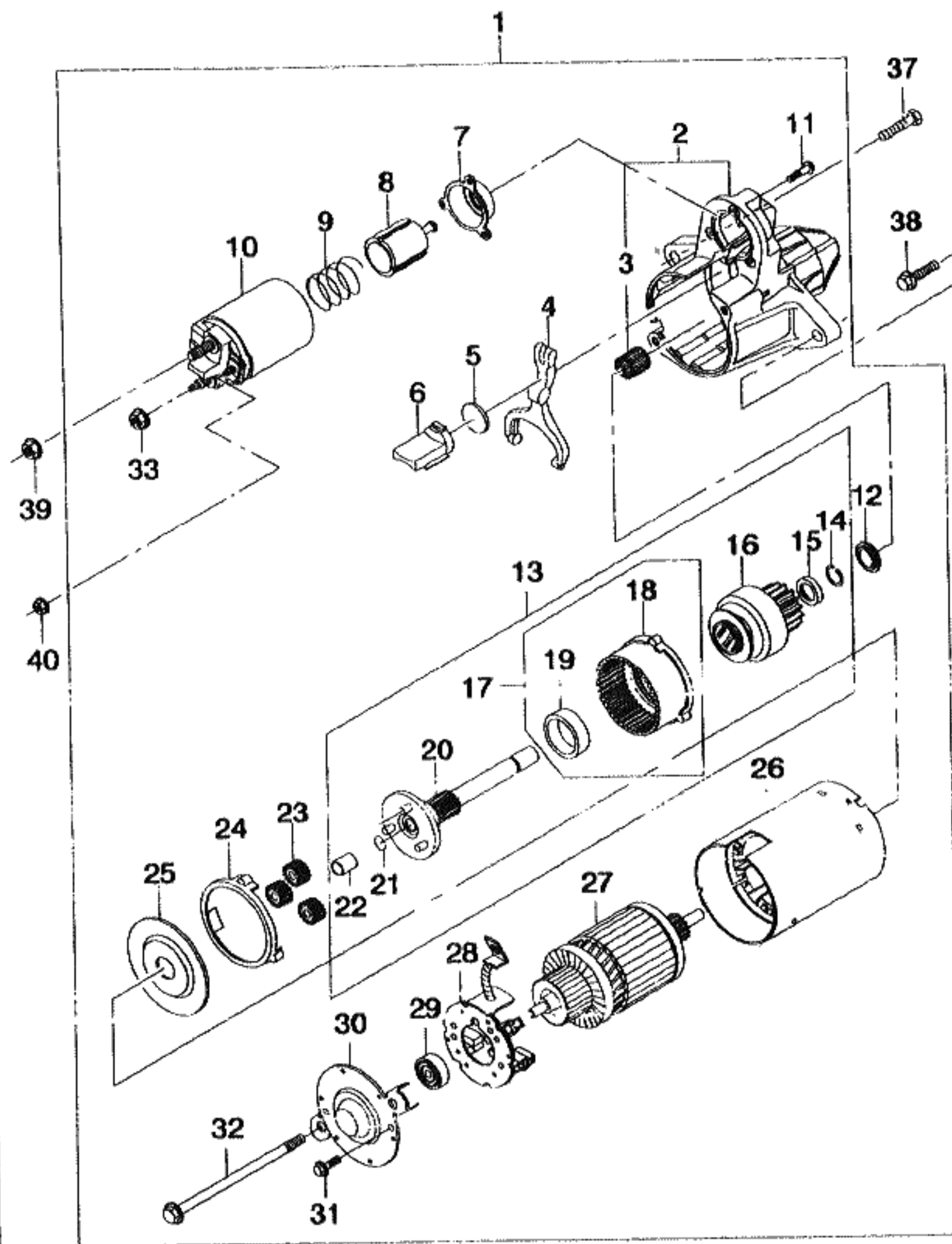


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96183948	(E)SHACKLE-ALTERNATOR (D)SCHIENE					(F)SUPPORT-ALTERNATEUR (S)REFUERZO-ALTERNADOR				
	[02] 09103-08006	(E)BOLT-FLANGE (D)SCHRAUBE					(F)BOULON (S)PERNO				
	[03] 96183950	(E)SUPPORT-ALTERNATOR (D)TRÄGER					(F)SUPPORT-ALTERNATEUR (S)SOPORTE-ALTERNADOR				
	[04] 09103-08006	(E)BOLT-FLANGE (D)SCHRAUBE					(F)BOULON (S)PERNO				
	[05] 96183219	(E)BRACKET-ALTERNATOR (D)TRÄGER					(F)SUPPORT-ALTERNATEUR (S)SOPORTE-ALTERNADOR				
	[06] 09103-10023	(E)BOLT-FLANGE (D)SCHRAUBE					(F)BOULON (S)PERNO				
	[07] 09103-10018	(E)BOLT-FLANGE (D)SCHRAUBE					(F)BOULON (S)PERNO				
	[08] 08316-18105	(E)NUT-FLANGE (D)MUTTER					(F)ECROU (S)TUERCA				
	[09] 08316-28083	(E)NUT-FLANGE (D)MUTTER					(F)ECROU (S)TUERCA				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

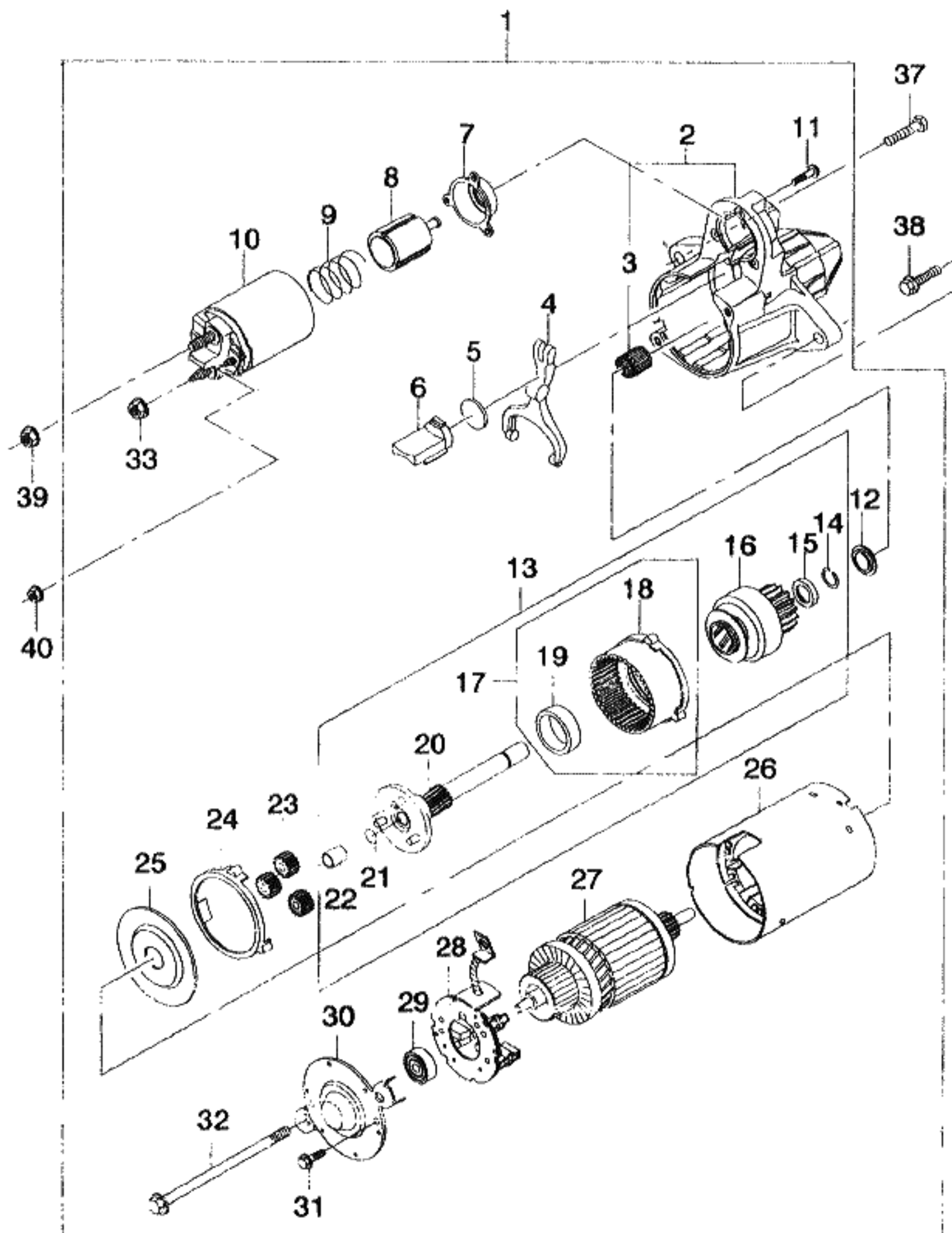


KEY NO.	PART NAME									
	PART NO.	MODEL		OPTION	L / R	Q / T Y	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL				FROM	TO		
			S X	C D X						
[01]	96208785	(E)MOTOR A-STARTER (D)ANLASSER	S S			(F)DEMARREUR (S)ARRANQUE	1		1.4KW	SM
[02]	111434	(E)HOUSING-STARTER (D)GEHÄUSE,ANLASSER	S S			(F)LOGEMENT-DEMARREUR (S)CARCASA-ARRANQUE	1			
[03]	110526	(E)BUSH (D)LAGERFUTTER	S S			(F)MANCHON (S)BUJE DE BOQUILLA	1			
[04]	10476003	(E)LEVER (D)HEBEL	S S			(F)LEVIER (S)PALANCA	1			
[05]	10475061	(E)PLATE (D)PLATTE	S S			(F)PLAQUE (S)PLACA	1			
[06]	111392	(E)PLUG (D)STÖPSEL	S S			(F)BOUCHON (S)TAPON	1			
[07]	110645	(E)GASKET (D)DICHTUNG	S S			(F)JOINT (S)JUNTA	1			
[08]	110974	(E)PLUNGER (D)TAUCHER	S S			(F)PISTON PLONGEUR (S)EMBOLO	1			
[09]	110976	(E)SPRING (D)FEDERUNG	S S			(F)RESSORT (S)RESORTE	1			
[10]	110977	(E)SOLENOID (D)SOLENOID	S S			(F)SOLENOIDE (S)SELENOIDE	1			
LEVEL					T/A(TRANSAXLE)					
S X=2.0 SOHC CDX=2.0 DOHC					M=MANUAL T/A A=AUTOMATIC T/A =COMMON					

1761 STARTER

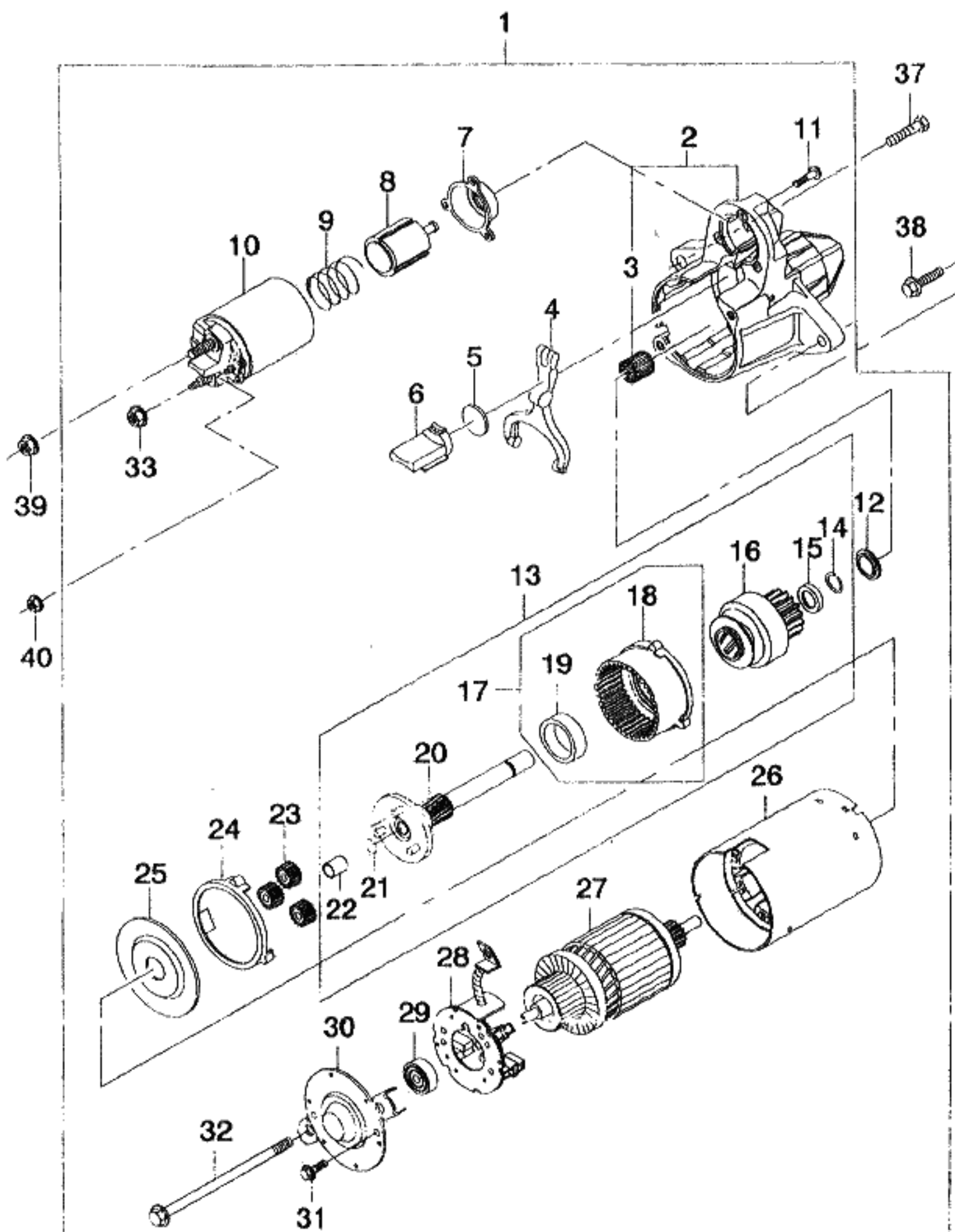


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[11] 10475056	(E)SCREW (D)SCHRAUBE . S S					(F)VIS (S)TORNILLO 3				
	[12] 10477310	(E)COLLAR (D)KRAGEN . S S					(F)COLLIER (S)CASQUILLO 1				
	[13] 10475969	(E)DRIVE&SHAFT (D)ANTRIEB&SPINDEL . S S					(F)ENTRAINEMENT&ARBRE (S)IMPULSADOR&EJE 1				
	[14] 01927848	(E)RING-LOCKING (D)RING . S S					(F)ANNEAU (S)ANILLO 1				
	[15] 111058	(E)PINION-STOP (D)RITZEL,STOPP . S S					(F)PIGNON-ARRET (S)PIÑON-TOPE 1				
	[16] 10475974	(E)DRIVE A (D)ANTRIEB . S S					(F)ENTRAINEMENT (S)IMPULSADOR 1				
	[17] 10475976	(E)GEAR A (D)GETRIEBE . S S					(F)ENGRENAGE (S)ENGRANAJE 1				
	[18] 10475978	(E)GEAR (D)GETRIEBE . S S					(F)ENGRENAGE (S)ENGRANAJE 1				
	[19] 10475977	(E)BUSH (D)LAGERFUTTER . S S					(F)MANCHON (S)BUJE DE BOQUILLA 1				
	[20] 10475970	(E)SHAFT (D)SPINDEL . S S					(F)ARBRE (S)EJE 1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

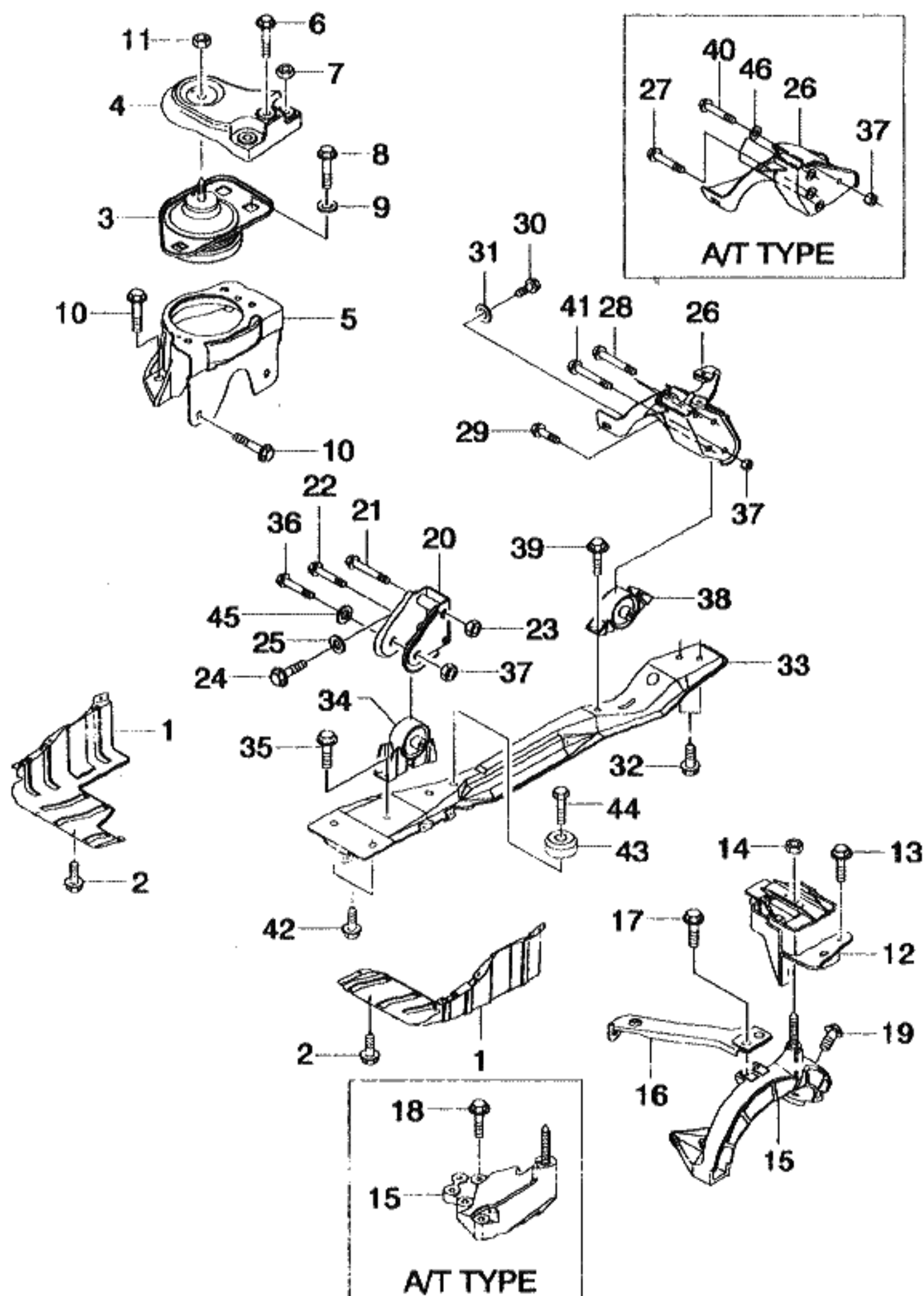


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[21] 01989917	(E)WASHER (D)DICHTUNGSRING . S S					(F)RONDELLE (S)ARANDELA 1				
	[22] 10475972	(E)BUSH (D)LAGERFUTTER . S S					(F)MANCHON (S)BUJE DE BOQUILLA 1				
	[23] 10475979	(E)GEAR (D)GETRIEBE . S S					(F)ENGRENAGE (S)ENGRANAJE 3				
	[24] 10476005	(E)CUSHION (D)POLSTER . S S					(F)COUSSIN (S)COJIN 1				
	[25] 10476004	(E)SHIELD (D)KUGELLAGER . S S					(F)ROULEMENT-BILLE (S)COJINETE DE BOLAS 1				
	[26] 111422	(E)FRAME-FIELD (D)RAHMEN,FELD . S S					(F)CADRE-CHAMP (S)ARMADURA-CAMPO 1				
	[27] 10475990	(E)ARMATURE (D)ARMATUR . S S					(F)ARMATURE (S)ARMADURA 1				
	[28] 10476006	(E)HOLDER-BRUSH (D)BEHÄLTER,BÜRSTE . S S					(F)MONTURE-BALAI (S)RETENEDOR-CEPILLO 1				
	[29] 09440924	(E)BEARING-BALL (D)KUGELLAGER . S S					(F)ROULEMENT-BILLE (S)COJINETE DE BOLAS 1				
	[30] 10468555	(E)FRAME-COMMUTATOR END (D)RAHMEN,KOMMUTATOR ENDE . S S					(F)CADRE (S)ARMADURA 1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

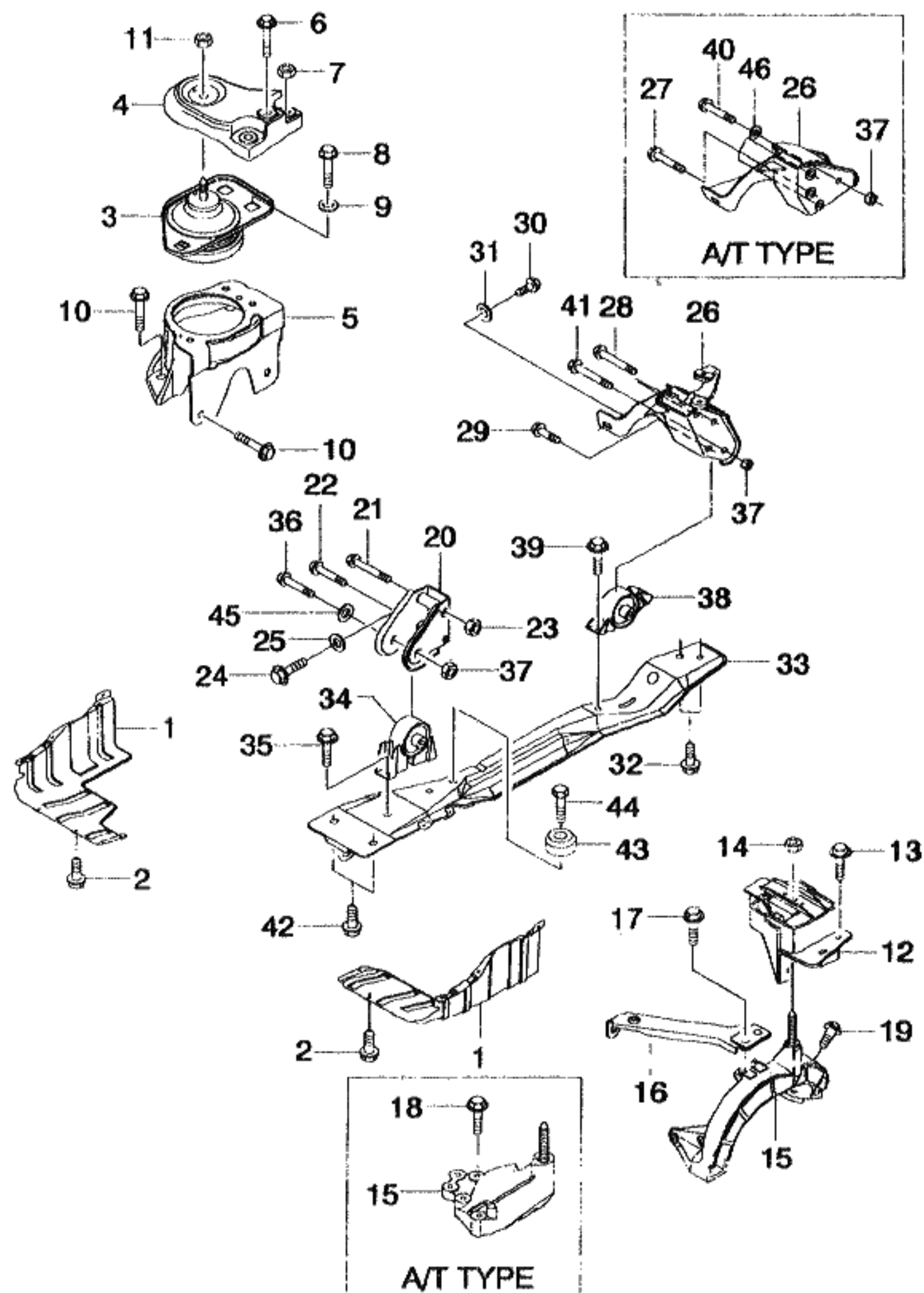
1761 STARTER



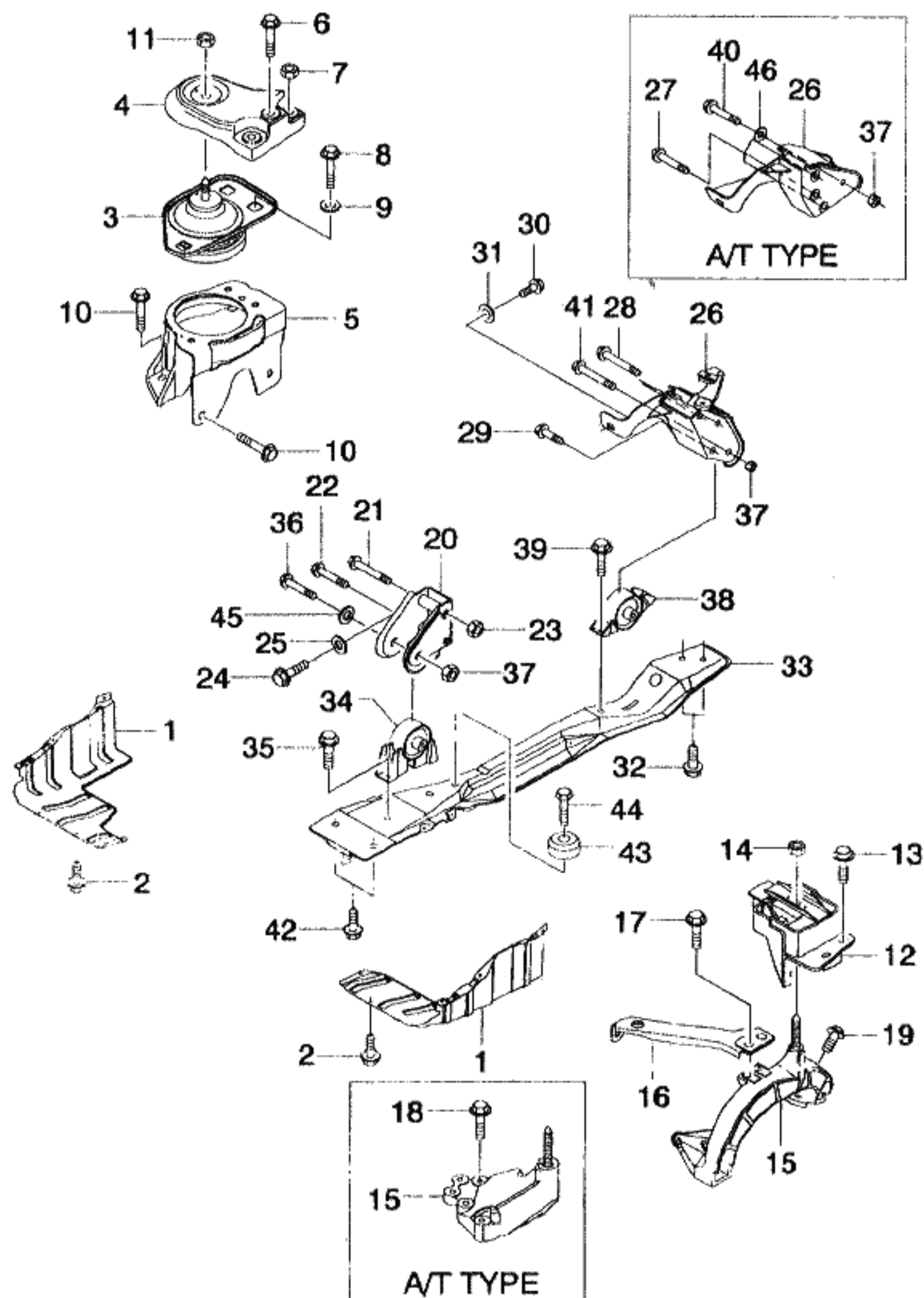
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[31] 10497256	(E)SCREW (D)SCHRAUBE	S	S			(F)VIS (S)TORNILLO	1			
	[32] 10476002	(E)BOLT (D)SCHRAUBE	S	S			(F)BOULON (S)PERNO	2			
	[33] 110720	(E)NUT (D)MUTTER	S	S			(F)ECROU (S)TUERCA	1			
	[37] 09100-12012	(E)BOLT-HEXAGON (D)SCHRAUBE	S	S			(F)BOULON (S)PERNO	1			
	[38] 09103-10040	(E)BOLT-FLANGE (D)SCHRAUBE	S	S			(F)BOULON (S)PERNO	1			
	[39] 08316-28083	(E)NUT-FLANGE (D)MUTTER	S	S			(F)ECROU (S)TUERCA	1			
	[40] 08316-28063	(E)NUT-FLANGE (D)MUTTER	S	S			(F)ECROU (S)TUERCA	1			
LEVEL		T/A(TRANSAXLE)									
S X = 2.0 SOHC CDX = 2.0 DOHC		M = MANUAL T/A A = AUTOMATIC T/A . = COMMON									



KEY NO.	PART NAME									
	PART NO.	MODEL		OPTION	L / R	QTY	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL				FROM	TO		
[01]	96207591		S S	(E)DEFLECTOR-WATER (D)WASSERSCHUTZ-FLÜGEL					(F)DEFLECTEUR-EAU (S)DEFLECTOR-AGUA	
	96211758		S S						LH 1 RH 1	
[02]	09119-06017		S S	(E)BOLT (D)SCHRAUBE				970803	(F)BOULON (S)PERNO	
	O 09116-06025		S S					970804		
[03]	96183258		S S	(E)HYDROMOUNT (D)MONTAGE-MOTOR					(F)MONTAGE-MOTEUR (S)MONTAJE-MOTOR	
									RH 1	HA
[04]	96183260		S S	(E)BRACKET-ENGINE MOUNT (D)TRÄGER					(F)SUPPORT (S)SOPORTE	
									RH 1	
[05]	96221999		S S	(E)BRACKET A-ENG MTG,BODY (D)TRÄGER					(F)SUPPORT (S)SOPORTE	
									RH 1	
[06]	09103-10058		S S	(E)BOLT-FLANGE (D)SCHRAUBE					(F)BOULON (S)PERNO	
									1	
[07]	09159-10015		S S	(E)NUT (D)MUTTER					(F)ECROU (S)TUERCA	
									2	
[08]	02800-08253		S S	(E)BOLT-FLANGE (D)SCHRAUBE					(F)BOULON (S)PERNO	
									3	
[09]	09160-08009		S S	(E)WASHER-PLAIN (D)DICHTUNGSRING					(F)RONDELLE (S)ARANDELA	
									3	
LEVEL					T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

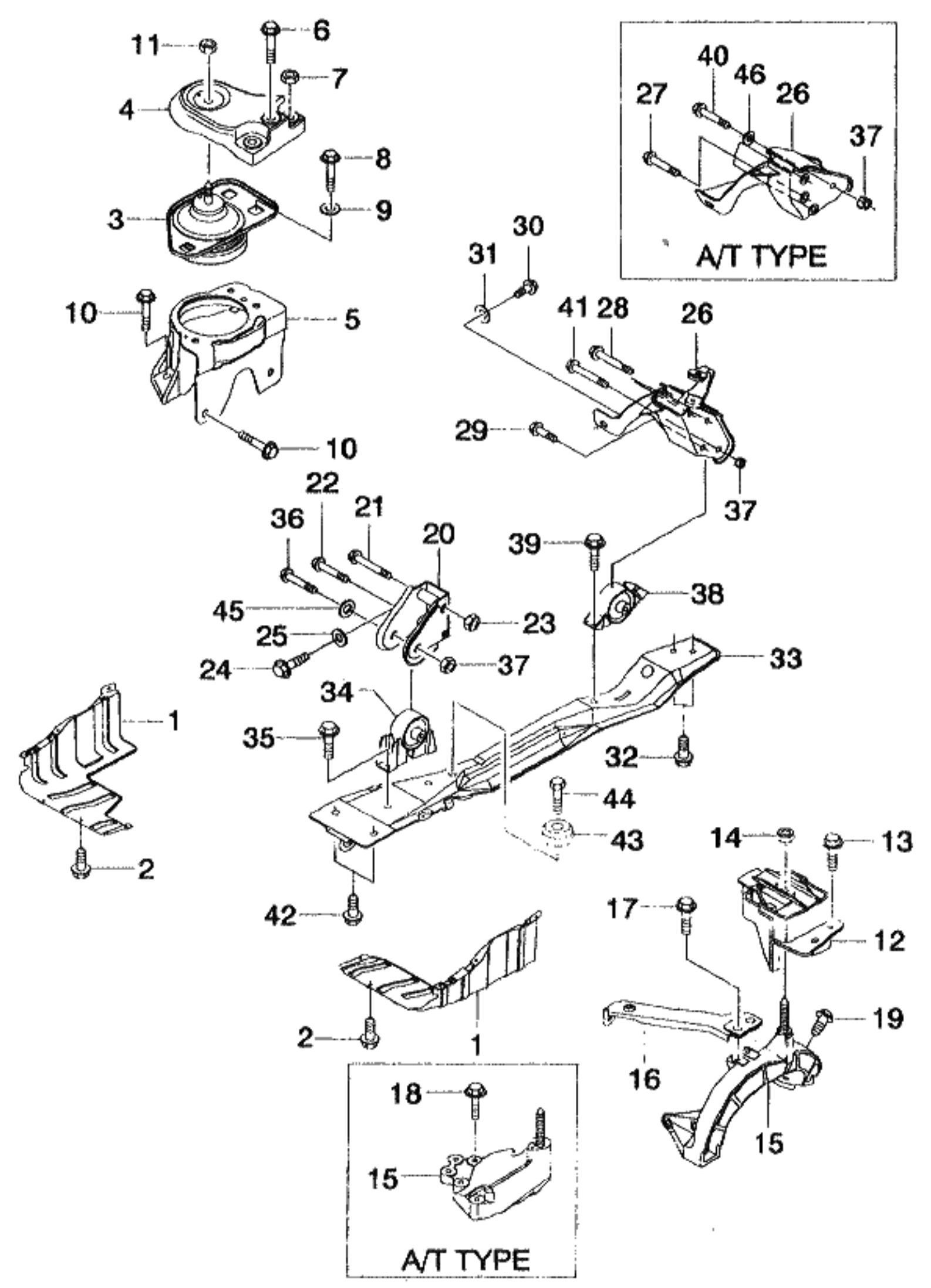


KEY NO.	PART NAME									
	PART NO.	MODEL		OPTION	L / R	QTY	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL				FROM	TO		
[10]	09103-10049		S S	(E)BOLT-FLANGE (D)SCHRAUBE		4				
[11]	09159-12013		S S	(E)NUT (D)MUTTER		1				
[12]	96183266		S S	(E)CAGE A-TRANS MOUNT (D)KÄFIG		LH 1				CM
[13]	09103-10049		S S	(E)BOLT-FLANGE (D)SCHRAUBE		4				
[14]	09159-14005		S S	(E)NUT (D)MUTTER		1				
[15]	96183264 96183265		M S S A O O	(E)BRACKET A-TRANS MOUNT (D)TRÄGER		LH 1 LH 1				
[16]	96238671		M S S	(E)BRACE (D)SCHIENE		LH 1				
[17]	09118-10001		M S S	(E)BOLT-W/WASHER (D)SCHRAUBE		2				
[18]	01510-08453		A O O	(E)BOLT-FLANGE (D)SCHRAUBE		4				
[19]				(E)BOLT-FLANGE (D)SCHRAUBE						
LEVEL					T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A - = COMMON					

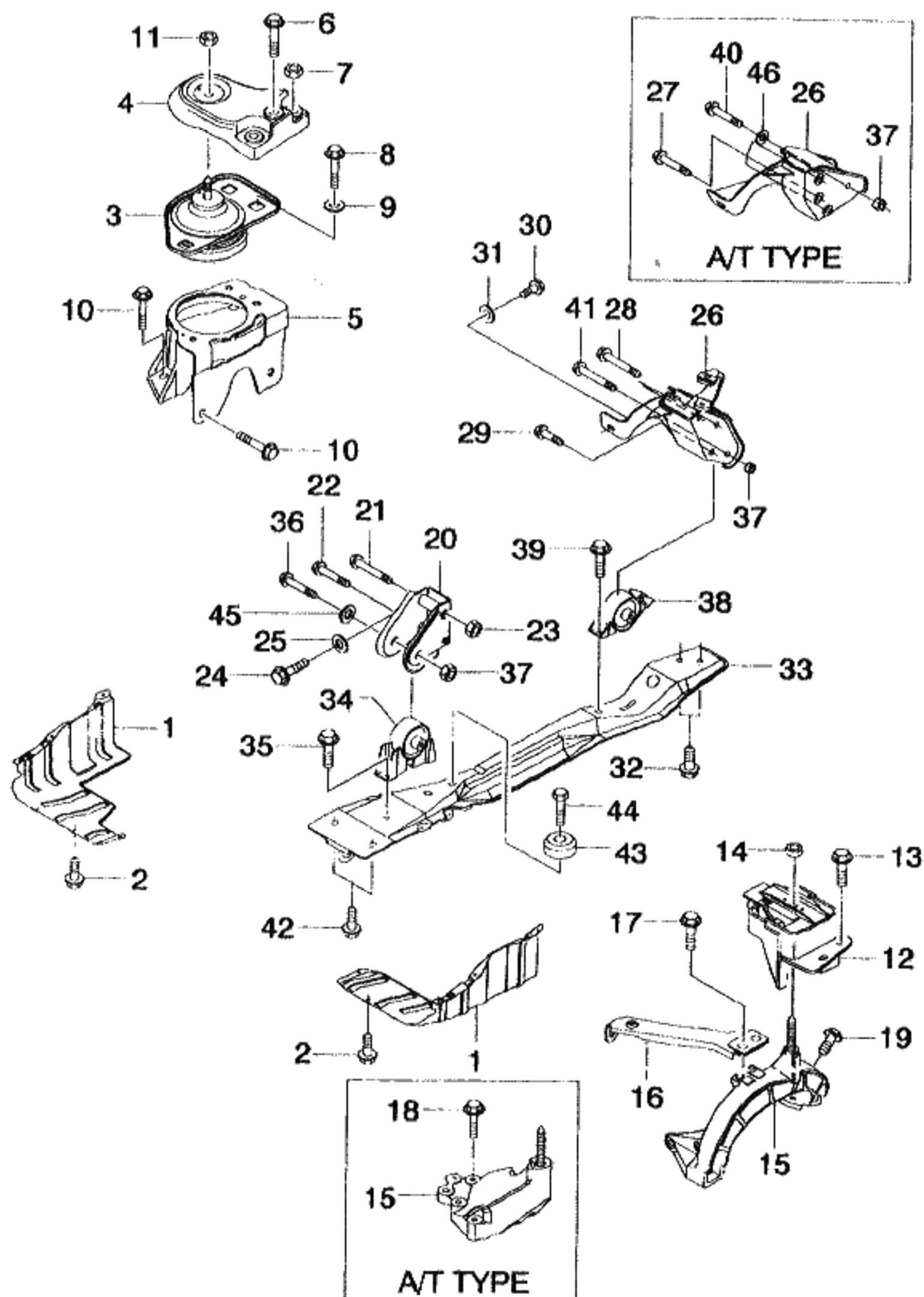


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	09103-10054	M	S	S	(E)BRACKET A-ENG MTG,FR (D)TRÄGER		6					
	[20]					(F)SUPPORT (S)SOPORTE						
	96182455		S	S			1					
	[21]					(F)BOULON (S)PERNO						
	09103-12024		S	S			1					
	[22]					(F)BOULON (S)PERNO						
	09103-12025		S	S			1					
	[23]					(F)ECROU (S)TUERCA						
	09159-12009		S	S			1					
	[24]					(F)BOULON (S)PERNO						
	09103-10050		S	S			1					
	[25]					(F)RONDELLE (S)ARANDELA						
	09160-10001		S	S			1					
	[26]					(F)SUPPORT (S)SOPORTE						
	96223532	M	S	S			1					
	96182468	A	O	O			1					
	[27]					(F)BOULON (S)PERNO						
	09103-10035	A	O	O			3					
	[28]					(F)BOULON (S)PERNO						
	09103-12047	M	S	S			2					
LEVEL						T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

1910 ENGINE MOUNT



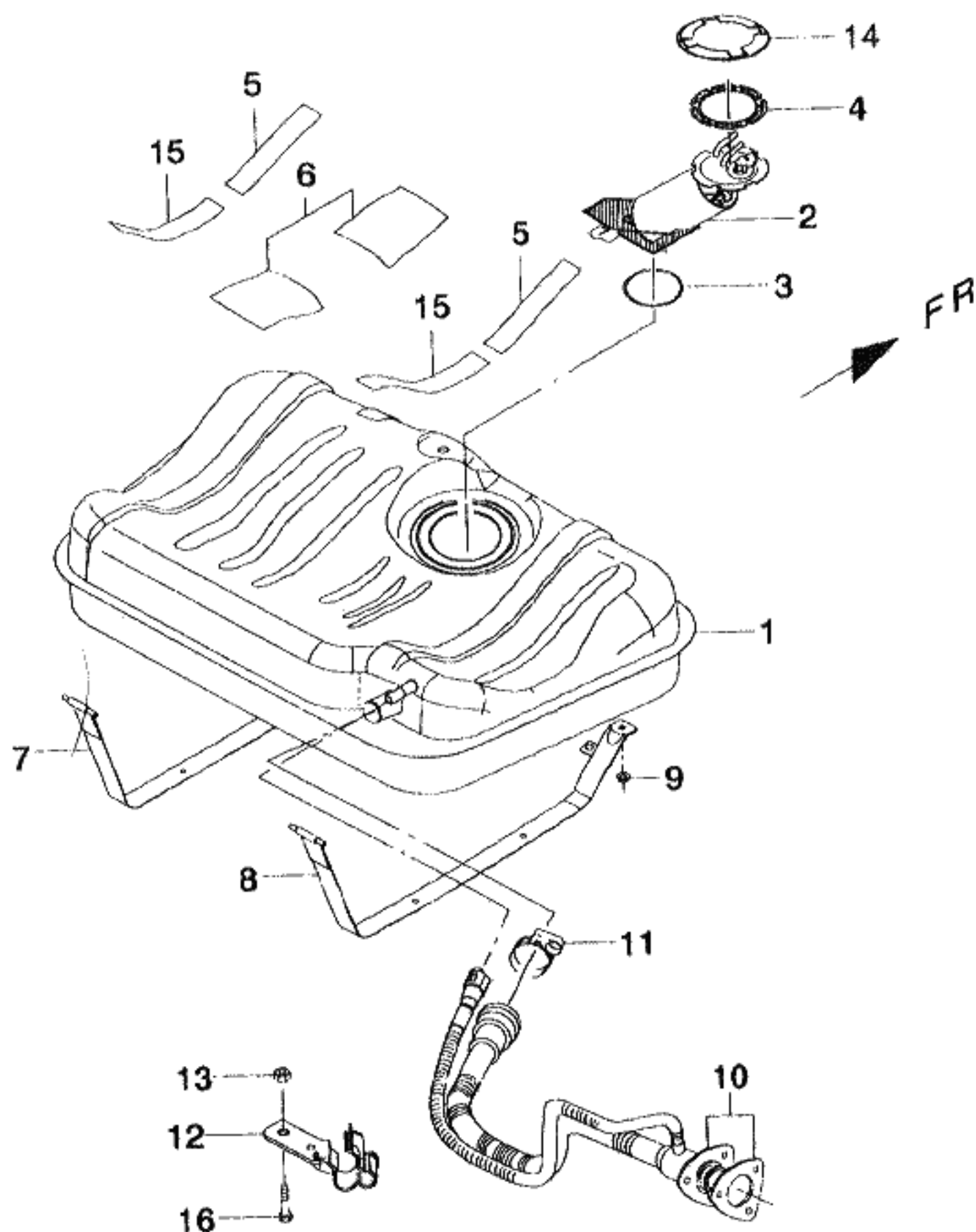
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[29] 09103-12018	(E)BOLT-FLANGE (D)SCHRAUBE M	S	S		(F)BOULON (S)PERNO 1					
	[30] 09103-10050	(E)BOLT-FLANGE (D)SCHRAUBE . S	S	S		(F)BOULON (S)PERNO 1					
	[31] 09160-10001	(E)WASHER-PLAIN (D)DICHTUNGSRING . S	S	S		(F)RONDELLE (S)ARANDELA 1					
	[32] 09103-12026	(E)BOLT-FLANGE (D)SCHRAUBE . S	S	S		(F)BOULON (S)PERNO 2					
	[33] 96207640	(E)CENTER MEMBER A-FR SUSP (D)CENTRE . S	S	S		(F)CENTRE (S)ESFERA 1					
	[34] 96182448	(E)BRACKET A-DAMP BUSH,FR (D)TRÄGER . S	S	S		(F)SUPPORT (S)SOPORTE 1					VF
	[35] 09103-10055	(E)BOLT-FLANGE (D)SCHRAUBE . S	S	S		(F)BOULON (S)PERNO 2					
	[36] 09103-12036	(E)BOLT-FLANGE (D)SCHRAUBE . S	S	S		(F)BOULON (S)PERNO 1					
	[37] 09159-12012	(E)NUT (D)MUTTER . S	S	S		(F)ECROU (S)TUERCA 1					
	[38] 96182459	(E)BRACKET A-DAMP BUSH,RR (D)TRÄGER . S	S	S		(F)SUPPORT (S)SOPORTE 1					VR
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[39] 09103-10055	(E)BOLT-FLANGE (D)SCHRAUBE	.	S	S		(F)BOULON (S)PERNO	2			
	[40] 09103-12037	(E)BOLT-FLANGE (D)SCHRAUBE	A	O	O		(F)BOULON (S)PERNO	1			
	[41] 09103-12038	(E)BOLT-FLANGE (D)SCHRAUBE	M	S	S		(F)BOULON (S)PERNO	1			
	[42] 09103-12026	(E)BOLT-FLANGE (D)SCHRAUBE	.	S	S		(F)BOULON (S)PERNO	2			
	[43] 96244027	(E)ABSORBER-CTR MBR DYNAMIC (D)STOßDÄMPFER	.	S	S		(F)AMORTISSEUR (S)AMORTIGUADOR-CHOQUE	1			
	[44] 01107-10503	(E)BOLT-HEXAGON (D)SCHRAUBE	.	S	S		(F)BOULON (S)PERNO	1			
	[45] 09160-12010	(E)WASHER-PLAIN (D)DICHTUNGSRING	.	S	S		(F)RONDELLE (S)ARANDELA	1			
	[46] 09160-12010	(E)WASHER-PLAIN (D)DICHTUNGSRING	A	O	O		(F)RONDELLE (S)ARANDELA	1			
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

2**FUEL & ENGINE CONTROL**

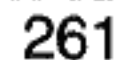
- 2110 FUEL TANK
- 2120 FUEL LINE
- 2130 CANISTER & FUEL VACUUM I
- 2212 FUEL INJECTION(2.0SOHC)
- 2213 FUEL INJECTION(2.0DOHC)
- 2410 AIR INTAKE SYSTEM I
- 2411 AIR INTAKE SYSTEM II
- 2420 THROTTLE BODY
- 2432 INTAKE MANIFOLD(2.0SOHC)
- 2433 INTAKE MANIFOLD(2.0DOHC)
- 2442 EXHAUST MANIFOLD(2.0SOHC)
- 2443 EXHAUST MANIFOLD(2.0DOHC)
- 2452 VACUUM HOSE(2.0SOHC)
- 2453 VACUUM HOSE(2.0DOHC)
- 2460 EXHAUST PIPE LINE I
- 2510 EMISSION CONTROL



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)TANK A-FUEL (D)TANK,BENZIN						(F)RESERVOIR-CARBURANT (S)TANQUE-COMBUSTIBLE			
	96351819	. S S					1				
	[02]	(E)MODULE A-FUEL PUMP (D)MODUL						(F)MODULE (S)MODULO			
	96351053	. S S	-XBR				1				VA
	96255744	. A A	&XBR				1				VD
	[03]	(E)O RING-FPM (D)O RING						(F)JOINT TORIQUE (S)ANILLO EN O			
	96183170	. S S					1				
	[04]	(E)RING-LOCKING,FPM (D)RING,DICHTUNG						(F)ANNEAU-JOINT (S)ANILLO-SELLO			
	96183169	. S S					1				
	[05]	(E)DEADENER-SIDE,TANK (D)ENDSTÜCK						(F)ASSOURDISSEUR (S)AMORTIGUADOR			
	96181905									NOT APPLIED	
	96352422	. S S					2				
	[06]	(E)DEADENER-CENTER TANK (D)ENDSTÜCK						(F)ASSOURDISSEUR (S)AMORTIGUADOR			
	96181906									NOT APPLIED	
	96352424	. S S					2				
	[07]	(E)STRAP A-FUEL TANK (D)BAND,BENZINTANK						(F)BRETELLE (S)BRIDA			
	96184426	. S S					LH 1				
	[08]	(E)STRAP A-FUEL TANK (D)BAND,BENZINTANK						(F)BRETELLE (S)BRIDA			
	96184427	. S S					RH 1				
	[09]	(E)NUT-FLANGE (D)MUTTER						(F)ECROU (S)TUERCA			
	08316-28082	. S S					2				

LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON

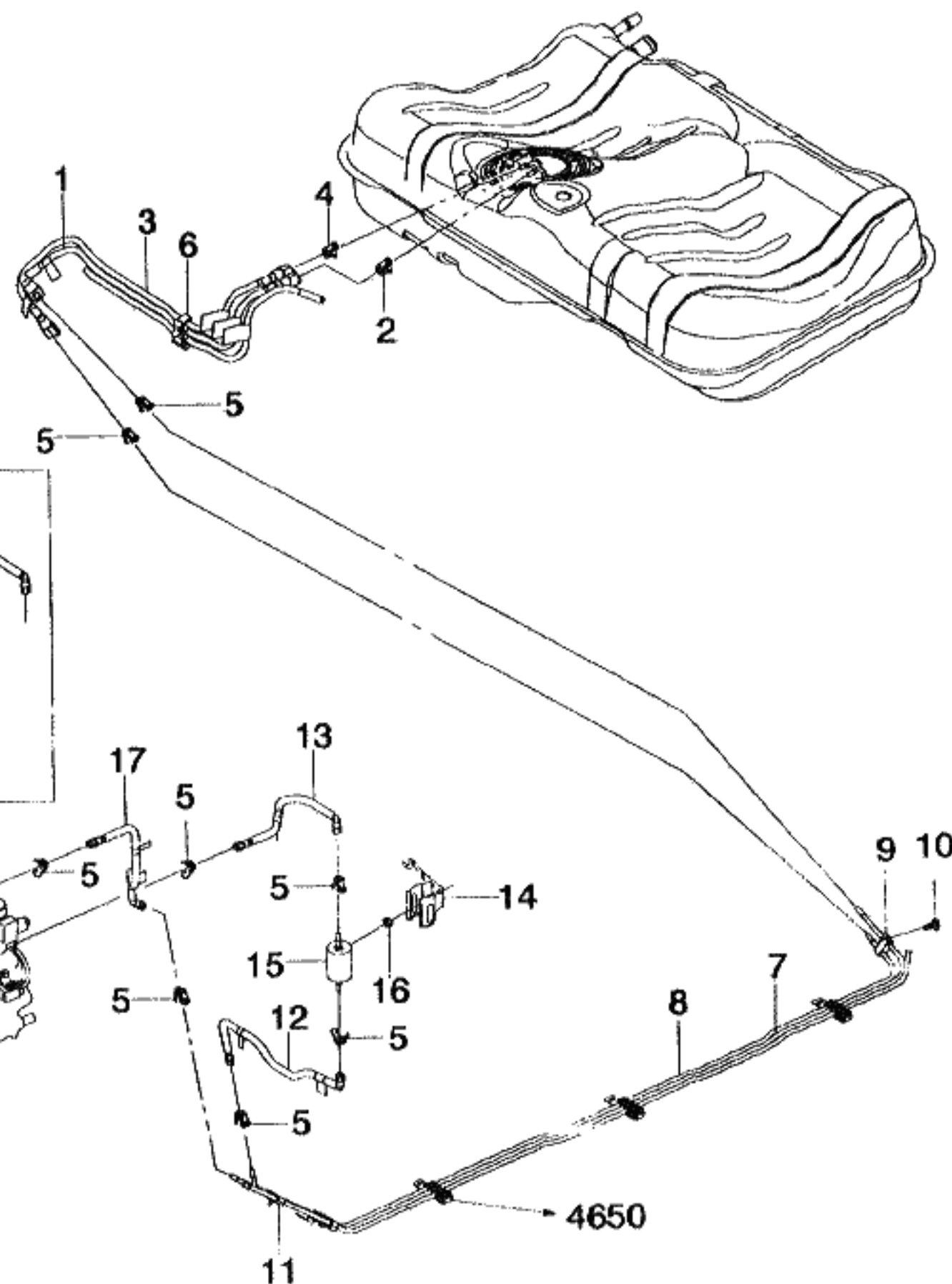
3C10



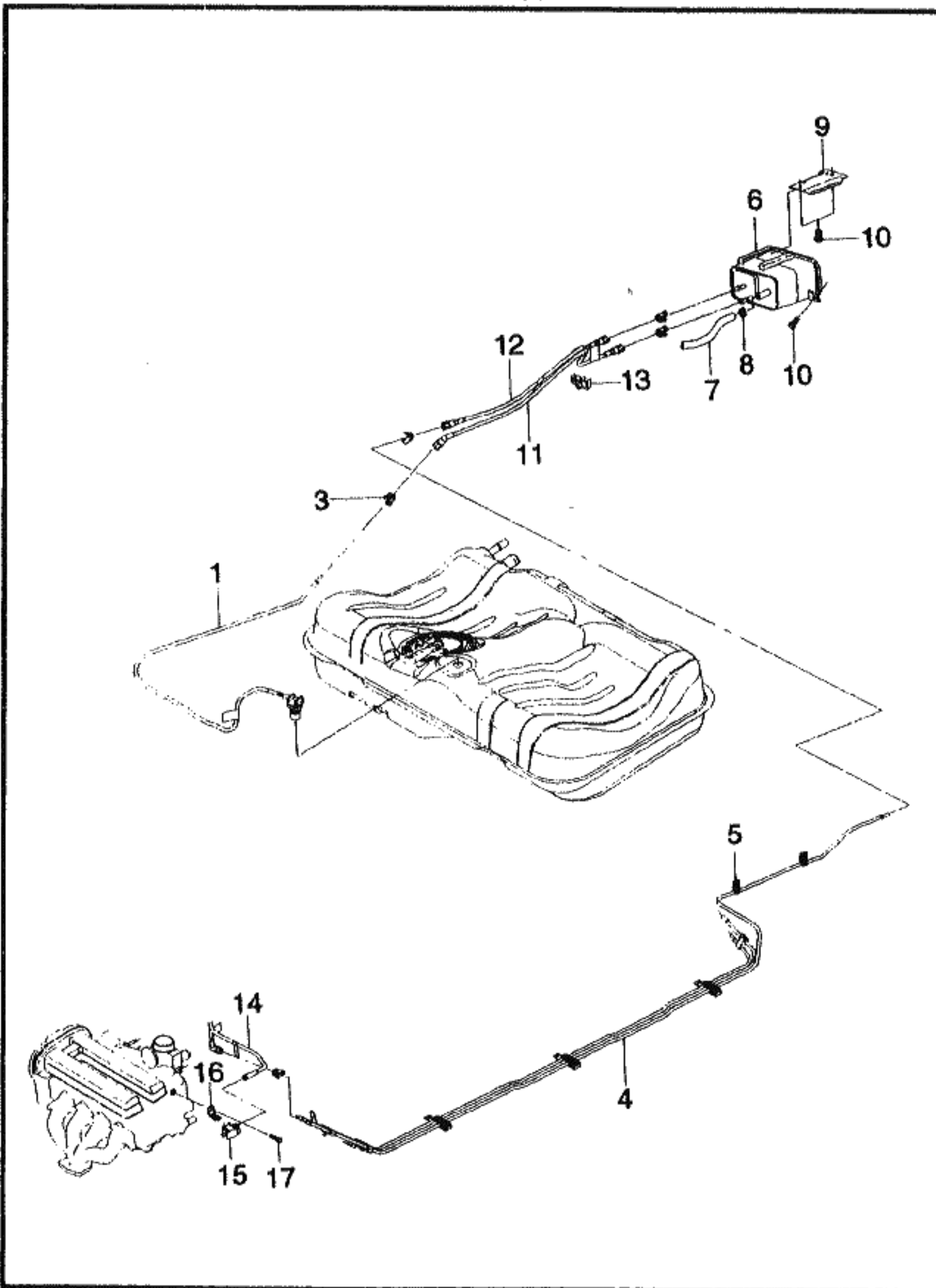
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[10]	(E)TUBE A-FUEL FILLER (D)ROHRLEITUNG,BENZIN TANKEN				(F)TUYAU (S)TUBO-LLENAR COMBUSTIBLE					
	96181958	.	S	S	&NN4	1					FC
	96183695	.	A	A	&NN6/NN7	1					FA
	[11]	(E)CLAMP-FUEL FILLER (D)KLAMMER				(F)PINCE (S)ABRAZADERA					
	96313240	.	S	S	&NN4/NN6/NN7	1					
	[12]	(E)BRACKET-FILLER,FUEL (D)TRÄGER				(F)SUPPORT (S)SOPORTE					
	96351712	.	S	S		1					
	[13]	(E)NUT (D)MUTTER				(F)ECROU (S)TUERCA					
	09159-06001	.	S	S		1					
	[14]	(E)COVER A-FUEL TANK HOLE (D)DECKEL				(F)CARTER (S)CUBIERTA					
	96245793	.	S	S		1					
	[15]	(E)DEADNER-RR SIDE,TANK (D)ENDSTÜCK				(F)ASSOURDISSEUR (S)AMORTIGUADOR					
	96352423	.	S	S		2					
	[16]	(E)SCREW-TAPPING (D)SCHRAUBE				(F)VIS (S)TORNILLO					
	09136-04008	.	S	S		3					

LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON

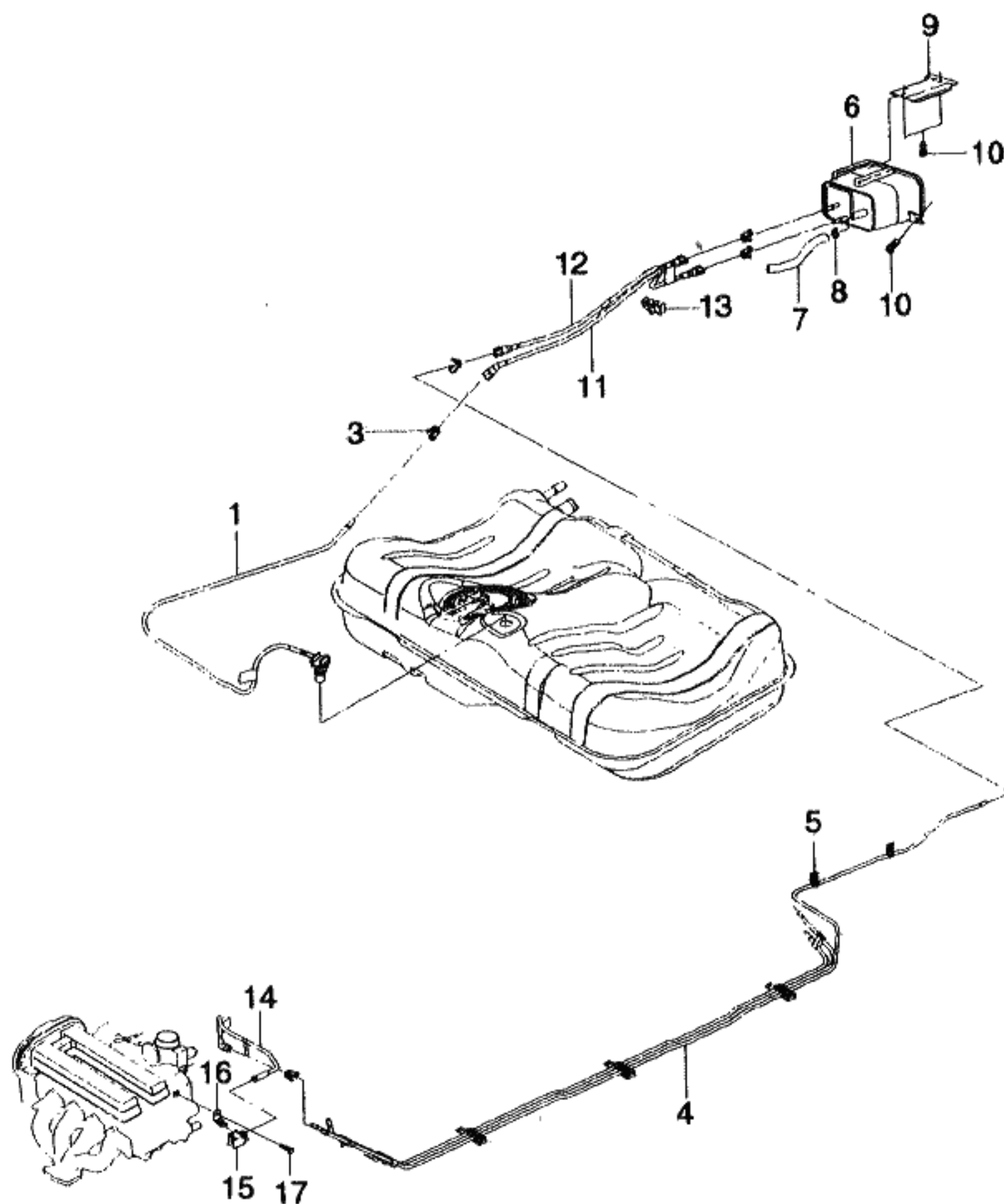
2120 FUEL LINE



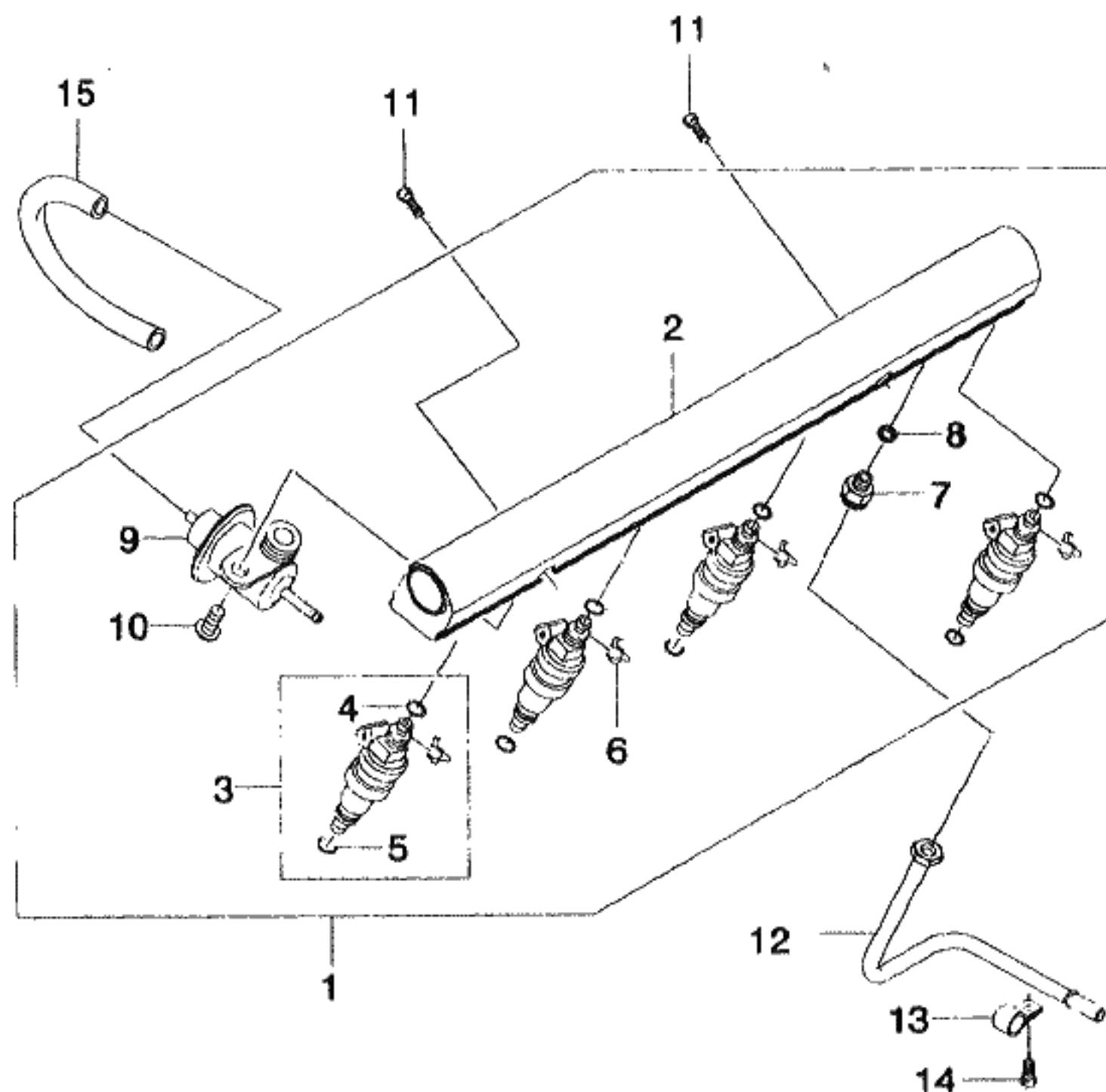
KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[10] 09138-06027	(E)SCREW-MACHINE (D)SCHRAUBE	S	S			(F)VIS (S)TORNILLO	1				
	[11] 09408-00046	(E)CLIP (D)KLEMME	S	S			(F)ATTACHE (S)GRAPA	1				
	[12] 96181951	(E)TUBE-FEEDING,FILTER RR (D)TUYAU	S	S			(F)ROHRLEITUNG (S)TUBO	1		INCL.#5		
	[13] 96181949	(E)TUBE-FEEDING,FILTER FR (D)TUYAU	S				(F)ROHRLEITUNG (S)TUBO	1		INCL.#5		
	96181952		O	S	&L88			1		INCL.#5		
	[14] 96352261	(E)BRACKET A-FUEL FILTER (D)TRÄGER	S	S			(F)SUPPORT (S)SOPORTE	1				
	[15] 25121074	(E)FILTER-FUEL (D)FILTER,BENZIN	S	S			(F)FILTRE-CARBURANT (S)FILTRO-COMBUSTIBLE	1				
	[16] 09159-06001	(E)NUT (D)MUTTER	S	S			(F)ECROU (S)TUERCA	1				
	[17] 96181953	(E)TUBE-RETURN,FR (D)TUYAU	S				(F)ROHRLEITUNG (S)TUBO	1		INCL.#5		
	96351091		O	S	&L88			1		INCL.#5		
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96351553	(E)TUBE A-VAPOR,RETURN VLV (D)TUYAU	S	S		(F)ROHRLEITUNG (S)TUBO	1				
	[03] HP-9P-86020	(E)RETAINER (D)FEDERUNG	S	S		(F)RESSORT (S)RETENEDOR	A			5/16inch	
	[04] 96183686 96352585	(E)PIPE-PURGE,INTERM (D)ROHR,AUSSTOß	S	S	-XBR	(F)TUYAU-PURGE (S)TUBERIA-PURGAR	1				
			A	A	&XBR		1				
	[05] 09408-00045	(E)CLIP (D)KLEMME	S	S		(F)ATTACHE (S)GRAPA	2				
	[06] 96181415	(E)CANISTER A (D)KANISTER,BENZIN-DAMPF	S	S		(F)BOITE-VAPEURS CARBURANT (S)BOTE-COMBUSTIBLE Y VAPOR	1			0.85L	
	[07] 96351958	(E)HOSE-AIR VENT CANISTER (D)SCHLAUCH,KANISTER	S	S		(F)TUYAU-VENTILATION BOITE (S)MANGUERA	1				
	[08] 09401-15403	(E)CLIP (D)KLEMME	S	S		(F)ATTACHE (S)GRAPA	1				
	[09] 96184721	(E)BRACKET-GUIDE,CANISTER (D)TRÄGER,KANISTER	S	S		(F)SUPPORT-BOITE METALLIQUE (S)SOPORTE-BOTE	1				
	[10] 09138-06027	(E)SCREW-MACHINE (D)SCHRAUBE	S	S		(F)VIS (S)TORNILLO	3				
	[11]	(E)TUBE-VAPOR,CANISTER (D)TUYAU				(F)ROHRLEITUNG (S)TUBO					
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

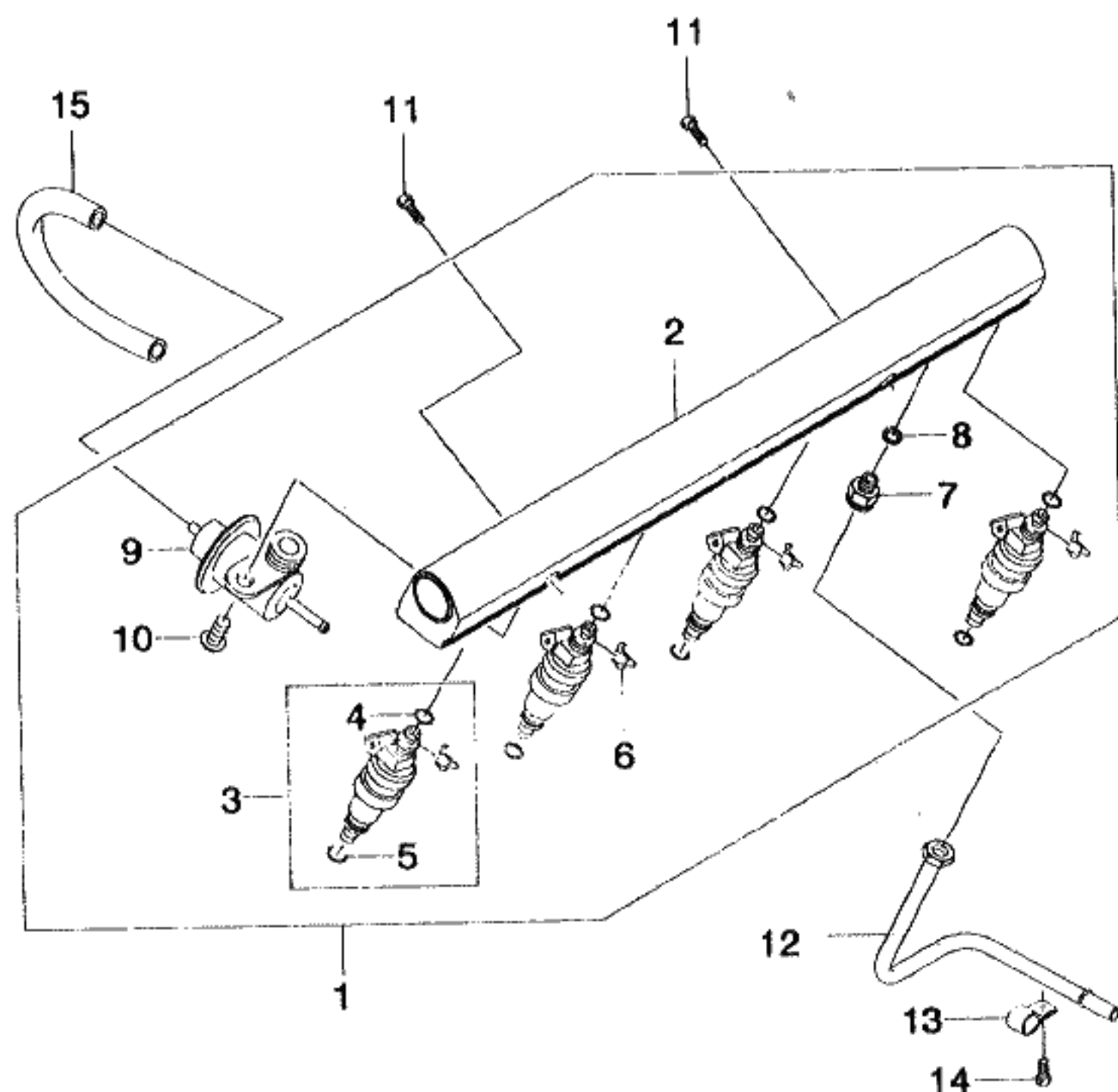


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	96183700	.	S	S			1			INCL.#3	
	[12]		(E)TUBE-PURGE,RR (D)ROHRLEITUNG				(F)TUYAU OU TUBE (S)TUBO				
	96181955	.	S	S			1			INCL.#3	
	[13]		(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA				
	09408-00047	.	S	S			1				
	[14]		(E)TUBE A-PURGE,FR (D)ROHRLEITUNG				(F)TUYAU OU TUBE (S)TUBO				
	96351558	.	S	.			1			INCL.#3	
	96351554	.	O	S	&L88		1			INCL.#3	
	[15]		(E)VALVE-PCV (D)VENTIL				(F)SOUPAPE (S)VALVULA				
	96311368	.	S	.			1				
	1997210	.	O	S	&L88		1				
	[16]		(E)BRACKET-PCV (D)TRÄGER				(F)SUPPORT (S)SOPORTE				
	90466271	.	S	.			1				
	92063158	.	O	S	&L88		1				
	[17]		(E)BOLT (D)SCHRAUBE				(F)BOULON (S)PERNO				
	11093971	.	S	.			1				
	11042402	.	O	S	&L88		1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

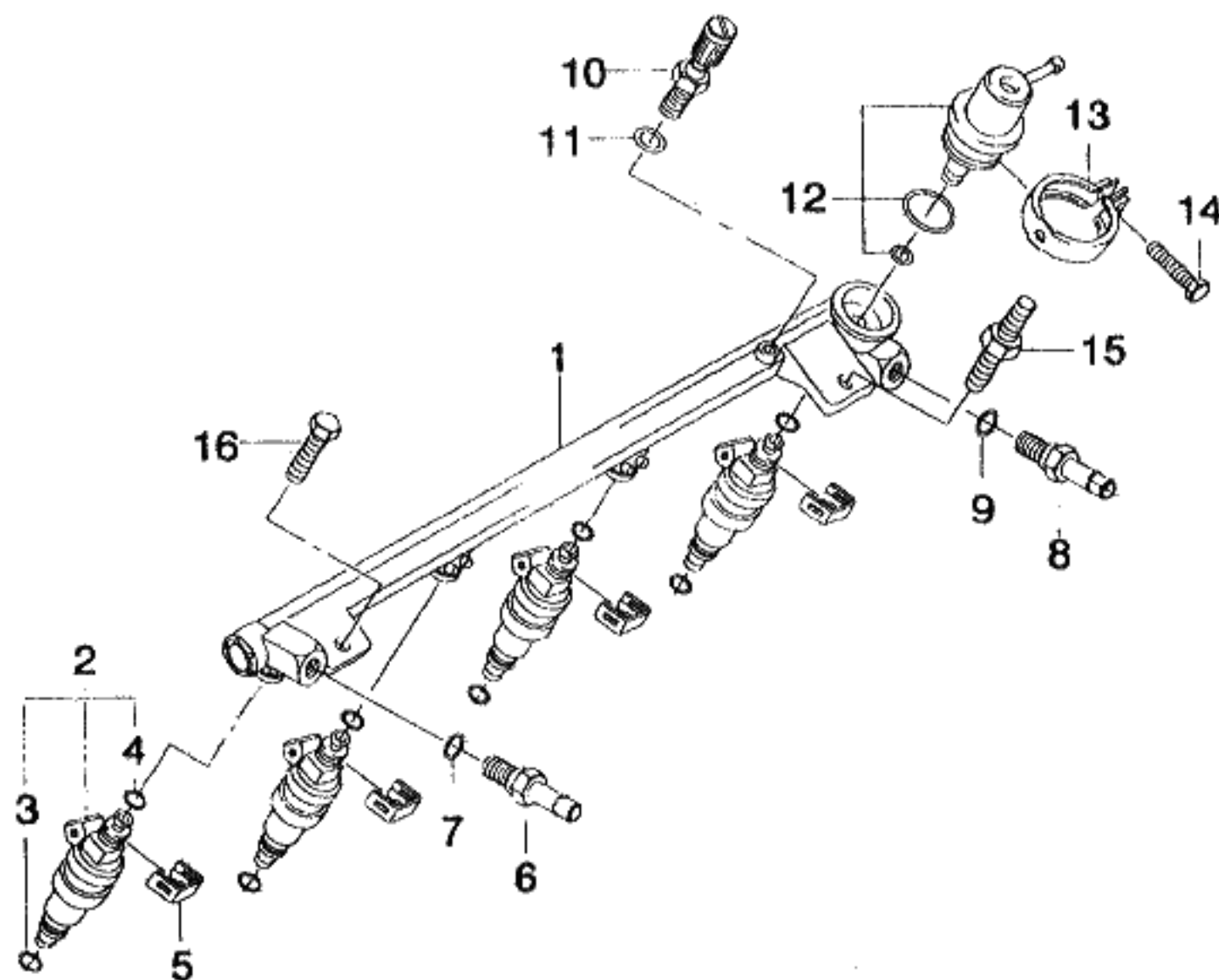


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96184418	(E)RAIL A-FUEL (D)SCHIENE,BENZIN . S .				(F)RAIL-CARBURANT (S)RIEL-COMBUSTIBLE 1					
	[02] 96130278	(E)RAIL A-FUEL (D)SCHIENE,BENZIN . S .				(F)RAIL-CARBURANT (S)RIEL-COMBUSTIBLE 1					
	[03] 17120262	(E)INJECTOR A-FUEL (D)EINSPRITZE,BENZIN . S .				(F)INJECTEUR-CARBURANT (S)INYEctor-COMBUSTIBLE 4					
	[04] 05235032	(E)O RING-INJECTOR TO FUEL (D)O RING . S .				(F)JOINT TORIQUE-INJECTEUR (S)ANILLO EN O-INYECTOR 4					
	[05] 17108225	(E)O RING (D)O RING,EINSPRITZER . S .				(F)JOINT TORIQUE-INJECTEUR (S)ANILLO EN O-INYECTOR 4					
	[06] 17101829	(E)CLIP-FUEL INJECTOR (D)KLEMME . S .				(F)ATTACHE (S)GRAPA 4					
	[07] 96130610	(E)CONNECTOR-FUEL RAIL (D)VERBINDUNG . S .				(F)CONNECTEUR (S)CONECTOR 1					
	[08] 17075288	(E)GASKET-FUEL FITTING (D)DICHTUNG . S .				(F)JOINT (S)JUNTA 1					
	[09] 96184231	(E)REGULATOR-PRESSURE (D)REGULATOR . S .				(F)REGULATEUR (S)REGULADOR 1					
	[10] 9034906100	(E)SCREW-REGULATOR (D)SCHRAUBE . S .				(F)VIS (S)TORNILLO 1					
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

2212 FUEL INJECTION(2.0SOHC)

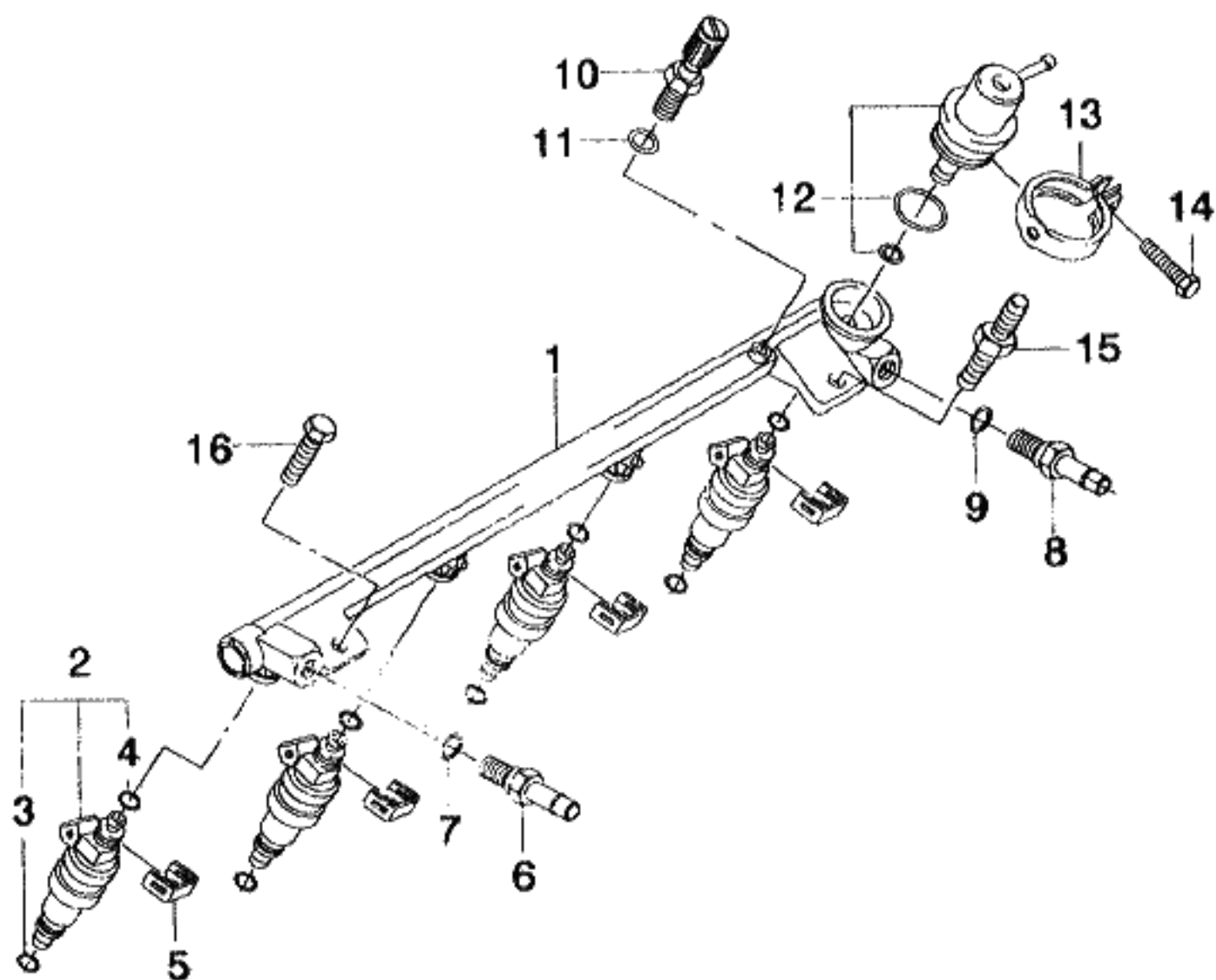


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[11] 92060795	(E)SCREW (D)SCHRAUBE	S			(F)VIS (S)TORNILLO	2					
	[12] 96183312	(E)PIPE A-ADAPTOR FEEDING (D)ROHR	S			(F)TUYAU (S)TUBERIA	1					
	[13] 9095248220	(E)CLIP-PIPE (D)KLEMME	S			(F)ATTACHE (S)GRAPA	1					
	[14] 01130-06129	(E)BOLT-FULE PIPE (D)SCHRAUBE	S			(F)BOULON (S)PERNO	1					
	[15] 92063752	(E)HOSE-REGULATOR VACUUM (D)SCHLAUCH,DROSSEL KÖRPER	S			(F)TUYAU (S)MANGUERA	1					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							



KEY NO.	PART NAME									
	PART NO.	MODEL		OPTION	L / R	QTY	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL				FROM	TO		
[01]	90411551	.	O S	(E)RAIL-FUEL (D)SCHIENE,BENZIN		1			(F)RAIL-CARBURANT (S)RIEL-COMBUSTIBLE	
[02]	17120683 17125694D	.	O S A A	(E)INJECTOR A-FUEL (D)EINSPRITZE,BENZIN		4 4			(F)INJECTEUR-CARBURANT (S)INJECTOR-COMBUSTIBLE	
[03]	17108225	.	O S	(E)O RING (D)DICHTUNG		4			(F)JOINT (S)SELLO	
[04]	05235032	.	O S	(E)O RING-INJECTOR TO FUEL (D)O RING		4			(F)JOINT TORIQUE-INJECTEUR (S)ANILLO EN O-INJECTOR	
[05]	92062876	.	O S	(E)CLIP-INJECTOR (D)KLEMME		4			(F)ATTACHE (S)GRAPA	
[06]	92063008	.	O S	(E)CONNECTOR-FUEL FEED (D)VERBINDUNG		1			(F)CONNECTEUR (S)CONECTOR	
[07]	11066422	.	O S	(E)SEAL-FUEL FEED CONNECTOR (D)DICHTUNG		1			(F)JOINT (S)SELLO	
[08]	92063009	.	O S	(E)CONNECTOR-FUEL RETURN (D)VERBINDUNG		1			(F)CONNECTEUR (S)CONECTOR	
[09]	11056391	.	O S	(E)SEAL-FUEL RETURN CONNECT (D)DICHTUNG		1			(F)JOINT (S)SELLO	
[10]		.	O S	(E)VALVE-PRESSURE RELIEF (D)VENTIL,HOCHDRUCK LÖSUNG		1			(F)SOUPAPE (S)VALVULA	
		LEVEL			T/A(TRANSAXLE)					
		S X = 2.0 SOHC CDX = 2.0 DOHC			M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

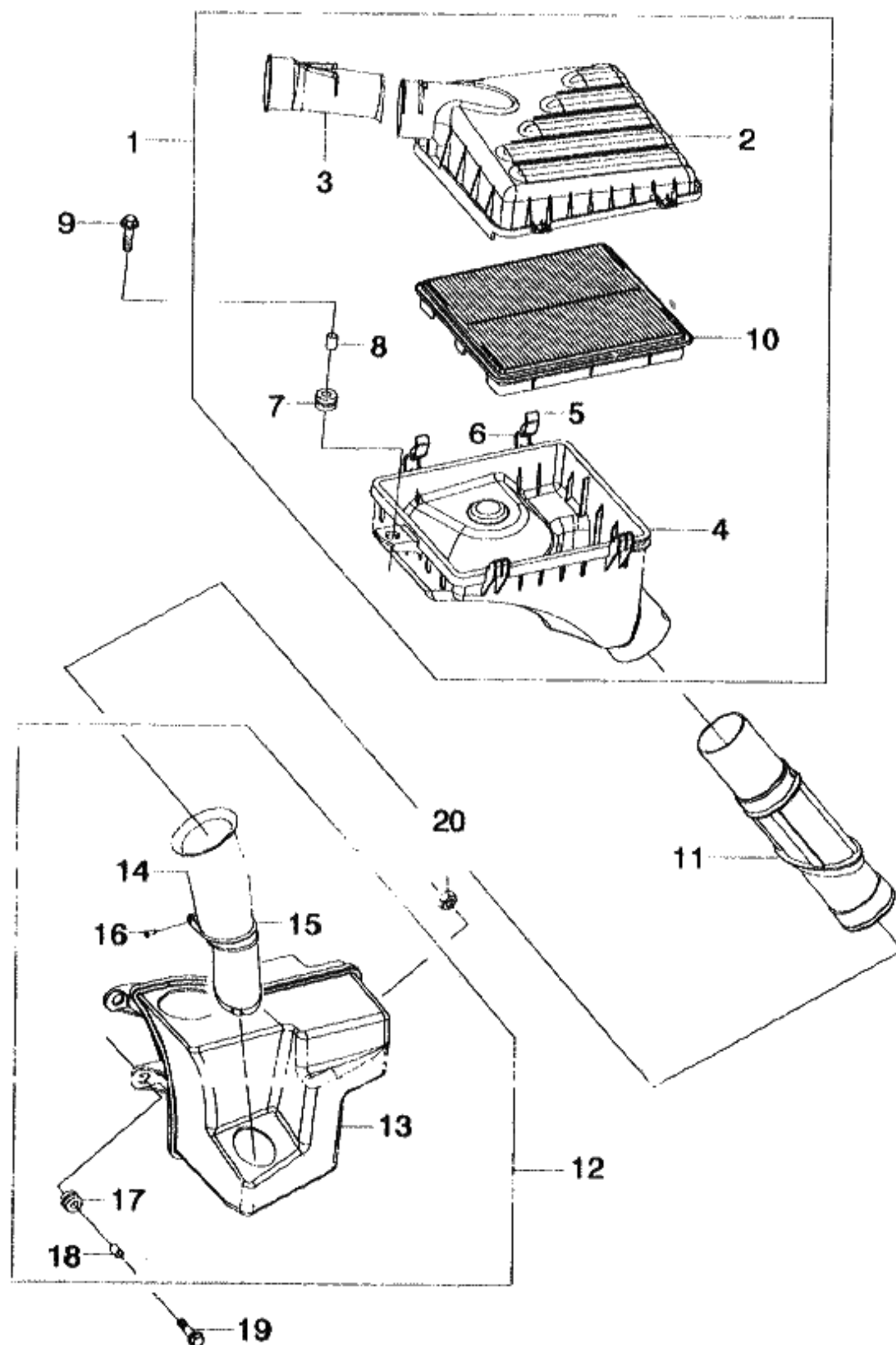
2213 FUEL INJECTION(2.0DOHC)



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	90448751	.	O	S			1				
	[11]				(E)WASHER-VALVE (D)DICHTUNGSRING		(F)RONDELLE (S)ARANDELA				
	90354618	.	O	S			1				
	[12]				(E)REGULATOR A-FUEL PRESSURE (D)REGULATOR,BENZIN DRUCK		(F)REGULATEUR (S)REGULADOR				
	90411542	.	O	S			1				
	[13]				(E)CLAMP-REGULATOR (D)KLAMMER		(F)PINCE (S)ABRAZADERA				
	90469475	.	O	S			1				
	[14]				(E)SCREW-CLAMP (D)SCHRAUBE		(F)VIS (S)TORNILLO				
	11097861	.	O	S			1				
	[15]				(E)STUD-FUEL RAIL (D)STEG		(F)TOURILLON (S)TRAVESAÑO				
	90325554	.	O	S			1				
	[16]				(E)SCREW (D)SCHRAUBE		(F)VIS (S)TORNILLO				
	11055137	.	O	S			1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

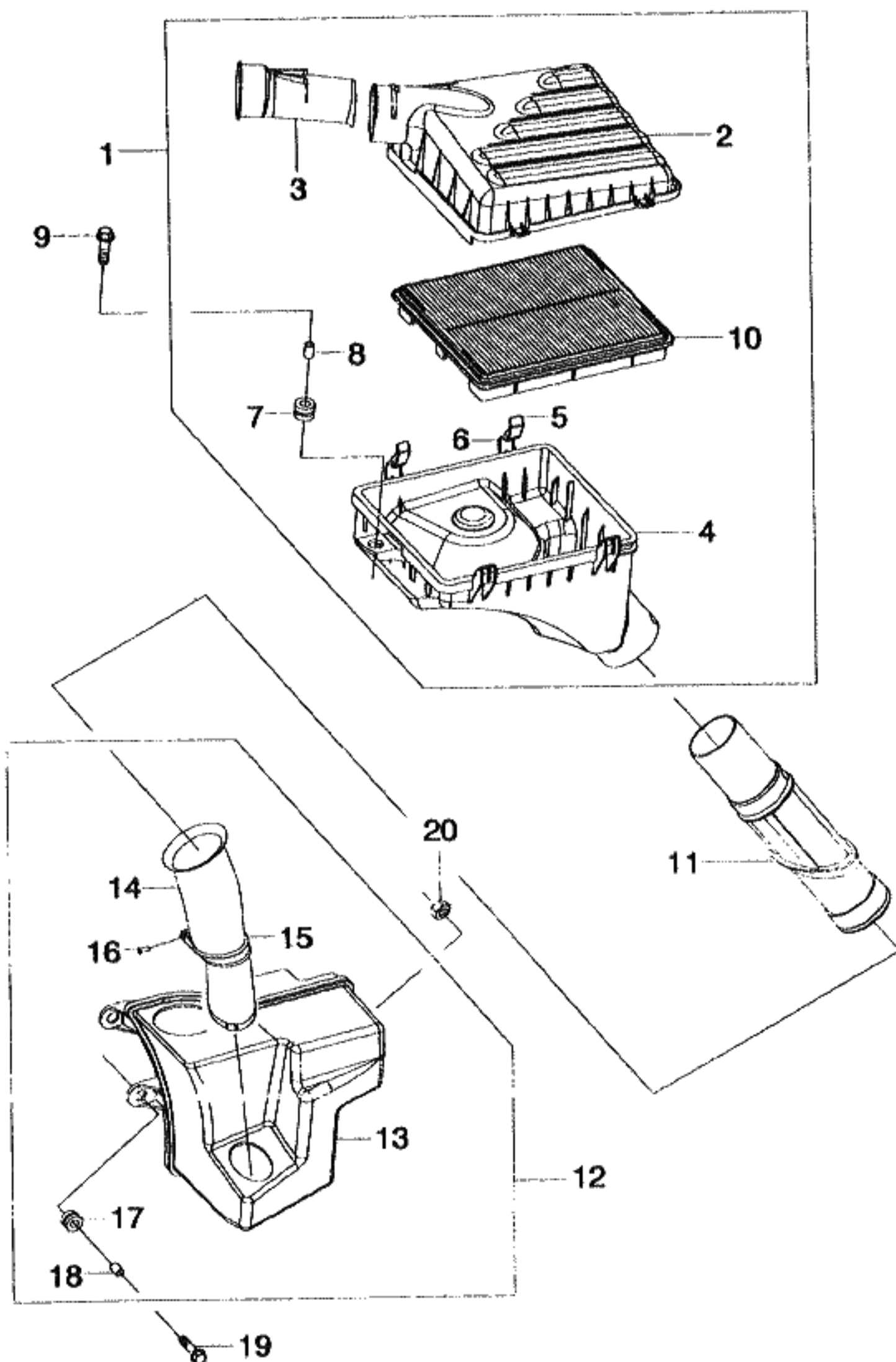
2410 AIR INTAKE SYSTEM(I)

3M10

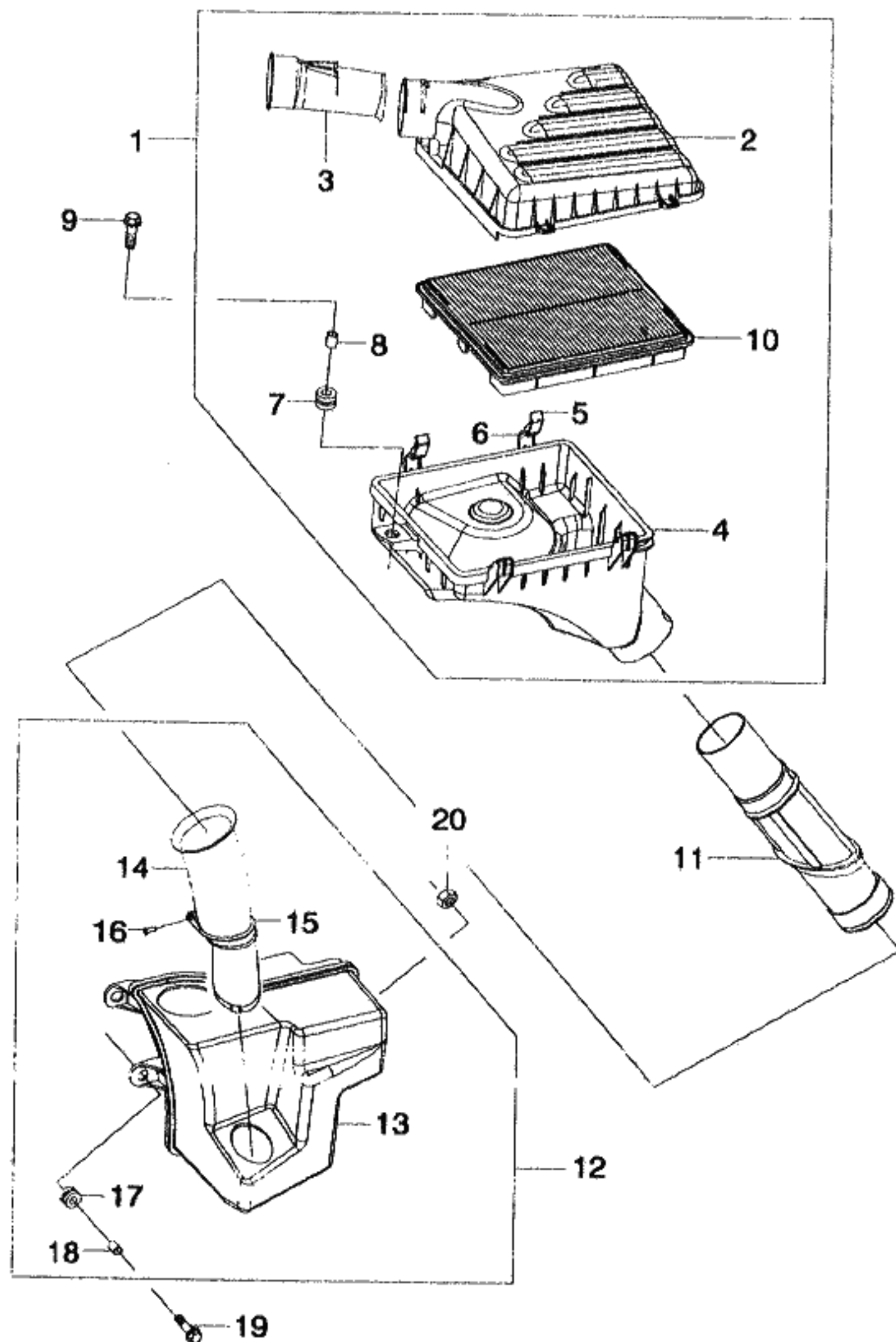


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)CLEANER A-AIR (D)LUFTREINIGUNG					(F)PURIFICATEUR D'AIR (S)FILTRO DEL AIRE				
	96181454	. S S					1				
	[02]	(E)BODY-AIR CLEANER,UPPER (D)KAROSSERIE,LUFTREINIGUNG					(F)CORPS-PURIFICATEUR D'AIR (S)CARROCERIA-FILTRO DE AIRE				
	96181509	. S S					1				
	[03]	(E)JOINT-AIR CLEANER HOSE (D)GLIED					(F)JOINT (S)UNION				
	96184828	. S S					1				
	[04]	(E)BODY-AIR CLEANER,LOWER (D)KAROSSERIE,LUFTREINIGUNG					(F)CORPS-PURIFICATEUR D'AIR (S)CARROCERIA-FILTRO DE AIRE				
	96181510	. S S					1				
	[05]	(E)CLIP (D)KLEMME					(F)ATTACHE (S)GRAPA				
	17219PR33000	. S S					2	970708			
Y	96255753	. S S					2	970709			
	[06]	(E)CLIP WIRE (D)KLEMME					(F)ATTACHE (S)GRAPA				
	17217PY33000	. S S					2	970708			
Y	96255754	. S S					2	970709			
	[07]	(E)ISOLATOR-AIR CLEANER (D)ISOLATOR,LUFTREINIGUNG					(F)ISOLATEUR-FILTRE A AIR (S)AISLADOR-FILTRO DEL AIRE				
	96303067									NOT APPLIED	
	96351042	. S S					2				
	[08]	(E)SPACER-ISOLATOR (D)Distanzstück,ISOLATOR					(F)ENTRETOISE-ISOLATEUR (S)ESPACIADOR-AISLADOR				
	96300905	. S S					2				
	[09]	(E)BOLT-W/WASHER (D)SCHRAUBE					(F)BOULON (S)PERNO				
	09116-06014	. S S					2				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A = COMMON					

2410 AIR INTAKE SYSTEM(I)

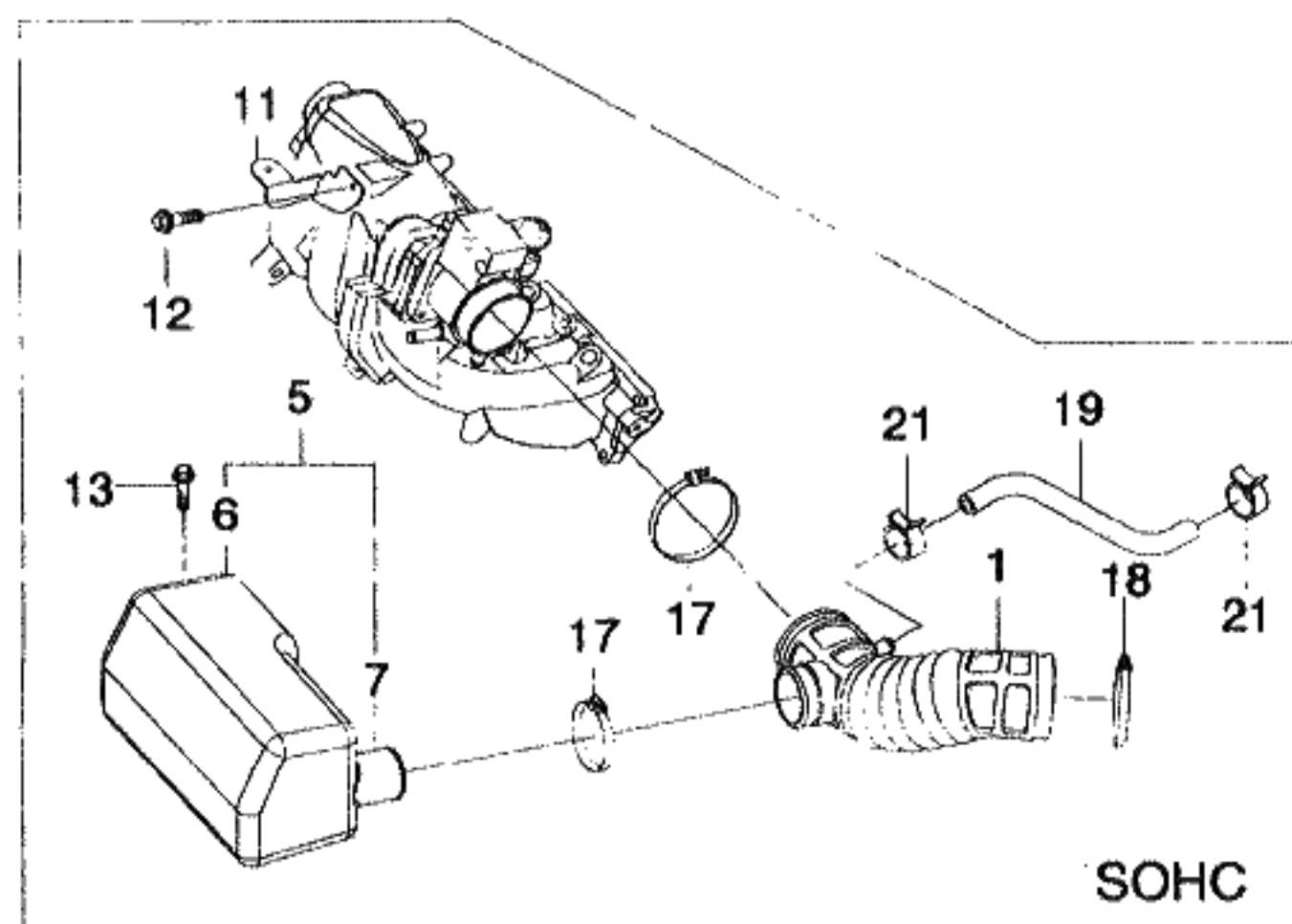
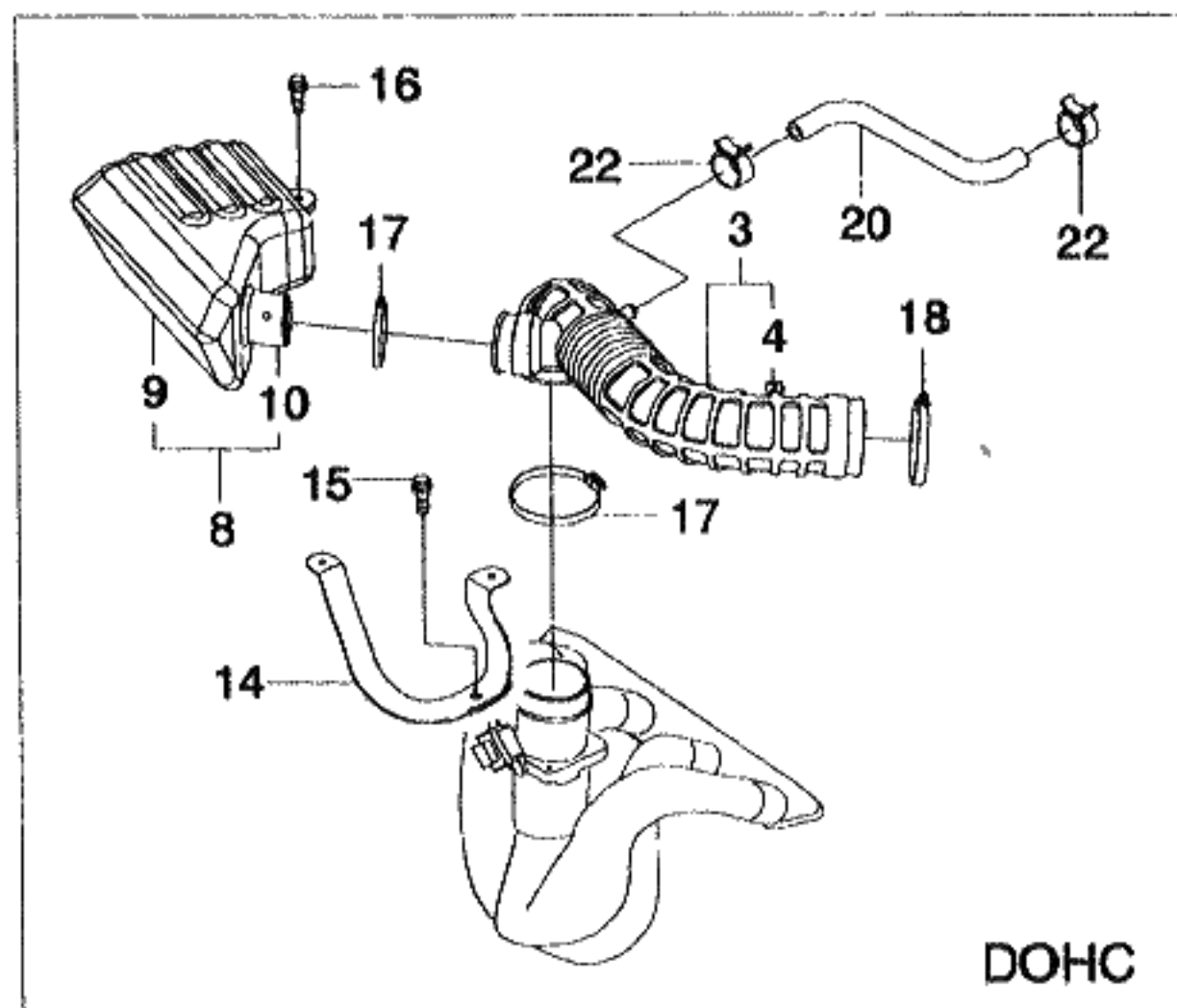


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[10]	(E)ELEMENT A-AIR CLEANER (D)ELEMENT,LUFTREINUGUNG					(F)ELEMENT-FILTRE A AIR (S)ELEMENTO-FILTRO DEL AIRE					
	96351225		S	S			1					
	[11]	(E)HOSE A-AIR CLEANER,INLET (D)SCHLAUCH,LUFTREINIGUNG					(F)TUYAU-FILTRE A AIR,SORTIE (S)MANGUERA-FILTRO DE AIRE					
	96184829		S	S			1					
	[12]	(E)RESONATOR A (D)RESONATOR					(F)RESONATEUR (S)RESONADOR					
	96181460		S	S			1					
	[13]	(E)RESONATOR (D)RESONATOR					(F)RESONATEUR (S)RESONADOR					
	96181520		S	S			1					
	[14]	(E)SNORKEL-AIR CLEANER (D)SCHLAUCH					(F)TUYAU (S)MANGUERA					
	96181457		S	S			1					
	[15]	(E)CLIP-RESONATOR (D)KLEMME					(F)ATTACHE (S)GRAPA					
	96351677		S	S			1					
	[16]	(E)SCREW-CR MACHINE (D)SCHRAUBE					(F)VIS (S)TORNILLO					
	02146-05165		S	S			2					
	[17]	(E)ISOLATOR-AIR CLEANER (D)ISOLATOR,LUFTREINIGUNG					(F)ISOLATEUR-FILTRE A AIR (S)AISLADOR-FILTRO DEL AIRE					
	96351042		S	S			3					
	[18]	(E)SPACER-ISOLATOR (D)DISTANZSTÜCK,ISOLATOR					(F)ENTRETOISE-ISOLATEUR (S)ESPACIADOR-AISLADOR					
	96300905		S	S			3					
	[19]	(E)BOLT-W/WASHER (D)SCHRAUBE					(F)BOULON (S)PERNO					
	09116-06014		S	S			2					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

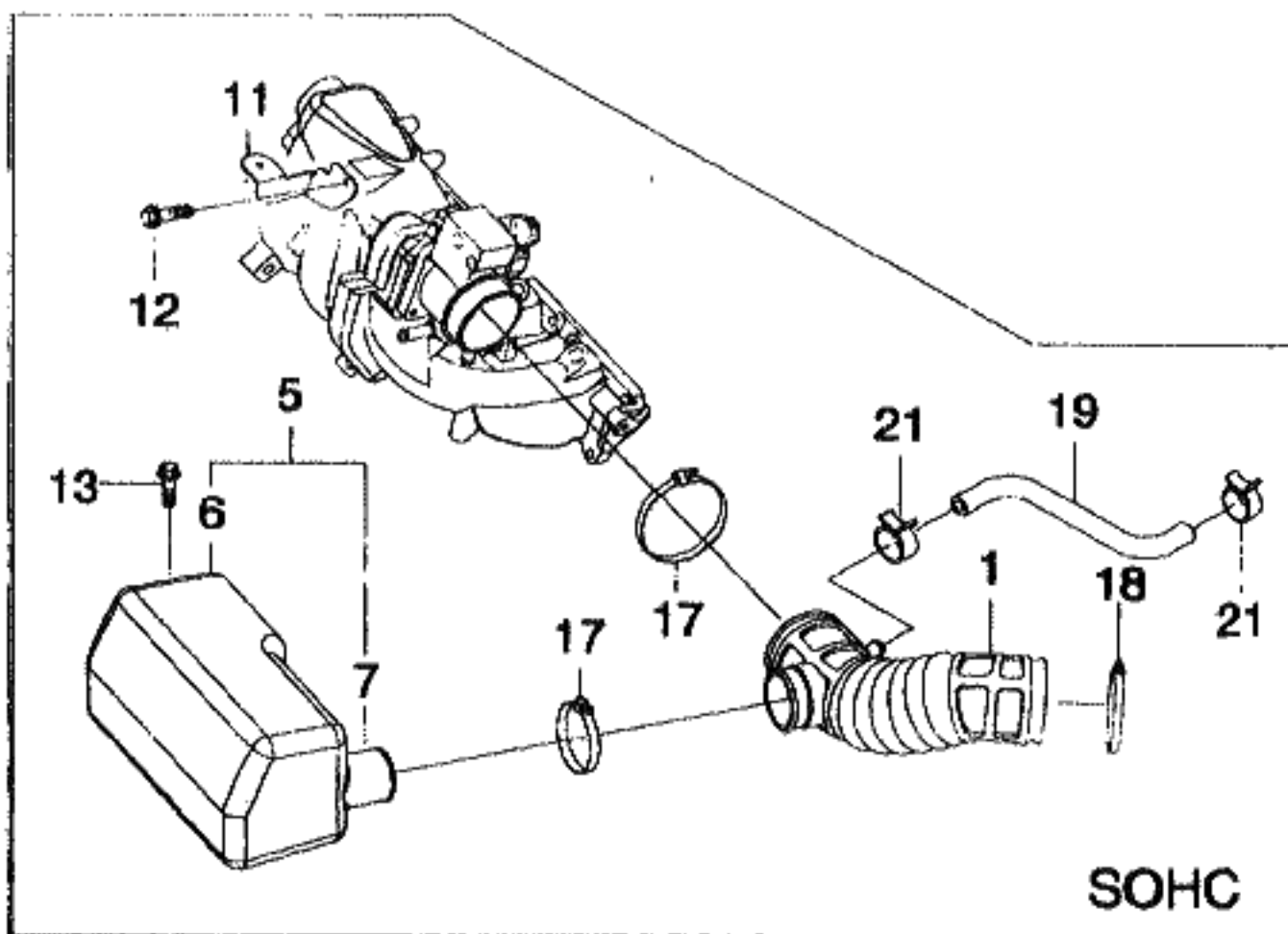
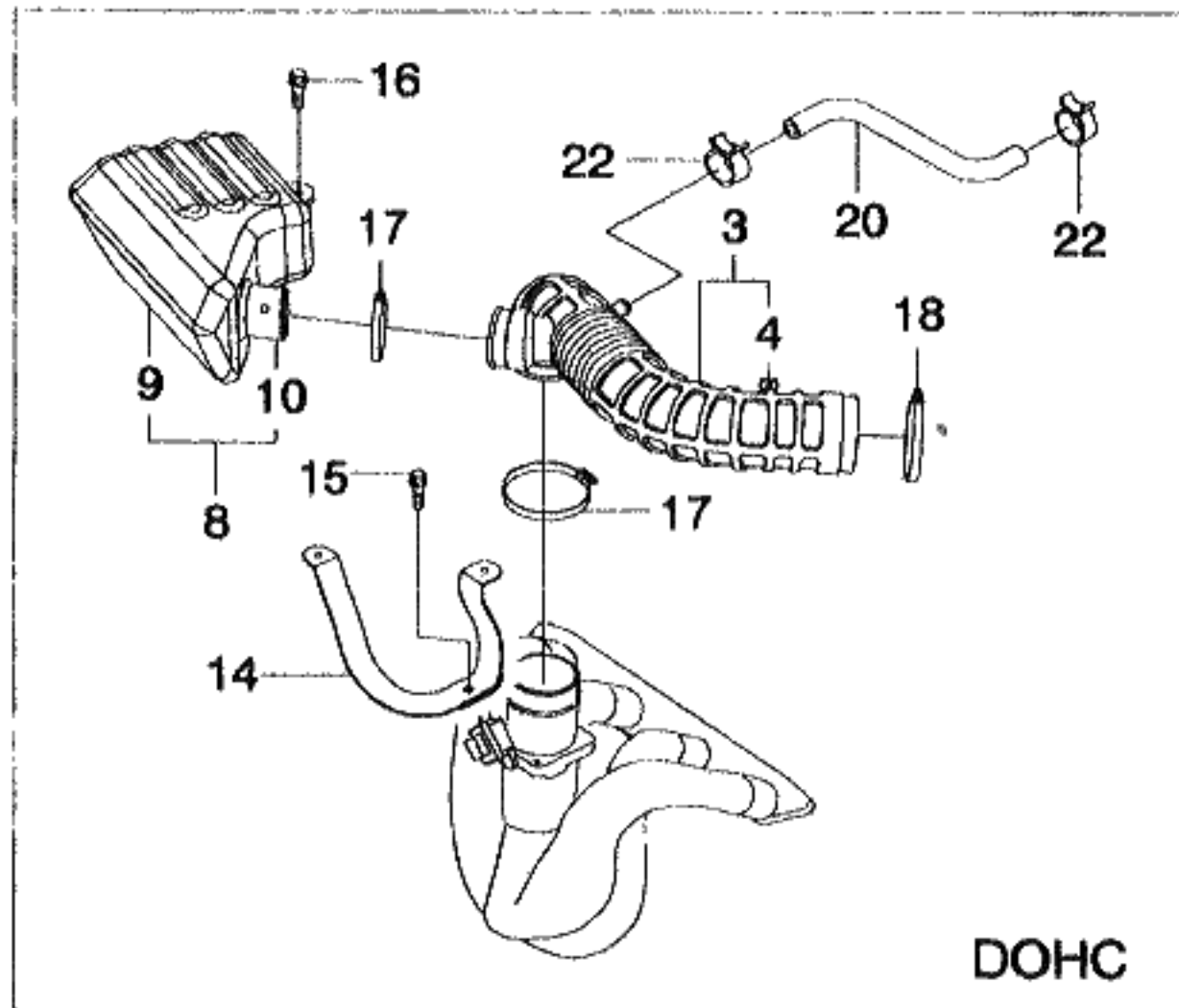


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[20] 09159-06001	(E)NUT (D)MUTTER	S	S			(F)ECROU (S)TUERCA 1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

2411 AIR INTAKE SYSTEM(II)



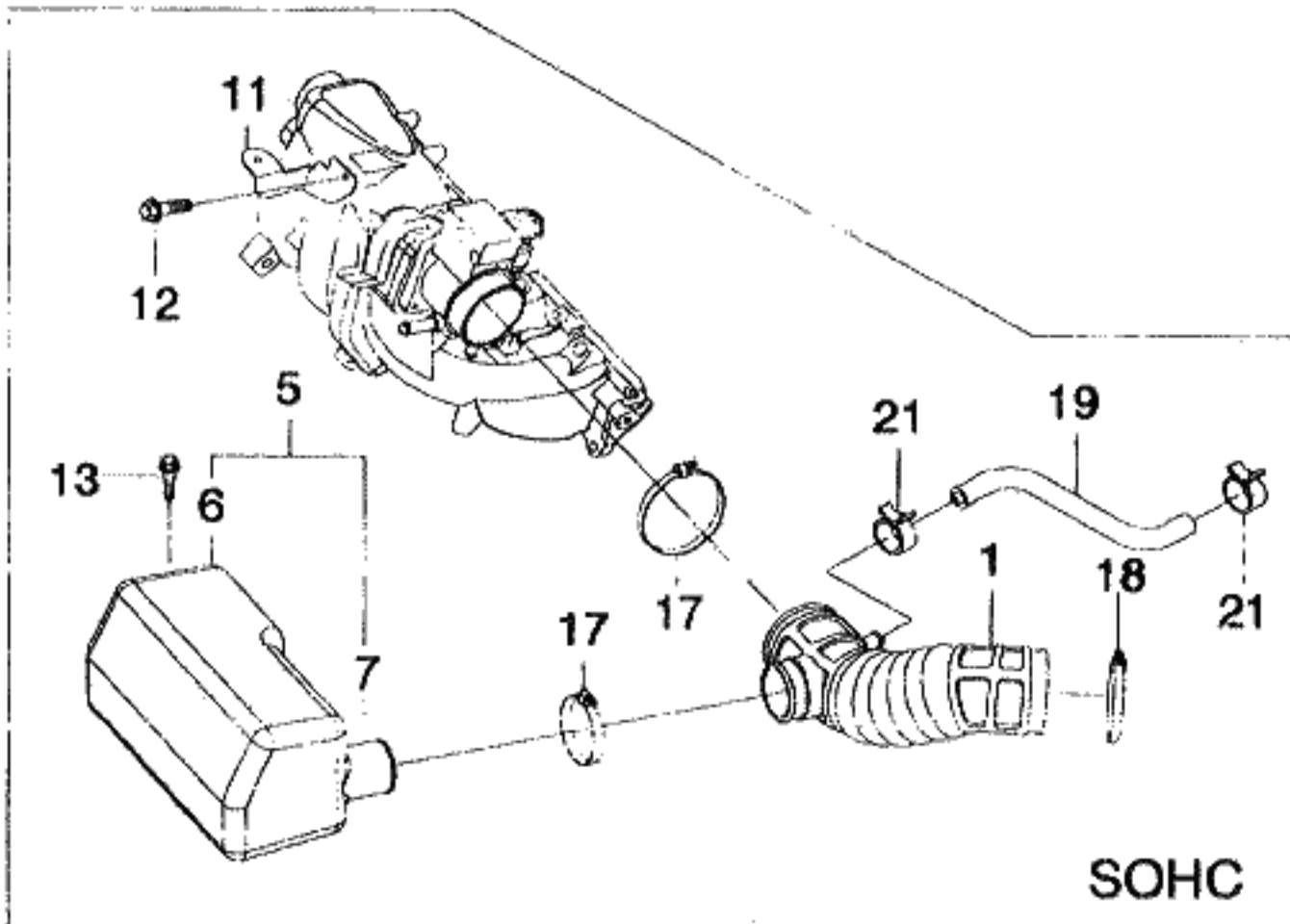
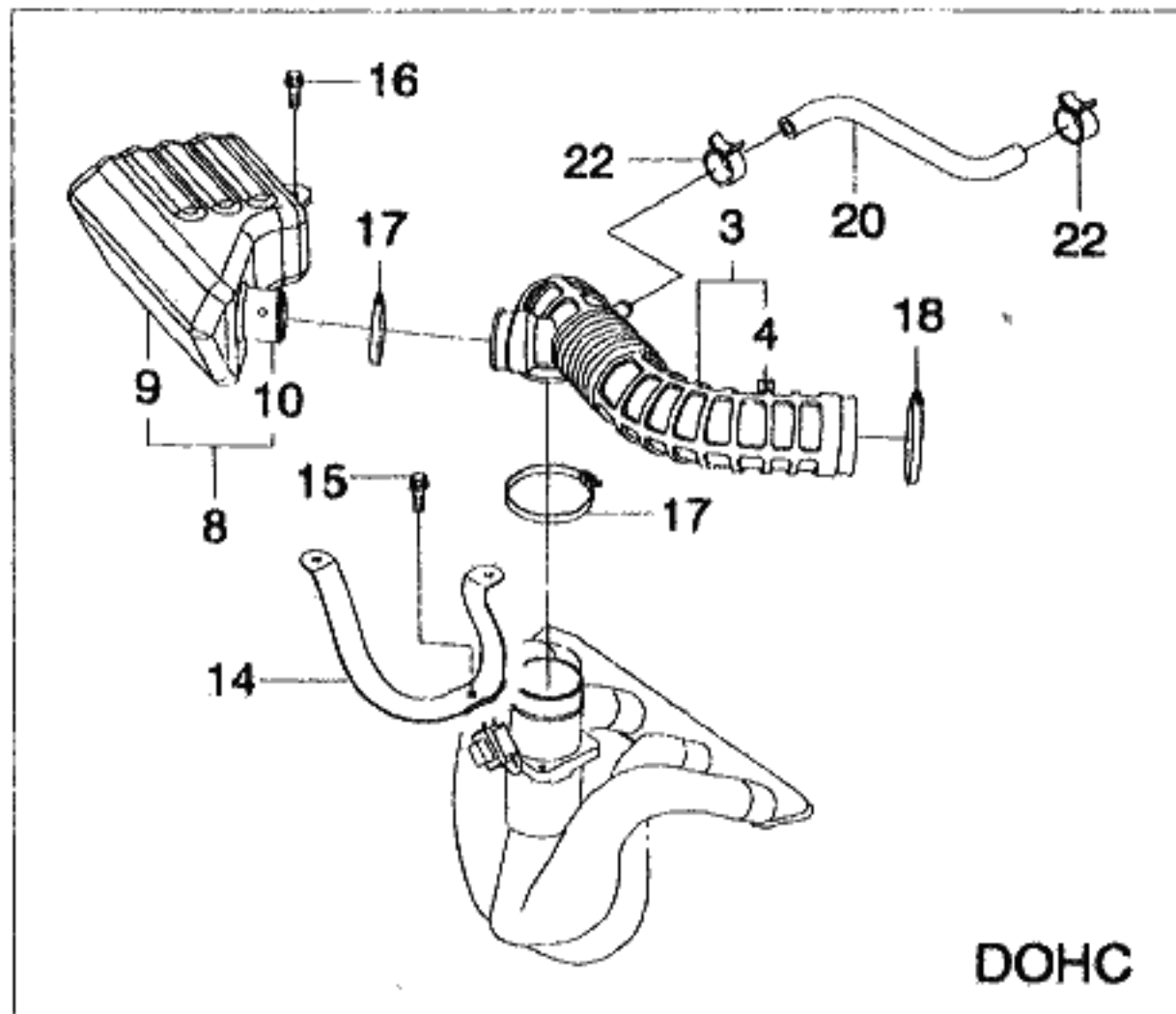
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)HOSE A-AIR CLEANER,OUTLET (D)SCHLAUCH,LUFTREINIGUNG						(F)TUYAU-FILTRE A AIR, SORTIE (S)MANGUERA-FILTRO DE AIRE			
	96351525	S					1				VS
	[03]	(E)HOSE A-AIR CLEANER,OUTLET (D)SCHLAUCH,LUFTREINIGUNG						(F)TUYAU-FILTRE A AIR, SORTIE (S)MANGUERA-FILTRO DE AIRE			
	96181462	O S					1				VD
	[04]	(E)SENSOR A-TEMPERATURE,AIR (D)SENSOR,TEMPERATUR						(F)DETECTEUR-TEMPERATURE (S)SENSOR-TEMPERATURA			
	96183228	O S					1				
	[05]	(E)RESONATOR A-AUXILIARY (D)RESONATOR,ZUSATZ						(F)RESONATEUR-AUXILIAIRE (S)RESONADOR-AUXILIAR			
	96181463	S					1				VS
	[06]	(E)RESONATOR-AUXILIARY (D)RESONATOR,ZUSATZ						(F)RESONATEUR-AUXILIAIRE (S)RESONADOR-AUXILIAR			
	96351776	S					1				
	[07]	(E)NECK-AUXILIARY RESONATOR (D)HALS-RESONATOR						(F)COU-RESONATEUR (S)CUELLO-RESONADOR			
	96351777	S					1				
	[08]	(E)RESONATOR A-AUXILIARY (D)RESONATOR,ZUSATZ						(F)RESONATEUR-AUXILIAIRE (S)RESONADOR-AUXILIAR			
	96181464	O S					1				VD
	[09]	(E)RESONATOR-AUXILIARY (D)RESONATOR,ZUSATZ						(F)RESONATEUR-AUXILIAIRE (S)RESONADOR-AUXILIAR			
	96351742	O S					1				
	[10]	(E)NECK-AUXILIARY RESONATOR (D)HALS-RESONATOR						(F)COU-RESONATEUR (S)CUELLO-RESONADOR			
	96351743	O S					1				
	[11]	(E)BRACKET A-AUX RESONATOR (D)TRÄGER						(F)SUPPORT (S)SOPORTE			
	96351782	S					1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A = COMMON						



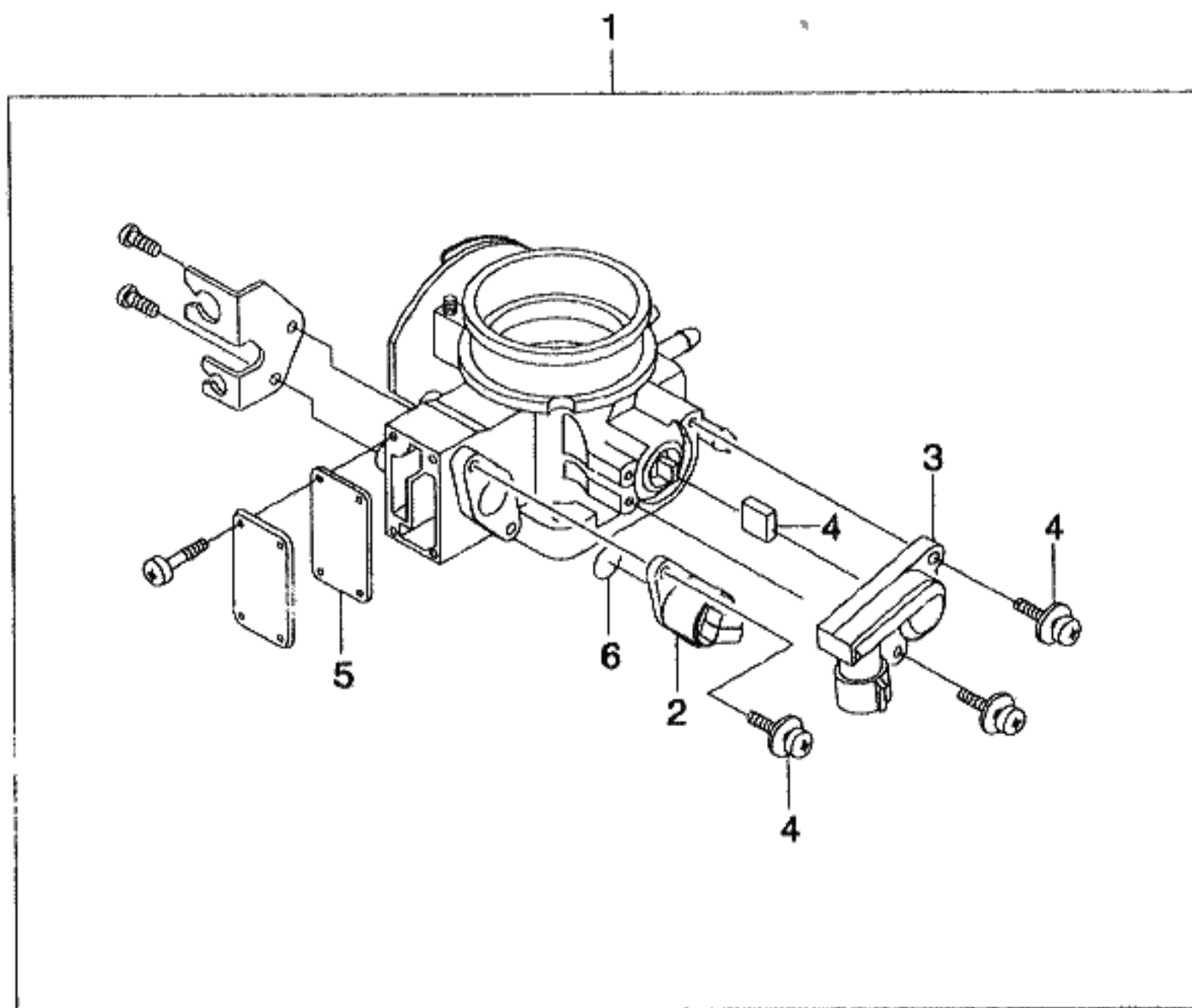
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q / T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[12]	(E)BOLT-W/WASHER (D)SCHRAUBE				(F)BOULON (S)PERNO					
	09116-06022	.	S	.		1		970803			
Y	01517-06125	.	S	.		1	970804				
	[13]	(E)NUT-CAP (D)MUTTER				(F)ECROU (S)TUERCA					
	09145-06005	.	S	.		1		970803			
Y	08316-15065	.	S	.		1	970804				
	[14]	(E)BRACKET A-AUX RESONATOR (D)TRÄGER				(F)SUPPORT (S)SOPORTE					
	96351784	.	O	S		1					
	[15]	(E)BOLT-HEXAGON (D)SCHRAUBE				(F)BOULON (S)PERNO					
	09100-08003	.	O	S		1					
	[16]	(E)NUT-CAP (D)MUTTER				(F)ECROU (S)TUERCA					
	09145-06005	.	O	S		2		970803			
Y	08316-15065	.	O	S		2	970804				
	[17]	(E)CLAMP (D)KLAMMER				(F)PINCE (S)ABRAZADERA					
	09402-60501	.	S	S		1					
	[18]	(E)CLAMP (D)KLAMMER				(F)PINCE (S)ABRAZADERA					
	09402-80501	.	S	S		2					
	[19]	(E)HOSE-BREATHER (D)SCHLAUCH,BELÜFTUNG				(F)TUYAU-RENIFLARD (S)MANGUERA-RESPIRADOR					
	96352119	.	S	.		1					
	[20]	(E)HOSE-BREATHER (D)SCHLAUCH,BELÜFTUNG				(F)TUYAU-RENIFLARD (S)MANGUERA-RESPIRADOR					
	96183946	.	O	S		1					

LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON

2411 AIR INTAKE SYSTEM(II)

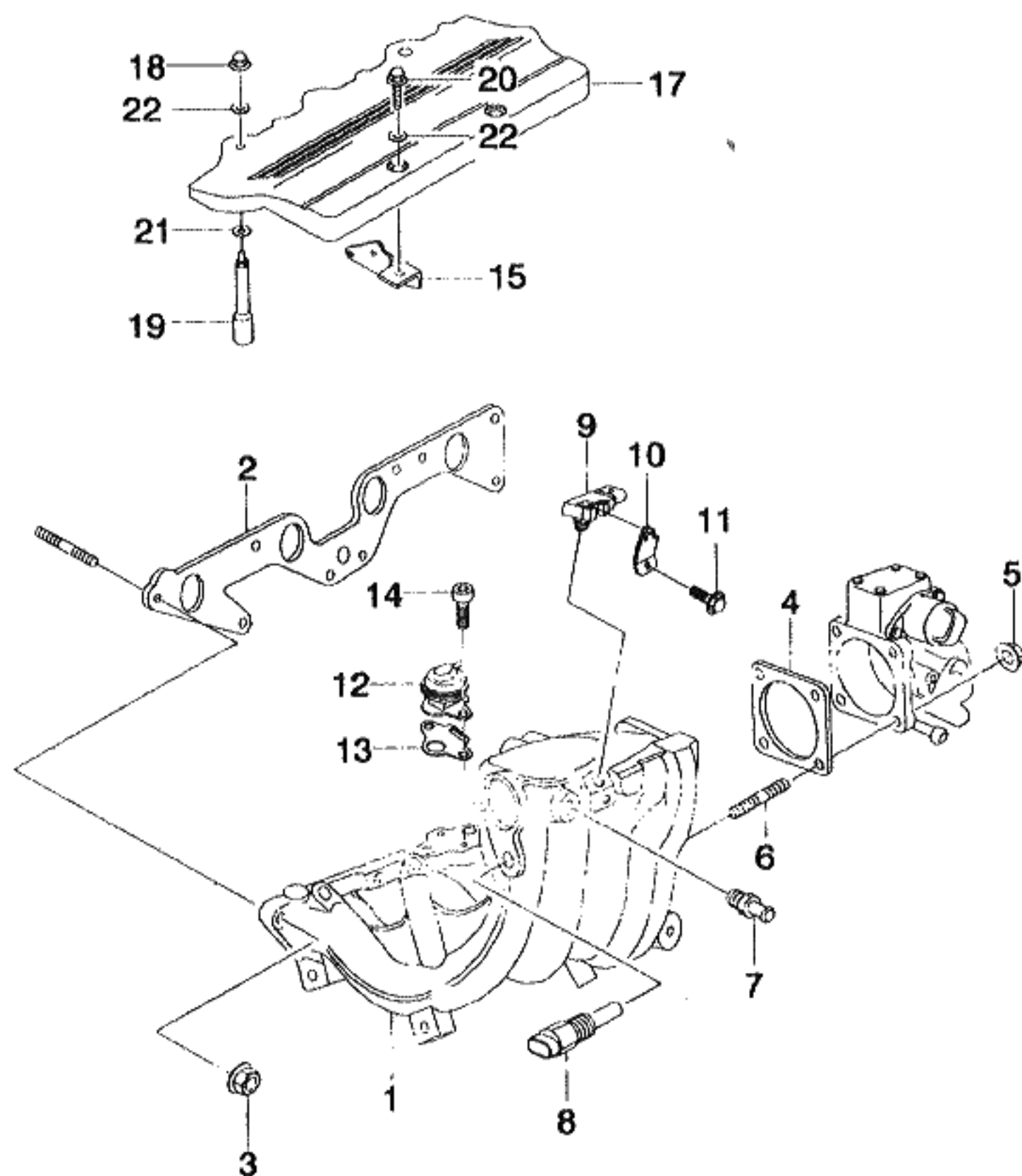


KEY NO.			PART NAME								
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[21] 09401-27403	(E)CLIP (D)KLEMME . S .				(F)ATTACHE (S)GRAPA 2				NOT APPLIED	
	[22] 09401-23402 09401-23401	(E)CLIP (D)KLEMME . O S				(F)ATTACHE (S)GRAPA 2					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

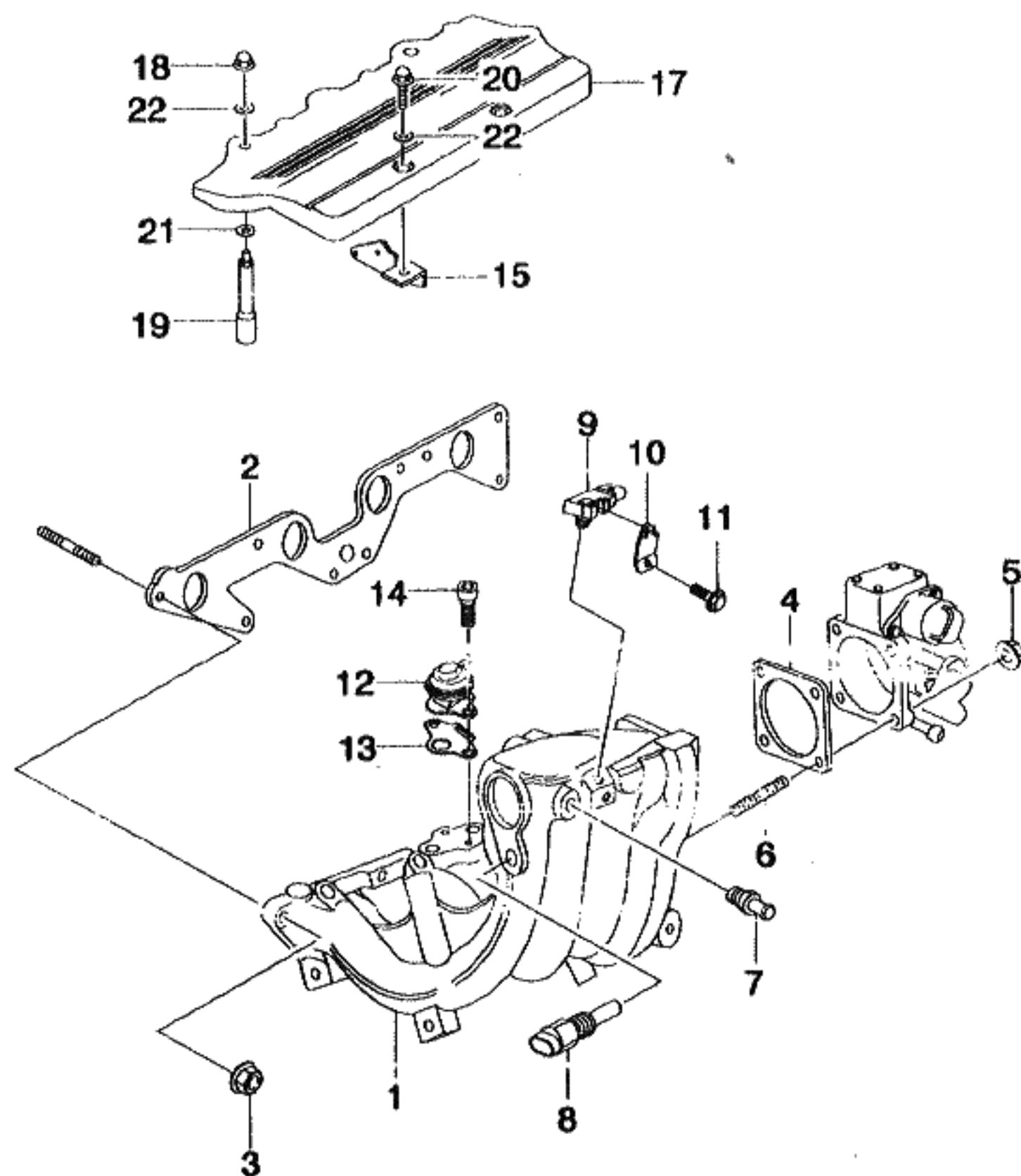


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)BODY A-THROTTLE (D)KAROSSERIE,GASHEBEL				(F)CORPS-COMMANDE DES GAZ (S)CARROCERIA-ESTRANGULADO					
	92063373	S				1					
	92062317	M	O	S	&L88	1					
	92062878	A	O	O	&L88	1					
	[02]	(E)MOTOR-IACV (D)MOTOR,IACV				(F)MOTEUR (S)MOTOR-IACV					
	92061898	S	S			1					
	[03]	(E)SENSOR-THROTTLE POSITION (D)SENSOR,DROSSEL STELLUNG				(F)DETECTEUR (S)SENSOR					
	17106681	S	S			1					
	[04]	(E)KIT-IACV & THROTTLE (D)IAD&DROSSELKLAPPNSATZ				(F)CORPS (S)KIT VALVULA AIRE					
	VS22067	S	S			1					
	[05]	(E)GASKET-COVER PLATE (D)DICHTUNG				(F)JOINT (S)JUNTA					
	VS21896	S	S			1					
	[06]	(E)O RING (D)O-RING				(F)JOINT TORIQUE (S)ANILLO EN O					
	17082049	S	S			1					
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

2432 INTAKE MANIFOLD(2.0SOHC)

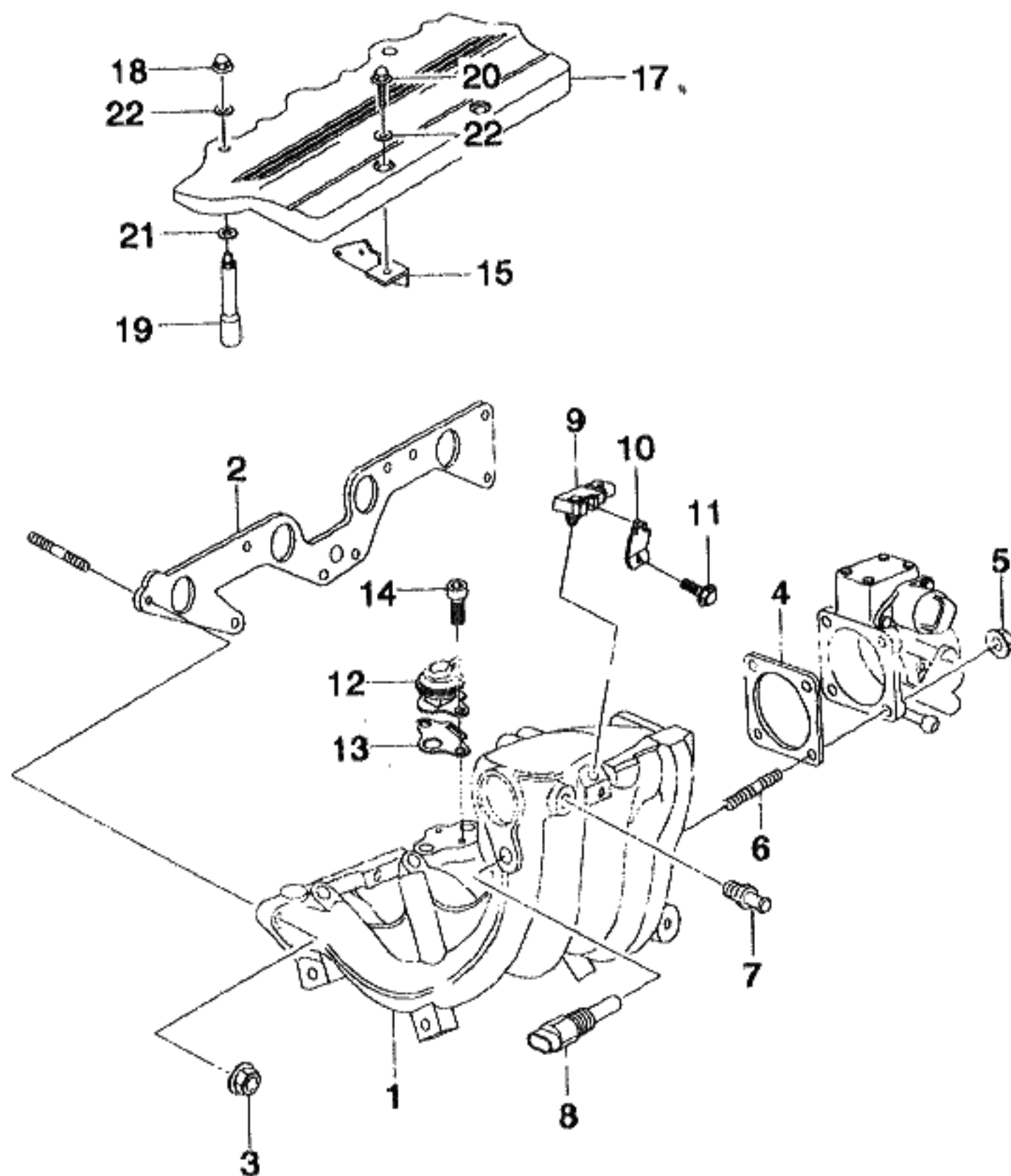


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01] 96351192	(E)MANIFOLD A-INTAKE (D)SAMMELLEITUNG,EINLAß . S .				(F)COLLECTEUR-ADMISSION (S)COLECTOR-ENTRADA 1					
	[02] 92060514	(E)GASKET-INTAKE MANIFOLD (D)DICHTUNG,SAMMELLEITUNG . S .				(F)JOINT (S)JUNTA-COLECTOR DE 1					
	[03] 11082413	(E)NUT (D)MUTTER . S .				(F)ECROU (S)TUERCA 9					
	[04] 92060513	(E)GASKET-THROTTLE BODY (D)DICHTUNG,DROSSEL KÖRPER . S .				(F)JOINT (S)JUNTA 1					
	[05] 11094423	(E)NUT (D)MUTTER . S .				(F)ECROU (S)TUERCA 4					
	[06] 11083711	(E)BOLT-STUD (D)STIFTSCHRAUBE . S .				(F)BOULON-TETON (S)PERNO-ESPIGA 4					
	[07] SP3360	(E)CONNECTOR-VACUUM (D)VERBINDUNG . S .				(F)CONNECTEUR (S)CONECTOR 1					
	[08] 25037388	(E)SENSOR-AIR TEMPERATURE (D)SENSOR,TEMPERATUR . S .				(F)DETECTEUR-TEMPERATURE (S)SENSOR-TEMPERATURA 1					
	[09] 16212460	(E)SENSOR A-MAP (D)SENSOR . S .				(F)DETECTEUR (S)SENSOR 1					
	[10] 92063372	(E)BRACKET-MAP SENSOR (D)TRÄGER . S .				(F)SUPPORT (S)SOPORTE 1					
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



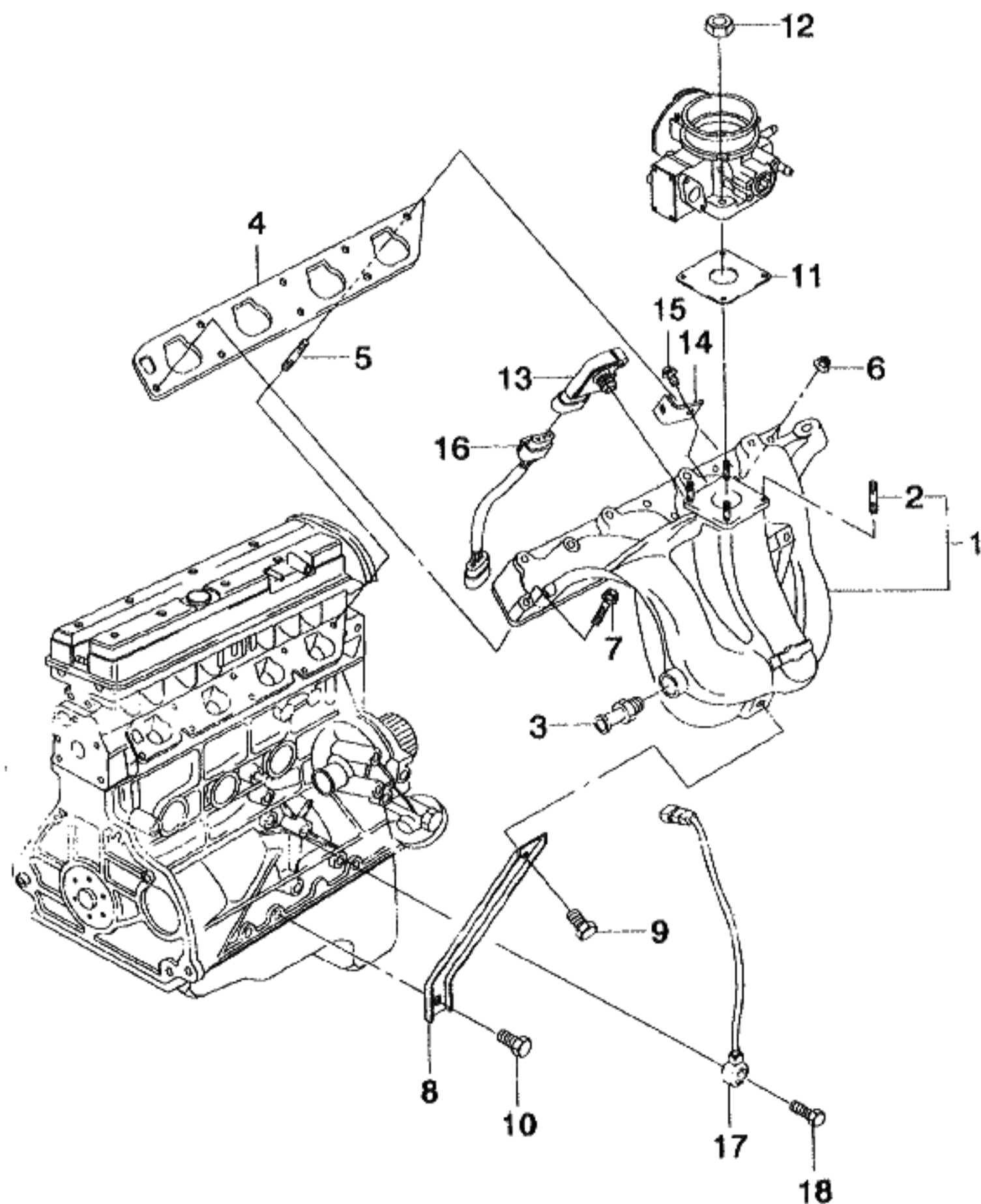
KEY NO.		PART NAME										
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL									
			S X	C D X								
	[11] 11093971	(E)BOLT (D)SCHRAUBE . S .					(F)BOULON (S)PERNO 1					
	[12] 17091160 17091159	(E)VALVE A-EGR (D)VENTIL M S . A O .					(F)SOUPAPE (S)VALVULA 1 1					
	[13] 92061674	(E)SEAL-EGR,RETURN FLOW (D)DICHTUNG . S .					(F)JOINT (S)SELLO 1					
	[14] 11052951	(E)SCREW (D)SCHRAUBE . S .					(F)VIS (S)TORNILLO 1					
	[15] 96351795	(E)BRACKET-ENGINE COVER (D)TRÄGER . S .					(F)SUPPORT (S)SOPORTE 1					
	[16] 01517-06125	(E)BOLT-FLANGE (D)SCHRAUBE . S .					(F)BOULON (S)PERNO 2					
	[17] 96351818	(E)COVER-ENGINE HARNESS (D)DECKEL . S .					(F)CARTER (S)CUBIERTA 1					
	[18] 09145-06005	(E)NUT-CAP (D)MUTTER . S .					(F)ECROU (S)TUERCA 2					
	[19] 96351794	(E)ADAPTER-ENGINE COVER (D)ADAPTER . S .					(F)ADAPTATEUR (S)ADAPTADOR 2					
	[20]	(E)BOLT-CROWN (D)SCHRAUBE					(F)BOULON (S)PERNO					
LEVEL						T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

2432 INTAKE MANIFOLD(2.0SOHC)



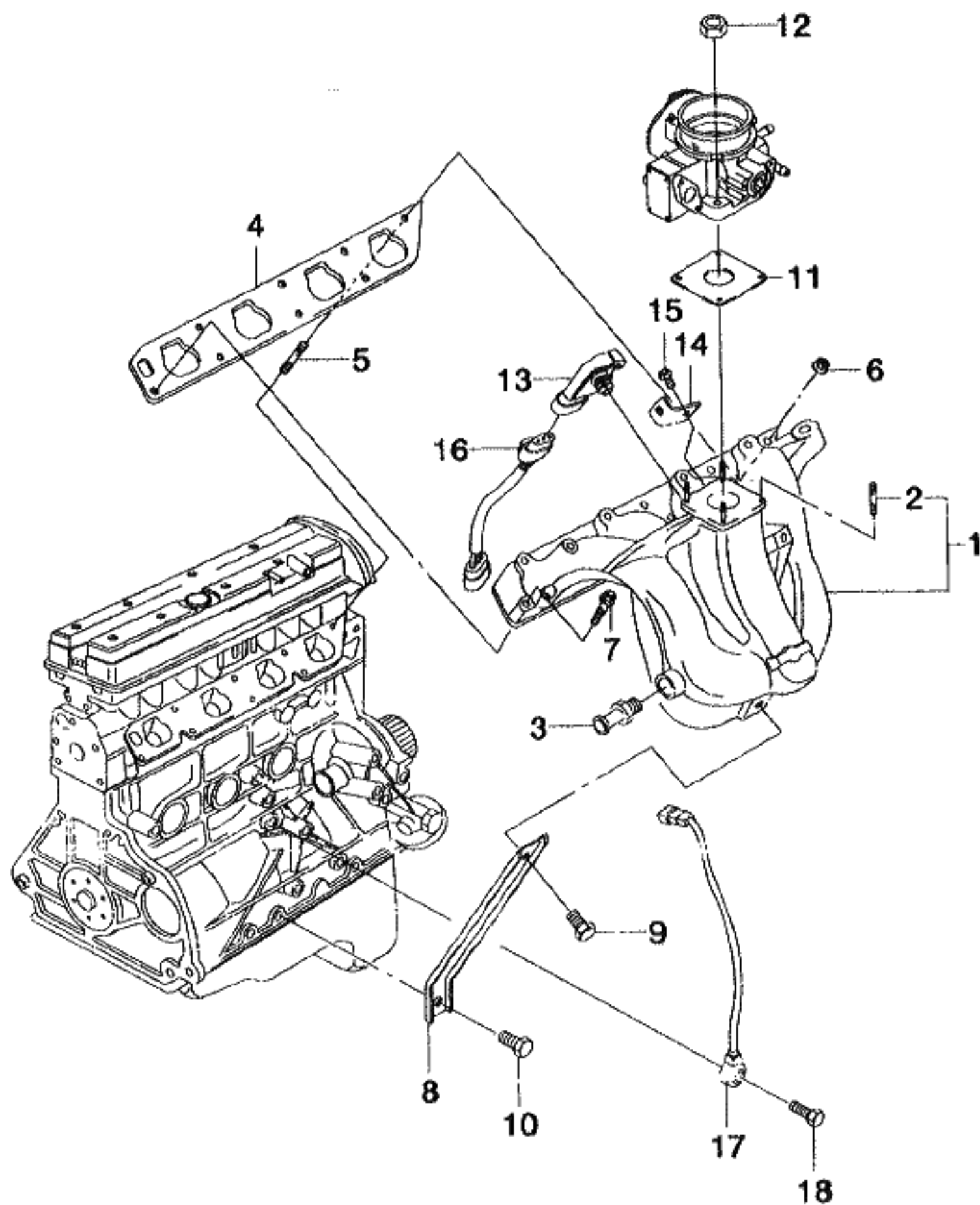
KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / CODE	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	09104-06001	.	S	.			2					
	[21]		(E)WASHER-PLAIN				(F)RONDELLE					
			(D)DICHTUNGSRING				(S)ARANDELA					
	09160-06003	.	S	.			2					
	[22]		(E)WASHER-PLAIN				(F)RONDELLE					
			(D)DICHTUNGSRING				(S)ARANDELA					
	08322-11065	.	S	.			4					
LEVEL						T/A(TRANSAXLE)						
S X = 2.0 SOHC						M = MANUAL T/A						
CDX = 2.0 DOHC						A = AUTOMATIC T/A						
						. = COMMON						

2433 INTAKE MANIFOLD(2.0DOHC)

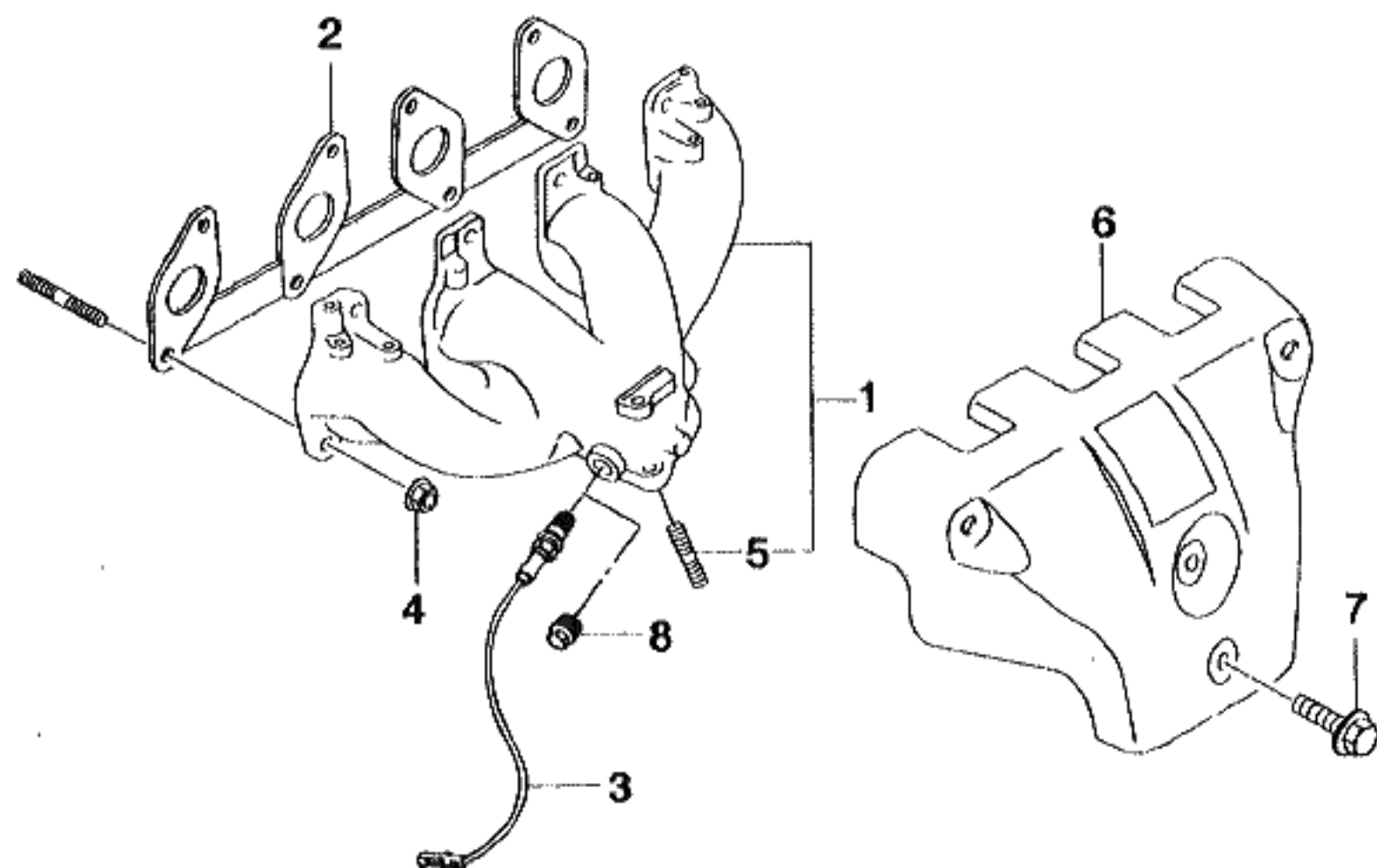


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[01] 92063630	(E)MANIFOLD A-INTAKE (D)SAMMELLEITUNG,EINLAß O S			(F)COLLECTEUR-ADMISSION (S)COLECTOR-ENTRADA 1							
	[02] 11075291	(E)STUD-THROTTLE BODY (D)STEG O S			(F)TOURILLON (S)TRAVESAÑO 4							
	[03] SP3360	(E)CONNECTOR-VACUUM (D)VERBINDUNG O S			(F)CONNECTEUR (S)CONECTOR 1							
	[04] 90412459	(E)GASKET-INTAKE MANIFOLD (D)DICHTUNG,SAMMELLEITUNG O S			(F)JOINT (S)JUNTA-COLECTOR DE 1							
	[05] 90106924	(E)BOLT-STUD (D)STEG,ABGAS SAMMELLEITUNG O S			(F)TOURILLON (S)TRAVESAÑO-COLECTOR 7							
	[06] 11082413	(E)NUT (D)MUTTER O S			(F)ECROU (S)TUERCA 7							
	[07] 11091511	(E)SCREW (D)SCHRAUBE O S			(F)VIS (S)TORNILLO 1							
	[08] 90411554	(E)SUPPORT-INTAKE MANIFOLD (D)TRÄGER,SAMMELLEITUNG O S			(F)SUPPORT (S)SOPORTE 1							
	[09] 11051927	(E)SCREW (D)SCHRAUBE O S			(F)VIS (S)TORNILLO 2							
	[10] SP3679	(E)SCREW (D)SCHRAUBE O S			(F)VIS (S)TORNILLO 1							
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

2433 INTAKE MANIFOLD(2.0DOHC)

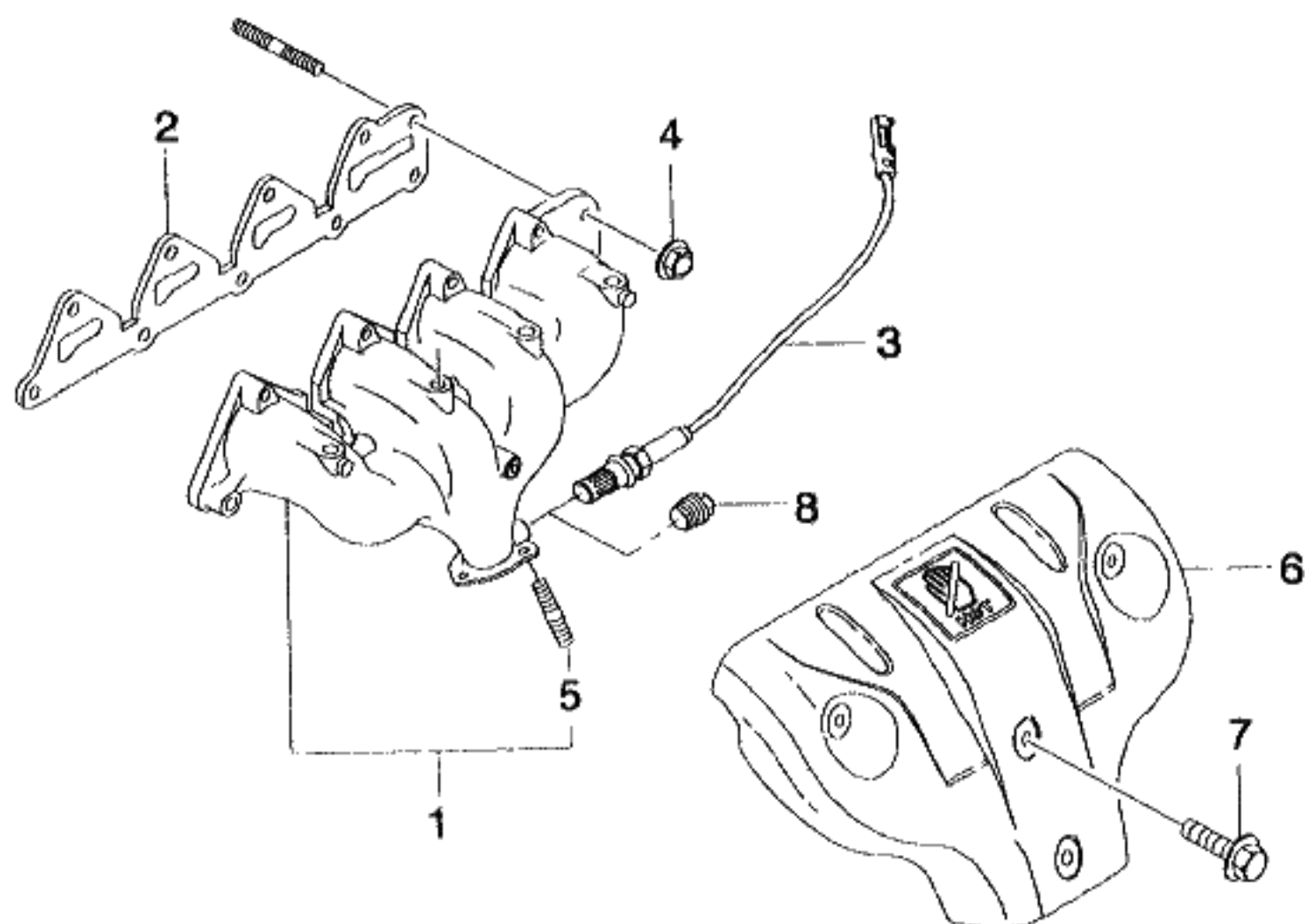


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[11] 90412686	(E)GASKET-THROTTLE BODY (D)DICHTUNG,DROSSEL KÖRPER				(F)JOINT (S)JUNTA	1					
	[12] 11094423	(E)NUT (D)MUTTER				(F)ECROU (S)TUERCA	4					
	[13] 16212460	(E)SENSOR A-MAP (D)SENSOR				(F)DETECTEUR (S)SENSOR	1					
	[14] 92063497	(E)BRACKET-MAP SENSOR (D)TRÄGER				(F)SUPPORT (S)SOPORTE	1					
	[15] 11093971	(E)BOLT (D)SCHRAUBE				(F)BOULON (S)PERNO	1					
	[16] 92062893	(E)HARNESS A-MAP SENSOR (D)VERDRAHTUNG				(F)CABLAGE (S)INSTALACION ELECTRICA	1					
	[17] 10456240	(E)SENSOR-KNOCK (D)SENSOR				(F)DETECTEUR (S)SENSOR	1					
	[18] 92063265	(E)BOLT-KNOCK SENSOR (D)SCHRAUBE				(F)BOULON (S)PERNO	1					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 92062891	(E)MANIFOLD A-EXHAUST (D)SAMMELLEITUNG,ABGAS . S .					(F)COLLECTEUR-ECHAPPEMENT (S)COLECTOR-ESCAPE 1				
	[02] 92060515	(E)GASKET-EXH MANIFOLD (D)DICHTUNG . S .					(F)JOINT (S)JUNTA 1				
	[03] 25162753	(E)SENSOR A-EXHAUST GAS (D)SENSOR,ABGAS BELÜFTUNG . A . &NN6					(F)DETECTEUR (S)SENSOR-OXIGENO DEL ESCAPE 1				
	[04] 11082413	(E)NUT (D)MUTTER . S .					(F)ECROU (S)TUERCA 10				
	[05] 92063487	(E)BOLT-STUD (D)STEG,ABGAS ROHR . S .					(F)TOURILLON (S)TRAVESAÑO-TUBO DE ESCAPE 3				
	[06] 96351488	(E)SHIELD A-HEAT,EXH MIFOLD (D)HEIZSCHUTZTEIL . S .					(F)BOUCLIER THERMIQUE (S)ESCUDO REFRACTARIO 1				HE
	[07] 01180-08162	(E)BOLT-HEXAGON (D)SCHRAUBE . S .					(F)BOULON (S)PERNO 4				
	[08] 96100183	(E)BOLT-O2 SENSOR PORT (D)SCHRAUBE . S . &NN4					(F)BOULON (S)PERNO 1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

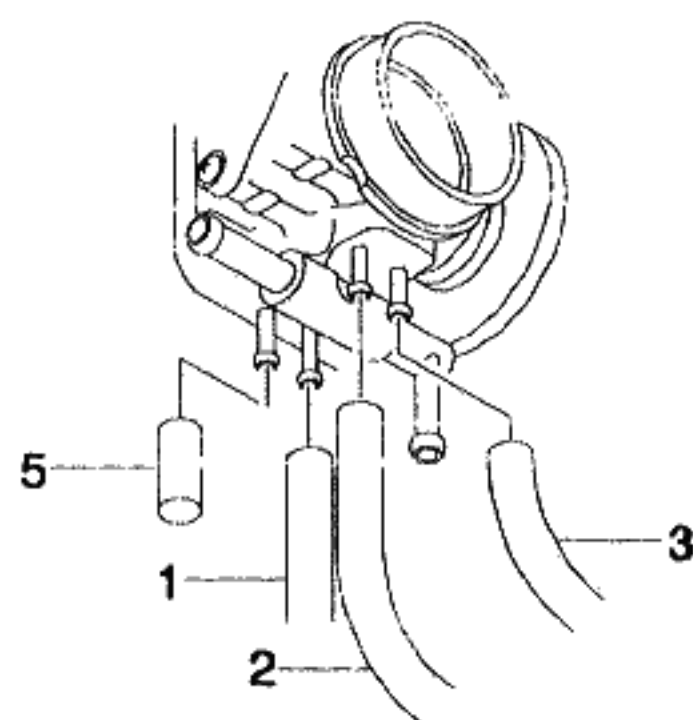
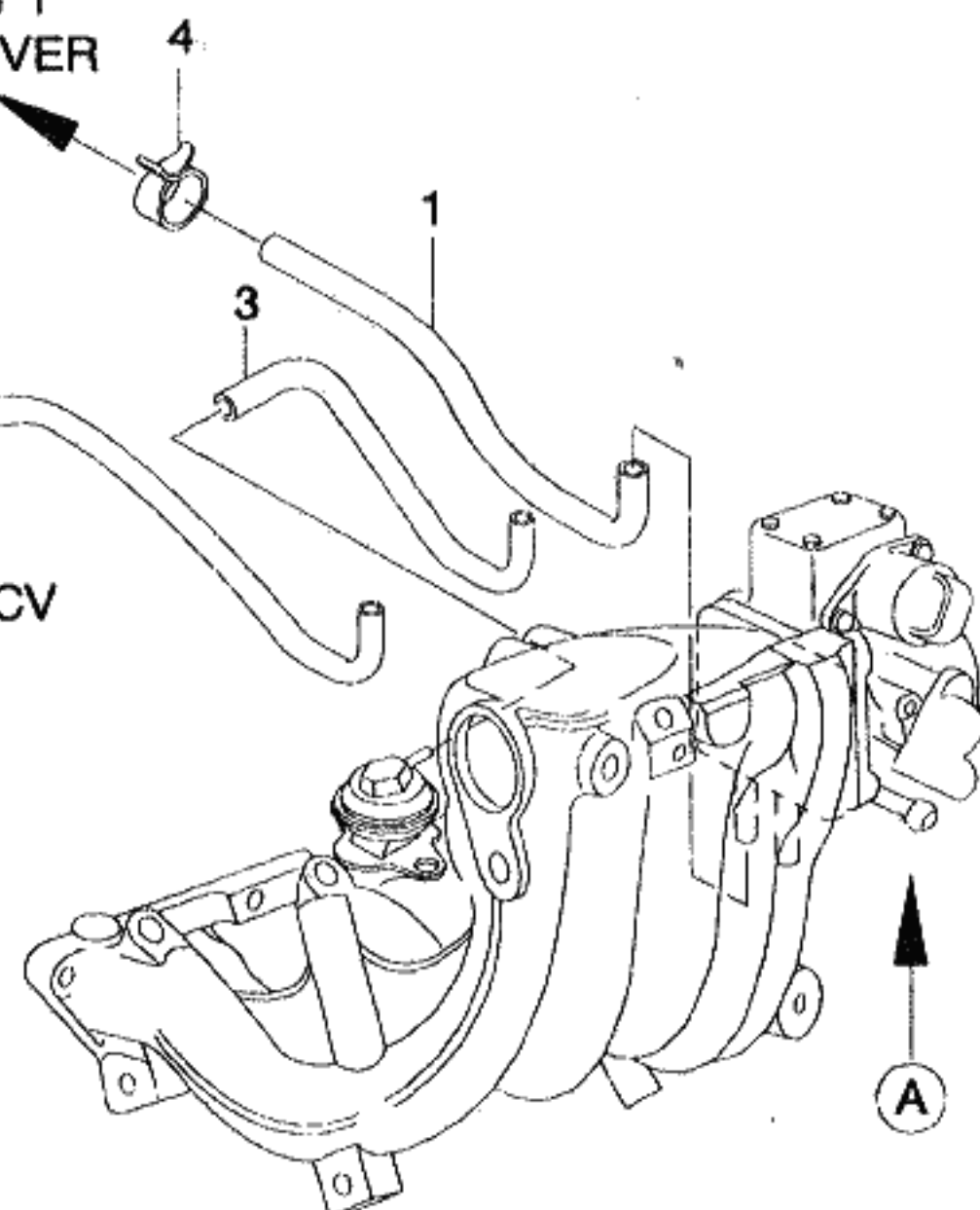
2443 EXHAUST MANIFOLD(2.0DOHC)



KEY NO.		PART NAME										
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL									
			S X	C D X								
	[01]	(E)MANIFOLD A-EXHAUST (D)SAMMELLEITUNG,ABGAS						(F)COLLECTEUR-ECHAPPEMENT (S)COLECTOR-ESCAPE				
	92063564		O	S				1				
	[02]	(E)GASKET-EXHAUST MANIFOLD (D)DICHTUNG,SAMMELLEITUNG						(F)JOINT (S)JUNTA-COLECTOR DE ESCAPE				
	92063309		O	S	&NN4/NN6			1				
	92063157		A	A	&NN7			1				
	[03]	(E)SENSOR A-EXHAUST GAS (D)SENSOR,ABGAS BELÜFTUNG						(F)DETECTEUR (S)SENSOR-OXIGENO DEL ESCAPE				
	25162753		A	A	&NN6			1				
	[04]	(E)NUT (D)MUTTER						(F)ECROU (S)TUERCA				
	11082413		O	S				10				
	[05]	(E)BOLT-STUD (D)STEG,ABGAS ROHR						(F)TOURILLON (S)TRAVESAÑO-TUBO DE ESCAPE				
	92063487		O	S				3				
	[06]	(E)SHIELD A-HEAT,EXH M/FOLD (D)HEIZSCHUTZTEIL						(F)BOUCLIER THERMIQUE (S)ESCUDO REFRACTARIO				
	96351339		O	S				1			MF	
	[07]	(E)BOLT-HEXAGON (D)SCHRAUBE						(F)BOULON (S)PERNO				
	01180-08162		O	S				4				
	[08]	(E)BOLT-O2 SENSOR PORT (D)SCHRAUBE						(F)BOULON (S)PERNO				
	96100183			S	&NN4			1				
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

TO CAMSHAFT
SUPPORT COVER

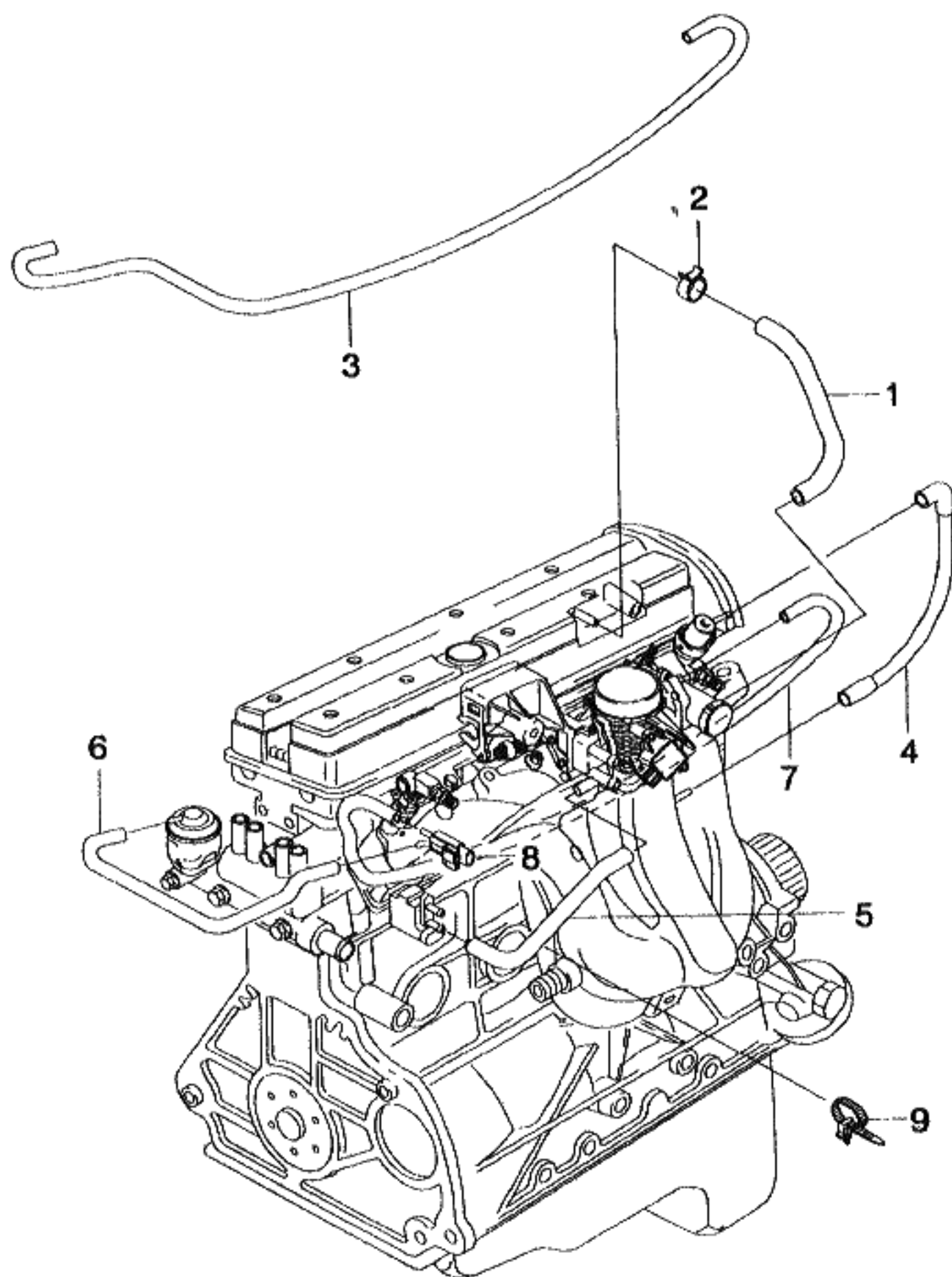
TO VALVE - PCV



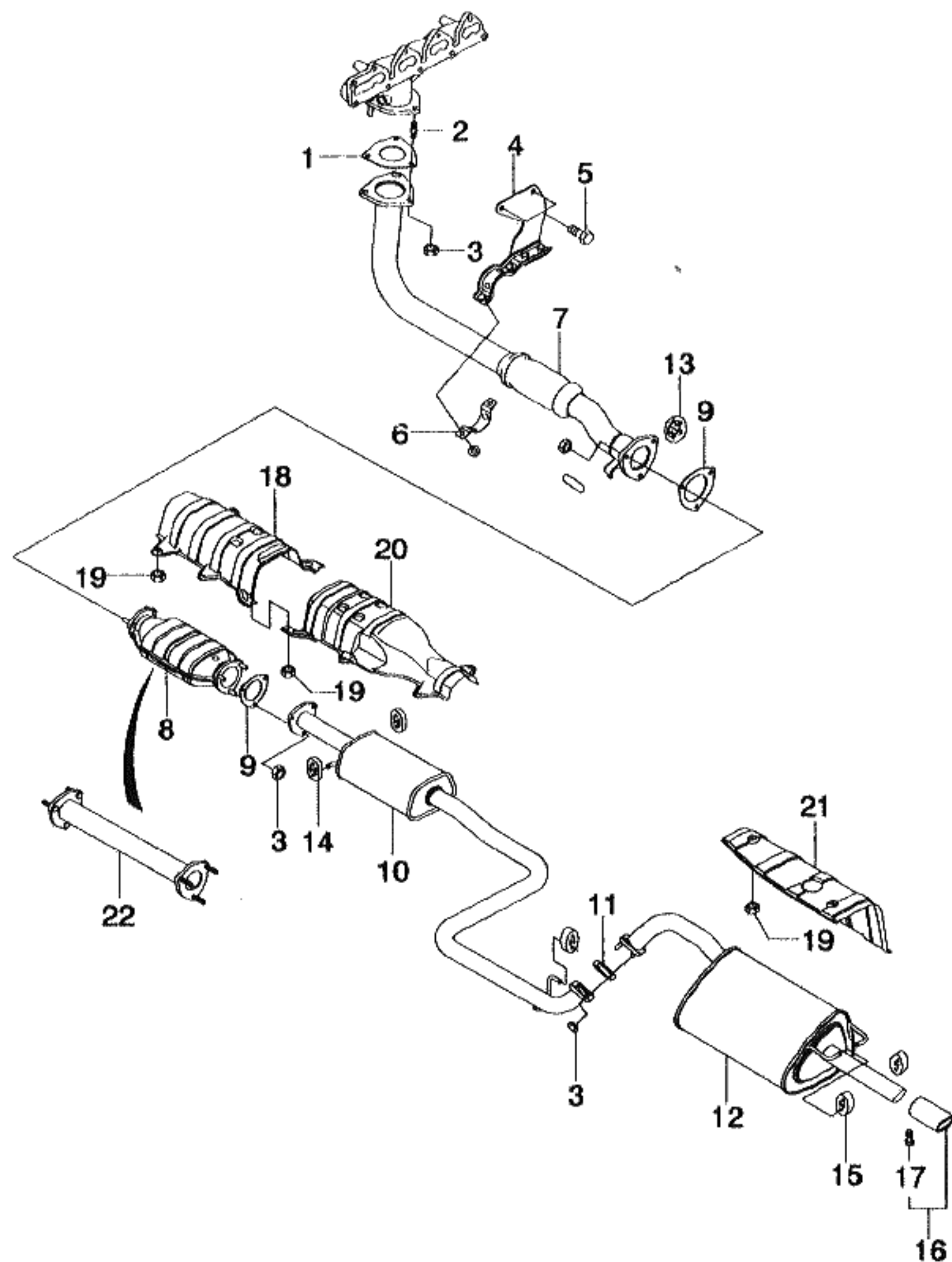
VIEW "A"

KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 92063380	(E)HOSE-T/BODY TO CAM COVER (D)SCHLAUCH,DROSSEL KÖRPER	S			(F)TUYAU (S)MANGUERA	1			NOT APPLIED	
	[02] 90467459	(E)HOSE-FUEL VAPOR (D)SCHLAUCH,DROSSEL KÖRPER	S			(F)TUYAU (S)MANGUERA	1				
	[03] 92063381 90144112	(E)HOSE-EGR VALVE (D)SCHLAUCH				(F)TUYAU (S)MANGUERA					
	[04] 90467519	(E)CLAMP (D)KLAMMER	S			(F)PINCE (S)ABRAZADERA	2				
	[05] 90194032	(E)CAP-T/BODY PIPE CLOSING (D)DECKEL	S			(F)CHAPEAU (S)TAPA	1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

2453 VACUUM HOSE(2.0DOHC)

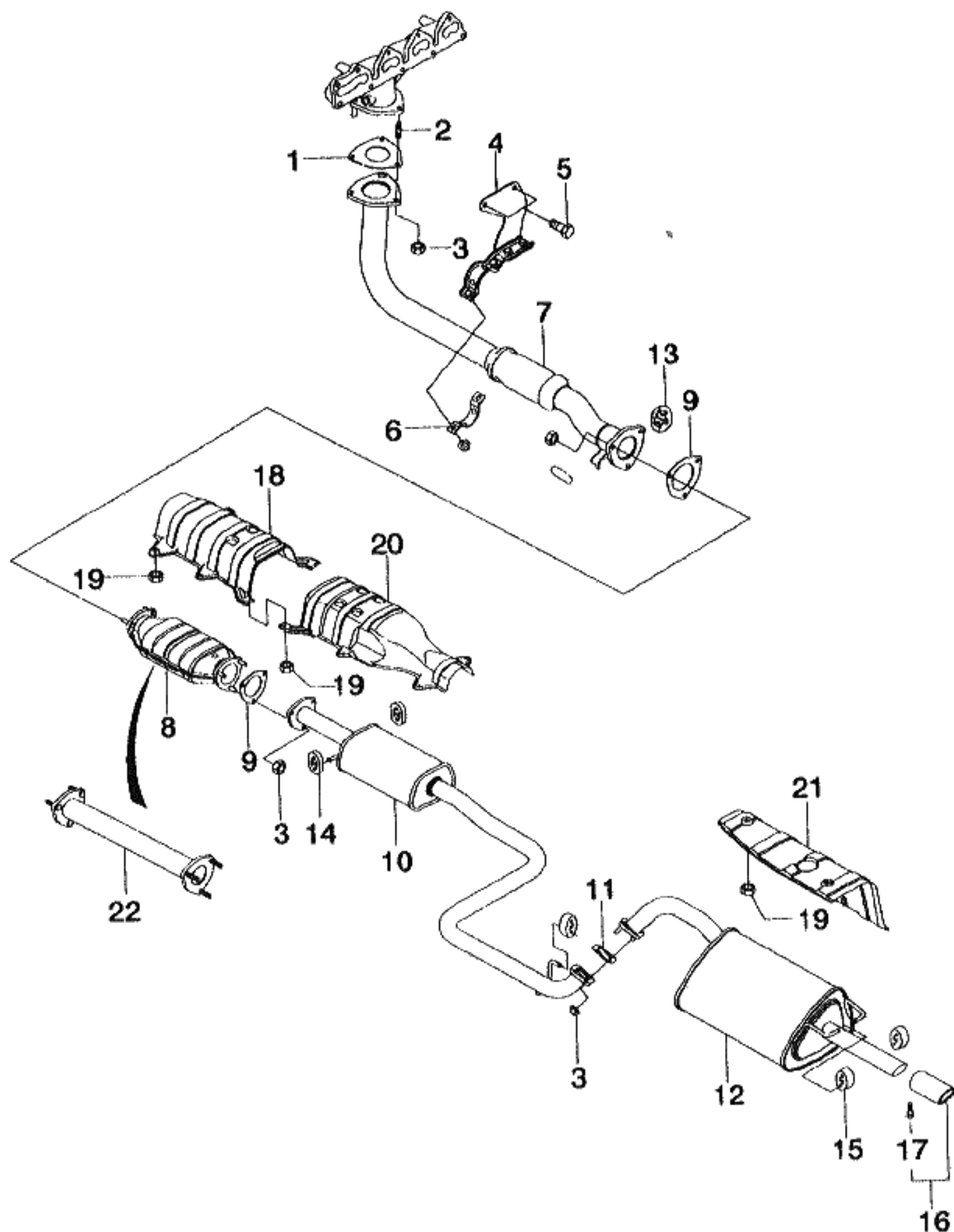


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 92062839	(E)HOSE-T/BODY TO CYL HEAD (D)SCHLAUCH				(F)TUYAU (S)MANGUERA	1				
	[02] 92063133	(E)CLAMP-ENG VENT HOSE (D)KLAMMER				(F)PINCE (S)ABRAZADERA	1				
	[03] 92062770	(E)HOSE-EGR TO INT MANIFOLD (D)SCHLAUCH				(F)TUYAU (S)MANGUERA	1				
	[04] 90499109	(E)HOSE-INTAKE MANIFOLD (D)SCHLAUCH				(F)TUYAU (S)MANGUERA	1				
	[05] 92063338	(E)HOSE-FUEL VAPOR VALVE (D)SCHLAUCH				(F)TUYAU (S)MANGUERA	1				
	[06] 92063337	(E)HOSE-EGR TO SOLENOID VLV (D)SCHLAUCH				(F)TUYAU (S)MANGUERA	1				
	[07] 92063336	(E)HOSE-T/BODY TO SOLENOID V (D)SCHLAUCH				(F)TUYAU (S)MANGUERA	1				
	[08] 96350601	(E)VALVE A-EGR,SOLENOID (D)VENTIL				(F)SOUPAPE (S)VALVULA	1				
	[09] 09286974	(E)STRAP-MOUNTING (D)BAND				(F)BRETTELLE (S)BRIDDA	1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

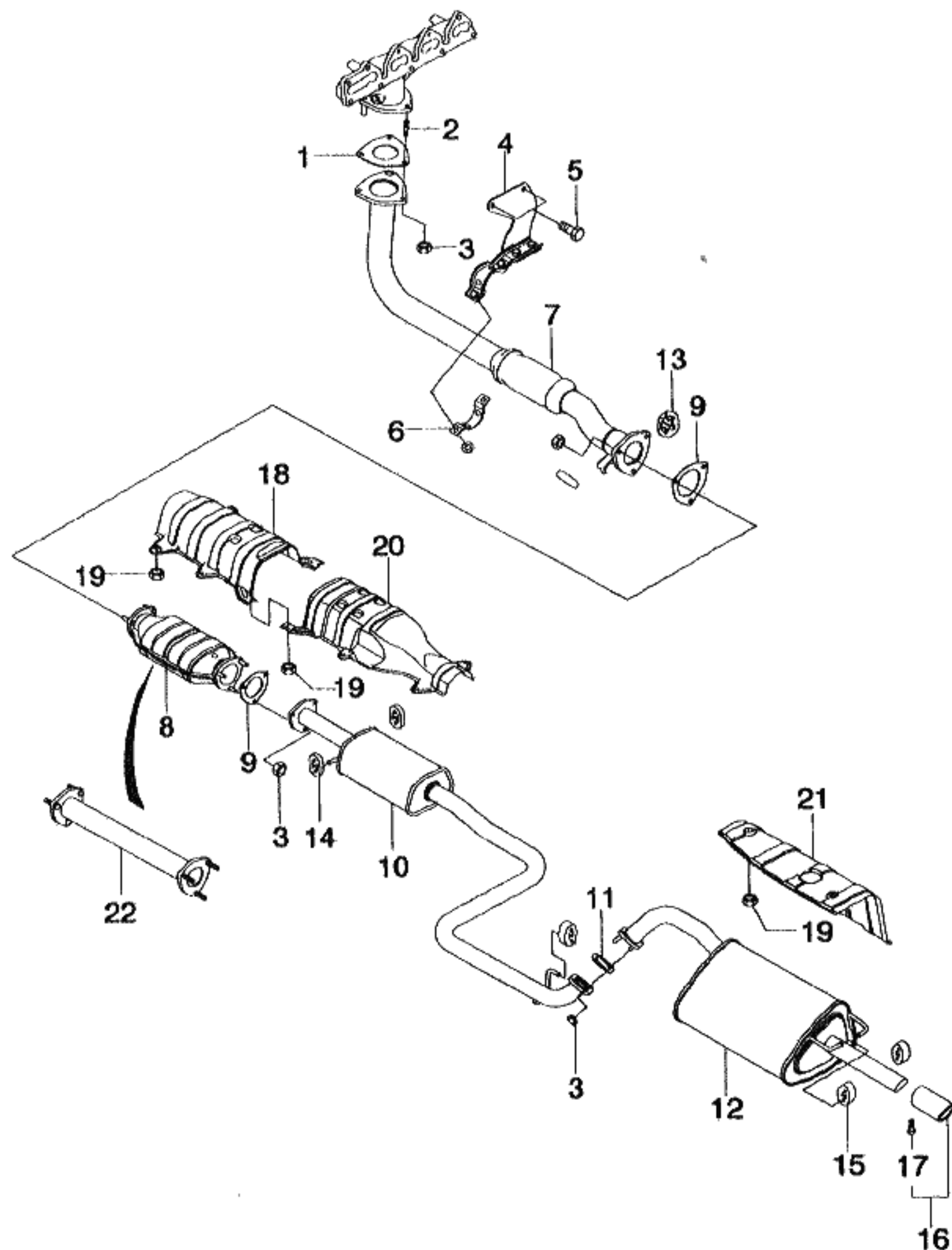


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[01] 96184655	(E)GASKET-EXHAUST,FR PIPE (D)DICHTUNG		S S			(F)JOINT (S)JUNTA		1			
	[02] 92063487	(E)BOLT-STUD (D)STEG,ABGAS ROHR		S S			(F)TOURILLON (S)TRAVESAÑO-TUBO DE ESCAPE		3			
	[03] 08311-38102	(E)NUT-HEXAGON (D)MUTTER		S S			(F)ECROU (S)TUERCA		3			
	[04] 96351544	(E)BRACKET A-UPPER,EXH,FR (D)TRÄGER		S S			(F)SUPPORT (S)SOPORTE		1			
	[05] 09116-10001 O 09117-10003	(E)BOLT-W/WASHER (D)SCHRAUBE		S S S S			(F)BOULON (S)PERNO		2 2	970803 970804		
	[06] 96351545	(E)BRACKET-LOWER,EXHAUST,FR (D)TRÄGER		S S			(F)SUPPORT (S)SOPORTE		1			
	[07] 96181340	(E)PIPE A-FR,EXHAUST (D)ROHR,ABGAS VORNE		S S			(F)TUYAU (S)TUBERIA-ESCAPE		1		VA	
	[08] 96351532 96350081 96351206 96350080	(E)CONVERTER A-CATALYTIC (D)KATALYSATOR					(F)CONVERTISSEUR-CATALYTIQUE (S)CONVERTIDOR-CATALITICO					
				S					1		KV	
				O S	&L88				1		KD	
				A A	&NN7				1		EO	
	[09]	(E)GASKET-CONVERTER,CATAL (D)DICHTUNG					(F)JOINT-CONVERTISSEUR VATAL (S)JUNTA-CONVERTIDOR VATAL					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

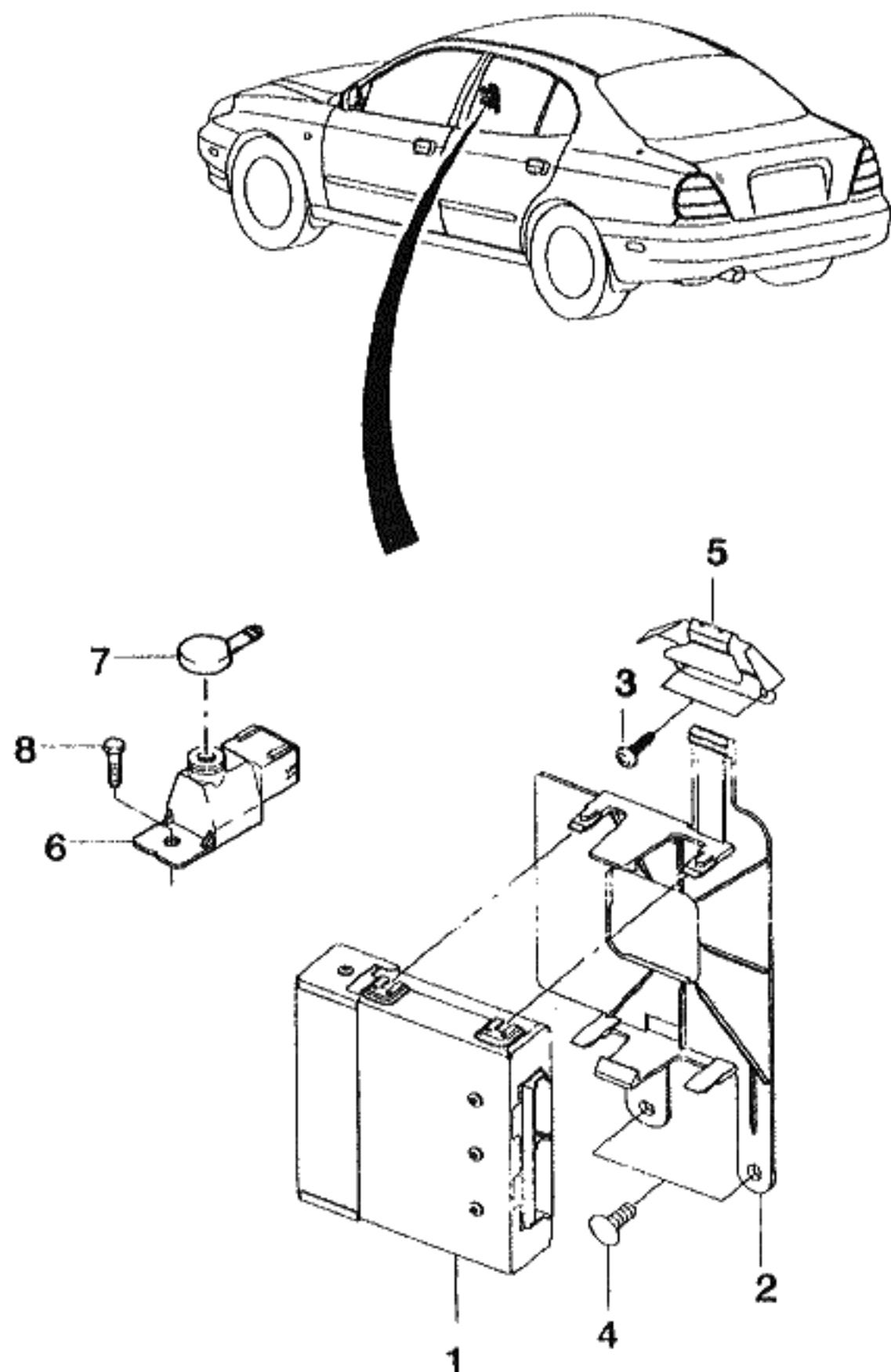
2460 EXHAUST PIPE LINE



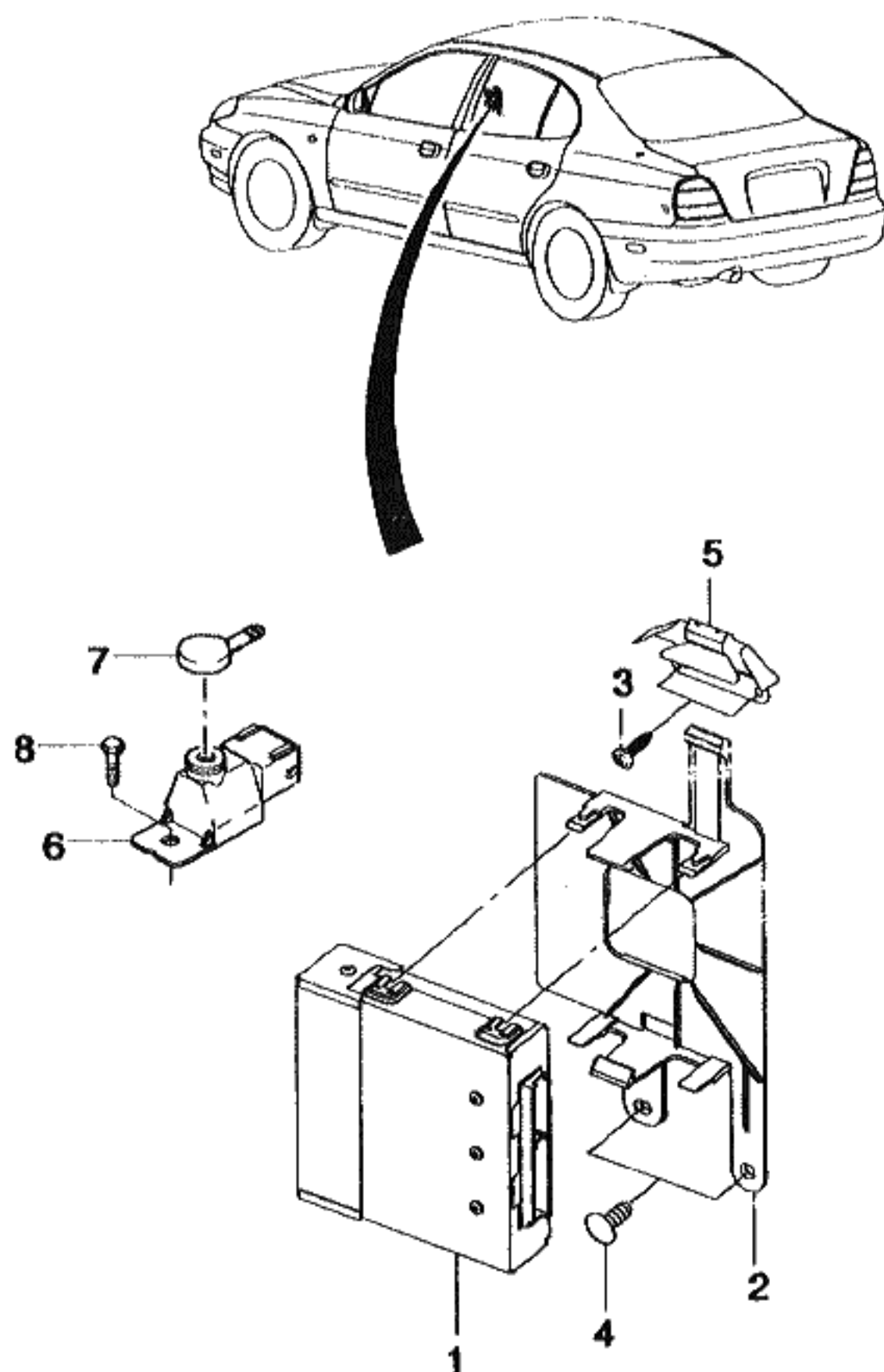
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	96350814	.	S	S			2				
	[10]				(E)MUFFLER A-EXHAUST FR (D)AUSPUFFTOPF,VORNE		(F)POT D'ECHAPPEMENT (S)SILENCIADOR-ESCAPE-DELAN				
	96181350	.	S	S			1				VC
	[11]				(E)GASKET-RR MUFFLER (D)DICHTUNG		(F)JOINT (S)JUNTA				
	96181581	.	S	S			1				
	[12]				(E)MUFFLER A-EXHAUST,RR (D)AUSPUFFTOPF,HINTEN		(F)POT D'ECHAPPEMENT (S)SILENCIADOR-ESCAPE				
	96181352	.	S	S			1				VE
	[13]				(E)HANGER-RUBBER,RING (D)GUMMIAUFHAENGER		(F)SUPPORT (S)PERCHA				
	96351182	.	S	S			2				
	[14]				(E)HANGER-RUBBER (D)GUMMIAUFHAENGER		(F)SUPPORT (S)PERCHA				
	96351183	.	S	S			2				
	[15]				(E)RUBBER-HANGER (D)GUMMI		(F)CAOUTCHOUC (S)GOMA				
	96351529	.	S	S			3				
	[16]				(E)TRIM A-RING,EXHAUST (D)RING,AUSPUFF-VERZIERUNG		(F)ANNEAU (S)ANILLO-ADORNO				
	96184414	.	S	S			1				TA
	[17]				(E)BOLT-HEXAGON (D)SCHRAUBE		(F)BOULON (S)PERNO				
	01107-06125	.	S	S			1				
	[18]				(E)SHIELD-CATAL CONVER,PROTV (D)SCHILD,KATALYSATOR		(F)BOUCLIER-PROTECTION (S)ESCUDO-PROTECTOR				
	96182128	.	S	S			1				
	[19]				(E)NUT (D)MUTTER		(F)ECROU (S)TUERCA				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



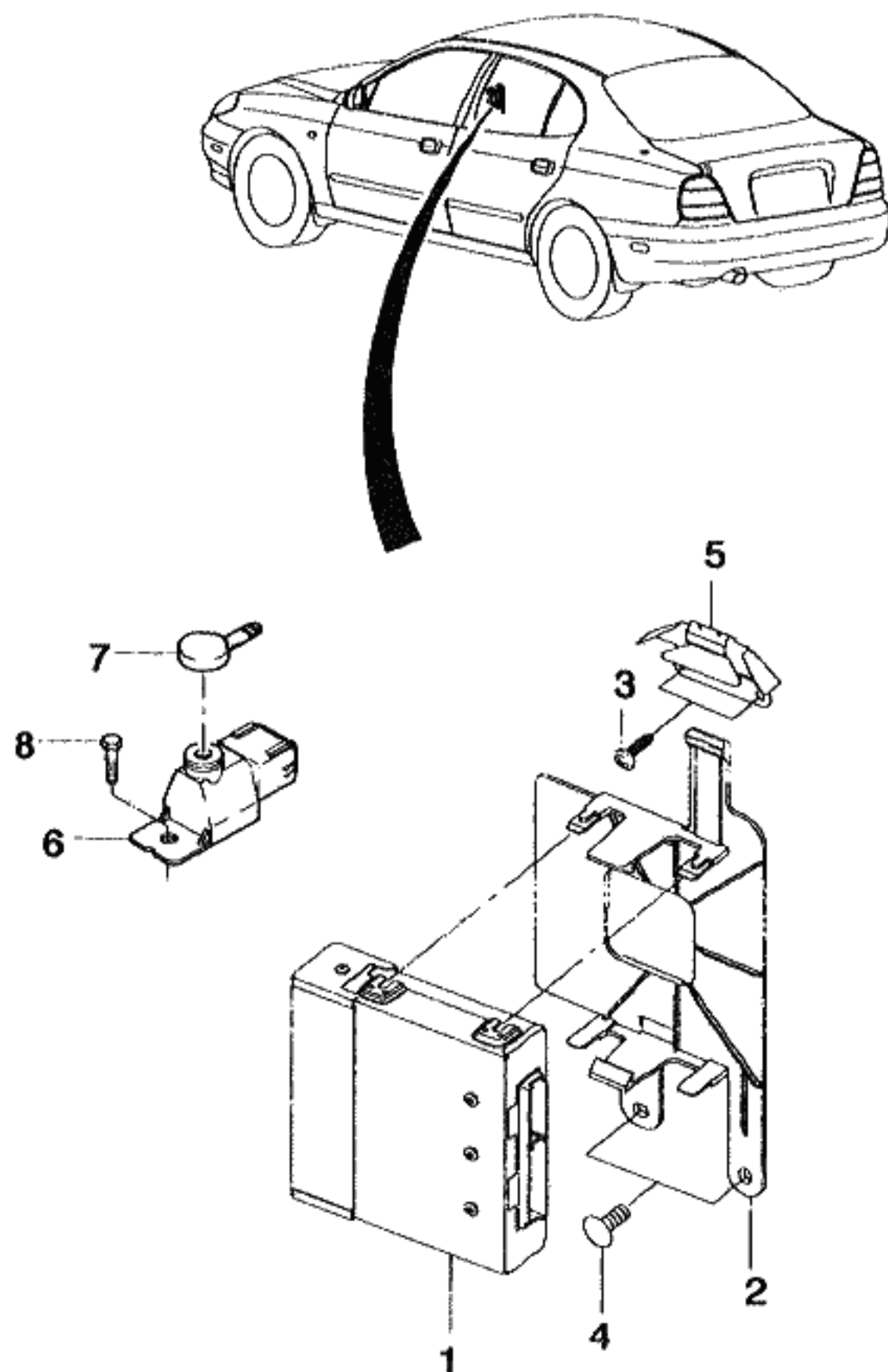
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	09159-05002	.	S	S			4				
	[20]				(E)SHIELD-PROTV,MUFFLER,FR (D)SCHILD,SCHALLDÄMPFER					(F)BOUCLIER-PROTECTION (S)ESCUDO-PROTECTOR	
	96182126	.	S	S			1				
	[21]				(E)SHIELD-PROTV,MUFFLER,RR (D)SCHILD,SCHALLDÄMPFER					(F)BOUCLIER-PROTECTION (S)ESCUDO-PROTECTOR	
	96182130	.	S	S			1				
	[22]				(E)PIPE A-EXHAUST,CONNECTOR (D)ROHR					(F)TUYAU (S)TUBERIA	
	96351601	.	S	S	&NN4		1				EA
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)ECM (D)STEUERUNGS-EINHEIT						(F)UNITE DE CONTROLE (S)UNIDAD DE CONTROL			
	16247309	M	S	.	&L76&NN4		1				1C
	16247319	A	O	.	&L76&NN4		1				3C
	16248339	M	A	.	&L76&NN4&UM1		1				2C
	16248349	A	A	.	&L76&NN4&UM1		1				4C
	16269699	M	A	.	&L76&EC1&NN4		1				5G
	16269709	A	A	.	&L76&EC1&NN4		1				6G
	16269799	M	A	.	&L76&NN4&XHA		1				7G
	16269809	A	A	.	&L76&NN4&XHA		1				8G
	16269659	M	A	.	&L76&NN4&XCA		1				8D
	16269669	A	A	.	&L76&NN4&XCA		1				9D
	16248299	M	A	.	&L76&NN6		1				9C
	16248319	A	A	.	&L76&NN6		1				2D
	16248309	M	A	.	&L76&NN6&UM1		1				1D
	16248329	A	A	.	&L76&NN6&UM1		1				3D
	16269619	M	A	.	&L76&NN6&EC2		1				1G
	16269629	A	A	.	&L76&NN6&EC2		1				2G
	16269739	M	A	.	&L76&NN6&EC1		1				3G
	16269749	A	A	.	&L76&NN6&EC1		1				4G
	16246419	M	O	S	&L88&NN4		1				5C
	16246429	A	O	O	&L88&NN4		1				7C
	16248419	M	A	A	&L88&NN4&UM1		1				6C
	16248429	A	A	A	&L88&NN4&UM1		1				8C
	16269719	M	A	A	&L88&NN4&EC1		1				3J
	16269729	A	A	A	&L88&NN4&EC1		1				4J
	16269819	M	A	A	&L88&NN4&XHA		1				5J
	16269829	A	A	A	&L88&NN4&XHA		1				6J
	16269679	M	A	A	&L88&NN4&XCA		1				7J
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



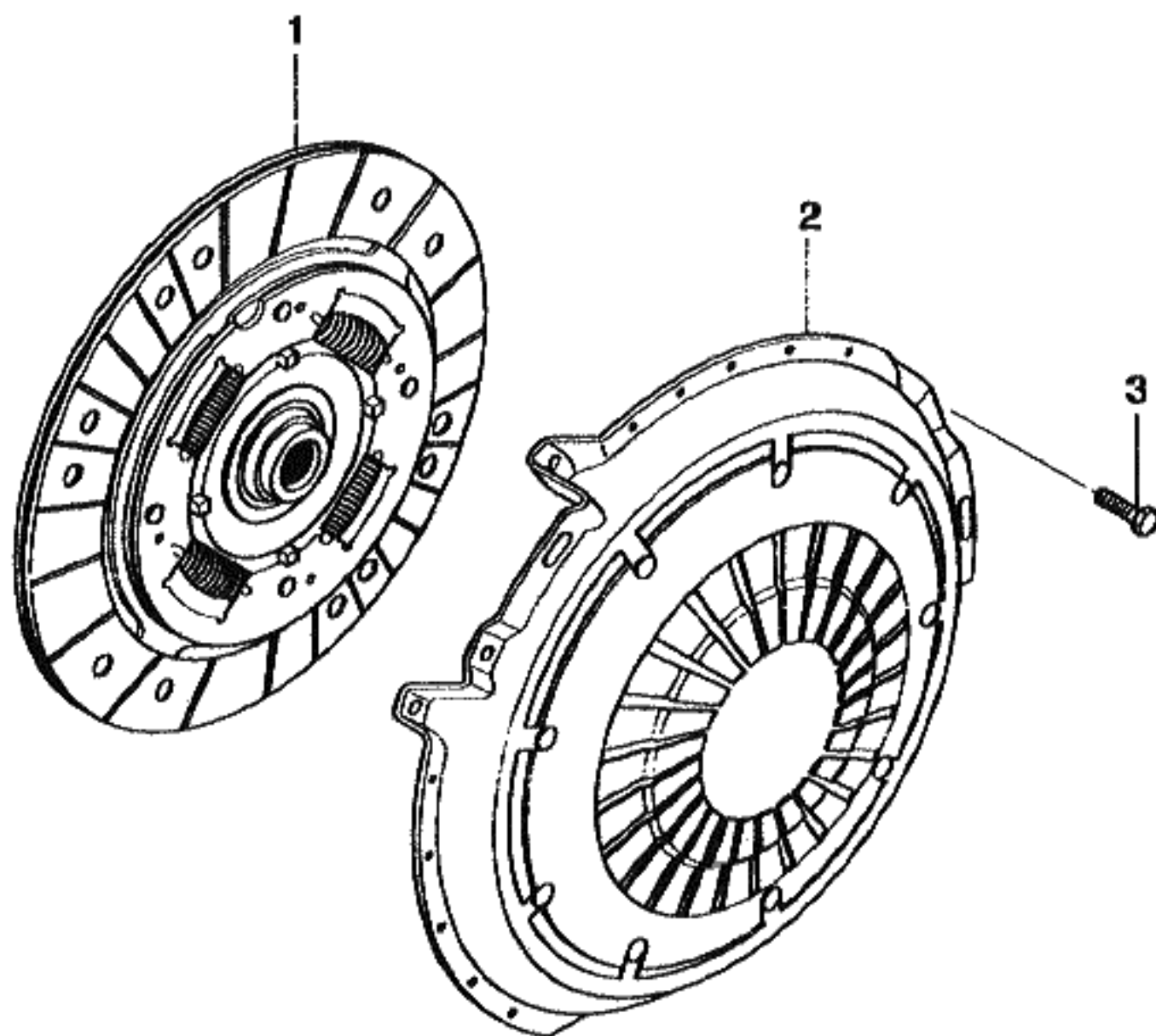
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	16269689	A	A	A	&L88&NN4&XCA		1				8J
	16246379	M	A	A	&L88&NN6		1				9K
	16246389	A	A	A	&L88&NN6		1				2L
	16248399	M	A	A	&L88&NN6&UM1		1				1L
	16248409	A	A	A	&L88&NN6&UM1		1				3L
	16269759	M	A	A	&L88&NN6&EC1		1				9G
	16269769	A	A	A	&L88&NN6&EC1		1				1H
	16269779	M	A	A	&L88&NN6&XHA		1				2H
	16269789	A	A	A	&L88&NN6&XHA		1				3H
	16269639	M	A	A	&L88&NN6&EC2		1				4H
	16269649	A	A	A	&L88&NN6&EC2		1				5H
	16246439	M	A	A	&L88&KL9&NN6		1			FOR BRAZIL	6H
	16246449	A	A	A	&L88&KL9&NN6		1			FOR BRAZIL	7H
	16246399	M	A	A	&L88&NN7		1				3E
	16246409	A	A	A	&L88&NN7		1				4E
	16246989	M	A	A	&L88&NN7&UM1		1				1E
	16246999	A	A	A	&L88&NN7&UM1		1				2E
	16269839	M	A	A	&L88&NN7&EC2		1				8H
	16269849	A	A	A	&L88&NN7&EC2		1				1J
	16269859	M	A	A	&L88&NN7&EC2&UM1		1				9H
	16269869	A	A	A	&L88&NN7&EC2&UM1		1				2J
	[02]	(E)BRACKET-ECM,ENGINE (D)TRÄGER					(F)SUPPORT (S)SOPORTE				
	96206956	.	S	S			1				
	[03]	(E)SCREW-TAPPING (D)SCHRAUBE					(F)VIS (S)TORNILLO				
	03160-48163	.	S	S			2				
	[04]	(E)CLIP (D)KLEMME					(F)ATTACHE (S)GRAPA				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	09409-05321	.	S	S			2				
	[05]				(E)GUIDE-BRACKET,ECM (D)FÜHRING		(F)GUIDE (S)GUIA				
	96206962	.	S	S			1				
	[06]				(E)CO POTENTIOMETER (D)MODUL		(F)MODULE (S)MODULO				
	90306761	.	S	S	&NN4		1				
	[07]				(E)CAP-ANTI TAMPER (D)DECKEL GRIFF		(F)CHAPEAU (S)TAPA-AYUDA DE ASIMIENTO				
	90243777	.	S	S	&NN4		1				
	[08]				(E)BOLT-FLANGE (D)SCHRAUBE		(F)BOULON (S)PERNO				
	01517-06163	.	S	S	&NN4		1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

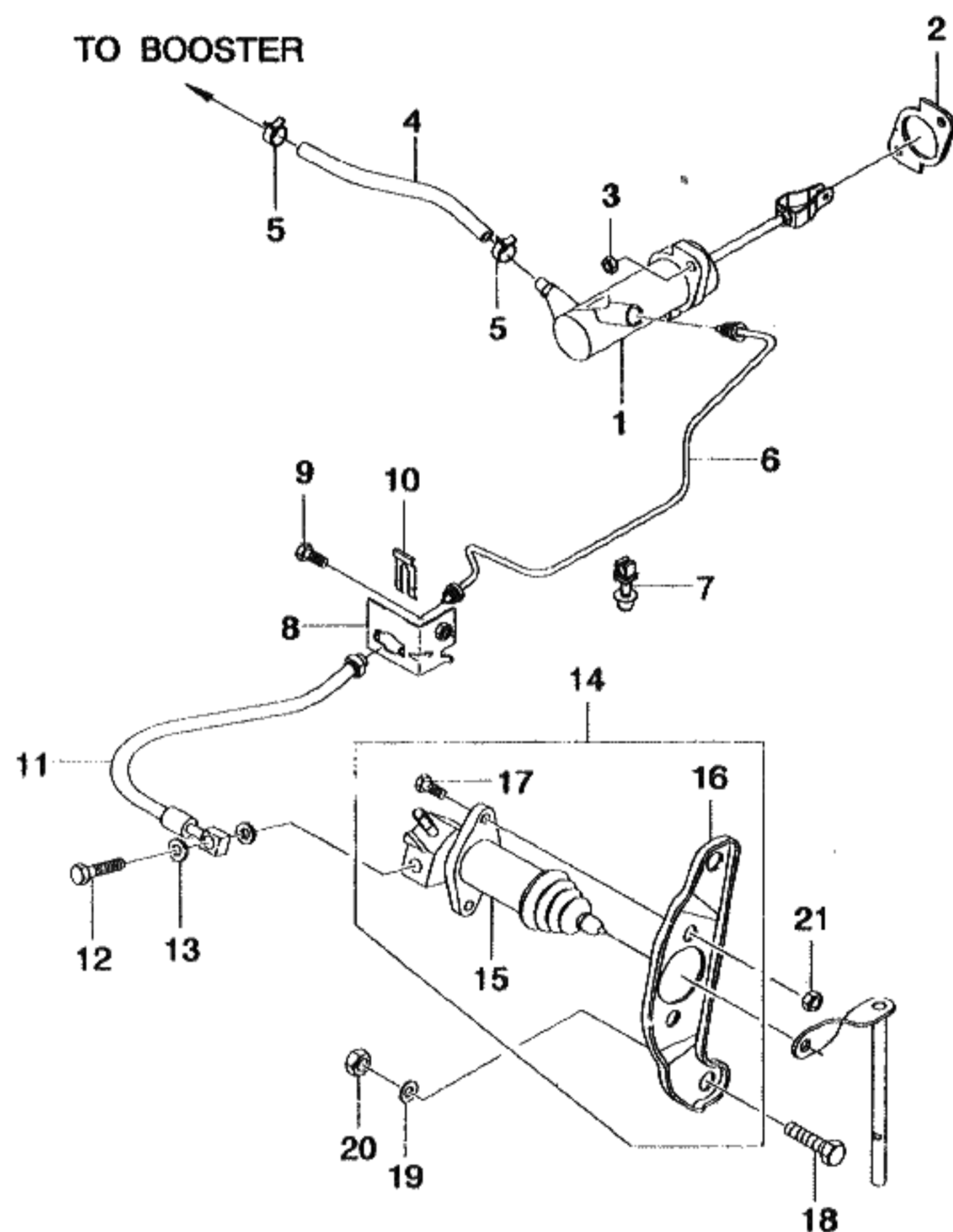
3**CLUTCH & TRANSAXLE**

- | | |
|---------------------------------|--|
| 3110 CLUTCH COVER & DISC | 3531 INPUT SHAFT & A CLUTCH |
| 3120 HYDRAULIC CLUTCH | 3533 MOTOR GEAR & PLANETARY DRIVE |
| 3130 CLUTCH PEDAL | 3534 FLY WHEEL & OUTPUT SHAFT |
| 3210 MANUAL TRANSAXLE | 3540 GOVERNOR & SIDE SHAFT |
| 3220 TRANSAXLE RELATED PARTS | 3550 DIFFERENTIAL & SPEEDMETER |
| 3230 TRANSAXLE GEAR | 3560 VALVE BODY |
| 3240 REVERSE & COUNTER GEAR | 3910 GEARSHIFT CONTROL(5-SPD,M/T) |
| 3250 BEARING PLATE | 3921 GEARSHIFT CONTROL(4-SPEED A/T,ZF) |
| 3260 GEARSHIFT COVER & FORK | |
| 3270 DIFFERENTIAL GEAR | |
| 3510 AUTO TRANSAXLE(ZF) | |
| 3520 TORQUE CONVERTER & HOUSING | |
| 3521 TRANSAXLE HOUSING | |
| 3522 OIL PUMP & C CLUTCH | |
| 3523 OIL PAN & ACCESSORIES | |
| 3524 SPUR GEAR & SIDE COVER | |
| 3525 MAIN VALVE LEVER & PARKING | |
| 3530 B CLUTCH & BRAKE BAND | |

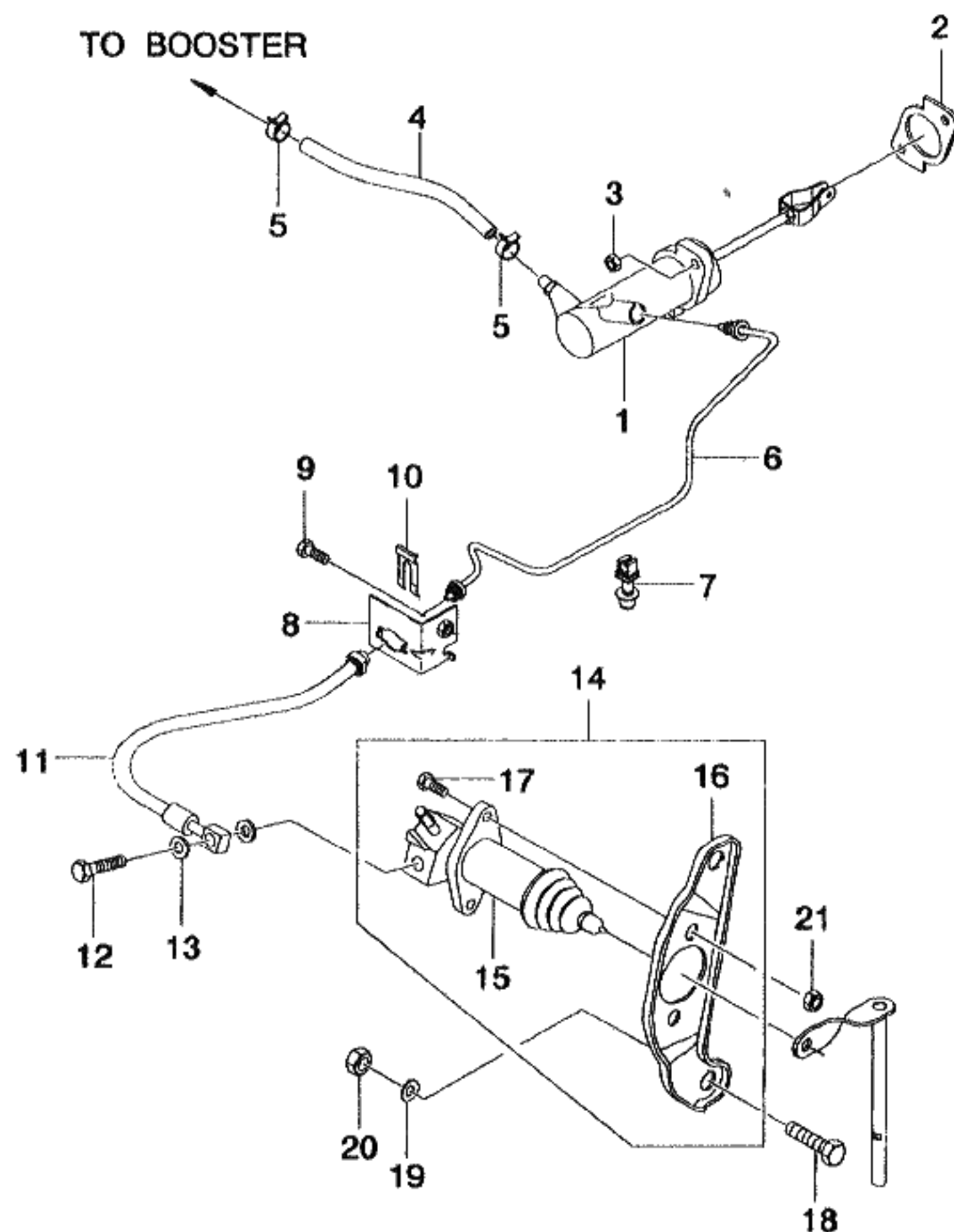


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)DISC-CLUTCH (D)SCHEIBE,KUPPLUNG					(F)DISQUE-EMBAYAGE (S)DISCO-EMBRAGUE				
	96181969	M	S	.			1				
	96183203	M	O	S	&L88		1				
	[02]	(E)COVER-CLUTCH (D)DECKEL,KUPPLUNG					(F)CARTER-EMBAYAGE (S)CUBIERTA-EMBRAGUE				
	96184541	M	S	.			1				
	96182695	M	O	S	&L88		1				
	[03]	(E)BOLT-HEXAGON (D)SCHRAUBE					(F)BOULON (S)PERNO				
	09100-07001	M	S	S			6				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

3120 HYDRAULIC CLUTCH



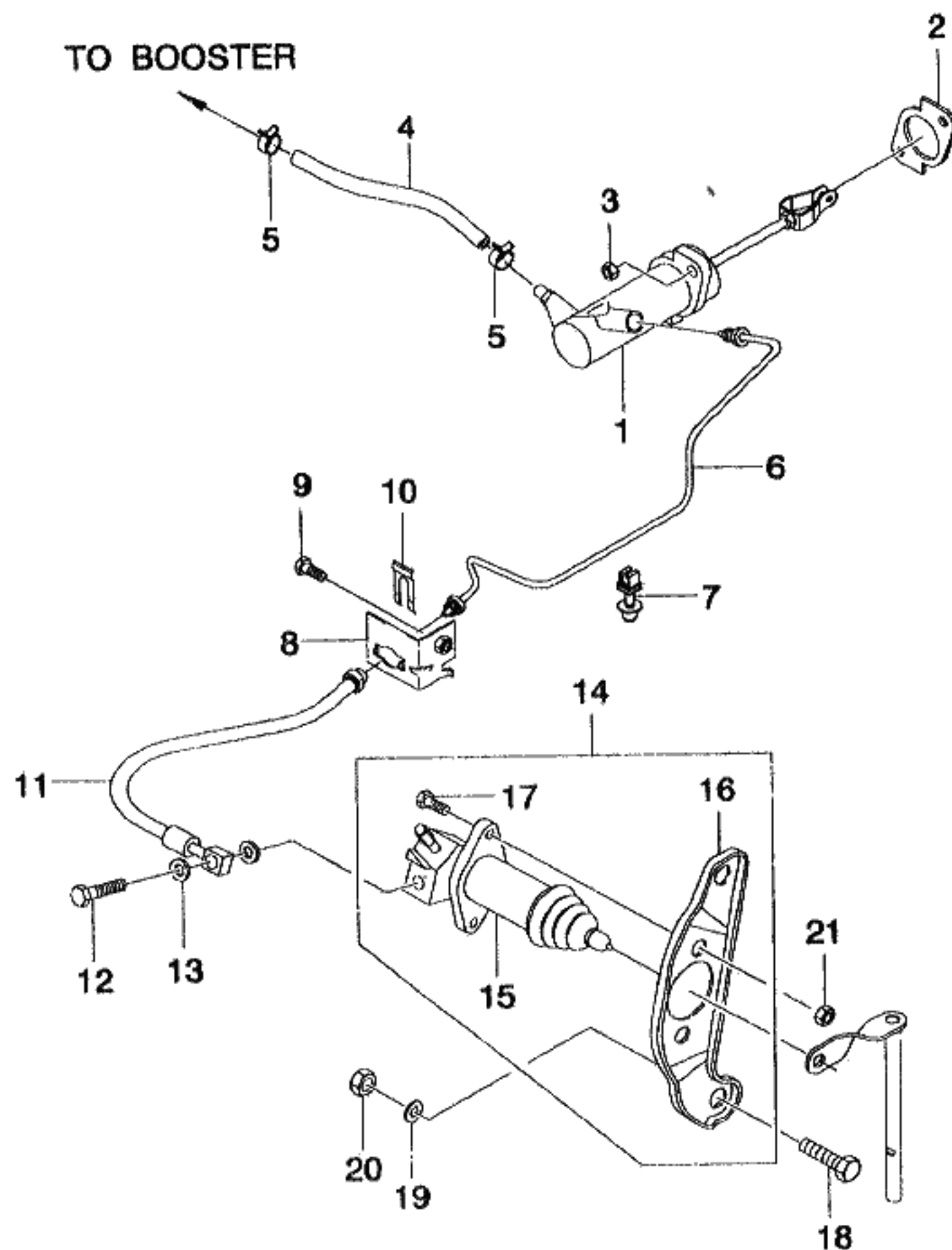
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01]	(E) MASTER CYLINDER A-CLUTCH (D) ZYLINDER, HAUPT				(F) CYLINDRE-MAITRE (S) CILINDRO-MAESTRO					
	96229375	M	S	S		1					
	[02]	(E) GASKET-PEDAL UNIT CLUTCH (D) DICHTUNG				(F) JOINT (S) JUNTA					
	96184061	M	S	S		1					
	[03]	(E) NUT-HEXAGON (D) MUTTER				(F) ECROU (S) TUERCA					
	08311-18083	M	S	S		2					
	[04]	(E) HOSE A-RESERVOIR TANK (D) SCHLAUCH, BEHÄLTER				(F) TUYAU-RESERVOIR (S) MANGUERA-RESERVA					
	96184486	M	S	S		1					
	[05]	(E) CLIP (D) KLEMME				(F) ATTACHE (S) GRAPA					
	09401-13401	M	S	S		2					
	[06]	(E) PIPE A-MASTER CYLINDER (D) ROHR, HYDRAULIK KUPPLUNG				(F) TUYAU (S) TUBERIA					
	96183199									NOT APPLIED	
	96250209	M	S	S		1					
	[07]	(E) CLIP (D) KLEMME				(F) ATTACHE (S) GRAPA					
	08984900									NOT APPLIED	
	96180752	M	S	S		1					
	[08]	(E) CLAMP-HOSE CLUTCH (D) KLAMMER				(F) PINCE (S) ABRAZADERA					
	96184539	M	S	S		1					
	[09]	(E) BOLT-W/WASHER (D) SCHRAUBE				(F) BOULON (S) PERNO					
	09116-06024	M	S	S		1		970531			
	O 09116-06026	M	S	S		1		970601			
LEVEL					T/A (TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



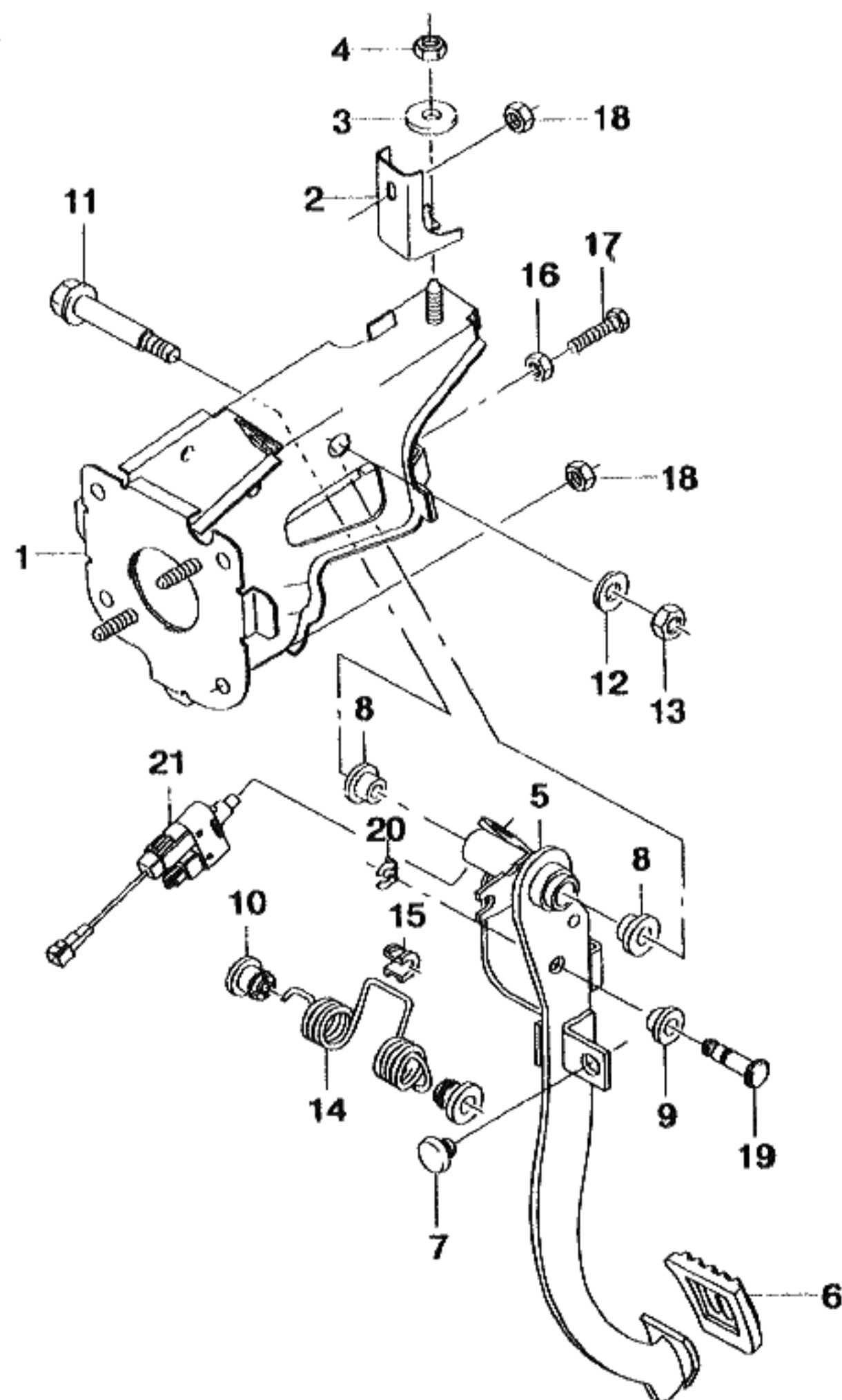
KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[10] 96144733	(E)CLIP (D)KLEMME M	S	S			(F)ATTACHE (S)GRAPA 1					
	[11] 96183201	(E)HOSE A-HYD CLUTCH (D)SCHLAUCH M	S	S			(F)TUYAU (S)MANGUERA 1					
	[12] 09360-10001	(E)BOLT-UNION (D)SCHRAUBE M	S	S			(F)BOULON (S)PERNO 1					
	[13] 09160-10002	(E)WASHER-PLAIN (D)DICHTUNGSRING M	S	S			(F)RONDELLE (S)ARANDELA 2					
	[14] 96243476	(E)CYLINDER A-CLUTCH RELEASE (D)ZYLINDER,LÖSUNG M	S	S			(F)CYLINDRE-RELACHE (S)CILINDRO-LIBERAR 1					
	[15] 96159109	(E)CYLINDER -CLUTCH RELEASE (D)ZYLINDER,LÖSUNG M	S	S			(F)CYLINDRE-RELACHE (S)CILINDRO-LIBERAR 1					
	[16] 96243477	(E)BRACKET-CLU RELEASE CYL (D)TRÄGER M	S	S			(F)SUPPORT (S)SOPORTE 1					
	[17] 09106-08001	(E)BOLT-CROWN (D)SCHRAUBE M	S	S			(F)BOULON (S)PERNO 2					
	[18] 09100-12001	(E)BOLT-HEXAGON (D)SCHRAUBE M	S	S			(F)BOULON (S)PERNO 1					
	[19] 08321-31123	(E)WASHER-SPRING (D)DICHTUNGSRING M	S	S			(F)RONDELLE (S)ARANDELA 1					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

3120 HYDRAULIC CLUTCH

3E13

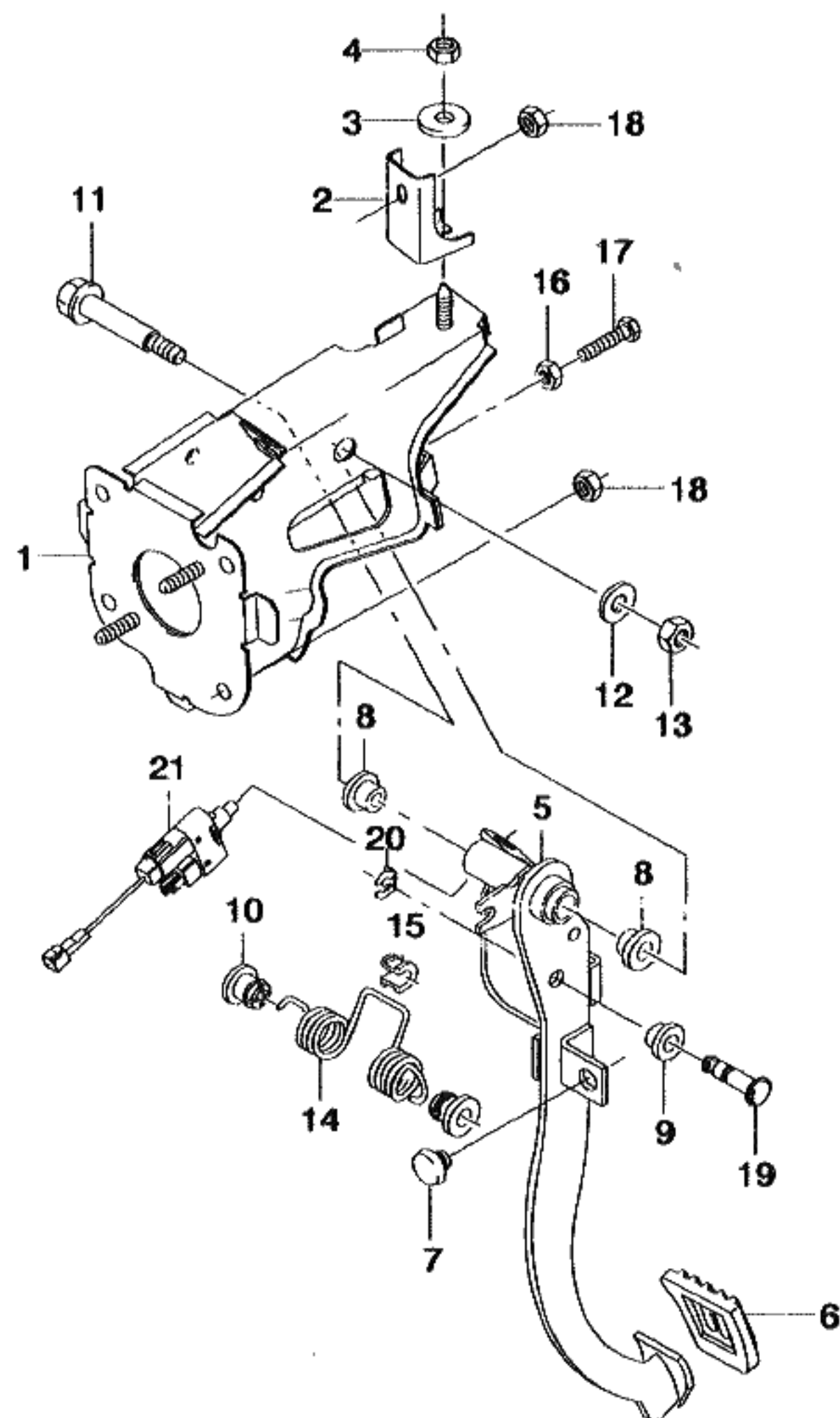


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[20] 08322-11123	(E)WASHER-PLAIN (D)DICHTUNGSRING M	S	S				(F)RONDELLE (S)ARANDELA 1				
	[21] 08311-18123	(E)NUT-HEXAGON (D)MUTTER M	S	S				(F)ECROU (S)TUERCA 1				
LEVEL						T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

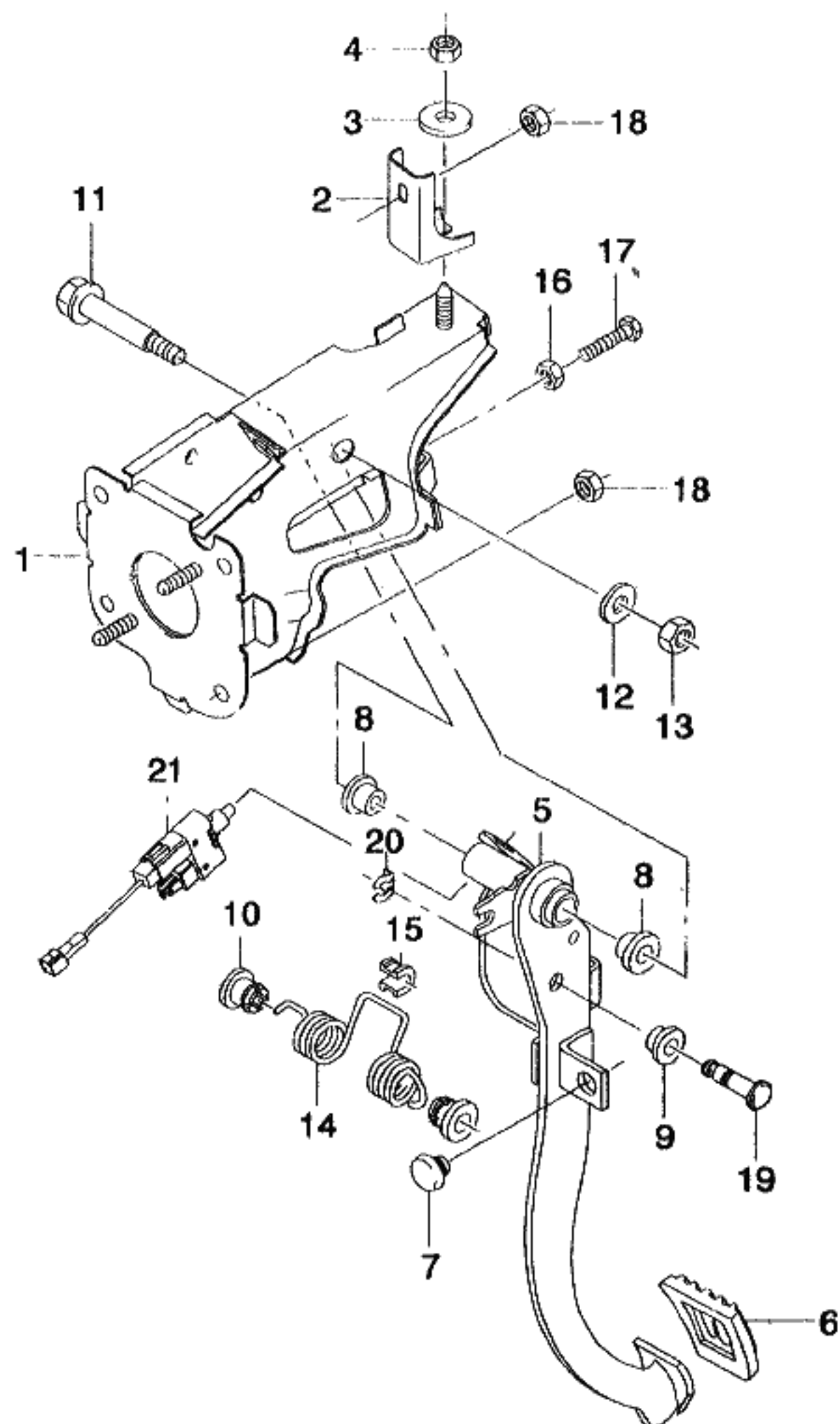


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[01]	(E)BRACE A-PEDAL,CLUTCH (D)SCHIENE,KUPPLUNGSPEDAL				(F)SUPPORT-MONTAGE PEDALE (S)REFUERZO						
	96183927	M	S	S		1						
	96183928	M	A	A	&K30	1						
	[02]	(E)BRACKET-BRACE PEDAL (D)TRÄGER				(F)SUPPORT (S)SOPORTE						
	96184051	M	S	S		1						
	[03]	(E)WASHER-PLAIN (D)DICHTUNGSRING				(F)RONDELLE (S)ARANDELA						
	09160-08004	M	S	S		1						
	[04]	(E)NUT-HEXAGON (D)MUTTER				(F)ECROU (S)TUERCA						
	08311-18083	M	S	S		1						
	[05]	(E)PEDAL A-CLUTCH (D)PEDAL,KUPPLUNG				(F)PEDALE-EMBAYAGE (S)PEDAL-EMBRAGUE						
	96183192	M	S	S		1						
	96183359	M	A	A	&K30	1						
	[06]	(E)COVER-PEDAL PLATE (D)DECKEL				(F)COUVERTURE (S)CUBIERTA						
	90105172	M	S	S		1						
	[07]	(E)BUFFER-CLUTCH PEDAL (D)STOSSSCHEIBE				(F)TAMPON-PEDALE (S)AMORTIGUADOR						
	96157634	M	S	S		2						
	[08]	(E)BUSH (D)LAGERFUTTER				(F)MANCHON (S)BUJE-PEDAL DEL EMBRAGUE						
	09306-14001	M	S	S		2						
	[09]	(E)BUSH (D)LAGERFUTTER				(F)MANCHON (S)BUJE-PEDAL DEL EMBRAGUE						
	09306-10003	M	S	S		1						
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

3130 CLUTCH PEDAL

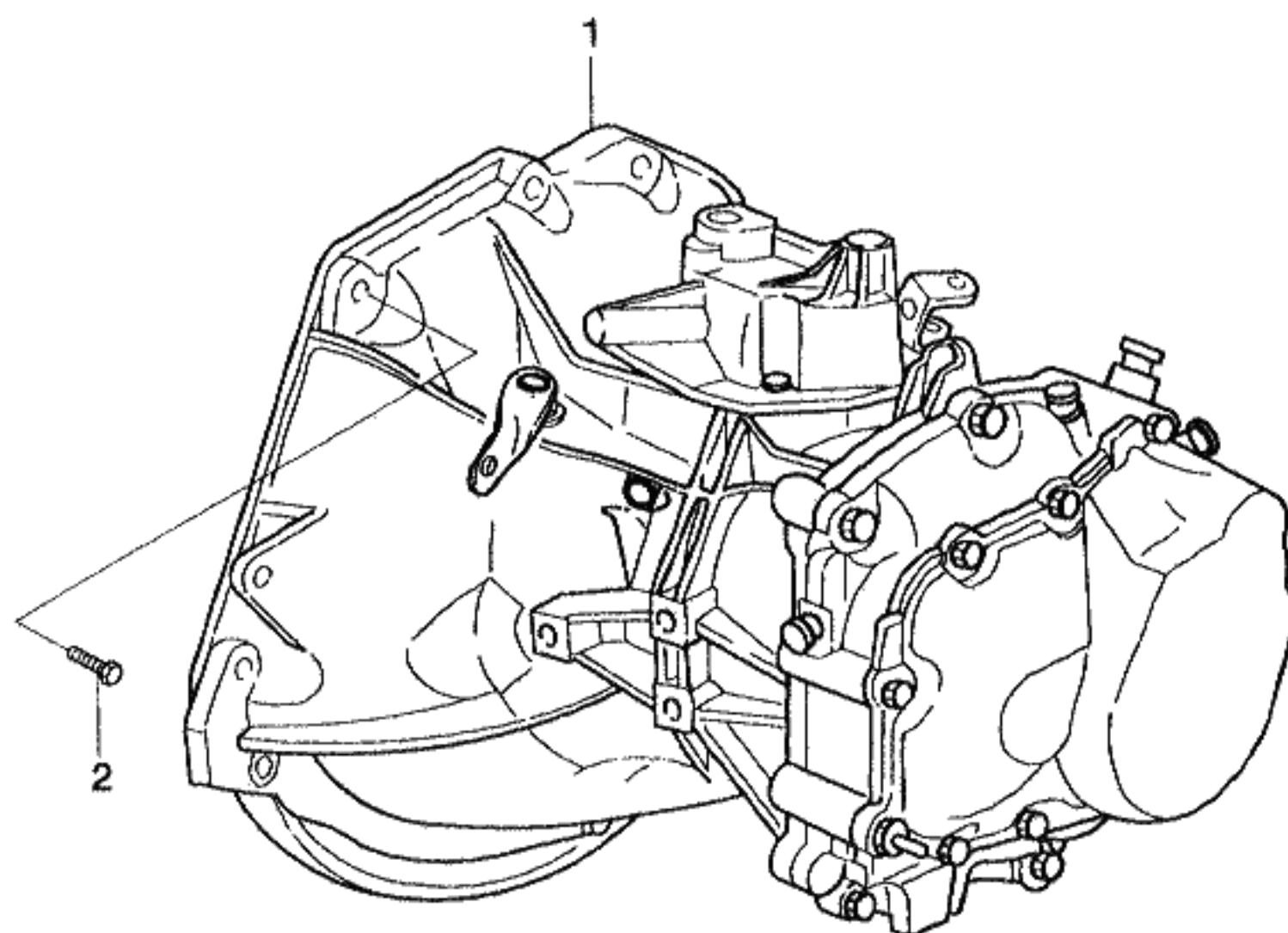


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[10]	(E)BUSH-TURN OVER SPRING (D)LAGERFUTTER					(F)MANCHON (S)BUJE DE BOQUILLA				
	96184537	M	S	S			2				
	[11]	(E)SHAFT-PEDAL CLUTCH (D)SPINDEL,PEDAL MONTAGE					(F)ARBRE-MONTAGE PEDALE (S)EJE-MONTAJE DE PEDAL				
	96183932	M	S	S			1				
	[12]	(E)WASHER-SPRING (D)DICHTUNGSRING					(F)RONDELLE (S)ARANDELA				
	08321-31103	M	S	S			1				
	[13]	(E)NUT (D)MUTTER					(F)ECROU (S)TUERCA				
	09159-10002	M	S	S			1				
	[14]	(E)SPRING-TURN OVER (D)FEDERUNG,RÜCK					(F)RESSORT-RETOUR (S)RESORTE-REGRESO				
	96184060	M	S	S			1				
	[15]	(E)BUSH (D)LAGERFUTTER					(F)MANCHON (S)BUJE DE BOQUILLA				
	96184050	M	S	S			1				
	[16]	(E)NUT-HEXAGON (D)MUTTER					(F)ECROU (S)TUERCA				
	08310-22083	M	S	S			1				
	[17]	(E)BOLT-HEXAGON (D)SCHRAUBE					(F)BOULON (S)PERNO				
	01107-08303	M	S	S			1				
	[18]	(E)NUT-W/WASHER (D)MUTTER					(F)ECROU (S)TUERCA				
	08361-15083	M	S	S			5				
	[19]	(E)PIN (D)STIFT					(F)BROCHE (S)PASADOR				
	96232975	M	S	S			1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

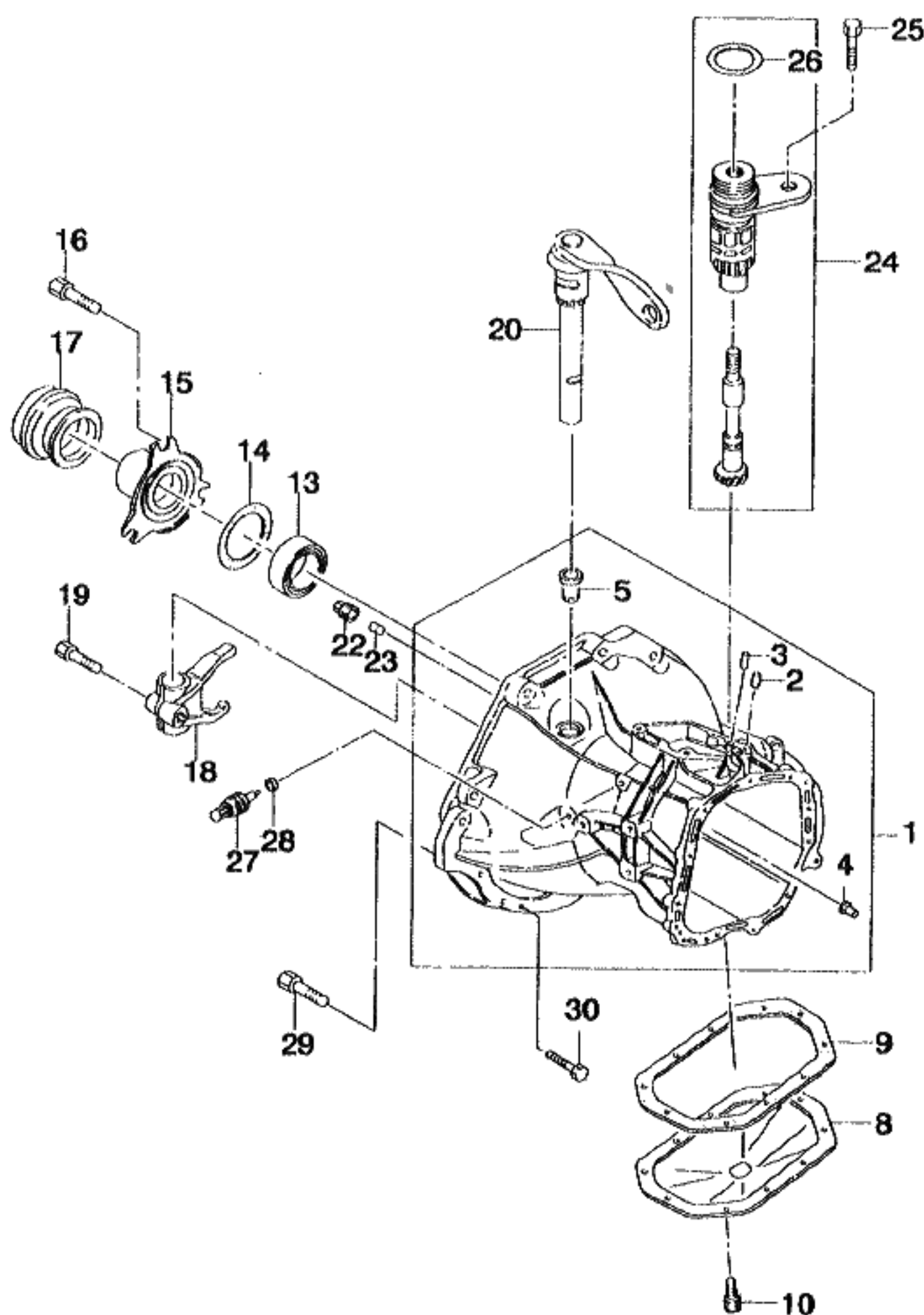


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[20] 08332-21089	(E)RING-RETAINING E TYPE (D)RING,HALTER M	S	S				(F)ANNEAU-DE RETENTION (S)ANILLO-RETENEDOR 1			
	[21] 96215605	(E)SWITCH A-CLUTCH,NEU START (D)SCHALTER M	A	A	&K30			(F)COMMUTATEUR (S)INTERRUPTOR 1			
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

3210 MANUAL TRANSAXLE

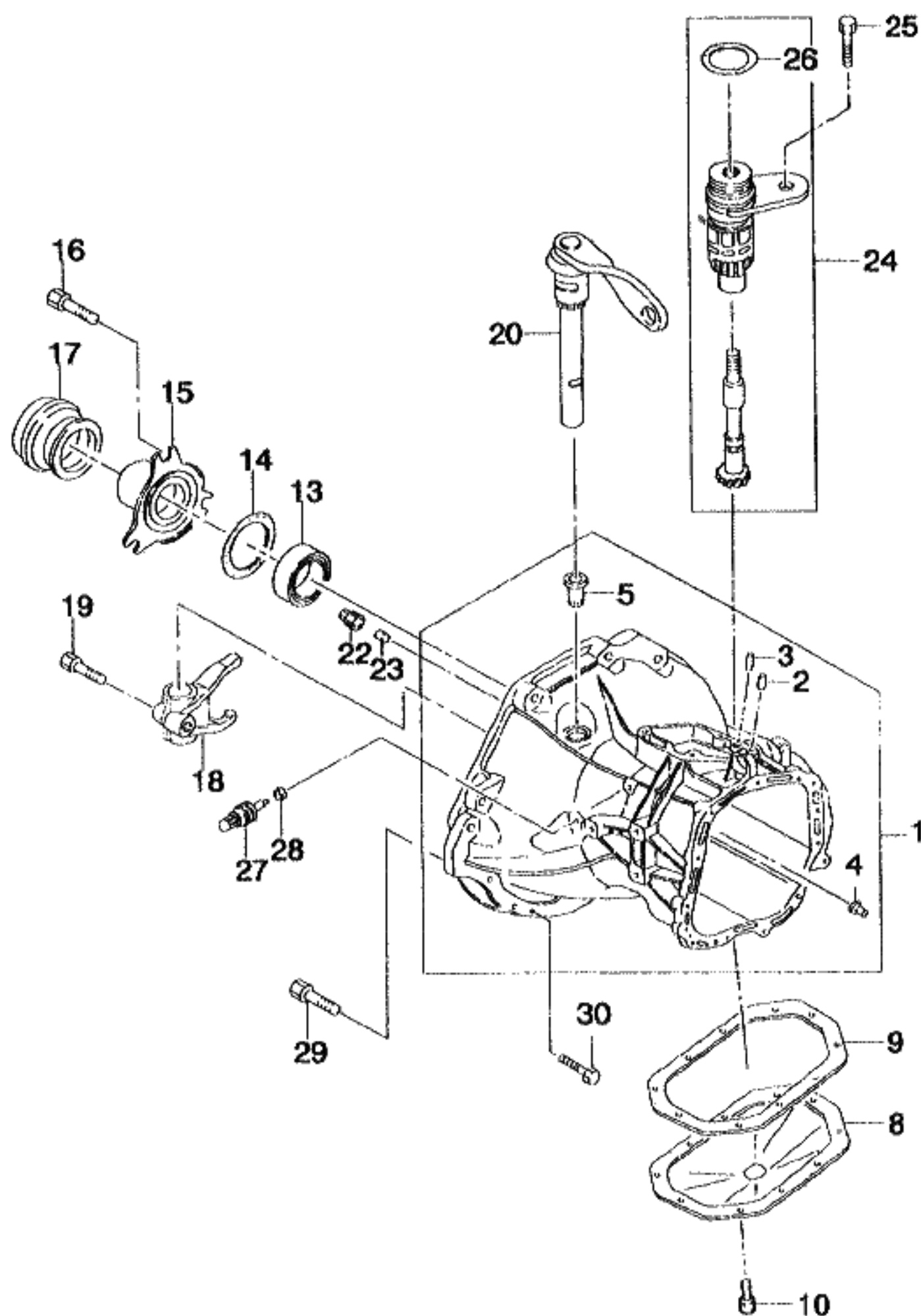


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)TRANSAXLE A (D)ANTRIEB, GANGSCHALTUNG				(F)TRANSMISSION (S)EJE TRANSVERSAL					
	96243096	M	S	.	&G39		1				MF
	96350523	M	O	S	&FQ4		1				FC
	[02]	(E)BOLT-HEXAGON (D)SCHRAUBE				(F)BOULON (S)PERNO					
	09100-12002	M	S	S			4				
	09100-12014	M	S	S			1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

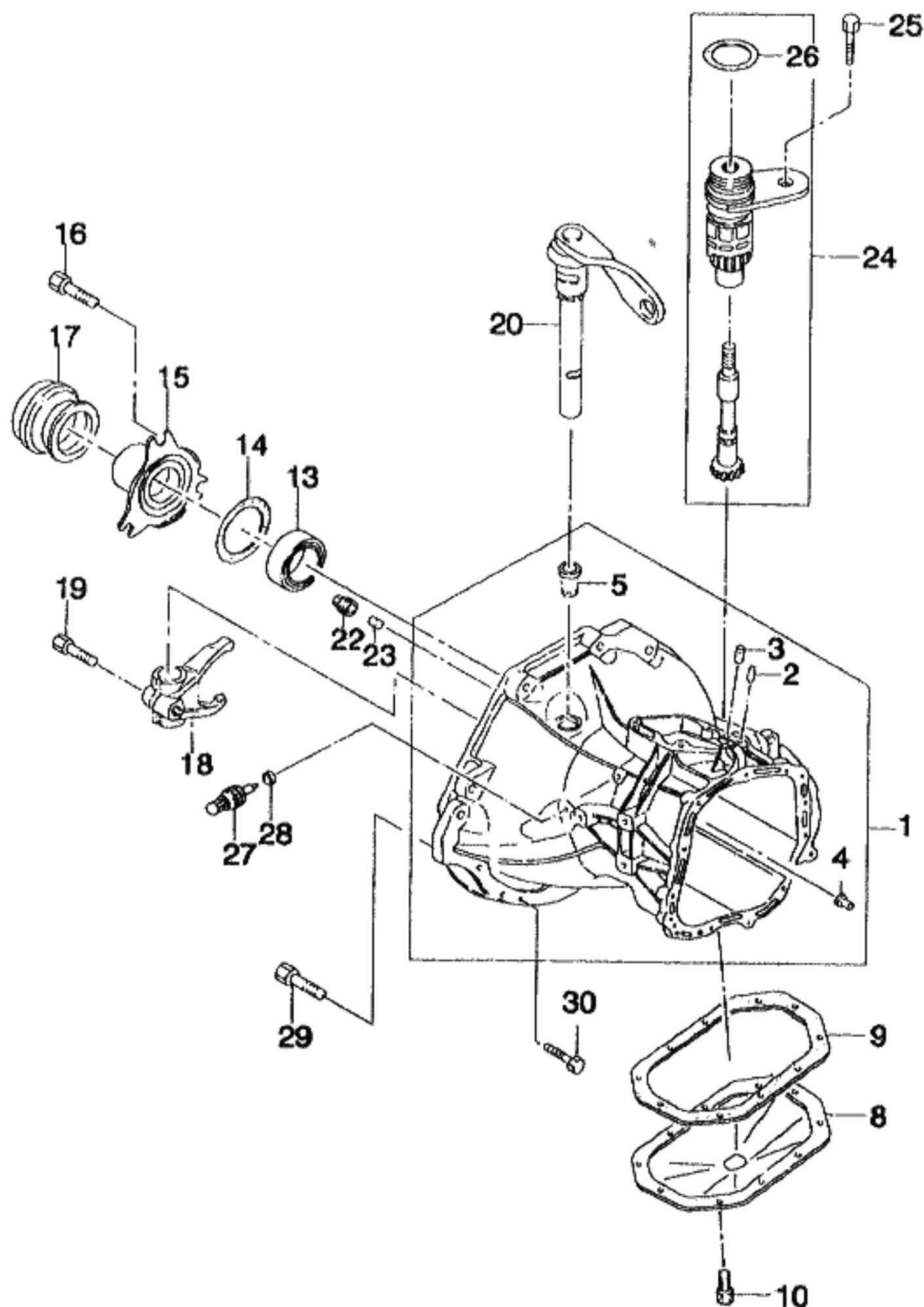


KEY NO.		PART NAME										
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL									
			S X	C D X								
	[01] A96216453	(E)CASE A-TRANSAXLE (D)KASTEN,ANTRIEB M	S	S		(F)CARTER-TRANSMISSION (S)CAJA-EJE TRANSVERSAL 1						
	[02] 90147339	(E)PIN-DOWEL (D)STIFT,DÜBEL M	S	S		(F)BROCHE-GOUJON (S)PASADOR-CLAVIJA 1						
	[03] 90343316	(E)PIN-DOWEL (D)STIFT,DÜBEL M	S	S		(F)BROCHE-GOUJON (S)PASADOR-CLAVIJA 2						
	[04] 90121130	(E)SLEEVE-MAINSHAFT OIL DUCT (D)HÜLSE M	S	S		(F)CHEMISE (S)MANGA 1						
	[05] 90305912	(E)BUSH-CLUTCH SHAFT (D)LAGERFUTTER M	S	S		(F)MANCHON-ARBRE (S)BUJE-EJE DEL EMBRAGUE 2						
	[08] 90305635	(E)COVER-DIFFERENTIAL GEAR (D)DECKEL M	S	S		(F)CARTER (S)CUBIERTA 1						
	[09] 96179241	(E)GASKET-DIFF GEAR COVER (D)DICHTUNG M	S	S		(F)JOINT (S)JUNTA 1						
	[10] 09103-08028	(E)BOLT-FLANGE (D)SCHRAUBE M	S	S		(F)VIS (S)TORNILLO 10						
	[13] 90182168	(E)RING-SHAFT SEAL (D)RING,STAB DICHTUNG M	S	S		(F)ANNEAU-JOINT D'ARBRE (S)ANILLO-BROCHE DE EJE 1						
	[14] 90112258	(E)O RING (D)O RING M	S	S		(F)JOINT TORIQUE (S)ANILLO EN O 1						
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

3220 TRANSAXLE RELATED PARTS



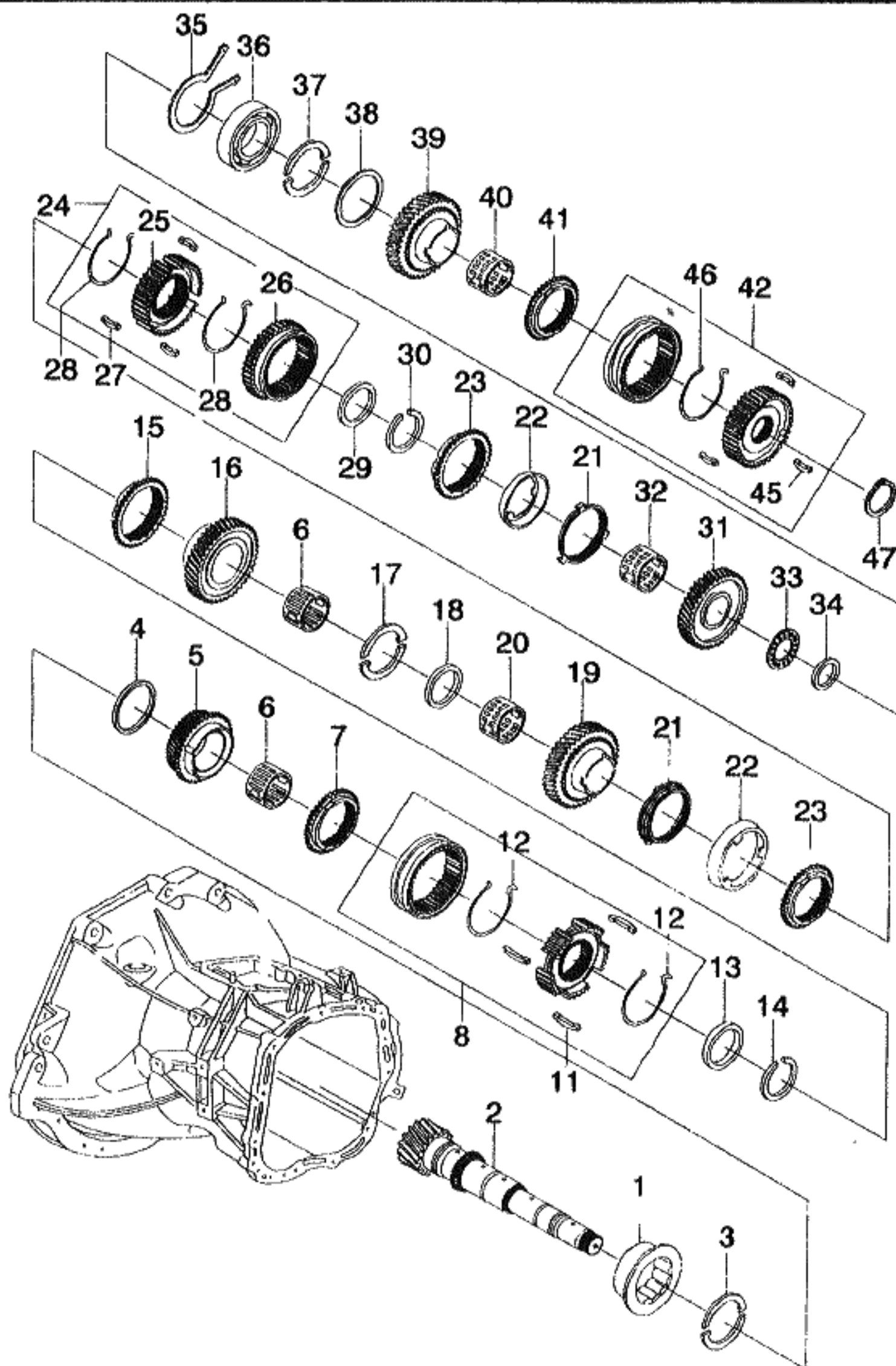
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[15] 90112325	(E)GUIDE-THRUST BEARING (D)FÜHRING,STOß LAGER	M	S	S			(F)GUIDE-ROULEMENT DE BUTEE (S)GUIA-COJINETE DE EMPUJE	1		
	[16] 09100-06004	(E)BOLT-HEXAGON (D)SCHRAUBE	M	S	S			(F)VIS (S)TORNILLO	3		
	[17] 90251210	(E)BEARING-CLUTCH THRUST (D)KUGELLAGER,KUPPLUNG	M	S	S			(F)ROULEMENT (S)COJINETE-EMPUJAR	1		
	[18] 90372766	(E)FORK-CLUTCH RELEASE (D)GABEL,KUPPLUNG LÖSUNG	M	S	S			(F)FOURCHETTE (S)HORQUILLA-LIBERACION	1		
	[19] 09100-08020	(E)BOLT-HEXAGON (D)SCHRAUBE,GABEL	M	S	S			(F)VIS-FOURCHETTE (S)TORNILLO-HORQUILLA	1		
	[20] 96144874	(E)LEVER-RELEASE (D)HEBEL,LÖSUNG	M	S	S			(F)LEVIER-RELACHE (S)PALANCA-SOLTAR (LIBERAR)	1		
	[22] 09246-18003	(E)PLUG-SCREW (D)STÖPSEL,SCHRAUBEN	M	S	S			(F)BOUCHON-VIS (S)TAPON-TORNILLO	1		
	[23] 03449250	(E)MAGNET (D)MAGNET	M	S	S			(F)AIMANT (S)IMAN	1		
	[24] 90375764	(E)GEAR A-DRIVEN WORM (D)GETRIEBE	M	S	S			(F)ENGRENAGE (S)ENGRANAJE-SINFIN	1		
	[25] 09100-06003	(E)BOLT-HEXAGON (D)SCHRAUBE	M	S	S			(F)VIS (S)TORNILLO	1		
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[26] 09280-17001	(E)O RING (D)O RING M	S	S		(F)JOINT TORIQUE (S)ANILLO EN O 2					
	[27] 96192077	(E)SWITCH A-BACK UP LIGHT (D)SCHALTER,RÜCKGANGS-LAMPE M	S	S		(F)COMMUTATEUR (S)INTERRUPTOR 1					
	[28] 09160-12003	(E)WASHER-PLAIN (D)DICHTUNGSRING M	S	S		(F)RONDELLE (S)ARANDELA 1					
	[29] 09103-10009	(E)BOLT-FLANGE (D)SCHRAUBE M	S	S		(F)BOULON (S)PERNO 2					
	[30] 09103-10032	(E)BOLT-FLANGE (D)SCHRAUBE M	S	S		(F)BOULON (S)PERNO 1					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

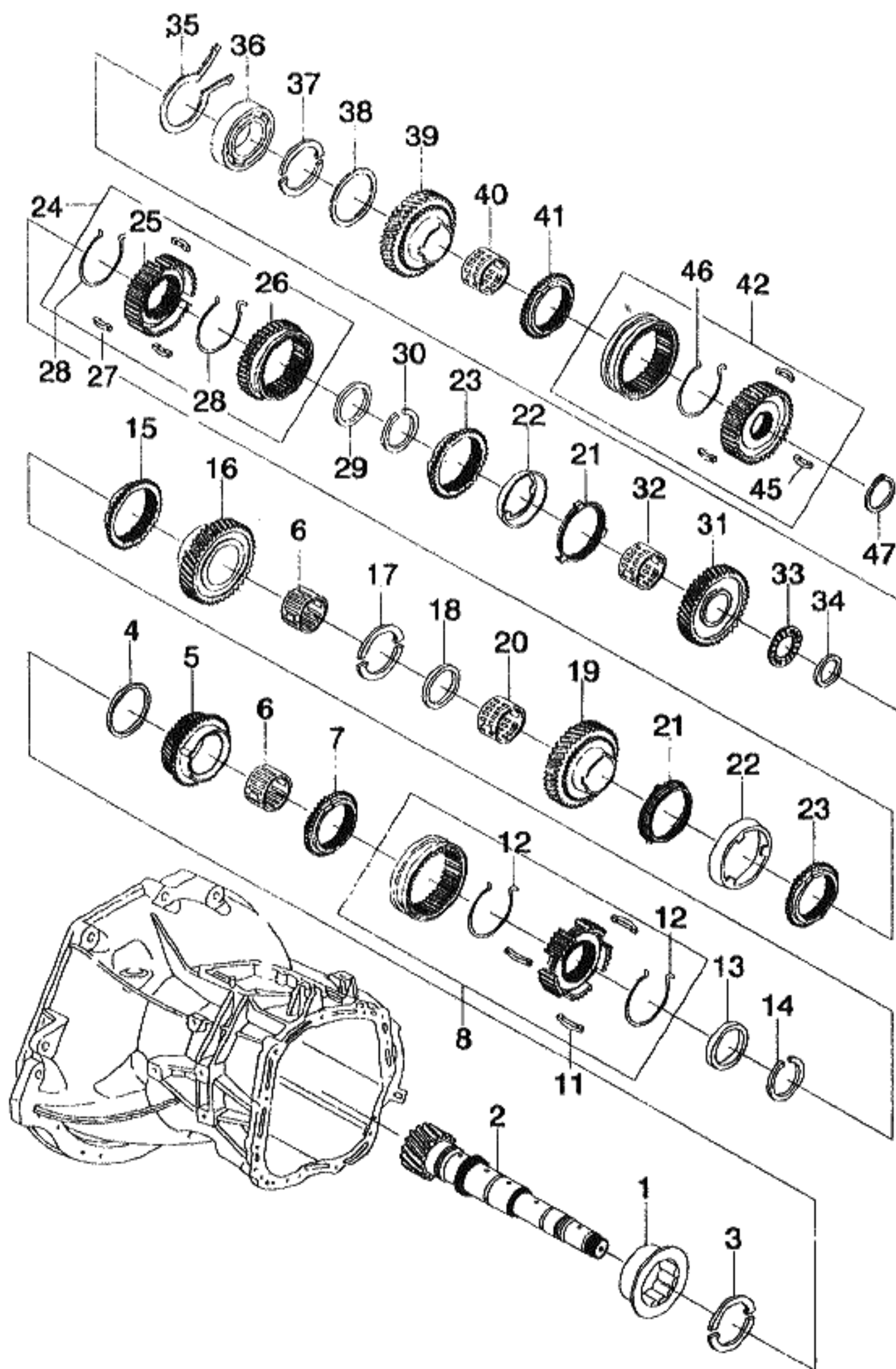
3230 TRANSAXLE GEAR

3N13

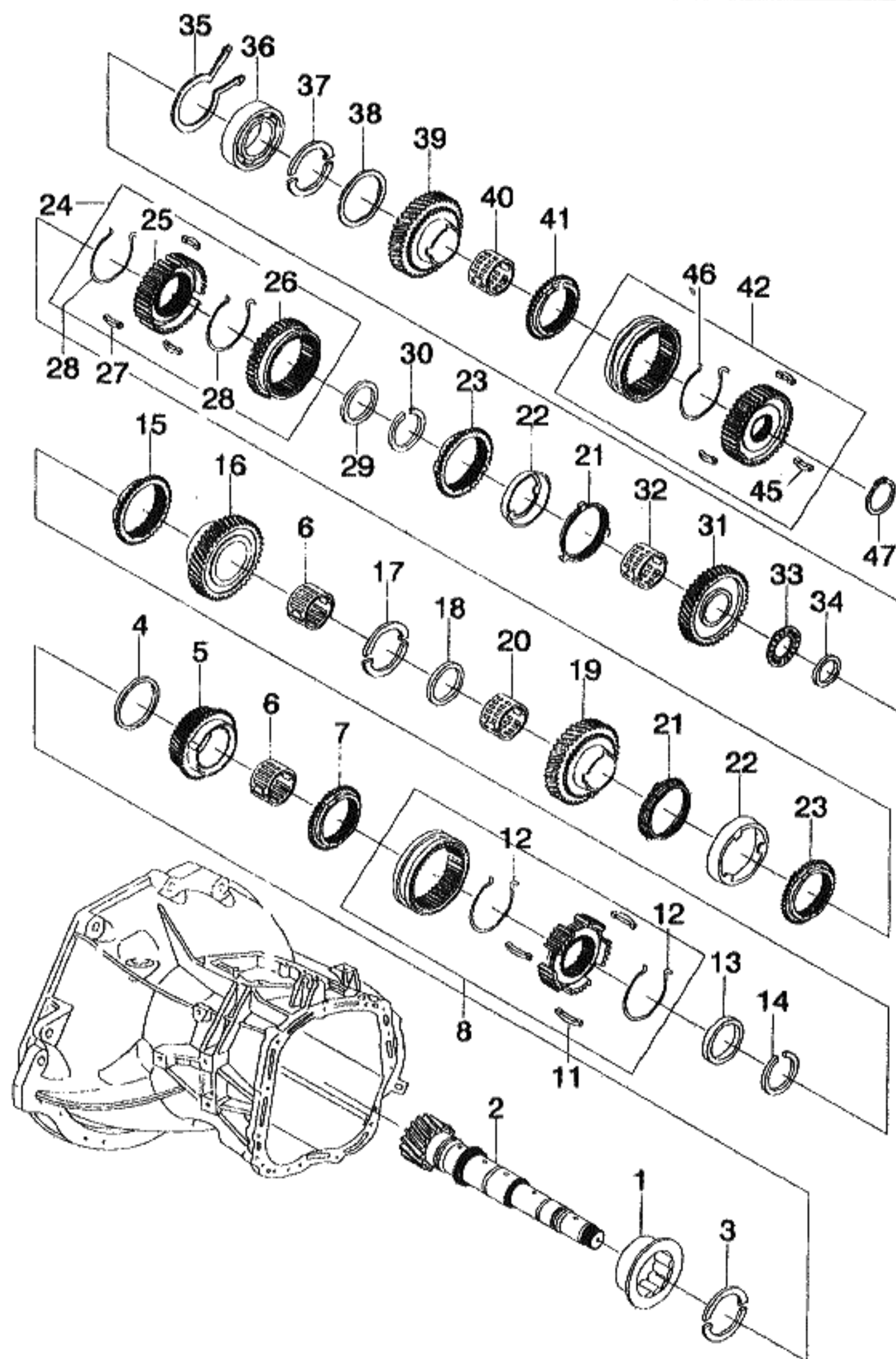


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01] 90373802	(E) BEARING-ROLLER (D) ROLLENLAGER	M	S	S		1	(F) ROULEMENT-ROULEAU (S) COJINETE-RUEDECILLA			
	[02] A96242686 A96350515 A96251738	(E) SHAFT A-TRANSAXLE MAIN (D) SPINDEL, HAUPT, ANTRIEB	M	S	.		1	(F) ARBRE-PRINCIPAL (S) EJE-PRINCIPAL		NOT APPLIED	
	[03] 90199104	(E) WASHER-MAIN SHAFT THRUST (D) DICHTUNGSRING	M	S	S		2	(F) RONDELLE (S) ARANDELA			
	[04] 90112228	(E) RING-WASHER RETAINING (D) RING, DICHTUNG HALTER	M	S	S		1	(F) ANNEAU (S) ANILLO			
	[05] A96237744 A96180903	(E) GEAR A-4TH SPEED (D) GETRIEBE 4. GANG	M	S	.		1	(F) ENGRENAGE-4EME VITESSE (S) ENGRANAJE-4TA VELOCIDAD			
	[06] 90147685	(E) CAGE-NEEDLE (D) KÄFIG NADEL	M	S	S		2	(F) CAGE-AIGUILLE (S) JAULA-AGUJA			
	[07] 90304685 96182360	(E) RING-SYNCHRONIZING (D) RING, SYNCHRONISIERUNGS	M	S	.		2	(F) ANNEAU-SYNCHRONISATION (S) ANILLO-SINCRONIZADOR			
	[08] K90236634 Y A90236634 K96182075	(E) SLEEVE A-SHIFT (D) HÜLSE, 5. GANG-SCHALTUNG	M	S	.		1	(F) CHEMISE-CHANGEMENT (S) MANGA-CAMBIO			
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

3230 TRANSAXLE GEAR



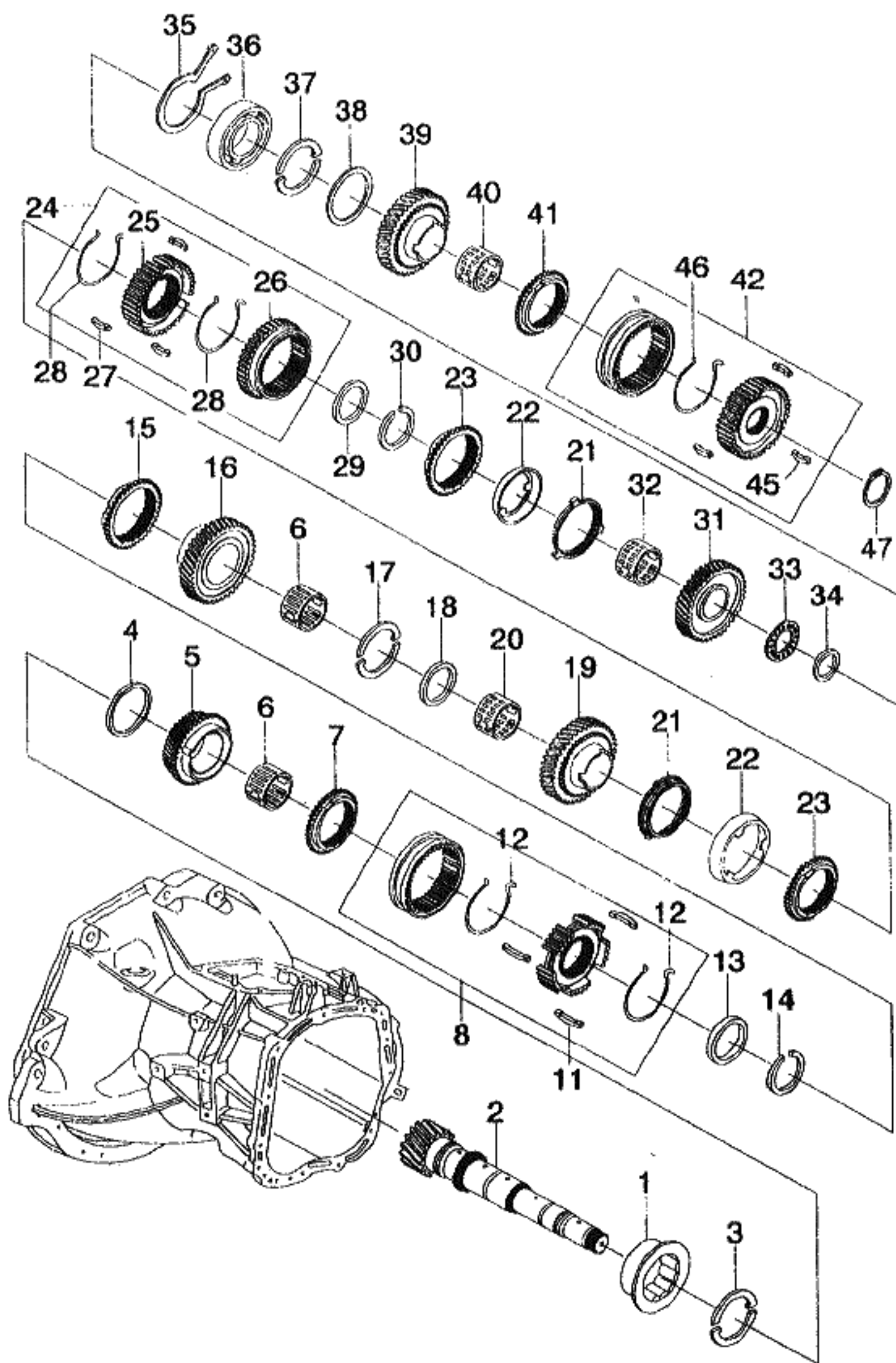
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
Y	A96182075	M	O	S	&L88		1				
	[11]	(E)KEY-SYNCHRONIZER					(F)CLE-SYNCHRONISATEUR				
	90199973	M	S	.			3				
	96180875	M	O	S	&L88		3				
	[12]	(E)SPRING-3&4TH SYNCHRO					(F)RESSORT				
	90250023	M	S	.			2				
	96227530	M	O	S	&L88		2				
	[13]	(E)WASHER-CLUTCH GEAR					(F)RONDELLE				
	09160-38001	M	S	S			1				
	[14]	(E)CIRCLIP					(F)CIRCLIP				
	90373021	M	S	S			1				
	[15]	(E)RING-SYNCHRONIZING					(F)ANNEAU-SYNCHRONISATION				
	90304685	M	S	.			1				
	96182360	M	O	S	&L88		1				
	[16]	(E)GEAR A-3RD SPEED					(F)ENGRENAGE-3EME VITESSE				
	A96237742	M	S	.			1				
	A96180901	M	O	S	&L88		1				
	[17]	(E)WASHER-MAIN SHAFT THRUST					(F)RONDELLE				
	90199644	M	S	S			2				
	[18]	(E)RING-WASHER RETAINING					(F)ANNEAU				
	90112228	M	S	S			1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC						M = MANUAL T/A					
CDX = 2.0 DOHC						A = AUTOMATIC T/A					
						. = COMMON					



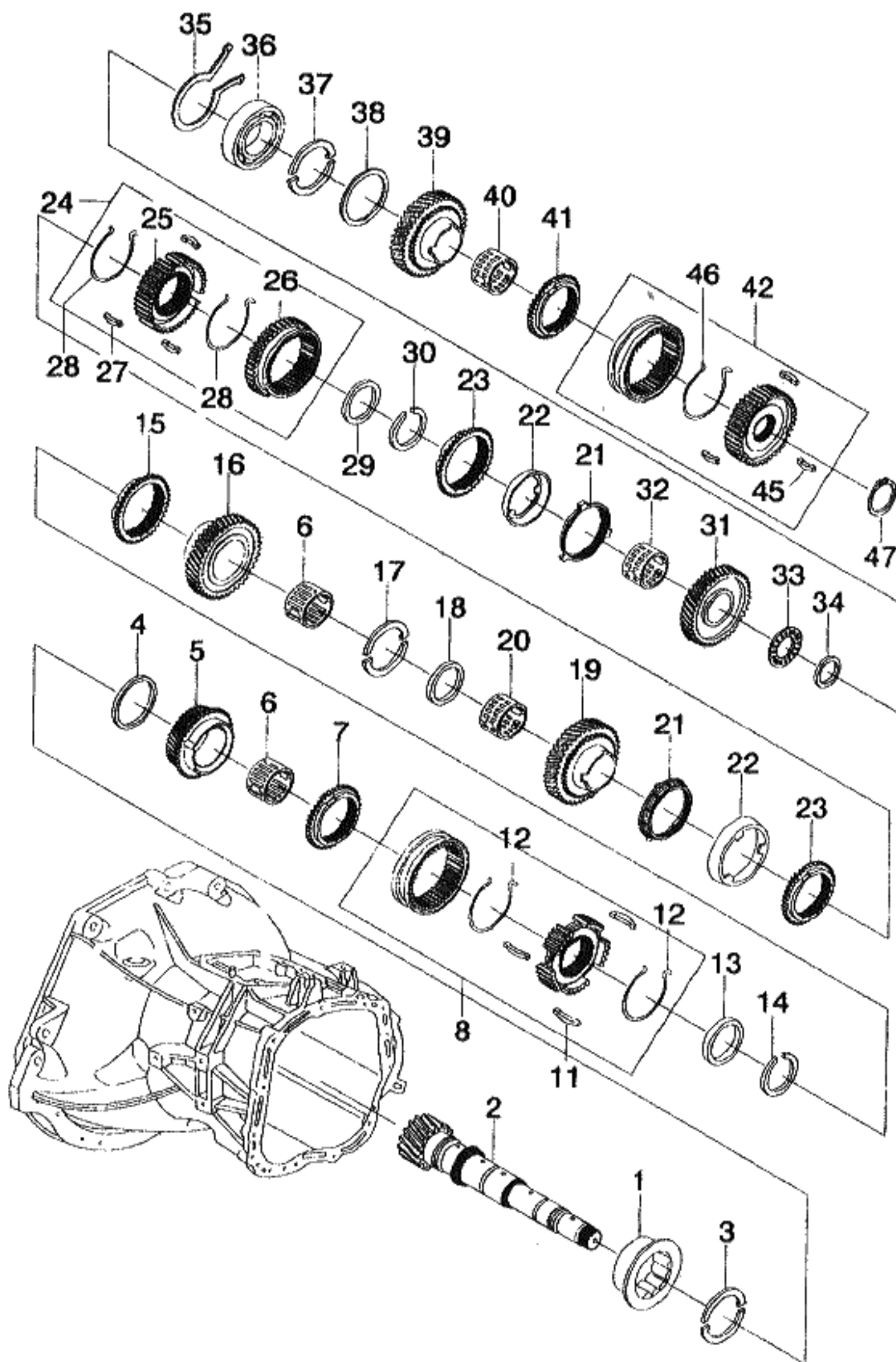
KEY NO.		PART NAME										P / CODE
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS		
		T / A	LEVEL									
			S X	C D X								
								FROM	TO			
	[19]	(E)GEAR A-2ND SPEED (D)GETRIEBE,2.GANG						(F)ENGRENAGE-2EME VITESSE (S)ENGRANAJE-2DA VELOCIDAD				
	A96237740	M S .					1					
	A96182376	M O S &L88					1					
	[20]	(E)CAGE-NEEDLE (D)KÄFIG NADEL						(F)CAGE-AIGUILLE (S)JAULA-AGUJA				
	90373750	M S S					1					
	[21]	(E)RING-INSIDE SYNCHRONIZER (D)RING,3 KEGEL ZWISCHEN						(F)ANNEAU (S)ANILLO-INTERMEDIO				
	90305938	M S S					2					
	[22]	(E)RING-3 CONE INTERMEDIATE (D)RING,3 KEGEL ZWISCHEN						(F)ANNEAU (S)ANILLO-INTERMEDIO				
	90250034	M S S					2					
	[23]	(E)RING-OUTSIDE SYNCHRONIZER (D)RING,SYNCHRONISATOR						(F)ANNEAU (S)ANILLO-SINCROIZADOR				
	90305939	M S S					2					
	[24]	(E)GEAR A-SLIDING (D)GETRIEBE						(F)ENGRENAGE-GLISSANT (S)ENGRANAJE-DESLIZADO				
	90236633	M S .					1					
	96182391	M O S &L88					1					
	[25]	(E)PIECE-GUIDE 1ST&2ND SPEED (D)TEIL,FÜHRUNGS						(F)PIECE-GUIDE (S)PIEZA-GUIA				
	90250028	M S S					1					
	[26]	(E)GEAR-SLIDING TO REVERSE (D)GLEITGETRIEBE,RÜCKWÄRTS						(F)ENGRENAGE (S)ENGRANAJE				
	90250026	M S .					1					
	96182390	M O S &L88					1					
	[27]	(E)KEY-1ST&2ND SYNCHRONIZER (D)SCHLÜßEL,SYNCHRONISATOR						(F)CLE-SYNCHRONISATEUR (S)LLAVE-SINCROIZADOR				
	90199019	M S S					3					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

3230 TRANSAXLE GEAR

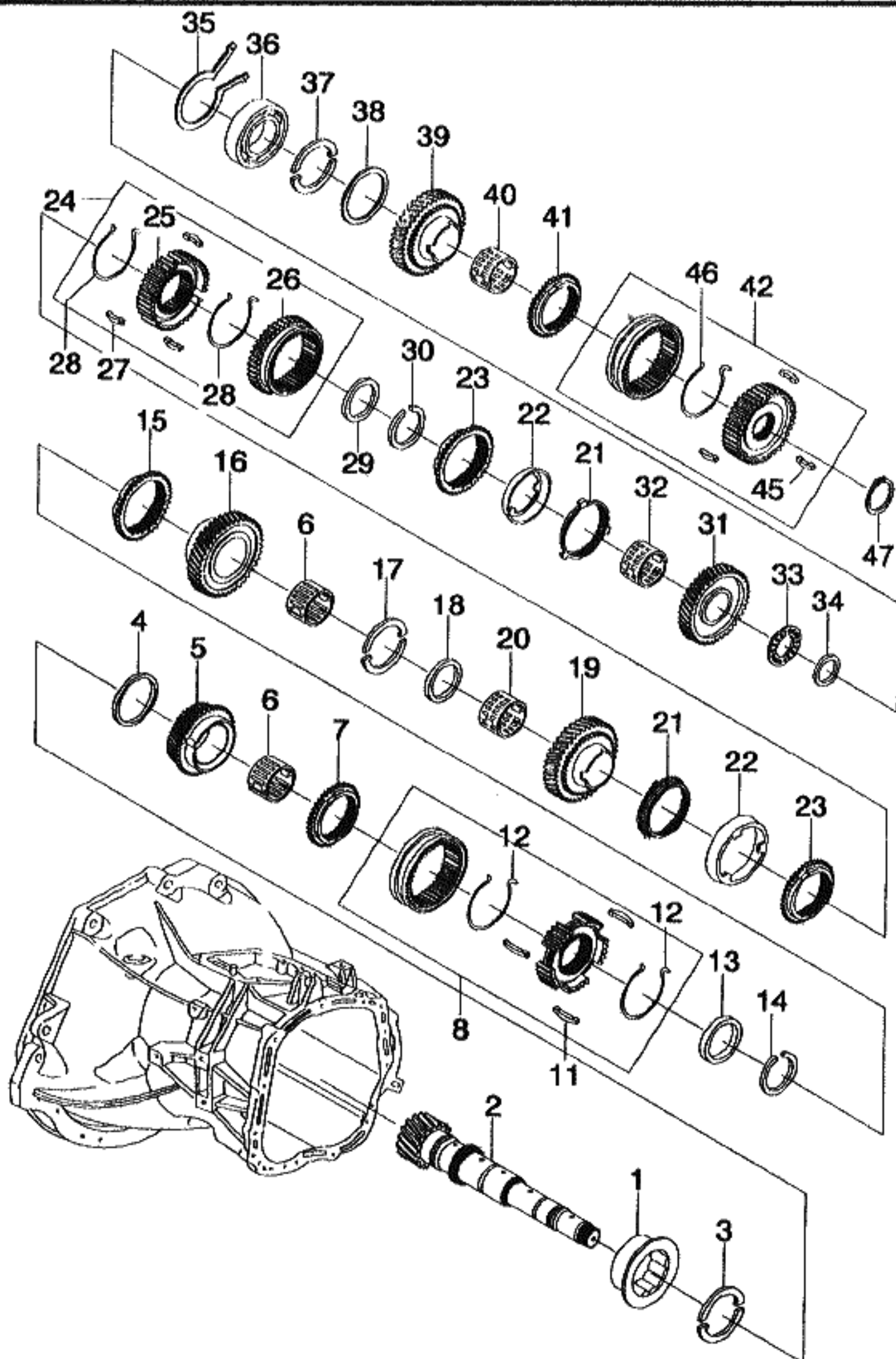
3D14



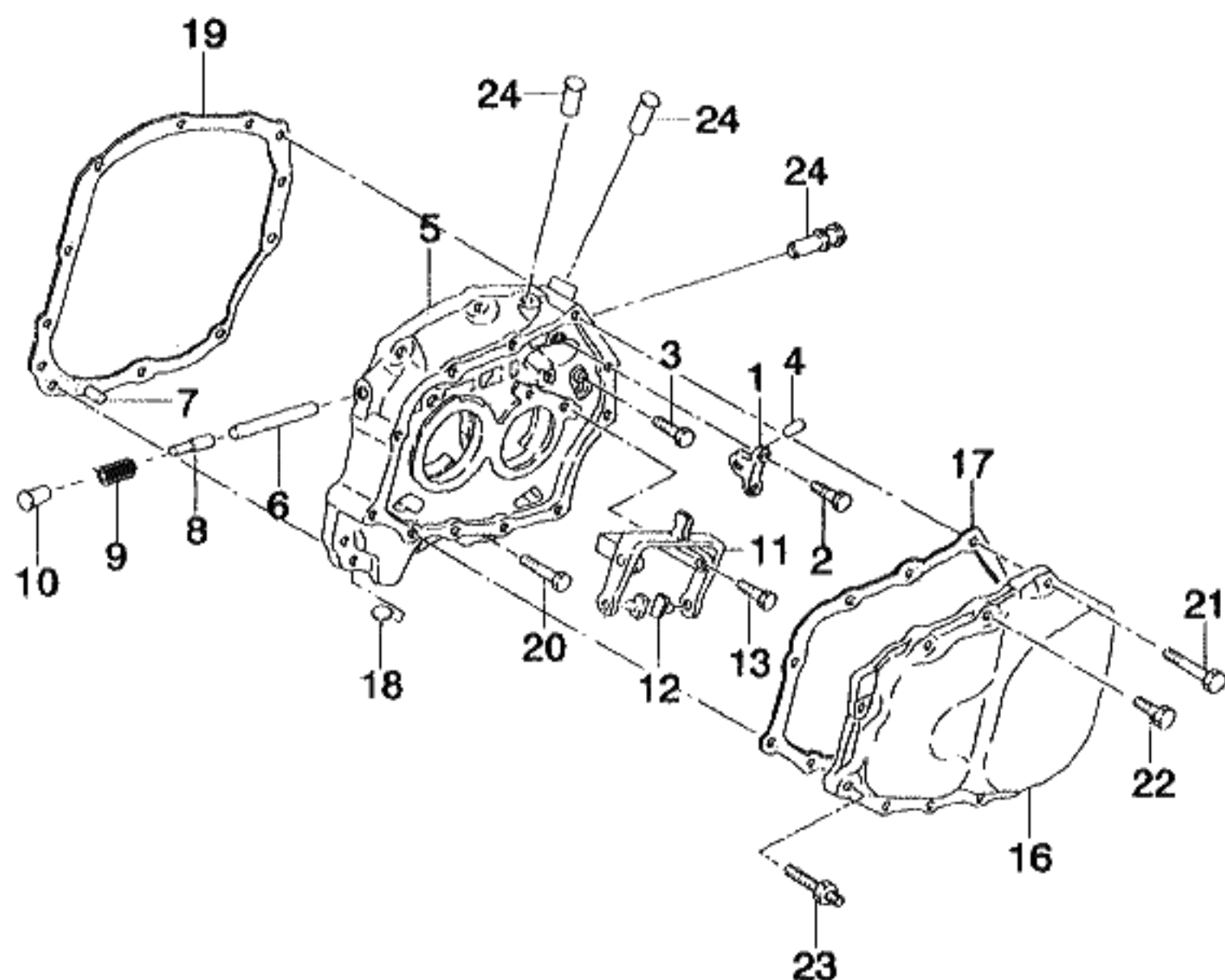
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[28] 90250029	(E)SPRING-1ST&2ND SYNCHRO (D)FEDERUNG,SYNCHRONISATOR	M	S	S			(F)RESSORT (S)RESORTE	2		
	[29] 09160-33007	(E)WASHER-THRUST (D)DICHTUNGSRING,SCHUB	M	S	S			(F)RONDELLE-BUTEE (S)ARANDELA-IMPULSO	1		
	[30] 90142582	(E)CIRCLIP (D)RUND-KLEMME	M	S	S			(F)CIRCLIP (S)GRAPA CIRCULAR	1		
	[31] 90334381 96182373	(E)GEAR A-1ST SPEED (D)GETRIEBE,1.GANG	M	S	.			(F)ENGRENAGE-1ERE VITESSE (S)ENGRANAJE-1RA VELOCIDAD	1		
			M	O	S	&L88			1		
	[32] 90373752	(E)CAGE-NEEDLE (D)KÄFIG NADEL	M	S	S			(F)CAGE-AIGUILLE (S)JAULA-AGUJA	1		
	[33] 90373751	(E)CAGE-NEEDLE (D)KÄFIG NADEL	M	S	S			(F)CAGE-AIGUILLE (S)JAULA-AGUJA	1		
	[34] 90142561	(E)DISC-MAINSHAFT (D)SCHEIBE,HAUPTSTANGE	M	S	S			(F)DISQUE (S)DISCO-EJE PRINCIPAL	1		
	[35] 90373019	(E)RING-RETAINING (D)RING,HALTER	M	S	S			(F)ANNEAU-DE RETENTION (S)ANILLO-RETENEDOR	1		
	[36] 96108006 96182977	(E)BEARING-GROOVE BALL (D)KUGELLAGER	M	S	.			(F)ROULEMENT-BILLE A SILLONS (S)COJINETE-BOLA DE RANURA	1		
			M	O	S	&L88			1		
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



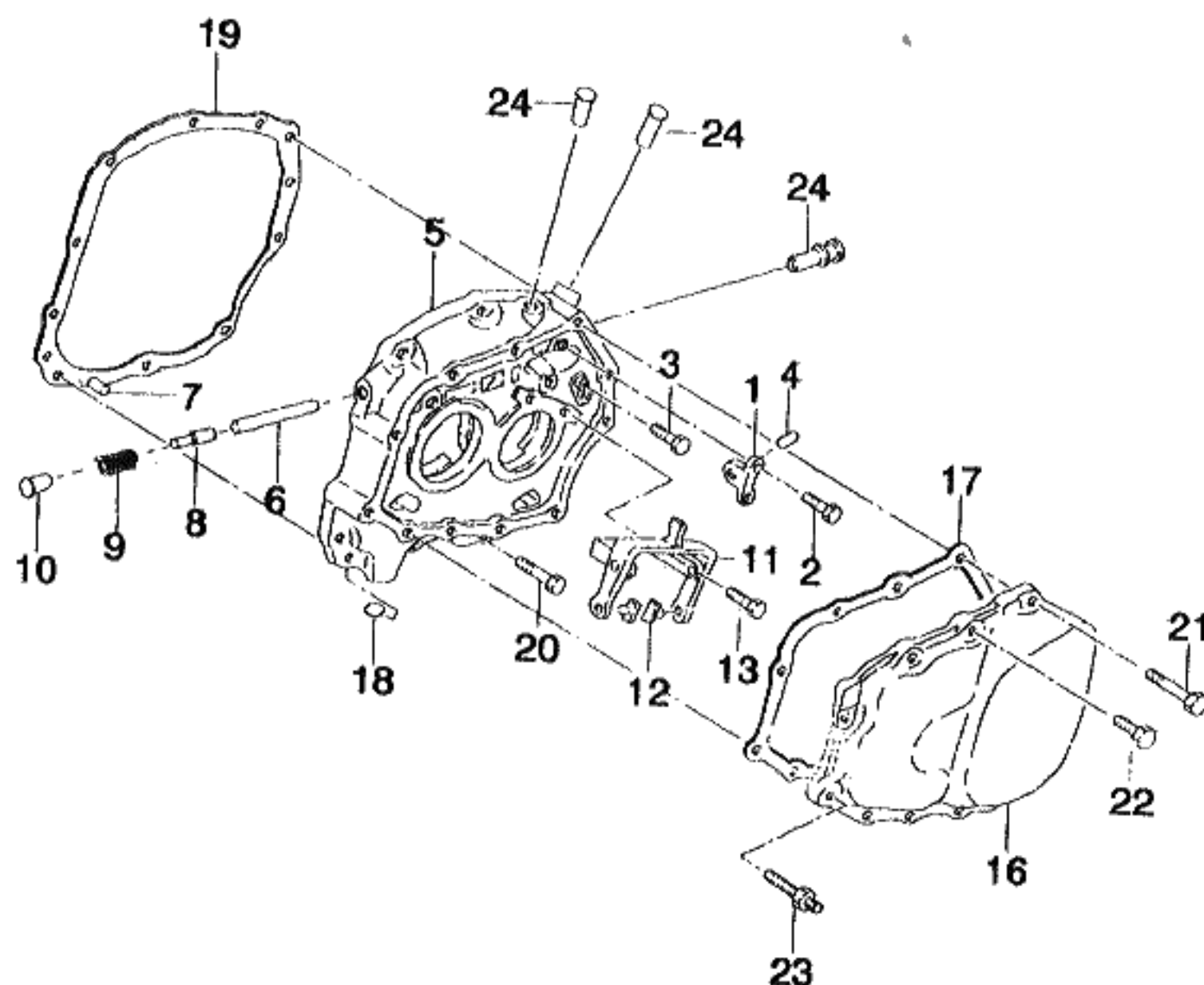
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[37] 90223614	(E) WASHER-MAIN SHAFT THRUST (D) DICHTUNGSRING M S S			(F) RONDELLE (S) ARANDELA 2						
	[38] 90142139	(E) RING-RETAINING (D) RING, HALTER M S S			(F) ANNEAU-DE RETENTION (S) ANILLO-RETENEDOR 1						
	[39] A96237746 A96180905	(E) GEAR A-5TH SPD TRANSAXLE (D) GETRIEBE, 5. GANG ANTRIEB M S M O S & L88			(F) ENGRENAGE (S) ENGRANAJE-CAJA CAMBIOS 1 1						
	[40] 90373748	(E) CAGE-NEEDLE (D) KÄFIG NADEL M S S			(F) CAGE-AIGUILLE (S) JAULA-AGUJA 1						
	[41] 90304686 96180876	(E) RING-SYNCHRONIZING (D) RING, SYNCHRONISIERUNGS M S M O S & L88			(F) ANNEAU-SYNCHRONISATION (S) ANILLO-SINCROIZADOR 1 1						
	[42] K90142140 Y A90142140 K96182076 Y A96182076	(E) SLEEVE A-5TH SPEED SHIFT (D) HÜLSE M S M S M O S & L88 M O S & L88			(F) CHEMISE (S) MANGA-CAMBIO 1 1 1 1						
	[45] 90142143 96180879	(E) KEY-5TH SPD SYNCHRONIZER (D) SCHLÜSSEL, SYNCHRONISATOR M S M O S & L88			(F) CLE-SYNCHRONISATEUR (S) LLAVE-SINCROIZADOR 3 3						
	[46] 90157546	(E) SPRING-5TH SPD SYNCHRO (D) FEDERUNG, 5. GANG SYNCHRO M S			(F) RESSORT-5EME VIT SYNCHRO (S) RESORTE 1						
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	96227531	M	O	S	&L88		1				
	[47]				(E)RING-RETAINING		(F)ANNEAU-DE RETENTION				
	90373017	M	S	S	(D)RING,HALTER		(S)ANILLO-RETENEDOR				
							1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

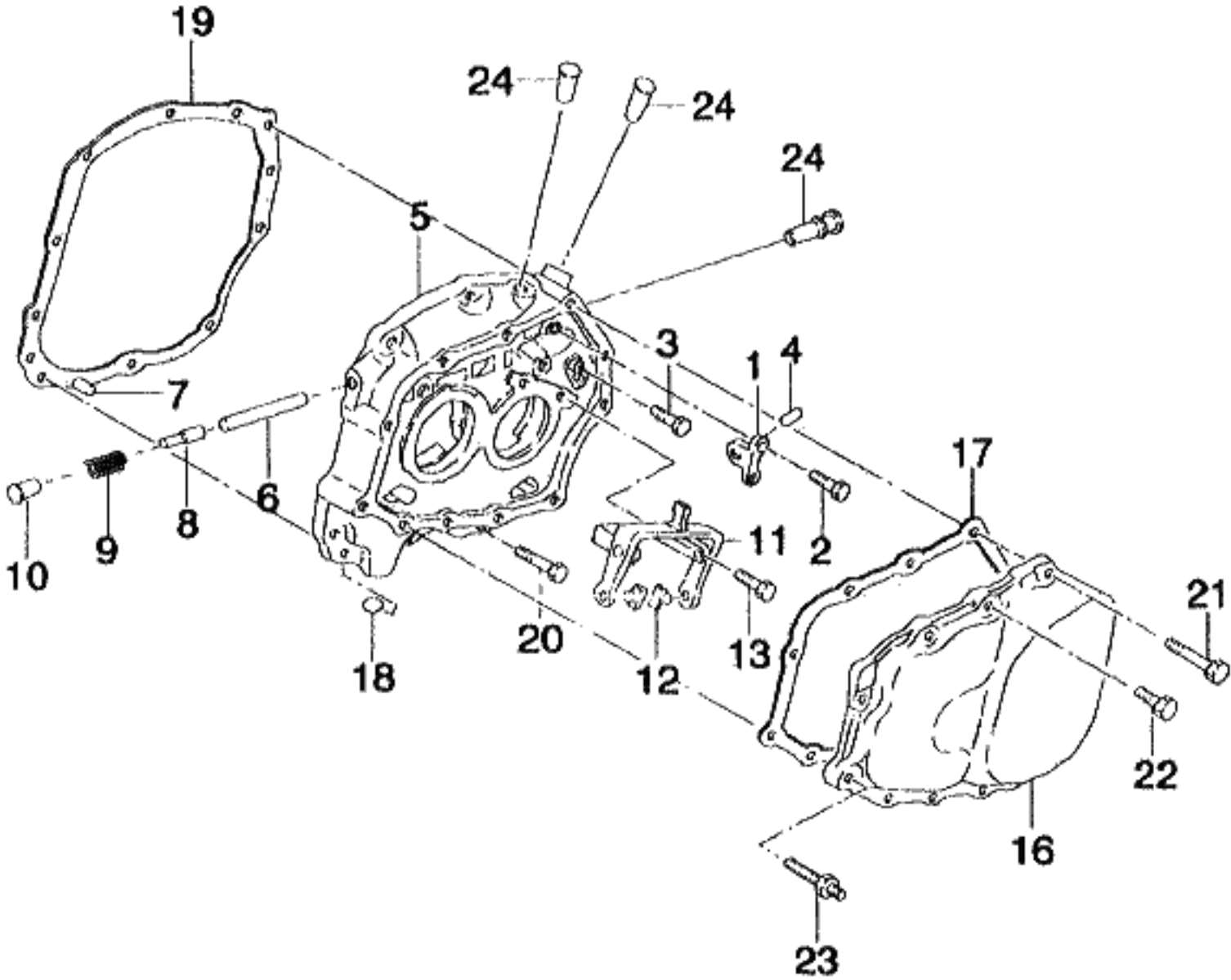


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 90147084	(E) BRIDGE-STRAIN BOLT (D) BRÜCKEN-SPANNUNGSSCHRAU	M	S	S		(F) PONT-BOULON DE TAMIS (S) PUENTE-PERNO DE TENSION	1			
	[02] 09106-06003	(E) BOLT-CROWN (D) SCHRAUBE	M	S	S		(F) VIS (S) TORNILLO	2			
	[03] 09106-06004	(E) BOLT-CROWN (D) SCHRAUBE	M	S	S		(F) VIS (S) TORNILLO	2			
	[04] 90086156	(E) BOLT-GEARSHIFT STRAIN ROD (D) SCHRAUBE	M	S	S		(F) BOULON (S) PERNO	1			
	[05] 96180859	(E) PLATE-BEARING (D) PLATTE, LAGER	M	S	S		(F) PLAQUE-ROULEMENT (S) PLACA-COJINETE	1			
	[06] 90032052	(E) BOLT-GEARSHIFT STRAIN ROD (D) SCHRAUBE	M	S	S		(F) BOULON (S) PERNO	1			
	[07] 90343317	(E) PIN-DOWEL (D) STIFT, DÜBEL	M	S	S		(F) BROCHE-GOUJON (S) PASADOR-CLAVIJA	2			
	[08] 90189977	(E) PIN-BLOCKING (D) STIFT, BLOCKIER	M	S	S		(F) BROCHE-DE BLOCAGE (S) PASADOR-BLOQUEADOR	3			
	[09] 90125326	(E) SPRING-COMPRESSION (D) FEDERUNG, VERDICHTUNG	M	S	S		(F) RESSORT-COMPRESSION (S) RESORTE-COMPRESION	3			
	[10] 90092564	(E) PLUG (D) STÖPSEL	M	S	S		(F) BOUCHON (S) TAPON	1			
LEVEL						T/A (TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

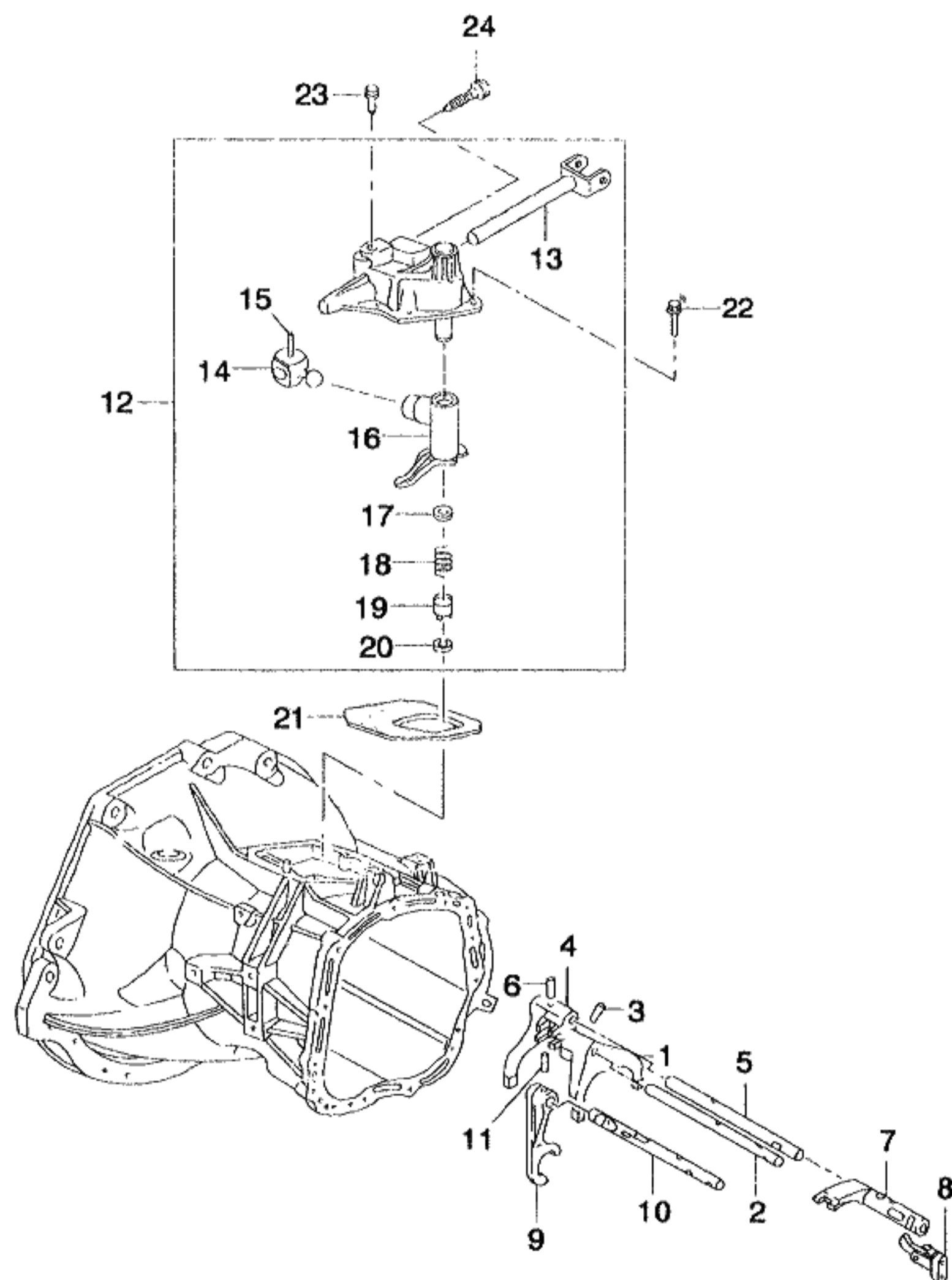


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[11]	(E)FORK A-GEARSHIFT SLIDING (D)GABEL, GANGSCHALTUNG, GLEIT				(F)FOURCHETTE (S)HORQUILLA-DESLIZADOR						
	90342057	M	S			1						
	96180884	M	O	S	&L88	1						
	[12]	(E)SHOE-GEARSHIFT (D)SCHUH, GANGSCHALTUNG				(F)SABOT-CHANGEMENT (S)ZAPATA-PALANCA DE CAMBIOS						
	96305524	M	S	S		2						
	96180886	M	S	S		2						
	[13]	(E)BOLT-CROWN (D)SCHRAUBE				(F)VIS (S)TORNILLO						
	09106-08004	M	S	S		2						
	[16]	(E)COVER-TRANSAXLE (D)DECKEL, ANTRIEB				(F)CARTER-TRANSMISSION (S)CUBIERTA-EJE TRANSVERSAL						
	96175844	M	S	S		1						
	[17]	(E)GASKET-TRANSAXLE COVER (D)DICHTUNG, ANTRIEB DECKEL				(F)JOINT (S)JUNTA						
	96179238	M	S	S		1						
	[18]	(E)MAGNET (D)MAGNET				(F)AIMANT (S)IMAN						
	08957605	M	S	S		1						
	[19]	(E)GASKET-BEARING PLATE (D)DICHTUNG, LAGER PLATTE				(F)JOINT-PLAQUE DE ROULEMENT (S)JUNTA-PLACA DE COJINETE						
	96179244	M	S	S		1						
	[20]	(E)BOLT-HEXAGON (D)SCHRAUBE				(F)VIS (S)TORNILLO						
	09100-08016	M	S	S		5						
	[21]	(E)BOLT-HEXAGON (D)SCHRAUBE				(F)VIS (S)TORNILLO						
	09100-08018	M	S	S		5						

LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON



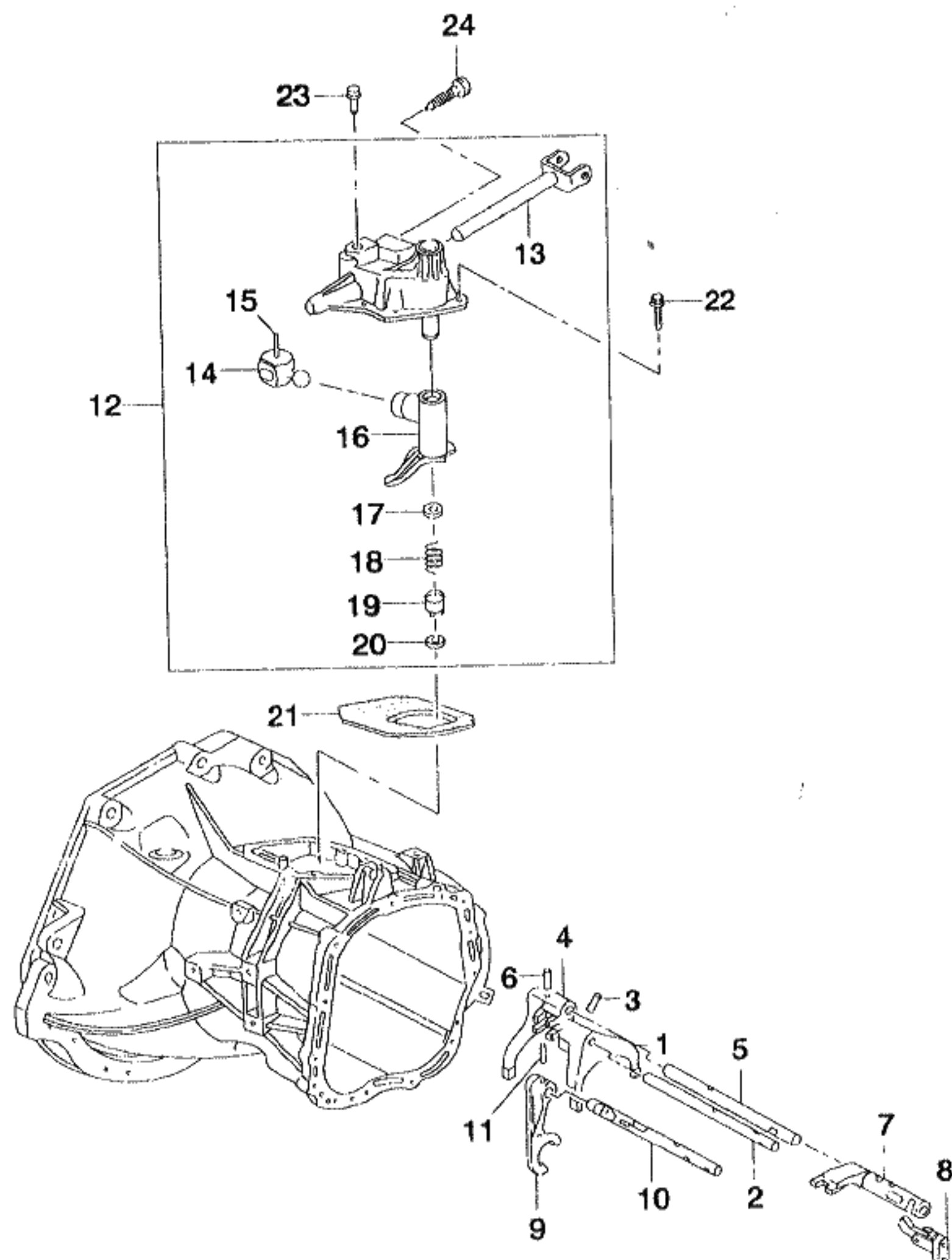
KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[22] 09100-07002	(E)BOLT-HEXAGON (D)SCHRAUBE M	S	S			(F)VIS (S)TORNILLO 5					
	[23] 90168610	(E)SCREW (D)SCHRAUBE M	S	S			(F)VIS (S)TORNILLO 1					
	[24] 90375062	(E)SLEEVE-DETENT (D)HÜLSE,RÜCK-HALTER M	S	S			(F)CHEMISE-DETENTE (S)MANGA-SEGURO 3					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q / T / Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
[01]	96180849	(E)FORK-1ST&2ND GEAR SHIFT (D)GABEL, 1. &2. GANGSCHALTUNG	M	S	S		(F)FOURCHETTE (S)HORQUILLA-CAMBIOS	1			
[02]	90375059 90334192	(E)ROD-1ST&2ND GEAR SHIFT (D)STAB, 1. &2. GANGSCHALTUNG	M	S	.		(F)TRINGLE (S)VARILLA-PALANCA DE CAMBIO	1			
[03]	11054212	(E)PIN-COILED (D)STIFT, GEWICKELT	M	O	S	&L88	(F)BROCHE-BOUDIN (S)PASADOR-ENROSCADO	1			
[04]	96180851 96182393	(E)FORK-3RD&4TH GEAR SHIFT (D)GABEL, 3. &4. GANGSCHALTUNG	M	S	.		(F)FOURCHETTE (S)HORQUILLA-CAMBIOS	1			
[05]	90375060	(E)ROD-3RD&4TH GEAR SHIFT (D)STAB, 3. &4. GANGSCHALTUNG	M	O	S	&L88	(F)ROUTE (S)VIA-PALANCA DE CAMBIOS	1			
[06]	11054212	(E)PIN-COILED (D)STIFT, GEWICKELT	M	S	S		(F)BROCHE-BOUDIN (S)PASADOR-ENROSCADO	1			
[07]	96180854 90375041	(E)PIECE-5TH SPEED ENGAGING (D)TEIL, BETÄTIGUNGS	M	S	.		(F)PIECE-ENGAGEMENT (S)PIEZA-ENGRANAR	1			
[08]	90142154	(E)PAWL-GEAR SHIFT ROD (D)SPERRHACKEN	M	O	S	&L88	(F)CLIQUET (S)RETEN	1			
[09]	96180853	(E)FORK-GEAR SHIFT REVERSE (D)GABEL	M	S	.		(F)FOURCHETTE-MARCHE (S)HORQUILLA-CAMBIO	1			
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

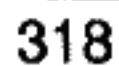
3260 GEAR SHIFT COVER & FORK

3N14



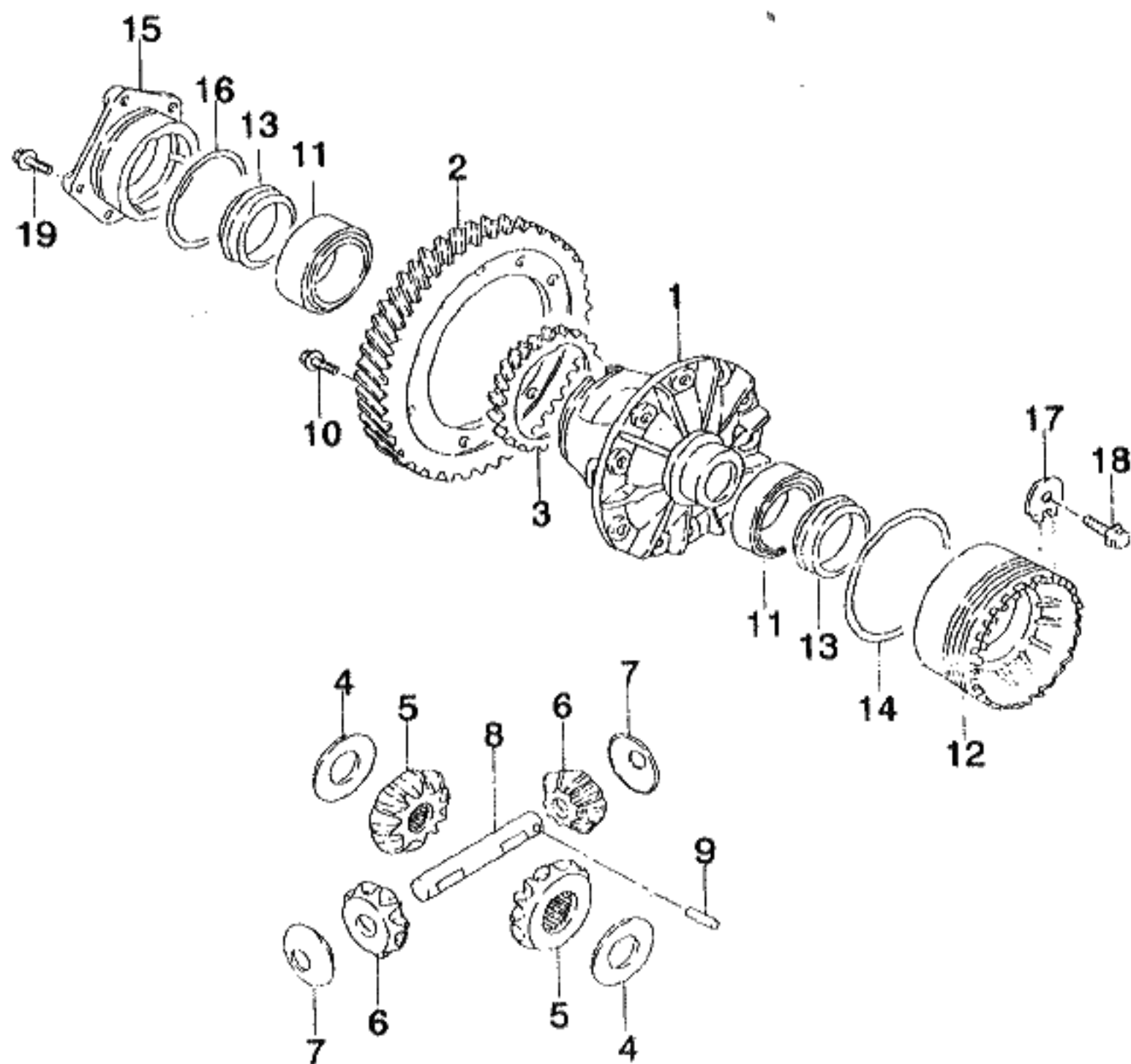
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	90199518	M	O	S	&L88		1				
	[10]				(E)ROD-REVERSE GEAR SHIFT (D)STAB		(F)TRINGLE (S)VARILLA-PALANCA DE CAMBIO				
	90334195	M	S	S			1				
	[11]				(E)PIN-COILED (D)STIFT,GEWICKELT		(F)BROCHE-BOUDIN (S)PASADOR-ENROSCADO				
	11054212	M	S	S			1				
	[12]				(E)COVER A-GEAR SHIFT (D)DECKEL GANGSCHALTUNG		(F)CARTER (S)CUBIERTA				
	90374314	M	S	S			1				
	[13]				(E)ROD A-GEAR SHIFT (D)STAB,GANGSCHALTUNG		(F)TRINGLE (S)VARILLA-PALANCA DE CAMBIO				
	90147931	M	S	S			1				
	[14]				(E)FINGER-SHIFT (D)FINGER,SCHALTUNG		(F)DOIGT-CHANGEMENT (S)DEDO-CAMBIO				
	90157060	M	S	S			1				
	[15]				(E)PIN-COILED (D)STIFT,GEWICKELT		(F)BROCHE-BOUDIN (S)PASADOR-ENROSCADO				
	11054212	M	S	S			1				
	[16]				(E)LEVER-GEAR SHIFT INTER (D)HEBEL,GANGSCHALTUNG		(F)LEVIER (S)PALANCA				
	96179218	M	S	S			1				
	[17]				(E)PLATE-GUARD (D)PLATTE,SCHUTZ		(F)PLAQUE-GARDE (S)PLACA-GUARDIA				
	90142132	M	S	S			1				
	[18]				(E)SPRING-COMPRESSION (D)FEDERUNG,VERDICHUNG		(F)RESSORT-COMPRESSION (S)RESORTE-COMPRESION				
	90170121	M	S	S			1				
	[19]				(E)BUSH-GEAR SHIFT COVER (D)LAGERFUTTER		(F)MANCHON (S)BUJE				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

3B15

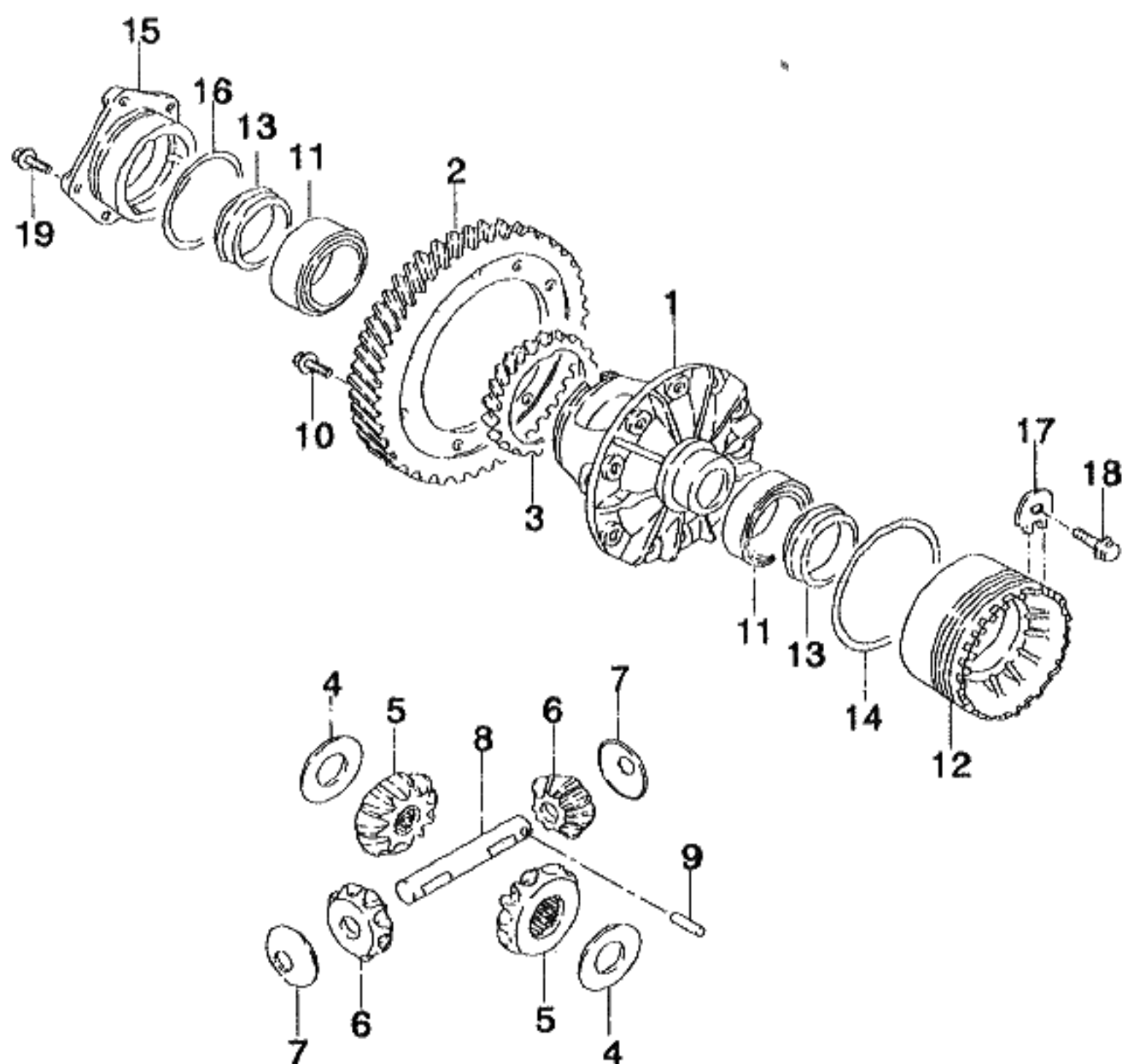


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	90223591	M	S	S		1					
	[20]				(E)RING-RETAINING (D)RING,HALTER	(F)ANNEAU-DE RETENTION (S)ANILLO-RETENEDOR					
	90223590	M	S	S		1					
	[21]				(E)GASKET-GEAR SHIFT COVER (D)DICHTUNG	(F)JOINT (S)JUNTA					
	96179248	M	S	S		1					
	[22]				(E)BOLT-HEXAGON (D)SCHRAUBE	(F)VIS (S)TORNILLO					
	09100-07003	M	S	S		4					
	[23]				(E)PLUG-GEAR SHIFT COVER (D)STÖPSEL	(F)BOUCHON (S)TAPON					
	96180917	M	S	S		1					
	[24]				(E)PLUG-OIL FILLER (D)STÖPSEL,ÖL ZUFUHR	(F)BOUCHON (S)TAPON-LLENAR ACEITE					
	90086885	M	S	S		1					

LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON

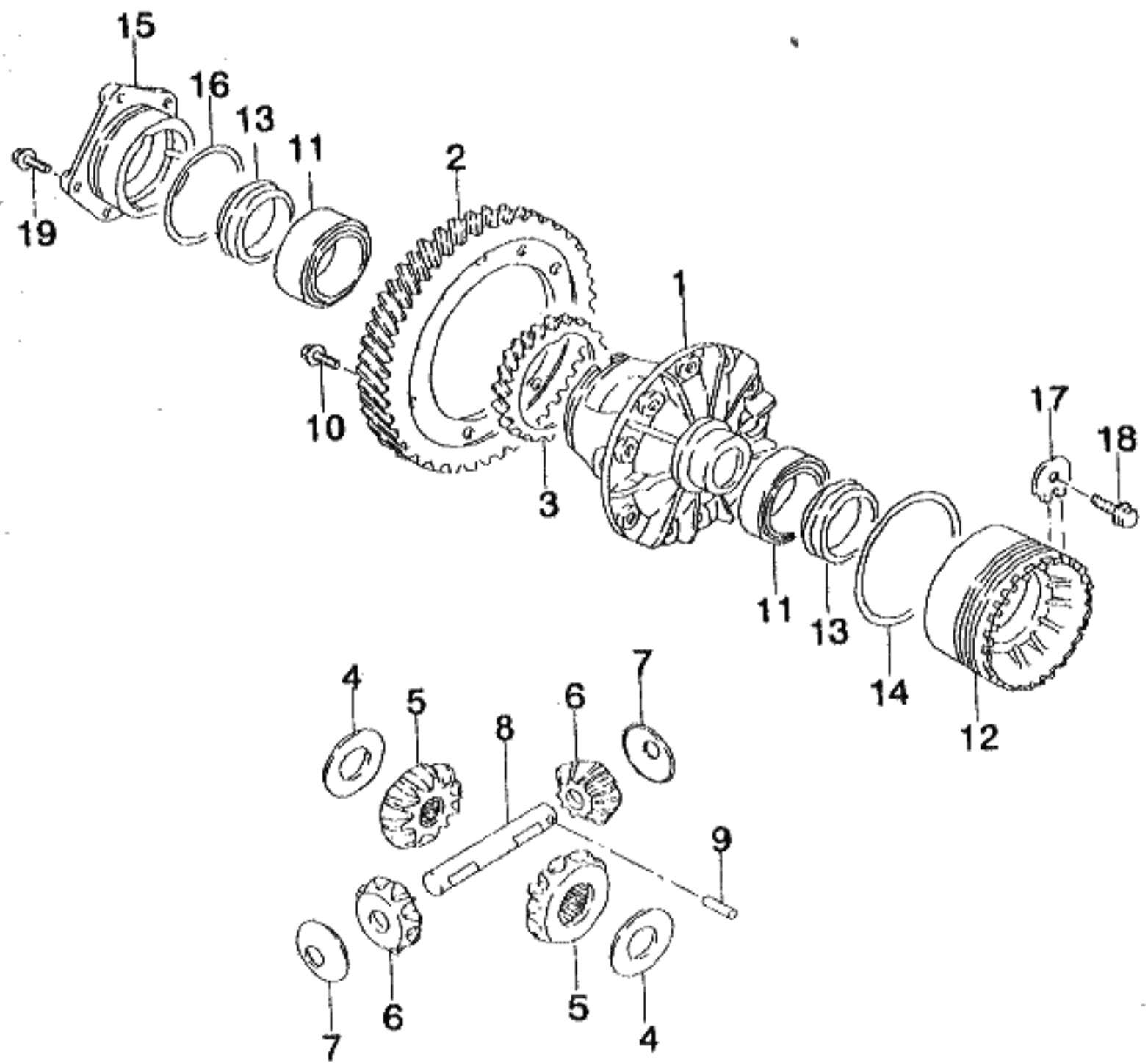


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01] 96169394	(E)HOUSING-DIFFERENTIAL GEAR (D)GEHÄUSE	M	S	S		(F)LOGEMENT (S)CARCASA	1			
	[02] 96242699 96225538 96251719	(E)GEAR-HELICAL DIFFERENTIAL (D)AUSGLEICHSGETRIEBE	M	S	.		(F)ENGRENAGE-HELICOIDAL (S)ENGRANAJE	1		NOT APPLIED	
	[03] 90125064	(E)GEAR-DRIVEN WORM (D)GETRIEBE	M	S	S		(F)ENGRENAGE (S)ENGRANAJE	1			
	[04] 14040531	(E)WASHER-SIDE GEAR THRUST (D)DICHTUNGSRING	M	S	S		(F)RONDELLE (S)ARANDELA	2			
	[05] 96183738 96251723	(E)GEAR-AXLE SHAFT BEVEL (D)GETRIEBE,ABSCHRÄGUNG	M	S	.		(F)ENGRENAGE (S)ENGRANAJE-BISEL	2			
	[06] 96183739 96251722	(E)GEAR-BEVEL DIFFERENTIAL (D)GETRIEBE	M	S	.		(F)ENGRENAGE (S)ENGRANAJE	2			
	[07] 00463061	(E)DISC-BEVEL GEAR (D)SCHEIBE,KEGELRADGETRIEBE	M	S	S		(F)DISQUE-ENGRENAGE BISEAUTE (S)DISCO-ENGRANAJE BISEL	2			
	[08] 90372053	(E)SHAFT-DIFFERENTIAL GEAR (D)SPINDEL,AUSGLEICHSGETRIEB	M	S	S		(F)ARBRE (S)EJE-ENGRANAJE DIFERENCIAL	1			
	[09]	(E)PIN-DIFFERENTIAL SPRING (D)STIFT,AUSGLEICHSGETRIEBE					(F)BROCHE (S)PASADOR				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

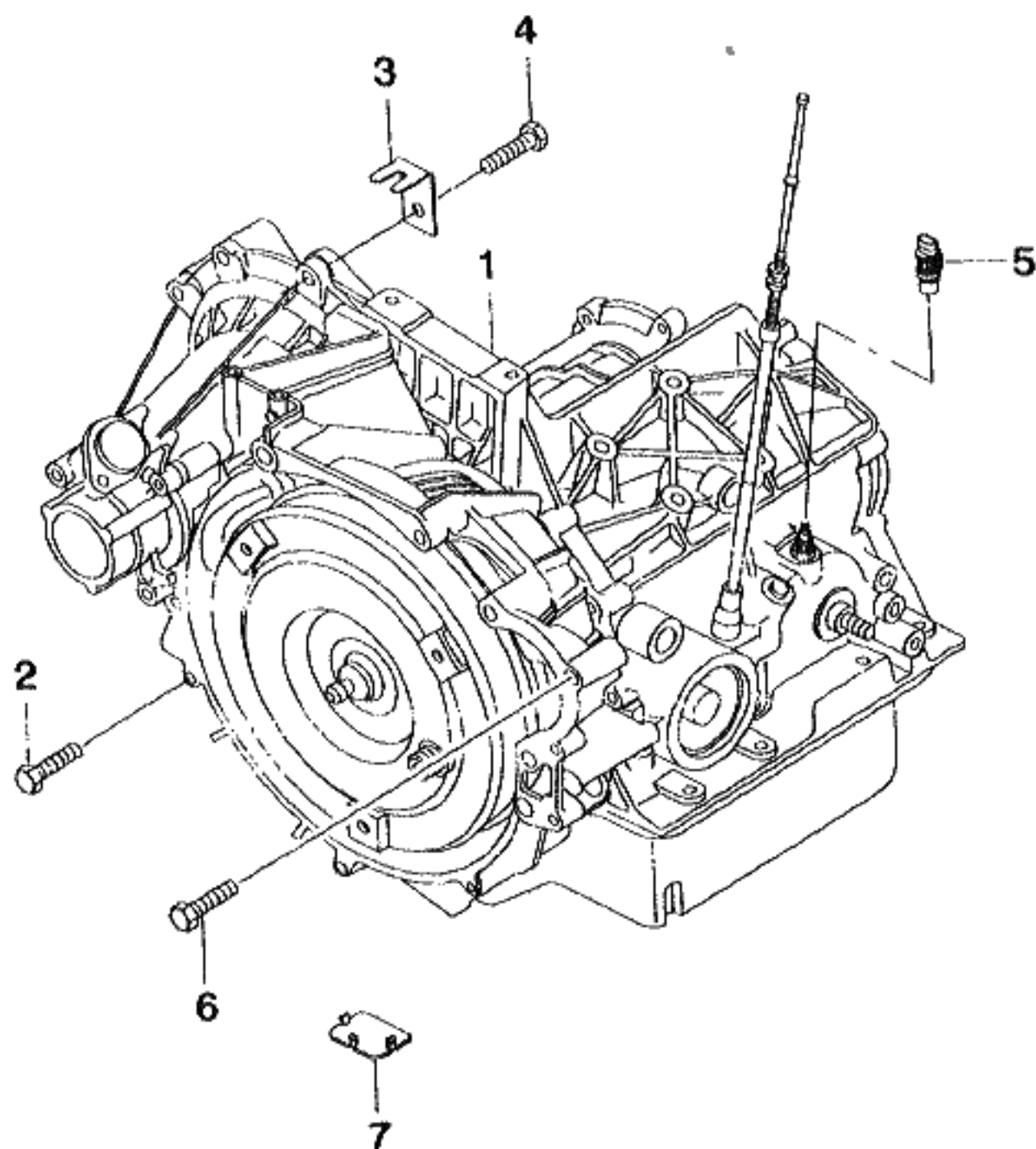


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	96169094	M	S	S		1					
	[10]	(E)BOLT-FLANGE (D)SCHRAUBE				(F)VIS (S)TORNILLO					
	09103-10057	M	S	S		10					
	[11]	(E)BEARING-TAPERED ROLLER (D)ROLLENLAGER,ZUGESPITZT				(F)ROULEMENT-ROULEAU FUSELE (S)COJINETE-RODILLO REDUCIDO					
	96108125	M	S	S		2					
	[12]	(E)RING-DIFFERENTIAL BEARING (D)RING,AUSGLEICH-S-LAGER				(F)ANNEAU (S)ANILLO					
	90121689	M	S	S		1					
	[13]	(E)RING-SHAFT SEAL (D)RING,STAB DICHTUNG				(F)ANNEAU-JOINT D'ARBRE (S)ANILLO-BROCHE DE EJE					
	90182166	M	S	S		1					
	[14]	(E)O RING-DIFFERENTIAL (D)O RING,AUSGLEICHSGETRIEBE				(F)JOINT TORIQUE (S)ANILLO EN O-DIFERENCIAL					
	90111402	M	S	S		1					
	[15]	(E)FLANGE-DIFF GEAR BEARING (D)FLANSCH				(F)FLASQUE (S)PESTAÑA					
	90121695	M	S	S		1					
	[16]	(E)O RING (D)O RING				(F)JOINT TORIQUE (S)ANILLO EN O					
	90129521	M	S	S		1					
	[17]	(E)PLATE-LOCKING (D)PLATTE,VERRIEGELUNG				(F)PLAQUE-VERROUILLAGE (S)PLACA-CIERRE					
	90079853	M	S	S		1					
	[18]	(E)SCREW (D)SCHRAUBE				(F)VIS (S)TORNILLO					
	09116-06029	M	S	S		1					
	[19]	(E)BOLT-FLANGE (D)SCHRAUBE				(F)VIS (S)TORNILLO					

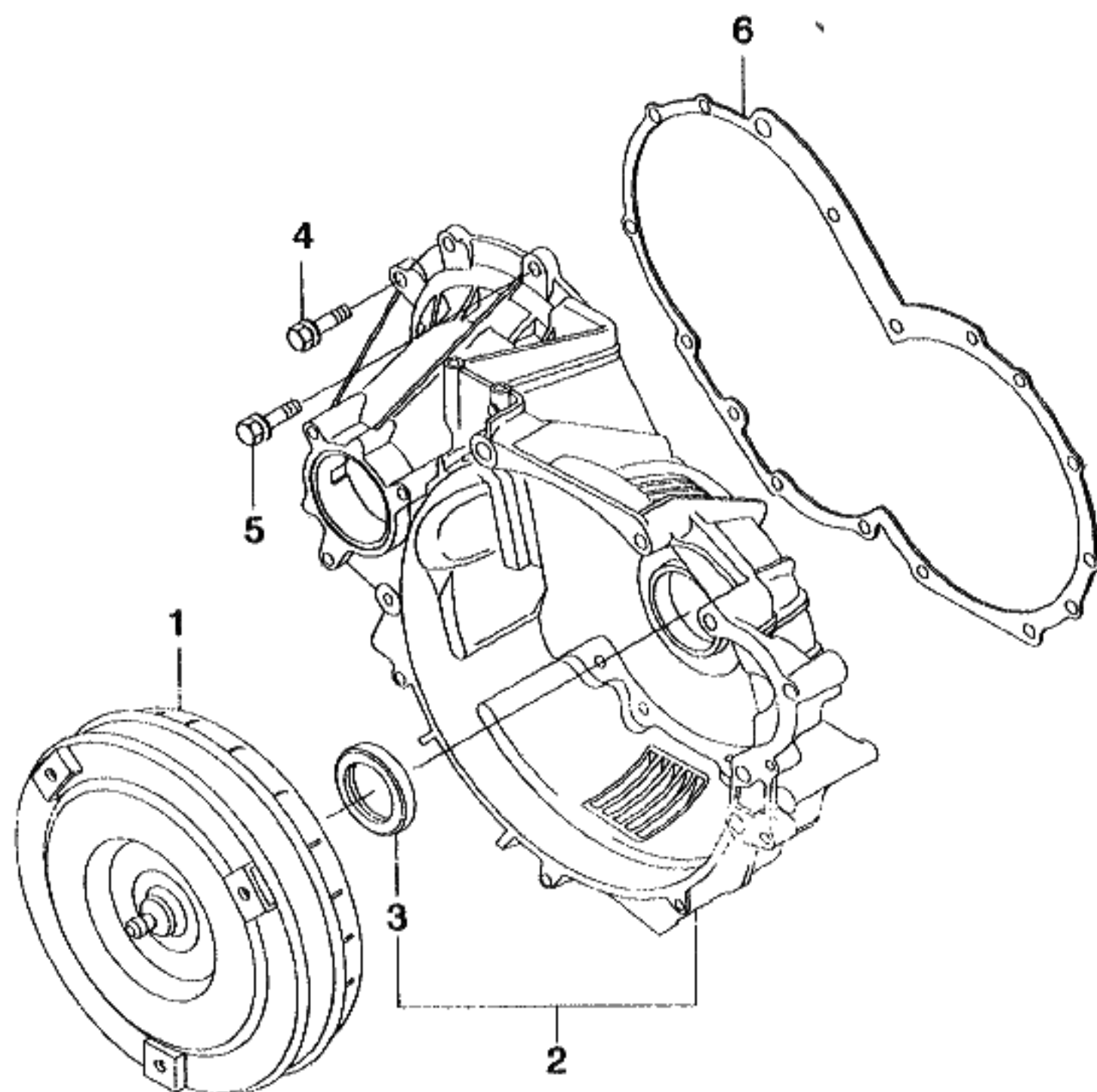
LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON



KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	09103-08026	M	S	S			5					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

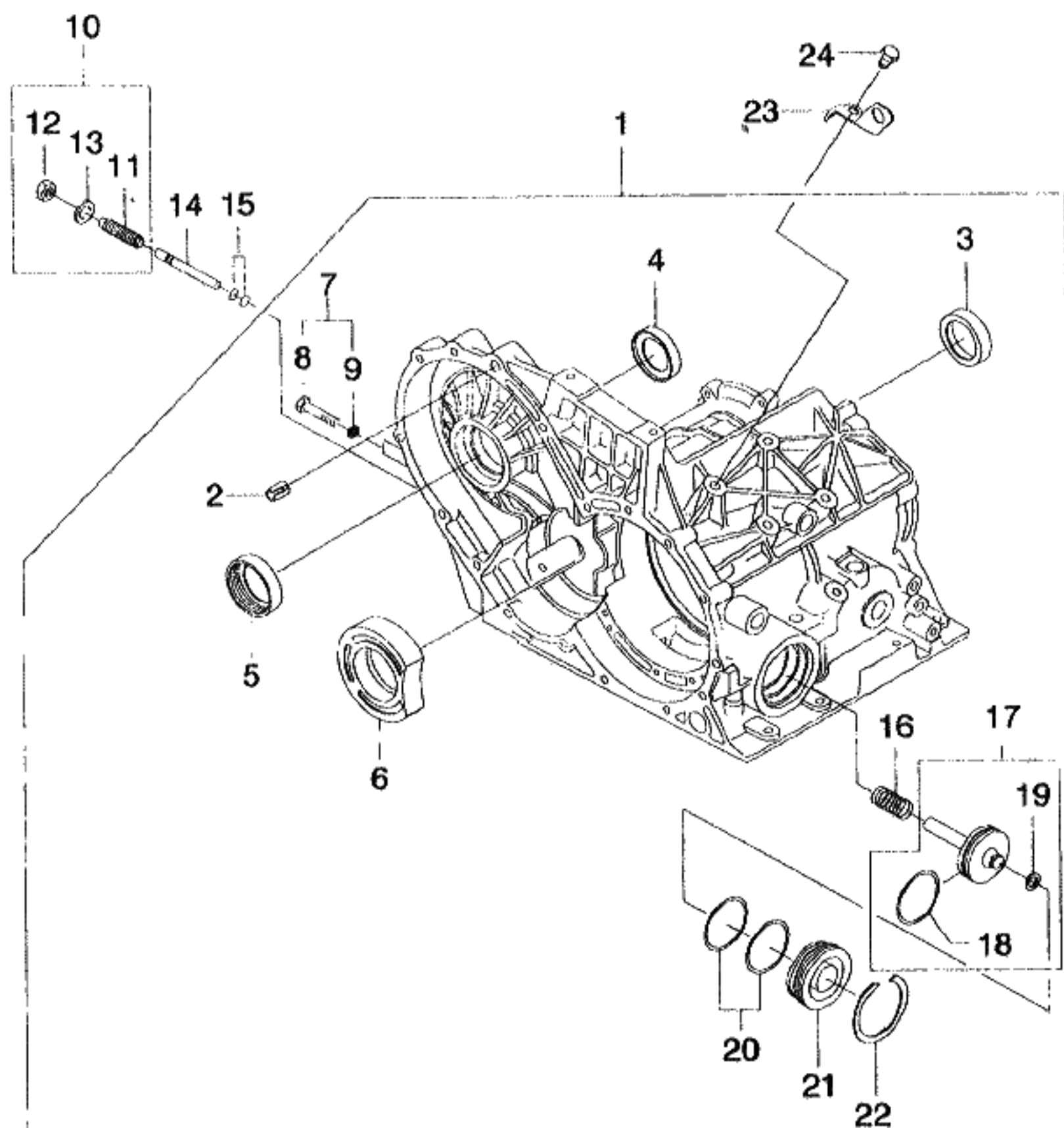


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)TRANSAXLE A-AUTOMATIC (D)ANTRIEB,AUTOMATISCH				(F)TRANSMISSION-AUTOMATIQUE (S)EJE TRANSVERSAL					
	96214803	A	O	.	&GS6&L76		1			ZF	VB
	96233429	A	O	.	&GS6&L76		1			DPI	VB
	96182741	A	O	O	&GS7&L88		1			ZF	VC
	96233430	A	O	O	&GS7&L88		1			DPI	VC
	[02]	(E)BOLT-HEXAGON (D)SCHRAUBE				(F)BOULON (S)PERNO					
	09100-10001	A	O	O			3				
	[03]	(E)BRACKET-O2 SENSOR (D)TRÄGER				(F)SUPPORT (S)SOPORTE					
	96249884	A	O	O			1				
	[04]	(E)BOLT-HEXAGON (D)SCHRAUBE				(F)BOULON (S)PERNO					
	09100-12012	A	O	O			1				
	[05]	(E)SENSOR A-DISTANCE (D)SENSOR,ENTFERNUNG				(F)DETECTEUR-DISTANCE (S)SENSOR-DISTANCIA					
	96190708	A	O	O			1				T6
	[06]	(E)BOLT-HEXAGON (D)SCHRAUBE				(F)BOULON (S)PERNO					
	09100-12002	A	O	O			4				
	[07]	(E)GROMMET (D)ÖSE				(F)VIROLE (S)AISLANTE					
	96232537	A	O	O			1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

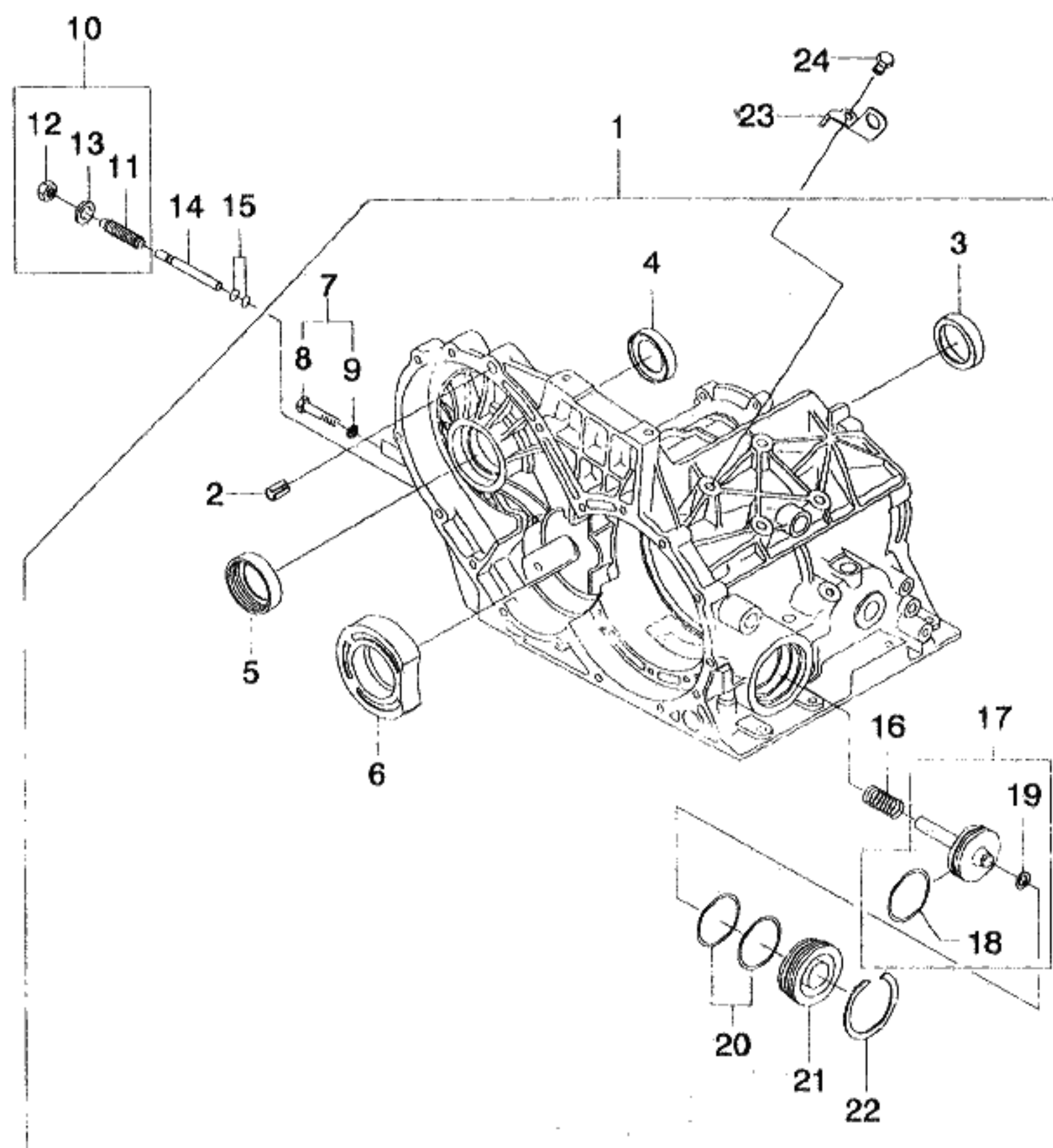


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E) CONVERTER A (D) DREHMOMENT					(F) CONVERTISSEUR (S) CONVERTIDOR				
	0501005333	A	O	.			1				
	0501005404	A	O	O	&L88		1				
	[02]	(E) BELL-CONVERTER (D) KASTENANTRIEB					(F) CARTER-TRANSMISSION (S) CAJA-EJE TRANSVERSAL				
	1036322092									NOT APPLIED	
	1036122031	A	O	O			1				
	[03]	(E) SEAL-SHAFT (D) DICHTUNG					(F) JOINT (S) SELLO				
	0734310298	A	O	O			1			40x52x7	
	[04]	(E) SCREW (D) SCHRAUBE					(F) VIS (S) TORNILLO				
	0636024006	A	O	O			1				
	[05]	(E) SCREW-HEXAGON (D) SCHRAUBE					(F) VIS (S) TORNILLO				
	0636024510	A	O	O			1				
	[06]	(E) GASKET (D) DICHTUNG					(F) JOINT (S) JUNTA				
	0750112022	A	O	O			1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

3521 TRANSAXLE HOUSING

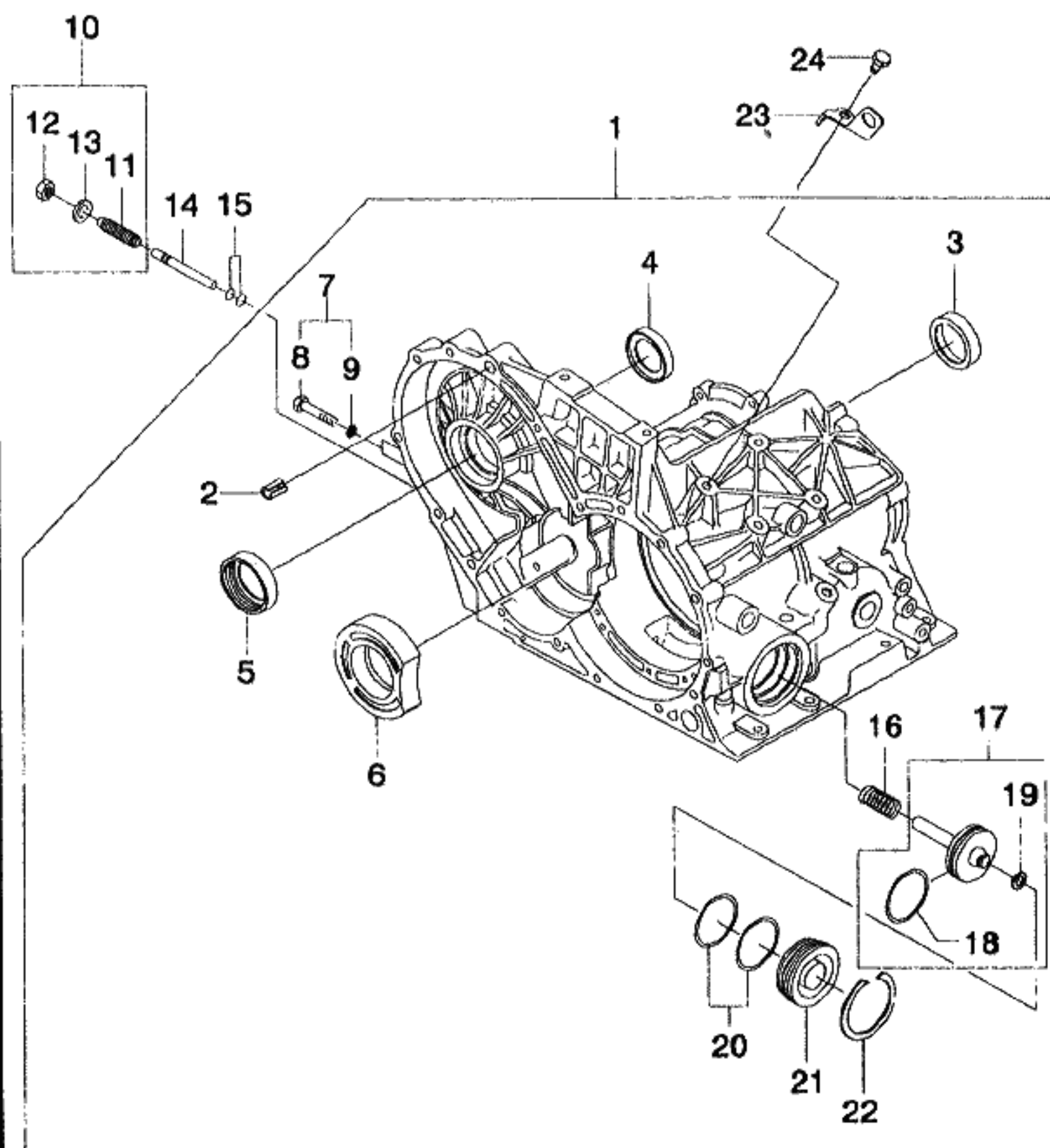


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)HOUSING A-TRANSAXLE (D)GEHÄUSE,ANTRIEB				(F)LOGEMENT-TRANSMISSION (S)CARCASA-EJE					
	1036101062	A	O	.		1					
	1036101848									NOT APPLIED	
	1036101063	A	O	O	&L88	1					
	[02]	(E)BUSH (D)LAGERFUTTER				(F)MANCHON (S)BUJE DE BOQUILLA					
	0730062725	A	O	O		1				T=16.30	
	[03]	(E)RING-OUTER (D)RING				(F)ANNEAU (S)ANILLO					
	0735295027	A	O	O		1				63.0x13.5	
	[04]	(E)SEAL-SHAFT (D)DICHTUNG				(F)JOINT (S)SELLO					
	0734319343	A	O	O		1				40x58x10	
	[05]	(E)RING-OUTER (D)RING				(F)ANNEAU (S)ANILLO					
	0735295027	A	O	O		1				63.0x13.5	
	[06]	(E)BEARING-OUTER RING (D)KUGELLAGER				(F)ROULEMENT (S)CONJINETE					
	1036309319	A	O	O		1					
	[07]	(E)SCREW-CAP (D)SCHRAUBE				(F)VIS (S)TORNILLO					
	0768042286	A	O	O		2				M8	
	[08]	(E)SCREW-CAP (D)SCHRAUBE				(F)VIS (S)TORNILLO					
	0736101106	A	O	O		1				M8	
	[09]	(E)RING-USIT (D)RING				(F)ANNEAU (S)ANILLO					
	0630050030	A	O	O		1				U 8.7x14x1	
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

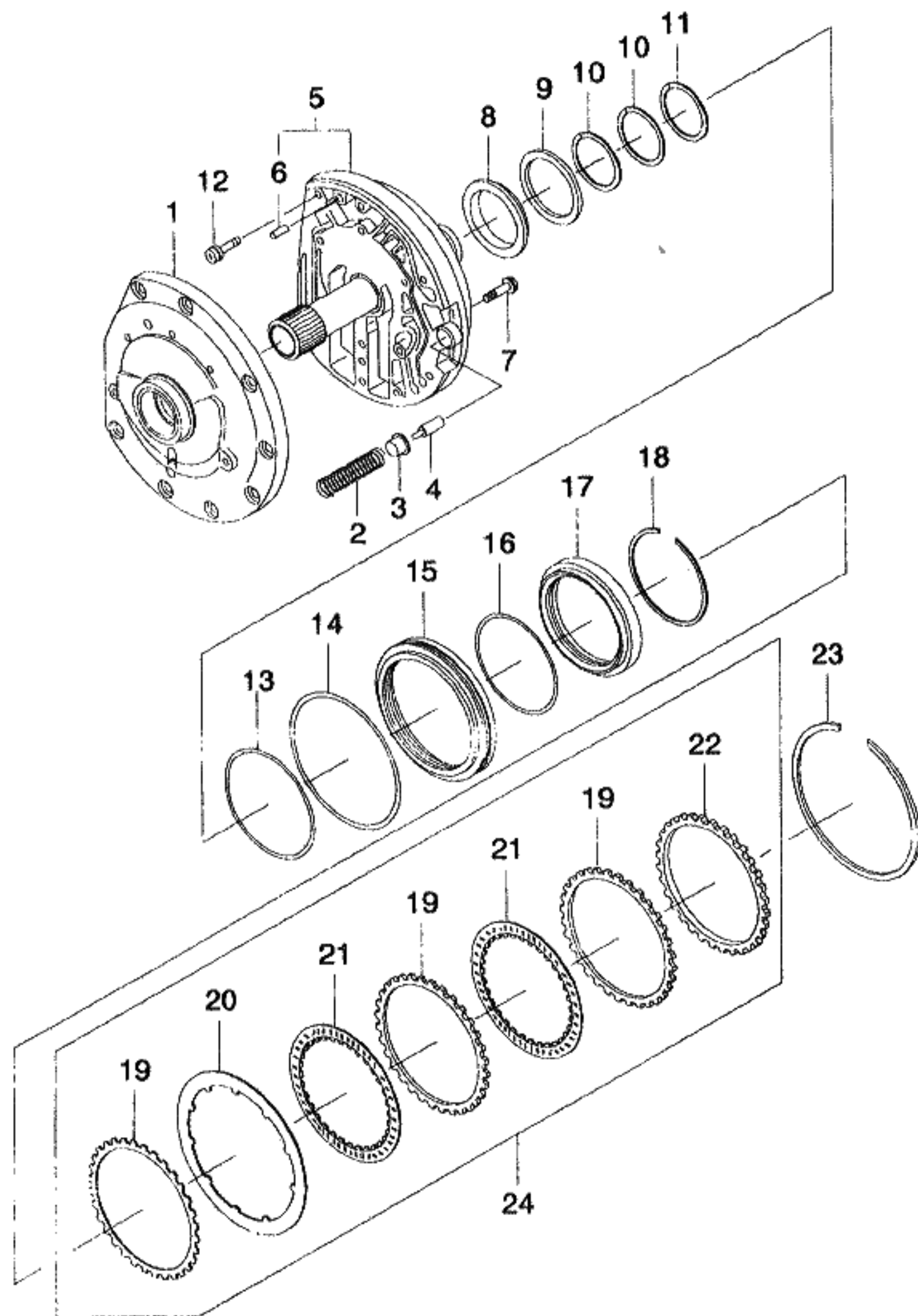


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q / Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[10] 0768135200	(E)BOLT-W/NUT (D)SCHRAUBE A O O				(F)BOULON (S)PERNO 1			M14x1,5		
	[11] 1050331025	(E)SCREW-ADJUSTER (D)SCHRAUBE A O O				(F)VIS (S)TORNILLO 1			M14x1,5		
	[12] 0737006092	(E)NUT (D)MUTTER A O O				(F)ECROU (S)TUERCA 1			M14x1,5		
	[13] 0630302047	(E)WASHER-SPRING (D)DICHTUNGSRING A O O				(F)RONDELLE (S)ARANDELA 1			B14		
	[14] 1036331101	(E)PIN (D)STIFT A O O				(F)BROCHE (S)PASADOR 1					
	[15] 0734313072	(E)O RING (D)O RING A O O				(F)JOINT TORIQUE (S)ANILLO EN O 2					
	[16] 0732042205 0732042572	(E)SPRING-COMPRESSION (D)FEDERUNG, VERDICHUNG A O A O O &L88				(F)RESSORT-COMPRESSION (S)RESORTE-COMPRESION 1 1					
	[17] 1036231014	(E)PISTON (D)KOLBEN A O O				(F)PISTON (S)PISTON 1					
	[18] 0734313023	(E)O RING (D)O RING A O O				(F)JOINT TORIQUE (S)ANILLO EN O 1					
	[19]	(E)WASHER-LOCKING (D)DICHTUNGSRING, KONTER				(F)RONDELLE-VERROUILLAGE (S)ARANDELA-DE CIERRE					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

3521 TRANSAXLE HOUSING

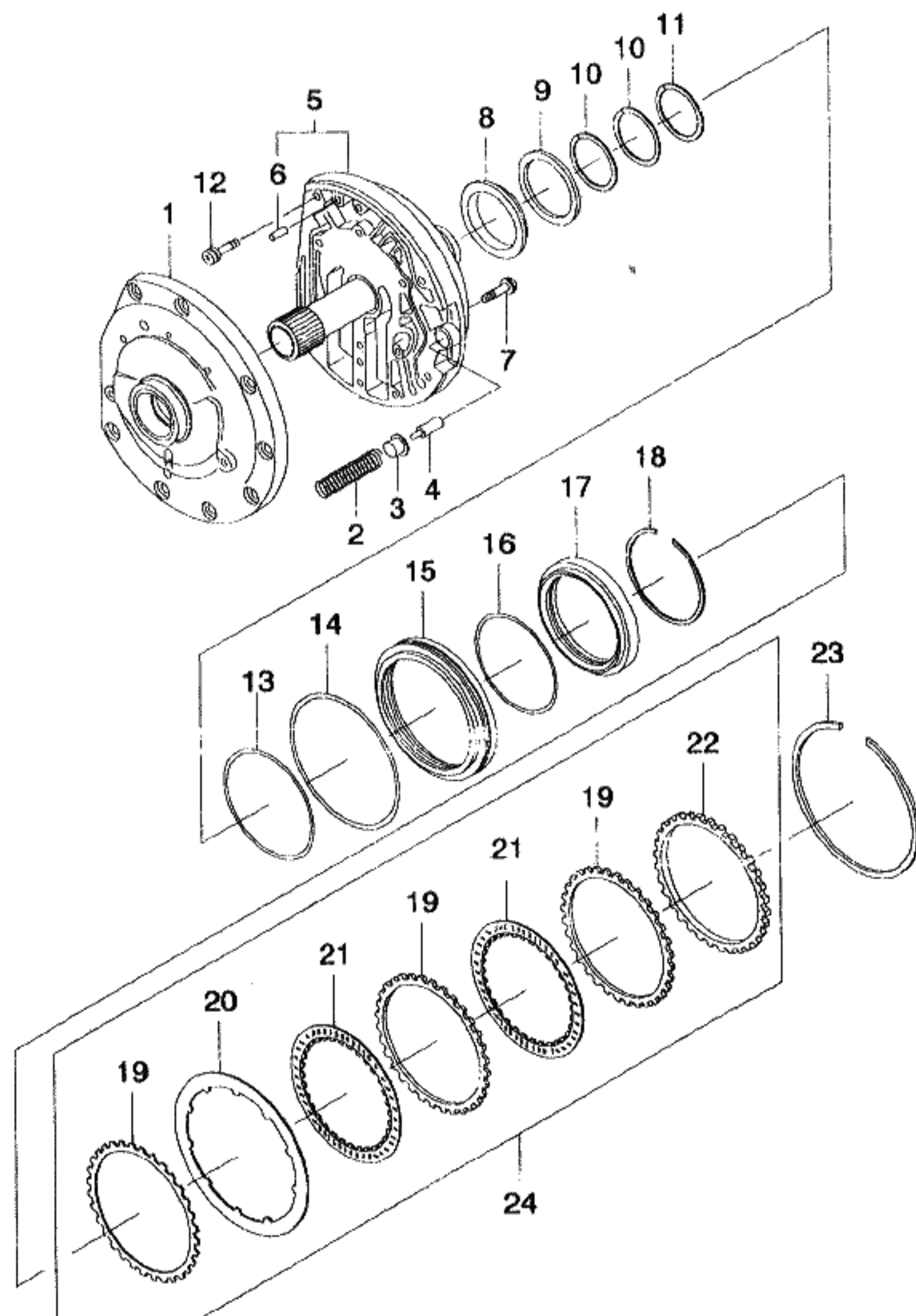


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	0630531205	A	O	O			1					
	[20]	(E)	O RING				(F)JOINT TORIQUE					
		(D)	O RING				(S)ANILLO EN O					
	1043317001	A	O	O			2					
	[21]	(E)	COVER				(F)CARTER					
		(D)	DECKEL				(S)CUBIERTA					
	1036331067	A	O	O			1					
	[22]	(E)	RING-SNAP				(F)ANNEAU-PRESSION D'ARBRE					
		(D)	RING, STAB DRUCK				(S)ANILLO-DE PRESION					
	0730513231	A	O	O			1					
	[23]	(E)	SHACKLE				(F)BRIDES					
		(D)	HALTER				(S)GRILLETE					
	1036301187	A	O	O			1					
	[24]	(E)	SCREW				(F)VIS					
		(D)	SCHRAUBE				(S)TORNILLO					
	0768022333	A	O	O			1			M8x16		
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC					M = MANUAL T/A							
CDX = 2.0 DOHC					A = AUTOMATIC T/A							
					. = COMMON							

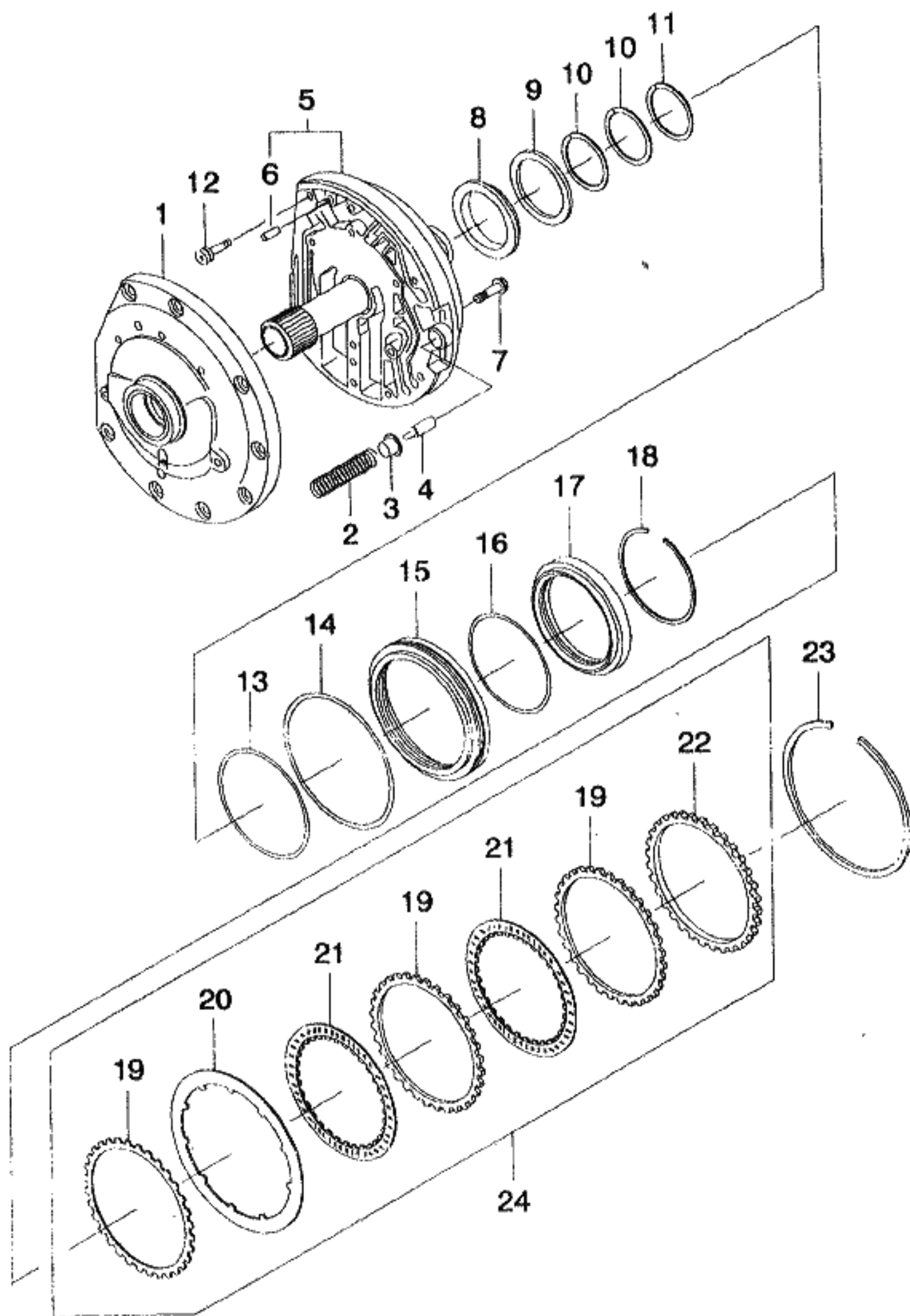


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 1036219016	(E)HOUSING A-PUMP (D)GEHÄUSE	A	O	O		(F)LOGEMENT (S)CARCASA	1			
	[02] 0732041815	(E)SPRING-COMPRESSOR (D)FEDERUNG	A	O	O		(F)RESSORT (S)RESORTE	1			
	[03] 1036322085	(E)CAP (D)DECKEL	A	O	O		(F)CHAPEAU (S)TAPA	1			
	[04] 1036322033	(E)VALVE (D)VENTIL	A	O	O		(F)SOUPAPE (S)VALVULA	1			
	[05] 1036210012	(E)PLATE-INTERM (D)PLATTE	A	O	O		(F)PLAQUE (S)PLACA	1			
	[06] 0731201555	(E)CYLINDRICAL PIN (D)STIFT	A	O	O		(F)BROCHE (S)PASADOR	2		M6x16	
	[07] 0768041239	(E)SCREW-CAP (D)SCHRAUBE	A	O	O		(F)VIS (S)TORNILLO	6		M6x20	
	[08] 0501314642	(E)DISC-ANGLE (D)SCHEIBE	A	O	O		(F)DISQUE (S)DISCO	1			
	[09] 0730150581	(E)WASHER (D)DICHTUNGSRING	A	O	O		(F)RONDELLE (S)ARANDELA	1		T=3.40	
	0730150580		A	O	O			1		T=3.20	
	0730150579		A	O	O			1		T=3.00	
	0730150578		A	O	O			1		T=2.80	
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

3522 OIL PUMP & C CLUTCH



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	0730150577	A	O	O			1			T=2.60	
	0730150576	A	O	O			1			T=2.40	
	0730150575	A	O	O			1			T=2.20	
	0730150574	A	O	O			1			T=2.00	
	0730150573	A	O	O			1			T=1.80	
	0730150572	A	O	O			1			T=1.60	
	0730150571	A	O	O			1			T=1.40	
	0730150570	A	O	O			1			T=1.20	
	0730150569	A	O	O			1			T=1.00	
	[10]	(E)RING-PISTON (D)RING					(F)ANNEAU (S)ANILLO				
	0734401213	A	O	O			2			48.3x52x2.5	
	[11]	(E)RING-PISTON (D)RING					(F)ANNEAU (S)ANILLO				
	0734401155	A	O	O			1			44.6x48x2.0	
	[12]	(E)SCREW-CAP (D)SCHRAUBE					(F)VIS (S)TORNILLO				
	0768041223	A	O	O			7			M6x35	
	[13]	(E)O RING (D)O RING					(F)JOINT TORIQUE (S)ANILLO EN O				
	0734313017	A	O	O			1				
	[14]	(E)O RING (D)O RING					(F)JOINT TORIQUE (S)ANILLO EN O				
	0734313007	A	O	O			1				
	[15]	(E)PISTON (D)KOLBEN					(F)PISTON (S)PISTON				
	1036331028	A	O	O			1				
	[16]	(E)O RING (D)O RING					(F)JOINT TORIQUE (S)ANILLO EN O				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A = COMMON						



KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL									
			S X	C D X								
	0734313026	A	O	O			1					
	[17]	(E)RING-INTERM					(F)ANNEAU					
		(D)RING					(S)ANILLO					
	1036331060	A	O	O			1					
	[18]	(E)RING-SNAP					(F)ANNEAU-PRESSION D'ARBRE					
		(D)RING,STAB DRUCK					(S)ANILLO-DE PRESION					
	0730513314	A	O	O			1			T=1.50		
	[19]	(E)DISC-CLUTCH OUTER					(F)CARTER & DISQUE					
		(D)KUPPLUNG-DECKEL&DISK					(S)EMBRAGUE-CUBIERTA Y DISCO					
	1036302015	A	O	O			3			T=1.80		
	[20]	(E)SPRING-CUP					(F)RESSORT					
		(D)FEDERUNG					(S)RESORTE					
	1036331096	A	O	O			1					
	[21]	(E)LIN-CLUTCH DISC					(F)PLAQUE-EMBRAYAGE A DISQUE					
		(D)PLATTE,SCHEIBEN-KUPPLUNG					(S)PLACA-EMBRAGUE DISCO					
	1036202018	A	O	O			3					
	[22]	(E)DISC END					(F)DISQUE					
		(D)SCHEIBE					(S)DISCO					
	1036302061	A	O	O			1					
	[23]	(E)RING-SNAP					(F)ANNEAU-PRESSION D'ARBRE					
		(D)RING,STAB DRUCK					(S)ANILLO-DE PRESION					
	0730513220	A	O	O			1			T=2.00		
	0730513212	A	O	O			1			T=1.80		
	0730513219	A	O	O			1			T=1.60		
	0730513211	A	O	O			1			T=1.40		
	0730513210	A	O	O			1			T=1.20		
	0730513218	A	O	O			1			T=1.00		
	[24]	(E)C CLUTCH SET					(F)'C' EMBRAYAGE					
		(D)'C' KUPPLUNG					(S)'C' EMBRAGUE					
	S3522001	A	O	O			1					

LEVEL

T/A(TRANSAXLE)

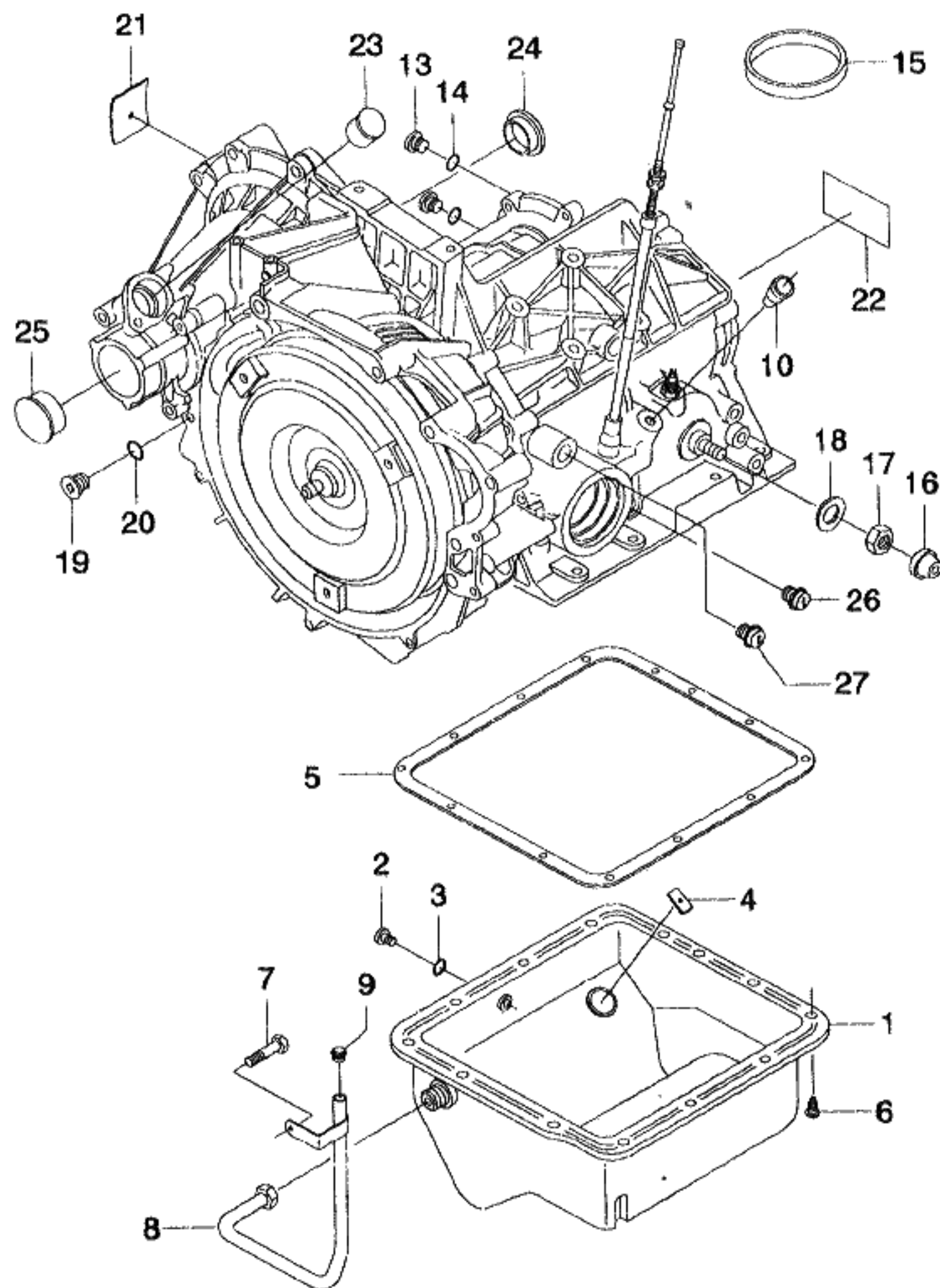
S X = 2.0 SOHC

M = MANUAL T/A

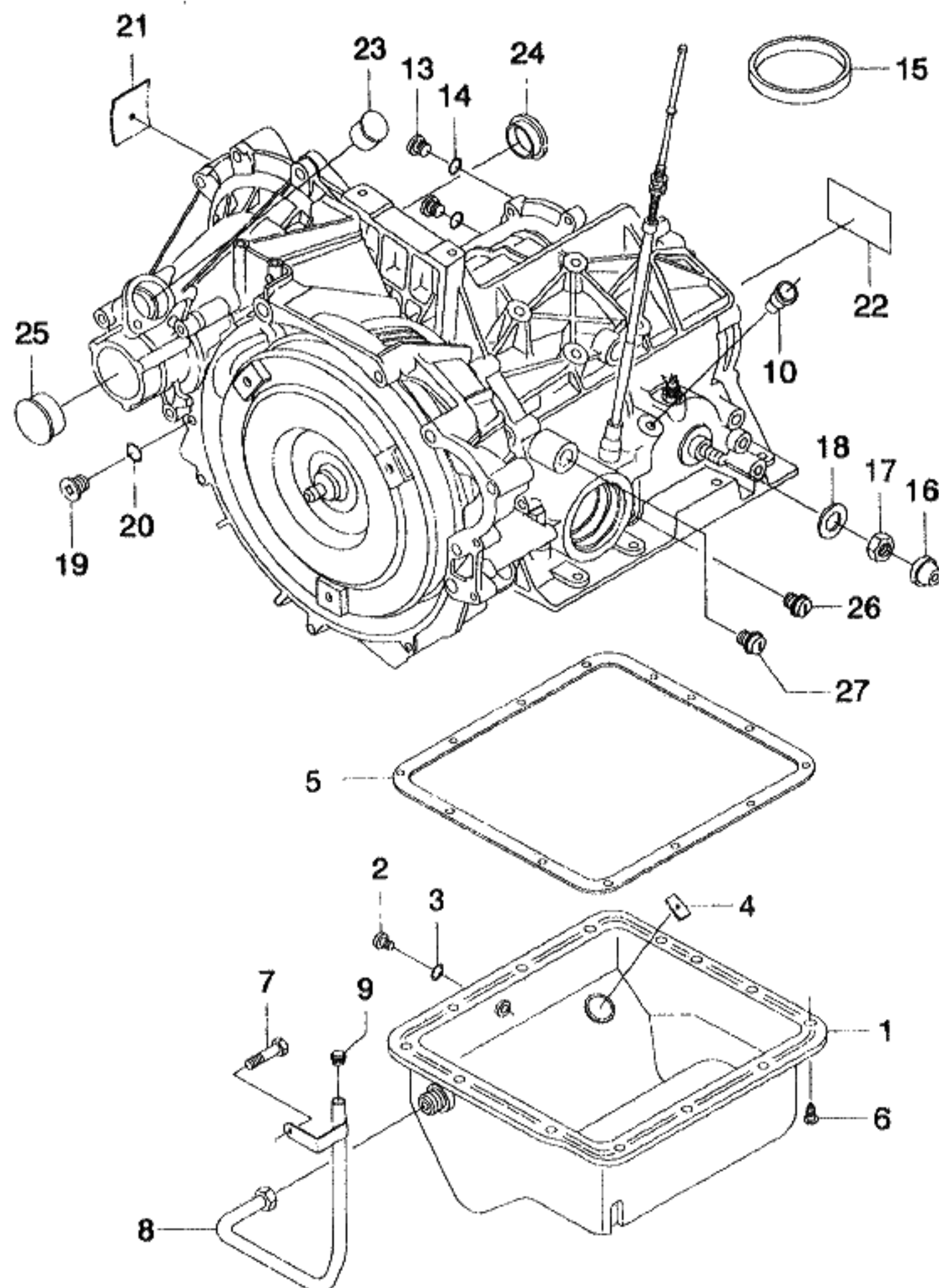
CDX = 2.0 DOHC

A = AUTOMATIC T/A

= COMMON

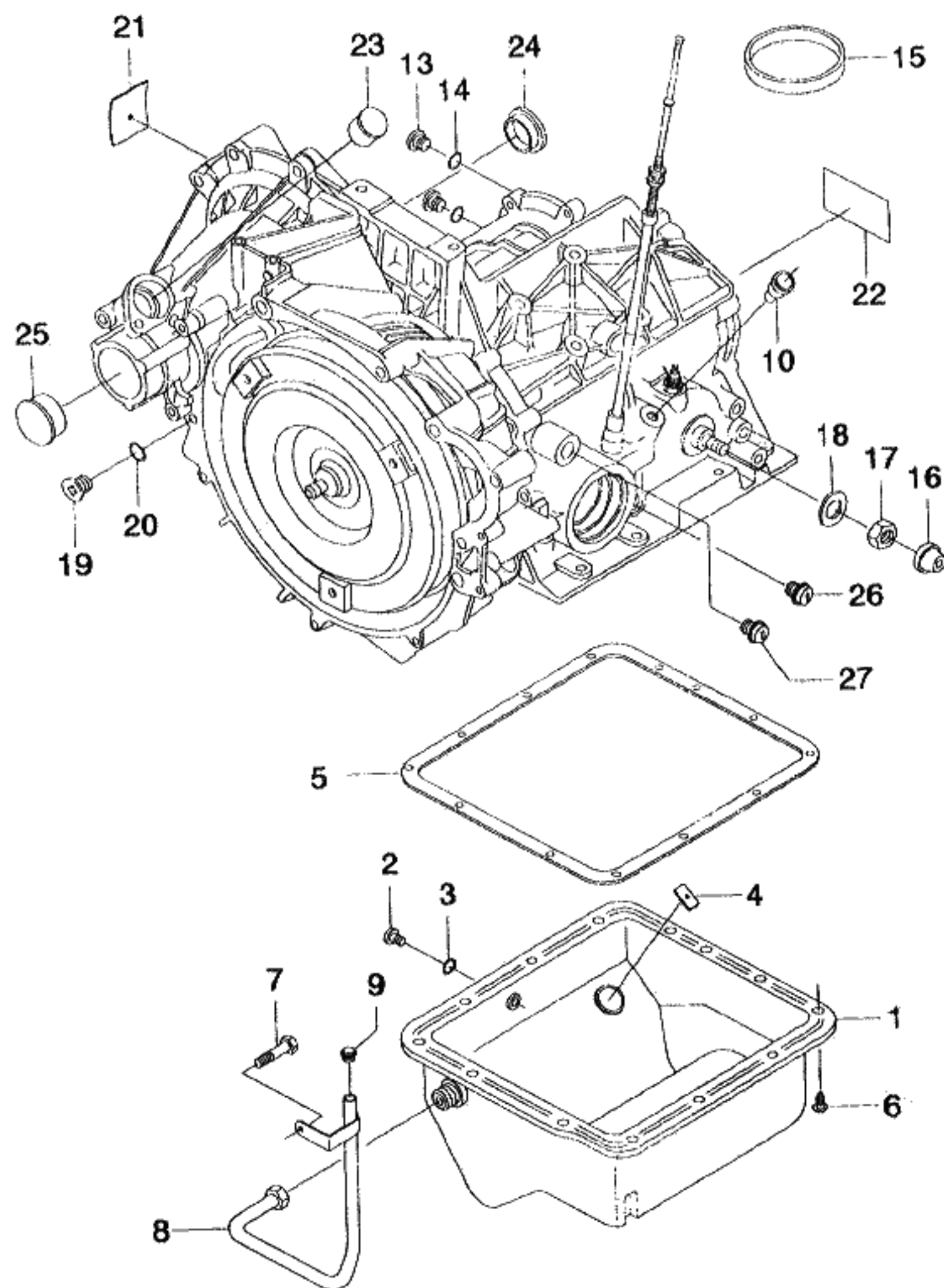


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01] 1036201009	(E) PAN A-OIL (D) PFANNE ÖL A O O					(F) CARTER-HUILE (S) RECIPIENTE-ACEITE 1				
	[02] 0636302053	(E) PLUG-SCREW (D) STÖPSEL, SCHRAUBEN A O O					(F) BOUCHON-VIS (S) TAPON-TORNILLO 1			M10x1	
	[03] 0730150764	(E) RING-SEALING (D) RING A O O					(F) ANNEAU (S) ANILLO 1			T=1.20	
	[04] 1043301036	(E) MAGNET (D) MAGNET A O O					(F) AIMANT (S) IMAN 1				
	[05] 1036301182	(E) GASKET (D) DICHTUNG A O O					(F) JOINT (S) JUNTA 1				
	[06] 0736101189	(E) SCREW-CAP (D) SCHRAUBE A O O					(F) VIS (S) TORNILLO 13			M6	
	[07] 0636024009	(E) SCREW-HEXAGON (D) SCHRAUBE A O O					(F) VIS (S) TORNILLO 1				
	[08] 96210143	(E) TUBE A-OIL FILLER (D) TUYAU A O O					(F) ROHRLEITUNG (S) TUBO 1				
	[09] 0637900025	(E) PLUG-SCREW (D) STÖPSEL, SCHRAUBEN A O O					(F) BOUCHON-VIS (S) TAPON-TORNILLO 1				
	[10] 1036390004	(E) PIPE-BREATHER (D) ROHR A O O					(F) TUYAU (S) TUBERIA 1				
LEVEL					T/A (TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[13]	(E)PLUG-SCREW (D)STÖPSEL,SCHRAUBEN				(F)BOUCHON-VIS (S)TAPON-TORNILLO					
	0636302053	A	O	O		1				M10x1	
	[14]	(E)RING-SEALING (D)RING				(F)ANNEAU (S)ANILLO					
	0730150764	A	O	O		1				T=1.20	
	[15]	(E)RING (D)RING				(F)ANNEAU (S)ANILLO					
	1043306040	A	O	O		1					
	[16]	(E)PLUG (D)STÖPSEL				(F)BOUCHON (S)TAPON					
	0637900027	A	O	O		1					
	[17]	(E)NUT-HEXAGON (D)MUTTER				(F)ECROU (S)TUERCA					
	0637011041	A	O	O		1				M8x1	
	[18]	(E)WASHER (D)DICHTUNGSRING				(F)RONDELLE (S)ARANDELA					
	0630003032	A	O	O		1					
	[19]	(E)PLUG-SCREW (D)STÖPSEL,SCHRAUBEN				(F)BOUCHON-VIS (S)TAPON-TORNILLO					
	0636302053	A	O	O		1				M10x1	
	[20]	(E)RING-SEALING (D)RING				(F)ANNEAU (S)ANILLO					
	0730150764	A	O	O		1				T=1.20	
	[21]	(E)PLATE-TYPE (D)PLATTE				(F)PLAQUE (S)PLACA					
	1036301051	A	O	O		1					
	[22]	(E)LABEL-STICK ON (D)ETIKETT				(F)ÉTIQUETTE (S)ETIQUETA					
	1050301263	A	O	O		1					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

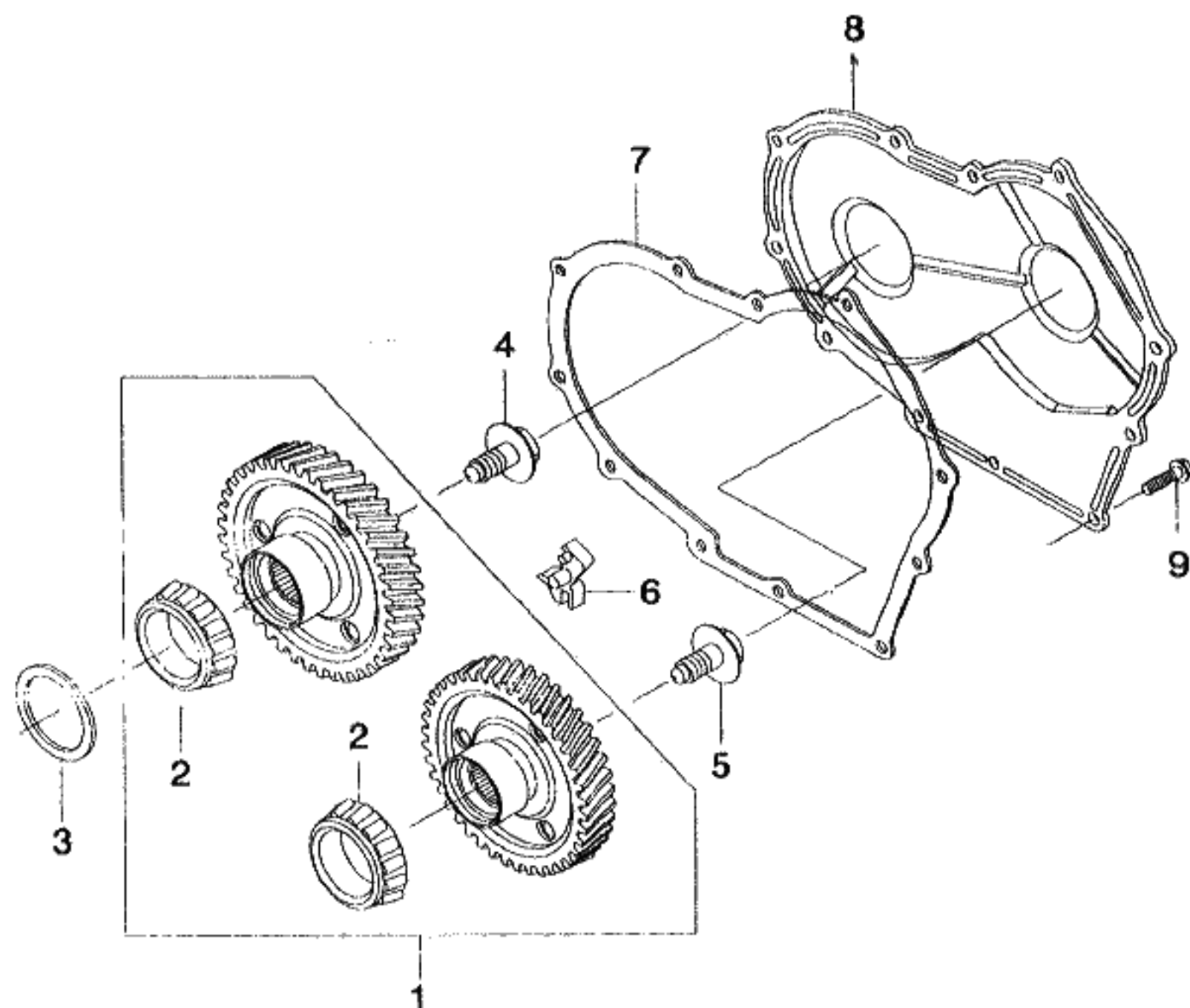
3523 OIL PAN & ACCESSORIES



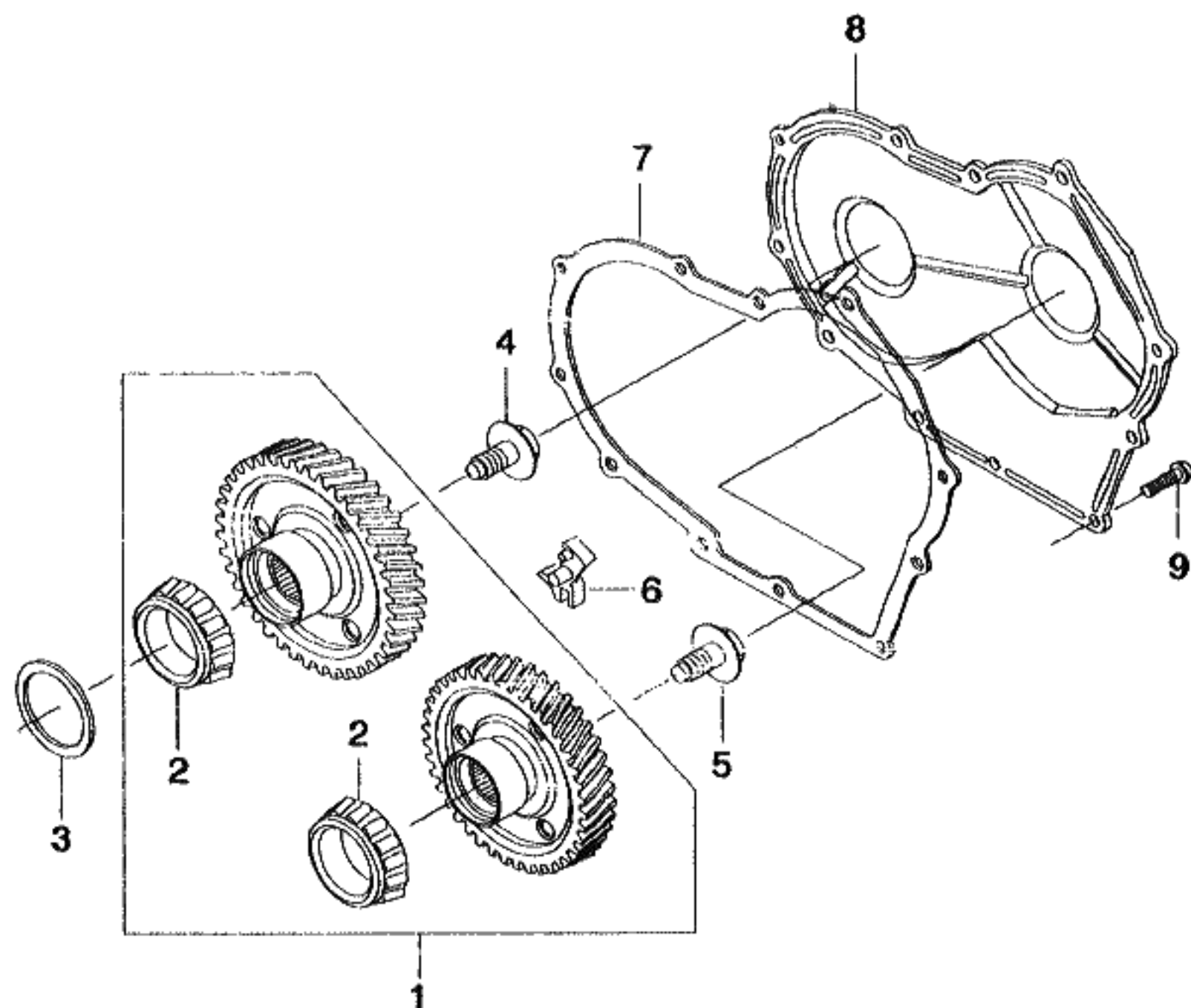
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[23] 0637900105	(E)SLEEVE-PROTECT (D)HÜLSE A O O				(F)CHEMISE (S)MANGA 1				Z18x20	
	[24] 0501314065	(E)PLUG (D)STÖPSEL A O O				(F)BOUCHON (S)TAPON 1					
	[25] 0637900038	(E)PLUG (D)STÖPSEL A O O				(F)BOUCHON (S)TAPON 1					
	[26] 0637900025	(E)PLUG-SCREW (D)STÖPSEL,SCHRAUBEN A O O				(F)BOUCHON-VIS (S)TAPON-TORNILLO 1				M14x1.5	
	[27] 0637900025	(E)PLUG-SCREW (D)STÖPSEL,SCHRAUBEN A O O				(F)BOUCHON-VIS (S)TAPON-TORNILLO 1				M14x1.5	
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

3524 SPUR GEAR & SIDE COVER

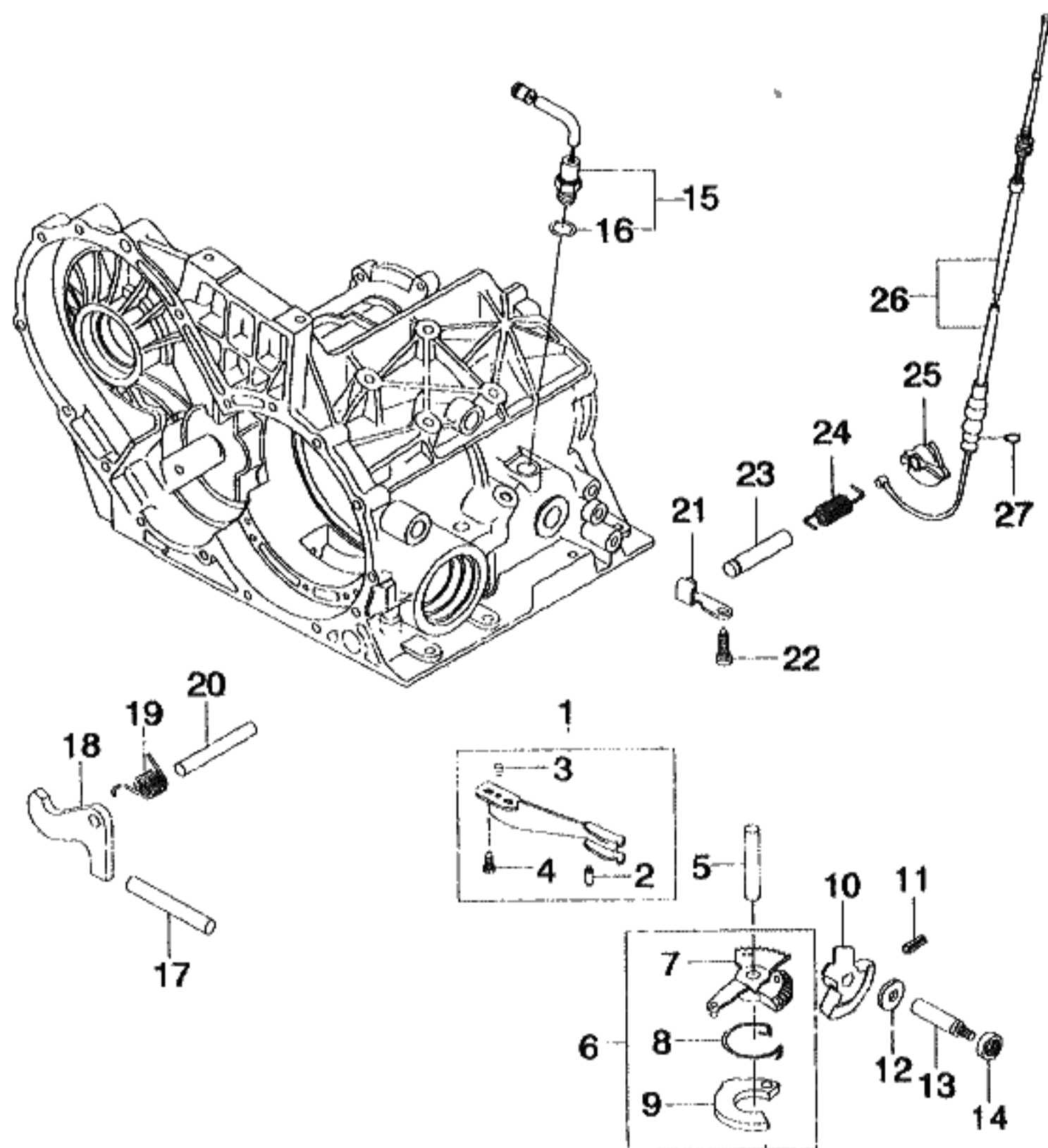
3E16



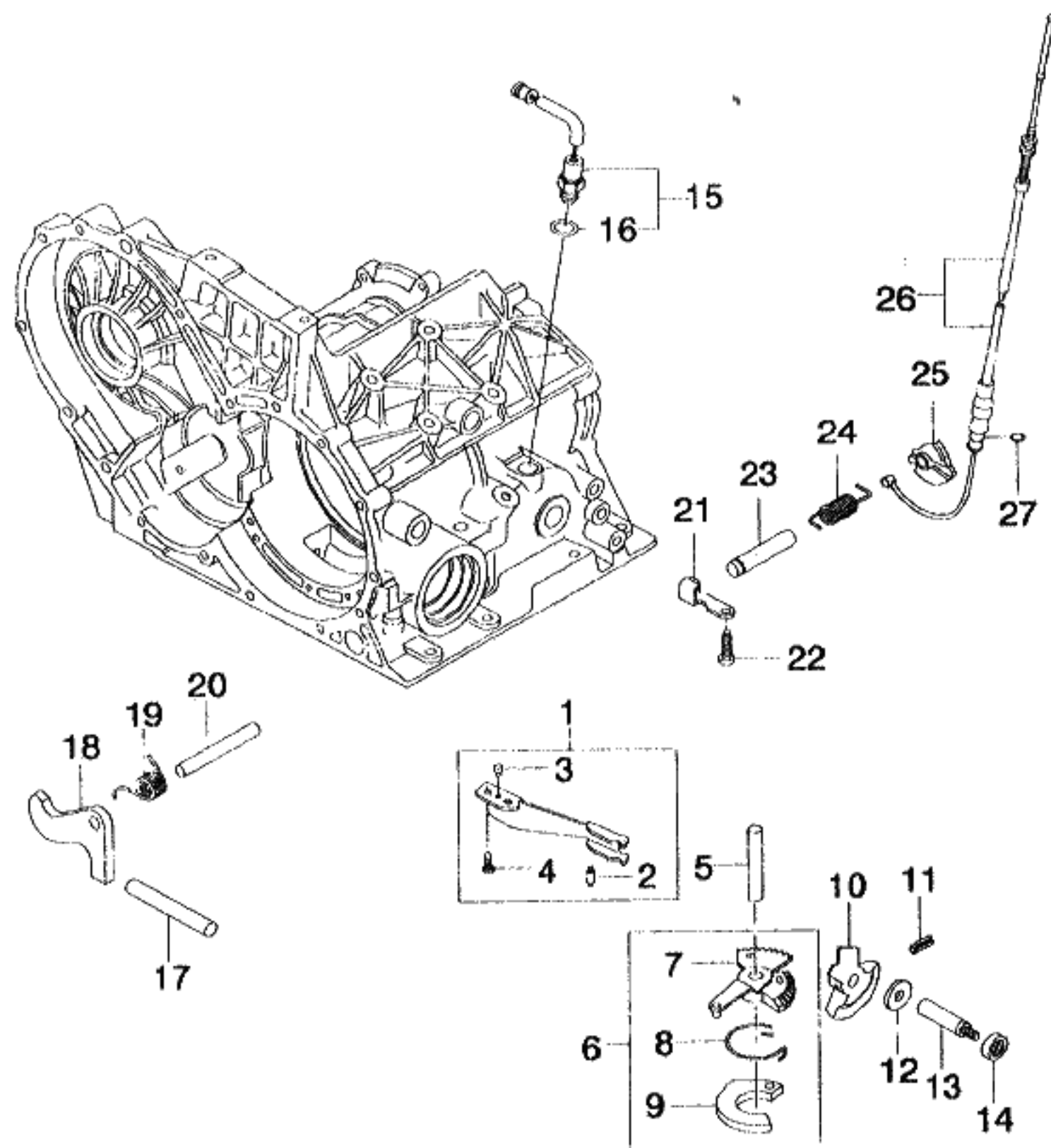
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)GEAR A-SUPR (D)GETRIEBE				(F)ENGRENAGE (S)ENGRANAJE					
	1036209128	A	O	.		1				Z46/53	
	1036209127	A	O	O	&L88	1				Z46/53	
	[02]	(E)BEARING-INNER RING (D)KUGELLAGER				(F)ROULEMENT (S)CONJINETE					
	0735370117	A	O	O		2				38.0x17.0	
	[03]	(E)WASHER (D)DICHTUNGSRING				(F)RONDELLE (S)ARANDELA					
	0730107263	A	O	O		1				T=1.95	
	0730106542	A	O	O		1				T=1.90	
	0730106541	A	O	O		1				T=1.85	
	0730106540	A	O	O		1				T=1.80	
	0730106539	A	O	O		1				T=1.75	
	0730106538	A	O	O		1				T=1.70	
	0730106537	A	O	O		1				T=1.65	
	0730106536	A	O	O		1				T=1.60	
	0730106535	A	O	O		1				T=1.55	
	0730106534	A	O	O		1				T=1.50	
	0730106533	A	O	O		1				T=1.45	
	0730106532	A	O	O		1				T=1.40	
	0730106531	A	O	O		1				T=1.35	
	0730106530	A	O	O		1				T=1.30	
	0730106529	A	O	O		1				T=1.25	
	0730106528	A	O	O		1				T=1.20	
	0730106527	A	O	O		1				T=1.15	
	0730106526	A	O	O		1				T=1.10	
	0730106525	A	O	O		1				T=1.05	
	0730106524	A	O	O		1				T=1.00	
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



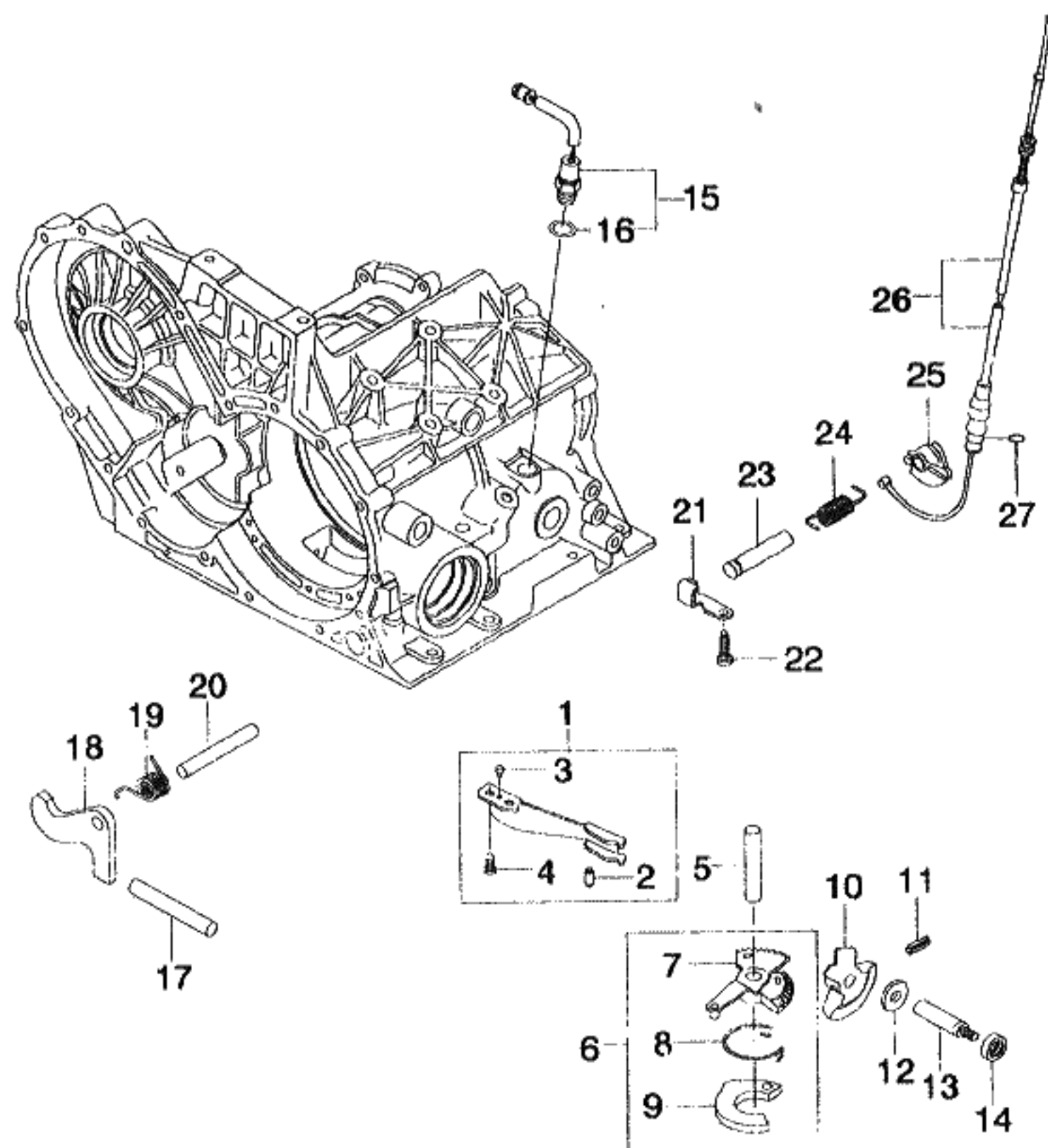
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[04] 0768045201	(E)SCREW (D)SCHRAUBE A	O	O			(F)VIS (S)TORNILLO 1			M14x1.5	
	[05] 0768045205	(E)SCREW (D)SCHRAUBE A	O	O			(F)VIS (S)TORNILLO 1			M14x1.5	
	[06] 1036309146 1036309145	(E)ROD-WIPER (D)STAB A	O	.			(F)TRINGLE (S)VARILLA 1				
			O	O	&L88		1				
	[07] 1036309323	(E)GASKET (D)DICHTUNG A	O	O			(F)JOINT (S)JUNTA 1				
	[08] 1036209054	(E)COVER-FR (D)DECKEL A	O	O			(F)CARTER (S)CUBIERTA 1				
	[09] 0768041279	(E)SCREW-CAP (D)SCHRAUBE A	O	O			(F)VIS (S)TORNILLO 1			M6x15	
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



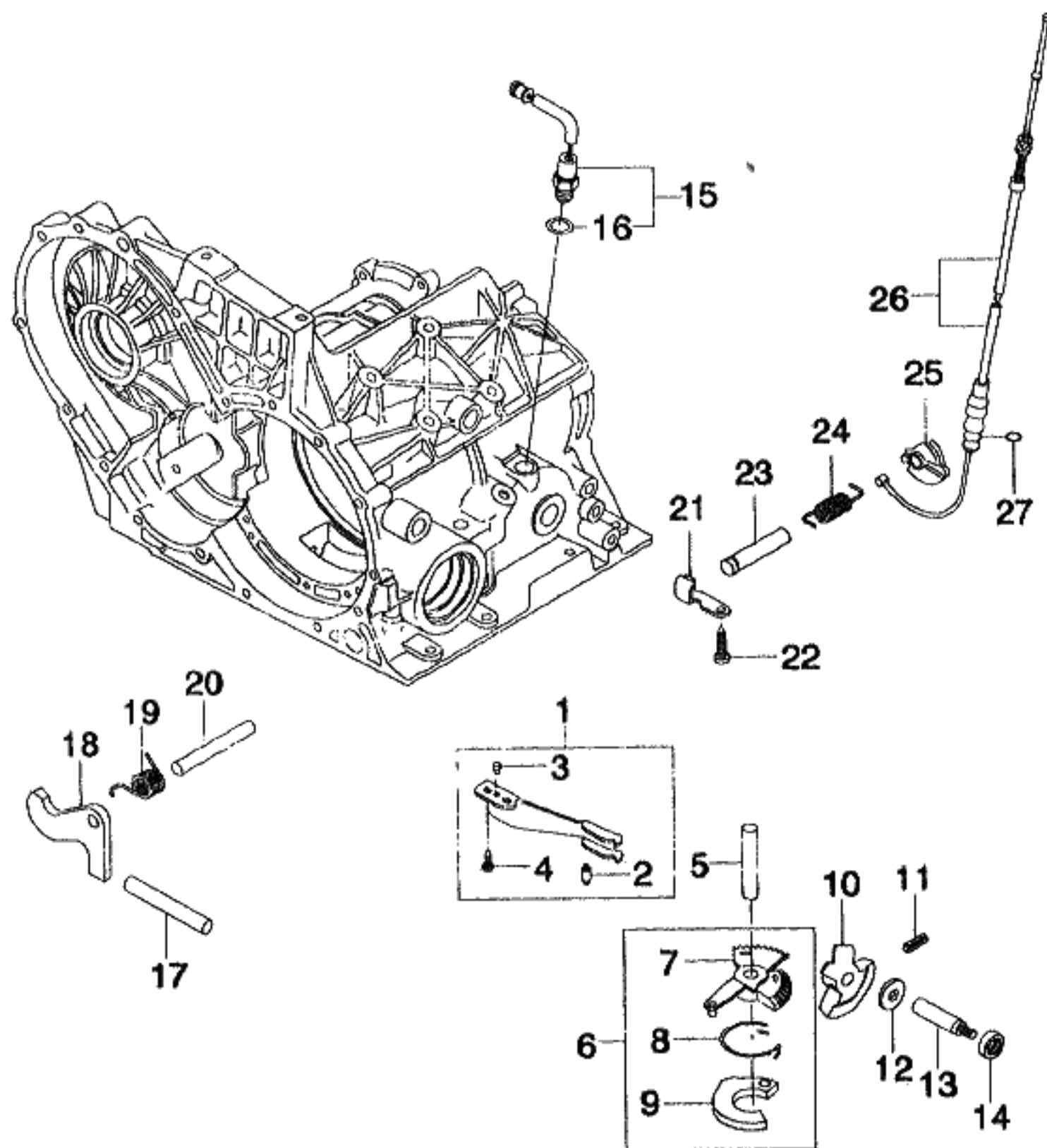
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01]	(E)SPRING-DETENT (D)FEDERUNG,RÜCKHALTER					(F)RESSORT-DETENTE (S)RESORTE-SEGURO				
	1036201021	A	O	O			1				
	[02]	(E)ROLLER (D)ROLLE					(F)ROULEAU (S)RODILLO				
	0301306014	A	O	O			1				
	[03]	(E)PIN (D)STIFT					(F)BROCHE (S)PASADOR				
	1036306021	A	O	O			1				
	[04]	(E)SCREW-CAP (D)SCHRAUBE					(F)VIS (S)TORNILLO				
	0768041279	A	O	O			2			M6x15	
	[05]	(E)PIN (D)STIFT					(F)BROCHE (S)PASADOR				
	1036306003	A	O	O			1				
	[06]	(E)DISC-DETENT (D)SCHEIBE					(F)DISQUE (S)DISCO				
	1036201022	A	O	O			1				
	[07]	(E)DISC-DETENT (D)SCHEIBE					(F)DISQUE (S)DISCO				
	1050206068	A	O	O			1				
	[08]	(E)CLAMP-SPRING (D)KLAMMER					(F)PINCE (S)ABRAZADERA				
	1036324005	A	O	O			1				
	[09]	(E)CAM-LOCKING (D)KURBEL					(F)CAME (S)LEVA				
	1036324021	A	O	O			1				
	[10]	(E)CAM (D)KURBEL					(F)CAME (S)LEVA				
	1036306057	A	O	O			1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



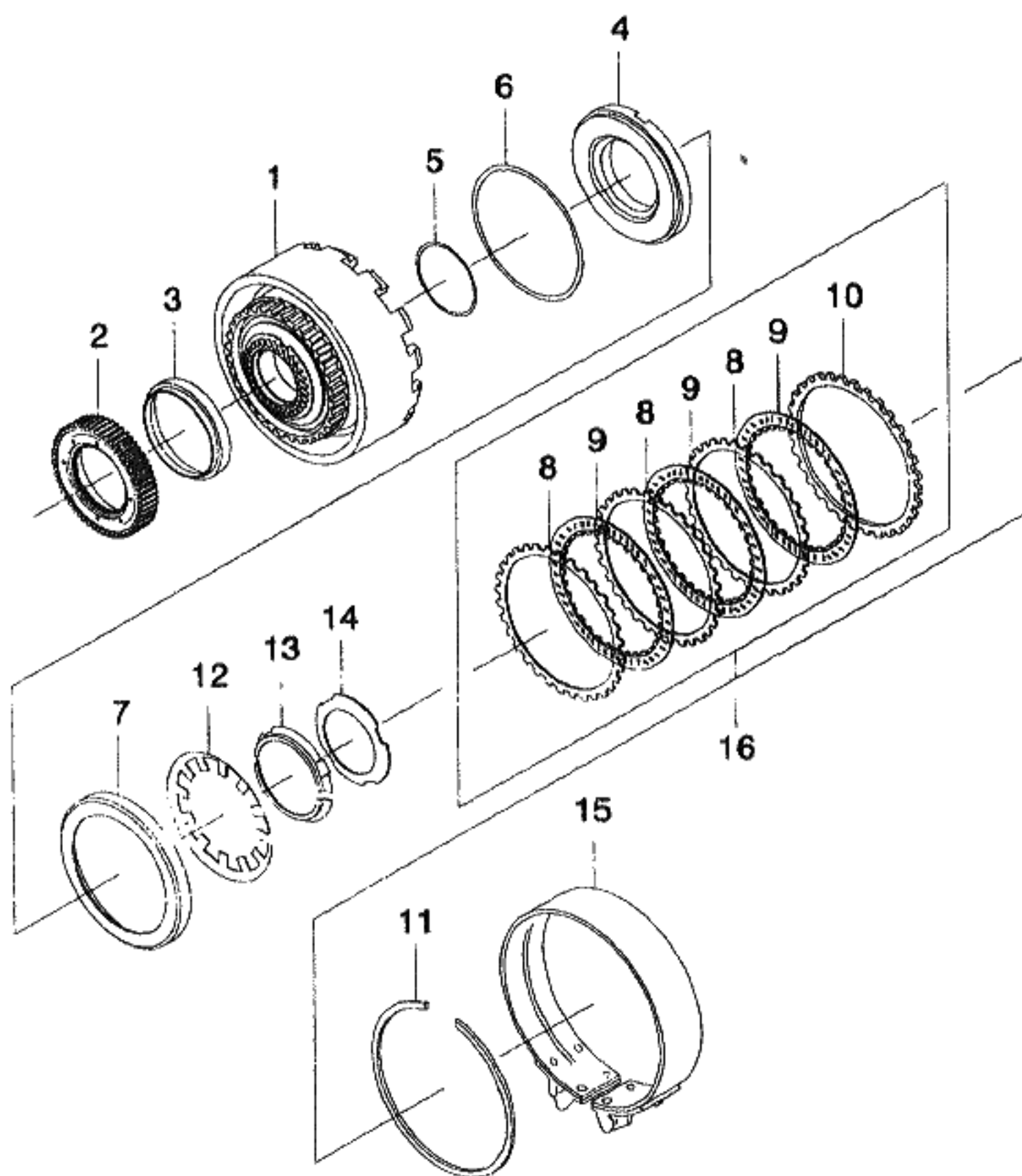
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[11]	(E)PIN-SLOT (D)STIFT					(F)BROCHE (S)PASADOR				
	0631329052	A	O	O			1			5x28	
	[12]	(E)WASHER (D)DICHTUNGSRING					(F)RONDELLE (S)ARANDELA				
	1036306046	A	O	O			1			T=1.90	
	1036306045	A	O	O			1			T=1.80	
	1036306044	A	O	O			1			T=1.70	
	1036306043	A	O	O			1			T=1.60	
	1036306042	A	O	O			1			T=1.50	
	1036306041	A	O	O			1			T=1.40	
	1036306040	A	O	O			1			T=1.30	
	1036306039	A	O	O			1			T=1.20	
	1036306038	A	O	O			1			T=1.10	
	1036306037	A	O	O			1			T=1.00	
	1036306028	A	O	O			1			T=0.90	
	1036306027	A	O	O			1			T=0.80	
	1036306026	A	O	O			1			T=0.70	
	1036306025	A	O	O			1			T=0.60	
	1036306024	A	O	O			1			T=0.50	
	[13]	(E)SHAFT-SELECTOR (D)SPINDEL					(F)ARBRE (S)EJE				
	1036306019	A	O	O			1				
	[14]	(E)SEAL-SHAFT (D)DICHTUNG					(F)JOINT (S)SELLO				
	0634300040	A	O	O			1			12x22x7	
	[15]	(E)SWITCH (D)SCHALTER					(F)COMMUTATEUR (S)INTERRUPTOR				
	0768300360	A	O	O			1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[16]	(E)RING-SEALING (D)RING					(F)ANNEAU (S)ANILLO				
	0730150302	A	O	O			1			T=2.00	
	0730150160	A	O	O			1			T=1.80	
	0730150219	A	O	O			1			T=1.60	
	0730150220	A	O	O			1			T=1.40	
	[17]	(E)LINK-DRAG (D)VERBINDUNG					(F)ACOUPLEMENT (S)ENLACE				
	1036324018	A	O	O			1				
	[18]	(E)PAWL (D)SPERRHACKEN					(F)CLIQUET (S)RETEN				
	1036324002	A	O	O			1				
	[19]	(E)SPRING-LEG (D)FEDERUNG,BEIN					(F)RESSORT-JAMBE (S)RESORTE-PIERNA				
	1036301162	A	O	O			1				
	[20]	(E)PIN (D)STIFT					(F)BROCHE (S)PASADOR				
	1036324019	A	O	O			1				
	[21]	(E)PLATE-FIXING (D)PLATTE					(F)PLAQUE (S)PLACA				
	1036306015	A	O	O			1				
	[22]	(E)SCREW-CAP (D)SCHRAUBE					(F)VIS (S)TORNILLO				
	0768041279	A	O	O			1			M6x15	
	[23]	(E)AXLE (D)ACHSE					(F)PONT (S)EJE				
	1050306007	A	O	O			1				
	[24]	(E)SPRING-LEG (D)FEDERUNG,BEIN					(F)RESSORT-JAMBE (S)RESORTE-PIERNA				
	1036306034	A	O	O			1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

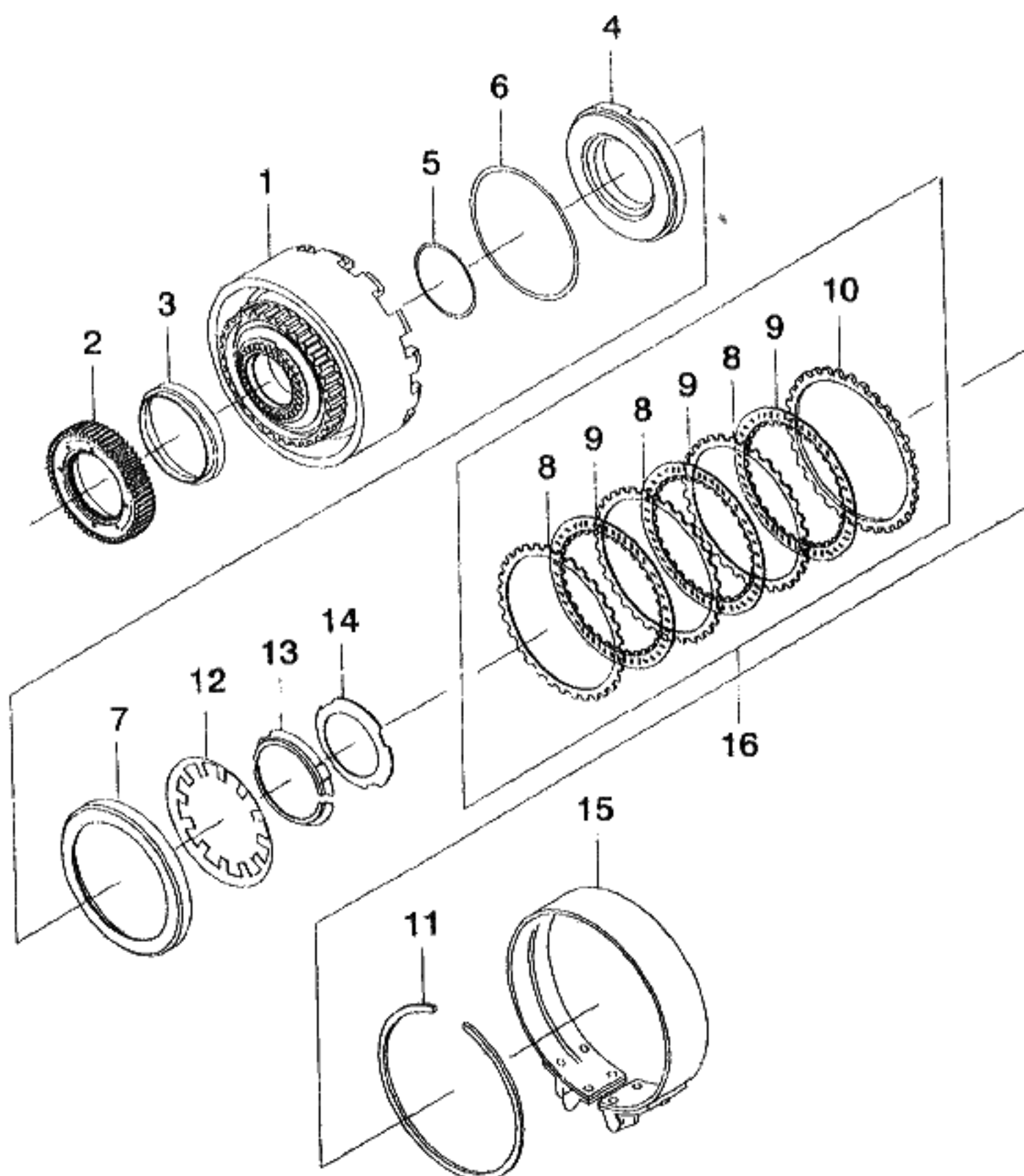


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[25] 1043206042	(E) THROTTLE CAM A (D) KURBEL A O O					(F) CAME (S) LEVA 1				
	[26] 1036201033 1036201030	(E) CABLE-THROTTLE VALVE (D) KABEL A O . A O O		&L88			(F) CABLE (S) CABLE 1 1				
	[27] 0734313158	(E) O RING (D) O RING A O O					(F) JOINT TORIQUE (S) ANILLO EN O 1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

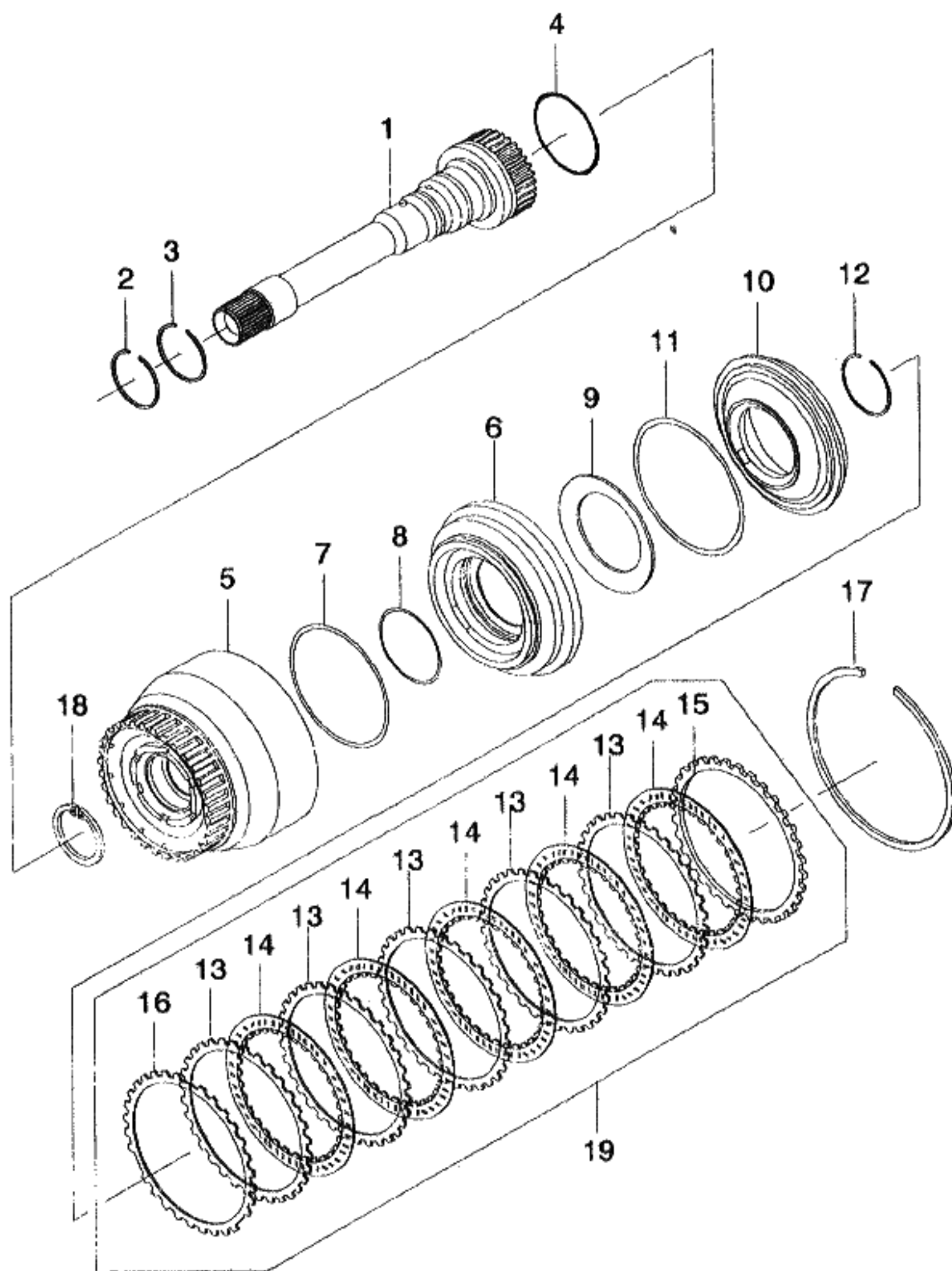


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)CYLINDER A (D)ZYLINDER				(F)CYLINDRE (S)CILINDRO					
	1036231028	A O O				1					
	[02]	(E)FREE WHEEL A (D)PLATTE				(F)PLAQUE (S)PLACA					
	1036231041	A O O				1					
	[03]	(E)RING-STOP (D)RING				(F)ANNEAU (S)ANILLO					
	1036331087	A O O				1					
	[04]	(E)PISTON (D)KOLBEN				(F)PISTON (S)PISTON					
	1036231022	A O O				1					
	[05]	(E)O RING (D)O RING				(F)JOINT TORIQUE (S)ANILLO EN O					
	0734313011	A O O				1					
	[06]	(E)O RING (D)O RING				(F)JOINT TORIQUE (S)ANILLO EN O					
	0734313019	A O O				1					
	[07]	(E)PLATE-PRESSURE (D)PLATTE,DRUCK				(F)PLAQUE-PRESSION (S)PLACA-PRESION					
	1036331081	A O O				1					
	[08]	(E)DISC-CLUTCH OUTER (D)KUPPLUNG-DECKEL&DISK				(F)CARTER & DISQUE (S)EMBRAGUE-CUBIERTA Y DISCO					
	1036302015	A O O				3			T=1.80		
	[09]	(E)LIN-CLUTCH DISC (D)PLATTE,SCHEIBEN-KUPPLUNG				(F)PLAQUE-EMBRAYAGE A DISQUE (S)PLACA-EMBRAGUE DISCO					
	1036202028	A O O				3					
	[10]	(E)DISC-END (D)SCHEIBE				(F)DISQUE (S)DISCO					
	1036302016	A O O				1			T=4.50		
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A = COMMON						

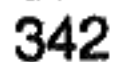
3530 B CLUTCH & BRAKE BAND



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[11] 0730513211	(E)RING-SNAP (D)RING,STAB DRUCK	A	O	O		1			T=1.40	
	[12] 1036331048	(E)SPRING-CUP (D)FEDERUNG	A	O	O		1				
	[13] 1036331040	(E)RING-STOP (D)RING	A	O	O		1				
	[14] 0501313733	(E)WASHER-THRUST (D)DICHTUNGSRING,SCHUB	A	O	O		1				
	[15] 0501208833	(E)BAND A-BRAKE (D)BAND,BREMSE	A	O	O		1				
	[16] S3530001	(E)B CLUTCH SET (D)'B' KUPPLUNG	A	O	O		1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01] 1036202033	(E)SHAFT A-TURBINE (D)SPINDEL A O O				(F)ARBRE (S)EJE 1					
	[02] 0734401160	(E)RING-PISTON (D)RING A O O				(F)ANNEAU (S)ANILLO 1				25.8x28x2.0	
	[03] 0734401146	(E)RING-PISTON (D)RING A O O				(F)ANNEAU (S)ANILLO 1				26.8x29x2.0	
	[04] 0734313068	(E)O RING (D)O RING A O O				(F)JOINT TORIQUE (S)ANILLO EN O 1					
	[05] 1036302062	(E)CYLINDER A (D)ZYLINDER A O O				(F)CYLINDRE (S)CILINDRO 1					
	[06] 1036302035	(E)PISTON (D)KOLBEN A O O				(F)PISTON (S)PISTON 1					
	[07] 0734313027	(E)O RING (D)O RING A O O				(F)JOINT TORIQUE (S)ANILLO EN O 1					
	[08] 0734313025	(E)O RING (D)O RING A O O				(F)JOINT TORIQUE (S)ANILLO EN O 1					
	[09] 1036302043	(E)SPRING-CUP (D)FEDERUNG A O O				(F)RESSORT (S)RESORTE 1					
	[10] 1036302037	(E)OIL DAM (D)STÖPSEL A O O				(F)BOUCHON (S)TAPON 1					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

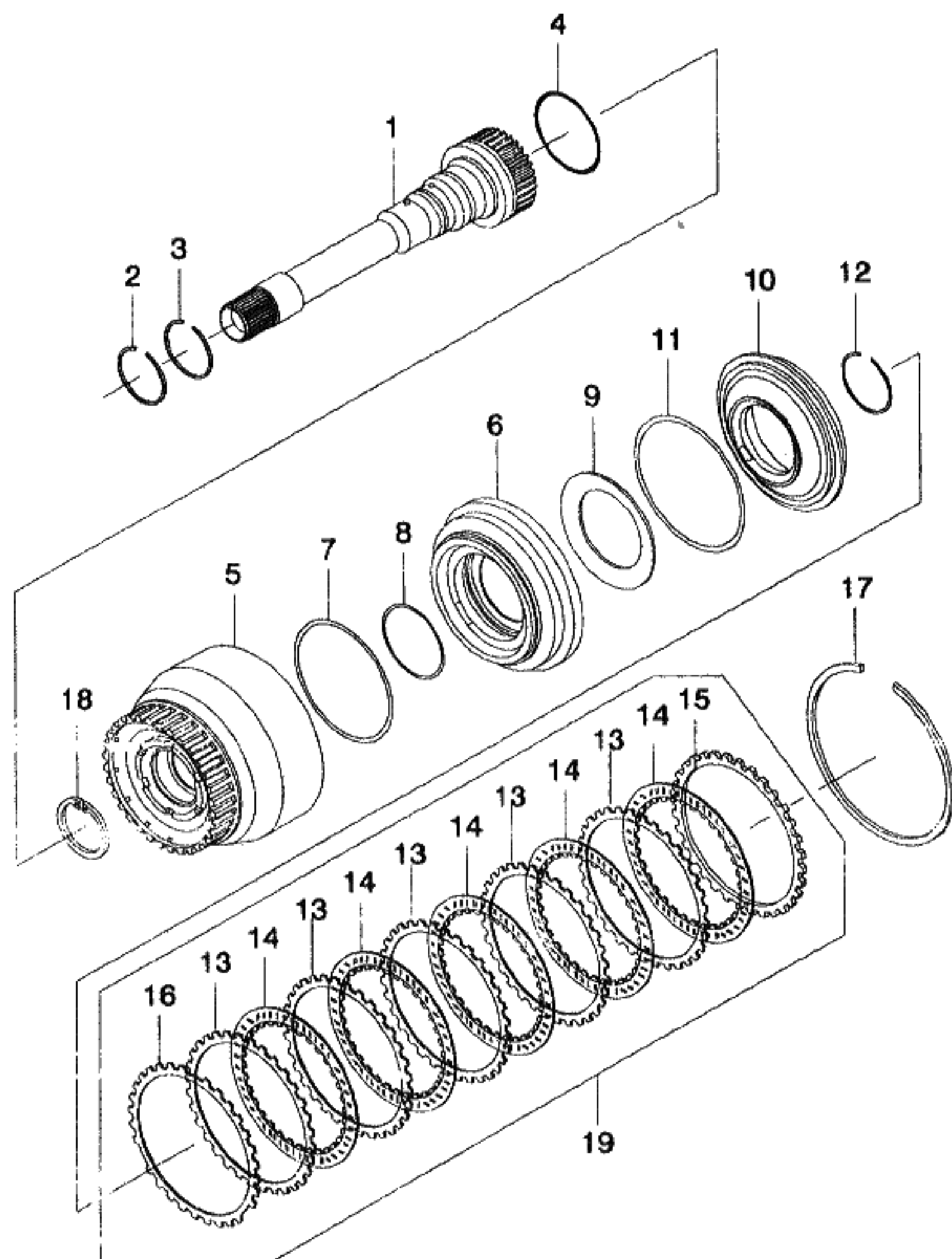


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[11] 0734313019	(E) O RING (D) O RING A O O				(F) JOINT TORIQUE (S) ANILLO EN O 1					
	[12] 0730513341	(E) RING-SNAP (D) RING, STAB DRUCK A O O				(F) ANNEAU-PRESSION D'ARBRE (S) ANILLO-DE PRESION 1				T=1.12	
	[13] 1036302015	(E) DISC-CLUTCH OUTER (D) KUPPLUNG-DECKEL&DISK A O O				(F) CARTER & DISQUE (S) EMBRAGUE-CUBIERTA Y DISCO 5				T=1.80	
	[14] 1036202018	(E) LIN-CLUTCH DISC (D) PLATTE, SCHEIBEN-KUPPLUNG A O O				(F) PLAQUE-EMBRAYAGE A DISQUE (S) PLACA-EMBRAGUE DISCO 5					
	[15] 1036302016	(E) DISC END (D) SCHEIBE A O O				(F) DISQUE (S) DISCO 1				T=4.50	
	[16] 1036302041	(E) SPRING-CLUTCH DISC (D) FEDERUNG A O O				(F) RESSORT (S) RESORTE 1					
	[17] 0730513224	(E) RING-SNAP (D) RING, STAB DRUCK A O O				(F) ANNEAU-PRESSION D'ARBRE (S) ANILLO-DE PRESION 1				T=2.80	
	0730513259	A O O				1				T=2.70	
	0730513223	A O O				1				T=2.60	
	0730513258	A O O				1				T=2.50	
	0730513222	A O O				1				T=2.40	
	0730513257	A O O				1				T=2.30	
	0730513221	A O O				1				T=2.20	
	0730513256	A O O				1				T=2.10	
	0730513220	A O O				1				T=2.00	

LEVEL	T/A (TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON

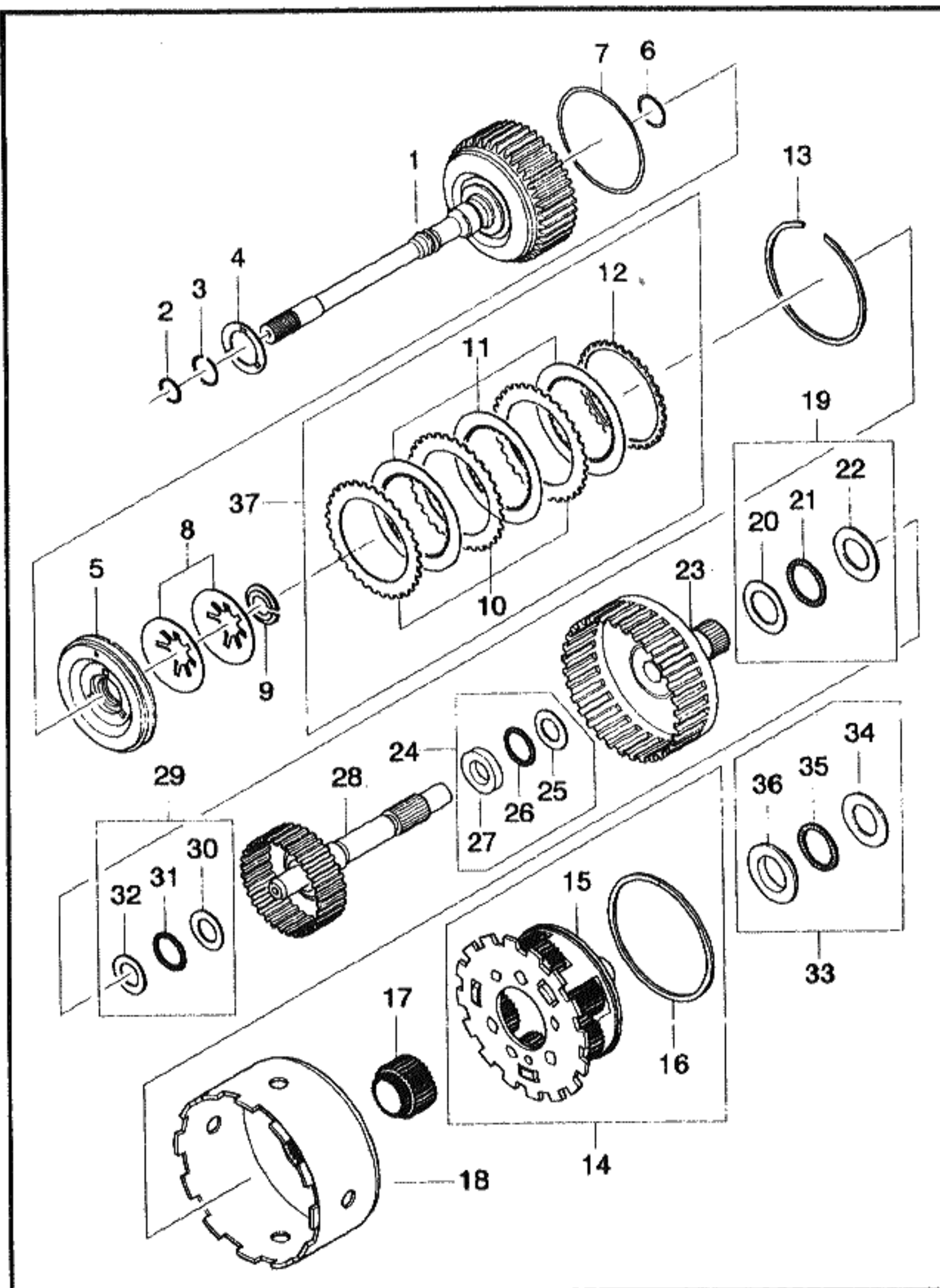
3531 INPUT SHAFT & A CLUTCH

4C04



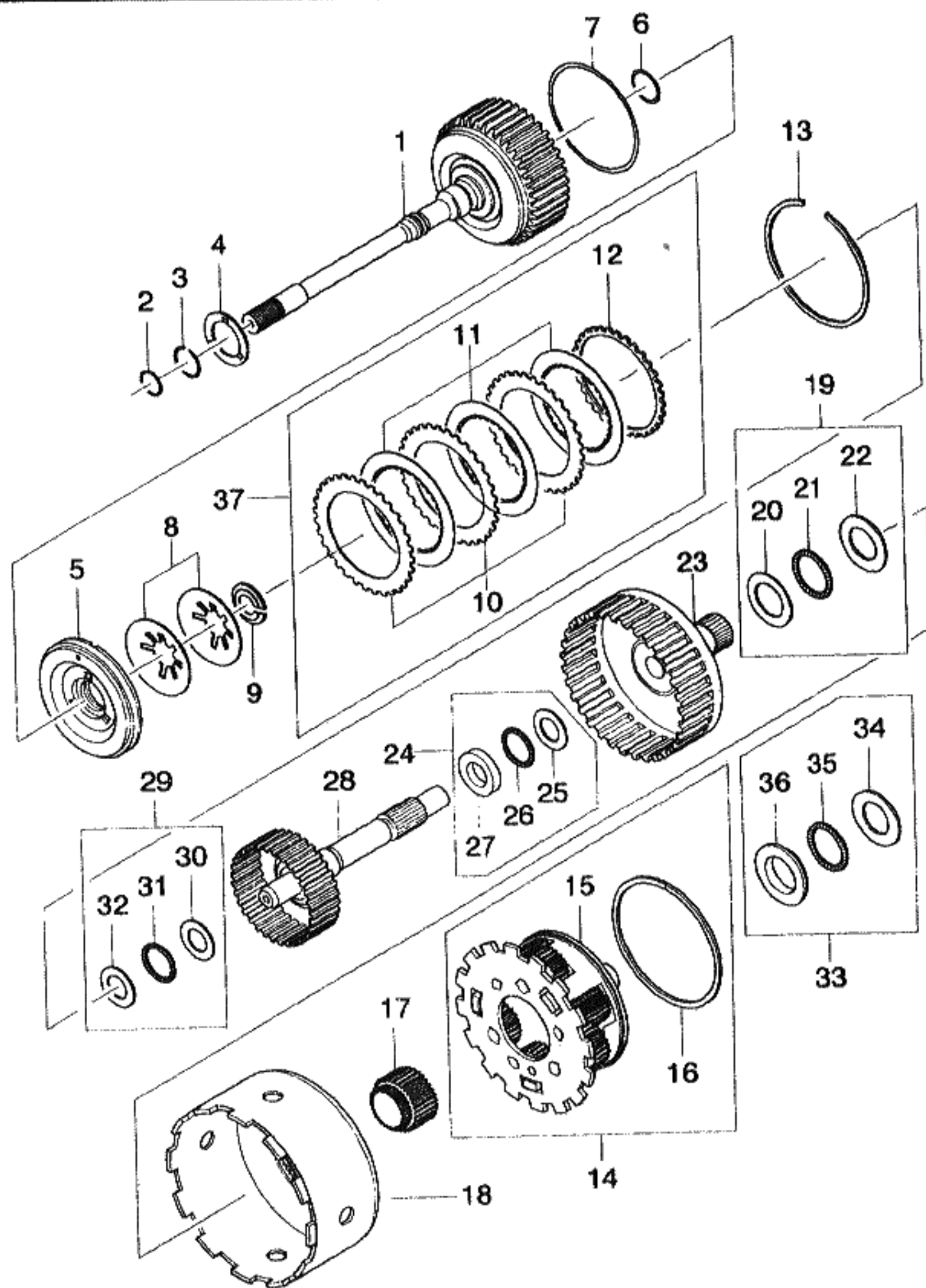
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	0730513255	A	O	O			1			T=1.90	
	0730513212	A	O	O			1			T=1.80	
	0730513254	A	O	O			1			T=1.70	
	0730513219	A	O	O			1			T=1.60	
	0730513253	A	O	O			1			T=1.50	
	0730513211	A	O	O			1			T=1.40	
	0730513252	A	O	O			1			T=1.30	
	0730513210	A	O	O			1			T=1.20	
	0730513251	A	O	O			1			T=1.10	
	0730513218	A	O	O			1			T=1.00	
	[18]	(E)RING-RETAINING (D)RING,HALTER						(F)ANNEAU-DE RETENTION (S)ANILLO-RETENEDOR			
	0730502076	A	O	O			1			T=1.00	
	[19]	(E)A CLUTCH SET (D)'A' KUPPLUNG						(F)'A' EMBRAYAGE (S)'A' EMBRAGUE			
	S3531001	A	O	O			1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

3533 MOTOR GEAR & PLANETARY DRIVE



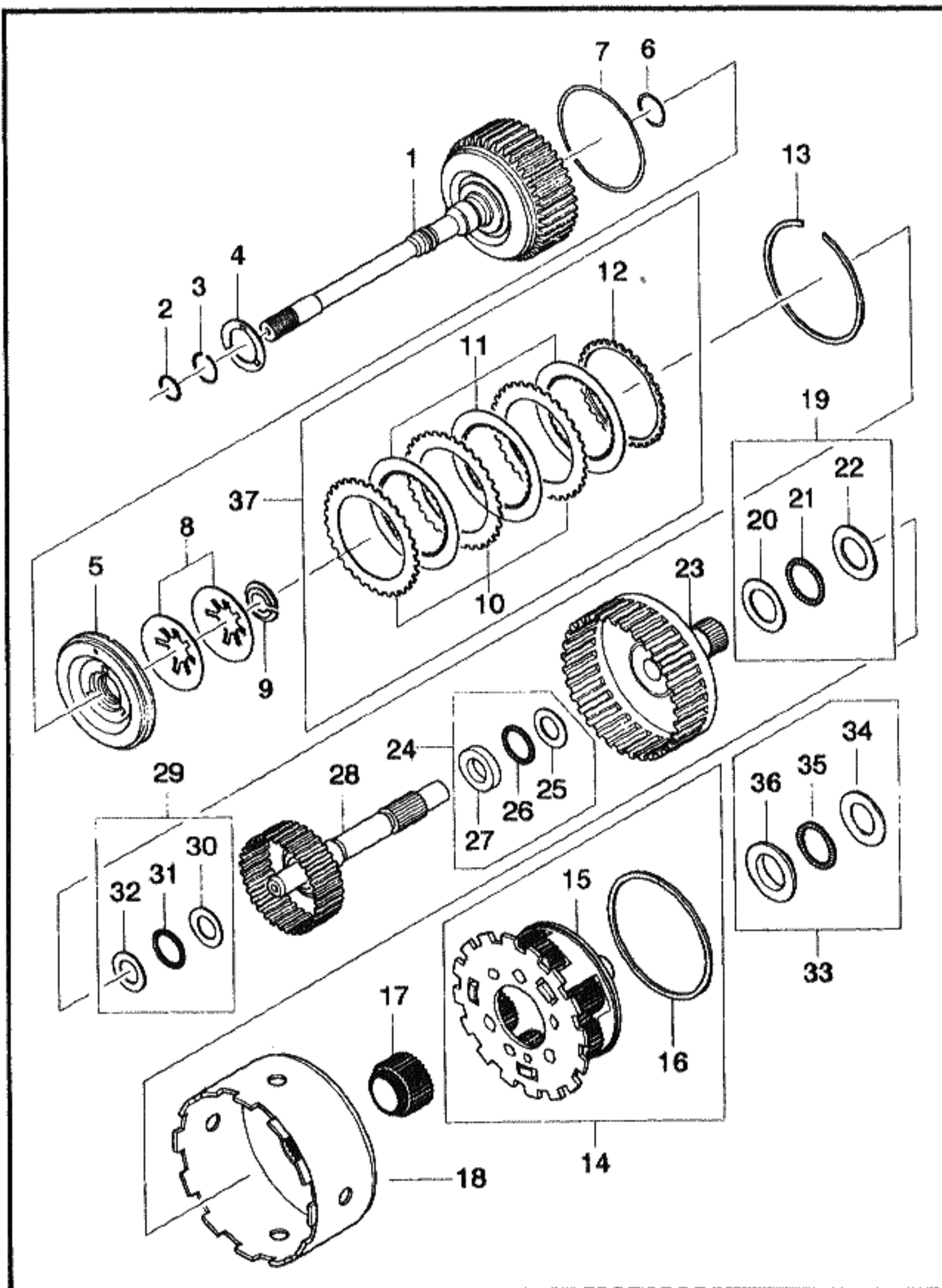
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 1036230049	(E)SHAFT A-MOTOR (D)SPINDEL	A	O	O		(F)ARBRE (S)EJE	1			
	[02] 0501309031	(E)RING-PISTON (D)RING	A	O	O		(F)ANNEAU (S)ANILLO	1			
	[03] 0734401147	(E)RING-PISTON (D)RING	A	O	O		(F)ANNEAU (S)ANILLO	1		23.8x26x2.0	
	[04] 0501312421	(E)BUSH (D)LAGERFUTTER	A	O	O		(F)COUSSINET (S)BUJE	1			
	[05] 1036230058	(E)PISTON (D)KOLBEN	A	O	O		(F)PISTON (S)PISTON	1			
	[06] 0734313020	(E)O RING (D)O RING	A	O	O		(F)JOINT TORIQUE (S)ANILLO EN O	1			
	[07] 0734313008	(E)O RING (D)O RING	A	O	O		(F)JOINT TORIQUE (S)ANILLO EN O	1			
	[08] 1036330015	(E)SPRING-CUP (D)FEDERUNG	A	O	O		(F)RESSORT (S)RESORTE	2			
	[09] 1056371009	(E)RING-STOP (D)RING	A	O	O		(F)ANNEAU (S)ANILLO	1			
	[10] 1036330036	(E)DISC-CLUTCH OUTER (D)KUPPLUNG-DECKEL&DISK	A	O	O		(F)CARTER & DISQUE (S)EMBRAGUE-CUBIERTA Y DISCO	5			
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

3533 MOTOR GEAR & PLANETARY DRIVE



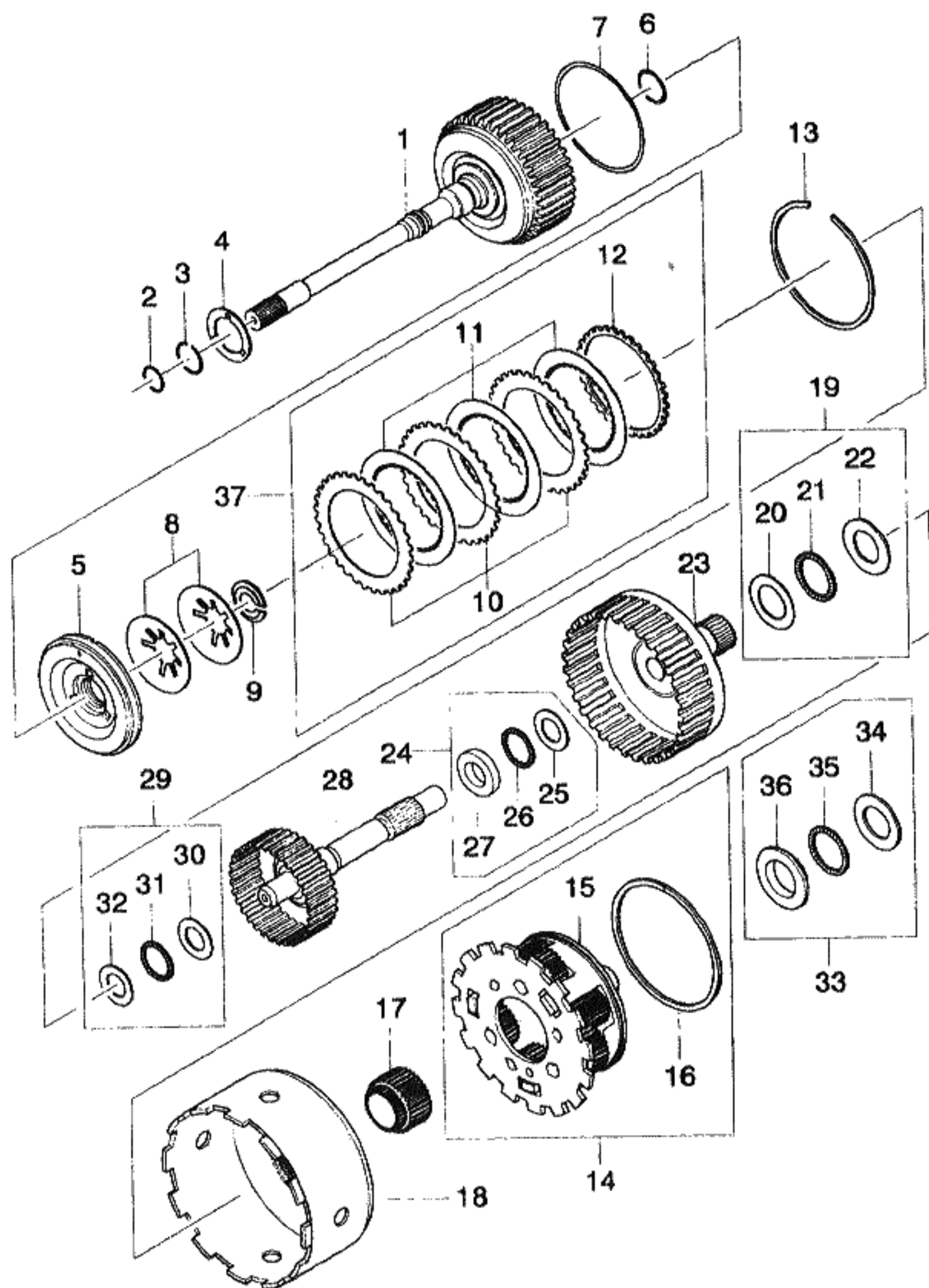
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[11] 1036230034	(E) LIN-CLUTCH DISC (D) PLATTE, SCHEIBEN-KUPPLUNG	A	O	O	(F) PLAQUE-EMBRAYAGE A DISQUE (S) PLACA-EMBRAGUE DISCO	5				
	[12] 1036330062	(E) DISC END (D) SCHEIBE	A	O	O	(F) DISQUE (S) DISCO	1				
	[13] 0730513548	(E) RING-SNAP (D) RING, STAB DRUCK	A	O	O	(F) ANNEAU-PRESSION D'ARBRE (S) ANILLO-DE PRESION	1			T=1.50	
	[14] 1036232031	(E) CARRIER-PLANET (D) GETRIEBE	A	O	O	(F) ENGRENAGE (S) ENGRANAJE	1				
	[15] 1036232025	(E) CARRIER-PLANET (D) GETRIEBE	A	O	O	(F) ENGRENAGE (S) ENGRANAJE	1				
	[16] 0750113011	(E) RING-PISTON (D) RING	A	O	O	(F) ANNEAU (S) ANILLO	1			95x100x2.2	
	[17] 1036332061	(E) SUN GEAR A (D) GETRIEBE, SUN	A	O	O	(F) ENGRENAGE (S) ENGRANAJE-SOL	1			Z29	
	[18] 1036231029	(E) POT (D) TOPF	A	O	O	(F) POT (S) CAZUELA	1				
	[19] 1036232036	(E) BEARING SET (D) KUGELLAGER	A	O	O	(F) ROULEMENT (S) COJINETE	1				
	[20] 0635290066	(E) WASHER-AXIAL (D) DICHTUNGSRING	A	O	O	(F) RONDELLE (S) ARANDELA	1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

3533 MOTOR GEAR & PLANETARY DRIVE

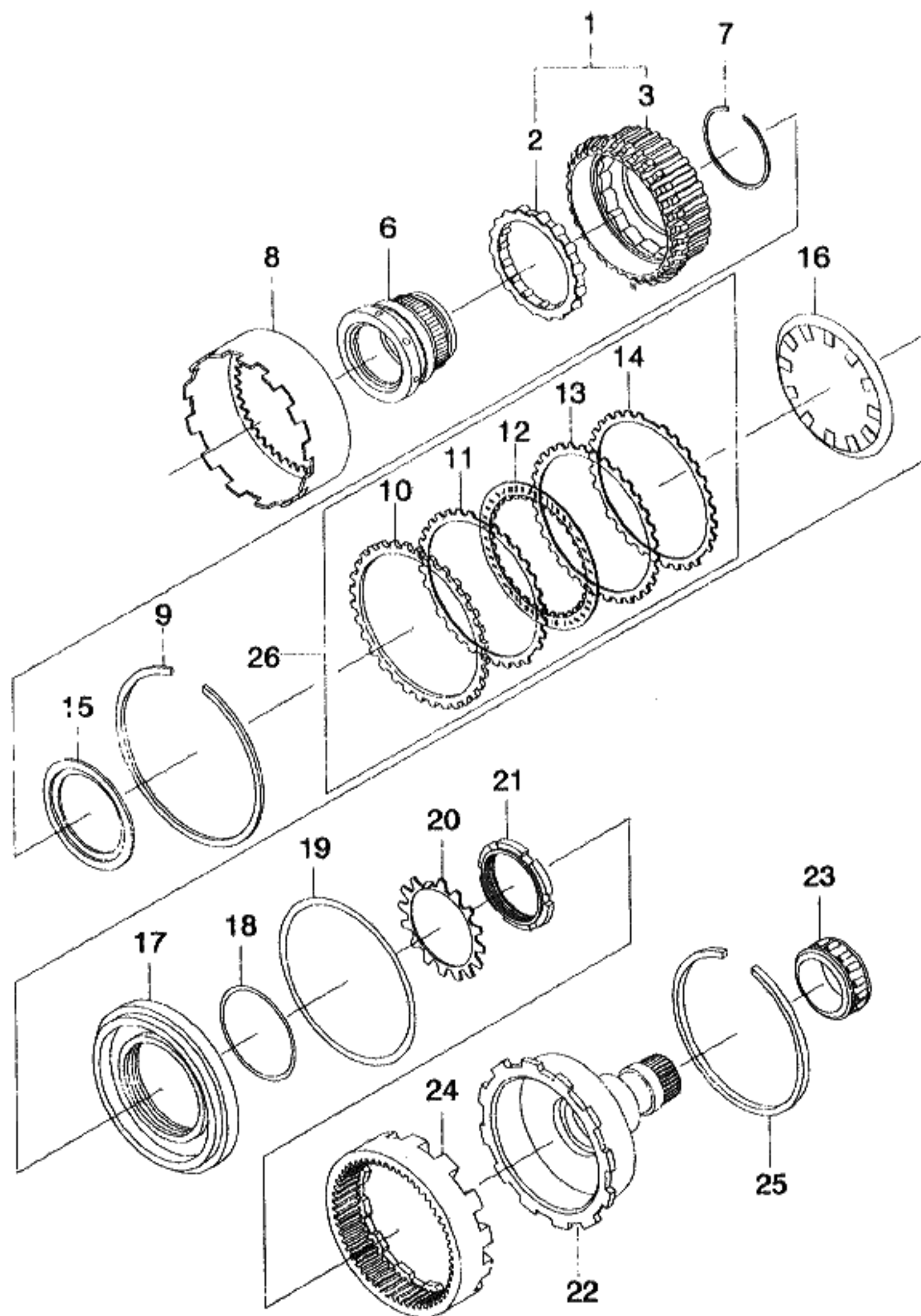


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[21] 0735321284	(E) NEEDLE CAGE-AXIAL (D) KÄFIG NADEL A	O	O			(F) CAGE-AIGUILLE (S) JAULA-AGUJA 1			25.4x39.2x2.5	
	[22] 0501313735	(E) WASHER-AXIAL (D) DICHTUNGSRING A	O	O			(F) RONDELLE (S) ARANDELA 1				
	[23] 1036202035	(E) SHAFT-SUN GEAR (D) SPINDEL A	O	O			(F) ARBRE (S) EJE 1				
	[24] 1036232034	(E) BEARING SET (D) KUGELLAGER A	O	O			(F) ROULEMENT (S) COJINETE 1				
	[25] 0501313730	(E) WASHER-AXIAL (D) DICHTUNGSRING A	O	O			(F) RONDELLE (S) ARANDELA 1				
	[26] 0735321283	(E) NEEDLE CAGE-AXIAL (D) KÄFIG NADEL A	O	O			(F) CAGE-AIGUILLE (S) JAULA-AGUJA 1			18.0x36.0x2.5	
	[27] 0501313672	(E) DISC-ANGLE (D) SCHEIBE A	O	O			(F) DISQUE (S) DISCO 1				
	[28] 1036230054	(E) SHAFT A-INTERM (D) SPINDEL A	O	O			(F) ARBRE (S) EJE 1				
	[29] 1056232099	(E) BEARING SET (D) KUGELLAGER A	O	O			(F) ROULEMENT (S) COJINETE 1				
	[30] 0635290065	(E) WASHER-AXIAL (D) DICHTUNGSRING A	O	O			(F) RONDELLE (S) ARANDELA 1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

3533 MOTOR GEAR & PLANETARY DRIVE



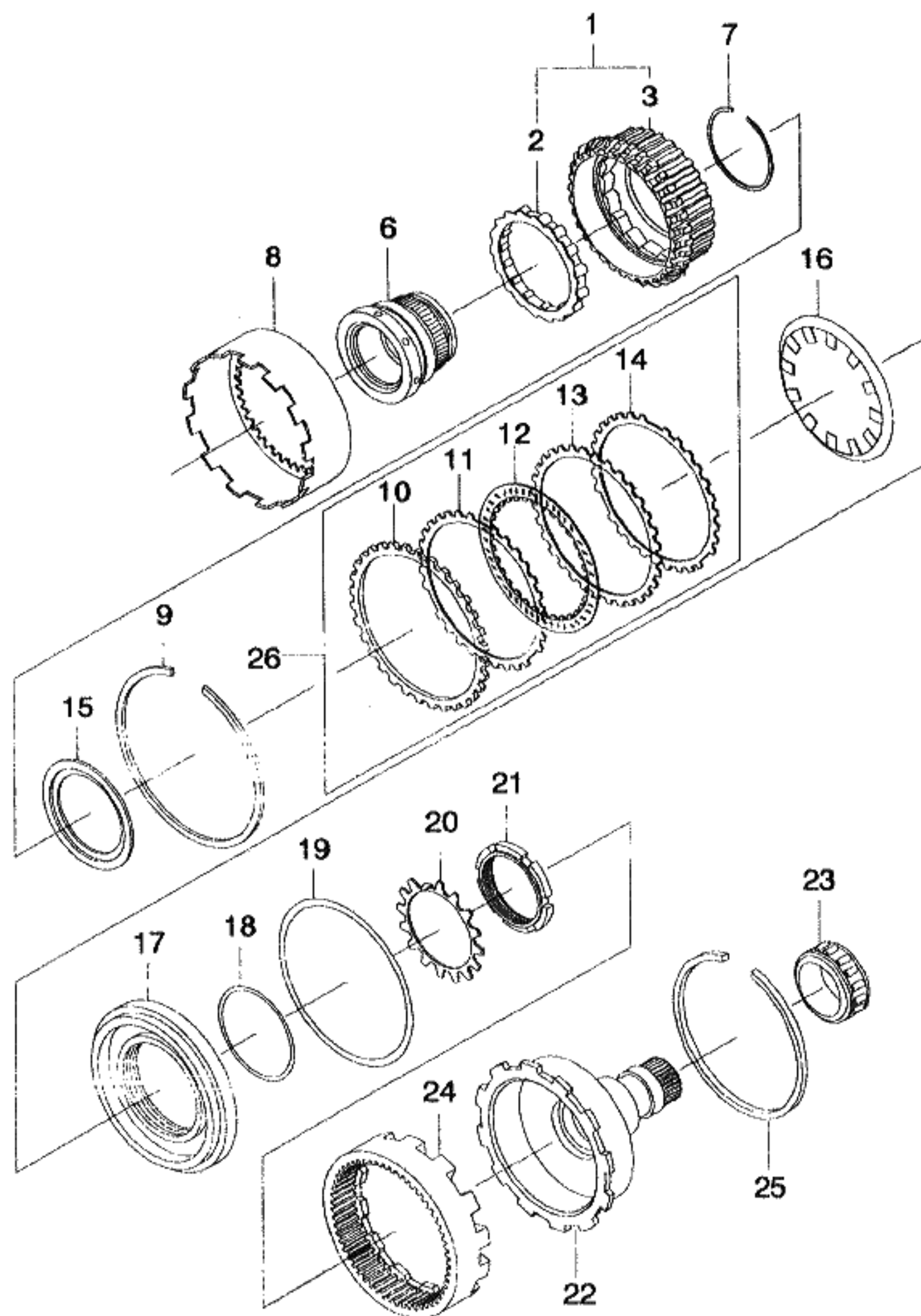
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[31] 0635302106	(E) NEEDLE CAGE-AXIAL (D) KÄFIG NADEL A	O	O		(F) CAGE-AIGUILLE (S) JAULA-AGUJA 1					
	[32] 0635290065	(E) WASHER-AXIAL (D) DICHTUNGSRING A	O	O		(F) RONDELLE (S) ARANDELA 1					
	[33] 1036232033	(E) BEARING SET (D) KUGELLAGER A	O	O		(F) ROULEMENT (S) COJINETE 1					
	[34] 0730109065	(E) WASHER-AXIAL (D) DICHTUNGSRING A	O	O		(F) RONDELLE (S) ARANDELA 1					
	[35] 0735321282	(E) NEEDLE CAGE-AXIAL (D) KÄFIG NADEL A	O	O		(F) CAGE-AIGUILLE (S) JAULA-AGUJA 1				28.5x44.4x1.9	
	[36] 0501313675	(E) DISC-ANGLE (D) SCHEIBE A	O	O		(F) DISQUE (S) DISCO 1					
	[37] S3533001	(E) E CLUTCH SET (D) E' KUPPLUNG A	O	O		(F) E' EMBRAYAGE (S) E' EMBRAGUE 1					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



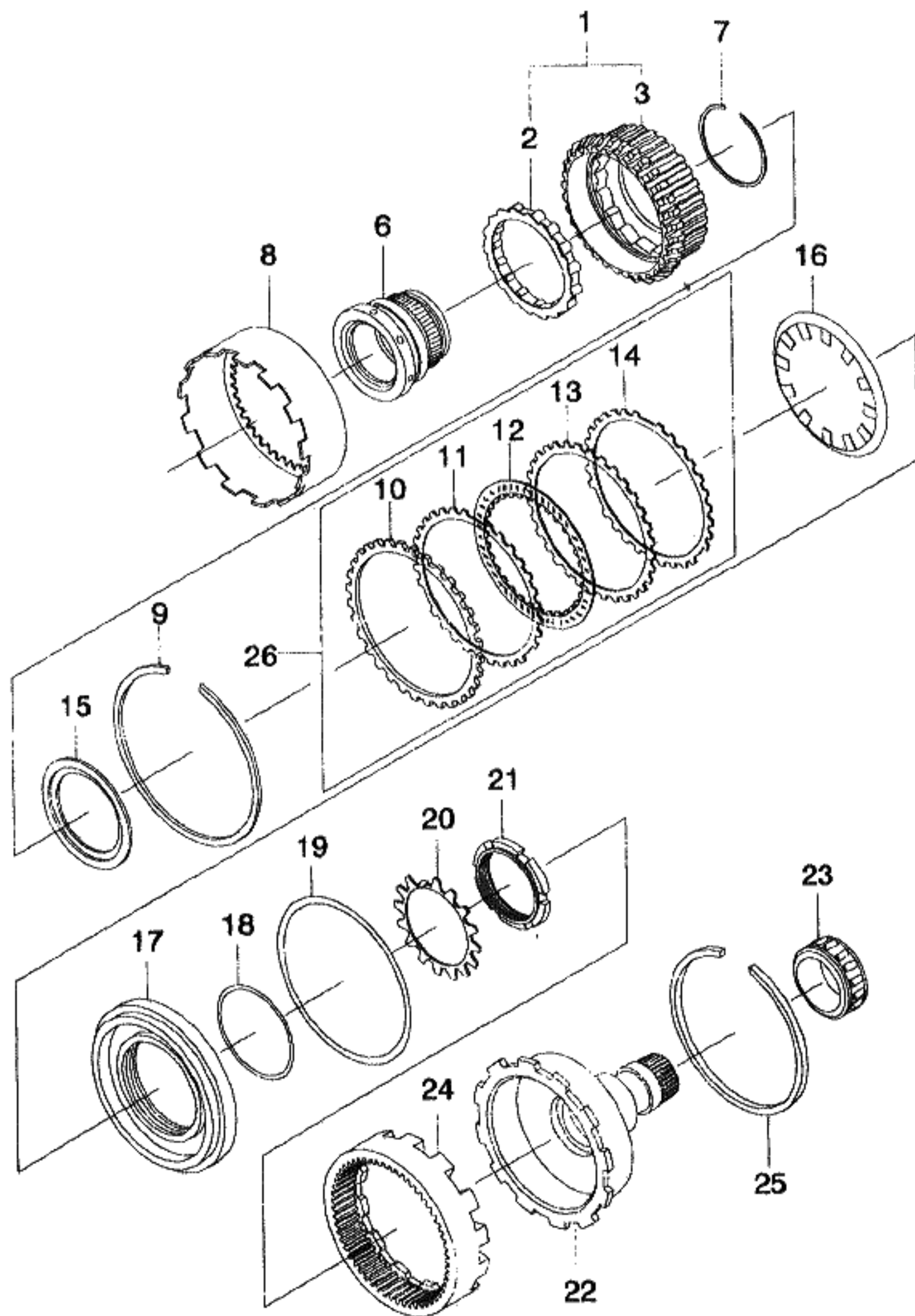
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 1036217010	(E)FREE WHEEL A (D)PLATTE A O O				(F)PLAQUE (S)PLACA 1					
	[02] 0501207101	(E)FREE WHEEL (D)PLATTE A O O				(F)PLAQUE (S)PLACA 1					
	[03] 1036217009	(E)RING-FREE WHEEL (D)RING A O O				(F)ANNEAU (S)ANILLO 1					
	[06] 1036317024	(E)RING-BEARING (D)RING A O O				(F)ANNEAU (S)ANILLO 1					
	[07] 0730513214	(E)RING-SNAP (D)RING,STAB DRUCK A O O				(F)ANNEAU-PRESSION D'ARBRE (S)ANILLO-DE PRESION 1				T=1.50	
	[08] 1036317020	(E)SPIDER-CLUTCH BELL (D)TOPF A O O				(F)POT (S)CAZUELA 1					
	[09] 0730513216	(E)RING-SNAP (D)RING,STAB DRUCK A O O				(F)ANNEAU-PRESSION D'ARBRE (S)ANILLO-DE PRESION 1				T=2.50	
	[10] 1036317039	(E)DISC END (D)SCHEIBE A O O				(F)DISQUE (S)DISCO 1					
	[11] 1036302058	(E)SPRING-CLUTCH DISC (D)FEDERUNG A O O				(F)RESSORT (S)RESORTE 1					
	[12] 1036217005	(E)LIN-CLUTCH DISC (D)PLATTE,SCHEIBEN-KUPPLUNG A O O				(F)PLAQUE-EMBRAYAGE A DISQUE (S)PLACA-EMBRAGUE DISCO 5					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

3534 FLY WHEEL & OUTER SHAFT

4J04

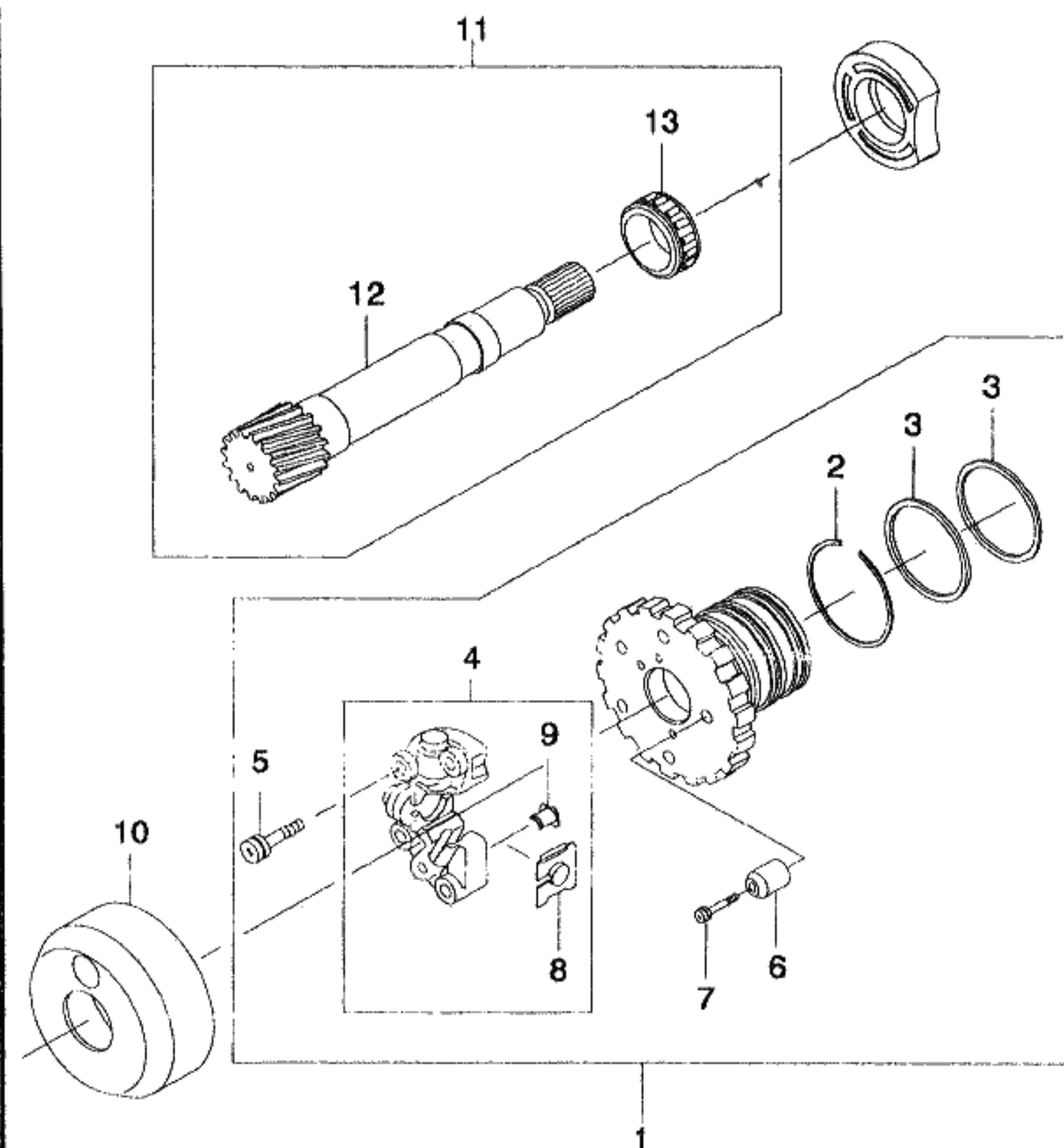


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[13] 1036317006	(E)CLUTCH DISC-OUT (D)KUPPLUNG-DECKEL&DISK	A	O	O			(F)CARTER & DISQUE (S)EMBRAGUE-CUBIERTA Y DISCO	5		
	[14] 1036302059	(E)SPRING-CLUTCH DISC (D)FEDERUNG	A	O	O			(F)RESSORT (S)RESORTE	1		
	[15] 1036317032	(E)RING-STOP (D)RING	A	O	O			(F)ANNEAU (S)ANILLO	1		
	[16] 1036317017	(E)SPRING-CUP (D)FEDERUNG	A	O	O			(F)RESSORT (S)RESORTE	1		
	[17] 1036317042	(E)PISTON (D)KOLBEN	A	O	O			(F)PISTON (S)PISTON	1		
	[18] 0734313041	(E)O RING (D)O RING	A	O	O			(F)JOINT TORIQUE (S)ANILLO EN O	1		
	[19] 0734313021	(E)O RING (D)O RING	A	O	O			(F)JOINT TORIQUE (S)ANILLO EN O	1		
	[20] 1036317037	(E)RING-RETAINING (D)RING,HALTER	A	O	O			(F)ANNEAU-DE RETENTION (S)ANILLO-RETENEDOR	1		
	[21] 0768600064	(E)NUT-SLOTTED (D)MUTTER	A	O	O			(F)ECROU (S)TUERCA	1	M72x1.5	
	[22] 1036214007	(E)SHAFT-OUTPUT (D)SPINDEL	A	O	O			(F)ARBRE (S)EJE	1		
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

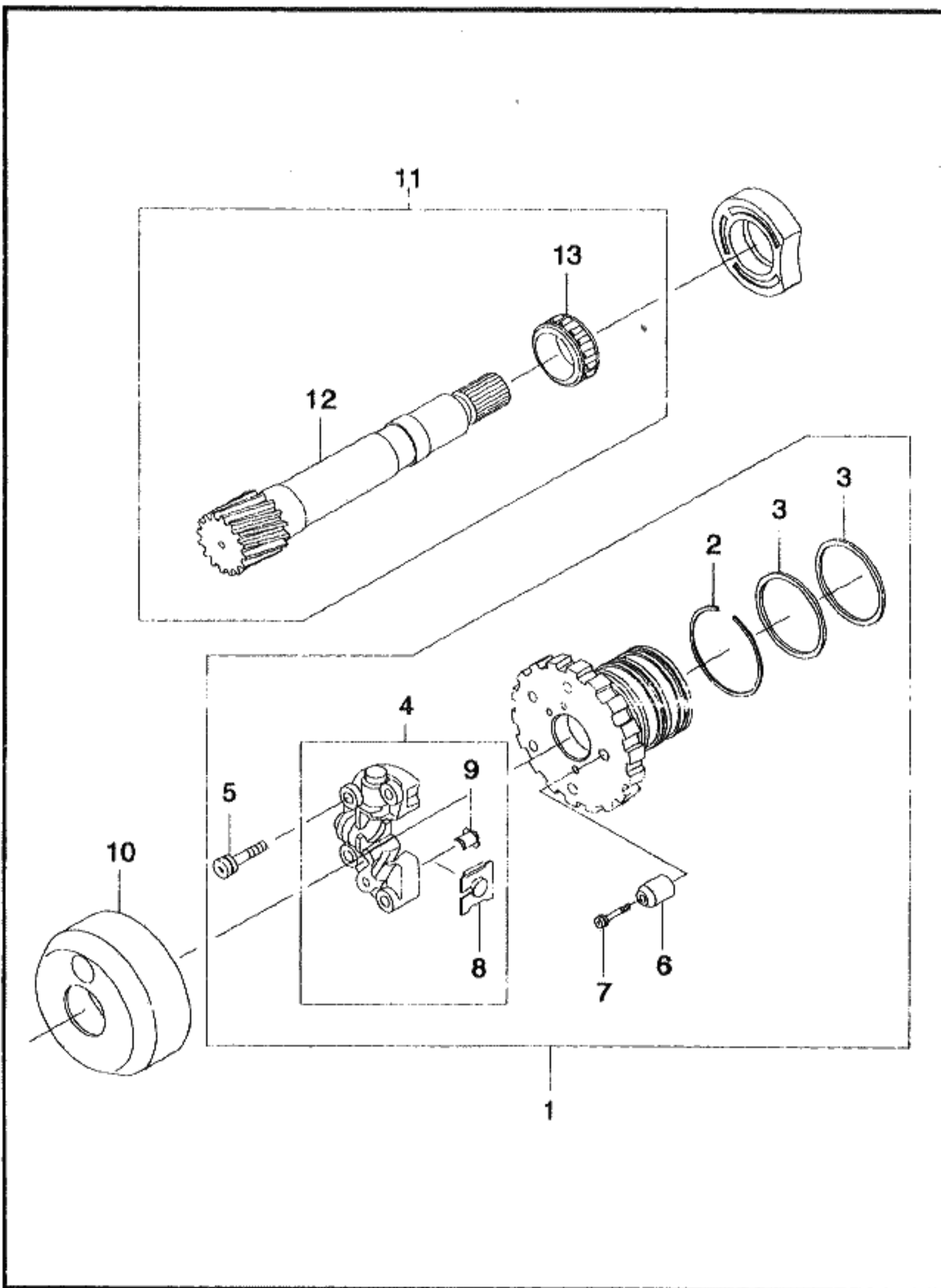


KEY NO.				PART NAME							
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[23] 0735370117	(E) BEARING-INNER RING (D) KUGELLAGER A O O				(F) ROULEMENT (S) CONJINETE 1			38.0x17.0		
	[24] 1036332015	(E) GEAR-RING (D) GETRIEBE A O O				(F) ENGRENAGE (S) ENGRANAJE 1			Z82		
	[25] 0730513217	(E) RING-SNAP (D) RING, STAB DRUCK A O O				(F) ANNEAU-PRESSION D'ARBRE (S) ANILLO-DE PRESION 1			T=1.50		
	[26] S3534001	(E) D CLUTCH SET (D) D' KUPFLUNG A O O				(F) D' EMBRAYAGE (S) D' EMBRAGUE 1					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

3540 GOVERNOR & SIDE SHAFT

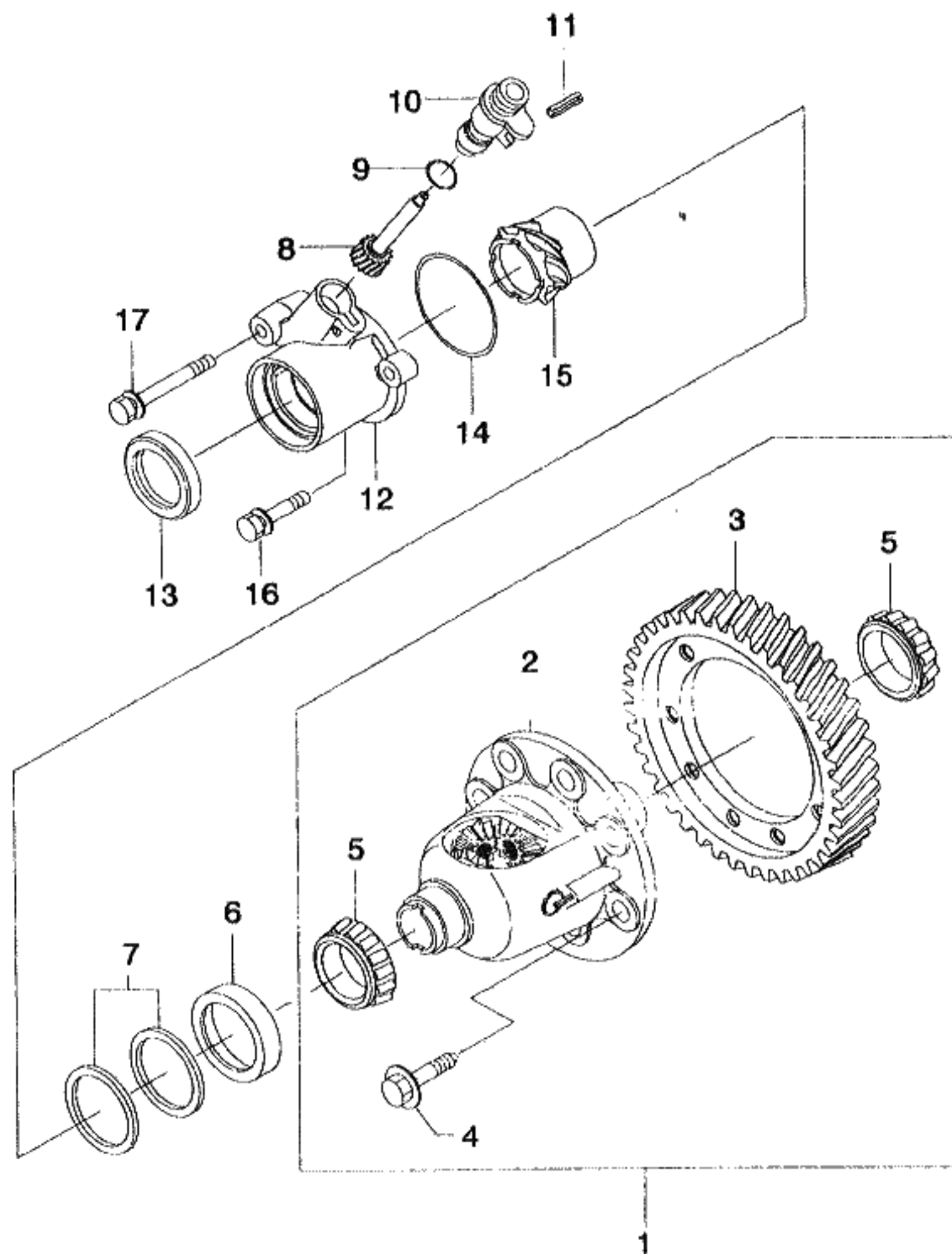


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01]	(E)GOVERNOR A (D)REGLER				(F)REGULATEUR (S)REGULADOR					
	1036133079	A	O	.		1					
	1036133077	A	O	O	&L88	1					
	[02]	(E)RING-PISTON (D)RING				(F)ANNEAU (S)ANILLO					
	0734401197	A	O	O		1				52.0x56x2.5	
	[03]	(E)RING-SEALING (D)RING				(F)ANNEAU (S)ANILLO					
	0501306310	A	O	O		2					
	[04]	(E)HOUSING-GOVERNOR (D)GEHÄUSE				(F)LOGEMENT (S)CARCASA					
	1036233104	A	O	.		1					
	1036233102	A	O	O	&L88	1					
	[05]	(E)SCREW-CAP (D)SCHRAUBE				(F)VIS (S)TORNILLO					
	0768041246	A	O	O		4				M6x25	
	[06]	(E)COUNTER WEIGHT (D)GEWICHT				(F)POIDS (S)PESO					
	1036333069	A	O	O		1					
	[07]	(E)SCREW-CAP (D)SCHRAUBE				(F)VIS (S)TORNILLO					
	0768041223	A	O	O		1				M6x35	
	[08]	(E)PLATE-FIXING (D)PLATTE				(F)PLAQUE (S)PLACA					
	1050333186	A	O	O		1					
	[09]	(E)PLATE-STOP (D)PLATTE				(F)PLAQUE (S)PLACA					
	1043333017	A	O	O		1					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



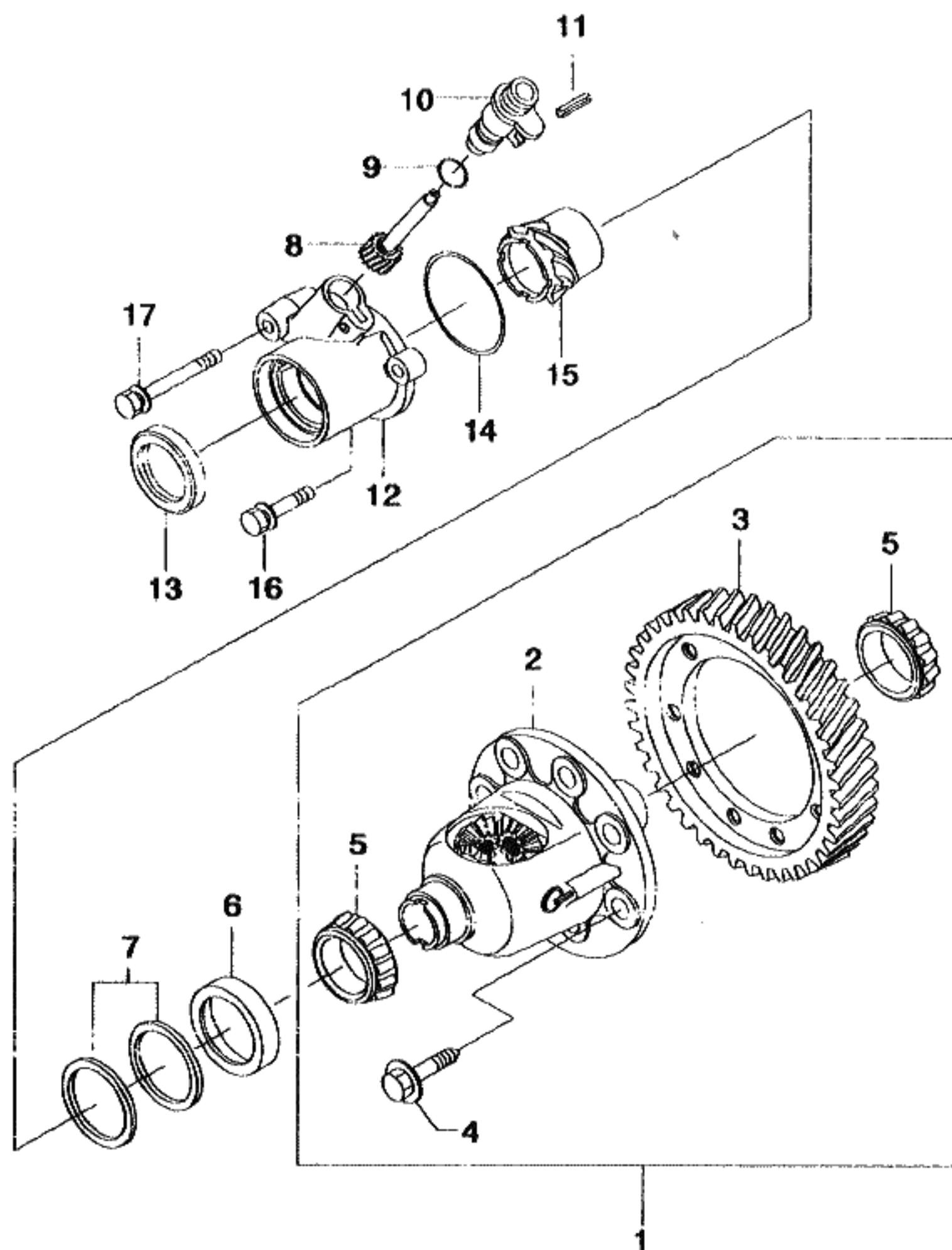
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[10] 1036333071	(E)SHEET-SCREEN (D)BLECH A O O				(F)PLAQUE (S)LÁMINA 1					
	[11] 1036209119	(E)SHAFT-SIDE (D)SPINDEL A O O				(F)ARBRE (S)EJE 1				Z17	
	[12] 1036309327	(E)SHAFT-SIDE (D)SPINDEL A O O				(F)ARBRE (S)EJE 1				Z17	
	[13] 0735370316	(E)BEARING-INNER RING (D)KUGELLAGER A O O				(F)ROULEMENT (S)CONJINETE 1				34.9x18.2	

LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON

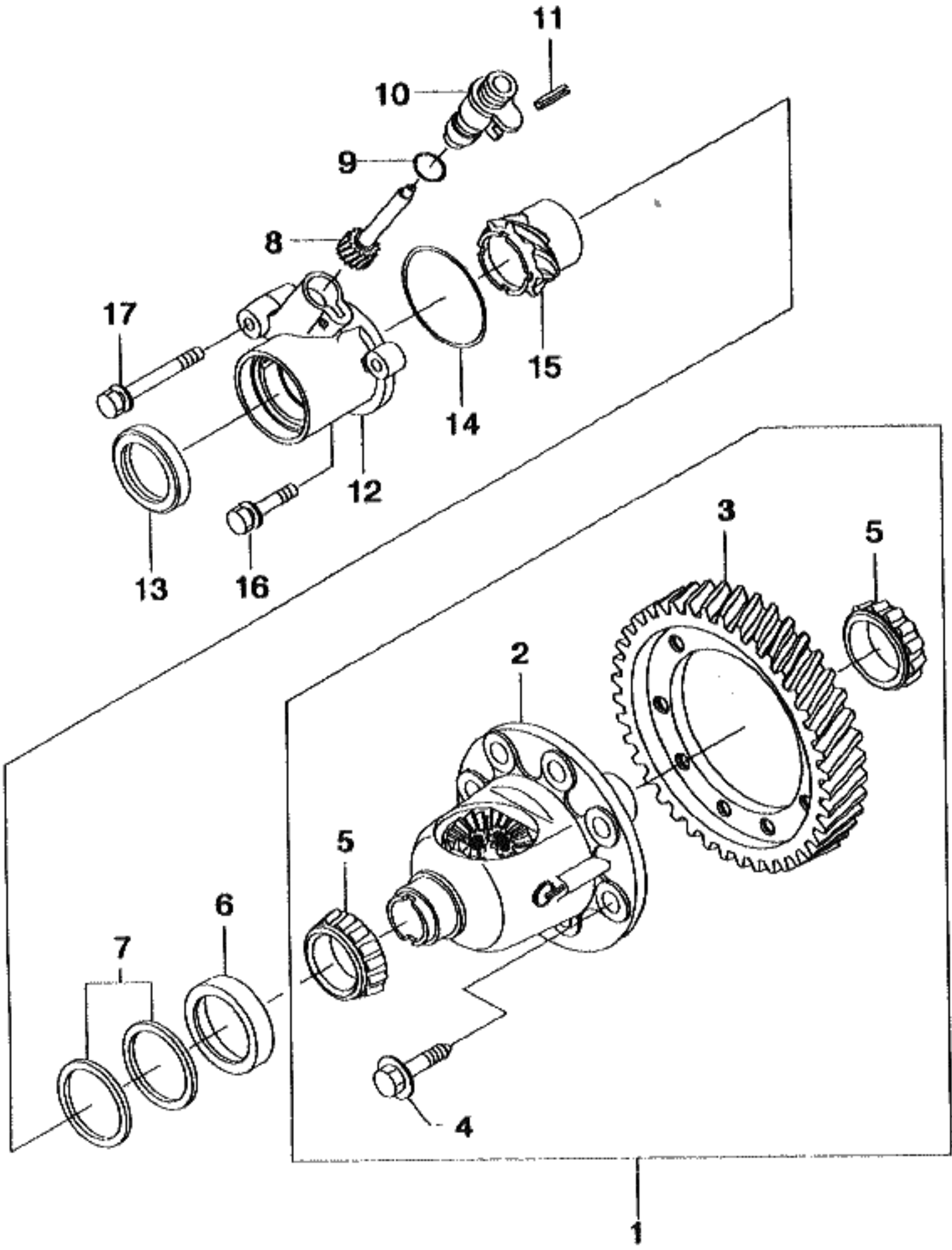


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E) DIFFERENTIAL A (D) AUSGLEICH				(F) DIFFERENTIEL (S) DIFERENCIAL					
	1036209123	A	O	.		1					
	1036209125	A	O	O	&L88	1				Z6	
	[02]	(E) DIFFERENTIAL (D) AUSGLEICHSGETRIEBE				(F) DIFFERENTIEL (S) DIFERENCIAL					
	1036209111	A	O	O		1					
	[03]	(E) GEAR-SPUR (D) GETRIEBE				(F) ENGRENAGE (S) ENGRANAJE					
	1036309308	A	O	.		1					
	1036309306	A	O	O	&L88	1				Z65	
	[04]	(E) SCREW-LOCKING (D) SCHRAUBE				(F) VIS (S) TORNILLO					
	0768043222	A	O	O		8				M10x1,25x30	
	[05]	(E) BEARING-INNER RING (D) KUGELLAGER				(F) ROULEMENT (S) CONJINETE					
	0735370117	A	O	O		2				38.0x17.0	
	[06]	(E) RING-OUTER (D) RING				(F) ANNEAU (S) ANILLO					
	0735295027	A	O	O		1				63.0x13.5	
	[07]	(E) WASHER (D) DICHTUNGSRING				(F) RONDELLE (S) ARANDELA					
	0730004023	A	O	O		1				T=1.05	
	0730004022	A	O	O		1				T=1.00	
	0730004021	A	O	O		1				T=0.90	
	0730004020	A	O	O		1				T=0.80	
	0730004019	A	O	O		1				T=0.70	
	0730004018	A	O	O		1				T=0.60	
	0730004017	A	O	O		1				T=0.50	
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

3550 DIFFERENTIAL & SPEEDMETER

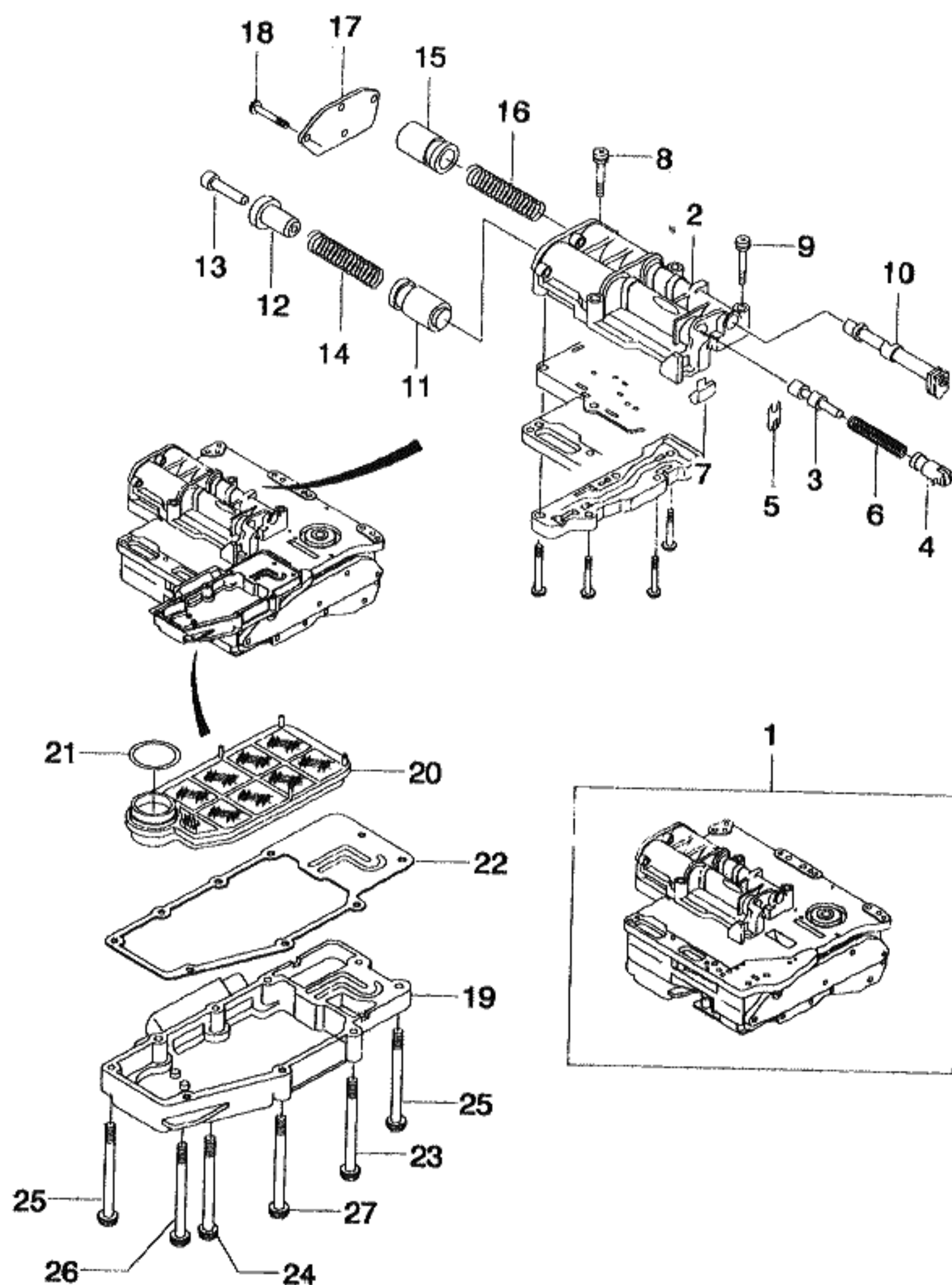


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	0730004016	A	O	O			1			T=0.40	
	0730004015	A	O	O			1			T=0.35	
	[08]	(E) PINION-SPEEDO (D) RITZEL					(F) PIGNON (S) PIÑON				
	1036208040	A	O	O			1				
	[09]	(E) O RING (D) O RING					(F) JOINT TORIQUE (S) ANILLO EN O				
	0734313197	A	O	O			1			16x2	
	[10]	(E) GEAR-SPEEDOMETER (D) GETRIEBE					(F) ENGRENAGE (S) ENGRANAJE				
	1063308001	A	O	O			1				
	[11]	(E) SLOT-PIN (D) STIFT					(F) BROCHE (S) PASADOR				
	0631330148	A	O	O			1			4x14	
	[12]	(E) HOUSING-SPEEDOMETER (D) GEHÄUSE					(F) LOGEMENT (S) CARCASA				
	1036208036	A	O	O			1				
	[13]	(E) SEAL-SHAFT (D) DICHTUNG					(F) JOINT (S) SELLO				
	0734319343	A	O	O			1			40x58x10	
	[14]	(E) O RING (D) O RING					(F) JOINT TORIQUE (S) ANILLO EN O				
	0734313062	A	O	O			1				
	[15]	(E) WORM-SPEEDO (D) GETRIEBE					(F) ENGRENAGE (S) ENGRANAJE				
	1036308049	A	O	O			1				
	[16]	(E) SCREW-HEXAGON (D) SCHRAUBE					(F) VIS (S) TORNILLO				
	0636024014	A	O	O			2			M8x35 Z3	
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

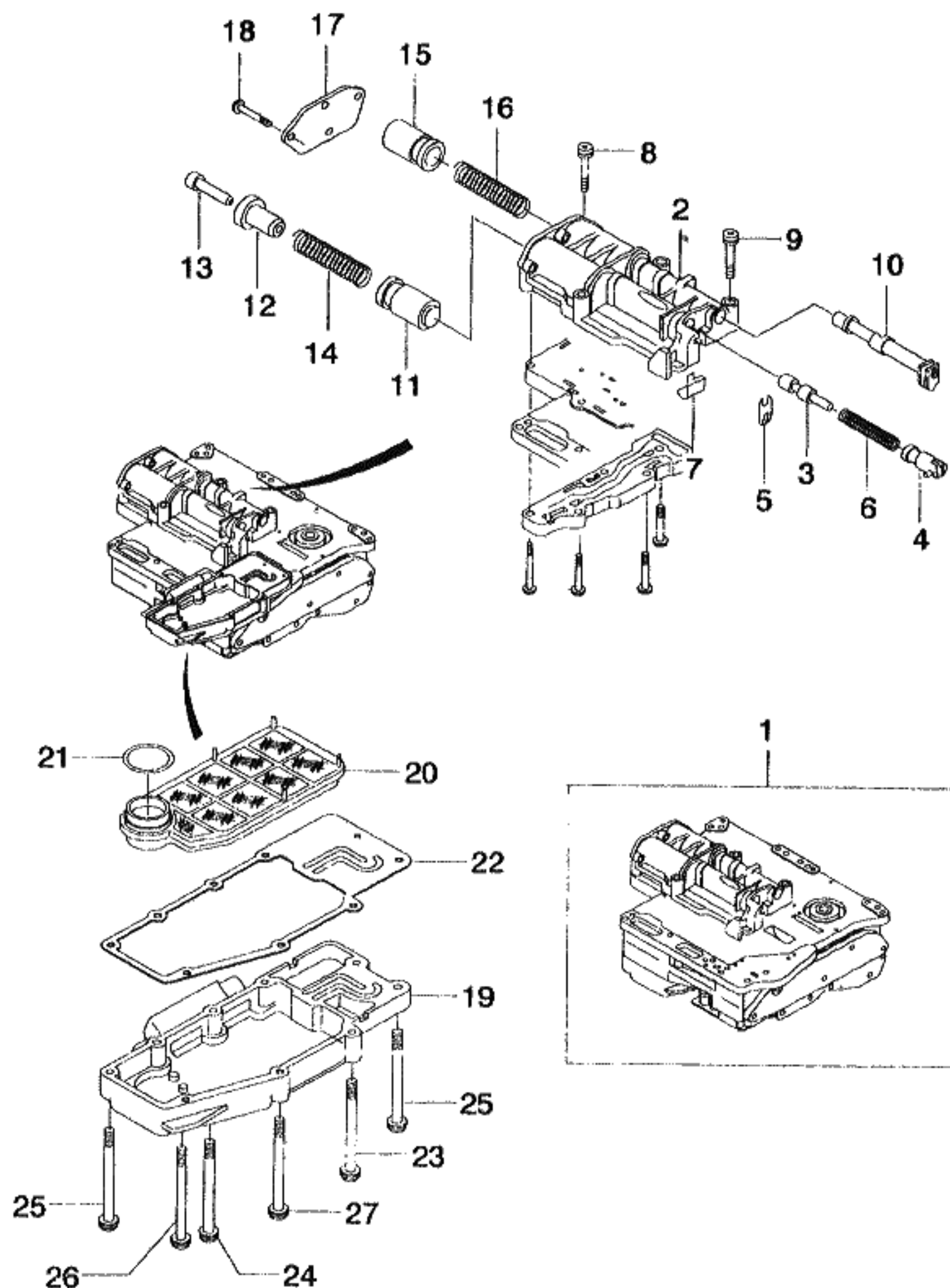


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[17] 0636024518	(E)SCREW-HEXAGON (D)SCHRAUBE A O O				(F)VIS (S)TORNILLO 1				M8x55 Z3		
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

3560 VALVE BODY

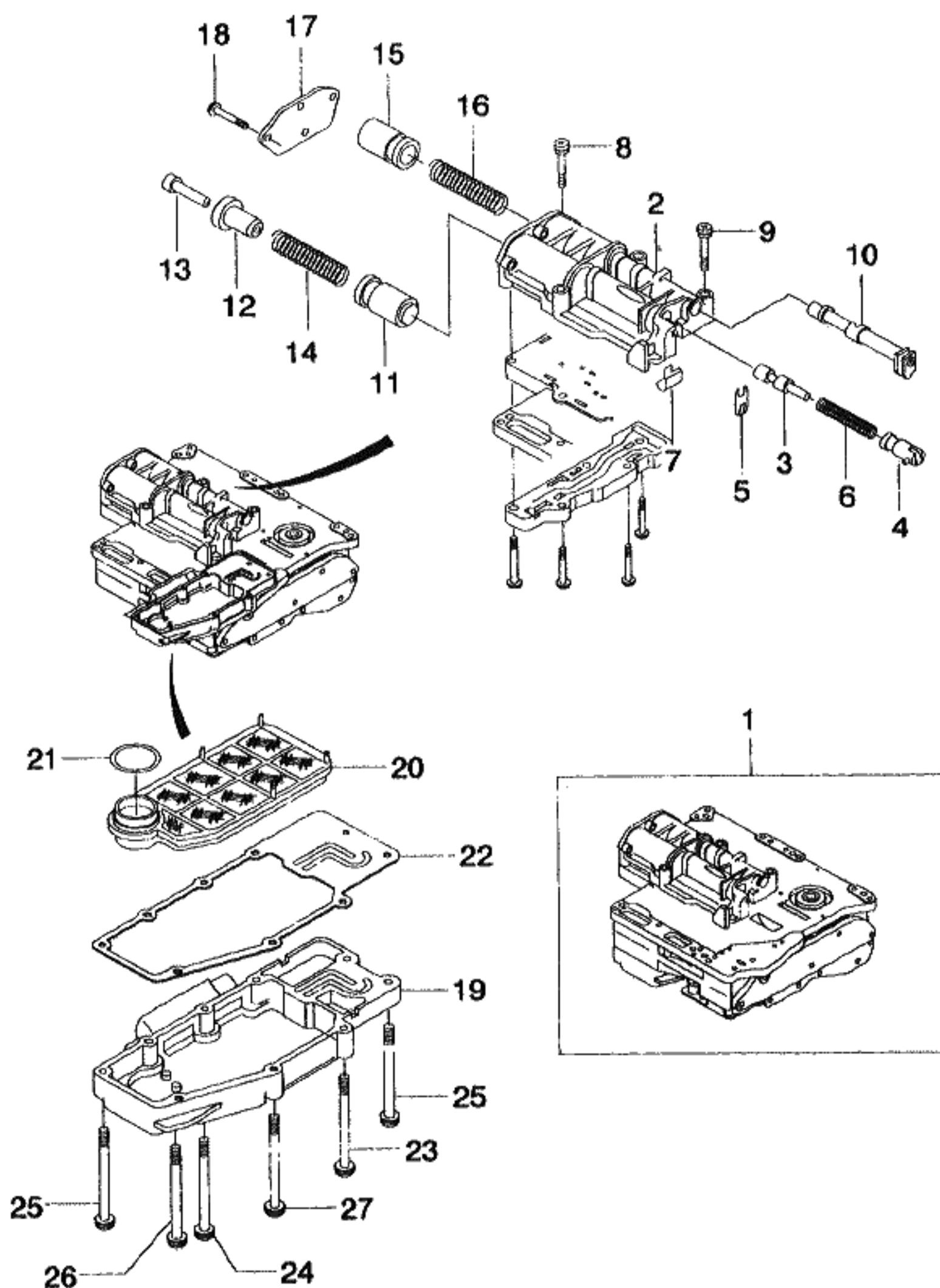


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01]	(E)BODY A-CONTROL VALVE (D)KAROSSERIE				(F)CORPS-SOUPAPE (S)CARROCERIA-VALVULA					
	1036126164	A	O	.		1					
	1036126165	A	O	O	&L88	1					
	[02]	(E)HOUSING-CONTROL VALVE (D)GEHÄUSE				(F)LOGEMENT (S)CARCASA					
	1050326090	A	O	O		1					
	[03]	(E)PISTON (D)KOLBEN				(F)PISTON (S)PISTON					
	1036326178	A	O	O		1					
	[04]	(E)THROTTLE PISTON (D)KOLBEN				(F)PISTON (S)PISTON					
	1043223001	A	O	O		1					
	[05]	(E)PLATE-STOP (D)PLATTE				(F)PLAQUE (S)PLACA					
	1043323104	A	O	O		1					
	[06]	(E)SPRING-COMPRESSOR (D)FEDERUNG				(F)RESSORT (S)RESORTE					
	0732041643	A	O	O		1				5D-VALVE	
	[07]	(E)PLATE-STOP (D)PLATTE				(F)PLAQUE (S)PLACA					
	1050326025	A	O	O		1					
	[08]	(E)SCREW-CAP (D)SCHRAUBE				(F)VIS (S)TORNILLO					
	0768040241	A	O	O		1				M5x30	
	[09]	(E)SCREW-CAP (D)SCHRAUBE				(F)VIS (S)TORNILLO					
	0768040244	A	O	O		2				M5x35	
	[10]	(E)SELECTOR-SHAFT VALVE (D)WÄHLER				(F)SELECTEUR (S)SELECTOR					
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

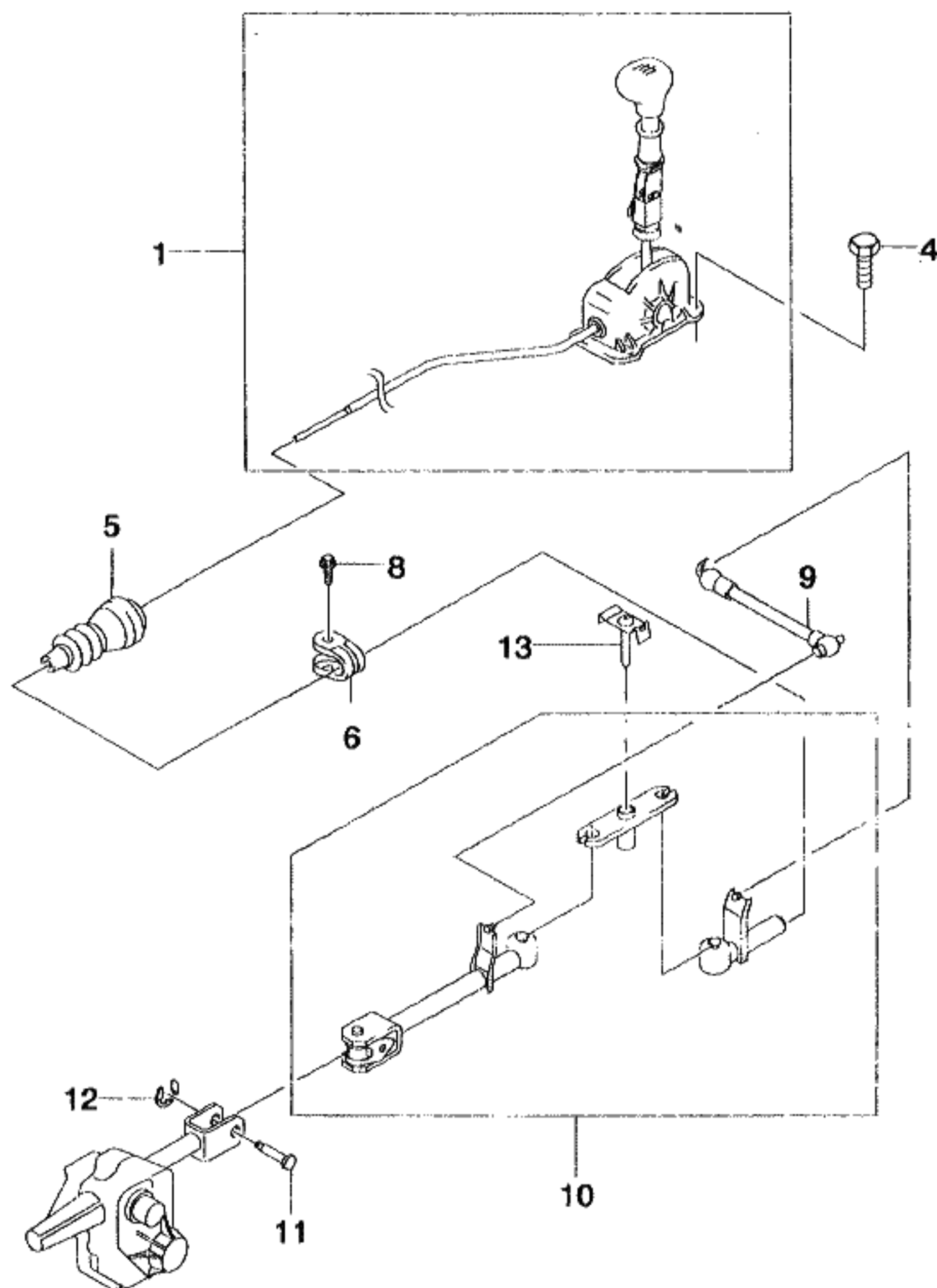


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL									
			S X	C D X								
	1036326016	A	O	O		1	(F)PISTON (S)PISTON			DAMPER A		
	[11]	(E)PISTON (D)KOLBEN										
	1036326181	A	O	O		1	(F)COUSSINET (S)BUJE			DAMPER A		
	[12]	(E)BUSH (D)LAGERFUTTER										
	1036326182	A	O	O		1	(F)PISTON (S)PISTON			DAMPER A		
	[13]	(E)PISTON (D)KOLBEN										
	1036326180	A	O	O		1	(F)RESSORT (S)RESORTE			DAMPER D		
	[14]	(E)SPRING-COMPRESSOR (D)FEDERUNG										
	0732042472	A	O	O		1	(F)PISTON (S)PISTON			DAMPER A		
	[15]	(E)PISTON (D)KOLBEN										
	1036326085	A	O	O		1	(F)RESSORT (S)RESORTE			DAMPER D		
	[16]	(E)SPRING-COMPRESSOR (D)FEDERUNG										
	0732042019	A	O	O		1	(F)CARTER (S)CUBIERTA			DAMPER D		
	[17]	(E)COVER (D)DECKEL										
	1036326056	A	O	O		1	(F)VIS (S)TORNILLO			M5x16		
	[18]	(E)SCREW-CAP (D)SCHRAUBE										
	0768040218	A	O	O		4	(F)CARTER (S)CUBIERTA			M5x16		
	[19]	(E)COVER (D)DECKEL										
	1036326116	A	O	O		1	(F)PLAQUE (S)LÁMINA			M5x16		
	[20]	(E)SHEET-SCREEN (D)BLECH										
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

3560 VALVE BODY

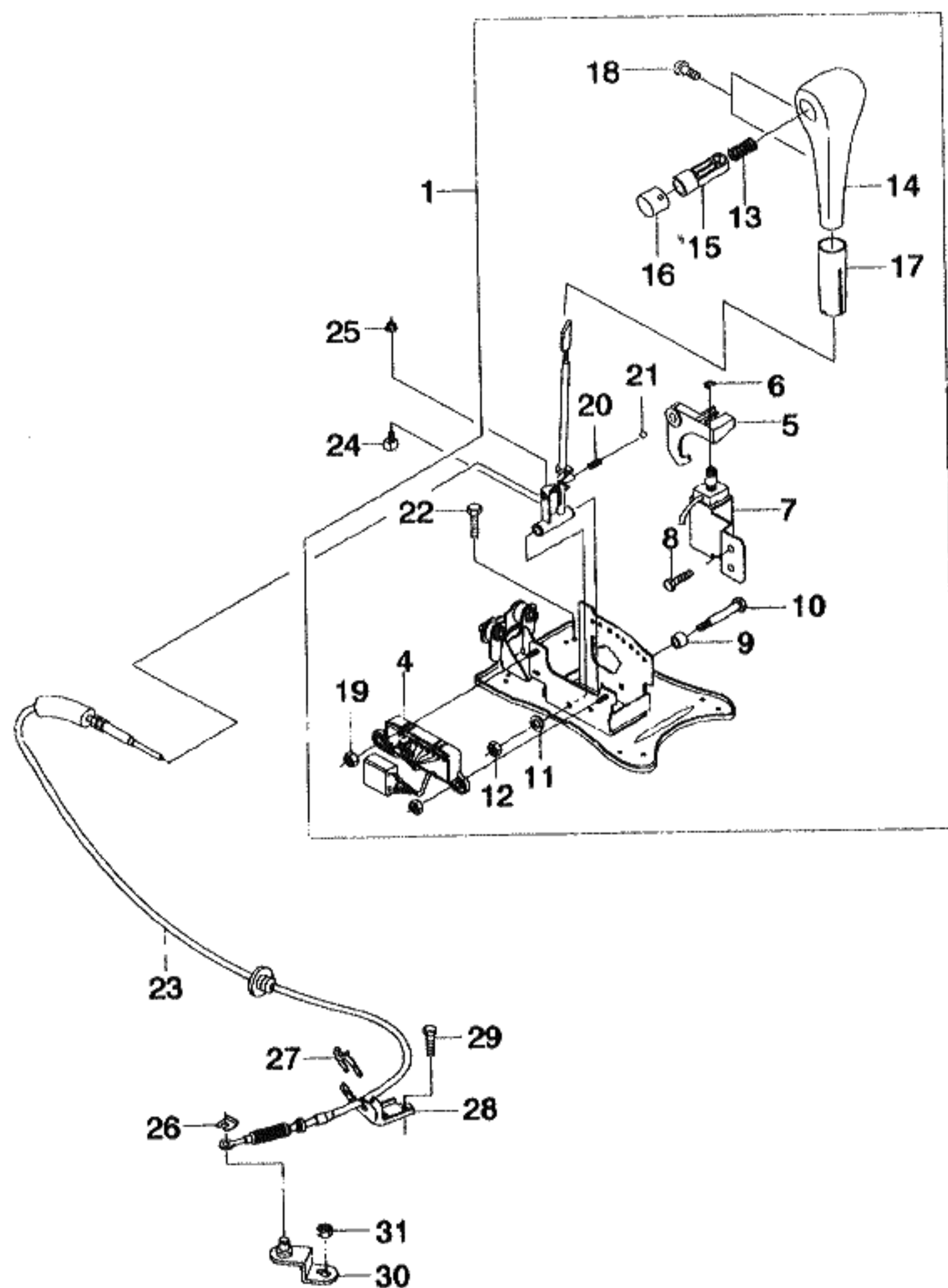


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	1036226013	A	O	O			1				
	[21]	(E)O RING					(F)JOINT TORIQUE				
		(D)O RING					(S)ANILLO EN O				
	0734313065	A	O	O			1				
	[22]	(E)GASKET					(F)JOINT				
		(D)DICHTUNG					(S)JUNTA				
	1036326117	A	O	O			1				
	[23]	(E)SCREW-CAP					(F)VIS				
		(D)SCHRAUBE					(S)TORNILLO				
	0768040248	A	O	O			2			M5x65	
	[24]	(E)SCREW-CAP					(F)VIS				
		(D)SCHRAUBE					(S)TORNILLO				
	0768040250	A	O	O			3			M5x60	
	0768040250	A	O	O			2			M5x60	
	[25]	(E)SCREW-CAP					(F)VIS				
		(D)SCHRAUBE					(S)TORNILLO				
	0768041231	A	O	O			8			M6x75	
	[26]	(E)SCREW-CAP					(F)VIS				
		(D)SCHRAUBE					(S)TORNILLO				
	0768041236	A	O	O			1			M6x80	
	[27]	(E)SCREW-CAP					(F)VIS				
		(D)SCHRAUBE					(S)TORNILLO				
	0768040251	A	O	O			1			M5x80	
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC						M = MANUAL T/A					
CDX = 2.0 DOHC						A = AUTOMATIC T/A					
						. = COMMON					



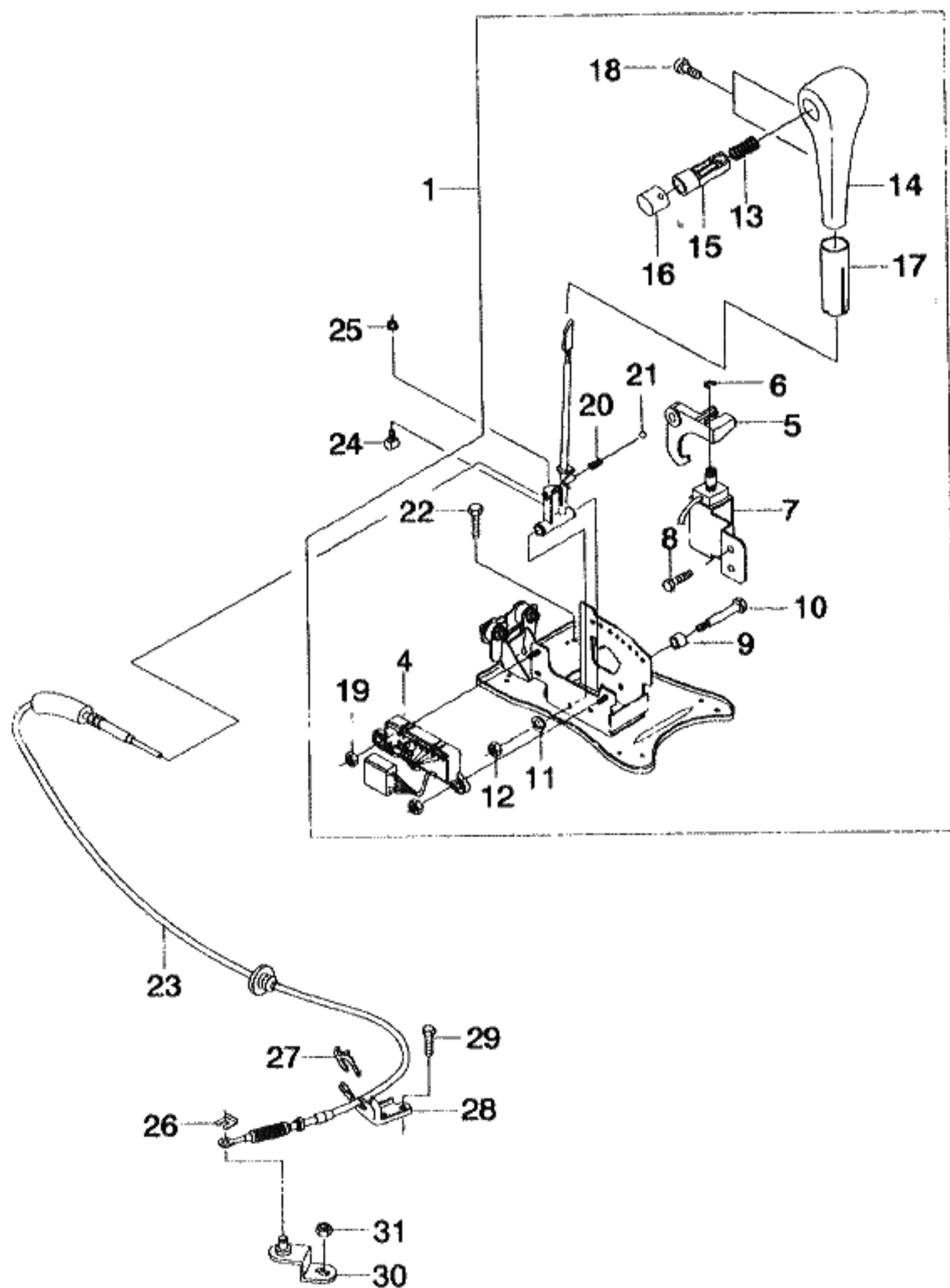
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96246601	(E)CONTROL A-GEAR SHIFT (D)STEUERUNG, GANGSCHALTUNG	M	S	S			(F)CONTROLE (S)CONTROL-PALANCA DE CAMBIO	1		
	[04] 09119-06002	(E)SCREW (D)SCHRAUBE	M	S	S			(F)BOULON (S)PERNO	4		
	[05] 96133781	(E)BELLOWS A-TUBE, GEAR SHIFT (D)GEBLÄSE	M	S	S			(F)SOUFFLET-TUBE (S)FUELLE	1		
	[06] 90217840	(E)CLAMP (D)KLAMMER	M	S	S			(F)PINCE (S)ABRAZADERA	1		
	[08] 09117-08001	(E)BOLT-W/WASHER (D)SCHRAUBE	M	S	S			(F)BOULON (S)PERNO	1		
	[09] 96185372	(E)ROD-GEAR SHIFT CONTROL (D)STAB	M	S	S			(F)TRINGLE (S)VARILLA-PALANCA DE CAMBIO	1		
	[10] 90342949	(E)CONTROL A-GEARSHIFT GUIDE (D)STEUERUNG, GANGSCHALTUNG	M	S	S			(F)CONTROLE-GUIDE (S)CONTROL-GUIA	1		
	[11] 09208-08001	(E)PIN (D)STIFT	M	S	S			(F)BROCHE (S)PASADOR	1		
	[12] 08335-11069	(E)CLIP-RETAINING (D)KLEMME	M	S	S			(F)ATTACHE (S)GRAPA	1		
	[13] 96182212	(E)BOLT (D)SCHRAUBE	M	S	S			(F)BOULON (S)PERNO	1		
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

3921 GEARSHIFT CONTROL(4-SPEED A/T,ZF)



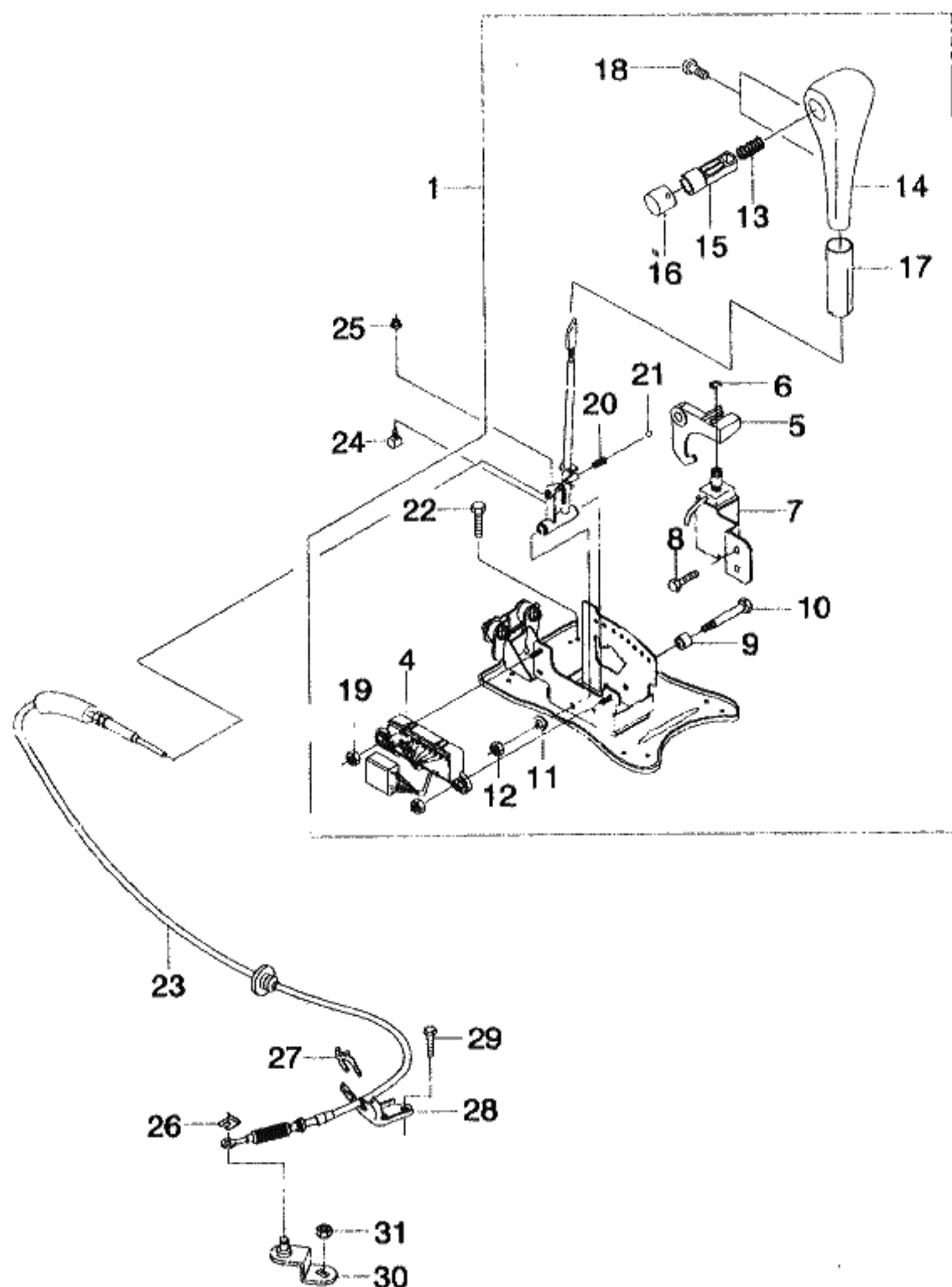
KEY NO.		PART NAME										
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / CODE	
		T / A	LEVEL									
			S X	C D X								
	[01]	(E)SELECTOR CONTROL A (D)STEUERUNG, WÄHLER						(F)SELECTEUR-CONTROLE (S)SELECTOR-CONTROL				
	96183041	A	O	O			1	970817				
	96263779	A	O	O			1	970818				
	96240852	A	O	O	LEATHER		1	970817				
	96263777	A	O	O	LEATHER		1	970818				
	[04]	(E)SWITCH A-PRNDL (D)SCHALTER						(F)COMMUTATEUR (S)INTERRUPTOR				
	96213706	A	O	O			1					
	[05]	(E)LEVER-RELEASE,BTSI (D)HEBEL, LÖSUNG						(F)LEVIER-RELACHE (S)PALANCA-SOLTAR (LIBERAR)				
	96232520	A	O	O			1					
	[06]	(E)E RING (D)RING						(F)ANNEAU (S)ANILLO				
	09383-06002	A	O	O			1					
	[07]	(E)SOLENOID (D)SOLENOID						(F)SOLENOIDE (S)SELENOIDE				
	96182745	A	O	O			1					
	[08]	(E)BOLT-HEXAGON (D)SCHRAUBE						(F)BOULON (S)PERNO				
	01137-06129	A	O	O			2					
	[09]	(E)BUSH (D)LAGERFUTTER						(F)MANCHON (S)BUJE DE BOQUILLA				
	09306-10004	A	O	O			2					
	[10]	(E)PIECE-CON,BOWDEN CABLE (D)TEIL						(F)PIECE (S)PIEZA				
	96183032	A	O	O			1					
	[11]	(E)WASHER-SPRING (D)DICHTUNGSRING						(F)RONDELLE (S)ARANDELA				
	08321-31063	A	O	O			1					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

3921 GEARSHIFT CONTROL(4-SPEED A/T,ZF)



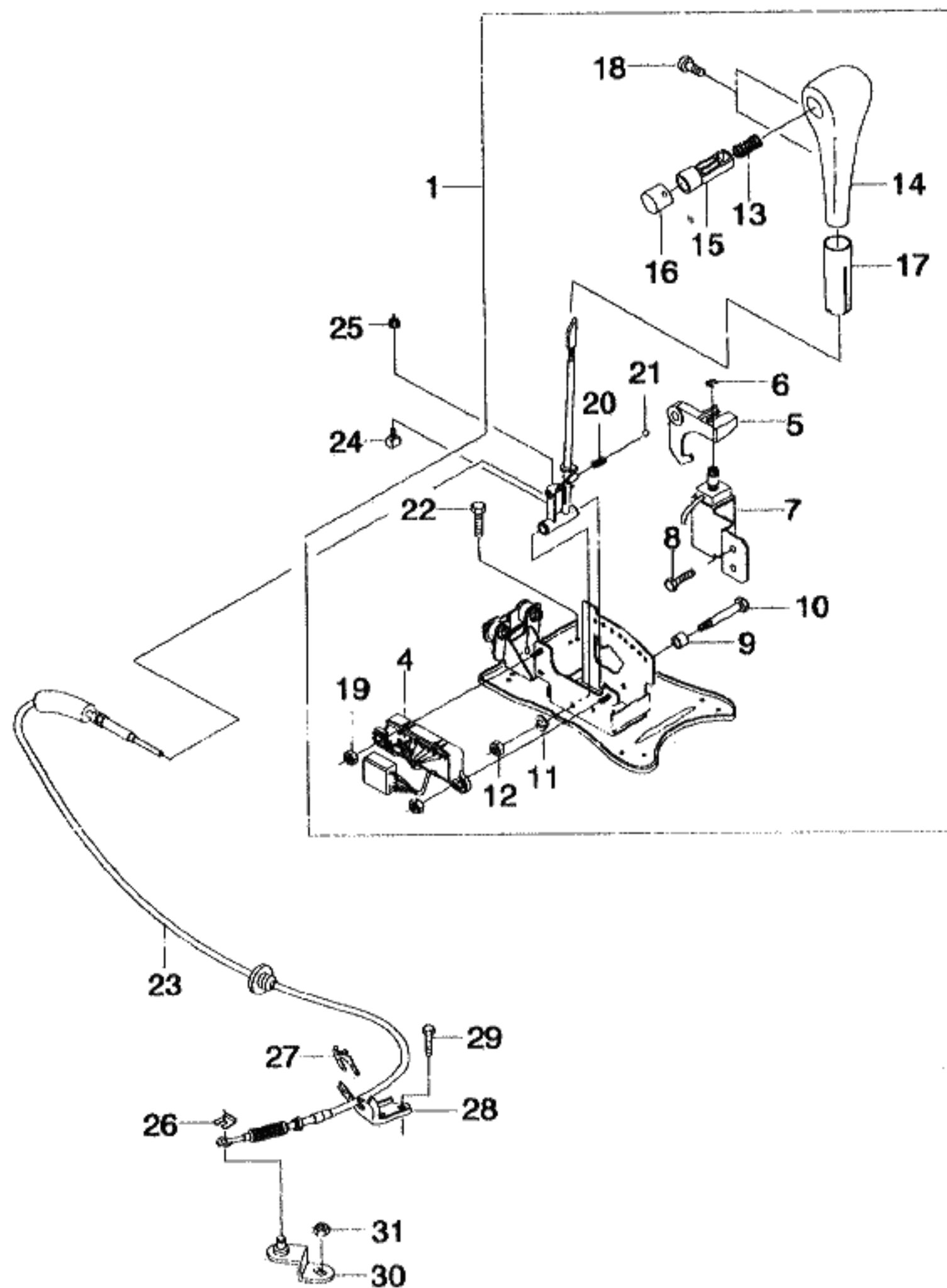
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[12]	(E)NUT-HEXAGON (D)MUTTER					(F)ECROU (S)TUERCA				
	08310-22083	A	O	O			1				
	[13]	(E)SPRING (D)FEDERUNG					(F)RESSORT (S)RESORTE				
	09440-12001	A	O	O			1				
	[14]	(E)HANDLE A-SELECTOR CONTROL (D)HENKEL					(F)POIGNEE (S)MANIJA				
	96183058	A	O	O			1				
	96232525	A	O	O			1			LEATHER	
	[15]	(E)BUTTON-SELECTOR CONTROL (D)KNOPF, WÄHLER					(F)BOUTON-CONTROLE (S)BOTON-CONTROL DE				
	96183056	A	O	O			1				
	96251091	A	O	O			1			LEATHER	
	[16]	(E)CAP-BUTTON (D)DECKEL, KNOPF					(F)CHAPEAU-BOUTON (S)TAPA-BOTON				
	96231825	A	O	O			1				
	96232526	A	O	O			1			LEATHER	
	[17]	(E)SLEEVE-SELECTOR LEVER (D)HÜLSE, WAHL STEUERUNG					(F)CHEMISE (S)MANGA-CONTROL DE				
	96240849	A	O	O			1				
	[18]	(E)SCREW-MACHINE (D)SCHRAUBE					(F)VIS (S)TORNILLO				
	09127-04002	A	O	O			2				
	[19]	(E)NUT-FLANGE (D)MUTTER					(F)ECROU (S)TUERCA				
	08316-15069	A	O	O			2				
	[20]	(E)SPRING (D)FEDERUNG					(F)RESSORT (S)RESORTE				
	09440-07006	A	O	O			1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

3921 GEARSHIFT CONTROL(4-SPEED A/T,ZF)



KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[21] 06112-10004	(E)BALL-STEEL (D)KUGEL A	O	O		(F)BOULE (S)BOLA 1						
	[22] 09119-06005	(E)SCREW (D)SCHRAUBE A	O	O		(F)BOULON (S)PERNO 4						
	[23] 96231842	(E)CABLE A-SELECTOR CONTROL (D)KABEL, WÄHLER A	O	O		(F)CABLE-CONTROLE SELECTEUR (S)CABLE-CONTROL DE 1						
	[24] 90121099	(E)PIECE-CLAMP, SELECTOR CONT (D)TEIL A	O	O		(F)PIECE (S)PIEZA 1						
	[25] 08316-28063	(E)NUT-FLANGE (D)MUTTER A	O	O		(F)ECROU (S)TUERCA 1						
	[26] 09383-06001	(E)E RING (D)RING A	O	O		(F)ANNEAU (S)ANILLO 1						
	[27] 09383-19005	(E)E RING (D)RING A	O	O		(F)ANNEAU (S)ANILLO 1						
	[28] 96231832	(E)FASTENER-CABLE SELECTOR (D)BEFESTIGUNG, KABEL A	O	O		(F)ATTACHE-CABLE (S)GRAPA-CABLE 1						
	[29] 01107-08163	(E)BOLT-HEXAGON (D)SCHRAUBE A	O	O		(F)BOULON (S)PERNO 2						
	[30] 96182705	(E)LEVER A-TRANSMISSION (D)HEBEL, TRIEBWELLE A	O	O		(F)LEVIER-TRANSMISSION (S)PALANCA-TRANSMISION 1						
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

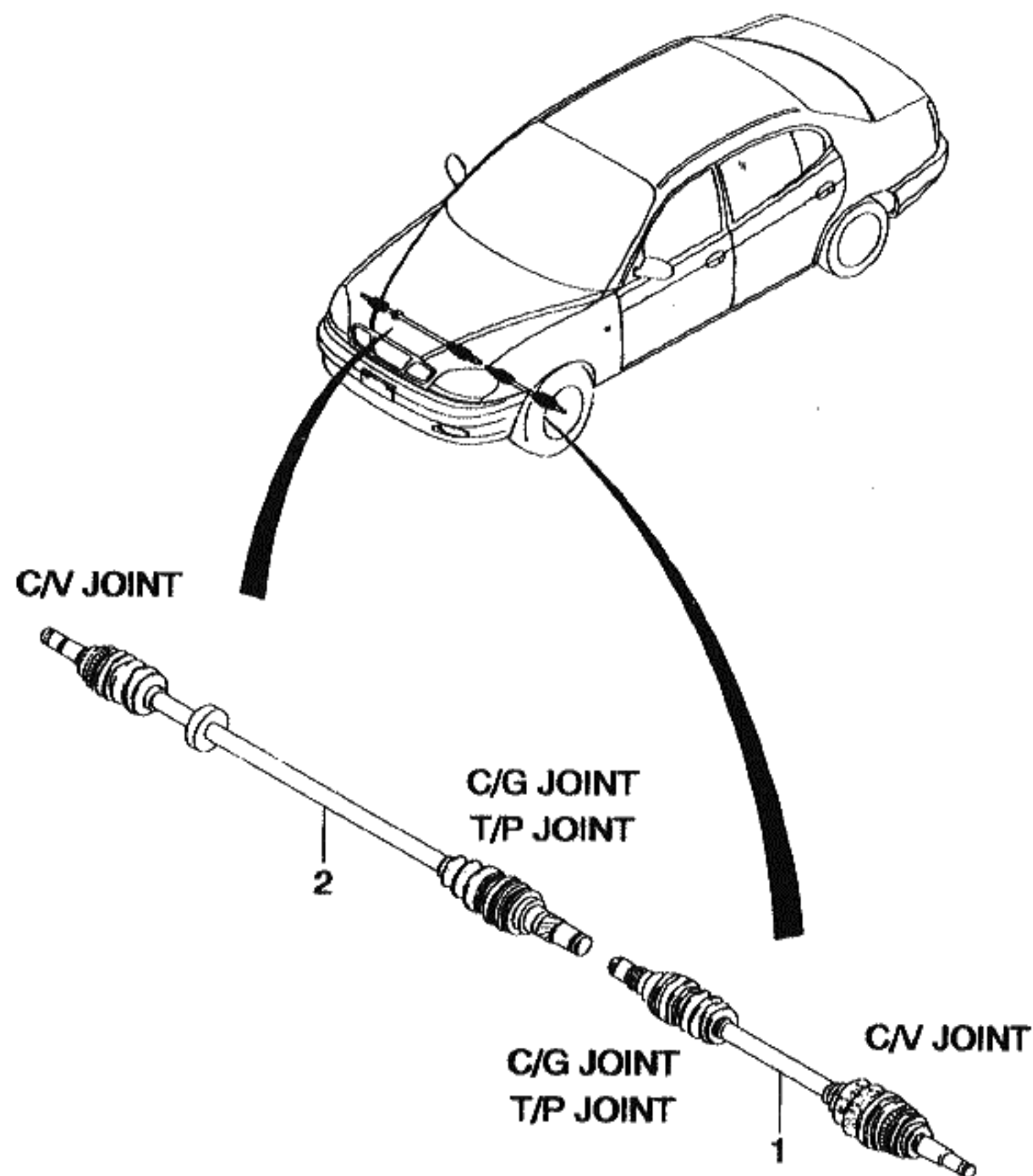
3921 GEARSHIFT CONTROL(4-SPEED A/T,ZF)



KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[31] 09159-08005	(E)NUT (D)MUTTER A	O	O			(F)ECROU (S)TUERCA 1					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

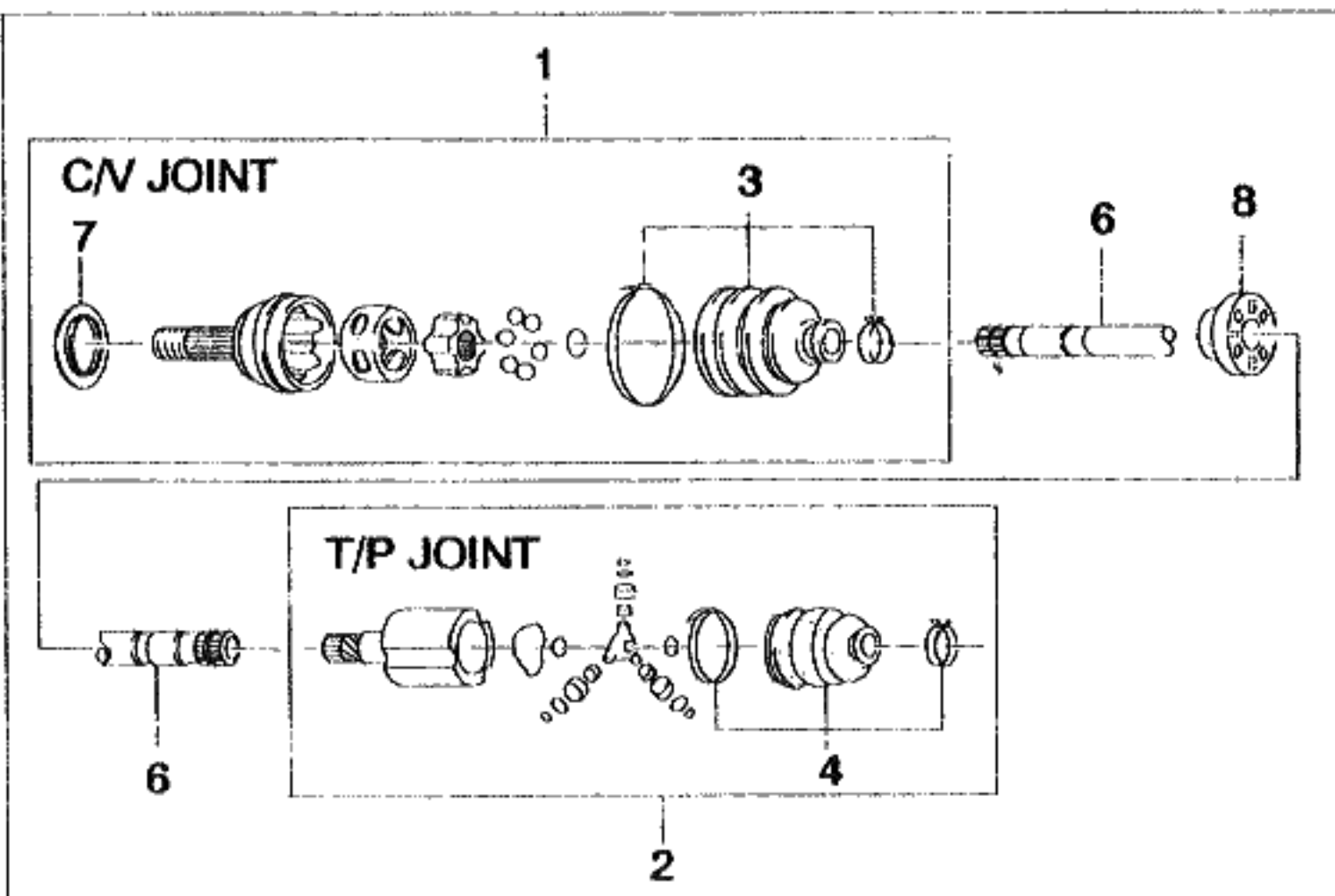
4**CHASSIS**

- | | |
|--------------------------------|----------------------------------|
| 4110 AXLE SHAFT UNIT | 4820 STEERING COLUMN COVER |
| 4120 AXLE SHAFT PARTS | 4830 STEERING COLUMN PARTS |
| 4130 KNUCKLE & HUB | 4910 STEERING GEAR UNIT & FIXING |
| 4140 FRONT SHOCK ABSORBER | 4930 POWER STEERING GEAR PARTS |
| 4150 CONTROL ARM | 4950 POWER STEERING PIPE LINE |
| 4310 REAR AXLE | 4960 P/S PUMP & COMPRESSOR MOUNT |
| 4320 REAR SHOCK ABSORBER | |
| 4330 REAR KNUCKLE & HUB | |
| 4510 FRONT BRAKE | |
| 4521 REAR BRAKE(DISC TYPE) | |
| 4530 PARKING BRAKE | |
| 4610 MASTER BRAKE UNIT | |
| 4620 MASTER CYLINDER & BOOSTER | |
| 4640 BRAKE PEDAL | |
| 4650 BRAKE PIPE (NON ABS) | |
| 4651 BRAKE PIPE(ABS) | |
| 4710 ANTI LOCK BRAKE SYSTEM | |
| 4810 STEERING WHEEL | |

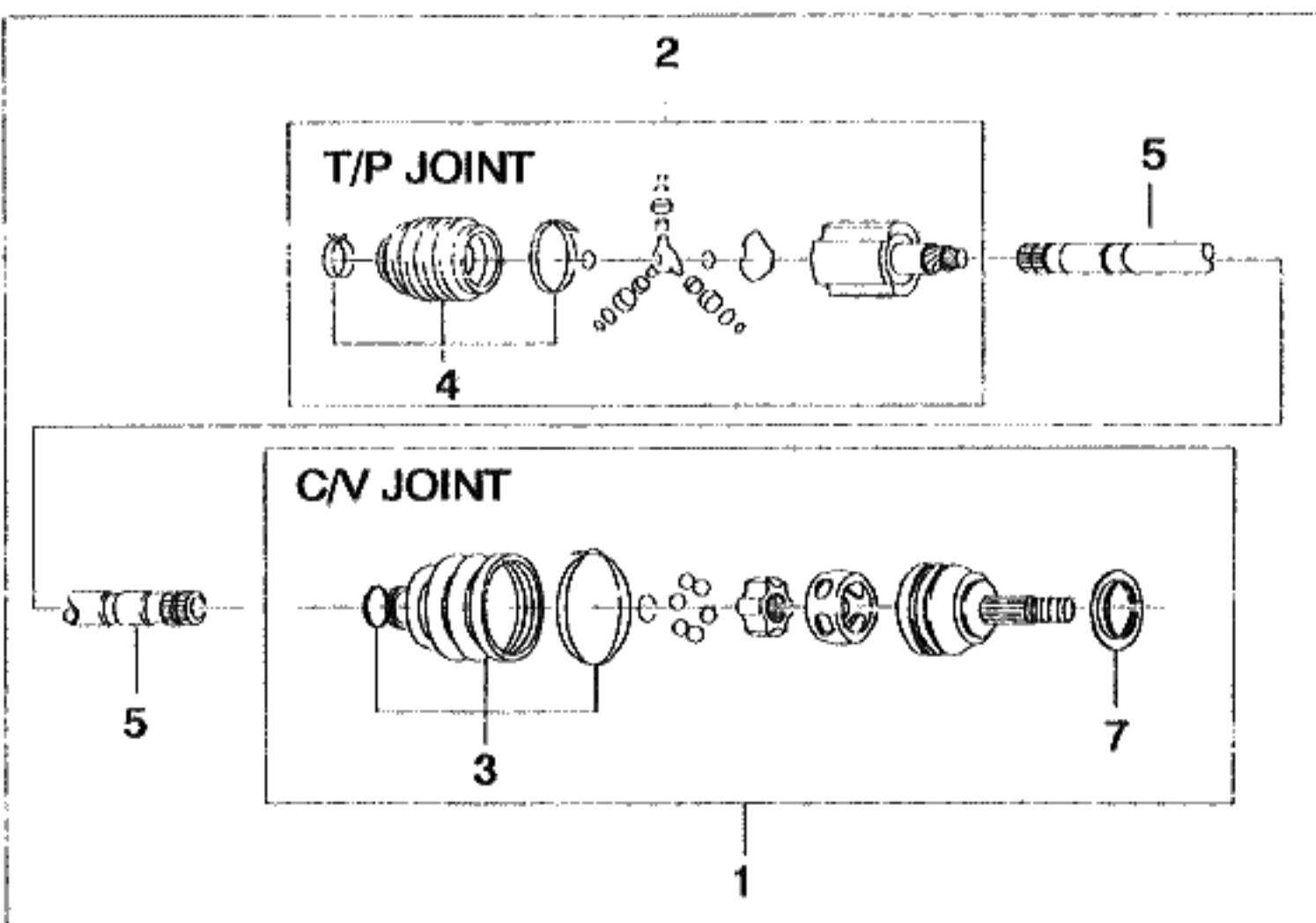


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)SHAFT A-AXLE,FR						(F)ARBRE-PONT AVANT			
		(D)SPINDEL,VORDER-ACHSE						(S)EJE-FRENTE			
	96183106	M	S	S				LH 1			MM
	96183104	M	O	O	&JL9JTC			LH 1			PM
	96183098	A	O	O				LH 1	970827		WF
O	96257816	A	O	O				LH 1	970828		CZ
	96183096	A	O	O	&JL9JTC			LH 1			YF
	[02]	(E)SHAFT A-AXLE,FR						(F)ARBRE-PONT AVANT			
		(D)SPINDEL,VORDER-ACHSE						(S)EJE-FRENTE			
	96183107	M	S	S				RH 1			NM
	96183105	M	O	O	&JL9JTC			RH 1			QM
	96251154	A	O	O				RH 1			SF
	96251153	A	O	O	&JL9JTC			RH 1			RF
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

4120 AXLE SHAFT PARTS

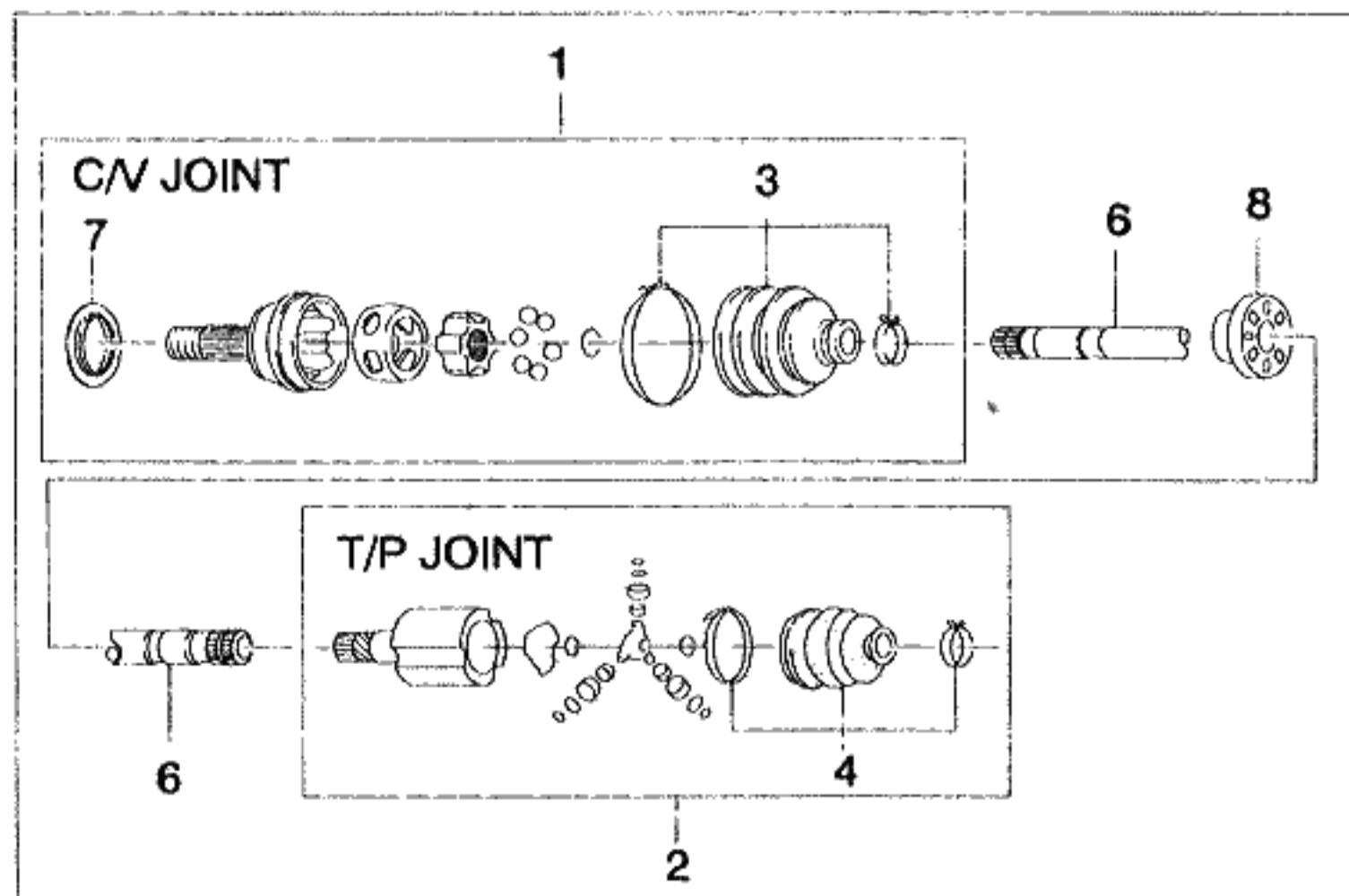


RH

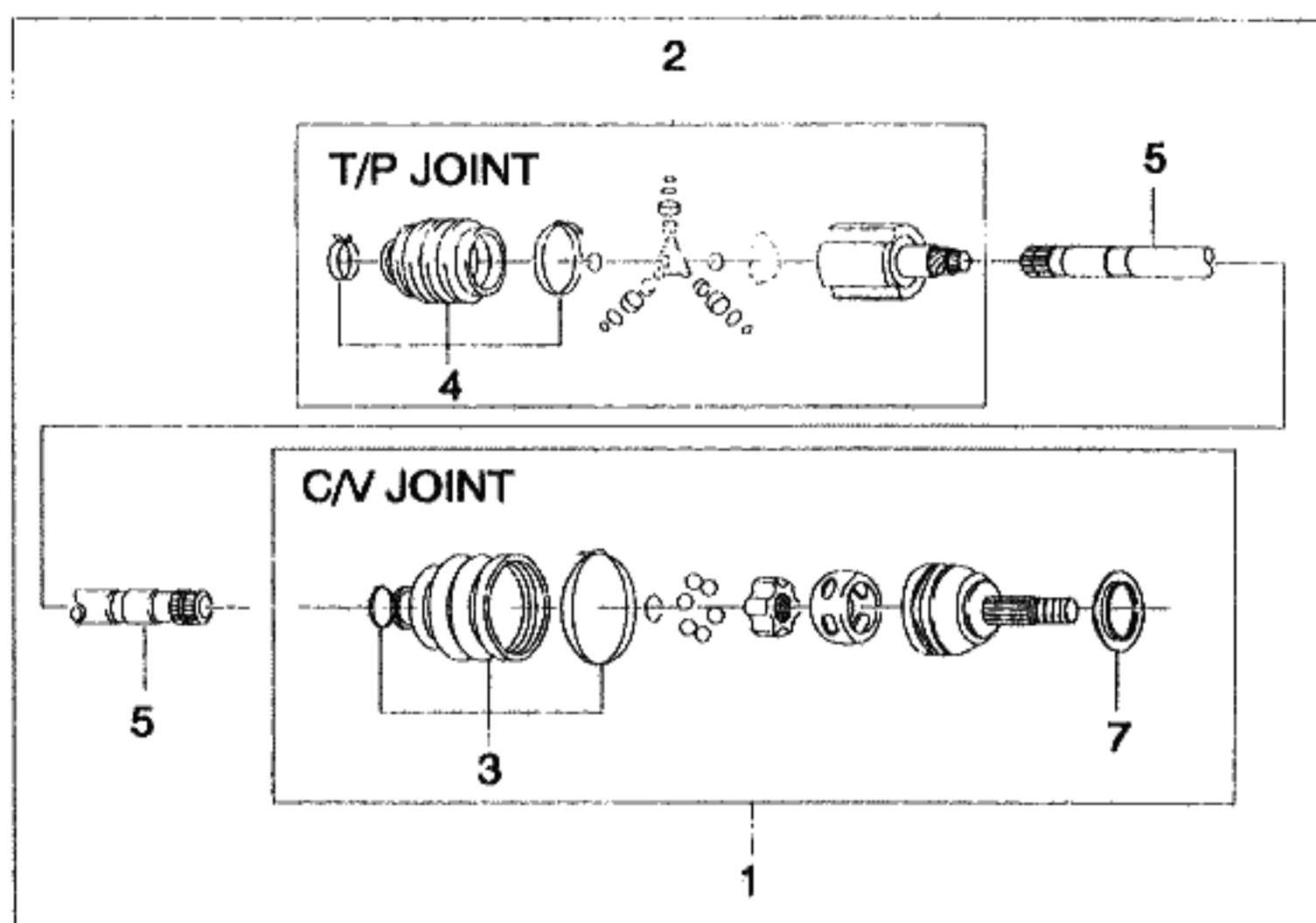


LH

KEY NO.		PART NAME										
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL									
			S X	C D X								
	[01]	(E)JOINT KIT-SEAL&CN (D)GLIED				(F)JOINT (S)UNION						
	96243573	.	S	S		2						
	96243575	.	O	O	&JL9JTC	2						
	[02]	(E)JOINT KIT-SEAL&T/P (D)GLIED				(F)JOINT (S)UNION						
	96245286	M	S	S		2						
	96245287	A	O	O		LH 1						
	96245288	A	O	O		RH 1						
	[03]	(E)SEAL KIT-C/V JOINT (D)DICHTUNG				(F)JOINT (S)SELLO						
	96243578	.	S	S		2						
	[04]	(E)SEAL KIT-C/V JOINT (D)GLIED				(F)JOINT (S)UNION						
	96245292	.	S	S		2						
	[05]	(E)SHAFT-AXLE (D)SPINDEL,ACHSE				(F)ARBRE-AXE OU PONT (S)EJE						
	510973	M	S	S		LH 1						
	510945	A	O	O		LH 1						
	[06]	(E)SHAFT-AXLE (D)SPINDEL,ACHSE				(F)ARBRE-AXE OU PONT (S)EJE						
	510974	M	S	S		RH 1						
	510946	A	O	O		RH 1						
	[07]	(E)RING-DEFLECTING (D)RING				(F)ANNEAU (S)ANILLO						
	510449	.	S	S		2						
	[08]	(E)DAMPER-DYNAMIC (D)DÄMPFER				(F)AMORTISSEUR (S)AMORTIGUADOR						
	96245301	M	S	S		RH 1						
	96245302	A	O	O		RH 1				113HZ		
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

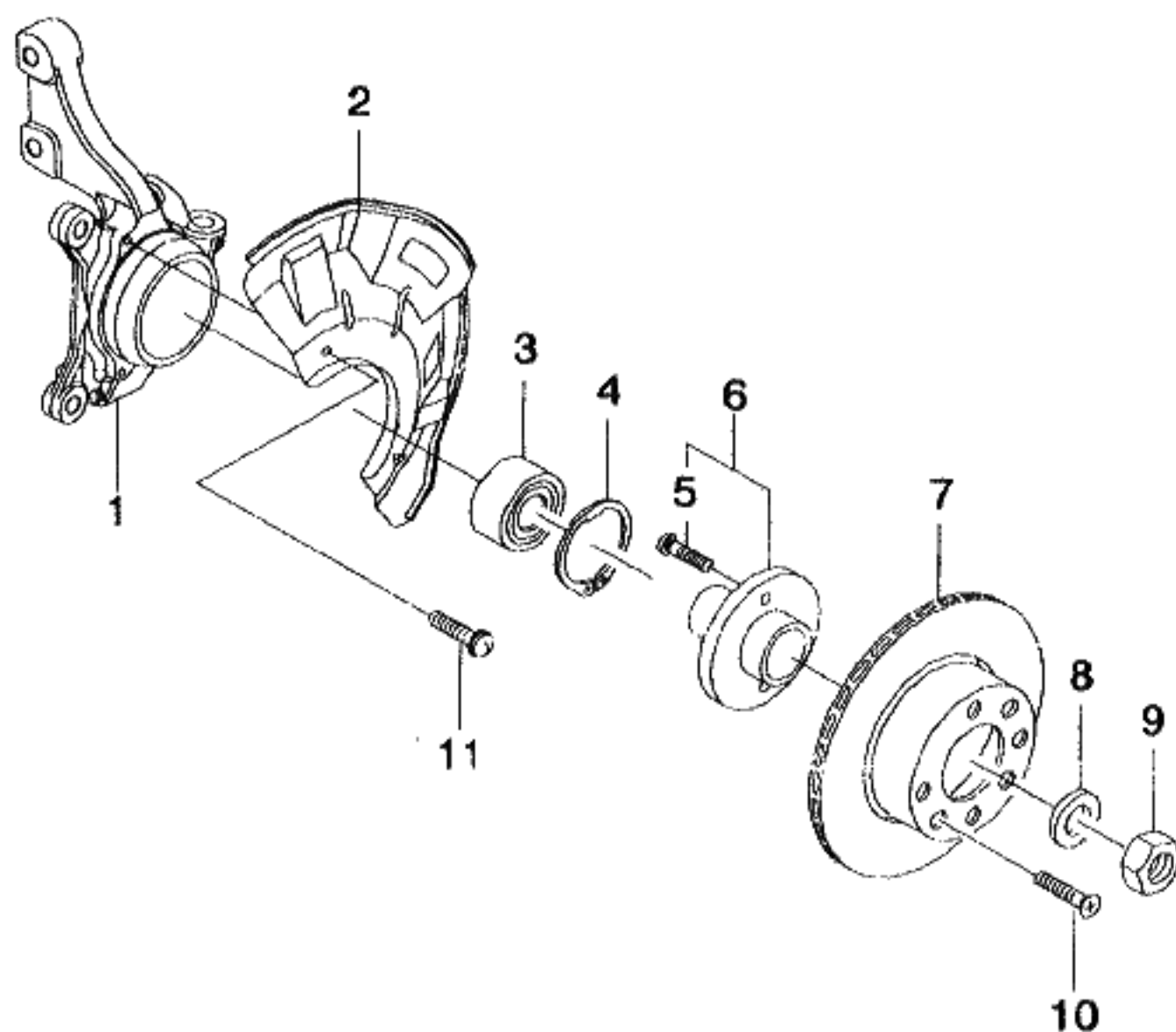


RH

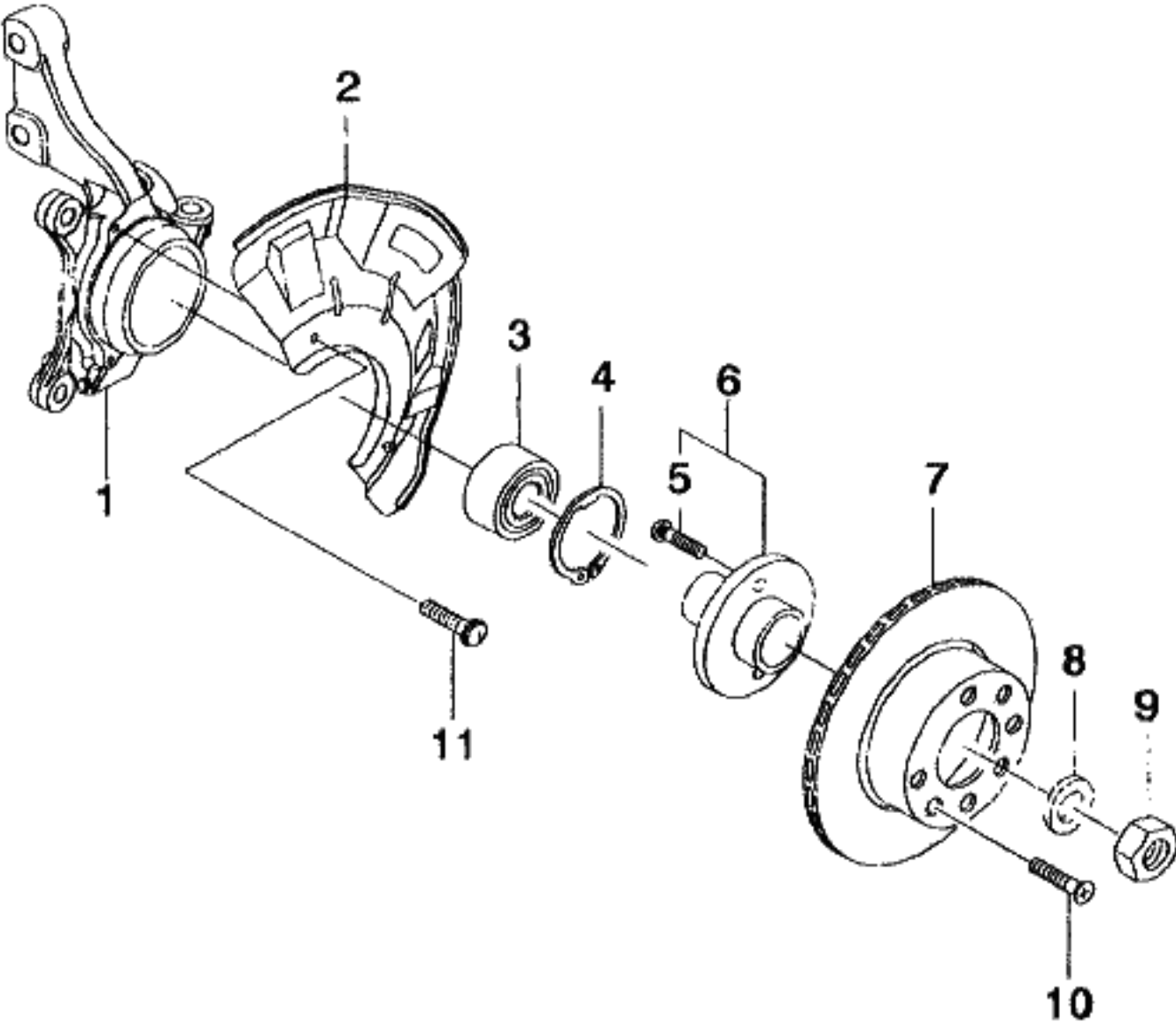


LH

KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	96181325	A	O	O			RH 1			148HZ		
LEVEL						T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A = COMMON						

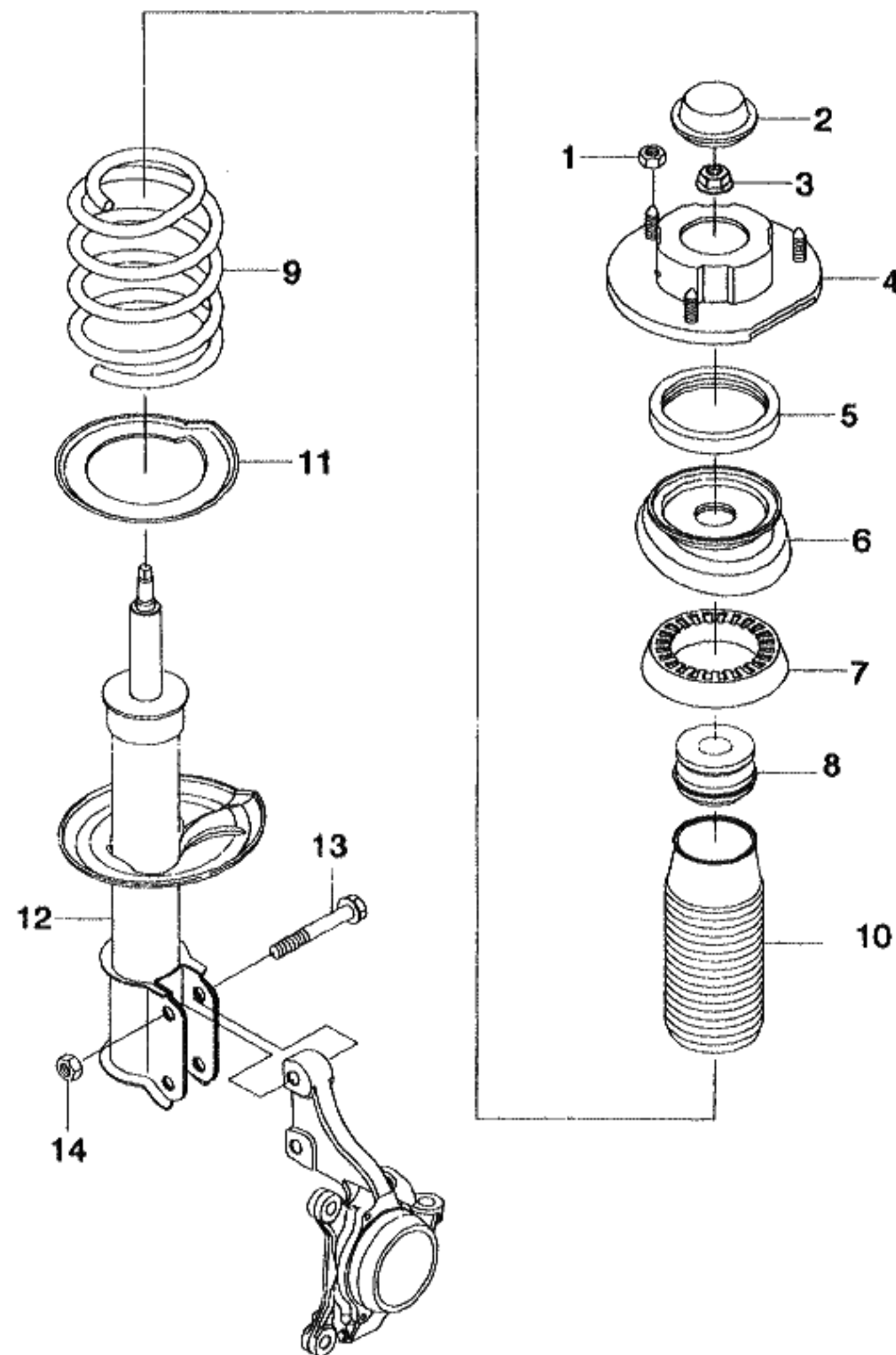


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[01]	(E) KNUCKLE-STEERING (D) KNUCKLE, LENKUNG					(F) ARTICULATION-DIRECTION (S) NUDILLO-VOLANTE					
	96207563	.	S	S			LH 1					
	96207564	.	S	S			RH 1					
	[02]	(E) COVER SHEET (D) DECKEL					(F) COUVERTURE (S) CUBIERTA					
	96217698	.	S	S			LH 1					
	96217699	.	S	S			RH 1					
	[03]	(E) BEARING (D) KUGELLAGER					(F) ROULEMENT-BILLE INCLINEE (S) COJINETE-BOLA INCLINADA					
	09267-39004	.	S	S			2					
	[04]	(E) RING-RETAINER (D) RING, HALTER					(F) ANNEAU-DE RETENTION (S) ANILLO-RETENEDOR					
	96207566	.	S	S			2					
	[05]	(E) BOLT (D) SCHRAUBE					(F) BOULON (S) PERNO					
	09119-12002	.	S	.			8			14"		
	09119-12002	.	O	S			10			15"		
	[06]	(E) HUB A-DISC BRAKE, FR (D) NABE, SCHEIBENBREMSE					(F) MOYEU-DISQUE DE FREIN (S) CUBO-FRENO DE DISCOS					
	96218420	.	S	.			2			14"		
	96205939	.	O	S			2			15"		
	[07]	(E) DISC-BRAKE, FR (D) SCHEIBENBREMSE					(F) DISQUE-FREIN (S) DISCO-FRENO					
	96238672	.	S	.			2			14"		
	96238673	.	O	S			2			15"		
	[08]	(E) WASHER-PLAIN (D) DICHTUNGSRING					(F) RONDELLE (S) ARANDELA					
	09160-20001	.	S	S			2					
LEVEL					T/A (TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							



KEY NO.				PART NAME							
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[09] 09159-20004	(E)NUT (D)MUTTER	S	S			(F)ECROU (S)TUERCA	2			
	[10] 02126-06163	(E)SCREW-CR MACHINE (D)SCHRAUBE	S	S			(F)VIS (S)TORNILLO	2			
	[11] 01134-06123	(E)BOLT-HEXAGON (D)SCHRAUBE	S	S			(F)BOULON (S)PERNO	4			

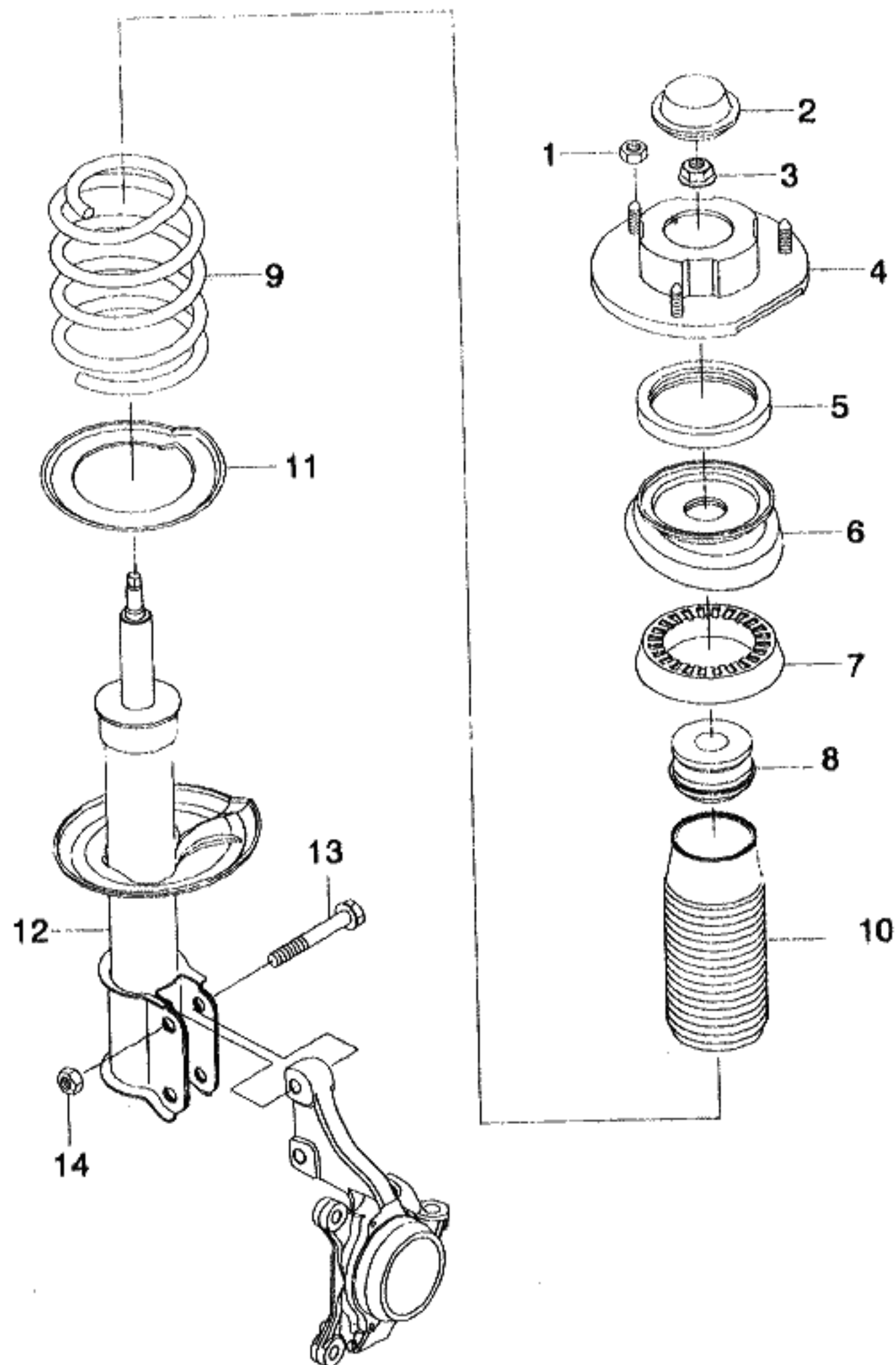
LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON



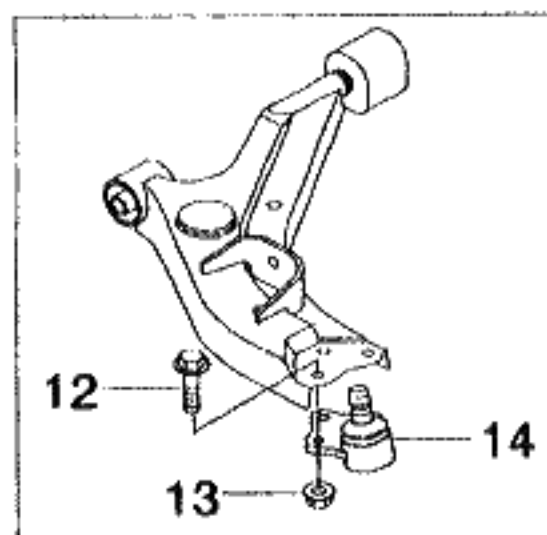
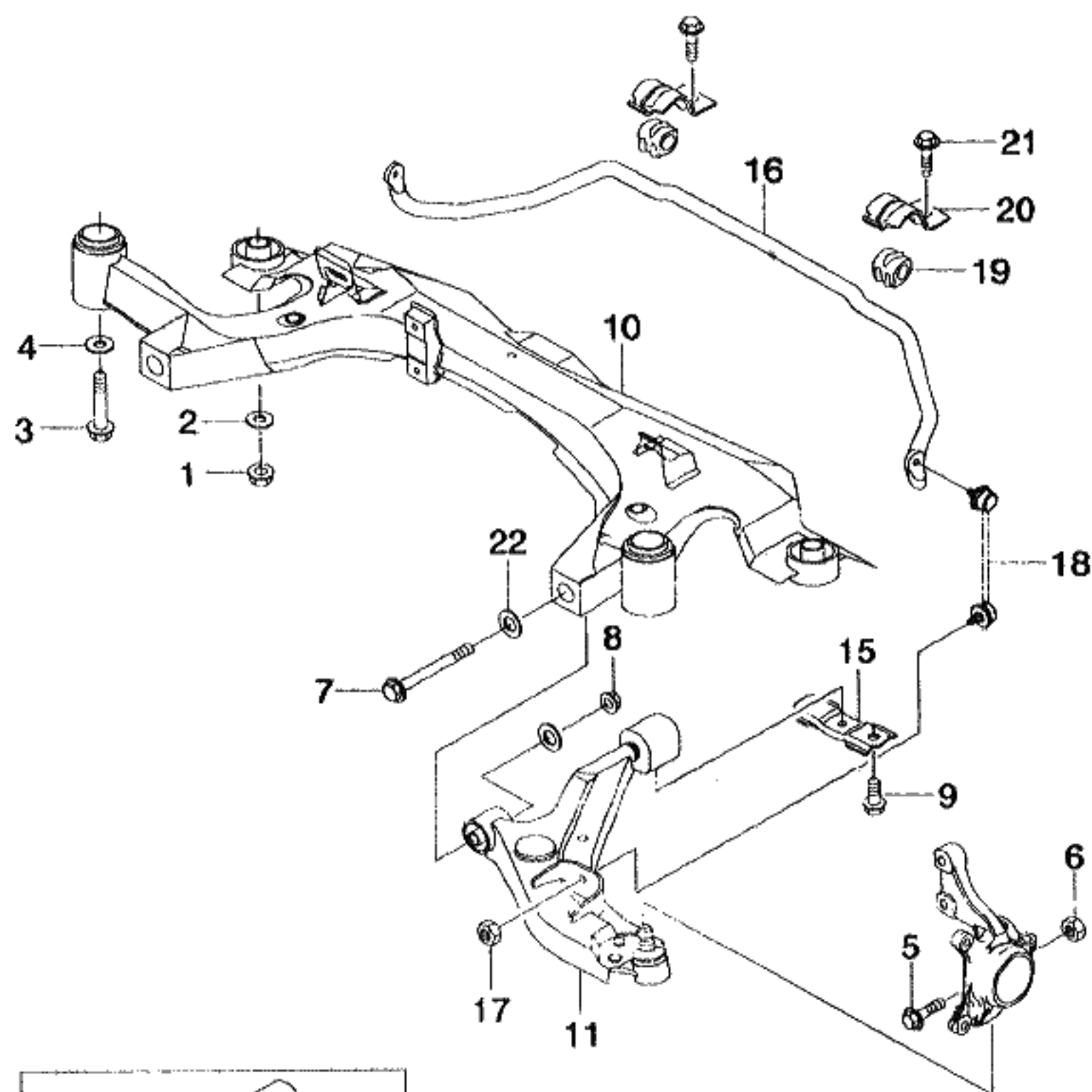
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
[01]	09159-10017	(E)NUT (D)MUTTER	S	S			(F)ECROU (S)TUERCA				
[02]	96243975	(E)CAP-STRUT MOUNT (D)DECKEL SPREIZE-MONTAGE	S	S			(F)CHAPEAU-MONTAGE TENDEUR (S)TAPA-MONTAJE DE PUNTAL				
[03]	09159-14004	(E)NUT (D)MUTTER	S	S			(F)ECROU (S)TUERCA				
[04]	96207657	(E)STRUT MOUNT A-FR (D)SPREIZE-MONTAGE	S	S			(F)MONTAGE TENDEUR (S)MONTAJE DE PUNTAL				
[05]	09266-80001	(E)BEARING (D)KUGELLAGER	S	S			(F)ROULEMENT-BILLE INCLINEE (S)COJINETE-BOLA INCLINADA				
[06]	96213151	(E)SEAT A-FR SPRING,UPR (D)SITZ,FEDERUNG,OBERE	S	S			(F)SIEGE-RESSORT,HAUT (S)ASIENTO-RESORTE,SUPERIOR				
[07]	96213429	(E)INSULATOR-FR SPRING,UPR (D)SOLIERUNG	S	S			(F)ISOLATION (S)AISLAMIENTO				
[08]	90125889	(E)HOLLOW BUMPER (D)STOSSSTANGE,HOHL	S	S			(F)PARE-CHOC-EXCAVATION (S)TOPE-HUECO				
[09]	96207571	(E)SPRING-FR (D)FEDERUNG,VORDERE	S	S			(F)RESSORT-AVANT (S)RESORTE-FRENTE				
[10]	96243961	(E)DUST COVER-FR (D)STAUBDECKEL	S	S			(F)CHAPEAU-POUSSIÈRE (S)TAPA-POLVO				

LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC	M = MANUAL T/A
CDX = 2.0 DOHC	A = AUTOMATIC T/A
	. = COMMON

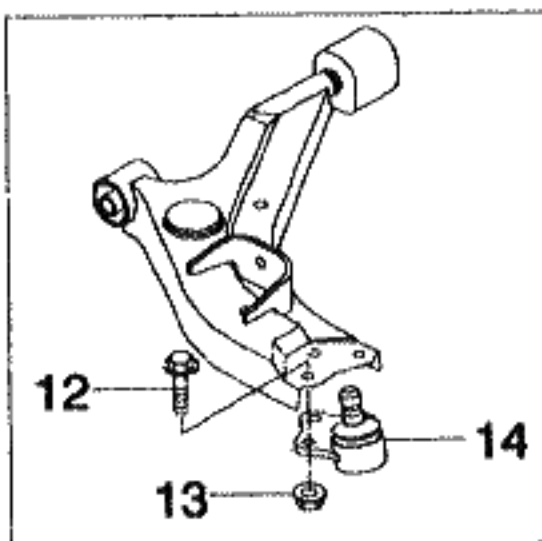
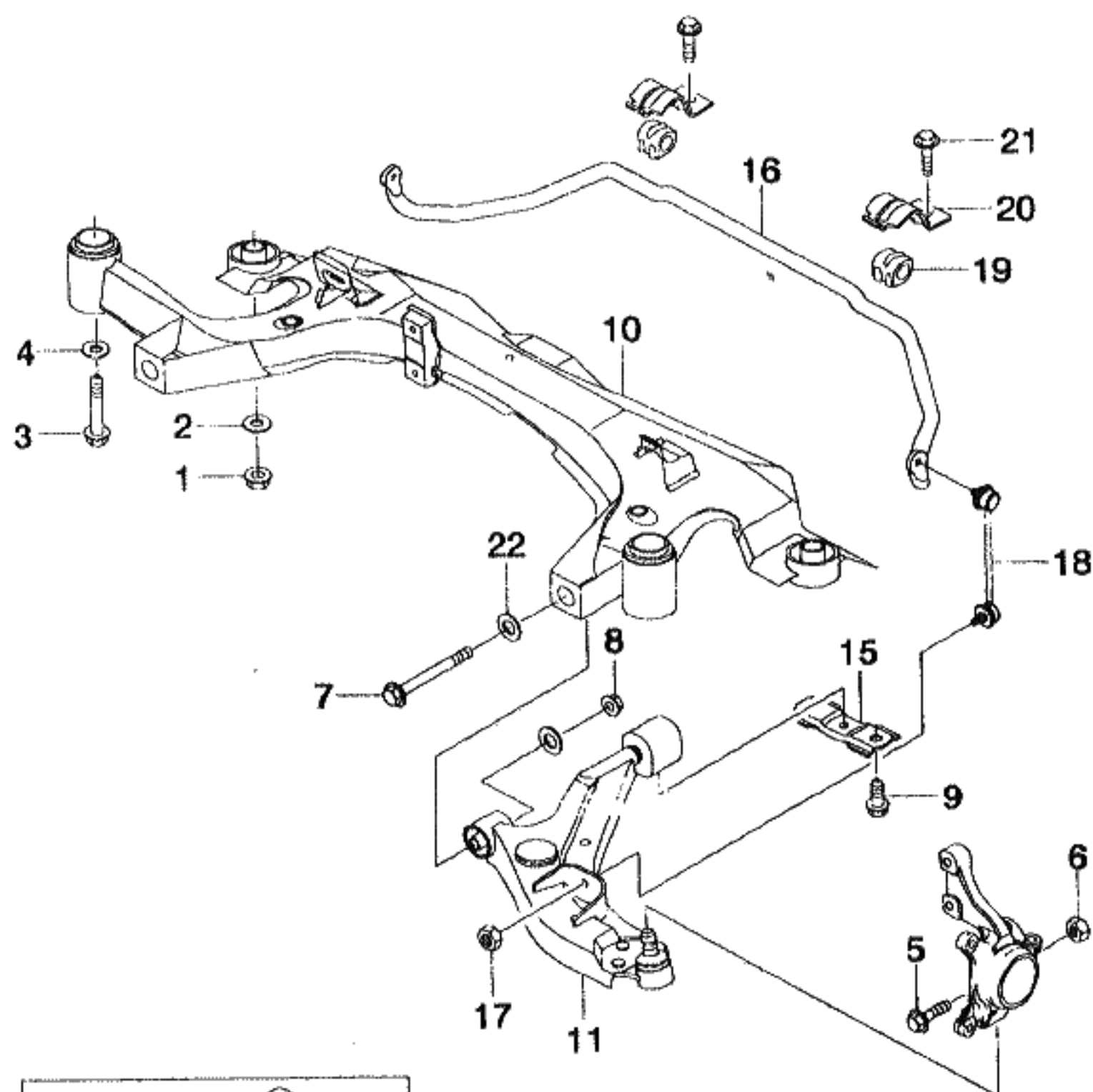
4140 FRONT SHOCK ABSORBER



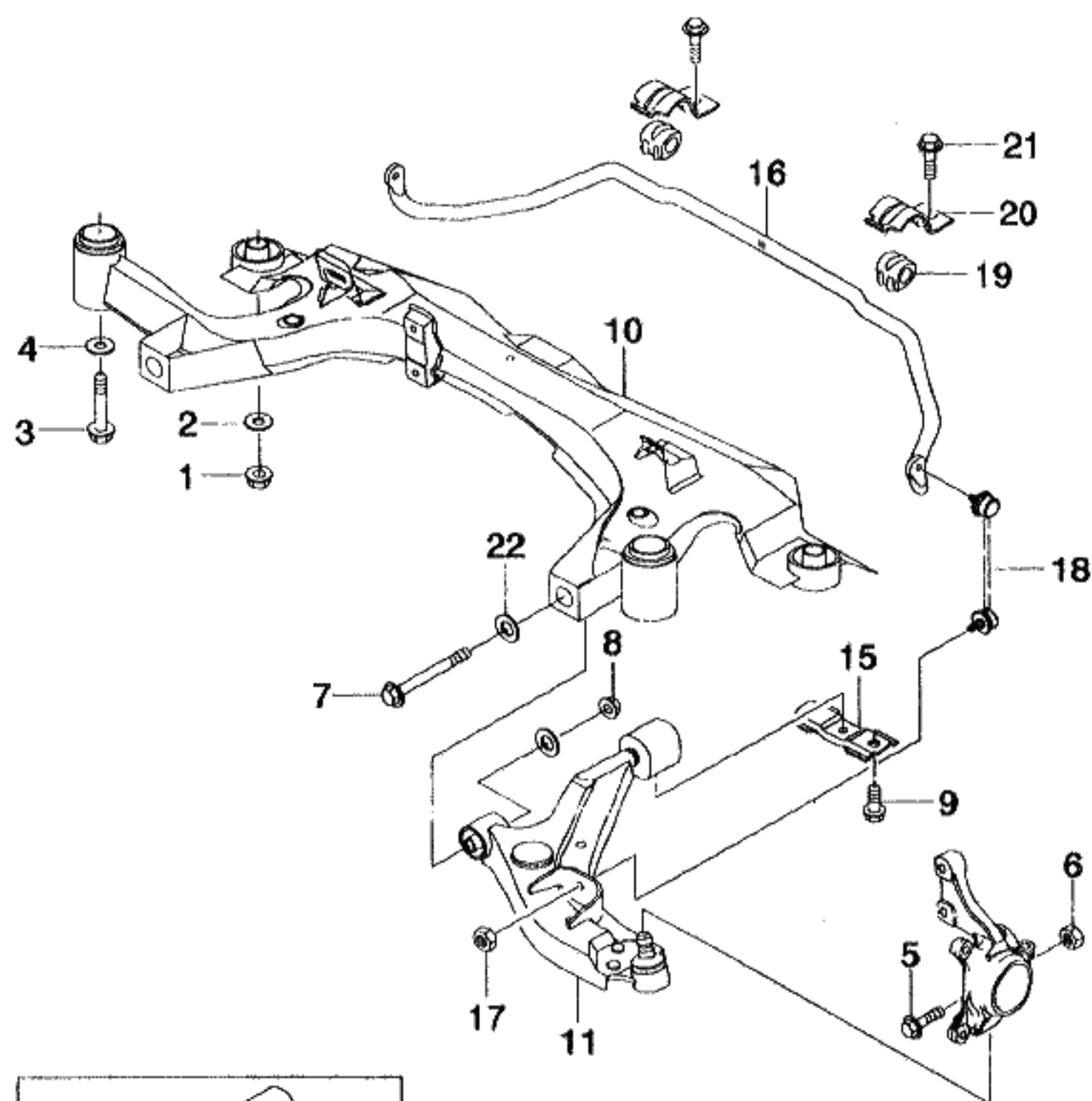
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[11] 96207654	(E) INSULATOR-FR SPRING,LWR (D) ISOLIERUNG	S	S		(F) ISOLATION (S) AISLAMIENTO	2				
	[12] 96225884 96225885 96207646 96207647	(E) DAMPER A-S/ABSOR STRUT,FR (D) DÄMPFER	S	S		(F) AMORTISSEUR (S) AMORTIGUADOR	LH 1 RH 1 LH 1 RH 1				
	[13] 02803-12603	(E) BOLT-FLANGE (D) SCHRAUBE	S	S	&JL9/JTC	(F) BOULON (S) PERNO	4				
	[14] 08311-38123	(E) NUT-HEXAGON (D) MUTTER	S	S	&JL9/JTC	(F) ECROU (S) TUERCA	4				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 09159-14003	(E)NUT (D)MUTTER . S S				(F)ECROU (S)TUERCA 2					
	[02] 09160-15001	(E)WASHER-PLAIN (D)DICHTUNGSRING . S S				(F)RONDELLE (S)ARANDELA 2					
	[03] 09111-14002	(E)BOLT (D)SCHRAUBE . S S				(F)BOULON (S)PERNO 2					
	[04] 09160-19001	(E)WASHER-PLAIN (D)DICHTUNGSRING . S S				(F)RONDELLE (S)ARANDELA 2					
	[05] 09103-12030	(E)BOLT-FLANGE (D)SCHRAUBE . S S				(F)BOULON (S)PERNO 2					
	[06] 08311-38123	(E)NUT-HEXAGON (D)MUTTER . S S				(F)ECROU (S)TUERCA 2					
	[07] 09103-14012	(E)BOLT-FLANGE (D)SCHRAUBE . S S				(F)BOULON (S)PERNO 2					
	[08] 08311-28143	(E)NUT-HEXAGON (D)MUTTER . S S				(F)ECROU (S)TUERCA 2					
	[09] 09103-10038	(E)BOLT-FLANGE (D)SCHRAUBE . S S				(F)BOULON (S)PERNO 4					
	[10] 96207679	(E)CROSSMEMBER A-FR SUSP (D)QUERTRÄGER . S S				(F)BARRE DE TRAVERSE (S)TRANSVERSAL 1					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

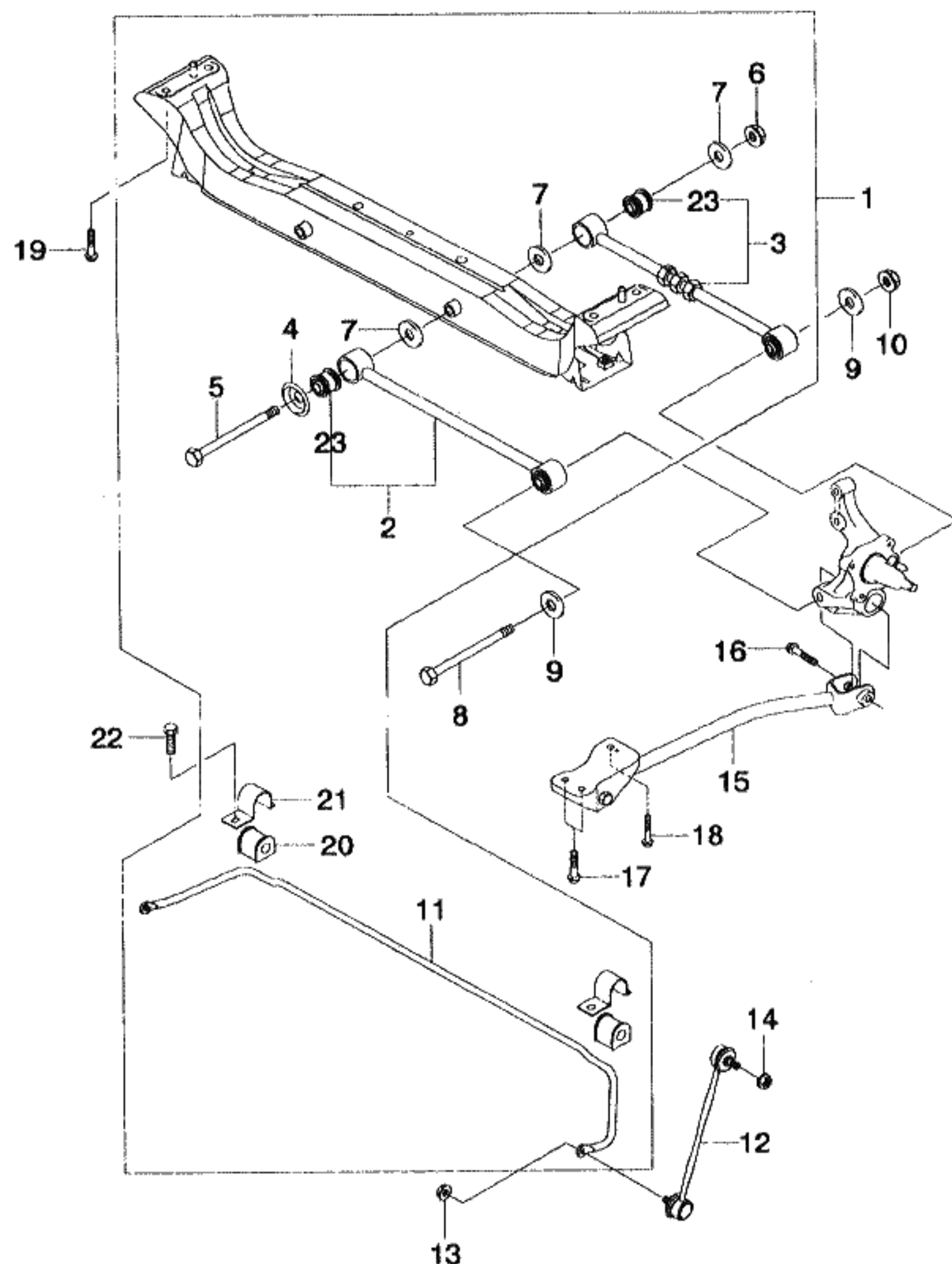


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[11]	(E)CONTROL ARM A (D)STEUERUNGS-ARM					(F)BRAS DE CONTROLE (S)CONTROL-BRAZO				
	96213117	.	S	S			LH 1				
	96213118	.	S	S			RH 1				
	[12]	(E)BOLT-HEXAGON (D)SCHRAUBE					(F)BOULON (S)PERNO				
	09100-10011	.	S	S			6				
	[13]	(E)NUT-HEXAGON (D)MUTTER					(F)ECROU (S)TUERCA				
	08311-28103	.	S	S			6				
	[14]	(E)JOINT SET-CONT ARM BALL (D)GLIED SATZ,KONSTANT ARM					(F)JEU DE JOINTS (S)JUEGO DE UNION				
	96213119	.	S	S			2				
	[15]	(E)CLAMP-CONTROL ARM,RR (D)KLAMMER					(F)PINCE (S)ABRAZADERA				
	96213132	.	S	S			2				
	[16]	(E)STABILIZER BAR-FR (D)STABILISATOR,VORNE					(F)STABILISATEUR-AVANT (S)ESTABLIZADOR-FRENTE				
	96207556	.	S	S			1			23M WHITE	
	[17]	(E)NUT (D)MUTTER					(F)ECROU (S)TUERCA				
	09159-10014	.	S	S			4				
	[18]	(E)LINK A-STABILIZER,FR (D)VERBINDUNG					(F)ACOUPLEMENT (S)ENLACE				
	96225858	.	S	S			LH 1				
	96225859	.	S	S			RH 1				
	[19]	(E)BUSH-FR STABILIZER (D)LAGERFUTTER					(F)COUSSINET (S)BUJE				
	96213439	.	S	S			2				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[20] 96207625	(E)CLAMP-BUSH,STABILIZER (D)KLAMMER	S	S		(F)PINCE (S)ABRAZADERA	2				
	[21] 01517-10203	(E)BOLT-FLANGE (D)SCHRAUBE	S	S		(F)BOULON (S)PERNO	2				
	[22] 09160-14007	(E)WASHER-PLAIN (D)DICHTUNGSRING	S	S		(F)RONDELLE (S)ARANDELA	2				

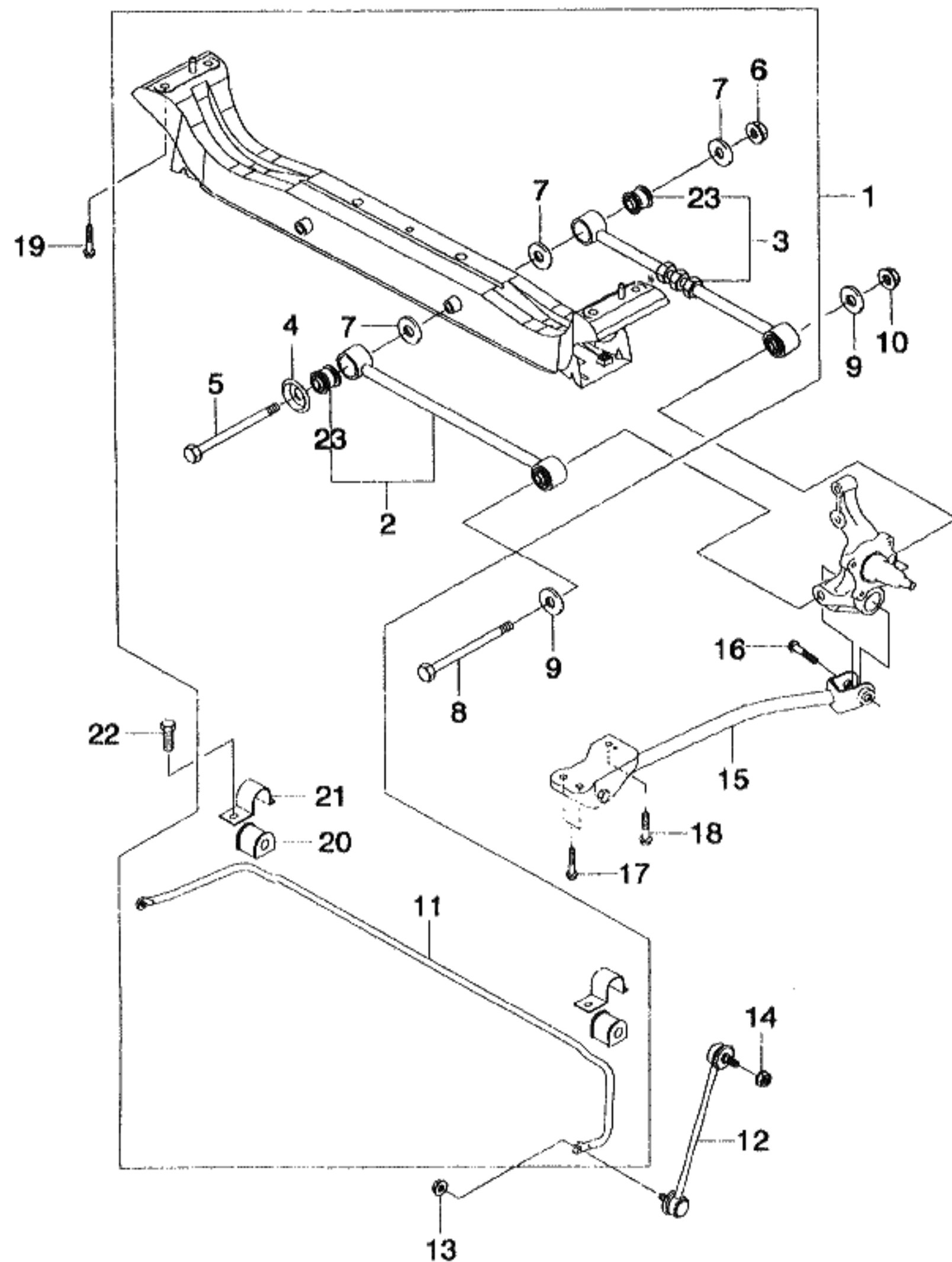
4310 REAR AXLE



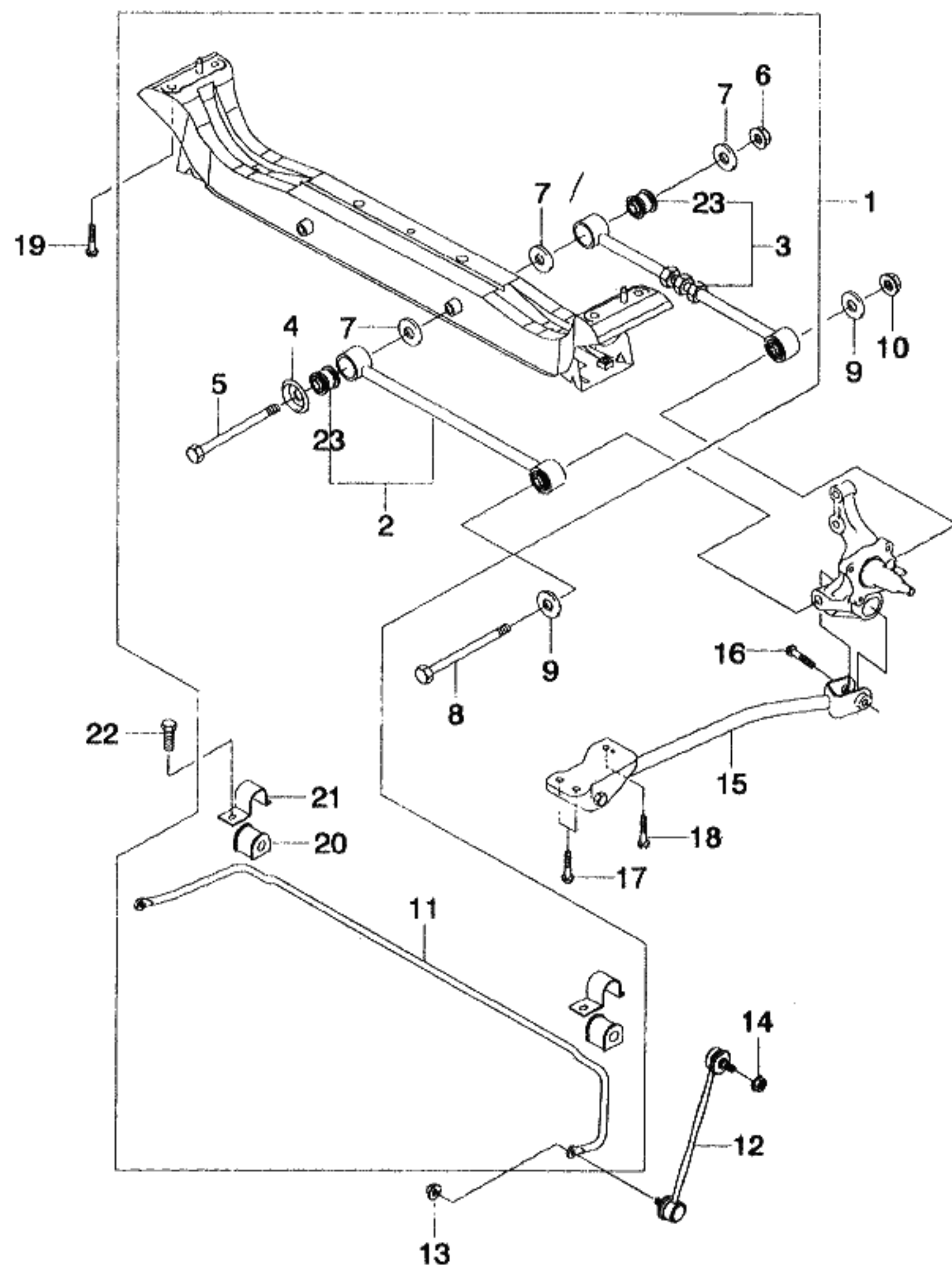
KEY NO.				PART NAME							
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)CROSSMEMBER A-RR SUSP (D)QUERTRÄGER					(F)BARRE DE TRAVERSE (S)TRANSVERSAL				
	96243965	S S				1					
	[02]	(E)LINK A-PARALLEL,FR (D)VERBINDUNG					(F)ACOUPLEMENT (S)ENLACE				
	96213139	S S				2					
	[03]	(E)LINK A-PARALLEL,RR (D)VERBINDUNG					(F)ACOUPLEMENT (S)ENLACE				
	96213142	S S				2					
	[04]	(E)CAP-PARALLEL LINK (D)DECKEL					(F)CHAPEAU (S)TAPA				
	96225844	S S				2					
	[05]	(E)BOLT-HEXAGON (D)SCHRAUBE					(F)BOULON (S)PERNO				
	09100-14002	S S				2					
	[06]	(E)NUT-HEXAGON (D)MUTTER					(F)ECROU (S)TUERCA				
	08311-28143	S S				2					
	[07]	(E)WASHER-PLAIN (D)DICHTUNGSRING					(F)RONDELLE (S)ARANDELA				
	09160-14001	S S				6					
	[08]	(E)BOLT-HEXAGON (D)SCHRAUBE					(F)BOULON (S)PERNO				
	09100-14006	S S				2					
	[09]	(E)WASHER-PLAIN (D)DICHTUNGSRING					(F)RONDELLE (S)ARANDELA				
	09160-14009	S S				4					
	[10]	(E)NUT-HEXAGON (D)MUTTER					(F)ECROU (S)TUERCA				
	08311-28143	S S				2					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

4310 REAR AXLE

4N06



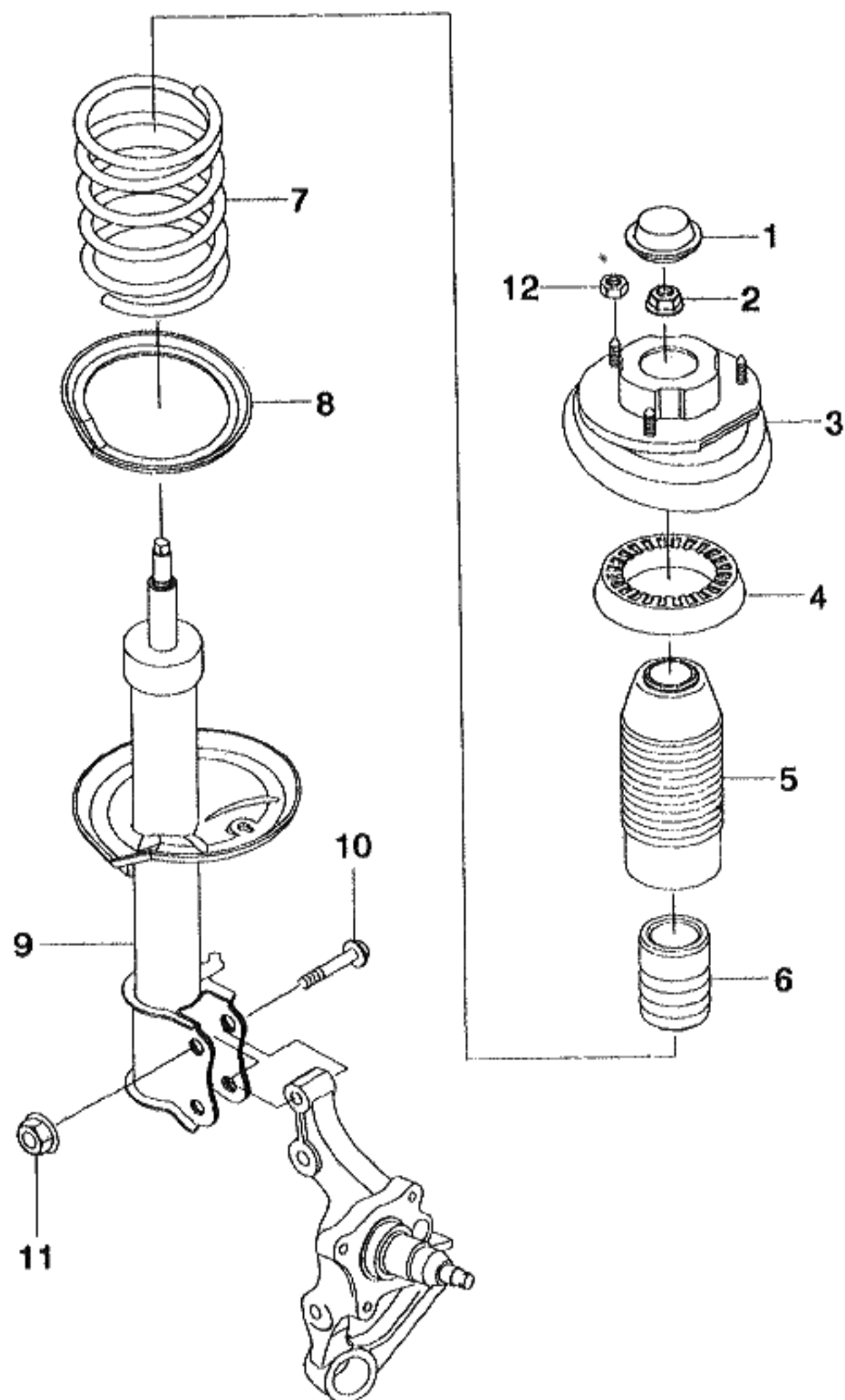
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[11] 96207557	(E)STABILIZER BAR-RR (D)STABILISATOR,HINTEN	S	S			1			14M WHITE	
	[12] 96207628	(E)LINK A-STABILIZER,RR (D)VERBINDUNG	S	S			2				
	[13] 09159-10014	(E)NUT (D)MUTTER	S	S			2				
	[14] 09159-10014	(E)NUT (D)MUTTER	S	S			2				
	[15] 96207631 96207632	(E)LINK A-TRAILING,RR (D)VERBINDUNG	S	S			LH 1 RH 1				
	[16] 09103-14009	(E)BOLT-FLANGE (D)SCHRAUBE	S	S			2				
	[17] 09103-12026	(E)BOLT-FLANGE (D)SCHRAUBE	S	S			4				
	[18] 09103-12039	(E)BOLT-FLANGE (D)SCHRAUBE	S	S			2				
	[19] 09103-12026	(E)BOLT-FLANGE (D)SCHRAUBE	S	S			4				
	[20]	(E)BUSH-RR STABILIZER (D)LAGERFUTTER					(F)COUSSINET (S)BUJE				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



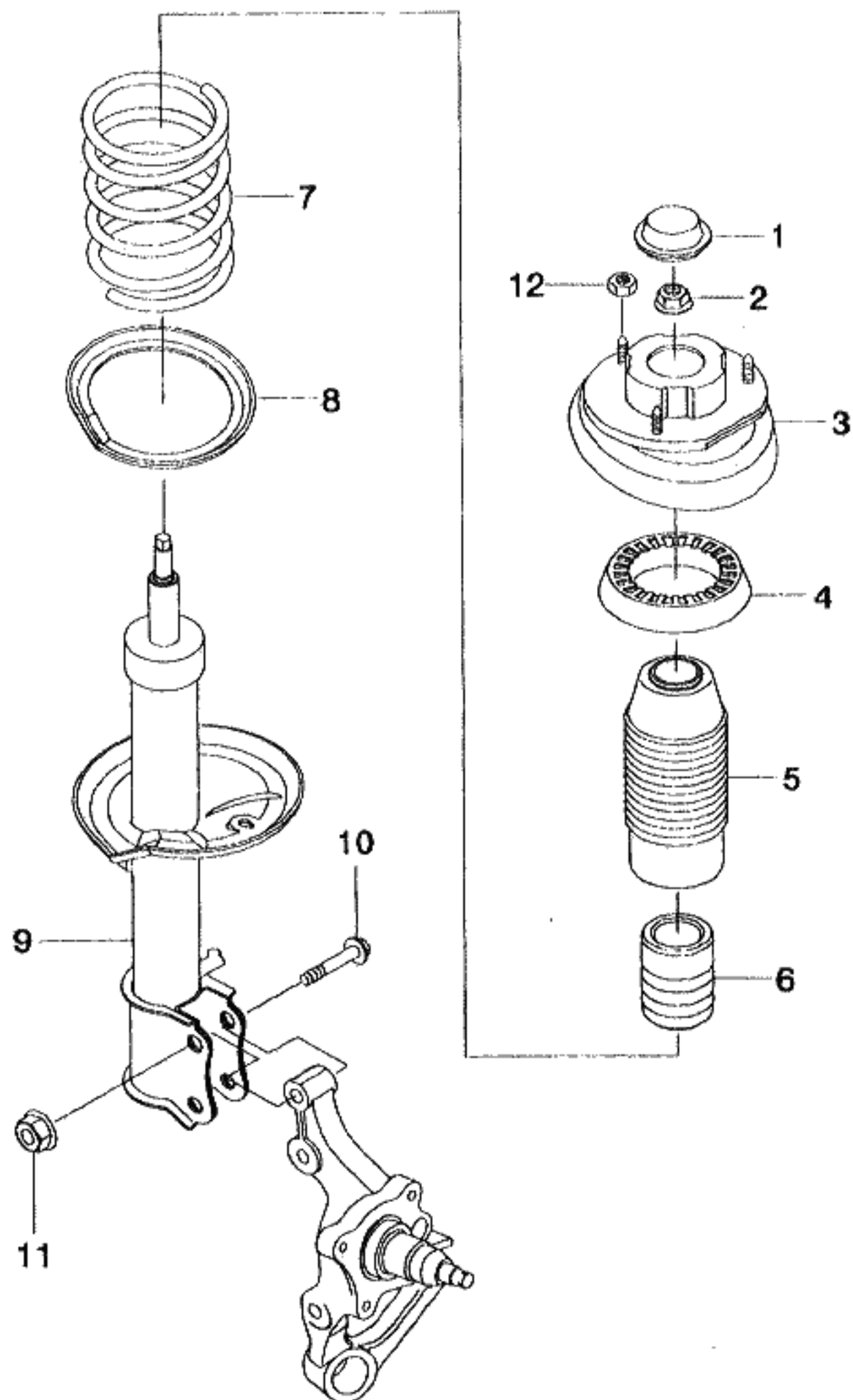
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	96243976	.	S	S			2		970603		
O	96243977	.	S	S			2	970604			
	[21]		(E)CLAMP-BUSH,RR STABILIZER (D)KLAMMER				(F)PINCE (S)ABRAZADERA				
	96213431	.	S	S			2				
	[22]		(E)BOLT-FLANGE (D)SCHRAUBE				(F)BOULON (S)PERNO				
	01517-10203	.	S	S			2				
	[23]		(E)BUSH-PARALLEL LINK (D)VERBINDUNG				(F)ACOUPLEMENT (S)ENLACE				
	96225805	.	S	S			2				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

4320 REAR SHOCK ABSORBER

4C07



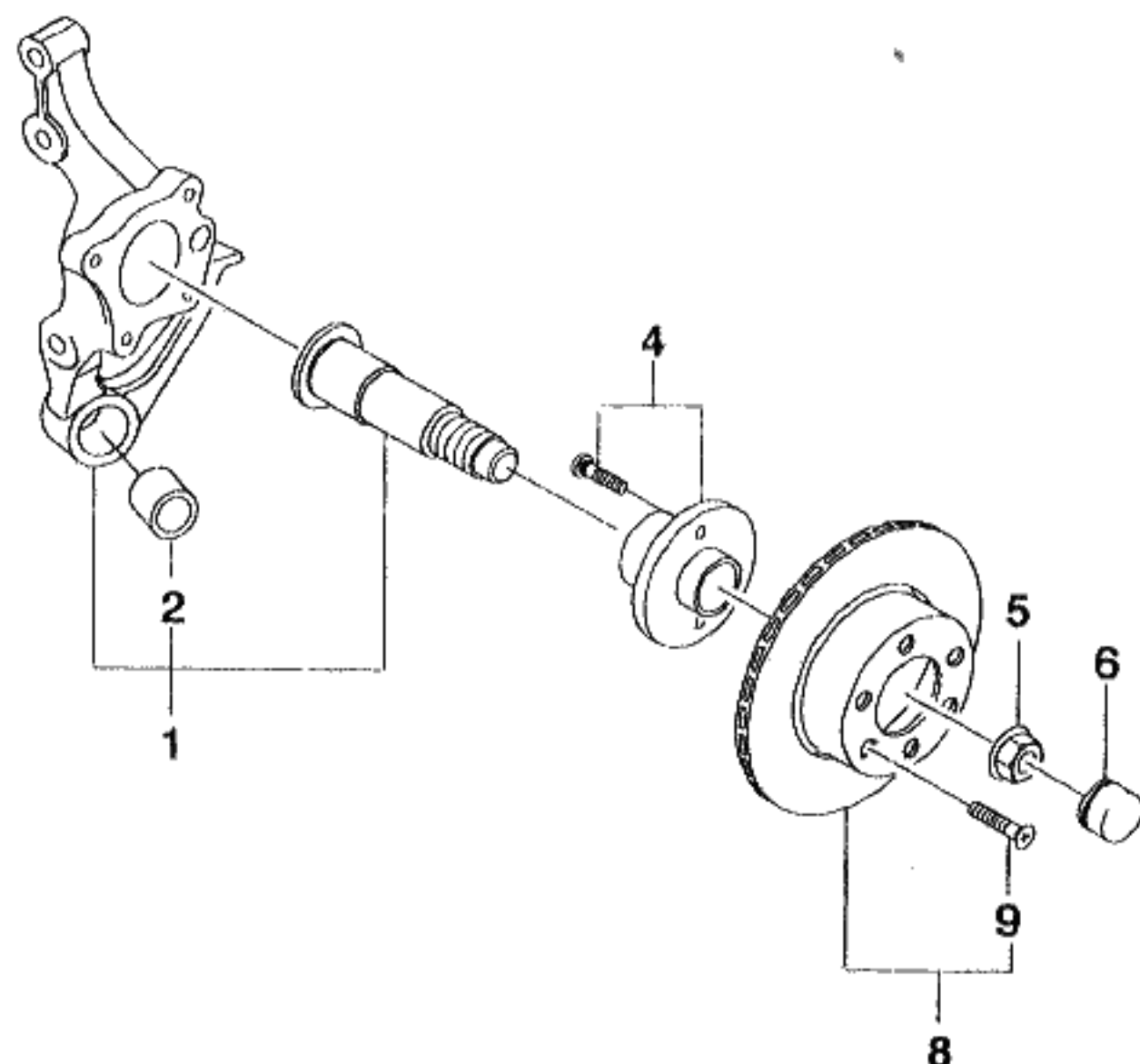
KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[01]	(E)CAP-STRUT MOUNT (D)DECKEL	SPREIZE-MONTAGE		(F)CHAPEAU-MONTAGE TENDEUR (S)TAPA-MONTAJE DE PUNTAL							
	96243975		S S		2							
	[02]	(E)NUT (D)MUTTER			(F)ECROU (S)TUERCA							
	09159-14004		S S		2							
	[03]	(E)STRUT MOUNT A-RR (D)SPREIZE-MONTAGE			(F)MONTAGE TENDEUR (S)MONTAJE DE PUNTAL							
	96243958		S S		LH 1							
	96243959		S S		RH 1							
	[04]	(E)INSULATOR-RR SPRING,UPR (D)ISOLIERUNG			(F)ISOLATION (S)AISLAMIENTO							
	96207675		S S		2							
	[05]	(E)DUST COVER-RR (D)STAUBDECKEL			(F)CHAPEAU-POUSSIÈRE (S)TAPA-POLVO							
	96225883		S S		2							
	[06]	(E)HOLLOW BUMPER-RR (D)STOBSTANGE,HOHL			(F)PARE-CHOC-EXCAVATION (S)TOPE-HUECO							
	96225882		S S		2							
	[07]	(E)SPRING-RR (D)FEDERUNG,HINTEN			(F)RESSORT-ARRIERE (S)RESORTE-TRASERO							
	96207619		S S		2							
	[08]	(E)INSULATOR-RR SPRING,LWR (D)ISOLIERUNG			(F)ISOLATION (S)AISLAMIENTO							
	96207674		S S		2							
	[09]	(E)DAMPER A-S/ABSOR STRUT,RR (D)DÄMPFER			(F)AMORTISSEUR (S)AMORTIGUADOR							
	96225886		S S		LH 1							
	96225887		S S		RH 1							
	96207662		O O	&JL9/JTC	LH 1							
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							



KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	96213435	.	O	O	&JL9/JTC		RH 1					
	[10]		(E)	BOLT-FLANGE			(F)BOULON					
			(D)	SCHRAUBE			(S)PERNO					
	02803-12603	.	S	S			4					
	[11]		(E)	NUT-HEXAGON			(F)ECROU					
			(D)	MUTTER			(S)TUERCA					
	08311-38123	.	S	S			4					
	[12]		(E)	NUT			(F)ECROU					
			(D)	MUTTER			(S)TUERCA					
	09159-10017	.	S	S			6					
LEVEL						T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

4330 REAR KNUCKLE & HUB

4E07



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E) KNUCKLE-RR (D) KNUCKLE				(F) ARTICULATION (S) NUDILLO					
	96225871	.	S	S		LH 1					
	96225872	.	S	S		RH 1					
	96207581	.	O	O	&JL9/JTC	LH 1					
	96207582	.	O	O	&JL9/JTC	RH 1					
	[02]	(E) BUSH-RR KNUCKLE (D) LAGERFUTTER				(F) MANCHON (S) BUJE					
	96225857	.	S	S		2					
	[04]	(E) HUB UNIT-RR (D) KUGELLAGER				(F) ROULEMENT (S) COJINETE					
	96219471	.	S	.		2				14"	
	96219472	.	O	S		2				15"	
	96219473	.	O	.	&JL9/JTC	2				14"	
	96219474	.	O	O	&JL9/JTC	2				15"	
	[05]	(E) NUT (D) MUTTER				(F) ECROU (S) TUERCA					
	09159-20003	.	S	S		2					
	[06]	(E) CAP-HUB (D) DECKEL HÜLSE				(F) CHAPEAU-MOYEU (S) TAPA-CUBO					
	96234207	.	S	S		2					
	[08]	(E) DISC-BRAKE SOLID,RR (D) SCHEIBENBREMSE				(F) DISQUE-FREIN (S) DISCO-FRENO					
	96312560	.	S	.		2				14"	
	96219485	.	O	S		2				15"	
	[09]	(E) SCREW-CR MACHINE (D) SCHRAUBE				(F) VIS (S) TORNILLO					
	02126-06163	.	S	S		2					

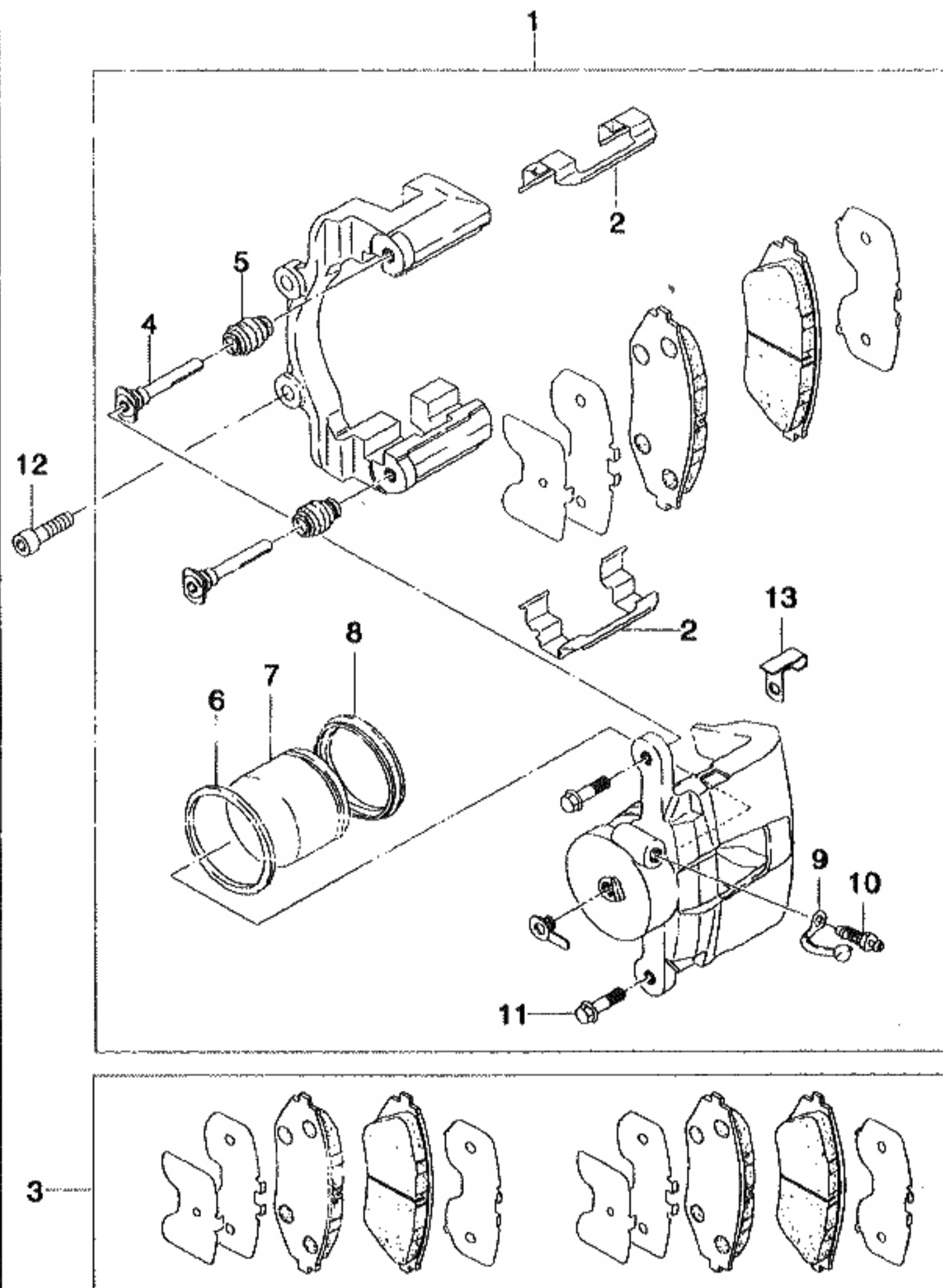
LEVEL

T/A (TRANSAXLE)

S X = 2.0 SOHC

M = MANUAL T/A
A = AUTOMATIC T/A
= COMMON

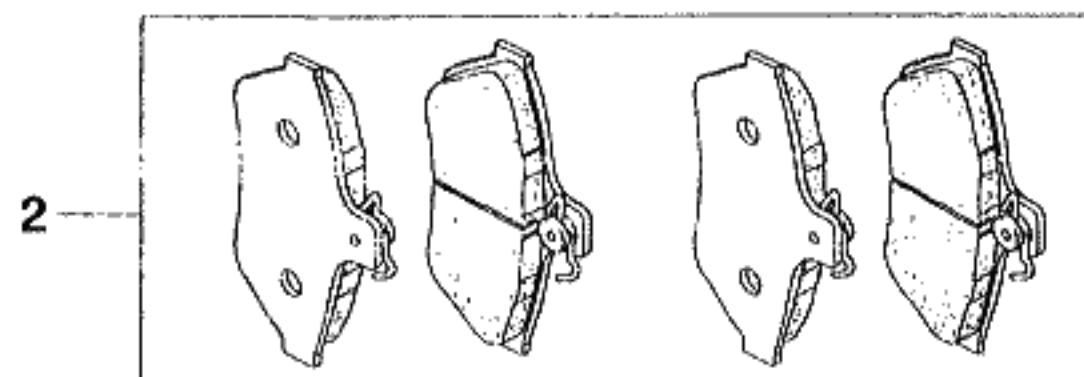
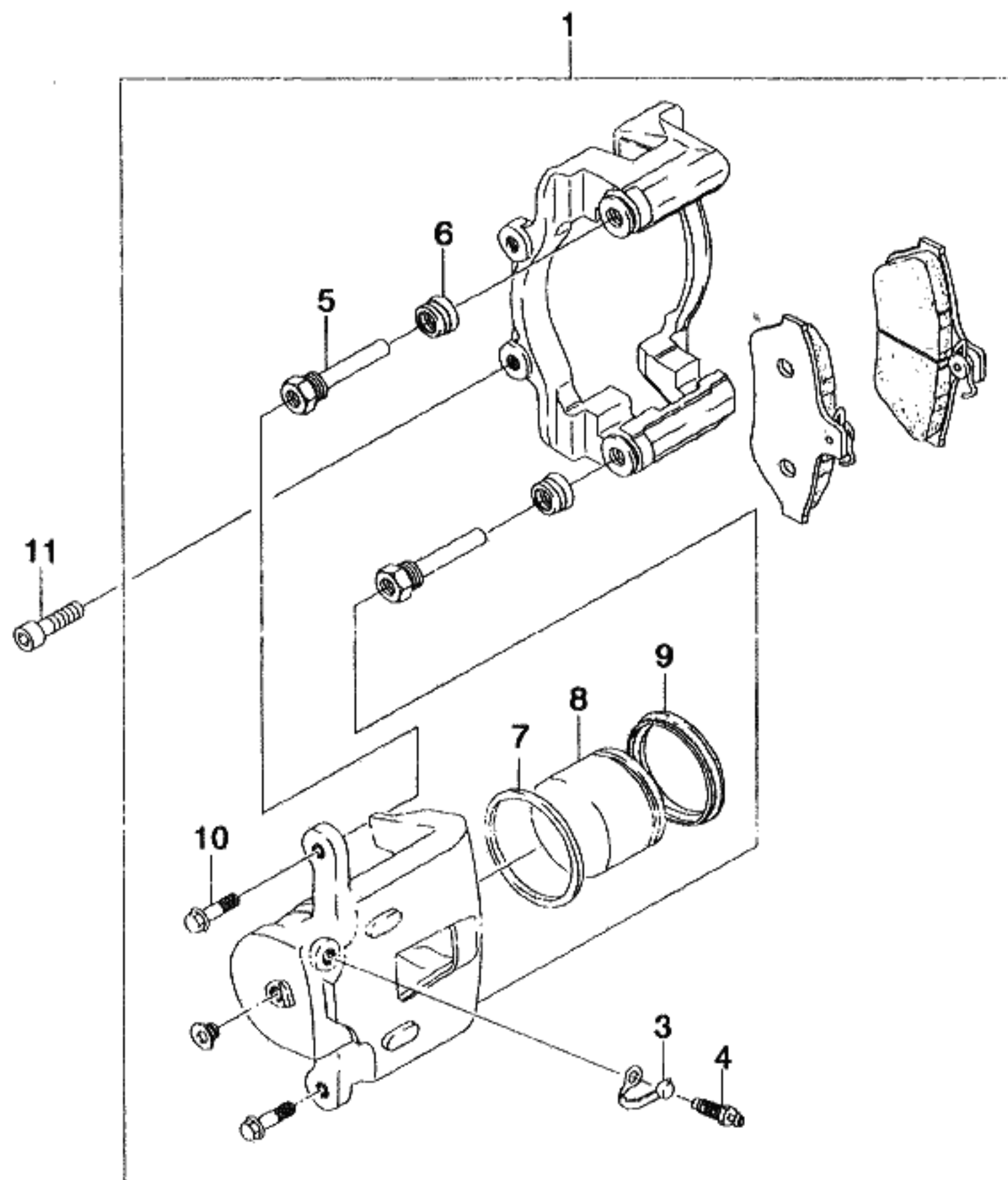
CDX = 2.0 DOHC



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)SLIDING CALIPER A-FR (D)TASTER BREMS-GLEIT						(F)CALIBRE-FREIN COULISSANT (S)CALIBRADOR-DESLIZADOR			
	96205944	.	S	S			LH 1	970830			
O	96245167	.	S	S			LH 1	970901			
	96205945	.	S	S			RH 1	970830			
O	96245168	.	S	S			RH 1	970901			
	[02]	(E)SPRING-PAD (D)FEDERUNG						(F)RESSORT (S)RESORTE			
	410415	.	S	S			4				
	[03]	(E)PAD KIT-FR (D)UNTERLAGE-SATZ						(F)JEU DE PATINS-FREIN (S)JUEGO DE COJIN-FRENOS			
	96245178	.	S	S			1	970830			
O	96253367	.	S	S			1	970901			
	[04]	(E)PIN (D)STIFT						(F)BROCHE (S)PASADOR			
	410409	.	S	S			4				
	[05]	(E)BOOT-PIN (D)KOFFERRAUM						(F)GAINE (S)CAPUCHON			
	410410	.	S	S			4				
	[06]	(E)SEAL-PISTON (D)DICHTUNG						(F)JOINT D'ETANCHEITE (S)SELLO			
	410321	.	S	S			2				
	[07]	(E)PISTON (D)KOLBEN						(F)PISTON (S)PISTON			
	410707	.	S	S			2				
	[08]	(E)BOOT-PISTON (D)KOFFERRAUM						(F)GAINE (S)CAPUCHON			
	410708	.	S	S			2				
	[09]	(E)PROTECTOR-BLEEDER SCREW (D)SCHUTZTEIL						(F)PROTECTION (S)PROTECTOR			
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

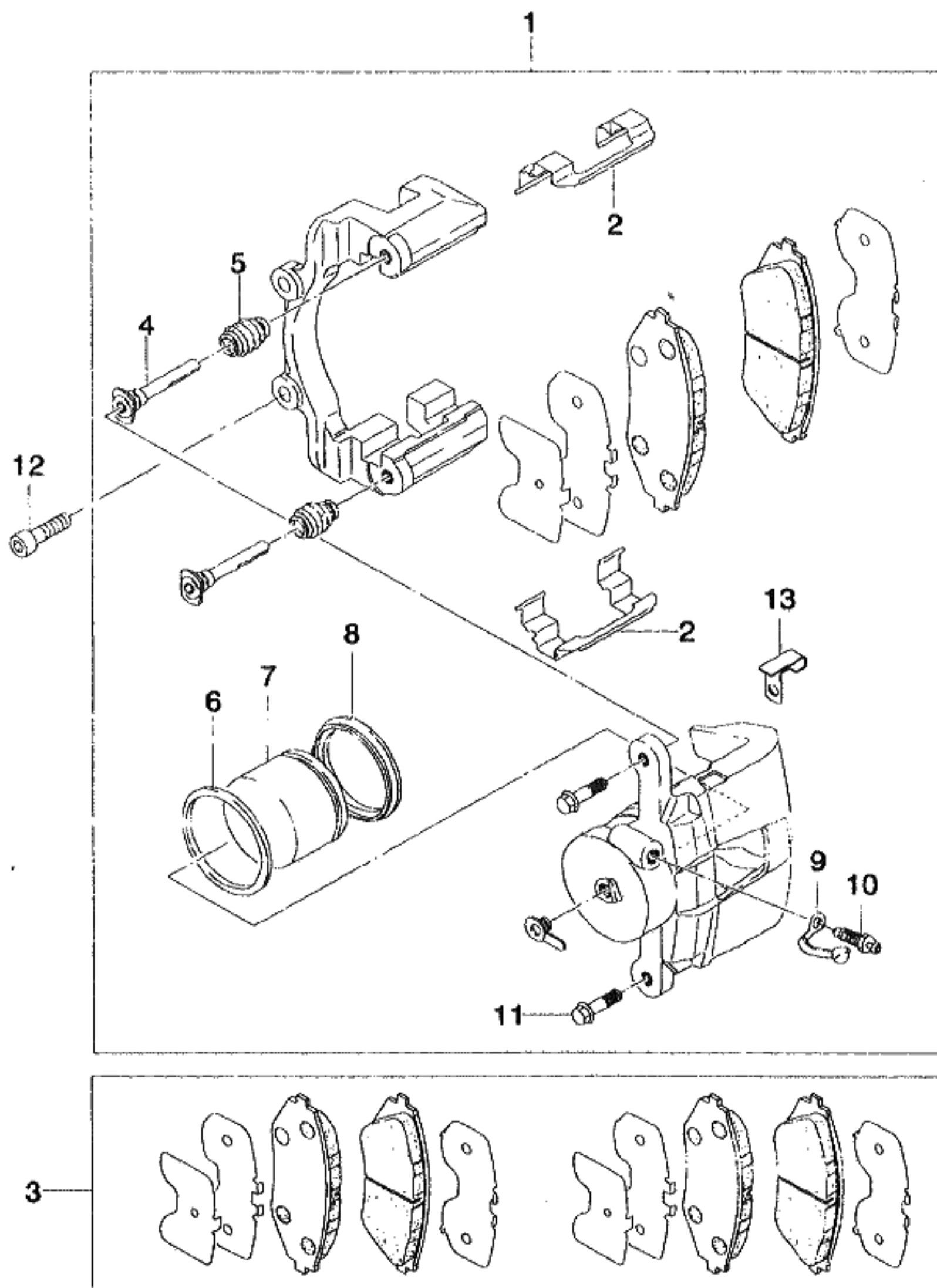
4510 FRONT BRAKE

4G07



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	410350	.	S	S			2				
	[10]		(E)SCREW-BLEEDER (D)SCHRAUBE				(F)VIS (S)TORNILLO				
	2007023	.	S	S			2				
	[11]		(E)BOLT-PIN (D)SCHRAUBE				(F)BOULON (S)PERNO				
	2006010	.	S	S			4				
	[12]		(E)BOLT-HEXAGON (D)SCHRAUBE				(F)BOULON (S)PERNO				
	09100-12011	.	S	S			4				
	[13]		(E)SENSOR-WEAR (D)SENSOR				(F)DETECTEUR (S)SENSOR				
	410419	.	S	S			2				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

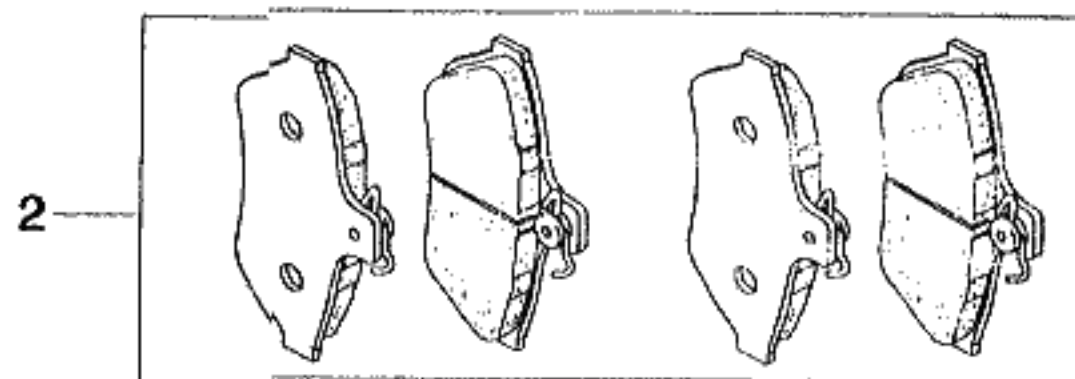
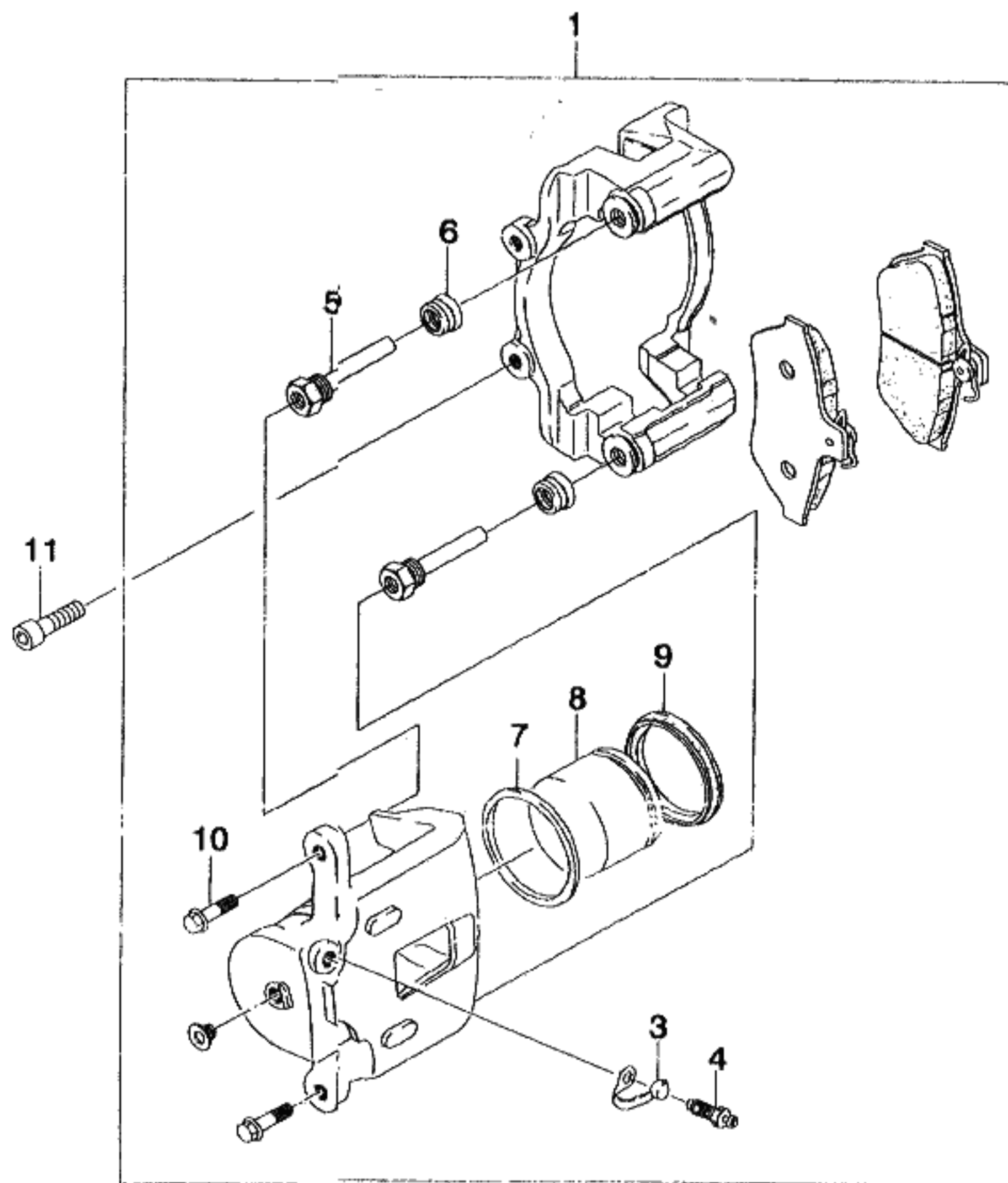
4521 REAR BRAKE(DISC TYPE)



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)SLIDING (D)TASTER	CALIPER A-RR BREMS-GLEIT			(F)CALIBRE-FREIN COULISSANT (S)CALIBRADOR-DESLIZADOR					
	96205954	.	S	S		LH 1		970819			
O	96246689	.	S	S		LH 1	970820				
	96205955	.	S	S		RH 1		970819			
O	96246690	.	S	S		RH 1	970820				
	[02]	(E)PAD KIT-DISC,RR (D)UNTERLAGE-SATZ				(F)JEU DE PATINS-FREIN (S)JUEGO DE COJIN-FRENOS					
	96245179	.	S	S		1		970819			
O	96253368	.	S	S		1	970820				
	[03]	(E)PROTECTOR-BLEEDER SCREW (D)SCHUTZTEIL				(F)PROTECTION (S)PROTECTOR					
	410350	.	S	S		2					
	[04]	(E)SCREW-BLEEDER (D)SCHRAUBE				(F)VIS (S)TORNILLO					
	2007023	.	S	S		2					
	[05]	(E)PIN-GUIDE,CALIPER (D)STIFT				(F)BROCHE (S)PASADOR					
	K423-001	.	S	S		4					
	[06]	(E)BOOT-GUIDE PIN (D)KOFFERRAUM				(F)GAINE (S)CAPUCHON					
	K812-020	.	S	S		4					
	[07]	(E)RING-SEALING (D)RING				(F)ANNEAU (S)ANILLO					
	P8973	.	S	S		2					
	[08]	(E)PISTON-CALIPER MACHINING (D)KOLBEN				(F)PISTON (S)PISTON					
	K272-022	.	S	S		2					
	[09]	(E)BOOT-PISTON (D)KOFFERRAUM				(F)GAINE (S)CAPUCHON					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

4521 REAR BRAKE(DISC TYPE)

4J07



KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
P067-007		S	S			2						
[10]		(E)	BOLT-GUIDE PIN			(F)	BOULON					
B171-012		(D)	SCHRAUBE			(S)	PERNO					
		S	S			4						
[11]		(E)	BOLT-FLANGE			(F)	BOULON					
09103-10014		(D)	SCHRAUBE			(S)	PERNO					
		S	S			4						
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC					M = MANUAL T/A							
CDX = 2.0 DOHC					A = AUTOMATIC T/A							
					. = COMMON							

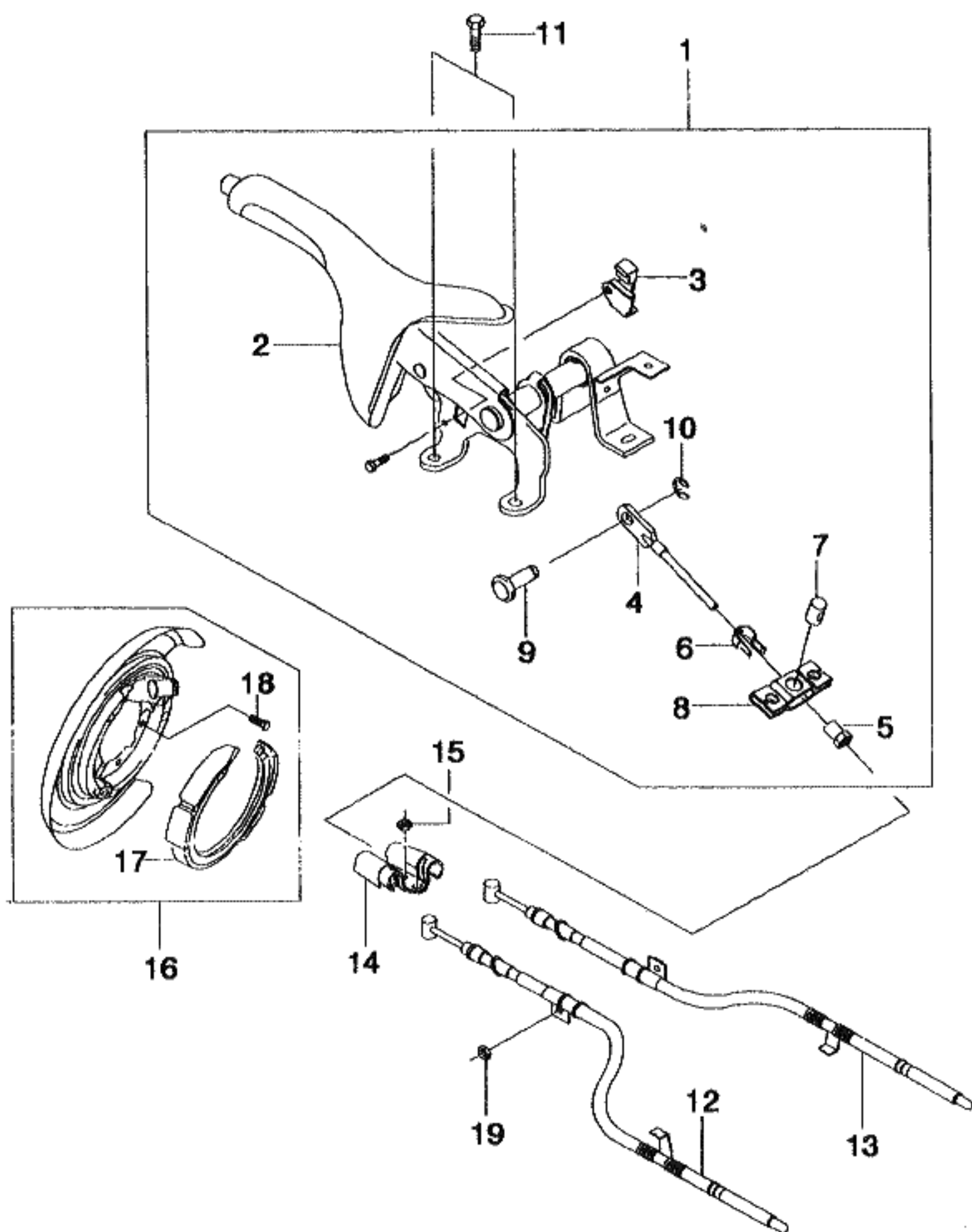


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96245234	(E) LEVER A-PARKING BRAKE (D) HEBEL, HANDBREMSE	S	S	&821	(F) LEVIER-FREIN DE SECOURS (S) PALANCA	1				
	[02] 96245238	(E) COVER-PARKING LEVER (D) DECKEL	S	S	&821	(F) COUVERCLE (S) CUBIERTA	1				
	[03] 90087504	(E) SWITCH A-WARNING, P/BRAKE (D) SCHALTER	S	S	INCL. SCREW	(F) COMMUTATEUR (S) INTERRUPTOR	1				
	[04] 96219457	(E) ROD-PULL, PARKING LEVER (D) STAB, HANDBREMSE ANZUGS	S	S		(F) TRINGLE (S) VARA-JALE	1				
	[05] 09150-06001	(E) NUT (D) MUTTER	S	S		(F) ECROU (S) TUERCA	1				
	[06] 96300462	(E) HOLDER-NUT PARKING BRAKE (D) BEHÄLTER	S	S		(F) MONTURE (S) RETNEDOR	1				
	[07] 96300463	(E) PIN-EQUALIZER (D) STIFT	S	S		(F) BROCHE (S) PASADOR	1				
	[08] 96219477	(E) EQUALIZER-PARKING LEVER (D) AUSGLEICHBUEGEL	S	S		(F) COMPENSATEUR FREIN (S) COMPENSADOR PALANCA	1				
	[09] 96300544	(E) PIN-LEVER, PARKING BRAKE (D) STIFT	S	S		(F) BROCHE (S) PASADOR	1				
	[10] 08332-11099	(E) RING-RETAINING (D) RING	S	S		(F) ANNEAU (S) ANILLO	1				

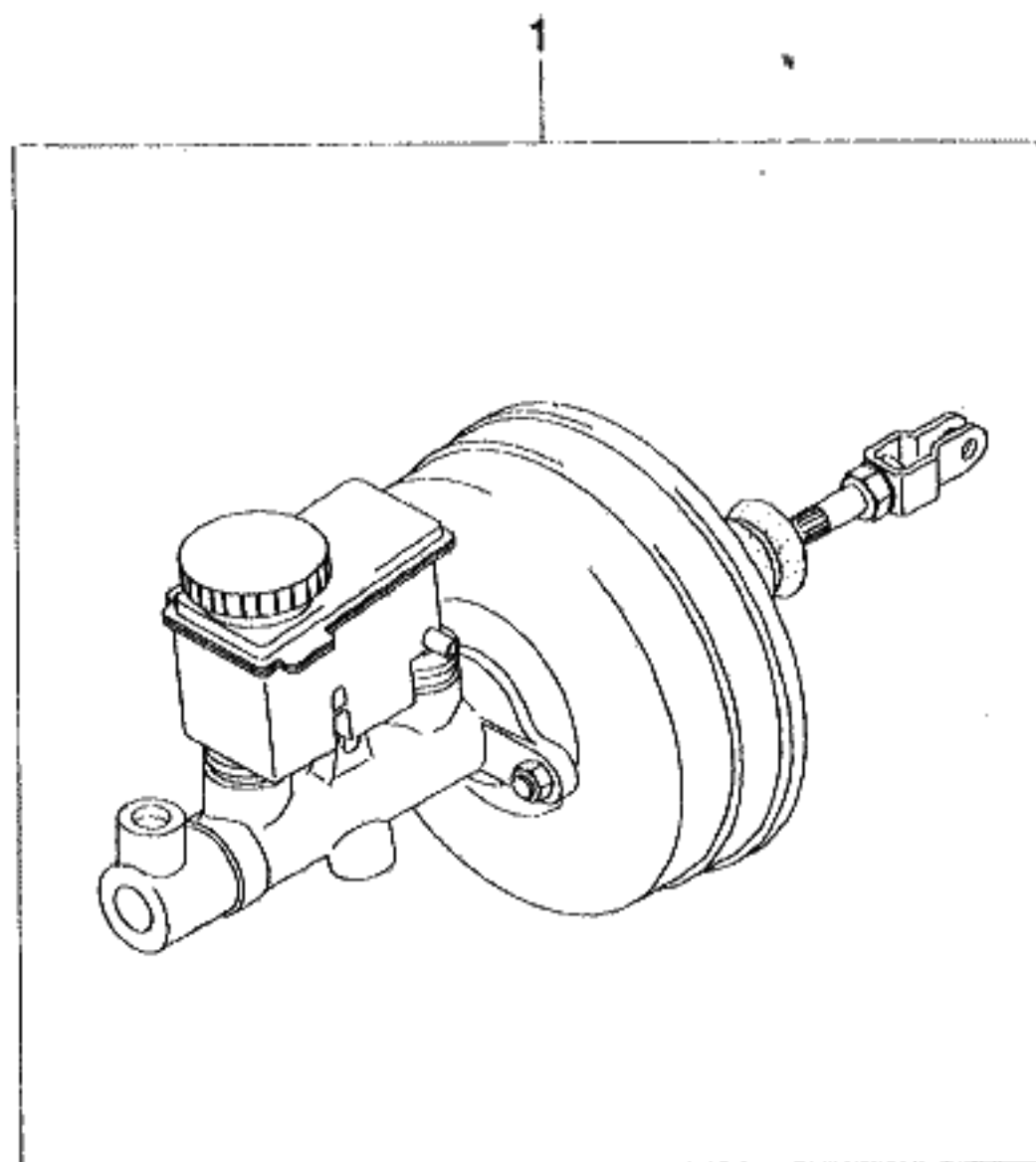
LEVEL	T/A (TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON

4530 PARKING BRAKE

4L07



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[11] 01137-08163	(E)BOLT-HEXAGON (D)SCHRAUBE	S	S		(F)BOULON (S)PERNO	4				
	[12] 96246680	(E)CABLE A-PARKING BRAKE (D)KABEL,HANDBREMSE	S	S		(F)FREIN DE SECOURS (S)CABLE	LH 1				
	[13] 96246681	(E)CABLE A-PARKING BRAKE (D)KABEL,HANDBREMSE	S	S		(F)FREIN DE SECOURS (S)CABLE	RH 1				
	[14] 96240713	(E)BRACKET A-GUIDE,P/CABLE (D)TRÄGER	S	S		(F)SUPPORT (S)SOPORTE	1				
	[15] 08316-28082	(E)NUT-FLANGE (D)MUTTER	S	S		(F)ECROU (S)TUERCA	2				
	[16] 96245188 96245189	(E)BRAKE A-PARKING RR (D)BREMSE	S	S		(F)FREIN (S)FRENO	LH 1 RH 1				
	[17] B521-030	(E)SHOE A-PARKING BRAKE (D)SCHUH,BREMS	S	S		(F)SABOT-FREIN (S)ZAPATA-FRENO	2				
	[18] 09103-10038	(E)BOLT-FLANGE (D)SCHRAUBE	S	S		(F)BOULON (S)PERNO	8				
	[19] 08316-28082	(E)NUT-FLANGE (D)MUTTER	S	S		(F)ECROU (S)TUERCA	2				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)	MASTER	BRAKE UNIT A	(F)	UNITE FREIN-MAITRE					
	96226883	(D)	BREMS-	HAUPT EINHEIT	(S)	FRENO-UNIDAD MAESTRA					
	96226885	.	S	S		1					V1
	96226887	.	O	O	&JL9	1					V3
	96226887	.	.	O	&JTC	1					V5
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

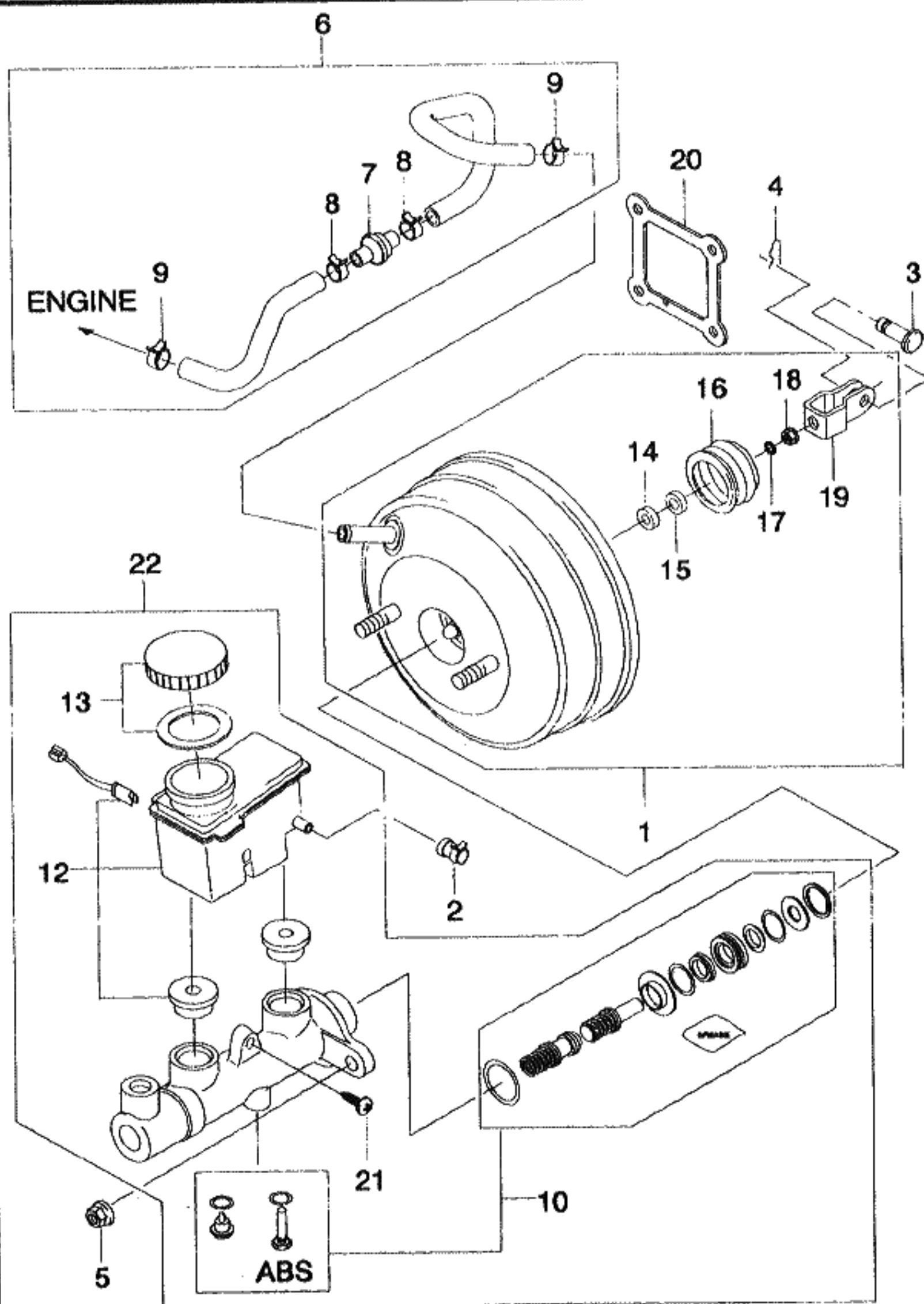
4N07



KEY NO.		PART NAME									
I T C	PART NO.	MODEL		OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL				FROM	TO			
			S X								C D X
	[01] 96239111	(E) MASTER-VACUUM (D) HAUPT-BREMS-EINHEIT					(F) UNITE FREIN-MAITRE (S) FRENO-UNIDAD MAESTRA				
	[02] 96245174	(E) PLUG (D) STÖPSEL	S S				(F) BOUCHON (S) TAPON				
	[03] 46512SB20000	(E) PIN-PEDAL (D) STIFT	A O O				(F) BROCHE (S) PASADOR				
	[04] 09385-08001	(E) PIN (D) STIFT	S S				(F) BROCHE (S) PASADOR				
	[05] 221-30200	(E) NUT (D) MUTTER	S S				(F) ECROU (S) TUERCA				
	[06] 96205914 O 96253343 96205913 O 96253362	(E) HOSE A-VACUUM, NO1 (D) SCHLAUCH	S . S . O S &L88 O S &L88				(F) TUYAU (S) MANGUERA	1 970616 1 970617 1 970803 1 970804		LS LD DL	
	[07] 90193282	(E) VALVE-CHECK (D) VENTIL, PRÜF	S S				(F) SOUPAPE-SECURITE (S) VALVULA-PARADA	1			
	[08] 09401-17402	(E) CLIP (D) KLEMME	S S				(F) ATTACHE (S) GRAPA	2			
	[09] 09401-15402	(E) CLIP (D) KLEMME	S S				(F) ATTACHE (S) GRAPA	2			

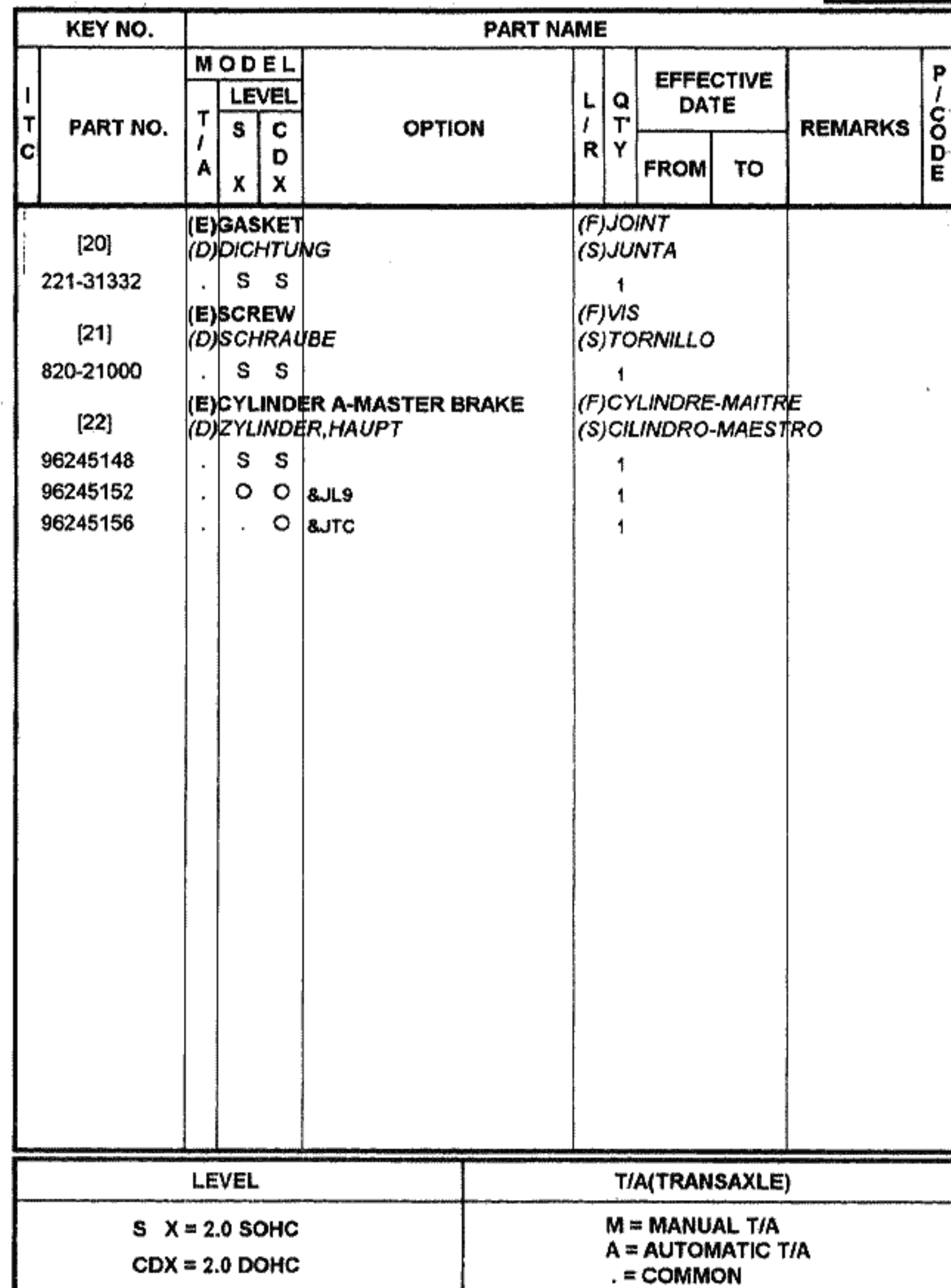
LEVEL	T/A (TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON

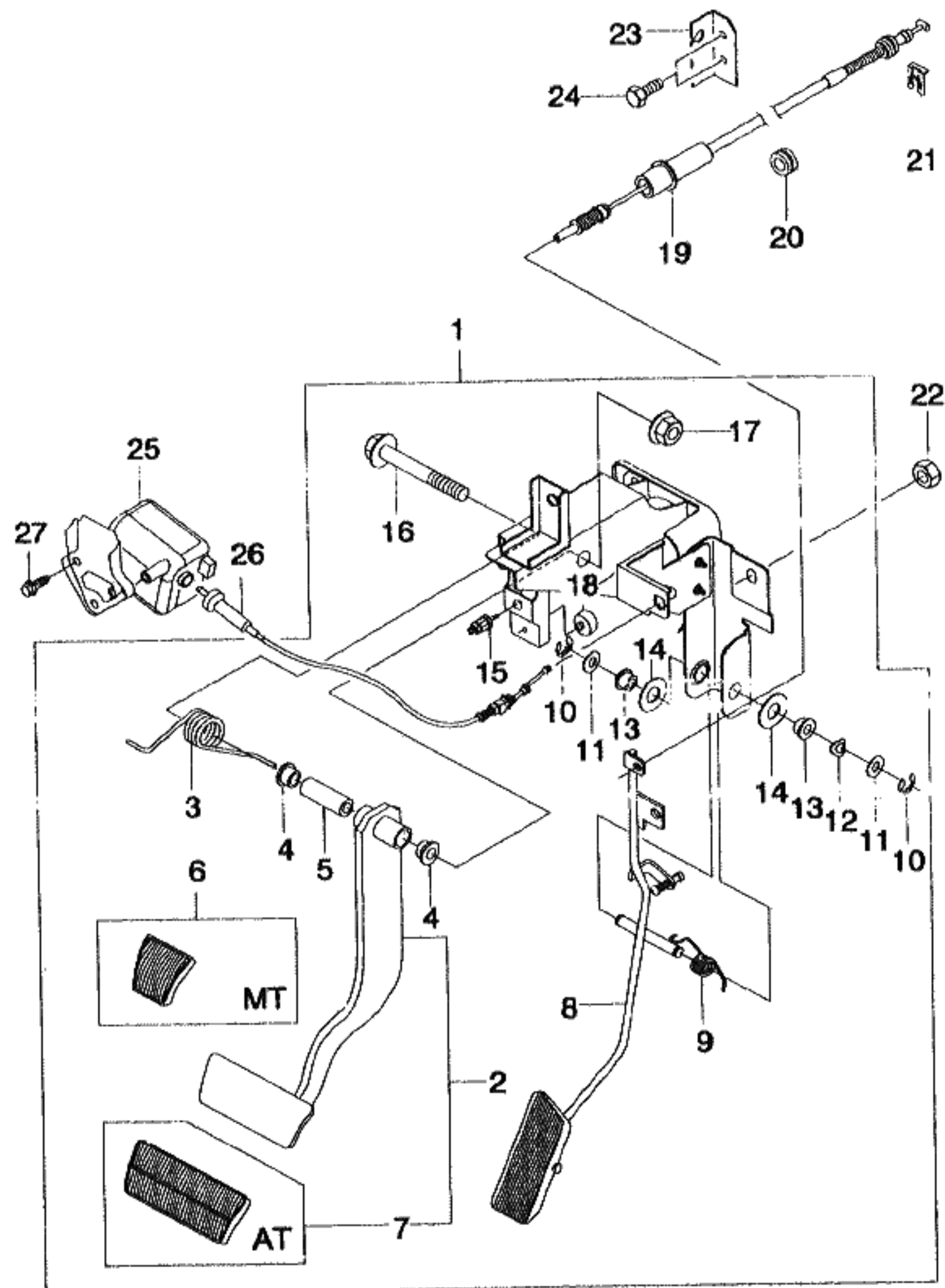
4620 MASTER CYLINDER & BOOSTER



KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / Q T Y / R	EFFECTIVE DATE		REMARKS	P / C O D E		
		T / A	LEVEL				FROM	TO				
			S X	C D X								
	[10]	(E)PISTON KIT- MASTER CYL (D)KOLBEN				(F)PISTON (S)PISTON						
	96245161		S	S		1						
	96245213		O	O	&JL9	1						
	96245217			O	&JTC	1						
	[12]	(E)RESERVOIR KIT (D)BEHÄLTER				(F)RESERVOIR (S)RESERVA						
	96245211		S	S		1						
	96245216		O	O	&JL9/JTC	1						
	[13]	(E)CAP KIT (D)DECKEL GRIFF				(F)CHAPEAU (S)TAPA-AYUDA DE ASIMIENTO						
	96245212		S	S		1						
	[14]	(E)FILTER (D)FILTER				(F)FILTRE (S)FILTRO						
	221-21400		S	S		1						
	[15]	(E)SILENCER (D)LAGERFUTTER				(F)MANCHON (S)BUJE DE BOQUILLA						
	221-21504		S	S		1						
	[16]	(E)GUARD-VALVE BODY (D)KOTFLÜGEL				(F)GARDE (S)PROTECTOR						
	830-25102		S	S		1						
	[17]	(E)RETAINER (D)FEDERUNG				(F)RESSORT (S)RETENEDOR						
	830-21300		S	S		1						
	[18]	(E)NUT (D)MUTTER				(F)ECROU (S)TUERCA						
	1113-0304		S	S		1						
	[19]	(E)CLEVIS (D)KETTE				(F)CROCHET (S)ABRAZADERA EN U						
	1291-0226		S	S		1						
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

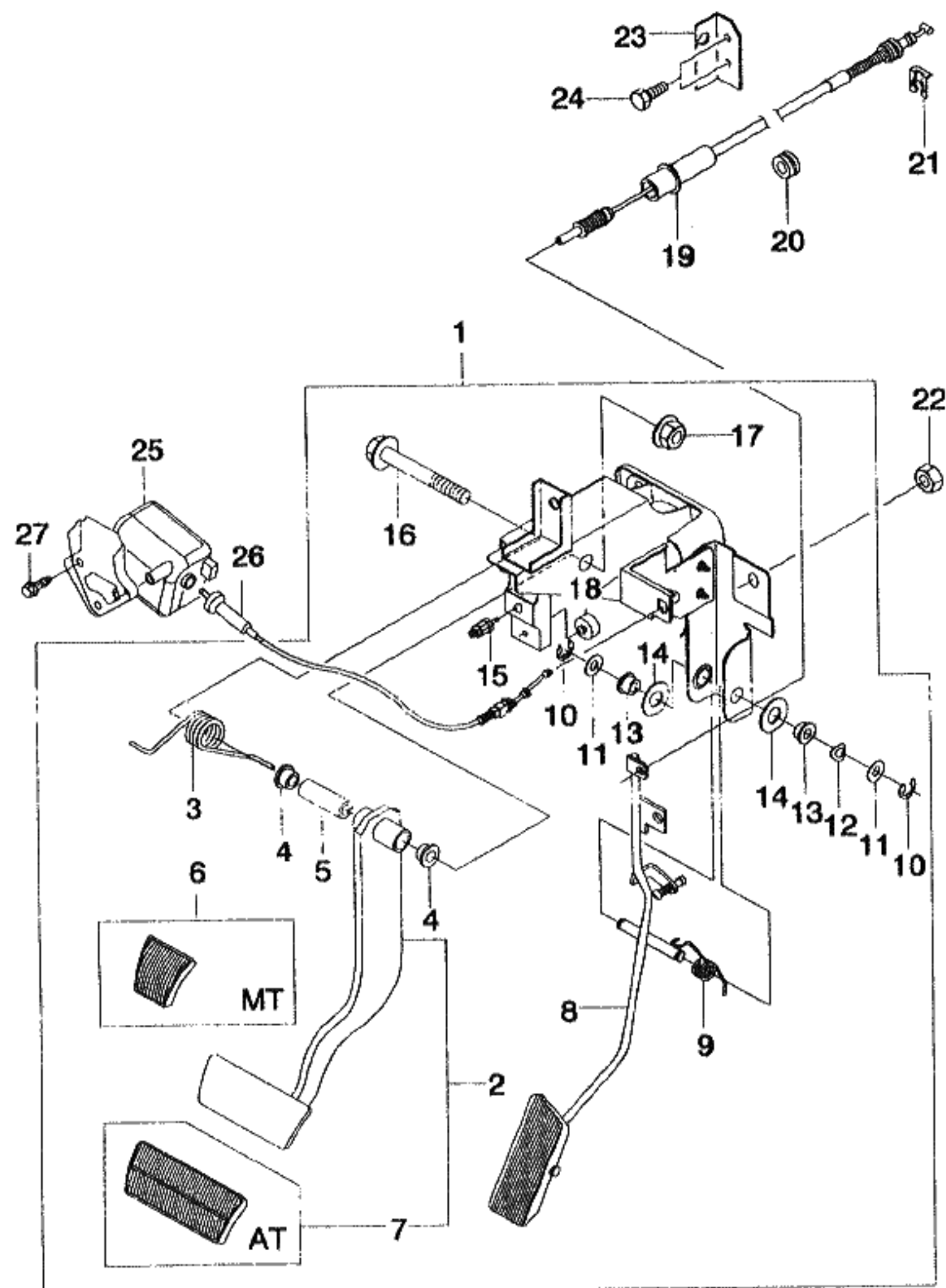
4C08



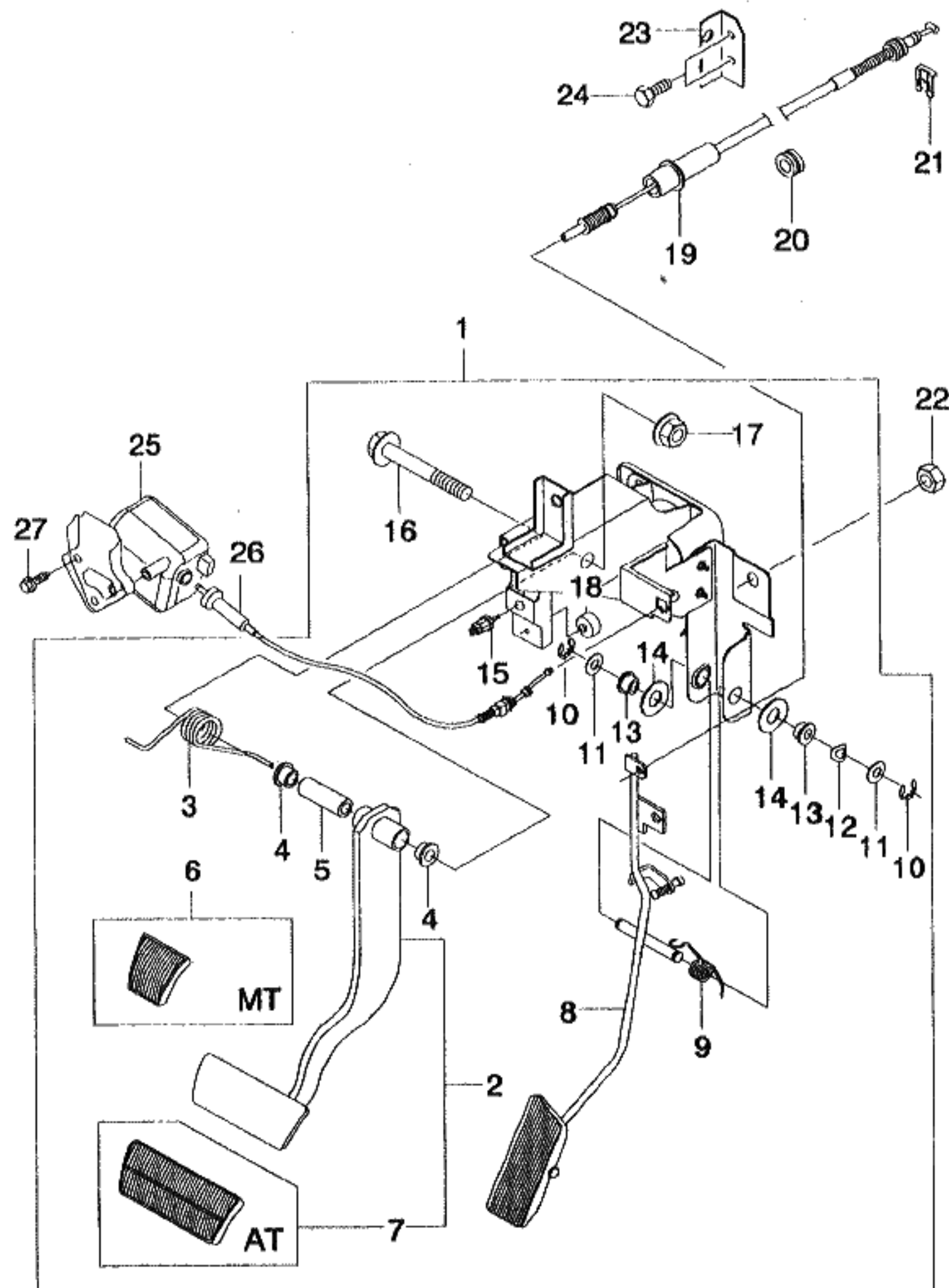


KEY NO.				PART NAME							
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)PEDAL A (D)MONTAGE,PEDAL					(F)MONTAGE-PEDALE (S)MONTAJE-PEDAL				
	96205959	M	S	S			1				L1
	96232705	M	O	O	&K30		1				L2
	96205960	A	O	O			1				L3
	96232706	A	O	O	&K30		1				L4
	[02]	(E)LEVER A-BRAKE PEDAL (D)HEBEL					(F)LEVIER (S)PALANCA				
	96218463	M	S	S			1				
	96218645	A	O	O			1				
	[03]	(E)SPRING (D)FEDERUNG					(F)RESSORT (S)RESORTE				
	09448-29001	.	S	S			1				
	[04]	(E)BUSH (D)LAGERFUTTER					(F)MANCHON (S)BUJE				
	09306-15001	.	S	S			2				
	[05]	(E)COLLAR-BRAKE PEDAL (D)KRAGEN					(F)COLLIER (S)CASQUILLO				
	96239091	.	S	S			1				
	[06]	(E)COVER-PEDAL PLATE (D)UNTERLAGE					(F)PATIN (S)COJIN				
	90105172	M	S	S			1				
	[07]	(E)COVER-PEDAL PLATE (D)UNTERLAGE					(F)PATIN (S)COJIN				
	94807433	A	O	O			1				
	[08]	(E)LEVER A-PEDAL ACCEL CONT (D)HEBEL,GASPEDAL					(F)LEVIER (S)PALANCA				
	96352532	.	S	S			1				
	96184179	.	O	O	&K30		1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

4640 BRAKE PEDAL

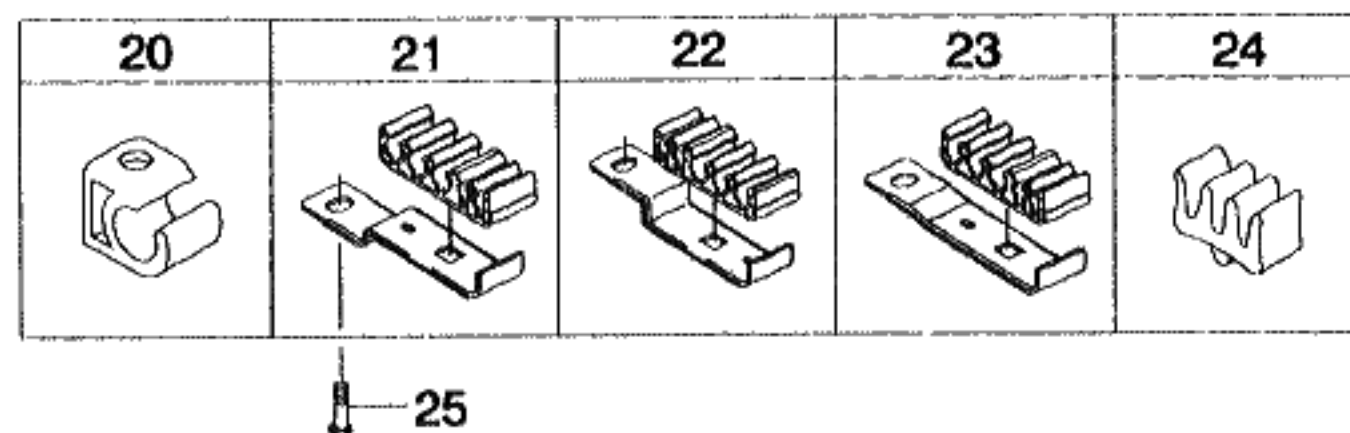
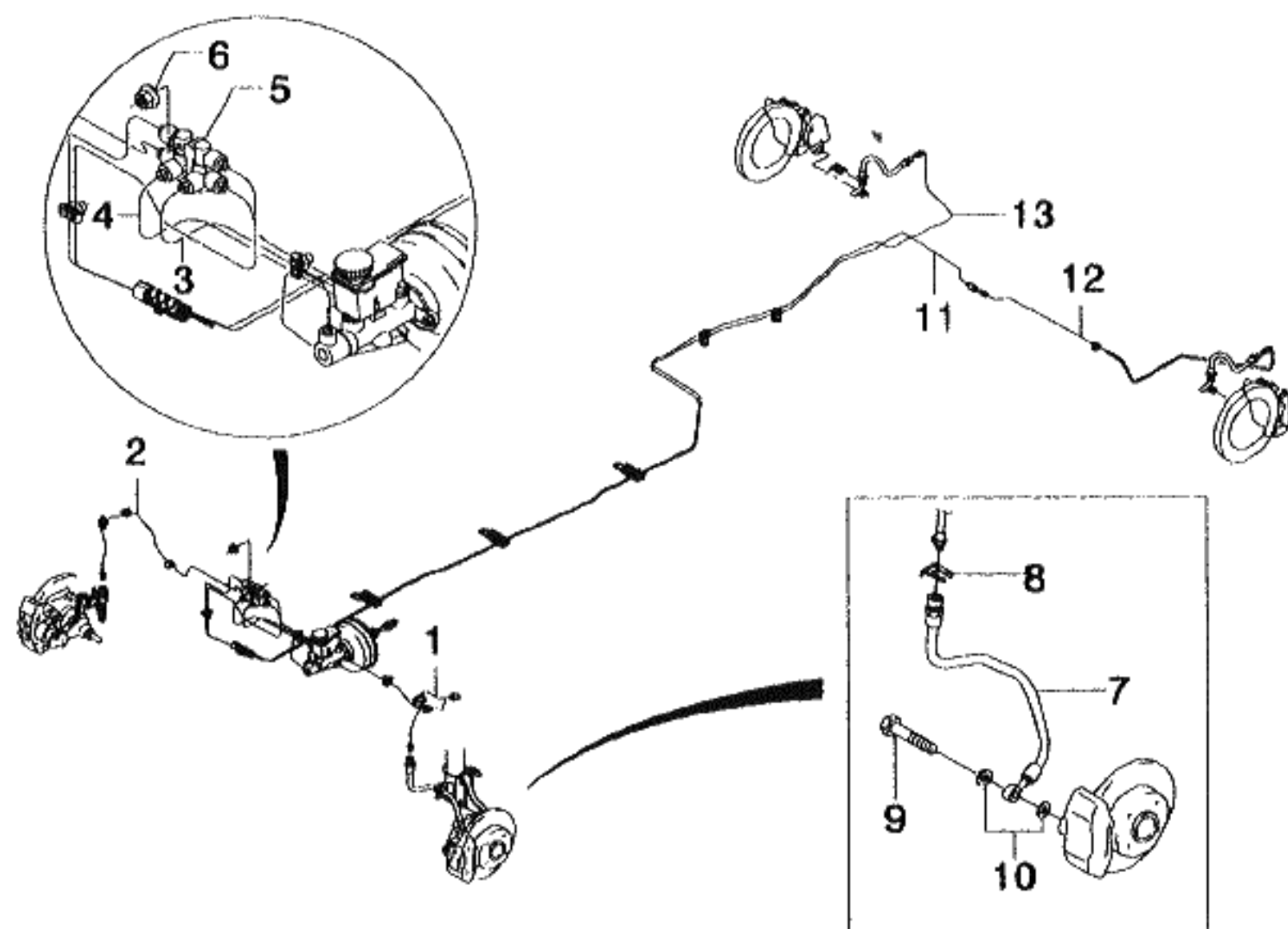


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[09]	(E)SPRING					(F)RESSORT				
	09448-16002	(D)FEDERUNG					(S)RESORTE				
		S S					1				
	[10]	(E)WASHER					(F)RONDELLE				
	11066361	(D)DICHTUNGSRING					(S)ARANDELA				
		S S					2				
	[11]	(E)WASHER-PLAIN					(F)RONDELLE				
	09160-10003	(D)DICHTUNGSRING					(S)ARANDELA				
		S S					1				
	[12]	(E)WASHER-SPRING					(F)RONDELLE				
	09162-10001	(D)DICHTUNGSRING					(S)ARANDELA				
		S S					1				
	[13]	(E)BUSH					(F)MANCHON				
	09306-10005	(D)LAGERFUTTER					(S)BUJE				
		S S					2				
	[14]	(E)WASHER-PLAIN					(F)RONDELLE				
	09160-18003	(D)DICHTUNGSRING					(S)ARANDELA				
		S S					2				
	[15]	(E)SWITCH A-STOP LAMP					(F)COMMUTATEUR-LAMPE				
	96212027	(D)SCHALTER, STOP-LAMPE					(S)INTERRUPTOR				
		M S S					1				
	96206858S	A O O					1				
	96312343	O O &K30					1				
	[16]	(E)BOLT-FLANGE					(F)BOULON				
	01510-10659	(D)SCHRAUBE					(S)PERNO				
		S S					1				
	[17]	(E)NUT-FLANGE					(F)ECROU				
	08316-18103	(D)MUTTER					(S)TUERCA				
		S S					1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC						M = MANUAL T/A					
CDX = 2.0 DOHC						A = AUTOMATIC T/A					
						. = COMMON					

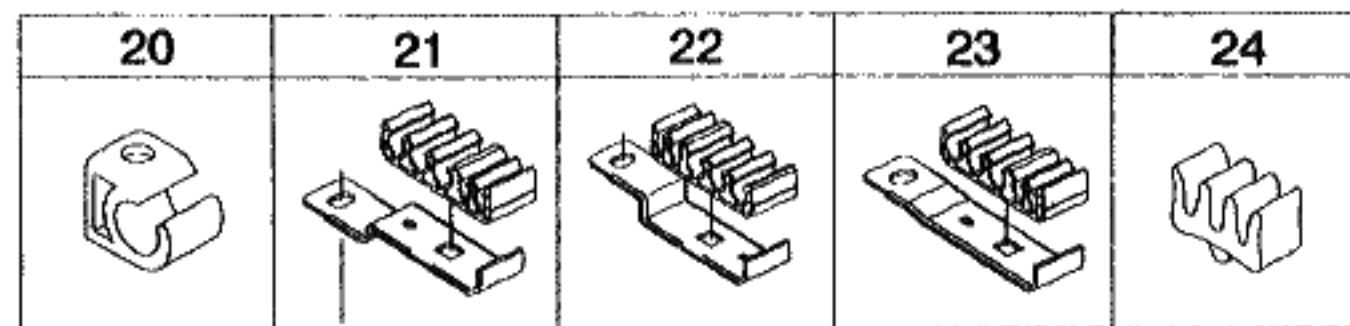
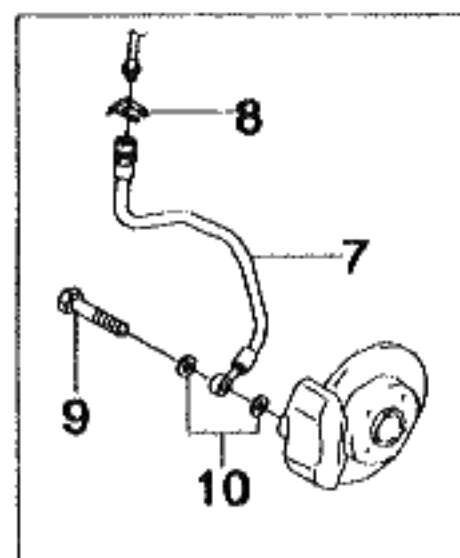
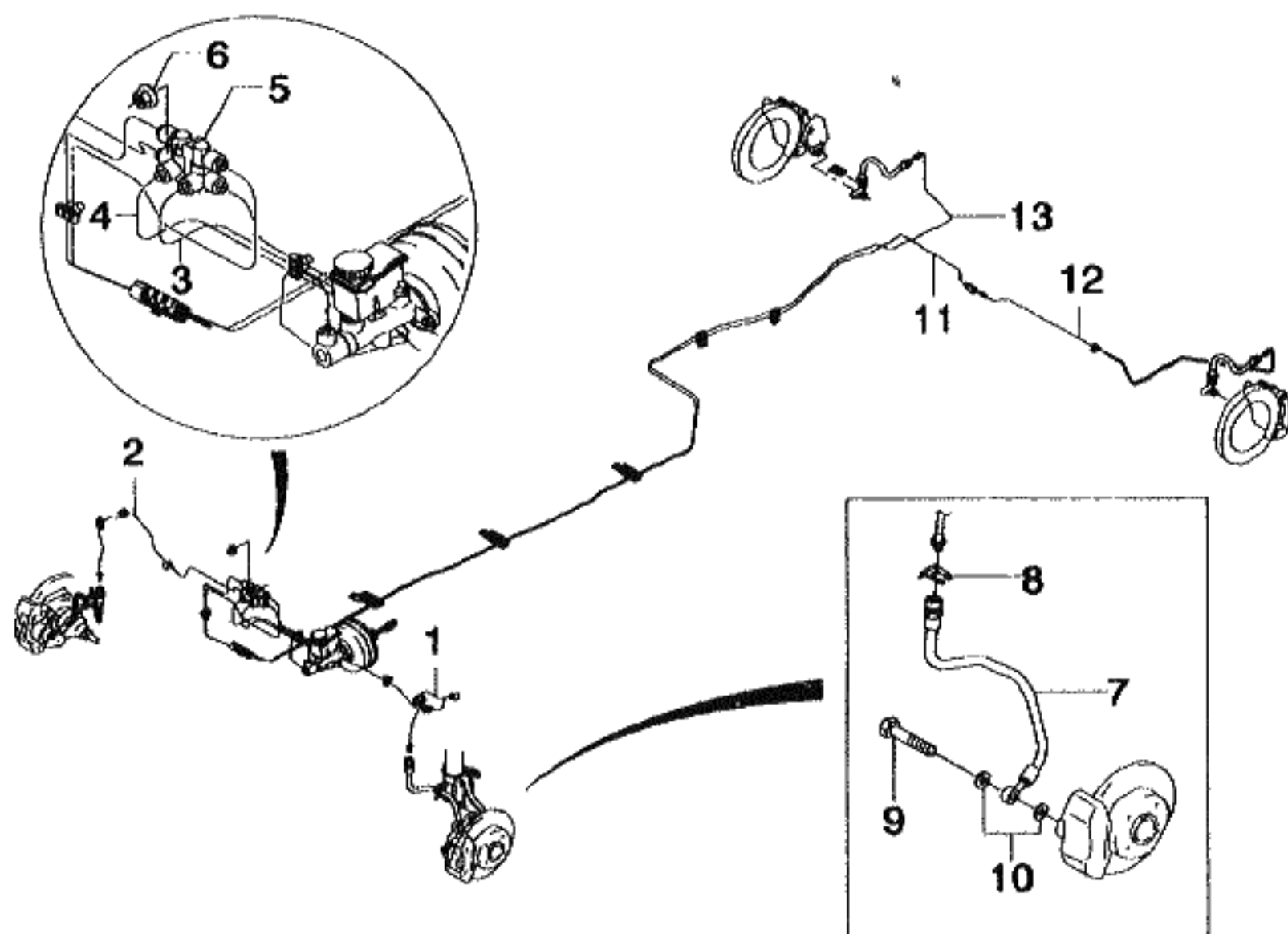


KEY NO.		PART NAME										
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[18] 08953614	(E)BUMPER (D)STOBSTANGE						(F)PARE-CHOC (S)PARACHOQUES				
	[19] 96184175 96351875 96184177	(E)CABLE A-BOWDEN,ACCEL CONT (D)KABEL,GAS-STEUERUNG						(F)CABLE- ACCELERATEUR (S)CABLE			VB VD VA	
	[20] 09308-17002	(E)GROMMET (D)ÖSE						(F)VIROLE (S)AISLANTE				
	[21] 09383-06001	(E)E RING (D)RING						(F)ANNEAU (S)ANILLO				
	[22] 08361-15083	(E)NUT-W/WASHER (D)MUTTER						(F)ECROU (S)TUERCA				
	[23] 96350106	(E)BRACKET-ACCEL CONTROL (D)TRÄGER,GASPEDAL						(F)SUPPORT-ACCELERATEUR (S)SOPORTE				
	[24] 01140-06123	(E)BOLT-HEXAGON (D)SCHRAUBE						(F)BOULON (S)PERNO				
	[25] 96206991	(E)ACTUATOR A-CRUISE CONTROL (D)BETÄTIGUNG						(F)ACTIONNEUR (S)ACTUADOR			VA	
	[26] 96206992	(E)CABLE A-CRUISE CONTROL (D)VERDRAHTUNG						(F)CABLES (S)ALAMBRE				
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

4650 BRAKE PIPE (NON ABS)

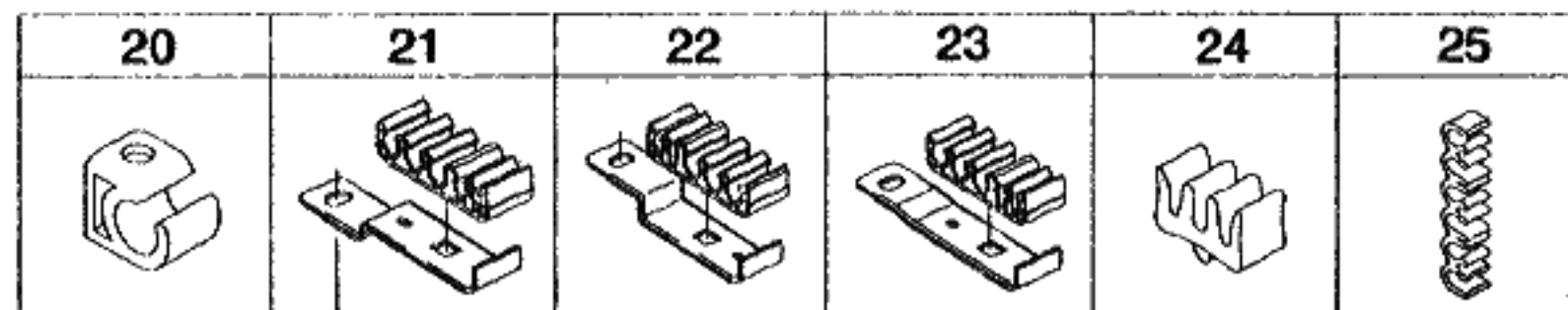
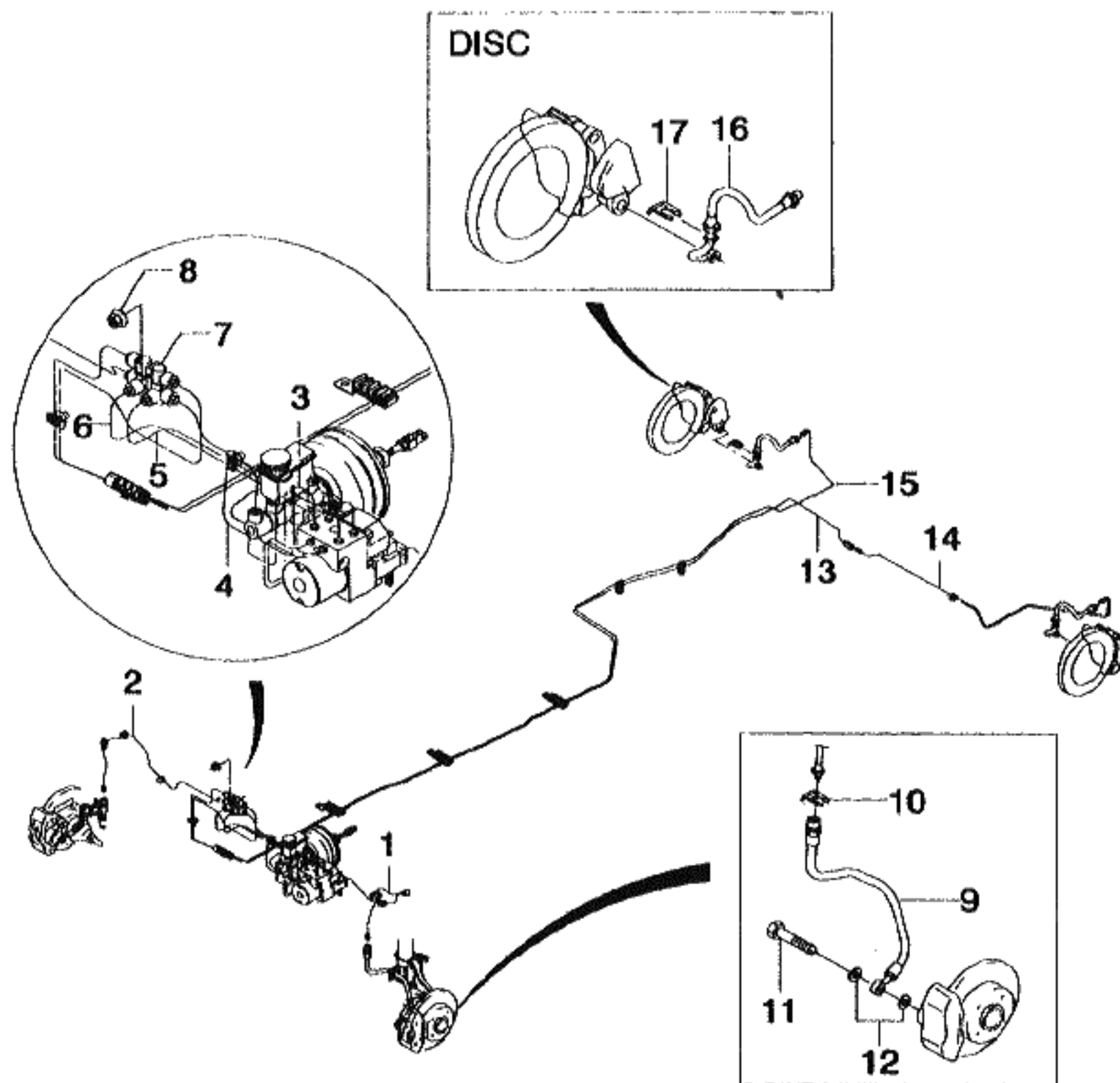


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96220628	(E)PIPE A-BRAKE,FR (D)ROHR,BREMSE,VORDERE	S	S			(F)TUYAU-FREIN,AVANT (S)TUBERIA-FRENO,DELANTERO			LH 1	
	[02] 96220630	(E)PIPE A-BRAKE,FR (D)ROHR,BREMSE,VORDERE	S	S			(F)TUYAU-FREIN,AVANT (S)TUBERIA-FRENO,DELANTERO			RH 1	
	[03] 96220624	(E)PIPE A-BRAKE 1ST (D)ROHR-BREMSE	S	S			(F)TUYAU-FREIN (S)TUBERIA-FRENO			1	
	[04] 96220626	(E)PIPE A-BRAKE 2ND (D)TUBERIA-FRENO	S	S			(F)ROHR,BREMSE (S)TUBERIA-FRENO			1	
	[05] 96168725	(E)VALVE-PROPORTIONING (D)VENTIL,PROPORTIONS	S	S			(F)SOUPAPE-PROPORTION (S)VALVULA-PROPORCIONAL			1	
	[06] 09159-08014 Y 08361-15083	(E)NUT (D)MUTTER	S	S			(F)ECROU (S)TUERCA			1 970803 1 970804	
	[07] 96222050	(E)HOSE A-BRAKE,FR (D)SCHLAUCH,BREMSE,VORNE	S	S			(F)TUYAU-FREIN,AVANT (S)MANGUERA-FRENO,FRENTE			2	
	[08] 09383-12003	(E)E RING (D)RING	S	S			(F)ANNEAU (S)ANILLO			2	
	[09] 09360-10002	(E)BOLT-UNION (D)SCHRAUBE	S	S			(F)BOULON (S)PERNO			2	
	[10]	(E)WASHER-PLAIN (D)DICHTUNGSRING					(F)RONDELLE (S)ARANDELA				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



25

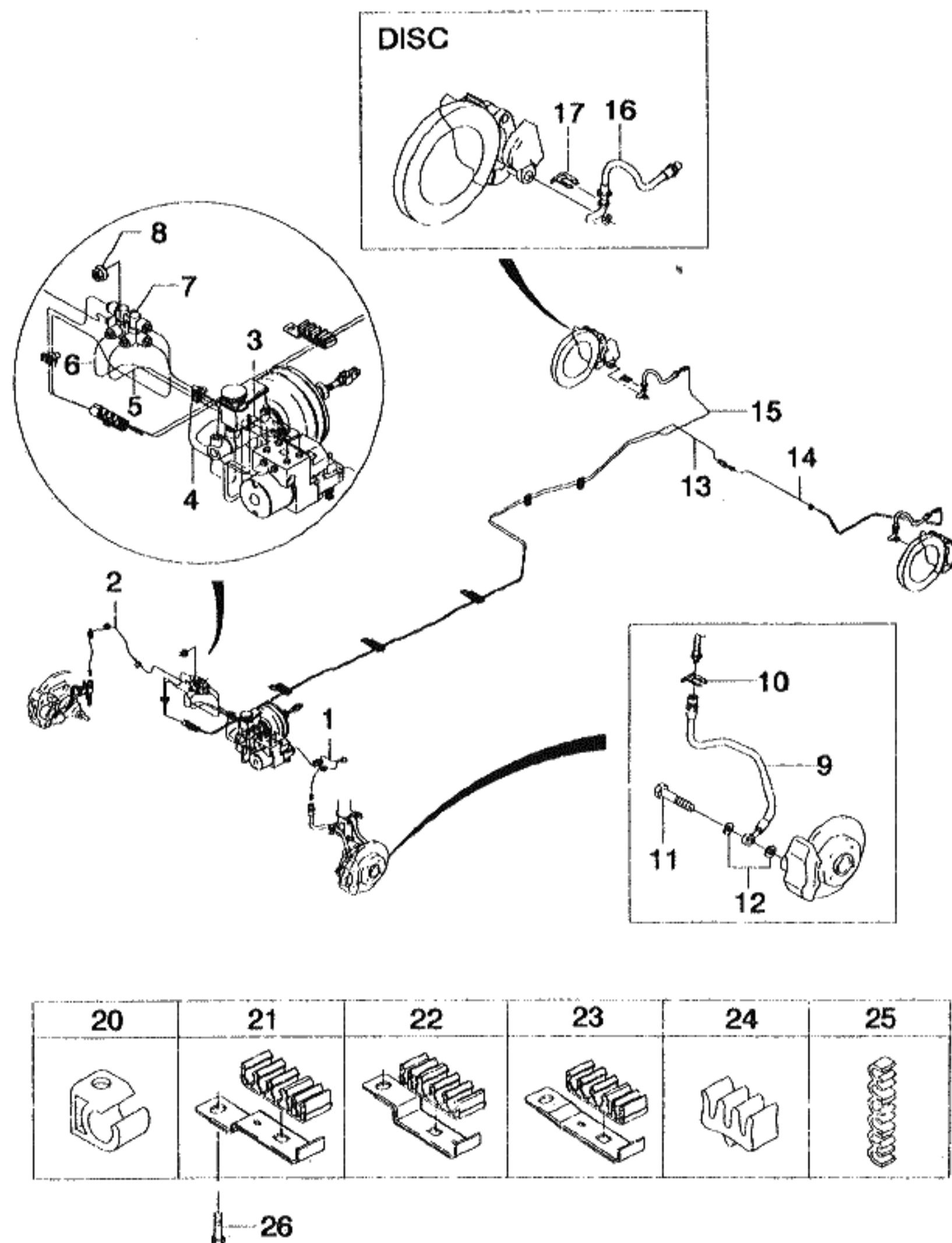
KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL									
			S X	C D X								
	09160-10002	.	S	S			4					
	[11]		(E)PIPE A-BRAKE,RR,1ST				(F) TUYAU-FREIN,ARRIERE					
			(D)ROHR,BREMSE,HINTERE				(S) TUBERIA-FRENO,TRASERO					
	96222090	.	S	S			LH 1					
	[12]		(E)PIPE A-BRAKE,RR,2ND				(F) TUYAU-FREIN,ARRIERE					
			(D)ROHR,BREMSE,HINTERE				(S) TUBERIA-FRENO,TRASERO					
	96222092	.	S	S			LH 1					
	[13]		(E)PIPE A-BRAKE,RR				(F) TUYAU-FREIN,ARRIERE					
			(D)ROHR,BREMSE,HINTERE				(S) TUBERIA-FRENO,TRASERO					
	96220622	.	S	S			RH 1					
	[20]		(E)CLIP				(F)ATTACHE					
			(D)KLEMME				(S)GRAPA					
	09408-00005	.	S	S			2					
	[21]		(E)CLIP				(F)ATTACHE					
			(D)KLEMME				(S)GRAPA					
	96219258	.	S	S			1					
	[22]		(E)CLIP				(F)ATTACHE					
			(D)KLEMME				(S)GRAPA					
	96222076	.	S	S			1					
	[23]		(E)CLIP				(F)ATTACHE					
			(D)KLEMME				(S)GRAPA					
	96222074	.	S	S			2					
	[24]		(E)CLIP				(F)ATTACHE					
			(D)KLEMME				(S)GRAPA					
	09408-00007	.	S	S			4					
	[25]		(E)SCREW-MACHINE				(F)VIS					
			(D)SCHRAUBE				(S)TORNILLO					
	09138-06027	.	S	S			4					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC					M = MANUAL T/A							
CDX = 2.0 DOHC					A = AUTOMATIC T/A							
					. = COMMON							



26

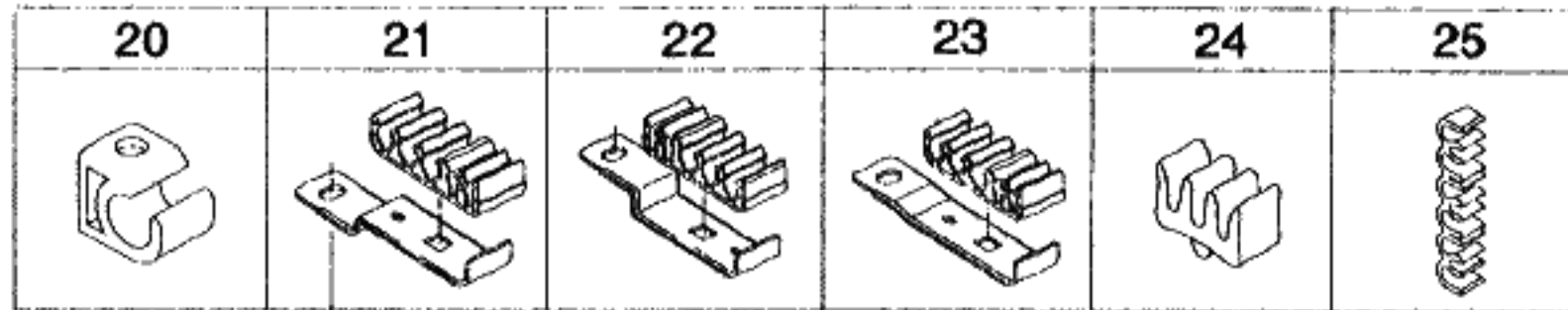
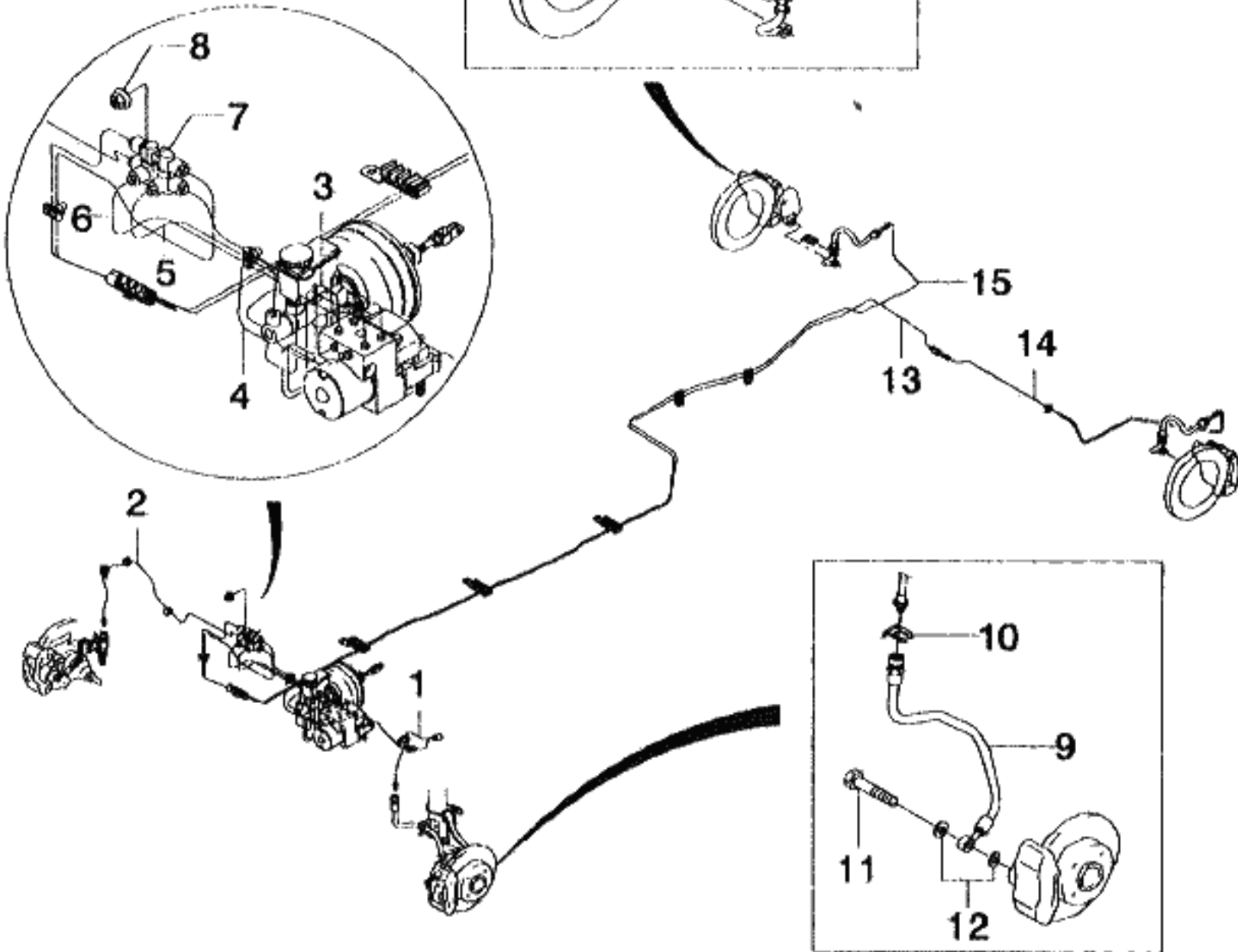
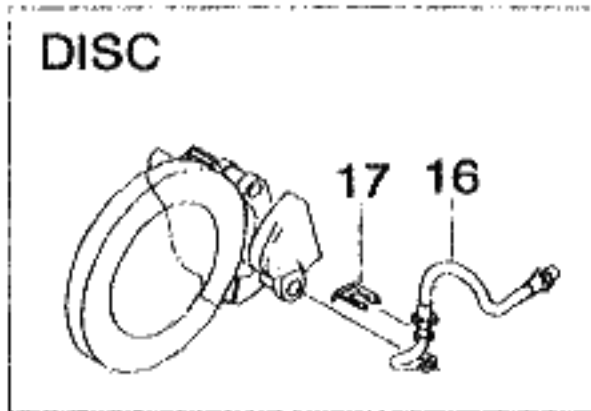
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
[01]	96220640	(E)PIPE A-BRAKE,FR (D)ROHR,BREMSE,VORDERE	.	O	O	&JL9/JTC	(F)TUYAU-FREIN,AVANT (S)TUBERIA-FRENO,DELANTERO	LH	1		
[02]	96220642	(E)PIPE A-BRAKE,FR (D)ROHR,BREMSE,VORDERE	.	O	O	&JL9/JTC	(F)TUYAU-FREIN,AVANT (S)TUBERIA-FRENO,DELANTERO	RH	1		
[03]	96220632	(E)PIPE A-BRAKE 1ST (D)ROHR-BREMSE,HAUPT	.	O	O	&JL9	(F)TUYAU-FREIN,PRIMAIRE (S)TUBERIA-FRENO,PRIMARIA		1		
	96222052		.	.	O	&JTC			1		
[04]	96220634	(E)PIPE A-BRAKE 2ND (D)TUBERIA-FRENO	.	O	O	&JL9	(F)ROHR,BREMSE (S)TUBERIA-FRENO		1		
	96222054		.	.	O	&JTC			1		
[05]	96220636	(E)PIPE A-BRAKE,PRIM 2 (D)ROHR-BREMSE,HAUPT	.	O	O	&JL9/JTC	(F)TUYAU-FREIN,PRIMAIRE (S)TUBERIA-FRENO,PRIMARIA		1		
[06]	96220638	(E)PIPE A-BRAKE,SECD 2 (D)TUBERIA-FRENO	.	O	O	&JL9/JTC	(F)ROHR,BREMSE (S)TUBERIA-FRENO		1		
[07]	96237440	(E)VALVE-PROPORTIONING (D)VENTIL,PROPORTIONS	.	O	O	&JL9/JTC	(F)SOUPAPE-PROPORTION (S)VALVULA-PROPORCIONAL		1		
[08]	09159-08014 Y 08361-15083	(E)NUT (D)MUTTER	.	S	S		(F)ECROU (S)TUERCA		1	970803	
			.	S	S				1	970804	
[09]	96222050	(E)HOSE A-BRAKE,FR (D)SCHLAUCH,BREMSE,VORNE	.	S	S		(F)TUYAU-FREIN,AVANT (S)MANGUERA-FRENO,FRENTE		2		
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

4651 BRAKE PIPE(ABS)



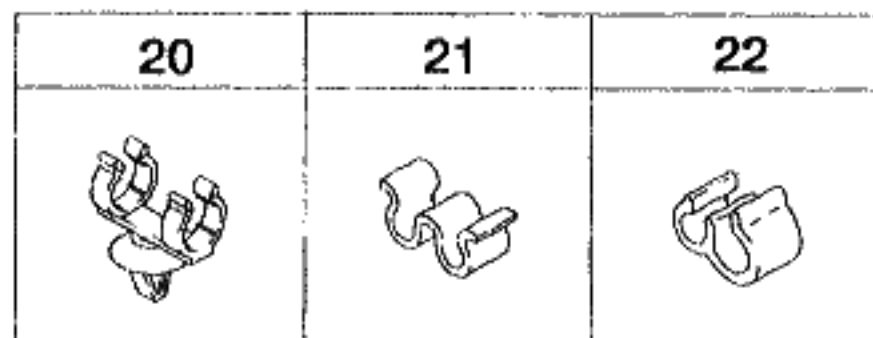
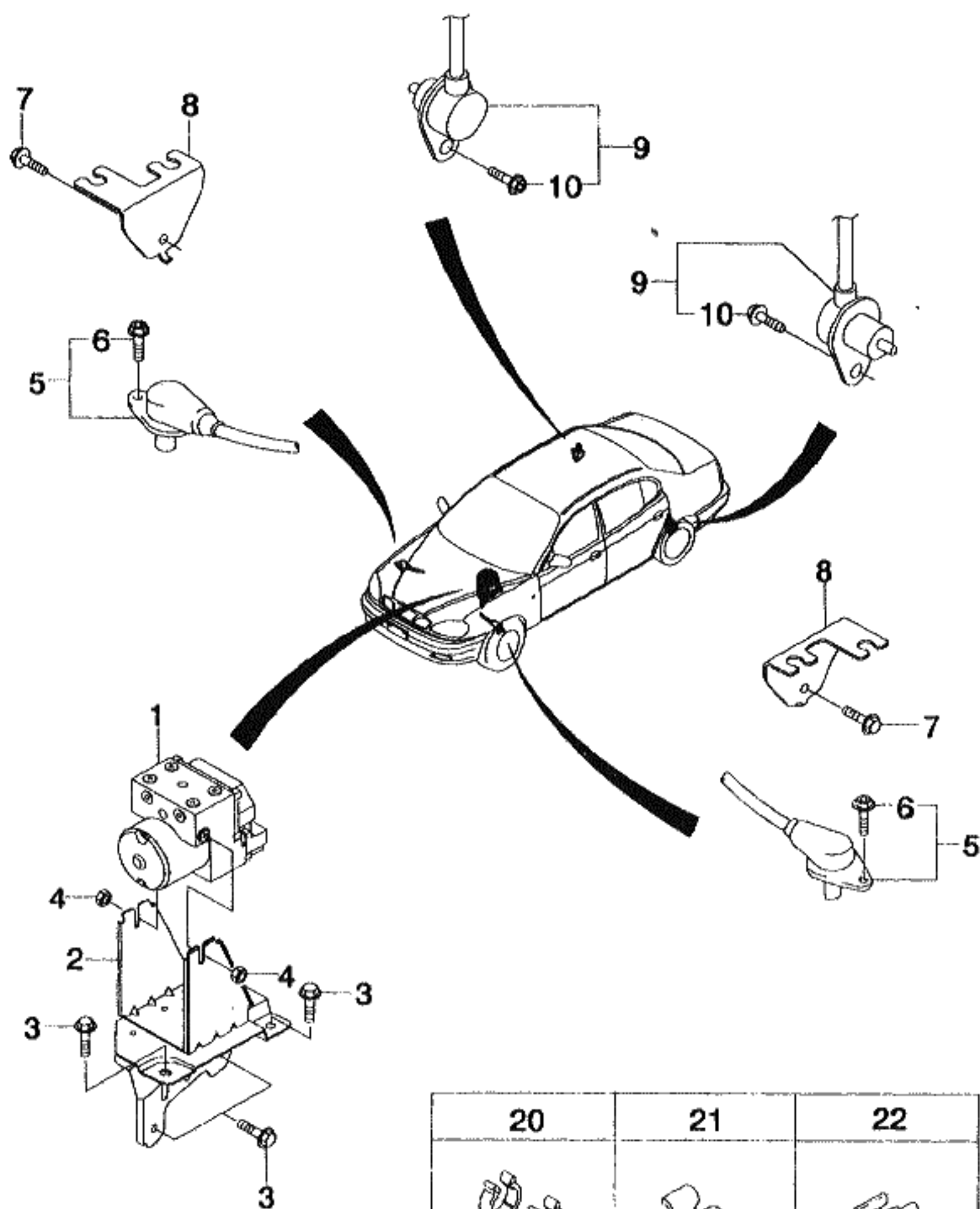
KEY NO.			PART NAME							
I T C	PART NO.	MODEL		OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL				FROM	TO		
			S X							
	[10] 09383-12003	(E)E RING (D)RING . S S			(F)ANNEAU (S)ANILLO 4					
	[11] 09360-10003	(E)BOLT-UNION (D)SCHRAUBE . S S			(F)BOULON (S)PERNO 2					
	[12] 09160-10002	(E)WASHER-PLAIN (D)DICHTUNGSRING . S S			(F)RONDELLE (S)ARANDELA 4					
	[13] 96222090	(E)PIPE A-BRAKE,RR,1ST (D)ROHR,BREMSE,HINTERE . S S			(F)TUYAU-FREIN,ARRIERE (S)TUBERIA-FRENO,TRASERO LH 1					
	[14] 96222092	(E)PIPE A-BRAKE,RR,2ND (D)ROHR,BREMSE,HINTERE . S S			(F)TUYAU-FREIN,ARRIERE (S)TUBERIA-FRENO,TRASERO LH 1					
	[15] 962220622	(E)PIPE A-BRAKE,RR (D)ROHR,BREMSE,HINTERE . S S			(F)TUYAU-FREIN,ARRIERE (S)TUBERIA-FRENO,TRASERO RH 1					
	[16] 96222062 96222064	(E)HOSE A-BRAKE,RR SHORT (D)SCHLAUCH,BREMSE,HINTEN . S S . S S			(F)TUYAU-FREIN,ARRIERE (S)MANGUERA-FRENO,TRASERO LH 1 RH 1					
	[17] 09383-12003	(E)E RING (D)RING . S S			(F)ANNEAU (S)ANILLO 4					
	[20] 09408-00005	(E)CLIP (D)KLEMME . S S			(F)ATTACHE (S)GRAPA 2					
	[21]	(E)CLIP (D)KLEMME			(F)ATTACHE (S)GRAPA					
LEVEL				T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC				M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

4651 BRAKE PIPE(ABS)



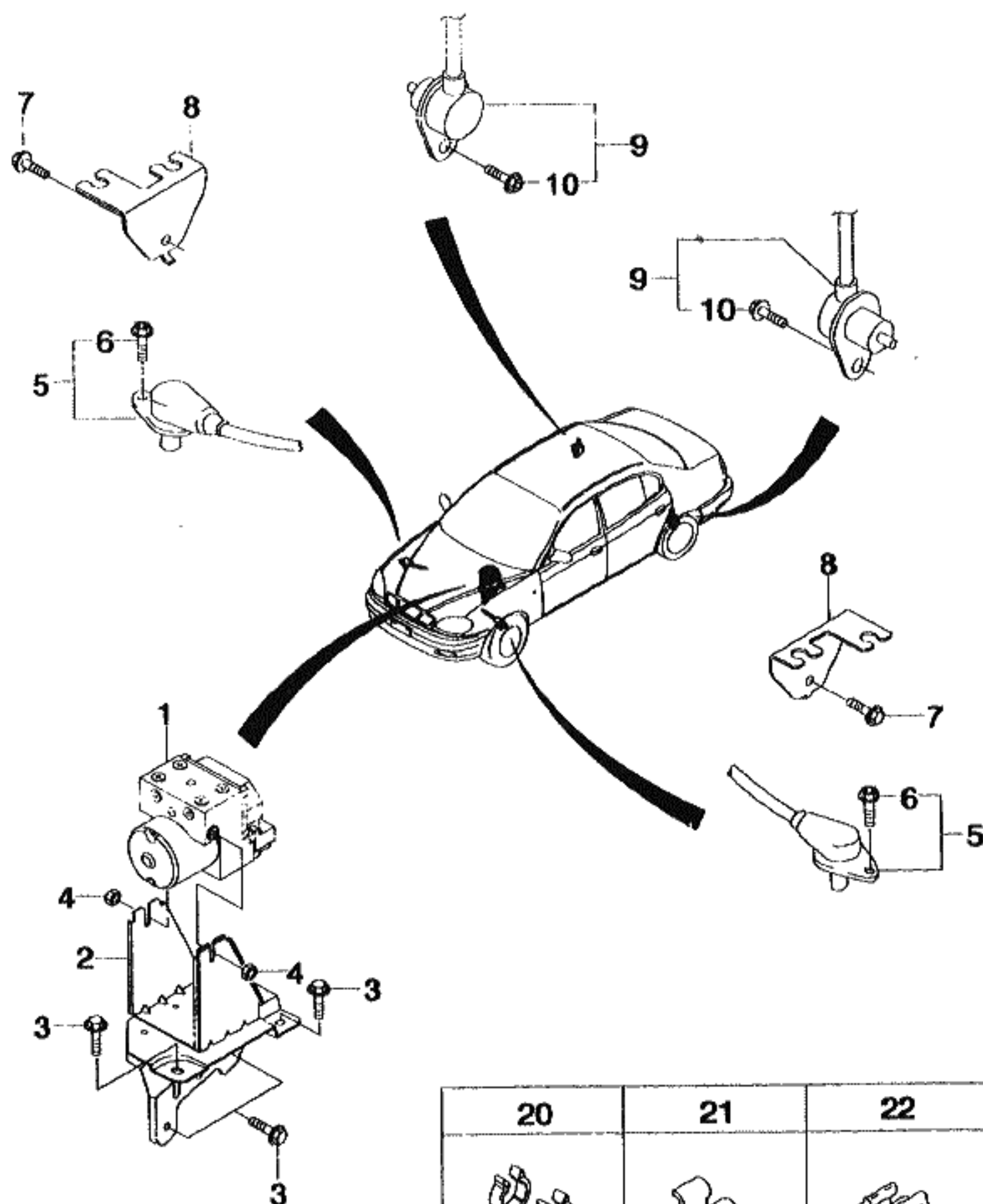
26

KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	96219258	.	S	S			1					
	[22]		(E)CLIP				(F)ATTACHE					
			(D)KLEMME				(S)GRAPA					
	96222076	.	S	S			1					
	[23]		(E)CLIP				(F)ATTACHE					
			(D)KLEMME				(S)GRAPA					
	96222074	.	S	S			2					
	[24]		(E)CLIP				(F)ATTACHE					
			(D)KLEMME				(S)GRAPA					
	09408-00007	.	S	S			4					
	[25]		(E)CLIP				(F)ATTACHE					
			(D)KLEMME				(S)GRAPA					
	09408-00051	.	O	O	&JL9/JTC		1					
	[26]		(E)SCREW-MACHINE				(F)VIS					
			(D)SCHRAUBE				(S)TORNILLO					
	09138-06027	.	S	S			4					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							



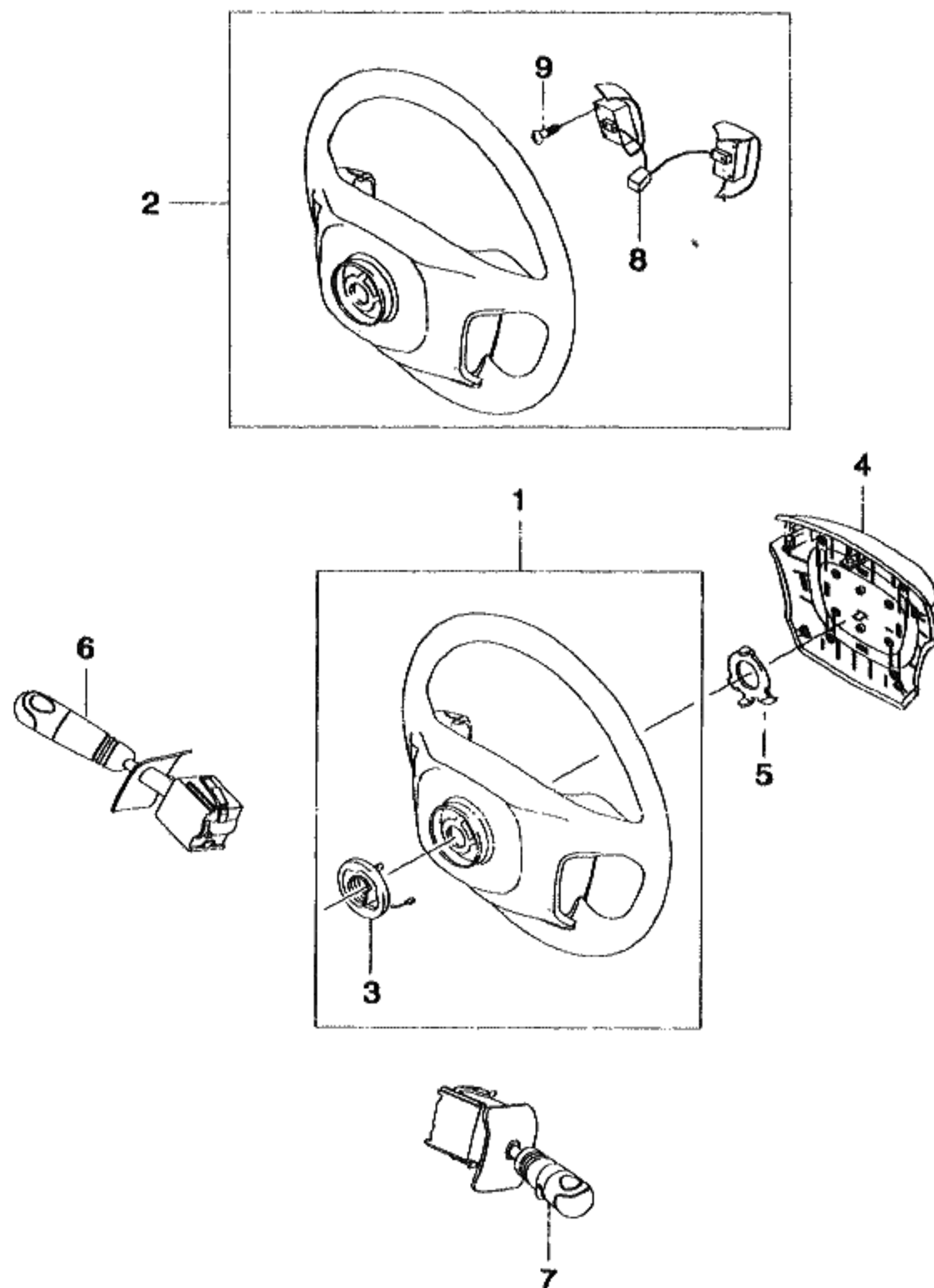
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)HYDRAULIC BRAKE CONTROL A (D)HYDRAULIK EINHEIT,BREMSE				(F)UNITE HYDRAULIQUE-FREIN (S)UNIDAD HIDRAULICA-FRENO					
	96205970	. O O	&JL9			1					VA
	96222078	. . O	&JTC			1					VT
	[02]	(E)BRACKET A-HYDRAULIC UNIT (D)TRÄGER				(F)SUPPORT (S)SOPORTE					
	96222073	. O O	&JL9/JTC			1					
	[03]	(E)BOLT-HEXAGON (D)SCHRAUBE				(F)BOULON (S)PERNO					
	01197-08253	. O O	&JL9/JTC			4					
	[04]	(E)NUT-FLANGE (D)MUTTER				(F)ECROU (S)TUERCA					
	08316-28082	. O O	&JL9/JTC			2					
	[05]	(E)SENSOR A-WHL SPEED,FR (D)SENSOR,GESCHWINDIGKEIT				(F)DETECTEUR-VITESSE DE ROUE (S)SENSOR-VELOCIDAD DE RUEDA					
	96205922	. O O	&JL9/JTC			2					
	[06]	(E)BOLT-HEXAGON (D)SCHRAUBE				(F)BOULON (S)PERNO					
	07120-06163	. O O	&JL9/JTC			2					
	[07]	(E)SCREW-MACHINE (D)SCHRAUBE				(F)VIS (S)TORNILLO					
	09138-06027	. O O	&JL9/JTC			2					
	[08]	(E)BRACKET-ABS SENSOR (D)TRÄGER				(F)SUPPORT (S)SOPORTE					
	96222069	. O O	&JL9/JTC			LH 1					
	96222089	. O O	&JL9/JTC			RH 1					
	[09]	(E)SENSOR A-WHL SPEED,RR (D)SENSOR,GESCHWINDIGKEIT				(F)DETECTEUR-VITESSE DE ROUE (S)SENSOR-VELOCIDAD DE RUEDA					
	96205924	. O O	&JL9/JTC			2					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

4710 ANTI LOCK BRAKE SYSTEM



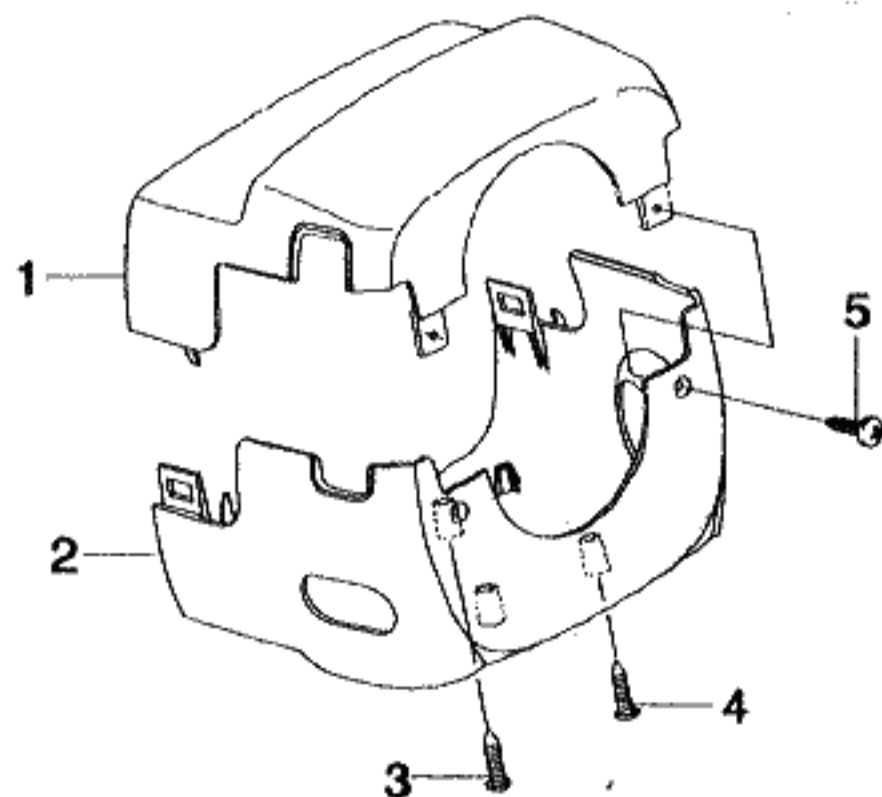
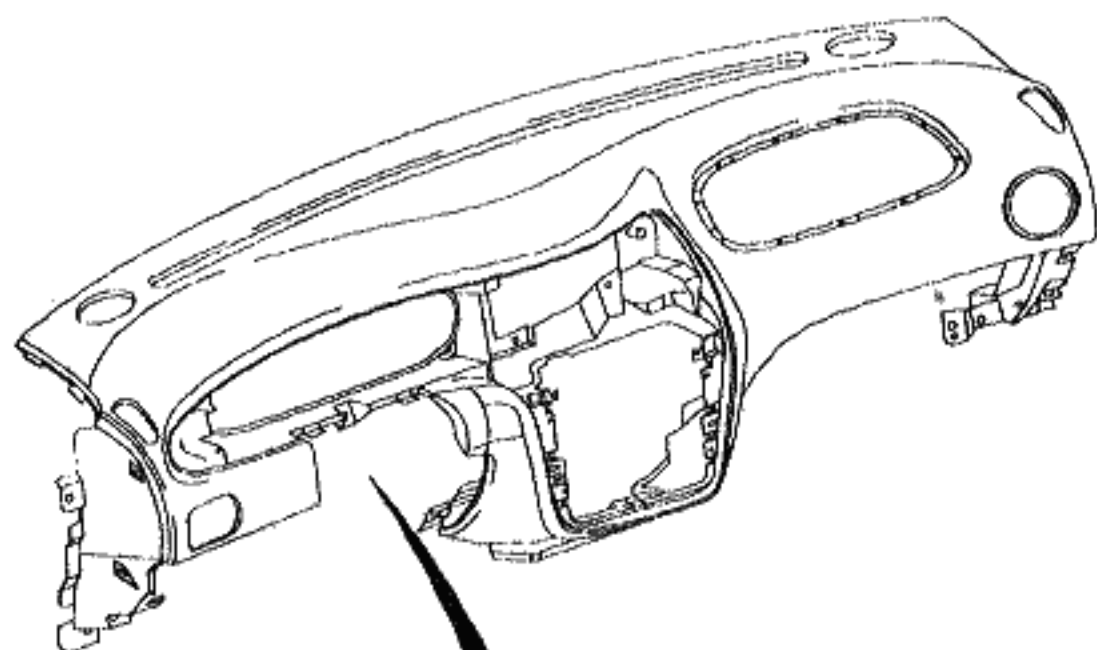
20	21	22

KEY NO.			PART NAME								
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[10] 07120-06163	(E)BOLT-HEXAGON (D)SCHRAUBE . O O	&JL9/JTC			(F)BOULON (S)PERNO 2					
	[20] 09408-00064	(E)CLIP (D)KLEMME . O O	&JL9/JTC			(F)ATTACHE (S)GRAPA 2					
	[21] 09408-00052	(E)CLIP (D)KLEMME . O O	&JL9/JTC			(F)ATTACHE (S)GRAPA 6					
	[22] 09408-00050	(E)CLIP (D)KLEMME . O O	&JL9/JTC			(F)ATTACHE (S)GRAPA 8					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



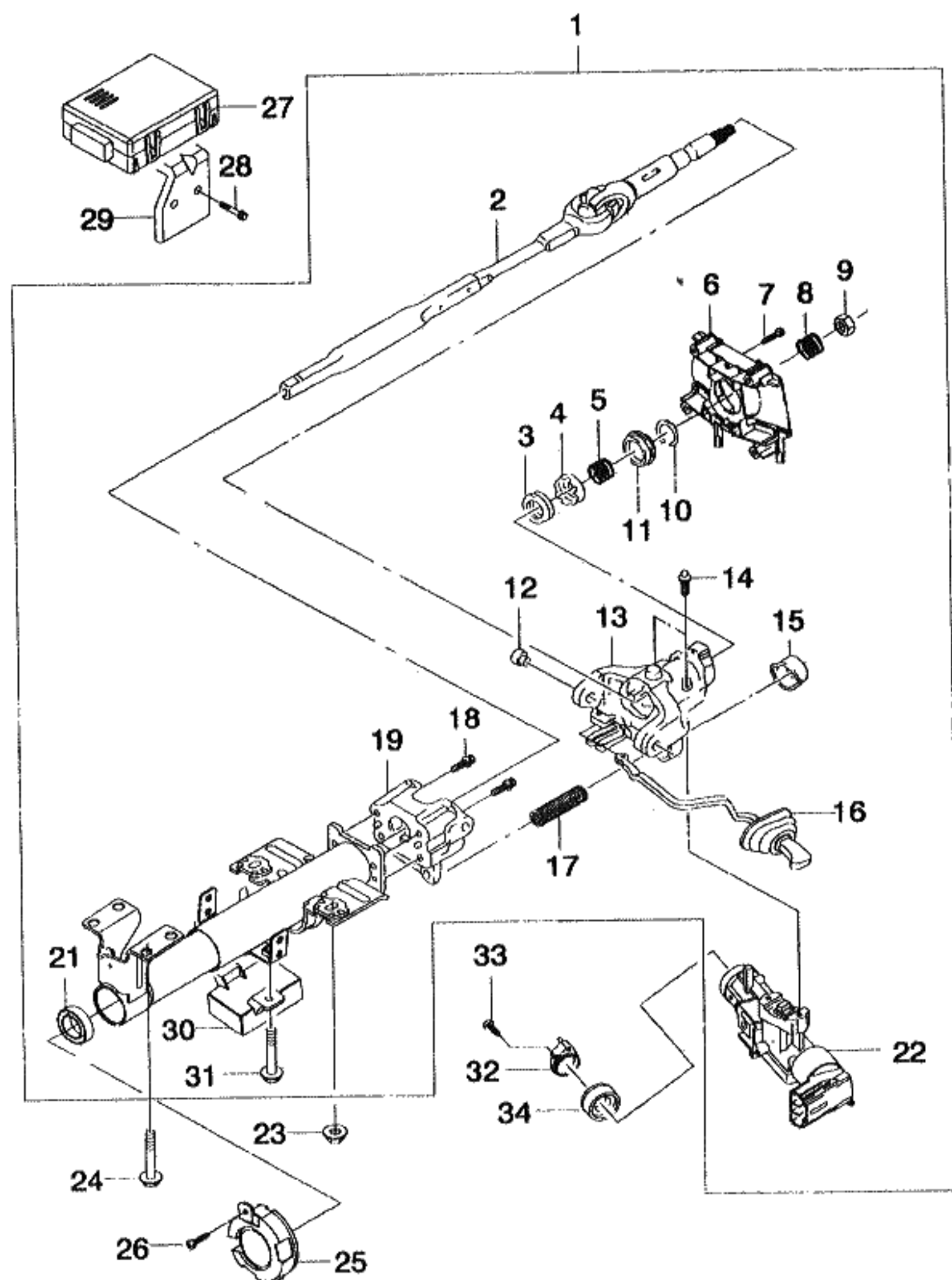
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96236242	(E)WHEEL A-STEERING (D)RAD,LENK . S .			(F)VOLANT DE DIRECTION (S)RUEDA-VOLANTE 1					NL	
	[02] 96236241 96226859	(E)WHEEL A-STEERING (D)RAD,LENK . O S &N58 . . O &N58&NP5			(F)VOLANT DE DIRECTION (S)RUEDA-VOLANTE 1 1				LEATHER	HD	
	[03] 96304414	(E)CONTACT A-SLIDING (D)KONTAKT,GLEIT . S .			(F)CONTACT-GLISSANT (S)CONTACTO-DESLIZANTE 1						
	[04] 96205865	(E)CAP A-HORN (D)DECKEL,HUPE . S .			(F)CHAPEAU-AVERTISSEUR (S)TAPA-BOCINA 1						
	[05] 96234169	(E)PLATE-LOCKING (D)PLATTE,VERRIEGELUNG . S S			(F)PLAQUE-VERROUILLAGE (S)PLACA-CIERRE 1						
	[06] 96206806 96206808	(E)SWITCH A-WIPER (D)SCHALTER,SCHEIBENWISCHER . S S . O O &K30			(F)COMMUTATEUR-ESSUIE-GLACE (S)INTERRUPTOR-LIMPIADOR 1 1					WA WC	
	[07] 96206801	(E)SWITCH A-SIGNAL & LIGHT (D)SCHALTER . S S			(F)COMMUTATEUR (S)INTERRUPTOR 1					TA	
	[08] 96205862	(E)SWITCH A-HORN (D)SCHALTER . O S &N58			(F)COMMUTATEUR (S)INTERRUPTOR 1						
	[09] 96205864	(E)SCREW (D)SCHRAUBE . O S &N58			(F)VIS (S)TORNILLO 4						
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

4820 STEERING COLUMN COVER



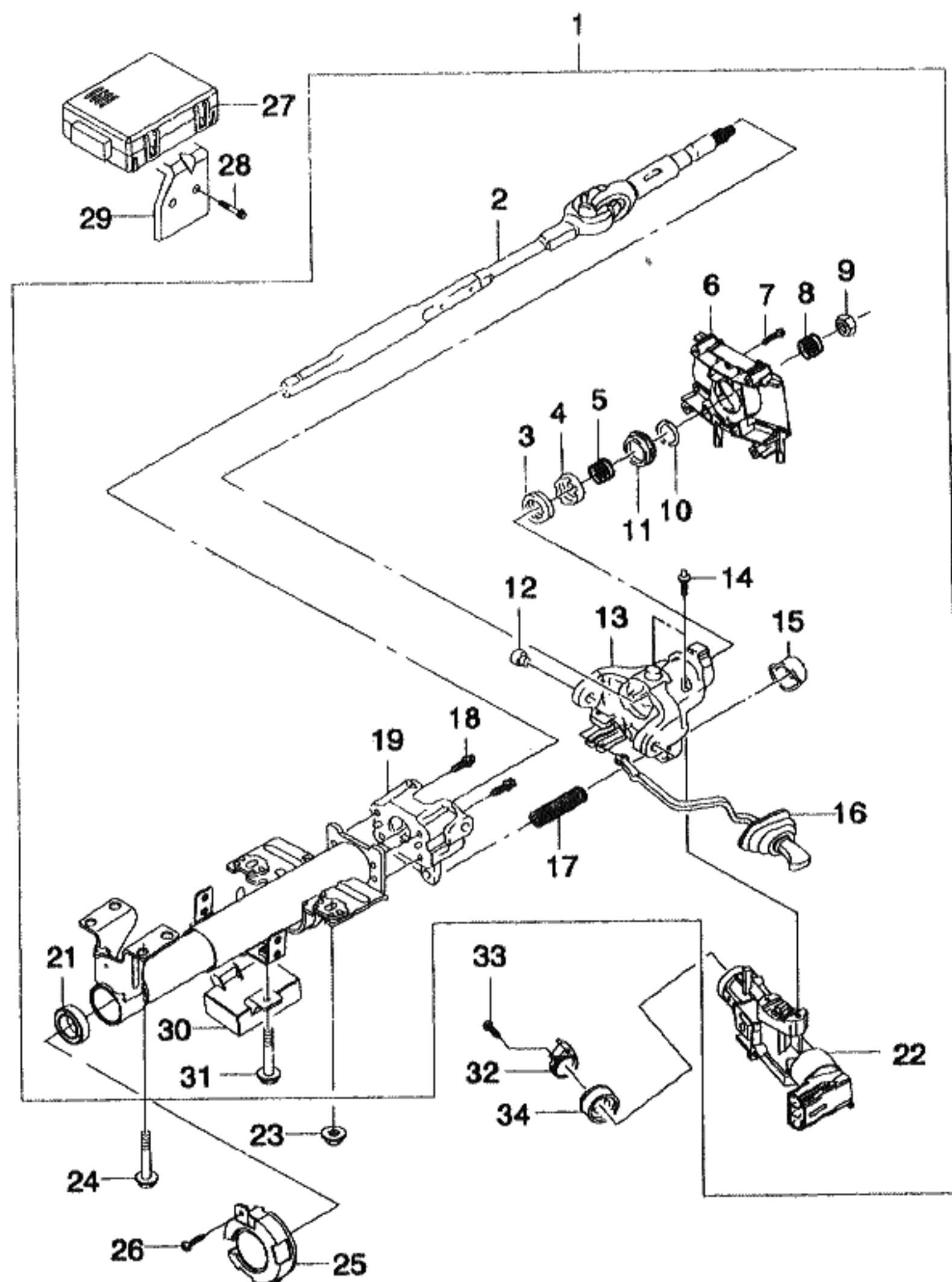
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96239851	(E)COVER-STRG COLUMN,UPPER (D)DECKEL LENKSÄULE, OBERE	S	S		(F)COUVERCLE (S)CUBIERTA	1				JA
	[02] 96239853	(E)COVER-STRG COLUMN,LOWER (D)DECKEL	S	S		(F)COUVERTURE (S)CUBIERTA	1				JE
	[03] 02154-04105	(E)SCREW-CR MACHINE (D)SCHRAUBE	S	S		(F)VIS (S)TORNILLO	1				
	[04] 03210-48095	(E)SCREW-TAPPING (D)SCHRAUBE	S	S		(F)VIS (S)TORNILLO	2				
	[05] 03220-42095	(E)SCREW-TAPPING (D)SCHRAUBE	S	S		(F)VIS (S)TORNILLO	2				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

4830 STEERING COLUMN PARTS



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E) COLUMN A-TILT TABLE STRG (D) SÄULE, KIPPLENKUNG				(F) COLONNE-DIRECTION (S) COLUMNA-CONDUCIR					
	96205819	.	S	.	&N55-UM1		1				YE
	96234144	.	A	.	&N55&UM1		1				BL
	96253809	M	O	S	&N58-UM1		1			ZINC	VD
	96253807	M	A	A	&N58&UM1		1			ZINC	VA
	96253809	A	O	.	&L76&N58-UM1		1			ZINC	VD
	96253807	A	A	.	&L76&N58&UM1		1			ZINC	VA
	96205849	A	O	O	&L88&N58-UM1		1			ALLUMINUM	WH
	96205847	A	A	A	&L88&N58&UM1		1			ALLUMINUM	GR
	[02]	(E) SHAFT A-STRG (D) SPINDEL, LENKSÄULE				(F) ARBRE (S) EJE-COLUMNA DE VOLANTE					
	530436	.	S	S			1				
	[03]	(E) RACE-INNER (D) GLEITBAHN, INNEN				(F) CAGE-INTERNE (S) CARRERA-INTERNA					
	530502	.	S	S			1				
	[04]	(E) SEAT-UPPER BEARING INNER (D) SITZ, OBERER LAGER				(F) SIEGE (S) ASIENTO					
	530524	.	S	S			1				
	[05]	(E) SPRING-UPPER BEARING (D) FEDERUNG				(F) RESSORT (S) RESORTE					
	530552	.	S	S			1				
	[06]	(E) HOUSING A-SIGNAL SWITCH (D) GEHÄUSE, SIGNAL SCHALTER				(F) LOGEMENT (S) CARCASA					
	530445	.	S	.			1				
	530429	.	O	S	&N58		1				
	[07]	(E) SCREW-WASHER HEAD (D) SCHRAUBE				(F) VIS (S) TORNILLO					
	530590	.	S	S			2				
LEVEL						T/A (TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

4830 STEERING COLUMN PARTS

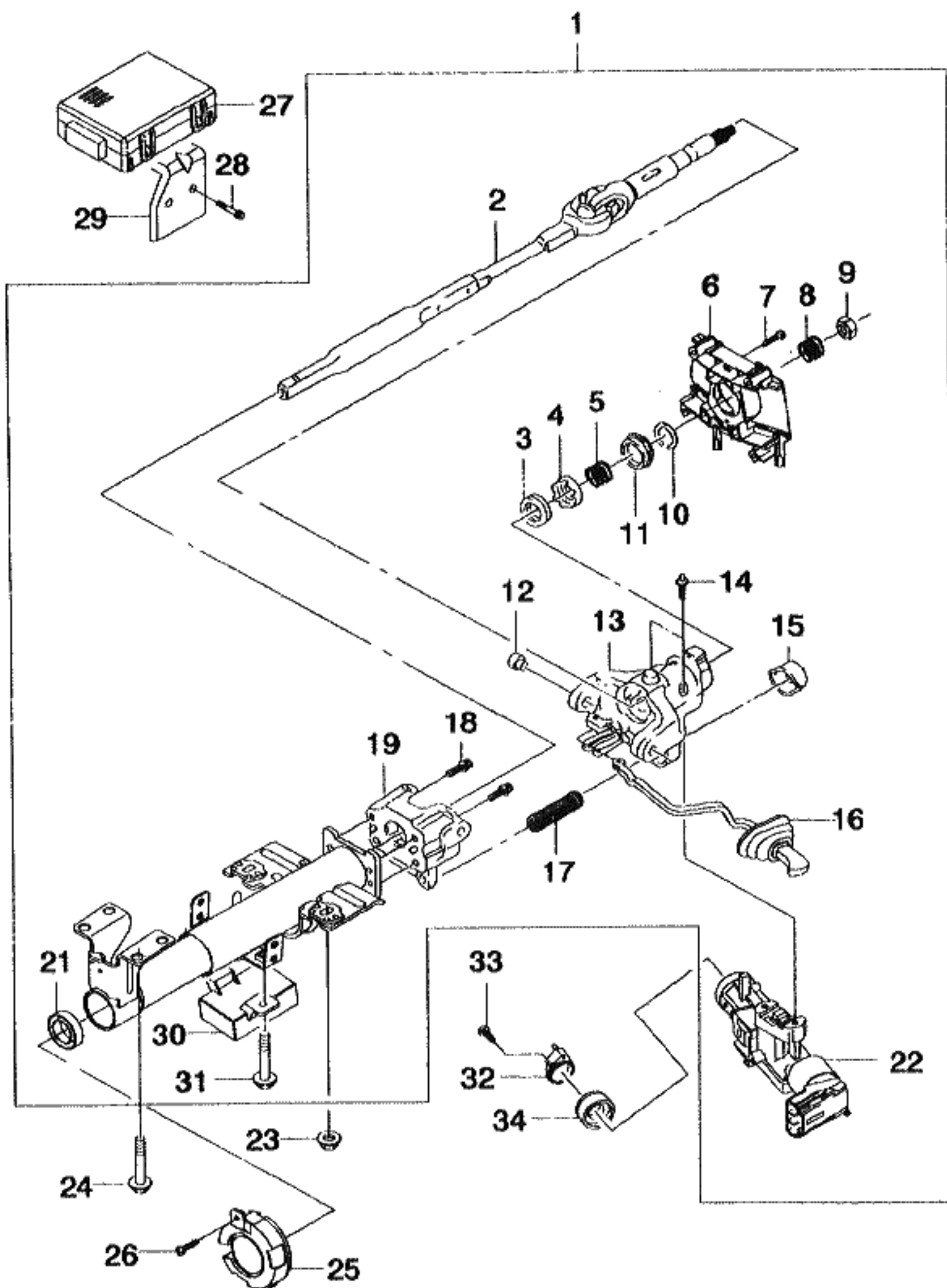


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[08]	(E)SPRING-CANCELLING CAM (D)FEDERUNG						(F)RESSORT-CAME ANNULAT (S)RESORTE-LEVA DE CANCELAR			
	530561	. S S					1				
	[09]	(E)NUT (D)MUTTER						(F)ECROU (S)TUERCA			
	530545	. S S					1				
	[10]	(E)RING-RETAINING (D)RING,HALTER						(F)ANNEAU-DE RETENTION (S)ANILLO-RETENEDOR			
	530503	. S S					1				
	[11]	(E)RETAINER-SPRING (D)HALTER,FEDERUNG						(F)ARRETOIR-RESSORT (S)RETENEDOR-RESORTE			
	530553	. S S					1				
	[12]	(E)PIN-PIVOT (D)STIFT,DREH						(F)BROCHE-PIVOT (S)PASADOR-PIVOTE			
	530515	. S S					2				
	[13]	(E)HOUSING A-STEERING COLUMN (D)GEHÄUSE,LENKSÄULE						(F)LOGEMENT (S)CARCASA-COLUMNA DE			
	530442	. S .					1			INCL. # 16	
	530426	. O S &N58					1			INCL. # 16	
	[14]	(E)BOLT-SHEAR (D)SCHRAUBE,SCHERE						(F)BOULON-CISAILLE (S)PERNO-CORTAR			
	530549	. S S					2				
	[15]	(E)RETAINER-SPRING (D)HALTER,FEDERUNG						(F)ARRETOIR-RESSORT (S)RETENEDOR-RESORTE			
	530509	. S S					1				
	[16]	(E)LEVER A-SHOE RELEASE (D)HEBEL						(F)LEVIER (S)PALANCA			
	96205858	. S .					1				
	96205859	. O S &N58					1				

LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON

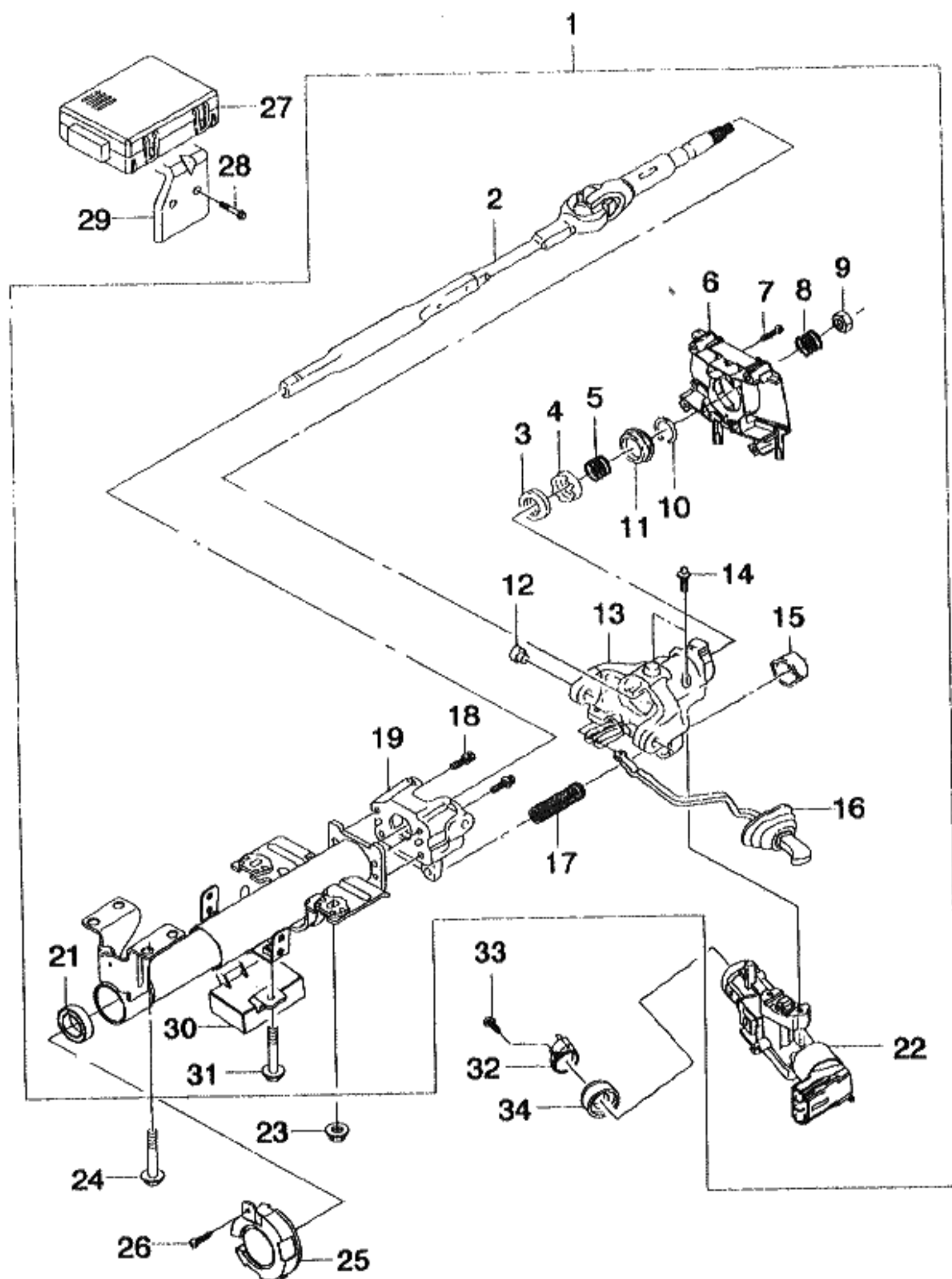
4830 STEERING COLUMN PARTS

4G09

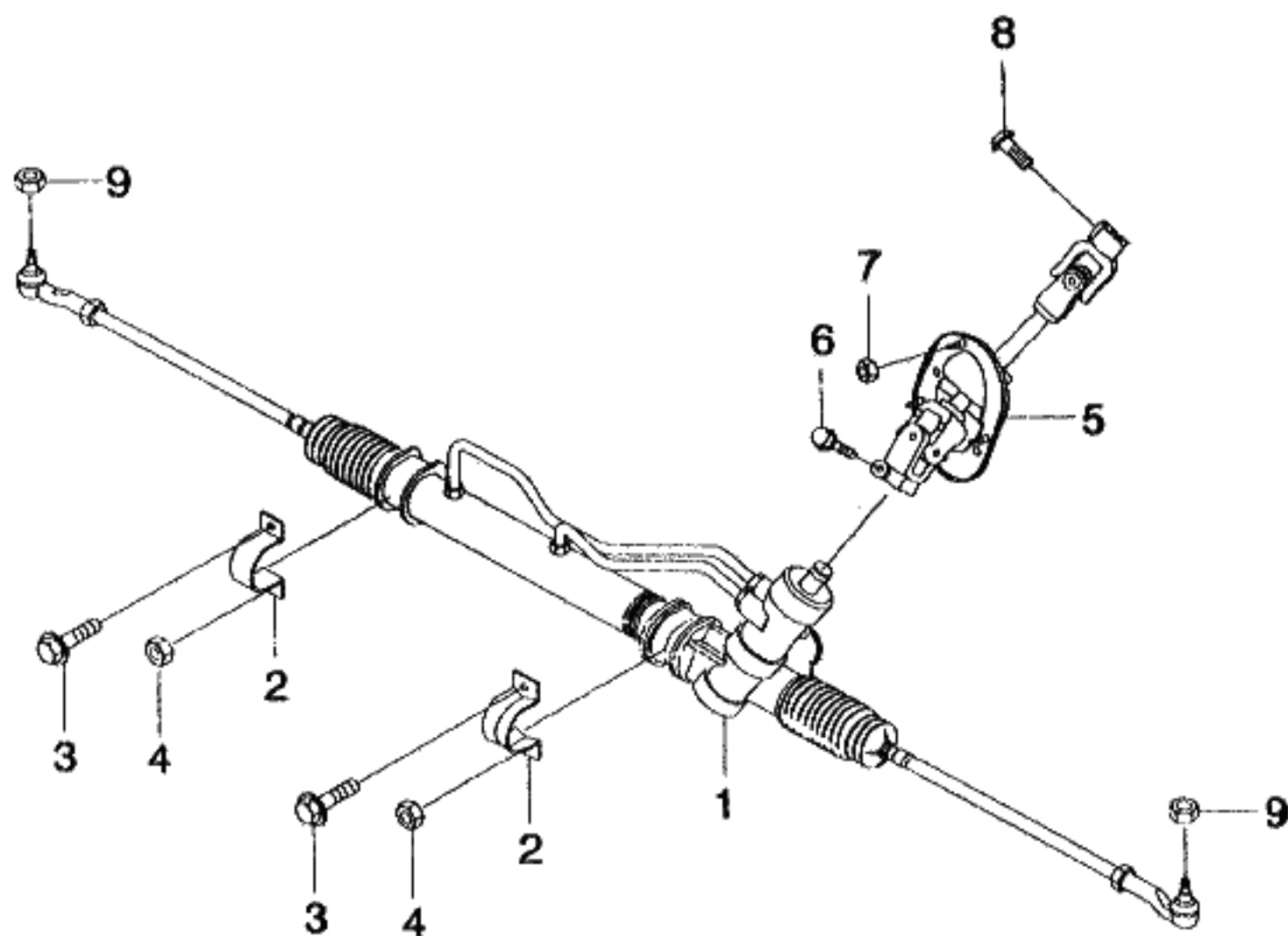


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[17] 530750	(E)SPRING-WHEEL TILT (D)FEDERUNG	S	S		(F)RESSORT (S)RESORTE	1				
	[18] 530600	(E)SCREW-SUPPORT (D)SCHRAUBE,SCHERE	S	S		(F)BOULON-CISAILLE (S)PERNO-CORTAR	4				
	[19] 530439 530494	(E)SUPPORT A-STRG COLUMN (D)TRÄGER,LENKSÄULE GEHÄUSE	S			(F)SUPPORT (S)SOPORTE	1				
	[21] 530595	(E)BEARING A-LOWER SHAFT (D)KUGELLAGER	O	S	&N58	(F)ROULEMENT (S)COJINETE	1				
	[22] 96205853 96205851	(E)HOUSING A-STEERING LOCK (D)GEHÄUSE,ZÜNDUNGS-SCHALTE	S	S	-UM1	(F)LOGEMENT (S)CARCASA	1			INCL.#32~33	
	[23] 08361-28083	(E)NUT-W/WASHER (D)MUTTER	A	A	&UM1	(F)ECROU (S)TUERCA	1				
	[24] 09118-08011 O 09116-08010	(E)BOLT-W/WASHER (D)SCHRAUBE	S	S		(F)BOULON (S)PERNO	2				
	[25] 96226844	(E)SENSOR A-WHEEL EVO,COLUMN (D)SENSOR,GESCHWINDIGKEIT	S	S		(F)BOULON (S)PERNO	4	970803			
	[26] 03110-48133	(E)SCREW-TAPPING (D)SCHRAUBE	S	S		(F)DETECTEUR-VITESSE DE ROUE (S)SENSOR-VELOCIDAD DE RUEDA	4	970804			
			S			(F)VIS (S)TORNILLO	1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

4830 STEERING COLUMN PARTS

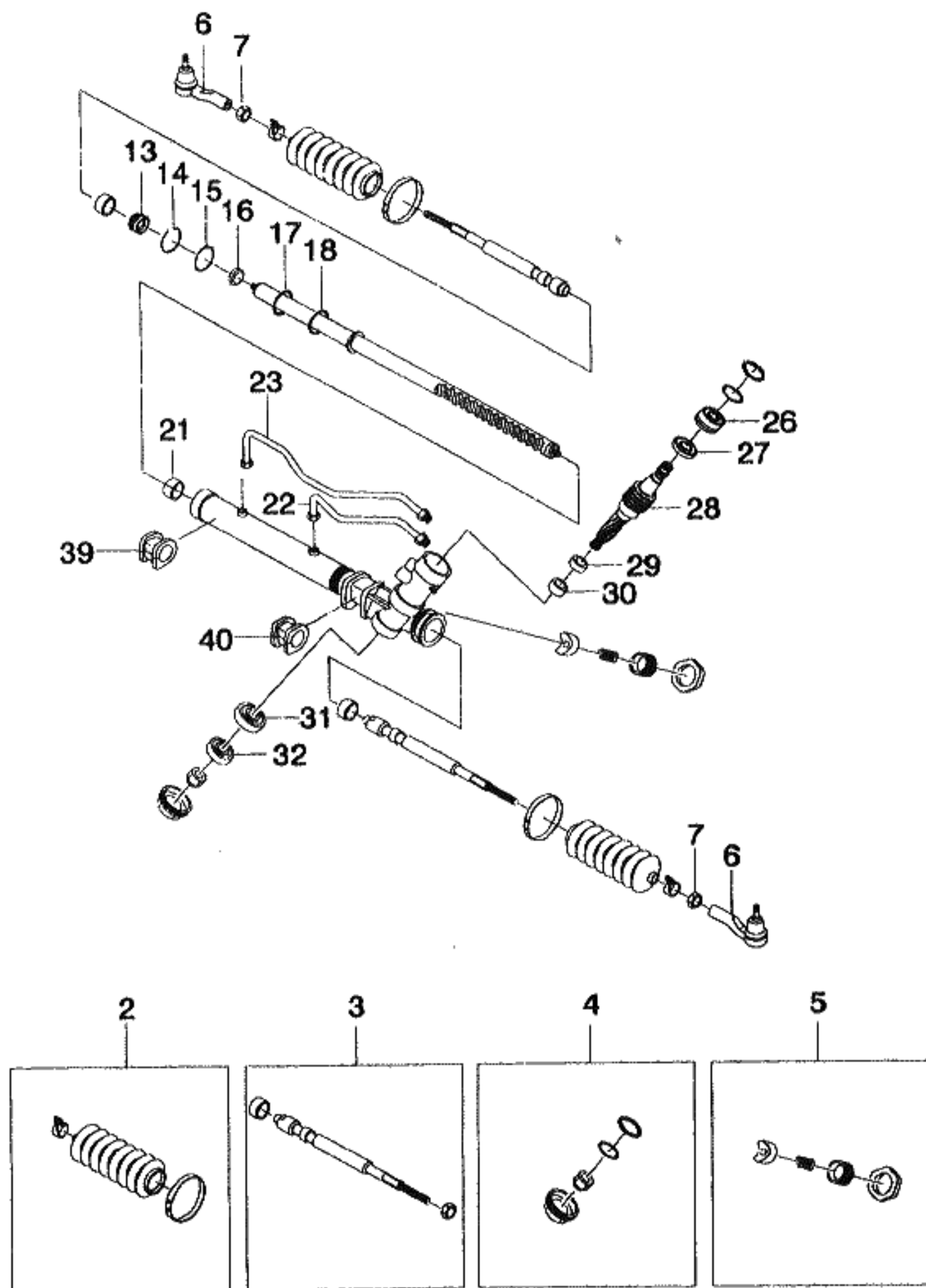


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[27] 96205871	(E)MODULE-EVO (D)MODUL		S		(F)MODULE (S)MODULO	1				
	[28] 09118-06001	(E)BOLT-W/WASHER (D)SCHRAUBE		S		(F)BOULON (S)PERNO	2				
	[29] 96205875	(E)BRACKET A-MODULE,EVO (D)TRÄGER		S		(F)SUPPORT (S)SOPORTE	1				
	[30] 96308396	(E)CONTROL UNIT-IMMOBILIZER (D)STEUERUNGS-EINHEIT				(F)UNITE DE CONTROLE (S)UNIDAD DE CONTROL	1				
	[31] 09125-06002 O 09132-04014	(E)SCREW-CR MACHINE (D)SCHRAUBE		A A &UM1		(F)VIS (S)TORNILLO	2		970803		
	[32] 96206813	(E)SWITCH A-KEY HOLE ILLUMIN (D)SCHALTER		A A &UM1		(F)COMMUTATEUR (S)INTERRUPTOR	2		970804		
	[33] 02154-04105	(E)SCREW-CR MACHINE (D)SCHRAUBE		A A &UM1		(F)VIS (S)TORNILLO	1				
	[34] 96206733	(E)COIL A-IMMOBILIZER (D)WICKLUNG		A A &UM1		(F)BOBINE (S)BOBINA	1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



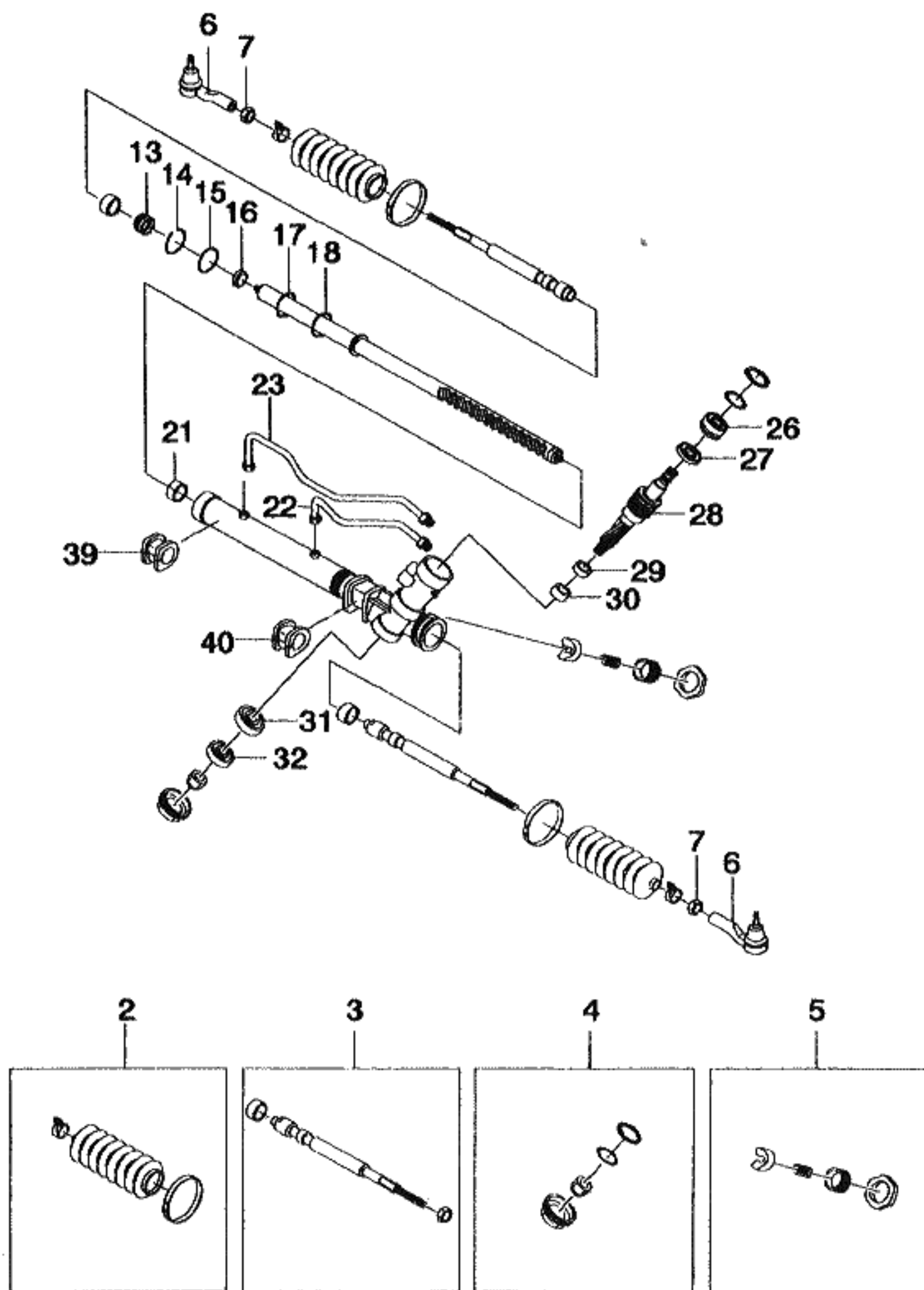
KEY NO.		PART NAME										
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[01]	(E)GEAR A-POWER STEERING (D)GETRIEBE,KRAFTLENKUNG					(F)ENGRENAGE (S)ENGRANAJE-SERVODIRECCION					
	96205807	.	S	.			1				LN	
	96205842	.	.	S			1				LS	
	[02]	(E)CLAMP-STRG GEAR (D)KLAMMER					(F)PINCE (S)ABRAZADERA					
	96205815	.	S	S			LH 1					
	96205816	.	S	S			RH 1					
	[03]	(E)BOLT-FLANGE (D)SCHRAUBE					(F)BOULON (S)PERNO					
	02650-10203	.	S	S			2					
	[04]	(E)NUT-FLANGE (D)MUTTER					(F)ECROU (S)TUERCA					
	08316-28103	.	S	S			2					
	[05]	(E)SHAFT A-INTERM (D)SPINDEL					(F)ARBRE (S)EJE					
	96205838	.	S	S			1				YE	
	[06]	(E)BOLT (D)SCHRAUBE					(F)BOULON (S)PERNO					
	09119-08012	.	S	S			1					
	[07]	(E)NUT-FLANGE (D)MUTTER					(F)ECROU (S)TUERCA					
	08316-25063	.	S	S			3					
	[08]	(E)BOLT-HEXAGON (D)SCHRAUBE					(F)BOULON (S)PERNO					
	02630-08353	.	S	S			1					
	[09]	(E)NUT (D)MUTTER					(F)ECROU (S)TUERCA					
	09159-12010	.	S	S			2					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

4930 POWER STEERING GEAR PARTS



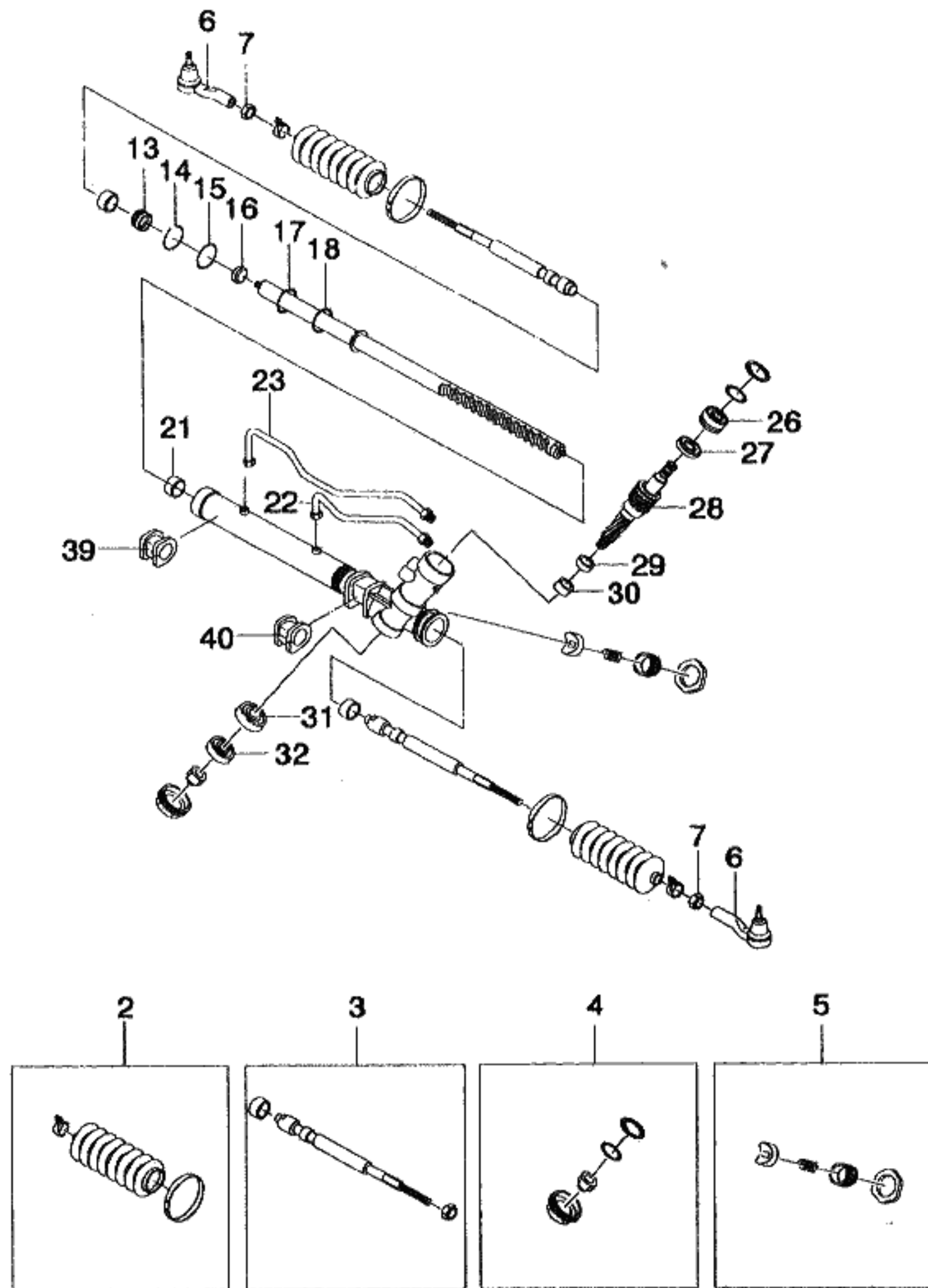
KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[02]	(E)BOOT KIT (D)KOFFERRAUM-SATZ					(F)TROUSSE DE GAINÉ (S)JUEGO DE BOTA					
	520738		S	S			1					
	[03]	(E)ROD KIT-TIE INR (D)VERBINDUNGSSTANGE,INNENE					(F)TRINGLE-BARRE (S)VARA-AMARRE,INTERIOR					
	520808		S	S			1					
	[04]	(E)SEAL KIT-PINION (D)DICHTUNGS-SATZ					(F)TROUSSE DE JOINTS (S)JUGO DE SELLOS-UNION					
	520805		S	S			1					
	[05]	(E)BEARING KIT-RACK (D)KUGELLAGER					(F)ROULEMENT (S)CONJINETE					
	520806		S	S			1					
	[06]	(E)TIE ROD END (D)ZUGSTANGE					(F)BARRE D'ACCOUPLEMENT (S)VARA DE AMARRE					
	96205809		S	S			2					
	[07]	(E)NUT-HEXAGON (D)MUTTER					(F)ECROU (S)TUERCA					
	08310-22143		S	S			2					
	[13]	(E)RING-BULKHEAD RETAINING (D)RING					(F)ANNEAU (S)ANILLO					
	520777		S	S			1					
	[14]	(E)BULKHEAD A-BUSH & CYL (D)LAGERFUTTER					(F)MANCHON (S)BUJE					
	520667		S	S			1					
	[15]	(E)O RING (D)O RING					(F)JOINT TORIQUE (S)ANILLO EN O					
	520499		S	S			1			40.9 1.D		
	[16]	(E)SEAL-RACK,OTR (D)DICHTUNG					(F)JOINT (S)SELLO					
	520491		S	S			1					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

4930 POWER STEERING GEAR PARTS



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[17]	(E)RING-RETAINING (D)RING,HALTER					(F)ANNEAU-DE RETENTION (S)ANILLO-RETENEDOR				
	520381	.	S	S			1				
	[18]	(E)O RING (D)O RING					(F)JOINT TORIQUE (S)ANILLO EN O				
	520898	.	S	S			1				
	[21]	(E)SEAL-RACK,INR (D)DICHTUNG					(F)JOINT (S)SELLO				
	520504	.	S	S			1				
	[22]	(E)LINE KIT-CYLINDER (D)AUSKLEIDUNGS,ZYLINDER					(F)TROUSSE DE LIGNE-CYLINDRE (S)JUEGO DE LINEA-CILINDRO				
	520809	.	S	S			LH 1				
	[23]	(E)LINE KIT-CYLINDER (D)AUSKLEIDUNGS,ZYLINDER					(F)TROUSSE DE LIGNE-CYLINDRE (S)JUEGO DE LINEA-CILINDRO				
	520810	.	S	S			RH 1				
	[26]	(E)BEARING A-NEEDLE (D)KUGELLAGER					(F)ROULEMENT (S)COJINETE				
	520325	.	S	S			1				
	[27]	(E)BEARING-SHAFT (D)KUGELLAGER					(F)ROULEMENT (S)CONJINETE				
	520326	.	S	S			1				
	[28]	(E)VALVE A-PINION (D)VENTIL					(F)SOUPAPE (S)VALVULA				
	520888	.	S	.			1				
	520887	.	.	S			1				
	[29]	(E)SEAL-PINION SHAFT (D)DICHTUNG,RITZEL					(F)JOINT-PIGNON (S)SELLO-PIÑON				
	520478	.	S	S			1				
	[30]	(E)BUSH-PINION,UPR (D)LAGERFUTTER					(F)MANCHON (S)BUJE				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

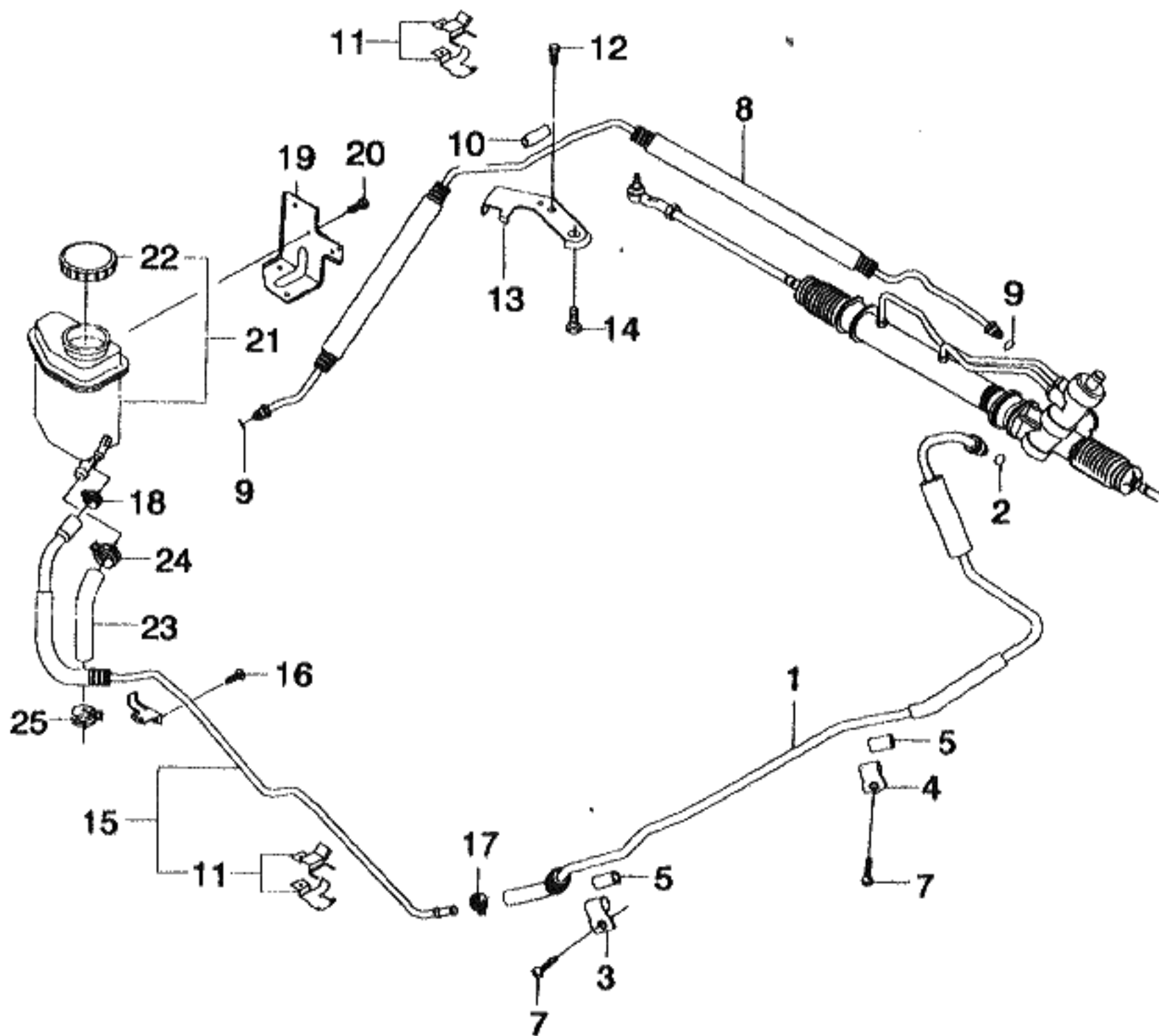
4930 POWER STEERING GEAR PARTS



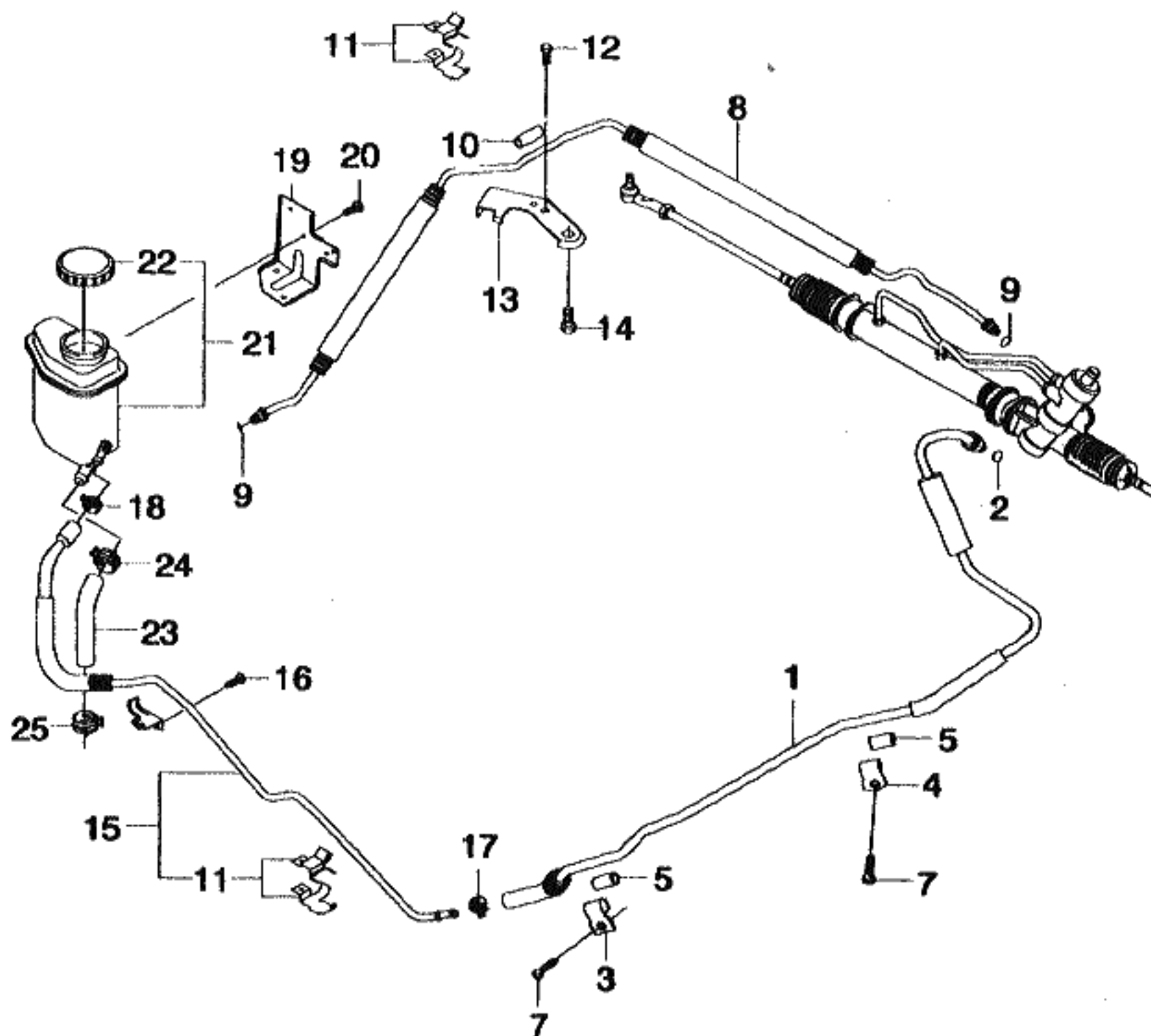
KEY NO.			PART NAME								
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	520349	.	S	S			1				
	[31]		(E)BEARING-PINION				(F)ROULEMENT				
			(D)KUGELLAGER				(S)CONJINETE				
	520336	.	S	S			1				
	[32]		(E)RING-RETAINING				(F)ANNEAU-DE RETENTION				
			(D)RING,HALTER				(S)ANILLO-RETENEDOR				
	520769	.	S	S			1				
	[39]		(E)GROMMET				(F)VIROLE				
			(D)ÖSE				(S)AISLANTE				
	520721	.	S	S			1				
	[40]		(E)GROMMET				(F)VIROLE				
			(D)ÖSE				(S)AISLANTE				
	520934	.	S	S			1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

4950 POWER STEERING PIPE LINE

4N09

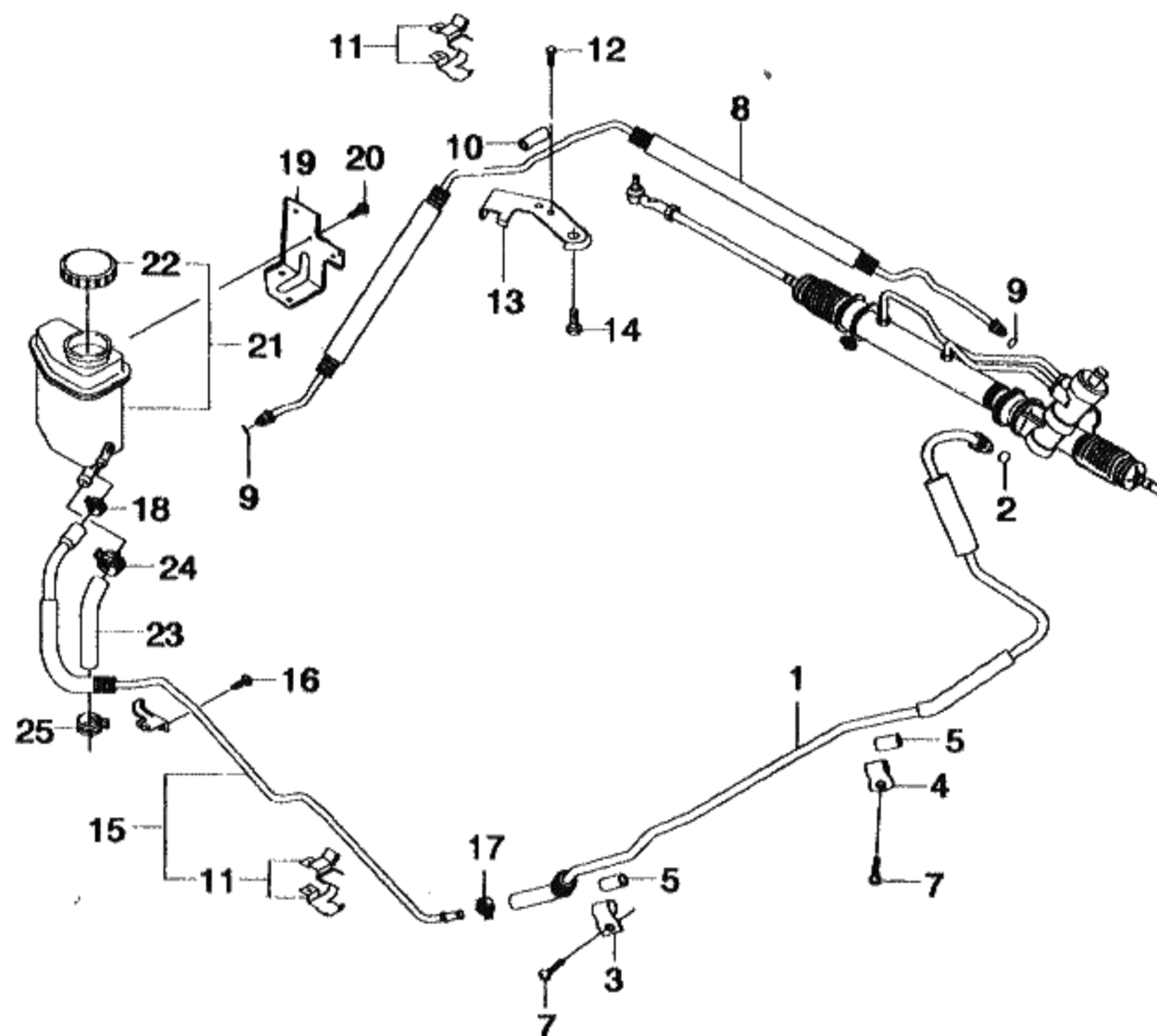


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96205810	(E)PIPE A-RETURN FLOW,GEAR (D)ROHR,RÜCK-FLUß					(F)TUYAU-RETOUR ECOULEMENT (S)TUBERIA-FLUJO DE REGRESO			INCL.#2~5	
	[02] 09280-07001	(E)O RING (D)O RING					(F)JOINT TORIQUE (S)ANILLO EN O				
	[03] 96234145	(E)CLAMP (D)KLAMMER					(F)PINCE (S)ABRAZADERA				
	[04] 96234146	(E)CLAMP (D)KLAMMER					(F)PINCE (S)ABRAZADERA				
	[05] 09308-10006	(E)GROMMET (D)ÖSE					(F)VIROLE (S)AISLANTE				
	[07] 03110-48133	(E)SCREW-TAPPING (D)SCHRAUBE					(F)VIS (S)TORNILLO				
	[08] 96253801 96253802	(E)HOSE A-ELASTIC (D)SCHLAUCH,GUMMI					(F)TUYAU-ELASTIQUE (S)MANGUERA-ELASTICA			INCL.#9~11 INCL.#9~11	LN LS
	[09] 09280-07001	(E)O RING (D)O RING					(F)JOINT TORIQUE (S)ANILLO EN O				
	[10] 96234131	(E)GROMMET (D)ÖSE					(F)VIROLE (S)AISLANTE				
	[11]	(E)CLAMP (D)KLAMMER					(F)PINCE (S)ABRAZADERA				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

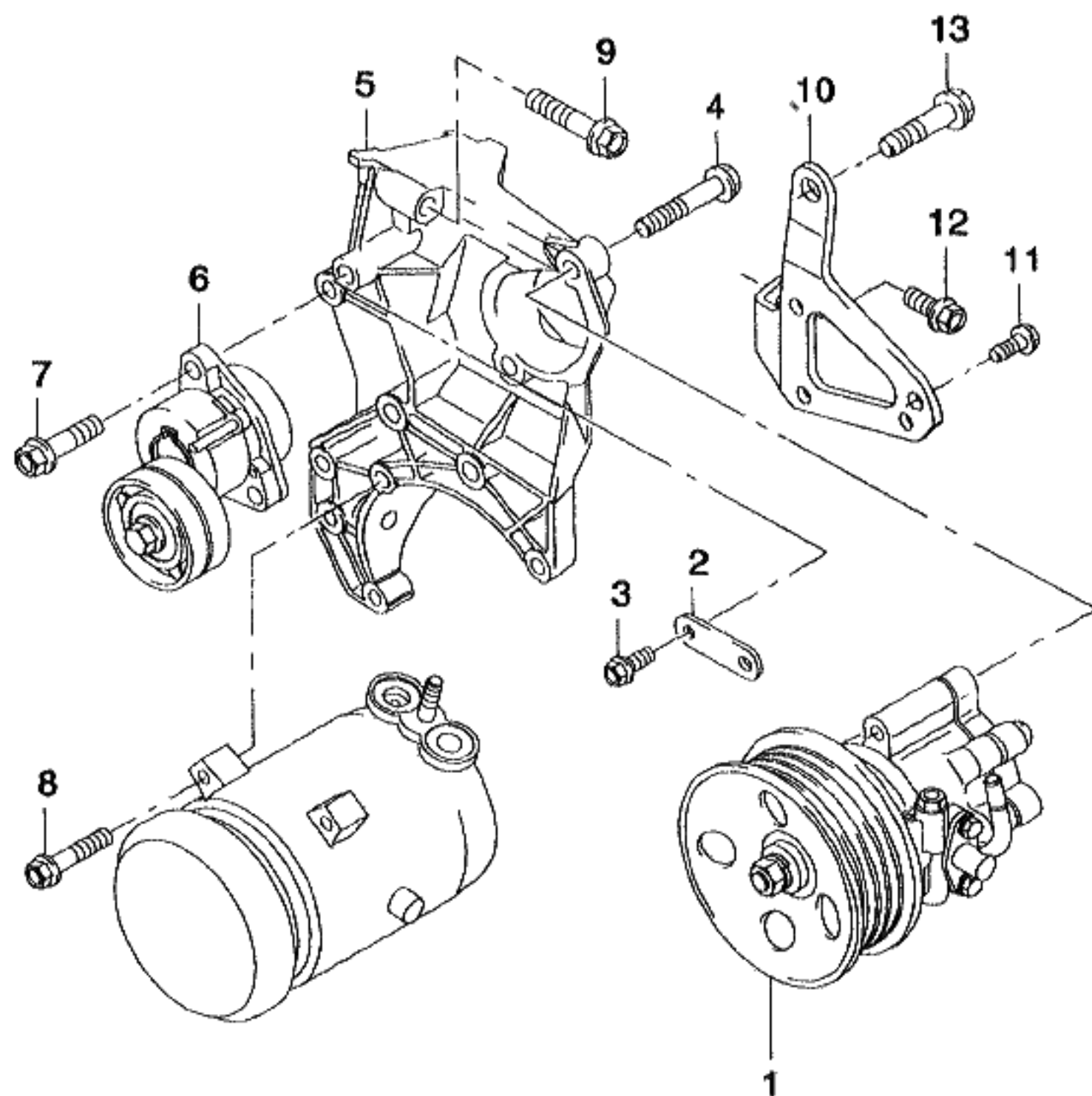


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	96234138	.	S	S			1	970731		UPPER	
	96253800	.	S	S			1	970731		LOWER	
O	96253820	.	S	S			1	970801		UNITED	
	[12]		(E)BOLT-FLANGE (D)SCHRAUBE				(F)BOULON (S)PERNO				
	01517-06103	.	S	S			1				
	[13]		(E)BRACKET A-P/STRG PIPE (D)TRÄGER				(F)SUPPORT (S)SOPORTE				
	96253799	.	S				1				
	96253798	.	O	S	&L88		1				
	[14]		(E)BOLT-FLANGE (D)SCHRAUBE				(F)BOULON (S)PERNO				
	09103-08006	.	S				1				
	[15]		(E)HOSE-RTN FLOW,RESERVOIR (D)SCHLAUCH,BEHÄLTER				(F)TUYAU-RESERVOIR (S)MANGUERA-RESERVA				
	96205811	.	S	S			1				
	[16]		(E)SCREW-CR MACHINE (D)SCHRAUBE				(F)VIS (S)TORNILLO				
	02116-06103	.	S	S			2				
	[17]		(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA				
	09401-15403	.	S	S			1				
	[18]		(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA				
	09401-17401	.	S	S			1				
	[19]		(E)BRACKET A-OIL,RESERVOIR (D)TRÄGER				(F)SUPPORT (S)SOPORTE				
	96205832	.	S	S			1				
	[20]		(E)BOLT-HEXAGON (D)SCHRAUBE				(F)BOULON (S)PERNO				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

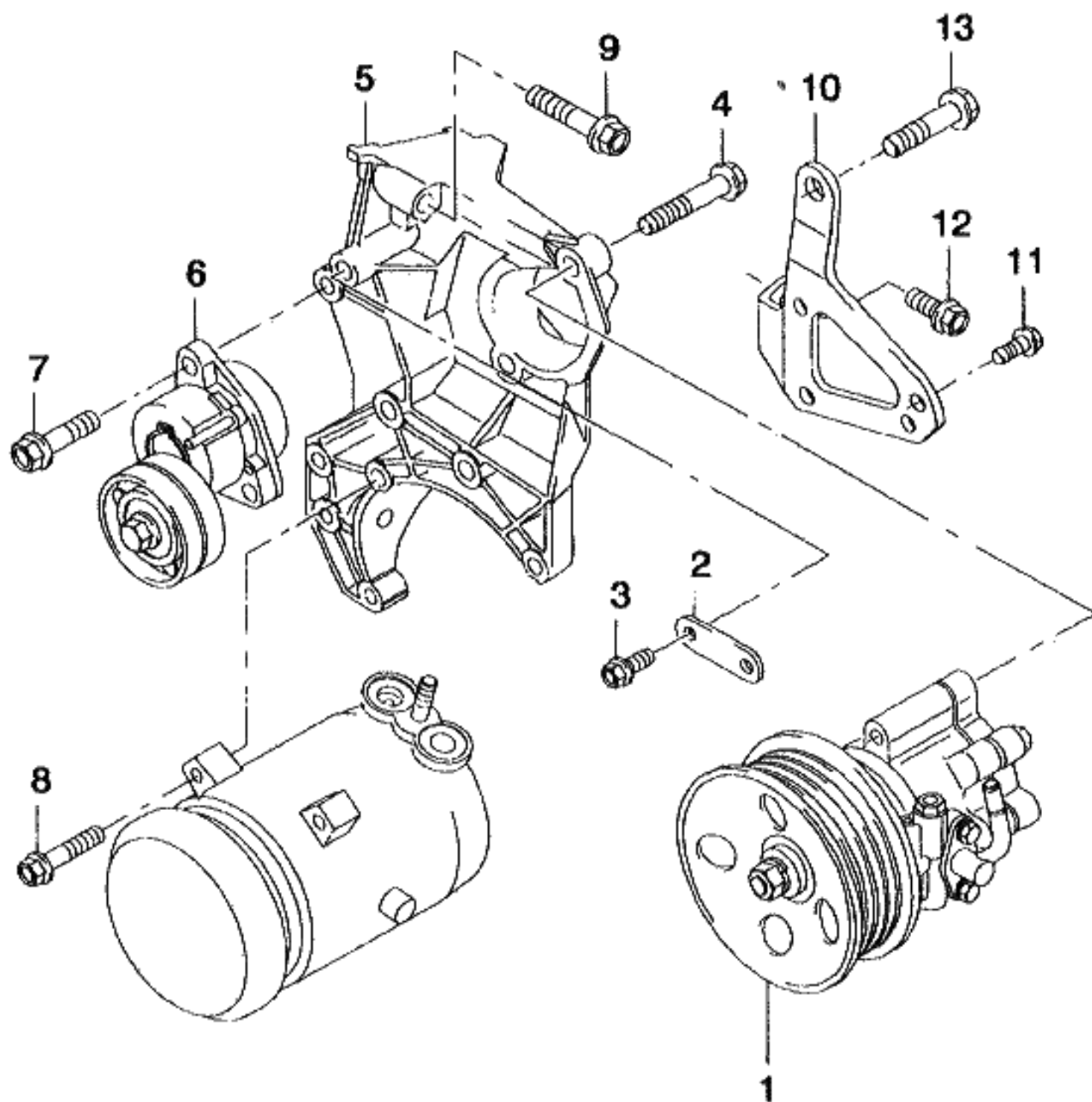
4950 POWER STEERING PIPE LINE



KEY NO.			PART NAME								
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	02647-06165	.	S	S		2					
	[21]				(E)RESERVOIR A-OIL,PWR STRG (D)BEHÄLTER,ÖL	(F)RESERVOIR-HUILE (S)RESERVA-ACEITE					
	96205833	.	S	S		1					
	[22]				(E)CAP-OIL RESERVOIR,P/STRG (D)DECKEL ÖL-BEHÄLTER	(F)CHAPEAU-RESERVOIR D'HUILE (S)TAPA-RESERVA DE ACEITE					
	96304395	.	S	S		1					
	[23]				(E)HOSE A-SUCTION LINE,PUMP (D)SCHLAUCH,SAUGLEITUNG	(F)TUYAU (S)MANGUERA-LINEA DE SUCCION					
	96205806	.	S	S		1					
	[24]				(E)CLIP (D)KLEMME	(F)ATTACHE (S)GRAPA					
	09401-21401	.	S	S		1					
	[25]				(E)CLIP (D)KLEMME	(F)ATTACHE (S)GRAPA					
	09401-21401	.	S	S		1					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



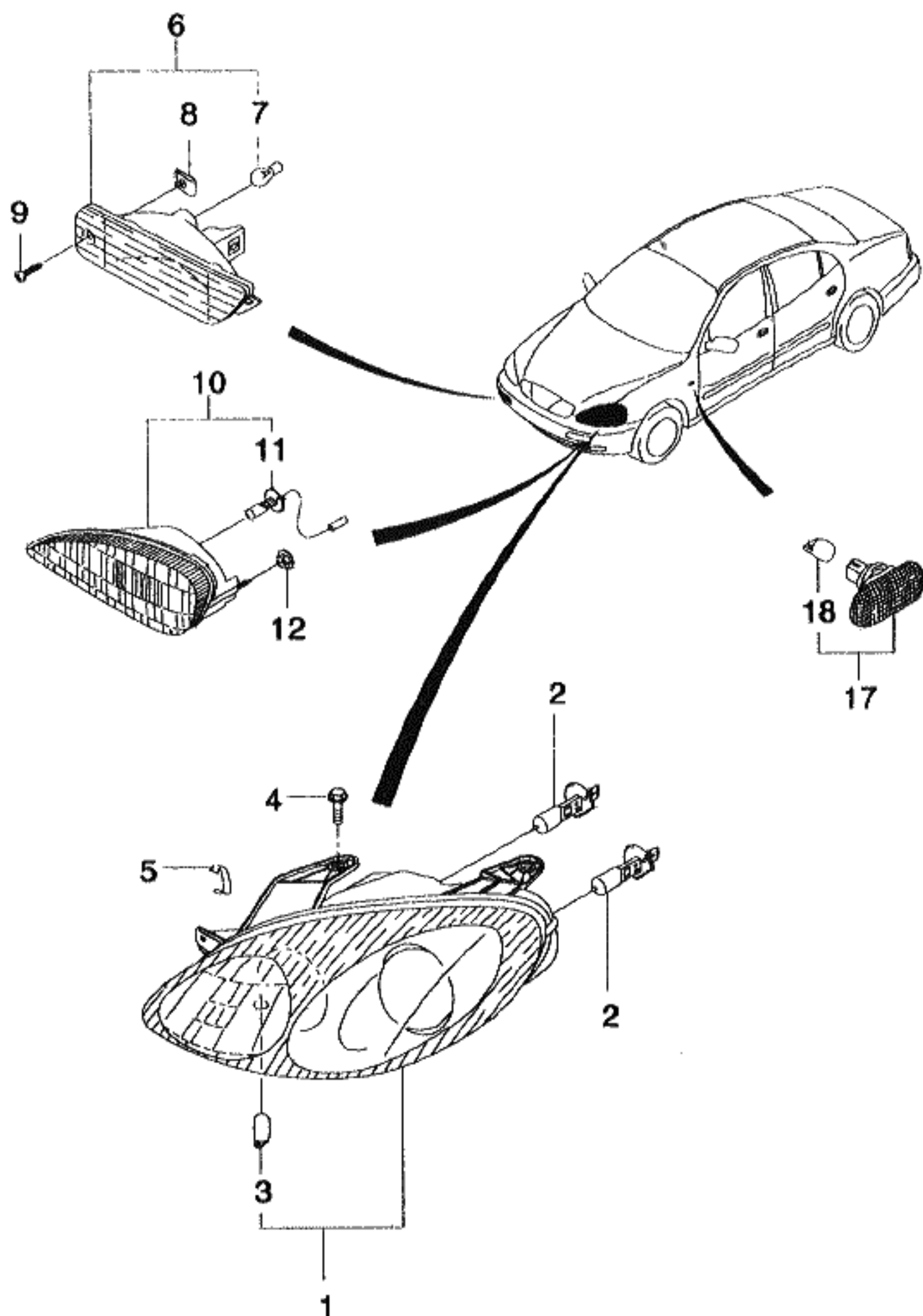
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01]	(E)PUMP A-POWER STEERING (D)PUMPE,EINHEIT					(F)POMPE-UNITE (S)BOMBA-UNIDAD				
	96215322	.	S	.			1				
	96205874	.	.	S			1	970601			
	O SK-53502	.	.	S			1	970602	970714		
	O 96253825	.	.	S			1	970715			
	[02]	(E)BRACKET-P/STRG PUMP (D)TRÄGER					(F)SUPPORT (S)SOPORTE				
	96221420	.	S	S			1				
	[03]	(E)BOLT-FLANGE (D)SCHRAUBE					(F)BOULON (S)PERNO				
	01510-08163	.	S	S			2				
	[04]	(E)BOLT-FLANGE (D)SCHRAUBE					(F)BOULON (S)PERNO				
	09103-08008	.	S	S			2	970601			
	O 09103-08008	.	S	.			2	970602	970714		
	O 96221431	.	.	S			2	970602	970714		
	O 09103-08008	.	S	S			2	970715			
	[05]	(E)BRACKET-COMP & PUMP (D)TRÄGER					(F)SUPPORT (S)SOPORTE				
	96184912	.	S	S			1				
	[06]	(E)TENSIONER A (D)SPANNUNG					(F)TENDEUR (S)TENSOR				
	96184932	.	S	S			1				
	[07]	(E)BOLT-FLANGE (D)SCHRAUBE					(F)BOULON (S)PERNO				
	09103-08007	.	S	S			2				
	[08]	(E)BOLT-FLANGE (D)SCHRAUBE					(F)BOULON (S)PERNO				
	09103-10022	.	S	S			1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	09103-10022	.	S	S			4				
	[09]		(E)BOLT-FLANGE				(F)BOULON				
			(D)SCHRAUBE				(S)PERNO				
	09103-10021	.	S	S			3				
	[10]		(E)BRACKET-COMPRESSOR,RR				(F)SUPPORT				
			(D)TRÄGER				(S)SOPORTE				
	96183952	.	S	S			1				
	[11]		(E)BOLT-HEXAGON				(F)BOULON				
			(D)SCHRAUBE				(S)PERNO				
	01130-08255	.	S	S			3				
	[12]		(E)BOLT-FLANGE				(F)BOULON				
			(D)SCHRAUBE				(S)PERNO				
	09103-10019	.	S	S			1				
	[13]		(E)BOLT-FLANGE				(F)BOULON				
			(D)SCHRAUBE				(S)PERNO				
	09103-10020	.	S	S			1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

5**ELECTRICAL EQUIPMENTS**

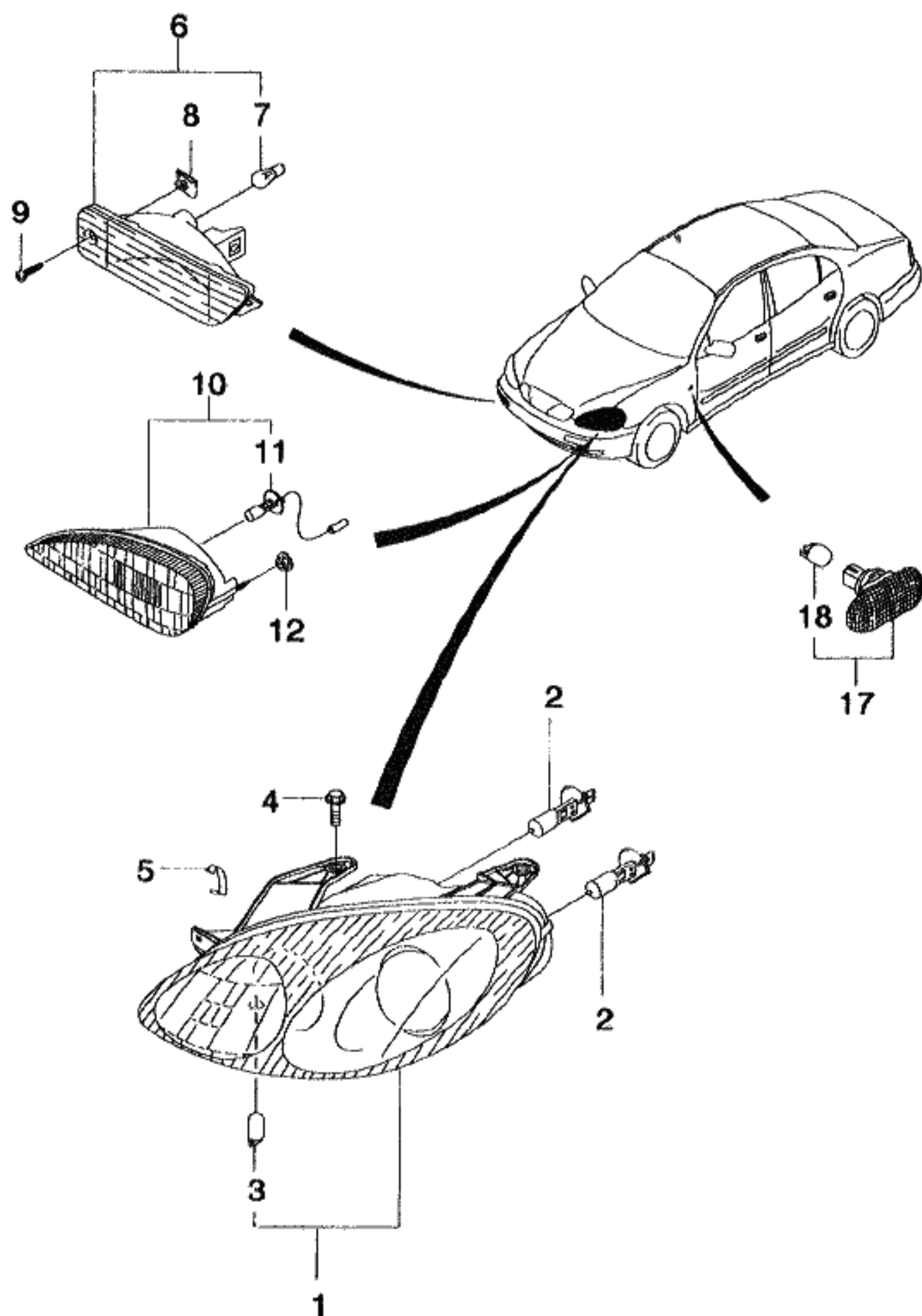
- 5110 FRONT LAMP
- 5140 REAR LAMP
- 5220 INSTRUMENT CLUSTER
- 5310 WINDSHIELD WIPER
- 5330 WINDSHIELD WASHER
- 5410 ELECTRICAL PARTS
- 5420 ANTENNA
- 5430 AUDIO SYSTEM
- 5440 CAR ALARM & ANTI-THEFT SYSTEM
- 5510 AIR BAG SYSTEM
- 5610 BATTERY
- 5620 FUSE & RELAY
- 5710 WIRING HARNESS



KEY NO.		PART NAME									
I T C	PART NO.	MODEL		OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL				FROM	TO			
			S X								C D X
	[01]	(E)HEADLAMP A (D)LAMPE,SCHEINWERFER			(F)LAMPE-PHARE (S)LAMPARA-CABECERA						
	96206541	S	S		LH	1				DL	
	96206542	S	S		RH	1				DR	
	96206543	A	A	&HL4	LH	1				EL	
	96206544	A	A	&HL4	RH	1				ER	
	[02]	(E)BULB (D)BIRNE			(F)AMPOULE (S)BOMBILLA						
	05101-55003	S	S		4			12V,55W			
	[03]	(E)BULB (D)BIRNE			(F)AMPOULE (S)BOMBILLA						
	05302-05003	S	S		2			12V,5W			
	[04]	(E)BOLT-W/WASHER (D)SCHRAUBE			(F)BOULON (S)PERNO						
	09118-06006	S	S		6						
	[05]	(E)CLIP (D)KLEMME			(F)ATTACHE (S)GRAPA						
	09409-10303	S	S		2						
	[06]	(E)LAMP A-PARKING & TURN SIG (D)LAMPE,BLINK-SIGNAL			(F)LAMPE (S)LAMPARA-VOLTEAR						
	96206626	S	S		LH	1				VA	
	96206627	S	S		RH	1				VB	
	[07]	(E)BULB (D)BIRNE			(F)AMPOULE (S)BOMBILLA						
	05201-21003	S	S		2			12V,21W			
	[08]	(E)NUT-SPEED (D)MUTTER			(F)ECROU (S)TUERCA						
	09148-04010	S	S		2						
	[09]	(E)SCREW-TAPPING (D)SCHRAUBE			(F)VIS (S)TORNILLO						
LEVEL				T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC				M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

5110 FRONT LAMP

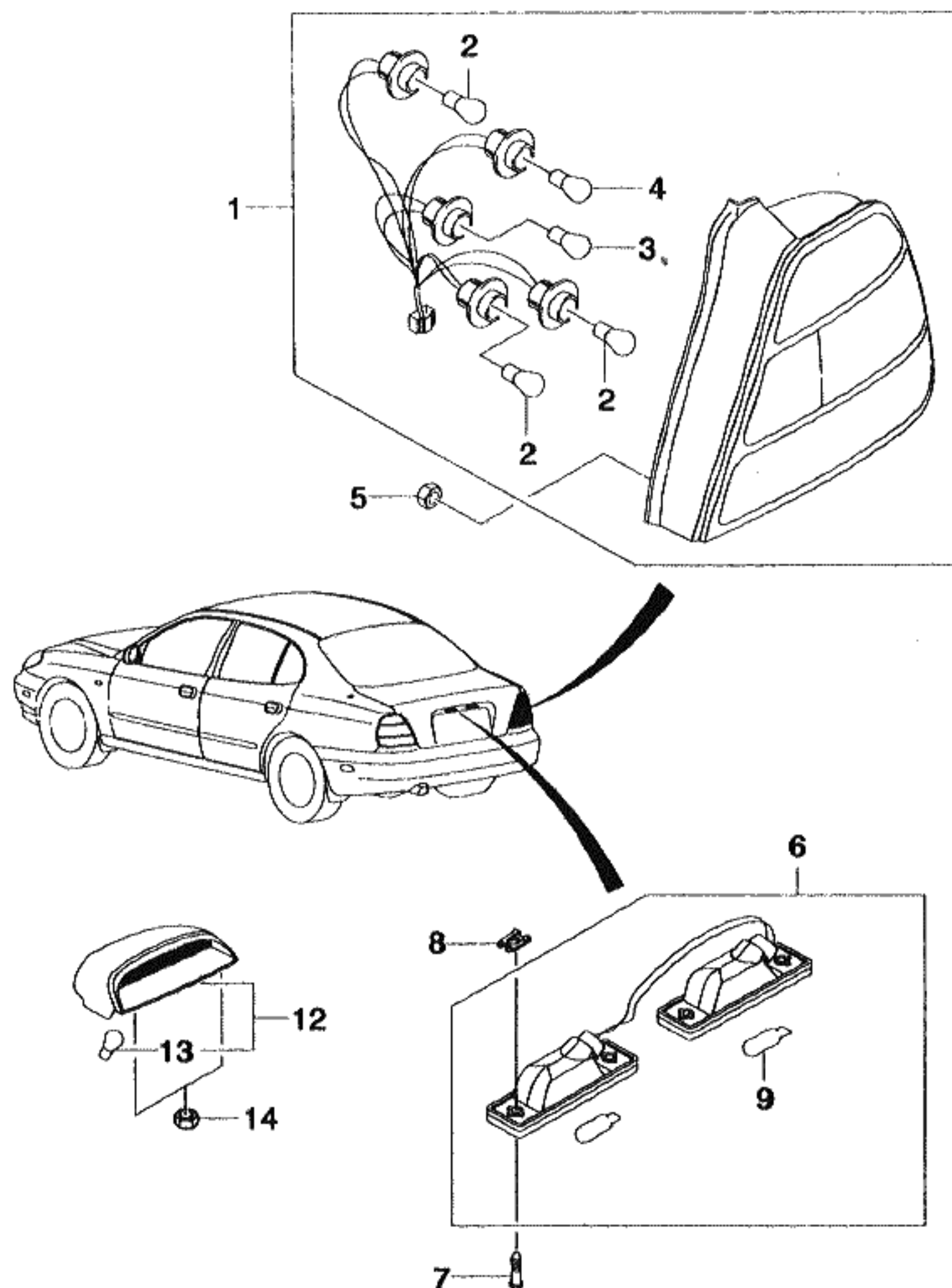
4C11



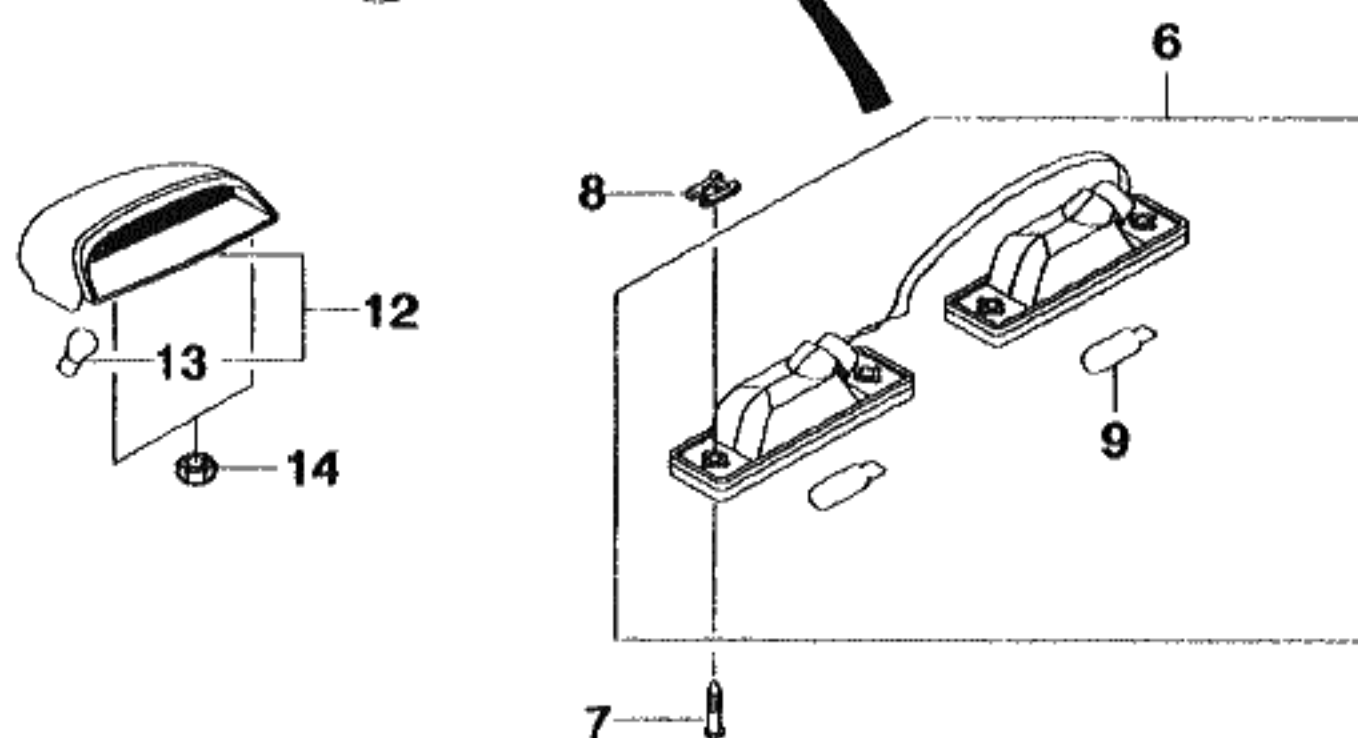
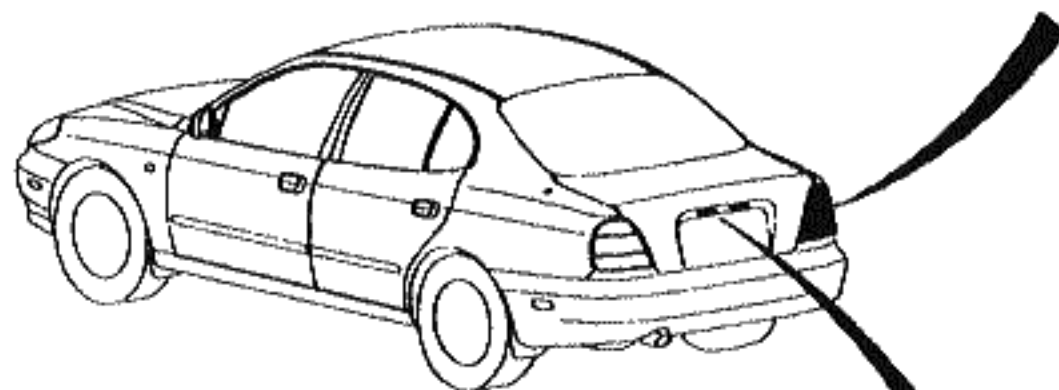
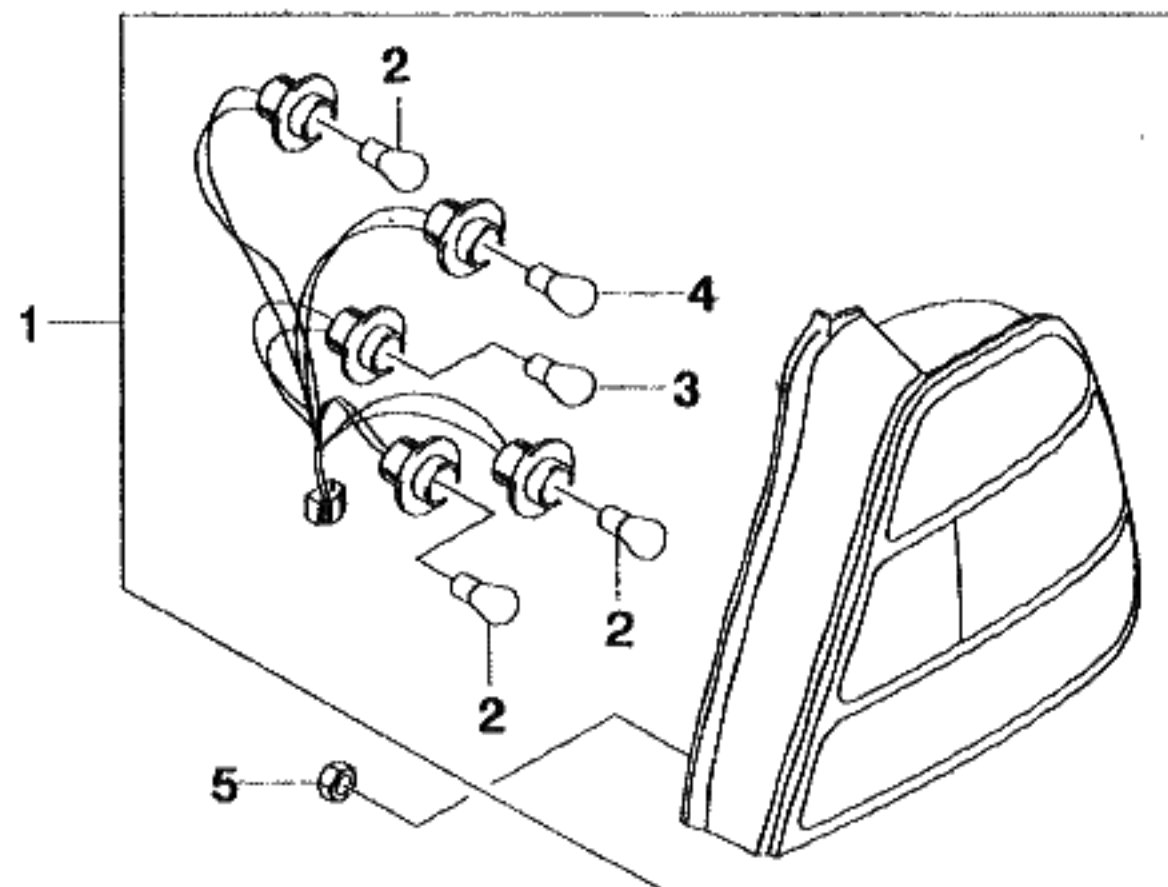
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	09132-04007	.	S	S			2				
	[10]		(E) LAMP A-FOG				(F) LAMPE				
			(D) LAMPE, NEBEL				(S) LAMPARA-NEBLINA				
	96206601	.	O	S	&T96		LH 1				VE
	96206602	.	O	S	&T96		RH 1				VF
	[11]		(E) BULB				(F) AMPOULE				
			(D) BIRNE				(S) BOMBILLA				
	05103-55003	.	O	S	&T96		2			12V,55W	
	[12]		(E) NUT				(F) ECROU				
			(D) MUTTER				(S) TUERCA				
	09159-06011	.	O	S	&T96		4				
	[17]		(E) LAMP A-TURN SIGNAL, SIDE				(F) LAMPE				
			(D) LAMPE, BLINK-SIGNAL				(S) LAMPARA-VOLTEAR				
	96190579	.	S	S			2				
	[18]		(E) BULB				(F) AMPOULE				
			(D) BIRNE				(S) BOMBILLA				
	05302-05003	.	S	S			2			12V,5W	

LEVEL	T/A (TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON

5140 REAR LAMP

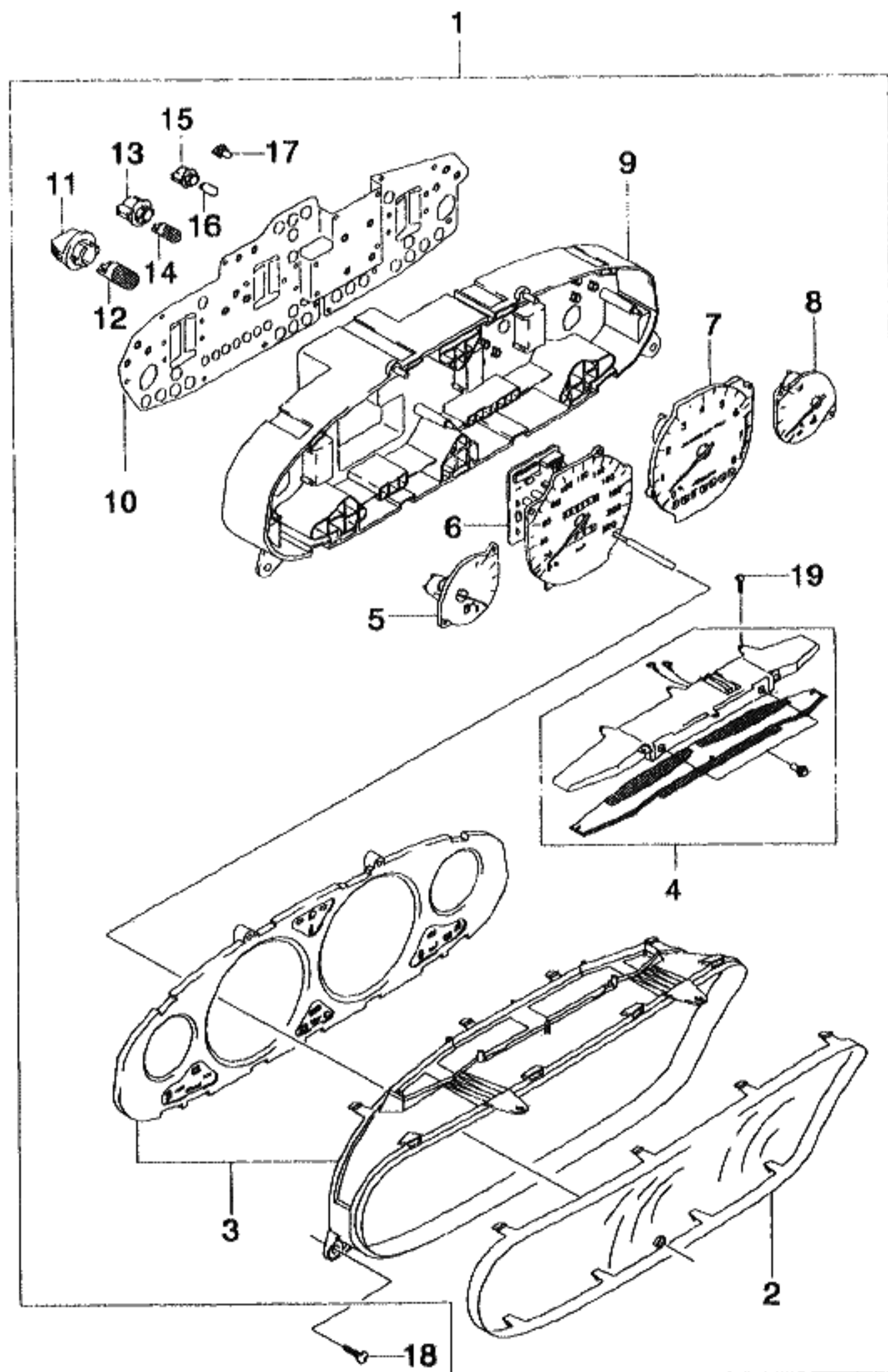


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E) LAMP A-COMBINATION,RR (D) LAMPE,HINTERTEIL					(F) LAMPE-EXTREMITE ARRIERE (S) LAMPARA-COLA				
	96206580	.	S	S			LH 1				AL
	96206581	.	S	S			RH 1				AR
	96206578	.	A	A	&FL8		LH 1				EL
	96206579	.	A	A	&FL8		RH 1				ER
	[02]	(E) BULB (D) BIRNE					(F) AMPOULE (S) BOMBILLA				
	05232-27085	.	S	S			6			12V,27/8W	
	05202-21053	.	A	A	&FL8		4			12V,21/5W	
	[03]	(E) BULB (D) BIRNE					(F) AMPOULE (S) BOMBILLA				
	05231-27006	.	S	S			2			12V,27W	
	05201-21004	.	A	A	&FL8		2			12V,21W	
	[04]	(E) BULB (D) BIRNE					(F) AMPOULE (S) BOMBILLA				
	05231-27005	.	S	S			2			12V,27W	
	05201-21003	.	A	A	&FL8		4			12V,21W	
	[05]	(E) NUT-FLANGE (D) MUTTER					(F) ECROU (S) TUERCA				
	08316-25053	.	S	S			8				
	[06]	(E) LAMP A-LICENSE (D) LAMPE,NUMMERSCHILD					(F) LAMPE (S) LAMPARA-PLACA DE LICENCIA				
	96190751	.	S	S			1				LD
	[07]	(E) SCREW-TAPPING (D) SCHRAUBE					(F) VIS (S) TORNILLO				
	03110-42132	.	S	S			4				
	[08]	(E) NUT-SPEED (D) MUTTER					(F) ECROU (S) TUERCA				
	09148-04017	.	S	S			4				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



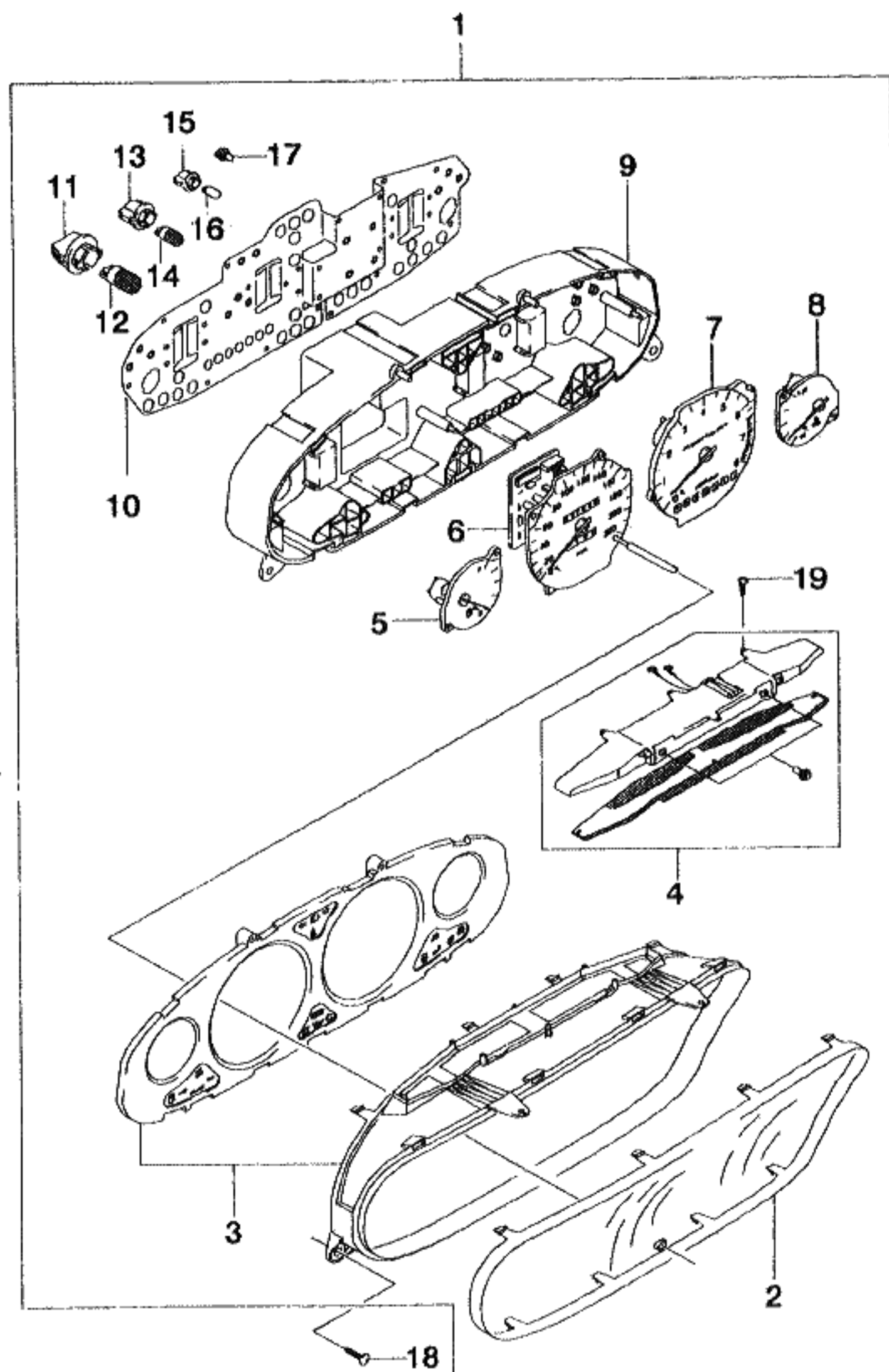
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[09] 05302-05003	(E)BULB (D)BIRNE S S					(F)AMPOULE (S)BOMBILLA 2			12V,55W	
	[12] 96206612	(E)LAMP A-CTR HIGH MTG STOP (D)LAMPE A A &T93					(F)LAMPE (S)LAMPARA 1				WA
	[13] 05201-21003	(E)BULB (D)BIRNE A A &T93					(F)AMPOULE (S)BOMBILLA 2			12V,27W	
	[14] 08361-25053	(E)NUT-W/WASHER (D)MUTTER A A &T93					(F)ECROU (S)TUERCA 2				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

5220 INSTRUMENT CLUSTER



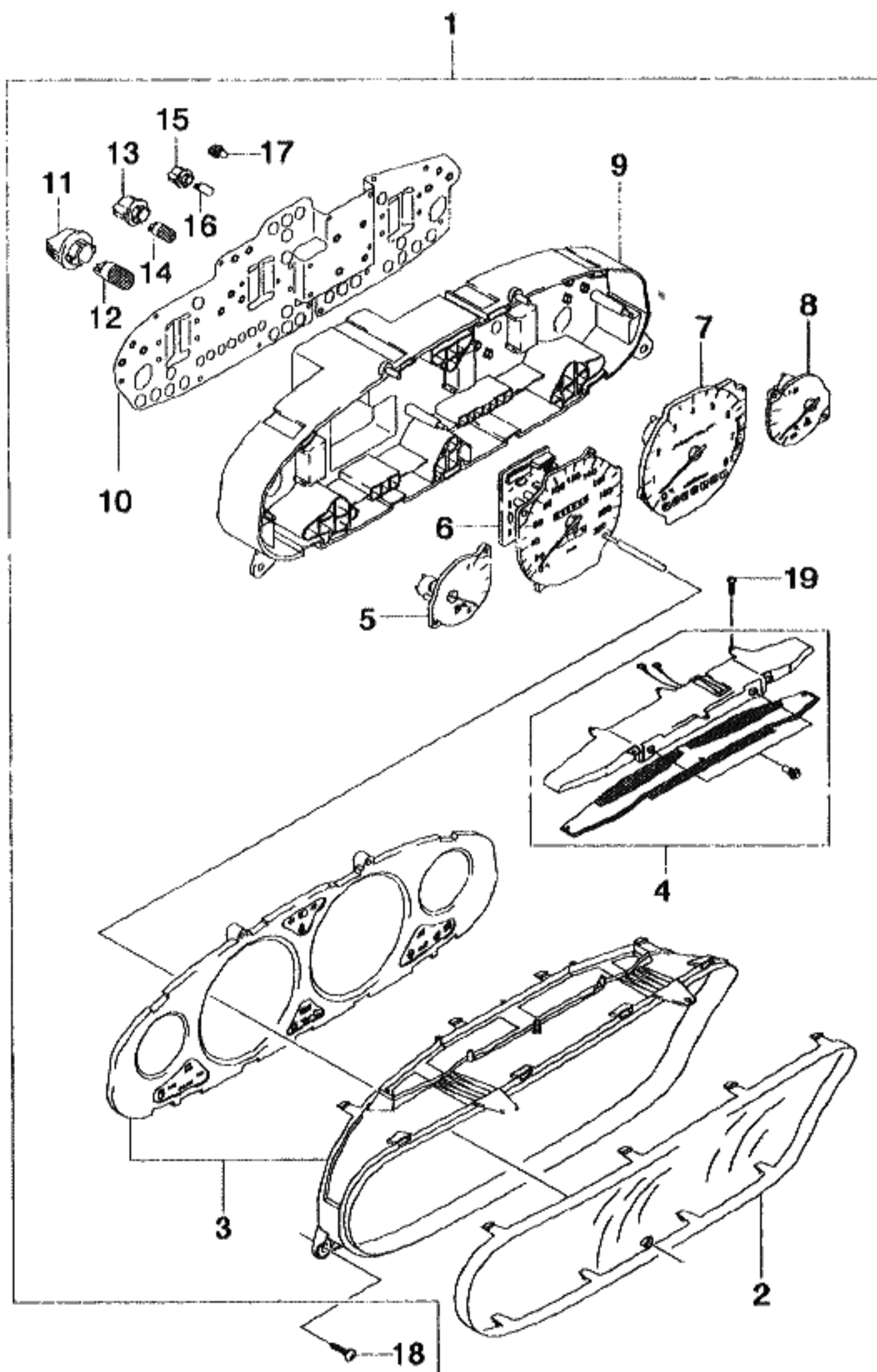
KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[01]	(E)CLUSTER A-INSTRUMENT (D)INSTRUMENT						(F)TABLEAU DE BORD (S)INSTRUMENTO				
	96206668	M	S	S			1	970803		KILO	KM	
Y	96206668	M	O	O	&AJ3/AJ7/JL9/JTC		1	970804		KILO	KM	
	96206669	A	O	O			1	970803		KILO	KA	
Y	96206669	A	O	O	&AJ3/AJ7/JL9/JTC		1	970804		KILO	KA	
	96206683	M	S	S			1	970804		KILO	SM	
	96206684	A	O	O			1	970804		KILO	SA	
	96206688	M	A	A	&T98		1			KILO	EM	
	96206689	A	A	A	&T98		1			KILO	EA	
	96255998	M	A	A	&U44		1			KILO	GM	
	96255999	A	A	A	&U44		1			KILO	GA	
	[02]	(E)LENS-INSTRUMENT CLUSTER (D)OBJEKTIV						(F)LENTILLE (S)LENTE				
	96206700		S	S			1					
	[03]	(E)MASK-INSTRUMENT CLUSTER (D)MASK						(F)MASQUE (S)MASCARA				
	96206701		S	S			1					
	[04]	(E)COVER A-ILLUMINATION (D)DECKEL						(F)COUVERTURE (S)CUBIERTA				
	96206703		S	S			1					
	[05]	(E)GAUGE A-FUEL (D)ANZEIGE,BENZIN						(F)JAUGE (S)JUNTA				
	96206698		S	S			1					
	[06]	(E)SPEEDOMETER A (D)GESCHWINDIGKEITSMESSER						(F)COMPTEUR DE VITESSE (S)VELOCIMETRO				
	96206691		S	S	&UC0		1					
	[07]	(E)TACHOMETER A (D)TACHOMETER						(F)TACHYMETRE (S)TACOMETRO				
LEVEL						T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

5220 INSTRUMENT CLUSTER

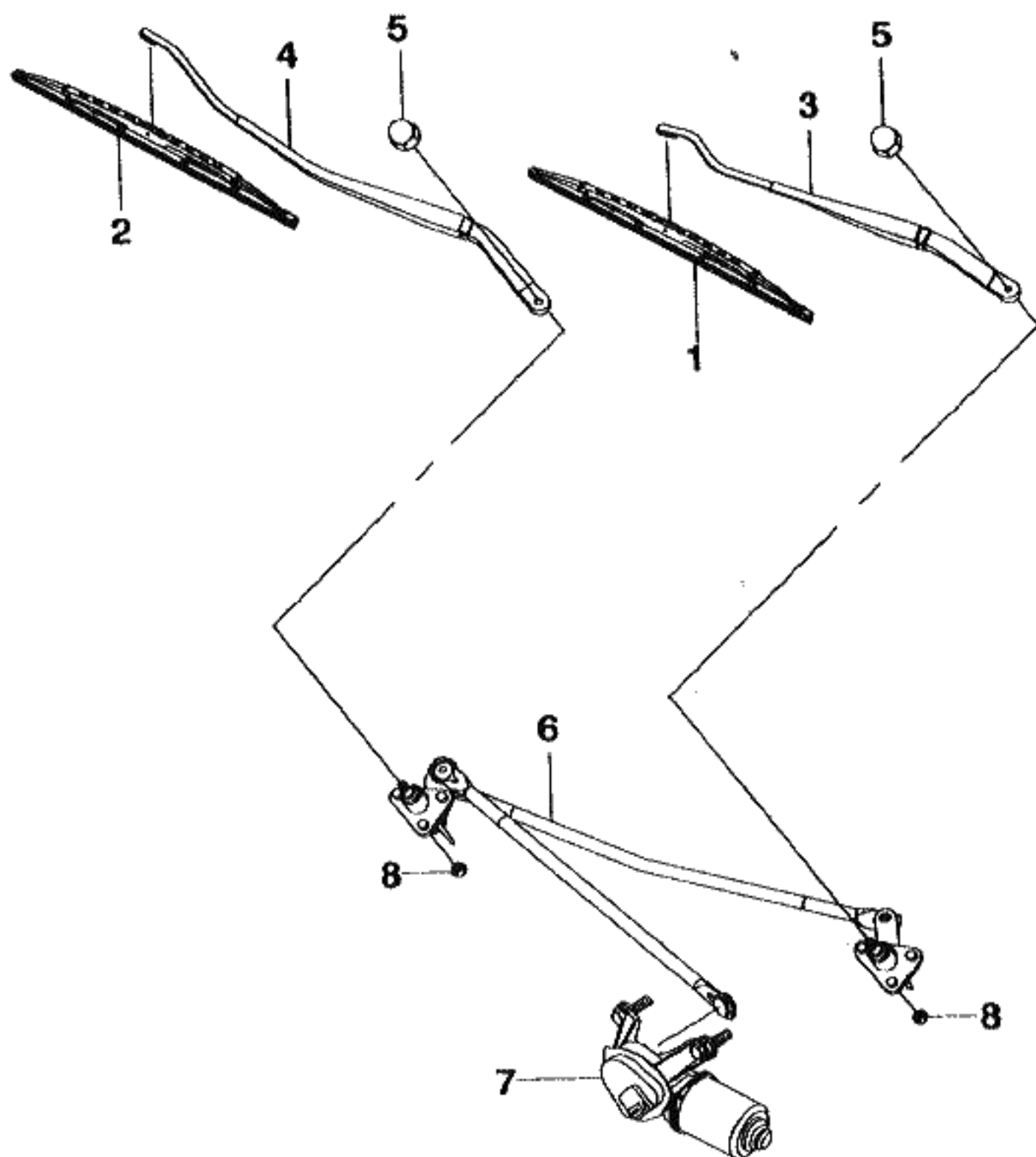


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	96206695	M	S	S			1					
	96206696	A	S	S			1					
	[08]	(E) GAUGE A-TEMPERATURE					(F) JAUGE					
		(D) MEßSTAB					(S) MEDIDOR					
	96206697	.	S	S			1					
	[09]	(E) CASE-INSTRUMENT CLUSTER					(F) CARTER					
		(D) KASTEN					(S) CAJA					
	96206702	.	S	S			1					
	[10]	(E) PLATE A-PRINTED CIRCUIT					(F) PLAQUE-CIRCUIT					
		(D) PLATTE, STROMKREIS					(S) PLACA-CIRCUITO					
	96206704	M	S	S			1					
	96206705	A	O	O			1					
	[11]	(E) SOCKET A-BULB					(F) CULOT-AMPOULE					
		(D) FASSUNG, BIRNE					(S) ENCHUFE-BOMBILLA					
	96077679	.	S	S	ILLUMINATION		4					
	[12]	(E) BULB					(F) AMPOULE					
		(D) BIRNE					(S) BOMBILLA					
	09471-12015	.	S	S	ILLUMINATION		2			12V,3W		
	[13]	(E) SOCKET A-BULB					(F) CULOT-AMPOULE					
		(D) FASSUNG, BIRNE					(S) ENCHUFE-BOMBILLA					
	96206682	.	S	S	FUEL WARNING		2					
	94797519	.	S	S	FOR ILLUMINATION		2					
	[14]	(E) BULB					(F) AMPOULE					
		(D) BIRNE					(S) BOMBILLA					
	09471-12025	.	S	S	FUEL WARNING		2			14V,3W		
	09471-12017	.	S	S	ILLUMINATION		2			14V,3.4W		
	[15]	(E) SOCKET A-BULB					(F) CULOT-AMPOULE					
		(D) FASSUNG, BIRNE					(S) ENCHUFE-BOMBILLA					
	94797520	.	S	S	FOR TELLTALES		20					

LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC	M = MANUAL T/A
CDX = 2.0 DOHC	A = AUTOMATIC T/A
	. = COMMON

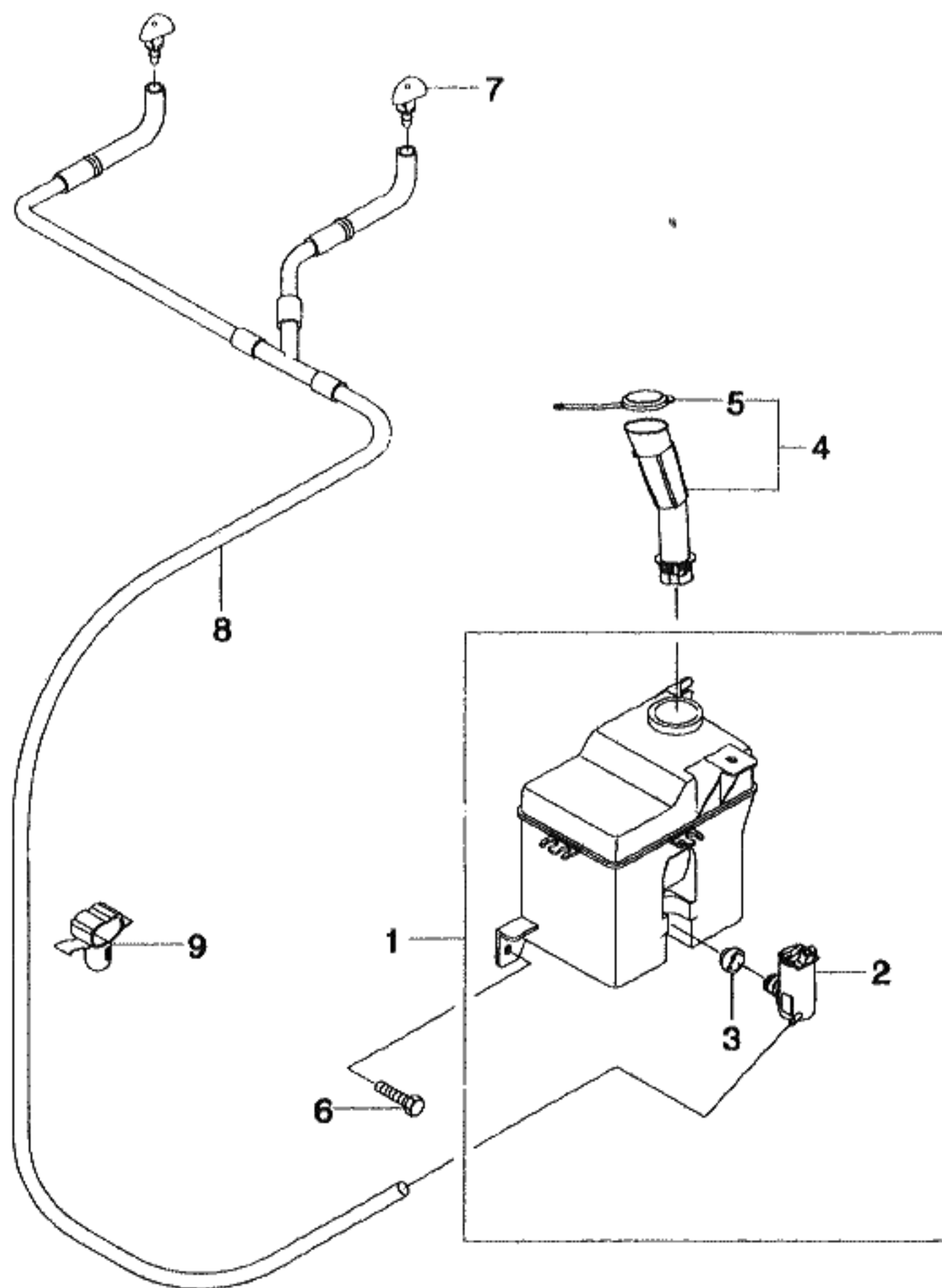


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[16] 09471-12014	(E)BULB (D)BIRNE . S S		TELLTALES		(F)AMPOULE (S)BOMBILLA 20			14V,1.4W		
	[17] 96312805	(E)BULB-SHIFT INDICATOR (D)BIRNE A O O		A/T SHIFT(T42)		(F)AMPOULE (S)BOMBILLA 7			14V,1.4W		
	[18] 03160-42165	(E)SCREW-TAPPING (D)SCHRAUBE . S S				(F)VIS (S)TORNILLO 4					
	[19] 158545	(E)SCREW (D)SCHRAUBE . S S				(F)VIS (S)TORNILLO 4					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01] 96205561	(E)BLADE A-WIPER,DRIVER (D)SCHEIBENWISCHERGUMMI . S S					(F)BALAI D'ESSUIE-GLACE (S)ESCOBILLA-LIMPIAPARABRISA 1				
	[02] 96227855	(E)BLADE A-WIPER,PASSENGER (D)SCHEIBENWISCHERGUMMI . S S					(F)BALAI D'ESSUIE-GLACE (S)ESCOBILLA-LIMPIAPARABRISA 1				
	[03] 96205559	(E)ARM A-WIPER,DRIVER (D)ARM,SCHEIBENWISCHER . S S					(F)BRAS-ESSUIE-GLACE (S)BRAZO-LIMPIAPARABRISAS LH 1				
	[04] 96205560	(E)ARM A-WIPER,PASSENGER (D)ARM,SCHEIBENWISCHER . S S					(F)BRAS-ESSUIE-GLACE (S)BRAZO-LIMPIAPARABRISAS RH 1				
	[05] 09145-08001	(E)NUT-CAP (D)MUTTER . S S					(F)ECROU (S)TUERCA 2				
	[06] 96205558	(E)LINKAGE A-WIPER (D)VERBINDUNG . S S					(F)ACOUPLEMENT (S)ENLACE 1				
	[07] 96206735	(E)MOTOR A-WIPER,FR (D)MOTOR,SCHEIBENWISCHER . S S					(F)MOTEUR (S)MOTOR-LIMPIAPARABRISAS 1				MV
	[08] 08316-18062	(E)NUT-FLANGE (D)MUTTER . S S					(F)ECROU (S)TUERCA 6				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

5330 WINDSHIELD WASHER



KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[01]	(E)RESERVOIR A-W/SHIELD (D)BEHÄLTER				(F)RESERVOIR (S)RESERVA						
	96206731		S	S		1						
	[02]	(E)PUMP A-ELEC,W/S WASHER (D)PUMPE,ELEKTRISCHE				(F)POMPE-LAVEUR ELECTRIQUE (S)BOMBA -LIMPIADOR						
	96190259		S	S		1						
	[03]	(E)SEAL (D)DICHTUNG				(F)JOINT (S)SELLO						
	96190258		S	S		1						
	[04]	(E)FUNNEL A-W/SHIELD WASHER (D)TRICHTER,BEHÄLTER				(F)ENTONNOIR-RESERVOIR (S)RESERVA DE COMBUSTIBLE						
	96206741		S	S		1						
	[05]	(E)CAP-W/SHIELD WASHER (D)DECKEL				(F)CHAPEAU (S)TAPA						
	96206743		S	S		1						
	[06]	(E)BOLT-FLANGE (D)SCHRAUBE				(F)BOULON (S)PERNO						
	01517-06163		S	S		2						
	[07]	(E)NOZZLE A-W/SHIELD WASHER (D)MÜNDUNG,WINDSCHUTZSCHEIB				(F)BEC-LAVE (S)BOQUILLA-LIMPIAPARABRISAS						
	96206760		S	S		2						
	[08]	(E)HOSE A-W/SHIELD WASHER (D)SCHLAUCH-SATZ				(F)JEU TUYAUTERIE-LAVE-GLACE (S)MANGUERA-JUEGO						
	96206751		S	S		1				INCL.#9		
	[09]	(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA						
	09408-00019		S	S		4						

LEVEL

T/A(TRANSAXLE)

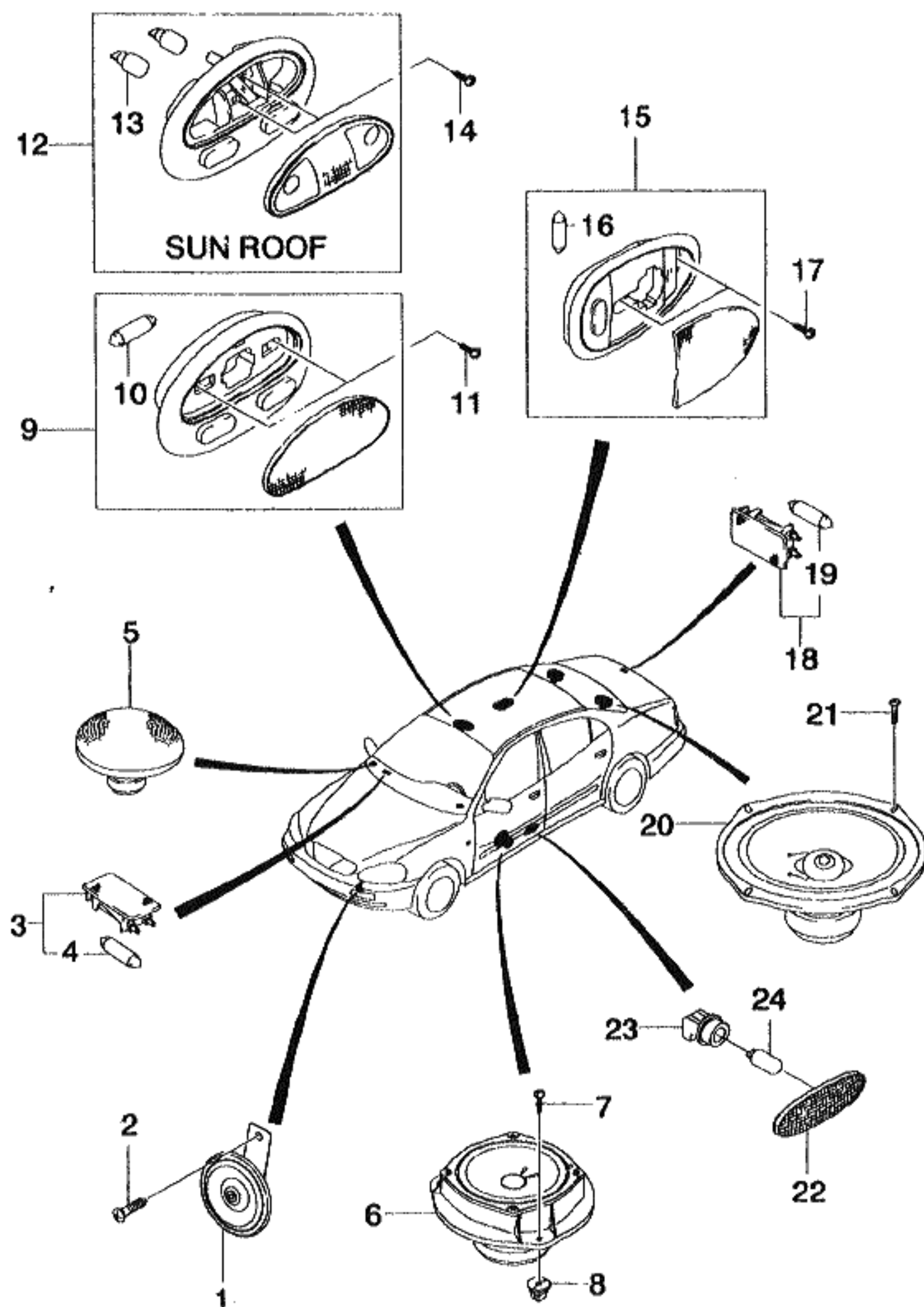
S X = 2.0 SOHC

M = MANUAL T/A

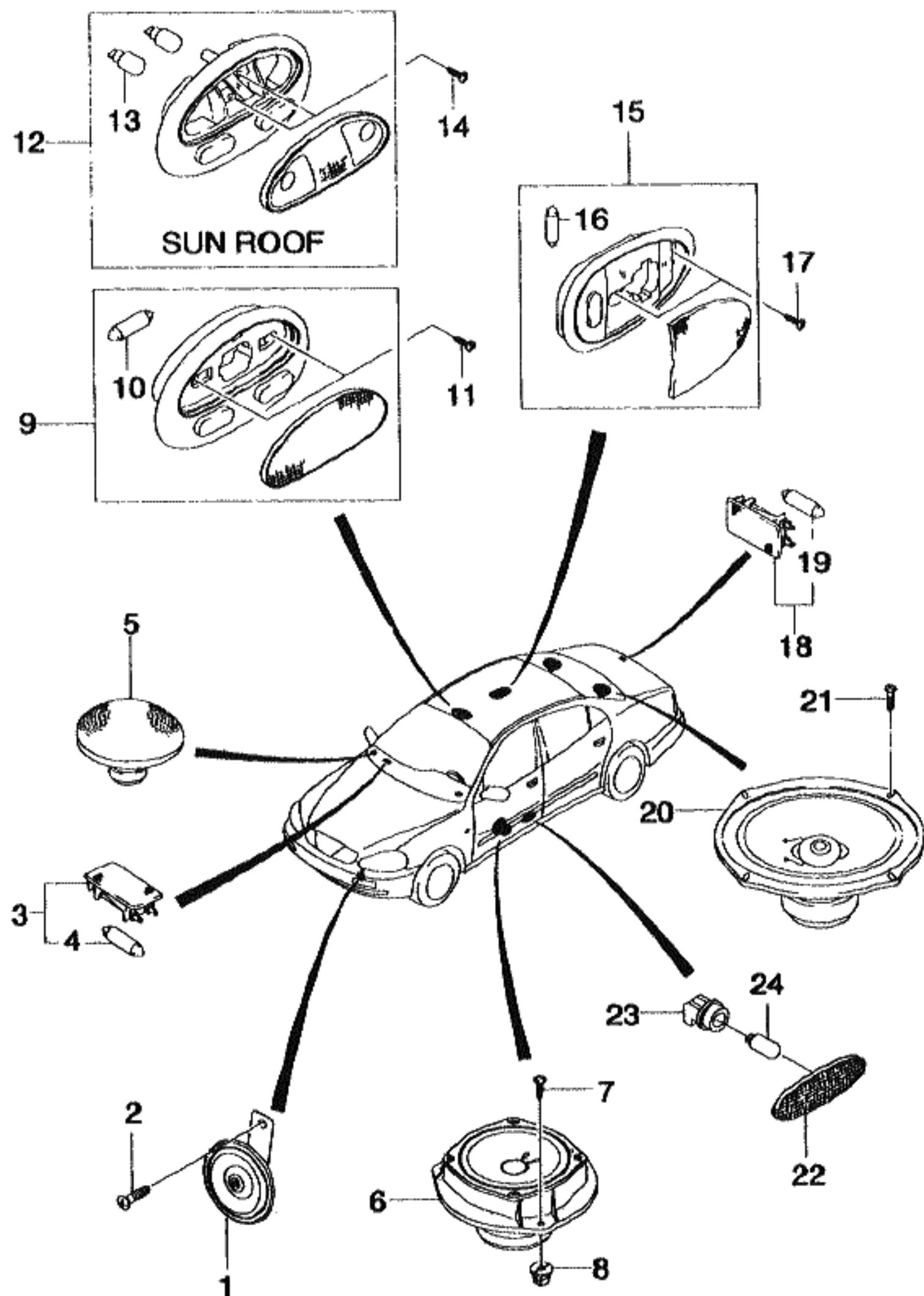
CDX = 2.0 DOHC

A = AUTOMATIC T/A

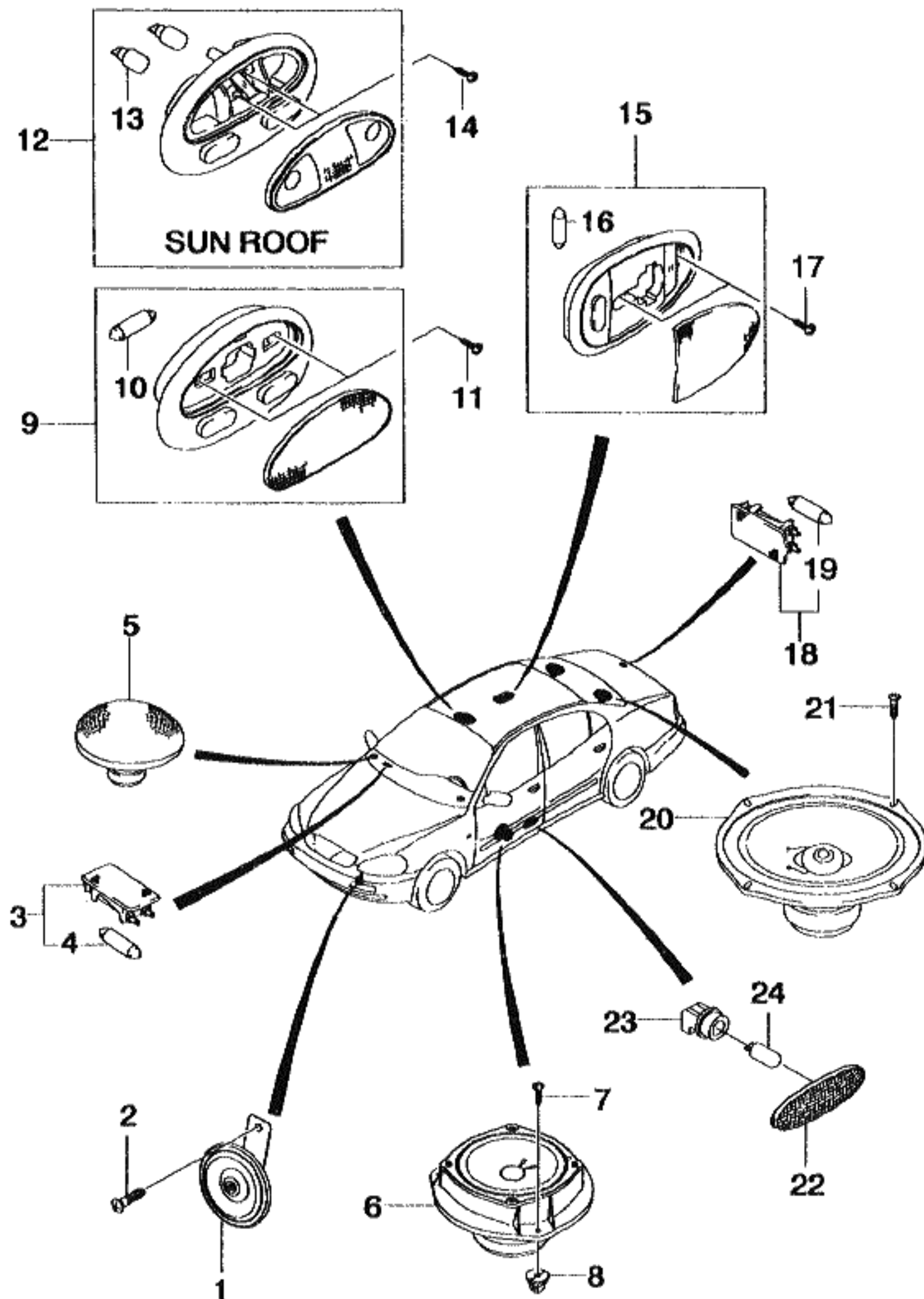
. = COMMON



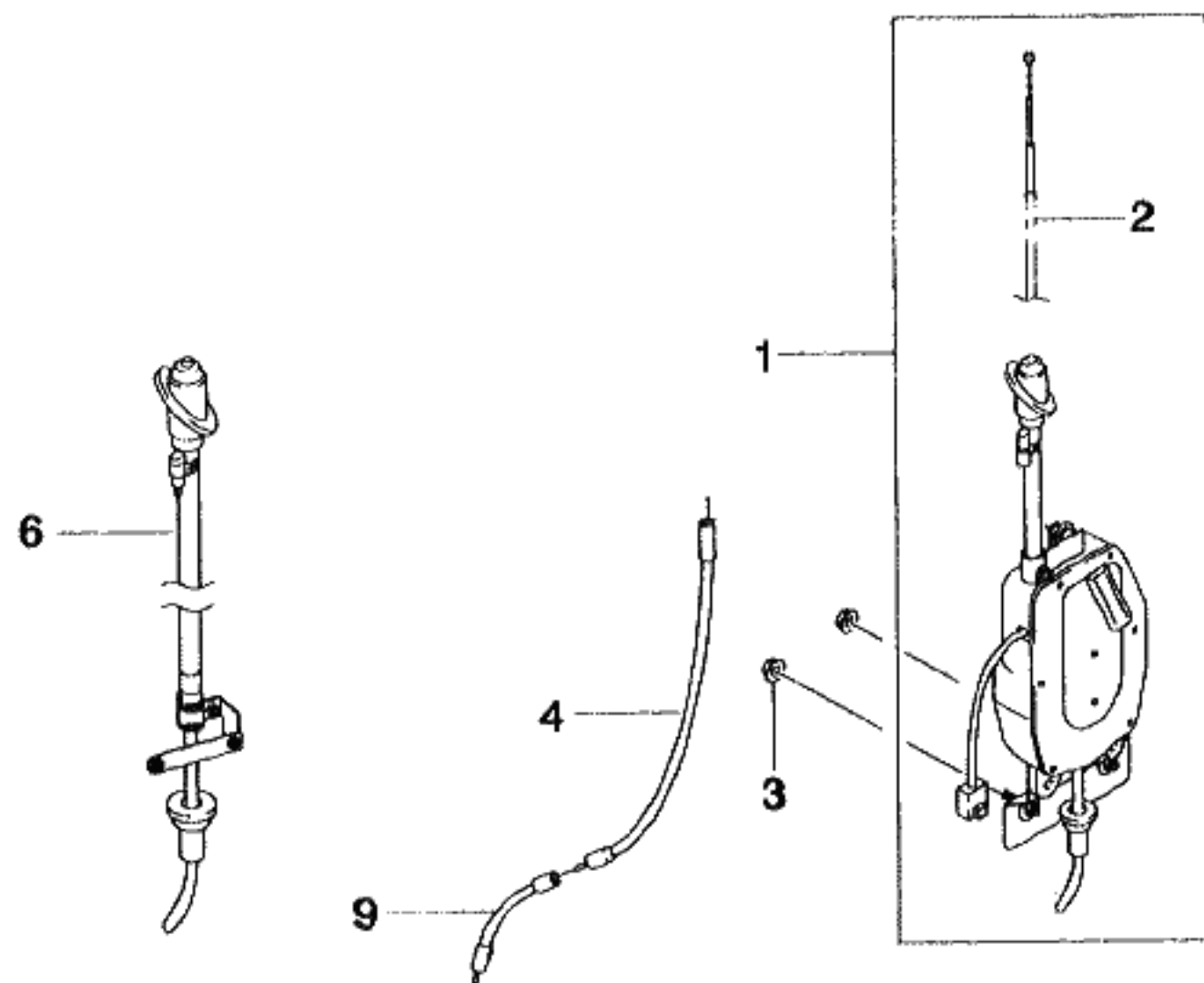
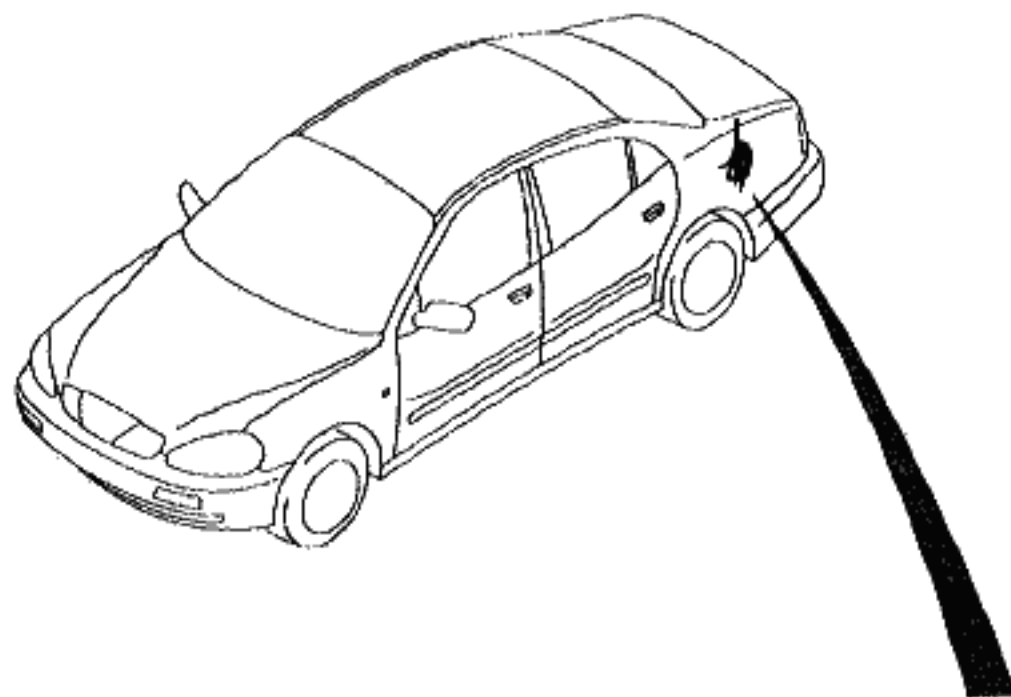
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)HORN A (D)HUPE					(F)AVERTISSEUR (S)BOCINA				
	96312799	.	S	S			1			HIGH	DH
	96312149	.	S	S			1			LOW	DL
	[02]	(E)BOLT-W/WASHER (D)SCHRAUBE					(F)BOULON (S)PERNO				
	09118-08003	.	S	S			2				
	[03]	(E)LAMP A-PASSENGER COMPT (D)LAMPE, HANDSCHUHFACH					(F)LAMPE-BOITE A GANTS (S)LAMPARA				
	96247399	.	S	S			1				GB
	[04]	(E)BULB (D)BIRNE					(F)AMPOULE (S)BOMBILLA				
	05401-05001	.	S	S			1			12V,5W	
	[05]	(E)SPEAKER-BALANCE TWEETER (D)LAUTSPRECHER					(F)HAUT (S)ALTAVOZ				
	96206976	.	S	S			LH 1				LH
	96206977	.	S	S			RH 1				RH
	[06]	(E)SPEAKER A-FR DOOR (D)LAUTSPRECHER, VORDERTÜR					(F)HAUT-PARLEUR-PORTE AVANT (S)ALTOPARLANTE				
	96206985	.	S	S			2				
	[07]	(E)SCREW-TAPPING (D)SCHRAUBE					(F)VIS (S)TORNILLO				
	03110-48165	.	S	S			8				
	[08]	(E)NUT-SPEED (D)MUTTER					(F)ECROU (S)TUERCA				
	09148-03006	.	S	S			8				
	[09]	(E)LAMP A-MAP,FR (D)LAMPE					(F)LAMPE (S)LAMPARA				
	96251398	.	S	S			1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



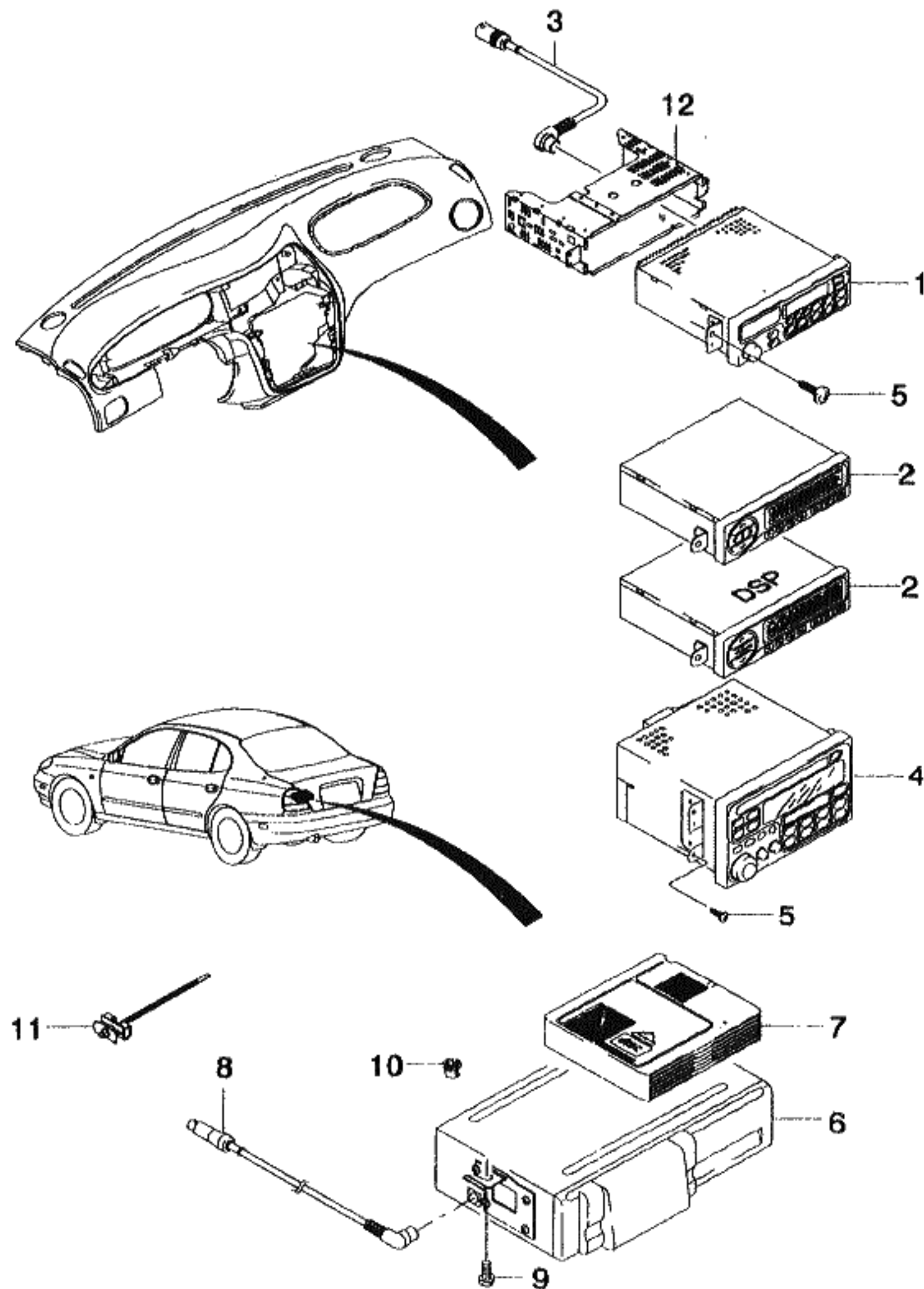
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[10] 09471-12021	(E)BULB (D)BIRNE . S S				(F)AMPOULE (S)BOMBILLA 2				12V,7.5W	
	[11] 03170-42138	(E)SCREW-TAPPING (D)SCHRAUBE . S S				(F)VIS (S)TORNILLO 2					
	[12] 96251397	(E)LAMP A-ROOM,FR (D)LAMPE,RAUM . O O &CF6&CRS				(F)LAMPE-INTERIEUR (S)LAMPARA-CABINA 1					
	[13] 05404-10001	(E)BULB (D)BIRNE . O O &CF6&CRS				(F)AMPOULE (S)BOMBILLA 1				12V,10W	
	[14] 03170-42138	(E)SCREW-TAPPING (D)SCHRAUBE . O O &CF6&CRS				(F)VIS (S)TORNILLO 2					
	[15] 96251399	(E)LAMP A-ROOM,CENTER (D)LAMPE,RAUM . S S				(F)LAMPE-INTERIEUR (S)LAMPARA-CABINA 1					
	[16] 05404-10001	(E)BULB (D)BIRNE . S S				(F)AMPOULE (S)BOMBILLA 1				12V,10W	
	[17] 03160-48193	(E)SCREW-TAPPING (D)SCHRAUBE . S S				(F)VIS (S)TORNILLO 2					
	[18] 96247398	(E)LAMP A-PASSENGER COMPT (D)LAMPE,HANDSCHUHFACH . S S				(F)LAMPE-BOITE A GANTS (S)LAMPARA 1					TR
	[19] 05404-10001	(E)BULB (D)BIRNE . S S				(F)AMPOULE (S)BOMBILLA 1				12V,10W	
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



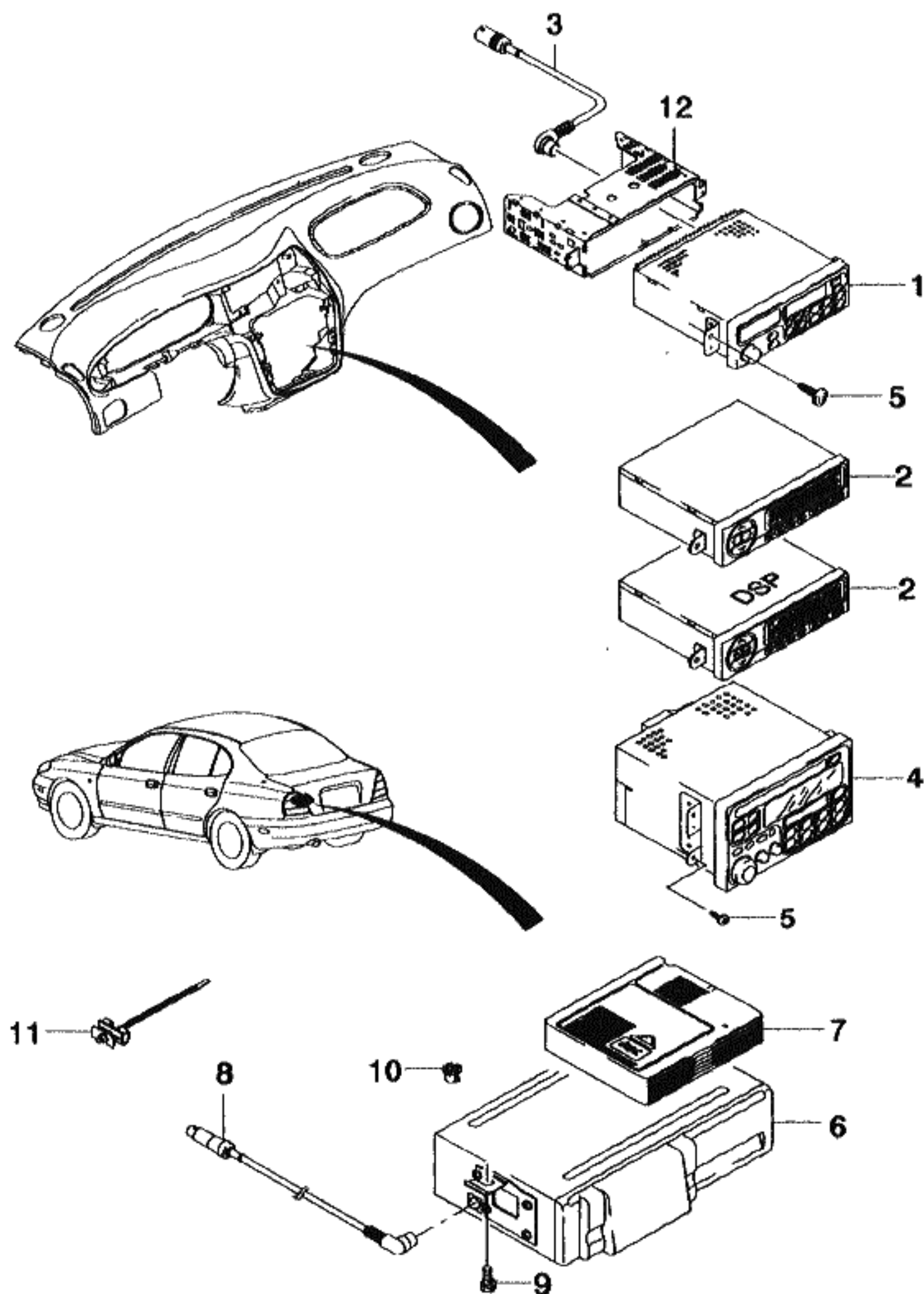
KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[20] 96206971	(E)SPEAKER A-2WAY,RR (D)LAUTSPRECHER,2-WEG,HINTEN					(F)HAUT-PARLEUR-2 DIRECTIONS (S)ALTOPARLANTE					
	[21] 03110-42133	(E)SCREW-TAPPING (D)SCHRAUBE					(F)VIS (S)TORNILLO					
	[22] 96206562 96206563	(E)LENS-DOOR STEP LAMP (D)OBJEKTIV					(F)LENTILLE (S)LENTE					
	[23] 96251396	(E)HOLDER-BULB (D)BEHÄLTER					(F)MONTURE (S)RETNEADOR					
	[24] 05302-05001	(E)BULB (D)BIRNE					(F)AMPOULE (S)BOMBILLA					
LEVEL						T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



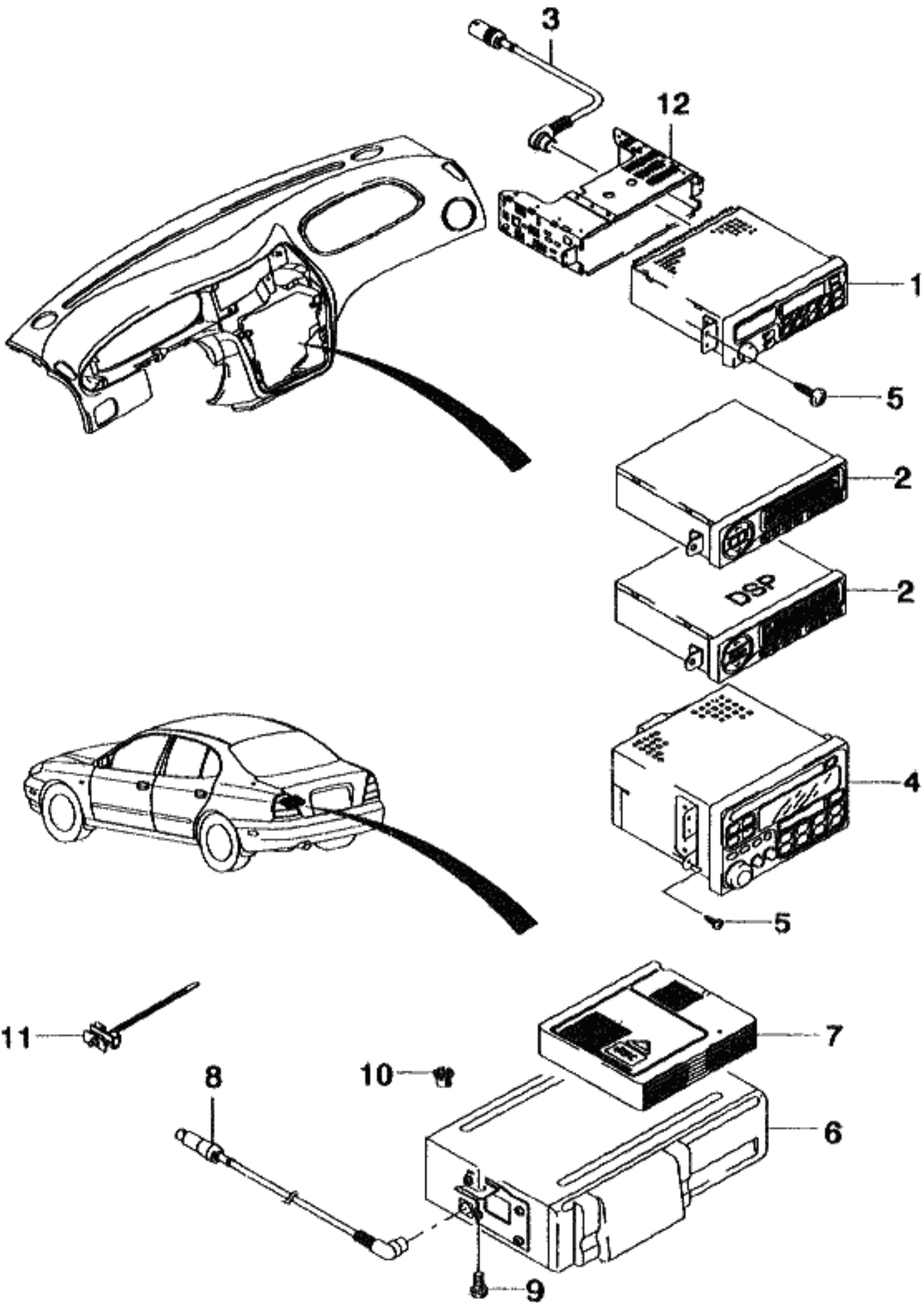
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96206987	(E)ANTENNA A-AUTO,RR (D)ANTENNE					(F)ANTENNE (S)ANTENA				VA
	[02] S5420004 Y 96258652	(E)POLE-ANTENNA (D)STAB,ANTENNE					(F)HAMPE-ANTENNE (S)POSTE-ANTENA				
	[03] 08361-15063	(E)NUT-W/WASHER (D)MUTTER					(F)ECROU (S)TUERCA				
	[04] 96207187	(E)CABLE-ANTENNA,BODY (D)KABEL					(F)CABLE (S)CABLE			L=3350	
	[06] 96206988	(E)ANTENNA A-MANUAL,REAR (D)ANTENNE					(F)ANTENNE (S)ANTENA				
	[09] 96207186	(E)CABLE-ANTENNA,I/P (D)KABEL					(F)CABLE (S)CABLE			L=1480	
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)CASSETTE (D)KASSETTE				(F)CASSETTE (S)CASETE					
	96248432	.	O	O	&UN2		1				DD
	96248433	.	O	O	&UN2&UP1		1				DC
	96251254	.	O	O	&UN2&DSP&UP1		1				HE
	96251255	.	O	O	&UN2&DSP		1				HF
	96251456	.	O	O	&UN2&UE1&UP1		1				HR
	96251457	.	O	O	&UN2&UE1		1				HS
	96312714	.	A	A	&UN2&UP1&2G3		1				WE
	96312715	.	A	A	&UN2&2G3		1				WF
	96251256	.	A	A	&UN2&DSP&UP1&2G3		1				EE
	96251257	.	A	A	&UN2&DSP&2G3		1				EF
	96251458	.	A	A	&UN2&UE1&UP1&2G3		1				ER
	96251459	.	A	A	&UN2&UE1&2G3		1				ES
	96312718	.	A	A	&UN2&UP1&XLA		1				WL
	96312719	.	A	A	&UN2&XLA		1				WM
	96251260	.	A	A	&UN2&DSP&UP1&XLA		1				TE
	96251261	.	A	A	&UN2&DSP&XLA		1				TF
	96251462	.	A	A	&UN2&UE1&UP1&XLA		1				TR
	96251463	.	A	A	&UN2&UE1&&XLA		1				TS
	96312720	.	A	A	&UN2&UP1&XJ6		1				WJ
	96312721	.	A	A	&UN2&XJ6		1				WK
	96251262	.	A	A	&UN2&DSP&UP1&XJ6		1				JE
	96251263	.	A	A	&UN2&DSP&XJ6		1				JF
	96251304	.	A	A	&UN2&UE1&UP1&XJ6		1				JW
	96251305	.	A	A	&UN2&UE1&XJ6		1				JX
	[02]	(E)GRAPHIC EQUALIZER (D)AUSGLEICH					(F)EQLISATEUR (S)DEL EMPATE				
	96251303	.	O	O	&UN2&UE1		1				VB
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

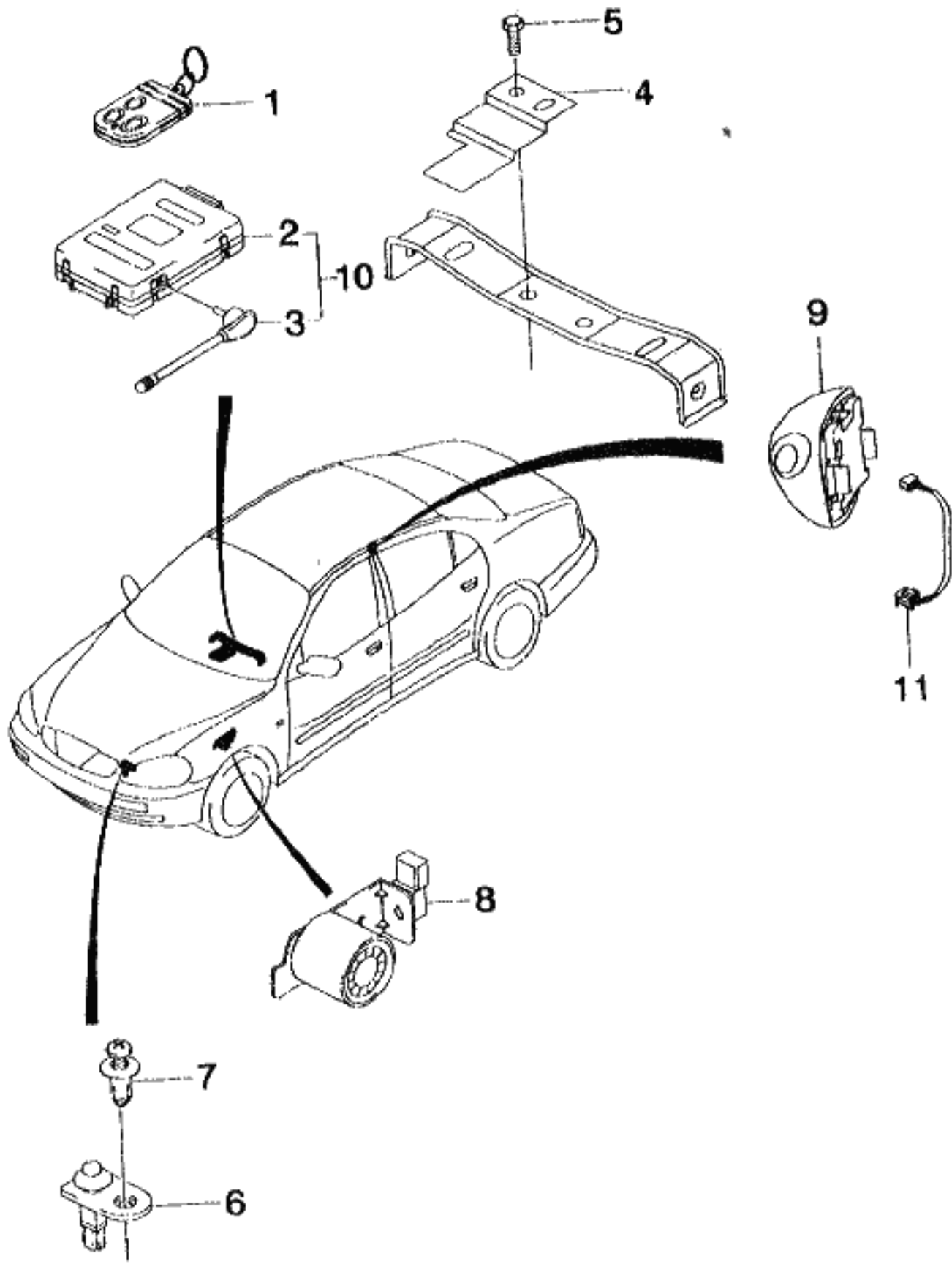


KEY NO.		PART NAME										P / CODE
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS		
		T / A	LEVEL									
			S X	C D X								
	96207221	.	O	O	&UN2&DSP		1				VA	
	[03]				(E)CORD-CDC,I/P (D)CD-KABEL		(F)SUPPORT COMPACT DISC (S)MANGUERA CD					
	96207191	.	O	O	&UP1		LH 1					
	[04]				(E)PLAYER-COMPACT DISK (D)SCHEIBE		(F)DISQUE (S)DISCO					
	96304685	.	O	O	&W8K		1				CD	
	96229570	.	A	A	&W8K&2G3		1				CE	
	96229572	.	A	A	&W8K&XLA		1				CL	
	96229573	.	A	A	&W8K&XJ6		1				CJ	
	[05]				(E)SCREW-TAPPING (D)SCHRAUBE		(F)VIS (S)TORNILLO					
	03160-48165	.	O	O			4					
	[06]				(E)CD CHANGER A-6 DISC (D)CD-WECHSLER-SATZ		(F)CHARGEUR CD CPL (S)CAMBIADOR CD					
	96207201	.	O	O	&UP1		1				AA	
	[07]				(E)CD MAGAZINE (D)CD-MAGAZIN		(F)CD MAGAZINE (S)CD-REVISTA					
	96305158	.	O	O	&UP1		1					
	[08]				(E)CORD-CDC,RR (D)CD-KABEL		(F)SUPPORT COMPACT DISC (S)MANGUERA CD					
	96207192	.	O	O	&UP1		LH 1					
	[09]				(E)BOLT-HEXAGON (D)SCHRAUBE		(F)BOULON (S)PERNO					
	01137-08165	.	O	O	&UP1		3					
	[10]				(E)NUT-CAGE (D)KÄFIG		(F)CAGE (S)JAULA					
	90080307	.	O	O	&UP1		3					
	[11]				(E)CLIP A-CD CABLE (D)KLEMME		(F)ATTACHE (S)GRAPA					
LEVEL						T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

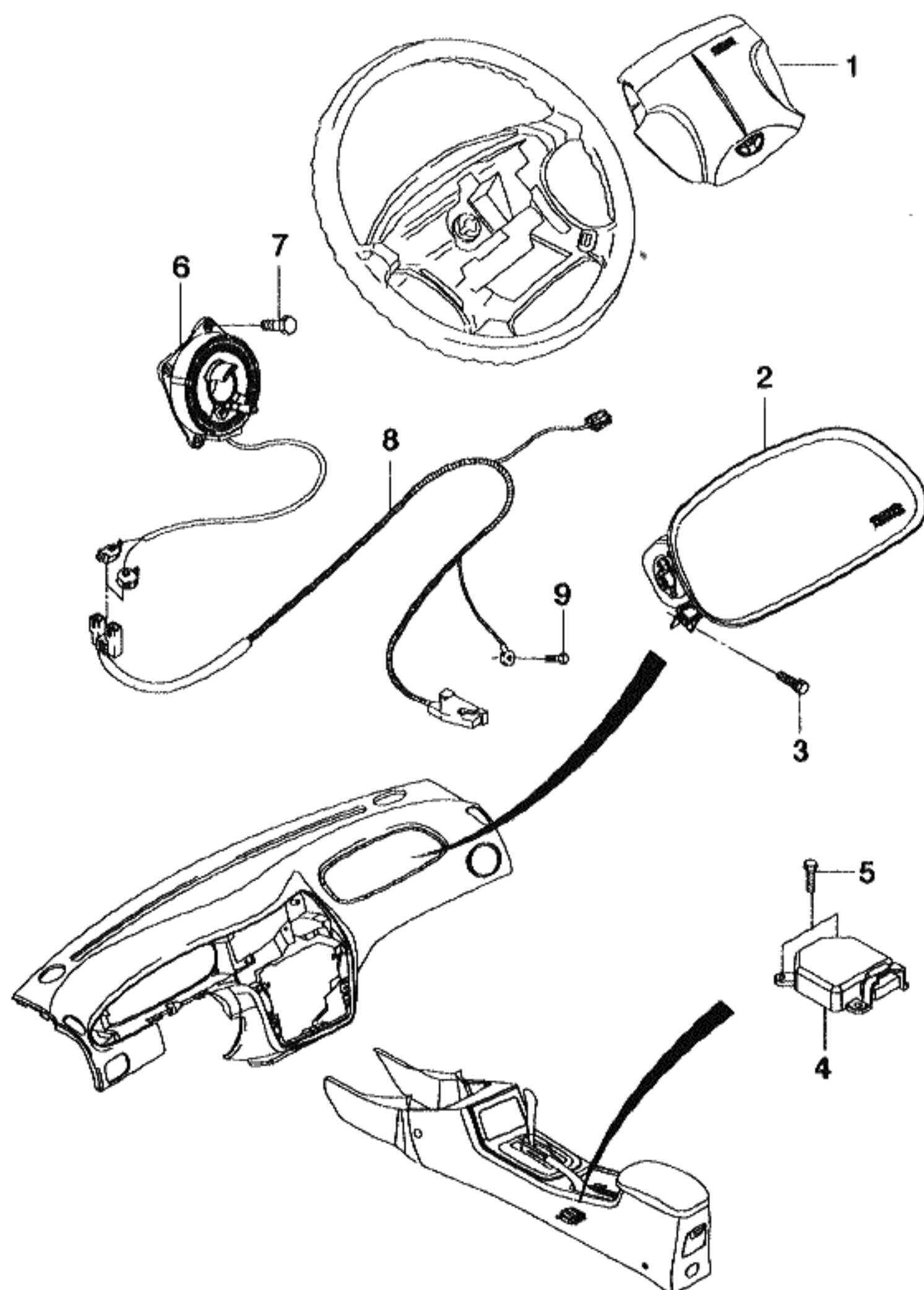


KEY NO.			PART NAME								
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	96244239	.	S	S			2				
	[12]		(E)	FRAME-RADIO			(F)	CADRE			
	96254552	.	O	O			1				

KEY NO.			PART NAME								
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	96206761	.	O	O	&CAL/UIP		1		970826		
Y	96206764	.	O	O	&CAL/UIP		1		970827		
	[11]				(E)WIRE A-ANTI THIEFT						
					(D)VERDRAHTUNG						
	96257182	.	O	O	&UIP		1		970818		
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

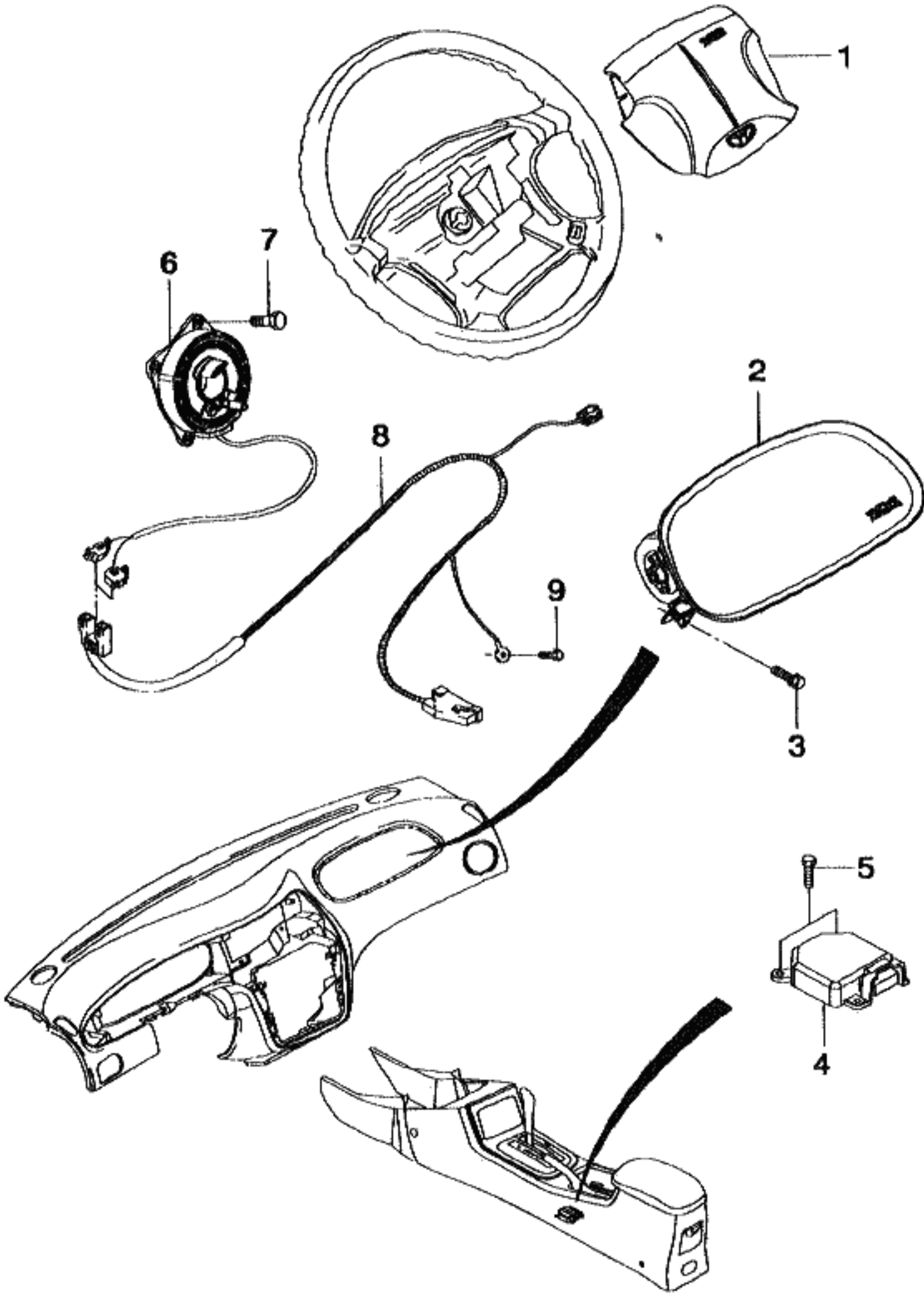


5510 AIR BAG SYSTEM

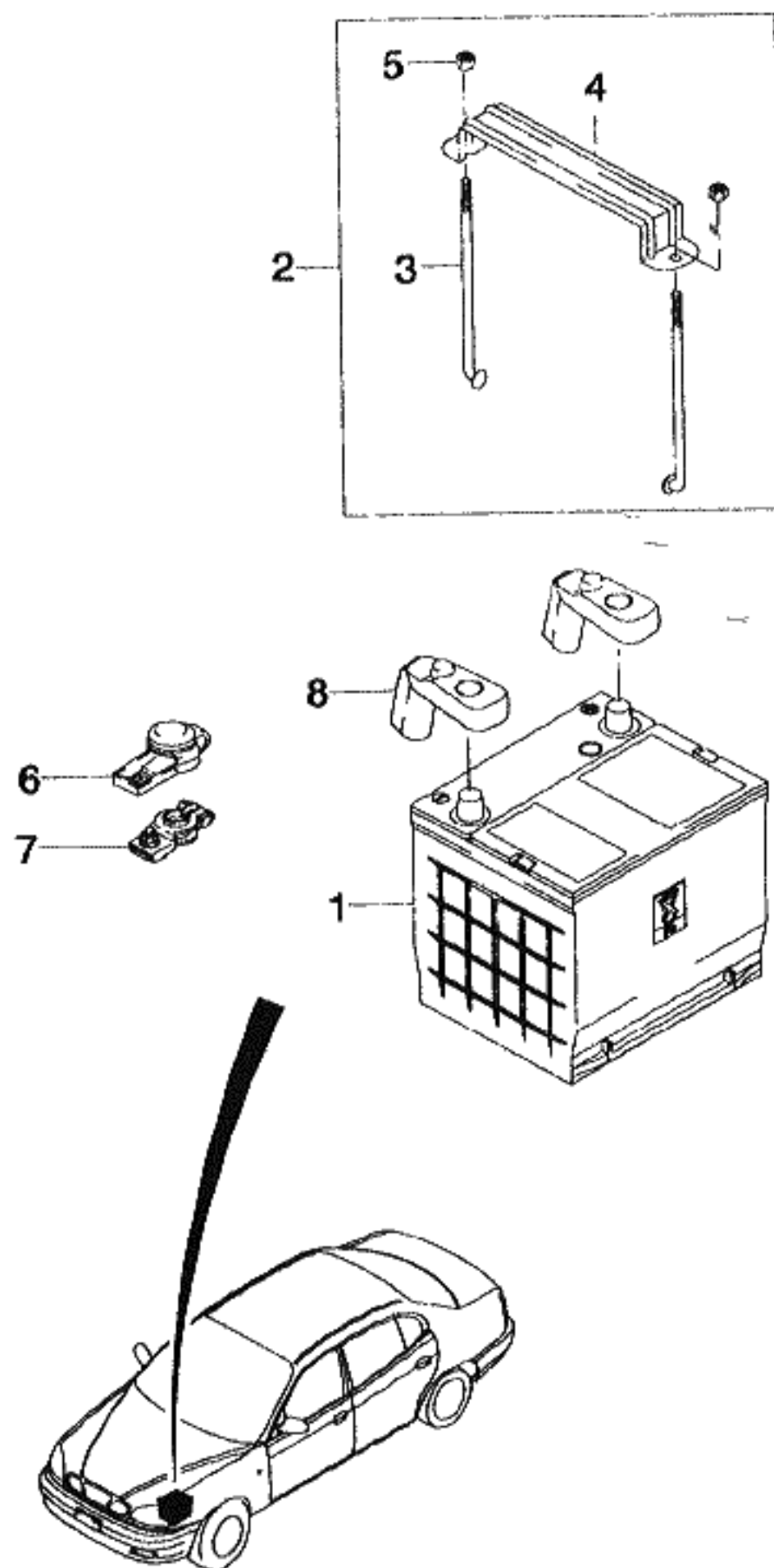


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96243671	(E)MODULE A-AIR BAG,DRIVER (D)AIR BAG SYSTEM	.	O S	&AJ3		1	(F)COUSSIN DE SECURITE (S)SISTEMA DE BOLSA DE AIRE			DD
	[02] 96239199	(E)MODULE A-AIR BAG,PASS. (D)MODUL,AIR BAG	.	O O	&AJ3&AJ7		1	(F)MODULE-AIR BAG (S)MODULO-AIR BAG			PD
	[03] 09118-06002	(E)BOLT-W/WASHER (D)SCHRAUBE	.	O O	&AJ3&AJ7		6	(F)BOULON (S)PERNO			
	[04] 96225914 96225913	(E)SENSOR-AIR BAG (D)AIR BAG SYSTEM	.	O S	&AJ3		1	(F)COUSSIN DE SECURITE (S)SISTEMA DE BOLSA DE AIRE			
	[05] 09119-06015 O 09115-06006	(E)BOLT (D)SCHRAUBE	.	O S	&AJ3/AJ7		3	970629			
	[06] 96234136 96234137	(E)CLOCK SPRING A (D)UHR	.	O S	&N58		1	(F)HORLOGE (S)RELOJ			
	[07] 03110-48133	(E)SCREW-TAPPING (D)SCHRAUBE	.	A A	&N58&XJ6		1	(F)VIS (S)TORNILLO			
	[08] 96219329 96219328	(E)WIRING HARNESS-AIR BAG (D)VERDRAHTUNG,AIR BAG	.	O S	&AJ3		1	(F)CABLAGE (S)INSTALACION ELECTRICA			WB WA
	[09]	(E)BOLT (D)SCHRAUBE	.	O O	&AJ3&AJ7		1	(F)BOULON (S)PERNO			

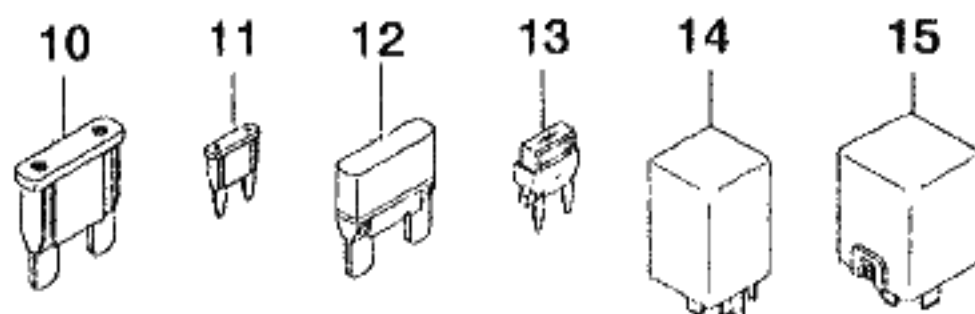
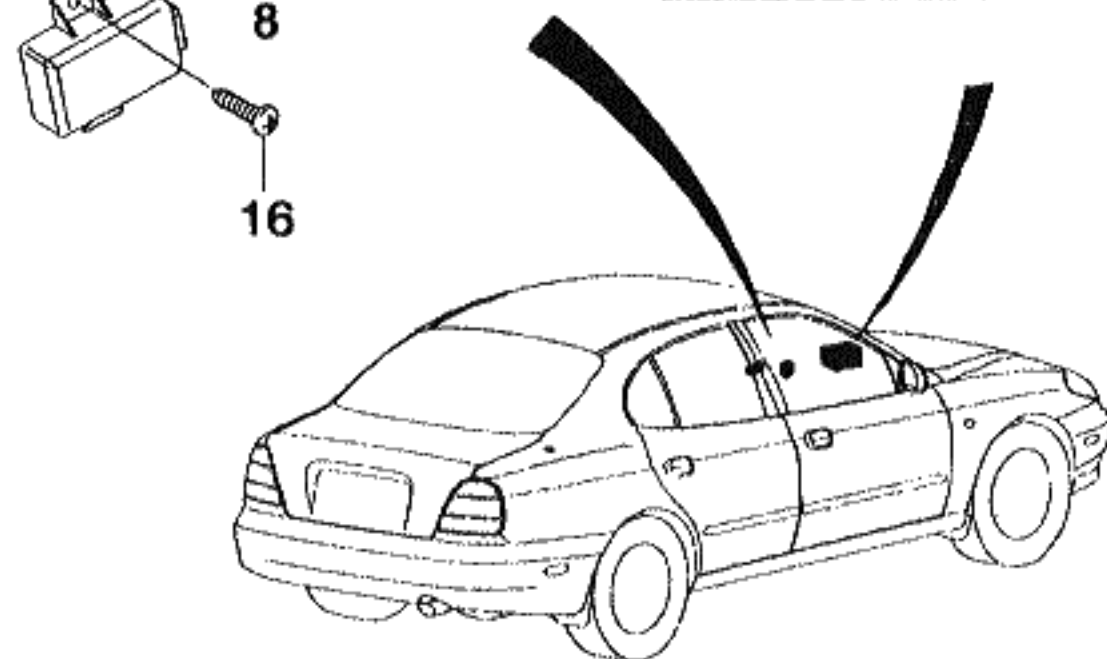
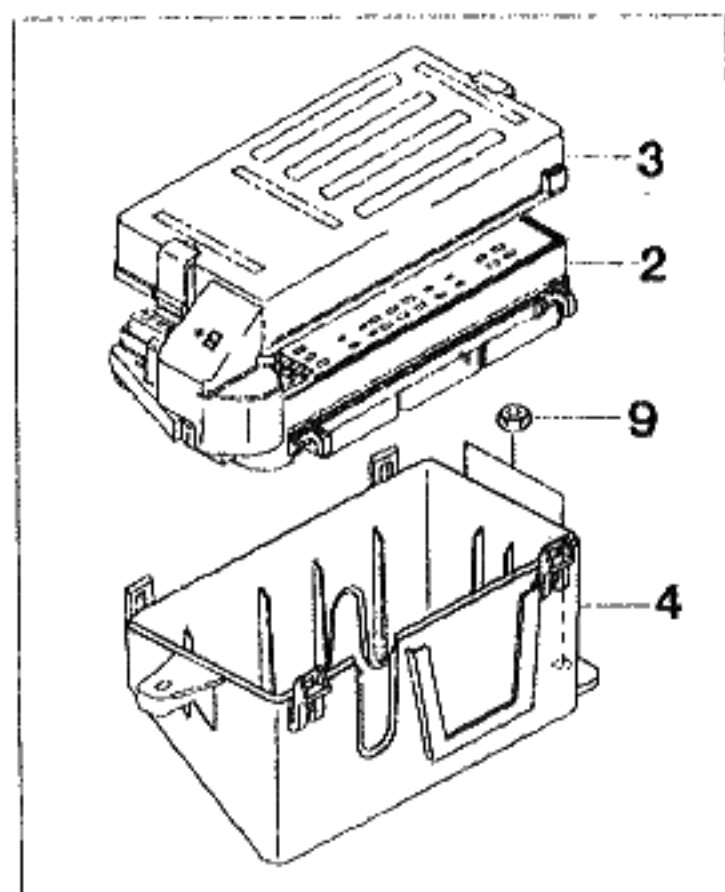
LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON



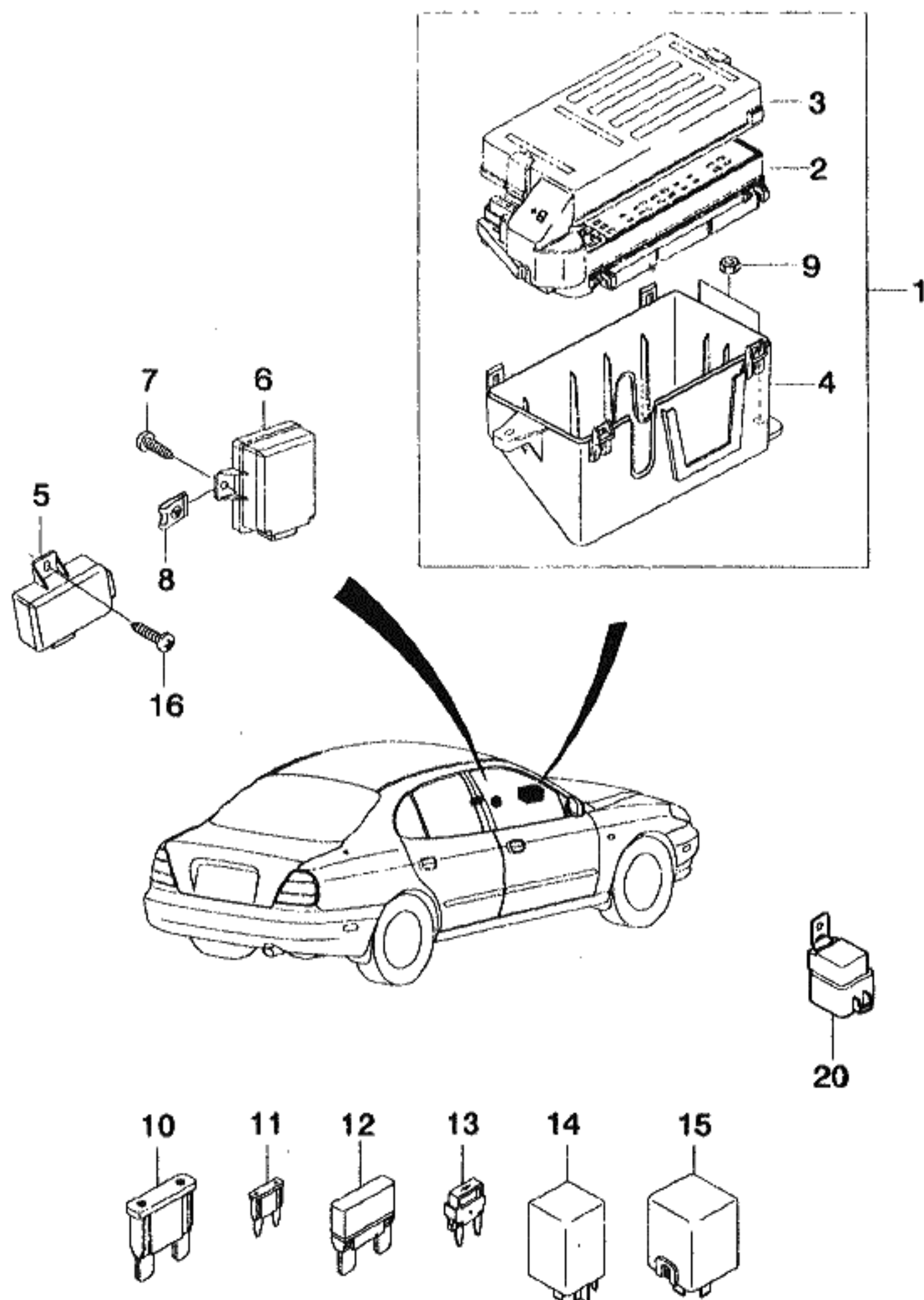
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	09115-06001	.	O	S	&AJ3/AJ7		1		970629		
Y	09115-06006	.	O	S	&AJ3/AJ7		1	970630			



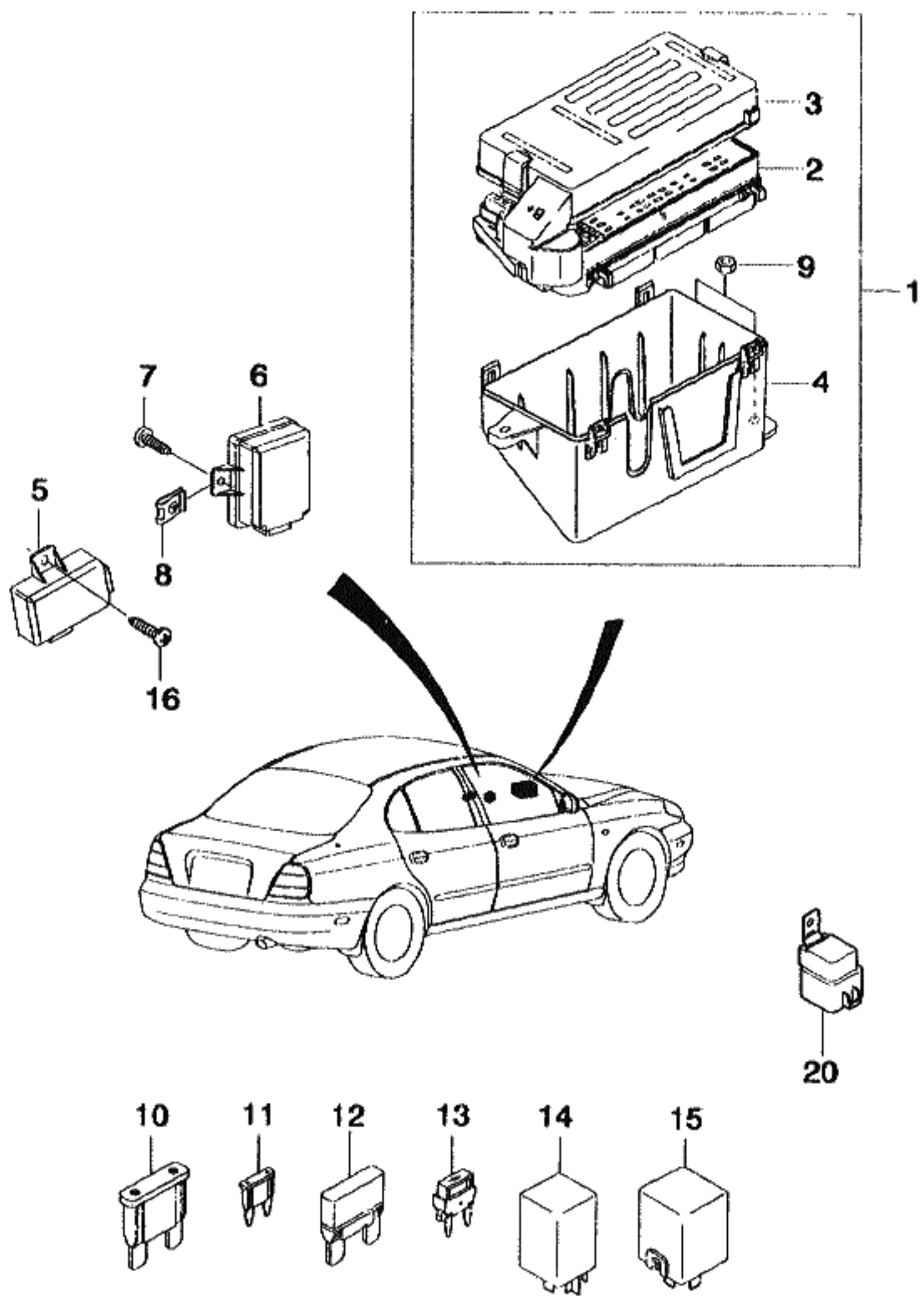
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)BATTERY A (D)BATTERIE				(F)BATTERIE (S)BATERIA					
	96230966	. S S		&TN6		1			55AH		TB
	96230967	. A A		&TNH&XCA		1					JC
	[02]	(E)HOLDER A-BATTERY (D)BEHÄLTER				(F)MONTURE (S)RETNEDOR					
	96206906	. S S				1					
	[03]	(E)ROD-HOLDER,BATTERY (D)STAB,BATTERIE				(F)TRINGLE-BATTERIE (S)VARILLA-BATERIA					
	96206907	. S S				2					
	[04]	(E)BAR-HOLDER,BATTERY (D)STANGE				(F)BARRE (S)BARRA					
	96305845	. S S				1					
	[05]	(E)NUT-W/WASHER (D)MUTTER				(F)ECROU (S)TUERCA					
	08361-25063	. S S				2					
	[06]	(E)COVER-BATTERY TERMINAL (D)DECKEL,BATTERIE-PFOSTEN				(F)CHAPEAU-POLE DE BATTERIE (S)CUBIERTA					
	96187088	. S S				1			(-) BLACK		
	96187087	. S S				1			(+) RED		
	[07]	(E)CONNECTOR A-BATTERY (D)VERBINDUNG,BATTERIE				(F)CONNECTEUR-BATTERIE (S)CONECTOR-BATERIA					
	96187092	. S S				1			(-)		
	96189093	. S S				1			(+)		
	[08]	(E)CAP-BATTERY (D)DECKEL,BATTERIE-PFOSTEN				(F)CHAPEAU-POLE DE BATTERIE (S)TAPA					
	96239892	. S S				1			(-) BLACK		
	96239891	. S S				1			(+) RED		
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q / Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01]	(E) BOX A-FUSE & RELAY (D) RELAIS- & SICHERUNGSKASTEN						(F) BOITE-RELA ET FUSIBLE (S) CAJA-RELEVOS Y FUSIBLES			
	96239911	.	S	.	JL9/JTC/T96		1	970601			BE
N	96257125	.	S	.	JL9/JTC/T96		1	970602			BJ
	96239912	.	O	.	& JL9/JTC		1	970601			BF
N	96257126	.	O	.	& JL9/JTC		1	970602			BK
	96233318	.	O	S	& T96		1	970601			BA
N	96257123	.	O	S	& T96		1	970602			BG
	96207018	.	O	O	& JL9/JTC&T96		1	970601			BB
N	96257124	.	O	O	& JL9/JTC&T96		1	970602			BH
	[02]	(E) ELECTRIC CASE A (D) KASTEN						(F) CARTER (S) CAJA			
	96234451	.	S	S			1				
	[03]	(E) COVER-FUSE BOX (D) DECKEL						(F) CARTER (S) CUBIERTA			
	96312620	.	S	S			1				
	[04]	(E) SPLASH-SHIELD (D) SCHMUTZABDECKUNG						(F) PARE BOUE (S) FALDILLA			
	96233309	.	S	S			1				
	[05]	(E) RELAY A-CENTRAL, DOOR LOCK (D) RELAIS						(F) RELAI (S) RELEVADOR			
	96190176	.	S	S			1				
	[06]	(E) MODULE A-CHIME BELL (D) MODUL, GLOCKE						(F) MODULE-CARILLON (S) MODULO-CAMPANA DE			
	96223528	.	A	A	& U44		1				CY
	96219056	.	S	S			1				CN
	[07]	(E) SCREW-TAPPING (D) SCHRAUBE						(F) VIS (S) TORNILLO			
	03160-48165	.	S	S			2				
LEVEL						T/A (TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

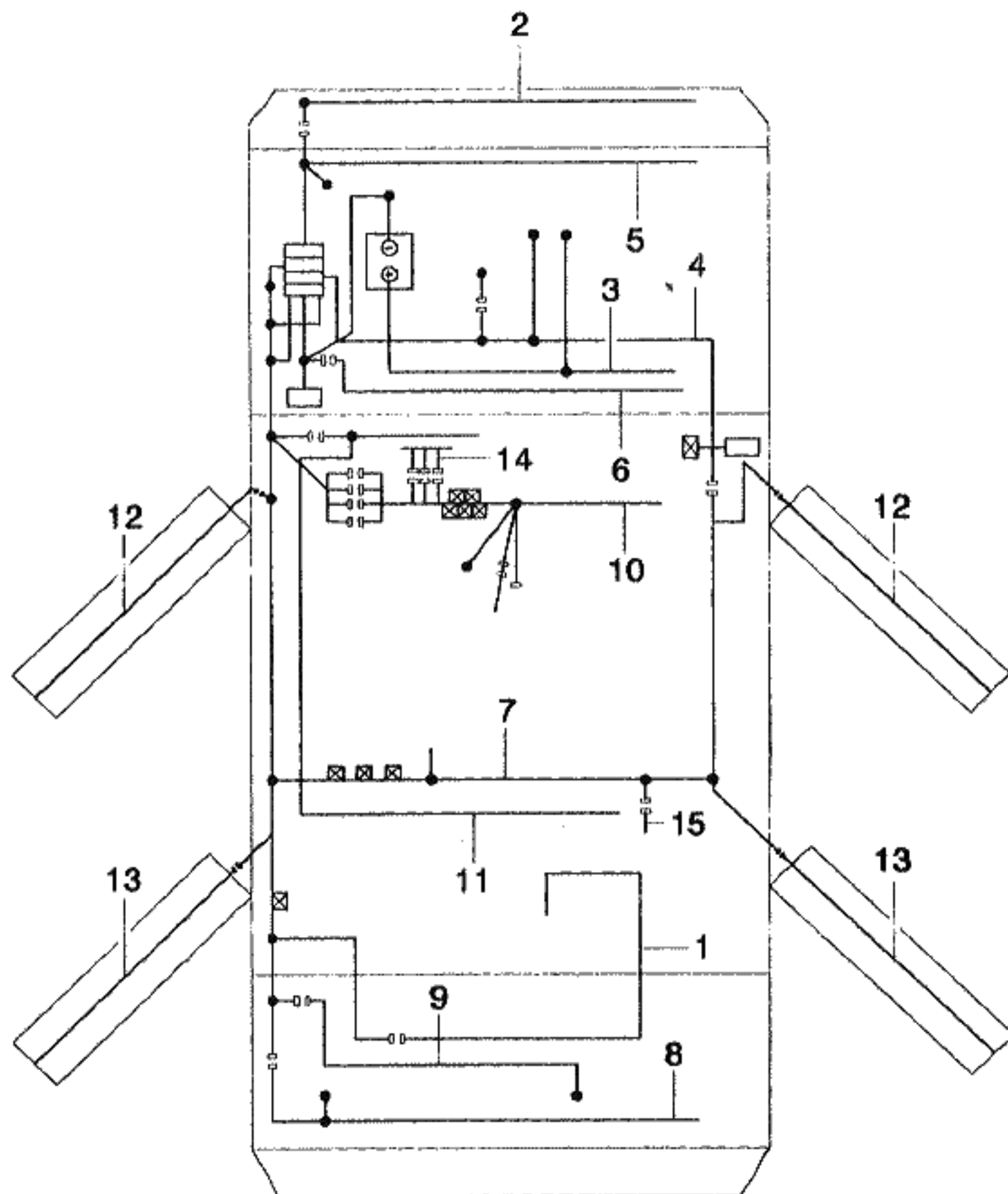


KEY NO.			PART NAME									
I T C	PART NO.	MODEL		OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E		
		T / A	LEVEL				FROM	TO				
			S X								C D X	
	[08] 03511-48018	(E)NUT-SPEED (D)MUTTER	S S			(F)ECROU (S)TUERCA	2					
	[09] 09159-06011	(E)NUT (D)MUTTER	S S			(F)ECROU (S)TUERCA	1					
	[10] 96234927 96234928 96234931	(E)FUSE-MAXI (D)SICHERUNG	S S S S O O		&JL9JTC	(F)FUSIBLE (S)FUSIBLE	2 4 1		20AMP 30AMP 60AMP			
	[11] 96234924 96234923 96234922 96234921 96234920	(E)FUSE-MINI (D)SICHERUNG	S S S S S S S S S S			(F)FUSIBLE (S)FUSIBLE	A A A 3 2		10AMP 15AMP 20AMP 25AMP 30AMP			
	[12] 96235020	(E)BREAKER-MAXI CIRCUIT (D)BRECHER-UMKREIS	S S			(F)BRISANT-CIRCUIT (S)OLA F GRANDE	1					
	[13] 96234932	(E)DIODE (D)DIODE	S S			(F)DIODE (S)DIODE	1					
	[14] 96250544 96242630 90244312	(E)RELAY A (D)RELAIS	S S A A S S			(F)RELAI (S)RELEVADOR	1 1 1		WIPER REAR FOG BLOWER			
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							



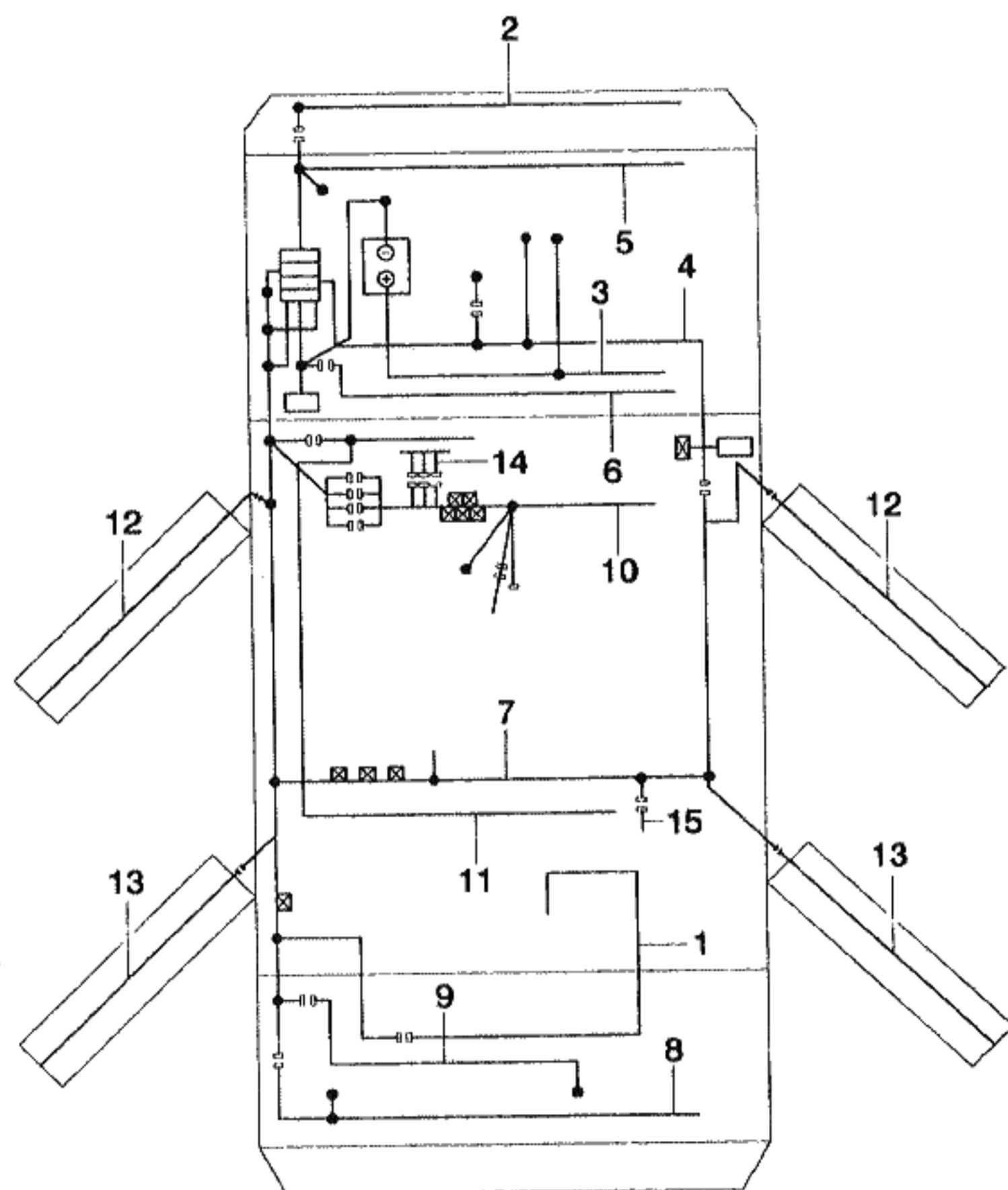
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	90244312	A	O	O			1			PARK	
	90244312	A	O	O			1			CRUISE	
	96190187	.	O	S			1			FRONT FOG	
	96190187	.	S	S			2			HORN/LIGHT	
	96190187	.	S	S			1			HEAD LAMP	
	96190187	.	S	S			1			COMPRESSO	
	96190187	.	S	S			1			FUEL PUMP	
	96190189	.	S	S			1			REAR DEFOG	
	96190189	.	S	S			2			ELECTRIC	
	96190189	.	S	S			2			IGNITION 1,2	
	[15]	(E)BLINKER UNIT A (D)BLINKER					(F)UNITE CLIGNOTANTE (S)UNIDAD INTERMITENTE				
	96312545	.	S	S			1			TURN SIG	
	[16]	(E)SCREW-TAPPING (D)SCHRAUBE					(F)VIS (S)TORNILLO				
	03160-48163	.	S	S			2				
	[20]	(E)RELAY A-RAD FAN CONTROL (D)RELAIS					(F)RELAI (S)RELEVADOR				
	96312958	.	S	S			1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

5710 WIRING HARNESS

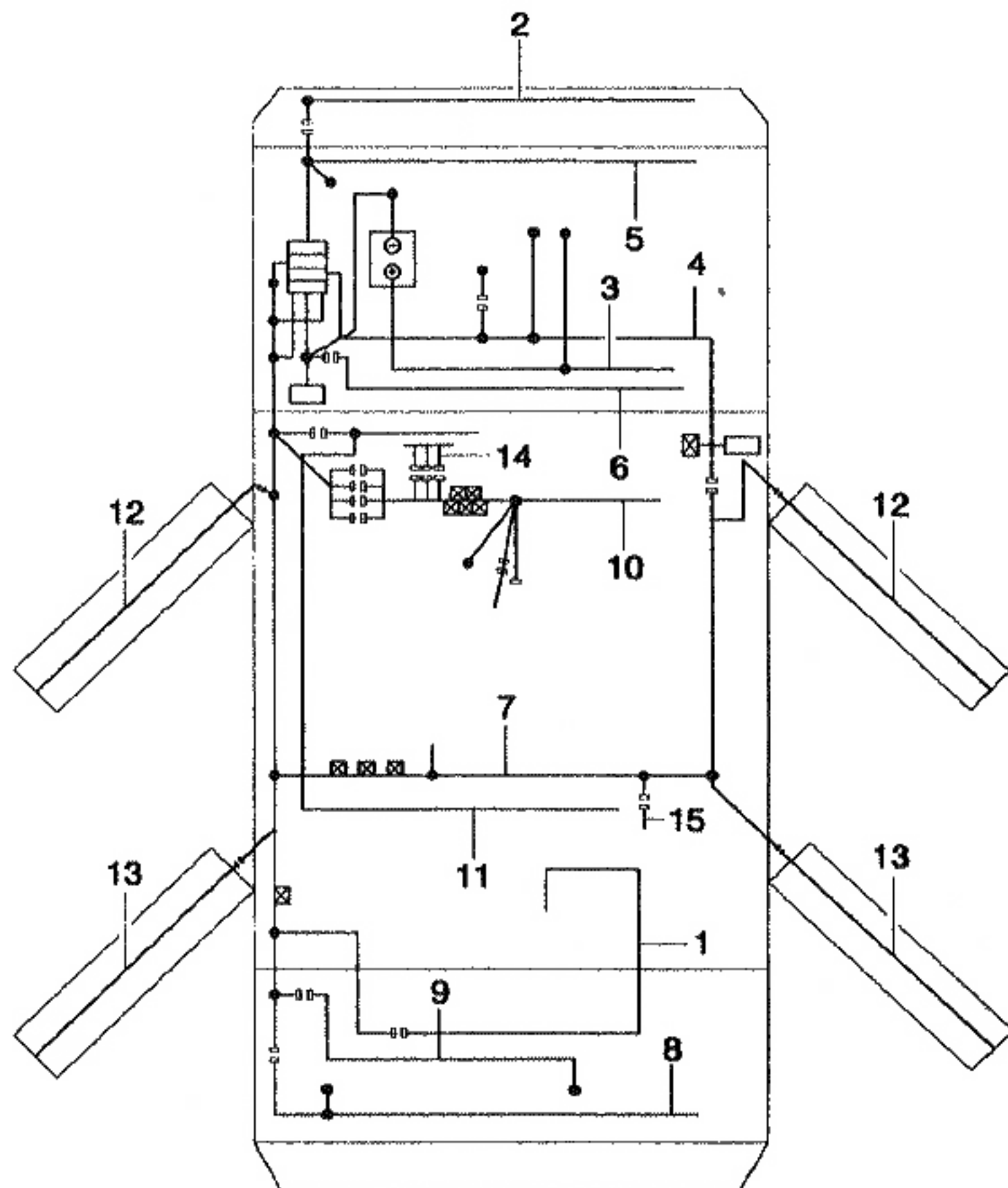


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)WIRE A-FUEL PUMP (D)VERDRAHTUNG				(F)CABLE (S)ALAMBRE					
	96218655	S	S			1					UA
	[02]	(E)WIRING HARNESS-FR BPR (D)VERDRAHTUNG				(F)CABLAGE (S)INSTALACION ELECTRICA					
	96239917	S			&C59/C60-AJ3/AJ7/T96	1					3F
	96207133	O			&C59/C60&T96-AJ3/AJ7	1					3B
	96244235	O			&C15/C19-AJ3/AJ7/T96	1					3Z
	96207135	O			&C15/C19&T96-AJ3/AJ7	1					3D
	96207098	O			&C59/C60&AJ3/AJ7-T96	1					3L
	96244237	O			&C15/C19&AJ3/AJ7-T96	1					3R
	96244233	O	S		&C59/C60&AJ3/AJ7&T96	1					3Q
	96207097	O	O		&C15/C19&AJ3/AJ7&T96	1					3K
	[03]	(E)WIRING HARNESS-BATTERY (D)VERDRAHTUNG				(F)CABLAGE (S)INSTALACION ELECTRICA					
	96207016	S	S			1					ZA
	[04]	(E)WIRING HARNESS-ENGINE (D)VERDRAHTUNG				(F)CABLAGE (S)INSTALACION ELECTRICA					
	96219322	M	S		&L76&NN4	1					PT
	96207022	M	A		&L76&NN6/NN7	1					PR
	96224509	M	O	S	&L88&NN4	1					EG
	96207035	M	A	A	&L88&NN6	1					EB
	96224540	M	A	A	&L88&NN7	1					ED
	96255303	A	O		&L76&NN4	1					PS
	96207021	A	A		&L76&NN6/NN7	1					PQ
	96224508	A	O	O	&L88&NN4	1					EF
	96207034	A	A	A	&L88&NN6	1					EA
	96219320	A	A	A	&L88&NN7	1					EC
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

5710 WIRING HARNESS



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[05]	(E)WIRING HARNESS-FR (D)VERDRAHTUNG,VORNE						(F)CABLAGE-AVANT (S)INSTALACION ELECTRICA			
	96207037	.	S	.	&N40		1				FB
	96207038	.	O	.	&CAL/UIP&N40		1				FC
	96238900	.	A	.	&CAL/UIP&HL4&N40		1				FE
	96238909	.	A	.	&HL4&N40		1				FL
	96238910	.	.	S	&UXA		1				FM
	96207039	.	.	O	&CAL/UIP&UXA		1				FD
	96238904	.	.	A	&CAL/UIP&HL4&UXA		1				FG
	96238911	.	.	A	&HL4&UXA		1				FN
	[06]	(E)WIRING HARNESS-ABS (D)VERDRAHTUNG,ABS						(F)CABLAGE-ABS (S)INSTALACION ELECTRICA-ABS			
	96207094	.	O	O	&JL9/JTC		1		970630		ZZ
O	96257173	.	O	O	&JL9/JTC		1	970701			AV
	[07]	(E)WIRING HARNESS-BODY (D)VERDRAHTUNG						(F)CABLAGE (S)INSTALACION ELECTRICA			
	96219302	.	S	S	&AGD		1		970601		BP
Y	96256514	.	S	S	&AGD		1	970602			MS
	96219299	.	O	O	&AGD&CAL/UIP		1		970601		BM
Y	96256513	.	O	O	&AGD&CAL/UIP		1	970602			MR
	96219306	.	O	O	&AGD&JL9/JTC		1		970601		BR
Y	96256515	.	O	O	&AGD&JL9/JTC		1	970602			MT
	96219308	.	O	O	&AGD&CAL/UIP&JL9/JTC		1		970601		BT
Y	96256516	.	O	O	&AGD&CAL/UIP&JL9/JTC		1	970602			MU
	96255050	.	O	O	&AG1		1		970601		CV
N	96256517	.	O	O	&AG1		1	970602			MV
	96255051	.	O	O	&AG1&CAL/UIP		1		970601		CU
N	96256518	.	O	O	&AG1&CAL/UIP		1	970602			2Z
	96255052	.	O	O	&AG1&JL9/JTC		1		970601		CT
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
N 96256519		.	O	O	&AG1&JL9/JTC		1	970602			MX
96255053		.	O	O	&AG1&CAL/UIP&JL9/JTC		1	970601			CS
N 96256520		.	O	O	&AG1&CAL/UIP&JL9/JTC		1	970602			MY
[08]					(E)WIRING HARNESS-TRUNK ROOM (D)VERDRAHTUNG,KOFFERRAUM					(F)CABLAGE-COFFRE (S)INSTALACION ELECTRICA	
96207048		.	S	S	-T98.		1				TK
96207046		.	A	A	&T98		1				T2
[09]					(E)WIRING HARNESS-TRUNK LID (D)VERDRAHTUNG,KOFFERRAUM					(F)CABLAGE-COFFRE (S)INSTALACION ELECTRICA	
96207096		.	S	S	-ATP/CAL/UIP.		1				TA
96207095		.	O	O	&ATP/CAL/UIP		1				TB
[10]					(E)WIRING HARNESS-INST PANEL (D)VERDRAHTUNG,INSTRUMENTEN					(F)CABLAGE-TABLEAU DE BORD (S)INSTALACION ELECTRICA	
96230978		M	S	.	&C59/C60&N40-K30/T98		1				KV
96230980		M	O	.	&C59/C60&K30&N40-T98		1				KX
96231001		M	O	.	&C15/C19&N40-K30/T98		1				LS
96231005		M	O	.	&C15/C19&K30&N40-T98		1				LW
96225105		M	A	.	&C59/C60&N40&T98-K30		1				JL
96225107		M	A	.	&C59/C60&K30&N40&T98		1				JN
96231000		M	A	.	&C15/C19&N40&T98-K30		1				LR
96231004		M	A	.	&C15/C19&K30&N40&T98		1				LV
96230982		M	.	S	&C59/C60&UXA-K30/T98		1				KZ
96230986		M	.	O	&C59/C60&K30&UXA-T98		1				LD
96230984		M	.	O	&C15/C19&UXA-K30/T98		1				LB
96230988		M	.	O	&C15/C19&K30&UXA-T98		1				LF
96225109		M	.	A	&C59/C60&T98&UXA-K30		1				JP
96225113		M	.	A	&C59/C60&K30&T98&UXA		1				JT
96225111		M	.	A	&C15/C19&T98&UXA-K30		1				JR
96225115		M	.	A	&C15/C19&K30&T98&UXA		1				JV

LEVEL

T/A(TRANSAXLE)

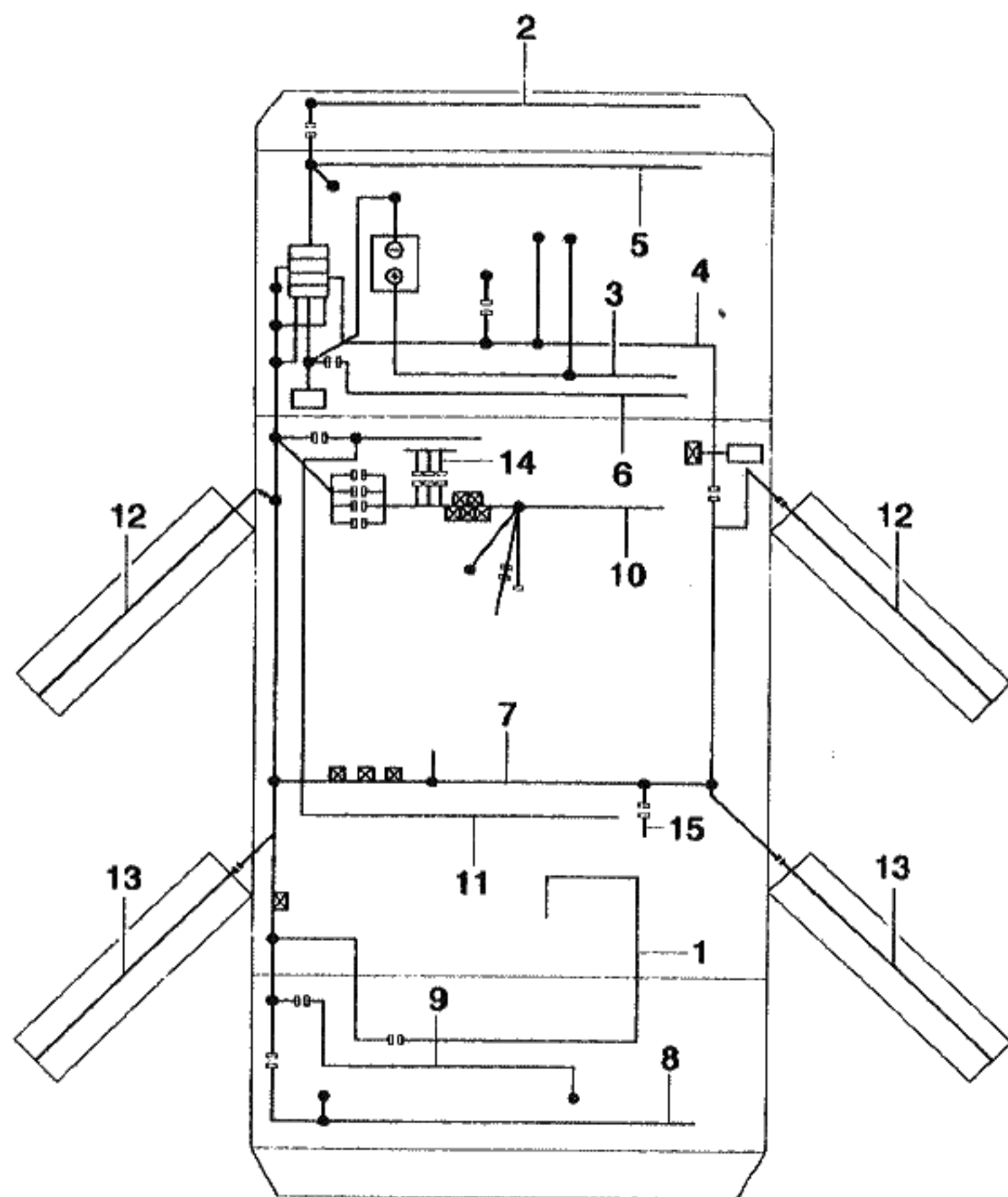
S X = 2.0 SOHC

M = MANUAL T/A

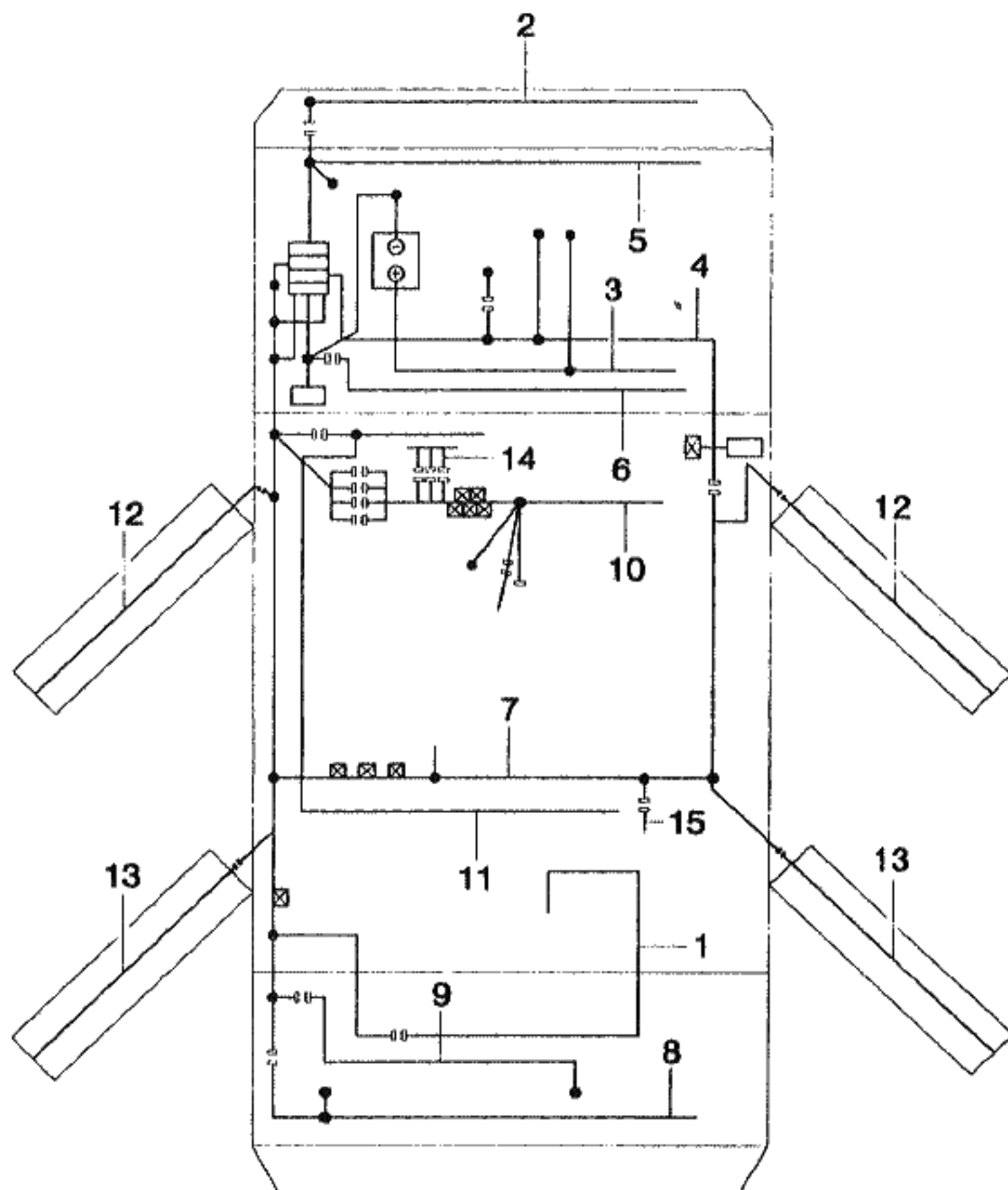
CDX = 2.0 DOHC

A = AUTOMATIC T/A

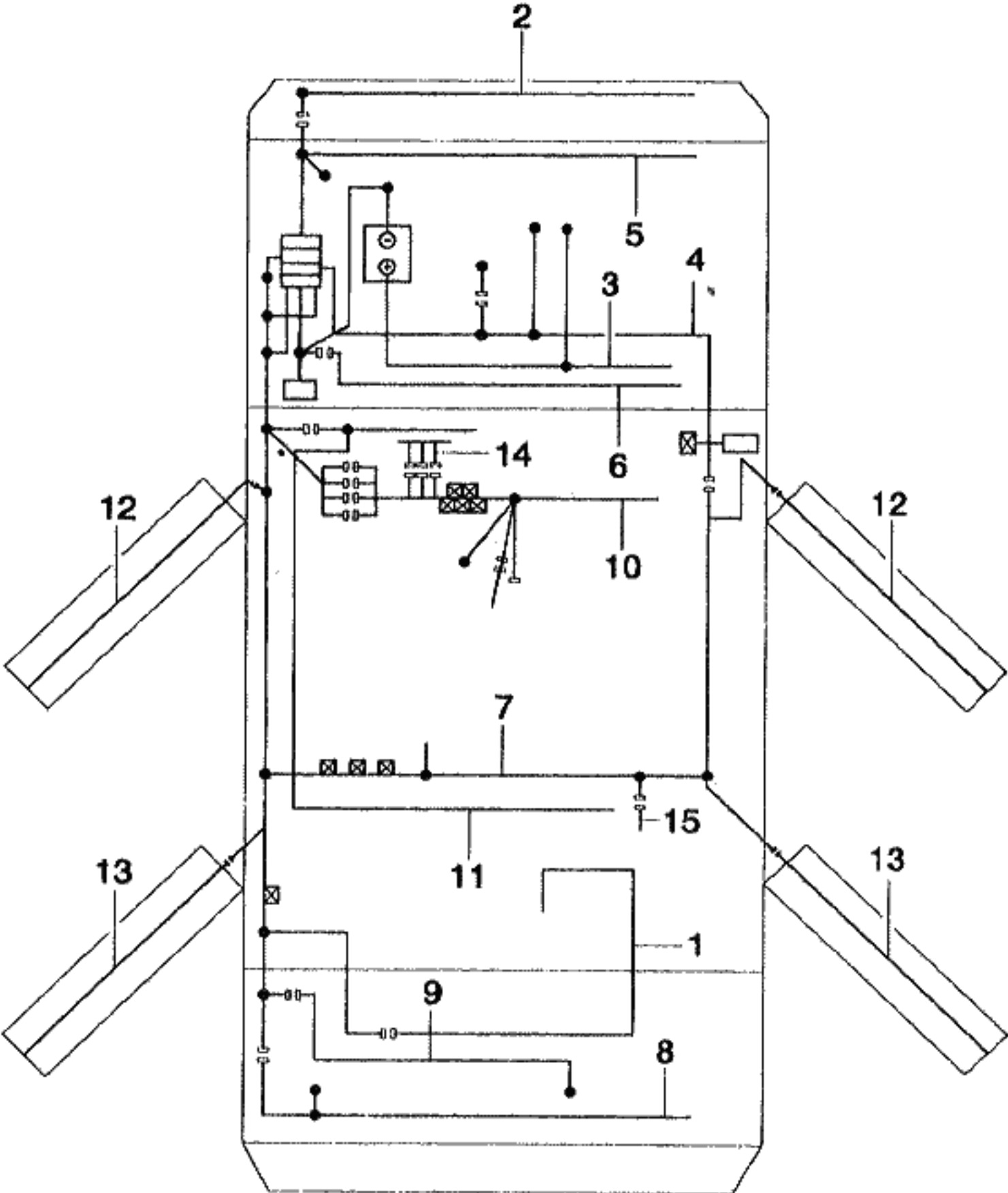
. = COMMON



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	96225117	A	O	.	&C59/C60&N40-K30/T98		1				JX
	96225121	A	O	.	&C59/C60&K30&N40-T98		1				KB
	96230993	A	O	.	&C15/C19&N40-K30/T98		1				LK
	96230997	A	O	.	&C15/C19&K30&N40-T98		1				L3
	96225118	A	A	.	&C59/C60&N40&T98-K30		1				JY
	96225122	A	A	.	&C59/C60&K30&N40&T98		1				KC
	96230992	A	A	.	&C15/C19&N40&T98-K30		1				LJ
	96230996	A	A	.	&C15/C19&K30&N40&T98		1				LN
	96225125	A	.	O	&C59/C60&UXA-K30/T98		1				KF
	96225133	A	.	O	&C59/C60&K30&UXA-T98		1				KN
	96225129	A	.	O	&C15/C19&UXA-K30/T98		1				KJ
	96230974	A	.	O	&C15/C19&K30&UXA-T98		1				KR
	96225126	A	.	A	&C59/C60&T98&UXA-K30		1				KG
	96230971	A	.	A	&C59/C60&K30&T98&UXA		1				K3
	96225130	A	.	A	&C15/C19&T98&UXA-K30		1				KK
	96230975	A	.	A	&C15/C19&K30&T98&UXA		1				KS
	[11]	(E)WIRING HARNESS-ROOF (D)VERDRAHTUNG						(F)CABLAGE (S)INSTALACION ELECTRICA			
	96207090	.	S	S	&DSL-CF6		1				RF
	96218651	.	O	O	&UIP-CF6		1	970817			RH
N	96257181	.	O	O	&UIP-CF6		1	970818			RY
	96207089	.	O	O	&CF6&DSL		1				RE
	96218650	.	O	O	&CF6&UIP		1	970817			RG
N	96257180	.	O	O	&CF6&UIP		1	970818			RZ
	[12]	(E)WIRING HARNESS-DOOR,FRT (D)VERDRAHTUNG,VORDERTÜR						(F)CABLAGE-PORTE AVANT (S)INSTALACION ELECTRICA			
	96255063	.	S	.	&DM6-CAL/UIP.	LH	1				UF
	96255064	.	O	S	&DM7-CAL/UIP.	LH	1				UG
	96255065	.	O	O	&CAL/UIP&DM7	LH	1				UH
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



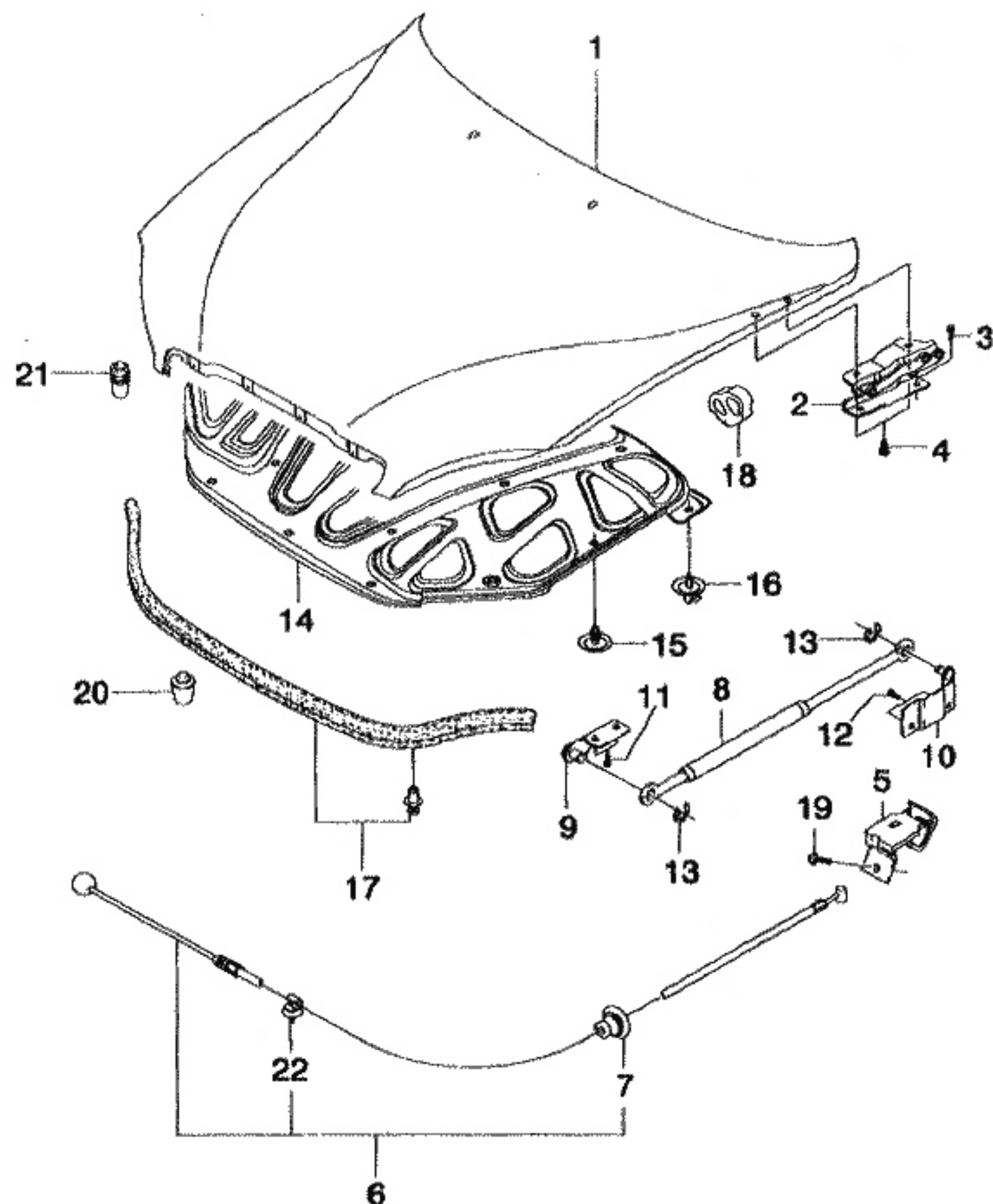
KEY NO.	PART NAME									
	PART NO.	MODEL		OPTION	L / R	QTY	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL				FROM	TO		
			S X	CDX						
	96255066	.	O	.		LH 1				U2
	96255054	.	S	.		RH 1				ZL
	96255055	.	O	S		RH 1				ZM
	96255056	.	O	O		RH 1				ZN
	96255057	.	O	.		RH 1				Z3
	[13]			(E)WIRING HARNESS-DOOR,RR (D)VERDRAHTUNG,HINTERTÜR		(F)CABLAGE-PORTE ARRIERE (S)INSTALACION ELECTRICA				
	96255071	.	S	.		LH 1				TR
	96255072	.	O	.		LH 1				TS
	96255073	.	.	S		LH 1				TT
	96255074	.	S	.		RH 1				TU
	96255290	.	O	S		RH 1				TV
	[14]			(E)WIRING HARNESS-INST CLUST (D)VERDRAHTUNG,INSTRUMENTEN		(F)CABLAGE-TABLEAU DE BORD (S)INSTALACION ELECTRICA				
	96218659	.	S	S		1				RQ
	[15]			(E)WIRING HARNESS-DEFOG (D)VERDRAHTUNG		(F)CABLAGE (S)INSTALACION ELECTRICA				
	96218657	.	S	S		1				
	[20]			(E)BOLT (D)SCHRAUBE		(F)BOULON (S)PERNO				
	09115-06001	.	S	S		1				
	[21]			(E)SCREW-TAPPING (D)SCHRAUBE		(F)VIS (S)TORNILLO				
	03160-42133	.	S	S		1				
	[22]			(E)CLIP A-DASH (D)KLEMME		(F)ATTACHE (S)GRAPA				
	96225148	.	S	S		4				
	[23]			(E)BRACKET-ENGINE HARNESS (D)TRÄGER		(F)SUPPORT (S)SOPORTE				
LEVEL					T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	96312507 [24] 96242662	.	S	S	(E)BRACKET-ENGINE HARNESS (D)TRÄGER,ÖLLEITUNGSROHR		1 (F)SUPPORT (S)SOPORTE 1			(t=1.5→2.0)		
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

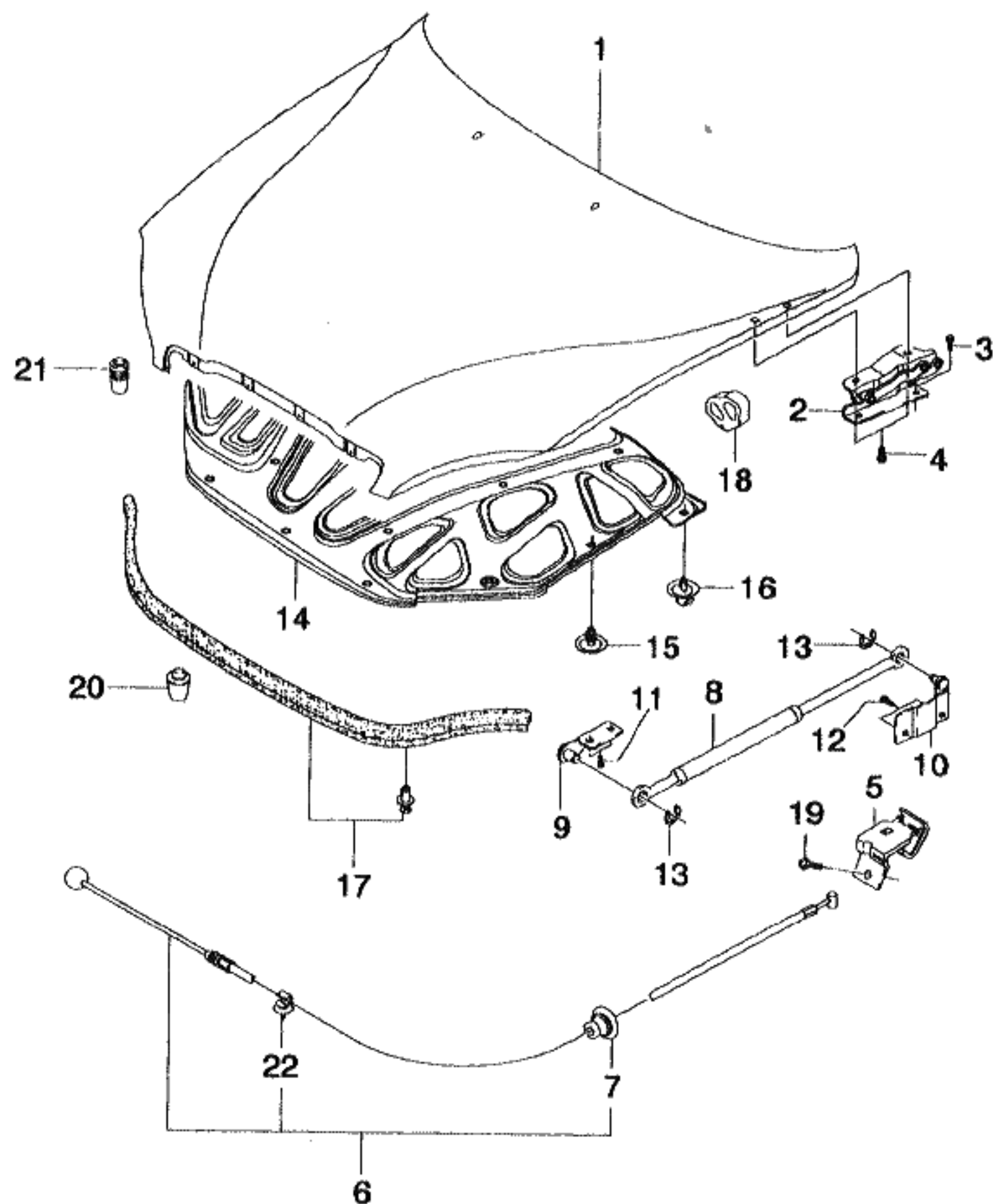
6**BODY & EXTERIOR**

6110	HOOD PANEL	6450	TRUNK LID LOCK
6130	FRONT PANEL	6460	CAR LOCKING
6140	FENDER PANEL	6510	FRONT FLOOR PANEL
6150	DASH PANEL & COWL	6520	REAR FLOOR PANEL
6210	FRONT DOOR PANEL	6530	FRAME
6220	FRONT DOOR LOCK	6610	BODY SIDE MOLDING
6230	FRONT WINDOW LIFTER	6630	OUTSIDE MIRROR
6240	FRONT WEATHERSTRIP	6640	GLASS
6250	ELECTRIC DOOR LOCK	6650	EMBLEM & LETTERING
6310	REAR DOOR PANEL	6660	WHEEL & WHEEL COVER
6320	REAR DOOR LOCK	6670	LABEL & STICKER
6330	REAR WINDOW LIFTER	6710	GRILLE
6340	REAR WEATHERSTRIP	6720	FRONT BUMPER
6410	SIDE BODY PANEL	6730	REAR BUMPER
6420	FUEL FILLER LOCK	6750	MUD GUARD
6430	ROOF PANEL		
6431	SUN ROOF PANEL		
6440	TRUNK LID PANEL		



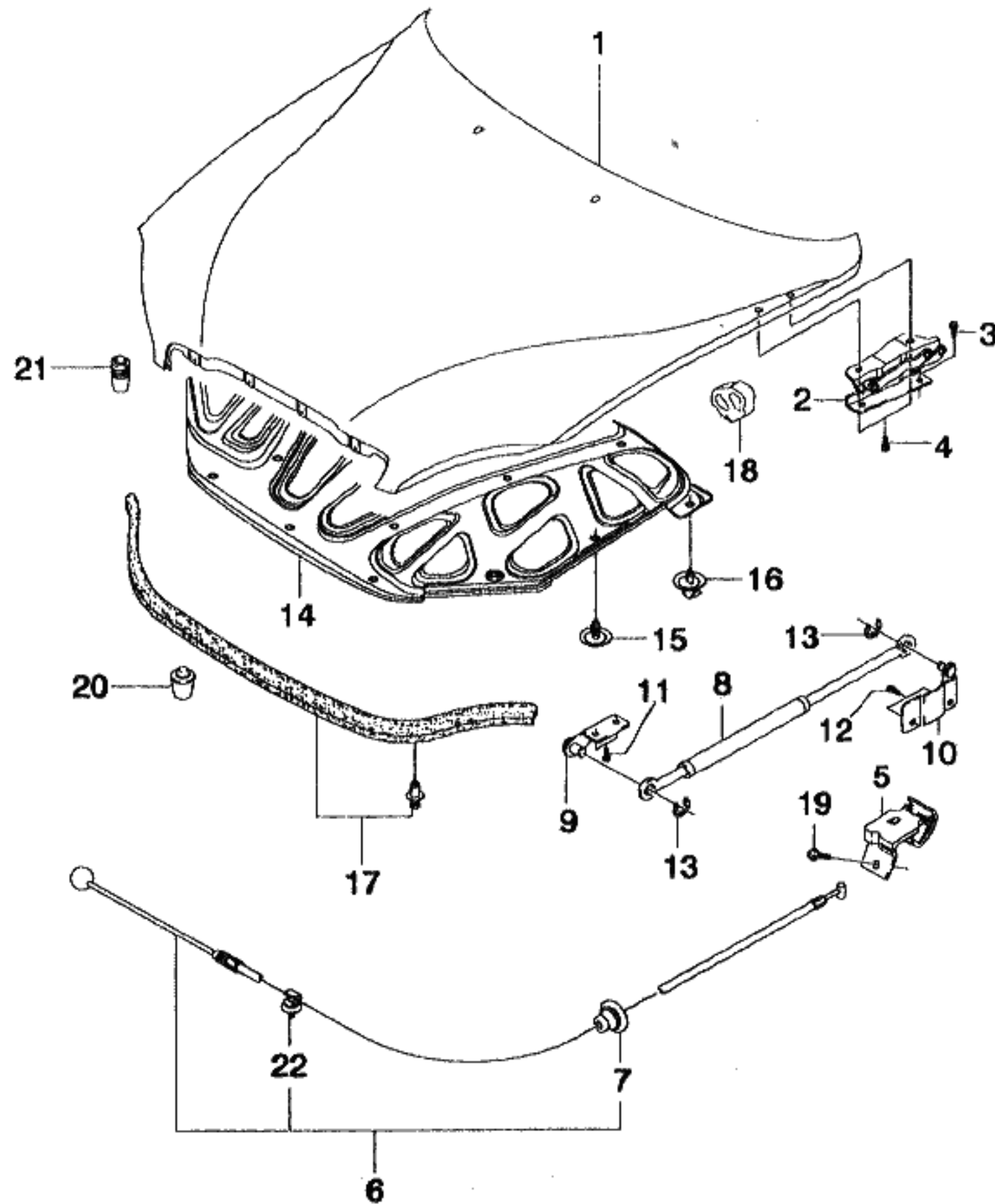
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E) PANEL A-HOOD (D) HAUBE, BLECH								(F) PANNEAU DE CAPOT (S) PANEL DEL CAPO	
	A96205505	S S		&XCK.		1					HA
	A96227839	A A		&XCP.		1					HB
	[02]	(E) HINGE A-HOOD (D) BESCHLAG, HAUBE								(F) CHARNIERE-CAPOT (S) BISAGRA	
	96205518	S S				LH 1					
	96205519	S S				RH 1					
	[03]	(E) BOLT-HEXAGON (D) SCHRAUBE								(F) BOULON (S) PERNO	
	01127-08203	S S				4					
	[04]	(E) BOLT-W/WASHER (D) SCHRAUBE								(F) BOULON (S) PERNO	
	09116-08002	S S				4					
	[05]	(E) LEVER A-HOOD RELEASE (D) HEBEL, LÖSUNG								(F) LEVIER-RELACHE (S) PALANCA-SOLTAR (LIBERAR)	
	96233656	S S		&821.		1					
	[06]	(E) CABLE A-HOOD RELEASE (D) KABEL, HAUBE BOGEN								(F) CABLE-BOWDEN DE CAPOT (S) CABLE-CAPO BOWDEN	
	96251679	S S				1					
	[07]	(E) GROMMET-HOOD CABLE (D) ÖSE								(F) VIROLE (S) AISLANTE	
	96251266	S S				2					
	[08]	(E) SPRING A-HOOD GAS (D) FEDERUNG								(F) RESSORT (S) RESORTE	
	96205547	S S				2					
	[09]	(E) BRACKET A-HOOD GAS SPRING (D) TRÄGER								(F) SUPPORT (S) SOPORTE	
	96205679	S S				LH 1					
	96205680	S S				RH 1					

LEVEL	T/A (TRANSAXLE)
S X = 2.0 SOHC	M = MANUAL T/A
CDX = 2.0 DOHC	A = AUTOMATIC T/A
	. = COMMON

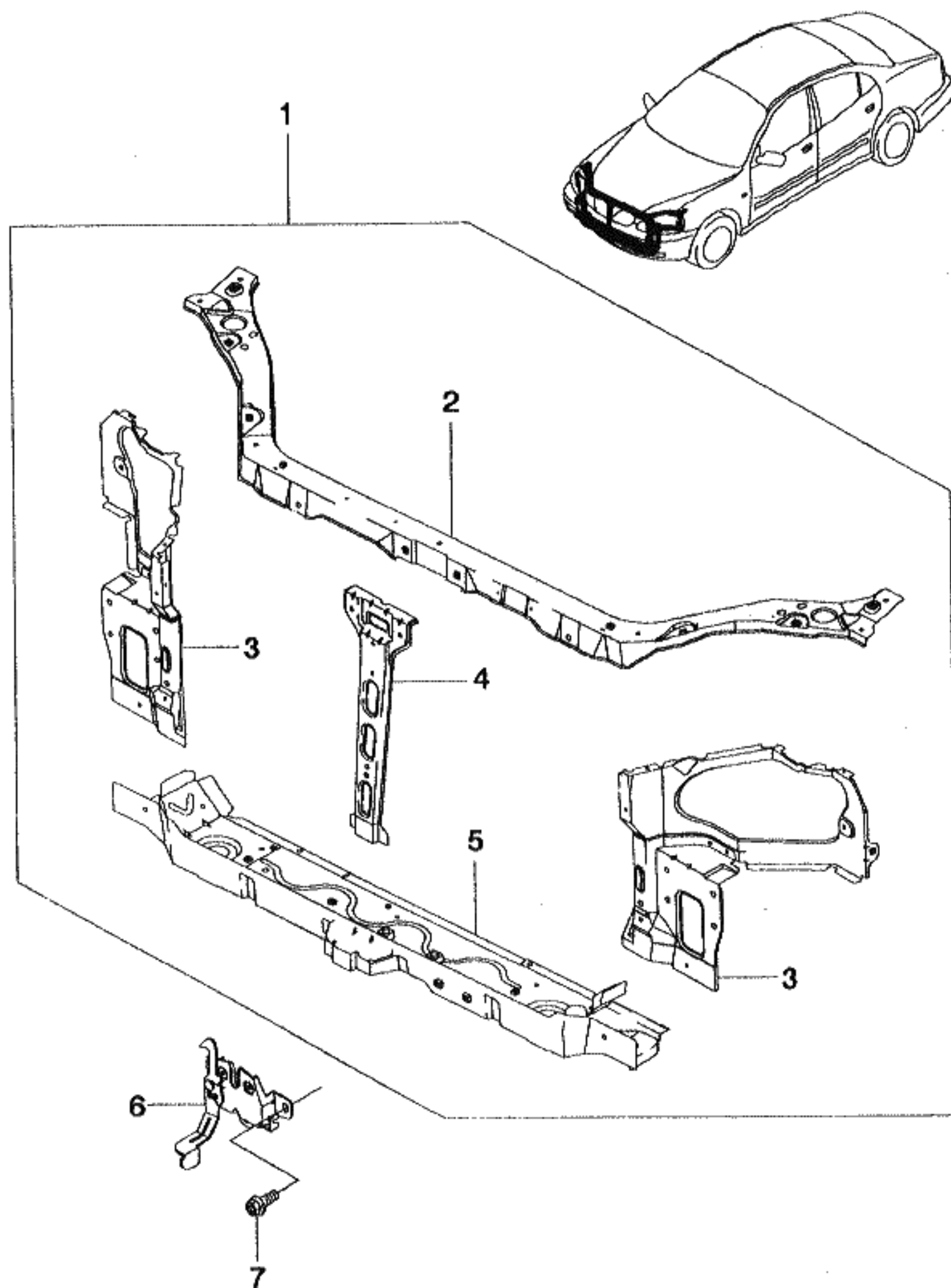


KEY NO.		PART NAME									
I T C	PART NO.	MODEL		OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL				FROM	TO			
			S X								C D X
	[10]	(E)BRACKET A-BODY GAS SPRING (D)TRÄGER			(F)SUPPORT (S)SOPORTE						
	96205675	. S S			LH 1						
	96205676	. S S			RH 1						
	[11]	(E)BOLT-HEXAGON (D)SCHRAUBE			(F)BOULON (S)PERNO						
	02717-06163	. S S			4						
	[12]	(E)BOLT-HEXAGON (D)SCHRAUBE			(F)BOULON (S)PERNO						
	02717-06163	. S S			4						
	[13]	(E)RING-RETAINING (D)RING,HALTER			(F)ANNEAU-DE RETENTION (S)ANILLO-RETENEDOR						
	09383-05002	. S S			4						
	[14]	(E)INSULATION-ENGINE HOOD (D)ISOLIERUNG,MOTORHAUBE			(F)ISOLATION-CAPOT MOTEUR (S)AISLAMIENTO-CAPO DE MOTOR						
	96194490	. S S			1						
	[15]	(E)CLIP (D)KLEMMER			(F)ATTACHE (S)GRAPA						
	09409-06312	. S S			15						
	[16]	(E)CLIP (D)KLEMMER			(F)ATTACHE (S)GRAPA						
	09408-00031	. S S			2						
	[17]	(E)SEAL A-HOOD (D)DICHTUNG,HAUBE			(F)JOINT-CAPOT (S)SELLO-CAPO						
	96205604	. S S			1						
	[18]	(E)BUMPER-HOOD,SIDE (D)STÖßSTANGE			(F)PARE-CHOC (S)PARACHOQUES						
	96205553	. S S			2						
	[19]	(E)SCREW-CR MACHINE (D)SCHRAUBE			(F)VIS (S)TORNILLO						
LEVEL				T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC				M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

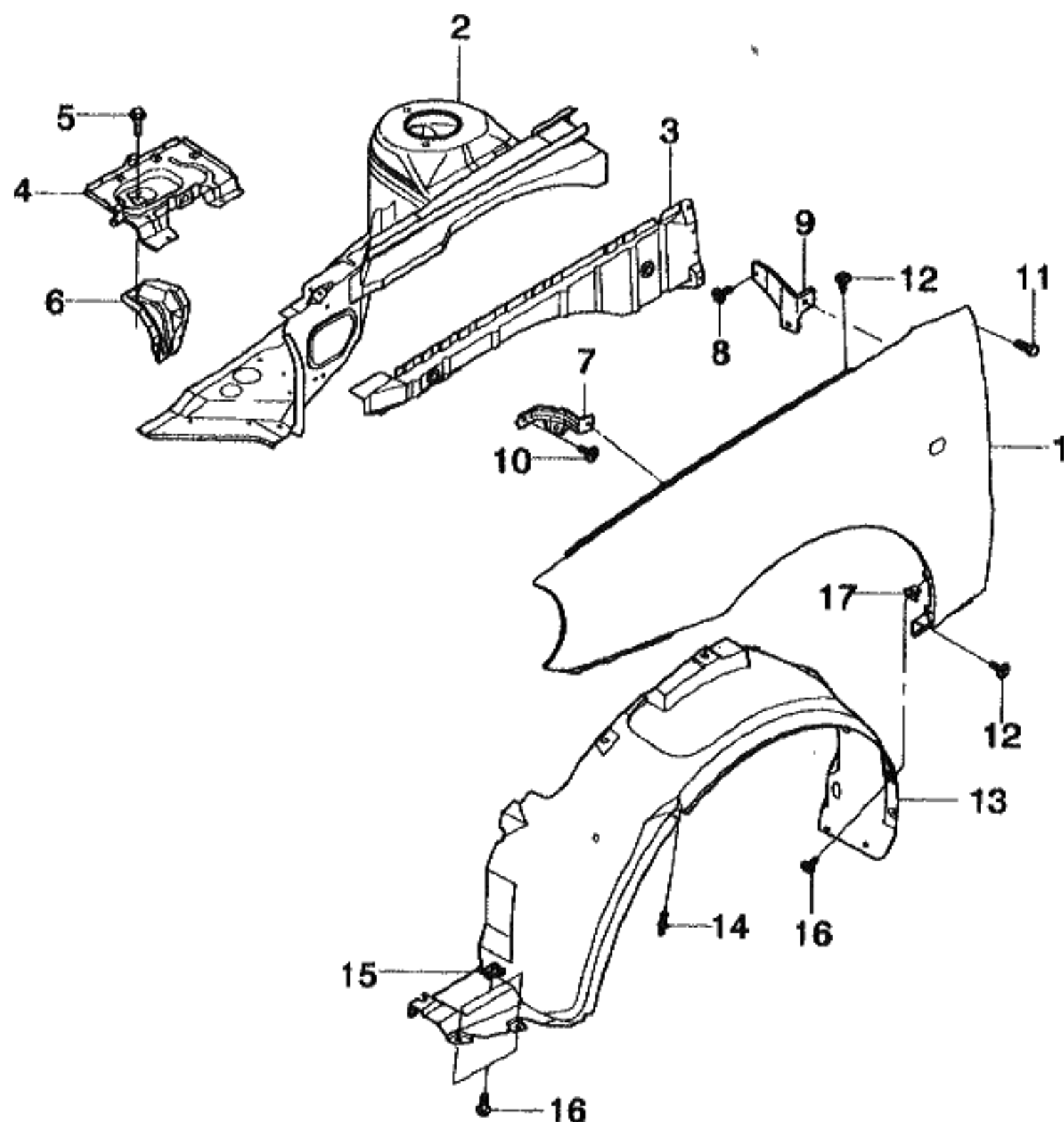
6110 HOOD PANEL



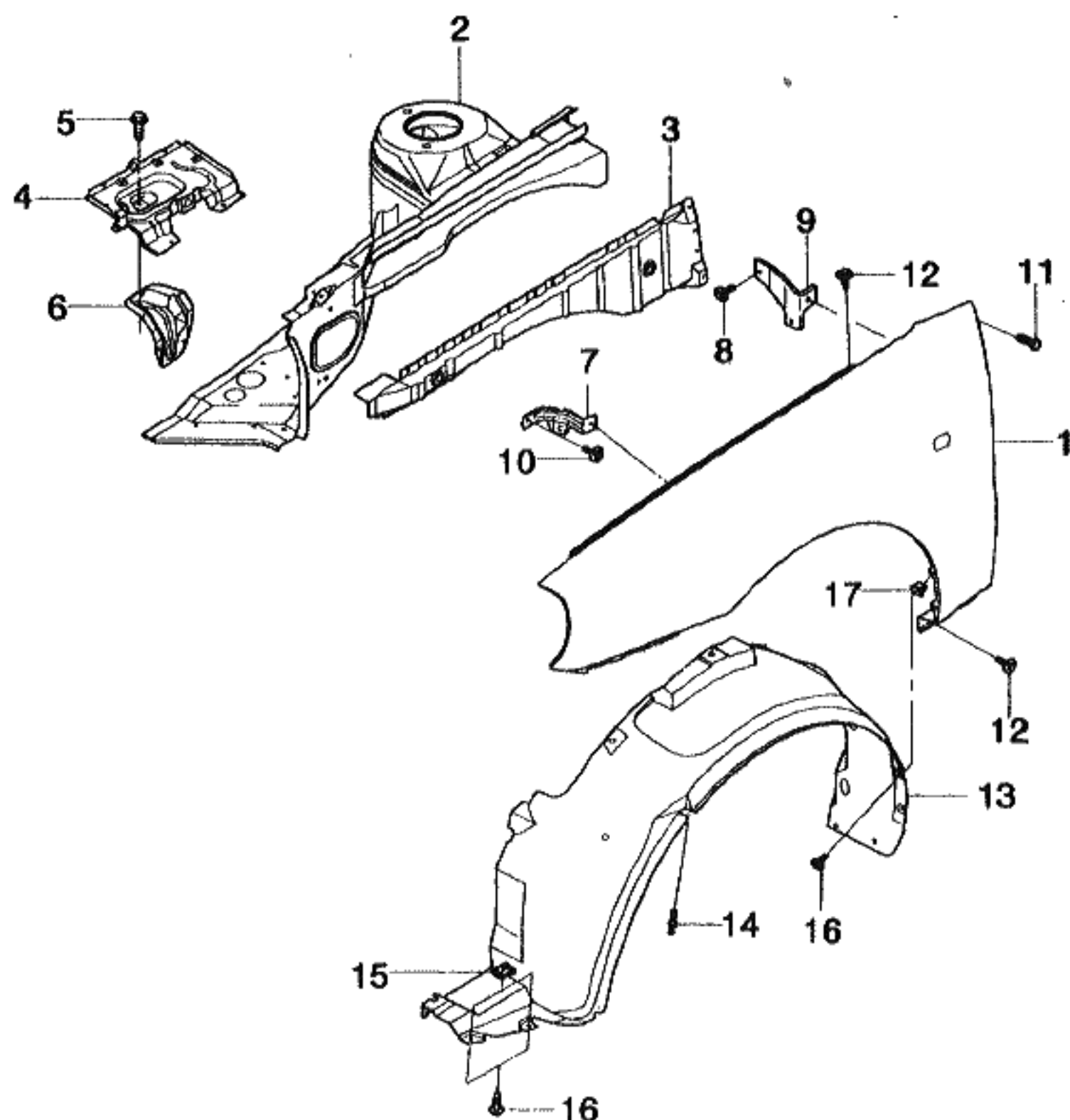
KEY NO.			PART NAME								
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	09125-06006	.	S	S			1				
	[20]		(E)BUMPER-HOOD,FR				(F)PARE-CHOC				
	96169620	.	S	S			2				
	[21]		(E)BUMPER-HOOD,FR SIDE				(F)PARE-CHOC				
	96169594	.	S	S			2				
	[22]		(E)CLIP-HOOD CABLE				(F)ATTACHE				
	09408-00041	.	S	S			5				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC					M = MANUAL T/A						
CDX = 2.0 DOHC					A = AUTOMATIC T/A						
					. = COMMON						



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E) PANEL A-FRONT END (D) VERKLEIDUNG, VORDERENDE				(F) PANNEAU-EXTREMITÉ AVANT (S) PANEL-EXTREMO DELANTERO					
	96228101	S	S			1	970619				
	96256364	S	S			1	970620				
	[02]	(E) PANEL A-FRONT, UPPER (D) VERKLEIDUNG, VORNE				(F) PANNEAU-AVANT (S) PANEL-FRENTE					
	96228103	S	S			1					
	[03]	(E) PANEL A-FR SIDE (D) VERKLEIDUNG				(F) PANNEAU (S) PANEL					
	96228106	S	S			LH 1					
	96228107	S	S			RH 1					
	[04]	(E) SUPPORT A-PANEL, FR (D) TRÄGER, VERKLEIDUNGSBLECH				(F) SUPPORT (S) SOPORTE					
	96228123	S	S			1					
	[05]	(E) CROSSMEMBER A-RADIATOR (D) QUERTRÄGER, KÜHLER				(F) BARRE DE TRAVERSE (S) TRANSVERSAL					
	96228118	S	S			1					
	[06]	(E) LATCH A-HOOD (D) VERSCHLUB, HAUBE-VERSCHLU				(F) LOQUET-VERROU DE CAPOT (S) PESTILLO					
	96205545	S	S			1					
	[07]	(E) BOLT-W/WASHER (D) SCHRAUBE				(F) BOULON (S) PERNO					
	09118-06001	S	S			3					
LEVEL					T/A (TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

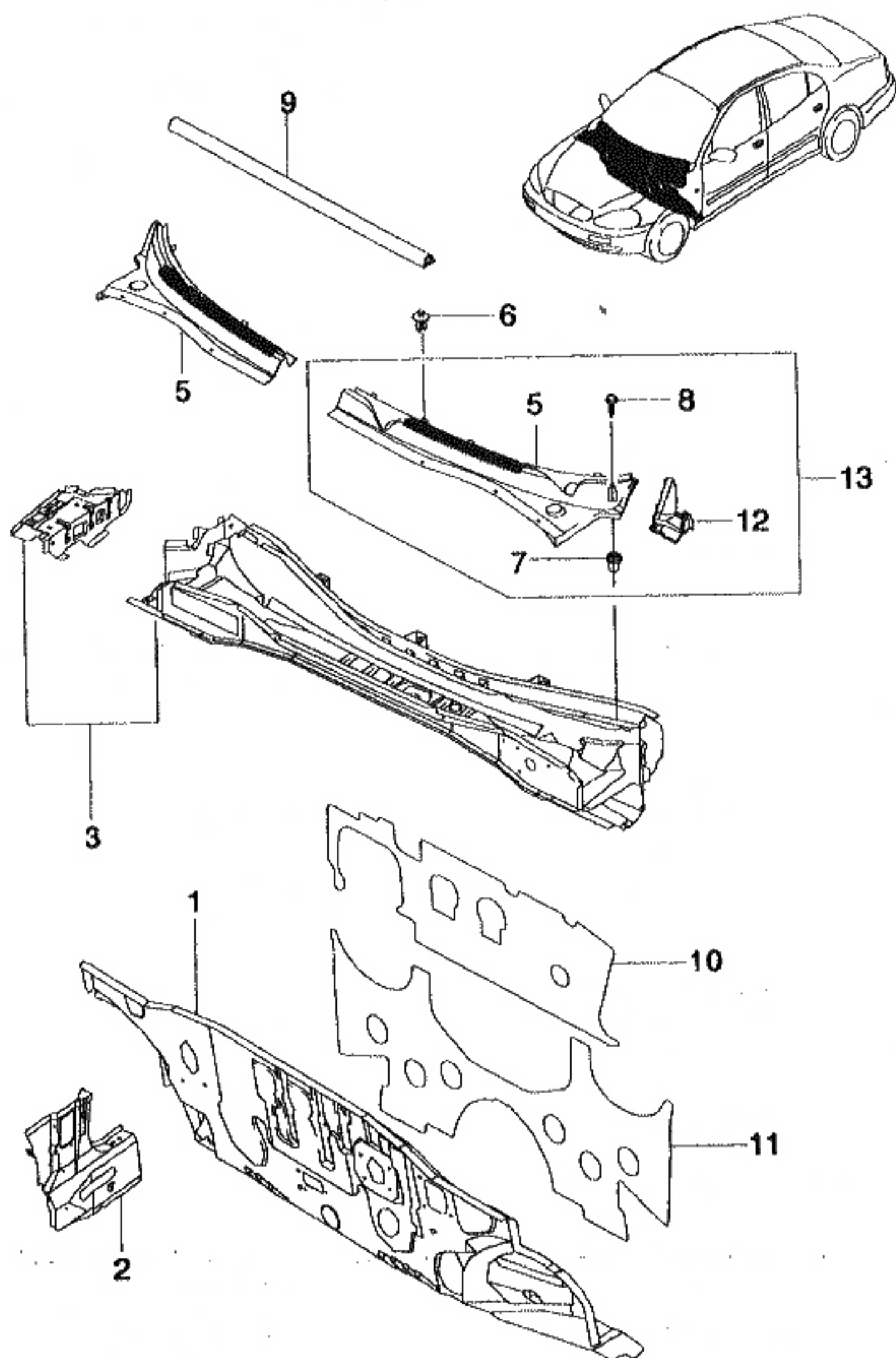


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL									
			S X	C D X								
[01]		(E) PANEL A-FENDER (D) KOTFLÜGEL				(F) PANNEAU DE GARDE-BOUE (S) PANEL GUARDAFANGOS						
	A96205673	.	S	S	&FL6&XCK.	LH	1				EC	
	A96227837	.	A	A	&FL6&XCP.	LH	1				ED	
	A96205674	.	S	S	&FL6&XCK.	RH	1				E3	
	A96227838	.	A	A	&FL6&XCP.	RH	1				E4	
[02]		(E) WHEELHOUSE A (D) VERKLEIDUNG, RAD-GEHÄUSE				(F) PANNEAU-TIMONERIE AVANT (S) PANEL-VOLANTE DELANTERO						
	96228157	.	S	S		LH	1					
	96228158	.	S	S		RH	1					
[03]		(E) BRACE A-WHEELHOUSE FR (D) SCHIENE, RAD-GEHÄUSE				(F) SUPPORT-TIMONERIE (S) REFUERZO-TIMONERA						
	96228203	.	S	S		LH	1					
	96228204	.	S	S		RH	1					
[04]		(E) TRAY A-BATTERY (D) PFANNE, BATTERIE				(F) PLATEAU-BATTERIE (S) BANDEJA-BATERIA						
	96228266	.	S	S			1					
[05]		(E) BOLT (D) SCHRAUBE				(F) BOULON (S) PERNO						
	09116-06011	.	S	S		LH	3					
[06]		(E) SUPPORT-BATTERY TRAY (D) TRÄGER				(F) SUPPORT (S) SOPORTE						
	96228139	.	S	S		LH	1					
[07]		(E) BRACKET A-FENDER, FR (D) TRÄGER				(F) SUPPORT (S) SOPORTE						
	96205143	.	S	S		LH	1					
	96205144	.	S	S		RH	1					
[08]		(E) BOLT-W/WASHER (D) SCHRAUBE				(F) BOULON (S) PERNO						
	09116-06011	.	S	S			2					
LEVEL					T/A (TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[09]	(E)BRACKET A-FENDER,RR (D)TRÄGER				(F)SUPPORT (S)SOPORTE					
	96205151	.	S	S		LH 1					
	96205152	.	S	S		RH 1					
	[10]	(E)BOLT-W/WASHER (D)SCHRAUBE				(F)BOULON (S)PERNO					
	09116-06011	.	S	S		2					
	[11]	(E)BOLT-W/WASHER (D)SCHRAUBE				(F)BOULON (S)PERNO					
	09116-06022	.	S	S		2					
	[12]	(E)BOLT-W/WASHER (D)SCHRAUBE				(F)BOULON (S)PERNO					
	09116-06011	.	S	S		14					
	[13]	(E)LINER-FENDER,FR (D)AUSKLEIDUNG,KOTFLÜGEL				(F)GARNITURE-GARDE-BOUE (S)REVESTIMIENTO-GUARDAFANG					
	96205496	.	S	S		LH 1					
	96205497	.	S	S		RH 1					
	[14]	(E)HOOK (D)HAKEN				(F)CROCHET (S)PERCHA					
	09410-00100	.	S	S		14					
	[15]	(E)NUT-SPEED (D)MUTTER				(F)ECROU (S)TUERCA					
	09148-04010	.	S	S		4					
	[16]	(E)SCREW-TAPPING (D)SCHRAUBE				(F)VIS (S)TORNILLO					
	09136-04005	.	S	S		6		970803			
Y	09136-04013	.	S	S		6		970804			
	[17]	(E)NUT-SPEED (D)MUTTER				(F)ECROU (S)TUERCA					
	09148-04003	.	S	S		2					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

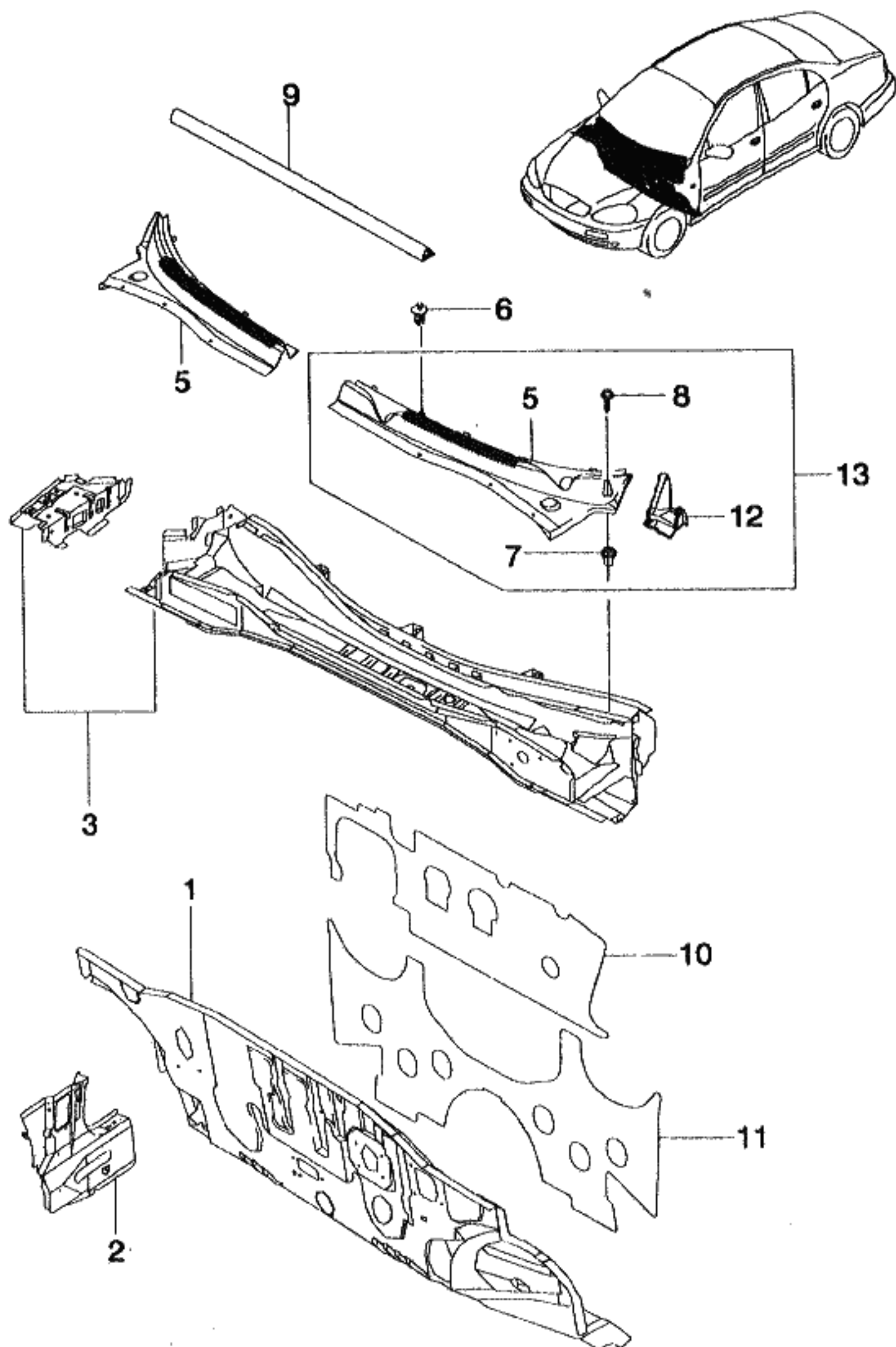
6150 DASH PANEL & COWL



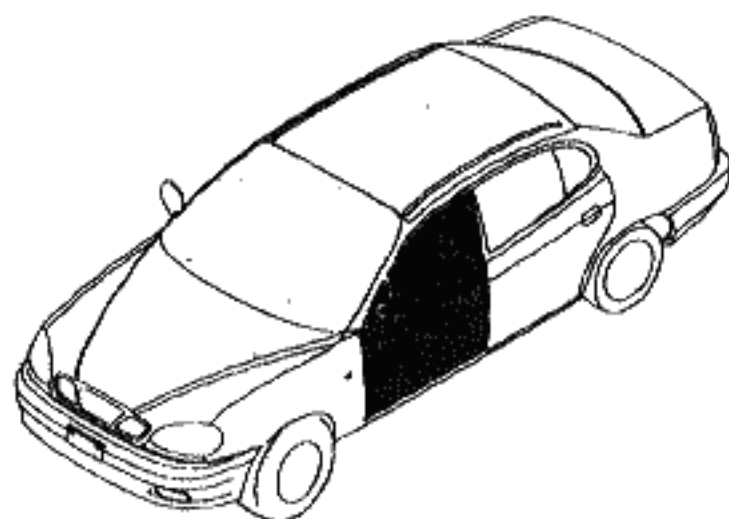
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E) PANEL A-DASH, LOWER (D) PLATTE				(F) PLAQUE (S) PANEL-SALPICAR					
	96206473	M	S	S		1					
	96206455	A	O	O		1					
	[02]	(E) REINF A-DASH, LOWER (D) VERSTÄRKUNG				(F) RENFORCEMENT (S) REFUERZO					
	96206482	.	S	S		LH 1					
	96206333	.	S	S		RH 1					
	[03]	(E) PANEL A-DASH, UPPER (D) VERKLEIDUNG, ARMATUREN BRE				(F) PANNEAU-TABLEAU DE BORD (S) PANEL-SALPICAR					
	96228183	.	S	S		1					DB
	[05]	(E) COWL-WATER (D) HAUBE				(F) CHAPEAU (S) CAPUCHA					
	96206401	.	S	S		LH 1					
	96206402	.	S	S		RH 1					
	[06]	(E) CLIP (D) KLEMME				(F) ATTACHE (S) GRAPA					
	09409-05321	.	S	S		2					
	[07]	(E) NUT-SPEED (D) MUTTER				(F) ECROU (S) TUERCA					
	09148-04020	.	S	S		3					
	[08]	(E) SCREW-TAPPING (D) SCHRAUBE				(F) VIS (S) TORNILLO					
	09132-04014	.	S	S		3					
	[09]	(E) WEATHERSTRIP A-COWL (D) DICHTUNGSLEISTE				(F) ISOLATION EN BANDELETTE (S) BURLETE					
	96206412	.	S	S		1					
	[10]	(E) PAD-DASH ISOLATION, UPPER (D) UNTERLAGE				(F) PATIN (S) COJIN					
	96228207	.	S	S		1					
LEVEL						T/A (TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

6150 DASH PANEL & COWL

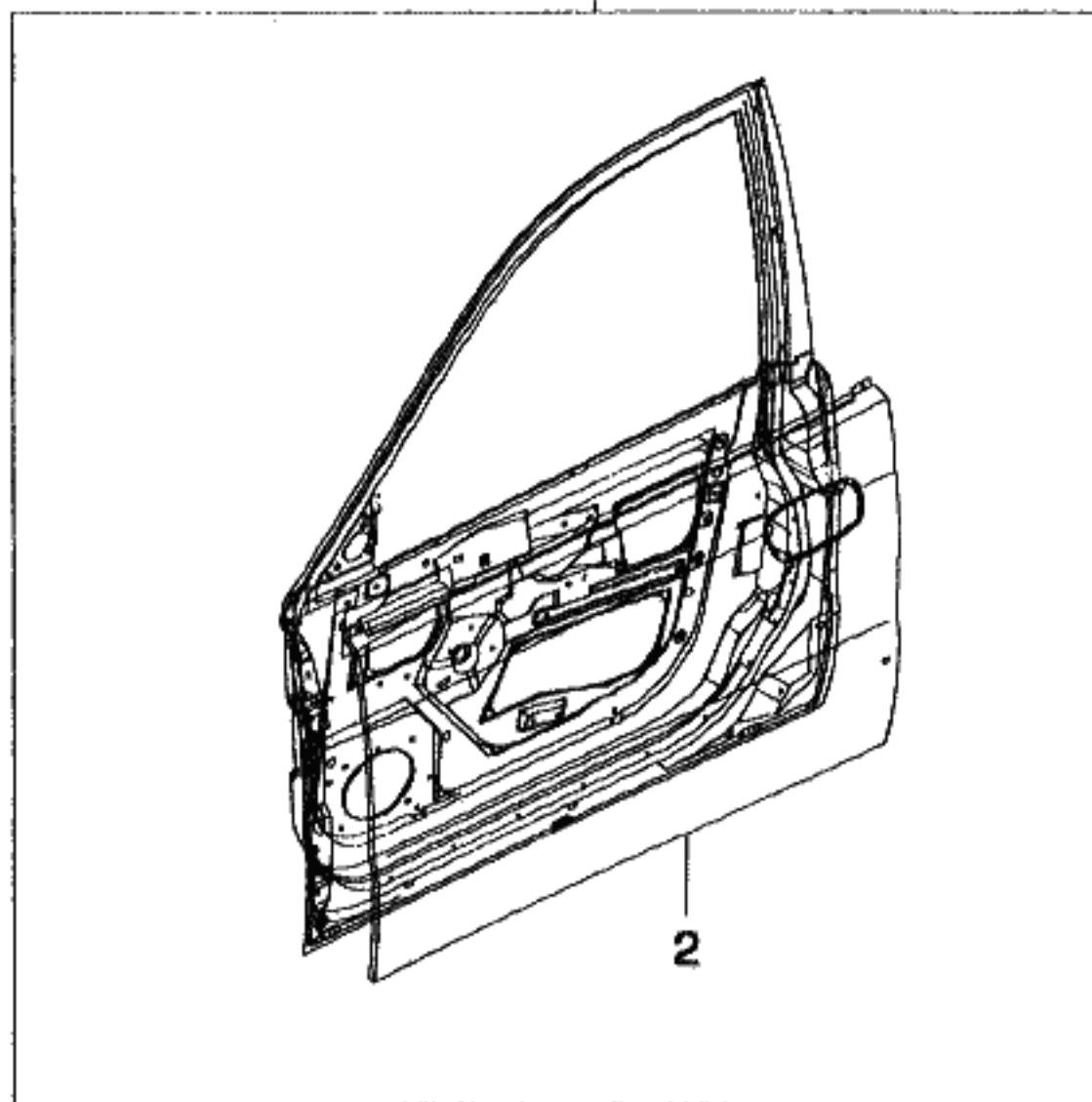
4J14



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[11] 96228209	(E) PAD-DASH ISOLATION, LOWER (D) UNTERLAGE					(F) PATIN (S) COJIN				
	[12] 96228281 96228282	(E) EXTENSION-COWL (D) VERLÄNGERUNG					(F) RALLONGE (S) EXTENSION				
	[13] 96228277 96228278	(E) COWL A (D) HAUBE					(F) CHAPEAU (S) CAPUCHA				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



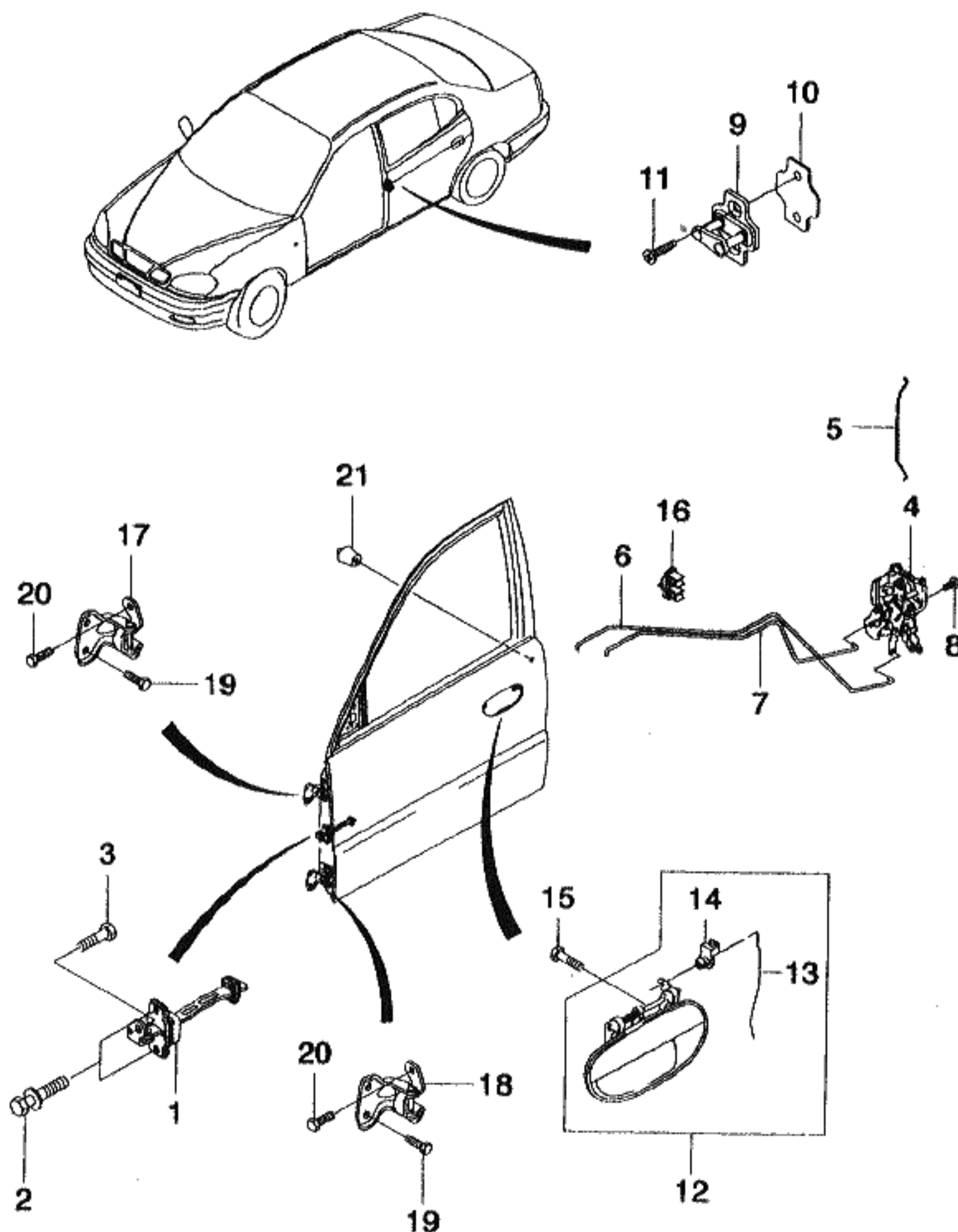
1



2

KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)PANEL A-DOOR,FR (D)VERKLEIDUNG C,SEITE				(F)PANNEAU C-COTE (S)PANEL C-LADO					
	A96253037	.	S	S	&XCK.		LH 1				
	A96226656	.	A	A	&XCP.		LH 1				
	A96253038	.	S	S	&XCK.		RH 1				
	A96226657	.	A	A	&XCP.		RH 1				
	[02]	(E)PANEL-FRONT DOOR,OTR (D)VERKLEIDUNG,VORDERTÜR				(F)PANNEAU-PORTE AVANT (S)PANEL-PUERTA DEL FRENTE					
	A96226632	.	S	S			LH 1				
	A96226633	.	S	S			RH 1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

6220 FRONT DOOR LOCK



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01]	(E)CHECK A-DOOR,FR (D)TÜR-PRÜF						(F)ARRET-PORTE (S)PUERTA DE VERIFICAR			
	96251667	.	S	S				LH 1			
	96251668	.	S	S				RH 1			
	[02]	(E)BOLT-HEXAGON (D)SCHRAUBE						(F)BOULON (S)PERNO			
	01117-06165	.	S	S				4			
	[03]	(E)BOLT-W/WASHER (D)SCHRAUBE						(F)BOULON (S)PERNO			
	09118-08010	.	S	S				2			
	[04]	(E)LATCH A-DOOR,FR (D)VERSCHLÜß, VORDERTÜR						(F)LOQUET-PORTE AVANT (S)PESTILLO-PUERTA			
	96224997	.	S	S	-CAL/UP.			LH 1			
	96225003	.	O	O	&CAL/UP.			LH 1			
	96225000	.	S	S	-CAL/UP.			RH 1			
	96225006	.	O	O	&CAL/UP.			RH 1			
	[05]	(E)ROD-KEY CYLINDER DOOR (D)STAB						(F)TRINGLE (S)VARILLA-CILINDRO DE CIERR			
	96205623	.	S	S				LH 1			
	96205624	.	S	S				RH 1			
	[06]	(E)ROD-DOOR HANDLE,FR INSID (D)STAB						(F)TRINGLE (S)VARILLA			
	96205619	.	S	S				LH 1			
	96205620	.	S	S				RH 1			
	[07]	(E)ROD-DOOR LOCKING,FR (D)STAB, TÜRVERRIEGELUNG						(F)TRINGLE (S)VARILLA-CIERRE DE PUERTA			
	96205585	.	S	S				LH 1			
	96205586	.	S	S				RH 1			
	[08]	(E)SCREW-CR MACHINE (D)SCHRAUBE						(F)VIS (S)TORNILLO			
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

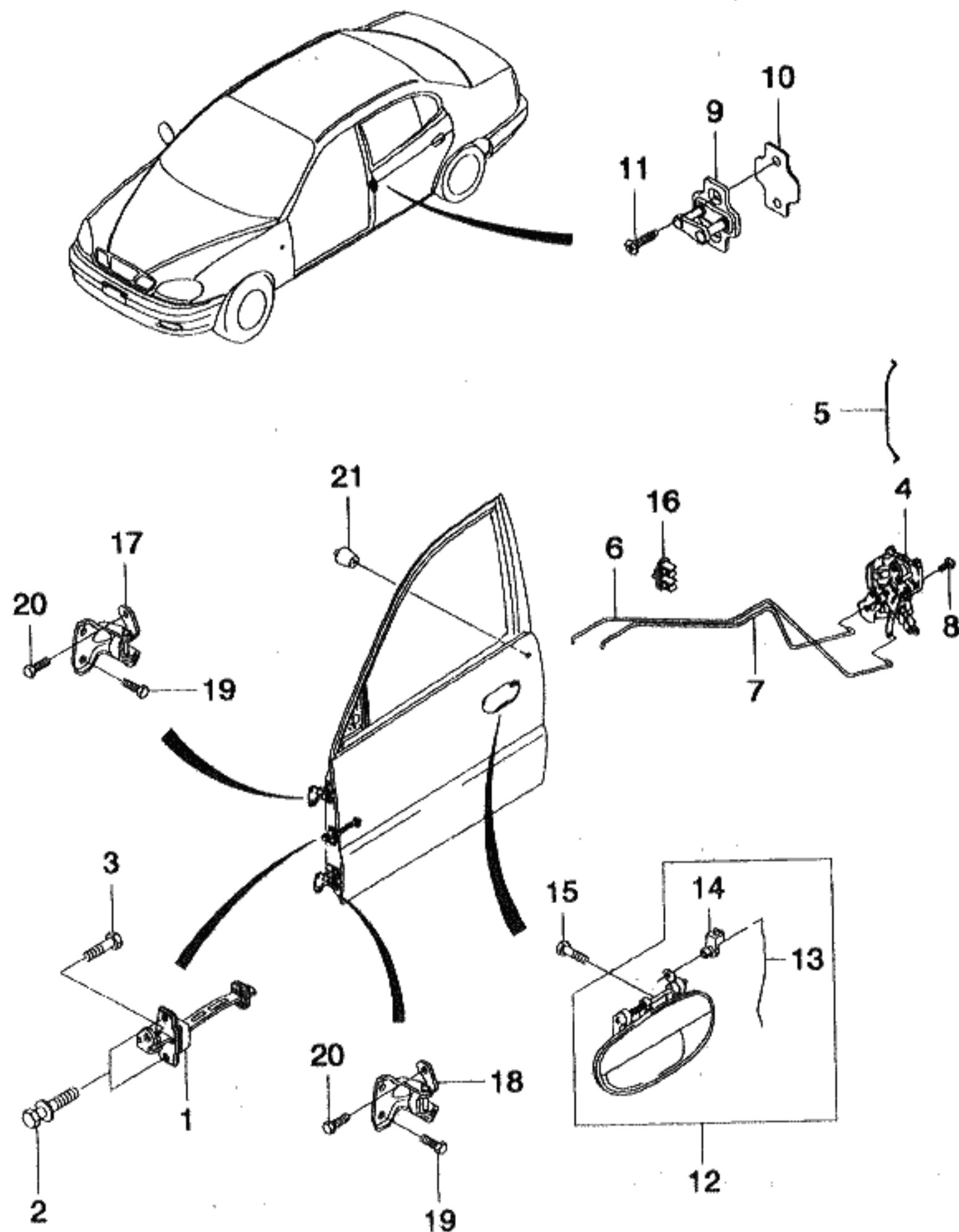
4M14



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	09125-06002	.	S	S		6					
	[09]		(E)STRIKER A-DOOR			(F)MARTEAU					
			(D)SCHLÄGER			(S)HUELGUISTA					
	96301668	.	S	S		2					
	[10]		(E)WASHER-DISTANCE			(F)RONDELLE-DISTANCE					
			(D)DICHTUNGSRING,DISTANZ			(S)ARANDELA-DISTANCIA					
	96216377	.	S	S		2					
	[11]		(E)SCREW-MACHINE			(F)VIS					
			(D)SCHRAUBE			(S)TORNILLO					
	09126-08003	.	S	S		4					
	[12]		(E)HANDLE A-DOOR FR OUTSIDE			(F)POIGNEE-EXTERIEURE PORTE					
			(D)HENKEL,TÜR,AUßEN			(S)MANIJA-EXTERNA PUERTA					
	96205587	.	S	S		LH 1					
	96205588	.	S	S		RH 1					
	[13]		(E)ROD-DOOR HANDLE FR O/SIDE			(F)TRINGLE					
			(D)STAB,AUßEN-GRIFF			(S)VARILLA					
	96205599	.	S	S		LH 1					
	96205600	.	S	S		RH 1					
	[14]		(E)CLAMP-DOOR HANDLE,FR			(F)PINCE					
			(D)KLAMMER			(S)ABRAZADERA					
	09403-04301	.	S	S		2					
	[15]		(E)BOLT-HEXAGON			(F)BOULON					
			(D)SCHRAUBE			(S)PERNO					
	01114-06123	.	S	S		4					
	[16]		(E)CLIP			(F)ATTACHE					
			(D)KLEMME			(S)GRAPA					
	09408-00021	.	S	S		2					
	[17]		(E)HINGE A-DOOR,FR			(F)CHARNIERE-PORTE AVANT					
			(D)BESCHLAG,VORDERTÜR			(S)BISAGRA-PUERTA					
	96229579	.	S	S		2					

LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON

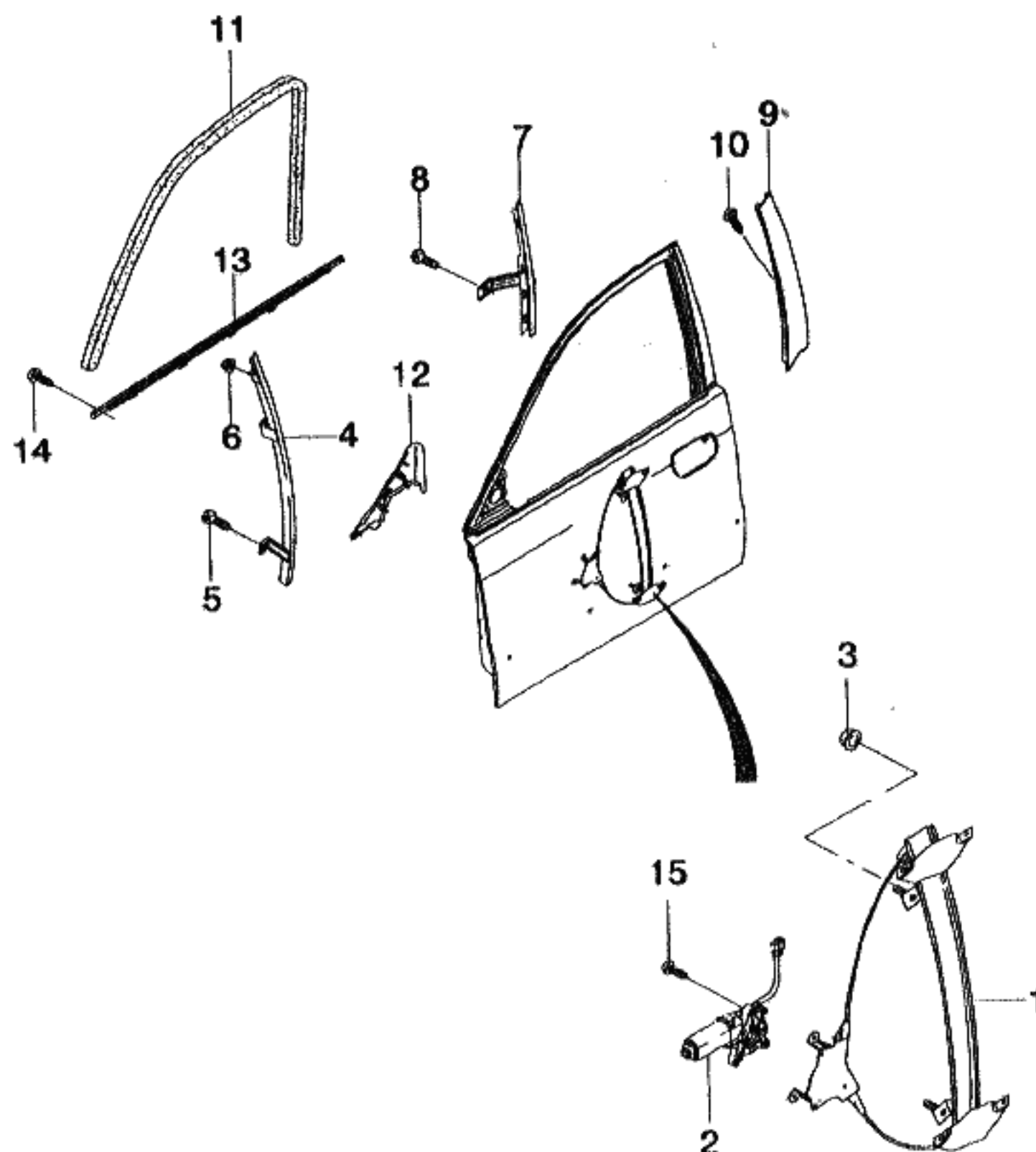
6220 FRONT DOOR LOCK



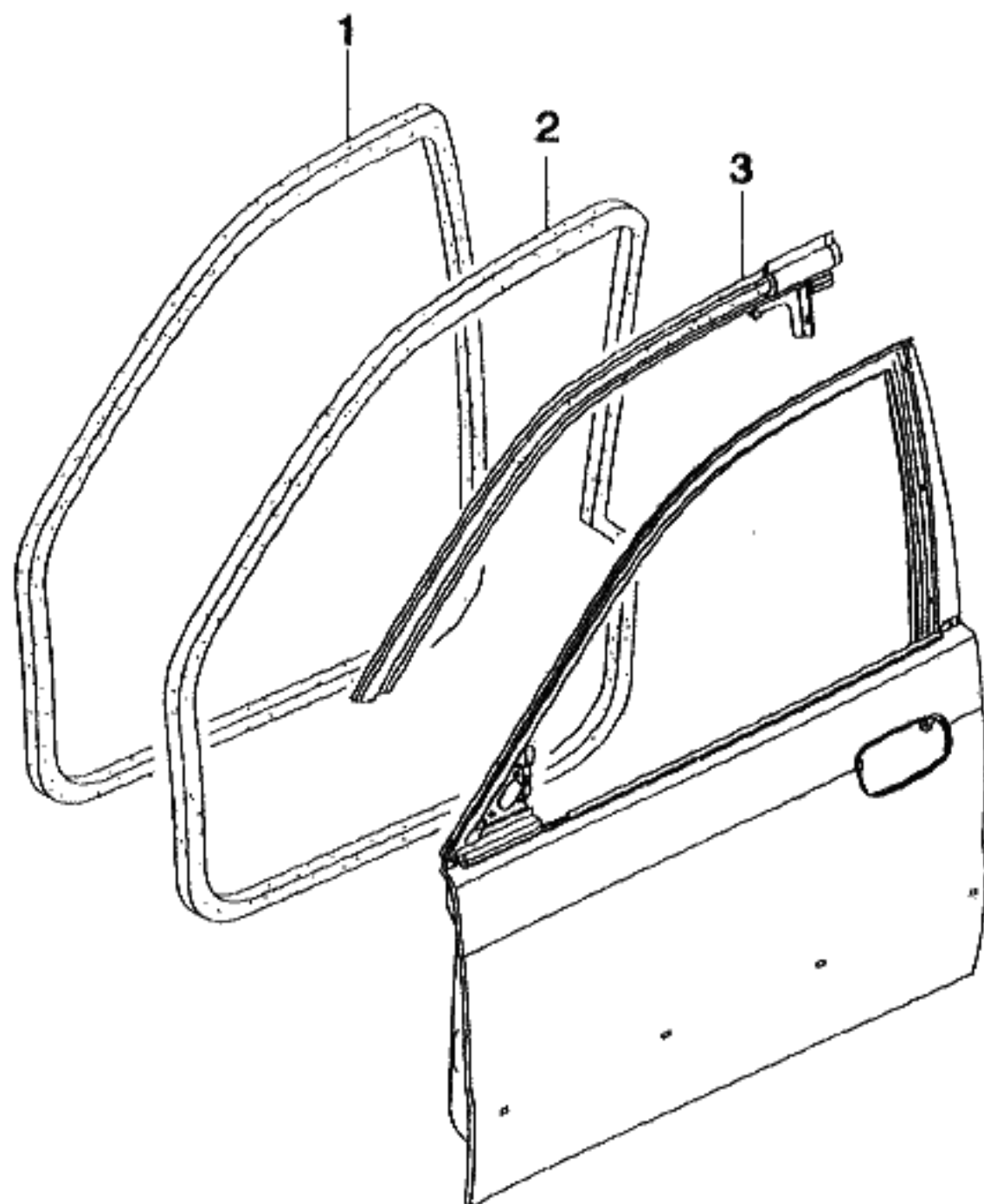
KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[18] 96229580	(E)HINGE A-DOOR,FR (D)BESCHLAG,VORDERTÜR	S	S			2			(F)CHARNIERE-PORTE AVANT (S)BISAGRA-PUERTA		
	[19] 09103-08022 O 09118-08008	(E)BOLT-FLANGE (D)SCHRAUBE	S	S			8	970803		(F)BOULON (S)PERNO		
	[20] 09103-08016	(E)BOLT-FLANGE (D)SCHRAUBE	S	S			8	970804		(F)BOULON (S)PERNO		
	[21] 09321-08001	(E)BUMPER-DOOR FR UPPER (D)STOBSTANGE	S	S			2			(F)PARE-CHOC (S)PARACHOQUES		
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

6230 FRONT WINDOW LIFTER

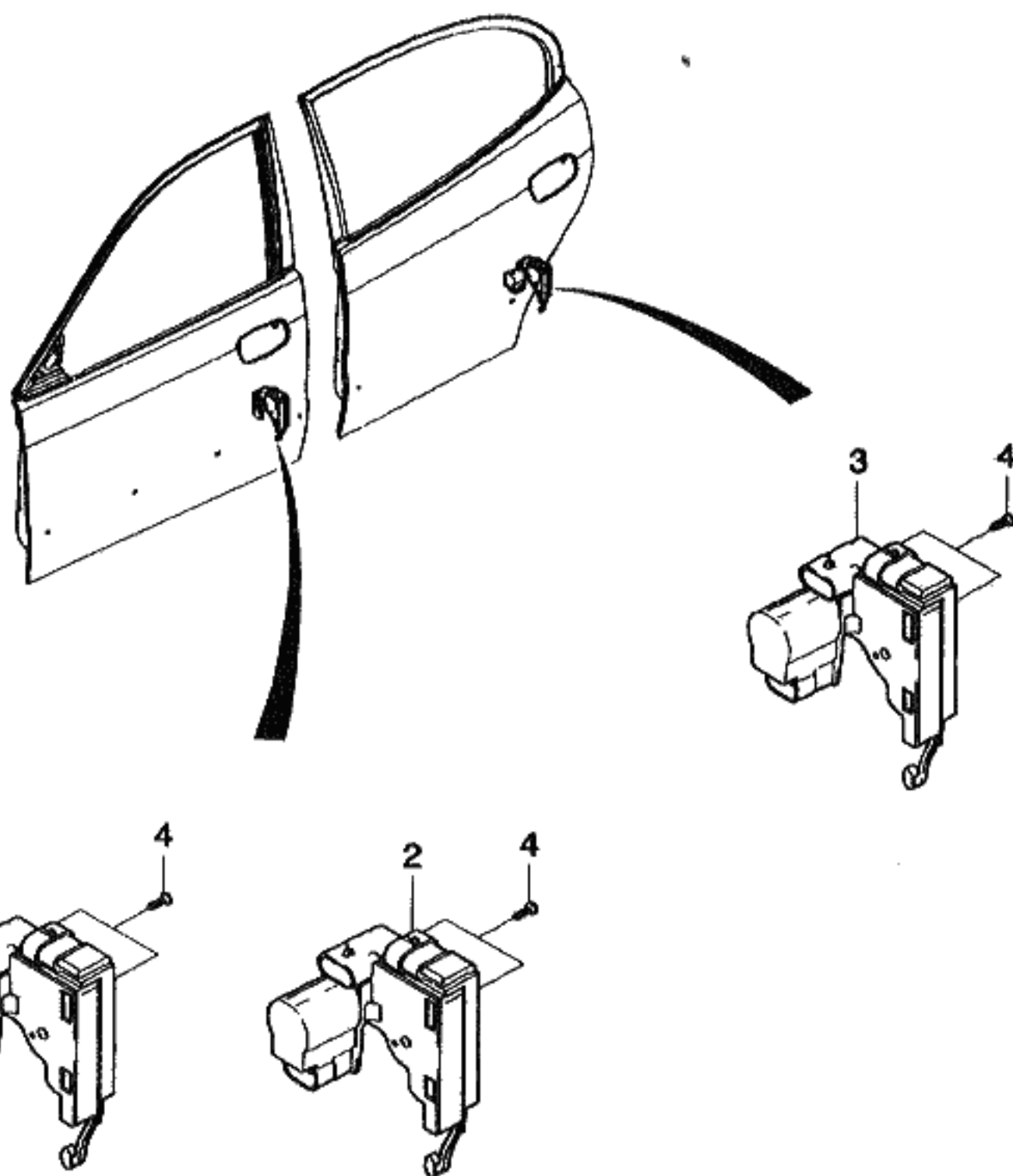
4C15



KEY NO.		PART NAME									
I T C	PART NO.	MODEL		OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL				FROM	TO			
			S X								C D X
	96205229	.	S	S		LH	1				
	96205230	.	S	S		RH	1				
	[10]		(E)SCREW-TAPPING (D)SCHRAUBE			(F)VIS (S)TORNILLO					
	09136-04010	.	S	S		6					
	[11]		(E)GLASS RUN-DOOR,FR (D)RILLE,SCHEIBE,ABLAUF			(F)RAINURE-CHEMIN DE GLACE (S)CANAL-CORRIDA DE VIDRIO					
	96205236	.	S	S		LH	1				
	96205237	.	S	S		RH	1				
	[12]		(E)COVER A-WINDOW FRAME,INR (D)DECKEL			(F)COUVERTURE (S)CUBIERTA					
	96205709	.	S	.	&DM0/DM6	LH	1				
	96205711	.	O	S	&DM7/DP0	LH	1				
	96205710	.	S	.	&DM0/DM6	RH	1				
	96205712	.	O	S	&DM7/DP0	RH	1				
	[13]		(E)WEATHERSTRIP A-DOOR,FR (D)DICHTUNGSLEISTE			(F)ISOLATION EN BANDELETTE (S)BURLETE					
	96225053	.	S	S		LH	1				
	96225054	.	S	S		RH	1				
	[14]		(E)SCREW-TAPPING (D)SCHRAUBE			(F)VIS (S)TORNILLO					
	09136-04010	.	S	S		2					
	[15]		(E)SCREW-TAPPING (D)SCHRAUBE			(F)VIS (S)TORNILLO					
	96227795	.	S	S		6					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

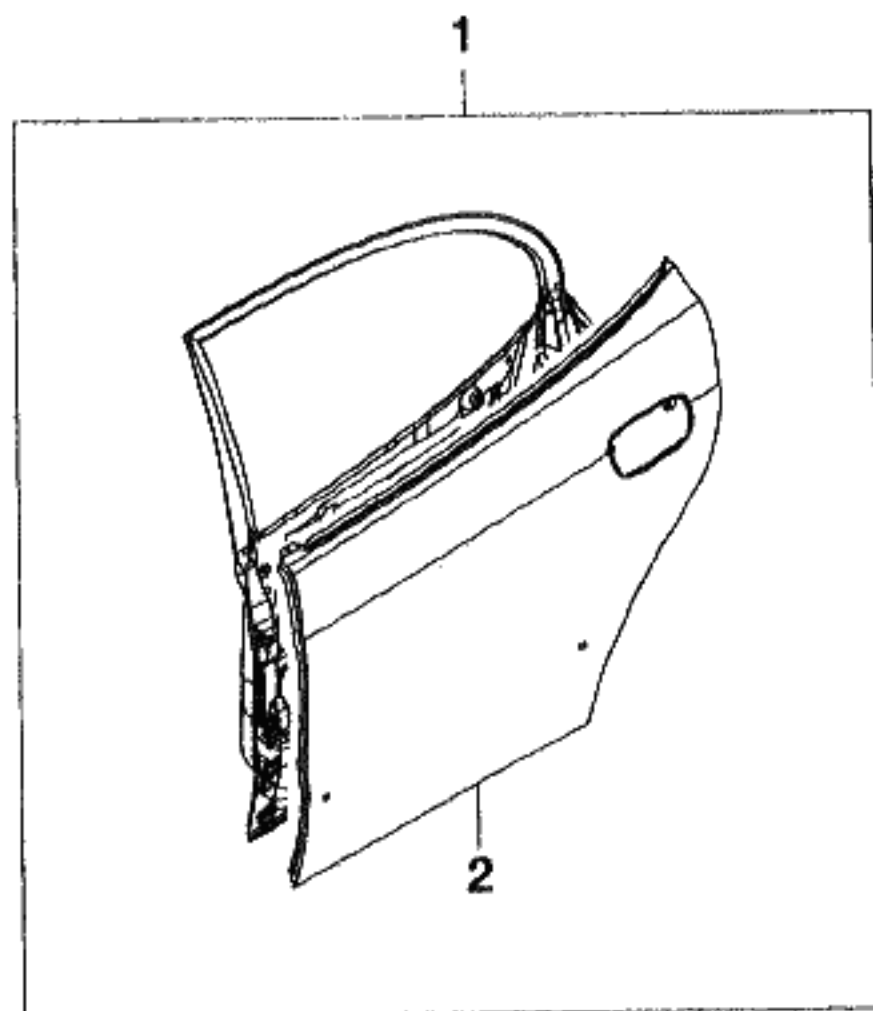
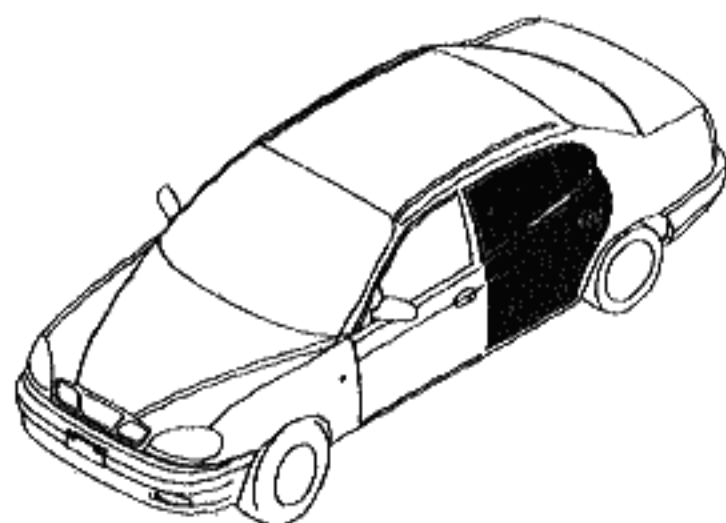


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)WEATHERSTRIP A-OPG FR (D)DICHTUNGSLEISTE				(F)ISOLATION EN BANDELETTE (S)BURLETE					
	96241031	.	S	S	&821.	LH 1					
	96241033	.	S	S	&821.	RH 1					
	[02]	(E)WEATHERSTRIP A-FRONT DOOR (D)DICHTUNGSLEISTE				(F)ISOLATION EN BANDELETTE (S)BURLETE					
	96205252	.	S	S		LH 1					
	96205253	.	S	S		RH 1					
	[03]	(E)WEATHERSTRIP A-FRM DR FR (D)DICHTUNGSLEISTE,VORDERTÜR				(F)ISOLATION EN BANDELETTE (S)BURLETE-PUERTA					
	96205224	.	S	S		LH 1					
	96205225	.	S	S		RH 1					
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A = COMMON					

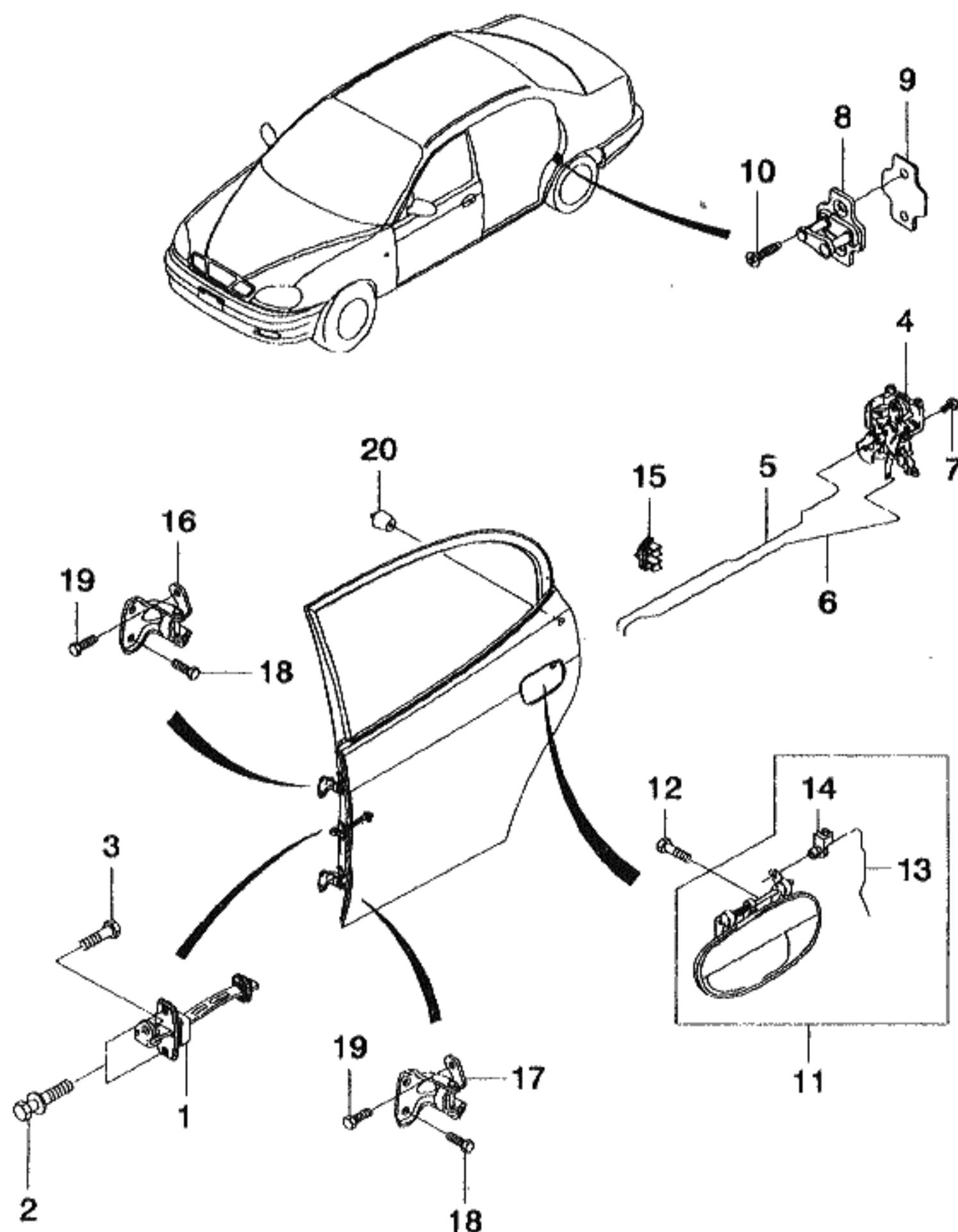


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E) SWITCH (D) SCHALTER	A-CENTRAL LOCK			(F) COMMUTATEUR (S) INTERRUPTOR					
	96252093	. S S	-CAL.			LH 1					
	96252101	. O O	&ATPICAL.			LH 1					
	[02]	(E) ACTUATOR A-DOOR (D) BETÄTIGUNG				(F) ACTIONNEUR (S) ACTUADOR					
	96252098	. S S	-CAL.			RH 1					
	96252104	. O O	&ATPICAL.			RH 1					
	[03]	(E) ACTUATOR A-DOOR (D) BETÄTIGUNG				(F) ACTIONNEUR (S) ACTUADOR					
	96252097	. S S				LH 1					
	96252098	. S S				RH 1					
	[04]	(E) SCREW (D) SCHRAUBE				(F) VIS (S) TORNILLO					
	07-2012-0011	. S S				8					
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

6310 REAR DOOR PANEL

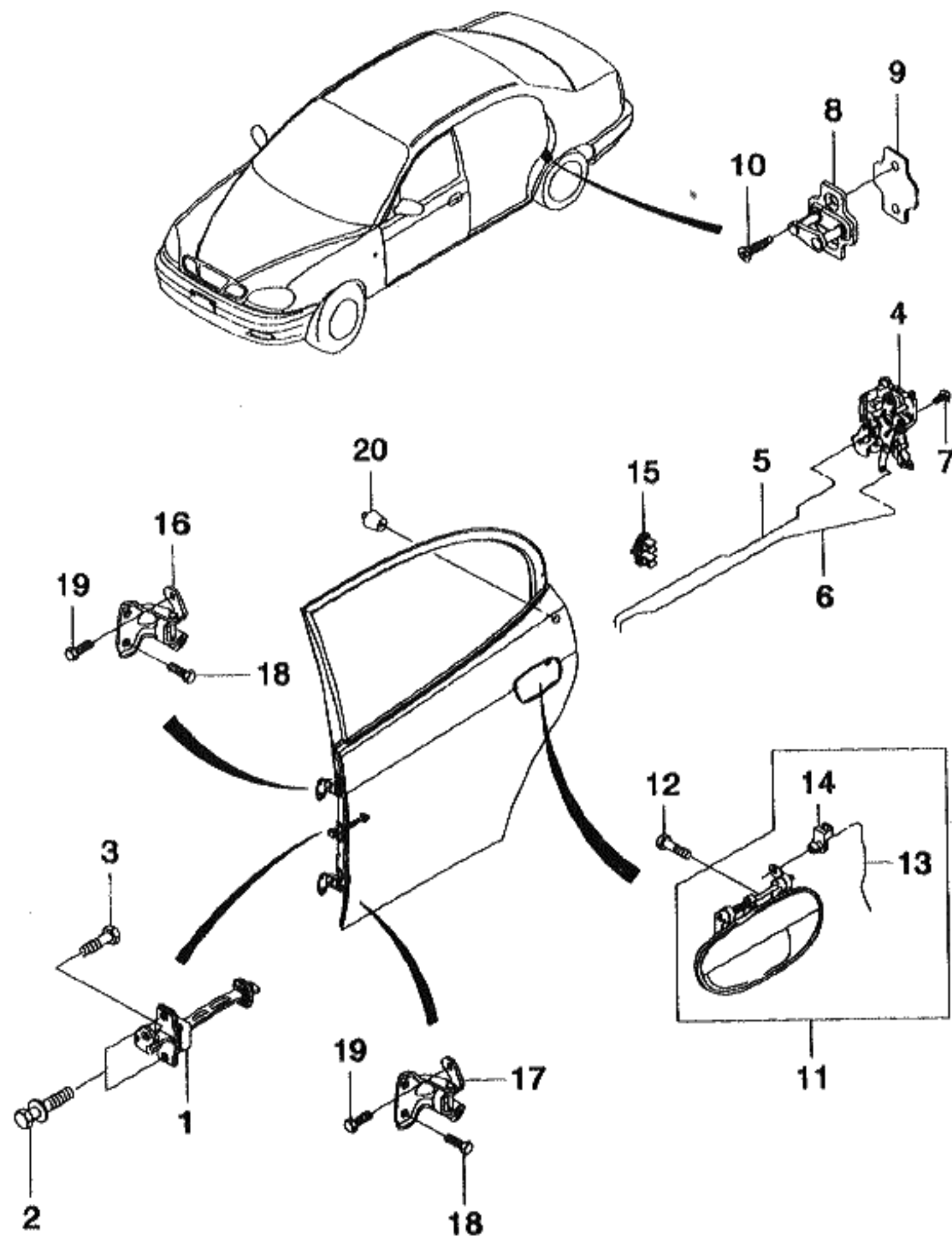


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[01]	(E)PANEL A-DOOR,RR (D)VERKLEIDUNG C,SEITE					(F)PANNEAU C-COTE (S)PANEL C-LADO					
	A96253047	S	S	&XCK.			LH 1					
	A96226668	A	A	&XCP.			LH 1					
	A96253048	S	S	&XCK.			RH 1					
	A96226669	A	A	&XCP.			RH 1					
	[02]	(E)PANEL-DOOR,RR OTR (D)VERKLEIDUNG,HINTERTÜR					(F)PANNEAU-PORTE ARRIERE (S)PANEL-PUERTA TRASERA					
	A96226634	S	S	&XCP.			LH 1					
	A96226635	S	S	&XCP.			RH 1					
LEVEL						T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



KEY NO.	PART NAME									
	PART NO.	MODEL		OPTION	L / R	QTY	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL				FROM	TO		
[01]				(E)CHECK A-DOOR,RR (D)TÜR-PRÜF					(F)ARRET-PORTE (S)PUERTA DE VERIFICAR	
96251669			S S						LH 1	
96251670			S S						RH 1	
[02]				(E)BOLT-HEXAGON (D)SCHRAUBE					(F)BOULON (S)PERNO	
01117-06165			S S						4	
[03]				(E)BOLT-W/WASHER (D)SCHRAUBE					(F)BOULON (S)PERNO	
09118-08010			S S						2	
[04]				(E)LATCH A-DOOR,RR (D)VERSCHLÜß,HINTERTÜR					(F)LOQUET-PORTE ARRIERE (S)PESTILLO-PUERTA TRASERA	
96225001			S S						LH 1	
96225002			S S						RH 1	
[05]				(E)ROD-DOOR HANDLE,RR INSID (D)STAB					(F)TRINGLE (S)VARILLA	
96205645			S S						LH 1	
96205646			S S						RH 1	
[06]				(E)ROD-DOOR LOCKING,RR (D)STAB,TÜRVERRIEGELUNG					(F)TRINGLE (S)VARILLA-CIERRE DE PUERTA	
96205632			S S						LH 1	
96205633			S S						RH 1	
[07]				(E)SCREW-CR MACHINE (D)SCHRAUBE					(F)VIS (S)TORNILLO	
09125-06002			S S						6	
[08]				(E)STRIKER A-DOOR (D)SCHLÄGER					(F)MARTEAU (S)HUELGUISTA	
96301668			S S						2	
[09]				(E)WASHER-DISTANCE (D)DICHTUNGSRING,DISTANZ					(F)RONDELLE-DISTANCE (S)ARANDELA-DISTANCIA	
LEVEL					T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

6320 REAR DOOR LOCK

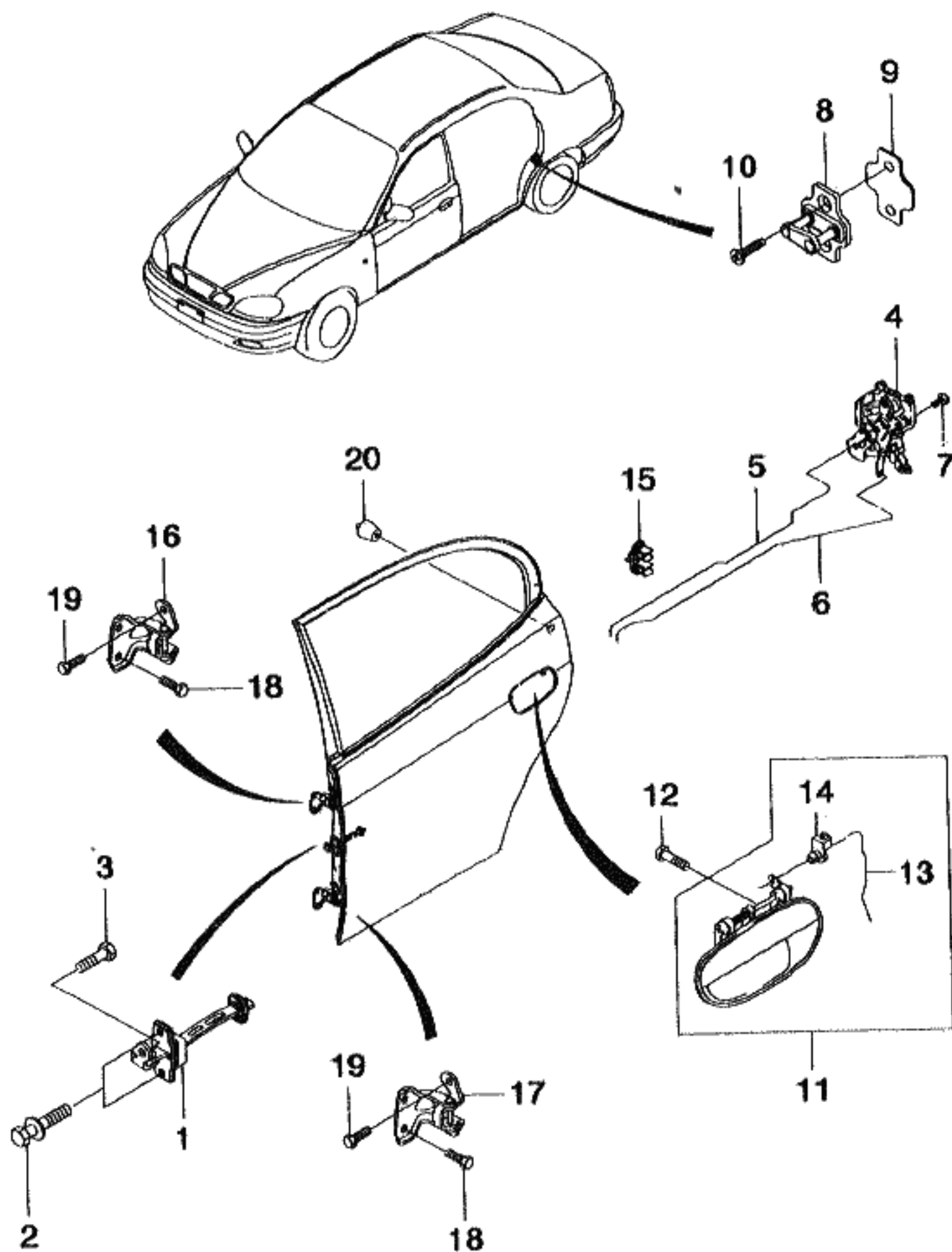


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	96216377	.	S	S			2				
	[10]		(E) SCREW-MACHINE				(F) VIS				
	09126-08003	.	S	S			4				
	[11]		(E) HANDLE A-DOOR,RR O/SIDE				(F) POIGNEE-EXTERIEURE PORTE				
	96205637	.	S	S			LH 1				
	96205638	.	S	S			RH 1				
	[12]		(E) BOLT-HEXAGON				(F) BOULON				
	01114-06123	.	S	S			4				
	[13]		(E) ROD-DOOR HANDLE,RR O/S				(F) TRINGLE				
	96205643	.	S	S			2				
	[14]		(E) CLAMP-DOOR HANDLE,RR				(F) PINCE				
	09403-04301	.	S	S			2				
	[15]		(E) CLIP				(F) ATTACHE				
	09408-00021	.	S	S			2				
	[16]		(E) HINGE A-DOOR,RR				(F) CHARNIERE-PORTE ARRIERE				
	96229581	.	S	S			2				
	[17]		(E) HINGE A-DOOR,RR				(F) CHARNIERE-PORTE ARRIERE				
	96229582	.	S	S			2				
	[18]		(E) BOLT-FLANGE				(F) BOULON				
	09103-08022	.	S	S			8	970803			
	09118-08008	.	S	S			8	970804			

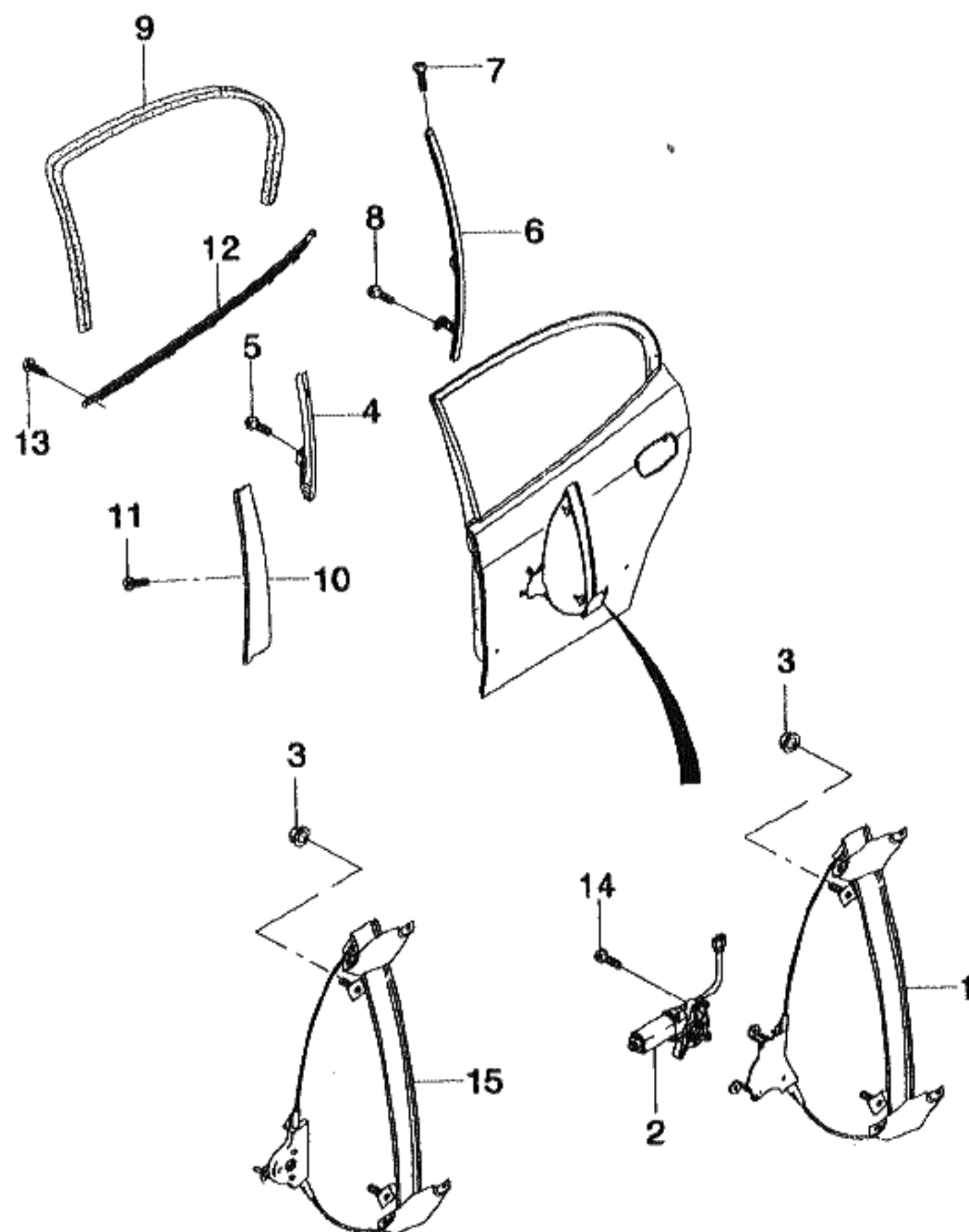
LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON

6320 REAR DOOR LOCK

4J15



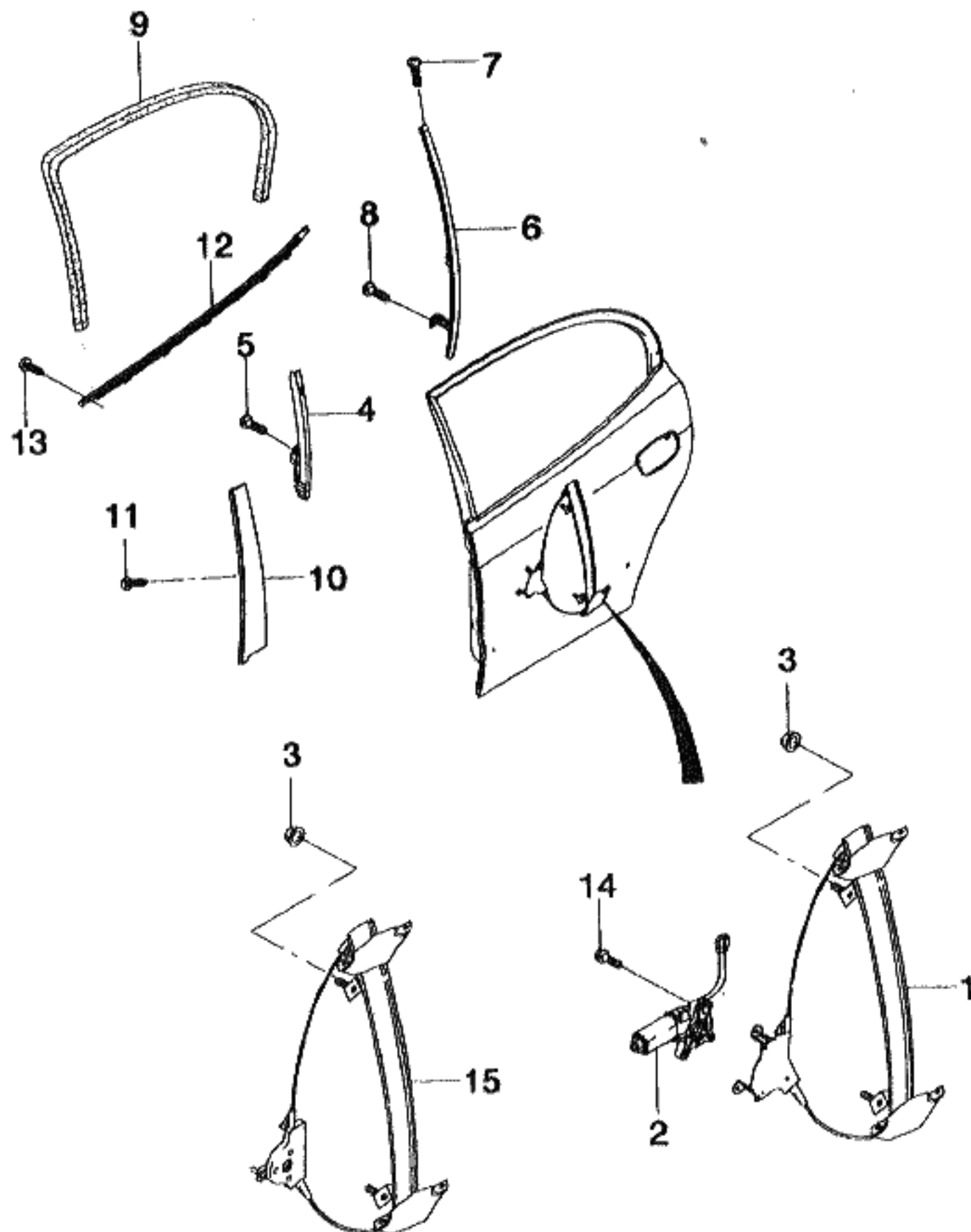
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[19] 09103-08016	(E)BOLT-FLANGE (D)SCHRAUBE . S S				(F)BOULON (S)PERNO 8					
	[20] 09321-08001	(E)BUMPER-DOOR RR UPPER (D)STOßSTANGE . S S				(F)PARE-CHOC (S)PARACHOQUES 2					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



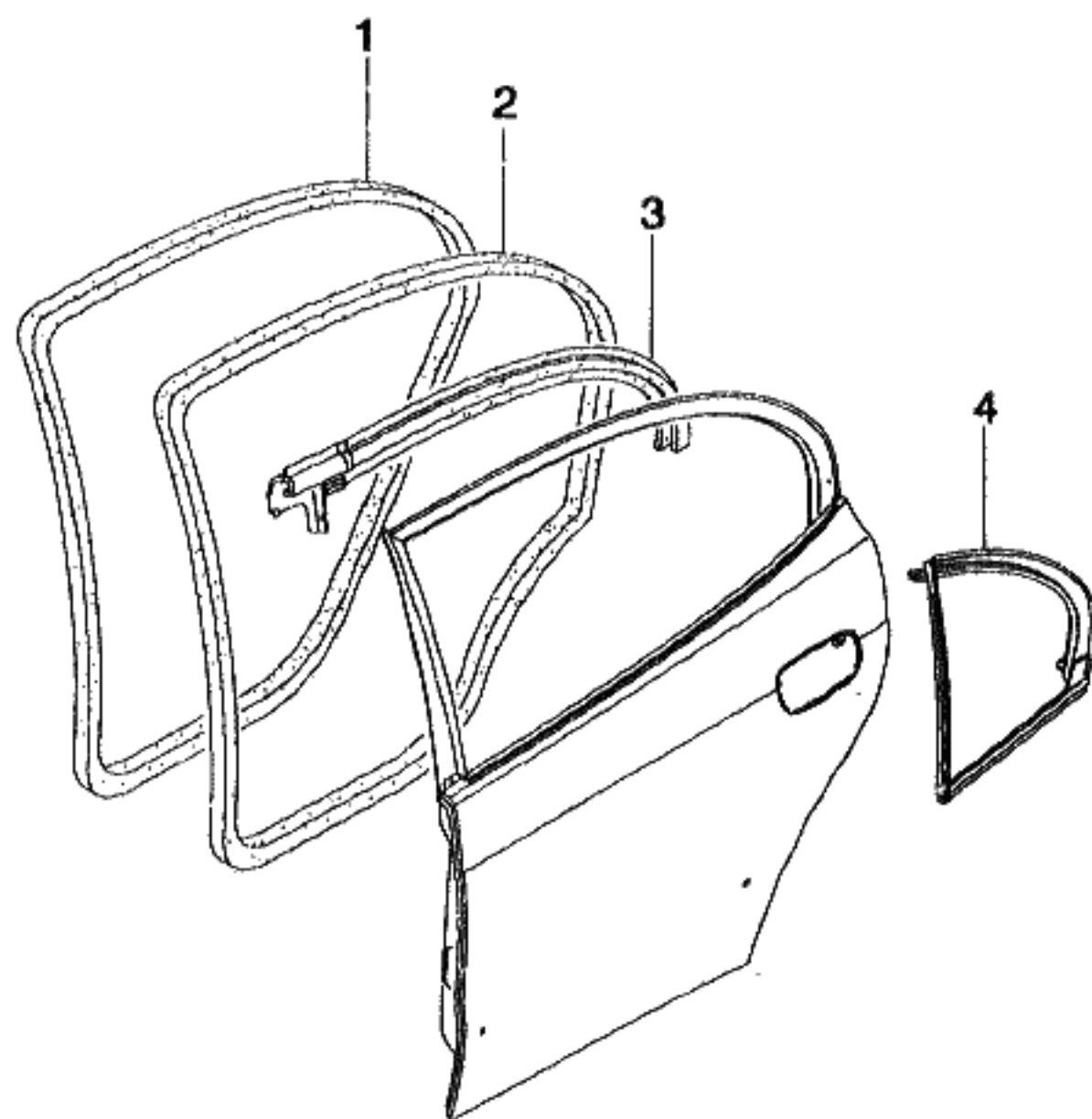
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)REGULATOR-DOOR WINDOW,RR (D)REGULATOR				(F)REGULATEUR (S)REGULATOR					
	96252767	.	O	S	&A66.	LH	1				
	96252768	.	O	S	&A66.	RH	1				
	[02]	(E)MOTOR A-POWER WINDOW (D)MOTOR,FENSTERSCHEIBE				(F)MOTEUR (S)MOTOR-VENTANA ELECTRICA					
	96206767	.	O	S	&A66.	LH	1				TR
	96206768	.	O	S	&A66.	RH	1				TS
	[03]	(E)NUT-FLANGE (D)MUTTER				(F)ECROU (S)TUERCA					
	08316-25063	.	S	.	&A32.		12				
	08316-25063	.	O	S	&A66.		14				
	[04]	(E)RAIL A-GUIDE RR DOOR,FR (D)SCHIENE,FÜHRUNG				(F)RAIL-GUIDE (S)RIEL-GUIA					
	96205298	.	S	S		LH	1				
	96205299	.	S	S		RH	1				
	[05]	(E)BOLT-FLANGE (D)SCHRAUBE				(F)BOULON (S)PERNO					
	01517-06103	.	S	S			2				
	[06]	(E)BAR A-DIVISION DOOR RR (D)STANGE				(F)BARRE (S)BARRA					
	96205313	.	S	S		LH	1				
	96205314	.	S	S		RH	1				
	[07]	(E)SCREW-CR MACHINE (D)SCHRAUBE				(F)VIS (S)TORNILLO					
	02124-04083	.	S	S			2				
	[08]	(E)BOLT-FLANGE (D)SCHRAUBE				(F)BOULON (S)PERNO					
	01517-06103	.	S	S			4				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

6330 REAR WINDOW LIFTER

4L15



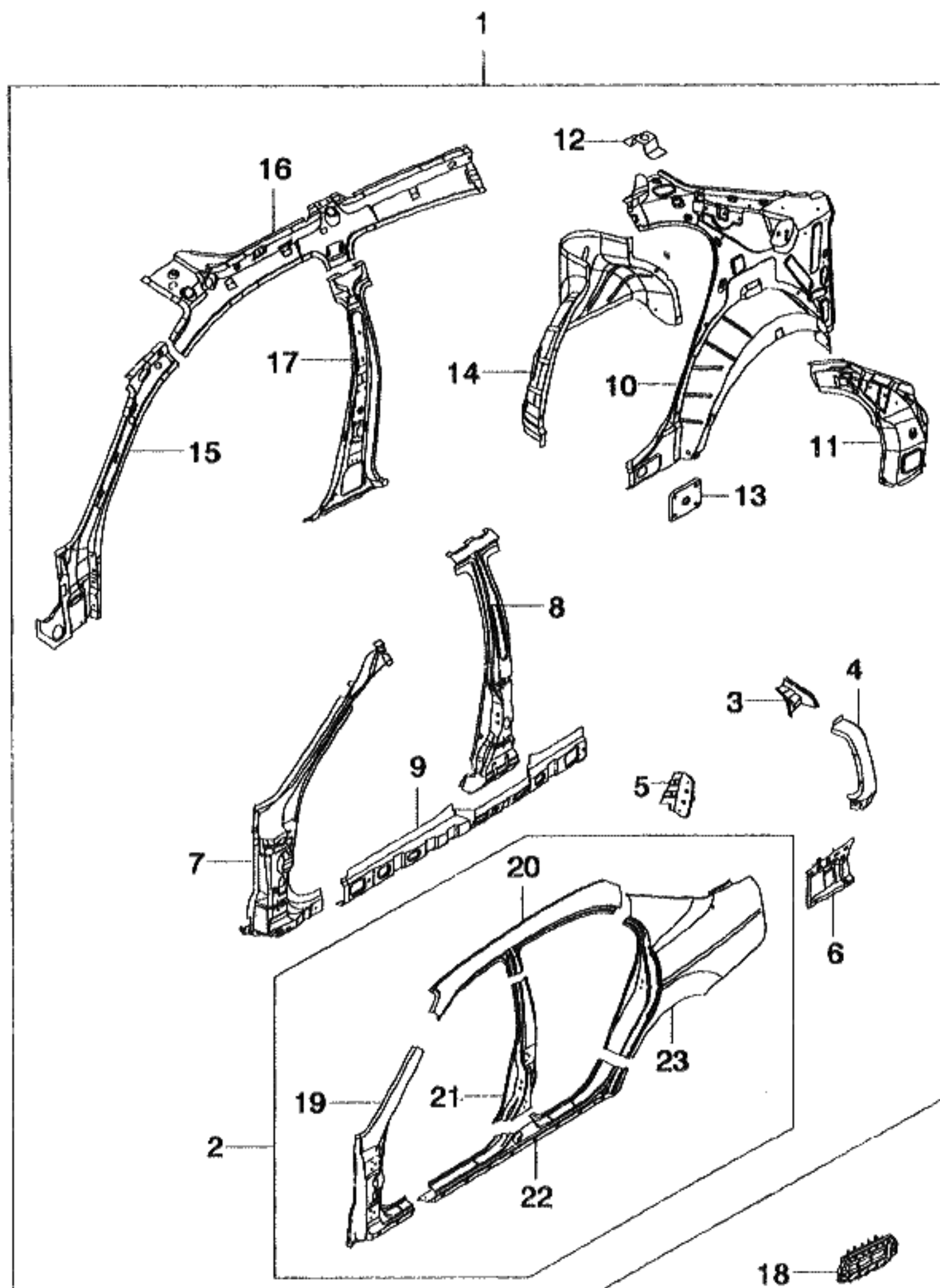
KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[09]	(E)GLASS RUN-DOOR,RR (D)RILLE,SCHEIBE,ABLAUF						(F)RAINURE-CHEMIN DE GLACE (S)CANAL-CORRIDA DE VIDRIO				
	96205327		S	S				LH 1				
	96205328		S	S				RH 1				
	[10]	(E)GARNISH A-DOOR RR CENTER (D)VERZIERUNG						(F)GARNITURE (S)ORNAMENTO				
	96252769		S	S				LH 1				
	96252770		S	S				RH 1				
	[11]	(E)SCREW-TAPPING (D)SCHRAUBE						(F)VIS (S)TORNILLO				
	09136-04010		S	S				6				
	[12]	(E)WEATHERSTRIP A-DR RR OTR (D)DICHTUNGSLEISTE,HINTERTÜR						(F)ISOLATION EN BANDELETTE (S)BURLETE-PUERTA				
	96225057		S	S				LH 1				
	96225058		S	S				RH 1				
	[13]	(E)SCREW-TAPPING (D)SCHRAUBE						(F)VIS (S)TORNILLO				
	09136-04010		S	S				2				
	[14]	(E)SCREW-TAPPING (D)SCHRAUBE						(F)VIS (S)TORNILLO				
	96227795		O	S	&A66.			6				
	[15]	(E)REGULATOR-DR WINDOW,RR (D)REGULATOR						(F)REGULATEUR (S)REGULATOR				
	96205289		S	.	&A32.			LH 1				
	96205290		S	.	&A32.			RH 1				
LEVEL						T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)WEATHERSTRIP A-OPG RR (D)DICHTUNGSLEISTE				(F)ISOLATION EN BANDELETTE (S)BURLETE					
	96241035	.	S	S	&821.	LH 1					
	96241037	.	S	S	&821.	RH 1					
	[02]	(E)WEATHERSTRIP A-DOOR,RR (D)DICHTUNGSLEISTE,HINTERTÜR				(F)ISOLATION EN BANDELETTE (S)BURLETE-PUERTA					
	96205341	.	S	S		LH 1					
	96205342	.	S	S		RH 1					
	[03]	(E)WEATHERSTRIP A-FRM DR RR (D)DICHTUNGSLEISTE,HINTERTÜR				(F)ISOLATION EN BANDELETTE (S)BURLETE-PUERTA					
	96205304	.	S	S		LH 1					
	96205305	.	S	S		RH 1					
	[04]	(E)WEATHERSTRIP-FIXED GLASS (D)DICHTUNGSLEISTE				(F)ISOLATION EN BANDELETTE (S)BURLETE					
	96205310	.	S	S		LH 1					
	96205311	.	S	S		RH 1					
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

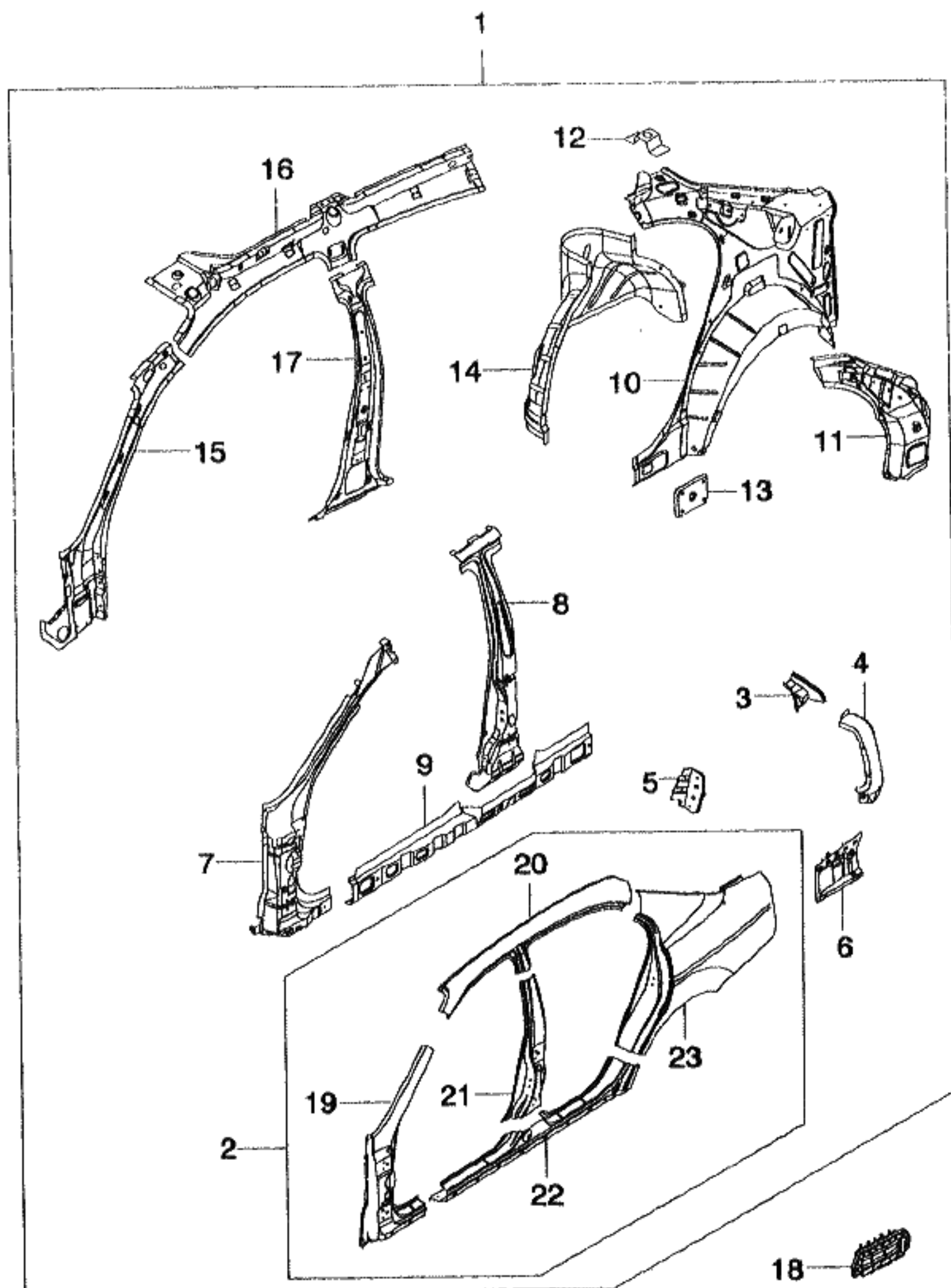
6410 SIDE BODY PANEL

4N15



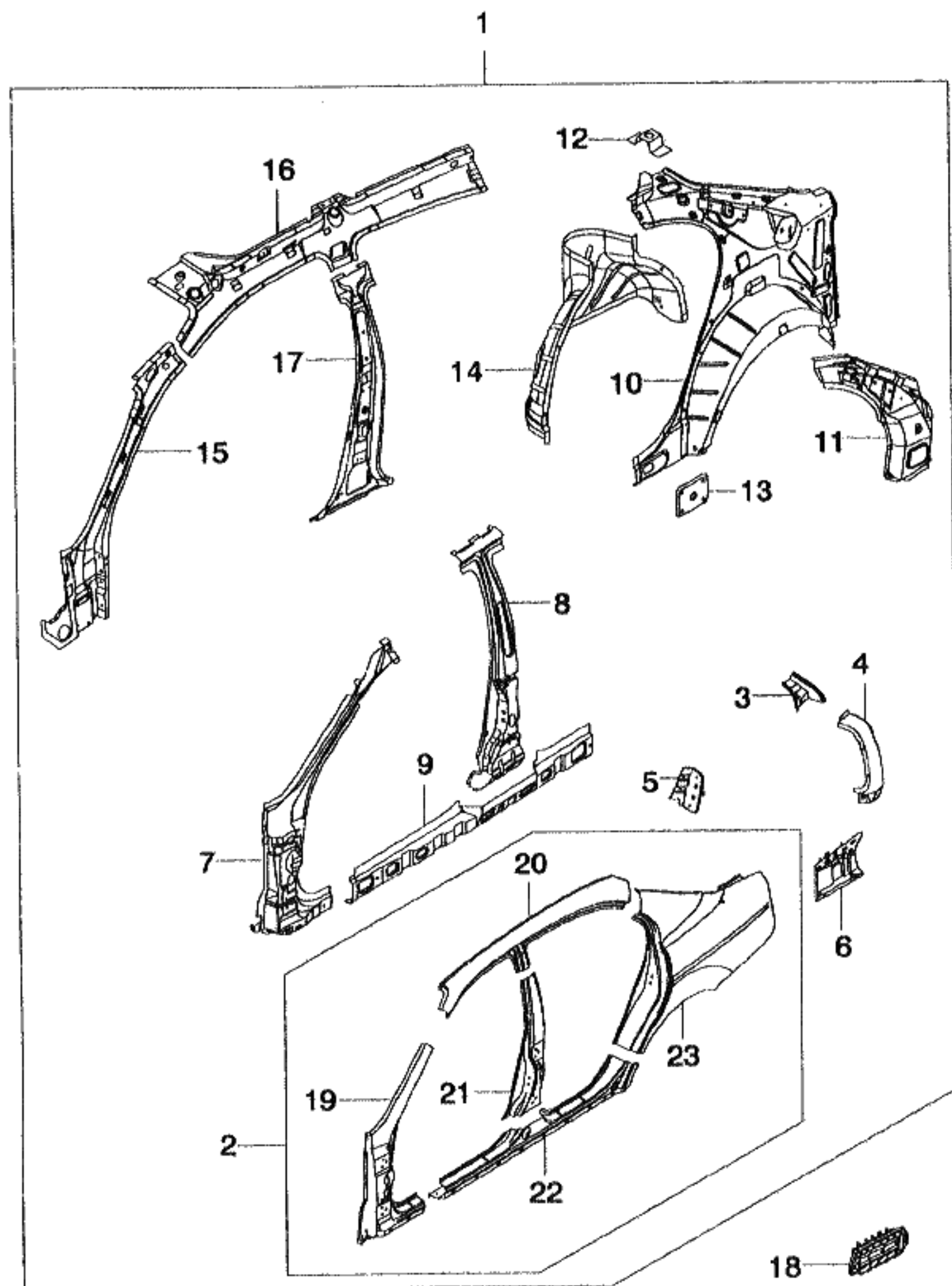
KEY NO.	PART NAME									
	PART NO.	MODEL		OPTION	L / R	QTY	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL				FROM	TO		
[01]				(E) PANEL A-SIDE (D) VERKLEIDUNG, SEITE, AUßEN					(F) PANNEAU-COTE EXTERNE (S) PANEL-LADO EXTERNO	
A96241071			S S						LH 1	
A96241072			S S						RH 1	
[02]				(E) PANEL-SIDE OUTER (D) VERKLEIDUNG, SEITE, AUßEN					(F) PANNEAU-COTE EXTERNE (S) PANEL-LADO EXTERNO	
A96227865			S S						LH 1	
A96227866			S S						RH 1	
[03]				(E) GUSSET-PANEL SIDE OUTER (D) ECKBLECH					(F) GOUSSET-PANNEAU DE COTE (S) ANGULAR-PANEL DEL LADO	
96216551			S S						LH 1	
96216552			S S						RH 1	
[04]				(E) PATCH-TAIL LAMP HOUSING (D) TEIL-GEHÄUSE					(F) PIECE-LOGEMENT (S) PIEZA-CARCASA	
96227869			S S						LH 1	
96227870			S S						RH 1	
[05]				(E) REINF A-LOCK PILLAR, RR (D) VERSTÄRKUNG					(F) RENFORCEMENT (S) REFUERZO	
96206141			S S						LH 1	
96206142			S S						RH 1	
[06]				(E) PANEL-SIDE OUTER LOWER (D) VERKLEIDUNG, SEITE, AUßEN					(F) PANNEAU-COTE EXTERNE (S) PANEL-LADO EXTERNO	
96216568			S S						LH 1	
96216562			S S						RH 1	
[07]				(E) REINFORCEMENT A-PILLAR FR (D) VERSTÄRKUNG					(F) RENFORCEMENT (S) REFUERZO	
96227875			S S						LH 1	
96227876			S S						RH 1	
[08]				(E) REINFORCEMENT-PILLAR CTR (D) VERSTÄRKUNG, ZENTRAL-SÄULE					(F) RENFORCEMENT (S) REFUERZO-PILAR DEL CENTRO	
LEVEL					T/A (TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

6410 SIDE BODY PANEL

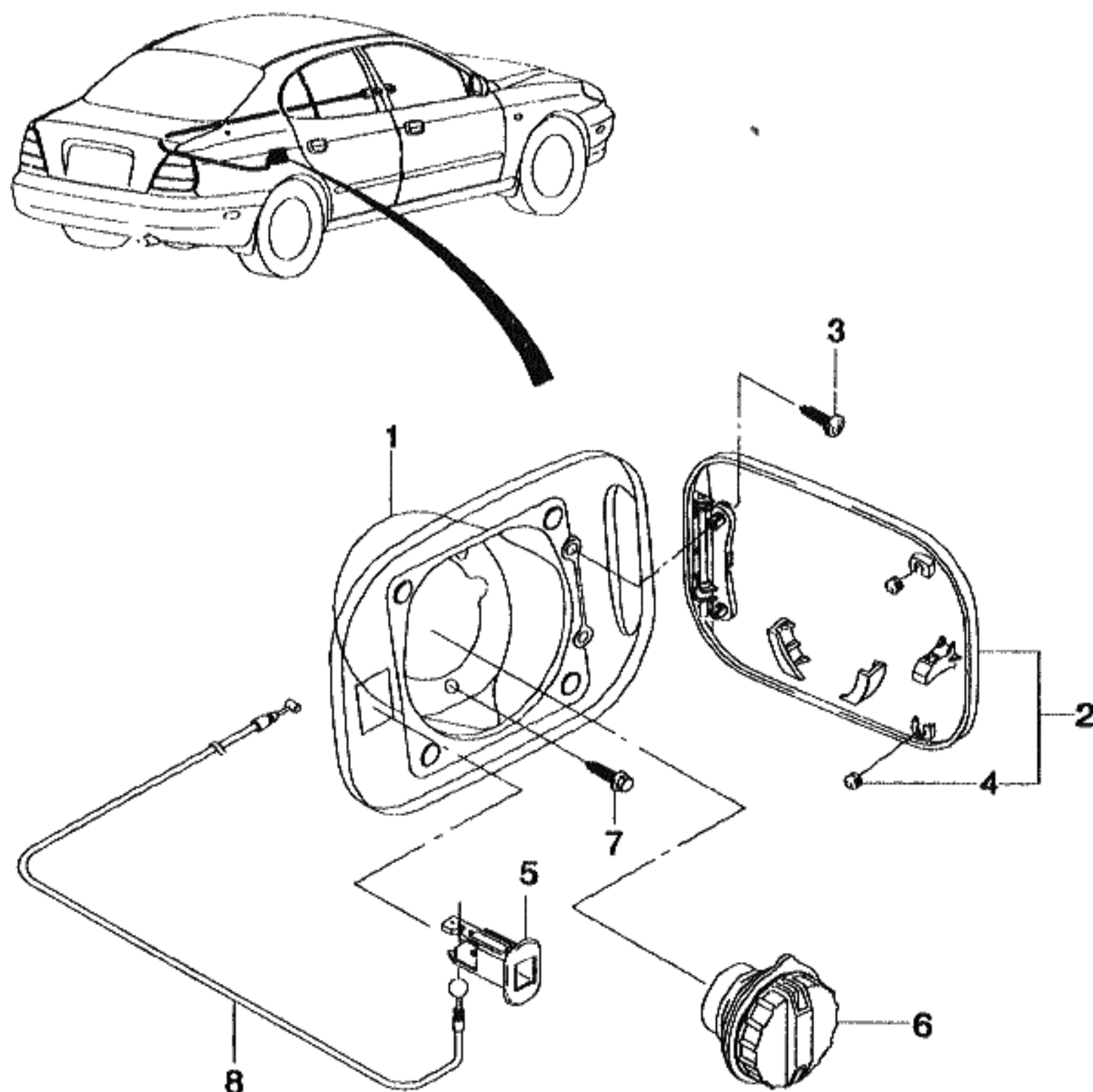


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	96227881	.	S	S			LH 1				
	96227882	.	S	S			RH 1				
	[09]		(E)REINFORCEMENT-ROCKER (D)VERSTÄRKUNG				(F)RENFORCEMENT (S)REFUERZO				
	A96206197	.	S	S			LH 1				
	A96206198	.	S	S			RH 1				
	[10]		(E)PANEL-RR SIDE INNER (D)VERKLEIDUNG, SEITE, INNEN				(F)PANNEAU-COTE INTERNE (S)PANEL-LADO INTERNO				
	A96216553	.	S	S			LH 1				
	A96216554	.	S	S			RH 1				
	[11]		(E)REINFORCEMENT A-PILLAR,RR (D)VERSTÄRKUNG				(F)RENFORCEMENT (S)REFUERZO				
	96206205	.	S	S			LH 1				
	96206206	.	S	S			RH 1				
	[12]		(E)BRACKET-LINER MTG,RR (D)TRÄGER				(F)SUPPORT (S)SOPORTE				
	96228435	.	S	S			RH 1				
	[13]		(E)REINFORCEMENT A (D)VERSTÄRKUNG				(F)RENFORCEMENT (S)REFUERZO				
	08968280	.	S	S			2				
	[14]		(E)WHEELHOUSE A-INNER (D)VERKLEIDUNG, RAD-GEHÄUSE				(F)PANNEAU-IMONERIE (S)PANEL-VOLANTE INTERNO				
	96227893	.	S	S			LH 1				WC
	96227894	.	S	S			RH 1				W3
	[15]		(E)PILLAR A-BODY FR INNER (D)SÄULE, VORDER-KAROSSERIE				(F)PILIER-CORPS AVANT (S)PILAR-FRENTE DE CUERPO				
	96227903	.	S	S			LH 1				
	96227904	.	S	S			RH 1				
	[16]		(E)FRAME A-ROOF SIDE INNER (D)RAHMEN, DACH				(F)CADRE-TOIT (S)ARMADURA-TECHO				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

6410 SIDE BODY PANEL



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	A96255320	.	S	S		LH	1				
	A96255321	.	S	S		RH	1				
	[17]		(E)PILLAR A-CENTER INNER (D)SÄULE, VORDER-KAROSSERIE						(F)PILIER-CORPS AVANT (S)PILAR-FRENTE DE CUERPO		
	96206237	.	S	S		LH	1				
	96206238	.	S	S		RH	1				
	[18]		(E)INSERT A-VENTILATION (D)EINSATZ, VENTILATOR						(F)INSERTION-VENTILATION (S)REFUERZO-VENTILACION		
	96207500	.	S	S			1				
	[19]		(E)PANEL-PILLAR SIDE OUTER (D)VERKLEIDUNG, SEITE, AUßEN						(F)PANNEAU-COTE EXTERNE (S)PANEL-LADO EXTERNO		
	A96252681	.	S	S		L	1				
	A96252682	.	S	S		R	1				
	[20]		(E)PANEL-ROOF SIDE OUTER (D)VERKLEIDUNG, SEITE, AUßEN						(F)PANNEAU-COTE EXTERNE (S)PANEL-LADO EXTERNO		
	A96252683	.	S	S		L	1				
	A96252684	.	S	S		R	1				
	[21]		(E)PANEL-PILLAR SIDE, OTR CTR (D)VERKLEIDUNG, SEITE, AUßEN						(F)PANNEAU-COTE EXTERNE (S)PANEL-LADO EXTERNO		
	A96252685	.	S	S		L	1				
	A96252686	.	S	S		R	1				
	[22]		(E)PANEL-ROCKER SIDE OUTER (D)VERKLEIDUNG, SEITE, AUßEN						(F)PANNEAU-COTE EXTERNE (S)PANEL-LADO EXTERNO		
	A96252687	.	S	S		L	1				
	A96252688	.	S	S		R	1				
	[23]		(E)PANEL-RR SIDE OUTER (D)VERKLEIDUNG, SEITE, AUßEN						(F)PANNEAU-COTE EXTERNE (S)PANEL-LADO EXTERNO		
	A96252689	.	S	S		L	1				
	A96252690	.	S	S		R	1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

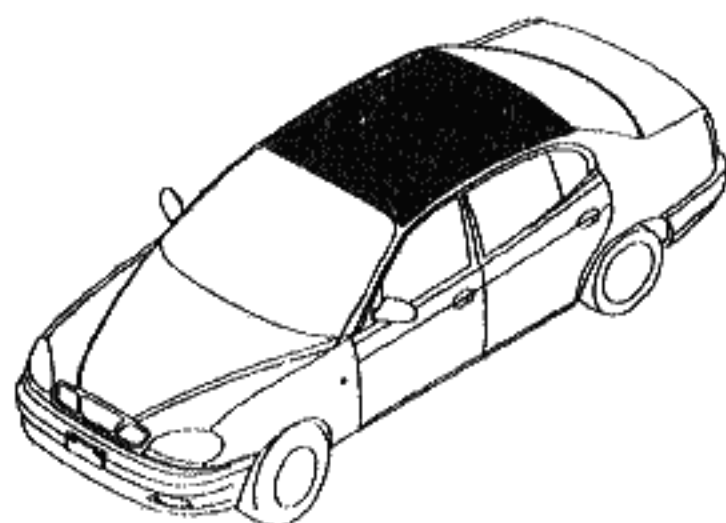
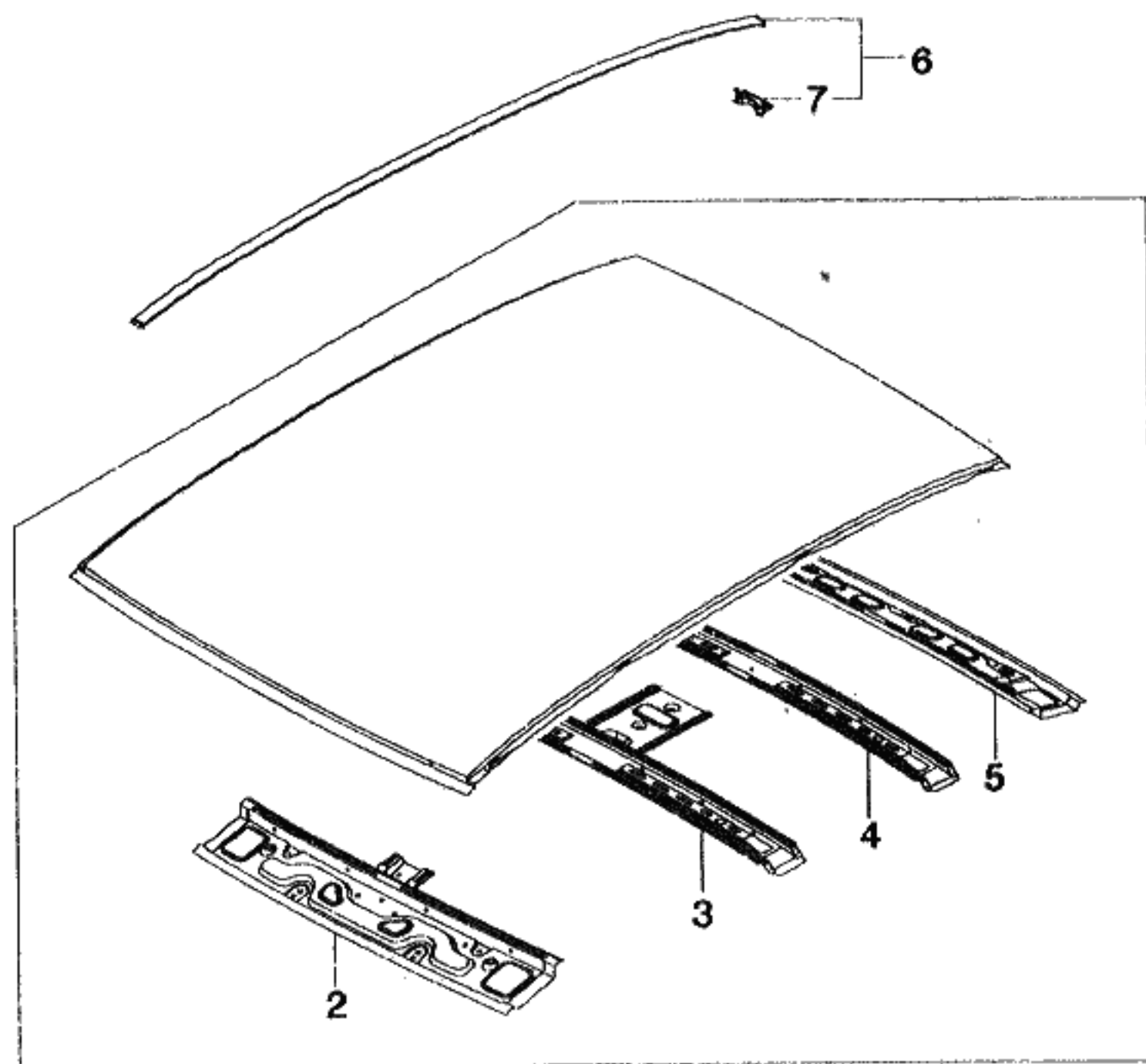


KEY NO.	PART NAME									
	PART NO.	MODEL		OPTION	L / R	QTY	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL				FROM	TO		
[01]	96216563		S S	(E)CAP-FUEL FILLER (D)DECKEL,BENZINTANK					(F)CHAPEAU (S)TAPA-TOMA DE GASOLINA	
[02]	96206316		S S	(E)DOOR A-FUEL FILLER (D)TÜR,BENZINTANK					RH 1 (F)PORTE-REMPLISSAGE (S)PUERTA-ECHAR COMBUSTIBLE	
[03]	02116-05162		S S	(E)SCREW-CR MACHINE (D)SCHRAUBE					1 (F)VIS (S)TORNILLO	
[04]	96232113		S S	(E)BUMPER-DOOR FUEL FILLER (D)STÖßSTANGE					2 (F)PARE-CHOC (S)PARACHOQUES	
[05]	96221407		S S	(E)LOCK A-DOOR FUEL FILLER (D)SCHLOß					2 (F)VERROU (S)CERRADURA	
[06]	22591475		S S	(E)CAP-FUEL SCREW (D)SCHRAUBEDECKEL,BENZINTANK					RH 1 (F)CHAPEAU (S)TAPA-TORNILLO	
[07]	09136-04008		S S	(E)SCREW-TAPPING (D)SCHRAUBE					1 (F)VIS (S)TORNILLO	
[08]	96206300		S S	(E)CABLE A-DOOR FUEL FILLER (D)KABEL					3 (F)CABLE (S)CABLE	
									1	

LEVEL		T/A(TRANSAXLE)	
S	X = 2.0 SOHC	M	= MANUAL T/A
CDX	= 2.0 DOHC	A	= AUTOMATIC T/A
		.	= COMMON

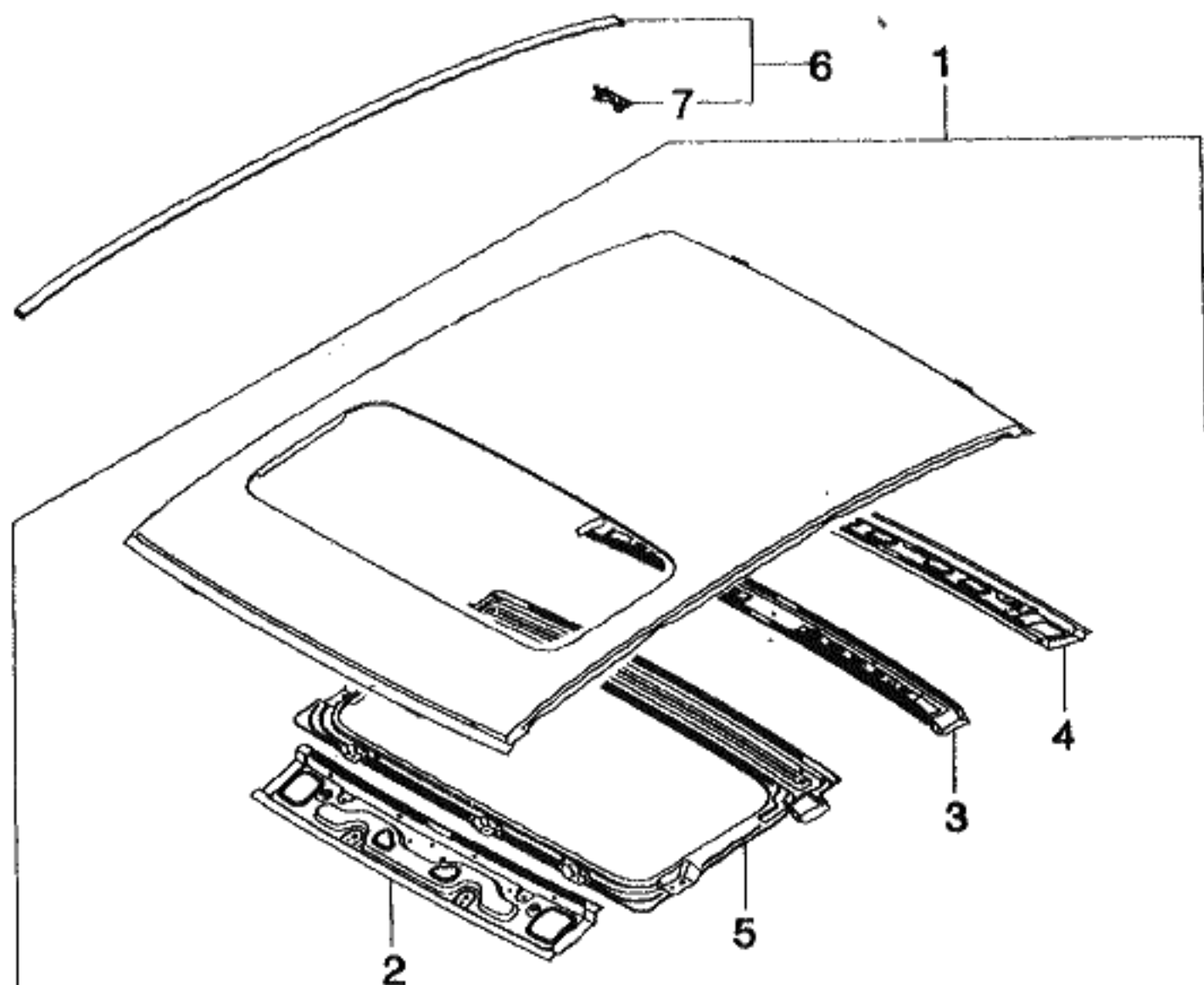
6430 ROOF PANEL

4E16

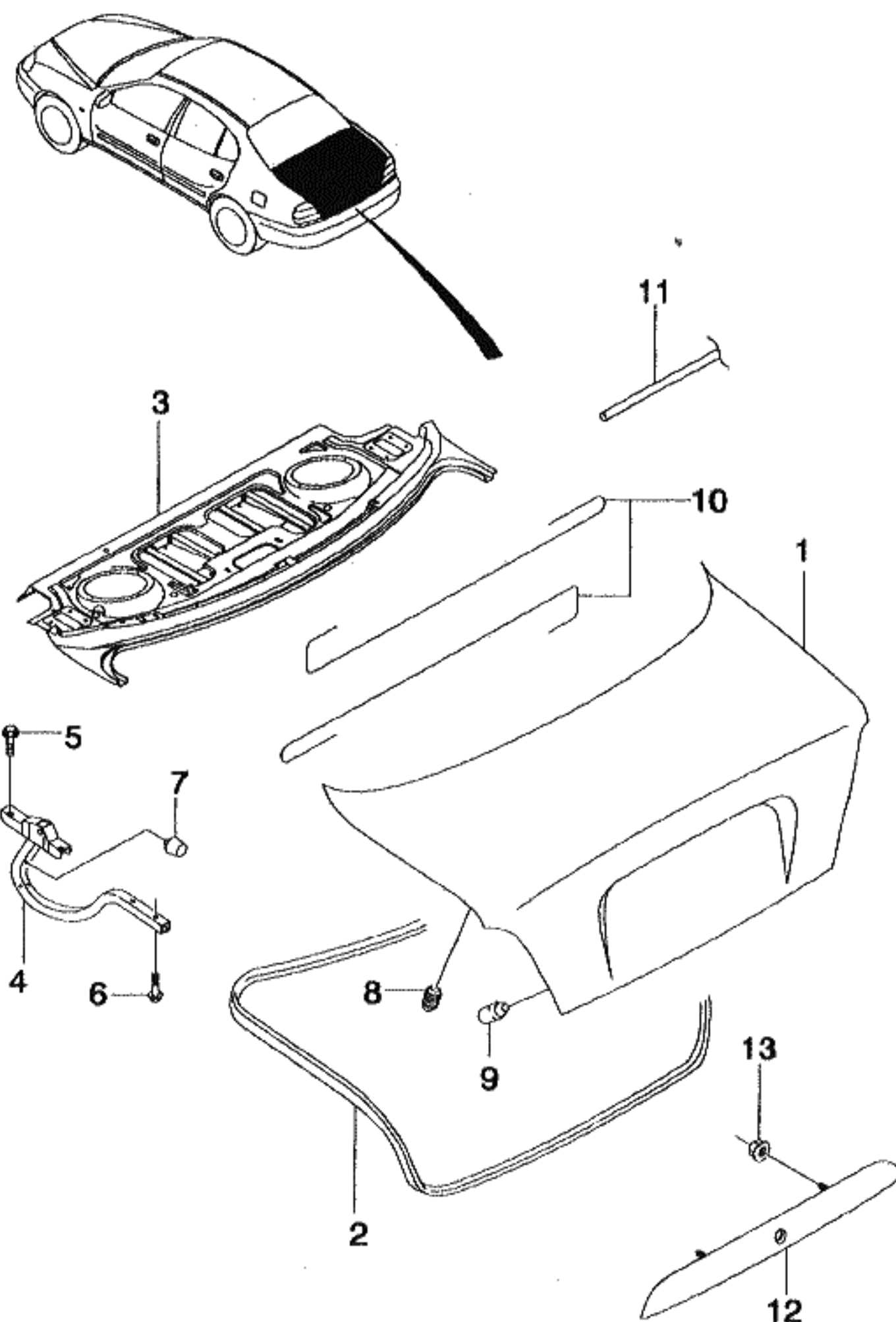


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] A96206281	(E) PANEL A-ROOF (D) VERKLEIDUNG	S	S			(F) PANNEAU-TOIT (S) TECHO	1			RA
	[02] 96206285	(E) RAIL A-WINDSHIELD HEADER (D) SCHIENE	S	S			(F) RAIL-HAUT DE PARE-BRISE (S) RIEL	1			
	[03] 96206288	(E) SUPPORT A-ROOF (D) TRÄGER, DACH	S	S			(F) SUPPORT-TOIT (S) SOPORTE-TECHO	1			
	[04] 96206292	(E) SUPPORT A-ROOF, RR (D) TRÄGER, DACH	S	S			(F) SUPPORT-TOIT (S) SOPORTE-TECHO	1			
	[05] 96206289	(E) FRAME A-ROOF, RR (D) RAHMEN, HINTERES DACH	S	S			(F) CADRE-TOIT ARRIERE (S) ARMADURA-TECHO TRASERO	1			
	[06] 96205726 96205727	(E) MOLDING A-ROOF (D) PREßTEIL, DACH	S	S			(F) MOULURE-TOIT (S) MOLOURA-TECHO	LH 1 RH 1			
	[07] 96210751	(E) CLIP-ROOF MOLDING (D) KLEMME	S	S			(F) ATTACHE (S) GRAPA	8			
LEVEL					T/A (TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

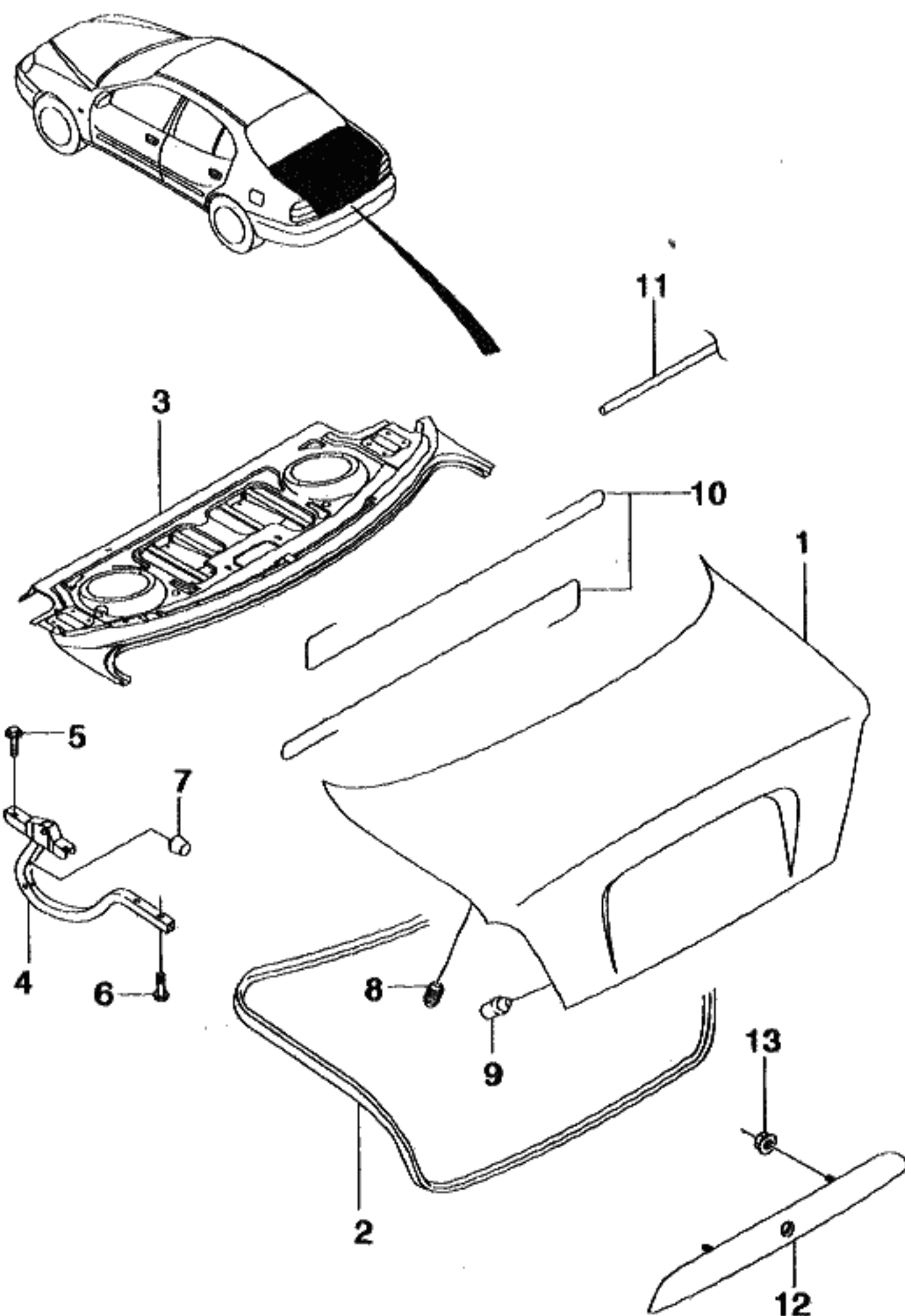
6431 SUN ROOF PANEL



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] A96206282	(E) PANEL A-ROOF (D) VERKLEIDUNG	.	O	O	&CF6.		(F) PANNEAU-TOIT (S) TECHO	1		RB
	[02] 96206286	(E) RAIL A-WINDSHIELD HEADER (D) SCHIENE	.	O	O	&CF6.		(F) RAIL-HAUT DE PARE-BRISE (S) RIEL	1		
	[03] 96206292	(E) SUPPORT A-ROOF RR (D) TRÄGER, DACH	.	S	S			(F) SUPPORT-TOIT (S) SOPORTE-TECHO	1		
	[04] 96206289	(E) FRAME A-ROOF, RR (D) RAHMEN, HINTERES DACH	.	S	S			(F) CADRE-TOIT ARRIERE (S) ARMADURA-TECHO TRASERO	1		
	[05] 96221369	(E) FRAME A-SUN ROOF (D) RAHMEN	.	O	O	&CF6.		(F) CADRE (S) ARMADURA	1		
	[06] 96205726 96205727	(E) MOLDING A-ROOF (D) PREßTEIL, DACH	.	S	S			(F) MOULURE-TOIT (S) MOLOURA-TECHO	LH 1 RH 1		
	[07] 96210751	(E) CLIP-ROOF (D) KLEMME	.	S	S			(F) ATTACHE (S) GRAPA	8		
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

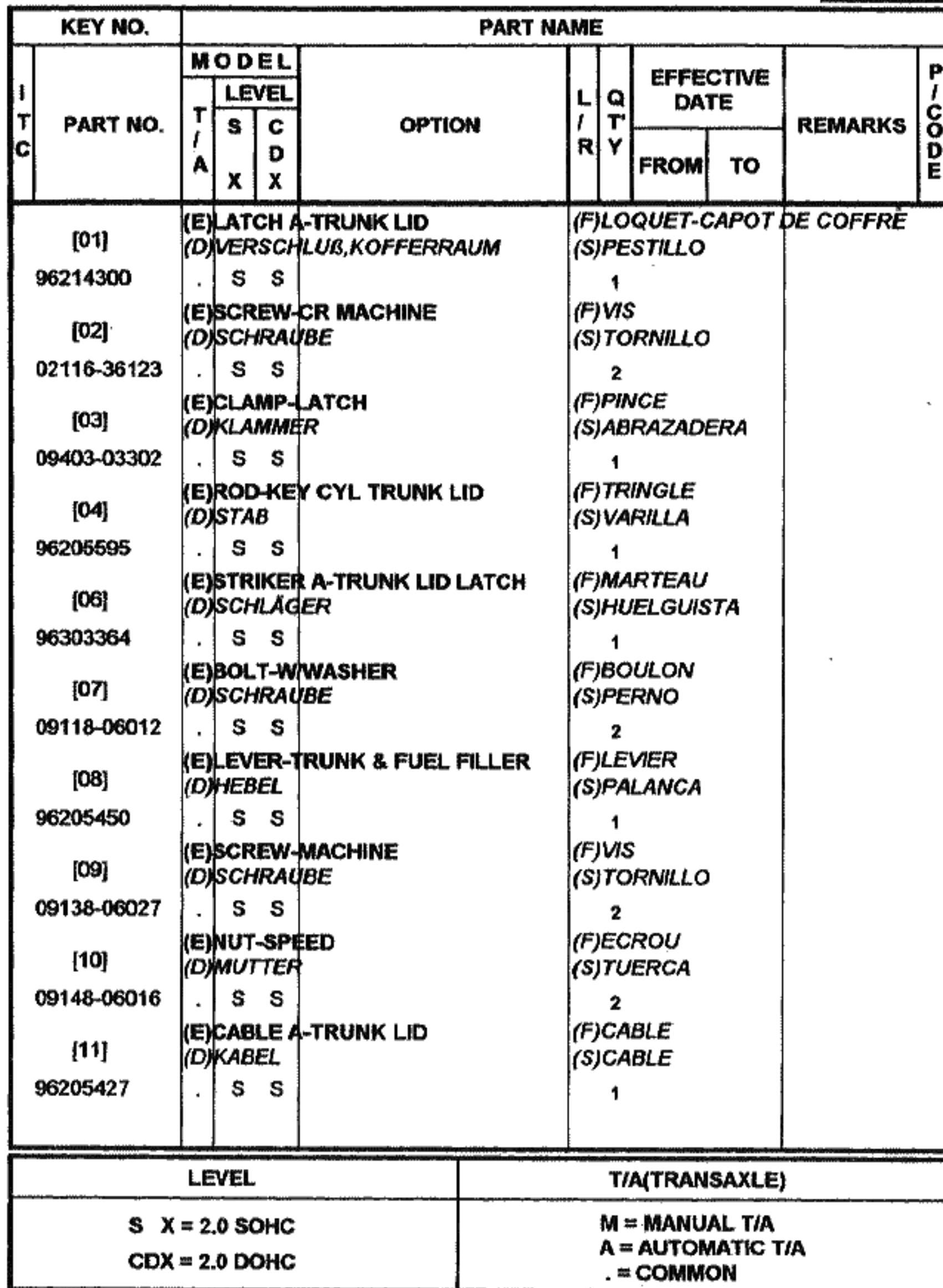


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
[01]		(E)PANEL A-TRUNK LID (D)VERKLEIDUNG,KOFFERRAUM					(F)PANNEAU-CAPOT DE COFFRE (S)TAPA DEL PORTAEQUIPAJE				
A96205423		. S S		&T11&XCK.		1					TA
A96205464		. A A		&T12&XCK.		1					TB
A96205462		. A A		&T12&XCP.		1					TC
[02]		(E)WEATHERSTRIP A-TRUNK LID (D)DICHTUNGSLEISTE					(F)ISOLATION EN BANDELETTE (S)BURLETE				
96206413		. S S				1					
[03]		(E)PANEL A-BACK,UPPER (D)VERKLEIDUNG,HINTEN,OBEN					(F)PANNEAU-ARRIERE HAUT (S)PANEL-RESPALDO SUPERIOR				
96228438		. S S				1					PC
[04]		(E)HINGE A-TRUNK LID (D)BESCHLAG,KOFFERRAUM					(F)CHARNIERE-PORTE ARRIERE (S)BISAGRA				
96205412		. S S				LH 1					
96205413		. S S				RH 1					
[05]		(E)BOLT-W/WASHER (D)SCHRAUBE					(F)BOULON (S)PERNO				
09118-06004		. S S				4					
[06]		(E)BOLT-W/WASHER (D)SCHRAUBE					(F)BOULON (S)PERNO				
09118-06003		. S S				4					
[07]		(E)BUMPER-TRUNK LID HINGE (D)STOBSCHIEBE					(F)PARE-CHOC-CAPOT DE (S)TOPE				
96185310		. S S				2					
[08]		(E)BUMPER-TRUNK LID (D)STOBSSTANGE					(F)PARE-CHOC (S)PARACHOQUES				
96169594		. S S				2					
[09]		(E)BUMPER-TRUNK LID,LOWER (D)STOBSSTANGE					(F)PARE-CHOC (S)PARACHOQUES				
96301472		. S S				2					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

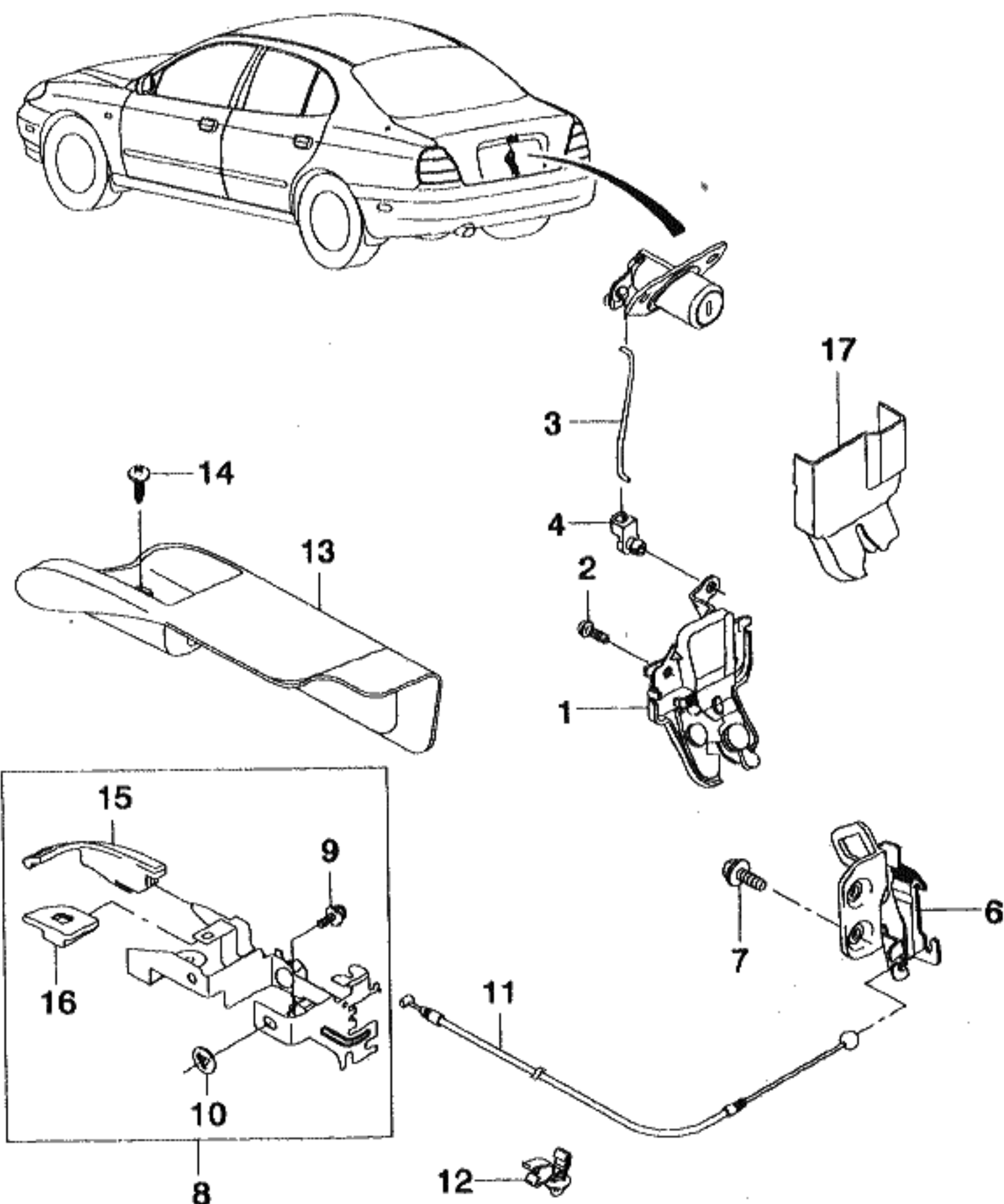


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[10]	(E)SPRING	TRUNK LID			(F)RESSORT					
	96205437	(D)FEDERUNG				(S)RESORTE					
	96205438	S	S				LH 1				
		S	S				RH 1				
	[11]	(E)HOSE-SPRING				(F)TUYAU					
	94825352	(D)SCHLAUCH				(S)MANGUERA					
		S	S				1				
	[12]	(E)HANDLE A-TRUNK LID				(F)POIGNEE					
	96205401	(D)HENKEL				(S)MANIJA					
		S	S				1				
	[13]	(E)NUT-FLANGE				(F)ECROU					
	08316-25053	(D)MUTTER				(S)TUERCA					
		S	S				4				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC					M = MANUAL T/A						
CDX = 2.0 DOHC					A = AUTOMATIC T/A						
					. = COMMON						

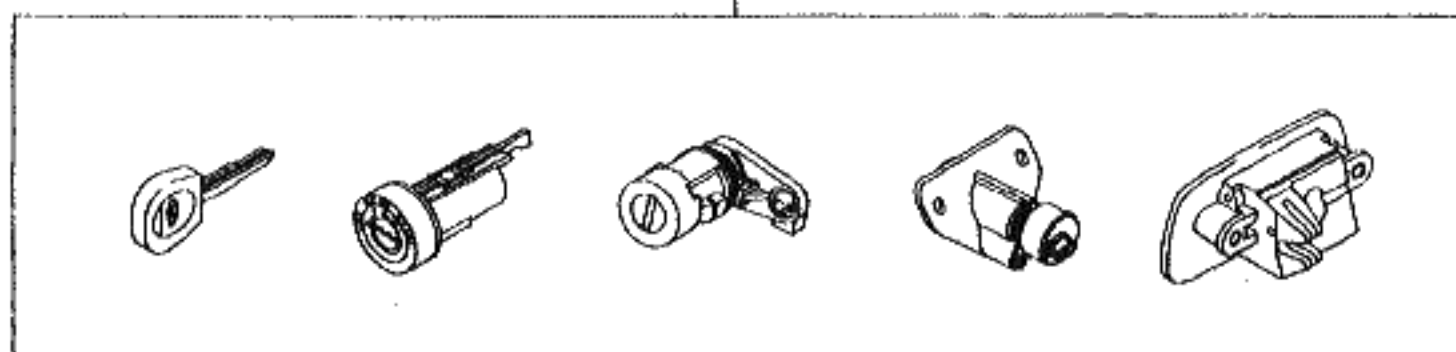
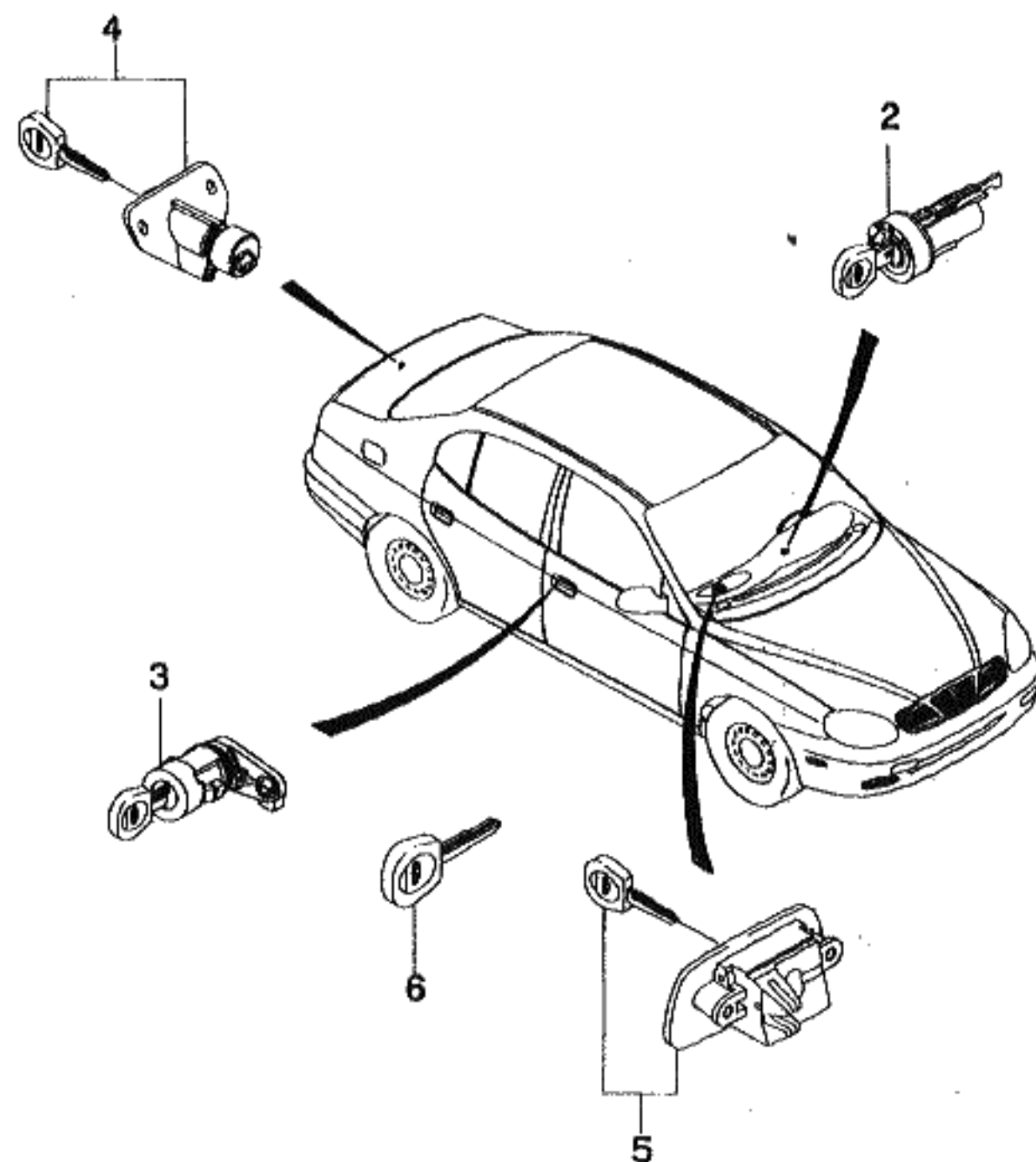
4J16



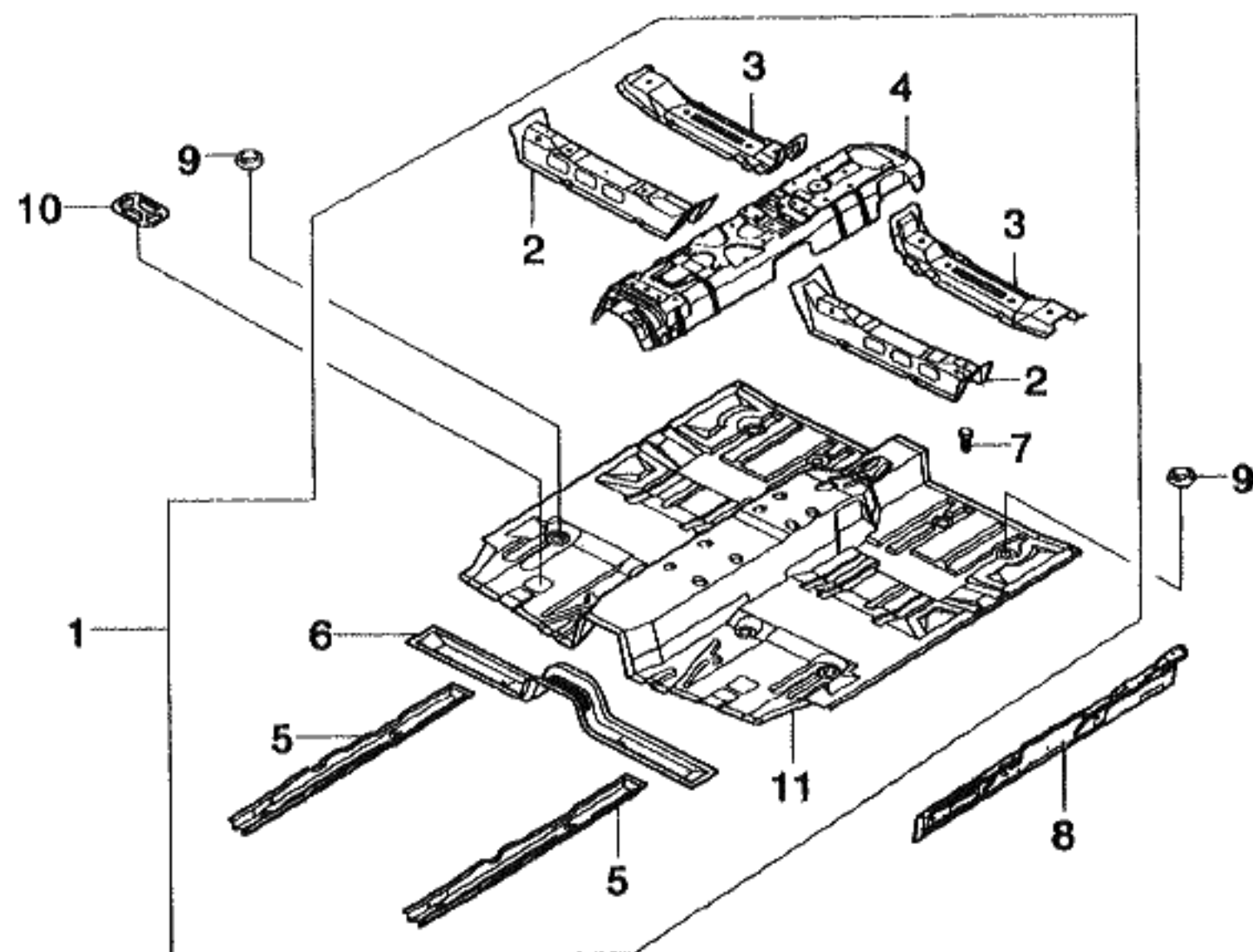
6450 TRUNK LID LOCK



KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[12] 09408-00044	(E)CLIP-CABLE (D)KLEMME	S	S			(F)ATTACHE (S)GRAPA 4					
	[13] 96205456	(E)HOUSING A-TRUNK&F/FILLER (D)GEHÄUSE	S	S			(F)LOGEMENT (S)CARGASA 1					
	[14] 03160-42095	(E)SCREW-TAPPING (D)SCHRAUBE	S	S			(F)VIS (S)TORNILLO 2					
	[15] 96205453	(E)KNOB-LEVER TRUNK (D)KNOPF	S	S			(F)BOUTON (S)PERILLA 1					
	[16] 96205455	(E)KNOB-LEVER DOOR F/FILLER (D)KNOPF	S	S			(F)BOUTON (S)PERILLA 1					
	[17] 96205433	(E)COVER-PLASTIC LATCH (D)DECKEL	S	S			(F)COUVERTURE (S)CUBIERTA 1					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							



KEY NO.		PART NAME									
I T C	PART NO.	MODEL		OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL				FROM	TO			
			S X								C D X
	[01]	(E) LOCK SET-CAR (D) SCHLOSS-SATZ, AUTOMOBIL			(F) JEU VERROU-VOITURE (S) JUEGO DE CERRADURA-CABINA						
	96241132	.	S	S	&82I-ATP/CAL/UIP/UM1	1				V2	
	96241136	.	O	O	&82I&ATP/CAL/UIP-UM1	1				V6	
	96241134	.	A	A	&82I&UM1-ATP/CAL/UIP	1				V4	
	96241138	.	A	A	&82I&ATP/CAL/UIP&UM1	1				V8	
	[02]	(E) LOCK SET-STEERING (D) SCHLOSS-SATZ, LENKUNG			(F) JEU VERROU-DIRECTION (S) JUEGO DE CERRADURA						
	S6460030	.	S	S	-UM1.	1					
	S6460052	.	A	A	&UM1.	1					
	[03]	(E) LOCK SET-DOOR (D) SCHLOSS-SATZ, TÜR			(F) JEU VERROU-PORTE (S) JUEGO DE						
	S6460031	.	S	S		LH 1					
	S6460032	.	S	S		RH 1					
	[04]	(E) LOCK SET-TRUNK LID (D) SCHLOSS-SATZ, KOFFERRAUM			(F) JEU VERROU-COFFRE (S) JUEGO DE CERRADURA						
	S6460033	.	S	S	-CAL.	1					
	S6460034	.	O	O	&CAL.	1					
	[05]	(E) LOCK SET-GLOVE BOX (D) SCHLOSS-SATZ, HANDSCHUHFAC			(F) JEU VERROU-BOITE A GANTS (S) JUEGO DE CERRADURA						
	S6460053	.	S	S	&82I.	1					
	[06]	(E) KEY-BLANK (D) SCHLÜßEL, UNBEARBEITET			(F) CLE-BLANC (S) LLAVE-EN BLANCO						
	S6460036	.	S	S	-UM1.	1					
	S6460054	.	A	A	&UM1.	1					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[01] A96227962	(E) PANEL A-FLOOR,FR (D) VERKLEIDUNG,BODEN,VORNE						(F) PANNEAU-PLANCHER,AVANT (S) PANEL-PISO,FRENTE			FB	
	[02] 96206035 96206036	(E) CROSSMEMBER A-FR SEAT,FR (D) QUERTRÄGER					1	(F) BARRE DE TRAVERSE (S) TRANSVERSAL				
	[03] 96228021 96228022	(E) CROSSMEMBER A-FR SEAT,RR (D) QUERTRÄGER					LH 1 RH 1	(F) BARRE DE TRAVERSE (S) TRANSVERSAL		T		
	[04] 96206040	(E) REINFORCEMENT A-TUNNEL (D) VERSTÄRKUNG					1	(F) RENFORCEMENT-TUNNEL (S) REFUERZO-TUNEL DEL FRENTE				
	[05] 96227970 96227971	(E) LONGITUDINAL A-FLOOR,LWR (D) LÄNGENTEIL,VORNE					LH 1 RH 1	(F) LONGITUDINAL-AVANT (S) LONGITUDINAL-FRENTE				
	[06] 96227973	(E) BRIDGE A-C/MBR FR SEAT (D) BRÜCKEN					1	(F) PONT (S) PUENTE				
	[07] 09119-05005	(E) BOLT (D) SCHRAUBE					6	(F) BOULON (S) PERNO				
	[08] 96206053 96206054	(E) PANEL A-FLOOR,SIDE (D) VERKLEIDUNG,BODEN,SEITE					LH 1 RH 1	(F) PANNEAU-PLANCHER,COTE (S) PANEL-PISO,LADO				
	[09]	(E) PLUG (D) STÖPSEL						(F) BOUCHON (S) TAPON				

LEVEL

T/A(TRANSAXLE)

S X = 2.0 SOHC

M = MANUAL T/A

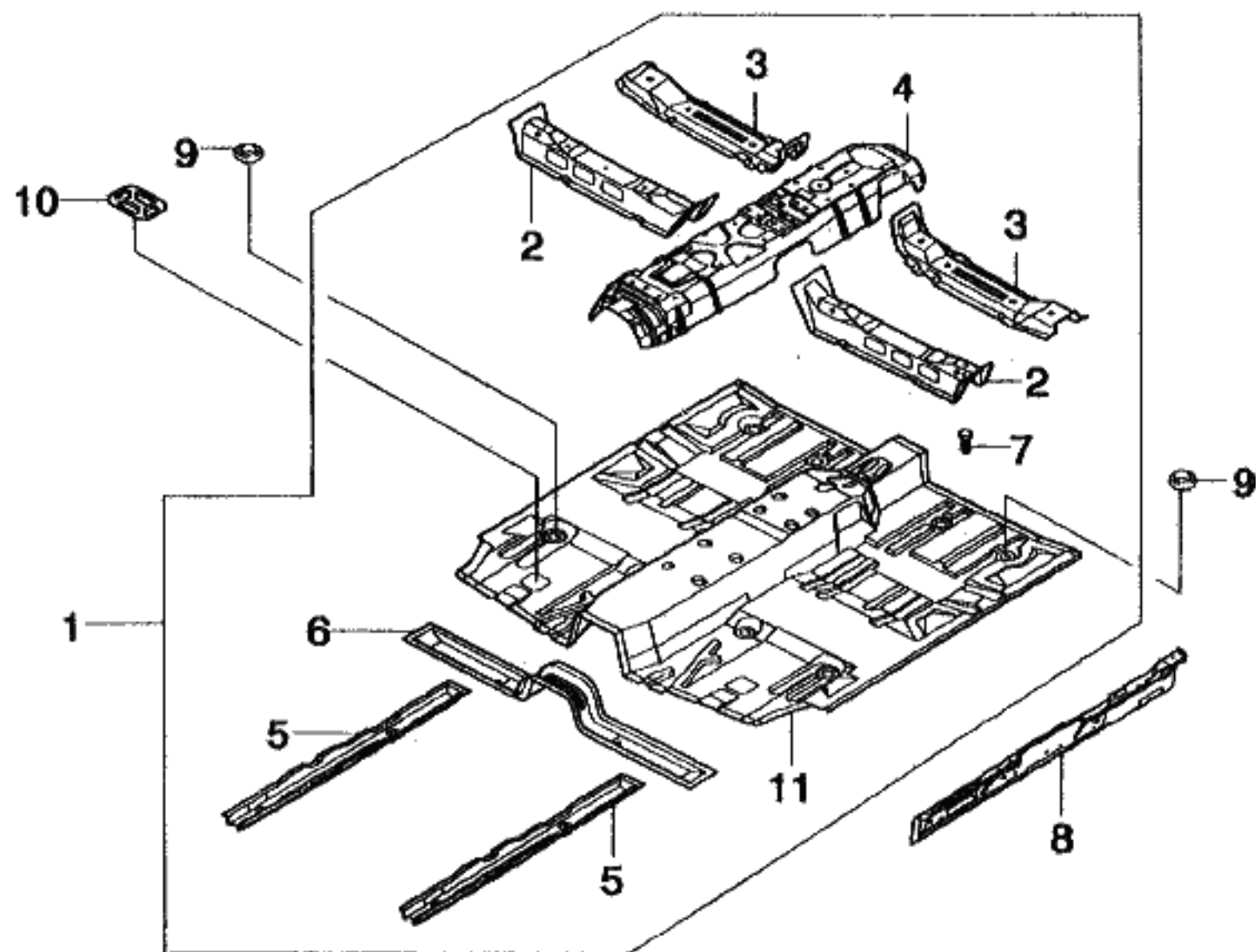
CDX = 2.0 DOHC

A = AUTOMATIC T/A

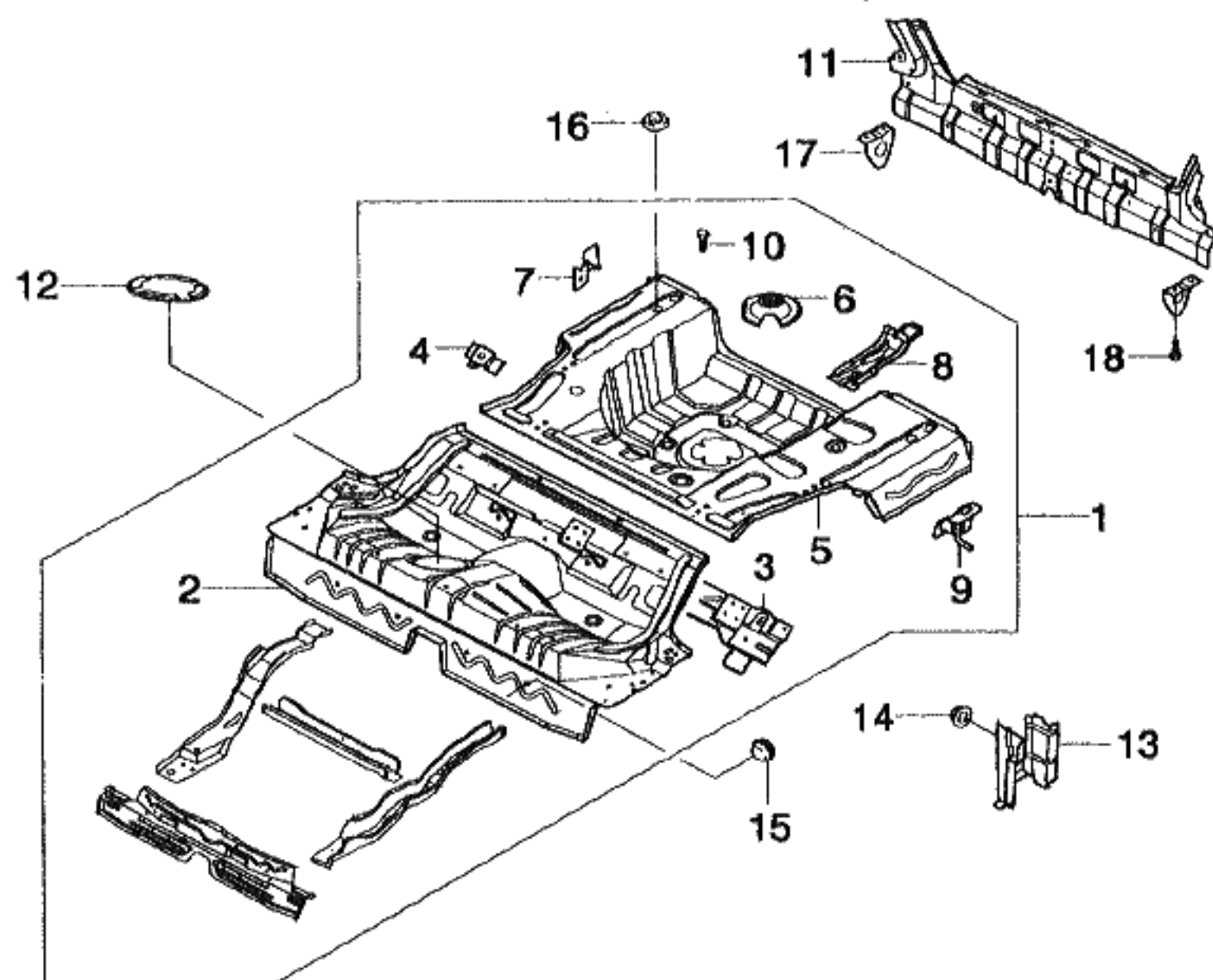
. = COMMON

6510 FRONT FLOOR PANEL

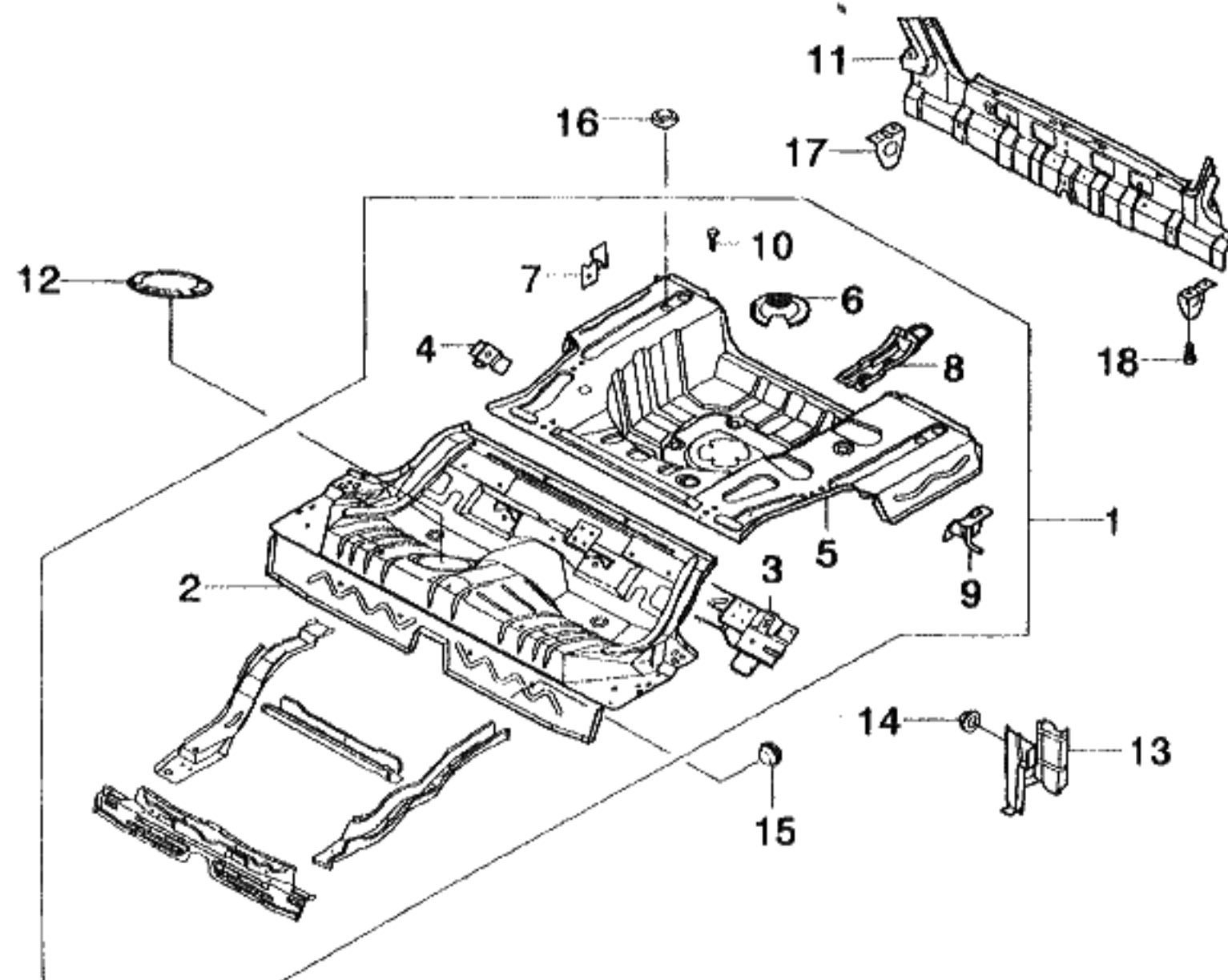
4N16



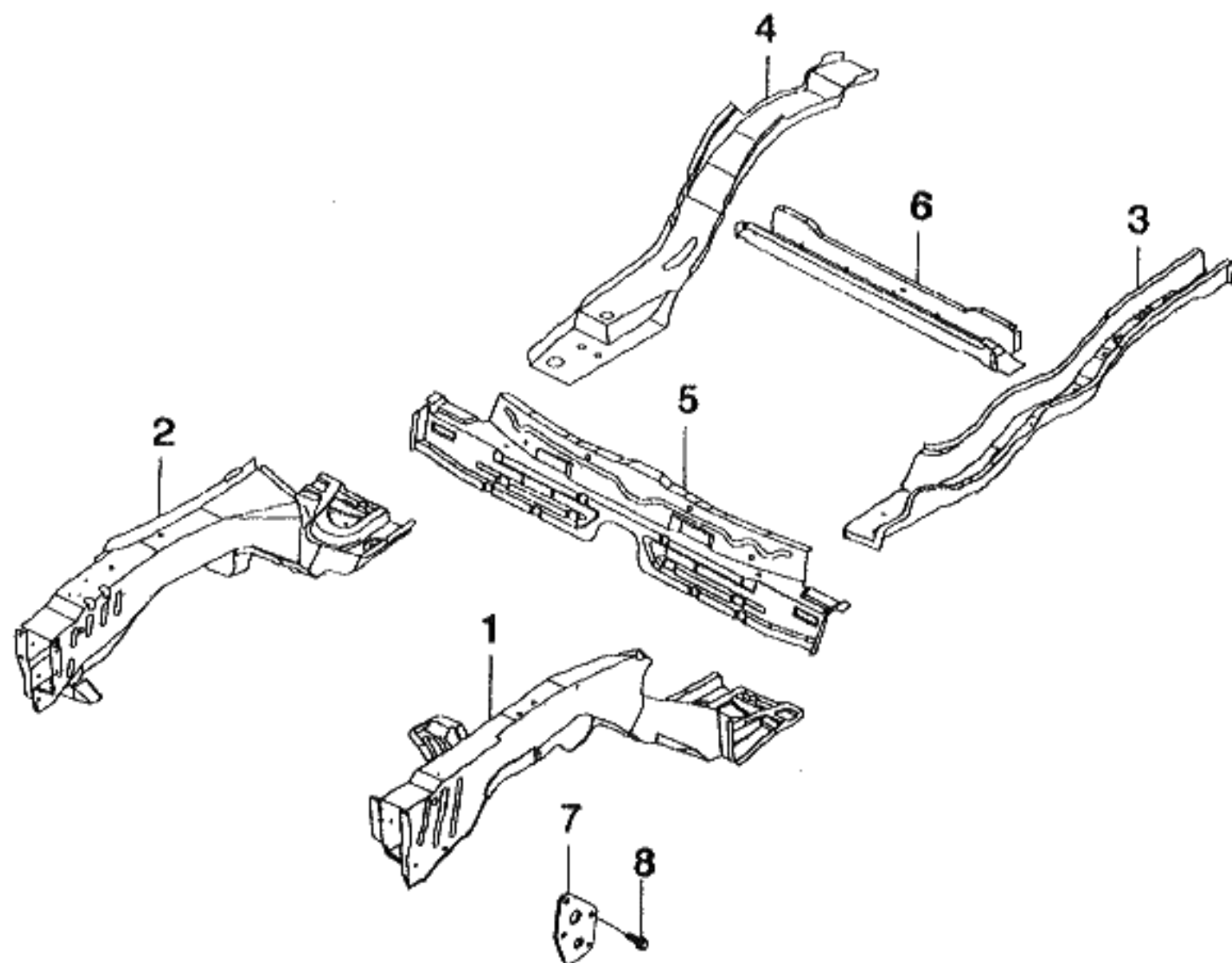
KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	09250-30005	.	S	S			13					
	[10]		(E)	CAP-FLOOR PANEL,FR			(F)CHAPEAU					
	96228047	.	S	S			2					
	[11]		(E)	PANEL-FLOOR,FR			(F)PANNEAU-PLANCHER,AVANT					
	A96227963	.	S	S			1					
										</		



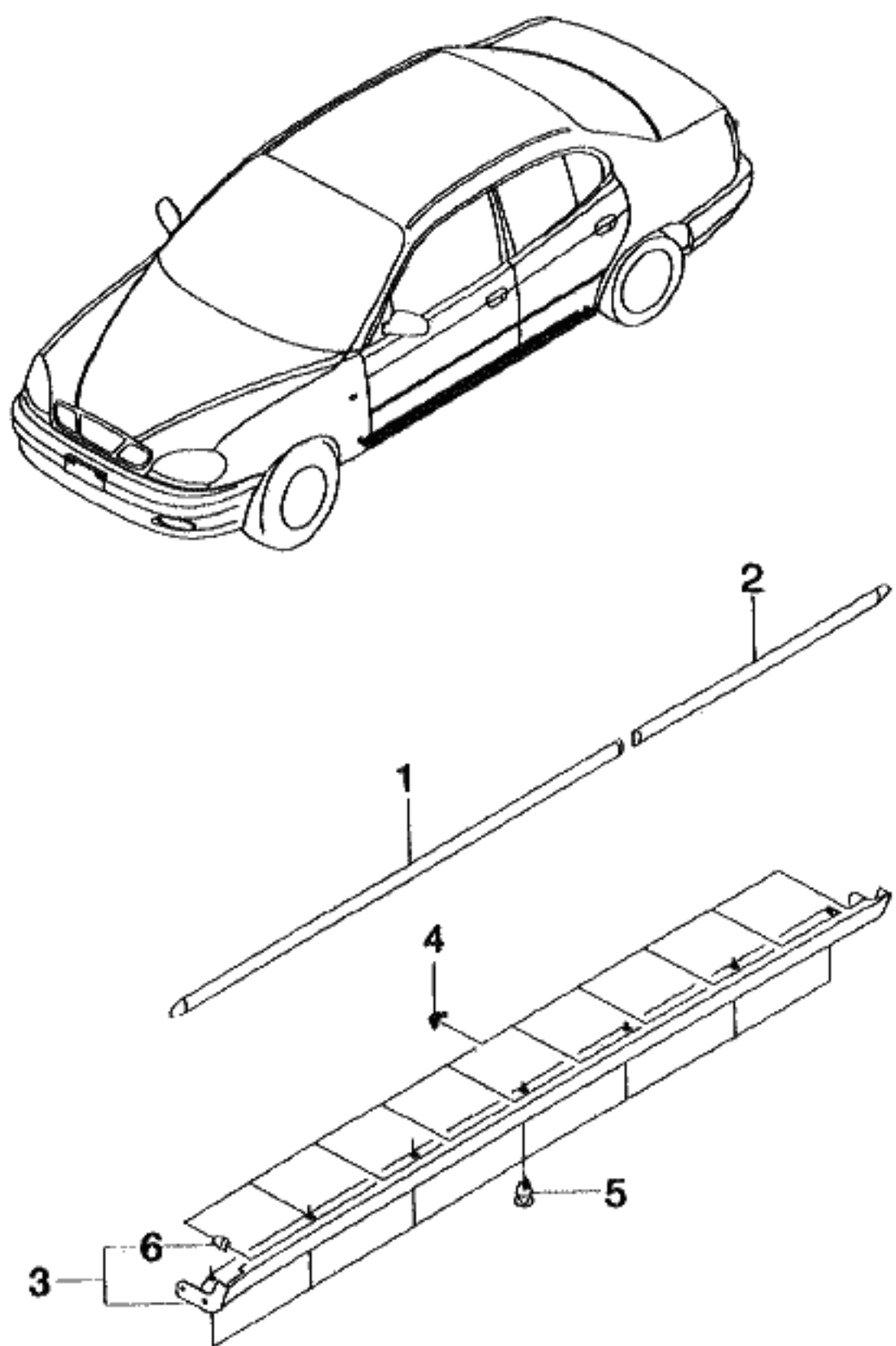
KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[01] A96227975	(E) PANEL A-FLOOR,RR (D) VERKLEIDUNG,BODEN,HINTEN	S	S		(F) PANNEAU-PLANCHER (S) PANEL-PISO,ATRAS	1			RB		
	[02] A96227981	(E) PANEL-RR FLOOR,FR (D) VERKLEIDUNG,BODEN,VORNE	S	S		(F) PANNEAU-PLANCHER,AVANT (S) PANEL-PISO,FRENTE	1					
	[03] 96225376	(E) REINF A-RR FLOOR,FR (D) VERSTÄRKUNG	S	S		(F) RENFORCEMENT (S) REFUERZO	1					
	[04] 96206071	(E) BRACKET-RR CUSHION,RR (D) TRÄGER	S	S		(F) SUPPORT (S) SOPORTE	2					
	[05] A96227986	(E) PANEL-RR FLOOR,RR (D) VERKLEIDUNG,BODEN,HINTEN	S	S		(F) PANNEAU-PLANCHER (S) PANEL-PISO,ATRAS	1					
	[06] 96206066	(E) STAND A-SPARE WHEEL (D) STÄNDER,ERSATZRAD	S	S		(F) SUPPORT-ROUE DE SECOURS (S) PIE-RUEDA DE REPUESTO	1					
	[07] 96206124	(E) BRACKET A-CANISTER MTG (D) TRÄGER,KANISTER	S	S		(F) SUPPORT (S) SOPORTE-BOTE	RH 1					
	[08] 96227988	(E) TOWING EYE A-RR (D) TRÄGER	S	S		(F) SUPPORT (S) SOPORTE	1					
	[09] 96206121	(E) HANGER A-EXH PIPE RR INR (D) KLAMMER	S	S		(F) PINCE (S) ABRAZADERA	LH 1					
	[10] 09119-05005	(E) BOLT (D) SCHRAUBE	S	S		(F) BOULON (S) PERNO	2					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
[11]	96216566	(E) PANEL A-BACK, LOWER (D) VERKLEIDUNG, HINTEN, UNTEN	S	S			1	(F) PANNEAU-ARRIERE BAS (S) PANEL-RESPALDO BAJA		BB	
[12]	96245793	(E) COVER A-FUEL TANK HOLE (D) DECKEL	S	S			1	(F) CARTER (S) CUBIERTA			
[13]	96228055	(E) BRACKET A-JACK MTG (D) TRÄGER	S	S			LH 1	(F) SUPPORT (S) SOPORTE			
[14]	08316-25063	(E) NUT-FLANGE (D) MUTTER	S	S			LH 3	(F) ECROU (S) TUERCA			
[15]	96244896	(E) PLUG (D) STÖPSEL	S	S			2	(F) BOUCHON (S) TAPON			
[16]	09250-35002	(E) PLUG (D) STÖPSEL	S	S			4	(F) BOUCHON (S) TAPON			
[17]	96228057 Y 96228061	(E) BRACKET-TIE DOWN HOOK (D) TRÄGER	S	S			2	(F) SUPPORT (S) SOPORTE	970629		
[18]	09118-10001	(E) BOLT-W/WASHER (D) SCHRAUBE	S	S			2 970630 4	(F) BOULON (S) PERNO			
LEVEL					T/A (TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

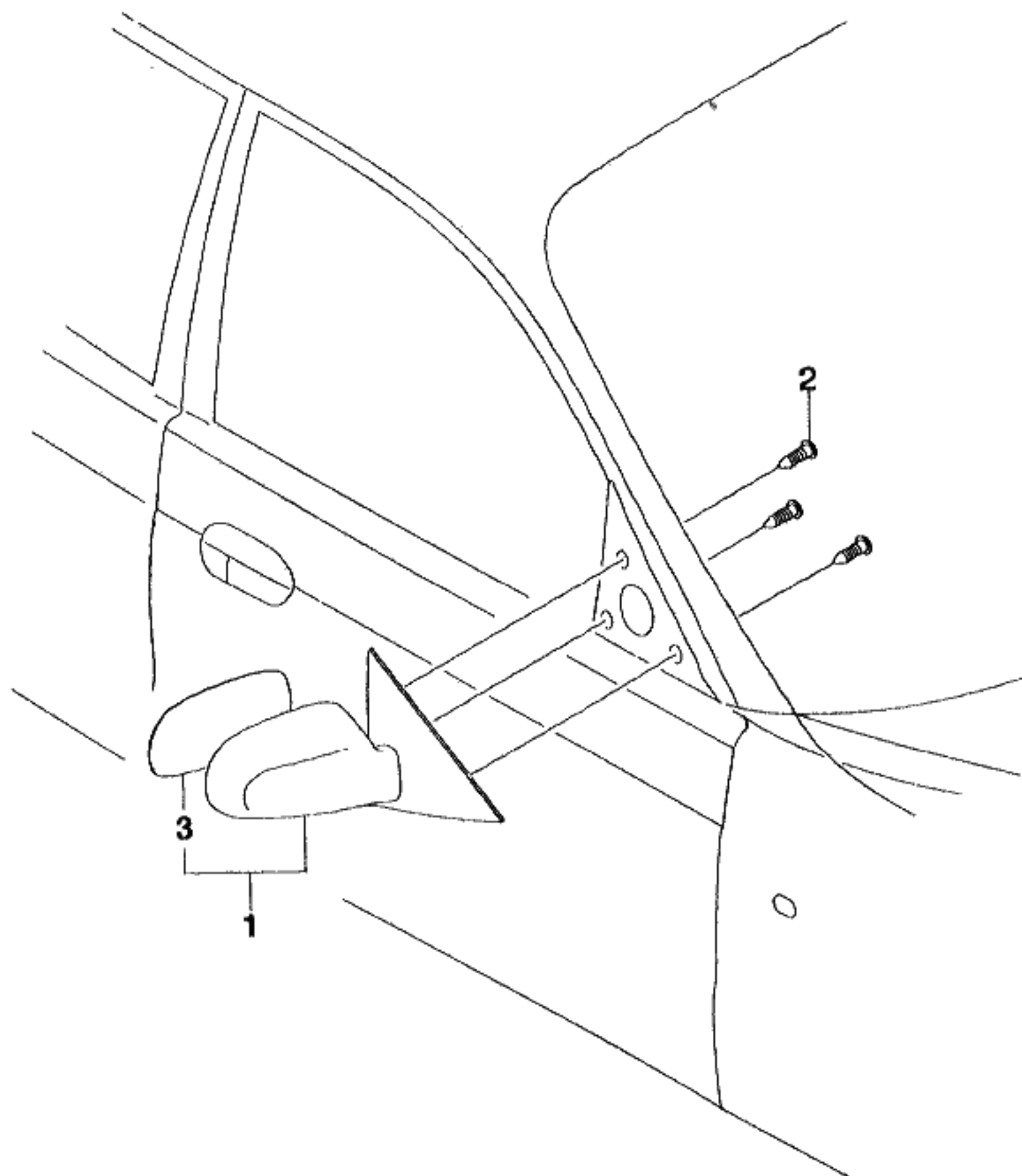


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96228300	(E)FRAME A-FR (D)RAHMEN . S S					(F)CADRE (S)ARMADURA LH 1				
	[02] 96228301	(E)FRAME A-FR (D)RAHMEN . S S					(F)CADRE (S)ARMADURA RH 1				
	[03] 96227998	(E)LONGITUDINAL A-RR (D)LÄNGENTEIL,HINTEN . S S					(F)LONGITUDINAL-ARRIERE (S)LONGITUDINAL-TRASERO LH 1				
	[04] 96227999	(E)LONGITUDINAL A-RR (D)LÄNGENTEIL,HINTEN . S S					(F)LONGITUDINAL-ARRIERE (S)LONGITUDINAL-TRASERO RH 1				
	[05] 96228016	(E)CROSSMEMBER A-FLOOR,FR (D)QUERTRÄGER . S S					(F)BARRE DE TRAVERSE (S)TRANSVERSAL 1				
	[06] 96228019	(E)CROSSMEMBER A-FLOOR,RR (D)QUERTRÄGER . S S					(F)BARRE DE TRAVERSE (S)TRANSVERSAL 1				
	[07] 96228284	(E)BRACKET-TIE DOWN HOOK,FR (D)TRÄGER . S S					(F)SUPPORT (S)SOPORTE 2				
	[08] 09118-10001	(E)BOLT-W/WASHER (D)SCHRAUBE . S S					(F)BOULON (S)PERNO 6				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

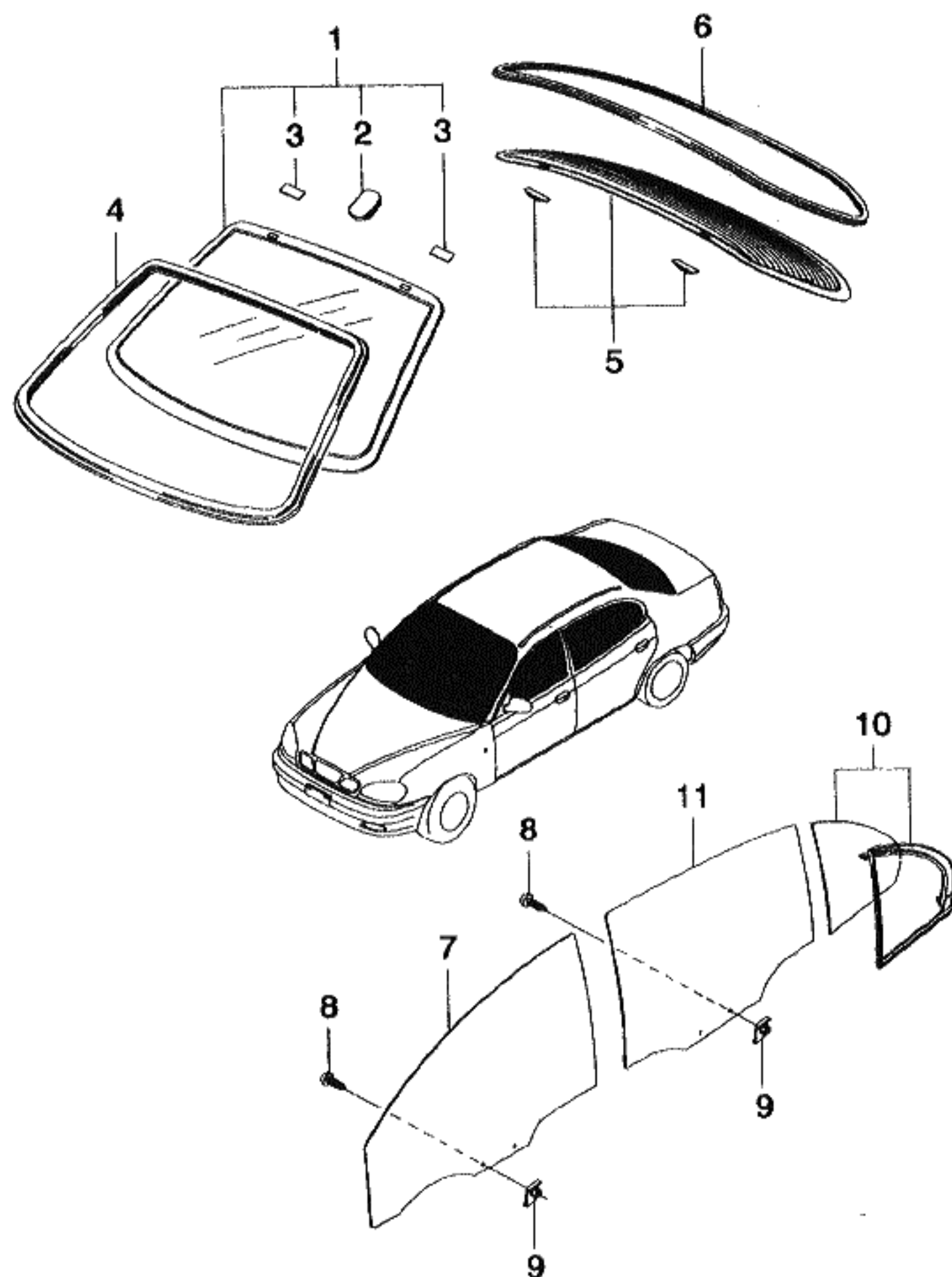


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)MOLDING A-DOOR PROTV,FR (D)PREBTEIL				(F)MOULURE (S)MOLDURA					
	96205720	.	S	S			LH 1				
	96205721	.	S	S			RH 1				
	[02]	(E)MOLDING A-DOOR PROTV,RR (D)PREBTEIL				(F)MOULURE (S)MOLDURA					
	96205722	.	S	S			LH 1				
	96205723	.	S	S			RH 1				
	[03]	(E)MOLDING A-ROCKER PANEL (D)MOLDURA				(F)MOULURE (S)PREBTEIL					
	96205728	.	S	S			LH 1				
	96205729	.	S	S			RH 1				
	[04]	(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA					
	09409-10308	.	S	S			20				
	[05]	(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA					
	09409-09302	.	S	S			14				
	[06]	(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA					
	09409-05309	.	S	S			20				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

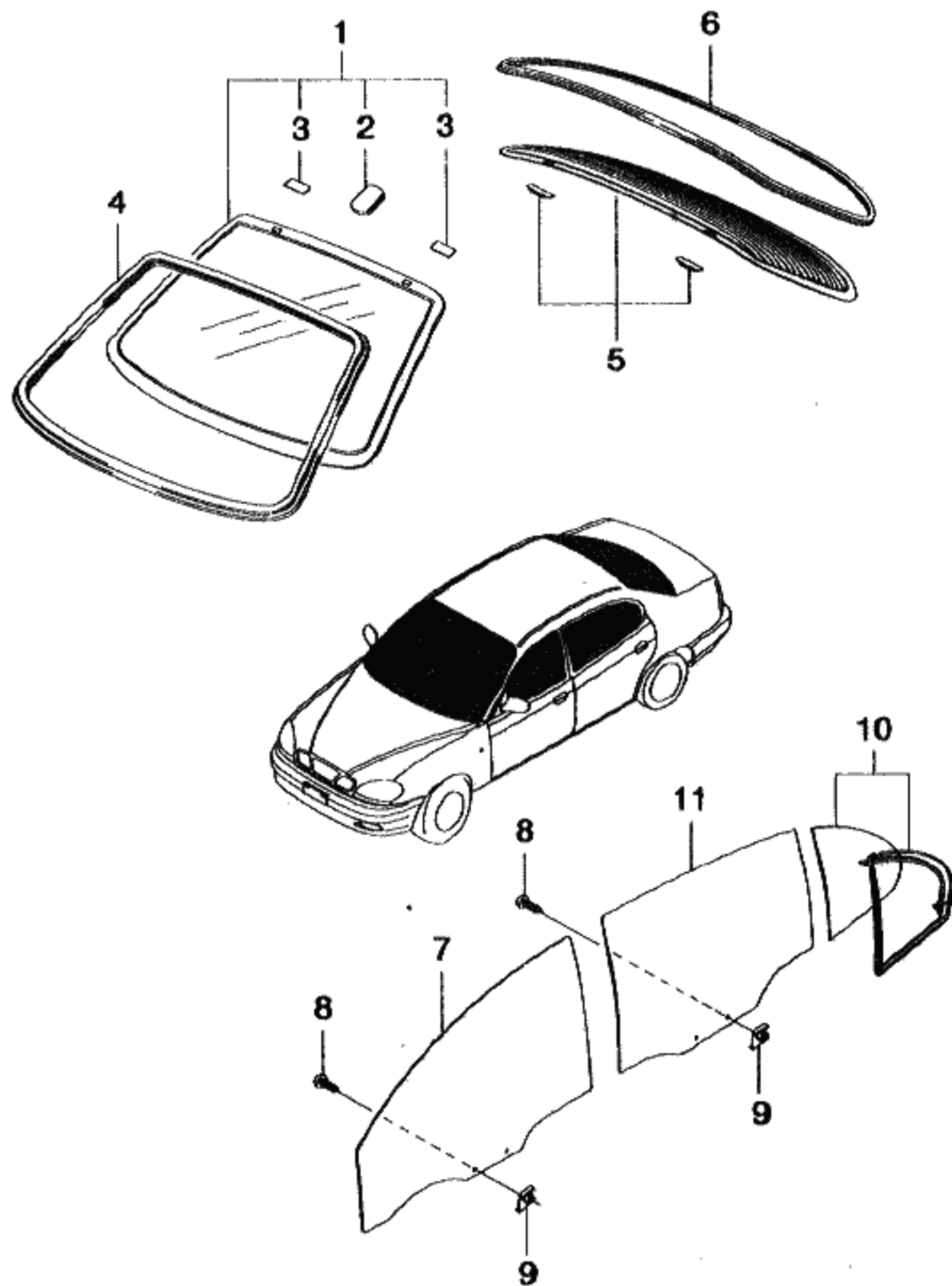
6630 OUTSIDE MIRROR



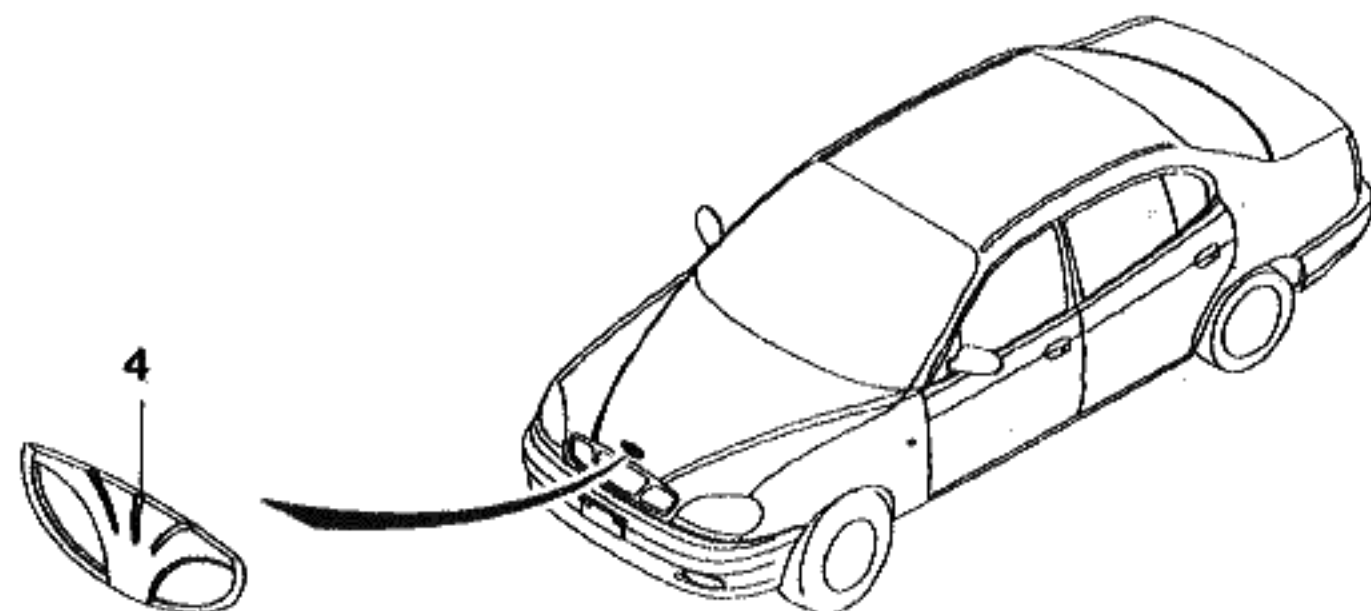
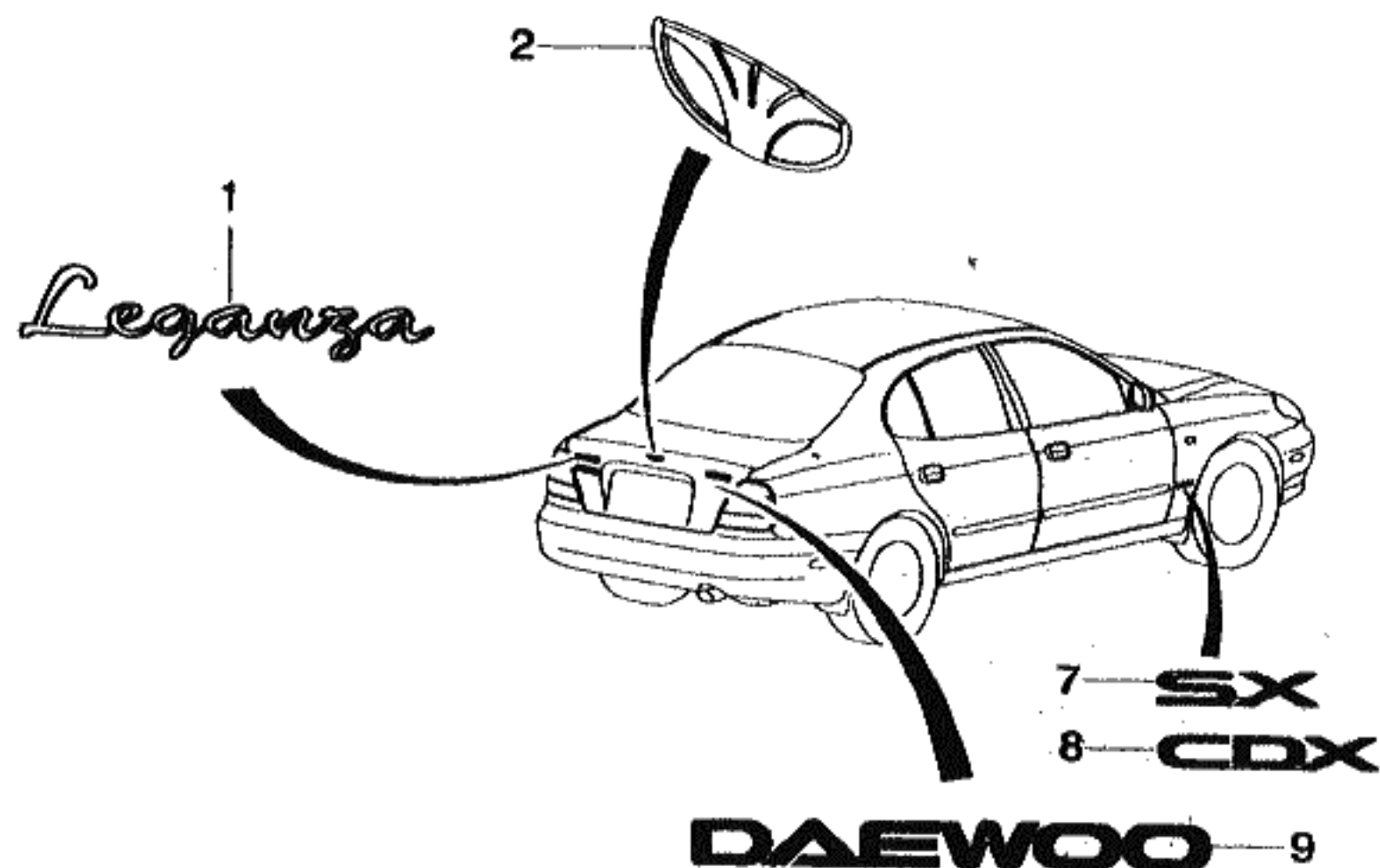
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)MIRROR (D)SPIEGEL	A-O/SIDE FOLDING AUBEN			(F)RETROVISEUR-EXTERIEUR (S)ESPEJO-EXTERNO					
	96205701	.	O	S	&DM7&DM9	LH	1				
	96205704	.	O	S	&DM7-VB4	RH	1				
	96252187	.	A	A	&DM7&DM9&VB4	RH	1				
	96205699	.	S	.	&DM6&DM9	LH	1				
	96205703	.	S	.	&DM6-VB4	RH	1				
	96252178	.	A	A	&DM6&DM9&VB4	RH	1				
	[02]	(E)SCREW-MACHINE (D)SCHRAUBE				(F)VIS (S)TORNILLO					
	09138-06027	.	S	S			6				
	[03]	(E)GLASS (D)GLAS				(F)GLACE (S)VIDRIO					
	31121795-2	.	S	S		LH	1				
	31121934-2	.	S	S		RH	1				
	31122032-4	.	A	A	&VB4	RH	1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



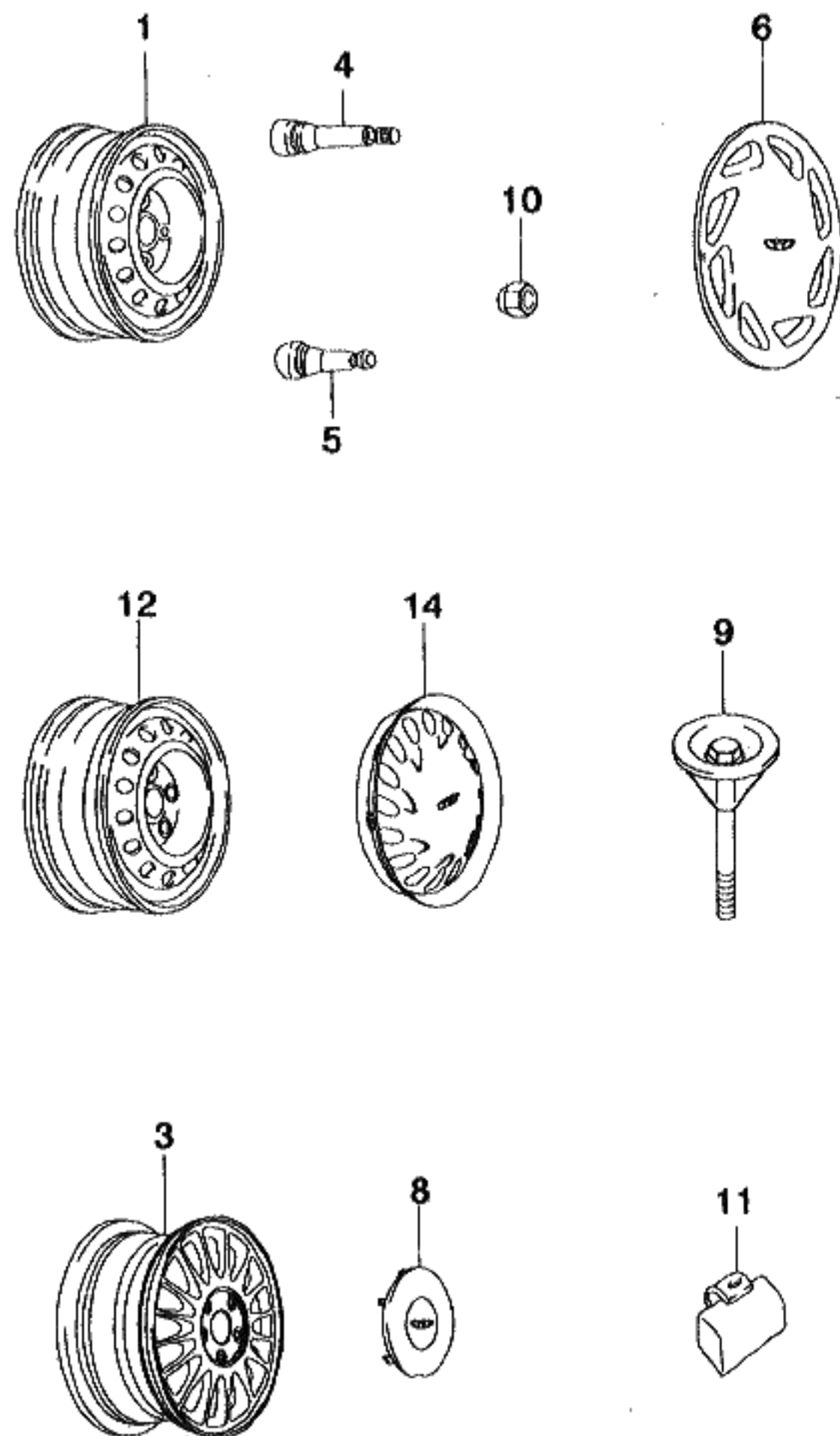
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
[01]	96206311	(E)GLASS A-WINDSHIELD (D)GLAS,WINDSCHUTZSCHEIBE	S	S		(F)GLACE-PARE-BRISE (S)VIDRIO-PARABRISAS	1				
[02]	90126071	(E)PLATE-CARRIER (D)PLATTE	S	S		(F)PLAQUE (S)PLACA	1				
[03]	96221387	(E)STOPPER-GLASS,UPPER (D)STÖPSEL	S	S		(F)ARRETOIR OU BOUCHON (S)TAPON	2				
[04]	96206312	(E)MOLDING A-WINDSHIELD (D)PRESTEIL	S	S		(F)MOULURE (S)MOLDURA	1				
[05]	96206313	(E)GLASS-HEATED BACK WINDOW (D)GLAS	S	S		(F)GLACE-FENETRE ARRIERE (S)VIDRIO-VENTANA TRASERA	1				
[06]	96206314	(E)MOLDING A-BACK GLASS (D)PRESTEIL,FENSTERSCHEIBE	S	S		(F)MOULURE-FENETRE ARRIERE (S)MOLOURA-VENTANA TRASERA	1				
[07]	96205240	(E)GLASS-DROP WDO FR DOOR (D)GLAS	S	S		(F)GLACE (S)VIDRIO	LH 1				
	96205241		S	S			RH 1				
[08]	09148-06002	(E)NUT-SPEED (D)MUTTER	S	S	FR	(F)ECROU (S)TUERCA	4				
	09148-06002		S	S	RR		4				
[09]	03140-63163	(E)SCREW-TAPPING (D)SCHRAUBE	S	S	FR	(F)VIS (S)TORNILLO	4				
	03140-63163		S	S	RR		4				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[10]	(E)GLASS-FIXED RR DOOR (D)GLAS				(F)GLACE (S)VIDRIO					
	96205308	.	S	S		LH 1					
	96205309	.	S	S		RH 1					
	[11]	(E)GLASS-DROP WDO RR DOOR (D)GLAS				(F)GLACE (S)VIDRIO					
	96205331	.	S	S		LH 1					
	96205332	.	S	S		RH 1					
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

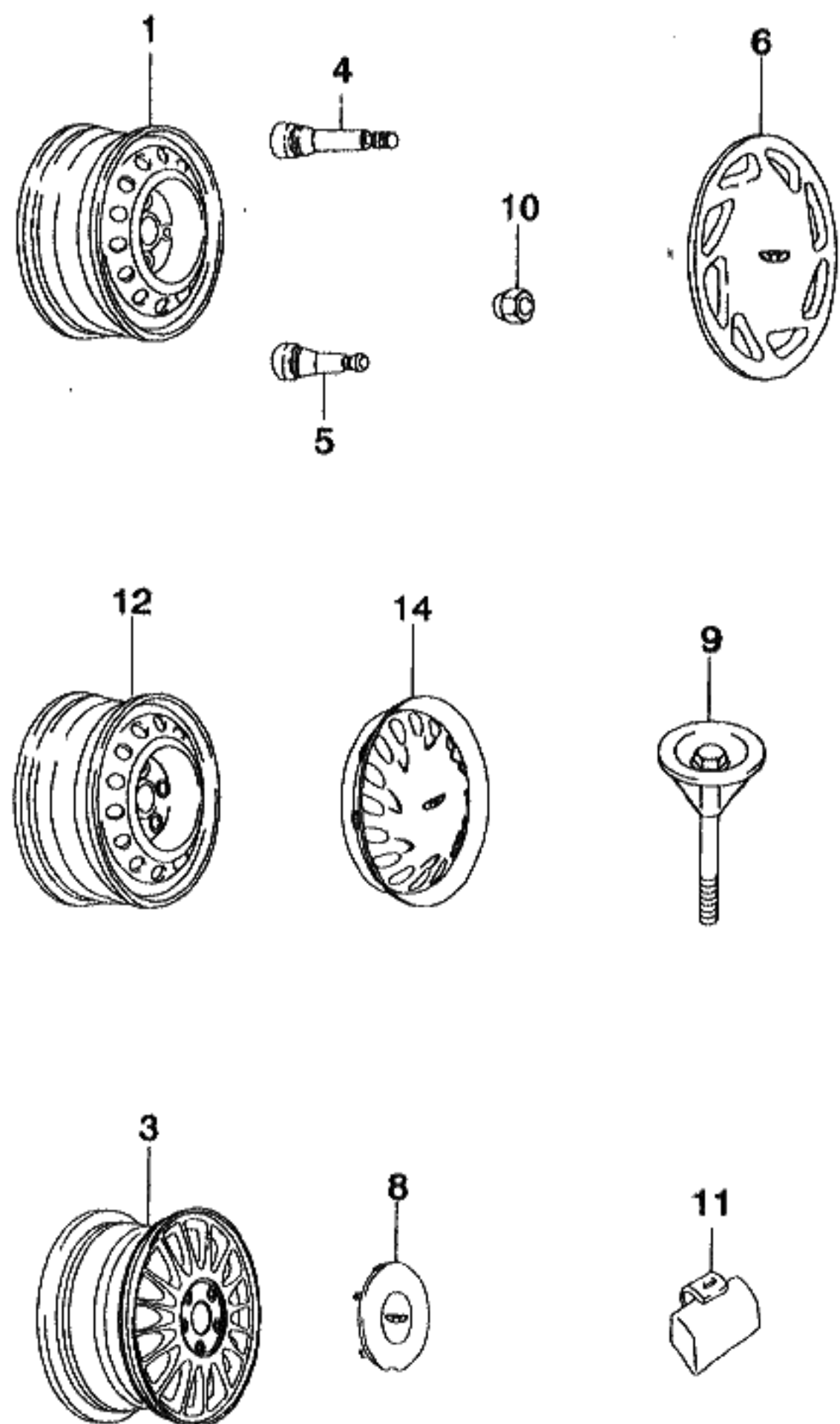


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96246111	(E) LETTERING A-LEGANZA (D) BESCHRIFTUNG-LEGANZA . S S					(F) LETTRES-LEGANZA (S) ANAGRAMA- LEGANZA 1				
	[02] 96211400	(E) EMBLEM A (D) EMBLEME-CAPOT DE COFFRE . S S					(F) EMBLEME-CAPOT DE COFFRE (S) EMBLEMA 1				
	[04] 96211400	(E) EMBLEM A (D) EMBLEME-CAPOT DE COFFRE . S S					(F) EMBLEME-CAPOT DE COFFRE (S) EMBLEMA 1				
	[07] 96250312	(E) LETTERING A-SX (D) BESCHRIFTUNG-SX . S .					(F) LETTRES-SX (S) ANAGRAMA- SX 1				
	[08] 96250313	(E) LETTERING A-CDX (D) BESCHRIFTUNG-CDX . . S					(F) LETTRES-CDX (S) ANAGRAMA- CDX 1				
	[09] 96303494	(E) LETTERING A-DAEWOO (D) BESCHRIFTUNG-DAEWOO . S S					(F) LETTRES-DAEWOO (S) ANAGRAMA-DAEWOO 1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



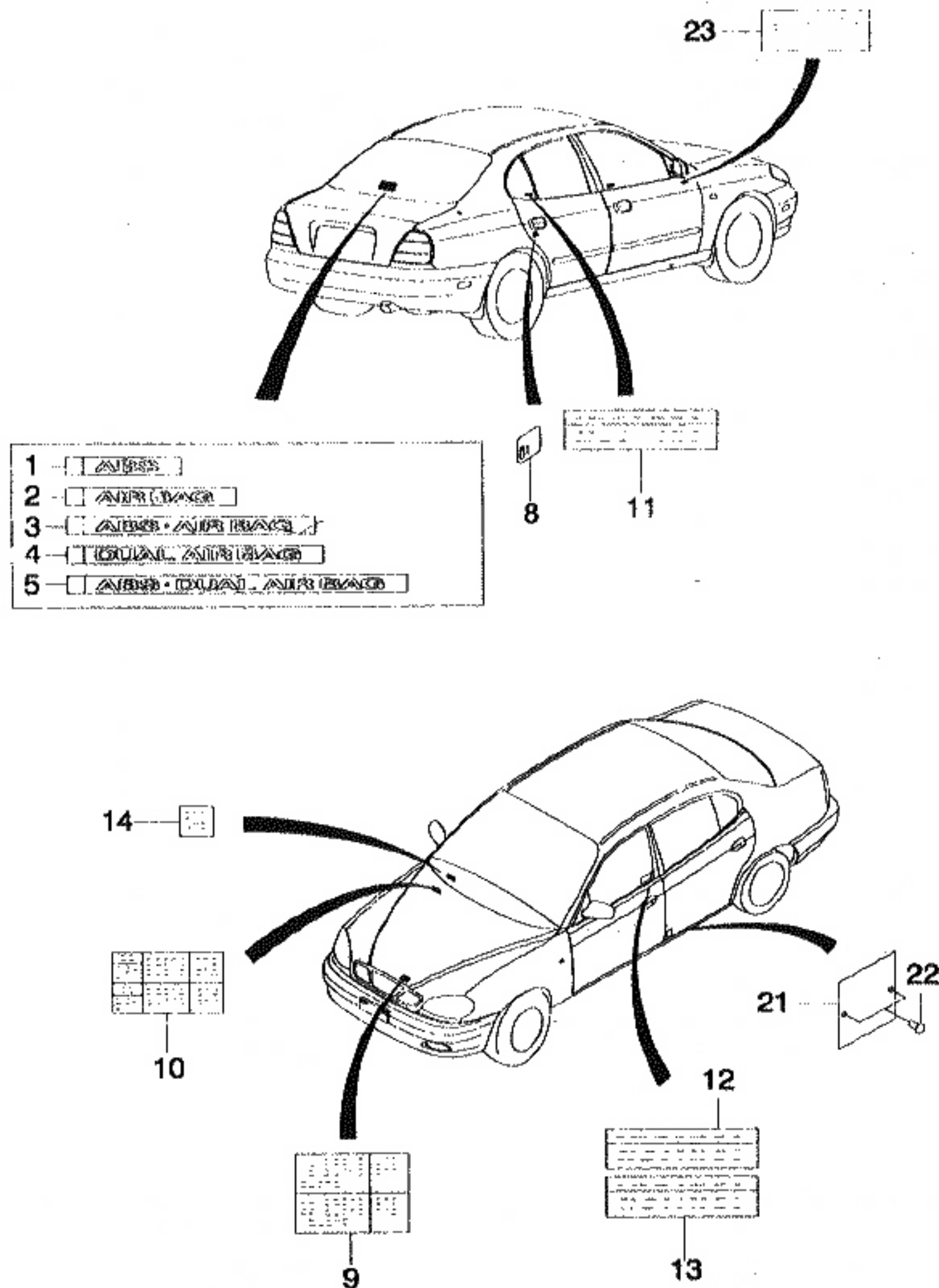
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)WHEEL A-5 1/2JX14 (D)RAD				(F)ROUE (S)RUEDA					
	90304218	. S .	STEEL			5		14"		HY	
	[03]	(E)WHEEL-ALLOY,6JX15 (D)RAD				(F)ROUE (S)RUEDA					
	96213105	. O S	ALLOY			5		15"		PA	
	[04]	(E)VALVE-TIRE (D)VENTIL, REIFEN				(F)SOUPAPE-PNEU (S)VALVULA-LLANTA					
	90223915	. O .	STEEL			5					
	[05]	(E)VALVE-RUBBER (D)VENTIL, GUMMI				(F)SOUPAPE-CAOUTCHOUC (S)VALVULA-LLANTA					
	11049239	. O S	ALLOY			5					
	[06]	(E)COVER-WHEEL (D)DECKEL				(F)COUVERTURE (S)CUBIERTA					
	96225822	. S .	STEEL			4		14"		VQ	
	[08]	(E)CAP-WHEEL (D)DECKEL RADHÜLSE				(F)CHAPEAU-MOYEU DE ROUE (S)TAPA-CUBO DE RUEDA					
	96225821	. O S	ALLOY			4		15"			
	[09]	(E)BOLT-WING SPARE WHEEL (D)SCHRAUBE				(F)BOULON (S)PERNO					
	96225888	. S .	STEEL			1					
	96233783	. O S	ALLOY			1					
	[10]	(E)NUT (D)MUTTER				(F)ECROU (S)TUERCA					
	09159-12007	. S .				16		14"			
	09159-12007	. O S				20		15"			
	[11]	(E)WEIGHT-BALANCE (D)GEWICHT, AUSGLEICH				(F)POIDS-EQUILIBRAGE (S)PESO-BALANCE					
	96209681	. O .	STEEL			A		5G			
	96209715	. O .				A		10G			

LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON

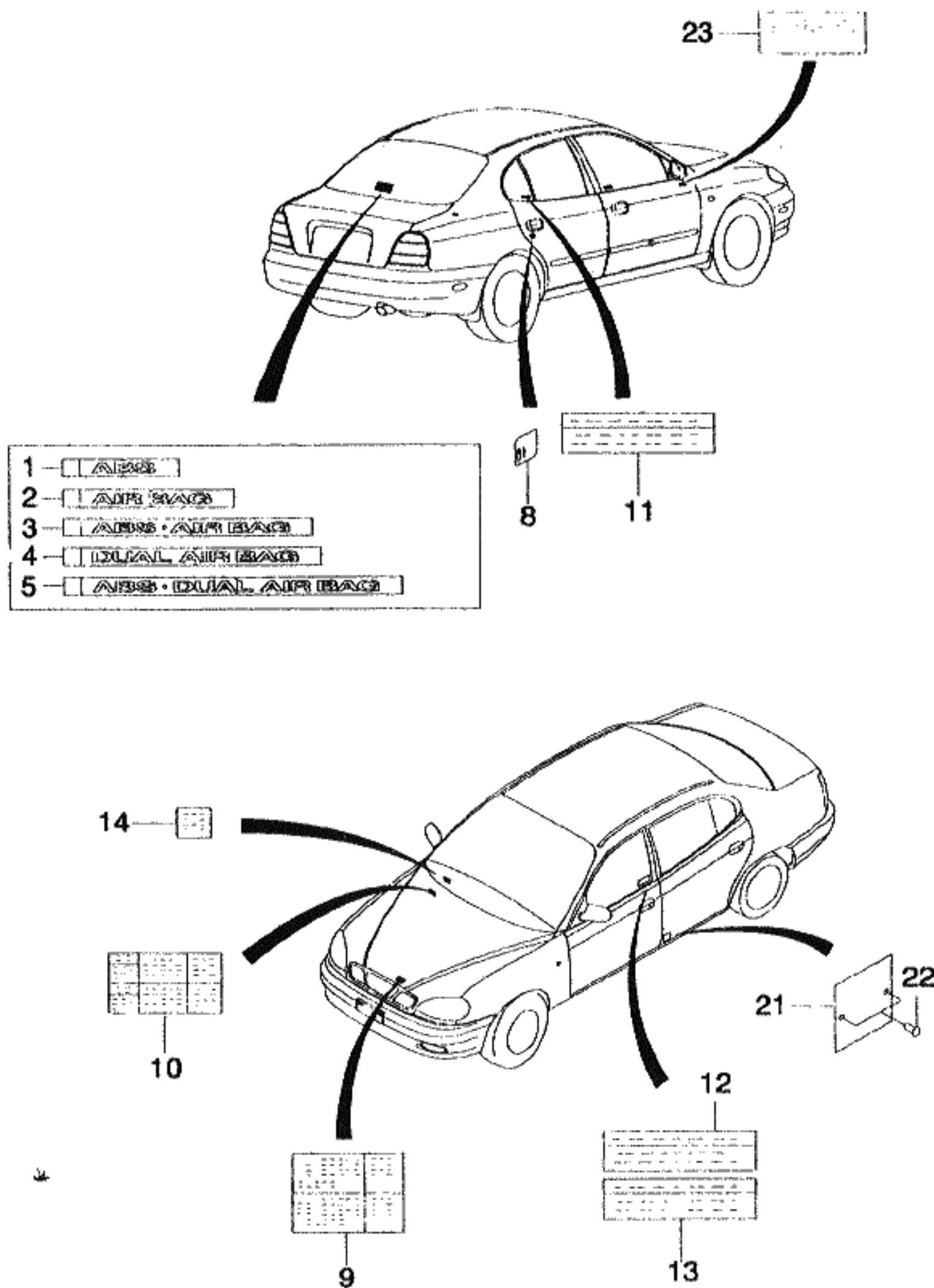


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	96209716	.	O	.			A			15G	
	96209717	.	O	.			A			20G	
	96209718	.	O	.			A			25G	
	96209719	.	O	.			A			30G	
	96209720	.	O	.			A			35G	
	96209721	.	O	.			A			40G	
	96209722	.	O	.			A			45G	
	96209723	.	O	.			A			50G	
	96209724	.	O	.			A			55G	
	96209725	.	O	.			A			60G	
	96209679	.	O	S	ALLOY		A			5G	
	96209680	.	O	S			A			10G	
	96209682	.	O	S			A			15G	
	96209683	.	O	S			A			20G	
	96209684	.	O	S			A			25G	
	96209685	.	O	S			A			30G	
	96209686	.	O	S			A			35G	
	96209687	.	O	S			A			40G	
	96209688	.	O	S			A			45G	
	96209689	.	O	S			A			50G	
	96209690	.	O	S			A			55G	
	96209691	.	O	S			A			60G	
	[12]	(E)WHEEL A-6J X 15 (D)RAD					(F)ROUE (S)RUEDA				
	96213449	.	O	.	STEEL		5				HW
	[14]	(E)COVER-WHEEL,15 INCH (D)DECKEL					(F)COUVERTURE (S)CUBIERTA				
	96225823	.	O	.	STEEL		4			15"	VP

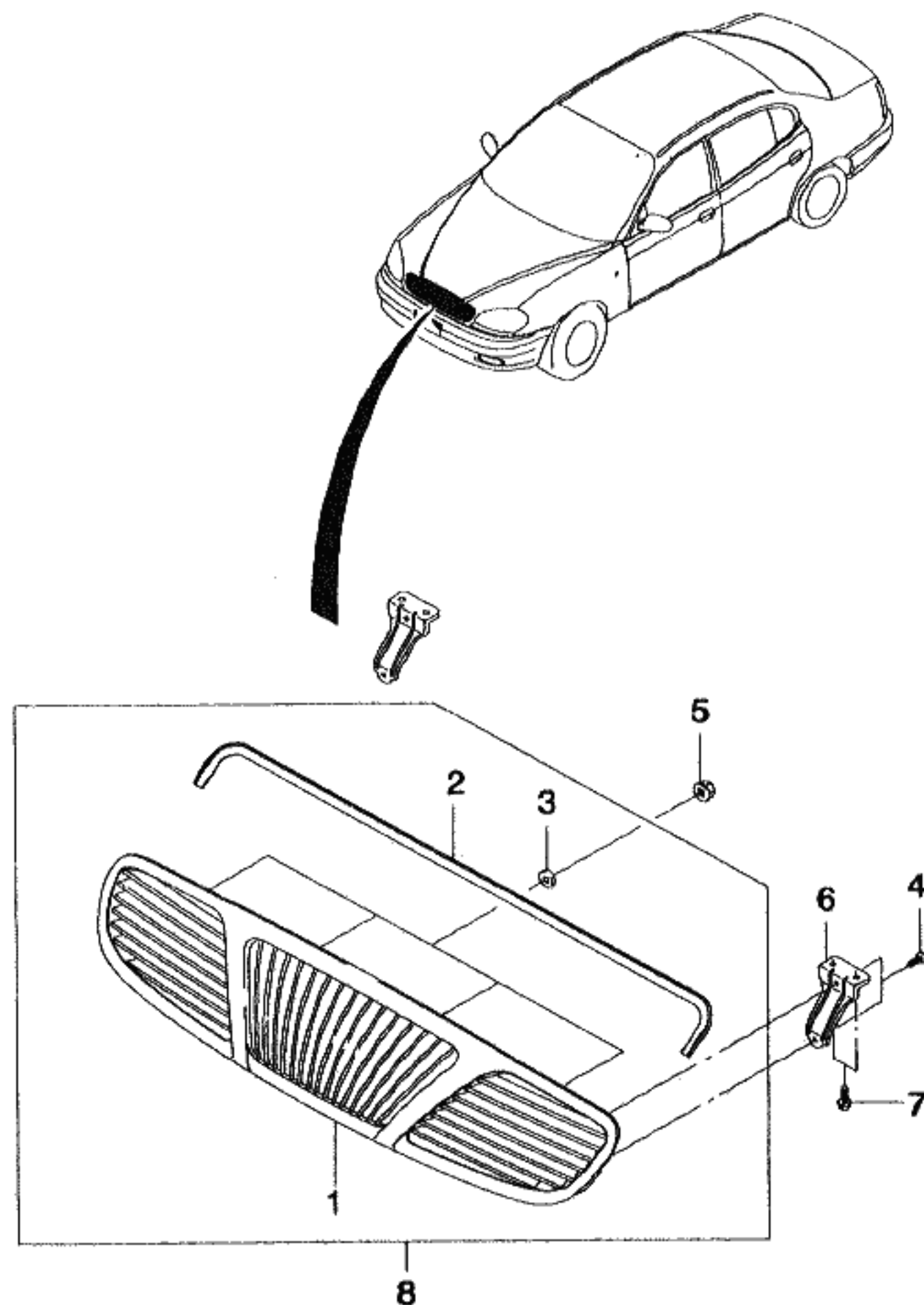
LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01] 96245663	(E)STICKER-ABS (D)ETIKETT-'ABS'					(F)VIGNETTE-'ABS' (S)ETIQUETA-'ABS'				AS
	[02] 96245664	(E)STICKER-AIR BAG (D)ETIKETT-'AIR BAG'					(F)VIGNETTE-'AIR BAG' (S)ETIQUETA-'AIR BAG'				BO
	[03] 96245665	(E)STICKER-ABS & AIR BAG (D)ETIKETT-'ABS & AIR BAG'					(F)VIGNETTE-'ABS & AIR BAG' (S)ETIQUETA-'ABS & AIR BAG'				AA
	[04] 96245666	(E)STICKER-DUAL AIR BAG (D)ETIKETT-'DUAL AIR BAG'					(F)VIGNETTE-'DUAL AIR BAG' (S)ETIQUETA-'DUAL AIR BAG'				DB
	[05] 96245667	(E)STICKER-ABS & DUAL A/BAG (D)ETIKETT-'ABS & DUAL AIR					(F)VIGNETTE-'ABS & DUAL AIR (S)ETIQUETA-'ABS & DUAL AIR				AD
	[08] 96139792 O 96252711	(E)LABEL-CHILD SECURITY LOCK (D)ETIKETT					(F)ÉTIQUETTE (S)ETIQUETA				
	[10] 96207406	(E)STICKER-AIR CONDITIONING (D)ETIKETT					(F)VIGNETTE (S)ETIQUETA				
	[11] 10154456 O 96252712	(E)LABEL-CHILD SECURITY LOCK (D)ETIKETT					(F)ÉTIQUETTE (S)ETIQUETA				
	[12] 96207809	(E)LABEL-IMMOBILIZER (D)ETIKETT					(F)ÉTIQUETTE (S)ETIQUETA				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



KEY NO.	PART NAME									
	PART NO.	MODEL		OPTION	L / R	QTY	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL				FROM	TO		
			S X	CDX						
[13]	96252921		O O	(E) LABEL-AUDIO WARNING (D) ETIKETT		(F) ÉTIQUETTE (S) ETIQUETA				
[14]	96243956 96243932		S S A A	(E) STICKER-TIRE PRESSURE (D) ETIKETT -XAT ONLY AUSTRALIA		(F) VIGNETTE (S) ETIQUETA				
[21]	96234360		A A	(E) PLATE-CONFORITY CERTIFIC (D) ETIKETT VB4		(F) VIGNETTE (S) ETIQUETA				
[22]	09229-03001		A A	(E) RIVET (D) NIET VB4		(F) RIVET (S) REMACHE				
[23]	96250435		O O	(E) LABEL-WARNING CHILD (D) ETIKETT 8AJ3&AJ7		(F) ÉTIQUETTE (S) ETIQUETA				
LEVEL					T/A (TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

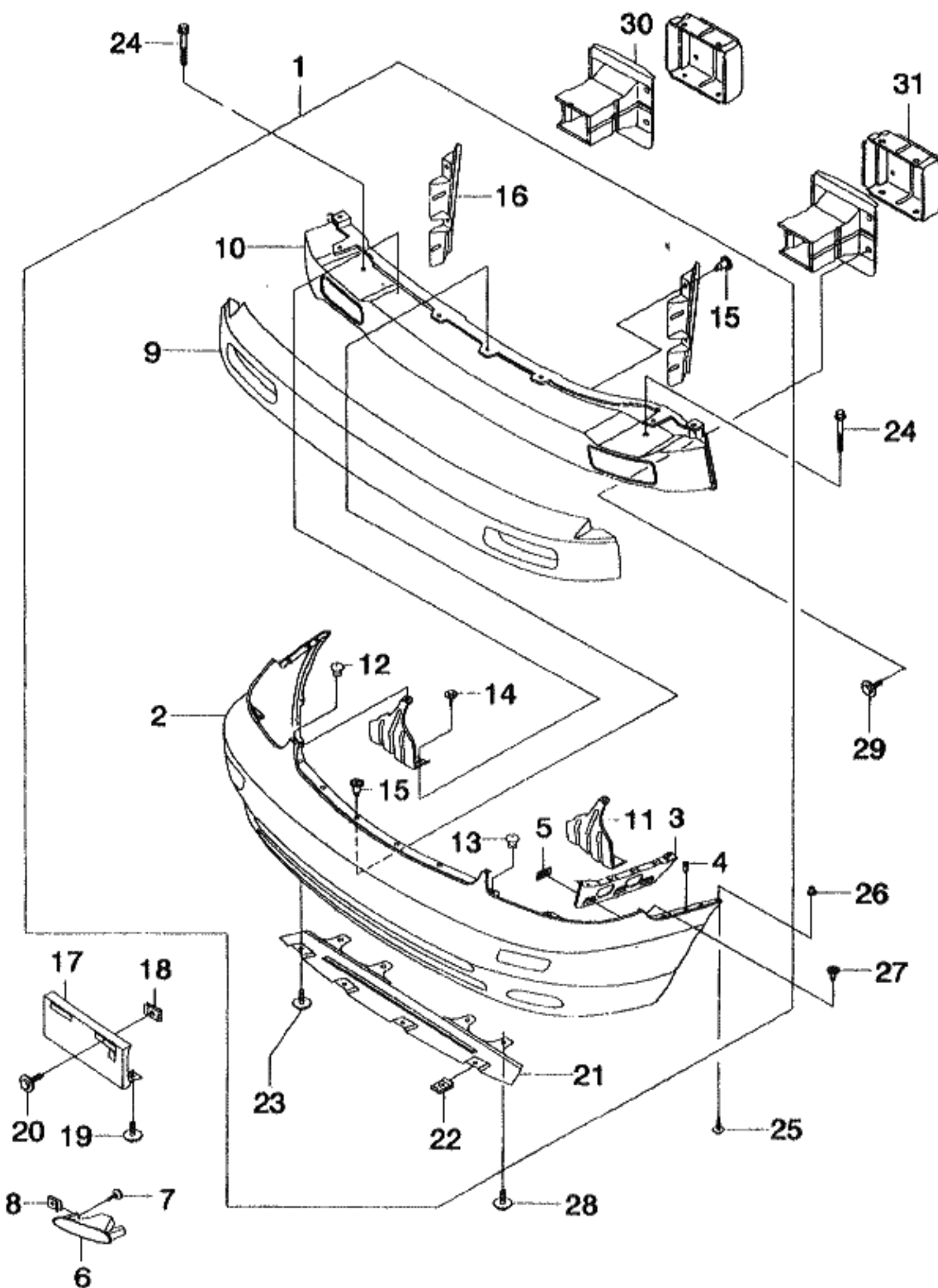


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96208706	(E)GRILLE-RADIATOR (D)GITTER,KÜHLER					(F)GRILLE-RADIATEUR (S)REJA-RADIADOR				
	[02] 96208708	(E)SEAL A-GRILLE (D)DICHTUNG					(F)JOINT (S)SELLO				
	[03] 09281-04001	(E)SEAL (D)DICHTUNG					(F)JOINT (S)SELLO				
	[04] 03160-42132	(E)SCREW-TAPPING (D)SCHRAUBE					(F)VIS (S)TORNILLO				
	[05] 09159-05005	(E)NUT (D)MUTTER					(F)ECROU (S)TUERCA				
	[06] 96232069	(E)BRACKET-RADIATOR GRILLE (D)TRÄGER					(F)SUPPORT (S)SOPORTE				
	[07] 01114-06162	(E)BOLT-HEXAGON (D)SCHRAUBE					(F)BOULON (S)PERNO				
	[08] 96205735	(E)GRILLE A-RADIATOR (D)GITTER,KÜHLER					(F)GRILLE-RADIATEUR (S)REJA-RADIADOR				

LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON

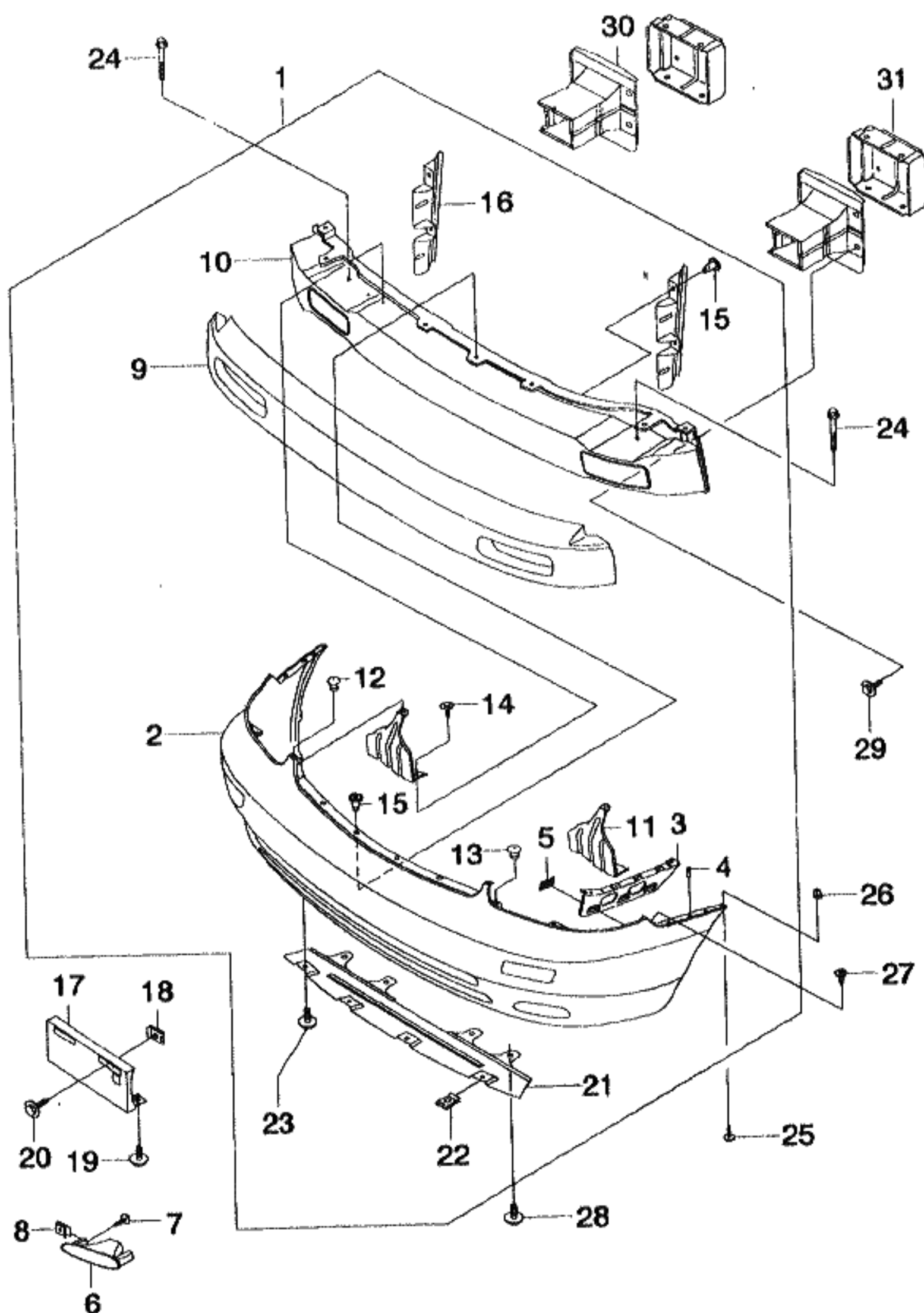
6720 FRONT BUMPER

5C05

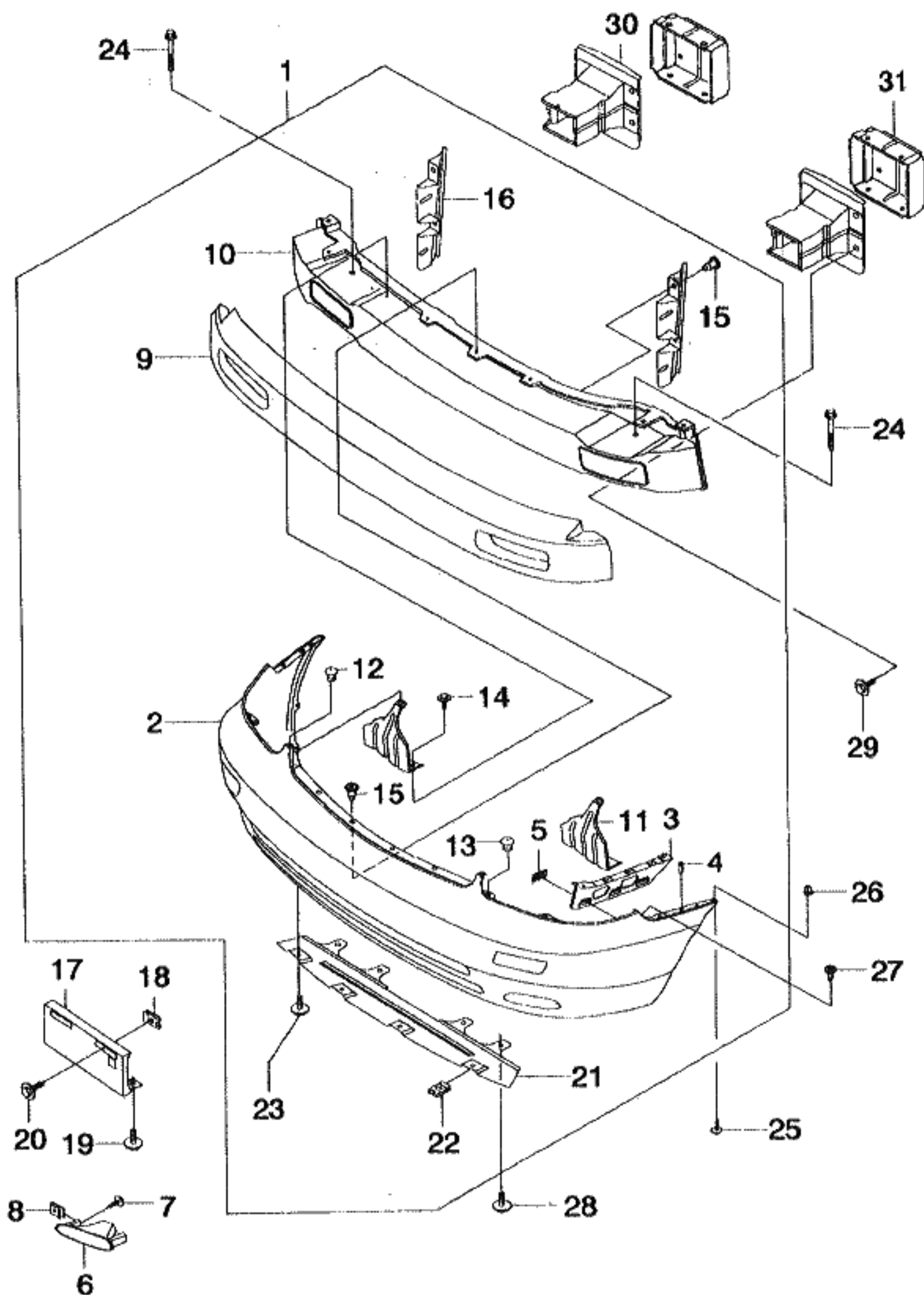


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
[01]	(E)BUMPER A-FR (D)STOBSTANGE, VORNE						(F)PARE-CHOC-AVANT (S)PARACHOQUES-FRENTE				
S6720011			S		&VT2.		1				
S6720010			O	S	&VT1.		1				
[02]	(E)FASCIA A-BUMPER,FR (D)SCHILD, VORDERE STOBSTANGE						(F)BANDELETTES (S)PARACHOQUES				
96205745			S	S			1				
[03]	(E)BRACKET-BUMPER FR SIDE (D)TRÄGER						(F)SUPPORT (S)SOPORTE				
96228538			S	S			LH 1				
96228539			S	S			RH 1				
[04]	(E)SCREW-CR MACHINE (D)SCHRAUBE						(F)VIS (S)TORNILLO				
02124-04122			S	S			6				
[05]	(E)NUT-SPEED (D)MUTTER						(F)ECROU (S)TUERCA				
09148-01001			S	S			4				
[06]	(E)GRILLE A-FOG LAMP FR (D)GITTER						(F)GRILLE (S)REJA				
96248399			S				LH 1				
96248400			S				RH 1				
[07]	(E)SCREW-TAPPING (D)SCHRAUBE						(F)VIS (S)TORNILLO				
03152-55192			S				4				
[08]	(E)NUT-SPEED (D)MUTTER						(F)ECROU (S)TUERCA				
03511-55012			S				4				
[09]	(E)ABSORBER-BPR ENERGY FR (D)STOßDÄMPFER						(F)AMORTISSEUR (S)AMORTIGUADOR				
96205768			O	S	&VT1.		1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

6720 FRONT BUMPER

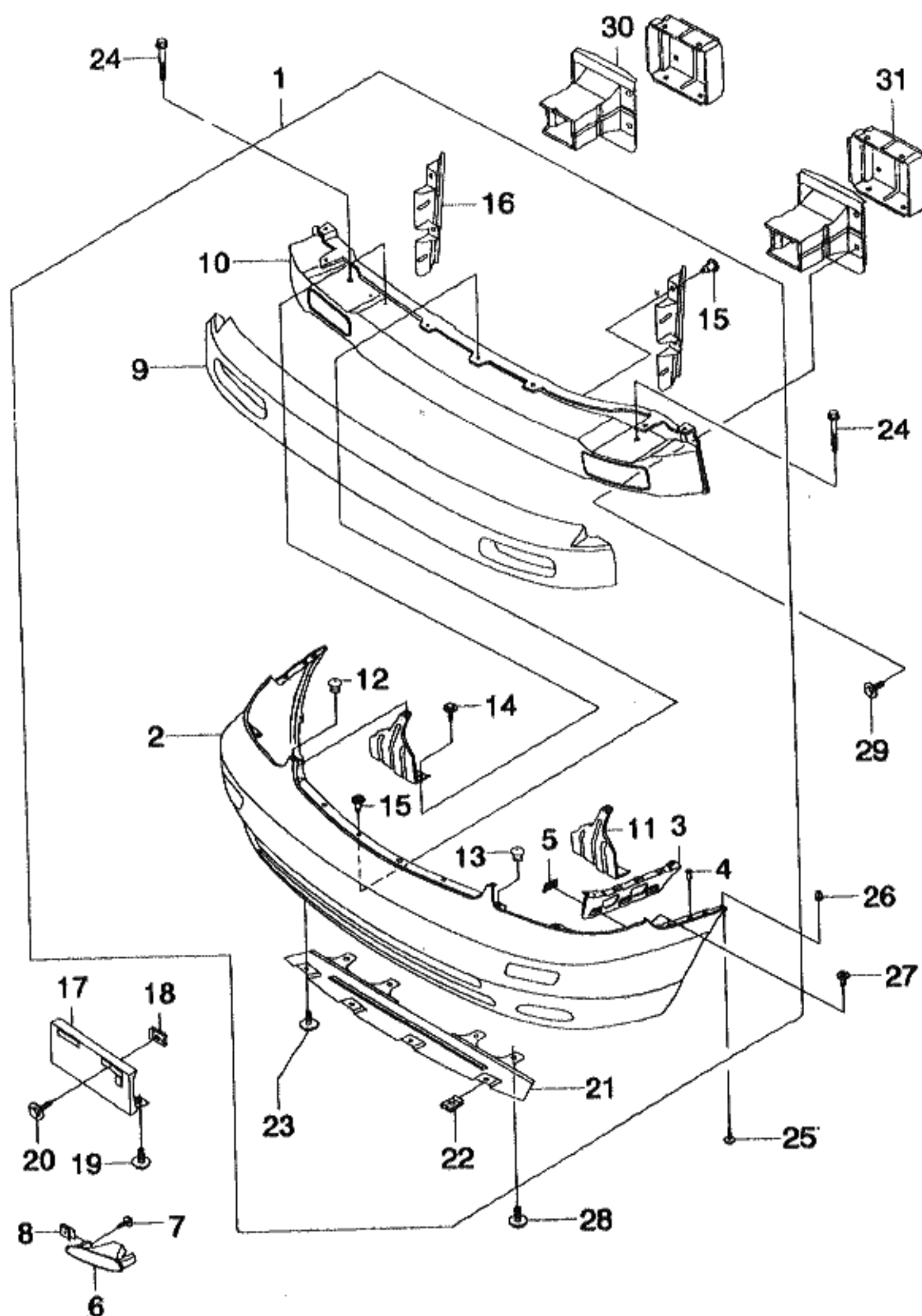


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[10]	(E)BEAM A-IMPACT,FR (D)STANGE,VORDERE				(F)BARRE (S)BARRA-IMPACTO						
	96205753	. S .		&VT2.		1						
	96205752	. O S		&VT1.		1						
	[11]	(E)REINFORCEMENT A-PLATE (D)VERSTÄRKUNG				(F)RENFORCEMENT (S)REFUERZO						
	96217684	. S .		&VT2.		LH 1						
	96211392	. O S		&VT1.		LH 1						
	96217685	. S .		&VT2.		RH 1						
	96211393	. O S		&VT1.		RH 1						
	[12]	(E)HOOK (D)HAKEN				(F)CROCHET (S)PERCHA						
	09410-00002	. S S				2						
	[13]	(E)HOOK (D)HAKEN				(F)CROCHET (S)PERCHA						
	09410-00001	. S S				2						
	[14]	(E)SCREW-TAPPING (D)SCHRAUBE				(F)VIS (S)TORNILLO						
	09136-04005	. S .		&VT2.		4						
	09136-04005	. O S		&VT1.		6						
	[15]	(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA						
	09409-09303	. S S				11				TO BEAM		
	09409-09303	. S S				4				TO AIR		
	[16]	(E)GUARD-BUMPER AIR,FR (D)KOTFLÜGEL				(F)GARDE (S)PROTECTOR						
	96234626	. S .		&VT2.		LH 1						
	96234624	. O S		&VT1.		LH 1						
	96234627	. S .		&VT2.		RH 1						
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	96234625	.	O	S	&VT1.		RH 1				
	[17]	(E)	BRACKET-LICENSE PLATE,FR				(F)	SUPPORT			
		(D)	TRÄGER				(S)	SOPORTE			
	96205763	.	S	S	&T11.		1				
	96205764	.	A	A	&T12.		1				
	[18]	(E)	NUT-SPEED				(F)	ECROU			
		(D)	MUTTER				(S)	TUERCA			
	09148-06015	.	S	S			4				
	[19]	(E)	BOLT-STEP				(F)	BOULON			
		(D)	SCHRAUBE				(S)	PERNO			
	96210187	.	S	S			2				
	09116-06037	.	S	S			2				
	[20]	(E)	SCREW-TAPPING				(F)	VIS			
		(D)	SCHRAUBE				(S)	TORNILLO			
	03111-55252	.	S	S			2				
	[21]	(E)	GUARD-BUMPER FR LOWER				(F)	GARDE			
		(D)	KOTFLÜGEL				(S)	PROTECTOR			
	96217683	.	S	S			1				
	[22]	(E)	NUT-SPEED				(F)	ECROU			
		(D)	MUTTER				(S)	TUERCA			
	09148-06015	.	S	S			4				
	[23]	(E)	BOLT-W/WASHER				(F)	BOULON			
		(D)	SCHRAUBE				(S)	PERNO			
	09116-06037	.	S	S			4				
	[24]	(E)	BOLT-FLANGE				(F)	BOULON			
		(D)	SCHRAUBE				(S)	PERNO			
	09103-10017	.	S	.	&VT2.		4				
	09103-10016	.	O	S	&VT1.		2				
	[25]	(E)	SCREW-TAPPING				(F)	VIS			
		(D)	SCHRAUBE				(S)	TORNILLO			
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC						M = MANUAL T/A					
CDX = 2.0 DOHC						A = AUTOMATIC T/A					
						. = COMMON					

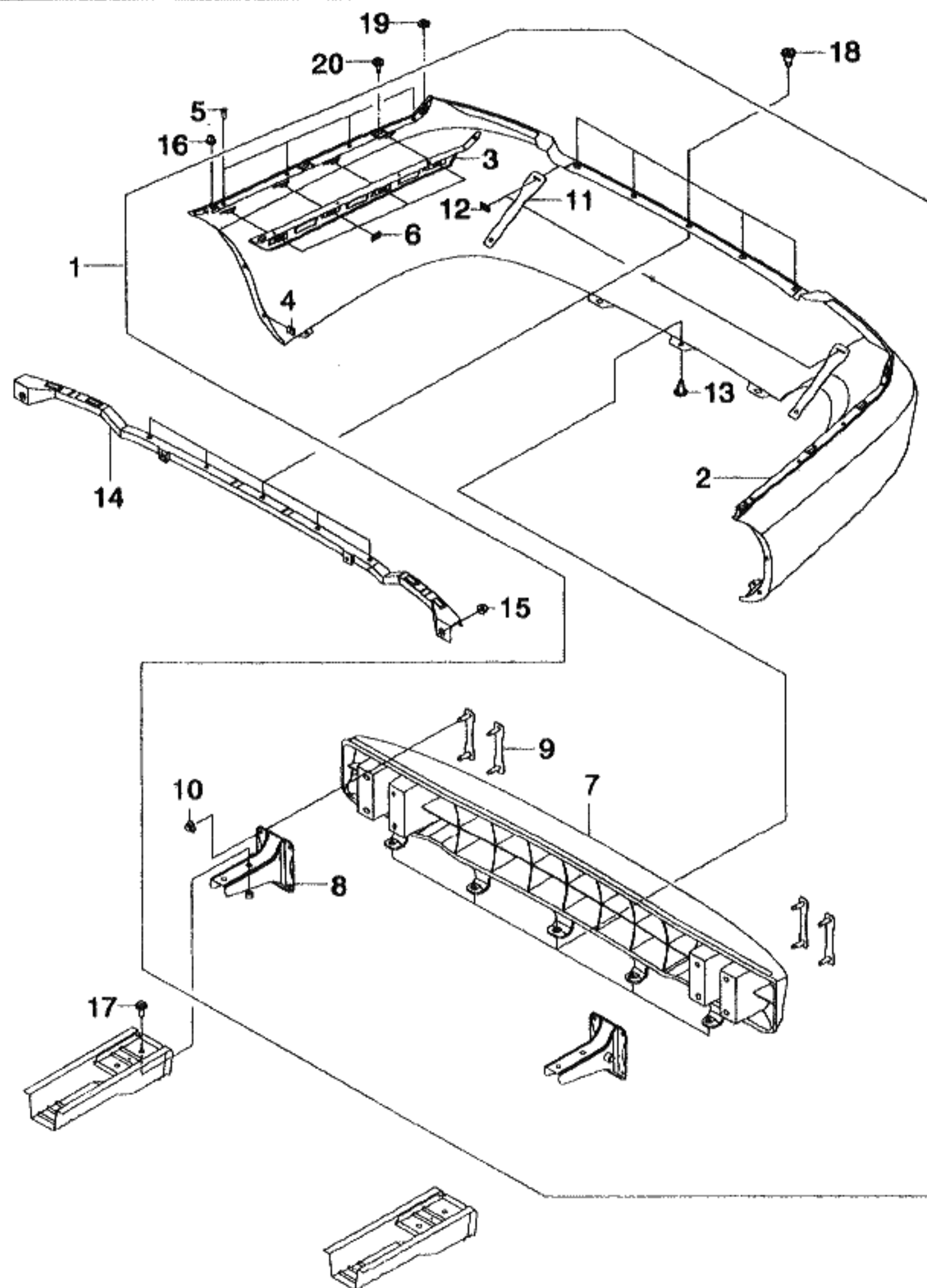
6720 FRONT BUMPER



KEY NO.			PART NAME								
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	09136-04005	.	S	S			2				
	[26]		(E)NUT-SPEED				(F)ECROU				
			(D)MUTTER				(S)TUERCA				
	09148-04015	.	S	S			2				
	[27]		(E)BOLT-STEP				(F)BOULON				
			(D)SCHRAUBE				(S)PERNO				
	96210187	.	S	S			2				
	[28]		(E)BOLT-W/WASHER				(F)BOULON				
			(D)SCHRAUBE				(S)PERNO				
	09116-06037	.	S	S			4				
	[29]		(E)BOLT-HEXAGON				(F)BOULON				
			(D)SCHRAUBE				(S)PERNO				
	01190-08252	.	S	S			8				
	[30]		(E)STAY A-BUMPER,FR				(F)SUPPORT				
			(D)TRÄGER				(S)SOPORTE				
	96205754	.	O	S	&VT1.		LH 1				
	96205755	.	O	S	&VT1.		RH 1				
	[31]		(E)STAY A-BUMPER,FR				(F)SUPPORT				
			(D)TRÄGER				(S)SOPORTE				
	96205756	.	S	.	&VT2.		LH 1				
	96205757	.	S	.	&VT2.		RH 1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

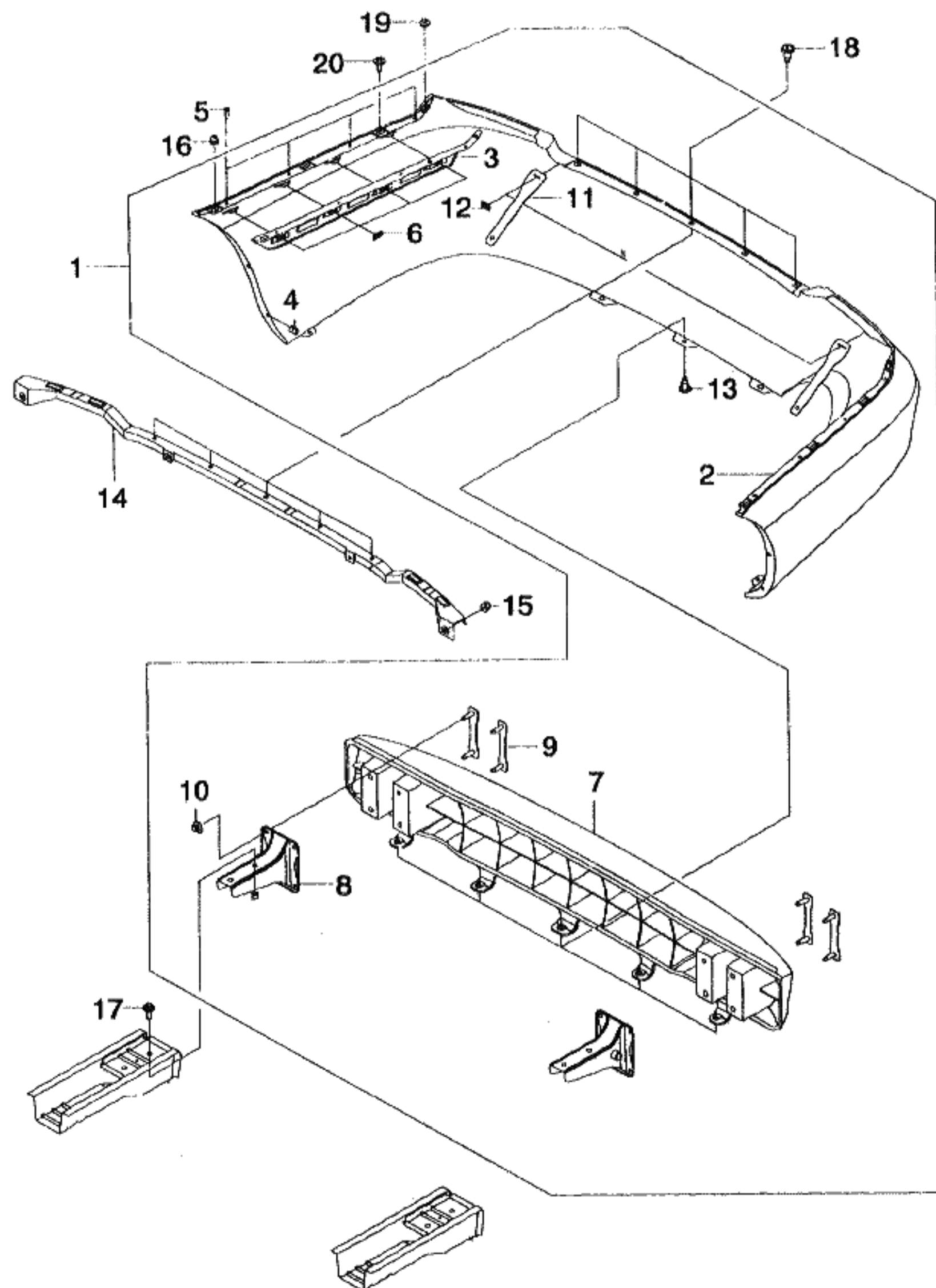
6730 REAR BUMPER

5G05



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / Q T Y / R	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL				FROM	TO			
			S X	C D X							
	[01] 96205767	(E)BUMPER A-RR (D)STOBSTANGE,HINTEN . S S &VT2.				(F)PARE-CHOC-ARRIERE (S)PARACHOQUES-TRASERO 1					
	[02] 96205772	(E)FASCIA A-BUMPER,RR (D)STOBSTANGE,HINTEN . S S				(F)PARE-CHOC-ARRIERE (S)PARACHOQUES-TRASERO 1					
	[03] 96205790 96205791	(E)BRACKET-BUMPER,RR SIDE (D)TRÄGER . S S . S S				(F)SUPPORT (S)SOPORTE LH 1 RH 1					
	[04] 09148-04010	(E)NUT-SPEED (D)MUTTER . S S				(F)ECROU (S)TUERCA 2					
	[05] 02124-04122	(E)SCREW-CR MACHINE (D)SCHRAUBE . S S				(F)VIS (S)TORNILLO 8					
	[06] 09148-01001	(E)NUT-SPEED (D)MUTTER . S S				(F)ECROU (S)TUERCA 8					
	[07] 96205781	(E)BEAM A-BUMPER IMPACT,RR (D)STANGE,HINTERE STOBSTANGE . S S &VT2.				(F)BARRE (S)BARRA-IMPACTO 1					
	[08] 96205784 96205785	(E)STAY A-BUMPER,RR (D)TRÄGER . S S &VT2. . S S &VT2.				(F)SUPPORT (S)SOPORTE LH 1 RH 1					
	[09] 96242489	(E)PLATE A-STUD (D)PLATTE . S S &VT2.				(F)PLAQUE (S)PLACA 4					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

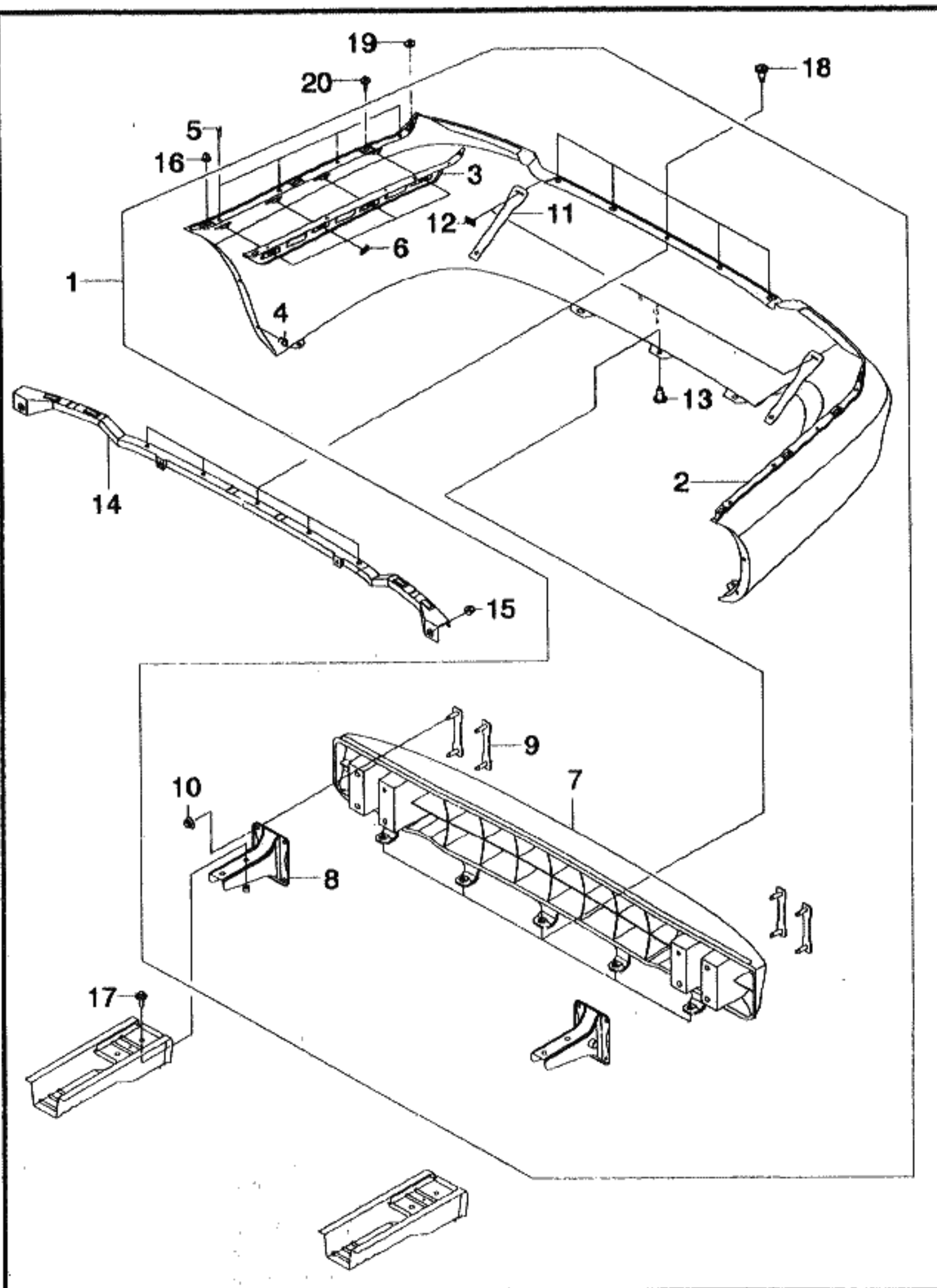
6730 REAR BUMPER



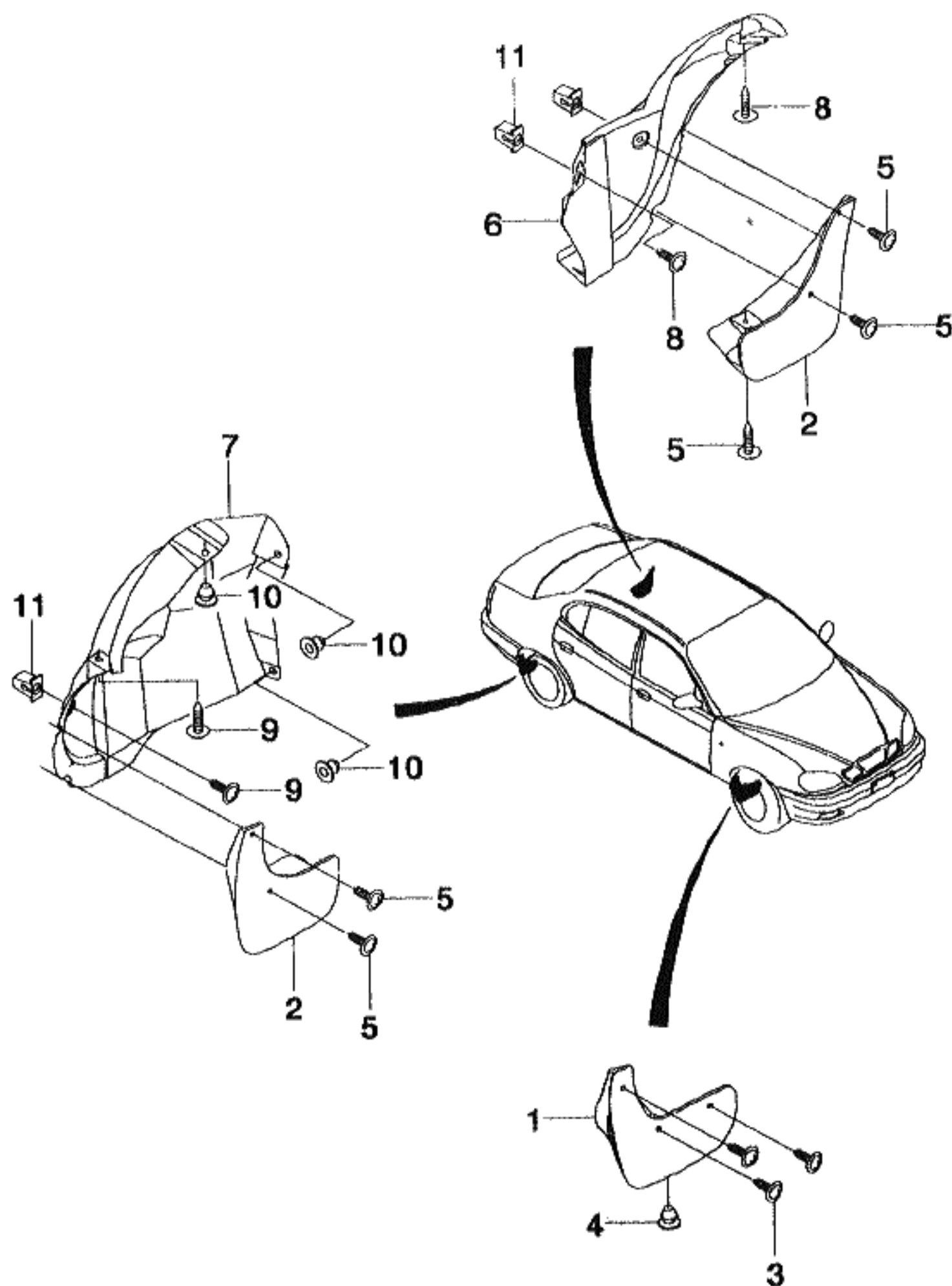
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[10] 08316-28082	(E)NUT-FLANGE (D)MUTTER . S S					(F)ECROU (S)TUERCA 8				
	[11] 96242443	(E)BAND-BUMPER RR (D)BAND . S S					(F)BANDE (S)BRIDA 2				
	[12] 09148-01001	(E)NUT-SPEED (D)MUTTER . S S					(F)ECROU (S)TUERCA 2				
	[13] 09409-09303	(E)CLIP (D)KLEMMER . S S					(F)ATTACHE (S)GRAPA 5				
	[14] 96205776	(E)BRACKET-SUPPORT BUMPER,RR (D)TRÄGER . S S					(F)SUPPORT (S)SOPORTE 1				
	[15] 08316-18062	(E)NUT-FLANGE (D)MUTTER . S S					(F)ECROU (S)TUERCA 4				
	[16] 09148-04015	(E)NUT-SPEED (D)MUTTER . S S					(F)ECROU (S)TUERCA 2				
	[17] 09118-10002	(E)BOLT-W/WASHER (D)SCHRAUBE . S S					(F)BOULON (S)PERNO 4				
	[18] 09409-09303	(E)CLIP (D)KLEMMER . S S					(F)ATTACHE (S)GRAPA 5				
	[19] 09159-06013	(E)NUT (D)MUTTER . S S					(F)ECROU (S)TUERCA 2				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

6730 REAR BUMPER

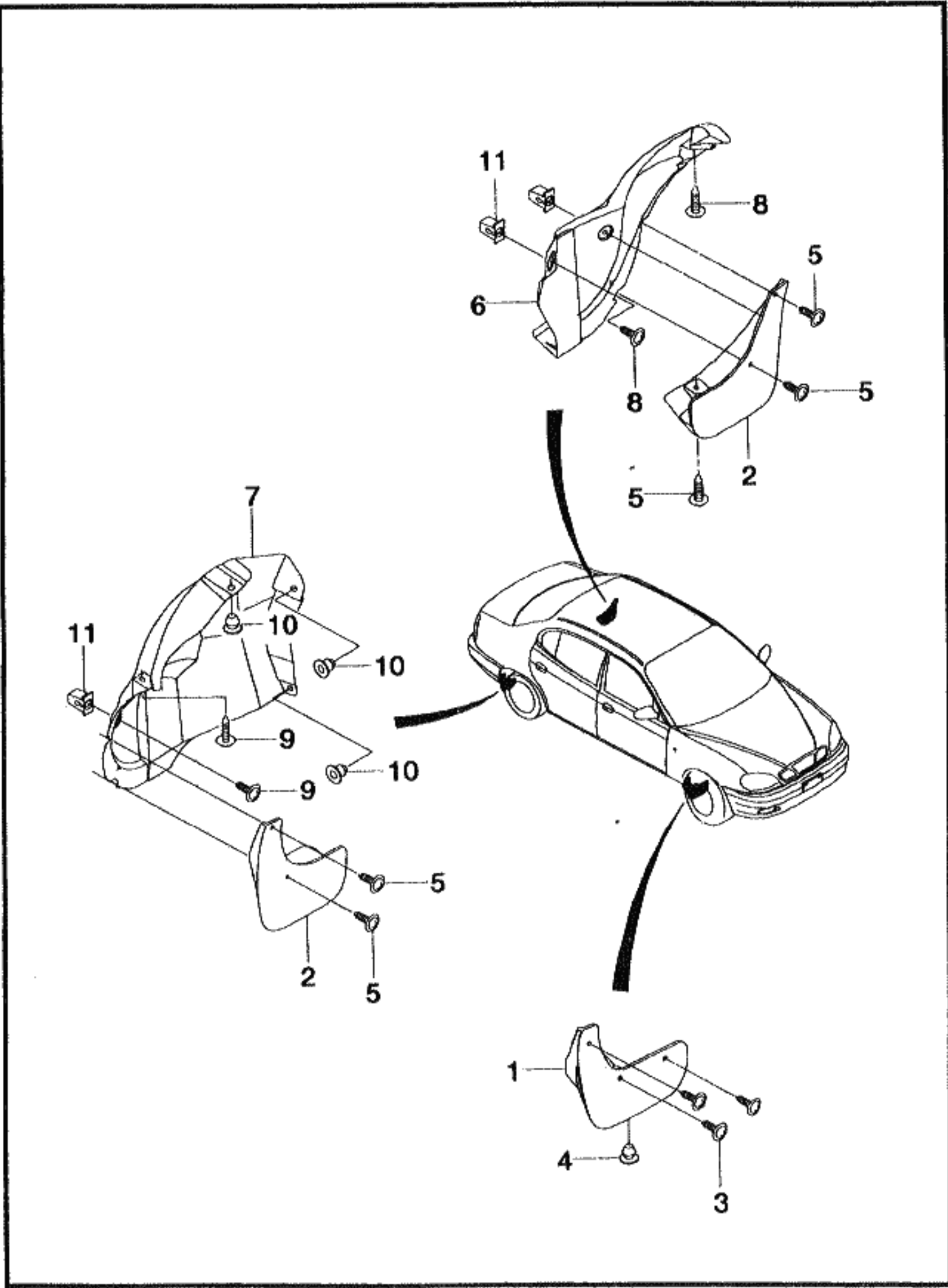
5J05



KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[20] 09119-06020	(E)BOLT (D)SCHRAUBE .	S	S			(F)BOULON (S)PERNO 2					
LEVEL						T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



KEY NO.		PART NAME									
I T C	PART NO.	MODEL		OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL				FROM	TO			
			S X								C D X
	[01]	(E)GUARD A-MUD,FR (D)KOTFLÜGEL			(F)GARDE-BOUE (S)PROTECTOR						
	96205731	. S S			LH 1						
	96205732	. S S			RH 1						
	[02]	(E)GUARD A-MUD,RR (D)KOTFLÜGEL			(F)GARDE-BOUE (S)PROTECTOR						
	96205733	. S S			LH 1						
	96205734	. S S			RH 1						
	[03]	(E)SCREW-TAPPING (D)SCHRAUBE			(F)VIS (S)TORNILLO						
	09136-04005	. S S			6						
	[04]	(E)CLIP (D)KLEMME			(F)ATTACHE (S)GRAPA						
	09409-09302	. S S			2						
	[05]	(E)SCREW-TAPPING (D)SCHRAUBE			(F)VIS (S)TORNILLO						
	09136-04005	. S S			6						
	[06]	(E)LINER A-BUMPER,RR (D)AUSKLEIDUNG			(F)GARNITURE (S)REVESTIMIENTO						
	96234170	. S S			LH 1						
	[07]	(E)LINER A-BUMPER,RR (D)AUSKLEIDUNG			(F)GARNITURE (S)REVESTIMIENTO						
	96234171	. S S			RH 1						
	[08]	(E)SCREW-TAPPING (D)SCHRAUBE			(F)VIS (S)TORNILLO						
	09136-04005	. S S			LH 3						
	[09]	(E)SCREW-TAPPING (D)SCHRAUBE			(F)VIS (S)TORNILLO						
	09136-04005	. S S			RH 2						
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

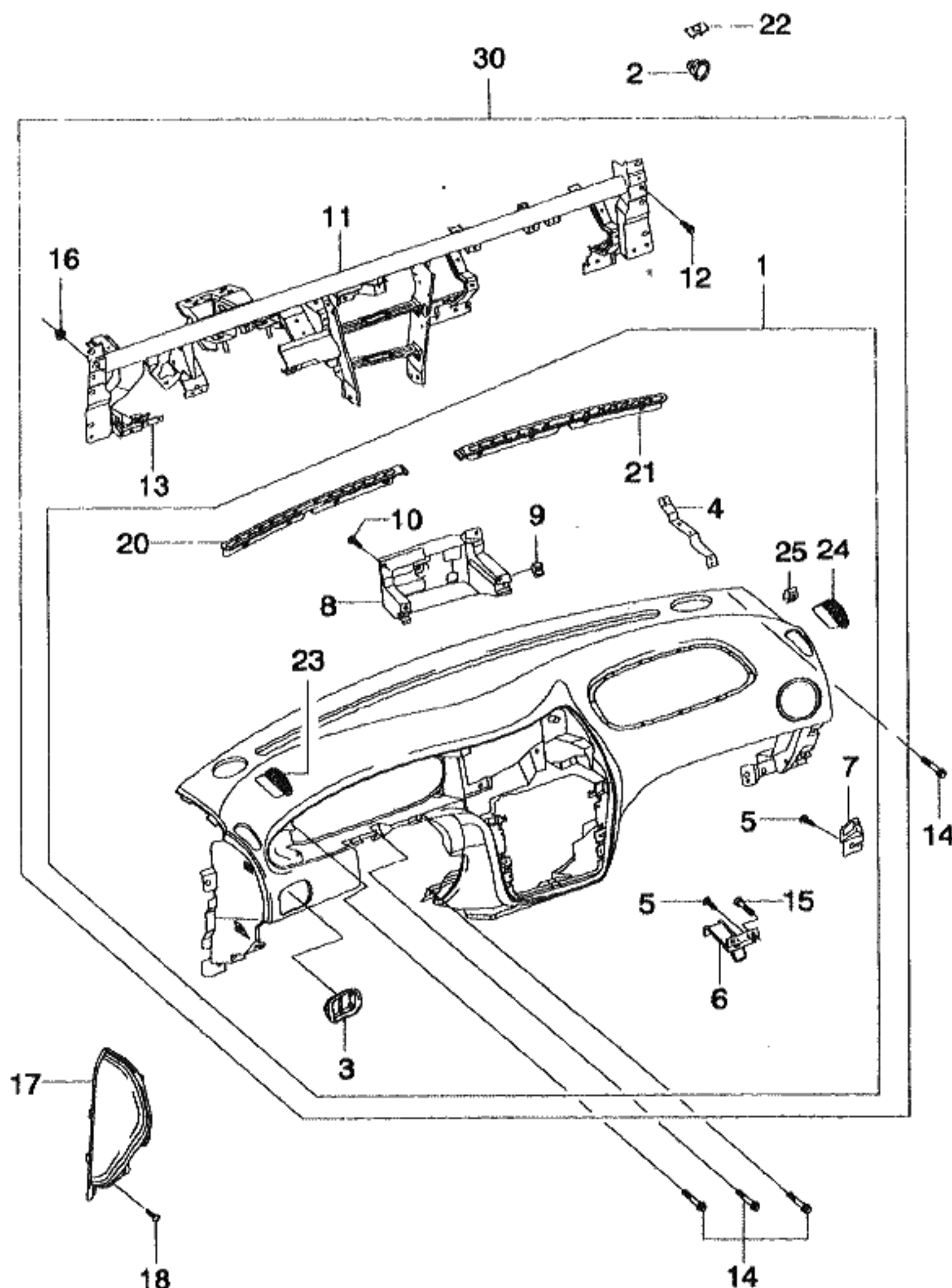


KEY NO.			PART NAME								
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[10] 09409-09302	(E)CLIP (D)KLEMME . S S					(F)ATTACHE (S)GRAPA RH 3				
	[11] 09148-04003	(E)NUT-SPEED (D)MUTTER . S S					(F)ECROU (S)TUERCA LH 2				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

7**INTERIOR**

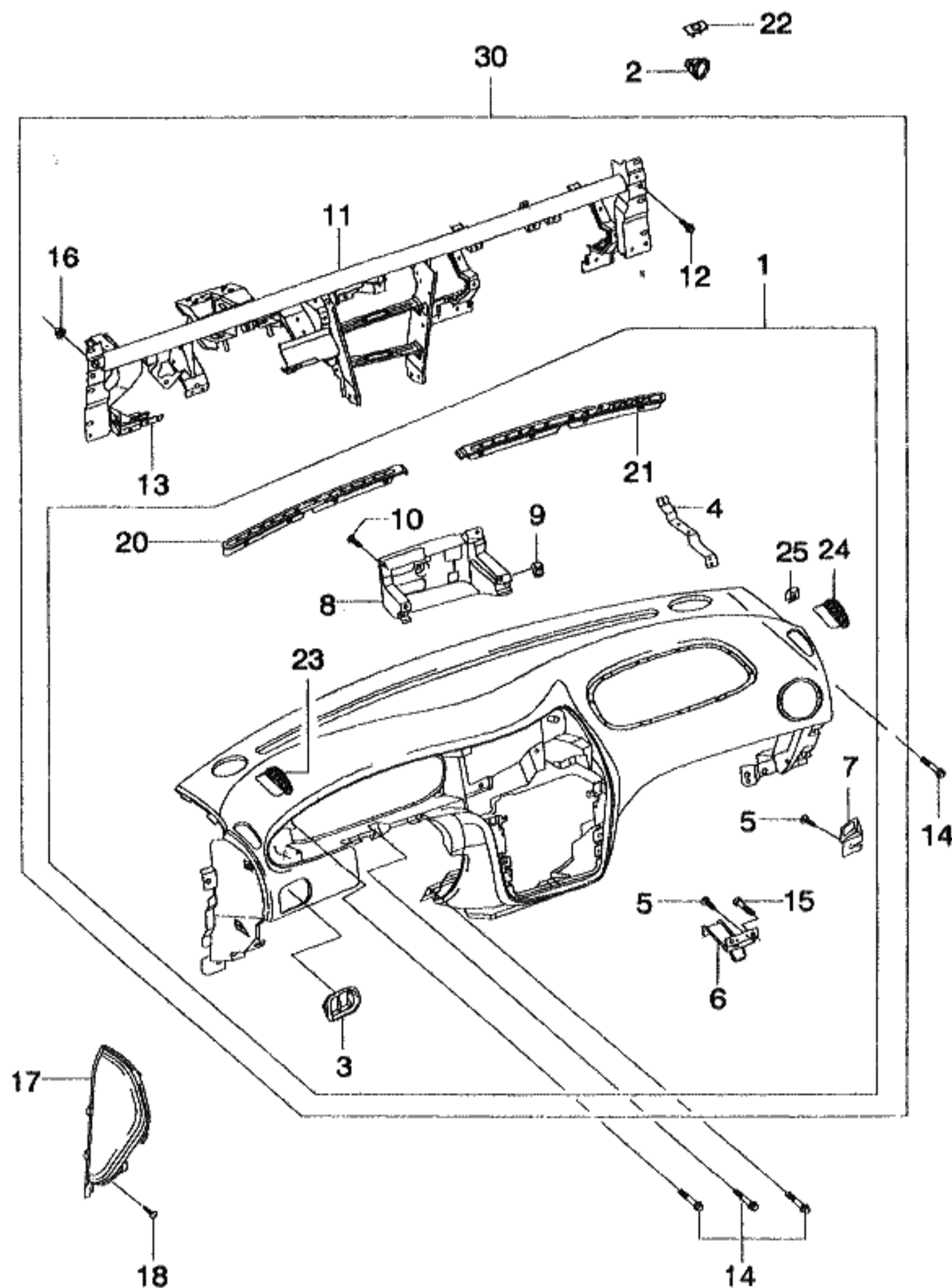
7110 INSTRUMENT PANEL
7120 MOLDING
7130 INSTRUMENT CENTER PARTS
7140 CONSOLE
7210 FRONT DOOR TRIM
7220 REAR DOOR TRIM
7310 HEADLINING
7320 SHELF BACK PANEL
7330 FRONT PILLAR TRIM
7340 REAR PILLAR TRIM
7350 SUNSHADE & INSIDE MIRROR
7510 FRONT SEAT
7520 FRONT SEAT PARTIAL
7530 FRONT SEAT GUIDE RAIL
7540 REAR SEAT I
7541 REAR SEAT II
7550 FRONT SEAT BELT
7560 REAR SEAT BELT

7610 FLOOR CARPET
7630 DEADENER



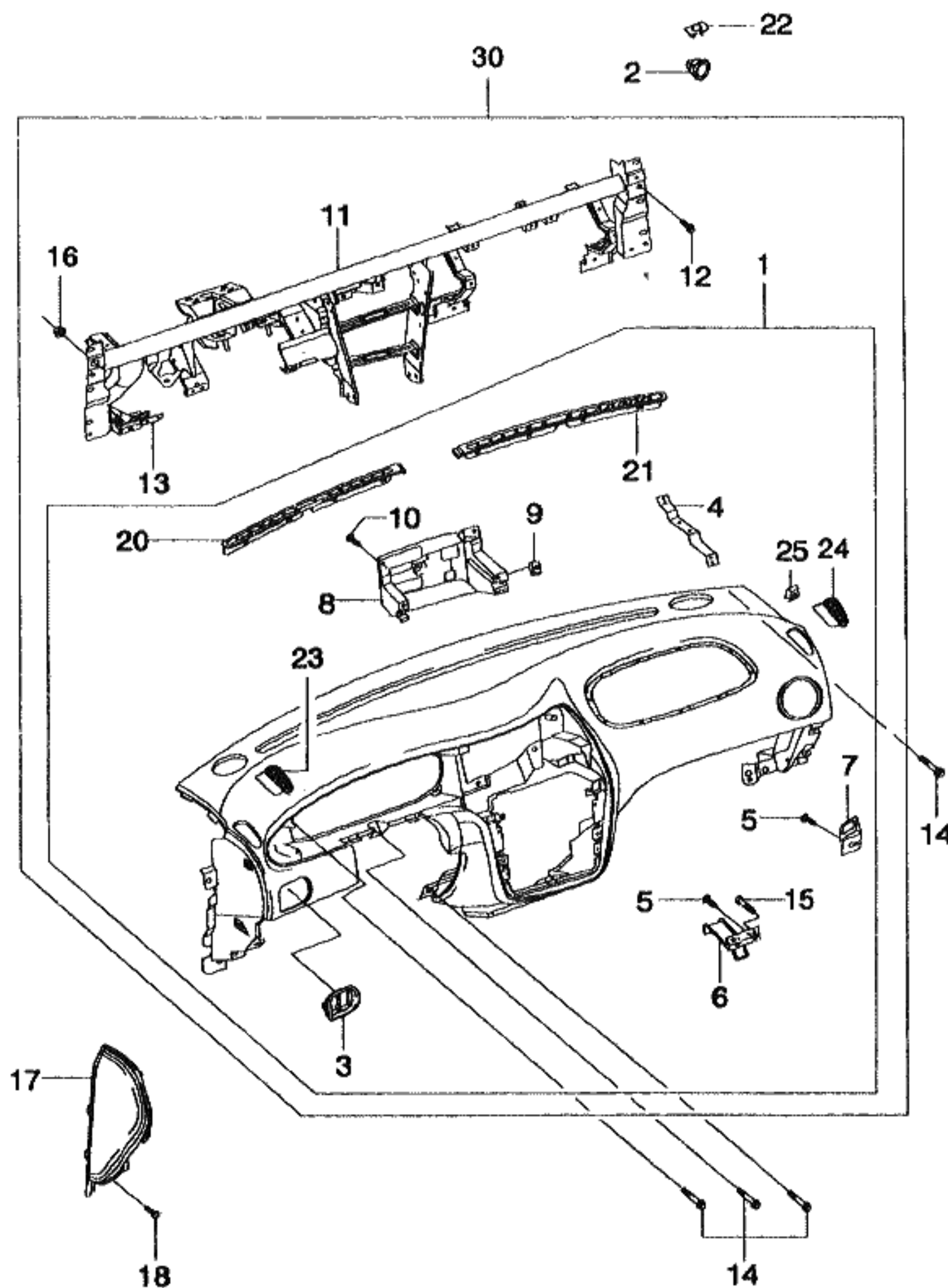
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01]	(E)PANEL A-INSTRUMENT (D)UNTERLAGE,INSTRUMENT				(F)PATIN-TABLEAU DE BORD (S)COJIN-INSTRUMENTO					
	96239642		S	S	&82I		1				
	96239644		O	O	&82I&AJ7		1				
	[02]	(E)DOWEL-GUIDE PIN,I/P (D)STIFT,DÜBEL				(F)BROCHE-GOUJON (S)PASADOR-CLAVIJA					
	96227452		S	S			3				
	[03]	(E)BEZEL A-SWITCH (D)KASTEN				(F)BISEAU (S)BISEL					
	96239666		S	S	&82I		1				
	[04]	(E)BRACKET (D)TRÄGER				(F)SUPPORT (S)SOPORTE					
	96248162		S	S			RH 1				
	96215831		O	O	&AJ7		2				
	[05]	(E)SCREW-TAPPING (D)SCHRAUBE				(F)VIS (S)TORNILLO					
	03160-42133		S	S			2				
	[06]	(E)BRACKET A-STRIKER (D)TRÄGER				(F)SUPPORT (S)SOPORTE					
	96215837		S	S			1				
	[07]	(E)BRACKET-NOZZLE OUTER (D)TRÄGER				(F)SUPPORT (S)SOPORTE					
	96233189		S	S			RH 1				
	[08]	(E)BEZEL-AUDIO (D)KASTEN				(F)BISEAU (S)BISEL					
	96239674		S	S	&82I		1				
	[09]	(E)NUT-SPEED (D)MUTTER				(F)ECROU (S)TUERCA					
	09148-04022		S	S			1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A = COMMON						

7110 INSTRUMENT PANEL



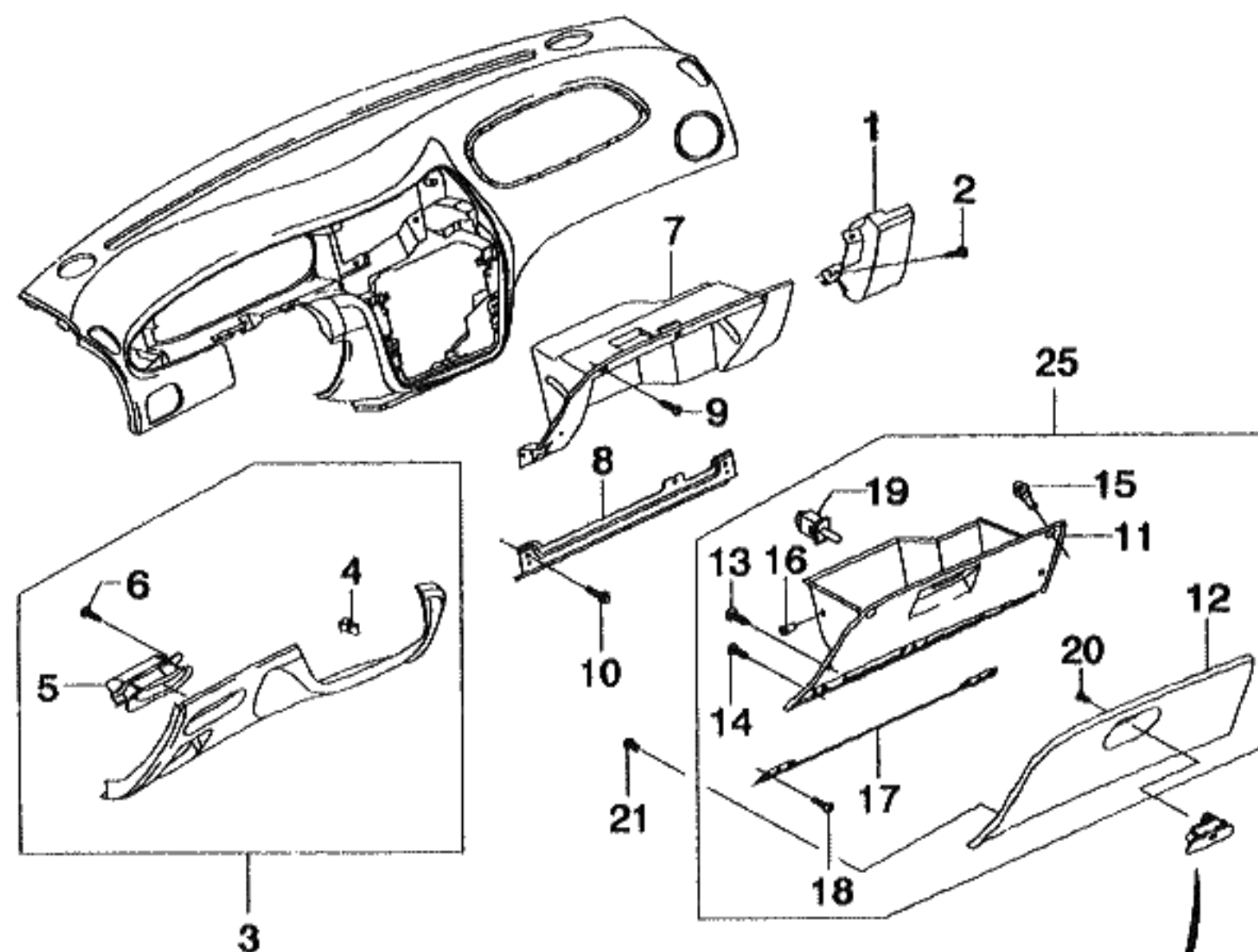
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[10] 03160-48163	(E)SCREW-TAPPING (D)SCHRAUBE	.	S	S		(F)VIS (S)TORNILLO	4			
	[11] 96194934 96194936	(E)BAR A-TIE (D)STANGE	.	S	S		(F)BARRE (S)BARRA	1			
	[12] 02657-08203	(E)BOLT-FLANGE (D)SCHRAUBE	.	O	O	&AJ7	(F)BOULON (S)PERNO	1			
	[13] 96215902 96215906	(E)BRACKET A-INST PANEL,SIDE (D)TRÄGER	.	S	S		(F)SUPPORT (S)SOPORTE	LH 1 RH 1			
	[14] 01517-06203	(E)BOLT-FLANGE (D)SCHRAUBE	.	S	S		(F)BOULON (S)PERNO	2			
	[15] 03160-48165	(E)SCREW-TAPPING (D)SCHRAUBE	.	S	S		(F)VIS (S)TORNILLO	1			
	[16] 08316-25063	(E)NUT-FLANGE (D)MUTTER	.	S	S		(F)ECROU (S)TUERCA	4			
	[17] 96239678 96239686 96248170	(E)COVER A-INST PANEL,SIDE (D)DECKEL	.	S	S	&B2I	(F)COUVERTURE (S)CUBIERTA	LH 1 RH 1			
	[18]	(E)SCREW-TAPPING (D)SCHRAUBE	.	O	O	&B2I&AJ7	(F)VIS (S)TORNILLO	1			

LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	03160-42165	.	S	S			1				
	[20]		(E)GRILLE-DEFROSTER W/SHIELD		(F)GRILLE						
			(D)GITTE,ENTFROSTER		(S)REJA-DESCONGELADOR						
	96239719	.	S	S	&821		LH 1				
	[21]		(E)GRILLE-DEFROSTER W/SHIELD		(F)GRILLE						
			(D)GITTE,ENTFROSTER		(S)REJA-DESCONGELADOR						
	96239721	.	S	S	&821		RH 1				
	[22]		(E)COVER-BLANK,SUN SENSOR		(F)COUVERTURE						
			(D)DECKEL		(S)CUBIERTA						
	96239725	.	S	S	&821&C60		1				
	96239723	.	O	O	&821&C15		1				
	[23]		(E)GRILLE A-DEFROSTER,SIDE		(F)GRILLE						
			(D)GITTE		(S)REJA						
	96239727	.	S	S	&821		LH 1				
	[24]		(E)GRILLE A-DEFROSTER,SIDE		(F)GRILLE						
			(D)GITTE		(S)REJA						
	96239731	.	S	S	&821		RH 1				
	[25]		(E)CLIP		(F)ATTACHE						
			(D)KLEMME		(S)GRAPA						
	09409-04301	.	S	S			2				
	[30]		(E)PANEL A-INSTRUMENT		(F)PATIN-TABLEAU						
			(D)NUTERLAGE,INSTRUMENT		(S)COJIN-INSTRUMENTO						
	96239634	.	S	S	&821		1				PA
	96239638	.	O	O	&821&AJ7		1				PC

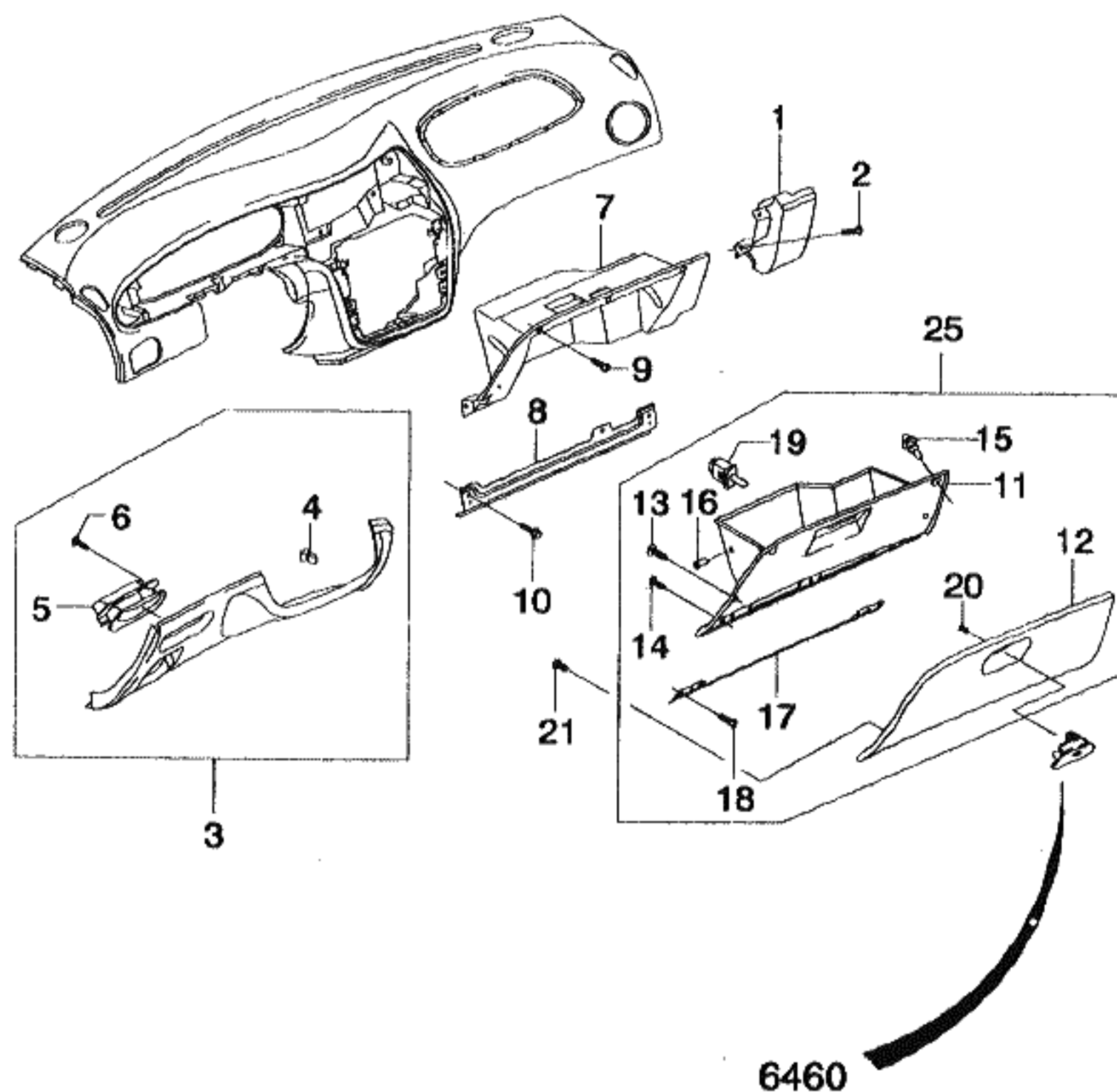
LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON



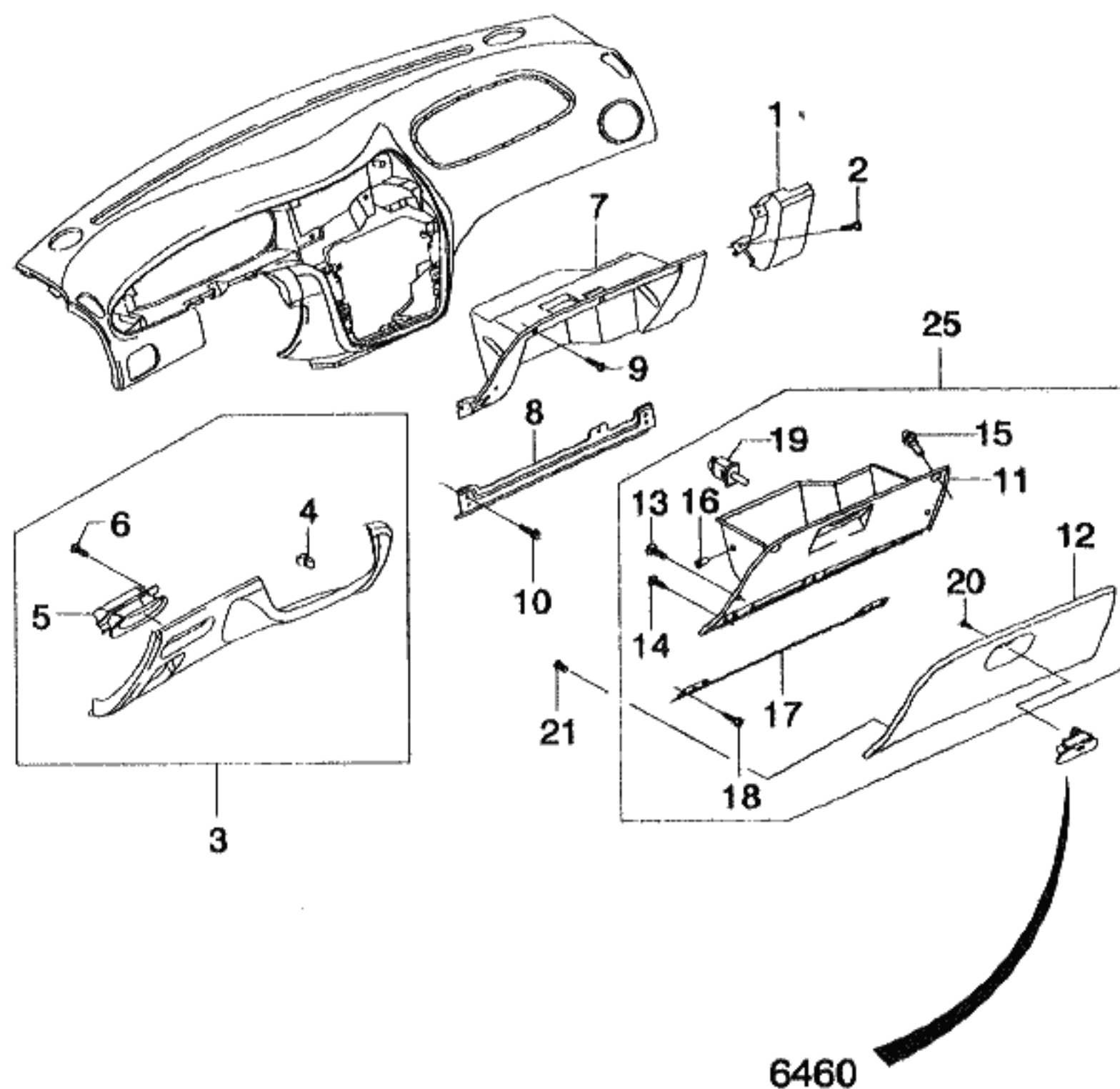
6460

KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01] 96239697	(E)COVER A-GLOVE BOX,SIDE (D)DECKEL . S S &821			(F)COUVERTURE (S)CUBIERTA RH 1						
	[02] 03160-42165	(E)SCREW-TAPPING (D)SCHRAUBE . S S			(F)VIS (S)TORNILLO 2						
	[03] 96239699	(E)COVER A-INST PANEL,LOWER (D)DECKEL . S S &821			(F)COUVERTURE (S)CUBIERTA LH 1						
	[04] 09409-10306	(E)CLIP (D)KLEMME . S S			(F)ATTACHE (S)GRAPA 6						
	[05] 96239707	(E)STORAGE A-COIN (D)BÜCHSE MÜNZE . S S &821			(F)BOITE-PIÈCE (S)CAJA-MONEDA LH 1						
	[06] 03160-42133	(E)SCREW-TAPPING (D)SCHRAUBE . S S			(F)VIS (S)TORNILLO 3						
	[07] 96239834	(E)HOUSING A-GLOVE BOX (D)GEHÄUSE . S S			(F)LOGEMENT (S)CARCASA 1						
	[08] 96215883	(E)REINF A-GLOVE BOX,LOWER (D)VERSTÄRKUNG . S S			(F)RENFORCEMENT (S)REFUERZO RH 1						
	[09] 03160-42165	(E)SCREW-TAPPING (D)SCHRAUBE . S S			(F)VIS (S)TORNILLO 6						
	[10] 01517-06163	(E)BOLT-FLANGE (D)SCHRAUBE . S S			(F)BOULON (S)PERNO 2						
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

7120 MOULDING

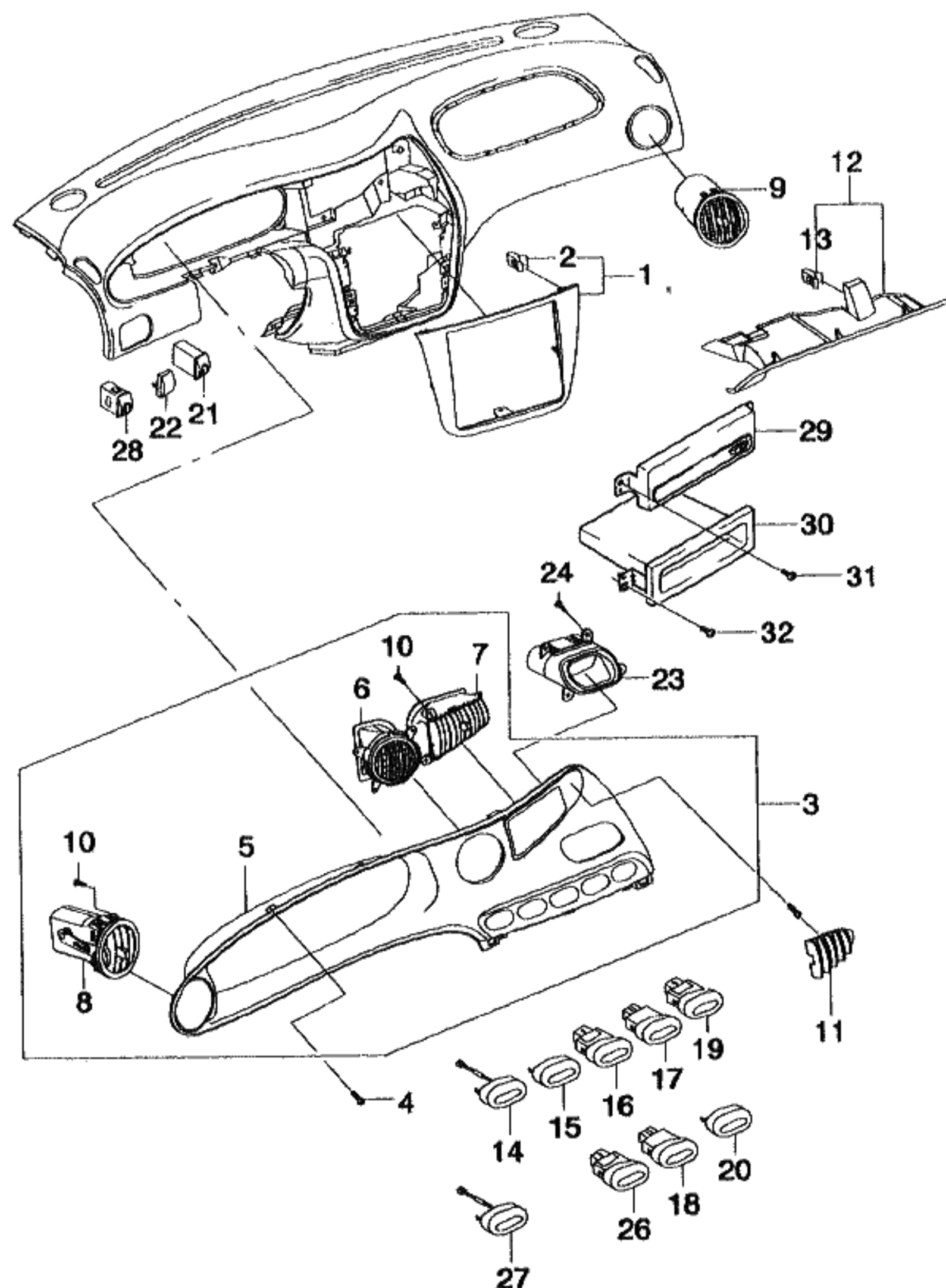


KEY NO.		PART NAME									
I T C	PART NO.	MODEL		OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL				FROM	TO			
			S X								C D X
	[11] 96239842	(E)LID-GLOVE BOX,INNER (D)DECKEL	S	S		(F)COUVERCLE (S)TAPA	1				
	[12] 96239845	(E)LID-GLOVE BOX,OUTER (D)DECKEL	S	S		(F)COUVERCLE (S)TAPA	1				
	[13] 03160-42135	(E)SCREW-TAPPING (D)SCHRAUBE	S	S		(F)VIS (S)TORNILLO	3				
	[14] 03120-42165	(E)SCREW-TAPPING (D)SCHRAUBE	S	S		(F)VIS (S)TORNILLO	4				
	[15] 03438705	(E)BUMPER-GLOVE BOX (D)STOßSTANGE	S	S		(F)PARE-CHOC (S)PARACHOQUES	2				
	[16] 96215892	(E)STOPPER-GLOVE BOX (D)STÖPSEL	S	S		(F)ARRETOIR (S)TAPON	2				
	[17] 96215891	(E)HINGE A-GLOVE BOX (D)BESCHLAG	S	S		(F)CHARNIERE (S)BISAGRA	1				
	[18] 03160-42135	(E)SCREW-TAPPING (D)SCHRAUBE	S	S		(F)VIS (S)TORNILLO	4				
	[19] 90033510	(E)SWITCH A-LIGHT (D)SCHALTER	S	S		(F)COMMUTATEUR (S)INTERRUPTOR	1				
	[20] 02124-04125	(E)SCREW-CR MACHINE (D)SCHRAUBE	S	S		(F)VIS (S)TORNILLO	2				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

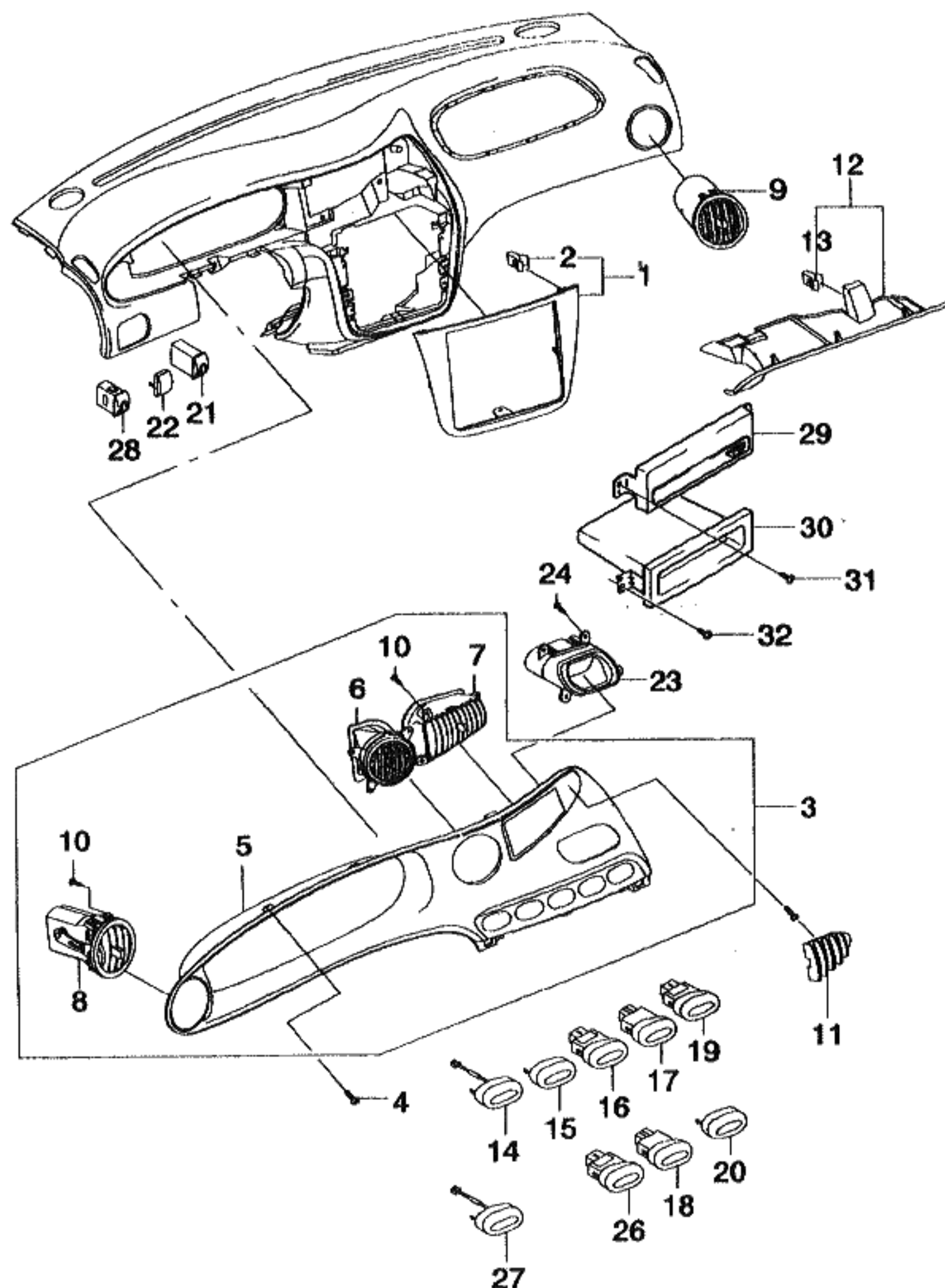


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S	C							
			X	D							
	[21] 08316-25053	(E)NUT-FLANGE (D)SCHRAUBE	S	S			(F)VIS (S)TORNILLO 3				
	[25] 96239836	(E)LID A-GLOVE BOX (D)DECKEL	S	S	&821		(F)COUVERCLE (S)TAPA 1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

7130 INSTRUMENT CENTER PARTS

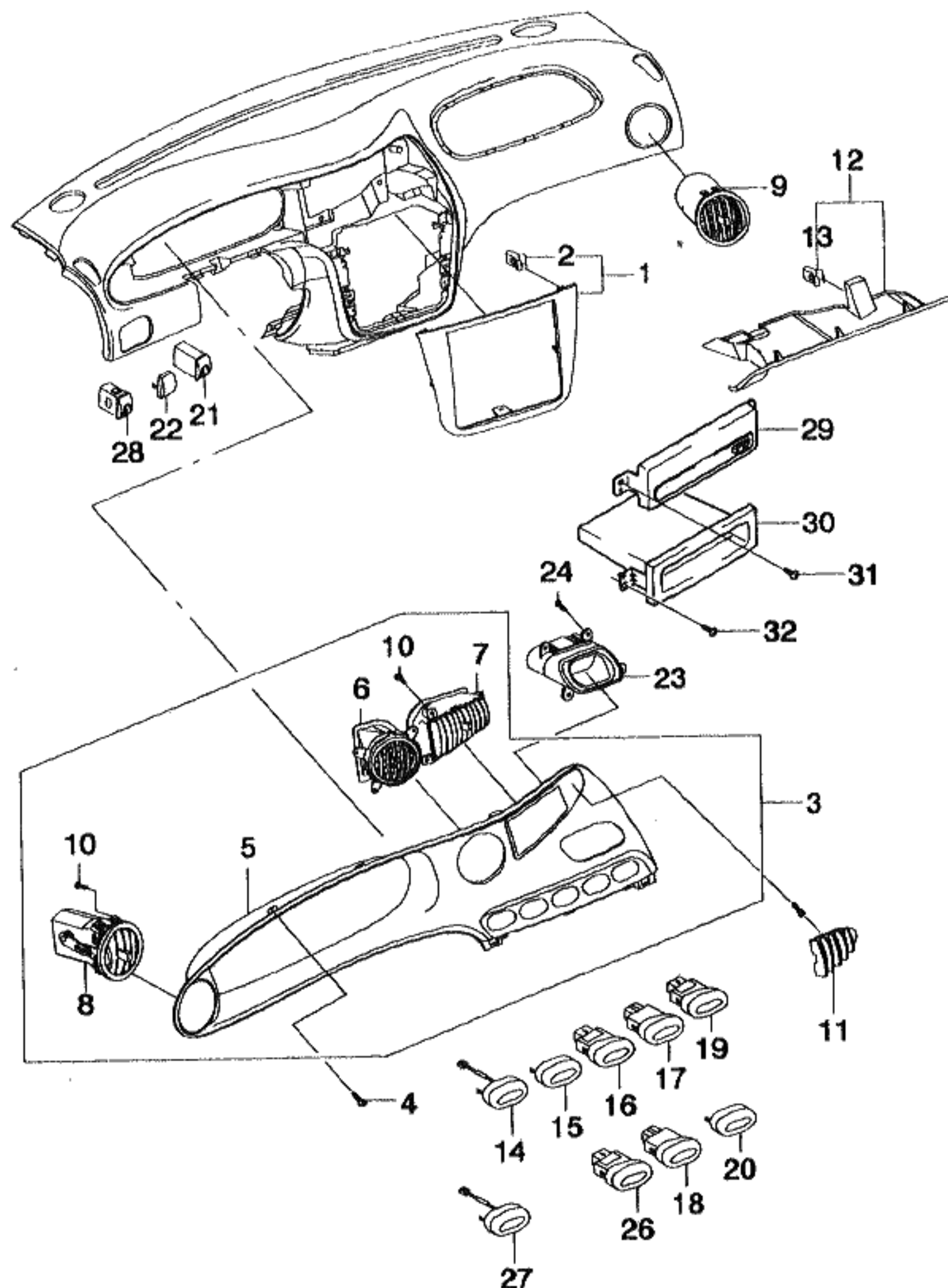


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[01]	(E)MOLDING A-I/P,CENTER (D)PRESTEIL				(F)MOULURE (S)MOLDURA						
	96239715	. S .				1						
	96239711	. . S				1						
	[02]	(E)CLIP (D)KLEMMER				(F)ATTACHE (S)GRAPA						
	09409-10306	. S S				4						
	[03]	(E)HOUSING A-MOLDING,I/P (D)GEHÄUSE				(F)LOGEMENT (S)CARCASA						
	96239743	. S S				1						
	[04]	(E)SCREW-TAPPING (D)SCHRAUBE				(F)VIS (S)TORNILLO						
	03160-42165	. S S				5						
	[05]	(E)HOUSING-MOLDING,I/P (D)GEHÄUSE				(F)LOGEMENT (S)CARCASA						
	96239746	. S S				1						
	[06]	(E)NOZZLE A-CENTER (D)MÜNDUNG				(F)BEC-LAVE (S)BOQUILLA						
	96239748	. S S				LH 1						
	[07]	(E)NOZZLE A-CENTER (D)MÜNDUNG				(F)BEC-LAVE (S)BOQUILLA						
	96239759	. S S				RH 1						
	[08]	(E)NOZZLE A-OUTER (D)MÜNDUNG				(F)BEC-LAVE (S)BOQUILLA						
	96239780	. S S				LH 1						
	[09]	(E)NOZZLE A-OUTER (D)MÜNDUNG				(F)BEC-LAVE (S)BOQUILLA						
	96239796	. S S 8821				RH 1						
	[10]	(E)SCREW-TAPPING (D)SCHRAUBE				(F)VIS (S)TORNILLO						
LEVEL												T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC												M = MANUAL T/A A = AUTOMATIC T/A . = COMMON

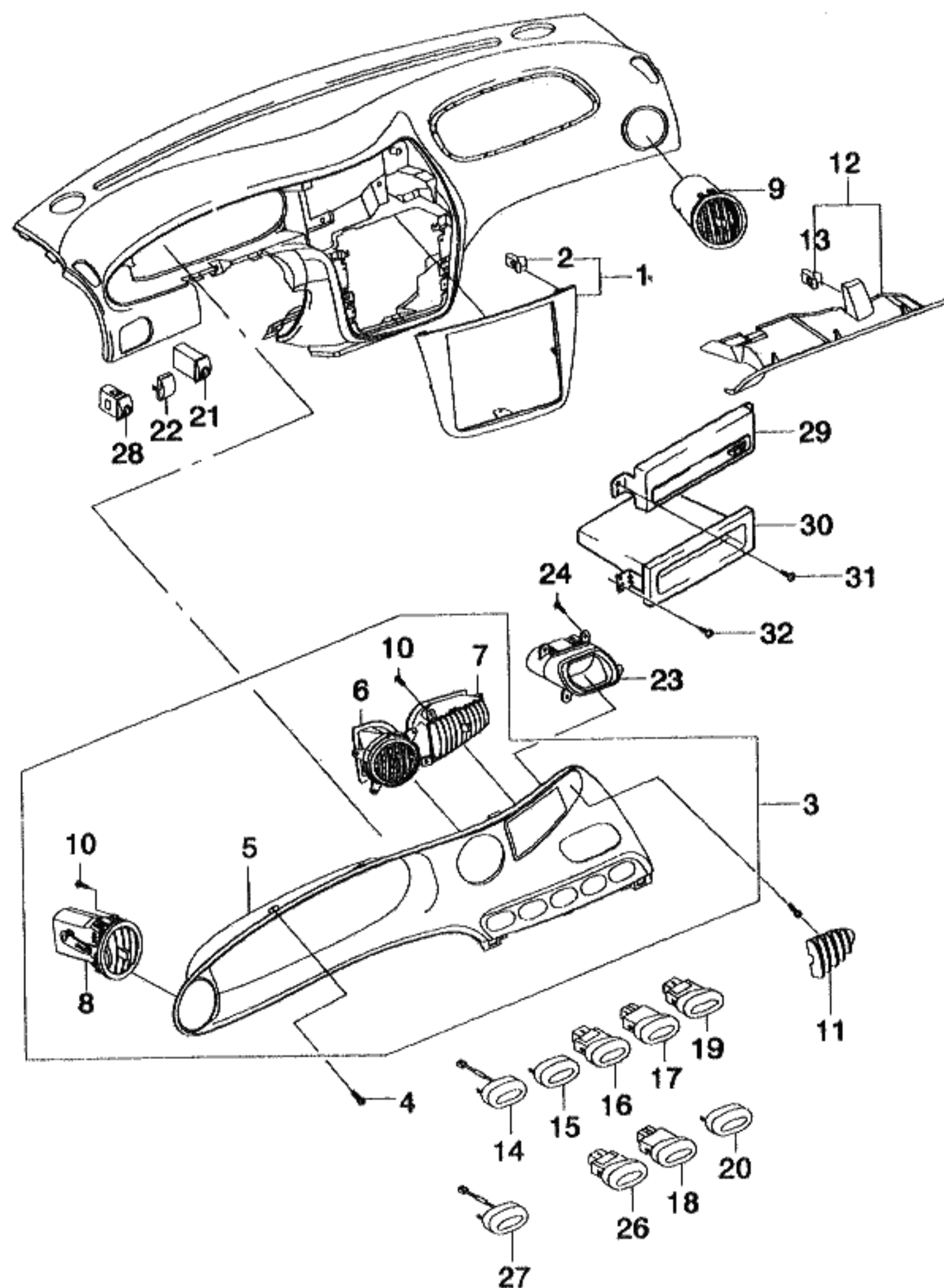


KEY NO.	PART NAME									
	PART NO.	MODEL		OPTION	L / R	QTY	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL				FROM	TO		
			S X	C D X						
03160-42163	[11]		S S	(E)COVER-BLANK,MLDG HOUSING (D)DECKEL		2	(F)COUVERTURE (S)CUBIERTA			
96239828	[12]		S S	(E)COVER A-AIR CON,LWR (D)DECKEL		1	(F)CARTER (S)CUBIERTA			
96239830	[13]		S S	&821 (E)CLIP (D)KLEMME		1	(F)ATTACHE (S)GRAPA			
09409-10306	[14]		S S	(E)COVER-BLANK,CRUISE SWITCH (D)DECKEL		3	(F)COUVERTURE (S)CUBIERTA			
96206836	[15]		S S	-K30 (E)COVER-BLANK,S/W RR FOG (D)DECKEL		1	(F)COUVERTURE (S)CUBIERTA			L1
96206824	[16]		S S	-T98 (E)SWITCH A-HAZARD LIGHT (D)SCHALTER,WARNBLinker		1	(F)COMMUTATEUR (S)INTERRUPTOR			L2
96206846	[17]		S S	(E)SWITCH A-FOG LAMP,FR (D)SCHALTER,NEBELLAMPE		1	(F)COMMUTATEUR (S)INTERRUPTOR			LC
96206833	[18]		O S	&TFG/T96 (E)COVER-BLANK,FOG SWITCH (D)DECKEL		1	(F)COUVERTURE (S)CUBIERTA			LD
96206839	[19]		S	-T96 (E)SWITCH ANTI THEFT (D)SCHALTER		1	(F)COMMUTATEUR (S)INTERRUPTOR			L4
96206745			S S	-UM1		1				LE
96206747			O O	&UM1		1				LF
LEVEL					T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

7130 INSTRUMENT CENTER PARTS

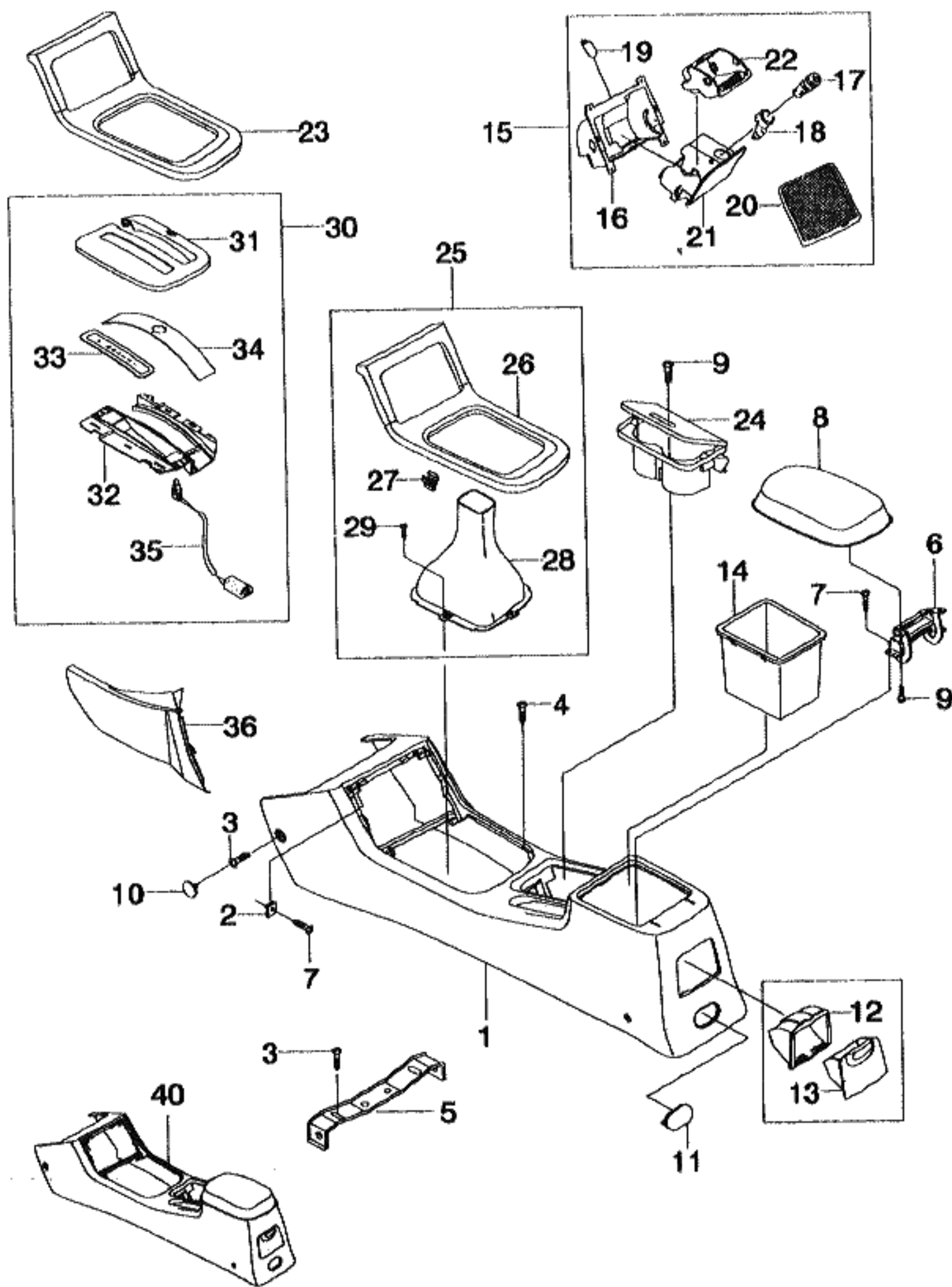


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[20]	(E)COVER-BLANK,ANTI THEFT (D)DECKEL				(F)COUVERTURE (S)CUBIERTA					
	96206749	. S S				1					L5
	[21]	(E)SWITCH A-CONTROL,DIMMER (D)SCHALTER				(F)COMMUTATEUR (S)INTERRUPTOR					
	96206816	. S S				1					
	[22]	(E)COVER-BLANK,LEVELING SW (D)DECKEL				(F)COUVERTURE (S)CUBIERTA					
	96206817	. S S -HL4				1					
	[23]	(E)CLOCK A-DIGITAL (D)UHR,DIGITAL				(F)HORLOGE-DIGITALE (S)RELOJ-DIGITAL					
	96206727	. S .				1					AA
	96206728	. . S				1					AB
	[24]	(E)SCREW-TAPPING (D)SCHRAUBE				(F)VIS (S)TORNILLO					
	03160-42133	. S S				4					
	[26]	(E)SWITCH A-FOG LAMP,RR (D)SCHALTER,NEBELLAMPE				(F)COMMUTATEUR (S)INTERRUPTOR					
	96206831	. A A &T98				1					LB
	[27]	(E)SWITCH A-CRUISE MAIN (D)SCHALTER				(F)COMMUTATEUR (S)INTERRUPTOR					
	96206841	. O O &K30				1					LA
	[28]	(E)SWITCH A-HEAD LAMP (D)SCHALTER				(F)COMMUTATEUR (S)INTERRUPTOR					
	96206818	. A A &HL4				1					HL
	[29]	(E)COVER-BLANK,RADIO (D)DECKEL				(F)COUVERTURE (S)CUBIERTA					
	96190817	. S S				1					
	[30]	(E)BOX-DEPOSIT (D)FACH				(F)BOITE-DEPOT (S)CAJA-DEPOSITO					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

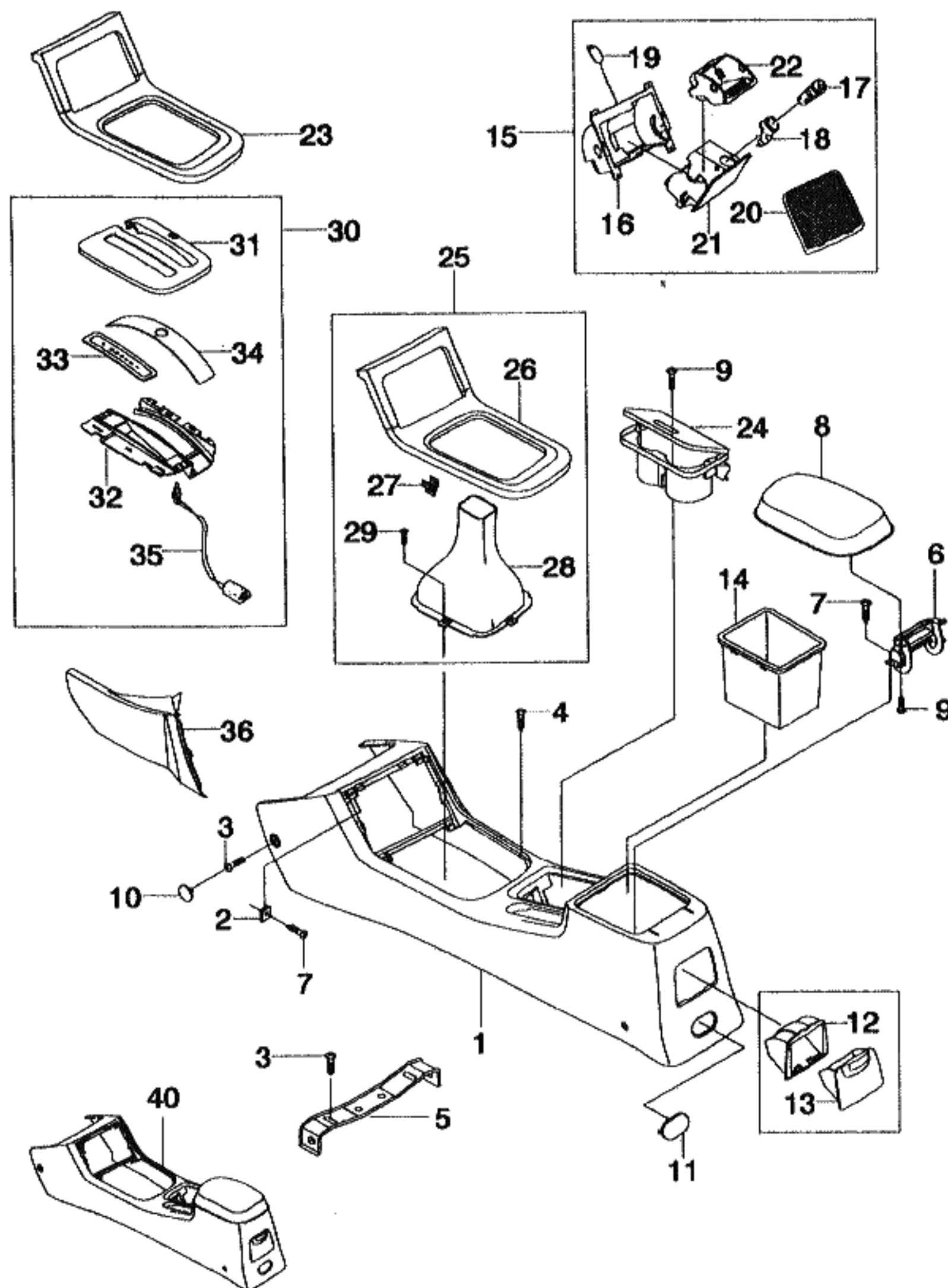


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	96239850	.	S	S			2				
	[31]		(E)SCREW-TAPPING			(F)VIS					
	03160-48165	.	S	S			1				
	[32]		(E)SCREW-TAPPING			(F)VIS					
	03160-48165	.	S	S			2				

7140 CONSOLE

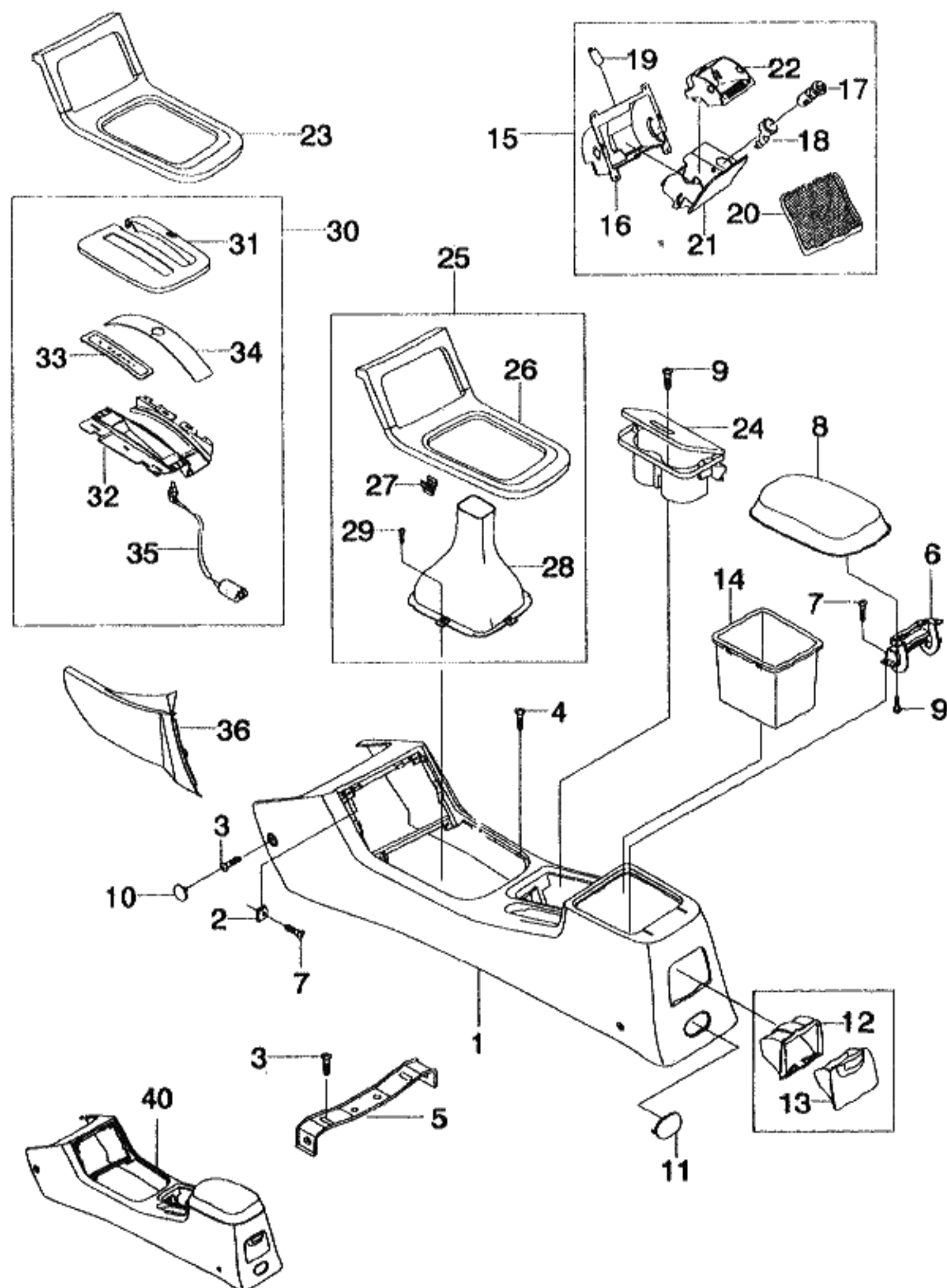


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96239423	(E)CONSOLE BODY-FLOOR (D)KONSOLE	S	S	&821	(F)CONSOLE (S)CONSOLA	1				
	[02] 03511-42059	(E)NUT (D)MUTTER	S	S		(F)ECROU (S)TUERCA	4				
	[03] 03160-48165	(E)SCREW-TAPPING (D)SCHRAUBE	S	S		(F)VIS (S)TORNILLO	2				
	[04] 02116-75163	(E)SCREW-CR MACHINE (D)SCHRAUBE	S	S		(F)VIS (S)TORNILLO	3				
	[05] 96194996	(E)BRACKET A-RR CONSOLE (D)TRÄGER	S	S		(F)SUPPORT (S)SOPORTE	1				
	[06] 96229281	(E)HINGE A-CONSOLE LID (D)BESCHLAG	S	S		(F)CHARNIERE (S)BISAGRA	1				
	[07] O 03160-42135	(E)SCREW-TAPPING (D)SCHRAUBE	S	S		(F)VIS (S)TORNILLO	4				
	[08] 96239427	(E)LID A-CONSOLE,RR (D)CONSOLE ENDEKEL	S	S	&821	(F)COUVERCLE CONSOLE (S)TAPA CONSOLA	1				
	[09] 03160-48165	(E)SCREW-TAPPING (D)SCHRAUBE	S	S		(F)VIS (S)TORNILLO	2				
	[10] 96239433	(E)PLUG-CONSOLE,FR (D)STÖPSEL	S	S	&821	(F)BOUCHON (S)TAPON	2				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

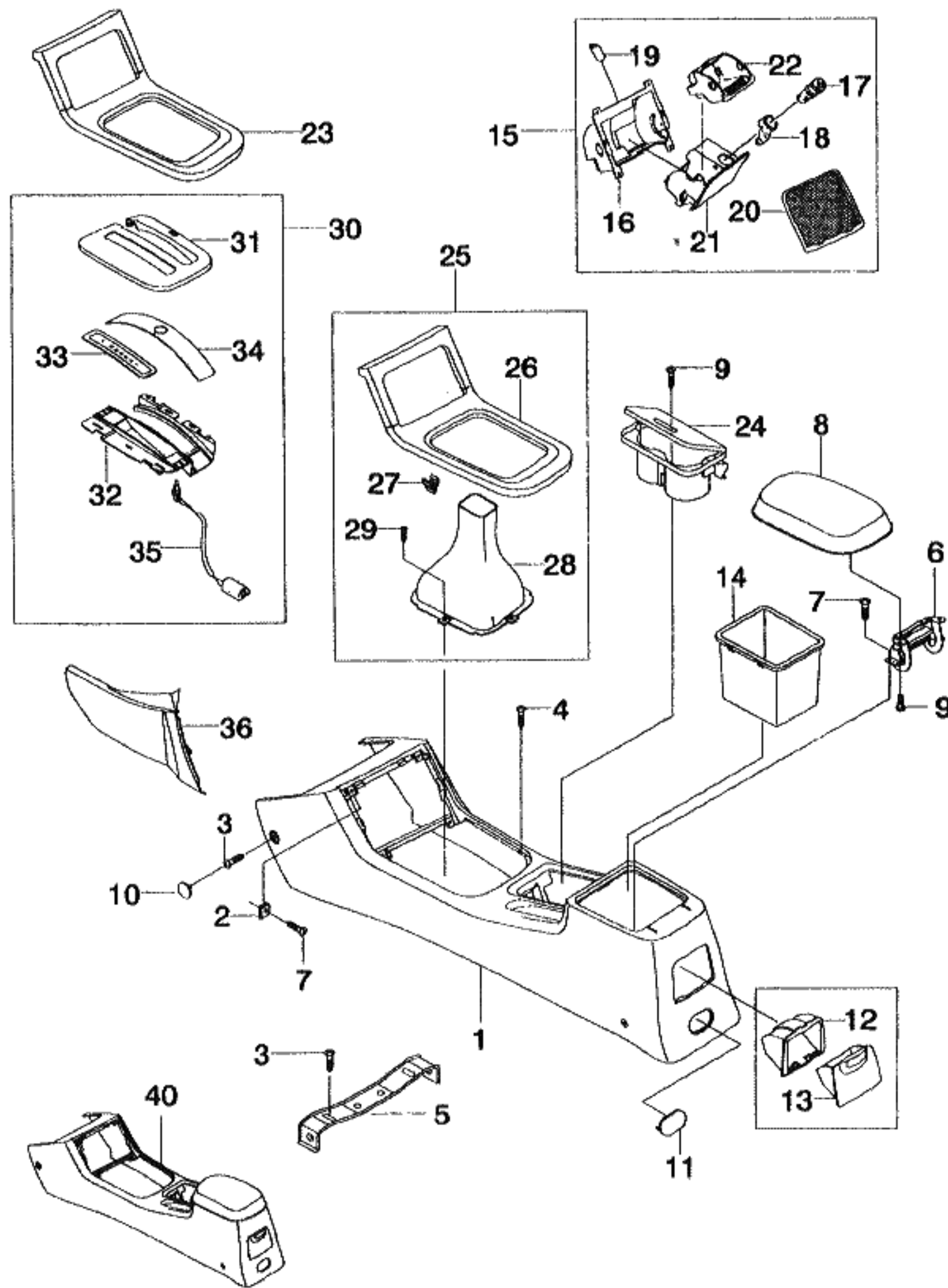


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[11] 96239435	(E) PLUG-CONSOLE,RR (D) STÖPSEL	S	S	&821		(F) BOUCHON (S) TAPON	1			
	[12] 96239439	(E) HOUSING-ASHTRAY CONSOLE (D) GEHÄUSE	S	S	&821		(F) LOGEMENT (S) CARCASA	1			
	[13] 96239441	(E) TRAY A-ASHTRAY CONSOLE,RR (D) PFANNE	S	S	&821		(F) PLATEAU (S) BANDEJA	1			
	[14] 96239445	(E) BOX-CONSOLE,RR (D) HINTERES KONSOLE-FACH	S	S			(F) BOITE-DEPOT (S) CAJA-DEPOSITO	1			
	[15] 96239447	(E) ASHTRAY A-CONSOLE,FR (D) ASCHENBECHER	S		&821		(F) CENDRIER (S) CENICERO	1			
	96239449			S	&821			1			
	[16] 96239455	(E) HOUSING-ASHTRAY CNSL,FR (D) GEHÄUSE	S	S	&821		(F) LOGEMENT (S) CARCASA	1			
	[17] 96303458	(E) LIGHTER A-CIGAR (D) ANZÜNDER, ZIGARETTEN	S	S			(F) ALLUME-CIGARETTE (S) ENCENDEDOR	1			KN
	[18] 96206851	(E) LIGHT RING A (D) RING	S	S			(F) ANNEAU (S) ANILLO	1			
	[19] 11062449	(E) BULB (D) BIRNE	S	S			(F) AMPOULE (S) BOMBILLA	1	970606	12V, 1.2W	
	O 09471-12012		S	S				1	970606	12V, 1.2W	

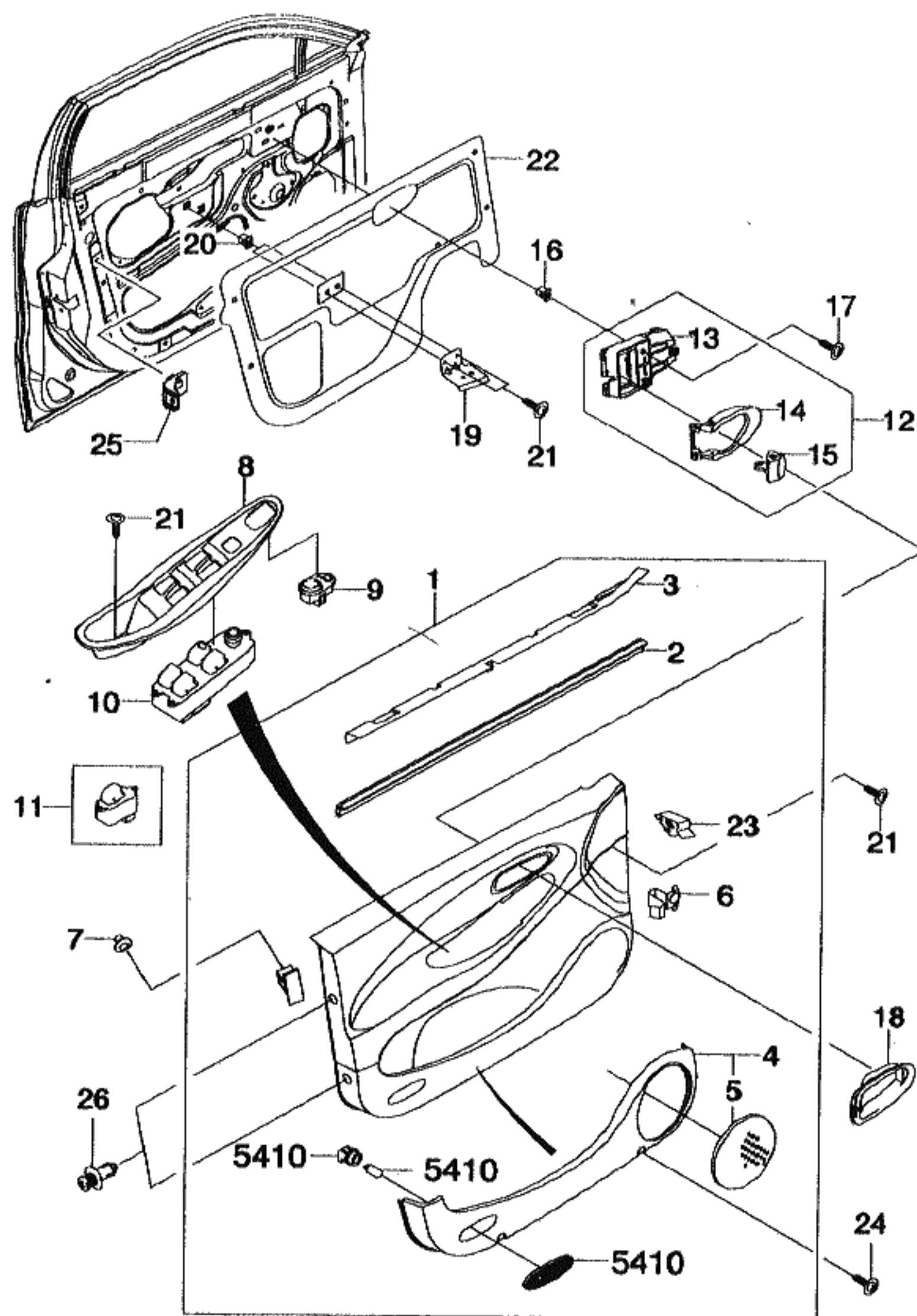
LEVEL	T/A (TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON



KEY NO.		PART NAME										
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[20]	(E)COVER-ASHTRAY CONSOLE,FR (D)DECKEL				(F)COUVERTURE (S)CUBIERTA						
	96239459	.	S	.	&821		1					
	96239461	.	.	S			1					
	[21]	(E)HOLDER-ASHTRAY CNSL,FR (D)BEHÄLTER				(F)MONTURE (S)RETNEDOR						
	96239465	.	S	S	&821		1					
	[22]	(E)TRAY-ASHTRAY CONSOLE,FR (D)PFANNE				(F)PLATEAU (S)BANDEJA						
	96239469	.	S	S			1					
	[23]	(E)COVER A-CONSOLE,AUTO (D)DECKEL				(F)COUVERCLE (S)CUBIERTA						
	96239471	A	O	.	&821		1					
	96239477	A	.	O			1					
	[24]	(E)HOLDER A-CUP (D)BEHÄLTER				(F)MONTURE (S)RETNEDOR						
	96239481	.	S	S	&821		1					
	[25]	(E)COVER A-CONSOLE (D)DECKEL				(F)COUVERTURE (S)CUBIERTA						
	96239473	M	S	.	&821		1					
	96239478	M	.	S			1					
	[26]	(E)COVER A-CONSOLE (D)DECKEL				(F)COUVERTURE (S)CUBIERTA						
	96239923	M	S	.	&821		1					
	96239924	M	.	S			1					
	[27]	(E)CLIP (D)KLEMMER				(F)ATTACHE (S)GRAPA						
	96166615	M	S	S			4					
	[28]	(E)BOOT A-GEARSHIFT (D)KOFFERRAUM				(F)GAINE (S)CAPUCHON						
LEVEL						T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A = COMMON						



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL								
			S X	C D X							
	96239495	M	S	S			1				
	[29]	(E)SCREW-TAPPING					(F)VIS				
	03160-42095	(D)SCHRAUBE					(S)TORNILLO				
		M	S	S			4				
	[30]	(E)CAP A-CONSOLE					(F)CHAPEAU-CONSOLE,AUTO				
		(D)DECKEL,KONSOLE,AUTOM.					(S)TAPA-CONSOLA,AUTO				
	96239501	A	O	O			1				
	[31]	(E)CAP-CONSOLE,UPR					(F)CHAPEAU-CONSOLE,AUTO				
		(D)DECKEL,KONSOLE,AUTOM.					(S)TAPA-CONSOLA,AUTO				
	96239503	A	O	O			1				
	[32]	(E)CAP-CONSOLE,LWR					(F)CHAPEAU-CONSOLE,AUTO				
		(D)DECKEL,KONSOLE,AUTOM.					(S)TAPA-CONSOLA,AUTO				
	96215986	A	O	O			1				
	[33]	(E)SCALE-CONSOLE					(F)BALANCE-CONSOLE				
		(D)MAB,KONSOLE					(S)ESCALA-CONSOLA				
	96216218	A	O	O			1				
	[34]	(E)SLIDER-CONSOLE					(F)GLISSIERE-CONSOLE				
		(D)GLEIT,KONSOLE					(S)FRENILLO-CONSOLA				
	96239611	A	O	O			1				
	[35]	(E)LAMP A-SCALE CONSOLE AUTO					(F)LAMPE-CONSOLE AVANT				
		(D)LAMPE,VORDERE KONSOLE					(S)LAMPARA				
	96169967	A	O	O			1				
	[36]	(E)EXTENSION A-CONSOLE					(F)RALLONGE				
		(D)VERLÄNGERUNG					(S)EXTENSION				
	96239507	.	S	S	&821		LH 1				
	96239509	.	S	S	&821		RH 1				
	[40]	(E)CONSOLE A-FLOOR					(F)CONSOLE				
		(D)KONSOLE					(S)CONSOLA				
	96254899	.	S	.	&821		1				LG
	96254901	.	.	S	&821		1				LW
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

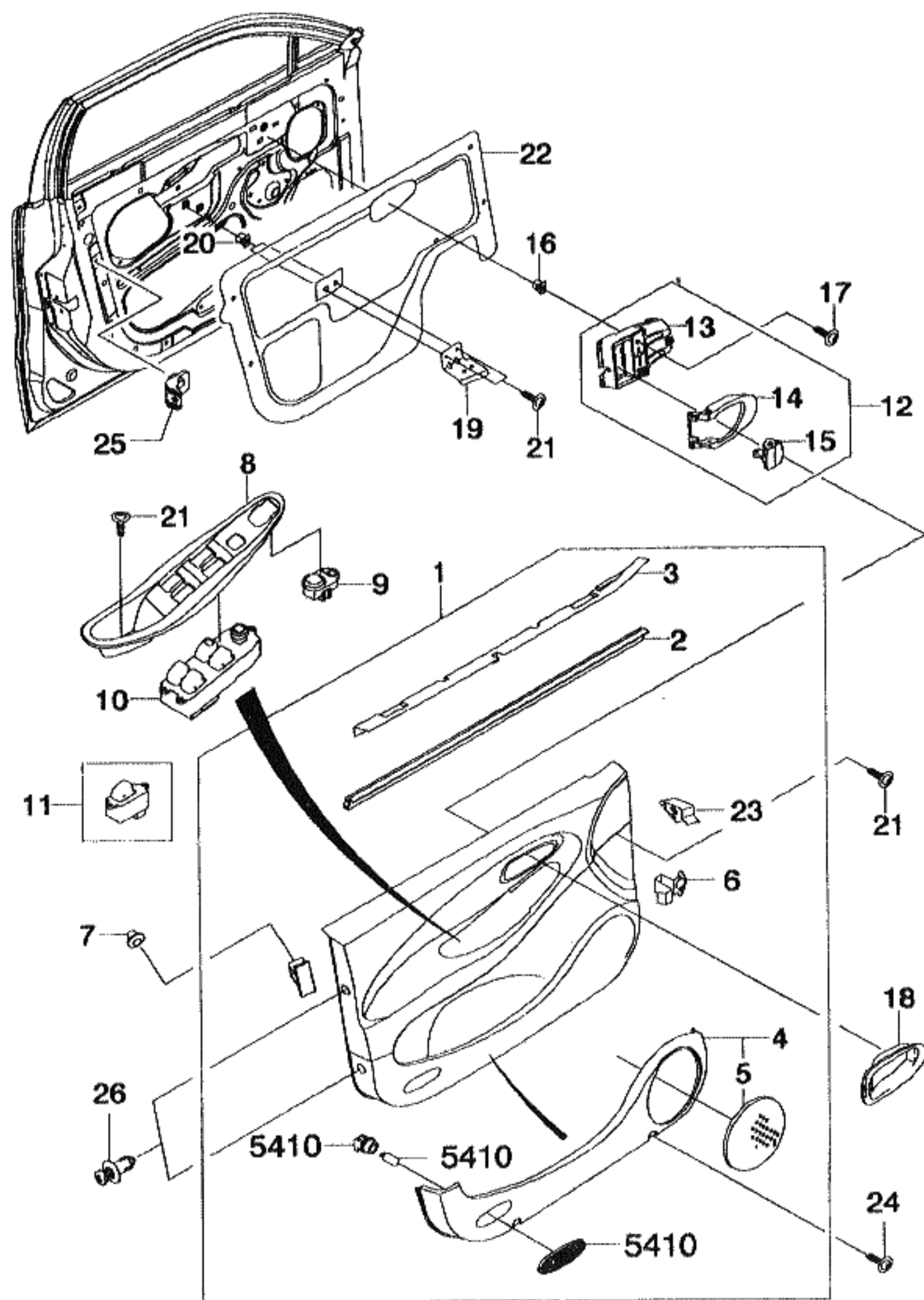


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)TRIM A-FR DOOR (D)VERKLEIDUNG,VORDERTÜR				(F)GARNITURE-PORTE AVANT (S)ADORNO-PUERTA DELANTERA					
	96242061	S S		&82I&W6C/W6W		LH 1					
	96242062	S S		&82I&W6C/W6W		RH 1					
	96242085	O O		&82I&W6R		LH 1					
	96242086	O O		&82I&W6R		RH 1					
	[02]	(E)WEATHERSTRIP-FR DOOR,INR (D)DICHTUNGSLEISTE,VORDERTÜR				(F)ISOLATION EN BANDELETTE (S)BURLETE-PUERTA					
	96194689	S S				LH 1					
	96194690	S S				RH 1					
	[03]	(E)CHANNEL-FR DOOR (D)RILLE				(F)RAINURE-PORTE (S)CANAL					
	96194717	S S				LH 1					
	96194718	S S				RH 1					
	[04]	(E)DEPOSITE BOX A-FR DOOR (D)TÜR-FACH				(F)BOITE-DEPOT DE PORTE (S)CAJA-DEPOSITO DE PUERTA					
	96240171	S S		&82I		LH 1					
	96240172	S S		&82I		RH 1					
	[05]	(E)GRILLE-DEPOSITE BOX FR DR (D)GITTER				(F)GRILLE (S)REJA					
	96240179	S S		&82I		LH 1					
	96240180	S S		&82I		RH 1					
	[06]	(E)HOOK-DOOR TRIM (D)HAKEN				(F)CROCHET (S)PERCHA					
	96194745	S S				2					
	[07]	(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA					
	09409-08301	S S				6					
	[08]	(E)COVER-PWR WDO S/W FR DOOR (D)DECKEL				(F)COUVERTURE (S)CUBIERTA					

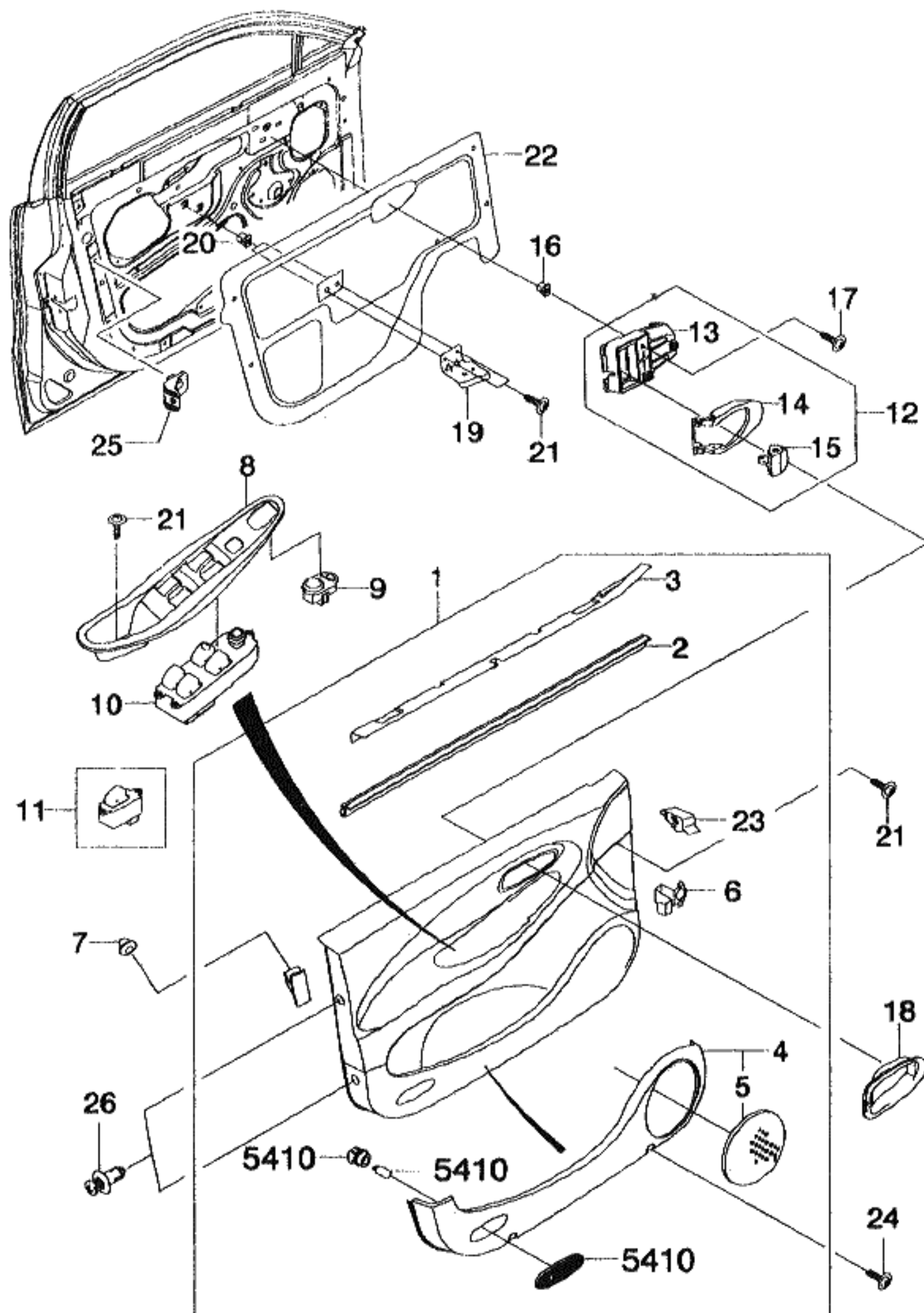
LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON

7210 FRONT DOOR TRIM

5E07

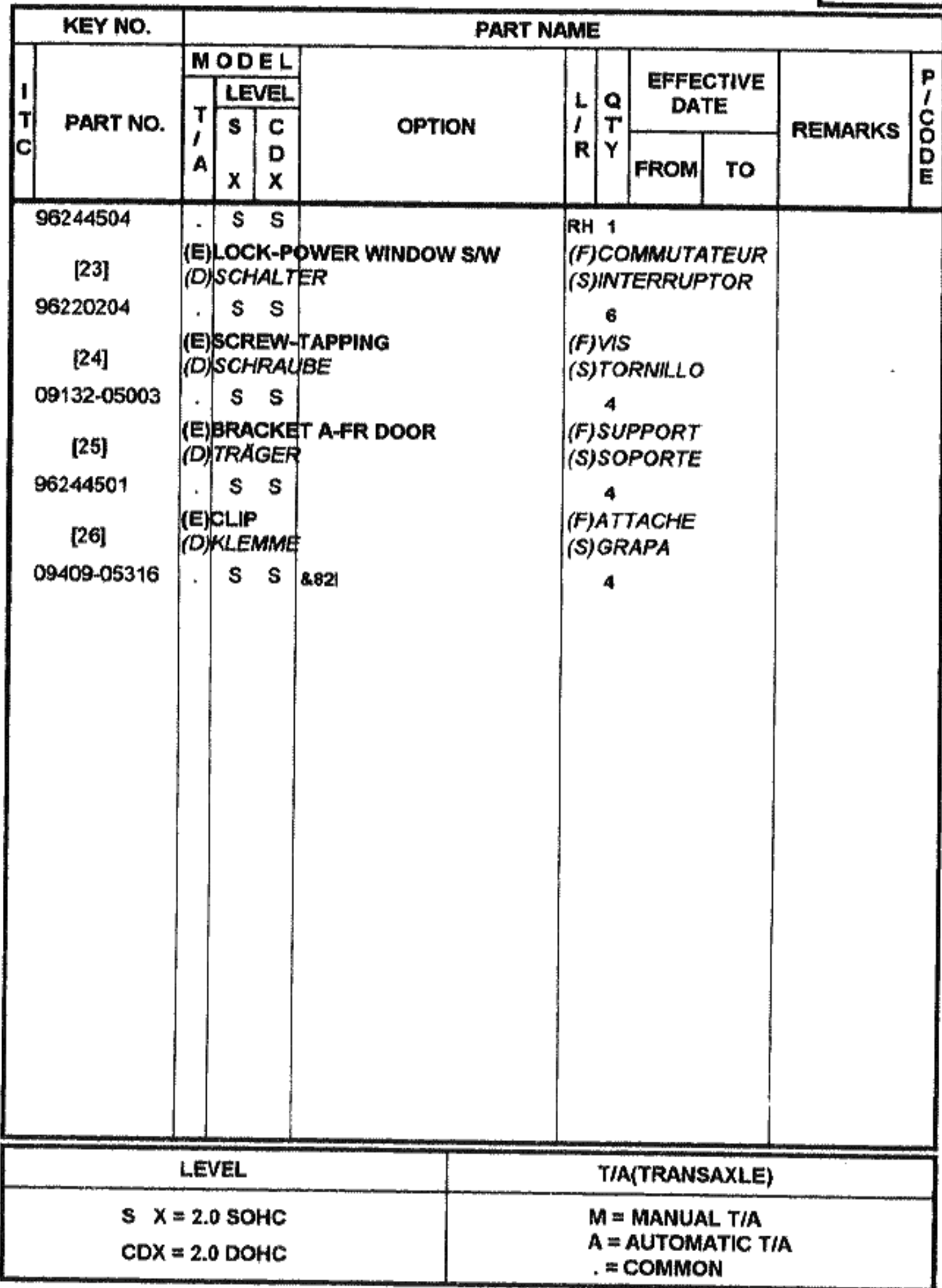


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	96207283	.	S	.	&82I &A32-WGR	LH	1				
	96207261	.	O	.	&82I &A66-WGR	LH	1				
	96207281	.	S	.	&82I	RH	1				
	96220237	.	.	S	&A66&DHC&WGR	LH	1				
	96220238	.	.	S	&DHC&WGR	RH	1				
	[09]				(E)SWITCH A-MIRROR ADJUST (D)DECKEL					(F)COUVERTURE (S)CUBIERTA	
	96206805	.	S	.	&DM0/DM6		1				
	96206856	.	O	S	MIRROR SWITCH		1				
	[10]				(E)SWITCH A-WDO LIFTER MAIN (D)SCHALTER					(F)COMMUTATEUR (S)INTERRUPTOR	
	96206819	.	S	.	&A32		1				
	96206811	.	O	S	&A66		1				
	[11]				(E)SWITCH A-WDO LIFTER MAIN (D)SCHALTER					(F)COMMUTATEUR (S)INTERRUPTOR	
	96206843	.	S	S			3				
	[12]				(E)HANDLE A-INSIDE DOOR (D)HENKEL					(F)POIGNEE (S)MANIJA	
	96233661	.	S	.	&82I	LH	1				
	96233665	.	S	.	&82I	RH	1				
	96232089	.	.	S	&DHC	LH	1				
	96232090	.	.	S	&DHC	RH	1				
	[13]				(E)SUPPORT-INSIDE HANDLE DR (D)TRÄGER					(F)SUPPORT (S)SOPORTE	
	96205191	.	S	S		LH	1				
	96205192	.	S	S		RH	1				
	[14]				(E)KNOB-INSIDE HANDLE DOOR (D)KNOPF					(F)BOUTON (S)PERILLA	
	96205193	.	S	.		LH	1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

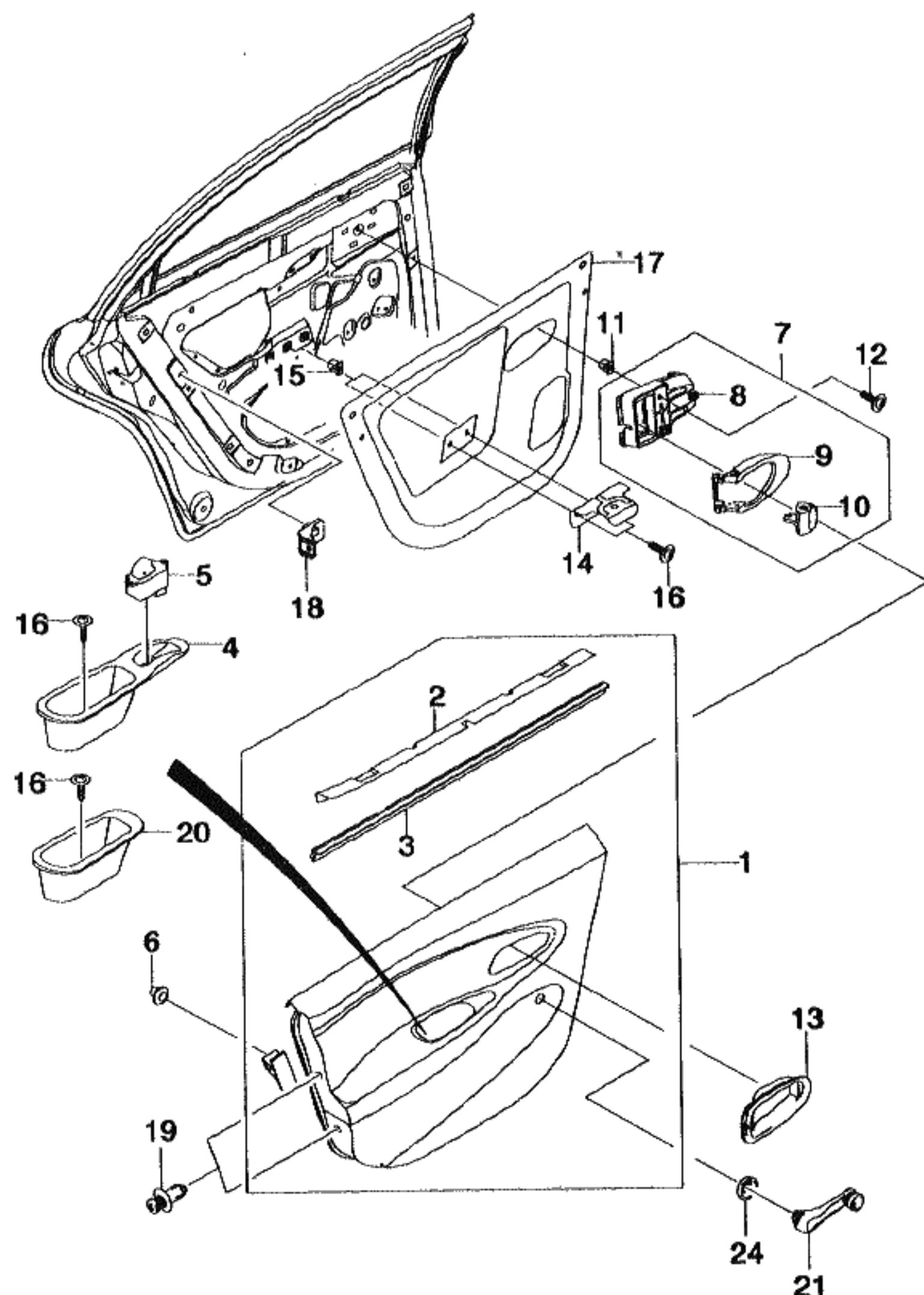


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	96205194	.	S	.		RH	1				
	96232091	.	.	S		LH	1				
	96232092	.	.	S		RH	1				
	[15]		(E) LOCK BUT-I/S HANDLE DOOR (D) KNOFF, TÜRVERRIEGELUNG				(F) BOUTON (S) BOTON-CIERRE DE PUERTA				
	96205195	.	S	.			2				
	96232093	.	.	S			2				
	[16]		(E) NUT-SPEED (D) MUTTER				(F) ECROU (S) TUERCA				
	09148-04005	.	S	S			2				
	[17]		(E) SCREW-TAPPING (D) SCHRAUBE				(F) VIS (S) TORNILLO				
	03160-48165	.	S	S			2				
	[18]		(E) HOUSING-INSIDE HANDLE DR (D) GEHÄUSE				(F) LOGEMENT (S) CARCASA				
	96233663	.	S	S	& 821		2				
	[19]		(E) BRACKET-POCKET FR DOOR (D) TRÄGER				(F) SUPPORT (S) SOPORTE				
	96194721	.	S	S		LH	1				
	96194722	.	S	S		RH	1				
	[20]		(E) NUT-SPEED (D) MUTTER				(F) ECROU (S) TUERCA				
	09148-04005	.	S	S			6				
	09148-03001	.	S	S			4				
	[21]		(E) SCREW-TAPPING (D) SCHRAUBE				(F) VIS (S) TORNILLO				
	09136-04007	.	S	S			8				
	[22]		(E) SEAL-TRIM,FR DOOR (D) DICHTUNG				(F) JOINT (S) SELLO				
	96244503	.	S	S		LH	1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

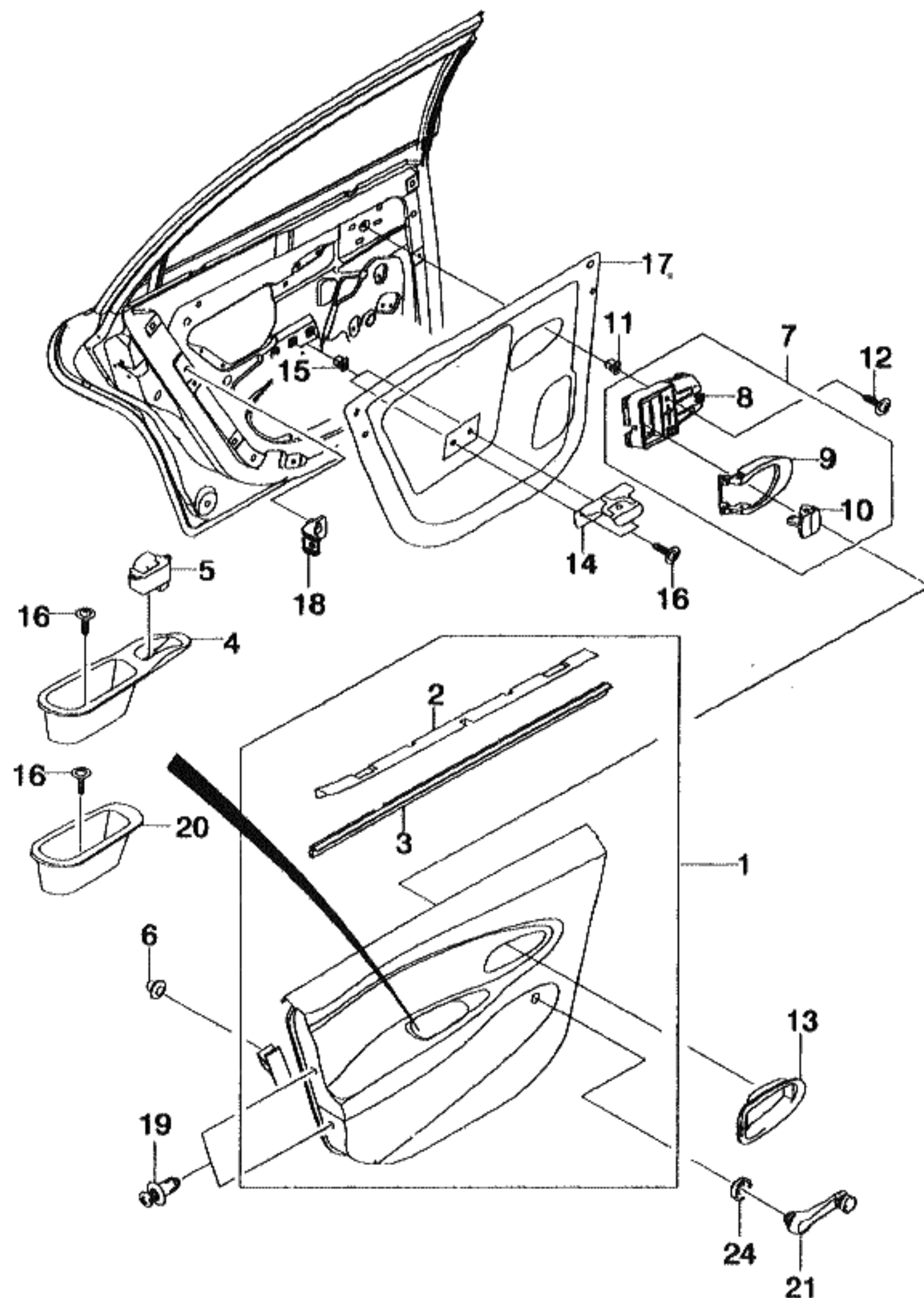
5G07



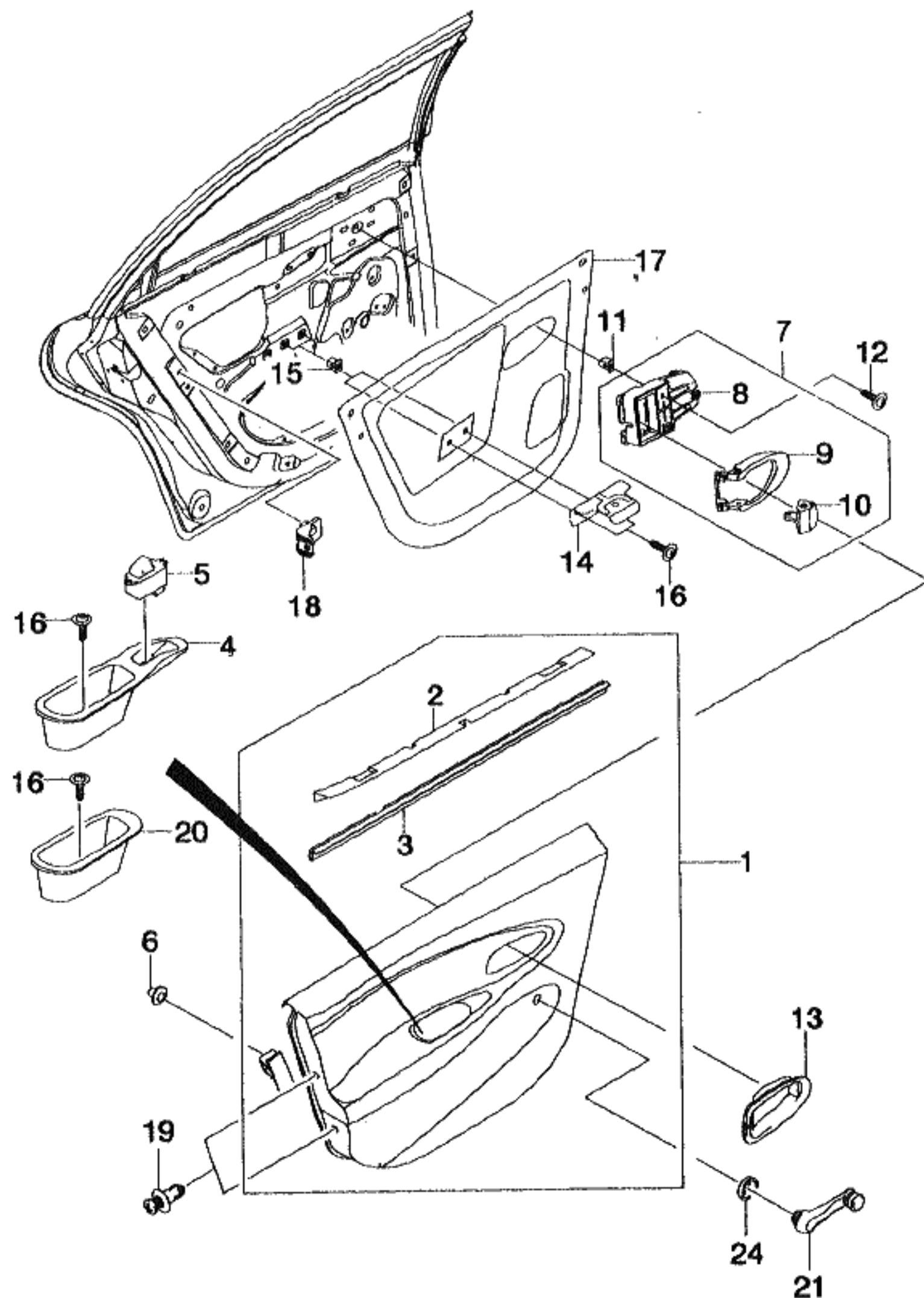
7220 REAR DOOR TRIM



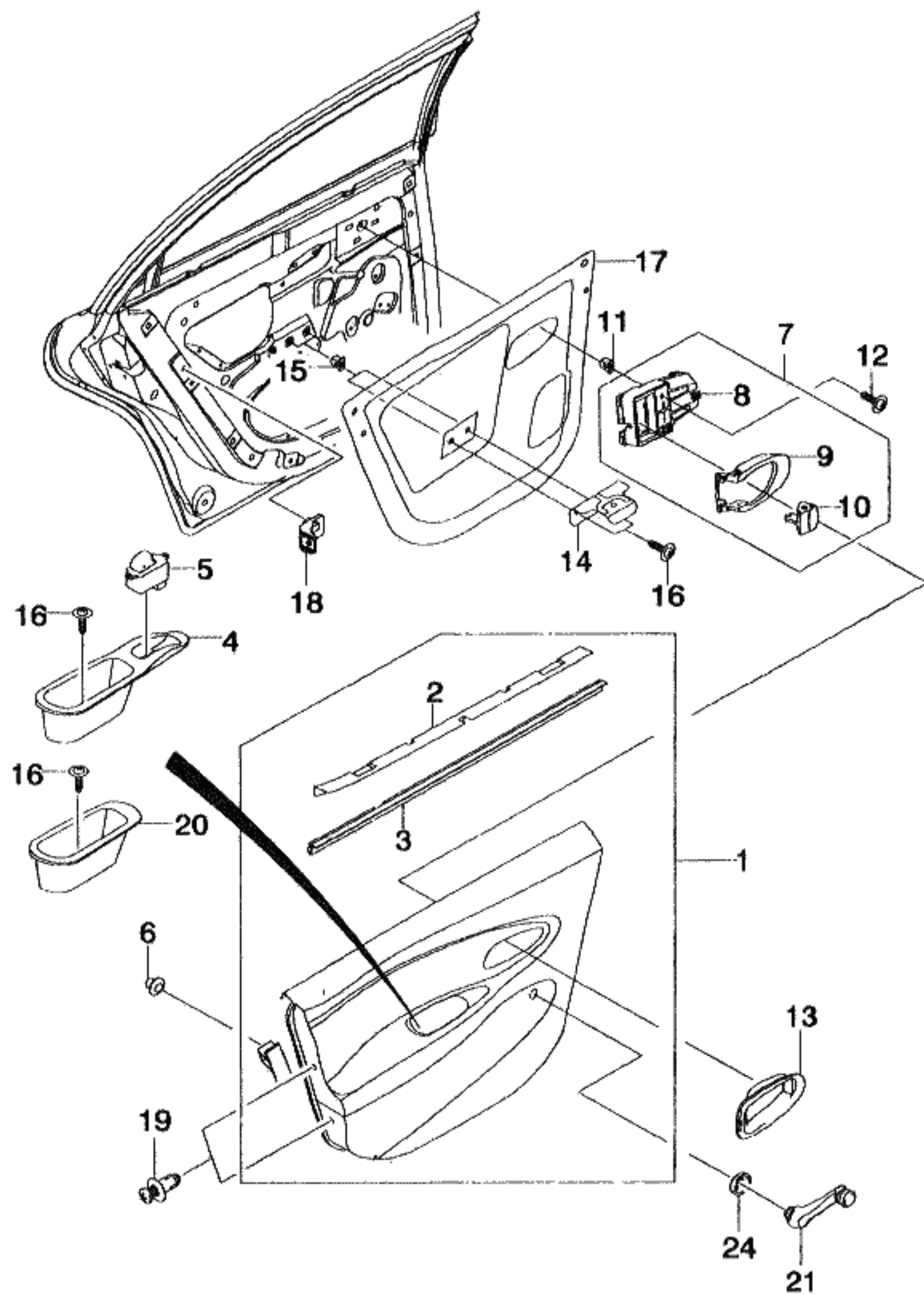
KEY NO.	PART NAME									
	PART NO.	MODEL		OPTION	L / R	QTY	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL				FROM	TO		
[01]				(E) TRIM A-RR DOOR (D) VERKLEIDUNG, HINTERTÜR			(F) GARNITURE-PORTE ARRIERE (S) ADORNO-PUERTA TRASERA			
96242133			S	&82I&A32&W6C/W6W	LH	1				
96242134			S	&82I&A32&W6C/W6W	RH	1				
96242157			O	&82I&A32&W6R	LH	1				
96242158			O	&82I&A32&W6R	RH	1				
96242121			O S	&82I&A66&W6C/W6W	LH	1				
96242122			O S	&82I&A66&W6C/W6W	RH	1				
96242103			O O	&82I&A66&W6R	LH	1				
96242104			O O	&82I&A66&W6R	RH	1				
[02]				(E) CHANNEL-RR DOOR (D) RILLE			(F) RAINURE-PORTE (S) CANAL			
96219215			S S		LH	1				
96219216			S S		RH	1				
[03]				(E) WEATHERSTRIP-FR DOOR, INR (D) DICHTUNGSLEISTE, HINTERTÜR			(F) ISOLATION EN BANDELETTE (S) BURLETE-PUERTA			
96194769			S S		LH	1				
96194770			S S		RH	1				
[04]				(E) COVER-PWR WDO SW RR DOOR (D) DECKEL			(F) COUVERTURE (S) CUBIERTA			
96207274			O	&82I&A66-WGR	LH	1				
96207279			O	&82I&A66-WGR	RH	1				
96220241			S	&A66&DHC&WGR	LH	1				
96220242			S	&A66&DHC&WGR	RH	1				
[05]				(E) SWITCH A-WINDOW LIFTER (D) SCHALTER			(F) COMMUTATEUR (S) INTERRUPTOR			
96206843			O S			2				
[06]				(E) CLIP (D) KLEMME			(F) ATTACHE (S) GRAPA			
LEVEL					T/A (TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



KEY NO.		PART NAME										
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	09409-08301	.	S	S			10					
	[07]	(E)	HANDLE A-INSIDE DOOR			(F)	POIGNEE					
		(D)	HENKEL			(S)	MANIJA					
	96233661	.	S	.	&82I	LH	1					
	96233665	.	S	.	&82I	RH	1					
	96232089	.	.	S	&DHC	LH	1					
	96232090	.	.	S	&DHC	RH	1					
	[08]	(E)	SUPPORT-INSIDE HANDLE DR			(F)	SUPPORT					
		(D)	TRÄGER			(S)	SOPORTE					
	96205191	.	S	S		LH	1					
	96205192	.	S	S		RH	1					
	[09]	(E)	KNOB-INSIDE HANDLE DOOR			(F)	BOUTON					
		(D)	KNOPF			(S)	PERILLA					
	96205193	.	S	.		LH	1					
	96205194	.	S	.		RH	1					
	96232091	.	.	S	&DHC	LH	1					
	96232092	.	.	S	&DHC	RH	1					
	[10]	(E)	LOCK BUTTON-I/S HANDLE DR			(F)	BOUTON					
		(D)	KNOPF, TÜRVERRIEGELUNG			(S)	BOTON-CIERRE DE PUERTA					
	96205195	.	S	.			2					
	96232093	.	.	S	&DHC		2					
	[11]	(E)	NUT-SPEED			(F)	ECROU					
		(D)	MUTTER			(S)	TUERCA					
	09148-04005	.	S	S			2					
	[12]	(E)	SCREW-TAPPING			(F)	VIS					
		(D)	SCHRAUBE			(S)	TORNILLO					
	03160-48165	.	S	S			2					
	[13]	(E)	HOUSING-INSIDE HANDLE DR			(F)	LOGEMENT					
		(D)	GEHÄUSE			(S)	CARCASA					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC					M = MANUAL T/A							
CDX = 2.0 DOHC					A = AUTOMATIC T/A							
					. = COMMON							

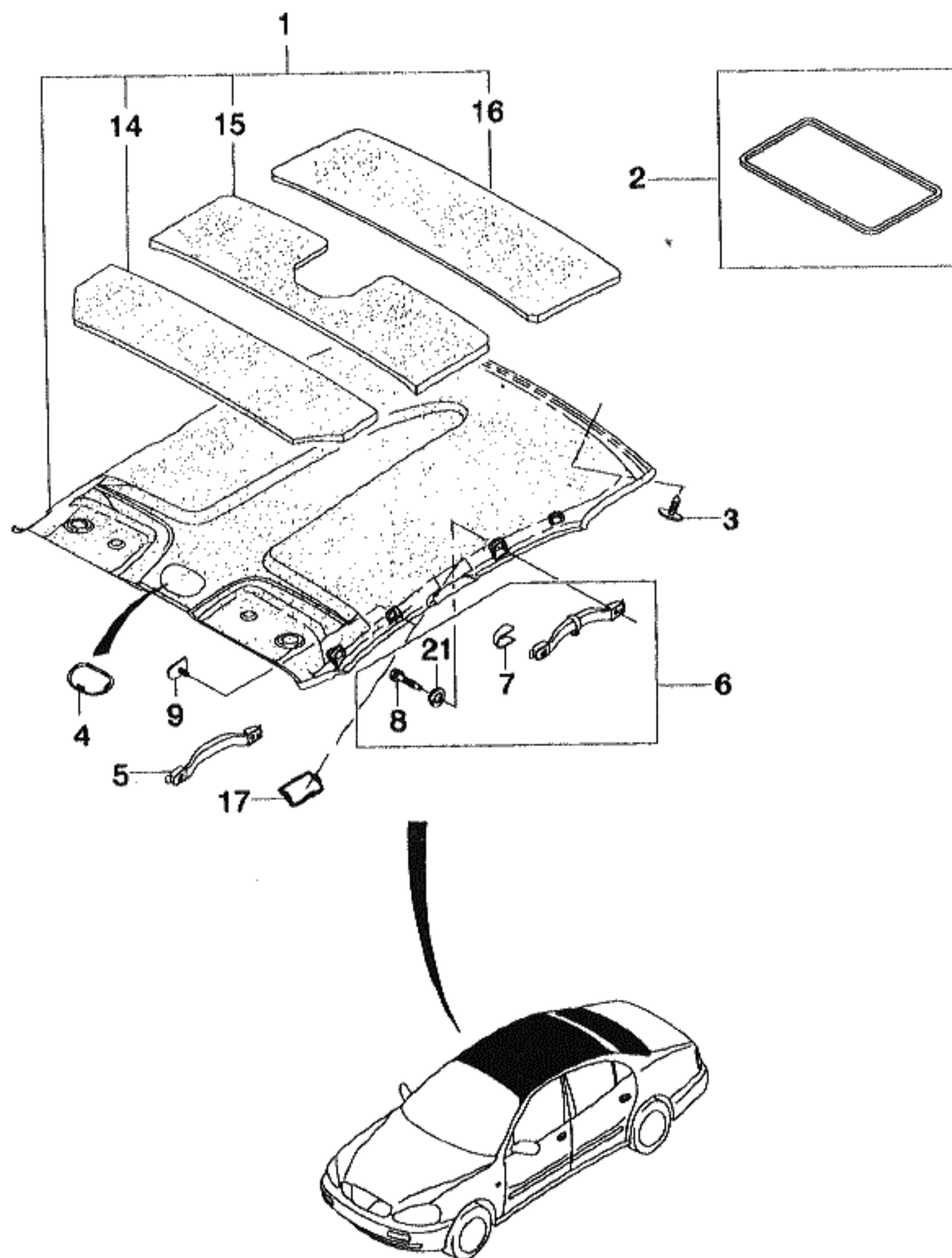


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	96233663	.	S	S	&821		2					
	[14]		(E)BRACKET-POCKET RR DOOR				(F)SUPPORT					
			(D)TRÄGER				(S)SOPORTE					
	96194797	.	S	S			LH 1					
	96194798	.	S	S			RH 1					
	[15]		(E)NUT-SPEED				(F)ECROU					
			(D)MUTTER				(S)TUERCA					
	09148-04005	.	S	S			4					
	[16]		(E)SCREW-TAPPING				(F)VIS					
			(D)SCHRAUBE				(S)TORNILLO					
	09136-04007	.	S	S			6					
	[17]		(E)SEAL-TRIM,RR DOOR				(F)JOINT					
			(D)DICHTUNG				(S)SELLO					
	96244589	.	S	S			LH 1					
	96244590	.	S	S			RH 1					
	[18]		(E)BRACKET A-RR DOOR				(F)SUPPORT					
			(D)TRÄGER				(S)SOPORTE					
	96244502	.	S	S			4	970709				
	O 96244578	.	S	S			4	970710				
	[19]		(E)CLIP				(F)ATTACHE					
			(D)KLEMME				(S)GRAPA					
	09409-05316	.	S	S	&821		4					
	[20]		(E)POCKET-RR DOOR				(F)POCHE					
			(D)TASCHE				(S)BOLSILLO					
	96240571	.	S	.	&821&A32-WGR		LH 1					
	96240572	.	S	.	&821&A32-WGR		RH 1					
	[21]		(E)CRANK A-WINDOW LIFTER				(F)MANIVELLE-SOULEVEUR					
			(D)KURBEL FENSTER HEBER				(S)MANIVELA-LEVANTADOR					
	96301568	.	S	.	&A32		2	970709				
	O 96247245	.	S	.	&821&A32		2	970710				
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

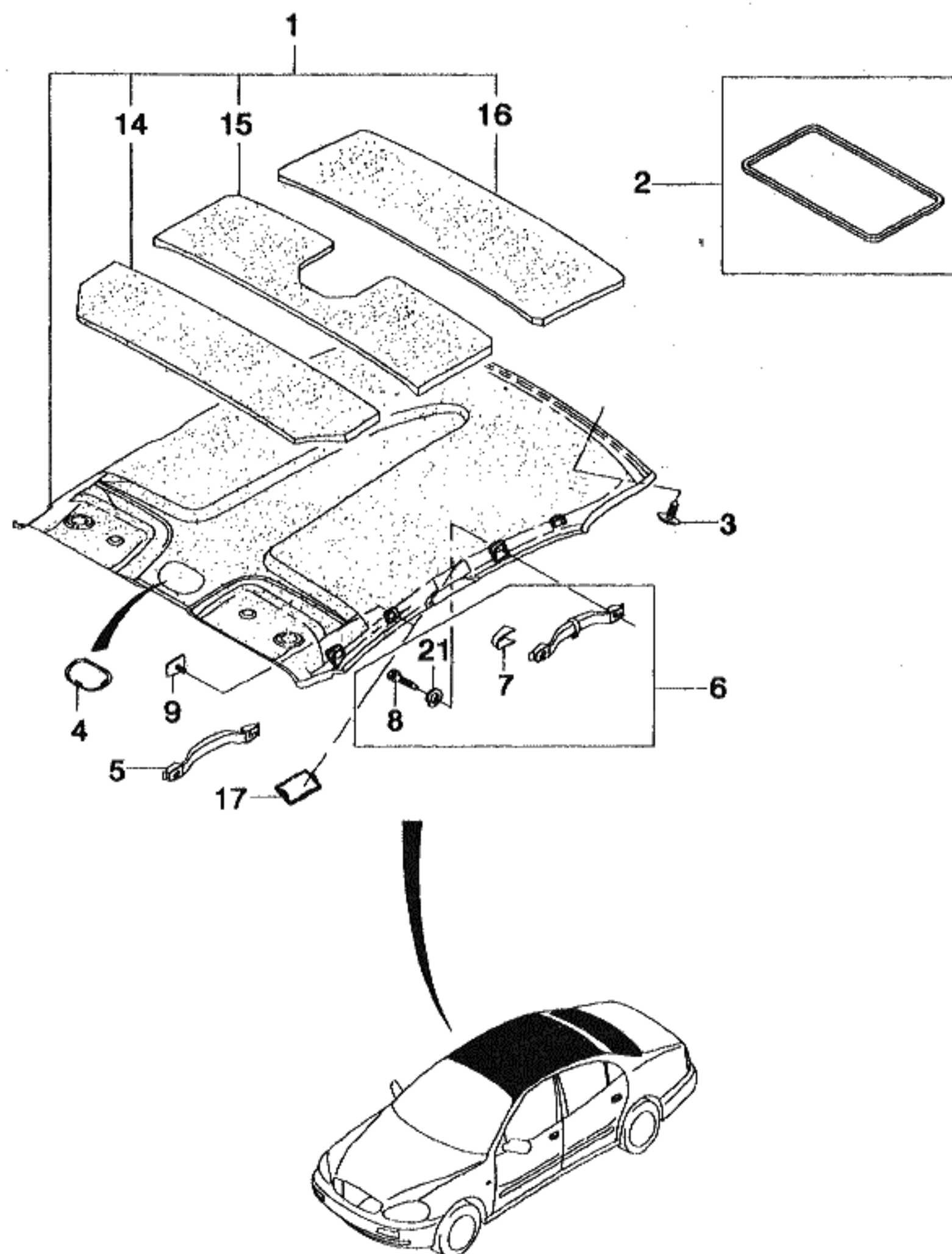


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[24] 96301572 O 96247327	(E) WASHER-CRANK, WDO LIFTER (D) DICHTUNGSRING	S S	. .	&A32 &821&A32		2 2	970709 970710				
LEVEL						T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

7310 HEADLINING

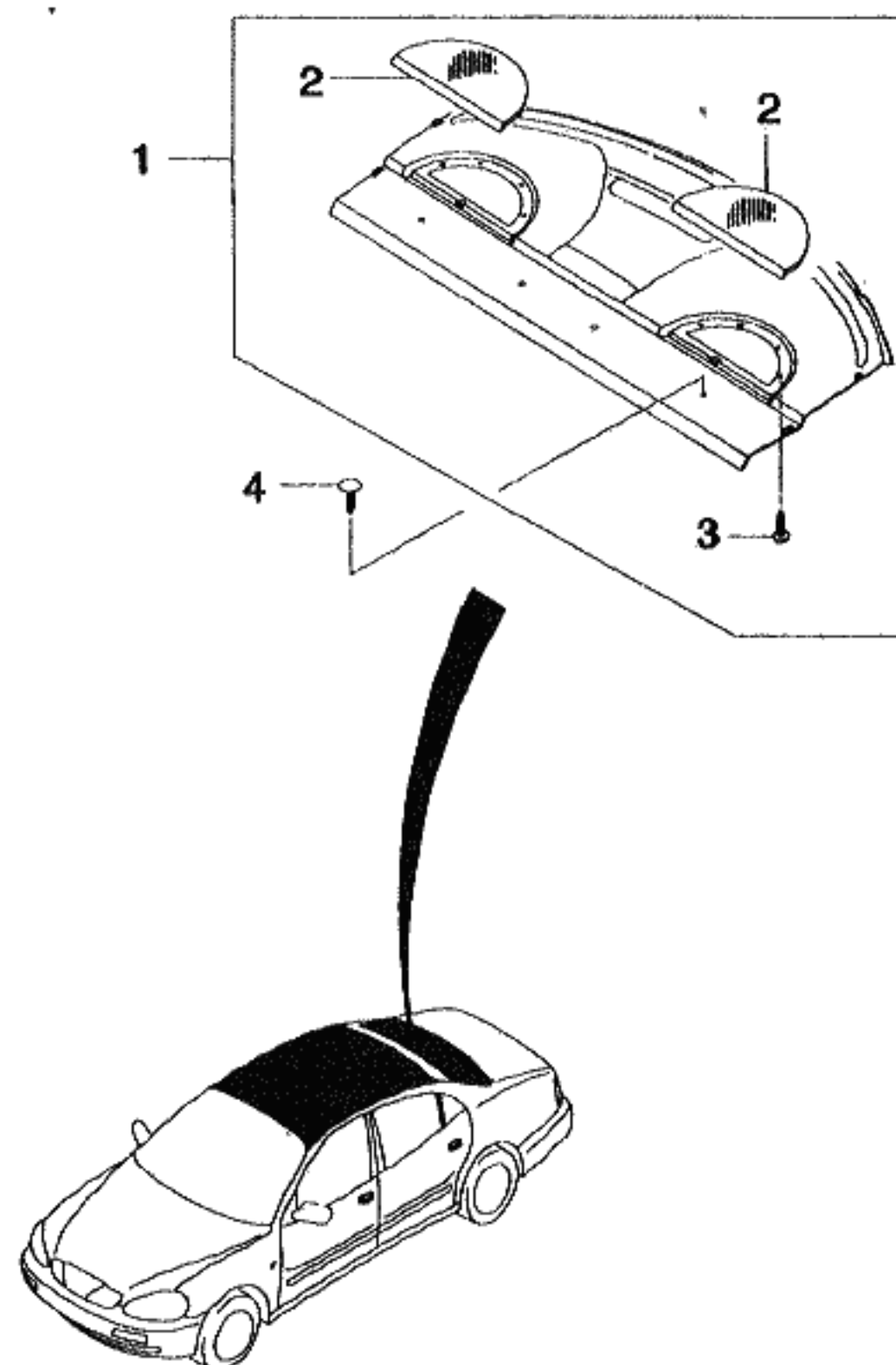


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)HEADLINING A (D)KOPF AUSKLEIDUNG				(F)GARNITURE (S)FORRO DE CABECERA					
	96240581	S	S	-CF6/UIP		1					HB
	96240583	O	O	&UIP-CF6		1					HD
	96240584	O	O	&CF6-UIP		1					HF
	96240585	O	O	&CF6&UIP		1					HG
	[02]	(E)FINISHER-HEADLINING (D)FERTIGGESENK				(F)FINITION CARNITURE (S)COBERTOR					
	96240586	O	O	&CF6		1					
	[03]	(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA					
	09409-07334	S	S			2					
	[04]	(E)HOLDER-ROOM LAMP (D)BEHÄLTER				(F)MONTURE (S)RETNEDOR					
	96235409	O	O	&CF6		1					
	[05]	(E)GRIP A-ASSIST (D)HILFS-GRIFF				(F)POIGNEE-ASSIST (S)ASIDERO-AYUDA					
Y	96244468	S	S			1					
	[06]	(E)GRIP A-ASSIST (D)HILFS-GRIFF				(F)POIGNEE-ASSIST (S)ASIDERO-AYUDA					
Y	96244470	S	S			2					
	[07]	(E)CAP-ASSIST GRIP (D)DECKEL GRIFF				(F)CHAPEAU (S)TAPA-AYUDA DE ASIMIENTO					
	96244401	S	S			6					
	[08]	(E)SCREW-MACHINE (D)SCHRAUBE				(F)BOULON (S)PERNO					
Y	09125-06001	S	S			6					
	[09]	(E)COVER-ASSIST GRIP (D)DECKEL GRIFF				(F)CHAPEAU (S)TAPA-AYUDA DE ASIMIENTO					
Y	96237105	S	S			2					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

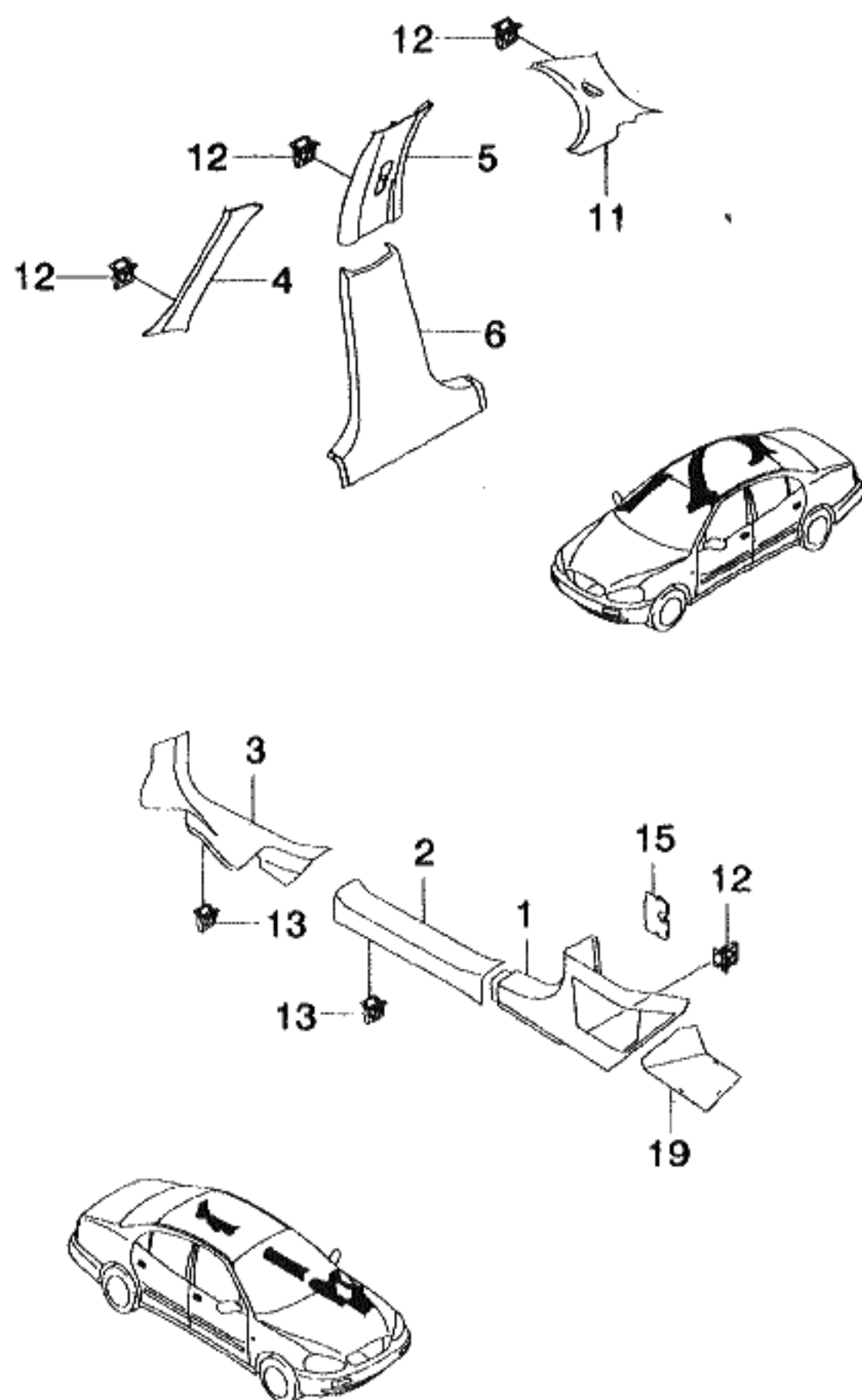


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[14] 96194493	(E)INSULATION-ROOF,FR (D)ISOLIERUNG,DACH,VORNE	S	S		(F)ISOLATION-TOIT,AVANT (S)AISLAMIENTO-TECHO,FRENTE	1				
	[15] 96194494	(E)INSULATION-ROOF,CTR (D)ISOLIERUNG	S	S		(F)ISOLATION (S)AISLAMIENTO	1				
	[16] 96194495	(E)INSULATION-ROOF,RR (D)ISOLIERUNG,DACH,HINTEN	S	S		(F)ISOLATION-TOIT,ARRIERE (S)AISLAMIENTO-TECHO,TRASERO	1				
	[17] 96235410	(E)HOLDER-ULTRASONIC (D)BEHÄLTER	O	O	&UIP	(F)MONTURE (S)RETNEDOR	LH 1				
	[21] 08321-31063	(E)WASHER-SPRING (D)DICHTUNGSRING	S	S		(F)RONDELLE (S)ARANDELA	6				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

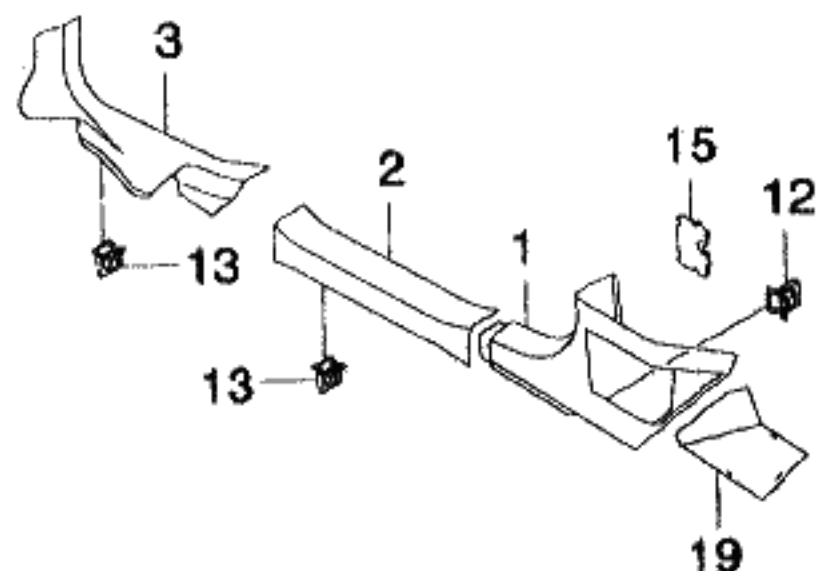
7320 SHELF BACK PANEL



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)SHELF A-BACK PANEL,UPPER (D)REGAL,HINTERE VERKLEIDUNG				(F)ETAGERE-PANNEAU ARRIERE (S)ESTANTE-PANEL TRASERO					
	96240399	S	S	&82I-TA0/T93		1					SD
	96240395	A	A	&82I&T93		1					SB
	96240397	A	A	&82I&TA0		1					SC
	96240393	A	A	&82I&TA0&T93		1					SA
	[02]	(E)GRILLE-SPEAKER (D)GITTER,LAUTSPRECHER				(F)GRILLE-HAUT-PARLEUR (S)REJA-ALTOPARLANTE					
	96240402	S	S	&82I		LH 1					
	96240404	S	S	&82I		RH 1					
	[03]	(E)SCREW-TAPPING (D)SCHRAUBE				(F)VIS (S)TORNILLO					
	03160-42135	S	S			10					
	[04]	(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA					
	09409-07325	S	S	&82I		3					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

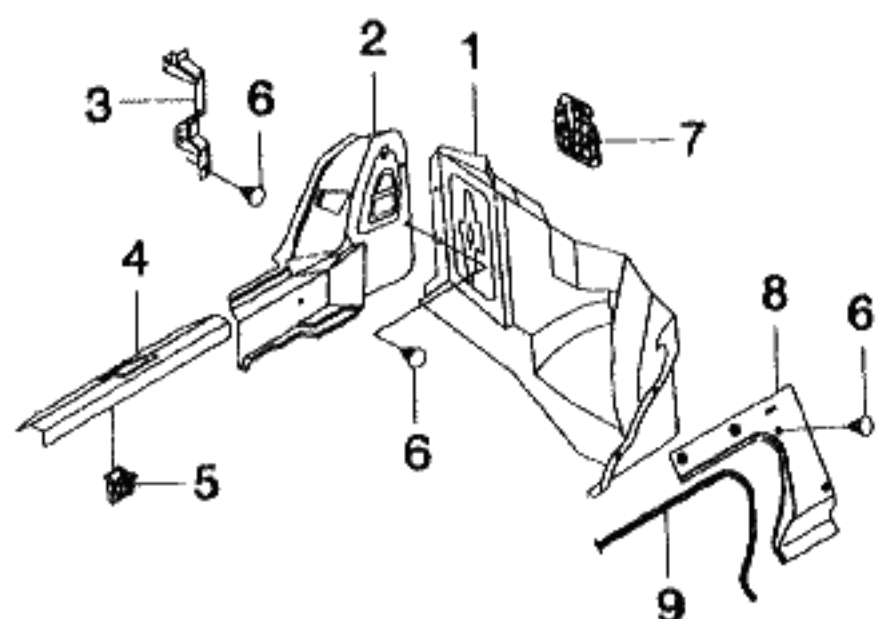


KEY NO.	PART NAME									
	PART NO.	MODEL		OPTION	L / R	QTY	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL				FROM	TO		
			S X	CDX						
[01]				(E)TRIM A-SHROUD, SIDE (D)VERKLEIDUNG, MANTEL SEITE		(F)GARNITURE (S)ADORN-LADO DE CUBIERTA				
96240457			S S	&821		LH 1				
96240459			S S	&821		RH 1				
[02]				(E)COVER-ROCKER PANEL, FR (D)DECKEL, SCHWINGTAFEL, VORNE		(F)CARTER (S)CUBIERTA				
96240465			S S	&821		LH 1				
96240467			S S	&821		RH 1				
[03]				(E)COVER-ROCKER PANEL, RR (D)DECKEL, SCHWINGTAFEL		(F)CARTER (S)CUBIERTA				
96240469			S S	&821		LH 1				
96240471			S S	&821		RH 1				
[04]				(E)TRIM A-A PILLAR (D)VERKLEIDUNG, A SÄULE		(F)GARNITURE-A PILIER (S)ADORN-PILAR				
96240472			S S			LH 1				
96240474			S S			RH 1				
[05]				(E)TRIM A-B PILLAR, UPPER (D)VERKLEIDUNG, B SÄULE, OBEN		(F)GARNITURE-B PILIER, HAUT (S)ADORN-PILAR B, ALTO				
96240476			S S			LH 1				
96240478			S S			RH 1				
[06]				(E)TRIM A-B PILLAR, LOWER (D)VERKLEIDUNG, B SÄULE		(F)GARNITURE-B PILIER (S)ADORN-PILAR B				
96240482			S S	&821		LH 1				
96240486			S S	&821		RH 1				
[11]				(E)TRIM A-C PILLAR (D)VERKLEIDUNG, C SÄULE		(F)GARNITURE-C PILIER (S)ADORN-C PILAR				
96240489			S S			LH 1				
96240491			S S			RH 1				
[12]				(E)CLIP (D)KLEMME		(F)ATTACHE (S)GRAPA				
LEVEL					T/A (TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

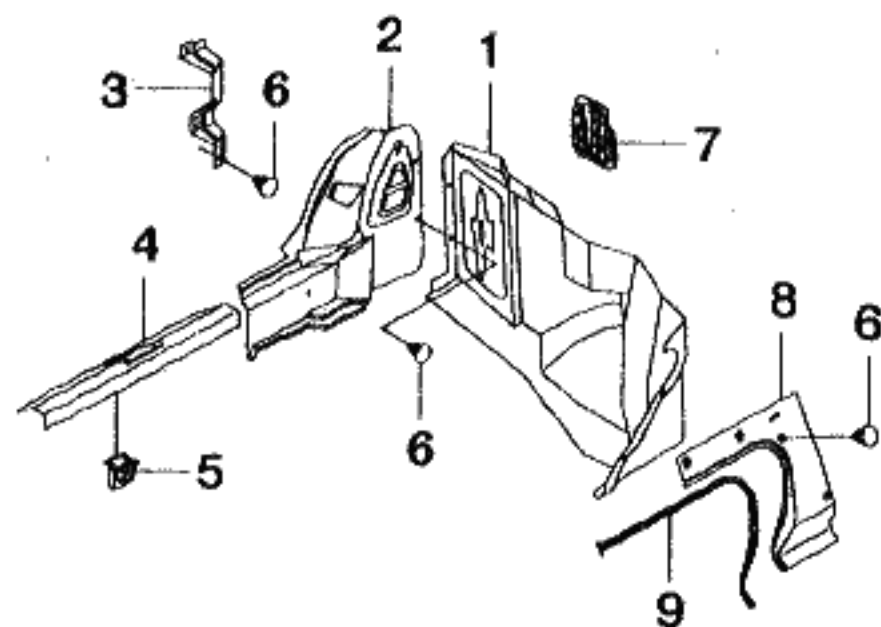


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T' Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	09409-08302	.	S	S			4				
	[15]		(E)CAP-A PILLAR,LWR				(F)CHAPEAU				
	96246371	.	S	S			2				
	[19]		(E)COVER A-FUSE BOX				(F)CARTER				
	96255910	.	S	S			(S)CUBIERTA				
							LH 1				

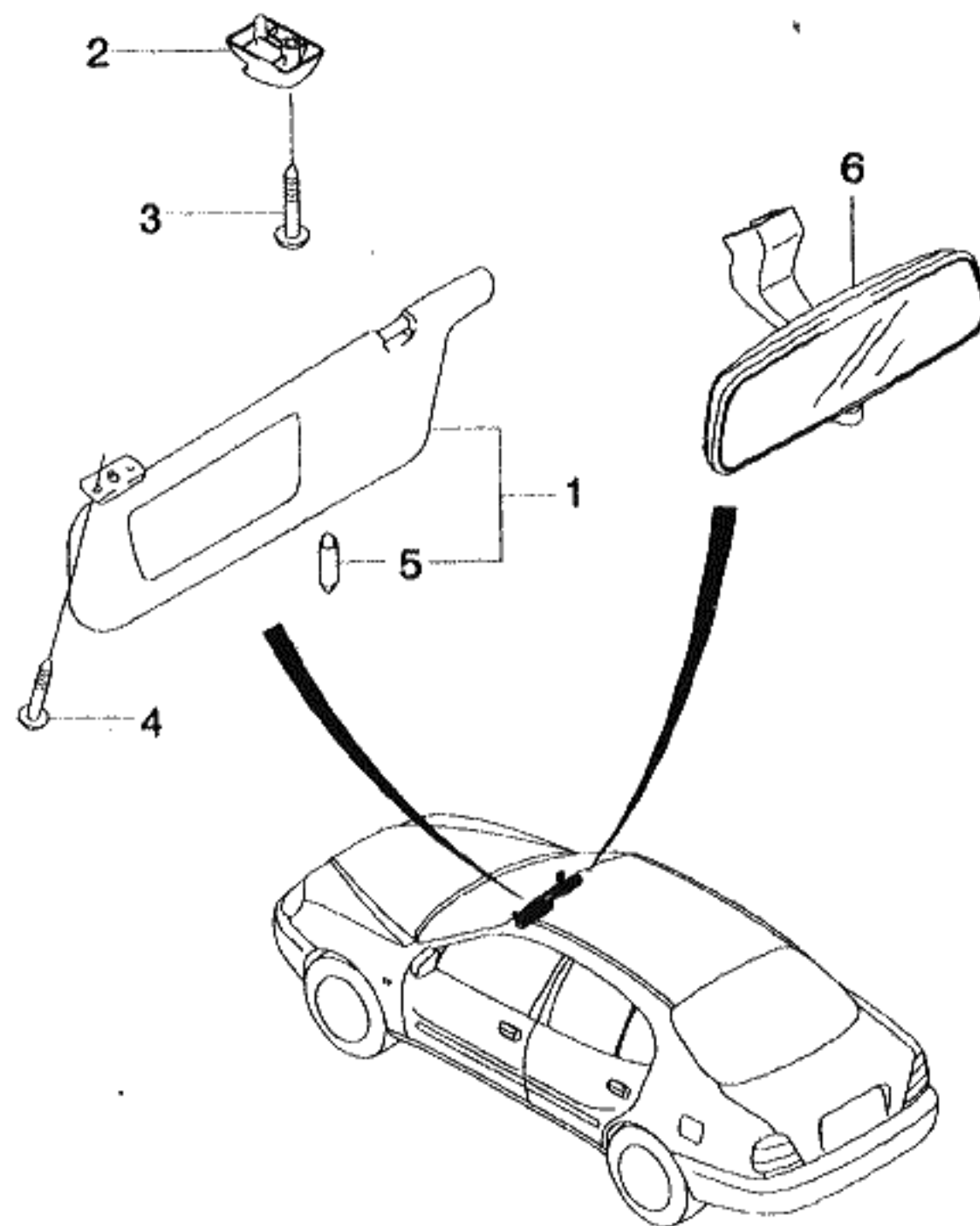
LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)TRIM A-RR WHEELHOUSE (D)VERKLEIDUNG,RADGEHÄUSE				(F)GARNITURE (S)ADORNO-ENGRANAJE					
	96241793	S	S			LH	1				
	96241794	S	S	-FAK		RH	1				
	96241798	O	O	&FAK		RH	1				
	96254828	S	S	&AM9&V86		RH	1				
	[02]	(E)BRACKET-BACK PNL LWR TRIM (D)VERKLEIDUNG,RADGEHÄUSE				(F)GARNITURE (S)ADORNO-ENGRANAJE					
	96241797	S	S				1				
	[03]	(E)BRACKET-BACK PNL LWR TRIM (D)TRÄGER				(F)SUPPORT (S)SOPORTE					
	96217755	S	S			LH	1				
	96217756	S	S			RH	1				
	[04]	(E)COVER A-BACK PANEL,LOWER (D)DECKEL				(F)COUVERTURE (S)CUBIERTA					
	96241801	S	S				1				
	[05]	(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA					
	09409-22301	S	S				8				
	[06]	(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA					
	09409-07326	S	S				A				
	[07]	(E)COVER A-BRACE WHEEL HOUSE (D)DECKEL				(F)COUVERTURE (S)CUBIERTA					
	96236267	S	S				1				
	96236268	S	S				1				
	[08]	(E)TRIM-BRACE WHEELHOUSE (D)VERKLEIDUNG				(F)GARNITURE (S)ADORNO-VOLANTE TRASERO					
	96241799	S	S			LH	1				
	96241800	S	S			RH	1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[09] 96217758	(E)PROTECTOR A-EDGE (D)SCHUTZTEIL .	S	S			(F)PROTECTION (S)PROTECTOR 1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)SUNVISOR A (D)SONNENBLLENDE&INNENSPIEGE				(F)PARE-SOLEIL (S)PARASOL					
	96245613	.	S	.	-AJ3/CF6	LH	1				JA
	96245614	.	S	S	-AJ7/CF6	RH	1				JB
O	96245617	.	O	S	&AJ3/AJ7-CF6/VB4	LH	1	970619			KA
O	96245618	.	O	O	&AJ7/AJ3-CF6/VB4	RH	1	970619			KB
O	96245625	.	O	O	&AJ3/AJ7&CF6-VB4	LH	1	970619			MA
O	96245626	.	O	O	&AJ7/AJ3&CF6-VB4	RH	1	970619			ME
	96245633	.	A	A	&AJ3&VB4-CF6	LH	1				PA
	96245634	.	A	A	&AJ7&VB4-CF6	RH	1				PB
	96245641	.	A	A	&AJ3&CF6&VB4	LH	1				RA
	96245642	.	A	A	&AJ7&CF6&VB4	RH	1				RB
	96245621	.	O	.	&CF6-AJ3	LH	1				LA
	[02]	(E)BRACKET-SUNSHADE (D)TRÄGER, SONNENBLLENDE				(F)SUPPORT-PARE-SOLEIL (S)SOPORTE-PARASOL					
	96194610	.	S	S			2				
	[03]	(E)SCREW-TAPPING (D)SCHRAUBE				(F)VIS (S)TORNILLO					
	03130-35258	.	S	S			2				
	[04]	(E)SCREW-CR MACHINE (D)SCHRAUBE				(F)VIS (S)TORNILLO					
	02126-06168	.	S	S			4				
	[05]	(E)BULB (D)BIRNE				(F)AMPOULE (S)BOMBILLA					
	09471-12024	.	S	S			2			13.5V,3.5W	
	[06]	(E)MIR A-INSIDE, TILTABLE (D)SPIEGEL, VERSTELLBAR				(F)RETROVISEUR (S)ESPEJO-INCLINABLE					
	96218436	.	S	S			1				

LEVEL

T/A(TRANSAXLE)

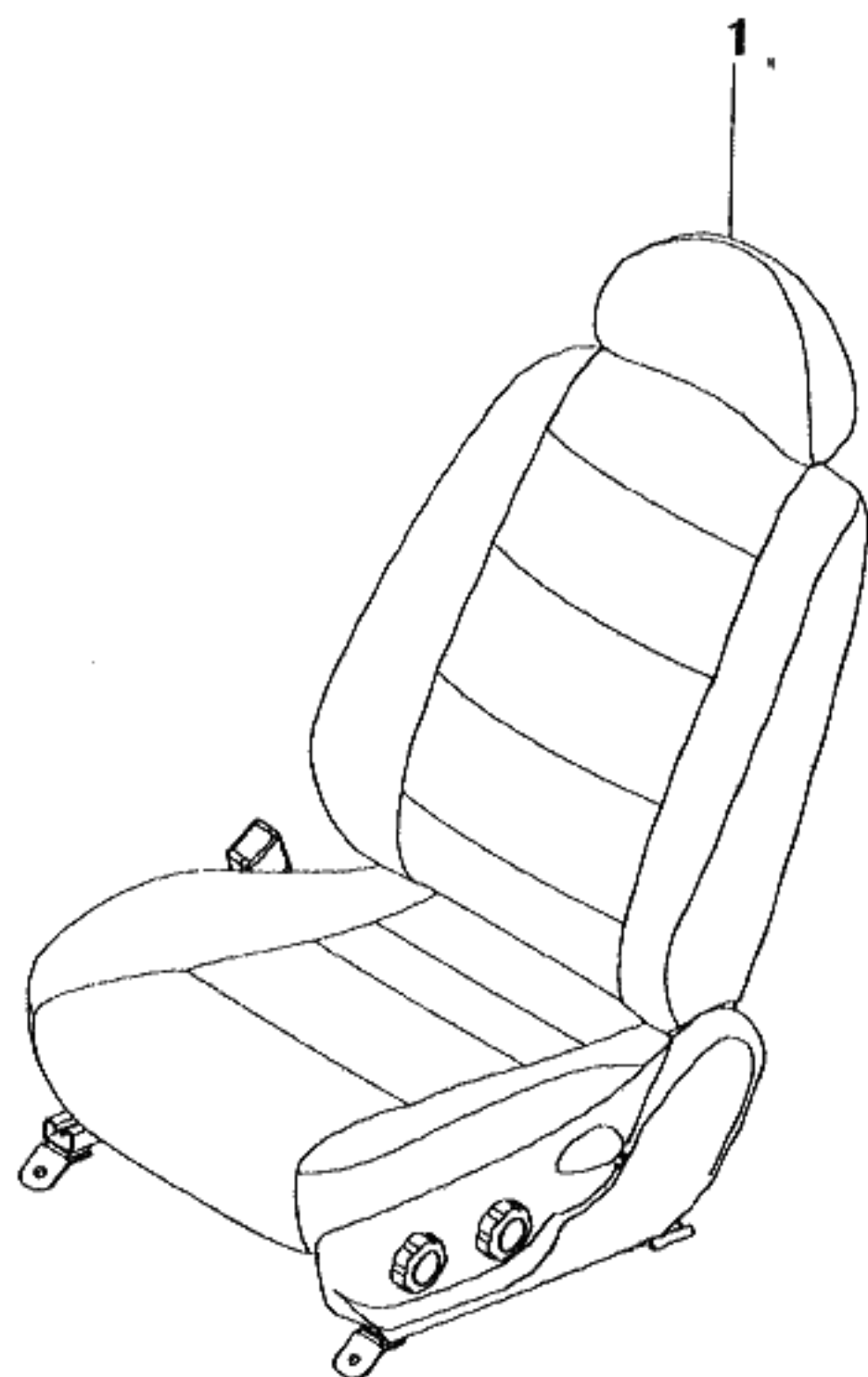
S X = 2.0 SOHC

M = MANUAL T/A

CDX = 2.0 DOHC

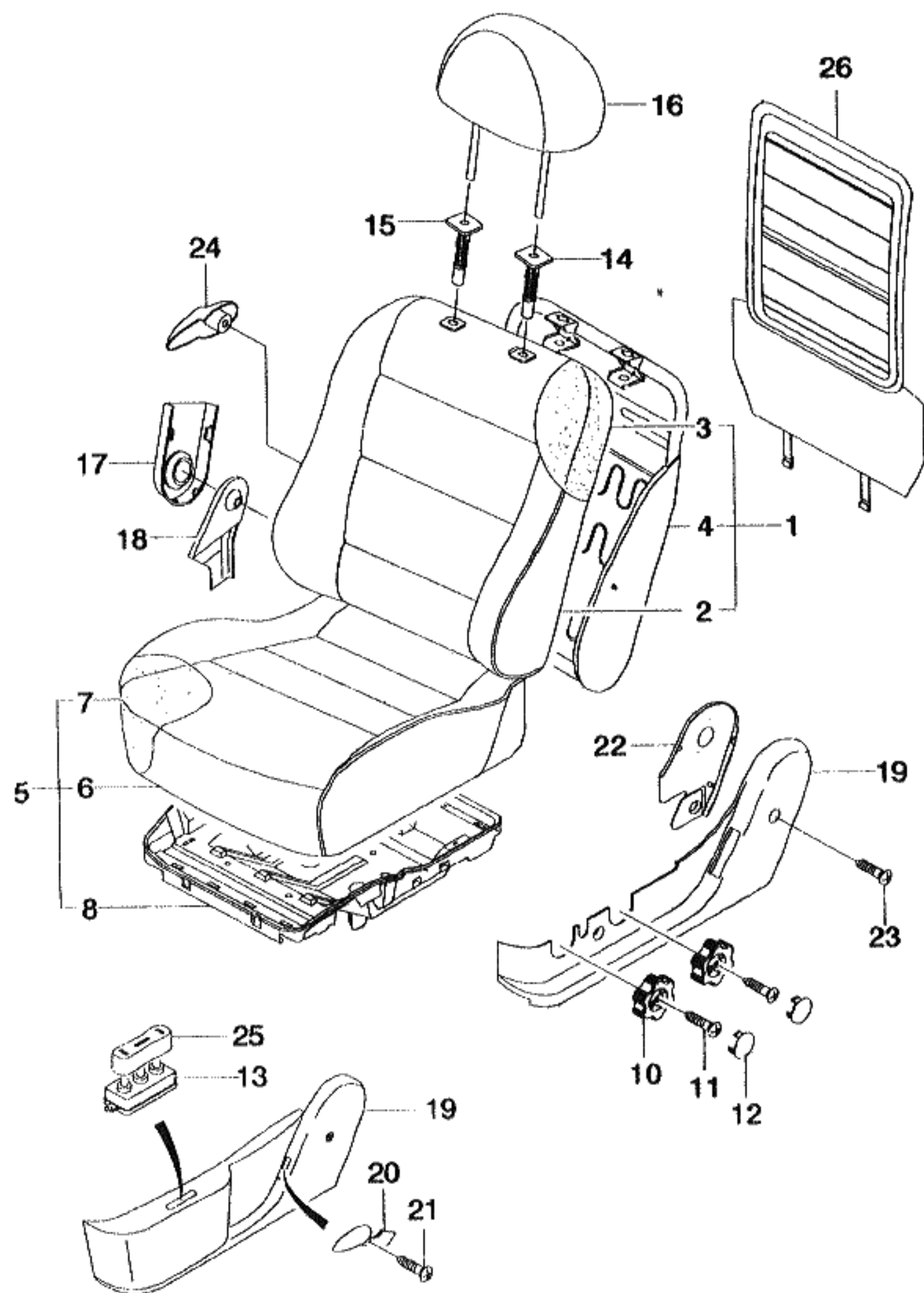
A = AUTOMATIC T/A

. = COMMON

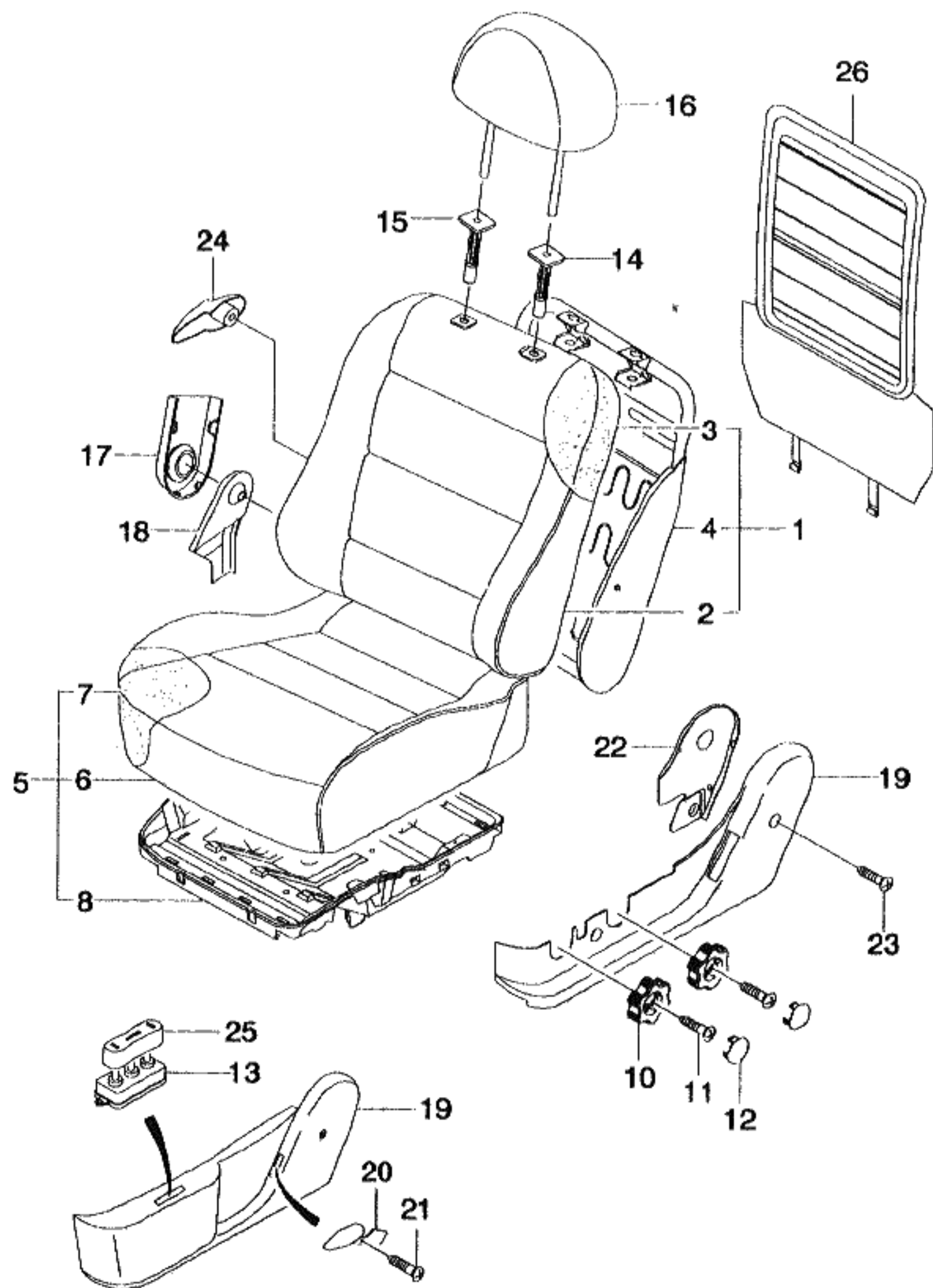


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)SEAT A-FR (D)SITZ,VORDER				(F)SIEGE-AVANT (S)ASIENTO-FRENTE					
	96252983	.	S	.	&82I&W6W		LH 1				VE
	96252984	.	S	.	&82I&W6W		RH 1				VF
	96240311	.	.	S	&82I&W6C		LH 1				DD
	96241858	.	.	S	&82I&W6C		RH 1				DG
	96240383	.	O	O	&82I&W6R		LH 1				LQ
	96241864	.	O	O	&82I&W6R		RH 1				LV
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

7520 FRONT SEAT PARTIAL



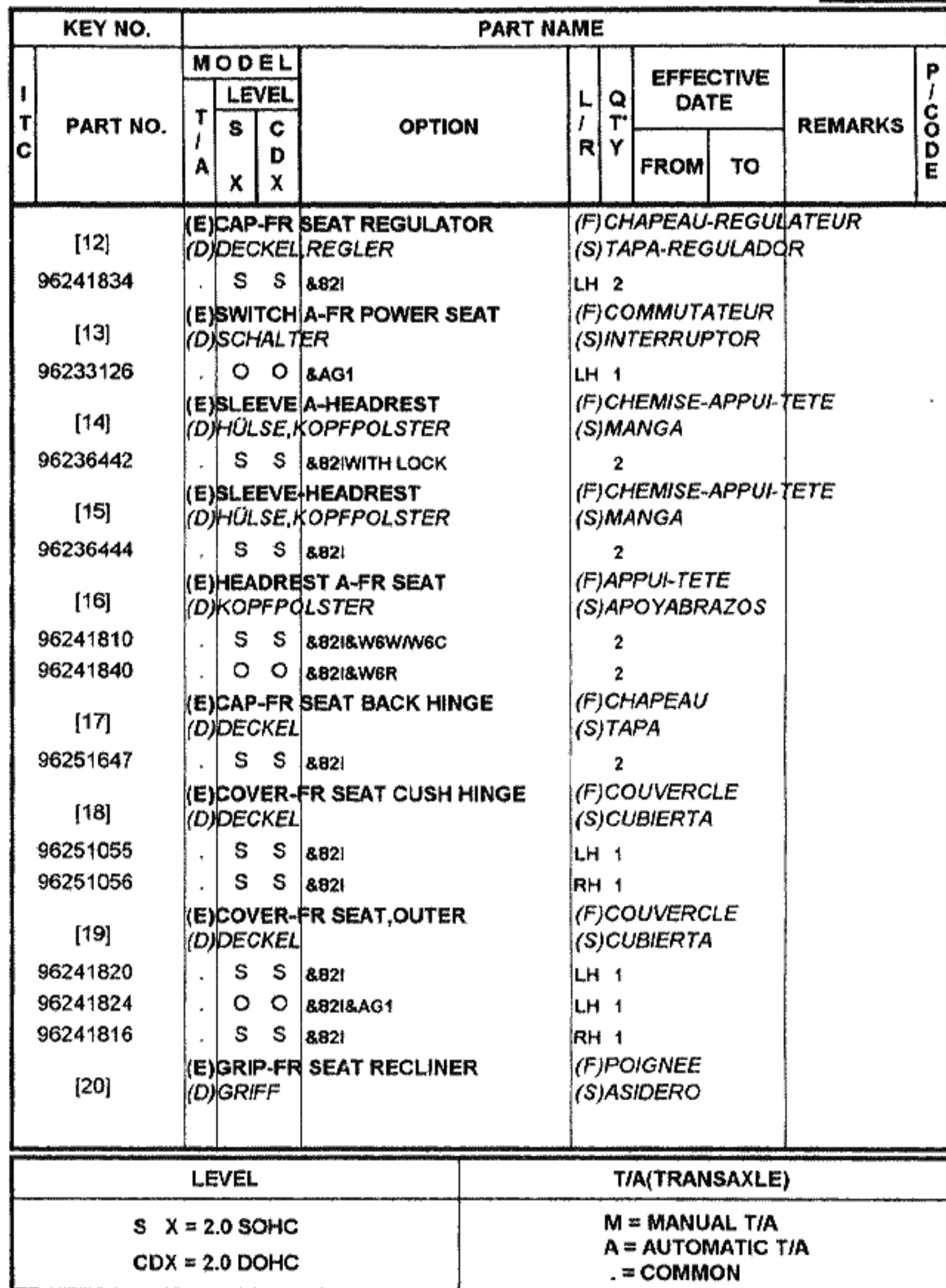
KEY NO.	PART NAME									
	PART NO.	MODEL		OPTION	L / R	Q / Y	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL				FROM	TO		
[01]				(E) SEAT A-FR BACK (D) SITZ, VORDER, HINTEN					(F) SIEGE-AVANT, ARRIERE (S) ASIENTO-FRENTE, RESPALDO	
96246007			S	&821&W6W		LH 1				
96245994			S	&821&W6W		RH 1				
96241758			S	&821&W6C		LH 1				
96241766			S	&821&W6C		RH 1				
96246017			O	&821&W6R		LH 1				
96245998			O	&821&W6R		RH 1				
[02]				(E) COVERING A-FR BACK (D) DECKEL					(F) COUVERTURE (S) CUBIERTA	
96254740			S	&821&W6W		LH 1				
96254742			S	&821&W6W		RH 1				
96254744			S	&821&W6C		LH 1				
96254746			S	&821&W6C		RH 1				
96254752			O	&821&W6R		LH 1				
96254754			O	&821&W6R		RH 1				
[03]				(E) PAD A-FR SEAT BACK (D) UNTERLAG					(F) PATIN (S) COJIN	
96233117			S	S		LH 1				
96233118			S	S		RH 1				
[04]				(E) FRAME A-FR SEAT BACK (D) RAHMEN					(F) CADRE (S) ARMADURA	
96233119			S	S		LH 1				
96233120			S	S		RH 1				
[05]				(E) SEAT A-FR CUSHION (D) SITZ, VORDER, POLSTER					(F) SIEGE-AVANT, COUSSIN (S) ASIENTO-FRENTE, COJIN	
96253489			S	&821&W6W		LH 1				
96253492			S	&821&W6W		RH 1				
96240424			S	&821&W6C		LH 1				
LEVEL					T/A (TRANSAXLE)					
S X = 2.0 SOHC					M = MANUAL T/A					
CDX = 2.0 DOHC					A = AUTOMATIC T/A					
					. = COMMON					

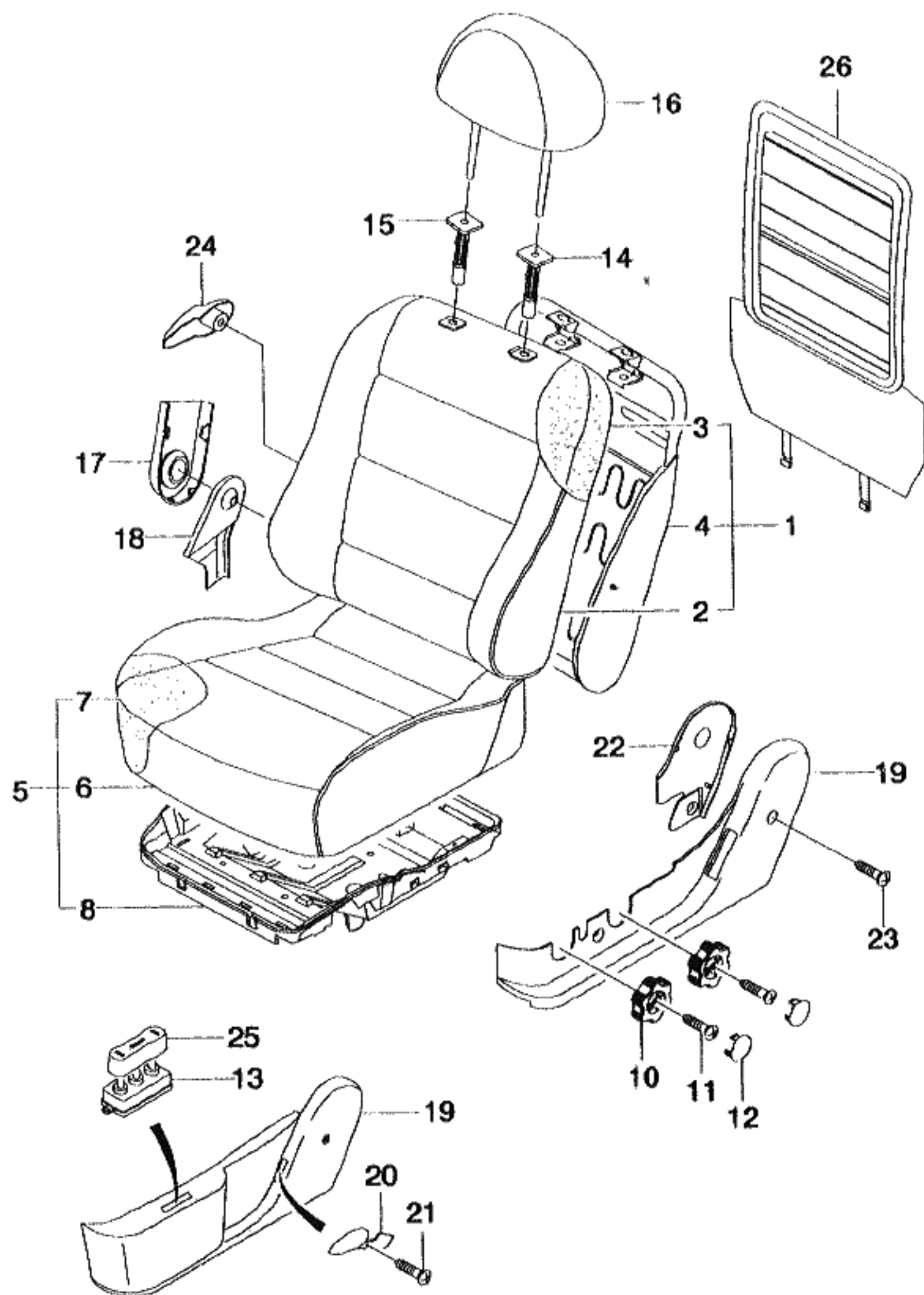


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	96240428	.	.	S	&82I&W6C	RH	1				
	96240444	.	O	O	&82I&W6R	LH	1				
	96241742	.	O	O	&82I&W6R	RH	1				
	[06]	(E)COVERING A-FR CUSHION (D)DECKEL VORDER,POLSTER				(F)COUVERCLE-AVANT,COUSSIN (S)CUBIERTA-FRENTE,COJIN					
	96254700	.	S	.	&82I&W6W	LH	1				
	96254702	.	S	.	&82I&W6W	RH	1				
	96254706	.	.	S	&82I&W6C	LH	1				
	96254708	.	.	S	&82I&W6C	RH	1				
	96254718	.	O	O	&82I&W6R	LH	1				
	96254720	.	O	O	&82I&W6R	RH	1				
	[07]	(E)PAD A-FR SEAT CUSHION (D)UNTERLAG				(F)PATIN (S)COJIN					
	96239031	.	S	S	&W6W/W6C	LH	1				
	96239032	.	S	S	&W6W/W6C	RH	1				
	96239033	.	O	O	&AG1/AH3&W6R		2				
	[08]	(E)FRAME A-FR SEAT CUSHION (D)RAHMEN				(F)CADRE (S)ARMADURA					
	96239039	.	S	S	&AG4	LH	1				
	96239040	.	S	S	&AG4	RH	1				
	96239041	.	O	O	&AG1	LH	1				
	[10]	(E)REGULATOR-FR SEAT HEIGHT (D)REGULATOR				(F)REGULATEUR (S)REGULADOR					
	96241832	.	S	S	&82I	LH	2				
	[11]	(E)SCREW-CR MACHINE (D)SCHRAUBE				(F)VIS (S)TORNILLO					
	02114-04103	.	S	S			1				

LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON

5L08

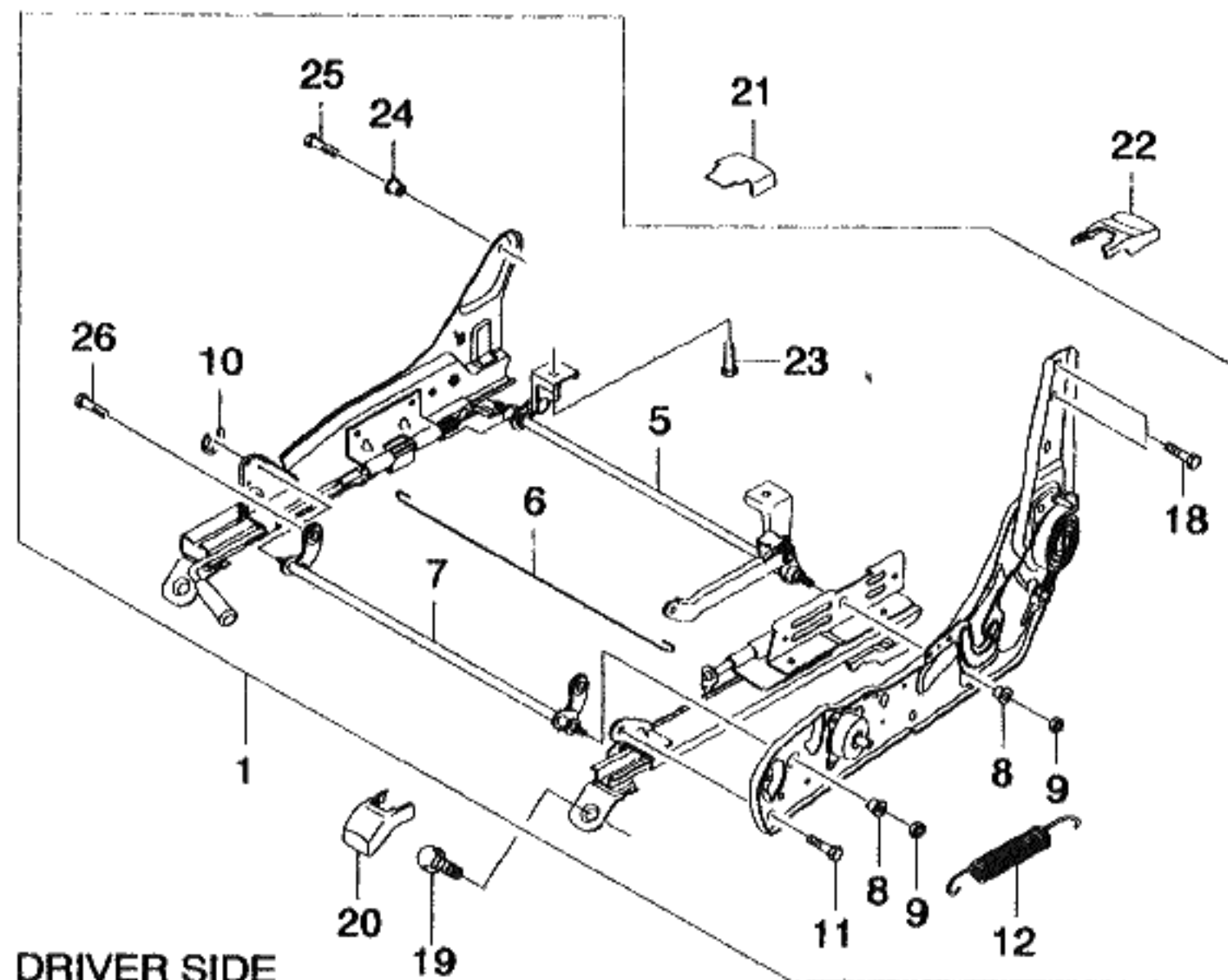




KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	96241828	.	S	S	&82I		LH 1				
	96241830	.	S	S	&82I		RH 1				
	[21]		(E)SCREW-TAPPING (D)SCHRAUBE				(F)VIS (S)TORNILLO				
	09132-04010	.	S	S			2				
	[22]		(E)COVER-RECLINER,INNER (D)DECKEL				(F)COUVERCLE (S)CUBIERTA				
	96251643	.	S	S	&82I		LH 1				
	96251644	.	S	S	&82I		RH 1				
	[23]		(E)SCREW-TAPPING (D)SCHRAUBE				(F)VIS (S)TORNILLO				
	03110-48162	.	S	S			4				
	[24]		(E)GRIP-LUMBAR SUPPORT SEAT (D)GRIFF				(F)POIGNEE (S)ASIDERO				
	96241790	.	S	S	&82I		1				
	[25]		(E)KNOB-FR PWR SEAT SWITCH (D)KNOPF				(F)BOUTON (S)PERILLA				
	96241836	.	O	O	&82I&AG1		LH 1				
	[26]		(E)COVER A-FR SEAT BACK (D)DECKEL				(F)CARTER (S)CUBIERTA				
	96241787	.	S	S	&82I&W6W/W6C		2				
	96241785	.	O	O	&82I&W6R		2				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

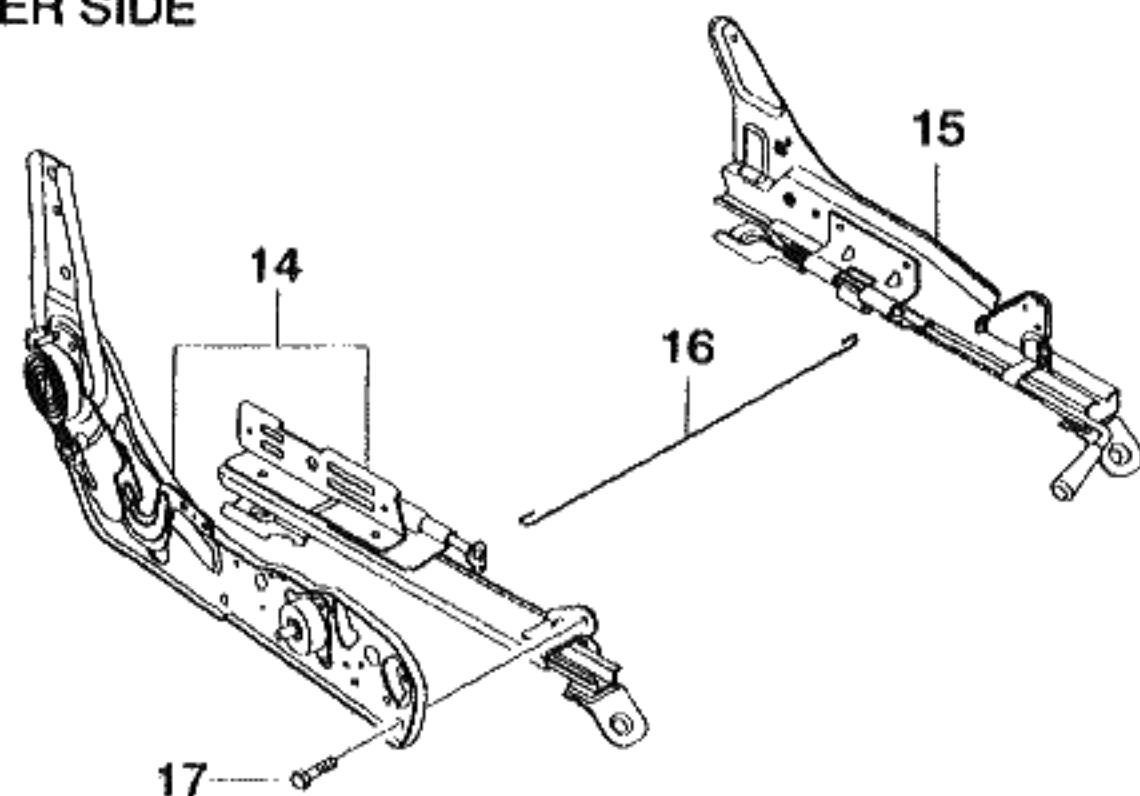
7530 FRONT SEAT GUIDE RAIL

5N08



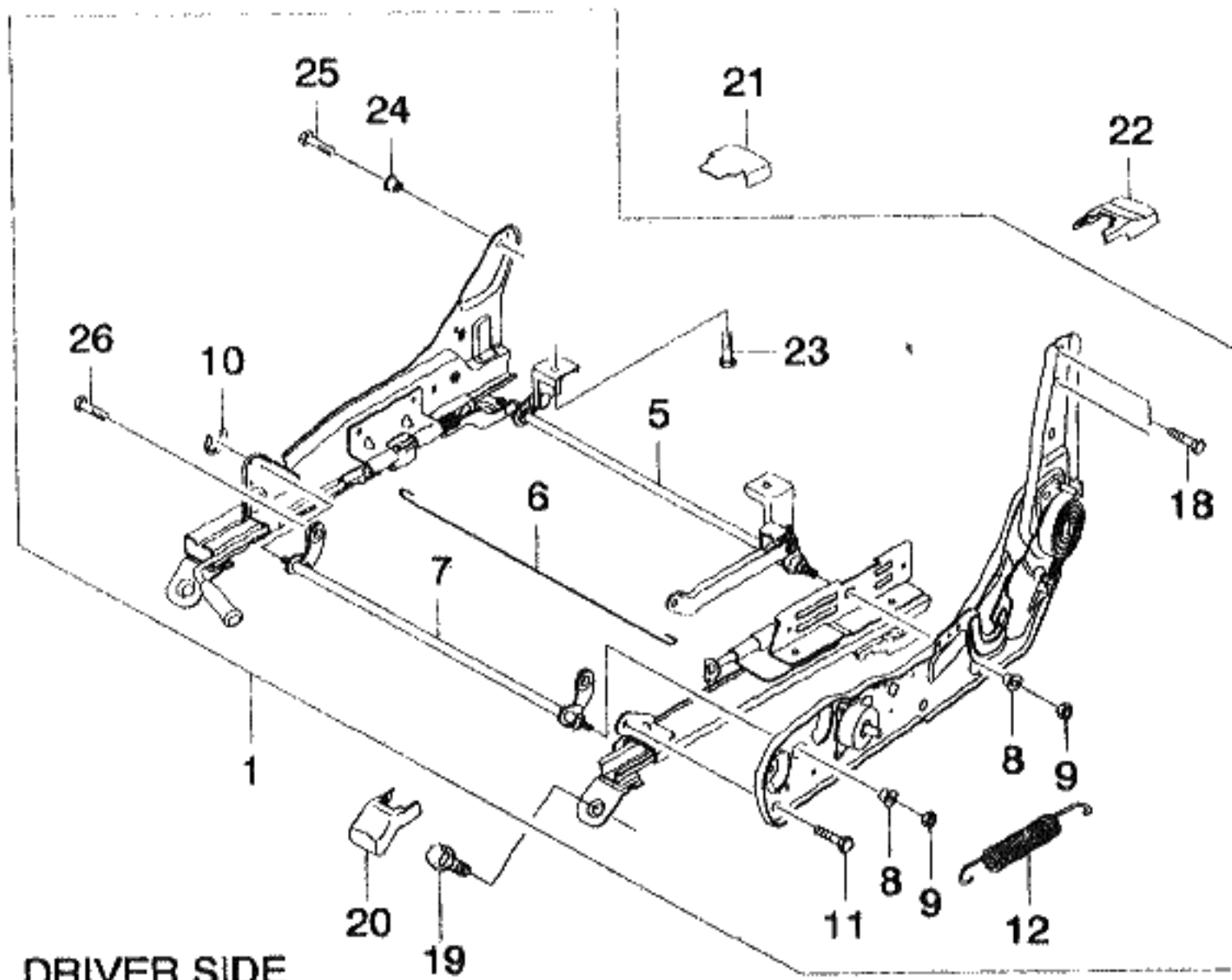
DRIVER SIDE

CO-DRIVER SIDE



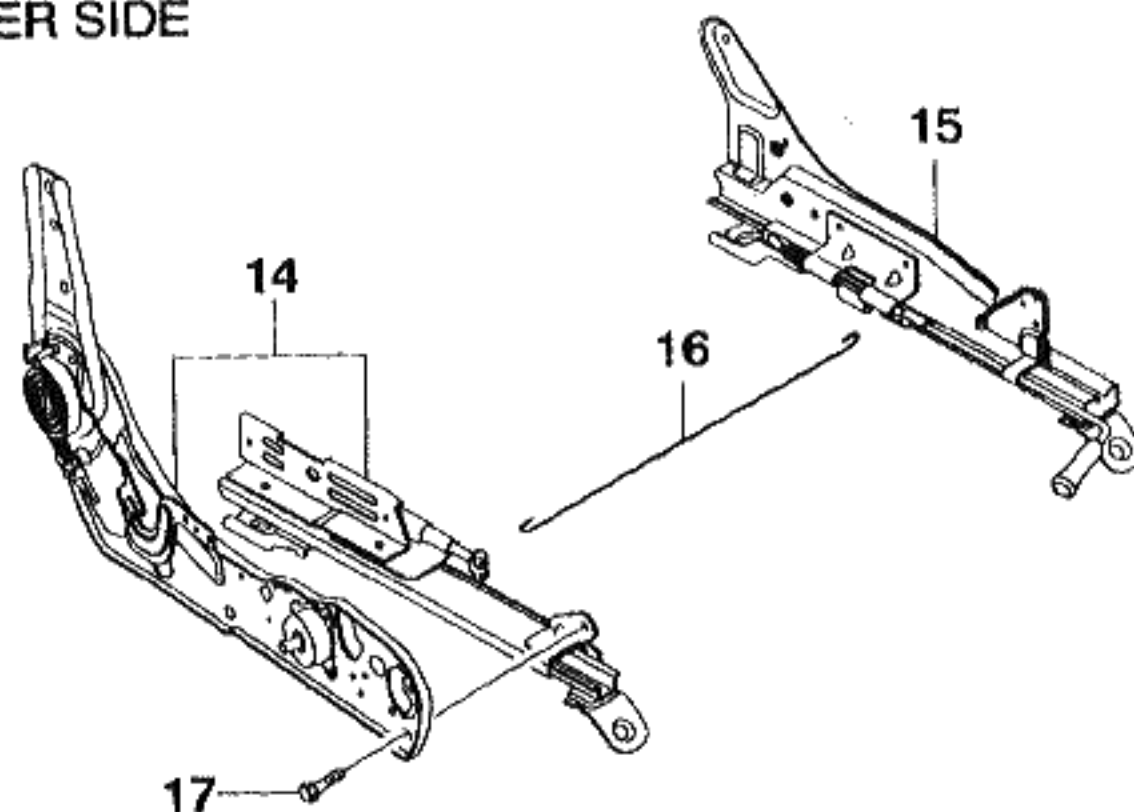
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q / Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S / X	C / X							
[01]		(E)ADJUSTER A-DUAL HEIGHT (D)EINSTELLVORRICHTUNG				(F)AJUSTEUR (S)AJUSTADOR					
96233103		. S S		&AGD		LH 1					
96233105		. O O		&AG1		LH 1					
[05]		(E)ROD A-H/ADJUSTER,RR SEAT (D)STAB				(F)TRINGLE (S)VARILLA					
96217301		. S S				LH 1					
[06]		(E)WIRE-ADJUSTER SEAT (D)VERDRAHTUNG,EINSTELLUNG				(F)CABLE-AJUSTEUR SIEGE (S)ALAMBRE					
96217288		. S S				LH 1					
[07]		(E)ROD A-H/ADJUSTER,FR SEAT (D)STAB				(F)TRINGLE (S)VARILLA					
96217286		. S S				LH 1					
[08]		(E)BUSH (D)LAGERFUTTER				(F)COUSSINET (S)BUJE					
09301-10001		. S S				1					
09301-10001		. S S				1					
[09]		(E)NUT-FLANGE (D)MUTTER				(F)ECROU (S)TUERCA					
08316-15083		. S S				1					
08316-15083		. S S				1					
[10]		(E)RING-RETAINING (D)RING,HALTER				(F)ANNEAU-DE RETENTION (S)ANILLO-RETENEDOR					
08332-11089		. S S				1					
[11]		(E)BOLT-HEXAGON (D)SCHRAUBE				(F)BOULON (S)PERNO					
01147-08163		. S S				LH 3					
[12]		(E)SPRING-BALANCE,H/ADJUSTER (D)FEDERUNG				(F)RESSORT (S)RESORTE					
96217201		. S S				LH 1					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

7530 FRONT SEAT GUIDE RAIL



DRIVER SIDE

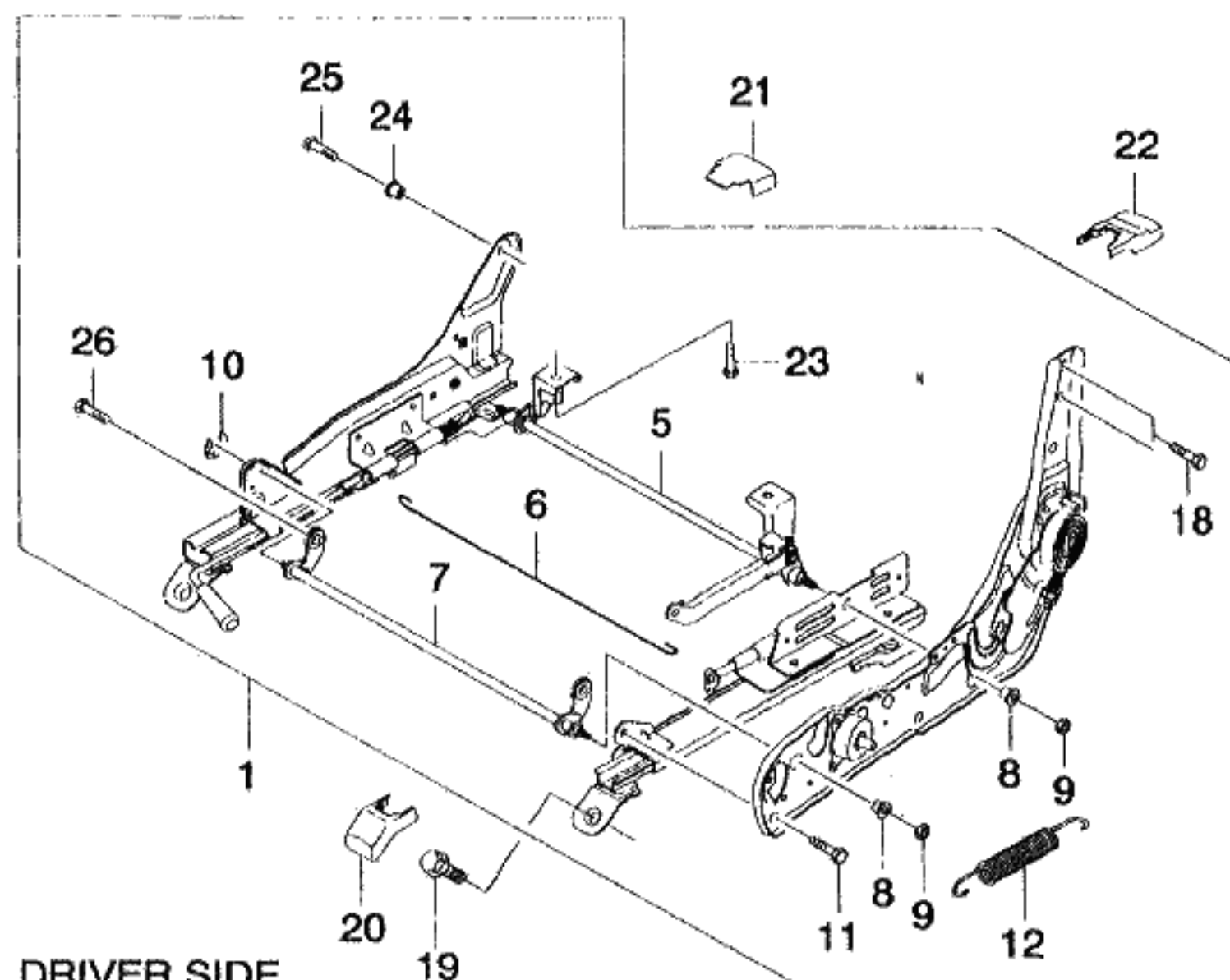
CO-DRIVER SIDE



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[14] 96233110	(E)RAIL A-FR SEAT, OUTER (D)SCHIENE, AUBEN FÜHRUNG						(F)RAIL-GUIDE EXTERNE (S)RIEL-GUIA EXTERNA			
	[15] 96233108	(E)RAIL A-FR SEAT, INNER (D)SCHIENE, INNEN FÜHRUNG						(F)RAIL-GUIDE INTERNE (S)RIEL-GUIA INTERNA			
	[16] 96217288	(E)WIRE-ADJUSTER SEAT (D)VERDRAHTUNG, EINSTELLUNG						(F)CABLE-AJUSTEUR SIEGE (S)ALAMBRE			
	[17] 01147-08163	(E)BOLT-HEXAGON (D)SCHRAUBE						(F)BOULON (S)PERNO			
	[18] 01147-10253	(E)BOLT-HEXAGON (D)SCHRAUBE						(F)BOULON (S)PERNO			
	[19] 09116-08001	(E)BOLT-W/WASHER (D)SCHRAUBE						(F)BOULON (S)PERNO			
	[20] 96240389	(E)PIECE-END SEAT, FR OUTER (D)TEIL, END						(F)PIECE (S)PIEZA			
	[21] 96240390	(E)PIECE-END SEAT, RR INNER (D)TEIL, END						(F)PIECE (S)PIEZA			
	[22] 96240391	(E)PIECE-END, SEAT, RR OUTER (D)TEIL, END						(F)PIECE (S)PIEZA			
	[23] 01147-08163	(E)BOLT-HEXAGON (D)SCHRAUBE						(F)BOULON (S)PERNO			
LEVEL					T/A (TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A = COMMON						

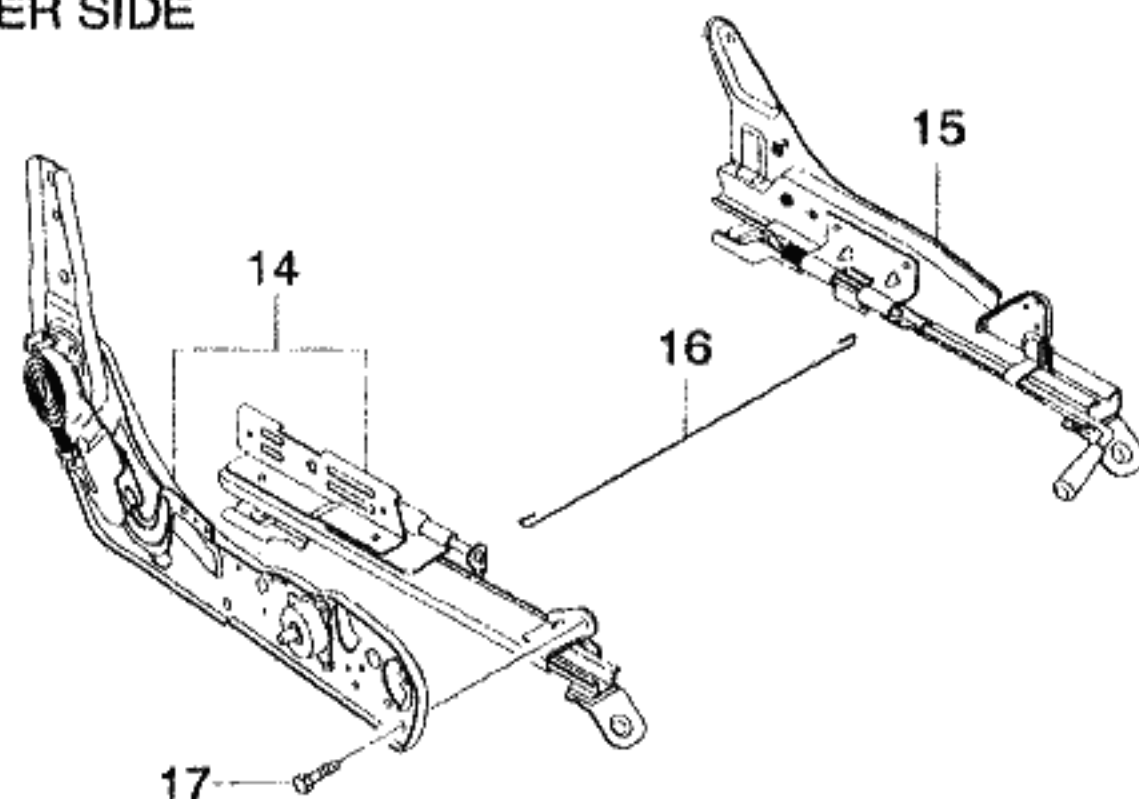
7530 FRONT SEAT GUIDE RAIL

5C09



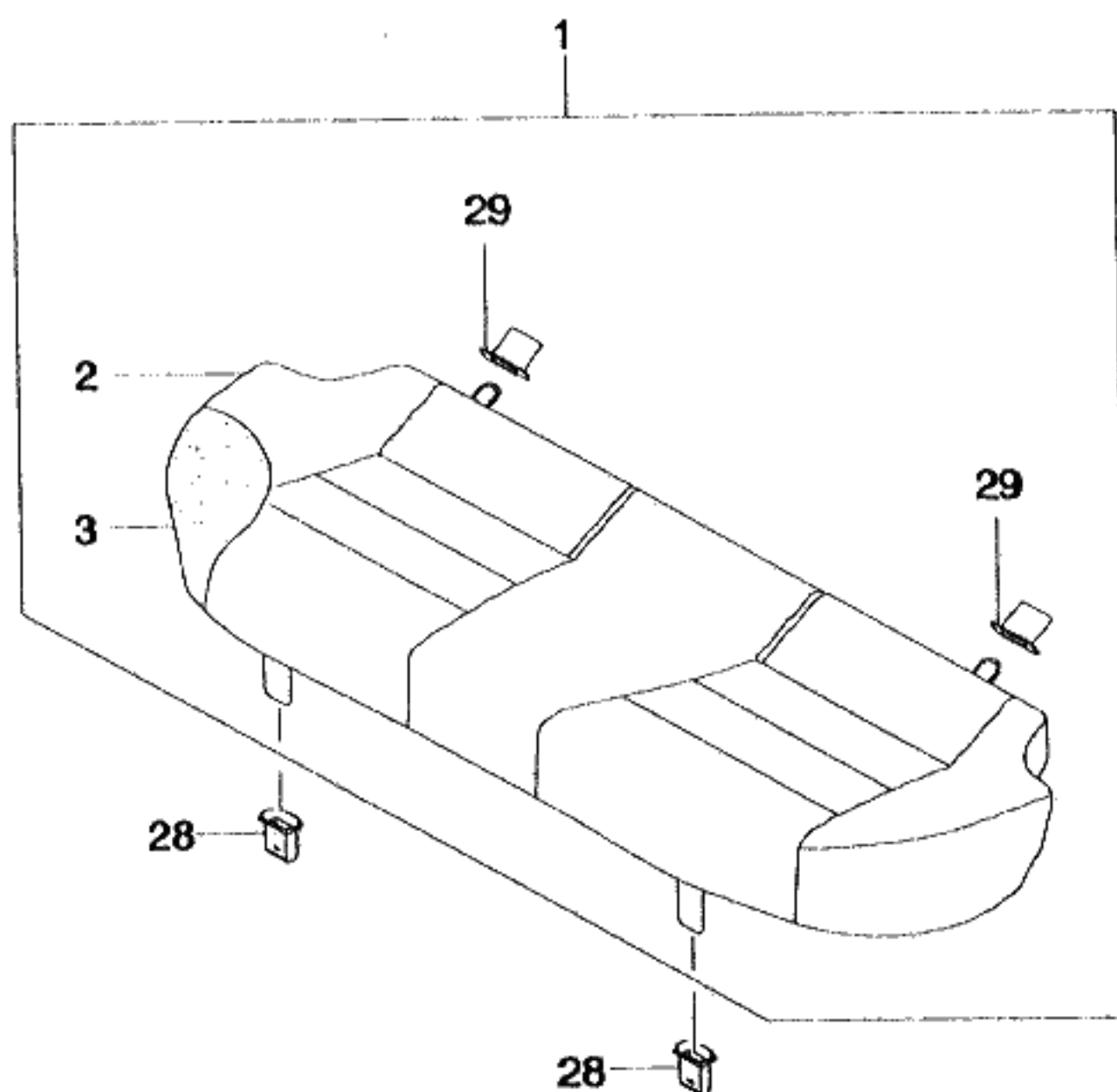
DRIVER SIDE

CO-DRIVER SIDE

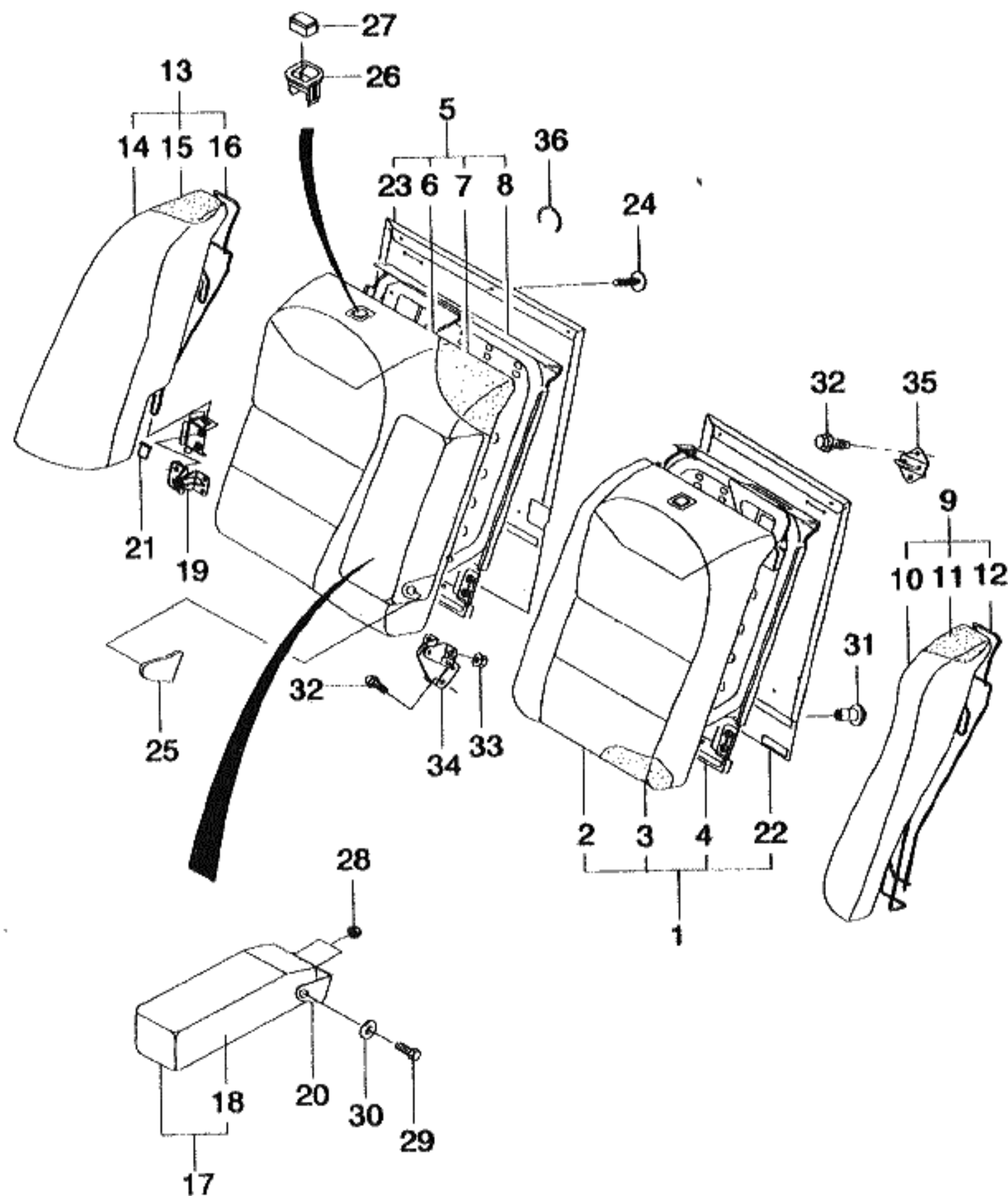


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[24] 09306-13005	(E)BUSH (D)LAGERFUTTER S S					(F)COUSSINET (S)BUJE 2				
	[25] 09119-08005	(E)BOLT (D)SCHRAUBE S S					(F)BOULON (S)PERNO 2				
	[26] 01147-08203	(E)BOLT-HEXAGON (D)SCHRAUBE S S					(F)BOULON (S)PERNO LH 2				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

7540 REAR SEAT I

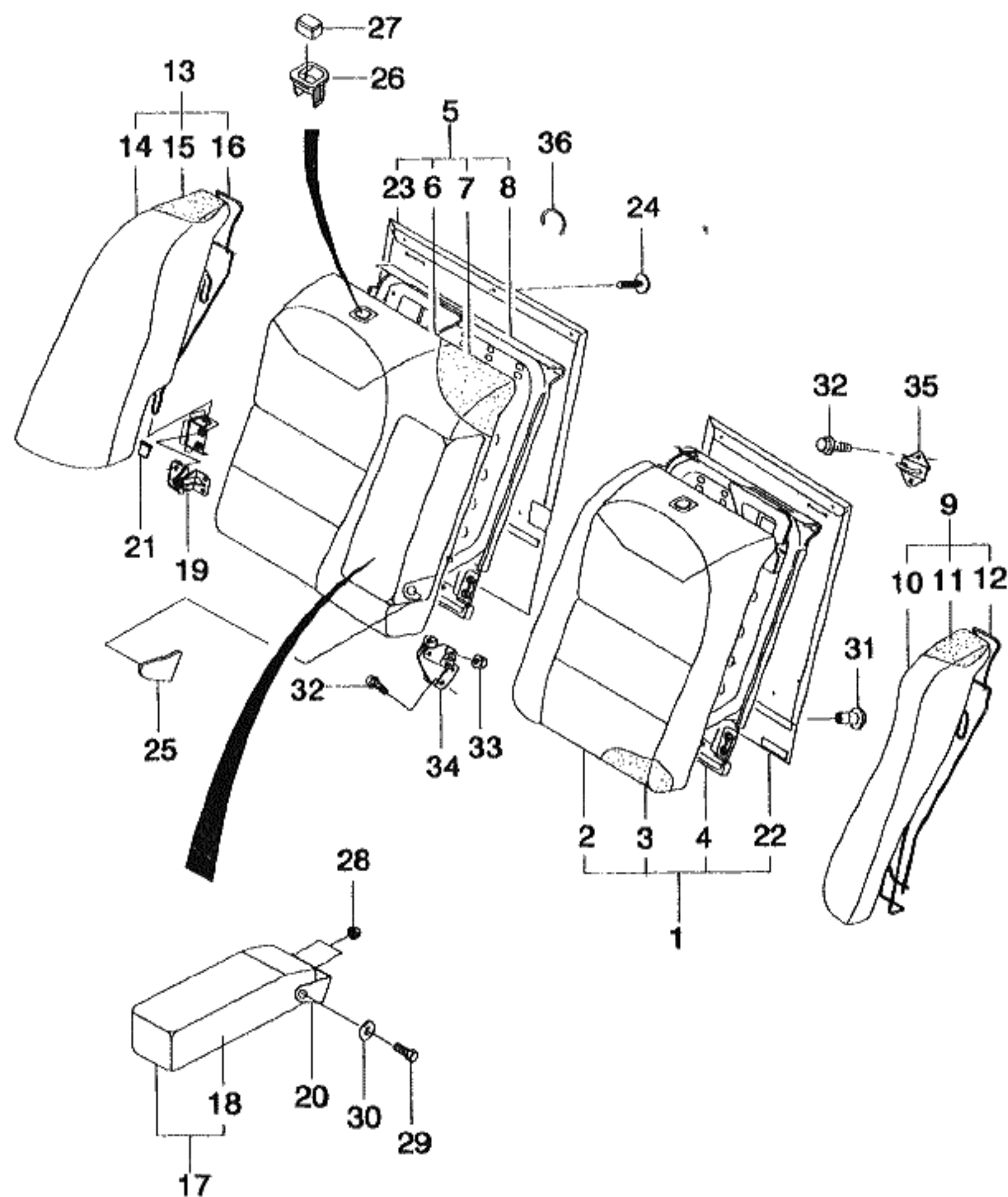


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E)SEAT A-RR CUSH (D)SITZ,HINTER				(F)SIEGE-ARRIERE (S)ASIENTO-TRASERO					
	96252935	.	S	.	&82I&W6W		1				CE
	96240252	.	.	S	&82I&W6C		1				CB
	96240256	.	O	O	&82I&W6R		1				CD
	[02]	(E)COVERING A-RR CUSHION (D)DECKEL,HINTER,POLSTER				(F)COUVERCLE-ARRIERE,COUSSIN (S)CUBIERTA-TRASERO,COJIN					
	96253414	.	S	.	&82I&W6W		1				
	96253408	.	.	S	&82I&W6C		1				
	96253412	.	O	O	&82I&W6R		1				
	[03]	(E)PAD A-RR SEAT CUSHION (D)UNTERLAG				(F)PATIN (S)COJIN					
	96217624	.	S	S	&W6W/W6C		1				
	96238848	.	O	O	&W6R		1				
	[28]	(E)HOOK (D)HAKEN				(F)CROCHET (S)PERCHA					
	09410-00003	.	S	S			2				
	[29]	(E)COVER (D)DECKEL				(F)CARTER (S)CUBIERTA					
	96218162	.	S	S			2				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

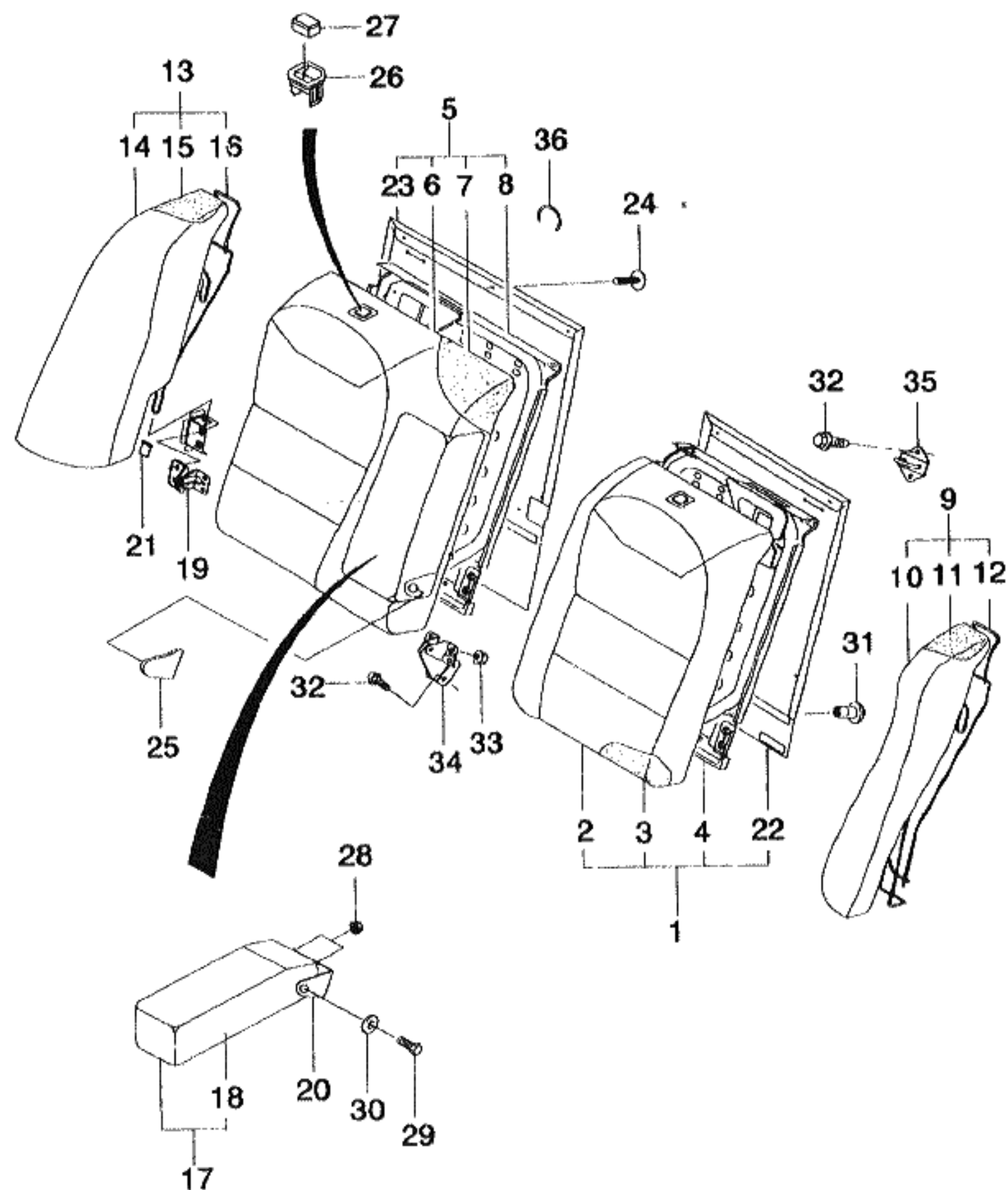


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
[01]	(E)SEAT A-RR BACK (D)HINTERSITZ,HINTEN				(F)SIEGE ARRIERE-ARRIERE (S)ASIENTO TRASERO-RESPALDO						
96252957	. S . &8218;W6W				LH 1						B1
96241851	. . S &8218;W6C				LH 1						BS
96240283	. O O &8218;W6R				LH 1						BK
[02]	(E)COVERING A-RR SEAT BACK (D)DECKEL,HINTER,HINTER				(F)COUVERCLE-ARRIERE,ARRIERE (S)CUBIERTA-TRASERO,TRASERO						
96253443	. S . &8218;W6W				LH 1						
96253451	. . S &8218;W6C				LH 1						
96253467	. O O &8218;W6R				LH 1						
[03]	(E)PAD A-RR SEAT BACK (D)UNTERLAG				(F)PATIN (S)COJIN						
96218121	. S S &8218;W6W/W6C				LH 1						
96243081	. O O &8218;W6R				LH 1						
[04]	(E)FRAME A-RR SEAT BACK (D)RAHMEN				(F)CADRE (S)ARMADURA						
96218125	. S S				LH 1						
[05]	(E)SEAT A-RR BACK (D)HINTERSITZ,HINTEN				(F)SIEGE ARRIERE-ARRIERE (S)ASIENTO TRASERO-RESPALDO						
96252958	. S . &8218;W6W				RH 1						B2
96241855	. . S &8218;W6C				RH 1						BT
96240284	. O O &8218;W6R				RH 1						BL
[06]	(E)COVERING A-RR SEAT BACK (D)DECKEL,HINTER,HINTER				(F)COUVERCLE-ARRIERE,ARRIERE (S)CUBIERTA-TRASERO,TRASERO						
96253444	. S . &8218;W6W				RH 1						
96253452	. . S &8218;W6C				RH 1						
96253468	. O O &8218;W6R				RH 1						
[07]	(E)PAD A-RR SEAT BACK (D)UNTERLAG				(F)PATIN (S)COJIN						
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

7541 REAR SEAT II

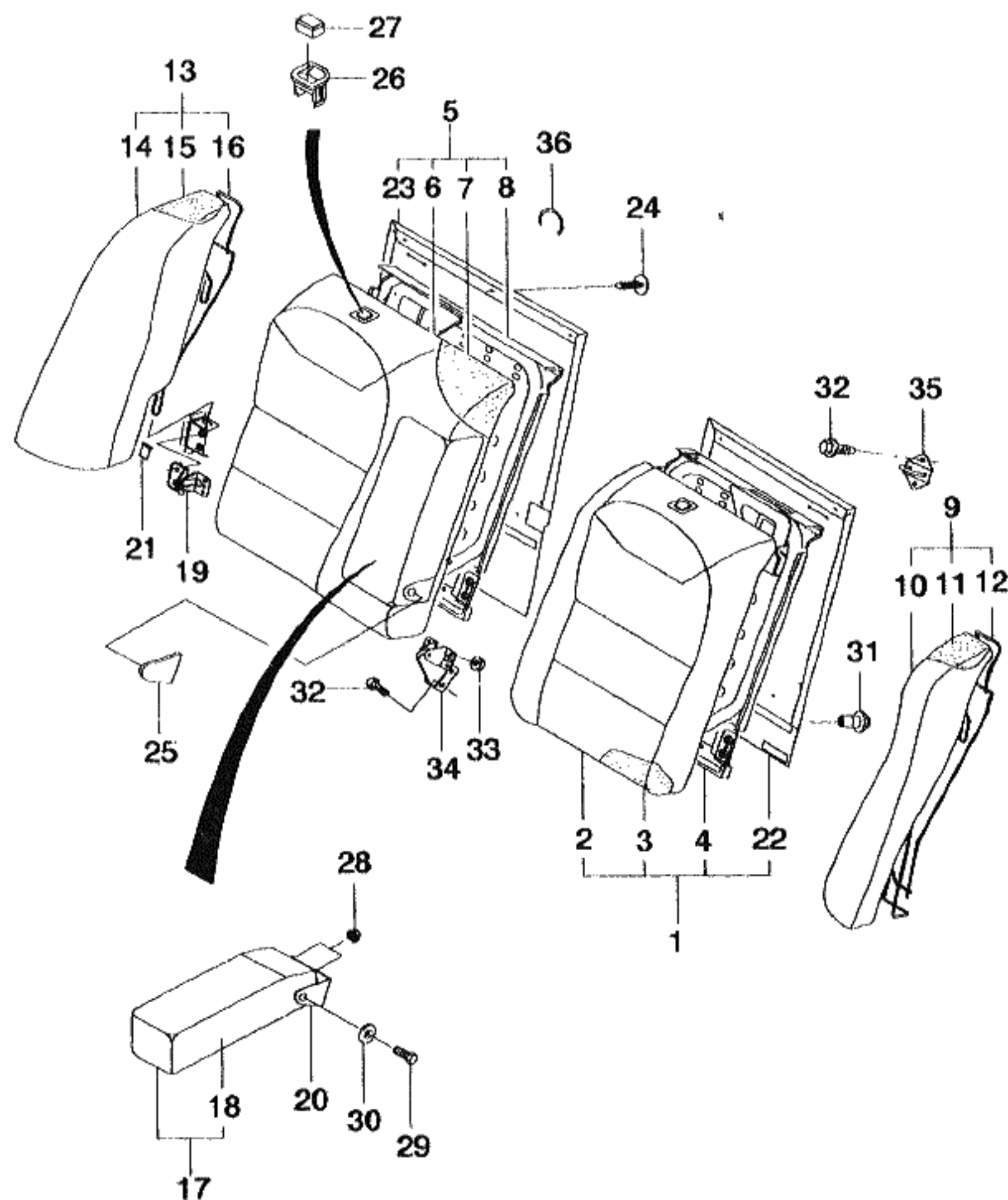


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	96218122	.	S	S	&W6W/W6C		RH 1				
	96243080	.	O	O	&W6R		RH 1				
	[08]		(E)FRAME A-RR SEAT BACK (D)RAHMEN					(F)CADRE (S)ARMADURA			
	96218126	.	S	S			RH 1				
	[09]		(E)SEAT A-RR BACK,SIDE (D)HINTERSITZ,HINTEN					(F)SIEGE ARRIERE-ARRIERE (S)ASIENTO TRASERO-RESPALDO			
	96252941	.	S	.	&82I&W6W		LH 1				B3
	96241859	.	.	S	&82I&W6C		LH 1				BU
	96240287	.	O	O	&82I&W6R		LH 1				BM
	[10]		(E)COVERING A-RR SEAT BACK (D)DECKEL,HINTER,HINTER					(F)COUVERCLE-ARRIERE,ARRIERE (S)CUBIERTA-TRASERO,TRASERO			
	96253445	.	S	.	&82I&W6W		LH 1				
	96253453	.	.	S	&82I&W6C		LH 1				
	96253469	.	O	O	&82I&W6R		LH 1				
	[11]		(E)PAD A-RR SEAT BACK,SIDE (D)UNTERLAG					(F)PATIN (S)COJIN			
	96218123	.	S	S			LH 1				
	[12]		(E)FRAME A-RR SEAT BACK,SIDE (D)RAHMEN					(F)CADRE (S)ARMADURA			
	96218127	.	S	S			LH 1				
	[13]		(E)SEAT A-RR BACK,SIDE (D)HINTERSITZ,HINTEN					(F)SIEGE ARRIERE-ARRIERE (S)ASIENTO TRASERO-RESPALDO			
	96252942	.	S	.	&82I&W6W		RH 1				B4
	96241863	.	.	S	&82I&W6C		RH 1				BV
	96240288	.	O	O	&82I&W6R		RH 1				BN
	[14]		(E)COVERING A-RR SEAT BACK (D)DECKEL,HINTER,HINTER					(F)COUVERCLE-ARRIERE,ARRIERE (S)CUBIERTA-TRASERO,TRASERO			
	96253446	.	S	.	&82I&W6W		RH 1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



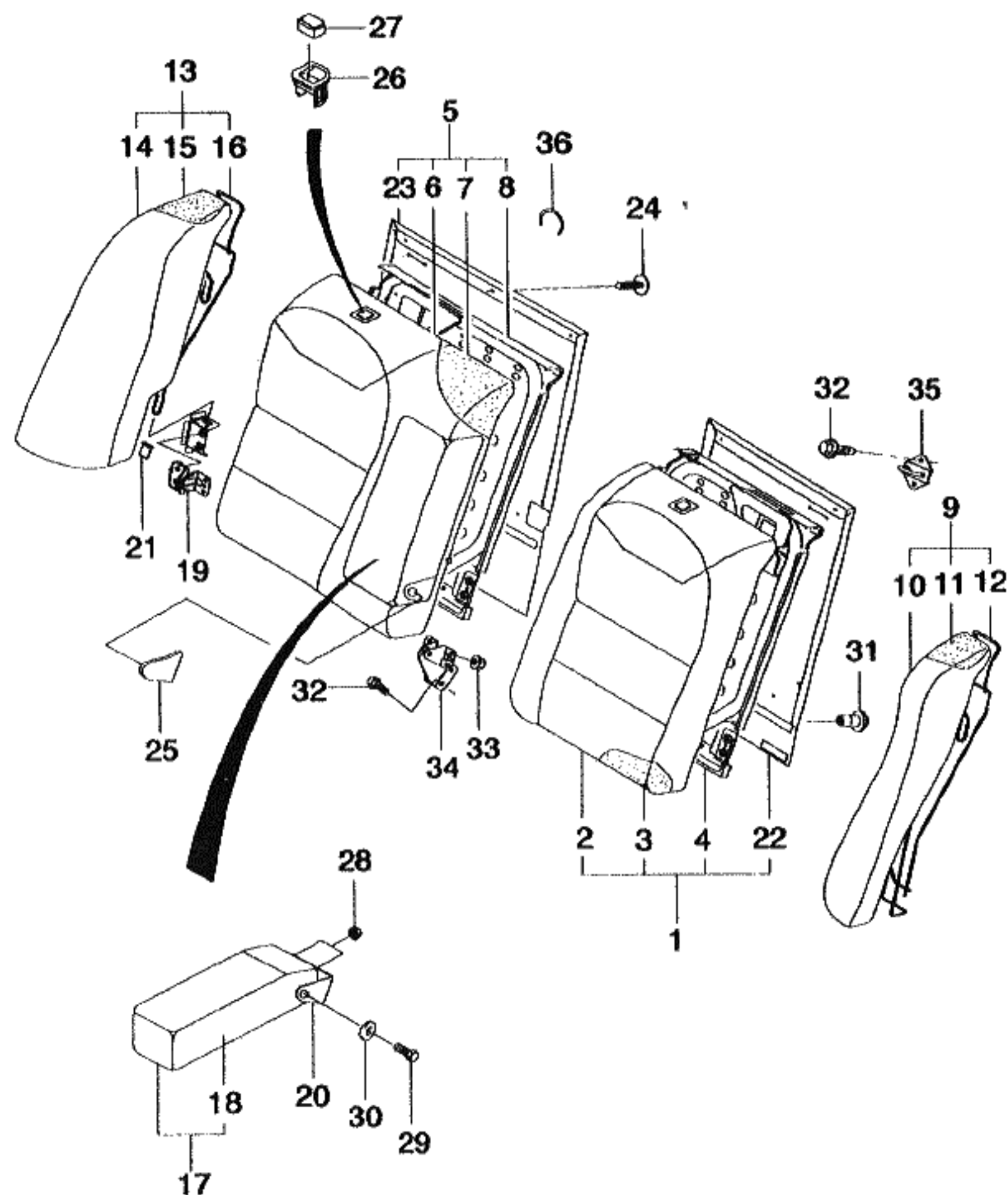
KEY NO.		PART NAME									
I T C	PART NO.	MODEL		OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL				FROM	TO			
			S X								C D X
	96253454	.	S	&82I&W6C	RH	1					
	96253470	.	O O	&82I&W6R	RH	1					
	[15]			(E) PAD A-RR SEAT BACK, SIDE (D) UNTERLAG			(F) PATIN (S) COJIN				
	96218124	.	S S		RH	1					
	[16]			(E) FRAME A-RR SEAT BACK, SIDE (D) RAHMEN			(F) CADRE (S) ARMADURA				
	96218128	.	S S		RH	1					
	[17]			(E) ARMREST A-RR SEAT BACK (D) ARMLEHNE			(F) APPUI-BRAS (S) APOYABRAZOS				
	96251662	.	S .	&82I&W6W		1					
	96252998	.	. S	&82I&W6C		1					
	96253002	.	O O	&82I&W6R		1					
	[18]			(E) COVERING A-ARM REST (D) DECKEL			(F) COUVERTURE (S) CUBIERTA				
	96253424	.	S .	&82I&W6W		1					
	96253426	.	. S	&82I&W6C		1					
	96253430	.	O O	&82I&W6R		1					
	[19]			(E) BRACKET A-SEAT BACK HINGE (D) TRÄGER			(F) SUPPORT (S) SOPORTE				
	96224027	.	S S		LH	1					
	96238632	.	S S		RH	1					
	[20]			(E) BRACKET A-ARMREST (D) TRÄGER			(F) SUPPORT (S) SOPORTE				
	96222487	.	S S			1					
	[21]			(E) COVER (D) DECKEL			(F) CARTER (S) CUBIERTA				
	96218162	.	S S	&AM9		2					
	[22]			(E) MAT A-RR SEAT BACK (D) MATTE			(F) TAPIS (S) ESTERA				
LEVEL				T/A (TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC				M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

7541 REAR SEAT II

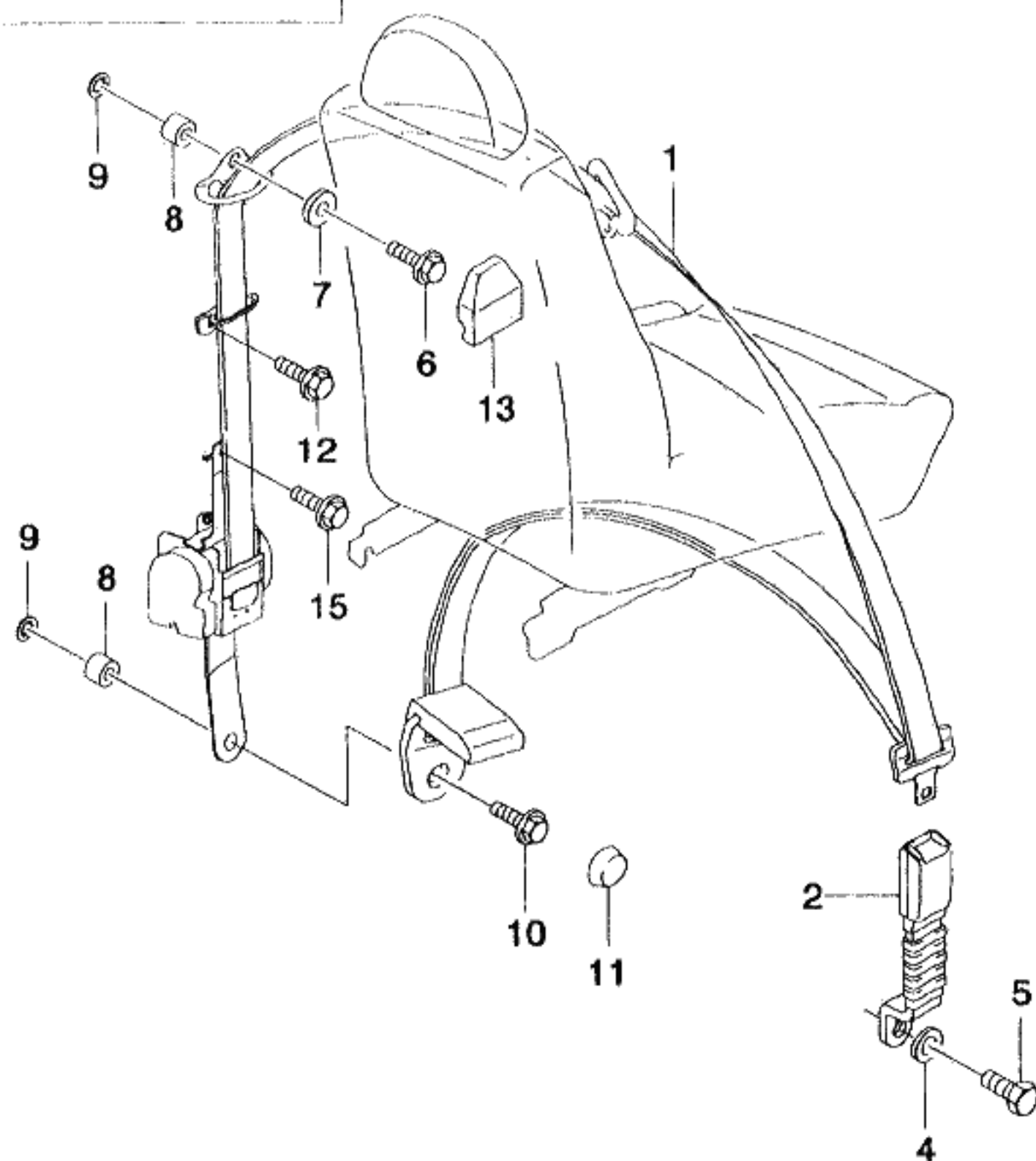
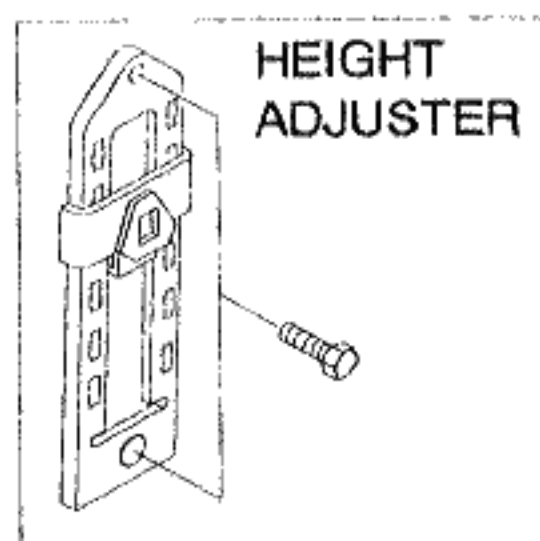


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q / Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	96240295	.	S	S			LH 1				
	[23]				(E)MAT A-RR SEAT BACK (D)MATTE		(F)TAPIS (S)ESTERA				
	96240296	.	S	S			RH 1				
	[24]				(E)CLIP (D)KLEMME		(F)ATTACHE (S)GRAPA				
	09409-07326	.	S	S			LH 8				
	09409-07326	.	S	S			RH 10				
	[25]				(E)COVER-BRACKET ARMREST (D)DECKEL		(F)COUVERTURE (S)CUBIERTA				
	96253480	.	S	S	&821		1				
	[26]				(E)COLLAR-LOCK RR BACK (D)KRAGEN		(F)COLLIER (S)CASQUILLO				
	96240298	.	S	S	&821		2				
	[27]				(E)KNOB-LOCK RR BACK (D)KNOPF		(F)BOUTON (S)PERILLA				
	96240300	.	S	S	&821		2				
	[28]				(E)NUT-FLANGE (D)MUTTER		(F)ECROU (S)TUERCA				
	08316-25085	.	S	S			2				
	[29]				(E)BOLT (D)SCHRAUBE		(F)BOULON (S)PERNO				
	09119-06027	.	S	S			2				
	[30]				(E)BUSH (D)LAGERFUTTER		(F)COUSSINET (S)BUJE				
	09301-10002	.	S	S			2				
	[31]				(E)CLIP A-TRIM (D)KLEMME		(F)ATTACHE (S)GRAPA				
	96217712	.	S	S			2				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

7541 REAR SEAT II

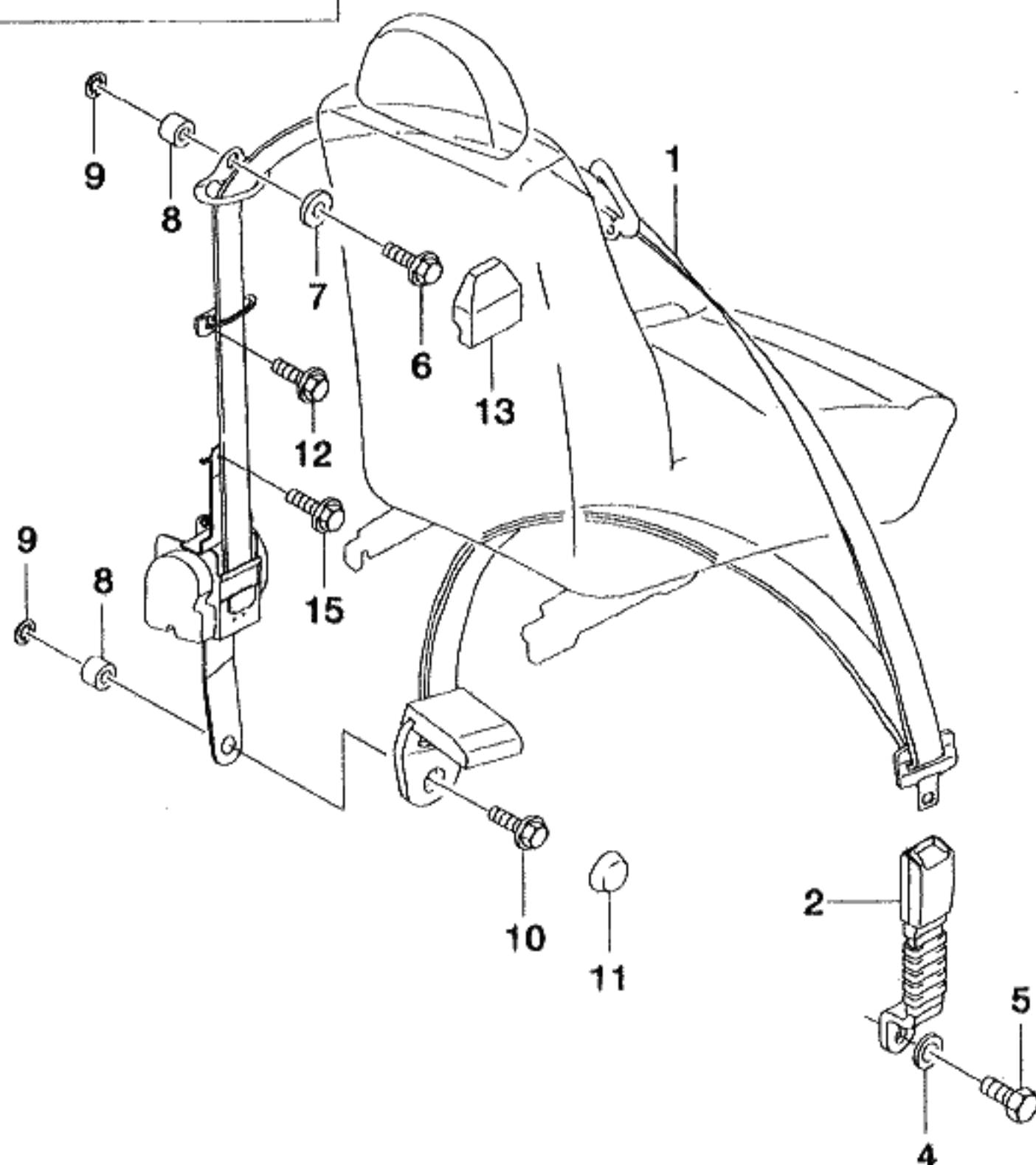
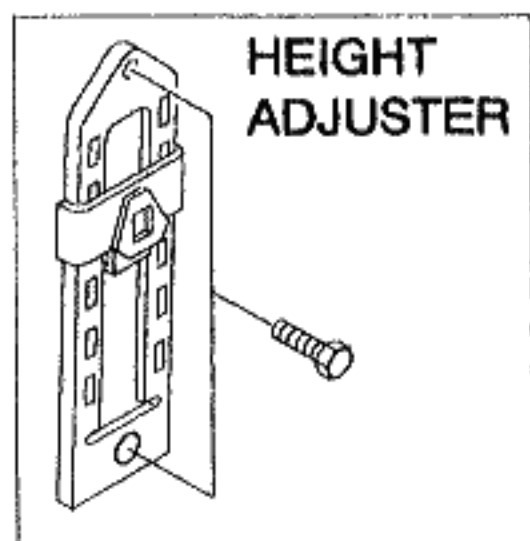


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[32] 09116-08003	(E)BOLT-W/WASHER (D)SCHRAUBE	S	S			(F)BOULON (S)PERNO A				
	[33] 08361-28083	(E)NUT-W/WASHER (D)MUTTER	S	S			(F)ECROU (S)TUERCA 4				
	[34] 96194439	(E)BRACKET A-HINGE (D)TRÄGER	S	S			(F)SUPPORT (S)SOPORTE 1				
	[35] 96303088	(E)STRIKER A (D)SCHLÄGER	S	S			(F)GRÉVISTE (S)HUELGUISTA 2				
	[36] 06616858	(E)CLIP-RING (D)KLEMME	S	S			(F)ATTACHE (S)GRAPA A				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

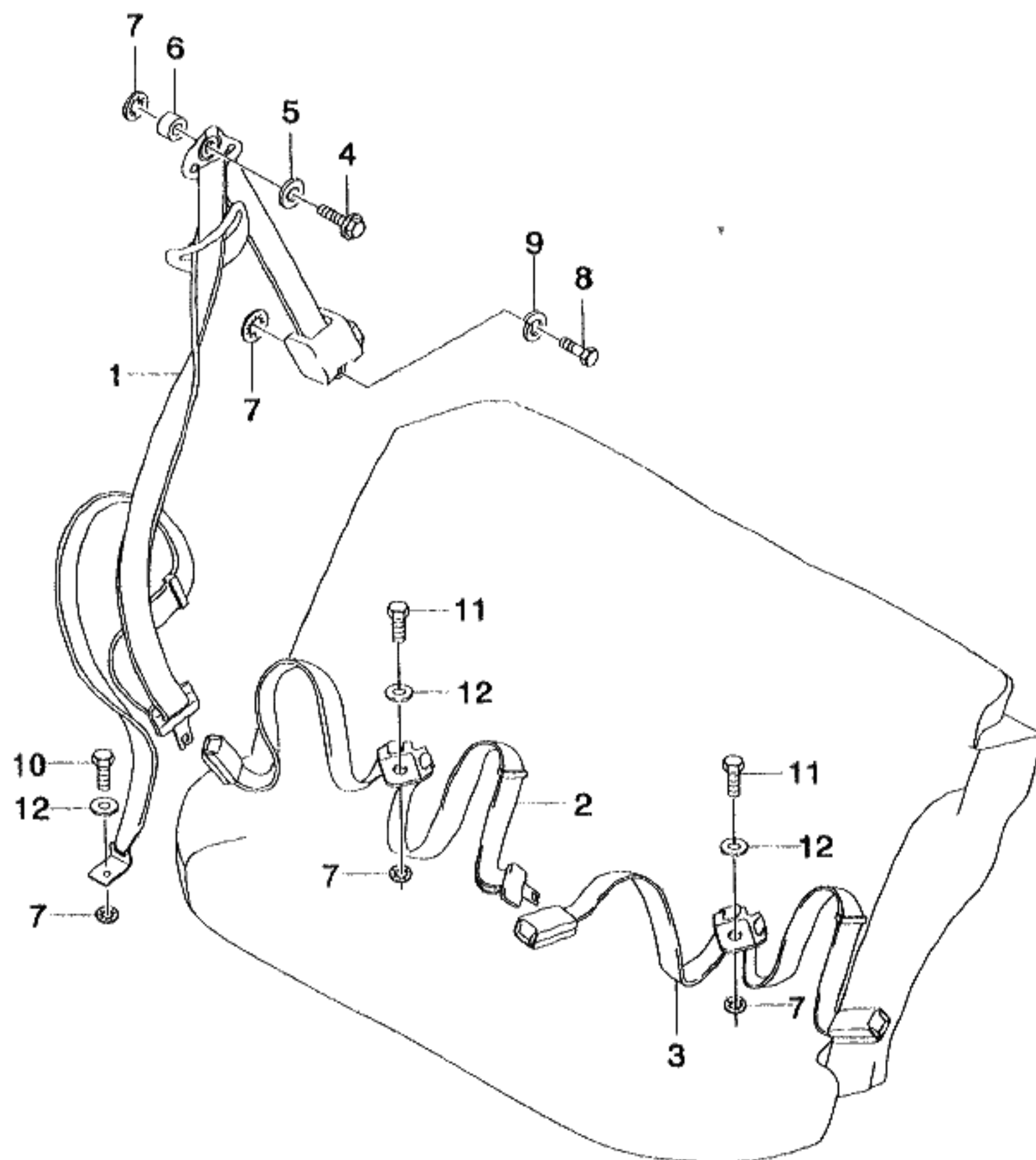


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01]	(E)BELT A-SEAT,FR (D)SICHERHEITSGURT						(F)CEINTURE-SIEGE AVANT (S)CINTURON-ASIEN TO			
	96240645	.	S	S			LH 1				JE
	96240646	.	S	S			RH 1				JF
	96240643	.	A	A	&AS7&VB4		LH 1				JC
	96240644	.	A	A	&AS7&VB4		RH 1				JD
	[02]	(E)BUCKLE A-FR SEAT BELT (D)SCHNALLE,SICHERHEITSGURT						(F)BOUCLE-CEINTURE SIEGE (S)HEBILLA-CINTURON			
	96236531	.	S	S	&ASKIAS7		LH 1				
	96236532	.	S	S	&ASKIAS7		RH 1				
	[03]	(E)ADJUSTER A-HEIGHT (D)EINSTELLVORRICHTUNG						(F)AJUSTEUR (S)AJUSTADOR			
	96190873	.	S	S			2				
	[04]	(E)WASHER-SPRING (D)DICHTUNGSRING						(F)RONDELLE (S)ARANDELA			
	09162-17001	.	S	S			2				
	[05]	(E)BOLT (D)SCHRAUBE						(F)BOULON (S)PERNO			
	96190876	.	S	S			2			7/16X22	
	[06]	(E)BOLT (D)SCHRAUBE,FLANSCH						(F)BOULON-AILETTE (S)PERNO-PESTAÑA			
	CPZ0157	.	S	S			1			L37	
	[07]	(E)SHOULDER BEARING (D)ROLLENLAGER,ZUGESPITZT						(F)ROULEMENT (S)COJINETE-RODILLO REDUCIDO			
	CPF1101	.	S	S			1				
	[08]	(E)SPACER (D)DISTANZSTÜCK						(F)ENTRETOISE (S)ESPACIADOR			
	CPZ4635	.	S	S			2				
	[09]	(E)WASHER-TOOTH (D)DICHTUNGSRING						(F)RONDELLE (S)ARANDELA			
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

7550 FRONT SEAT BELT



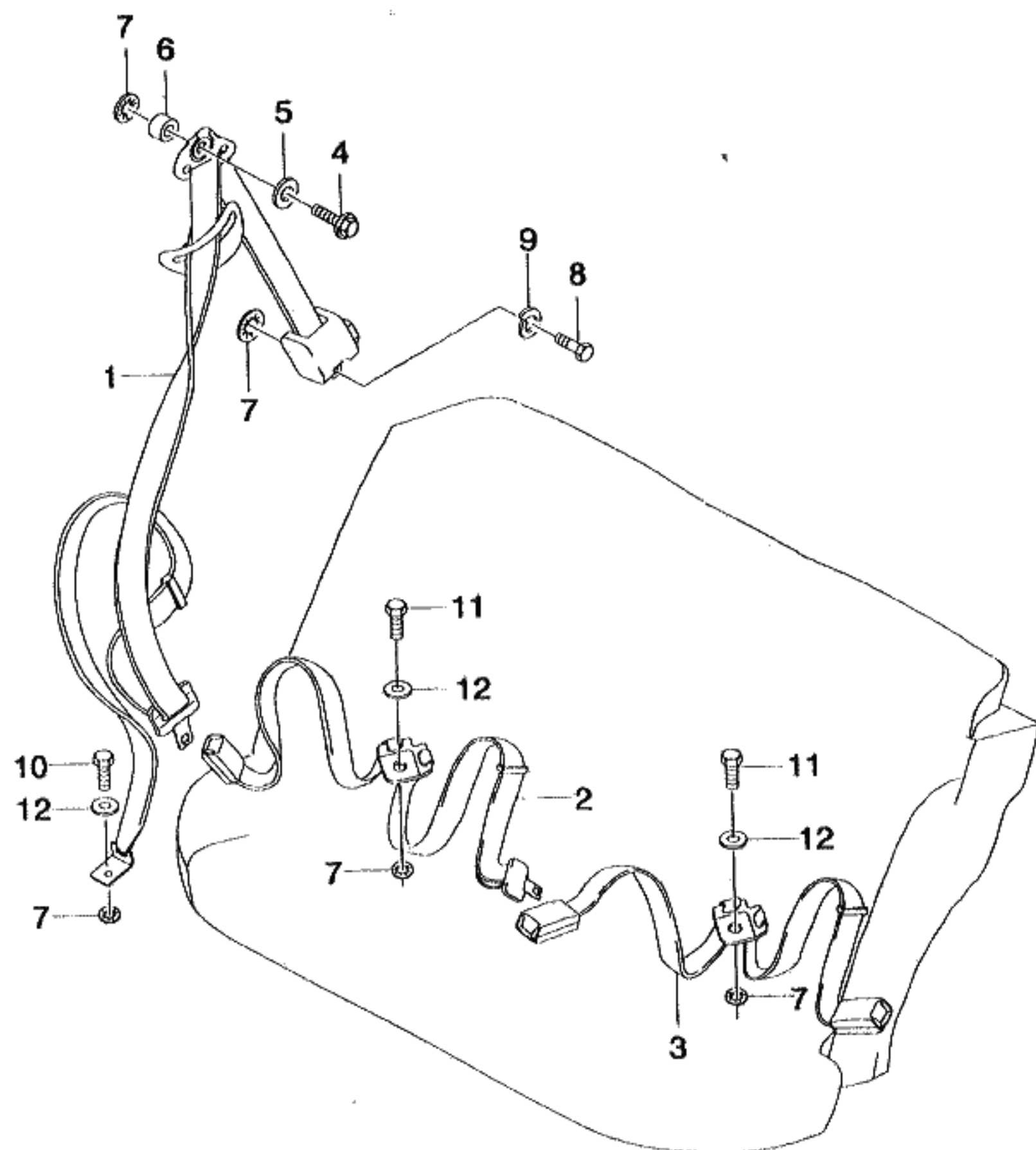
KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	CPZ4201	.	S	S			2					
	[10]				(E)BOLT (D)SCHRAUBE,FLANSCH		(F)BOULON-AILETTE (S)PERNO-PESTAÑA					
	CPZ0158	.	S	S			1			L42		
	[11]				(E)CAP-BOLT,FR SEAT BELT (D)DECKEL GRIFF		(F)CHAPEAU (S)TAPA					
	96236550	.	S	S			2					
	[12]				(E)SCREW-TAPPING (D)SCHRAUBE		(F)VIS (S)TORNILLO					
	03110-48135	.	S	S			4					
	[13]				(E)COVER-PILLAR (D)DECKEL		(F)COUVERTURE (S)CUBIERTA					
	CPF1212	.	S	S			2					
	[15]				(E)SCREW-CR MACHINE (D)SCHRAUBE		(F)VIS (S)TORNILLO					
	02146-06203	.	S	S	&ASK/AS7		2					
LEVEL						T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



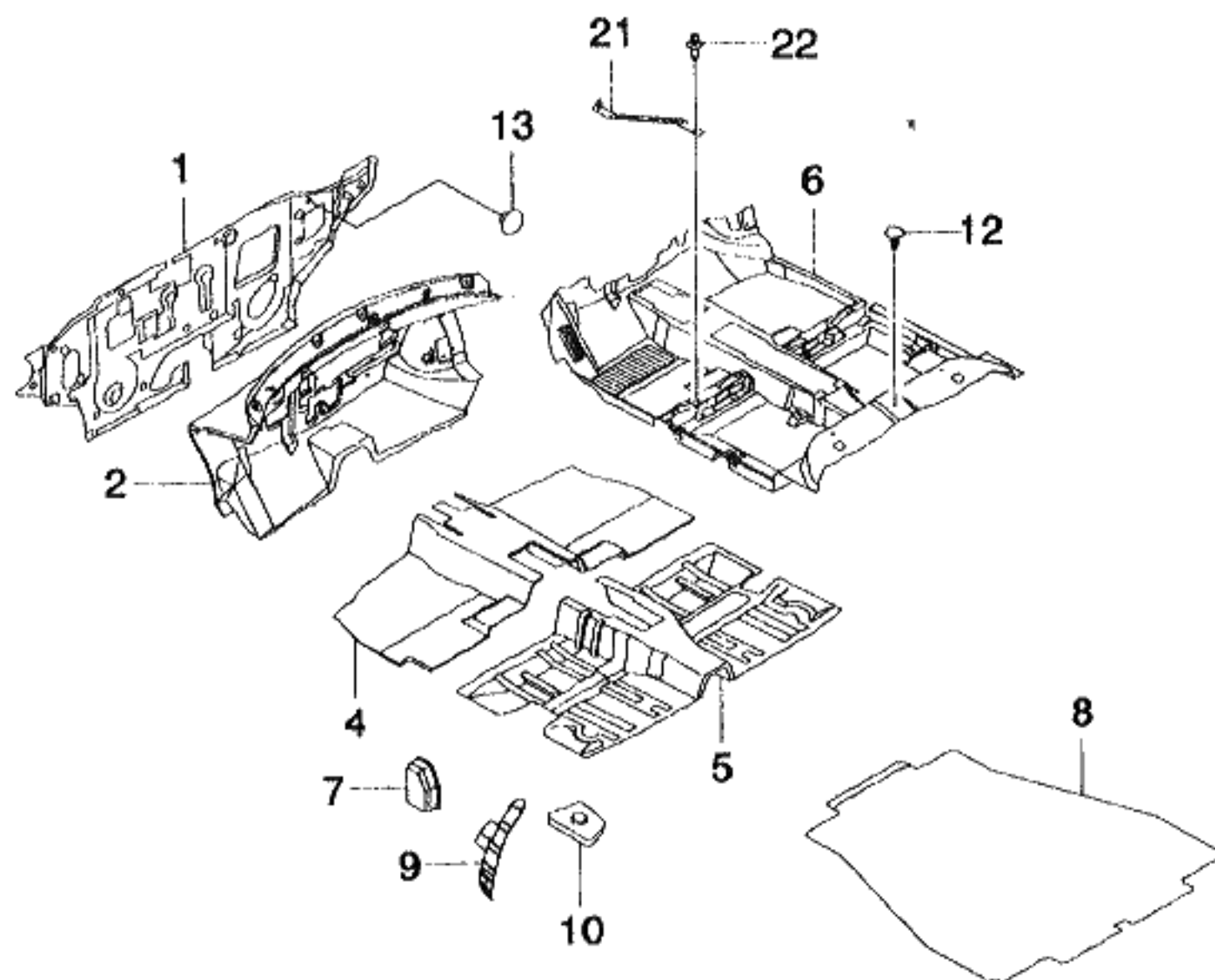
KEY NO.		PART NAME										
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[01]	(E)BELT A-SEAT,RR (D)SICHERHEITSGURT				(F)CEINTURE-SIEGE ARRIERE (S)CINTURON-ASIENTO TRASERO						
	96240664	S S				LH 1					KE	
	96240665	S S				RH 1					KF	
	96240662	A A	&AK9&VB4			LH 1					KC	
	96240663	A A	&AK9&VB4			RH 1					KD	
	[02]	(E)BELT A-PELVIS RR SEAT,CTR (D)SCHOBGURT,MITTE				(F)CEINTURE-PELVIS CENTRE (S)CINTURON-CENTRO PELVIS						
	96240669	S S				RH 1					KK	
	96240670	A A	&VB4			RH 1					KL	
	[03]	(E)BUCKLE A-RR SEAT BELT (D)SCHNALLE,SICHERHEITSGURT				(F)BOUCLE-CEINTURE SIEGE (S)HEBILLA-CINTURON						
	96240672	S S				LH 1					KM	
	[04]	(E)BOLT (D)SCHRAUBE,FLANSCH				(F)BOULON-AILETTE (S)PERNO-PESTAÑA						
	CPZ01440	S S				1						
	[05]	(E)BEARING-SHOULDER (D)KUGELLAGER				(F)ROULEMENT (S)CONJINETE						
	CPF11010	S S				1						
	[06]	(E)SPACER (D)DISTANZSTÜCK				(F)ENTRETOISE (S)ESPACIADOR						
	CPZ46090	S S				1						
	[07]	(E)WASHER-TOOTH (D)DICHTUNGSRING				(F)RONDELLE-VERROU DE DENT (S)ARANDELA-CIERRE DE DIENTE						
	CPZ46010	S S				1						
	[08]	(E)BOLT (D)SCHRAUBE				(F)BOULON (S)PERNO						
	CPZ03380	S S				1						
	[09]	(E)WASHER-SPRING (D)DICHTUNGSRING				(F)RONDELLE (S)ARANDELA						
LEVEL						T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

7560 REAR SEAT BELT

5N09



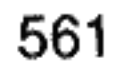
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	CPZ41010	.	S	S			1				
	[10]		(E)BOLT				(F)BOULON				
			(D)SCHRAUBE				(S)PERNO				
	CPZ03420	.	S	S			1				
	[11]		(E)BOLT				(F)BOULON				
			(D)SCHRAUBE				(S)PERNO				
	CPZ03410	.	S	S			1				
	[12]		(E)WASHER				(F)RONDELLE				
			(D)DICHTUNGSRING				(S)ARANDELA				
	CPZ43220	.	S	S			1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC						M = MANUAL T/A					
CDX = 2.0 DOHC						A = AUTOMATIC T/A					
						. = COMMON					



14	15	16	17

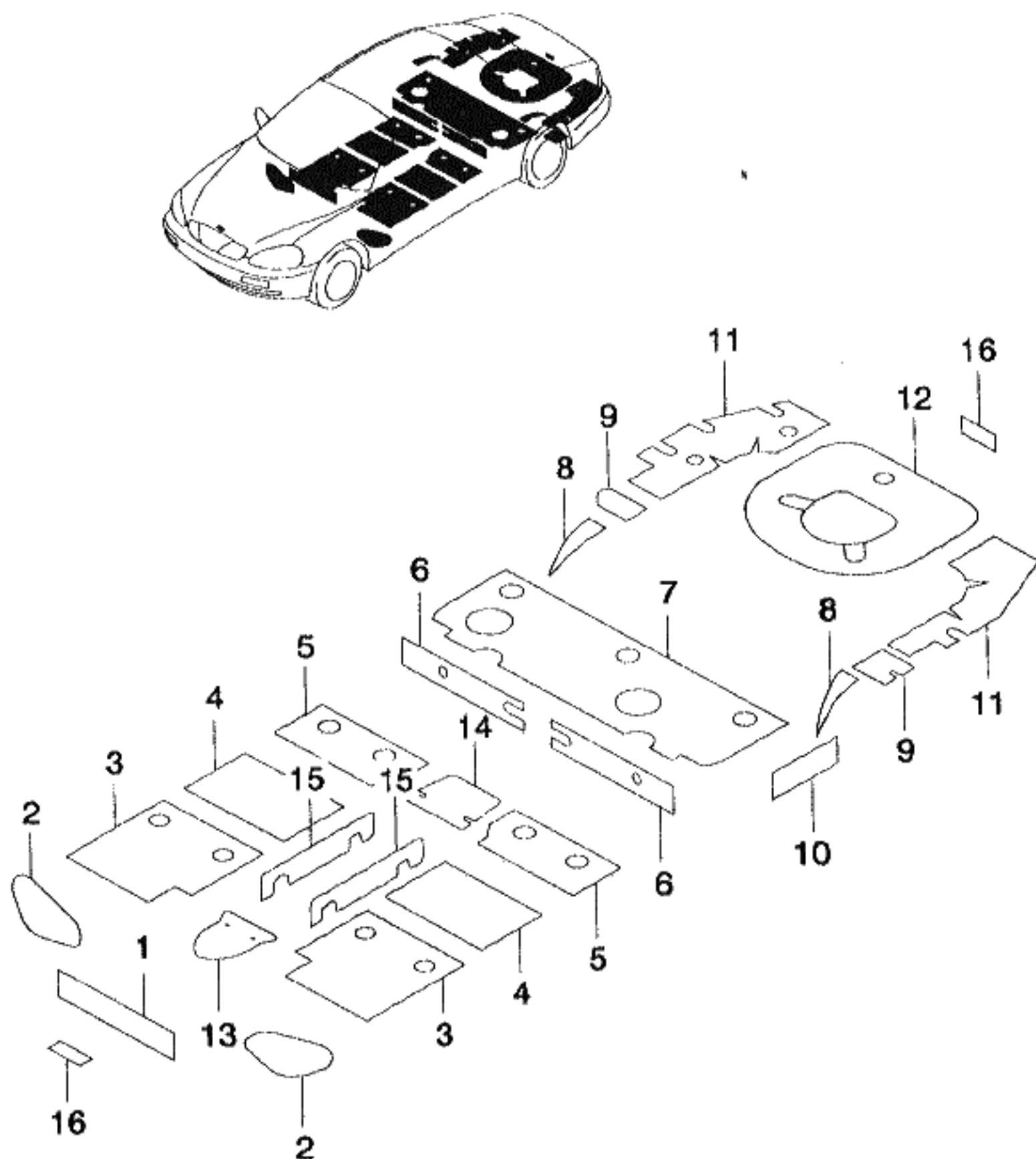
KEY NO.		PART NAME										
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL									
			S X	C D X								
	[01]	(E)INSULATION-DASH PNL,OTR (D)ISOLIERUNG				(F)ISOLATION (S)AISLAMIENTO						
	96233379	M	S	S		1					HA	
	96233380	A	O	O		1					HB	
	[02]	(E)INSULATION-DASH PNL,INR (D)ISOLIERUNG				(F)ISOLATION (S)AISLAMIENTO						
	96243078	M	S	S		1					HJ	
	96194492	A	O	O		1					HH	
	[03]	(E)PAD-FOOTREST (D)UNTERLAG				(F)PATIN (S)COJIN						
	96240512	.	S	S		1						
	[04]	(E)INSULATION-FLOOR PNL,FR (D)ISOLIERUNG				(F)ISOLATION (S)AISLAMIENTO						
	96194501	.	S	S		1					HM	
	[05]	(E)INSULATION-FLOOR PNL,RR (D)ISOLIERUNG				(F)ISOLATION (S)AISLAMIENTO						
	96194502	.	S	S		1						
	[06]	(E)LINING A-FLOOR PANEL (D)AUSKLEIDUNG				(F)GARNITURE (S)FORRO-PANEL DEL PISO						
	96240508	.	S	S	&821&B58	1						
	[07]	(E)INSULATION-B PILLAR (D)ISOLIERUNG,B SÄULE				(F)ISOLATION-B PILIER (S)AISLAMIENTO-PILAR B						
	96194504	.	S	S	&ASK/AS7	LH 1						
	96194505	.	S	S	&ASK/AS7	RH 1						
	[08]	(E)LINING A-FLOOR PANEL,TRUN (D)AUSKLEIDUNG				(F)GARNITURE (S)FORRO-PANEL DEL PISO						
	96241792	.	S	S	&AM9	1						
	[09]	(E)INSULATION-W/HOUSE,RR (D)ISOLIERUNG				(F)ISOLATION (S)AISLAMIENTO						
	96244403	.	S	S		LH 1						
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

5C10

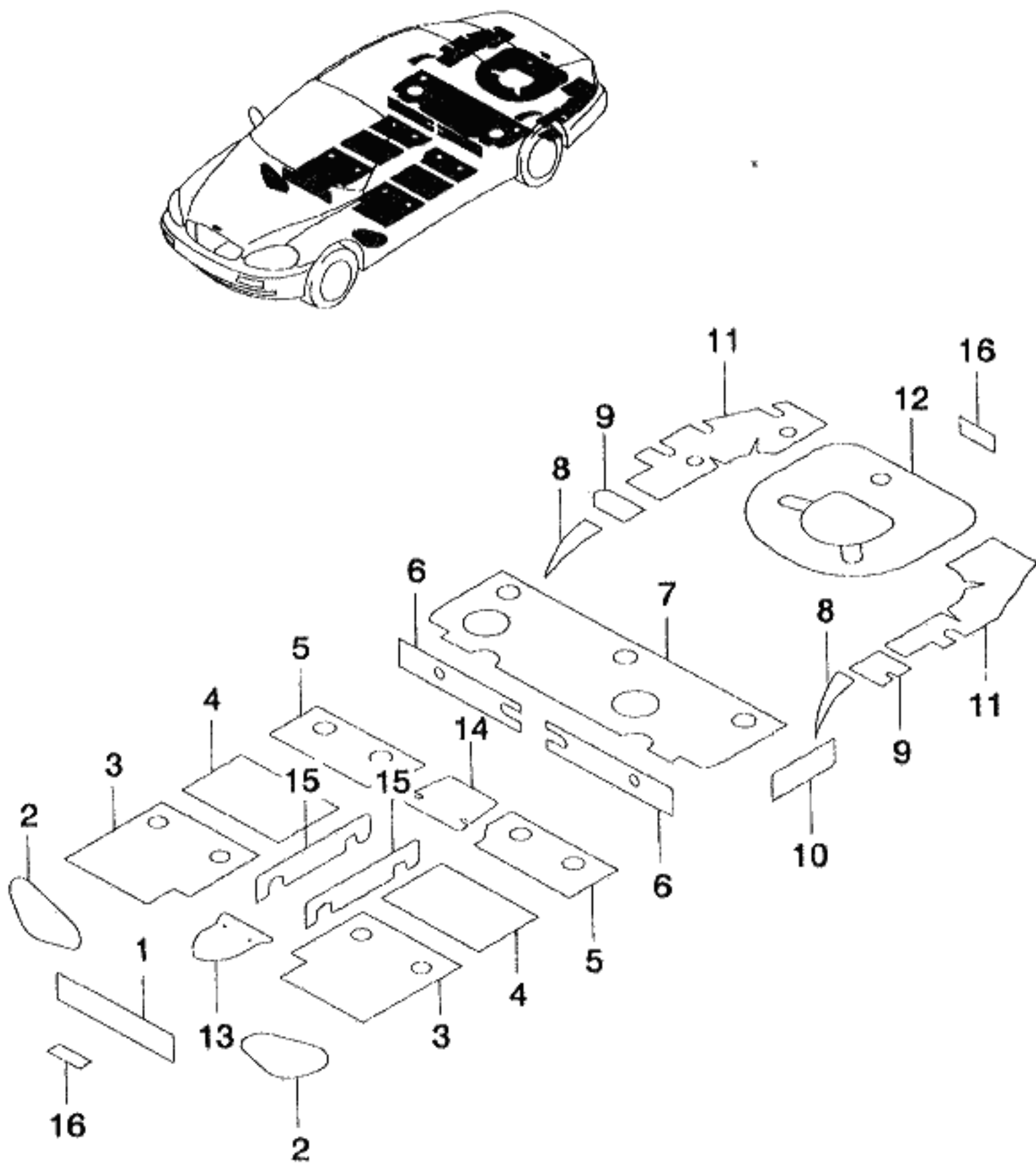


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	96244404	.	S	S		RH	1				
	[10]		(E)INSULATION-STRUT,RR			(F)ISOLATION					
			(D)ISOLIERUNG			(S)AISLAMIENTO					
	96244407	.	S	S		LH	1				
	96244408	.	S	S		RH	1				
	[12]		(E)CLIP			(F)ATTACHE					
			(D)KLEMME			(S)GRAPA					
	09409-06312	.	S	S			1				
	[13]		(E)CLIP			(F)ATTACHE					
			(D)KLEMME			(S)GRAPA					
	09409-05311	.	S	S			6				
	[14]		(E)PLUG			(F)BOUCHON					
			(D)STÖPSEL			(S)TAPON					
	09250-30005	.	S	S			13				
	[15]		(E)DEADENER			(F)ASSOURDISSEUR					
			(D)ENDSTÜCK			(S)AMORTIGUADOR					
	96244896	.	S	S			2				
	[16]		(E)PLUG			(F)BOUCHON					
			(D)STÖPSEL			(S)TAPON					
	09241-21001	.	S	S			5				
	[17]		(E)PLUG			(F)BOUCHON					
			(D)STÖPSEL			(S)TAPON					
	09250-32002	.	S	S			1				
	[21]		(E)HOOK A-SERVICE MAT			(F)CROCHET					
			(D)HAKEN			(S)GANCHO					
	96228752	.	S	S		LH	1				

LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96194462	(E) DEADENER-DASH PANEL,OTR (D) ENDSTÜCK . S S					(F) ASSOURDISSEUR (S) AMORTIGUADOR 1				
	[02] 96194463	(E) DEADENER-WHEELHOUSE,INR (D) ENDSTÜCK . S S					(F) ASSOURDISSEUR (S) AMORTIGUADOR 2				
	[03] 96194467 96194468	(E) DEADENER-FLOOR PANEL,FR (D) ENDSTÜCK,TÜRVERKLEIDUNG . S S . S S					(F) ASSOURDISSEUR (S) AMORTIGUADOR LH 1 RH 1				
	[04] 96217820	(E) DEADENER-FLOOR PANEL,CTR (D) ENDSTÜCK . S S					(F) ASSOURDISSEUR (S) AMORTIGUADOR 2				
	[05] 96194470 96194471	(E) DEADENER-FLOOR PANEL,RR (D) ENDSTÜCK,TÜRVERKLEIDUNG . S S . S S					(F) ASSOURDISSEUR (S) AMORTIGUADOR LH 1 RH 1				
	[06] 96194472	(E) DEADENER-RR SEAT,FR (D) ENDSTÜCK . S S					(F) ASSOURDISSEUR (S) AMORTIGUADOR 2				
	[07] 96194474	(E) DEADENER-RR SEAT (D) ENDSTÜCK . S S					(F) ASSOURDISSEUR (S) AMORTIGUADOR 1				
	[08] 96194476	(E) DEADENER-RR W/HOUSE,FR (D) ENDSTÜCK . S S					(F) ASSOURDISSEUR (S) AMORTIGUADOR 2				
	[09] 96194478 96194479	(E) DEADENER-RR W/HOUSE,RR (D) ENDSTÜCK . S S . S S					(F) ASSOURDISSEUR (S) AMORTIGUADOR LH 1 RH 1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

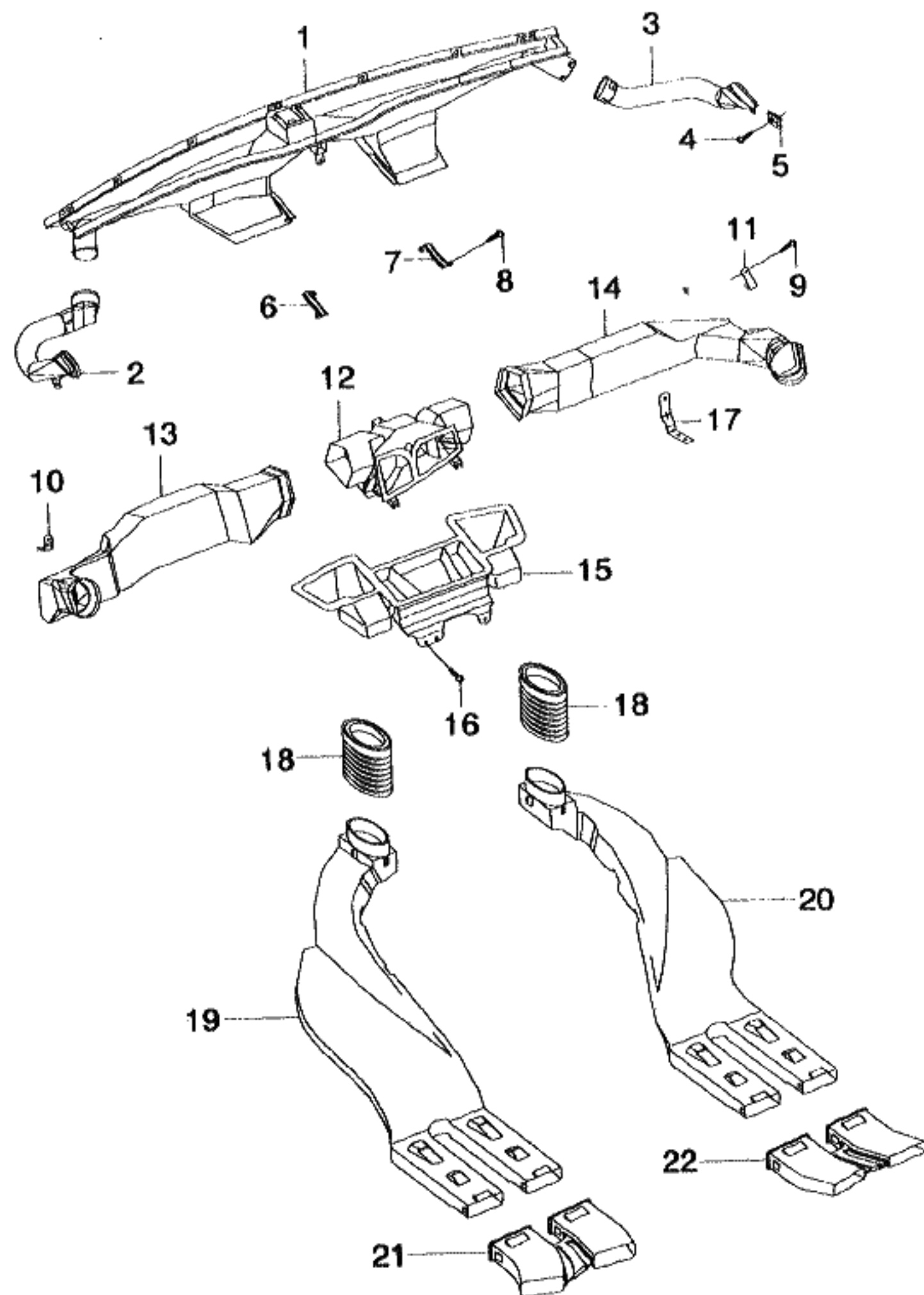


KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	[10] 96243410	(E)DEADENER-SIDE PANEL TRUNK (D)ENDSTÜCK	S	S				(F)ASSOURDISSEUR (S)AMORTIGUADOR LH 1				
	[11] 96194458 96194459	(E)DEADENER-RR FLOOR TRUNK (D)ENDSTÜCK	S	S				(F)ASSOURDISSEUR (S)AMORTIGUADOR LH 1 RH 1				
	[12] 96194460	(E)DEADENER-SPARE TIRE (D)ENDSTÜCK	S	S				(F)ASSOURDISSEUR (S)AMORTIGUADOR 1				
	[13] 96194466	(E)DEADENER-FR TUNNEL (D)ENDSTÜCK	S	S				(F)ASSOURDISSEUR (S)AMORTIGUADOR 1				
	[14] 96194469	(E)DEADENER-RR TUNNEL (D)ENDSTÜCK,HINTERTÜR KANAL	S	S				(F)ASSOURDISSEUR (S)AMORTIGUADOR 1				
	[15] 96244399 96244400	(E)DEADENER-TUNNEL,SIDE (D)ENDSTÜCK	S	S				(F)ASSOURDISSEUR (S)AMORTIGUADOR LH 1 RH 1				
	[16] 96205436	(E)DEADENER-TRUNK LID (D)ENDSTÜCK	S	S				(F)ASSOURDISSEUR (S)AMORTIGUADOR 3				
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

8**HEATER & AIR-CONDITIONER**

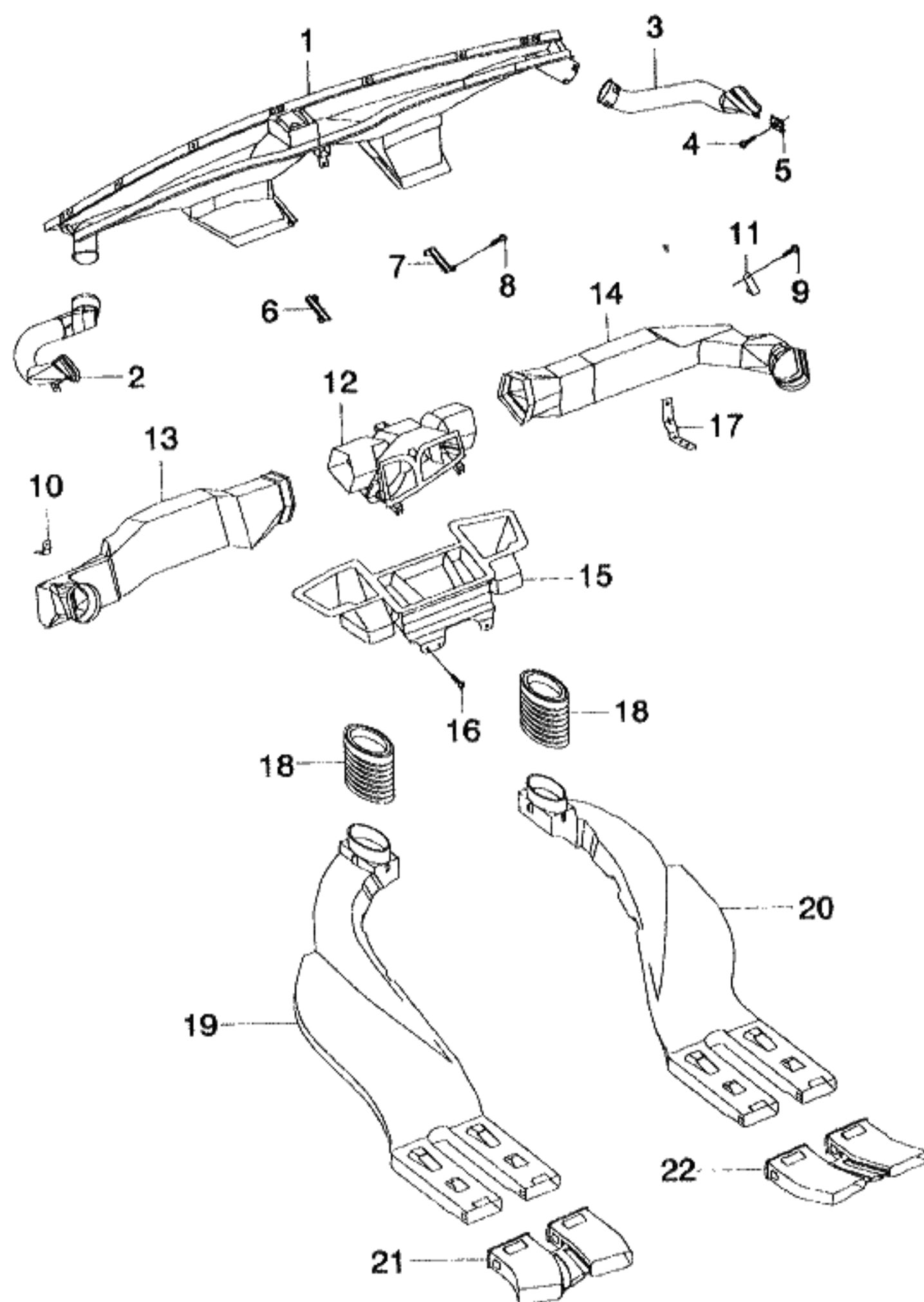
- 8110 AIR DISTRIBUTION
- 8210 MODULE-AIR CONDITIONER(VACUUM)
- 8211 MODULE-AIR CONDITIONER(ATC)
- 8220 BLOWER
- 8230 EVAPORATOR
- 8240 AIR CONDITIONER VACUUM HOSE
- 8310 CONDENSER
- 8320 COMPRESSOR
- 8340 AIR CONDITIONER HOSE & PIPE LINE(LHD)
- 8350 AIR-CON CONTROL SWITCH(VACUUM)
- 8351 AIR-CON CONTROL SWITCH(ATC)

8110 AIR DISTRIBUTION

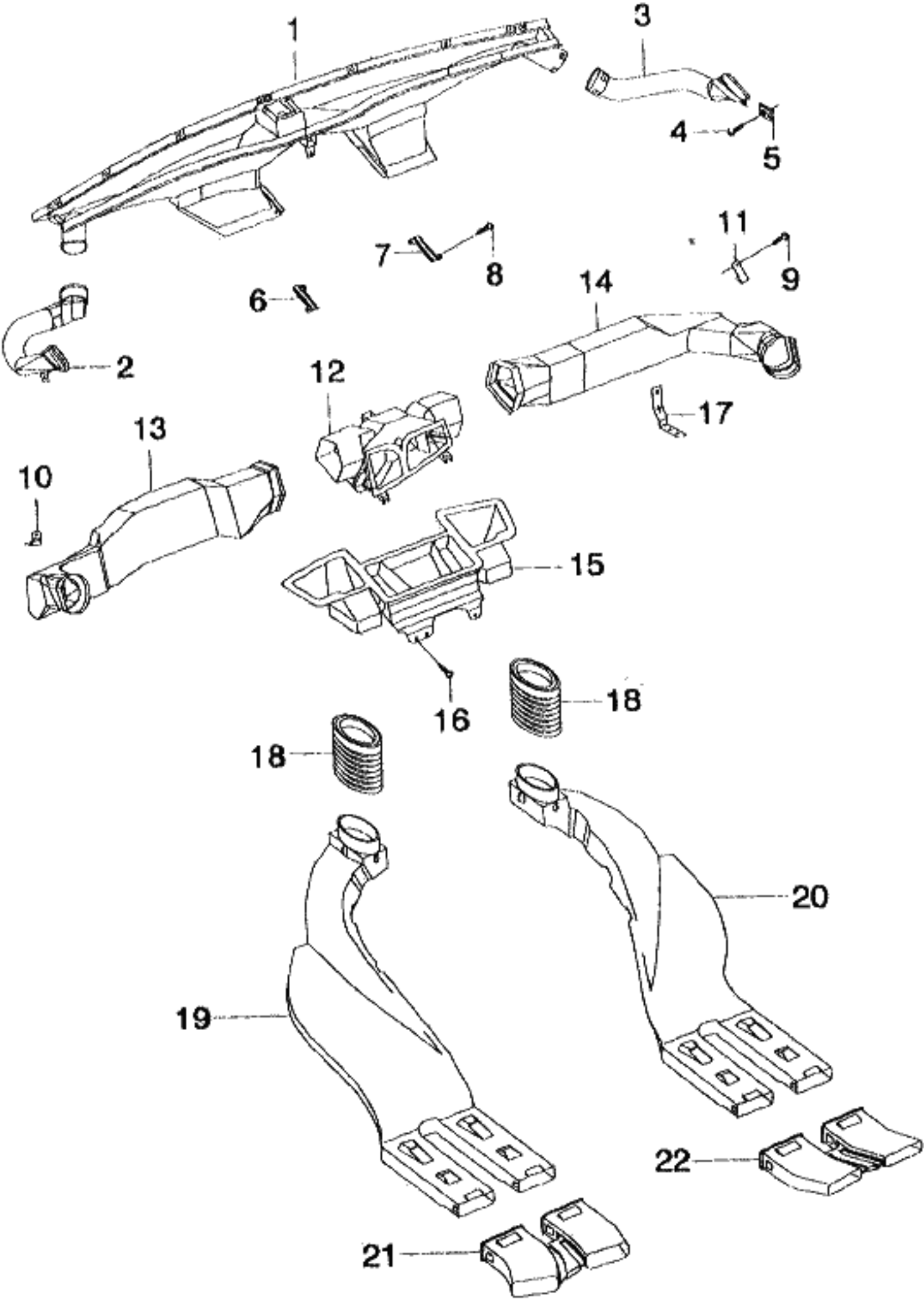


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96211443	(E) DUCT-AIR, INSTRUMENT PANEL (D) LUFTZUFUHR	S	S				(F) CONDUIT AIR-TABLEAU (S) CONDUCTO DE AIRE	1		
	[02] 96239735	(E) HOSE-DEFROSTER, SIDE (D) SCHLAUCH, ENTFROSTER, SEITE	S	S	&821			(F) TUYAU-DEGIVREUR, COTE (S) MANGUERA-DESCONGELADOR	LH 1		
	[03] 96239739	(E) HOSE-DEFROSTER, SIDE (D) SCHLAUCH, ENTFROSTER, SEITE	S	S	&821			(F) TUYAU-DEGIVREUR, COTE (S) MANGUERA-DESCONGELADOR	RH 1		
	[04] 03160-42133	(E) SCREW-TAPPING (D) SCHRAUBE	S	S				(F) VIS (S) TORNILLO	4		
	[05] 09148-04023	(E) NUT-SPEED (D) MUTTER	S	S				(F) ECROU (S) TUERCA	1		
	[06] 96219368	(E) BRACKET-JUNCTION BLOCK (D) TRÄGER	S	S				(F) SUPPORT (S) SOPORTE	LH 1		
	[07] 96219369	(E) BRACKET-JUNCTION BLOCK (D) TRÄGER	S	S				(F) SUPPORT (S) SOPORTE	RH 1		
	[08] 03120-42133	(E) SCREW-TAPPING (D) SCHRAUBE	S	S				(F) VIS (S) TORNILLO	4		
	[09] 03160-42163	(E) SCREW-TAPPING (D) SCHRAUBE	S	S				(F) VIS (S) TORNILLO	10		
	[10] 96219370	(E) BRACKET-HOSE VENTILATION (D) TRÄGER	S	S				(F) SUPPORT (S) SOPORTE	LH 1		

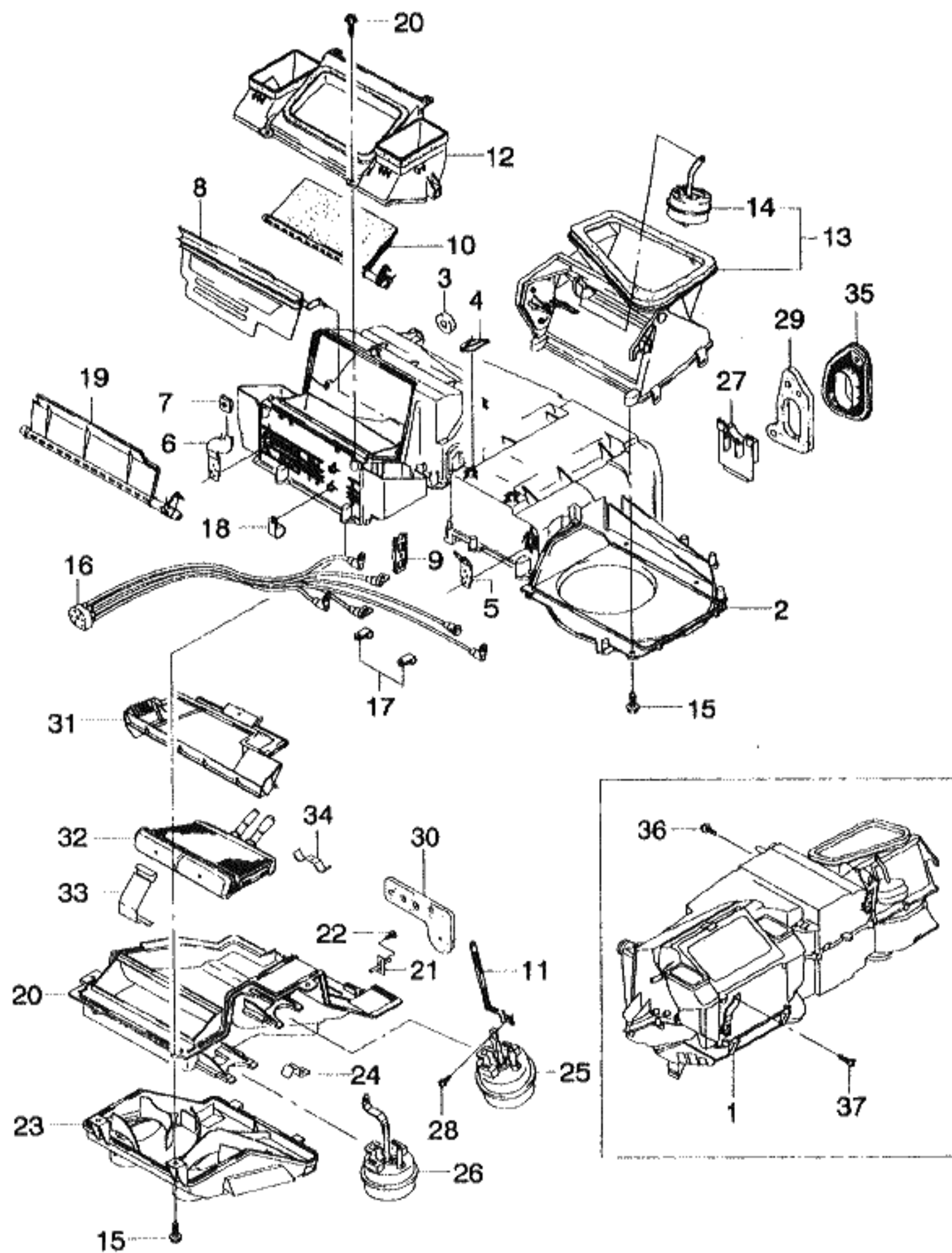
LEVEL	T/A (TRANSAXLE)
S X = 2.0 SOHC	M = MANUAL T/A
CDX = 2.0 DOHC	A = AUTOMATIC T/A
	= COMMON



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[11] 96219371	(E)BRACKET-HOSE VENTILATION (D)TRÄGER	S	S			(F)SUPPORT (S)SOPORTE RH 1				
	[12] 96215827	(E)BLOCK A-JUNCTION,UPPER (D)BLOCK,OBERE VERBINDUNG	S	S			(F)BLOC-JONCTION, SUPERIEURE (S)BLOQUE-UNION,SUPERIOR 1				
	[13] 96194968	(E)HOSE-VENTILATION (D)SCHLAUCH,VENTILATOR	S	S			(F)TUYAU-VENTILATION (S)MANGUERA-VENTILACION LH 1				
	[14] 96194970	(E)HOSE-VENTILATION (D)SCHLAUCH,VENTILATOR	S	S			(F)TUYAU-VENTILATION (S)MANGUERA-VENTILACION RH 1				
	[15] 96194979	(E)BLOCK A-JUNCTION,LOWER (D)BLOCK,VERBINDUNG	S	S			(F)BLOC-JONCTION (S)BLOQUE-UNION 1				
	[16] 03160-48165	(E)SCREW-TAPPING (D)SCHRAUBE	S	S			(F)VIS (S)TORNILLO 3				
	[17] 96239928	(E)BRACKET-HOSE VENT,LWR (D)TRÄGER	S	S			(F)SUPPORT (S)SOPORTE RH 1				
	[18] 96207389	(E)CONNECTOR A-AIR DISTRIB (D)VERBINDUNG	S	S			(F)CONNECTEUR (S)CONECTOR 1				
	[19] 96194987	(E)DUCT A-AIR,LEG ROOM,RR (D)SCHACHT,LUFTEINLAß	S	S			(F)CONDUIT-ENTREE D'AIR (S)CONDUCTO-ENTRADA DE AIRE LH 1				
	[20] 96194989	(E)DUCT A-AIR,LEG ROOM,RR (D)SCHACHT,LUFTEINLAß	S	S			(F)CONDUIT-ENTREE D'AIR (S)CONDUCTO-ENTRADA DE AIRE RH 1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

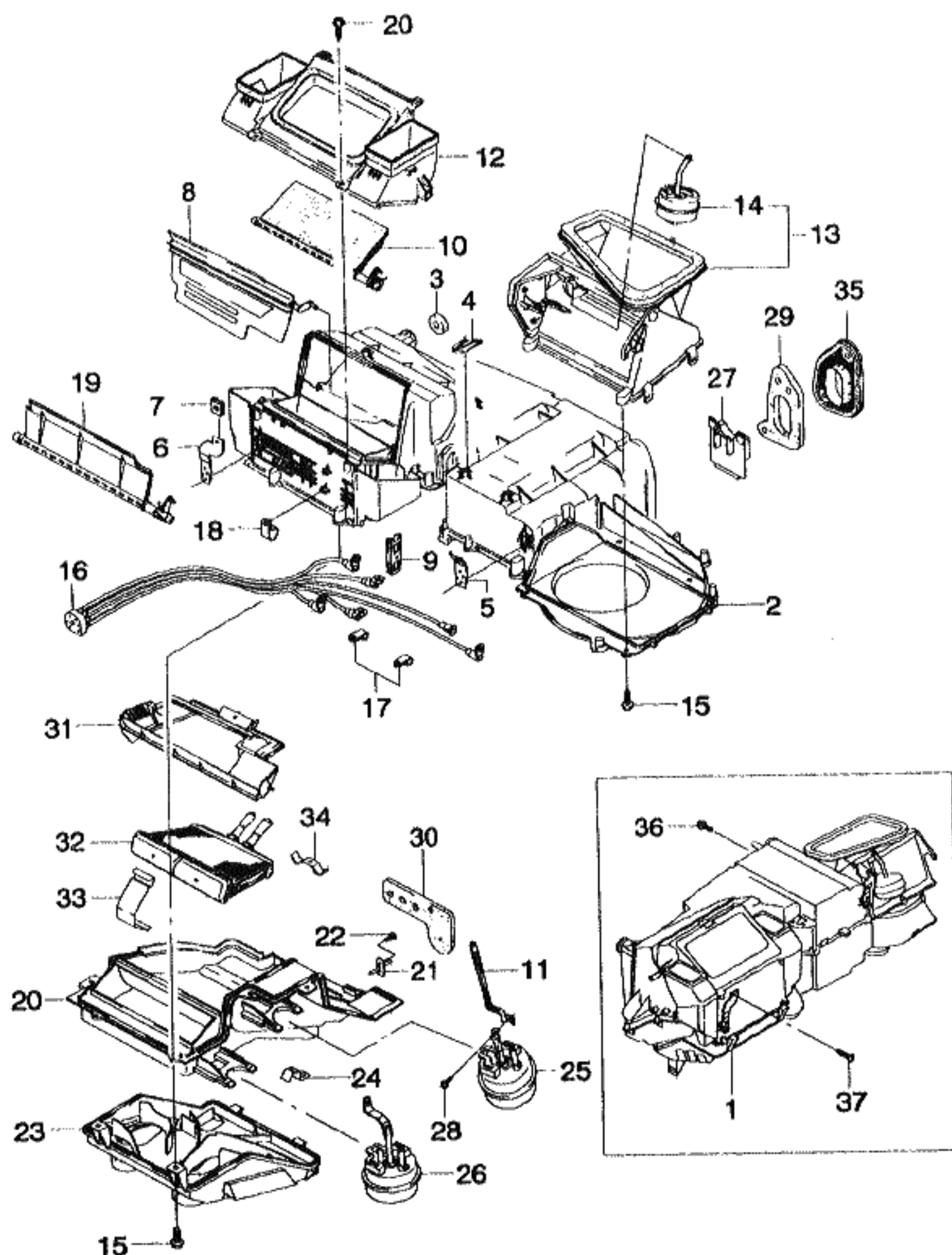


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[21] 96207387	(E) DUCT-EXTENSION,RR (D) SCHACHT . S S				(F) CONDUIT (S) CONDUCTO LH 1					
	[22] 96207388	(E) DUCT-EXTENSION,RR (D) SCHACHT . S S				(F) CONDUIT (S) CONDUCTO RH 1					
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

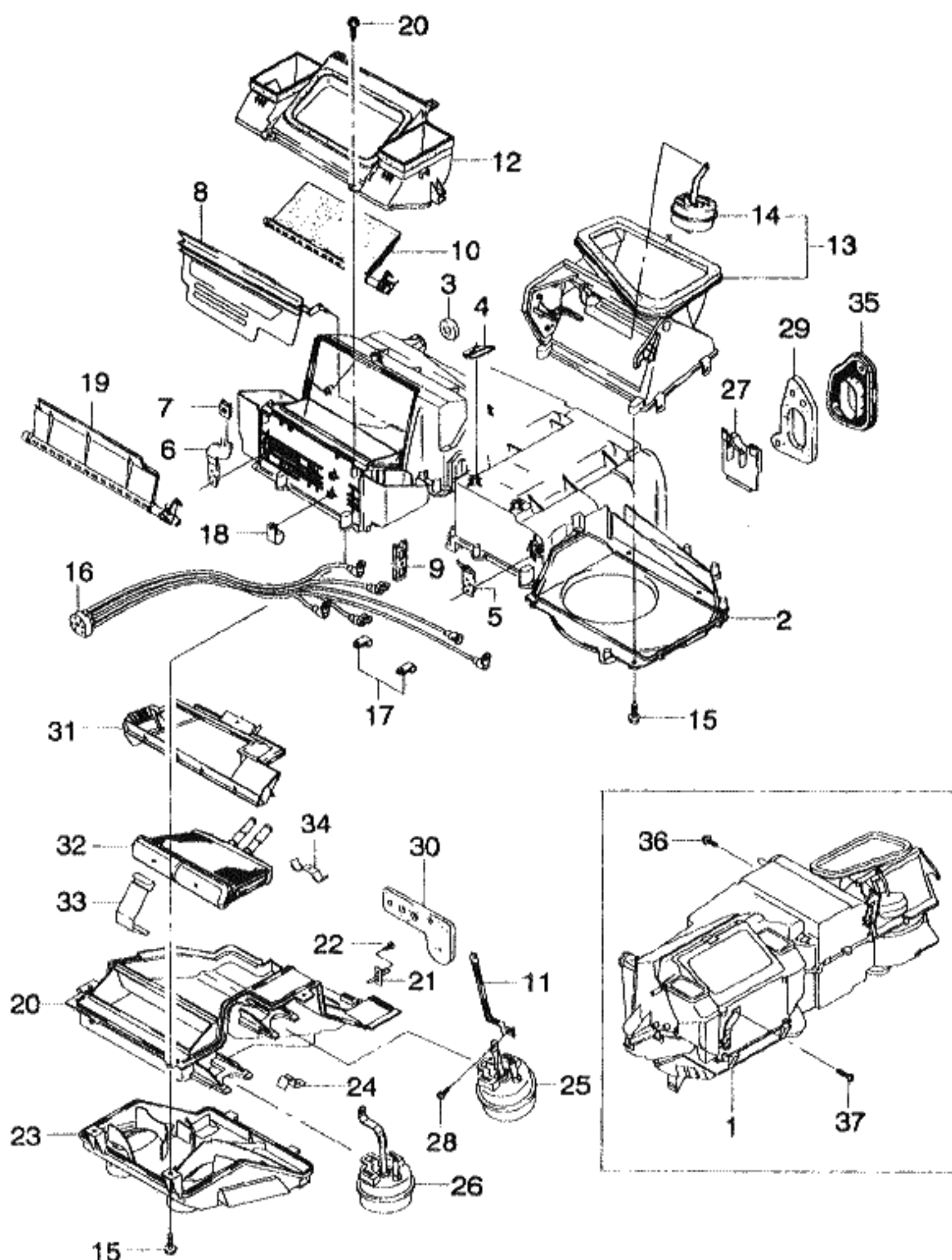


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
[01]		(E)MODULE-A/C,W/BLOWER&EVAP (D)MODUL				(F)MODULE (S)MODULO					
96207443		S	S	&C59		1					AC
96207441		O	O	&C60		1					AA
[02]		(E)CASE-UPPER (D)KASTEN				(F)CARTER (S)CAJA					
612160		S	S	&C59/C60		1					
[03]		(E)SEAL-RING,DASH MOUNT (D)KASTEN				(F)CARTER (S)CAJA					
611982		S	S	&C59/C60		1					
[04]		(E)CLIP-ASPIRATOR (D)KLEMME				(F)ATTACHE (S)GRAPA					
612176		S	S	&C59/C60		1					
[05]		(E)BRACKET-HANGER STRAIGHT (D)TRÄGER				(F)SUPPORT (S)SOPORTE					
612166		S	S	&C59/C60		1					
[06]		(E)BRACKET-HANGER VENT (D)TRÄGER				(F)SUPPORT (S)SOPORTE					
612165		S	S	&C59/C60		1					
[07]		(E)NUT-SPEED (D)MUTTER				(F)ECROU (S)TUERCA					
03511-48042		S	S	&C59/C60		3					
[08]		(E)VALVE A-TEMP (D)VENTIL				(F)SOUPAPE (S)VALVULA					
612022		S	S	&C59/C60		1					
[09]		(E)CLIP-TEMP VALVE (D)KLEMME				(F)ATTACHE (S)GRAPA					
611998		S	S	&C59/C60		1					
[10]		(E)VALVE A-MODE & SPRING (D)VENTIL				(F)SOUPAPE (S)VALVULA					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

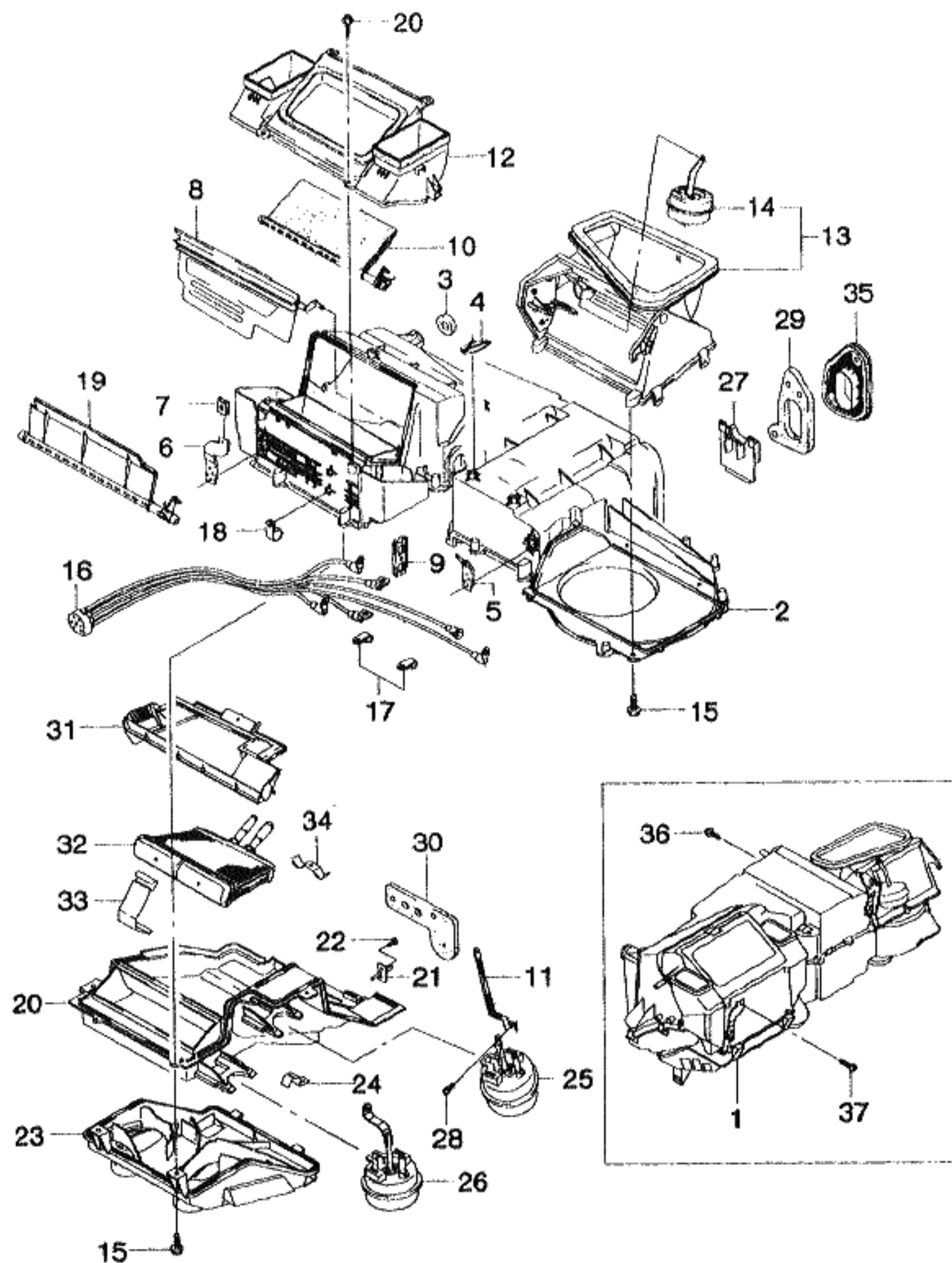
8210 MODULE-AIR CONDITIONER(VACUUM)



KEY NO.		PART NAME										P / CODE
I T C	PART NO.	MODEL		OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS			
		T / A	LEVEL				FROM	TO				
			S X							C D X		
	612157	.	S	S	&C59/C60		1					
	[11]		(E) LEVER-ACTUATOR, MODE				(F) LEVIER					
			(D) HEBEL				(S) PALANCA					
	612266	.	S	S	&C59/C60		1					
	[12]		(E) CASE A-DEFR, W/SEAL				(F) BOITIER					
			(D) KASTEN				(S) CAJA					
	612024	.	S	S	&C59/C60		1					
	[13]		(E) AIR INLET A				(F) AIR					
			(D) LUFTREINIGUNG				(S) AIRE					
	612032	.	S	S	&C59/C60		1					
	[14]		(E) ACTUATOR-AIR INLET				(F) ACTIONNEUR					
			(D) BETÄTIGUNG				(S) ACTUADOR					
	611994	.	S	S	&C59/C60		1					
	[15]		(E) SCREW				(F) VIS					
			(D) SCHRAUBE				(S) TORNILLO					
	611979	.	S	S	&C59/C60		1					
	[16]		(E) HOSE A-VACUUM				(F) TUYAU-DEPRESSION					
			(D) SCHLAUCH, VAKUUM				(S) MANGUERA-VACIO					
	96207430	.	S	S	&C59/C60		1					
	[17]		(E) CLIP				(F) ATTACHE					
			(D) KLEMME				(S) GRAPA					
	612337	.	S	S	&C59/C60		1			3N		
	[18]		(E) CLIP				(F) ATTACHE					
			(D) KLEMME				(S) GRAPA					
	612084	.	S	S	&C59/C60		1			7N		
	[19]		(E) VALVE A-HTR/DEF & SPRING				(F) SOUPAPE					
			(D) VENTIL				(S) VALVULA					
	612156	.	S	S	&C59/C60		1					
	[20]		(E) CASE-COVER				(F) CARTER					
			(D) KASTEN				(S) CAJA					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							

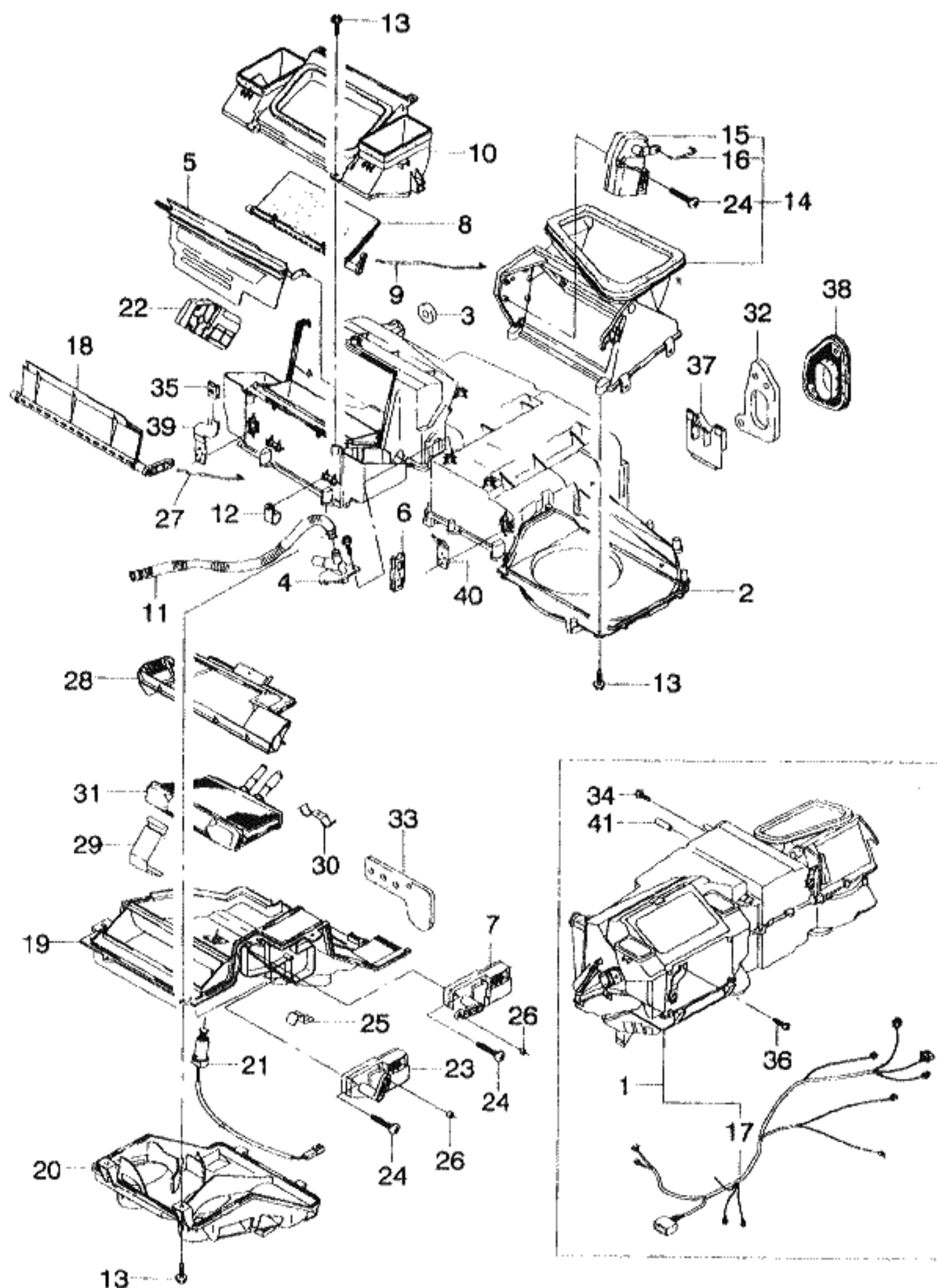


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	612162	.	S	S	&C59/C60		1				
	[21]				(E)PIPE-SOURCE VACUUM (D)ROHR		(F)TUYAU (S)TUBERIA				
	611857	.	S	S	&C59/C60		1				
	[22]				(E)SCREW (D)SCHRAUBE		(F)VIS (S)TORNILLO				
	600014	.	S	S	&C59/C60		1				
	[23]				(E)HOUSING-AIR DISTRIBUTION (D)GEHÄUSE,LUFTVERTEILUNG		(F)LOGEMENT (S)CARCASA				
	96207415	.	S	S	&C59/C60		1				
	[24]				(E)CLIP-RETAINING (D)KLEMME		(F)ATTACHE (S)GRAPA				
	611984	.	S	S	&C59/C60		1				
	[25]				(E)ACTUATOR-MODE (D)BETÄTIGUNG		(F)ACTIONNEUR (S)ACTUADOR				
	612039	.	S	S	&C59/C60		1				
	[26]				(E)ACTUATOR-HTR/DEF (D)BETÄTIGUNG		(F)ACTIONNEUR (S)ACTUADOR				
	612009	.	S	S	&C59/C60		1				
	[27]				(E)CLIP (D)KLEMME		(F)ATTACHE (S)GRAPA				
	612020	.	S	S	&C59/C60		1				
	[28]				(E)SCREW (D)SCHRAUBE		(F)VIS (S)TORNILLO				
	612267	.	S	S	&C59/C60		1				
	[29]				(E)SEAL (D)DICHTUNG		(F)JOINT D'ETANCHEITE (S)SELLO				
	611992	.	S	S	&C59/C60		1				
	[30]				(E)SEAL-HTR PIPE,DASH (D)DICHTUNG		(F)JOINT D'ETANCHEITE (S)SELLO				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

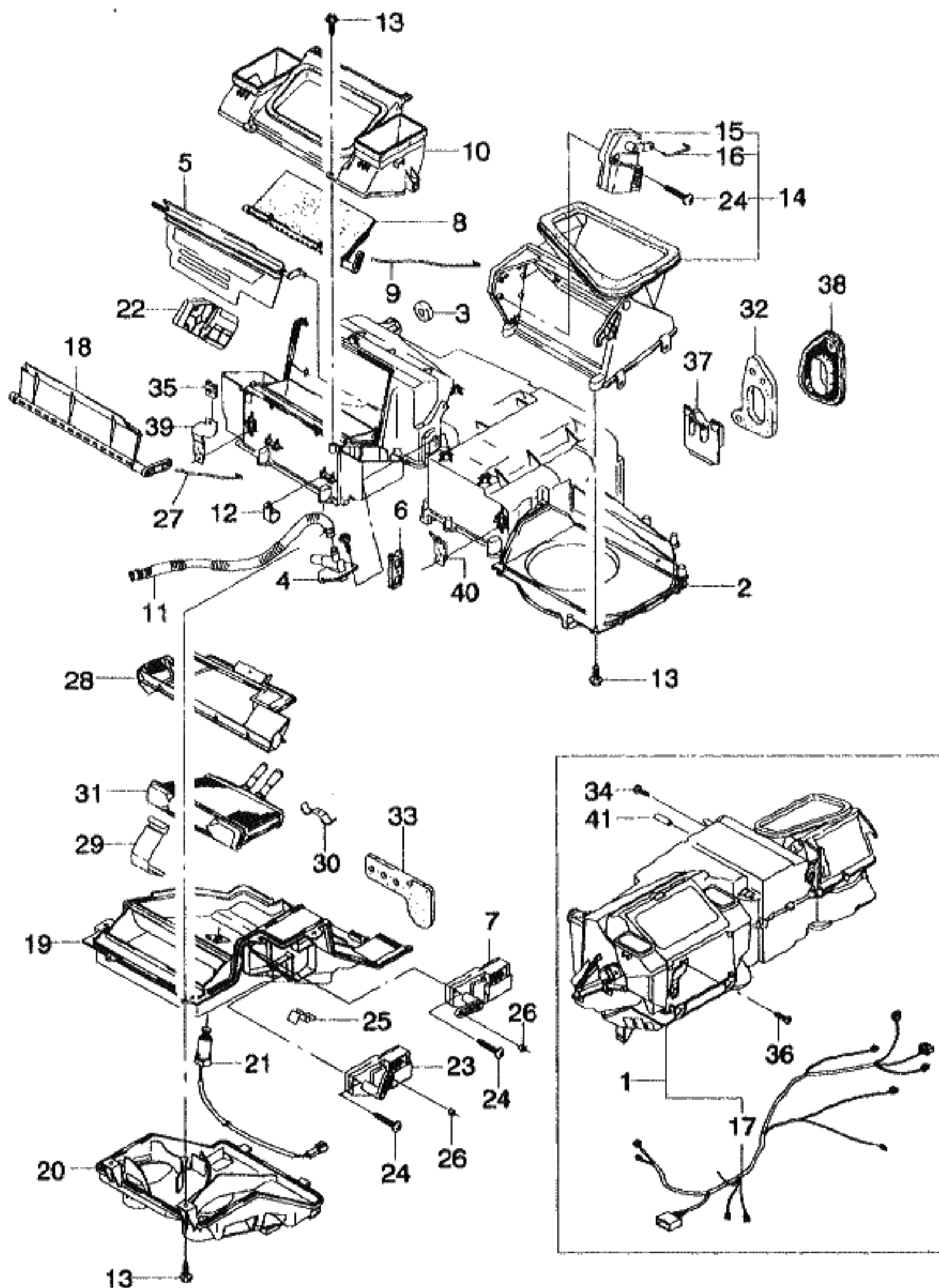


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	612173	.	S	S	&C59/C60		1				
	[31]		(E)CASE A-SHROUD				(F)CARTER				
			(D)KASTEN				(S)CAJA				
	612159	.	S	S	&C59/C60		1				
	[32]		(E)CORE A-HEATER				(F)NOYAU-CHAUFFAGE				
			(D)GEHÄUSE,HEIZUNG				(S)NUCLEO-CALENTADOR				
	96207413	.	S	S	&C59/C60		1				
	[33]		(E)CLIP-TANK MOUNT				(F)ATTACHE				
			(D)KLEMME				(S)GRAPA				
	612244	.	S	S	&C59/C60		1				
	[34]		(E)BRACKET-PIPE MOUNT				(F)SUPPORT				
			(D)TRÄGER				(S)SOPORTE				
	611980	.	S	S	&C59/C60		1				
	[35]		(E)COVER A-EVAPORATOR HOLE				(F)CARTER				
			(D)DECKEL				(S)CUBIERTA				
	96211761	.	S	S	&C59/C60		1				
	[36]		(E)SCREW				(F)VIS				
			(D)SCHRAUBE				(S)TORNILLO				
	09139-06003	.	S	S	&C59/C60		5				
	[37]		(E)SCREW-TAPPING				(F)VIS				
			(D)SCHRAUBE				(S)TORNILLO				
	03170-48135	.	S	S	&C59/C60		1				
	03160-48165	.	S	S	&C59/C60		2				

LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON

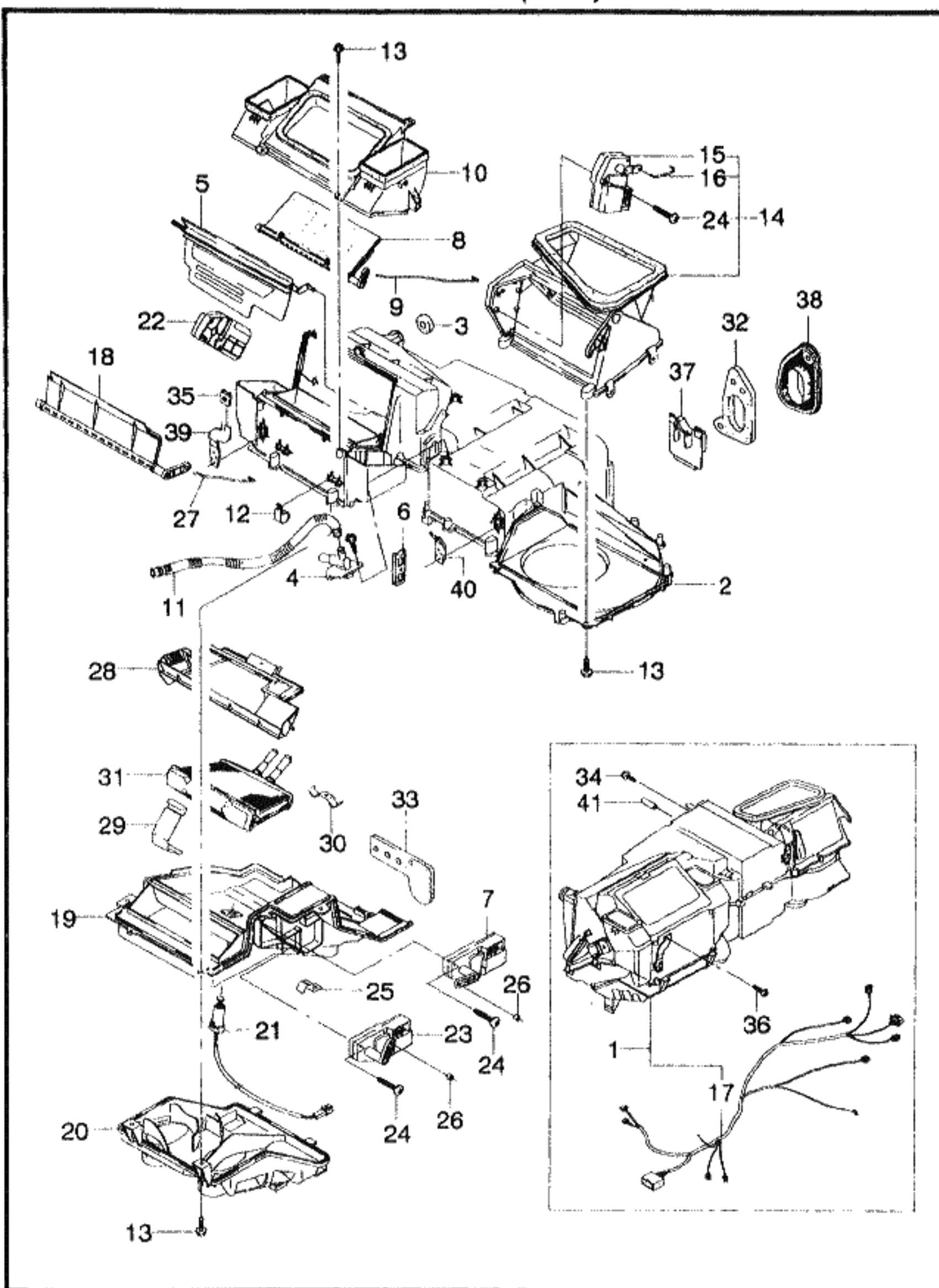


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96207445	(E)MODULE-A/C,W/BLOWER&EVAP (D)MODUL			&C19/C15		(F)MODULE (S)MODULO				AE
	[02] 612160	(E)CASE-UPPER (D)KASTEN			&C19/C15		(F)CARTER (S)CAJA				
	[03] 611982	(E)SEAL-RING,DASH MOUNT (D)KASTEN			&C19/C15		(F)CARTER (S)CAJA				
	[04] 96207474	(E)ASPIRATOR (D)SCHLAUCH			&C19/C15		(F)TUYAU (S)MANGUERA				
	[05] 612240	(E)VALVE A-TEMP (D)VENTIL			&C19/C15		(F)SOUPAPE (S)VALVULA				
	[06] 611998	(E)CLIP-TEMP VALVE (D)KLEMME			&C19/C15		(F)ATTACHE (S)GRAPA				
	[07] 96207482	(E)MOTOR-MODE (D)MOTOR			&C19/C15		(F)MOTEUR (S)MOTOR				
	[08] 612224	(E)VALVE A-MODE (D)VENTIL			&C19/C15		(F)SOUPAPE (S)VALVULA				
	[09] 612232	(E)ROD-MODE (D)STAB			&C19/C15		(F)TRINGLE (S)VARILLA				
	[10] 612172	(E)CASE-A DEFR,W/SEAL (D)KASTEN			&C19/C15		(F)CARTER (S)CAJA				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

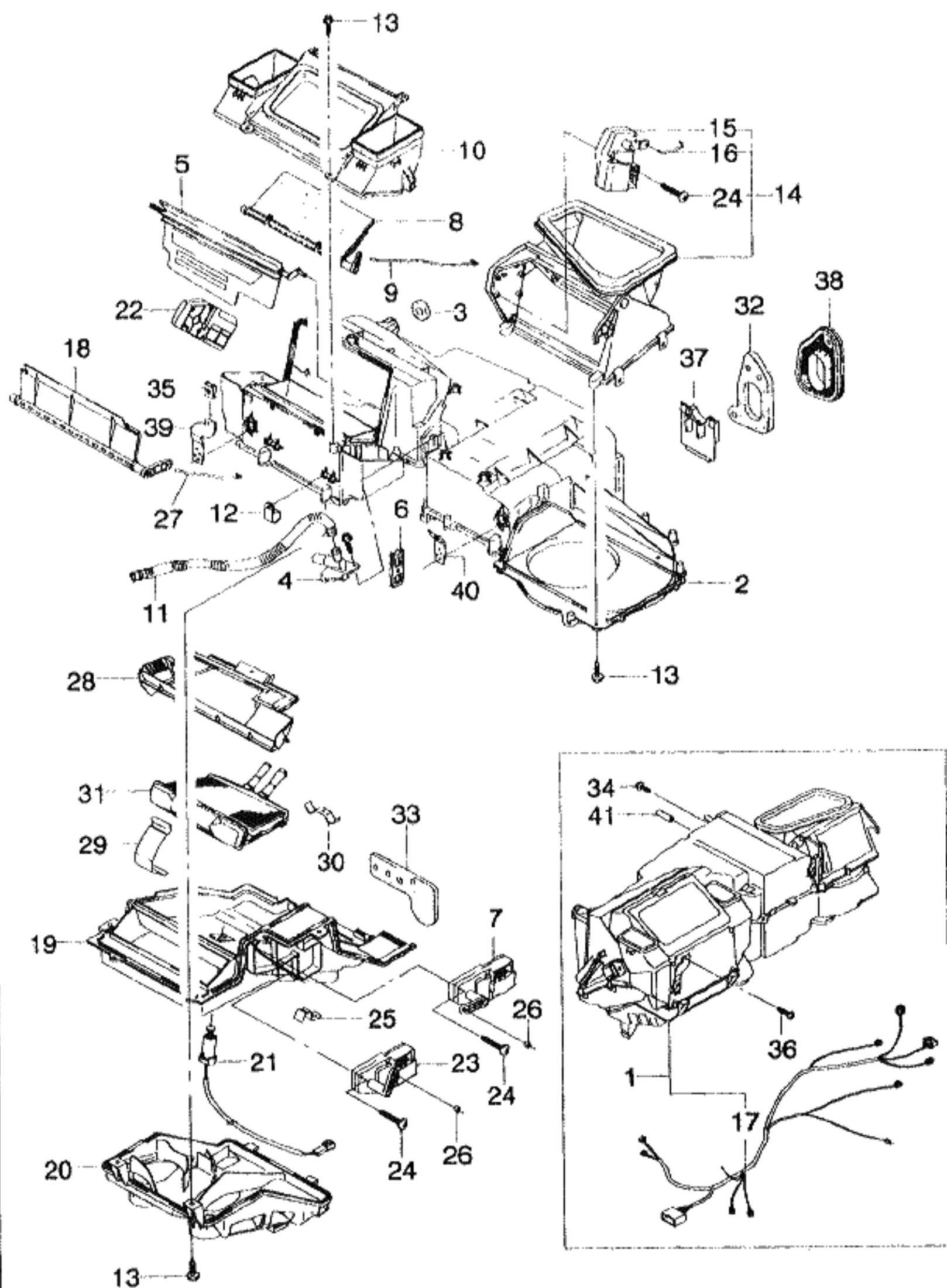


KEY NO.			PART NAME								
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
[11]	96207475	(E)HOSE-ASPIRATOR (D)SCHLAUCH	A	O	&C19/C15		(F)TUYAU (S)MANGUERA				
[12]	612337	(E)CLIP (D)KLEMME	A	O	&C19/C15		1				
	612083		A	O	&C19/C15		2			3N	
	612084		A	O	&C19/C15		2			5N	
	612085		A	O	&C19/C15		2			7N	
	612936		A	O	&C19/C15		2			9N	
							2			10N	
[13]	611979	(E)SCREW (D)SCHRAUBE	A	O	&C19/C15		(F)VIS (S)TORNILLO				
							47				
[14]	612227	(E)CASE-AIR INLET (D)LUFT-EINLAß	A	O	&C19/C15		(F)ENTREE AIR (S)ENTRADA DE AIRE				
							1				
[15]	96207484	(E)MOTOR-AIR INLET (D)MOTOR	A	O	&C19/C15		(F)MOTEUR (S)MOTOR				
							1				
[16]	612234	(E)ROD-AIR INLET (D)STAB	A	O	&C19/C15		(F)BIELLE (S)VARILLA				
							1				
[17]	96207358	(E)WIRING HARNESS-ATC (D)VERDRAHTUNG	A	O	&C19/C15		(F)CABLAGE (S)INSTALACION ELECTRICA				
							1				
[18]	612223	(E)VALVE A- HTR/DEFR (D)VENTIL	A	O	&C19/C15		(F)SOUPAPE (S)VALVULA				
							1				
[19]		(E)CASE-COVER (D)KASTEN					(F)CARTER (S)CAJA				

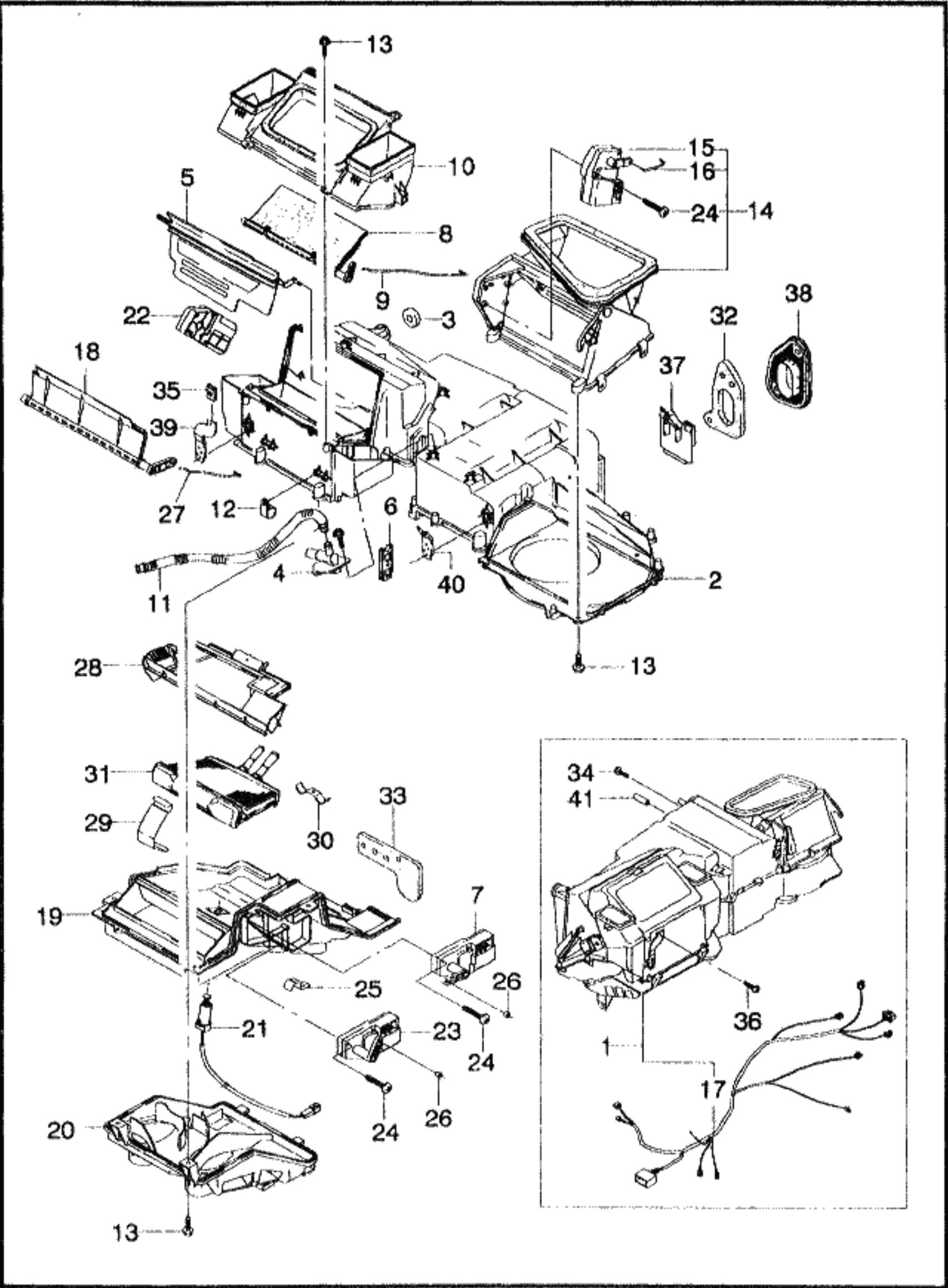
LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON



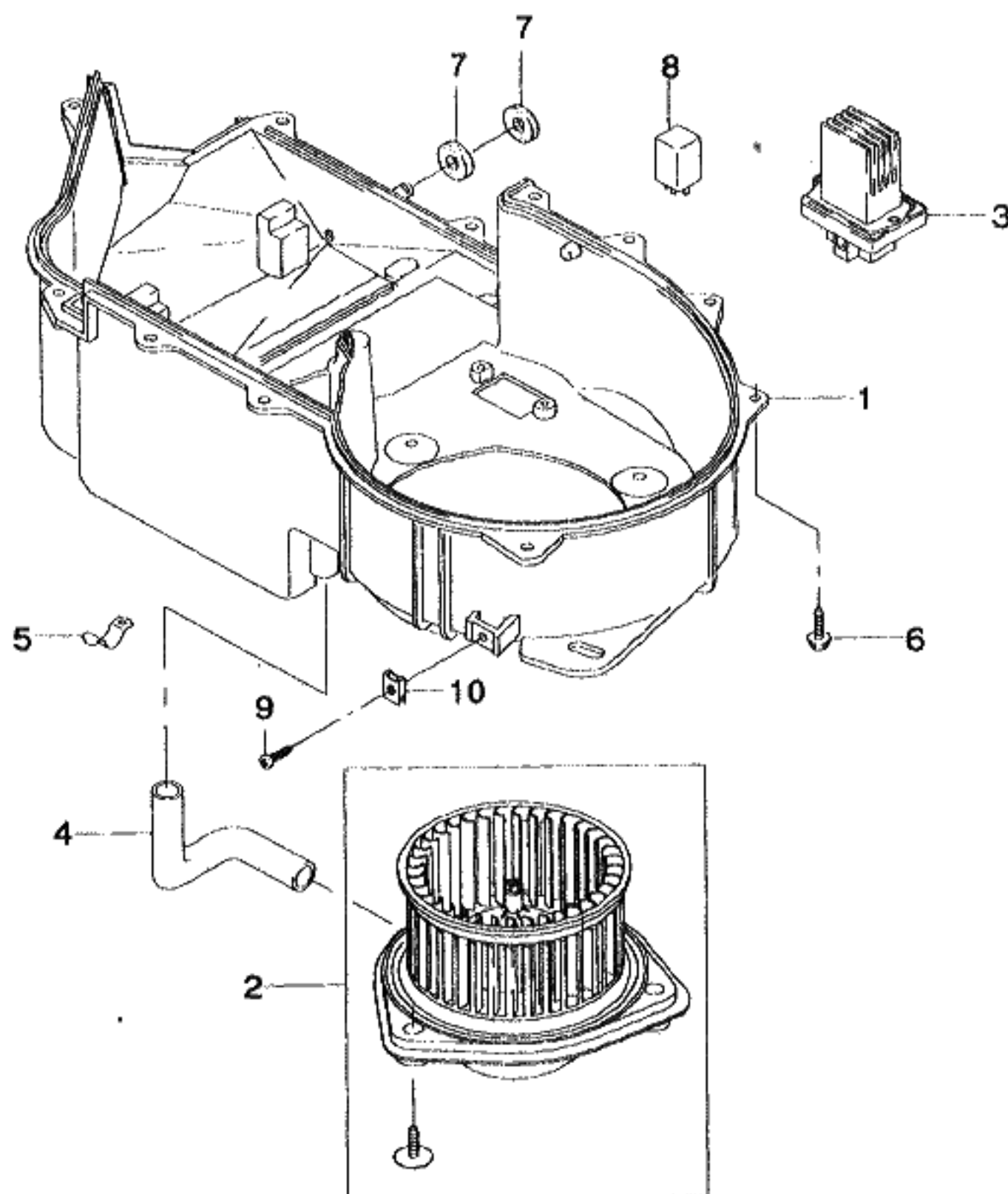
KEY NO.	PART NAME									
	PART NO.	MODEL		OPTION	L / R	Q / Y	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL				FROM	TO		
612258		.	A O	&C19/C15		1				
[20]				(E)HOUSING-AIR DISTRIBUTION (D)GEHÄUSE,LUFTVERTEILUNG		(F)LOGEMENT (S)CARCASA				
96207415		.	A O	&C19/C15		1				
[21]				(E)SENSOR A-WATER (D)SENSOR,TEMPERATUR		(F)DETECTEUR-TEMPERATURE (S)SENSOR				
96207480		.	A O	&C19/C15		1				
[22]				(E)MOTOR-TEMP (D)MOTOR		(F)MOTEUR (S)MOTOR				
96207481		.	A O	&C19/C15		1				
[23]				(E)MOTOR-DEFROSTER (D)MOTOR		(F)MOTEUR (S)MOTOR				
96207483		.	A O	&C19/C15		1				
[24]				(E)SCREW (D)SCHRAUBE		(F)VIS (S)TORNILLO				
600111		.	A O	&C19/C15		1				
[25]				(E)CLIP-RETAINING (D)KLEMME		(F)ATTACHE (S)GRAPA				
611984		.	A O	&C19/C15		2				
[26]				(E)HOLDER-ROD (D)BEHÄLTER		(F)MONTURE (S)RETNEDOR				
610186		.	A O	&C19/C15		2				
[27]				(E)ROD-HEATER DEFROSTER (D)STAB		(F)TRINGLE (S)VARILLA				
612233		.	A O	&C19/C15		1				
[28]				(E)CASE A-SHROUD (D)KASTEN		(F)CARTER (S)CAJA				
612159		.	A O	&C19/C15		1				
[29]				(E)CLIP-TANK MOUNT (D)KLEMME		(F)ATTACHE (S)GRAPA				
LEVEL					T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



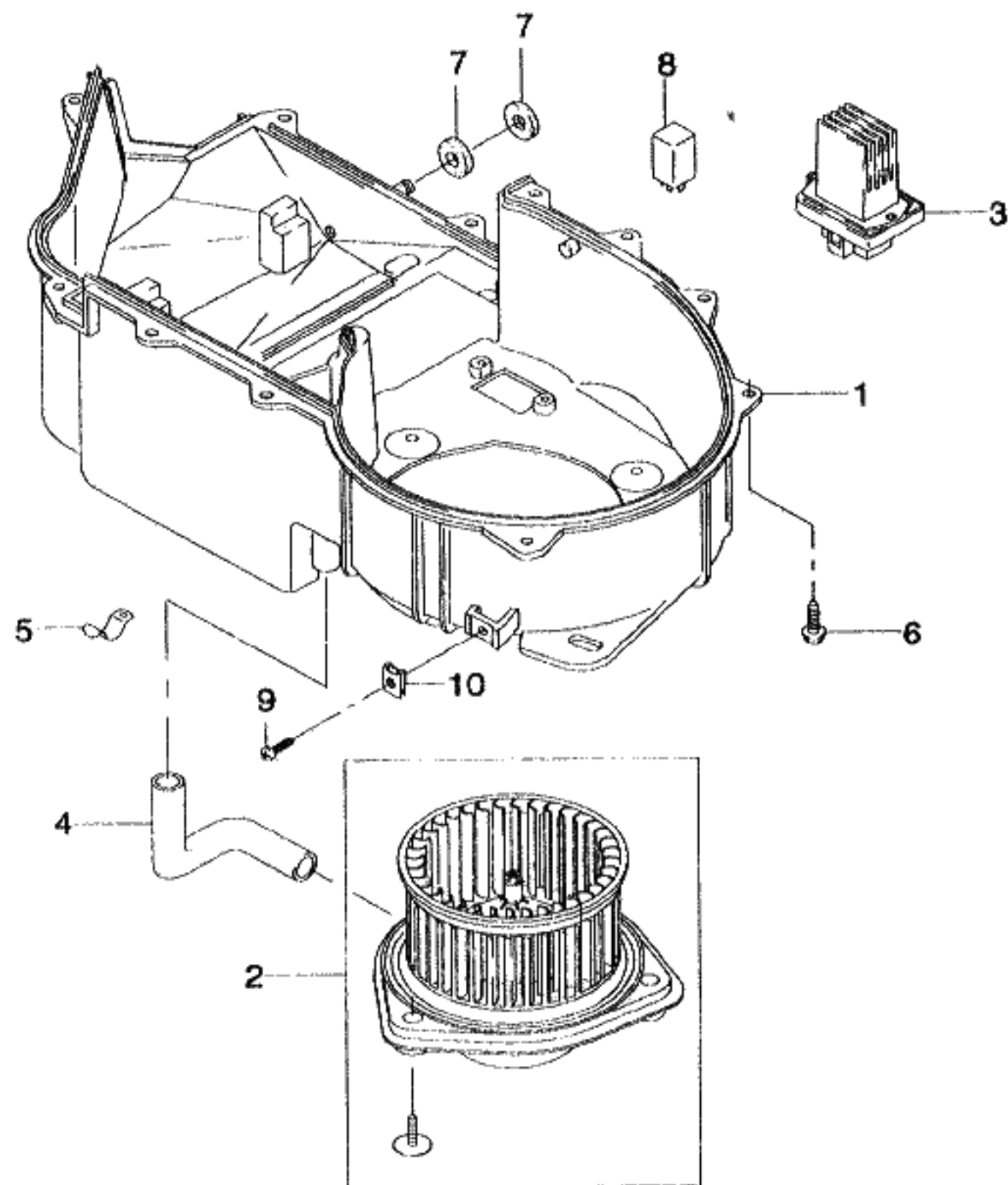
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	612244	.	A	O	&C19/C15		1				
	[30]				(E)BRACKET-PIPE MOUNT (D)TRÄGER		(F)SUPPORT (S)SOPORTE				
	611980	.	A	O	&C19/C15		1				
	[31]				(E)CORE A-HEATER (D)GEHÄUSE,HEIZUNG		(F)NOYAU-CHAUFFAGE (S)NUCLEO-CALENTADOR				
	96207413	.	A	O	&C19/C15		1				
	[32]				(E)SEAL (D)DICHTUNG		(F)JOINT D'ETANCHEITE (S)SELLO				
	611992	.	A	O	&C19/C15		1				
	[33]				(E)SEAL-HTR PIPE,DASH (D)DICHTUNG		(F)JOINT D'ETANCHEITE (S)SELLO				
	612173	.	A	O	&C19/C15		1				
	[34]				(E)SCREW (D)SCHRAUBE		(F)VIS (S)TORNILLO				
	09139-06003	.	A	O	&C19/C15		5				
	[35]				(E)NUT-SPEED (D)MUTTER		(F)ECROU (S)TUERCA				
	03511-48042	.	A	O	&C19/C15		3				
	[36]				(E)SCREW-TAPPING (D)SCHRAUBE		(F)VIS (S)TORNILLO				
	03170-48135	.	A	O	&C19/C15		1				
	03160-48165	.	A	O	&C19/C15		2				
	[37]				(E)CLIP (D)KLEMME		(F)ATTACHE (S)GRAPA				
	612020	.	A	O	&C19/C15		1				
	[38]				(E)COVER A-EVAPORATOR HOLE (D)DECKEL		(F)CARTER (S)CUBIERTA				
	96211761	.	A	O	&C19/C15		1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



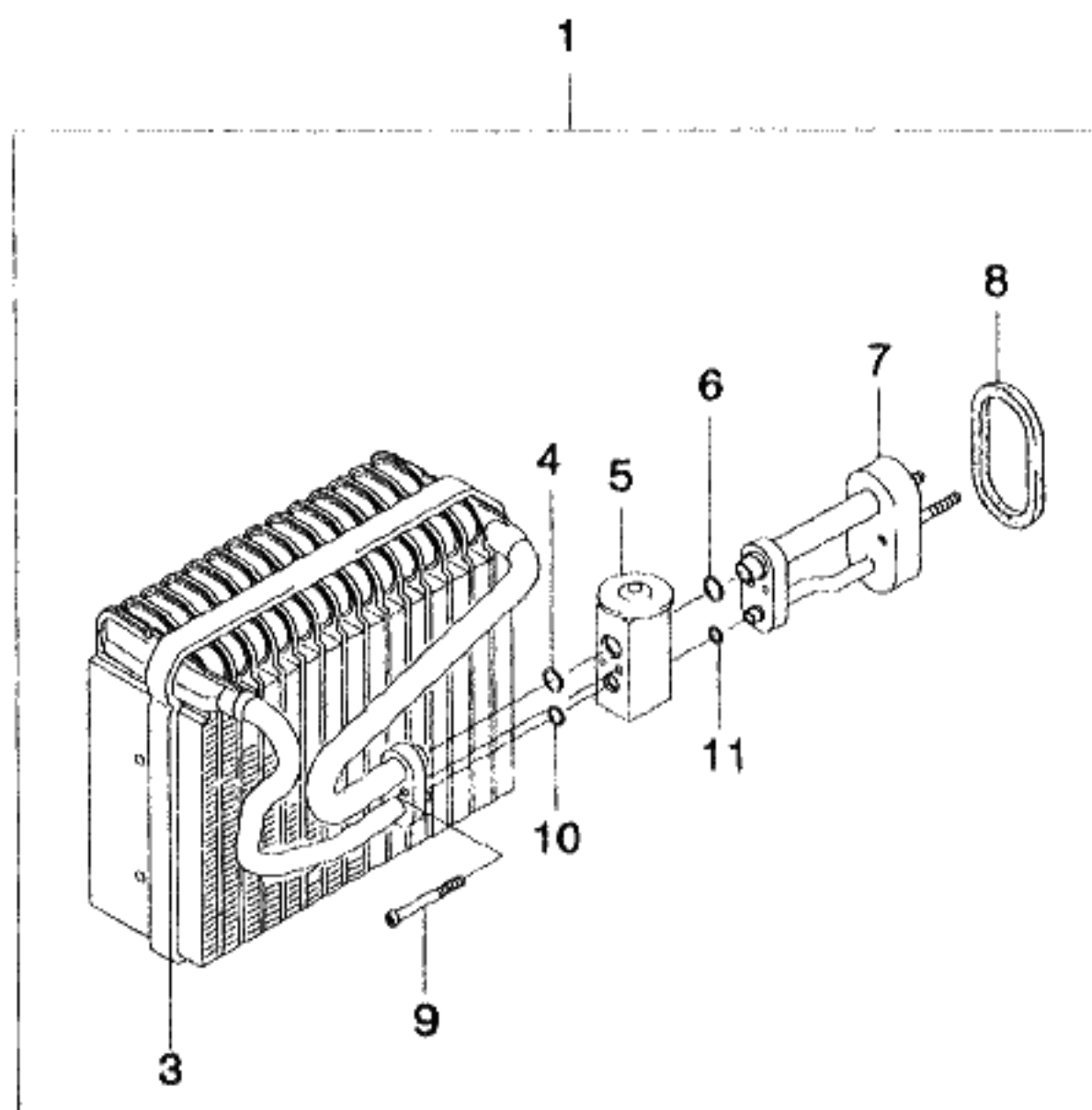
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[39] 612165	(E)BRACKET-HANGER VENT (D)TRÄGER . A O	&C19/C15			(F)SUPPORT (S)SOPORTE 1					
	[40] 612166	(E)BRACKET-HANGER STRAIGHT (D)TRÄGER . A O	&C19/C15			(F)SUPPORT (S)SOPORTE 1					
	[41] 90190478	(E)CAP (D)DECKEL . A O	&C19/C15			(F)CHAPEAU (S)TAPA 1					



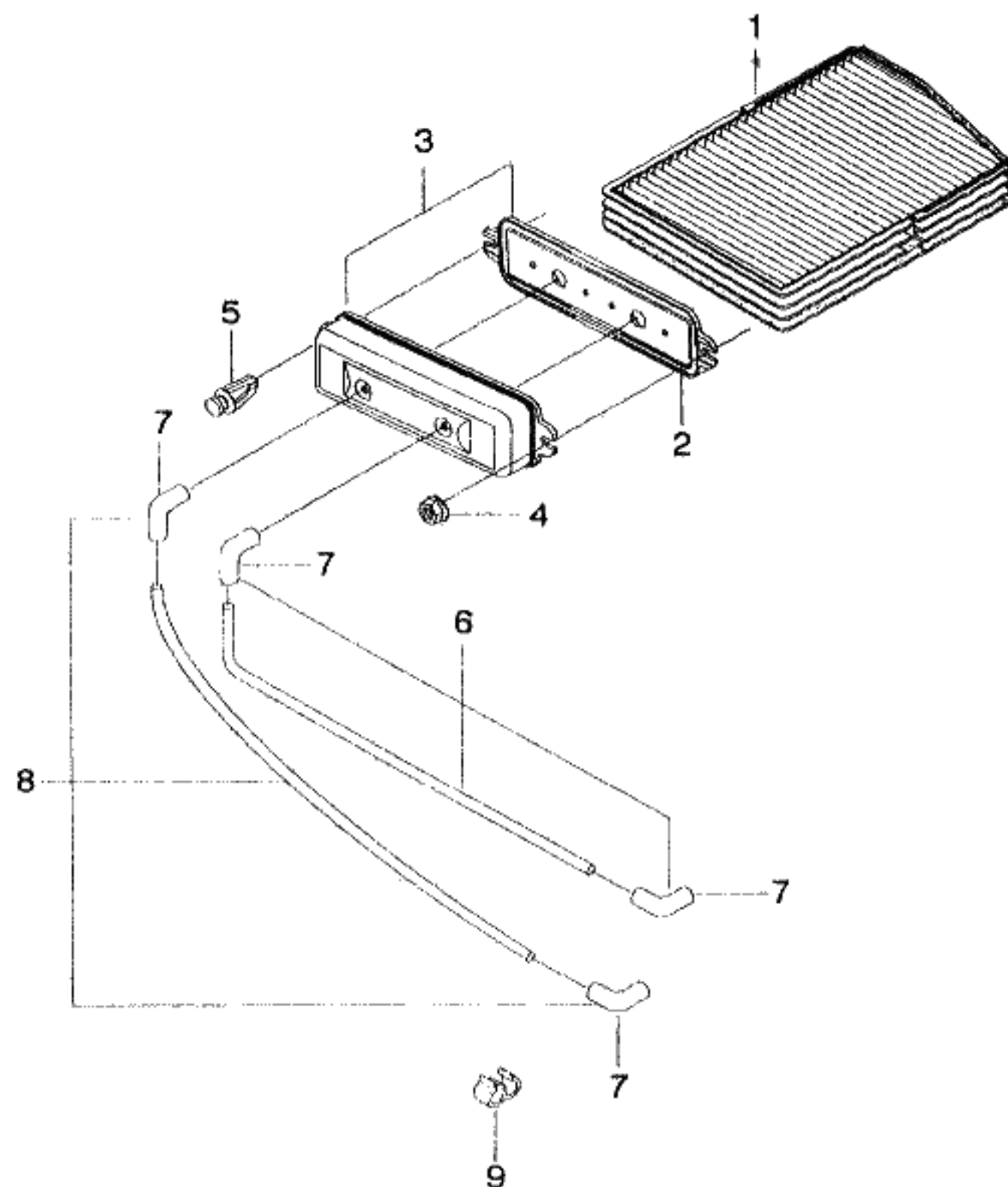
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 612161	(E)CASE-LOWER (D)KASTEN . S S			(F)CARTER (S)CAJA 1						
	[02] 96190671	(E)MOTOR-BLOWER (D)MOTOR . S S			(F)MOTEUR (S)MOTOR 1						
	[03] 96207414 96207453	(E)RESISTOR-BLOWER (D)WIDERSTAND . S S &C59/C60 . A O &C19/C15			(F)RESISTANCE (S)RESISTOR 1 1						
	[04] 612030	(E)TUBE-COOLING (D)ROHRLEITUNG . S S			(F)TUYAU OU TUBE (S)TUBO 1						
	[05] 611985	(E)CLIP (D)KLEMME . S S			(F)ATTACHE (S)GRAPA 1						
	[06] 611979	(E)SCREW (D)SCHRAUBE . S S			(F)VIS (S)TORNILLO 13						
	[07] 611986 612925	(E)SEAL-DRAIN PIPE (D)DICHTUNG . S S . S S			(F)JOINT D'ETANCHEITE (S)SELLO 1 1					THIN THICK	
	[08] 90244312	(E)RELAY A (D)RELAIS . S S FOR BLOWER HIGH			(F)RELAJ (S)RELEVADOR 1						
	[09] 03170-48135	(E)SCREW-TAPPING (D)SCHRAUBE . S S			(F)VIS (S)TORNILLO 1						
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



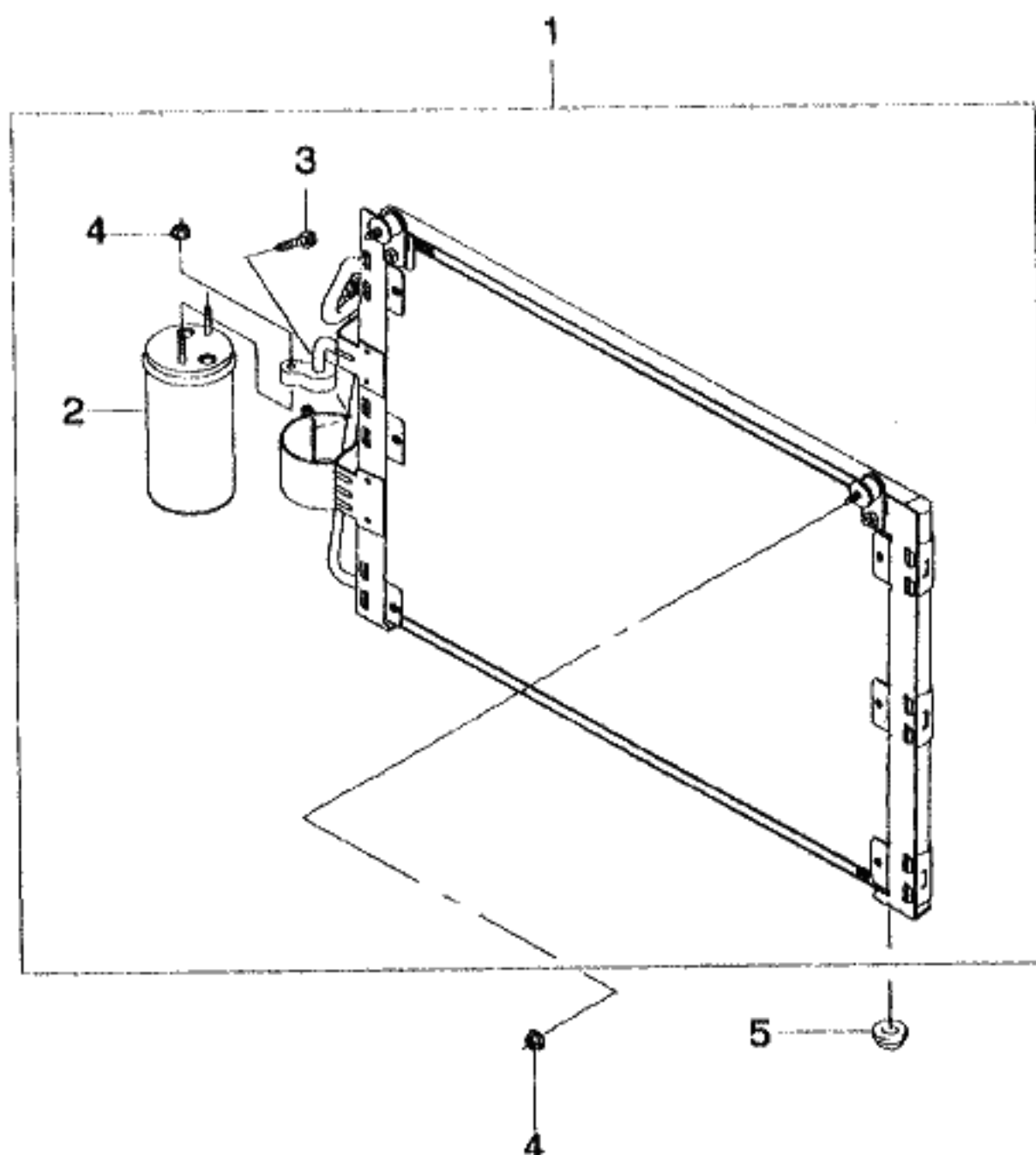
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[10] 03511-48042	(E)NUT-SPEED (D)MUTTER .	S	S			(F)ECROU (S)TUERCA 3				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



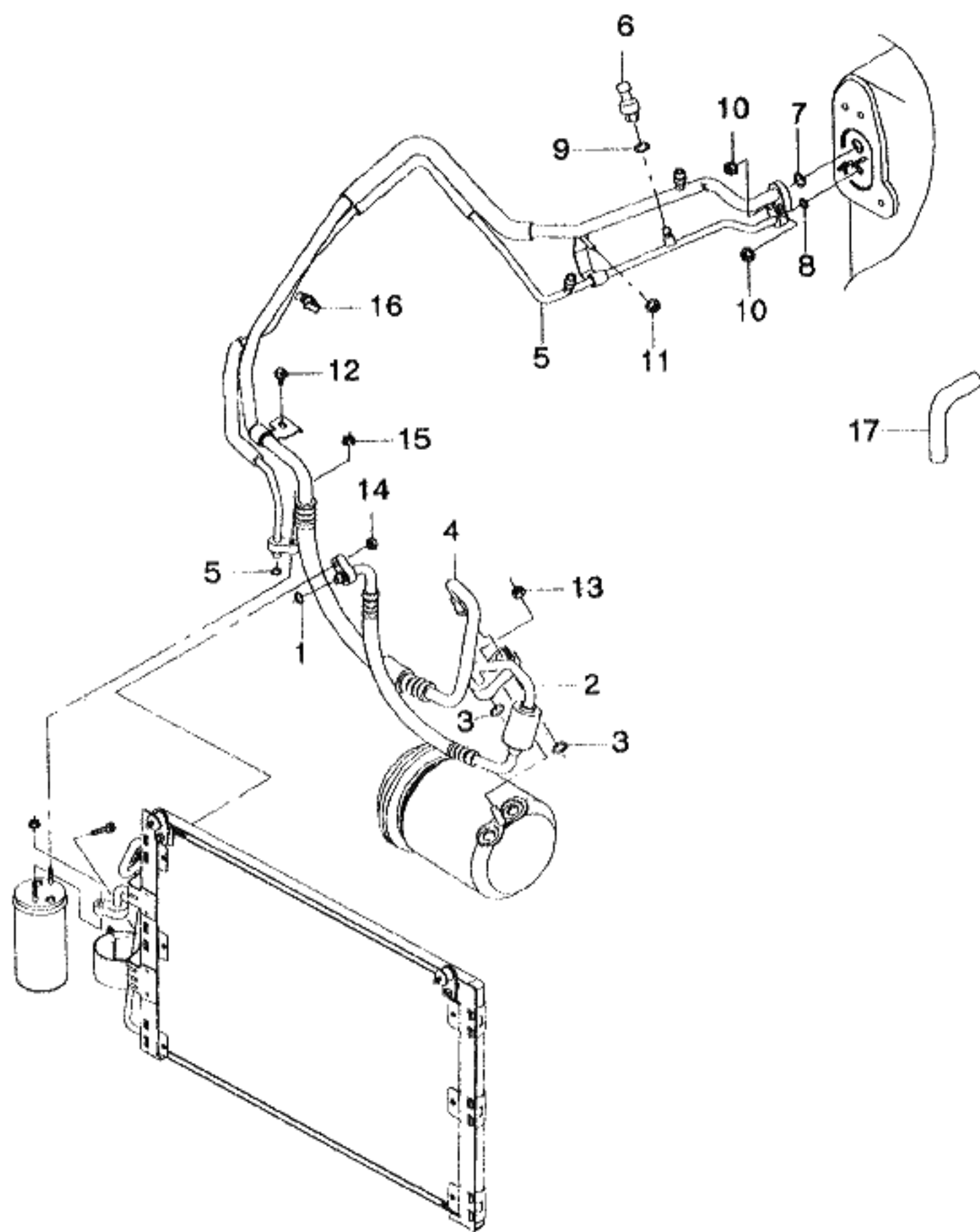
KEY NO.		PART NAME									
I T C	PART NO.	MODEL		OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL				FROM	TO			
			S X C D X								
	[01]	(E)EVAPORATER A (D)VERDAMPFER				(F)EVAPORATEUR (S)EVAPORADOR					
	611817	. S S				1					
	[03]	(E)SEAL-EVAPORATOR (D)DICHTUNG				(F)JOINT D'ETANCHEITE (S)SELLO					
	612054	. S S				1					
	[04]	(E)O RING-OUTLET (D)O RING				(F)JOINT TORIQUE (S)ANILLO EN O					
	3094215	. S S				1					
	[05]	(E)VALVE-THERMOSTATIC (D)VENTIL				(F)SOUPAPE (S)VALVULA					
	96190670	. S S				1					
	[06]	(E)O RING-OUTLET (D)O RING				(F)JOINT TORIQUE (S)ANILLO EN O					
	3094215	. S S				1					
	[07]	(E)FITTING & PIPE A-IN/OUT (D)ROHR				(F)TUYAU (S)TUBERIA					
	612210	. S S				1					
	[08]	(E)SEAL-BLOCK (D)DICHTUNG				(F)JOINT D'ETANCHEITE (S)SELLO					
	612008	. S S				1					
	[09]	(E)BOLT (D)SCHRAUBE				(F)BOULON (S)PERNO					
	600098	. S S				2					
	[10]	(E)O RING-EVAPORATOR INLET (D)O RING				(F)JOINT TORIQUE (S)ANILLO EN O					
	3094214	. S S				1					
	[11]	(E)O RING-DASH INLET (D)O RING				(F)JOINT TORIQUE (S)ANILLO EN O					
	3093509	. S S				1					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



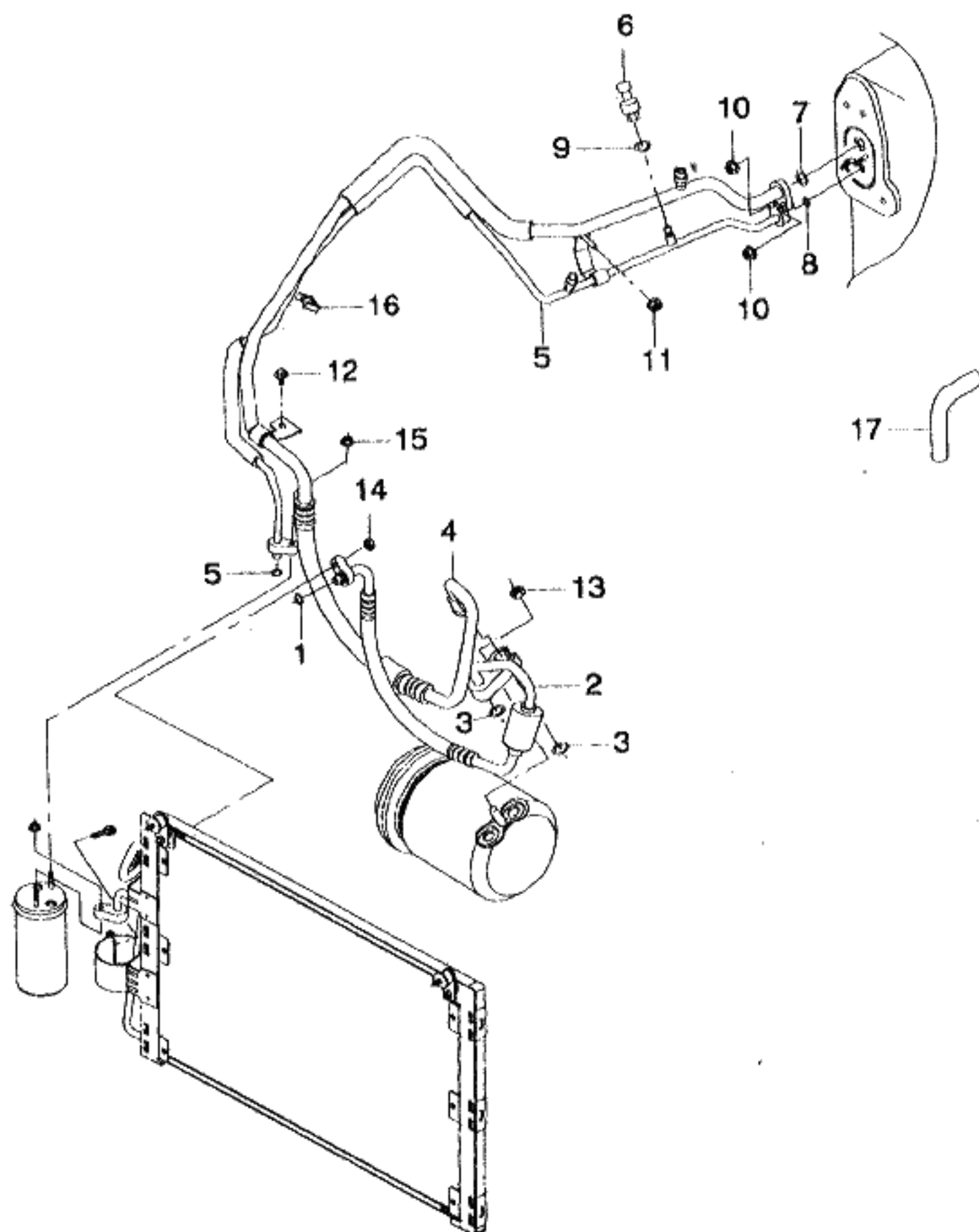
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01]	(E) FILTER A-AIR (D) FILTER					(F) FILTRE (S) FILTRO				
	96207422	S S					1				FL
	[02]	(E) COVER A-AIR FILTER (D) DECKEL					(F) CARTER (S) CUBIERTA				
	96207426	A O	&C19/C15				1				
	[03]	(E) TANK A-VACUUM (D) TANK					(F) RESERVOIR (S) TANQUE				
	96207472	S S	&C59/C60				1				
	[04]	(E) NUT-W/WASHER (D) MUTTER					(F) ECROU (S) TUERCA				
	08361-15063	S S	&C59/C60/C15				1				
	[05]	(E) CLIP (D) KLEMME					(F) ATTACHE (S) GRAPA				
	09409-08312	S S	&C59/C60/C15				1				
	[06]	(E) PIPE A-VACUUM, TANK (D) ROHR, VAKUUM					(F) TUYAU-DEPRESSION (S) TUBERIA-VACIO				
	96207468	S S	&C59/C60				1				VA
	[07]	(E) HOSE-VACUUM (D) SCHLAUCH, VAKUUM					(F) TUYAU-DEPRESSION (S) MANGUERA-VACIO				
	96190643	S S	&C59/C60				4				
	[08]	(E) PIPE A-VACUUM, MODULE (D) ROHR, VAKUUM					(F) TUYAU-DEPRESSION (S) TUBERIA-VACIO				
	96207451	S S	&C59/C60				1				VE
	[09]	(E) CLIP (D) KLEMME					(F) ATTACHE (S) GRAPA				
	09408-00030	S S	&C59/C60				1				
LEVEL					T/A (TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



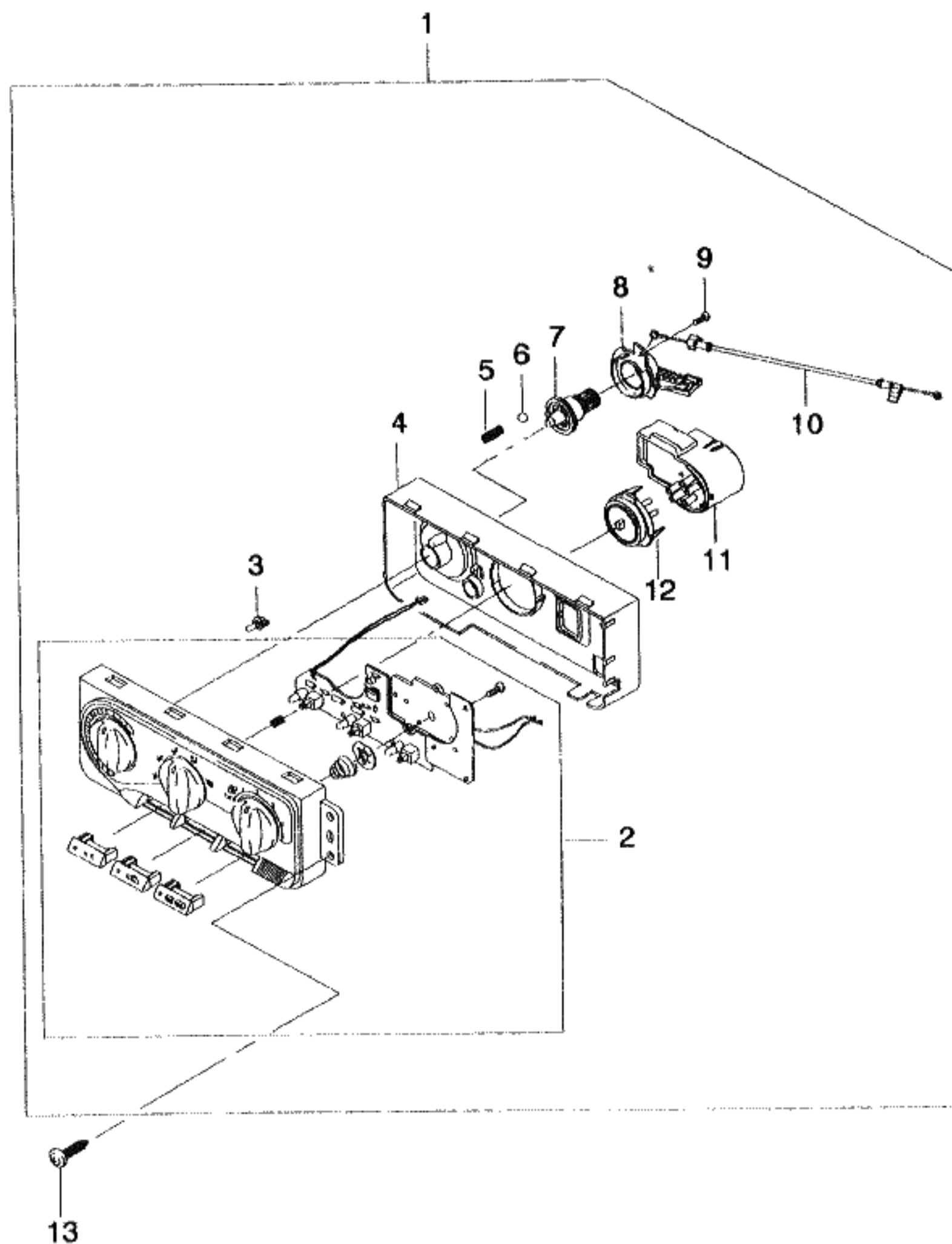
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 96207354	(E)CONDENSER A (D)KONDENSATOR	.	O O	&C60/C15		(F)CONDENSATEUR (S)CONDENSADOR	1			ET
	[02] 96207359	(E)DRYER A-RECEIVER (D)FILTERTROCKNER	.	O O	&C60/C15		(F)EVAPORATEUR (S)BOTELLA SECADORA	1			
	[03] 600102	(E)BOLT (D)SCHRAUBE	.	O O	&C60/C15		(F)BOULON (S)PERNO	1			
	[04] 08316-25063	(E)NUT-FLANGE (D)MUTTER	.	O O	&C60/C15		(F)ECROU (S)TUERCA	2			
	[05] 96190602	(E)GROMMET-INSULATING,LWR (D)ÖSE	.	O O	&C60/C15		(F)VIROLE (S)AISLANTE	2			
		LEVEL			T/A(TRANSAXLE)						
		S X = 2.0 SOHC CDX = 2.0 DOHC			M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



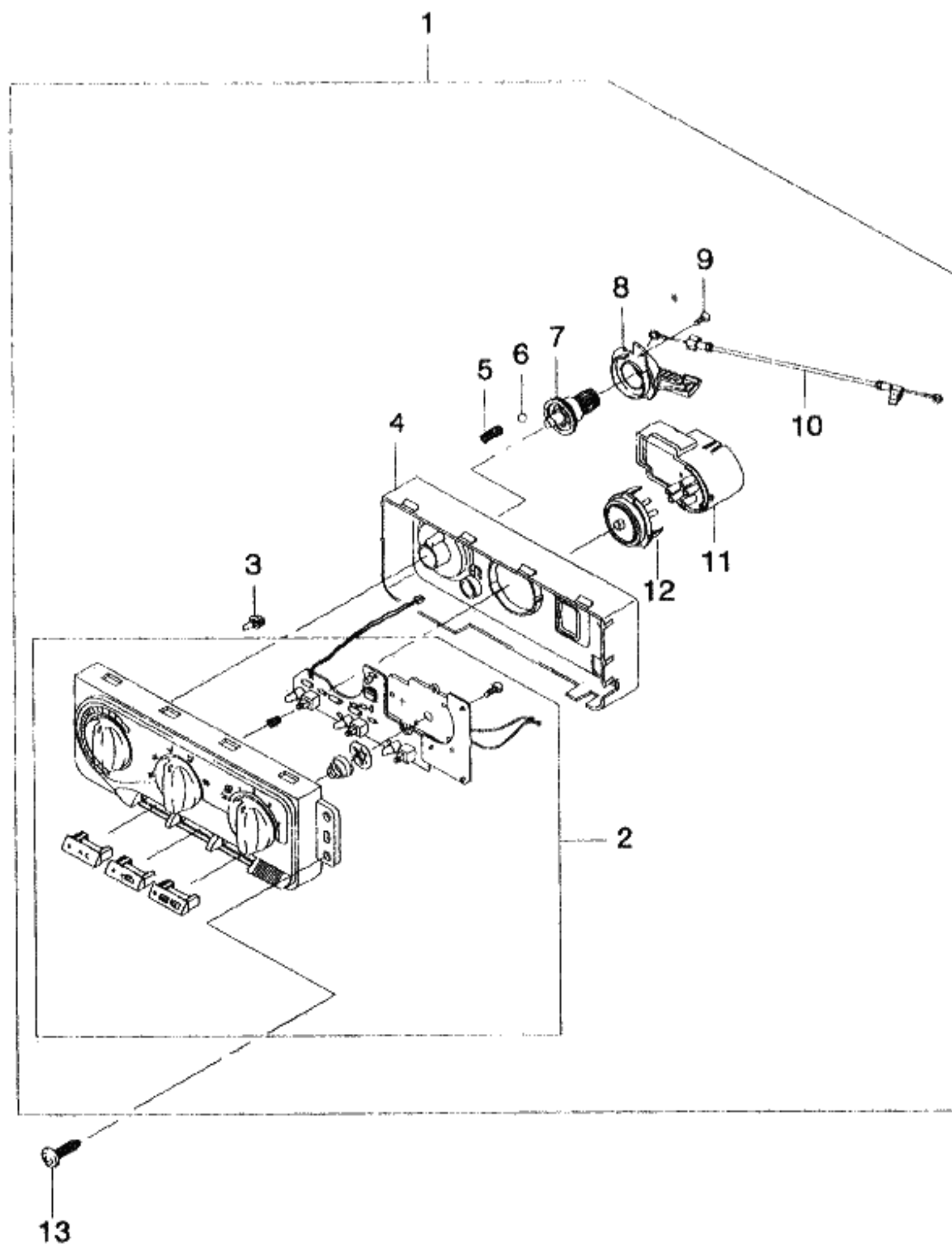
KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 09280-15003	(E)O RING (D)O RING . O O &C60/C15					(F)JOINT TORIQUE (S)ANILLO EN O 1				
	[02] 96207379	(E)HOSE A-REFRIG,DISCHARGE (D)SCHLAUCH,KÜHLMITTEL . O O &C60/C15					(F)TUYAU (S)MANGUERA 1				H2
	[03] 52455752	(E)WASHER-SEALING (D)RING,DICHTUNG . O O &C60/C15					(F)RONDELLE-ETANCHEITE (S)ARANDELA-SELLANTE 2				
	[04] 96207378	(E)HOSE A-REFRIG,SUCTION (D)SCHLAUCH . O O &C60/C15					(F)TUYAU (S)MANGUERA 1				H1
	[05] 96207361	(E)PIPE A-REF,R/D (D)ROHR . O O &C60/C15					(F)TUYAU (S)TUBERIA 1				L1
	[06] 96190607	(E)PRESSURE-TRANSDUCER (D)DRUCKWANDLER . O O &C60/C15					(F)CAPTEUR DE PRESSION (S)TRANSDUCTOR PRESION 1				
	[07] 09280-19001	(E)O RING (D)O RING . O O &C60/C15					(F)JOINT TORIQUE (S)ANILLO EN O 1				
	[08] 09280-15003	(E)O RING (D)O RING . O O &C60/C15					(F)JOINT TORIQUE (S)ANILLO EN O 2				
	[09] 09280-08001	(E)O RING (D)O RING . O O &C60/C15					(F)JOINT TORIQUE (S)ANILLO EN O 1				
	[10] 08316-25063	(E)NUT-FLANGE (D)MUTTER . O O &C60/C15					(F)ECROU (S)TUERCA 2				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[11] 08316-25063	(E)NUT-FLANGE (D)MUTTER	.	O O	&C60/C15			(F)ECROU (S)TUERCA	1		
	[12] 01517-06123	(E)BOLT-FLANGE (D)SCHRAUBE	.	O O	&C60/C15			(F)BOULON (S)PERNO	1		
	[13] 09159-10013	(E)NUT (D)MUTTER	.	O O	&C60/C15			(F)ECROU (S)TUERCA	1		
	[14] 08310-12083	(E)NUT-HEXAGON (D)MUTTER	.	O O	&C60/C15			(F)ECROU (S)TUERCA	1		
	[15] 08316-25063	(E)NUT-FLANGE (D)MUTTER	.	O O	&C60/C15			(F)ECROU (S)TUERCA	1		
	[16] 09403-08301	(E)CLAMP (D)KLAMMER	.	O O	&C60/C15			(F)PINCE (S)ABRAZADERA	1		
	[17] 96211764	(E)HOSE-WATER DRAIN (D)SCHLAUCH,WASSER ABLAUF	.	S S				(F)TUYAU-ECOULEMENT EAU (S)MANGUERA-DRENAJE DE AGUA	1		
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

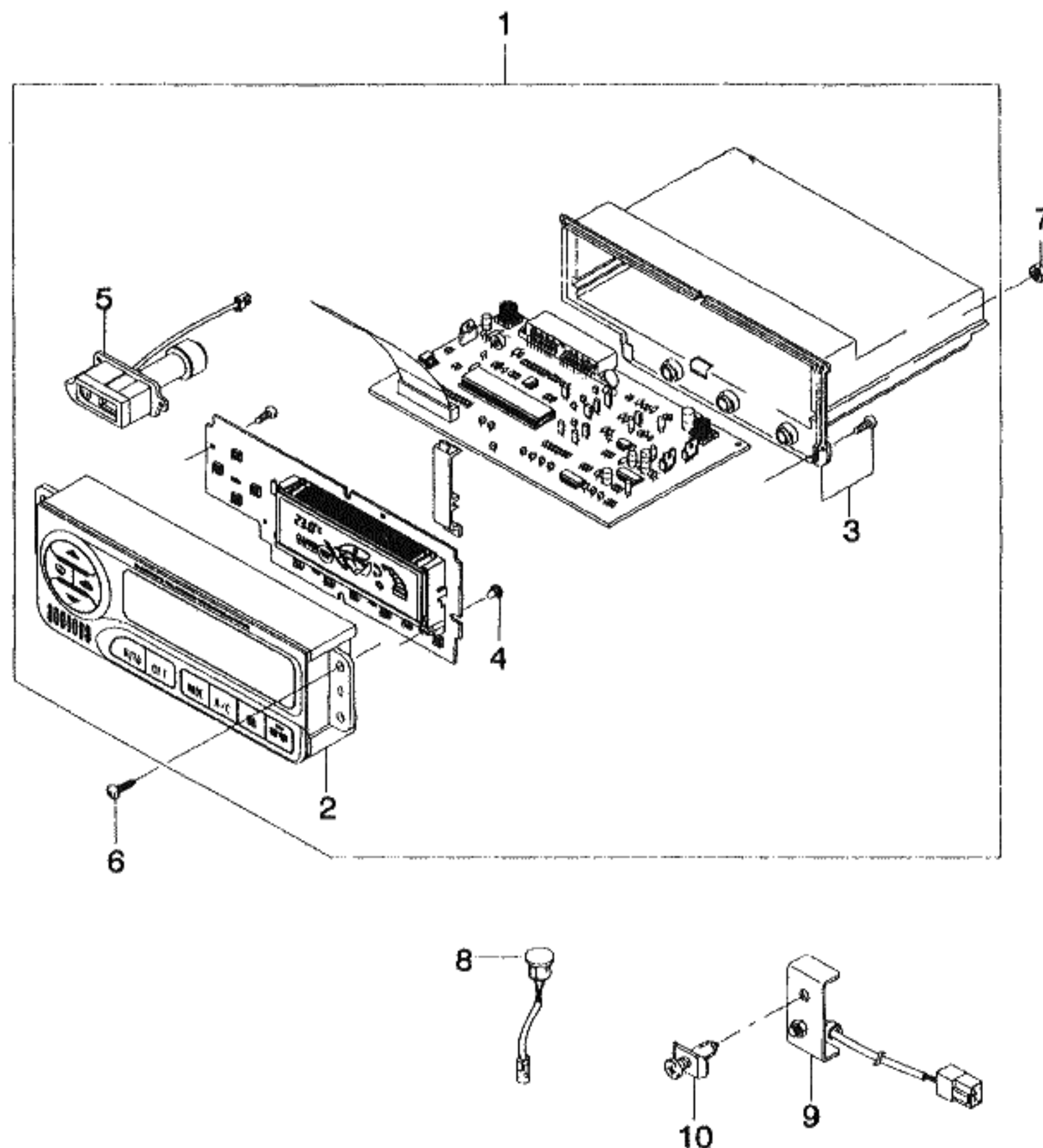


KEY NO.	PART NAME									
	PART NO.	MODEL		OPTION	L / R	QTY	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL				FROM	TO		
			S X	C D X						
[01]				(E) SWITCH A-AIR CON CONTROL (D) SCHALTER			(F) COMMUTATEUR-CONTROLE (S) INTERRUPTOR			
96207458			S	&C59&DM0/DM6		1				SC
96207459			O	S &C59&DM7/DP0		1				SD
96207456			O	&C60&DM0/DM6		1				SA
96207457			O	O &C60&DM7/DP0		1				SB
[02]				(E) PANEL A-CONTROL (D) VERKLEIDUNG			(F) PANNEAU (S) PANEL			
759214			S	&C59&DM0/DM6		1				
759282			O	S &C59&DM7/DP0		1				
759119			O	&C60&DM0/DM6		1				
759281			O	O &C60&DM7/DP0		1				
[03]				(E) BULB (D) BIRNE			(F) AMPOULE (S) BOMBILLA			
752593			S	S &C59/C60		2				
[04]				(E) COVER-RR (D) DECKEL			(F) COUVERTURE (S) CUBIERTA			
159108			S	S &C59/C60		1				
[05]				(E) SPRING (D) FEDERUNG			(F) RESSORT (S) RESORTE			
159101			S	S &C59/C60		1				
[06]				(E) BALL-DETENT (D) KUGEL			(F) BOULE (S) BOLA			
159102			S	S &C59/C60		1				
[07]				(E) PINION-TEMP (D) RITZEL			(F) PIGNON (S) PIÑON			
159103			S	S &C59/C60		1				
[08]				(E) RACK A-TEMP (D) CREMAILLE			(F) GESTELL (S) ENGRANAJE			
759102			S	S &C59/C60		1				
LEVEL							T/A (TRANSAXLE)			
S X = 2.0 SOHC CDX = 2.0 DOHC							M = MANUAL T/A A = AUTOMATIC T/A . = COMMON			

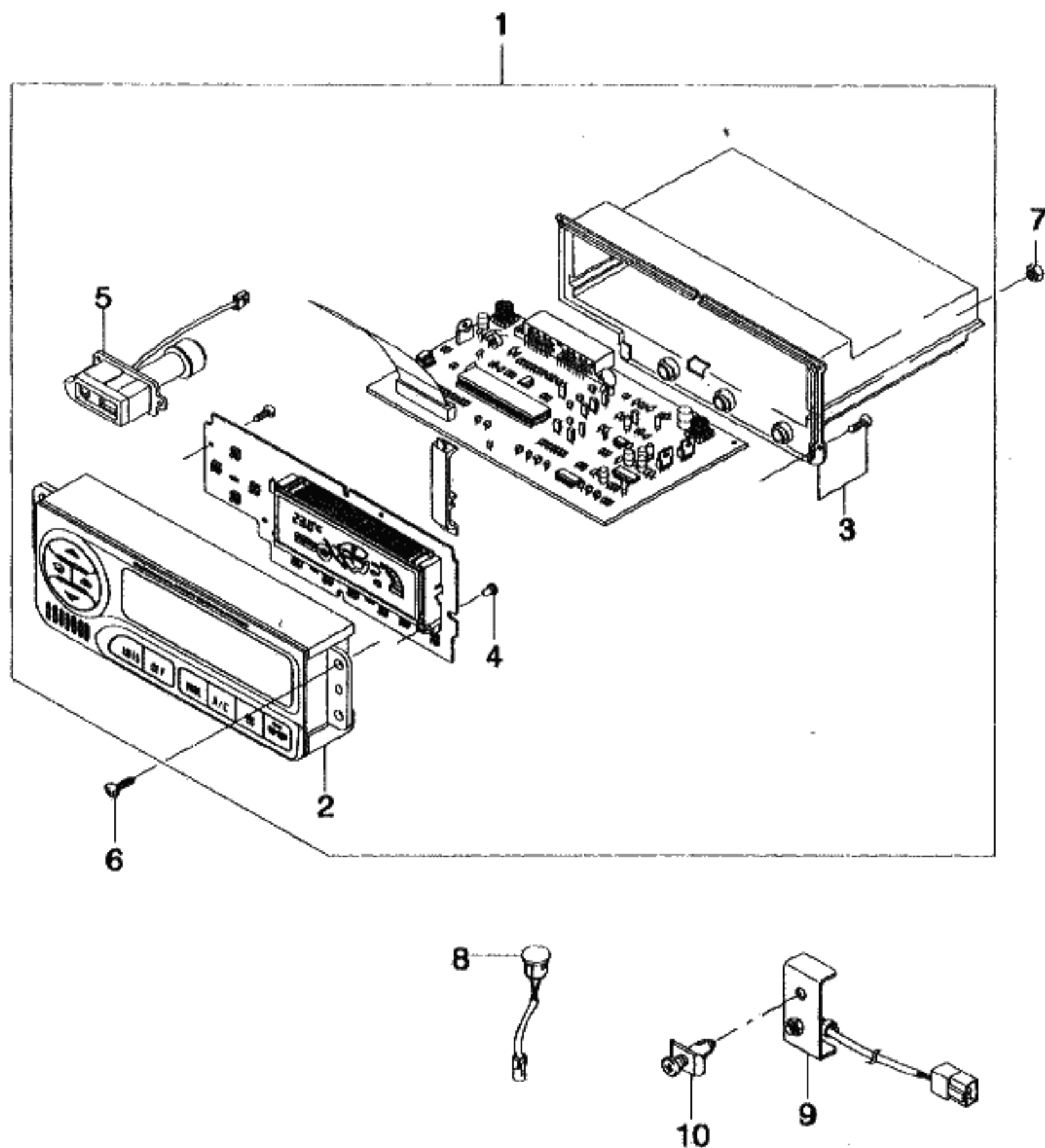


KEY NO.	PART NAME									
	PART NO.	MODEL		OPTION	L / R	QTY	EFFECTIVE DATE		REMARKS	P / CODE
		T / A	LEVEL				FROM	TO		
[09]				(E)SCREW (D)SCHRAUBE		(F)VIS (S)TORNILLO				
159447			S S	&C59/C60		1				
[10]				(E)CABLE A (D)VERDRAHTUNG		(F)CABLES (S)ALAMBRE				
759243			S S	&C59/C60		1				
[11]				(E)ACTUATOR A-VACUUM (D)BETÄTIGUNG		(F)ACTIONNEUR (S)ACTUADOR				
759005			S S	&C59/C60		1				
[12]				(E)DISTRIBUTOR A-VACUUM (D)GEHÄUSE,LUFTVERTEILUNG		(F)LOGEMENT (S)CARGASA				
759109			S S	&C59/C60		1				
[13]				(E)SCREW-TAPPING (D)SCHRAUBE		(F)VIS (S)TORNILLO				
03160-48165			S S	&C59/C60		4				

LEVEL				T/A(TRANSAXLE)	
S X = 2.0 SOHC				M = MANUAL T/A	
CDX = 2.0 DOHC				A = AUTOMATIC T/A	
				. = COMMON	



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01]	(E)SWITCH (D)SCHALTER	A-AIR CON CONTROL			(F)COMMUTATEUR-CONTROLE (S)INTERRUPTOR					
	96207380	.	A	.	&C19/C15&DM0/DM6	1				TC	TB
	96211820	.	A	O	&C19/C15&DM7/DP0	1				TC	TA
	96211829	.	A	.	&C19/C15&DM0/DM6	1				TF	TD
	96211828	.	A	O	&C19/C15&DM7/DP0	1				TF	TC
	[02]	(E)PANEL A-FR (D)VORDERBRETT				(F)PANNEAU AVANT (S)PANEL DEL FRENTE					
	814650	.	A	.	&C19/C15&DM0/DM6	1					
	814670	.	A	O	&C19/C15&DM7/DP0	1					
	[03]	(E)COVER A-RR (D)DECKEL				(F)COUVERTURE (S)CUBIERTA					
	814660	.	A	O	&C19/C15	1					
	[04]	(E)BULB (D)BIRNE				(F)AMPOULE (S)BOMBILLA					
	814617	.	A	O	&C19/C15	1					
	[05]	(E)SENSOR A-INCAR (D)SENSOR				(F)DETECTEUR (S)SENSOR					
	814626	.	A	O	&C19/C15	1					
	[06]	(E)SCREW-TAPPING (D)SCHRAUBE				(F)VIS (S)TORNILLO					
	03160-48165	.	A	O	&C19/C15	4					
	[07]	(E)NUT-SPEED (D)MUTTER				(F)ECROU (S)TUERCA					
	09148-04022	.	A	O	&C19/C15	4					
	[08]	(E)SENSOR A-SUN (D)SENSOR				(F)DETECTEUR (S)SENSOR					
	96208702	.	A	O	&C19/C15	1					
	[09]	(E)SENSOR A-AMBIENT (D)SENSOR				(F)DETECTEUR (S)SENSOR					
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					



KEY NO.			PART NAME								
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	96207479 [10] 09409-09302	.	A	O	&C19/C15 (E)CLIP (D)KLEMME		1 (F)ATTACHE (S)GRAPA				
		.	A	O	&C19/C15		1				
LEVEL						T/A(TRANSAXLE)					
S X = 2.0 SOHC CDX = 2.0 DOHC						M = MANUAL T/A A = AUTOMATIC T/A . = COMMON					

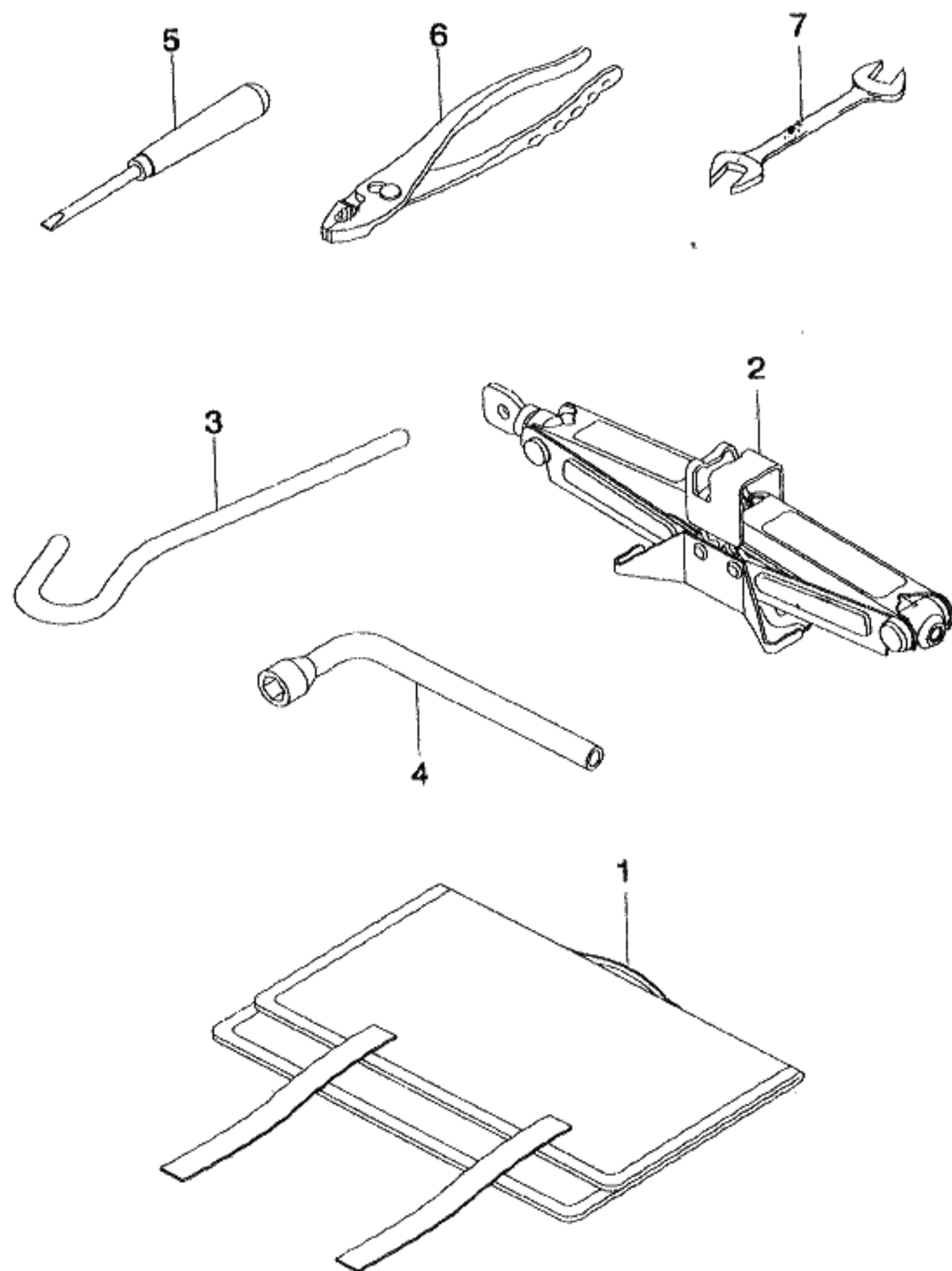
9**O.V.M. & ACCESSORY**

9110 TOOL

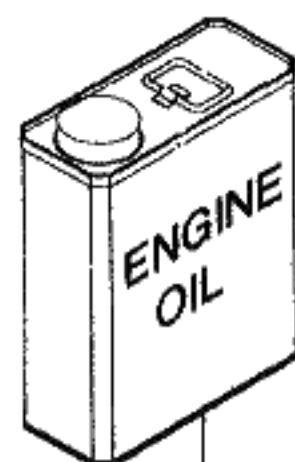
9120 OIL & PAINT

9250 SUN ROOF(ELECTRIC)

9260 SUN ROOF MOUNT



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	[01] 09811-00001	(E)BAG-TOOL (D)WERKZEUGKASTEN . S S					(F)TROUSSE A OUTLS (S)CAJA-DEPOSITO 1				
	[02] 96244026 O 96243947	(E)JACK A (D)STECKER . S S . S S					(F)CRIC (S)GATO 1 970830 1 970901				
	[03] 96167295	(E)JACK-LEVER (D)STECKER . S S					(F)LEVIER (S)GATO 1				
	[04] 09816-19001	(E)WRENCH-WHEEL (D)SCHRAUBENSCHLÜßEL,RAD . S S					(F)CLE-ECROU DE ROUE (S)LLAVE-TUERCA DE LLANTA 1				
	[05] 09814-12001	(E)DRIVER (D)SCHRAUBENZIEHER . S S					(F)CONDUCTEUR (S)IMPULSADOR-TORNILLO 1				
	[06] 09812-42001	(E)PLIER (D)ZANGE . S S					(F)PINCE (S)ALICATE 1				
	[07] 09813-08001	(E)SPANNER (D)SCHRAUBENSCHLÜßEL . S S					(F)CLEF (S)LLAVE FIJA 1				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



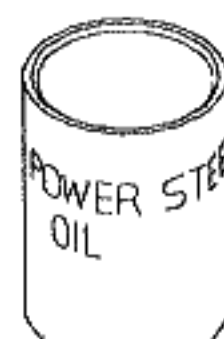
1



2



3



4



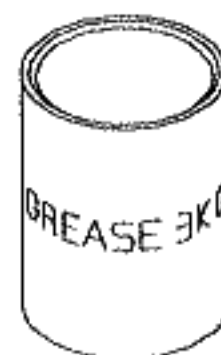
5



6



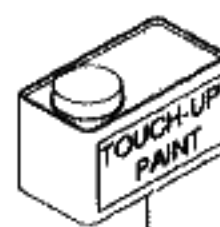
7



8



9



10

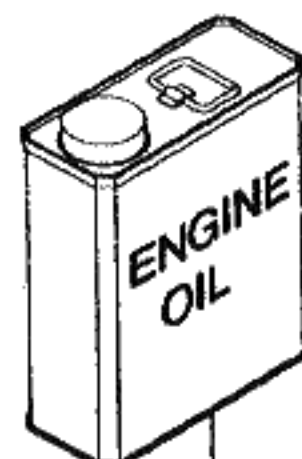


11

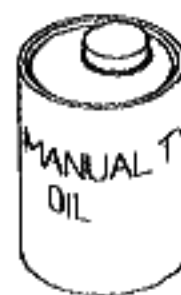


12

KEY NO.		PART NAME										
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL									
			S X	C D X								
[01]	(E)OIL-ENGINE (D)ÖL,MOTOR				(F)HUILE-MOTEUR (S)ACEITE-MOTOR							
M-8045-1L	.	S	.	OIL-10W30						1.0L		
M-8045-4L	.	S	.	OIL-10W30						3.8L		
M-8044-1L	.	O	S	OIL-5W30						1.0L		
M-8044-4L	.	O	S	OIL-5W30						3.8L		
M-8045-1L	.	A	A	&XHA						1.0L		
M-8045-4L	.	A	A	&XHA						3.8L		
M-8044-1L	.	A	A	&XCA						1.0L		
M-8044-4L	.	A	A	&XCA						3.8L		
[02]	(E)OIL-TRANSMISSION MANUAL (D)ÖL,GANGSCHALTUNG				(F)HUILE-TRANS MANUELLE (S)ACEITE							
M-8002-1L	M	S	S							1.0L		
[03]	(E)OIL-TRANSMISSION,AUTO (D)ÖL,GANGSCHALTUNG				(F)HUILE-TRANS AUTOMATIQUE (S)ACEITE-EJE TRANSVERSAL							
M-8042-1L	A	O	O							1.0L		
[04]	(E)OIL-POWER STEERING (D)ÖL,KRAFTLENKUNG				(F)HUILE-DIRECTION ASSISTEE (S)ACEITE-SERVODIRECCION							
M-8017-1L	.	S	S							1.0L		
[05]	(E)FLUID-BRAKE (D)FLÜSSIGKEIT,BREMSE				(F)LIQUIDE-FREIN (S)FLUIDO-FRENOS							
M-8205-0.5L	.	S	S							0.5L		
M-8205-1L	.	S	S							1.0L		
[06]	(E)LIQUID-WINDSHIELD WASHER (D)FLÜSSIGKEIT				(F)LIQUIDE (S)FLUIDO							
M-8209-1L	.	A	A	&XCA						1.0L		
[07]	(E)GREASE (D)GLAS				(F)GLACE (S)VIDRIO							
M-8143-0.5K	.	S	S							0.5KG		
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							



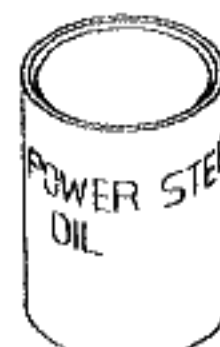
1



2



3



4



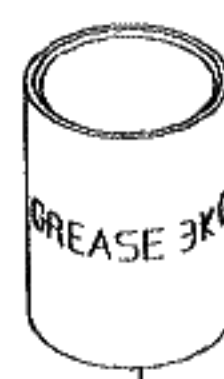
5



6



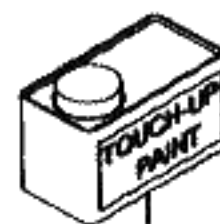
7



8



9



10

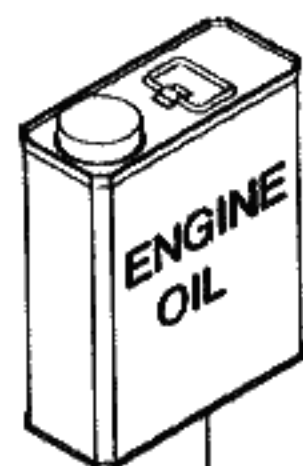


11



12

KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[08] M-8143-3.0K	(E)GREASE (D)GLAS	S	S		(F)GLACE (S)VIDRIO				3.0KG	
	[09] M-8202-2L M-8202-4L	(E)ANTI FREEZER (D)GEFRIERSCHUTZMITTEL	S	S		(F)ANTIGEL (S)ANTICONGELANTE				2.0L 4.0L	
	[10] A/L-11U-0.5L A/L-81U-0.5L A/L-23U-0.5L A/L-83L-0.5L A/L-74U-0.5L A/L-92U-0.5L A/L-69U-0.5L A/L-42U-0.5L	(E)PAINT-TOUCH UP (D)DICHTUNG,ÖL-PFANNE	S	S	GALAXY WHITE-SOLID STREAM LINE GREY CARIBBEAN BLUE GRANADA BLACK-MICA SPINEL RED-MICA POLY SIVER-METAL AUTUMN BROWN-MICA DEEP BLUISH GREEN	(F)JOINT-CARTER D'HUILE (S)JUNTA				&11U(0.5L) &81U(0.5L) &23U(0.5L) &83L(0.5L) &74U(0.5L) &92U(0.5L) &69U(0.5L) &42U(0.5L)	
	[11] U/T-11U-4L-1 B/C-23U-4L B/C-69U-4L B/C-74U-4L B/C-81U-4L B/C-83L-4L B/C-92U-4L B/C-42U-4L	(E)PAINT (D)LACK	S	S	GALAXY WHITE-SOLID CARIBBEAN BLUE AUTUMN BROWN-MICA SPINEL RED-MICA STREAM LINE GREY GRANADA BLACK-MICA POLY SIVER-METALLIC DEEP BLUISH GREEN	(F)PEINTURE (S)PINTURA				&11U(4.0L) &23U(0.5L) &69U(0.5L) &74U(0.5L) &81U(0.5L) &83L(0.5L) &92U(4.0L) &42U(0.5L)	
	[12]	(E)CLEAR-PAINT (D)LACK				(F)PEINTURE (S)PINTURA					
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						



1



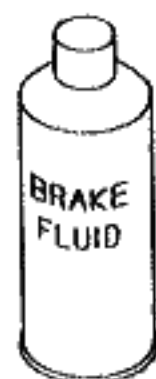
2



3



4



5



6



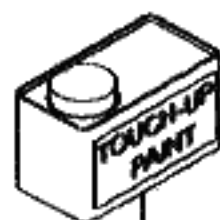
7



8



9



10

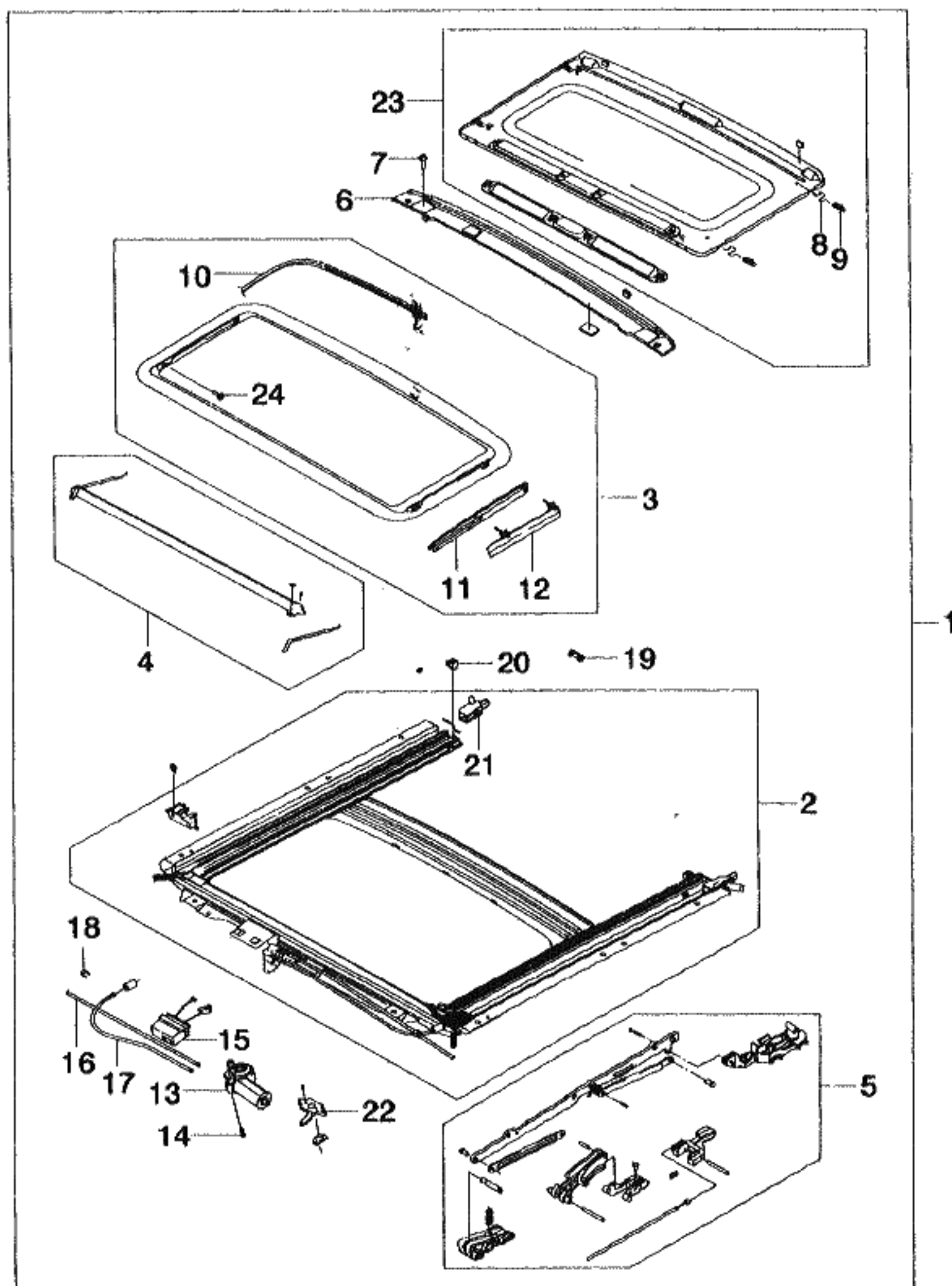


11



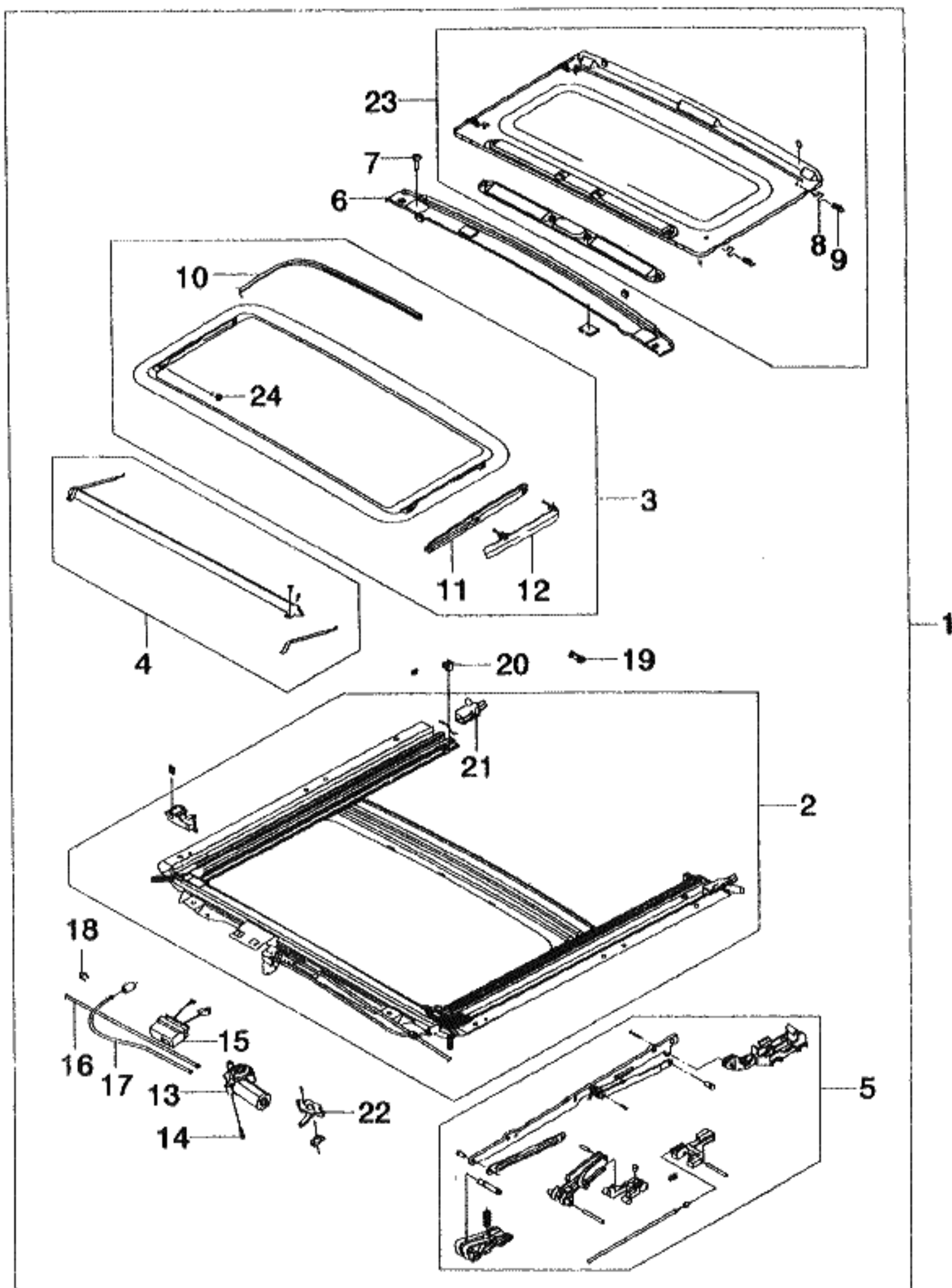
12

KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL					FROM	TO		
			S X	C D X							
	U/T-CLR-4L	.	S	S						4.0L	
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						

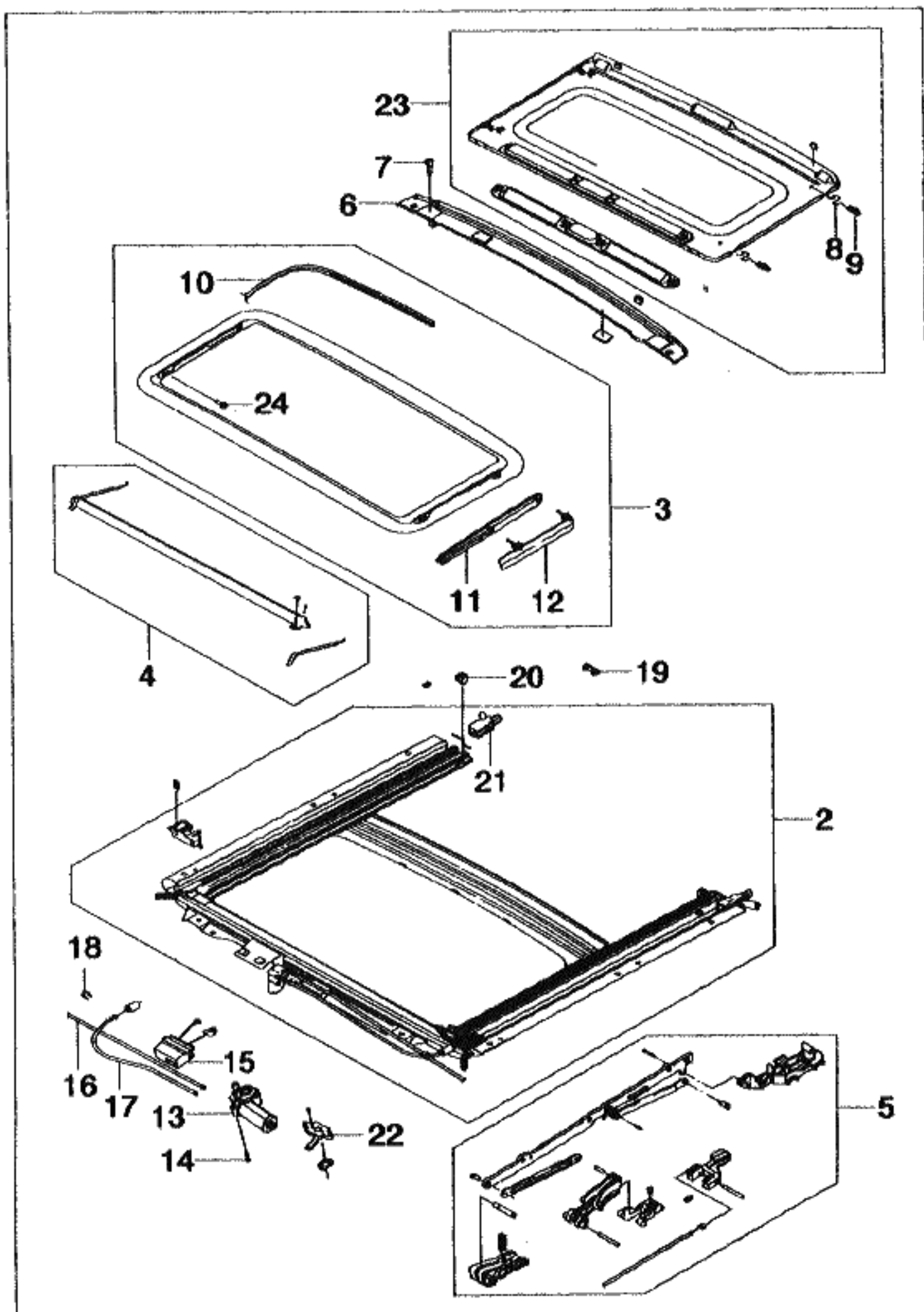


KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
[01]	96241058	(E)ROOF A-SUN (D)DACH,SONNEN	.	O O	GREEN+DOT		1				RS
[02]	44044110	(E)FRAME A (D)RAHMEN	.	O O			1				
[03]	44044200	(E)PANEL A-GLASS (D)VERKLEIDUNGS-SATZ, GLAS	.	O O			1				
[04]	44044190	(E)DEFLECTOR-WIND (D)WINDSCHUTZ-FLÜGEL	.	O O			1				
[05]	44044150 44044140	(E)MECHANISM (D)MECHANISMUS	.	O O O O			LH 1 RH 1				
[06]	40109200	(E)CHANNEL-DRAIN (D)RILLE	.	O O			1				
[07]	26158906	(E)SCREW (D)SCHRAUBE	.	O O			2				
[08]	40329190	(E)SPRING-SLIDE BLOCK (D)FEDERUNG	.	O O			4				
[09]	42309630	(E)BLOCK-SLIDE (D)BLOCK	.	O O			4				
[10]		(E)SEAL-GLASS PANEL (D)DICHTUNG	.	O O			4				

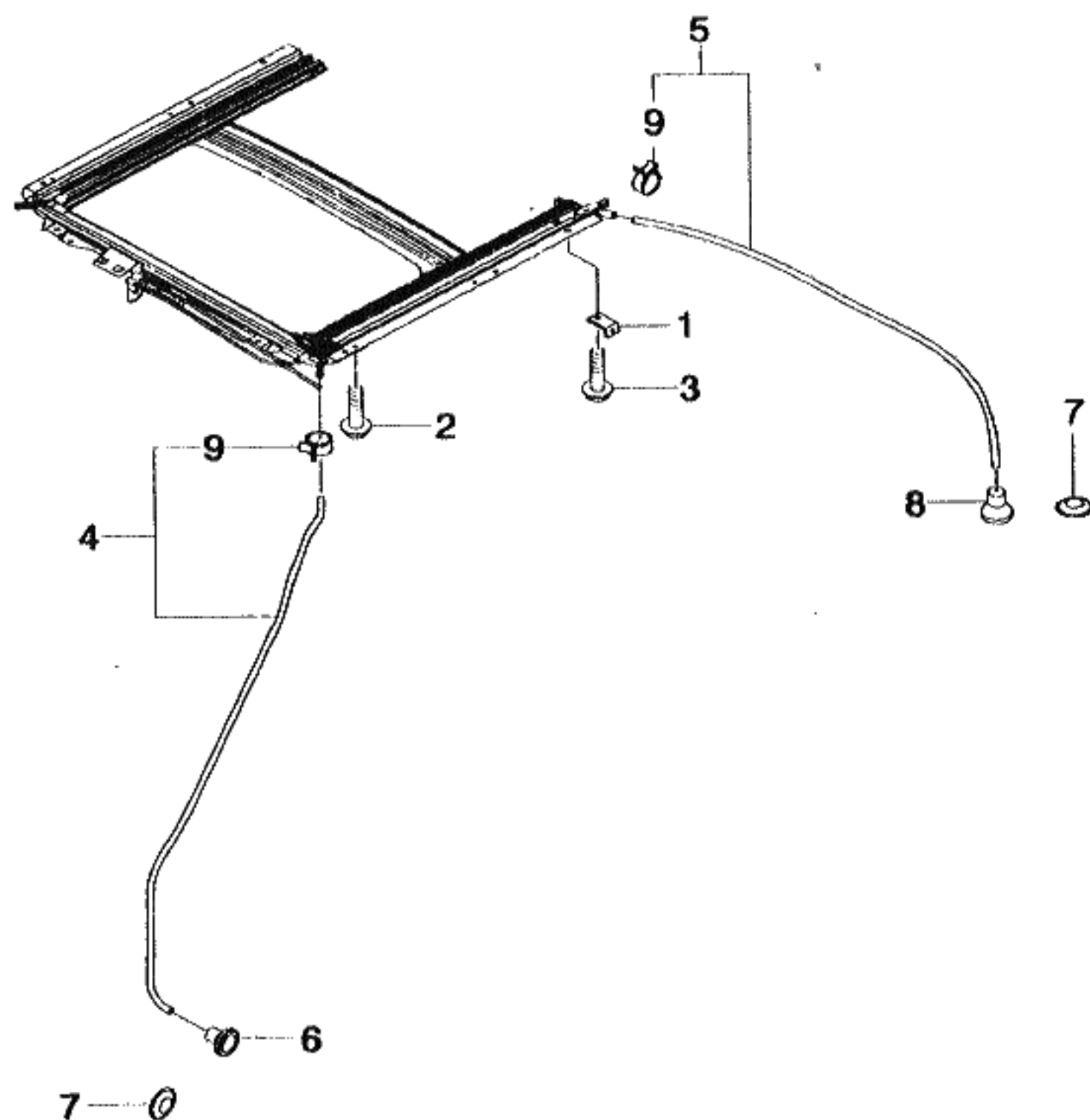
LEVEL	T/A(TRANSAXLE)
S X = 2.0 SOHC CDX = 2.0 DOHC	M = MANUAL T/A A = AUTOMATIC T/A . = COMMON



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	42309750	.	O	O		1					
	[11]	(E)	COVER-SIDE,INR			(F)	COUVERTURE				
		(D)	DECKEL			(S)	CUBIERTA				
	42409250	.	O	O		LH	1				
	42409240	.	O	O		RH	1				
	[12]	(E)	COVER-SIDE,OTR			(F)	COUVERTURE				
		(D)	DECKEL			(S)	CUBIERTA				
	42409220	.	O	O		LH	1				
	42409230	.	O	O		RH	1				
	[13]	(E)	MOTOR & DRIVE GEAR A			(F)	MOTEUR				
		(D)	MOTOR			(S)	MOTOR				
	44249122	.	O	O		1					
	[14]	(E)	SCREW			(F)	VIS				
		(D)	SCHRAUBE			(S)	TORNILLO				
	22715316	.	O	O		3					
	[15]	(E)	BOX A-RELAY			(F)	BOITE-RELAJ				
		(D)	RELAIS-&SICHERUNGSKASTEN			(S)	CAJA-RELEVOS Y FUSIBLES				
	44249340	.	O	O		1					
	[16]	(E)	TUBE-CABLE GUIDE			(F)	TUYAU				
		(D)	ROHRLEITUNG			(S)	TUBO				
	42009662	.	O	O		2					
	[17]	(E)	TUBE-DRIVE			(F)	TUYAU				
		(D)	ROHRLEITUNG			(S)	TUBO				
	40419370	.	O	O		LH	1				
	40419360	.	O	O		RH	1				
	[18]	(E)	CLIP-PIPE			(F)	ATTACHE				
		(D)	KLEMME			(S)	GRAPA				
	40089870	.	O	O		3					
	[19]	(E)	PLUG-GUIDE,RR			(F)	BOUCHON				
		(D)	STÖPSEL			(S)	TAPON				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC					M = MANUAL T/A						
CDX = 2.0 DOHC					A = AUTOMATIC T/A						
					. = COMMON						



KEY NO.			PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E	
		T / A	LEVEL					FROM	TO			
			S X	C D X								
	42109830	.	O	O			LH 1					
	42109840	.	O	O			RH 1					
	[20]		(E)STOPER-SUNSHADE,RR				(F)ARRETOIR					
			(D)STÖPSEL				(S)TAPON					
	42309710	.	O	O			2					
	[21]		(E)DRAINAGE PIECE-RR				(F)PIECE					
			(D)TEIL				(S)PIEZA					
	42409310	.	O	O			LH 1					
	42409300	.	O	O			RH 1					
	[22]		(E)BRACKET				(F)SUPPORT					
			(D)TRÄGER				(S)SOPORTE					
	41109880	.	O	O			1					
	[23]		(E)SUNSHADE A				(F)PARE-SOLEIL					
			(D)SONNENBLENDE				(S)PARASOL					
	44044180	.	O	O			1					
	[24]		(E)BOLT				(F)BOULON					
			(D)SCHRAUBE				(S)PERNO					
	40429881	.	O	O			4					
LEVEL					T/A(TRANSAXLE)							
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON							



KEY NO.		PART NAME									
I T C	PART NO.	MODEL			OPTION	L / R	Q T Y	EFFECTIVE DATE		REMARKS	P / C O D E
		T / A	LEVEL								
			S X	C D X							
	[01] 96221375	(E)BRACKET-SUPPORT SUN ROOF (D)TRÄGER				(F)SUPPORT (S)SOPORTE	2				
	[02] 01110-06163	(E)BOLT-HEXAGON (D)SCHRAUBE				(F)BOULON (S)PERNO	9				
	[03] 01514-05122	(E)BOLT (D)SCHRAUBE				(F)BOULON (S)PERNO	2				
	[04] 96221405	(E)TUBE-DRAIN,SUNROOF (D)ROHRLEITUNG				(F)TUYAU (S)TUBO	2				
	[05] 96221406	(E)TUBE-DRAIN,SUNROOF (D)ROHRLEITUNG				(F)TUYAU (S)TUBO	2				
	[06] 96239613	(E)GROMMET-DRAIN TUBE (D)ÖSE				(F)VIROLE (S)AISLANTE	2				
	[07] 09241-21001	(E)PLUG (D)STÖPSEL				(F)BOUCHON (S)TAPON	4				
	[08] 96241049	(E)GROMMET-DRAIN TUBE (D)ÖSE				(F)VIROLE (S)AISLANTE	2				
	[09] 09401-15403	(E)CLIP (D)KLEMME				(F)ATTACHE (S)GRAPA	4				
LEVEL					T/A(TRANSAXLE)						
S X = 2.0 SOHC CDX = 2.0 DOHC					M = MANUAL T/A A = AUTOMATIC T/A . = COMMON						