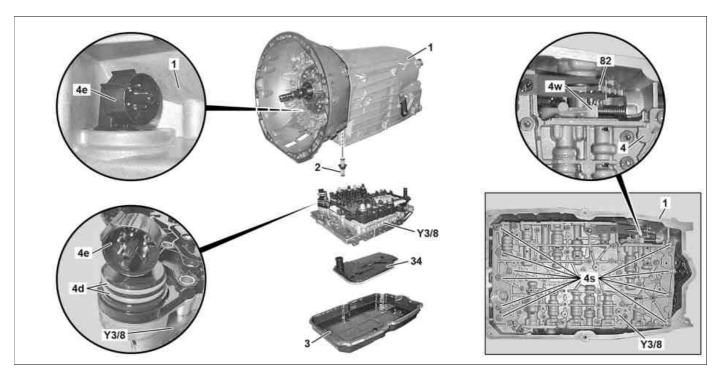
TRANSMISSION 722.9



P27.19-2188-09

Shown on transmission MODEL 211

1Transmission housing4sBolts (10 pcs.)2B3-Oil guide pipe4wSelector valve3Oil pan34Oil filter4dO-rings82Detent plate

e Transmission plug Y3/8 Electric control unit (VGS)

⚠ Danger!	Risk of death caused by vehicle slipping or toppling off of the lifting platform.	Align vehicle between vehicle lift columns and position the four support plates at the vehicle	AS00.00-Z-0010-01A
		lift support points specified by the vehicle manufacturer.	
(3)	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
(1)	Notes on self-locking nuts and bolts		AH00.00-N-0001-01A
i	Notes on automatic transmission		AH27.19-P-0001-01NKB
XX	Remove/install		
1	Switch off ignition and remove transmitter key		
2	Remove heat shield above the transmission connector (4e)	TRANSMISSION 722.9 in MODEL 164, 166, 171, 172, 203, 204, 205, 207, 209, 211, 212,	
		215, 216, 217, 218, 219, 220, 221, 222, 230, 231, 251	
		TRANSMISSION 722.9 in MODEL 463 TRANSMISSION 722.9 in MODEL 217, 222	AR27.40-P-0700-01LF
		TRANSMISSION 722.9 III MODEL 217, 222	AR27.40-P-0700-01CW
		TRANSMISSION 722.9 in MODEL 172, 218 TRANSMISSION 722.9 in MODEL 212	AR27.40-P-0700-01EW
		TRANSMISSION 722.9 in MODEL 164, 166.0, 251	AR27.40-P-0700-01GZ
		TRANSMISSION 722.9 in MODEL 216.3, 221.0/1	AR27.40-P-0700-01SX
		TRANSMISSION 722.9 in MODEL 171, 203, 209, 211, 219	AR27.40-P-0700-01V
		TRANSMISSION 722.9 in MODEL 230	AR27.40-P-0700-01RX
		TRANSMISSION 722.9 in MODEL 231	AR27.40-P-0700-01RK

		Nm	*BA27.40-P-1013-01E
		TRANSMISSION 722.9 in MODEL 463	*BA27.40-P-1019-01A
		TRANSMISSION 722.9 in MODEL 164, 166, 171, 172, 203, 204, 205, 207, 209, 211, 212, 215, 216, 217, 218, 219, 220, 221, 222, 230, 231, 251	*BA27.40-P-1003-01E
		TRANSMISSION 722.9 in MODEL 463	*BA27.40-P-1014-01A
		TRANSMISSION 722.9 in MODEL 164, 166, 171, 172, 203, 204, 205, 207, 209, 211, 212, 215, 216, 217, 218, 219, 220, 221, 222, 230, 231, 251	
3	Remove oil pan (3)	201, 201	AR27.10-P-7030W
4	Remove oil filter (34)	i Installation: Replace oil filter (34).	
5	Disconnect 5-pin electrical connection at transmission connector (4e)	i Clean transmission connector (4e) and electrical connection at electric controller unit (VGS) (Y3/8).	
6	Unscrew screws/bolts (4s) and remove electric controller unit (VGS) (Y3/8)	If electric controller unit (VGS) (Y3/8) is jammed, carefully pry it off with sealing surfaces covered up. The sealing surfaces on the transmission housing (1) may otherwise be damaged. If electric controller unit (VGS) (Y3/8) is jammed, pry it off transmission housing (1) using a suitable tool. Installation: Replace bolts (4s) and B3 oil guide pipe (2). Insert B3 oil guide pipe (2) into the transmission housing (1) before installing the electric controller unit (VGS) (Y3/8). Installation: When installing electric controller unit (VGS) (Y3/8), insert selector valve (4w) into driver of detent plate (82). Insert selector valve into driver of detent plate	
7	Install in the reverse order		
<u> </u>	Check		
8	Check transmission oil level and correct if necessary	TRANSMISSION 722.96	AR27.00-P-0270SYZ
9 F AD	Read out fault memory and erase if necessary	171, 172, 203, 204, 205, 207, 209, 211, 212, 215, 216, 217, 218, 219, 220, 221, 222, 230, 231, 251 TRANSMISSION 722.9 in MODEL 463 TRANSMISSION 722.9 in MODEL 205, 217, 222	AR27.00-P-0270W AD00.00-P-2000-04B
⊯AD		MODEL 164, 166, 171.4, 172, 203, 204, 207, 209, 211, 212, 215, 216, 218, 219, 220, 221, 230, 231, 251 with TRANSMISSION 722.9 MODEL 463 with TRANSMISSION 722.9with data link connector	AD00.00-P-2000-04A
10	Perform transmission adaptation	i After replacing or repairing transmission, perform transmission adaptation.	
4	Check		
⚠ Danger!	Risk of accident from vehicle starting off by itself when engine running. Risk of injury (bruises and burns) resulting from working on the engine while it is being started or when it is running.	Secure vehicle to prevent it from starting off by itself. Wear closed and snug-fitting work clothes. Do not touch hot or rotating parts.	AS00.00-Z-0005-01A
11	Test run engine and check transmission for leaktightness and proper operation	i Installation: Shift through the gears of the transmission a few times before putting into service in order to flush any air pockets out of the electric controller unit (VGS) (Y3/8).	

Nm Electrohydraulic controller unit

Number	Designation			TRANSMISSION 722.9
BA27.19-P-1001-01A	Bolt, electrohydraulic controller unit to transmission housing	Stage 1	Nm	4
		Stage 2	۷°	90
		Stage 3	۷°	_

Nm Housing

Number	Designation		TRANSMISSION 722.9 in MODEL 463
BA27.40-P-1003-01E	Bolt, heat shield to transmission housing	Nm	9

Nm Housing

Number	9		TRANSMISSION
			722.9 in MODEL 463
BA27.40-P-1013-01E	Bolt, leaf spring to transmission housing	Nm	5

Nm Housing

		TRANSMISSION 722.9	
BA27.40-P-1014-01A	Bolt, heat shield to transmission housing	٧m	9

Nm Housing

Number	Designation	,	TRANSMISSION 722.9
BA27.40-P-1019-01A	Bolt, leaf spring to transmission housing	Nm	5