## TRANSMISSION 722.9 in MODEL 230

I Ignition lock control cable

2 Locking plate

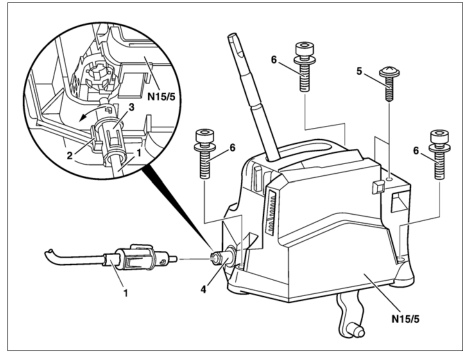
3 Clutch

4 Cable connection fitting

5 Screw6 Screw

N15/5 Electronic selector lever module

control unit

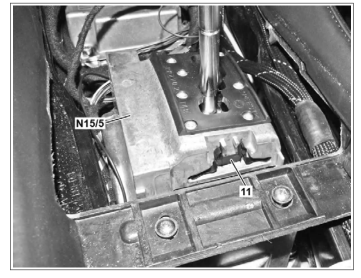


P27.60-2686-06

23.4.08

## 11 Retaining clip

N15/5 Electronic selector lever module control unit



P27.19-2385-11

XX	Remove/install		
()>	Notes on self-locking nuts and bolts		AH00.00-N-0001-01A
(3)	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
1	Detach head from intermediate lever	See remove/install and adjust shift rod.	AR27.60-P-0990R
2	Remove cover on center console	Vehicles up to 14.1.04	AR68.20-P-2350R
		Vehicles as of 15.1.04	AR68.20-P-2350RA
3	Remove bolts (5)		
4	Remove bolts (6)	i Use Allen wrench with ball head.	*BA27.60-P-1001-02A
5	Release and disconnect electric plug connections on electronic selector lever module control unit (N15/5)		
6	Raise locking lug (2), press coupling (3) over the cable connection fitting (4) against the spring force, Turn the coupling (3) through 90° (arrow) and detach ignition switch cable (1) from the electronic selector lever module control unit (N15/5)		

7	Raise rear center console and remove electronic selector lever module control unit (N15/5)	i Installation: Pay attention to electrical lines.  i Installation: Model 230.470: When replacing the electronic selector lever module control unit (N15/5), attach the retaining clips (11) of the gate screen to the front and rear of the new part before installing.	
8	Install in the reverse order		
9	Read out and erase fault memory		
<b>₽</b> AD	Connect STAR DIAGNOSIS and read out fault memory		AD00.00-P-2000-04A
10	Carry out function check of electronic selector lever module control unit (N15/5)		

## $\overline{\mbox{Nm}}$ Tightening torques for floor shift

Number	Designation	Trans- mission 722.9
BA27.60-P-1001-02A	Bolt, floor selector to body Nm	6