1 Ignition lock control cable

1b Locking tab1c Coupling2 Allen bolts

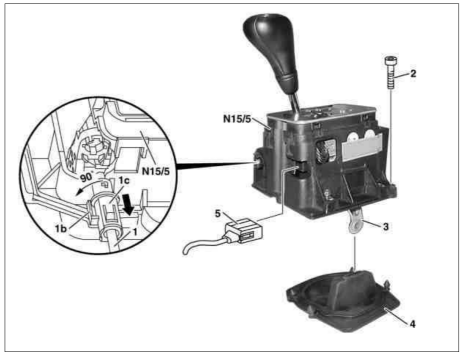
(3 ea.)
3 Intermediate lever

4 Gasket

5 Selector lever position plug

connection

N15/5 Electronic selector lever module



P27.60-2144-06

XX	Removing, installing		
1	Unhook shift rod at intermediate lever (3) by removing the clip locking device	i If performing any adjustment work: ↓	
		Adjust shift rod.	AR27.60-P-0980B
2	Remove center console	Models 140, 129.	ra68001400200x
		Model 170.	AR68.20-P-2310G
		Model 202.	AR68.20-P-2310E
			AR68.20-P-2000E
		Model 208	AR68.20-P-2310K
			AR68.20-P-2000K
		Model 210.	AR68.20-P-2310F
			AR68.20-P-2000F
		Model 463.	AR68.20-P-2000A
		Model 163.	AR68.20-P-2000GH
3	Remove insulation mat	Model 163.	
4	Unclip ignition lock control cable (1) from	i Press locking tab (1b), twist coupling (1c)	
	electronic selector lever module (N15/5)	through 90° in direction of arrow and pull off	
		ignition lock control cable (1).	
		<ul> <li>Installation: Switch ignition lock to position "0".</li> <li>Function test:         <ul> <li>It must only be possible to move the selector lever out of position "P" when the ignition lock is in position "2" and the brake pedal is depressed.</li> <li>It must only be possible to withdraw the ignition key when the selector lever is in position "P".</li> </ul> </li> </ul>	
5	Unscrew Allen bolts (2)	Nm	*BA27.60-P-1001-02A
6	Disconnect selector lever position plug connector (5)		
7	Remove electronic selector lever module (N15/5)	Cannot be disassembled.  i Installation: Check gasket (4) for correct installed position and condition, replace if necessary.	
8	Install in the reverse order	i After installing the electronic selector lever module, read out the fault memory with STAR DIAGNOSIS.	

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

Number	Designation	Transmis sion 722.6
BA27.60-P-1001-02A	Bolt, floor shift to body Nm	6