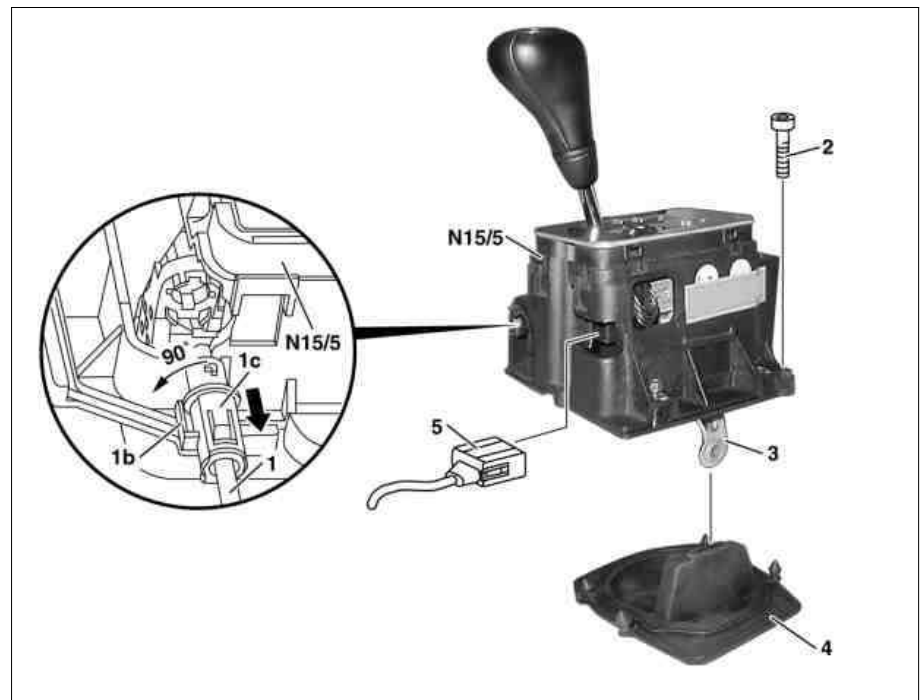


TRANSMISSION 722.6
in MODEL 163 as of 1.9.99,
170 as of 1.12.99,
202, 208, 210 as of 1.7.99

- 1 Ignition lock control cable
1b Locking tab
1c Coupling
2 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

☒ ☒	Removing, installing		
1	Unhook shift rod at intermediate lever (3) by removing the clip locking device	<p>i If performing any adjustment work: ↓ Adjust shift rod.</p>	AR27.60-P-0980B
2	Remove center console	<p>Models 140, 129. Model 170. Model 202. Model 208 Model 210. Model 463. Model 163.</p>	<p>ra68001400200x AR68.20-P-2310G AR68.20-P-2310E AR68.20-P-2000E AR68.20-P-2310K AR68.20-P-2000K AR68.20-P-2310F AR68.20-P-2000F AR68.20-P-2000A AR68.20-P-2000GH</p>
3	Remove insulation mat	Model 163.	
4	Unclip ignition lock control cable (1) from electronic selector lever module (N15/5)	<p>i Press locking tab (1b), twist coupling (1c) through 90° in direction of arrow and pull off ignition lock control cable (1). 🔧 Installation: Switch ignition lock to position "0". Function test:</p> <ul style="list-style-type: none"> 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. It must only be possible to withdraw the ignition key when the selector lever is in position "P". 	
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)	<p>🔧 Cannot be disassembled. i Installation: Check gasket (4) for correct installed position and condition, replace if necessary.</p>	
8	Install in the reverse order	i After installing the electronic selector lever module, read out the fault memory with STAR DIAGNOSIS.	

Nm Tightening torques for floor shift

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