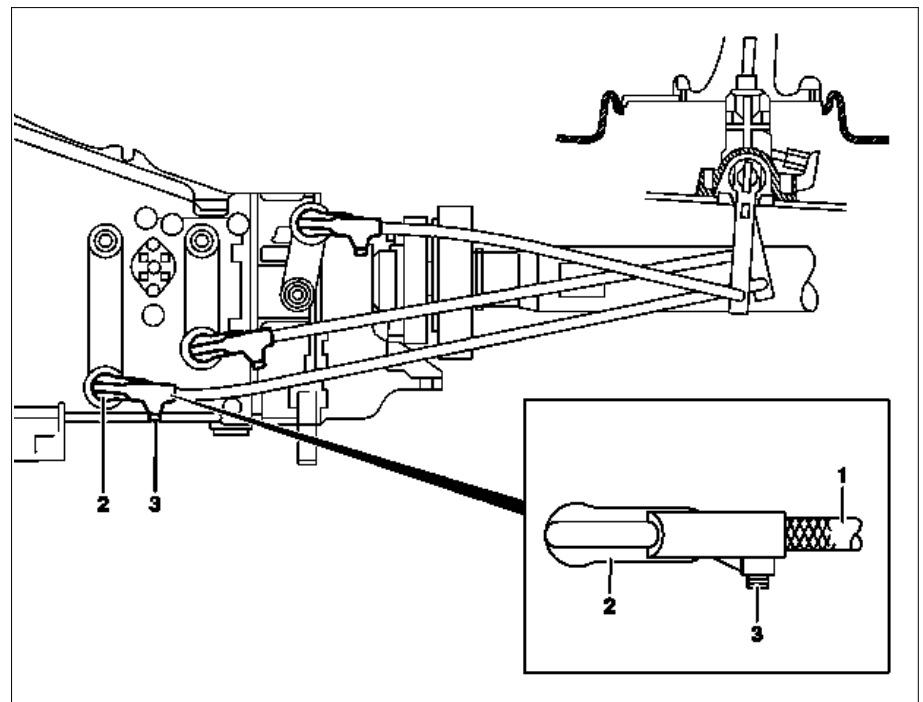


TRANSMISSION 717.4 in MODEL 163, 170, 202, 208, 210

- 1 Shift rod
2 Rod head
3 Threaded pin



P26.60-0262-06

	Adjusting		
1	Park vehicle on a level surface		
2	Put transmission in neutral		
3	Fix intermediate shift lever to the gearshift bracket by pushing in the fixing pin Fixing pin for intermediate shift lever	Transmission 717.41/43	WF58.50-P-2660-01A
WF			
4	Move transmission shift lever with the rod head installed forwards (direction of travel) from the center position		
5	Align shift rod (1) and rod head (2).		
6	Move the transmission shift lever into the center position and engage, inserting the end of the shift rod in the rod head (2).		
7	Tighten threaded pin (3)	 Do not turn shift rod (1) and rod head or move transmission shift lever out of the center position	*BA26.60-P-1005-01A
8	Check fixing pin for ease of movement and correct the longitudinal setting of the shift rods, if necessary.		
9	Remove fixing pin and operate shift several times when the engine is running	Check the relative clearance between the shift rods and the shift lever on the bearing bracket under all shift conditions.	

Shift

Number	Designation		Transmis sion 717.4
BA26.60-P-1005-01A	Threaded pin of shift rod	Nm	12