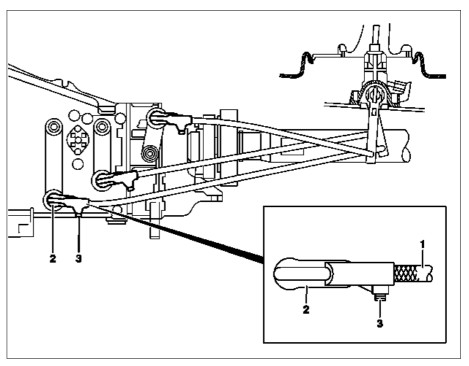
## TRANSMISSION 717.4 in MODEL 163, 170, 202, 208, 210

- 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		
₩F	Fixing pin for intermediate shift lever	Transmission 717.41/43	WF58.50-P-2660-01A
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)	i 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	i Check the relative clearance between the shift rods and the shift lever on the bearing bracket under all shift conditions.	

## Nm Shift

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