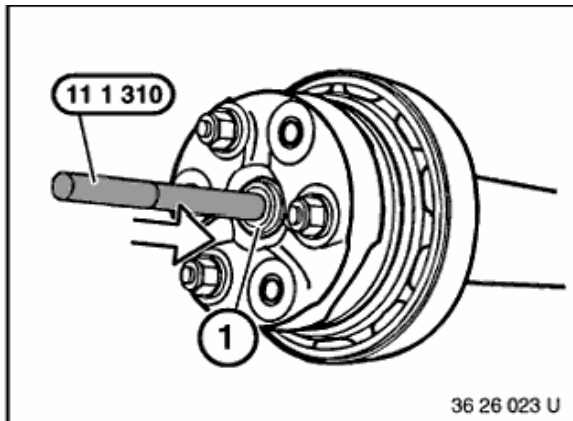


Remove propeller shaft.



Pack centering bore fully with viscous grease.

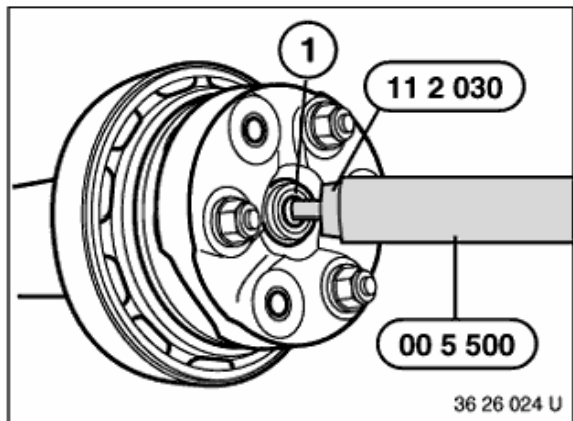
Drive special tool 11 1 130 into centering bore with a plastic hammer.

The center mount is forced out by applying pressure to grease fill (1).

If necessary, top up grease repeatedly.

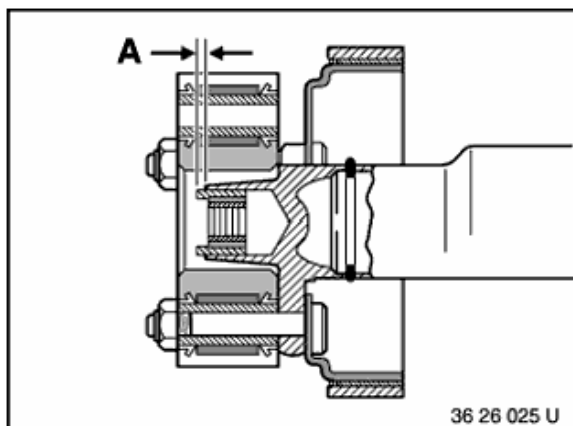
*Note:*

To drive out the mount, you can also fill the centering bore with water instead of grease.



Remove grease/water from mount bore.

Drive in centering (1) with special tools 00 5 500 and 11 2 030 until protrusion (A) is reached.



*Installation:*

Dimension A =  $4^{+2}$  mm