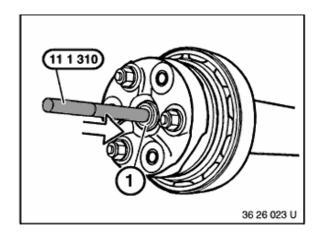




Remove propeller shaft.



Pack centering bore fully with viscous grease.

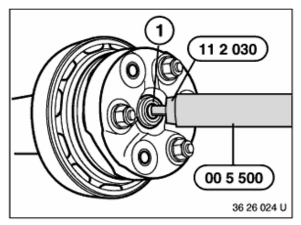
Drive special tool 11 1 130 into centering bore with a plastic hammer.

The center mount is forced out by applying pressure to grease fill

If necessary, top up grease repeatedly.

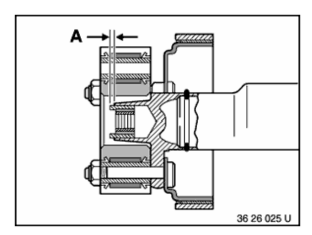


To drive out the mount, you can also fill the centering bore with water instead of grease.



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