

Special tools required:

- 00 5 010
- 00 5 500
- 33 1 308
- 33 3 420
- 33 3 460



Note:

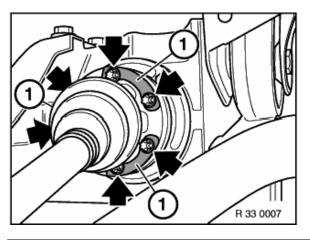
After completion of work, check transmission oil level.



Important!

Use only the approved differential oil in this final drive.

Failure to comply with this instruction will result in serious damage to the final drive.



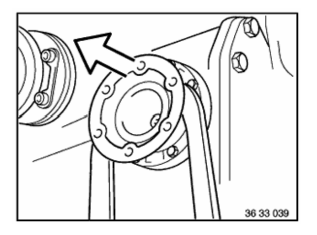
Release screws.

Tightening torque, 33 21 1AZ.

Remove output shaft and tie up.

Installation:

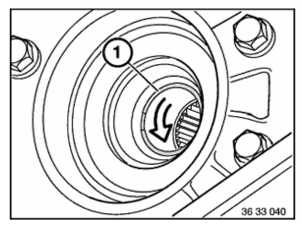
Fit shims (1).



Force off drive flange with tire iron.

Important!

Do not damage dust caps on drive flange.



Important!

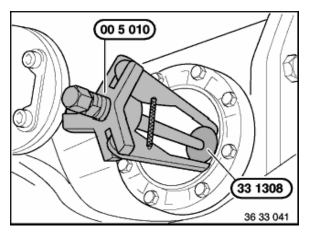
Replace snap ring (1).

Turn snap ring (1) until both ends are lowered in groove.

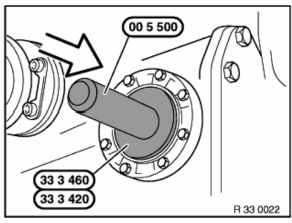
Coat drive flange on contact face of shaft seal with final drive oil.

Push in drive flange and turn until flange splines engage splines of differential bevel gear.

Press in drive flange further until snap ring can be heard to snap into place.



Pull out shaft seal with special tool 00 5 010 in conjunction with special tool 33 1 308 .



Coat housing plate flange and sealing lips of shaft seal with differential oil.

Drive in shaft seal with special tools 00 5 500 and 33 3 460 (cover with 4 screws) as far as it will go. Drive in shaft seal with special tools 33 3 420 (cover with 6 screws) as far as it will go.