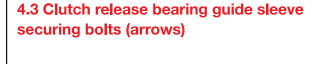


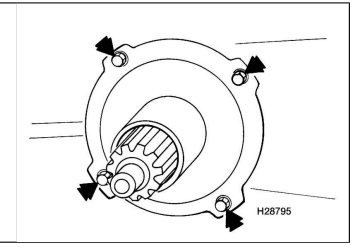
BMW 3-Series (92-98) & Z3 (96-98) Haynes Online Manual

4 Oil seals - replacement

Input shaft oil seal

- 1 With the transmission removed (see Section 6), proceed as follows.
- 2 Remove the <u>clutch</u> release bearing and lever (see <u>Chapter 8</u>).
- 3 Unscrew the securing bolts and withdraw the <u>clutch</u> release bearing guide sleeve from the transmission bellhousing (see illustration).





- 4 Note the fitted depth of the now-exposed input shaft oil seal.
- 5 Drill two small holes in the <u>oil seal</u> (two small pilot holes should be provided at opposite points on the seal a sharp instrument can be used to extend these holes all the way though the seal).
- 6 Using a small drift, tap one side of the seal (adjacent to one of the holes) into the bellhousing as far as the stop.
- 7 Screw a small self-tapping screw into the opposite side of the seal, and use pliers to pull out the seal.
- 8 Clean the oil seal seating surface.

- 9 Wind a length of tape over the splines on the <u>input shaft</u> to prevent damage to the new seal as it is slid over the shaft.
- 10 Lubricate the lips of the new <u>oil seal</u> with a little clean transmission oil, then carefully slide the seal over the <u>input shaft</u> into position in the bellhousing.
- 11 Remove the tape from the <u>input shaft</u> then, using a tube of the correct diameter, tap the <u>oil seal</u> into the bellhousing to the previously noted depth.
- 12 Install the <u>clutch</u> release lever and bearing (see <u>Chapter 8</u>).
- 13 Install the transmission (see Section 6), then check the transmission oil level (see Section 2).

Output flange oil seal

Note:

Thread-locking compound will be required for the transmission flange nut on installation.

- 14 Jack up the vehicle and support securely on axle stands.
- 15 Disconnect the <u>driveshaft</u> from the transmission flange, and support it clear of the transmission using wire or string. Refer to <u>Chapter 8</u> for details.
- 16 Where applicable, pry the transmission flange nut cover plate from the flange using a screwdriver. Discard the cover plate it is not required on installation.
- 17 Counterhold the transmission flange by bolting a forked or two-legged tool to two of the flange bolt holes, then unscrew the flange securing nut using a socket and extension bar. **Warning**: *The nut is very tight*.
- 18 Using a puller, draw the flange from the end of the transmission output shaft. Be prepared for oil spillage.
- 19 Note the fitted depth of the <u>oil seal</u> then, again using a puller (take care to avoid damage to the transmission output shaft), pull the oil seal from the transmission casing.
- 20 Clean the oil seal seating surface.
- 21 Lubricate the lips of the new <u>oil seal</u> with a little clean transmission oil, then tap the seal into the transmission casing to the to the previously noted depth.
- 22 Install the flange to the output shaft. Caution: When working on S5D 260Z or S5D 310Z-type transmissions, the flange must be heated to a temperature of 175-degrees F before fitting. The transmission type can be identified from the shape of the output flange on S5D 260Z and S5D 310Z units the flange has three arms with a bolt hole in each on other transmissions the flange has a triangular plate with a bolt hole at each corner of the

triangle. Consult a BMW dealer if there is any doubt about the type of transmission fitted . Warning: If the transmission flange is heated, take precautions against burns - the metal will stay hot for some time.

- 23 Coat the threads of the flange nut with thread-locking compound, then tighten the nut to the specified torque in the three stages given in the Specifications. Counterhold the flange as during removal.
- 24 If a flange nut cover plate was originally fitted, discard it. There is no need to fit a cover plate on installation.
- 25 Reconnect the <u>driveshaft</u> to the transmission flange (see <u>Chapter 8</u>), then check the transmission oil level (see <u>Section 2</u>), and lower the vehicle to the ground.

Gear selector shaft oil seal

Note:

A new selector shaft eye securing roll-pin will be required on installation.

- 26 Jack up the vehicle and support securely on axle stands.
- 27 Disconnect the <u>driveshaft</u> from the transmission flange, and support it clear of the transmission using wire or string. Refer to <u>Chapter 8</u> for details.
- 28 Slide back the locking sleeve, then drive out the roll-pin securing the gear selector shaft eye to the end of the gear selector shaft.
- 29 Pull the gear selector shaft eye (complete with gear linkage) off the end of the selector shaft, and move the linkage clear of the selector shaft.
- 30 Using a small flat-bladed screwdriver, pry the selector shaft oil seal from the transmission casing.
- 31 Clean the <u>oil seal</u> seating surface, then tap the new seal into position using a small socket or tube of the correct diameter.
- 32 Check the condition of the rubber washer in the end of the selector shaft eye and replace if necessary.
- 33 Push the selector shaft eye back onto the end of the selector shaft, then align the holes in the eye and shaft and secure the eye to the shaft using a new roll-pin.
- 34 Slide the locking sleeve into position over the roll-pin.
- 35 Reconnect the driveshaft to the transmission flange (see Chapter 8).
- 36 Check the transmission oil level (see <u>Section 2</u>), then lower the vehicle to the ground.