



TSB-225 Input Shaft Seal Replacement

When changing the front input shaft seal, it is important to ensure that the seal is seated correctly and the concentric slave cylinder (CSC) is mounted square to the machined mounting surface. If the seal is not seated correctly, the CSC may sit proud or off-axis and cause damage to the CSC and clutch assembly.

Note depth of original seal before replacement as a guide to ensure the new seal is seated correctly.



Once bolted up check that the concentric slave cylinder is sitting square to the machined surface on the gearbox before operation.

















