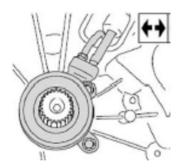
Technical Bulletin

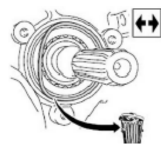
Updated Concentric Slave Cylinder Design

Per LuK/INA Instructions

New features:

- Use of RTV silicone for installation
- Added Finger Bleeder
- Removable nipple for male and female line fitting







The slave cylinder you have received may have a feature listed below:

The use of RTV silicone as a sealant

The seal between the transmission body and the OE concentric slave cylinder that has been removed from the vehicle has an O-Ring around the base of the slave cylinder. The new plastic design CSC does not use an O-ring. It is sealed with a bead of RTV silicone. Be sure to completely remove the old O-ring and clean out any remaining debris. Apply a small bead of silicone to the area shown. Install and position the slave cylinder into place and torque the bolts to manufacturer specifications.

Finger Bleeder Valve:

To open and close, turn the bleed valve 180 degrees and then back to its original position. Do not remove the wire clip that retains the bleed valve.

Male/Female line connection fitting:

On some concentric slave cylinders the hydraulic line fitting may not connect to the hydraulic line coming from the clutch master cylinder. Remove the wire clip and the hydraulic connection fitting will release. Insert the hydraulic line and secure the wire clip back in to place.

