



CLUTCHTECH



TSB-271

Pull Type Release Bearings

Pull type bearings can have 2 different styles of fork contact surfaces.

They can either be part of the housing (as in figure 1), or the bearing will have metal clips (as in figure 2). Both styles are interchangeable and will not affect operation of the clutch fork/ release bearing.



Figure 1



Figure 2

Please note that some thrust bearing/ fork combinations can only fit together in one orientation. It is important to check this before installation and ensure the thrust bearing is in the correct orientation before mating the transmission to the engine.

When fitting a release bearing, it is highly recommended to check the condition of the clutch fork, cross shaft and slave cylinder/ clutch cable. If there are any signs of wear or damage, replace the parts while the transmission is separated from the engine.

LEADING BRANDS

CLUTCHPRO CLUTCHPRO
COMMERCIAL



australianclutch.com.au

1800 CLUTCH (258824)