



CLUTCHTECH



TSB-216 BEFORE FITTING!

RELEASE BEARING FITMENT

Please note that the release bearing in this clutch kit can be fitted in two different height positions. It is critical that the release bearing is fitted in the correct position for your application. If fitted incorrectly, it may cause clutch release or slipping problems.



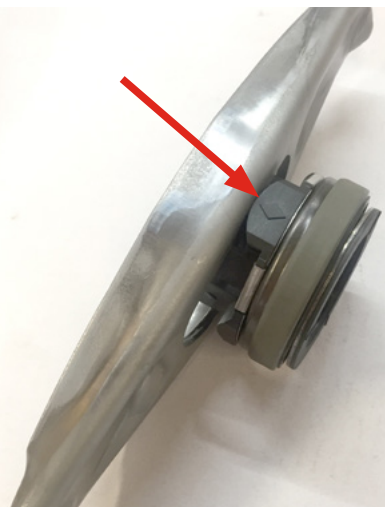
Take note of the orientation of the old release bearing from the kit being replaced. The old release bearing carrier should have witness marks to show which orientation has been in operation.



When the correct release bearing orientation is determined, ensure that the contact points on the carrier are lubricated with spline grease, along with all other contact points such as the pivot ball and nose cone.



SHORT



TALL

LEADING BRANDS

CLUTCHPRO CLUTCHPRO
COMMERCIAL



australianclutch.com.au

1800 CLUTCH (258824)