

Correct Fitment of Release Bearing Retainer Clips In Various Nissan, Holden & Ford Applications

Ref: TNS

Issue date: 24 Sep 2013

Issue number: 3

This Tech Note shows correct fitment of thrust bearing retainer clip where the clip is of the type shown in photos below.

Should the release bearing be fitted incorrectly in this application, it is possible you may experience bad shudder and / or fork vibration; the latter may be severe enough to cause entire vehicle to shake and vibrate.

To minimize this occurrence, the release bearing must be fitted with the upswept section of the bearing retainer clips facing towards the fork. If retainer clips are not orientated correctly, symptoms described above may be experienced.

UPSWEPT SECTION OF CLIPS FACING AWAY FROM FORK. THIS IS.....

INCORRECT !!



UPSWEPT SECTION OF CLIPS FACING TOWARDS FORK. THIS IS.....

CORRECT!!

