

Technical Bulletin

Nissan Micra - K10 Series Clutch

Applicable References: ADN13013, ADN13214N, ADN13307, ADN13809

Applications: Nissan Micra K10 Series 1.0, 1.2, 1983>1992

Date Issued: 07/2002

We have found that the Nissan Micra suffers from common problems causing premature clutch failure. Awareness of these problems prior to fitment will allow the correct preventative action to be taken.

Symptoms:

Jerky/stiff pedal operation

Clutch drag (poor gear selection)

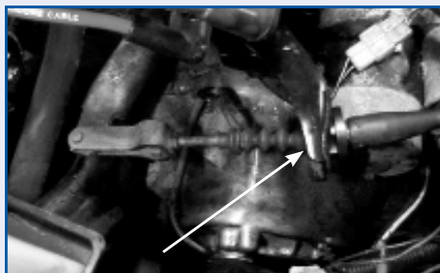
Release bearing wear (causing bearing noise)

Clutch slip

Probable Causes



Worn or Seized Release mechanism pivots



Clutch cable seizure



Transmission guide tube wear

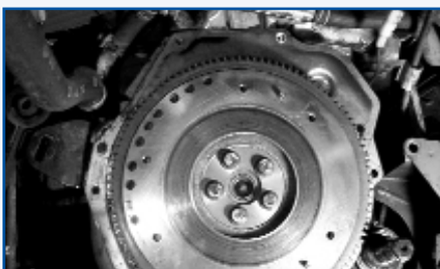
Symptoms:

Clutch Drag

Clutch Slip

Severe clutch disc hub wear

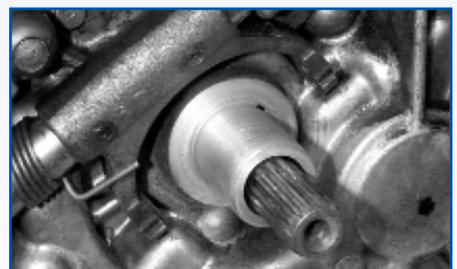
Probable Causes



Flywheel wear



Gearbox location dowels
(missing or damaged)



Mainshaft bearing wear (Movement)

Disclaimer: Any technical tips are produced in good faith. Ferdinand Bilstein UK Ltd. always recommend that vehicle maintenance and diagnostics are only carried out by suitably experienced people using appropriate tools in a safe manner within a workshop environment. Ferdinand Bilstein UK Ltd. and their customers cannot be held responsible for the correctness of, or misinterpretation of the above technical tips. Images shown are for illustrative purposes only and may not be representative of the products or vehicles described.



www.blue-print.com

Blue Print is a bilstein group brand