



TOYOTA BEARING NOISE

Incorrect diagnosis of faulty release bearings have become prevalent in these applications. The true cause of this issue is related to wear in the release fork and pivot ball.

This wear displaces the grease between the two mating surfaces and will create a noise that resembles bearing noise.



Please ensure that these parts have been inspected for wear and is highly recommended that both components be replaced.

PERTH - Head Office 20 Oxleigh Drive Malaga, WA, 6090

SYDNEY 132 Gipps Road

BRISBANE 30 Neon Street Smithfield, NSW, 2164 Sumner, QLD, 4074

Melbourne 29-33 Rodeo Drive Dandenong, VIC, 3175





