

CATERPILLAR BEARING-BALL 2N3950 NEW

Product Images



Description

Description:

Ball Bearings reduce friction and provide protection between mating parts. They are specifically designed for high speed, low load applications with little to no side thrust.

Attributes:

Caterpillar spends significant amounts of time and money on research and development to ensure every Cat bearing meets specific design and application requirements. Many incorporate one or more special features not found in industry standard bearings. The net result is a reduction in the number of repairs required, along with reduced downtime and operating costs.

Recommended Application:

Cat bearings are built specific to their application to ensure all drive train parts work and wear together as a system.

Informations complémentaires

Marque	CATERPILLAR	
État	ORIGINALE	
Applications adaptées (détaillées)	Name	Models
	ENGINE - GENERATOR SET	3408 3408B 3408C 3412 3412C SR4
	ENGINE - INDUSTRIAL	3408 3408B 3412 3412C 3412D 3412E D343 D346 D348 D349 D353C D353D D353E G342C G343 G353D
	MARINE PRODUCTS	3408 3408B 3412 D343 D346 D348 D349 D353C D353D D353E