

CATERPILLAR BEARING NEEDLE 6D3787 NEW

Product Images



Описание

Description: Cat drawn cup needle bearings are designed to carry large loads, accommodate high rotational speeds while providing smooth operation. The case hardened outer shell serves as the outer bearing raceway and the formed lip provides mechanical retention of the needle rollers, lubricant retention and protection against foreign material and contaminants. Attributes: High load carrying capacity and stiffness. Supports high rotational speeds. Requires minimal radial mounting space. Non-separable unit for ease of handling and installation. Application: Drawn cup needle roller bearings are designed to allow larger shaft diameters on which the bearings operate directly. They are most commonly used in applications where the housing bore cannot be used as a raceway. Typical applications for drawn cup needle roller bearings are general gearbox shaft supports, gear pumps and pilot bearings.

Additional Information

Бренд	CATERPILLAR	
Состояние	ОРИГИНАЛ	
Подходящие приложения (подробно)	Name	Models
	EARTHMOVING COMPACTOR	815 816 836

Name	Models
WHEEL-TYPE LOADER	920 930 988B 988F 988F II 992C 992D 994 994D
GENERATOR	SR4
MATERIAL HANDLER	C7 C9
PETROLEUM PRODUCTS	C15 C18 C9 CX31-C11I CX31-C13I CX31- C9I TH31-C9I TH31-C9P TH31-E6I TH35- C11I TH35-C13I TH48-E70 TH48-E80
ENGINE - GENERATOR SET	3406 3406B 3406C 3408 3408B 3408C 3456 3606 3608 3612 3616 C18 D379B D398B D399 SR4
WHEEL DOZER	834B
OFF-HIGHWAY TRUCK	776 777
PIPELAYER	561D 561M 572R 578 583R 587R 589
MARINE PRODUCTS	3176B 3304B 3306 3306B 3406B 3408 3408B 3408C 3412 C12 C9 D379A D379B D398A D398B D399
TRACK-TYPE LOADER	931 933C 939C 943 951 953 953B 953C 955 963 963B 973 977
ENGINE - INDUSTRIAL	3176B 3176C 3196 3304 3304B 3306 3306B 3406 3406B 3406C 3406E 3408 3408B 3408C 3408E 3412 3412C 3456 C-10 C-12 C-15 C-16 C-9 C11 C13 C15 C18 C7 C9 C9.3B D330C D333C D379 D379B D398 D398B D399 G3304 G379 G379A G398 G399
WHEEL TRACTOR-SCRAPER	621E 621S 623E 627E 631E 633E II 637E 651E 657E
TRACK-TYPE TRACTOR	10S 10 10C 10U 140 141 143 153 163 4 4A 5 55 58L 59L 59N 5A 5S 6 6S 6A 8 8A 8S 9 9SU 9U D10 D10N D3 D3C III D4C III D4E D4E SR D5B D5C III D5E D5M D6D D6D SR D6E D6E SR D6G SR D6GC D6M D6R D7G D7R D8K D8L D9L D9N D9R