

CTP Engine Bearings Copper Bonded Tri-metal Bearings

CTP copper bonded bearings are more resistant to scuffing than nickel bonded bearings. Because **copper reduces contact friction** by 50% over nickel, copper bonding agent is superior to nickel type bonding agents used in other bearings. These bearing composites are **engineered for durability**, conformability and embedded ability, while providing **high strength** and **high wear resistance**. Field experience has proven that copper bonded bearings in engines with correct maintenance do not normally require replacement. Copper bonded bearings will **reduce downtime** and **operating cost**.

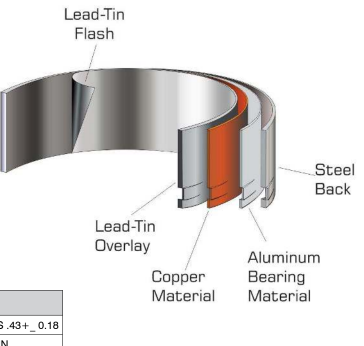
Features:

- Improved fatigue strength due to the strong intermediate layer and hardening effect of copper in the relatively thin overlay.
- ✓ Excellent seizure resistance provided by the lead based overlay. Seizure resistance drops sharply when the overlay is removed in direct metal-to-metal contact.
- ✓ Excellent conformability for small misalignments.

Part No.	Engine Model
3285572	3304, 3306
3285573	3406/C/E
3285574	3412

TECHNICAL SPECIFICATIONS		
COPPER-LEAD ALLOY THICKNESS LIMITS	NOMINAL THICKNESS .43+_0.18	
COPPER LEAD BEARING ALLOY HARDNESS	ROCKWELL 15T 75 MIN	
BOND SHEAR STRENGTH	135 MPA MIN	
STEEL BACKING MECHANICAL PROPERTIES	RKW B 70 MIN, YIELD POINT	
OVERLAY THICKNESS, EXCLUSIVE OF ANY BOND LAYER	.01003 MM	
275 MPMIN		

* Other part no. not included in the list are available. Please contact your sales representative if you have any questions. Part Numbers are used for reference purposes only



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