



Product News Bulletin

Publication	Page	Block/Line	Change
Number	Number	Number	Type
EB-20-11			New Item

<u>Date:</u> 03/23/2012 <u>Bulletin Number:</u> 20.2.213

Subject:

Product Line	Part Number(s)	Engine Manufacturer	Engine Size
Bearings-LV	MS-1804H; MS-1804HX	HONDA	1.6L; 2.0L;
	MS-1804H026MM;		2.1L; 2.2L
	MS-1804H25MM		

Action:

MAHLE Clevite Inc. is proud to introduce new "H-Series" High Performance main bearings for the Honda/Acura D16, B20, B21, H22 series engines. This set requires the use of thrust washer set (TW-473S), which is not included. These new high performance bearings offer medium eccentricity, high crush and enlarged chamfers for greater crankshaft fillet clearance. "H-Series" performance bearings are primarily designed to operate in high performance engines running in the medium to high RPM ranges

This main bearing set works in conjunction with the following connecting rod bearing numbers:

CB-1780H

CB-1780HX

CB-1780H25MM

CB-1860P

CB-1860P25MM

CB-1860P50MM

Due to the wide range of engine applications, please refer to our online catalog for specific information regarding engine designation and model year cut offs to verify the correct part number for your application.

If you have any further questions, please contact your local MAHLE Clevite Inc. Representative, a customer service representative at 800-223-9152 or Brett Dayringer, Product Specialist, Bearing Product Team at 800-338-8786. In Canada, please contact your local MAHLE Clevite Canada Account Manager or an Inside Sales expert at 800-531-4847.

Sincerely,

MAHLE Clevite Inc.

MAHLE CLEVITE INC.

MAHLE CLEVITE CANADA, ULC

1240 EISENHOWER PLACE, ANN ARBOR, MI 48108-3282 TEL:(734) 975-4777 or (800) 338-8786; FAX:(734) 975-7820

3365 MAINWAY – UNIT #2, BURLINGTON, ON, CANADA L7M 1A6 TEL:(905) 335-4954 FAX: (905) 335-5388

^{*}The vehicle and engine manufacturers' make, model names, and part numbers are used for the purpose of identification only. It is neither inferred nor implied that any item offered by MAHLE Clevite is a product of, authorized by, or in any way connected to the vehicle or engine manufacturer.