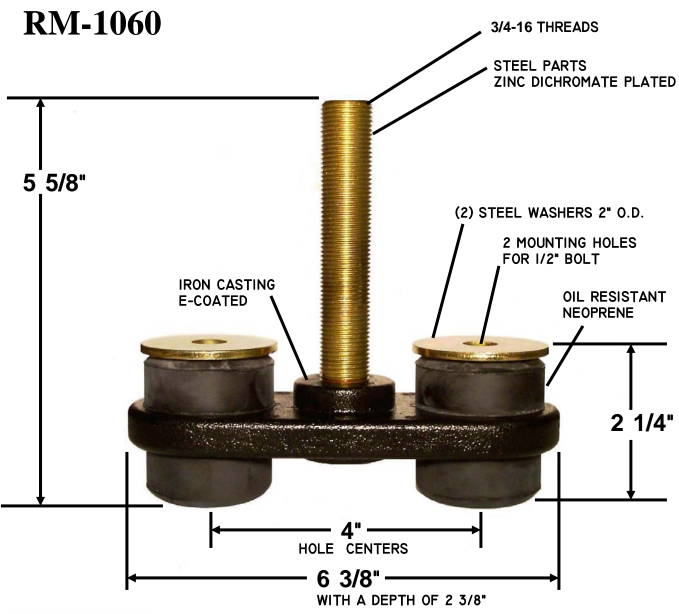
## MARINE & INDUSTRIAL ENGINE VIBRATION ISOLATORS



Manufactured in U.S.A.

## **RM-1060**

The RM-1060 Rear Inboard Mount specifically developed for the transmission end of marine engine inboard applications. This mount provides a fail safe design developed to absorb the angular prop thrust loads exerted at peak torque minimizing forward angular mount movement. Features a heavy duty casting - coated black to resist corrosion. Durable oil and fuel resistant elastomer element. Low

profile mount - requires only 2 3/8" minimum clearance from base to top of leveling nut - allows the engine to be installed lower in the boat in space limited instillations. Easy installation with zinc dichromate plated 3/4" threaded stud for vertical height adjustment, and 4" mounting hole centers for 1/2" bolts or lag screws.

## **SUGGESTED MOUNTINGS**

GAS INBOARD INSTALLATIONS ENGINE TRANSMISSION END

120 - 575 HP



## BUSHINGS, INC.

1967 Rochester Industrial Drive Rochester Hills, Michigan 48309-3340 Phone:(248)650-0603 Fax:(248)650-0606 www.bushingsinc.com

