

**INSTRUCTIONS FOR
GLM NO. 90330 SHIMMING TOOL
JOHNSON/EVINRUDE V4 60° 1995 & UP V6 1976 & UP
STRINGER/COBRA 3.0/3.8/4.3/5.0/5.7/5.86**

1. Assemble driveshaft, pinion gear, thrust bearing, and thrust washer without the shim. (Fig A.)
 2. Place the driveshaft assembly into the shimming tool, then tighten down the bearing carrier with both screws. (Fig B.)
 3. Use the shim finder by placing it on top of the pinion gear. (magnetic side facing down) (Fig C.)
 4. Use the feeler gauge to determine the the clearance between the finder and the shimming tool base. (Fig D.)
 5. The feeler gauge reading result is your actual shim need.
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Fig B.

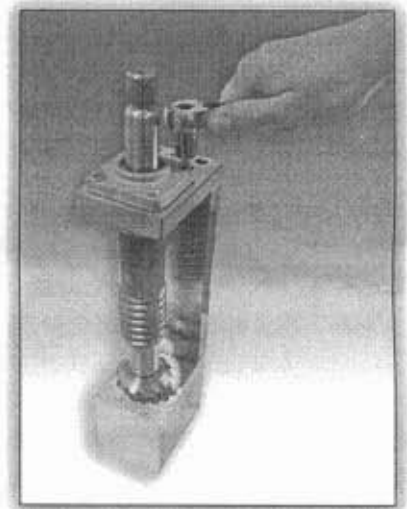


Fig C.

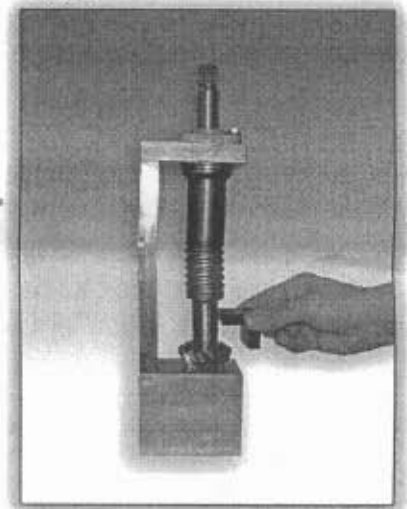


Fig D.

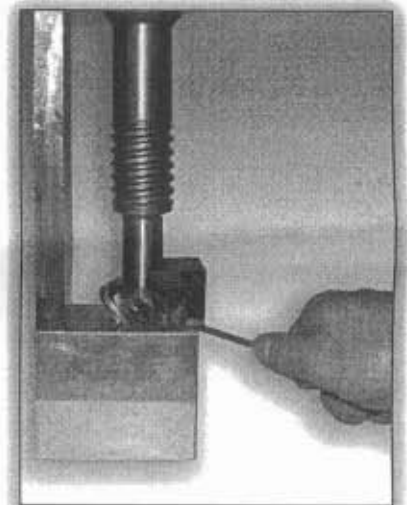


Fig A.

