



**Engine Warp and
Alignment Gage**

No. 6430


This gage is used to check for head, block and manifold warp, main bearing saddle alignment and cam shaft bearing alignment.

Scrape all combustion deposits from surface. Warp is measured by the amount of clearance between the surface and the gage. Use a feeler gage and consult engine manufacturer's specifications.

If block is longer than gage, check with gage at one end and then move to other end.

A light coating of oil will help prevent rust. Always hang up when not in use.

For catalog on other automotive precision tools, write to:

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456 Wellington Avenue
Cranston, R.I. 02910

Printed in U.S.A.