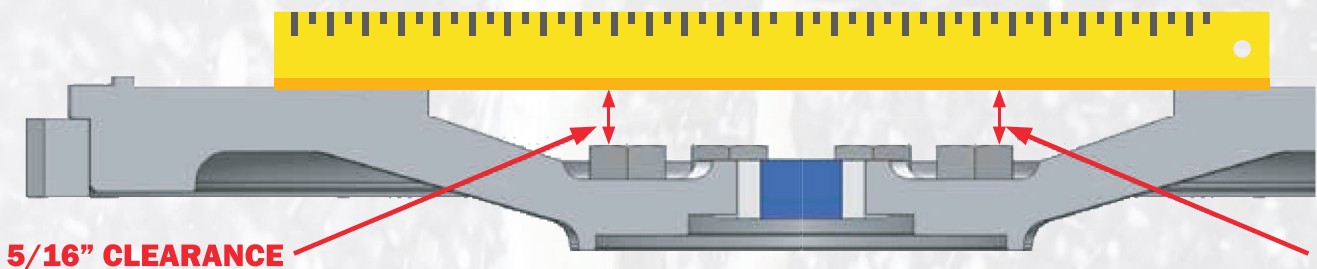


## FLYWHEEL RESURFACING

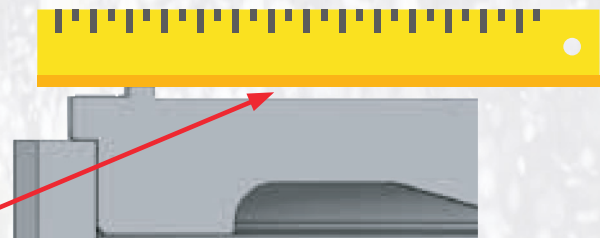
If you did not supply the shop that resurfaced your HD Flywheel with a sample of the attaching hardware. Check the 5/16-3/16 "Rule of Thumb" dimensions to ensure you have proper clearance before installation of your flywheel.

You must have a minimum of 5/16" clearance from the friction surface to the top of the attaching hardware after resurfacing. If you Do Not, You NEED a new flywheel.



The clutch pilot ring should be no more than 3/16 tall as measured from the machined friction surface to the top of the pilot ring.

**<3/16" HEIGHT**



When a Flywheel has a **relief (dust ring)** at the transition from the friction surface to the clutch pilot ring, the relief must remain after resurfacing or your plate will not sit flat against the flywheel. If your flywheel has been resurfaced multiple times or the wear was significant enough to result in this relief being machined out during resurfacing, you NEED a new flywheel.