

INSTRUCTION SHEET FOR TOOL #753

MIGHTY BITE FLYWHEEL LOCK TOOL

This tool will hold all Twin Cam engine flywheel assemblies in a locked position for performing assorted types of service work where you don't want the flywheels turning.

Installing tool

- 1. If your using this tool with the engine in a chassis then put the transmission in the neutral position before installing in case.
- 2. Remove the existing flywheel position sensor hold down Allen screw from the case using a 3/16" Allen wrench.
- 3. Install the Mighty Bite tool into the position sensor hole in case.

4. If the Mighty Bite Tool is not sitting flush in the case then you need to turn the flywheels just a little to seat the tool on the flywheel. To slightly rotate the flywheels put transmission in

gear, rock a little, and then put back in the neutral position. If the engine is on a bench use JIMS No. 975, or 976 sprocket shaft rotator tool.

- 5. Once the Mighty Bite tool sits flat against the case reinstall the original sensor Allen screw back in the case using a 3/16" Allen wrench, tighten snug.
- 6. Now you're ready to perform whatever service that requires the flywheel be in a locked position. See Fig 1
- **7.** Remove tool in reverse order of install and add a drop of blue thread lock to the position sensor Allen screw when re-installing.



CAUTION: WEAR SAFETY GLASSES OVER YOUR EYE'S.

SEE JIMS® CATALOG FOR HUNDREDS OF TOP QUALITY PROFESSIONAL TOOLS.

THE LAST TOOLS YOU WILL EVER NEED TO BUY.

Performance Parts For Harley-Davidson Motorcycles