

Specialty Items & Tools

Melling Engine Priming Tools

Melling Engine Priming Tools are manufactured from the highest quality materials available. These tools will prevent galling problems by circulating oil through critical areas of a new engine before engine start-up.



PT10
Small Block & Big Block Chrysler



PT11
Fords with a 1/4" hex shaft



PT12
Fords with a 5/16" hex shaft



PT13
Small Block & Big Block Chevrolet

Melling Screen Installation Tools

Melling Engine Parts supplies (2) tools for installing press-in type oil pump screen assemblies. The pumpbody should be placed on a small block of wood with the tool straight up and down. Start the screen straight into the hole by twisting and turning by hand before pounding. **UNDER NO CIRCUMSTANCES SHOULD THE SCREEN OR OIL PUMP BE HELD IN A VICE.** This will lock up the pump by crushing the gear pocket. The tool can be tapped with a hammer until the rolled bead on the collar of the screen tube is flush with the oil pump. This is a metal displacement press fit that only works once.



MCAT-62
For 5/8" diameter tubes

MCAT-75
For 3/4" diameter tubes

MELL-LUBE Engine Assembly Lube



M-10012
4 oz. container

M-10012G
1 Gallon container

**NEW IMPROVED PROTECTION
1,400 PPM ZINC**

MELL-LUBE engine assembly lube contains a special additive that plates wear surfaces to prevent scoring or galling during engine start-up.

MELL-LUBE also contains corrosion inhibitors to prevent rust and pitting to new engines.

NOTE: Not for use on cylinder walls or piston rings