

Machined steel collar prevents cracking and wear that can occur with the plastic collar supplied by most other oil pump manufacturers.

High strength iron alloy casting that uses a casting technique that eliminates 80% of all porosity.

Strengthened mounting and neck area prevent fatigue and cracking that can occur with most OEM style pumps.

Precision machined sealing surfaces have a smoother finish to allow for proper sealing between the oil pump housing and the cover plate.

Full flow lubrication allows the driven shaft and gears to remain constantly lubricated while also providing a way for the aerated oil to escape.

Tighter machining tolerances and exact mesh gears eliminate oil pressure drop off at idle and allow for more constant and consistent oil pressure at any RPM.

Standard gear height is 1.200". High volume versions feature a 1.500" tall gear to allow for 25% more oil flow at any RPM.

Drilled cap screw allows for the oil pressure spring to be easily changed or cleaned as often as needed. No more retainer pins to try and knock in and out.

Uses a standard SBC 5/8" oil pump pick up tube.

Extra long bolts accommodate most aftermarket performance bolt-on screen assemblies.

