



Why an Engine Needs to Be Rebuilt

An engine may need to be rebuilt for a number of reasons, but they all involve the up and down movement inside the engine's cylinders. There are rings installed around the pistons which seal them, creating the motor's compression. If the rings become worn, the engine rings will need to be replaced, which involves a teardown of the engine. An engine can also need a rebuild because of a lack of oil, dirty oil destroying bearings over time, or by the engine being over-revved, which can break a connecting rod and cause other problems. Internals of the engine, which include components such as the connecting rods, the crankshaft, pistons and assorted seals.

ENGINES

We feature custom remanufactured engines. We offer a 3-year 100,000 mile warranty on most remanufactured engines. We also have late model take-out engines with limited warranties. We try hard to accommodate everyone's vehicle needs as well as financial requirements.

