



DRIVEN BY POSSIBILITY™

THE ULTIMATE QUALITY STANDARD:

GATES WATER PUMPS

//////
GATES PAIRS OUR COMMITMENT TO MATERIAL SCIENCE WITH A STATE-OF-THE-ART PRODUCTION FACILITY TO DELIVER EXCEPTIONAL QUALITY WATER PUMPS.

With state-of-the-art manufacturing techniques, Gates Water Pumps are recognized in the industry for their durability and superior quality. Every Gates water pump undergoes a 100% functional test of seals and bearings and a 100% leakage test for both the casting and assembled water pump.

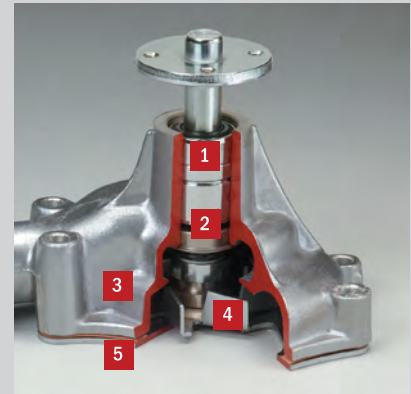
FEATURES + BENEFITS

- OE performance
- Easy installation
- Convenient sourcing
- Broad coverage

WE TAKE THE WORRY OUT OF WATER PUMPS

Gates pairs our commitment to material science with a state-of-the-art production facility to deliver exceptional quality water pumps.

- 1 ONE-PIECE BEARING ASSEMBLY** Factory sealed and precision ground with computerized matching process.
- 2 UNITIZED SEAL** Ensures maximum bearing life with leak-free performance.
- 3 QUALITY-FORGED HOUSING** Specially formed to ensure maximum coolant flow through housing.
- 4 PRECISION BALANCED IMPELLER** Optimum coolant flow for top performance and bearing life.
- 5 NO-SEALANT GASKET (on many applications)** Fast, easy and leak-free installations.



CLEAN THE SYSTEM TO PROTECT AGAINST COMEBACKS: GATES POWERCLEAN™ FLUSH TOOL

The cooling system is one of the most critical elements of engine performance and reliability, but is often the most neglected. Don't risk comebacks or warranty issues by incorrectly flushing a newly installed water pump. Ensure your customers' satisfaction by performing a complete cooling system flush using the PowerClean™ Flush Tool.



91002

REMOVE IT / RENEW IT

Often times water pump replacements require the removal of radiator hoses. Do not reinstall used hoses. Renew the system with new hoses for a complete repair.

Why you don't want an old hose on your new water pump:

- You've added stress to the connectors and rubber when you removed the seal
- Radiator hose is reported to have a spike in failures only 2 years after most water pumps are replaced, and around 90,000 miles.
- Electro-chemical reactions that happen inside the cooling system erode the inside of hose material. This damage is undetectable which can lead to weakened hose or particulates that will be passed into the new water pump.

