



DRIVEN BY POSSIBILITY™

# THERMOSTATS



## 100% OE TECHNOLOGY

With their OE design, Gates thermostats fit and perform like the original and keep engine temperatures strictly within OE specifications. As vehicles are increasingly equipped with electronically controlled thermostats, Gates research, development, and engineering is leading the industry in aftermarket thermostat solutions to provide the best quality alternative to OE dealerships.





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# THE SMARTEST RANGE ON THE MARKET

Gates thermostats enable the engine to operate at its highest efficiency contributing to substantial fuel economies and lower emissions. Our range covers nearly all of North American vehicles in operation, so you can be sure to find the exact part you need.

The Gates range includes several thermostat types in order to provide the same design as specified by car manufacturers:

## INTEGRATED THERMOSTAT HOUSINGS



## MAP-CONTROLLED THERMOSTATS



There are two types of integrated thermostat housings: standard and MAP controlled. Both improve temperature regulation and control to help engines operate more efficiently. Standard ITHs combine the water outlet and thermostat into a single, easy to install part. MAP-controlled ITHs utilize the vehicle computer to fine tune operating temperature for efficient fuel consumption and optimal engine load based on current driving conditions.



## OE TYPE & PREMIUM THERMOSTATS

Gates only partners with prime OE thermostat manufacturers to provide OE Plus or OE Type construction.



## THERMOSTAT INSERTS

Gates thermostat inserts allow for easy install and leak-free performance.

## WHY GATES?

- More OE Exact coverage for ITHs and regular thermostats
- First-to-market with new products
- Full customer service support – application specific, sales and promotional
- Best coverage with fewer SKUs – saving you money in inventory stocking
- Continuous new market research and development
- Expanding & diversifying thermostat portfolio

## WHY MAP-CONTROLLED THERMOSTATS?

- Variable and optimized temperature level
- Efficient fuel consumption
- Lower emissions
- Better engine performance

