

ABOUT HOLSTEIN

THROTTLE POSITION SENSORS



- Holstein Parts Throttle Position Sensors offer superior coverage for domestic and import applications
- Holstein Parts uses only the highest quality materials, manufactured to exacting standards to provide long-term function and performance
- Sealed anti-static protective packaging ensures that electrical components are not damaged during shipping

OVERVIEW

The Throttle Position Sensor (TPS) is used to monitor how far the throttle valve (or blade) is open, which is determined by how far down the accelerator pedal has been pressed. This information is relayed to the vehicle's engine control unit (ECU) and determines how much air and fuel is entering the engine, which guarantees a smooth-running engine. When a TPS goes bad, the car's throttle body won't function properly. It could either stay shut or it won't close properly, which is a severe issue. If it stays shut, then your engine is not going to receive air, and it won't start. A worst-case scenario is when the throttle body won't close properly, causing unwanted acceleration or uncontrolled speed.

- Holstein Parts uses only the highest quality materials and engineering for parts that are truly built to match or exceed the OE part
- Holstein Parts Throttle Position Sensors offer superior coverage for domestic and import applications
- 3 Year / 36,000 Mile Warranty on all Holstein Parts Throttle Position Sensors