



ABOUT HOLSTEIN

PARKING AID SENSORS



What makes Holstein Parts Parking Aid Sensors the best?

- Holstein Parts Parking Aid 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

What does the Parking Aid Sensor do?

Parking Aid Sensors are proximity sensors designed to alert the driver of obstacles while parking, using either electromagnetic or ultrasonic sensors.

Where are the Parking Aid Sensors Located?

Parking Aid Sensors are located in the rear and/or front bumper covers to sense the distance between the vehicle and the object.

Will a malfunctioning Parking Aid Sensor cause a check engine light?

A faulty parking aid sensor may cause a service park assist light but not the normal check engine light.

What are the common causes of failure?

Damage from accidents/collisions as well as mud, dirt, rain, snow, and stickers. Due to the fact that ultrasonic sensors use sound, loud noises near the vehicle can prevent the ultrasonic sensors from being able to hear as well.

How to determine if a Parking Aid Sensor is failing?

The most reliable method of checking the parking sensors is to use a multimeter. To do this, the tester must be set to the electrical resistance measurement mode, and the sensors need to be removed from the car.

HOLSTEIN

· PARTS ·

2615 S. HWY 95A
Cantonment, FL 32533

Phone: 1.800.893.8299
Fax: 850.610.7433