



TIER ONE / OPT OE

PDC

PARK DISTANCE CONTROL

SENSORS

PARK ASSIST AND BLIND SPOT SENSORS



Advanced Driver Assistance Systems (ADAS) are paving the way for safer driving with sensors that are now integrated with audible alerts and digital graphic technology showing which part of the car is approaching the object.

LKQ's Parking Assistance Sensors (PDC) are OEM replacement ultrasonic and/or radar sensors to detect the distance of obstacles from the exterior of the vehicle. These sensors deliver an audible beep which gradually becomes more rapid as the vehicle gets closer to an object. No calibration required.

Blind Spot & Rear Cross Traffic Sensors (BLS) are OEM replacement sensors using radar technology that scan the area in the driver's blind spot alerting the driver through audible and visual alerts that there is an object or vehicle in their blind spot. Blind Spot & Rear Cross Traffic sensors are typically mounted behind the bumper. Calibration is required after installation, LKQ can meet those needs with LKQ Elite Services/V-Tech for programming and calibration settings.

LKQ is offering hundreds of applications covering vehicles manufactured from 2002 and up.

- All products are Opt OE produced by Tier One Manufacturers
- Bosch and Hella are leading providers/manufacturers of PDC & BLS sensors
- All Advanced Driver Assistance System components offered by LKQ Corporation are protected by our leading limited lifetime warranty as well as our Promise of Protection and Promise of Calibration
- Competitive pricing affording an attractive savings of 15 – 73% vs the OEM



BOSCH
Invented for life



For programming or calibration call
LKQ ELITEK Vehicle Services:



888-8-ELITEK | (888) 835-4835



LKQ - {LOCATION}
(866) LKQ-CORP | (866) 557-2677

