

DISCLAIMER
The Park Assist System by JHP does not remove the responsibility of safe parking (or reversing) from the driver. It is designed only to be of assistance when manoeuvring. The legal responsibility remains with the driver at all times.

Perfect Parking made easy...

The Park Assist System has been fitted as Original Equipment to Prestige New Vehicles for many years & is now accessible in the Aftermarket.

Damage to the bumper of your car from parking mishaps can run into the thousands of dollars. Park Assist by JHP is the ultimate tool to protect your valuable investment.

Modern cars with high rear windows, busy streets & shopping centre car parks can make parking an unnerving experience. But with Park Assist by JHP, you can confidently squeeze your car into the tightest of places.

As you reverse, sensors mounted discreetly in your bumpers will transmit ultrasonic pulses. These bounce off an obstacle and send echo signals to the control unit for evaluation. Inside your car a small speaker unit will omit a varying tone depending on the closeness to the object.

Available From:



Park Assist



Reverse Parking Sensors

Tragically one child, often a toddler, is run over in the driveway of their home every week in Australia.

The vehicle is usually only moving slowly and is often driven by a parent, family member or friend.

**Protect yourself -
and your family**

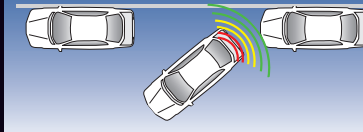
Obstacle Alert.



Prevent Accidents



Safer & Easier Parking



Why do I need to fit Park Assist Reverse Sensors?

PROTECT YOUR INVESTMENT:

- Peace of mind with children in driveways
- Detects what the driver cannot see
- Makes reverse parking a breeze
- No unsightly dents or scratches on bumpers
- No costly repair jobs

COMPLEMENTS VEHICLE STYLING:

- Flush, flat sensor heads
- One of the smallest available
- Colour coded to blend with bumper
- Offers same as factory warranty

AN EASY TO USE SYSTEM:

- Automatically activated when reverse selected
- Emits 2 tones to confirm system is activated
- The 3 different tones alert the driver to the distance between vehicle & object behind

SPECIFICATIONS:

- Uses ultrasonic frequency for accuracy
- Operating temperature range -15C to 70C
- 3 detection zones 0-45cm, 45-90cm, 90-1.5m (maximum detection distance)

**Don't become
another statistic.**

