ParkAlert

Digital Front & Reversing Sensor Systems





© 2015 AAMP global · All Rights Reserved.



ParkAlert Sensors

ParkAlert digital parking sensor system is a revolutionary advancement in obstacle detection. Triangulation technology, using the multi-sensor setup, calibrates obstacle detection for improved distance detection, reduced blind spots, and improved obstacle warning. When objects are detected, two sensors simultaneously locate that obstacle and use unique algorithms to eliminate any dead zone areas (areas behind your vehicle that are not detected by the system). ParkAlert can be set up as a two sensor or four sensor system, and your system auto-programs for your installation.



REVERSING

Simplify reversing with ParkAlert rear sensors. Triangulation technology utilizes two sensors to scan the rear of your vehicle, ensuring 100% accuracy in obstacle detection.



PARKING

Parking is easy thanks to EchoMaster's ParkAlert system, whether pulling in or reversing, protect your vehicle, or pedestrians with complete accuracy.



PARKALERT DIGITAL REAR SENSING SYSTEM

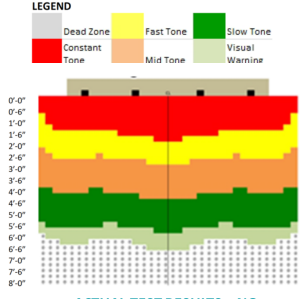
PARKALERT DIGITAL REAR SENSING SYSTEM

Rear parking system sensor kit, which utilizes four low profile, quick connect sensors that snap into the single 8' wire-loom protected harness and connect to the electronic control module via a single OE style looking connector.

MATTE BLACK

Key Features:

- Detection Range: 1.6 m/5.2 ft
- Volume control/Mute ability
- Built-in 18" pigtail on sensor for a speedier install
- Plastic bumper friendly
- Compatible with metal bumpers when used with optional rubber sleeves
- Paintable for a perfect match
- IP67 water/debris-proof rating
- Operating temp: 30°C to 80°C



ACTUAL TEST RESULTS - NO DEAD ZONES



GLOSS SILVER



GLOSS WHITE



GLOSS BLACK



OPTIONAL PA-DISPLAY

Standard Kit Part Number (Includes 4 sensors and speaker)	Kit with PA-DISPLAY Part Number	Color
PS-RBP-M	PS-RDIS-M	Matte Black
PS-RBP-S	PS-RDIS-S	Gloss Silver
PS-RBP-W	PS-RDIS-W	Gloss White
PS-RBP-B	PS-RDIS-B	Gloss Black



PARKALERT DIGITAL FRONT SENSING SYSTEM

PARKALERT DIGITAL FRONT SENSING SYSTEM

Front parking system sensor kit, which utilizes four low profile, quick connect sensors that snap into the single 8' wire-loom protected harness and connect to the electronic control module.

MATTE BLACK



GLOSS SILVER



GLOSS WHITE



GLOSS BLACK

Key Features:

- Detection Range: 0.75 m/2.5 ft
- Volume control/Mute ability
- Plastic bumper friendly
- Compatible with metal bumpers when used with optional rubber sleeves
- Paintable for a perfect match
- IP67 water/debris-proof rating
- Operating temp: 30°C to 80°C



Standard Kit Part Number (Includes 4 sensors and speaker)	Kit with PA-DISPLAY Part Number	Color
PS-FBP-M	PS-FDIS-M	Matte Black
PS-FBP-S	PS-FDIS-S	Gloss Silver
PS-FBP-W	PS-FDIS-W	Gloss White
PS-FBP-B	PS-FDIS-B	Gloss Black

Note: EchoMaster ParkAlert Front Sensor system is NOT compatible with vehicles equipped with any type of Front Collision Avoidance Systems



PARKALERT FOR TRUCKS

HITCHSCAN PN: 00-03000

HitchScan's patented wireless Tow Hitch Parking Sensor System provides up to 7 feet of coverage behind your Truck, SUV, or Van, without the need for drilling holes or complicated wiring. Using your existing 2" or 1 1/4" trailer hitch receiver and wiring, HitchScan automatically scans behind the vehicle when put in reverse, and alerts the driver inside the vehicle with a audible and visual indicator whenever an object is detected. The built-in support step supports up to 300 lbs.

Key Features:

- Detection Range: 2.1 m/7 ft
- Volume control
- Display option: LED Indicator
- Water/debris-proof rating: IP67
- Operating temp: -30°C to 80°C



