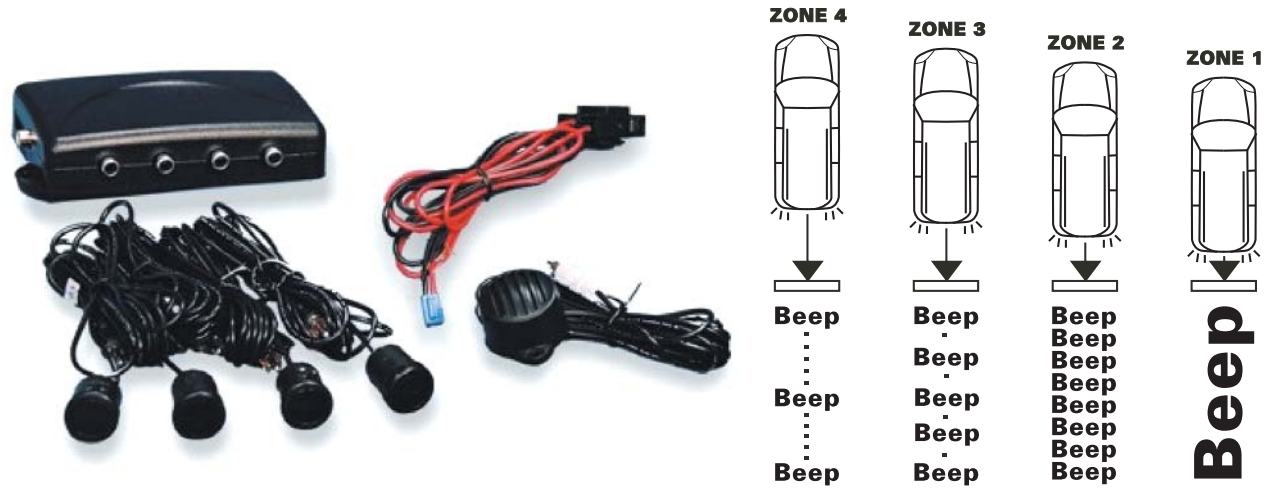




Ultrasonic Automotive Parking Sensor



The BackTracker uses ultrasonic sonar to detect objects behind your vehicle. Warning beeps let you know that there is an obstacle behind you. The beeps speed up as you get closer, allowing you to judge distances and avoid accidents. Reversing accidents range from the annoying, to the costly to the unthinkable. But when you have a BackTracker, you backup with confidence. Parallel parking becomes a breeze, and paint scratches from backing into parking barriers become a thing of the past. Most importantly, backing up becomes a whole lot safer.

- 
Ultrasonic Sensors
 Detect objects behind your vehicle, beeps faster as they get closer
- 
Latest Asymmetric Sensing Technology
 Technology developed for luxury cars and SUV's
- 
New-Car Quality
 BackTracker is used as original equipment in several new-car and specialty vehicle applications
- 
Better Styling
 Low-profile sensor can be painted and adds a "High-tech" look to your car, truck, or van

APS-R4003 – (Pick-up/Van) 16' Sensor Cables
BT-4H – For Metal Bumpers

