

Front Parking Sensor System with Radio Mute

This front parking sensor system enhances vehicle safety and convenience. Featuring a radio mute function, it automatically reduces audio volume during parking maneuvers, ensuring drivers can clearly hear sensor alerts.



Product Overview

Advanced Front Parking Protection

The Front Parking Sensor System provides professional-grade obstacle detection designed to enhance vehicle safety during low-speed maneuvers. Featuring an intelligent detection algorithm, the system effectively filters out irrelevant environmental factors like curbs and bushes to minimize false positives. The integrated radio mute function ensures that driver focus is maintained by automatically lowering audio levels when sensor alerts are active.

Technical Specifications

Ultrasonic Sensors	4
Detection Features	Intelligent Detection, False Alarm Filtering, Radio Mute Integration

Included Components

Box Contents

- Control unit
- Four ultrasonic sensors
- Display unit
- Wiring harnesses

Performance Metrics

System Capabilities

4 units

Sensor Array