

Automotive Parking Distance Sensor

This parking sensor helps drivers detect obstacles when parking. It uses ultrasonic waves to measure the distance to objects, providing alerts to the driver.



Product Overview

Automotive Parking Distance Sensor

This parking sensor is designed to assist drivers in detecting obstacles while parking by utilizing ultrasonic technology. By emitting waves and measuring their return time, the device accurately calculates the distance to nearby objects, providing essential safety alerts. Built with durable materials, it is engineered to withstand harsh weather conditions and is compatible with a wide variety of vehicle models.

Technical Specifications

Detection Technology	Ultrasonic
Mounting Position	Rear bumper

Features

Durability	Weather-resistant
Alert Methods	Audible, Visual