

Bluetooth PMP-165 wireless mirror parking system with distance sensors

Generuota 2025-06-04



Type

Mirror

Model

FUNCTIONS

The distance to the obstacle in metres is displayed. Shows the side of the car that is closer to the obstacle.

Alert Bi-Bi-Bi signal with four different signal lengths.

The closer the obstacle, the more continuous the sound.

3 in 1: hands-free, 4-sensor parking system, mirror.

More

MULTI-FUNCTION MIRROR FOR SAFE, PLEASANT DRIVING.

Sensors alert you with a signal to an approaching obstacle at the rear of the car. The mirror shows the distance to the obstacle and the side of the car approaching the obstacle. The parking mirror differs from conventional parking systems in that you will see a realistic rear view and digital information for estimating the distance of the obstacle in one place. Very easy installation. The mirror is mounted on the original mirror. The device is equipped with sliders for easy attachment to mirrors of different sizes. This PMP-165 parking system is unique in that there is no need to run wires through the interior of the car during installation as the system is wireless. It starts working when the car is started. The parking mirror is wireless, so when connected to your phone via bluetooth, you can answer calls, turn it down or turn it up, and talk through the parking mirror. It is not only a parking system, but also a hands-free device. Caller ID or phone number is displayed on the mirror. Ability to answer, reject the call. Ability to dial the last number called. A high-tech microphone is built into the mirror, which is protected from extraneous noise. Possibility to change the ringtone. The device comes with 16 different ringtones. Possibility to connect external MP3, CD and other players. With the help of the FM transmitter, the sound can be transmitted through the car stereo system.

3 IN 1:
Hands-free
Parking system
Mirror

PALAIKYMAS

Number of sensors: 4 per rear
Sensor diameter: 20 mm
Sensor cable: 2.5 metres
Sensor distance: 0.3-2.0 metres
! Cold and waterproof sensors.

ACCESSORIES

4 rear parking sensors,
Sensor drills,
control unit,
Control unit power supply cable,
Instructions.

PAPILDOMA

Power supply: DC9~15V
Operating temperature: -40 - +70 °C