



## PMP-180 wireless mirror parking system with 4 sensors for the rear

Generuota 2026-01-02

Name	Description
Type	Veidrodis
SERVICE	You can order the installation of this parking system in Šiauliai. For installation please contact: Mob.: +37063977277, E-mail: info@pirkciau.lt, Skype: rego-gps
Model	PMP-180
FUNCTIONS	High brightness, rich colours VFD (Vacuum fluorescent display) colour display. The display provides a bright image on sunny and cloudy days. Distance to obstacle in metres is displayed. The side of the vehicle that is closer to the obstacle is shown. Alert Bi-Bi-Bi signal with four different signal lengths. The closer the obstacle, the more continuous the sound.
More	<p>THE NEXT GENERATION OF MULTIFUNCTION MIRRORS FOR SAFE, ENJOYABLE DRIVING.</p> <p>Sensors alert you with a signal of an approaching obstacle at the rear of the car. The mirror shows you the distance to the obstacle and the side of the car approaching the obstacle.</p> <p>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.</p> <p>Very easy to install.</p> <p>The mirror is mounted on the original mirror.</p> <p>The device is equipped with sliders that can easily be placed on mirrors of different sizes.</p> <p>The system starts when the car is started.</p> <p>The parking mirror is wireless, so when connected to your phone via bluetooth, you can answer calls, listen and talk through the parking mirror. It's not just a parking system, it's also a hands-free device.</p> <p>3 IN 1:</p> <ul style="list-style-type: none"> <li>Hands-free</li> <li>Parking system</li> <li>Mirror</li> </ul>

Name	Description
Condition	New
<b>ACCESSORIES</b>	4 rear parking sensors, sensor drill, control unit, control unit power cord, manual.
<b>PALAIKYMAS</b>	NUMBER OF BUTTONS: 4pcs per end BUTTON SIZE: 20 mm BAND DISTANCE: 2.5 metres BUTTON DISTANCE: 0.3-2.0 metres Cold and waterproof sensors.
<b>PAPILDOMA</b>	POWER SUPPLY: DC9~15V OPERATING TEMPERATURE: -40 - +70 °C