



6rd919275 Park Sensor Park Aid Parking Sensor PDC for VW

Model: WM-7210216 OE No.: 6RD919275

View Details

Basic info

| Model NO. | WM-7210216 | Test Distance | 2.0-0.3m |
|------------------------------|----------------|-------------------|--------------------------------------|
| Warning Type | Bumming | Probe Number | 1 |
| Certification | CE | Working Principle | Frequency Modulated C ontinuous Wave |
| Operating Temperature Rang e | -40°C~+80°C | Technich Type | Laser |
| Installation Method | Open-hole Type | Brand | Wmw |
| Car Make | for VW | Waterproof | IP 67 |
| Delivery Time | Within 15days | Condition | Brand New |
| Color | as Picture | Transport Package | Carton |
| Specification | Standard | Trademark | WMW |
| Origin | China | HS Code | 8512301900 |
| Production Capacity | 50000/Month | | |

Packaging & Delivery

| Package size per unit product | 4.2cm * 4cm * 6.8cm |
|-------------------------------|---------------------|
| Gross weight per unit product | 0.500kg |

Applicable to vehicle model

| Fit for | |
|---------|--|
|---------|--|



Specification

| Descript ion | PDC Parking Sensor |
|-------------------|--|
| OE No. | 6RD919275 |
| Fit For | FOR VW PASSAT (B7) 2011-2015 POLO (621,6R) 2014-2019 POLO CROSS (621,6R) 2012-2019 Lavida (182),2012-20 19 Touran (9R3) 2011-2018 TIGUAN (592) 2013-2019 |
| Colour | As shown in the picture |
| MOQ | 100 pcs |
| Packing | Neutral Packing |
| Certifica tion | ISO9001 CE |
| Warrant y | 12 Months |
| Lead Ti me | 3-15 working days depending on the order |
| Delivery | TNT, DHL or UPS |
| Port | Shanghai / Ningbo |
| Supply Ability | 50,000 pcs per month |
| Paymen t Term | T/T, Western Union |
| Size: | Standard |
| Waterpr oof: | IP 67 |

Description



What are parking sensors in vehicles?

A parking sensor is a gadget installed on the car's rear bumper to detect proximity to obstacles. It helps the driver park more safely and comfortablly.





How does parking sensor work?

Parking sensors work a lot like a bat's echolocation. They emit ultrasonic waves, which bounce off any objects behind the car.

Benefits of parking sensors?

- 1 Avoid collisions.
- 2 Maintain situational awareness.
- 3 Save money.

