



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 Range	-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

Description	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 Lavalda (182),2012-2019 Touran (9R3) 2011-2018 TIGUAN (592) 2013-2019
Colour	As shown in the picture
MOQ	100 pcs
Packing	Neutral Packing
Certification	ISO9001 CE
Warranty	12 Months
Lead Time	3-15 working days depending on the order
Delivery	TNT, DHL or UPS
Port	Shanghai / Ningbo
Supply Ability	50,000 pcs per month
Payment Term	T/T, Western Union
Size:	Standard
Waterproof:	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 comfortably.



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.

