

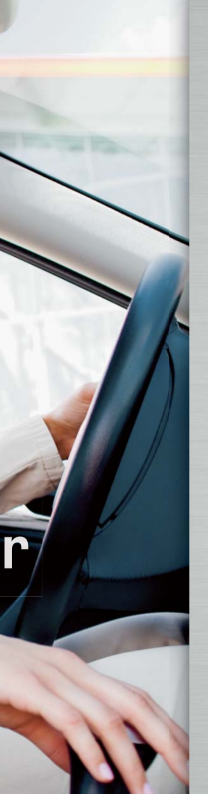




Parking Sensors

Meta EasyPark





Meta EasyPark is the rear-mounted parking system of the latest generation from Meta System.

The system blends in perfectly with the appearance of your vehicle, and it offers the great features and performance you've come to expect from Meta System.



Meta EasyPark When you shift to reverse, the Meta EasyPark parking assistance system is activated to provide an indispensable aid during this tricky phase of parking.



#### **ADVANTAGES**

### Protects-your-vehicle



Meta EasyPark offers the precision of an audible signal that gradually changes as you approach an obstacle.

The system is fully compatible with the electronics in any vehicle.

### Preserves the appearance of your vehicle



Meta EasyPark sensors can be painted the same color as the body so that vehicle appearance is unaffected.

#### Reduces installation times



The compact Meta EasyPark system installs easily, simply and quickly

#### Respects the environment



Meta System obtained certification to ISO/TS 16949:2002 and UNI EN ISO 9001:2000 quality standards by developing its processes and products with an eye on environmentally friendly design for sustainable disposal. Also, compliance with ISO 14001:2004 standards and numerous certifications by major automakers demonstrate the company's ability to combine ongoing innovation with high production standards, and with full respect for the environment.

### Offers a \$-year-warranty



Meta System offers the advantage of 12 additional months of guaranteed safety: a total of 3 years of worry-free, problem-free operation.

## THE PRODUCT LINE

#### **Configurations**

Meta EasyPark is available in two versions:

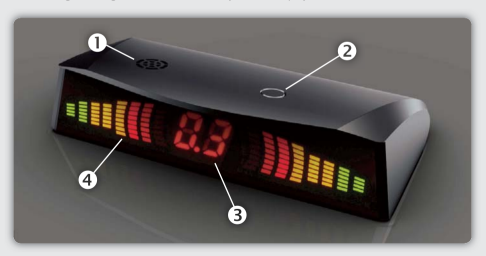
#### Meta EasyPark - with speaker



- Compact size
- High-quality audio
- Elegant design for mounting in plain sight

#### Meta EasyPark - with display

- Compact size
- Elegant design
- · Highly versatile housing
- · Easy-to-read display



- Speaker
- 2 Button for overturning vertical axis (for installation on headliner), horizontal reversal of LED bars (for installation on rear window) and volume control
- 3 Distance from closest object, in meters
- 4 LED bars per pair of sensors

# APPLICATION



# THE PRODUCT

### Product features

System with 4 sensors that can be painted as desired	✓
Installs only on rear of vehicle	✓
Sensitivity and offset adjustments	✓
Independent control of speaker and display	✓
Static masking of fixed obstacles (such as a trailer hitch)	✓
Gradually changing, high-quality audible signal	✓
Self-diagnostic sensors with automatic disabling of faulty channel	✓
Detection of fixed obstacle (10 sec.)	✓
Automatic activation signaled by audible signal when reverse is selected	✓

## Technical specifications

Power supply	12V DC (10V-15V)
Current draw	< 50 mA (with system activated)
Operating temperature	-40°C/+85°C
Duration of obstacle signal at safety distance (offset + 40 cm)	10 sec.
Sound level	> 70 dbm
Type-approval	e1





#### Meta System S.p.A.

Via Galimberti, 8 - 42124 Reggio Emilia - ITALY Tel. +39 0522 364 111 - Fax +39 0522 308 382 info@metasystem.it

www.metasystem.it