

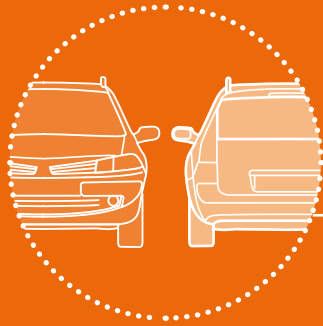
Easy parking?

Yes, with *MED*.

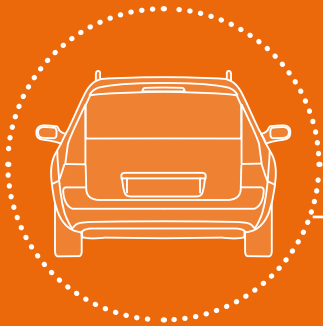
The TOP Parking range of parking sensors alerts you to the presence of obstacles during the parking manoeuvres, even those which are out of your field of vision, whether they are in front of or behind the car.



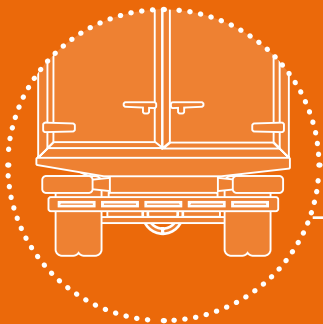
TOP PARKING PLUS



TOP PARKING



PARKING E



TOP PARKING T



TOP PARKING PLUS



4 different models for front or rear assembly, for an elegant range which stands out on the market thanks to the excellent result from installation, fully respecting the aesthetics of the car.

► MAIN FEATURES

- Discreet installation, like with the most elegant standard vehicle equipment
- Sensors which can be painted to match perfectly the colour of the vehicle
- MUTE function to automatically deactivate the car radio while the system is operational
- Programmable display to personalise the numerous parameters
- Specific models for FRONT, REAR or COMBINED installation
- Minimum signal detection distance only 25 cm (front)

► MODELS

- **TOP PARKING PLUS 4R:** Model with 4 built-in sensors for rear assembly; optional display (12 V).
- **TOP PARKING PLUS 4RD:** Model with 4 built-in sensors for rear assembly, with display (12 V).
- **TOP PARKING PLUS 4F:** Model with 4 built-in sensors for front assembly.
- **TOP PARKING PLUS 8RF:** Model with 8 built-in sensors for assembly on both the front and rear of the vehicle.





TOP PARKING



The TOP Parking range of parking sensors adapts to any front or rear bumper. The paintable capsules blend in perfectly for simple, clean installation.

► MAIN FEATURES

- *Reliability*
- *QUALITY/PRICE ratio*
- *DSM function which recognises and memorises objects permanently fixed to the bumpers, such as spare tyres or tow hooks*
- *4 independent channels*
- *Range of sensors from 18 to 22 mm*
- *Suitable for both FRONT and REAR installation*
- *Minimum distance 30 cm*

► VERSIONI

- **TOP PARKING 3:** : Includes 4 black built-in ultrasonic sensors with an inclination of 7°, hole diameter 22 mm. Power supply: 12 – 24 V dc.
- **TOP PARKING 4:** As TOP Parking 3 but with sensors which can be painted the same colour as the vehicle bodywork.
- **TOP PARKING B:** As TOP Parking 3 but with straight sensors, in a shortened model.
- **TOP PARKING 18:** As TOP Parking 3 but with straight sensors for an 18 mm hole.
- **DISPLAY TP2:** Accessory to position on the dashboard, to display the distance from the obstacle and the method of approach.
- **DISPLAY TP:** può essere posizionato anche nella parte posteriore dell'abitacolo.





PARKING E

PARKING E is Med's answer to the need for safety and convenience in parking manoeuvres at a competitive price. Try it.

► MAIN FEATURES

- *Simple, reliable product*
- *Display and buzzer included*
- *Paintable 22 mm sensors*
- *Minimum distance 50 cm*

► MODELS

- **PARKING E:** Kit composed of four 22 mm straight, paintable sensors, with waterproof connectors at 15 cm, controlled by a simple, effective control unit which allows obstacles to be detected within a range of 50 and 150 cm. The kit is completed by a standard LED display and a non-adjustable buzzer. It is recommended for use on the REAR BUMPER.





TOP PARKING T

TOP PARKING T is the model designed specifically for the manoeuvres for heavy vehicles. The resinated control unit and the DSM function adapt perfectly to the features and requirements of commercial and industrial vehicles.

► MAIN FEATURES

- *Robustness of a product specifically designed for commercial and industrial vehicles*
- *Resinated control unit, resistant to condensation*
- *Maximum precision thanks to the electronics integrated in the sensors*
- *Wide, clearly visible display which incorporates the buzzer*
- *DSM function*



Display included

TOP PARKING PLUS

PACKAGE CONTENT



Image shows model 4R

ACCESSORIES



TP PLUS

■ **Minimum signal detection distance:** 25 cm (front) / 35 cm (rear).

TOP PARKING

PACKAGE CONTENT



Top Parking 3-4



Top Parking B



Top Parking 18

ACCESSORIES



Display TP



Display TP2

■ **Minimum signal detection distance:** 30 cm (front) / 30 cm (rear).

PARKING E

PACKAGE CONTENT



■ **Minimum signal detection distance: 50 cm**

TOP PARKING T

PACKAGE CONTENT



■ **Minimum signal detection distance: 45 cm**



www.medautomotive.it



AUTOMOTIVE SOLUTIONS

Via Raffaello Sanzio, 33
42124 Reggio Emilia, Italy
T. +39.0522.500.111
F. +39.0522.514.610

tutti i diritti riservati. © 2009 MED SPA. con riserva di modifiche e di indicazioni errate.



977009001