



4 SENSOR REAR PARKING SENSORS

FEATURES

Rear parking assistant MIS BENE 4 incorporates 4 x 20mm sensors, a warning buzzer and all cables required. The system is activated by engaging reverse gear and distance warning is done by acoustic signal, which informs the driver about the actual distance from an obstacle.

MIS BENE 4 is the basic version of our electronic parking assistant systems. They are equipped with four ultrasonic sensors that are installed in the rear bumper. Using the sensors, the control unit evaluates the obstacle distance behind the car.

MIS BENE 4 informs the driver of the safe distance through the buzzer sound in the vehicle cabin. When approaching the obstacle, the beep accelerates until it reaches the safe limit when it sounds a constant beep indicating to driver to stop.

The set includes a precise tool for drilling the necessary holes into the bumper.

Sensors:

Number of rear sensors: 4

Hole diameter: 20 mm

Colour: black

Paintable: YES



Display and signalling:

Sound: yes

Buzzer sound:> 85 dB

Maximum obstacle distance detected: 1.5 m

Signalling zero distance from obstacle at: 0.4 m



Other parameters:

Power supply of the control unit: 10-15 V

Power: 4W

Working temperature: -40 °C - + 80 °C

Activation by reverse gear: yes