

Parkkitutka näytöllä

The parking aid uses four sensors on the rear of the vehicle to transmit ultrasound waves which are returned to the sensors when reflected by an obstacle. The evaluation of the echo runtime is used to determine the distance from the obstacle and signals this on the display visually and acoustically. The sound interval of the signal transmitter changes in relation to the distance to the obstacle.

Characteristics:

- Visual and acoustic signalling +Automatic activation while reversing

Technical data:

Specification	Cable connected
Display	Loudspeaker & LC-Display
Max. range	0 - 100 cm
Number of sensors	4 recessed sensors
Current draw	105 mA
Operating temperature range	-20 +70 °C
Operating voltage	12 V

Annexed in the supply:

- 4 ultrasound sensors
- Control box
- Display 66 x 56 x 23 mm
- Connection and mounting material
- Drills
- Instructions.

Winner of the "Auto newspaper" tested and rated with full marks: · Mounting helps (accompanying tool) · Instructions for use · Rear monitoring · Precision · Reliability ·