

LHM600 Upgrade-Kit Charging Cradle

Charging car mount for the TETRA portable
radio MXP600

Article Number

01 6509 00110251



Characteristics

- Simple upgrade from the MTP850 charging cradle to the MXP600 radio charging cradle
- Quick and time-saving conversion
- Wide operating voltage range
- Gold-plated hyperboloid cage contacts for maximum contact reliability and durability
- Clever light design: LED strips indicate the charging status; positioning LED for ideal charging position of the radio
- Suitable for radios with large or small clip
- Sophisticated guiding and locking mechanisms ensure that the radio sits perfectly in the holder
- Keypad, side buttons and accessory connection are still accessible when the radio is in the holder
- Charging is still controlled by the radio, thus preserving battery life
- Supports all rechargeable batteries that are also supported by the radio
- Connection cable complies with UN regulation UN/ECE R-118 (ISO 6722 Chapter 12) and thus meets the regulations issued by the United Nations Economic Commission for Europe (UN/ECE) for the burning behaviour of interior materials in motor vehicles

Scope of delivery

- Car Charging holder including adapter plate
- Rubber band
- Adapter cable from Molex 3-pin to DC hollow plug 2.1 mm

Application range

- Motor vehicles

Specifications

General

Housing	Plastic, black
Operating voltage	8 to 32 V (DC) - ideal for cars and lorries
Storage temperature	-30 °C to +60 °C
Operating temperature	-20 °C to +60 °C
Interfaces	Vehicle battery/input for lighting
Power consumption	Max. 2 A
Scope of delivery	Car charging cradle including mounting plate and connection cable

Dimensions and weight (without mounting plate)

Dimensions	Width: 75 mm, depth: 69 mm, height: 110 mm
Weight	160 g
Connection cable	2,0 m

Inputs and outputs

Entrance	Lighting for easy location of the charging cradle
----------	---