

MTH-100



MTH-100 - 10W Qi wireless fast car charger

With the MTH-100, you can charge almost any smartphone with Qi charging support in no time at all, while you can, for example, use the navigation function or stream music without looking at the battery. First, the Qi charging cradle is either attached to the air outlet or to the windshield of the vehicle and connected to the USB port in the vehicle using the USB cable provided. Then the smartphone is simply placed in the Qi charging cradle and the integrated sensor recognizes the smartphone and automatically adjusts the handles to the size of the inserted smartphone. Now up to 10W of power is available for charging the smartphone.

To release the smartphone again, simply touch the lower left or right sensor and the handles are released and the smartphone can be removed with one hand. The construction in ABS+ and various protective circuits make the MTH-100 a light and safe product for every car journey.

- √ Qi wireless fast car charger
- ✓ Up to 10 watts of power
- ✓ Attachment to the air outlet or to the windshield
- ✓ Automatic attachment and detachment of the smartphone



MTH-100

Specifications

	0.
Charging mode	Qi
Input power	9V/2A or 5V/3A
Output power	10W/7.5W/5W
Connection type	USB Type C
Attachment type	Clip mechanism
	Suction cup
Attachment place	Air outlet in the vehicle
	Windshield
Material	ABS+
Netto dimensions (H/W/D)	120/70/50mm
Package dimensions (H/W/D)	105/135/85mm
Weight (net)	105g
Weight (gross)	305g
Packing units (VE/VPE)	1/50
Warranty	12 months
Article number	88885534
EAN-Code	4260455647083
Scope of delivery	Qi charging cradle
, , , , , , , , , , , , , , , , , , ,	Attachment for air outlet in the vehicle
	Attachment for windshield
	USB Type A to USB Type C charging cable
	Manual
Features	10W Qi fast charging function
	Automatic attachment of the smartphone by sensor
	Easy release of the smartphone with one-touch
	Height-adjustable bracket using a sliding mechanism
	Attachment to the air outlet or to the windshield
	Bracket can be rotated 360°
	Overcurrent, short circuit and overheating protection
	Light and handy design thanks to ABS+

^{• =} existent - = non existent