

Clamp/Tension Bracket

00201972 "Magnet" Car Mobile Phone Holder for Grating, 360-degree Rotation, Universal, Alu



Highlightstext:

- Compact magnetic holder for securely attaching a smartphone to a car grating
- Secure grip for the smartphone: ultra-strong magnet keeps the device securely in place
- Makes every mobile phone magnetic: metal plates for sticking or inserting between the smartphone and case
- for portrait or landscape format: 360° swivel holder for optimised orientation of the smartphone
- A sophisticated and modern design thanks to high-quality, robust aluminium components
- Compact design for space-saving attachment
- Suitable for every smartphone with and without case or or protective sleeve
- Simple, tool-free assembly thanks to clamp fastening
- The simple, elegant design of the car mobile phone holder blends harmoniously into any cockpit
- The extra-strong magnet provides a firm hold for the smartphone
- Two metal plates included (round and rectangular) for insertion into the protective sleeve or for sticking to the back of your smartphone (with 3M adhesive tape)
- Access to all smartphone connections remains free, so that the device can also be charged while driving, for example
- The phone can be turned as desired, e.g. for horizontal navigation on the smartphone
- The smartphone holder is attached to the ventilation outlet without gluing or drilling, so it fits in almost every car and can be easily removed when needed

Note for Consumers:

Can be combined with all Hama magnetic holders thanks to universal metal plates.

Technical characteristics:

- Colour: Black/Silver
- Shade of colour: Black/Silver
- Additional Functions: Magnetic
- Attachment: Magnet
- Material: Metal/Plastic Material
- Maximum Load Capacity: 0,2 kg
- Model: Car Holder
- Mounting: Ventilation Grill Attachment
- Weight: 55 g
- Suitable for: Smartphone

Delivery:

- 1 "Magnet" universal smartphone holder
- 2 metal plates
- 1 operating manual

	Brand	Item-no.	VE	MB	Quanti
	hama	00201972	8	1	1
4 047443 536266					