



## Magnetic car mount

SKU: TESUNSUPMAGS



### Mounting your smartphone has never been so quick and easy

#### MAGNETIC

This **car holder** features a **circular magnetic base** that firmly holds your smartphone in place.

The magnet attracts the **magnetic plate** included in the package. **The adhesive circular plate** affixes to your smartphone for optimum secure fastening.

Whether **horizontal or vertical**, your mobile phone will always be perfectly mounted.

#### FOR AIR VENTS

The handy **clip** at the back of the mount has **two openings: one narrow and one wide**. This feature **allows for clipping to any vent**. This makes sure the mount will not wobble or come off, guaranteeing maximum stability and safety.

#### COMPACT AND PRACTICAL

Being **small** and **easy to use**, it is the ideal accessory for taking anywhere, suitable for all needs. Whether you are car sharing, renting a car on holiday or use your car often every day for work, this mount is perfect.

#### KEY FEATURES:

- Magnetic
- Diameter: 36 mm
- Includes a clip suitable for most vents
- Includes one magnetic plate to affix to your smartphone
- Compact

#### INCLUDES:

- Car mount
- One magnetic plate



Magnetic car mount  
SKU: TESUNSUPMAGS

## Technical data

SKU: TESUNSUPMAGS

Weight: 30 g

Coupling: Magnetic

Coupling mode: Adjustable clip for air vent

EAN: 8018417399695

GPSR: The product must not be used by children or by people unable to understand the potential risks., Packaging of the item subject to the "Green Dot" recycling system, The item packaging is recyclable

Color: silver

Material: ABS

Dimensions: Diameter: 36 mm

Suited for: Smartphone

## Logistics data

Depth Pack: 70 mm

Width Pack: 200 mm

Depth Inner: 220 mm

Height Pack: 32 mm

Weight Pack: 40 g

Width Inner: 220 mm

Amount Inner: 6 Pz

Depth Master: 450 mm

Height Inner: 90 mm

Weight Inner: 370 g

Width Master: 370 mm

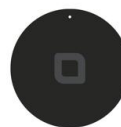
Amount Master: 48 Pz

Height Master: 270 mm

Weight Master: 3605 g



**Magnetic  
Plug**



**Metallic plate  
included**