



## Magnetic headrest mount for smartphones and tablets up to 8"

SKU: TESUPMAGHEAD



### The stand that will keep your passengers entertained during car trips

#### FOR SMARTPHONES AND TABLETS

This **magnetic holder** is designed to **fix a smartphone or tablet up to 8" to the headrest of your car seats** . This way, your passengers can comfortably watch a video or an episode of their favourite TV series.

#### MAGNETIC BASE

The magnetic base will hold your device **stable by applying one of the two included magnetic plates**. The **circular plaque should be stuck directly to the device** using the **adhesive** on the back, while **the rectangular one should simply be placed inside a cover** as long as it has a thickness of up to 1 mm.

#### FULLY ROTATABLE

Place your smartphone or tablet **even horizontally**: it will still be attracted by the magnet and held perfectly stable. The **tilting base** also allows you to angle it as you wish.

#### SAFETY LOCK

The Safety Lock fastener allows this holder to be attached to the headrest in a **simple and secure manner**. By means of the special **lever** you will be able to **open and close the hook**: it will wrap perfectly around the rod of your headrest.

#### KEY FEATURES:

- magnetic
- attaches to car headrests
- for smartphones and tablets up to 8"
- fully rotatable
- with Safety Lock: the hook opens easily and wraps around the headrest pole firmly and securely

**WHAT'S INCLUDED:**

- 1 headrest support
- 2 metal plates



Magnetic headrest mount for smartphones and tablets up to 8"  
SKU: TESUPMAGHEAD

## Technical data

Coupling: Auto lock  
Coupling mode: Headrest fix system  
Material: ABS  
Color: black  
EAN: 8018417340710  
SKU: TESUPMAGHEAD  
Weight: 15 g

## Logistics data

Depth Pack: 40 mm  
Width Pack: 90 mm  
Depth Inner: 220 mm  
Height Pack: 200 mm  
Weight Pack: 115 g  
Width Inner: 210 mm  
Amount Inner: 6  
Depth Master: 460 mm  
Height Inner: 100 mm  
Weight Inner: 795 g  
Width Master: 450 mm  
Amount Master: 48  
Height Master: 230 mm  
Weight Master: 7160 g

