



Car smartphone mount with gravity lock

SKU: TESUPGRAVSTD



Keeps your mobile stable and accessible even in the car

Securely attach your phone thanks to the automatic lock

The **gravity car mount** has been designed to securely attach **smartphones measuring up to 6.5"** to your car's air vent. By placing the mobile phone on the base of the support, you'll activate the **auto lock**: the arms will immediately tighten around your device keeping it perfectly stable and safe. When you want to pick up the phone, just lift it up. This gravity mechanism is particularly handy and saves time.

The air vent clip is equipped with a stabiliser

Clip the mount to your car's air vent using the practical **clip** located at the rear. The **stabiliser lever** will also rest on the car's dashboard to avoid sudden movements and jolts. The stick doesn't scratch your car, as it is equipped with a soft rubber pad.

The clip can be rotated 360°

The swivel clip allows you to attach the mount to **air vents** with **horizontal or vertical** flaps. Customise how you attach your phone!

Key features:

- for smartphones up to 6.5"
- automatic gravity lock: the weight of the smartphone causes the arms to close
- air vent clip with stabiliser lever
- 360° rotatable clip
- dimensions: 105 x 35mm (closed)



Car smartphone mount with gravity lock
SKU: TESUPGRAVSTD

Technical data

Closure: Automatic
Dimension: 105 x 35mm (closed)
Coupling mode: Clip for air vent
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
Material: ABS, Aluminium
Suited for: Smartphone up to 6.5"
Color: black
EAN: 8018417426315
SKU: TESUPGRAVSTD
Weight: 400 g

Logistics data

Depth Pack: 50 mm
Width Pack: 90 mm
Depth Inner: 320 mm
Height Pack: 200 mm
Weight Pack: 120 g
Width Inner: 210 mm
Amount Inner: 6 Pz
Depth Master: 460 mm
Height Inner: 100 mm
Weight Inner: 870 g
Width Master: 350 mm
Amount Master: 36 Pz
Height Master: 330 mm
Weight Master: 5755 g

