

Delock Smartphone and Tablet Telescopic stand with storage

Description

This telescopic stand by Delock, suitable for smartphones and tablets, not only impresses with its design, but also with its stability and function. Thanks to the **adjustable angle**, the smartphone or tablet can be placed in different positions and remains stable. The rubber coating on the bottom side and in the holder ensures that neither the device nor the stand slips. Included in the package is a plastic ring that serves as a **cable guide on the telescopic pole**. This allows an existing charging cable to be routed directly to the recess provided for this purpose.

Storage

An additional benefit results from the **storage surface**, which does not only provide a stable and non-slip grip, but also provides a storage for e.g. headphones, charging cable etc.

Adjustable height

The telescopic arm enables to set the **height as required**. Thus, the stand can be adjusted from ca. 15.5 cm up to 24.5 cm.

Ideal even for longer usage

Thanks to the recess in the holder, the smartphone or tablet can also be charged while it is upright. This makes the holder ideal for long Facetime or Skype video calls.

Space-saving

The telescopic stand consists of two assembled parts and fits perfectly into a pocket, backpack or suitcase and is ideal for travelling.



Item no. 18407

EAN: 4043619184071 Country of origin: China Package: Retail Box

Specification

- Suitable for smartphones and tablets from 3" to 12"
- Telescopic arm extendable from ca. 15.5 cm up to ca. 24.5 cm
- Angle of pitch: max. 45°



• Rubberized bottom side and holder surface

• Ring opening for cable guide: ca. 4 mm

• Dimensions (LxWxH):

stand: ca. 10.0 x 10.0 x 1.2 cm

Usable storage surface: ca. 9 x 9 cm

holder: ca. 9.4 x 7.1 x 2.0 cm

• Weight: ca. 240 g

• Material: aluminium / plastic

• Colour: white / silver

Package content

- Stand (2-parts)
- Plastic ring

Images

















Physical characteristics

Weight:	240 g
Material:	Aluminium Plastic
Colour:	white / silver