



## Universal articulated tripod for smartphone

SKU: TESQUIDPODSK



**Use it to take pictures from a branch, a pole or a handlebar with maximum stability at all times**

### USE IT WITH SMARTPHONE, SLR OR GOPRO AND TAKE AMAZING PHOTOS

It doesn't matter which device you prefer to use for taking photos and videos: the **universal articulating tripod** is **suitable** for any **smartphone** or **Gopro** or **SLR cameras** with a maximum weight of 1.2 kilograms. The fixing shell will stabilise the device in an optimal way keeping it perfectly still. Make every shot unique and unforgettable.

### TRIPOD LEGS WRAP AROUND ANY TYPE OF ROD

If you want to create photos and videos from a tree or from the handlebars of a bike, the **universal articulated tripod** always ensures maximum stability. The **flexible legs** can actually **wrap around any pole** with a highly stable and non-slip grip.

**Even on flat surfaces** the tripod guarantees excellent results: simply bend the legs in the way that best suits the type of surface.

### ROTATES THE FIXING SHELL TO POSITION THE DEVICE AT WILL

The fixing body **can rotate 360°** lending your shots a dynamic air in every situation.

### DISTINCTIVE FEATURES:

- articulated legs that wrap around any type of rod
- 360° rotatable mounting shell for smartphones, SLR cameras and Gopros
- rubber feet

- leg length of 26.5 cm
- maximum load supported: 1.2 kilograms

**WHAT'S INCLUDED:**

- 1 articulated tripod
- 1 fixing shell



Universal articulated tripod for smartphone  
SKU: TESQUIDPODSK

## Technical data

Legs length: 265 mm  
Maximum width: 265 mm  
Minimum width: 175 mm  
Material: Aluminium + ABS  
EAN: 8018417411250  
SKU: TESQUIDPODSK  
Weight: 20 g

## Logistics data

Depth Pack: 60 mm  
Width Pack: 90 mm  
Depth Inner: 360 mm  
Height Pack: 325 mm  
Weight Pack: 482 g  
Width Inner: 180 mm  
Amount Inner: 6  
Depth Master: 380 mm  
Height Inner: 190 mm  
Weight Inner: 3055 g  
Width Master: 380 mm  
Amount Master: 24  
Height Master: 410 mm  
Weight Master: 13015 g

