



## Universal holder for smartphones and Action Cams

SKU: TESUPPFLEXY



### A versatile holder that adapts to every need: from selfies or to use as a holder

#### FLEXIBLE ARM FOR UNLIMITED POSITIONS

Whether you're snapping a perfect selfie on the beach or watching a video on your phone, the **flexible arm** adapts in an instant. Thanks to the **360 degree foldable structure**, you can **wrap it around poles, handlebars or branches**, obtaining **maximum versatility**

#### UNIVERSAL HOLDER FOR SMARTPHONES AND ACTION CAMS

Enjoy the freedom to use both **your smartphone and action cam** with just one accessory. The **universal phone holder** and the **action cam compatible adapter** included allow you to change devices in an instant.

#### CAN BE USED AS A SELFIE STICK OR HOLDER

Transform spontaneous moments into unforgettable memories. This holder transforms into a practical **selfie stick** for solo or group outings **stable table stand** for group photos. Whether you're at a festival, in the park or on a trip, it guarantees **perfect shots**.

#### KEY FEATURES

- Flexible arm with anti-slip grip
- Action cam adapter included.
- Compatible with most phones
- Can be used as a selfie stick or holder
- Compact and easy to transport

#### INCLUDES

- 1 universal flexible holder
- 1 smartphone adapter
- 1 action cam adapter



Universal holder for smartphones and Action Cams  
SKU: TESUPPFLEXY

## Technical data

SKU: TESUPPFLEXY

Weight: 70 g

Coupling mode: Spiral wrap mounting

EAN: 8018417511615

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

## Logistics data

Depth Pack: 30 mm

Width Pack: 90 mm

Depth Inner: 220 mm

Height Pack: 190 mm

Weight Pack: 170 g

Width Inner: 190 mm

Amount Inner: 6 Pz

Depth Master: 400 mm

Height Inner: 100 mm

Weight Inner: 1120 g

Width Master: 240 mm

Amount Master: 48 Pz

Height Master: 430 mm

Weight Master: 9585 g

