

Instinct Mag - MagSafe compatible case for iPhone 16 Prosku: TEINSTMAGIP1661PB







Protects your iPhone and enables charging with MagSafe accessories

MAGNETIC ATTACHMENT ALLOWS CHARGING WITH MAGSAFE ACCESSORIES

This case features a **magnetic attachment** that allows you to charge your iPhone with **MagSafe power**. Simply bring your MagSafe* charger close to the symbol: it will attach magnetically and your smartphone will charge **without you having to remove the case**.

THE IDEAL CASE: SOFT TO THE TOUCH BUT DURABLE

The magnetic case enhances the design of your iPhone 16 Pro and protects it from bumps and scratches. Inside, your iPhone rests on a smooth microfibre backing while on the outside it is protected by (TPU) material which is strong, but also soft and flexible. Keep your smartphone safe with this cover in silicone-treated TPU, which is totally pleasant and soft to the touch. The cover also protects the camera area, while practical holes make it easy to create photos and videos.

*Magsafe charger not included

KEY FEATURES:

- · Magnetic attachment that allows charging with MagSafe accessories without removing the cover
- material: TPU+Microfibre
- · camera holes



Instinct Mag - MagSafe compatible case for iPhone 16 Pro SKU: TEINSTMAGIP1661PB

Technical data

SKU: TEINSTMAGIP1661PB Depth: 1 cm Width: 6.7600 cm Height: 14.5800 cm Length: 7.1500 cm Weight: 20 g EAN: 8018417482199

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

Color: blue Material: TPU

Other features: MagSafe technology compatible Finishing/Feature: Fast-Touch Silicone Internal material: Microfiber

Logistics data

Depth Pack: 18 mm
Width Pack: 100 mm
Depth Inner: 220 mm
Height Pack: 200 mm
Weight Pack: 70 g
Width Inner: 140 mm
Amount Inner: 6 Pz
Depth Master: 800 mm
Height Inner: 110 mm
Weight Inner: 525 g
Width Master: 370 mm
Amount Master: 72 Pz
Height Master: 260 mm
Weight Master: 6905 g