

iPhone 15 Pro Max case with LockPro locking system

SKU: TEURIP1567P





The MagSafe compatible cover that enables you to use Lock Pro holders

Keeps your smartphone stable on the move with one simple gesture

This **cover for iPhone 15 Pro Max** has an integrated **circular adaptor** that allows you to use **LockPro*** holders. This locking system is designed to keep your smartphone absolutely stationary while travelling in **a car, motorbike, bike or scooter**. Press the adapter onto the LockPro holder, rotate it until you hear a click: your iPhone is now secured **and ultra-stable**.

Protects your iPhone from bumps and scratches

Thanks to its blend of extra dense PC and TPU, the LockPro case protects your iPhone from accidental falls and scratches. The **side buttons** are also covered, thus giving total protection to the phone's edges.

Keeps the camera free

The camera hole lets you create photos and videos whenever you want. The raised borders still provide a good degree of protection.

*LockPro holder not included

Key features:

- Integrated LockPro adapter
- for iPhone 15 Pro Max
- Composition: extra dense PC + acrylic + PU + TPU
- Also protects the side buttons
- Camera Hole
- · Compatibile with MagSafe



iPhone 15 Pro Max case with LockPro locking system SkU: TEURIP1567P

Technical data

SKU: TEURIP1567P
Depth: 1 cm
Width: 7.2800 cm
Height: 15.5700 cm
Weight: 20 g
EAN: 8018417465062
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: black

Color: black

Material: Acrylic, PC, PU, TPU
Other features: With adapter for LockPro locking system

Logistics data

Depth Pack: 40 mm
Width Pack: 100 mm
Depth Inner: 440 mm
Height Pack: 170 mm
Weight Pack: 115 g
Width Inner: 110 mm
Amount Inner: 16 Pz
Depth Master: 450 mm
Height Inner: 190 mm
Weight Inner: 2120 g
Width Master: 380 mm
Amount Master: 48 Pz
Height Master: 220 mm
Weight Master: 7085 g