

Extreme X3 Cover for iPhone 15 Plus/14 Plus

SKU: TEUNBKEX3IP1567





Your smartphone will be protected even if it falls from a height of 3 metres

LIGHTWEIGHT, TRANSPARENT AND ULTRA RESISTANT

The Extreme X3 cover is perfect for protecting iPhone 14 Plus/15 Plus from bumps and scratches. It wraps around your smartphone perfectly without making it look bulky, and with its transparent design, you won't even notice it's there. The materials with which it is made (TPU + TPE) make the Extreme X3 cover an excellent combination of resistance and lightness.

It is also equipped with a transparent membrane that protects the camera lens, while leaving flashes and individual cameras free. This way, you can create photos and videos in complete freedom whenever you want.

IT HAS PASSED DROP TESTS FROM A HEIGHT OF UP TO 3 metres

The cover Extreme X3 has passed specific tests that have certified its resistance to falls from a height of up to 3 metres. The particular reinforced edges, in fact, cushion the blow distributing it throughout the cover.

The edges also cover the side buttons offering complete protection for your phone without making it less practical to use.

KEY FEATURES:

- certified by drop tests from a height of up to 3 metres
- camera holes
- material: TPU + TPE
- · reinforced edges



Extreme X3 Cover for iPhone 15 Plus/14 Plus SKU: TEUNBKEX3IP1567

Technical data

SKU: TEUNBKEX3IP1567
Weight: 20 g
EAN: 8018417449147
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: transparent
Material: TPU + TPE
Other features: With a membrane protecting the camera

Logistics data

Depth Pack: 30 mm Width Pack: 110 mm Depth Inner: 140 mm Height Pack: 200 mm Weight Pack: 75 g Width Inner: 110 mm Amount Inner: 6 Pz Depth Master: 570 mm Height Inner: 240 mm Weight Inner: 555 g Width Master: 360 mm Amount Master: 72 Pz Height Master: 250 mm Weight Master: 7395 g