

Full Body 360° protective film for iPhone 11 Pro Max

SKU: TEFB360IP6519







Non-slip transparent protective film with spatula to fully protect your iPhone 11 Pro Max

Full Body 360° is the product that protects not only the screen but also the back of your iPhone 11 Pro Max.

The kit contains **two non-slip transparent films** to apply to the screen and back of your device. Full protection from knocks and scratches on both sides of your smartphone.

The product comes with a **soft spatula** to help you apply the films. This accessory **fits perfectly on to the screen and around the edges**.

Watch the video on YouTube and follow these simple instructions to protect your device in just a few quick steps:

- Clean the screen with the damp cloth and dry it with the dry one.
- Remove layer "A" of the film, place it on to the screen and use the spatula to make sure that it fits smoothly
- Remove layer "B", holding the bottom of the screen still, and use the spatula to smooth the film from bottom to top
- Remove layer "C", holding the top of the screen still, and use the spatula to smooth the film from bottom to top. You then need to remove layer "D"
- Use the spatula to make sure that the cover fits smoothly to the screen and around the edges, and to avoid any bubbles.
- Repeat the same process for the back

The product includes:

- 1 cleaning kit, with damp and dry cloths
- 1 microfibre cloth

• 1 soft spatula



Full Body 360° protective film for iPhone 11 Pro Max SKU: TEFB360IP6519

Technical data

Color: transparent EAN: 8018417274893 SKU: TEFB360IP6519

Weight: 18 g Material: TPU

Finishing/Feature: Anti-slide, Antiscratch, Front and back protection

Logistics data

Depth Pack: 15 mm Width Pack: 90 mm Depth Inner: 90 mm Height Pack: 200 mm Weight Pack: 55 g Width Inner: 90 mm Amount Inner: 6 Depth Master: 440 mm

Height Inner: 200 mm Weight Inner: 345 g Width Master: 390 mm Amount Master: 96 Height Master: 210 mm Weight Master: 6225 g



Anti Slide



Anti Scratch



High Transparent



Front and Back