

4D Full Glass screen protector for Oppo Find X3 Pro/Reno 10 Pro/Reno 10 Pro+

SKU: TESCR4DOPFX3PK





4D screen protector in tempered glass for Oppo Find X3 Pro/Reno 10 Pro/Reno 10 Pro+, colour black

This special display protector, made of tempered glass, provides maximum resistance to shocks and scratches.

Even with the protector applied to the screen, you can use the fingerprint recognition of your smartphone.

The 4D screen protector adheres perfectly to the screen of your Oppo Find X3 Pro/Reno 10 Pro/Reno 10 Pro+, leaving openings for the camera, microphone and sensors. It has been specially designed to absorb impacts, to keep your display in perfect condition. The 9H degree of hardness ensures the solidity of the product.

The **rounded corners** allow the screen protector to adhere to the smartphone screen.

The protector is treated with a special **oleophobic coating**, which makes annoying fingerprints on the screen less visible.

Application of this curved screen protector is extremely simple: use the **two cloths** included in the package (one damp and one dry) to clean and dry the screen and fix the protector on the screen, paying special attention to the corners.

Features:

- Ensures fingerprint recognition
- Material: tempered glass
- Curved edges to protect the entire display
- · Shock and scratch resistant



4D Full Glass screen protector for Oppo Find X3 Pro/Reno 10 Pro/Reno 10 Pro+sku: TESCR4DOPFX3PK

Technical data

Type: 4D Full Glass Screen Protector, Anti-shock screen protector, Tempered glass screen protector Material: Glass/Silicone Finishing/Feature: Antiscratch, Curved edges Color: black EAN: 8018417332371 Weight: 15 g Camera lens protector: No

Logistics data

Depth Pack: 13 mm Width Pack: 90 mm Depth Inner: 100 mm Height Pack: 200 mm Weight Pack: 35 g Width Inner: 100 mm Width Inner: 100 mm Amount Inner: 6 Pc Depth Master: 420 mm Height Inner: 210 mm Weight Inner: 265 g Width Master: 380 mm Amount Master: 96 Pc Height Master: 240 mm Weight Master: 4920 g











