



PanzerGlass®

## PANZERGLASS® HOOPS® TRANSPARENT CAMERA LENS PROTECTOR IPHONE 17 PRO/ IPHONE 17 PRO MAX

Camera protection rings

REF : PG-PG38406

EAN : 5715685025600

EXISTS IN : CLEAR

### DESCRIPTION :

No "Oops!" with Hoops! The PanzerGlass® Hoops Camera Lens Protector keeps your camera lenses safe from accidental drops on hard floors, bumps against corners, and keys in your pocket. The slim profile optic rings have scratch- and shock-resistant glass and a black aluminum frame, protecting your lenses while looking great. Hoops don't affect the clarity of your lenses or the quality of your photos – just peace of mind.

The optic rings are easy to apply with a silicone adhesive and an applicator. Once installed, you'll never fear your phone falling camera first again. Hoops protect and extend the life of your phone, allowing you to pass it on, promoting a more sustainable future. They come in an FSC™-certified recyclable box.

### STRENGTHS :

- 60% recycled glass: Same strength. Circulation solution. This screen protector is made of 60% recycled glass.
- FSC™-certified packaging: Comes in a box made of recyclable FSC™-certified paper.
- Drop protection: Protects against crushing falls onto stone-hard pavements, unforgiving bathroom floors, and other device-smashing surfaces.
- Photo quality: Doesn't affect the clarity of your lenses nor the quality of your photos – but just gives you a bit more peace of mind.
- Scratch resistant: Protects your device from scratching caused by the hazards of everyday life.
- Shock resistant: Keeps your device safe from your everyday fumbling, dropping and screen cracking.
- Easy installation: So easy to install you can do it even if you're all thumbs.
- Longer lifespan: Extends the lifetime of your device, enabling you to enjoy it longer and give it to others when you no longer need it yourself.
- Fingerprint resistant: Repels oil and water, reducing traces of fingerprints as well as dirt, disinfectant gel and hand lotion.



## COMPATIBILITY :

iPhone 17 Pro, iPhone 17 Pro Max