



Zero Clear Case (HaloLock) ESR case for iPhone 16 (clear)

Ref: 4894240220924

Zero Clear Case (HaloLock) ESR case for iPhone 16 (clear)

ESR's Zero Clear Case (HaloLock) for iPhone 16 (clear)

ESR's ultra-thin MagSafe case is a unique combination of minimalism and protection, designed specifically for users who value a natural phone experience. With a weight of just 25.5 grams and a thickness of 1.2 mm, the case provides protection without adding extra weight to the iPhone, maintaining its original design and lightness.

Comfortable and secure grip

Made of high-quality TPU material, the ESR case provides a comfortable and secure grip, which prevents the phone from accidentally slipping out of your hand. The smooth, tactile surface makes your phone fit perfectly in your hand, and the case protects it from scratches and daily wear and tear.

MagSafe compatibility and strong magnets

A built-in magnetic ring with a pulling force of 1,200 gf allows stable attachment to MagSafe chargers and other magnetic accessories. This means you can easily charge your phone wirelessly and use car mounts or stands with confidence that your phone will remain stably in place.

Military-grade protection



The ESR MagSafe Ultra-Thin Case offers military-grade protection, which means it is reinforced with special Air Guard corners that absorb shock when dropped. This keeps your phone protected from mechanical damage and gives you peace of mind that it is safe even in harsh conditions.

Raised edges for extra protection

The case is designed with raised edges, which protects the screen and camera from scratches when putting the phone down on flat surfaces. The edges are raised by 1 mm around the screen and 0.7 mm around the camera, providing an extra protective barrier while not restricting access to the phone's features.

ManufacturerESRModel1A7710102ColortransparentThickness1.22 mmCompatible with MagSafeyesWeight25.5 gMaterialTPUCompatibilityiPhone 16

Price:

€ 11.21

Smartphone accessories, Cases, Protective cases for smartphones

