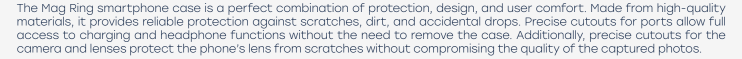


MAG RING CASE

| C/ | 45 | E | |
|---|---|---|--|
| BLACK GSM172022 GSM172023 GSM172024 GSM172026 GSM172026 GSM172027 GSM172029 GSM172030 GSM172031 GSM172033 GSM172033 | GSM172035 GSM172036 GSM172037 GSM172038 GSM172049 GSM172041 GSM172042 GSM172043 GSM172044 | GSM172047 GSM172048 GSM172049 GSM172050 GSM172051 GSM172053 GSM172054 GSM172055 GSM172056 | iPhone 14 Pro 6,1" iPhone 14 Plus 6,7" iPhone 14 6,1" iPhone 13 Pro Max 6,7" iPhone 13 Pro 6,1" iPhone 13 Mini 5,4" iPhone 13 6,1" iPhone 12 Pro Max 6,7" iPhone 12 Pro 6,1" iPhone 12 Mini 5,4" |



The matte back of the case does not yellow and is resistant to fingerprints, maintaining an aesthetic look over time. The buttons on the case are covered with metallic paint using electroplating technology, providing durability and an elegant appearance.

The Mag Ring case features rigid backplates and soft sides, making it easy to install and remove from the phone while ensuring protection at all times.

The key feature of the Mag Ring is the implementation of MagSafe technology, enabling wireless charging for the phone. Hidden under the metal ring, this innovative technology allows for convenient and hassle-free charging. Moreover, the metal ring can serve as a stand or finger grip, adding both functionality and a stylish look. As a result, the case is compatible with most magnetic holders.

There are also holes on the side of the case where you can attach a lanyard or charms, providing additional protection against losing your phone.

The Mag Ring case is the perfect combination of protection, design, and functionality, enhancing your smartphone experience with added enjoyment and security.

ATTRIBUTES

- Combination of rigid back and soft sides = good protection + comfort
- Precise lens cut-outs and lenses surrounded by a metal rim further protect the camera
 - · Matt back prevents yellowing and fingerprints
 - Buttons coated with metallic paint using electroplating technology
 - · Allows wireless charging of the phone with MagSafe charger.
 - Metal rim serves as a stand at the same time solidly and sturdily attached
 - Material TPU+PC+magnesium
 - · Holes for a lanyard on the side