

# Case for iPhone Air with D3O technology

SKU: TED3OBKMAGIP1766





### Compatible with MagSafe Wireless charging

#### D3O: YOU WON'T BE ABLE TO DO WITHOUT IT

This **iPhone Air cover** isn't your typical phone protector. It's actually made with **D30 material**: a special fluid that disperses the force of the impact, ensuring optimal protection for your smartphone. This material is normally used to make motorcycle clothing, work helmets, and even military equipment. The D3O cover is the **ultimate case**.

#### EXTRA PROTECTION FOR THE CAMERA AND SIDE BUTTONS

It also has **camera holes** to create photos and videos whenever you want. However, these holes are connected to each other to ensure good protection for the smartphone's camera. The **side buttons** are also protected by the cover, but you can still use them comfortably and **effortlessly**.

### **COMPATIBLE WITH MAGSAFE WIRELESS CHARGING**

You can easily charge your smartphone wirelessly without having to remove the cover thanks to its MagSafe compatibility. Enjoy compatibility with magnetic accessories like power banks, stands and more.

#### Key features:

- material: D3O + PC
- D3O technology: disperses the force of the impact, avoiding damage to the smartphone
- · compatible with MagSafe wireless charging
- it also protects the camera and side buttons
- · colour: black



Case for iPhone Air with D3O technology SKU: TED3OBKMAGIP1766

## Technical data

SKU: TED3OBKMAGIP1766
Depth: 1 cm
Weight: 20 g
EAN: 8018417526763
GPSR: The product must not be used by children or by people unable to understand the potential risks., Packaging of the item subject to the "Green Dot" recycling system, The item packaging is recyclable Color: black
Material: PC

# Logistics data

Depth Pack: 80 mm Width Pack: 110 mm Depth Inner: 140 mm Height Pack: 180 mm Weight Pack: 60 g Width Inner: 120 mm Amount Inner: 6 Pz Depth Master: 580 mm Height Inner: 240 mm Weight Inner: 455 g Width Master: 370 mm Amount Master: 72 Pz Height Master: 260 mm Weight Master: 6175 g