



Inductive charger with handle Choetech T200-f (black)

Inductive charger with handle Choetech T200-f (black)

Ref: 6971824979619

Choetech inductive charger for iPhone 12

Charge your phone wirelessly even while traveling in your car. The Choetech Induction Charger is 15 watts, supports PD 3.0 fast charging technology and is designed specifically for iPhone 12 models. It is compatible with most air vents and installation is extremely easy. In addition, the mount allows 360° rotation. The product does not interfere with the signal, so you can use navigation while charging without worry.

Fast and efficient

Choetech inductive charger is compatible with iPhone 12 Pro Max, 12 Pro, 12 and 12 Mini. The device supports PD 3.0 fast charging technology and will fully charge your iPhone's battery in about 3.5 hours. The Choetech charger is faster and more efficient than standard chargers, allowing you to reduce the amount of time you have to wait until your device is charged.

Convenience of use

Efficiently and easily mount the Choetech inductive charger on your car's air vent grille. The product is compatible with most grilles. 360° rotation allows you to position your phone any way you want. You can use navigation while charging your phone without worries, as the charger does not interfere with the signal. The device has a USB-C port.

Additional perks

The non-slip components of the charger will ensure that your device will stay firmly in place. The product was created with high-quality materials, and it is completely safe to use. The part on which the phone is located is made of rubber, so you do not have to worry about the formation of scratches. If your phone has a case other than MagSafe, it is necessary to remove it before charging.

Included:

Choetech inductive charger with holder

User manual

Manufacturer

Cheotech

Model

T200-F

Power

15 W

Compatibility

iPhone 12 Pro Max / 12 Pro / 12 / 12 Mini

Color

Black

Price:

€ 16.30

Smartphone accessories, Chargers, Mobile Phone Accessories, Wireless chargers