



Magnetic car holder Dudao F13 with Qi induction charger, 15W Magnetic car holder Dudao F13 with Qi induction charger, 15W

Ref: 6973687241582

Magnetic car holder with Qi induction charger

The Dudao F13 holder is equipped with an inductive charger, which allows Apple phones to instantly renew their energy. It guarantees stable holding of the phone in all conditions. It also allows you to adjust the position of the device according to your needs.

Wireless solution

Did your phone discharge during a long car trip? Dudao F13 holder comes to the rescue! The product has a built-in 15W inductive charger for fast charging of Apple smartphones - it's compatible with all iPhone 12 series models, so you no longer have to worry about your smartphone discharging while navigating.

Stable mount

Mounting the holder will not cause you any problem - you can successfully mount it on the car's windshield grille. The strong fastening prevents the grip from moving while driving and stably holds the phone, even at the moment of sudden braking or on a bumpy road. In addition, silicone elements protect your device from scratches.

Adjustable

You can easily adjust the positioning of the holder to suit your needs and preferences. The holder's head allows you to adjust the

Mobilemax - Gadgets and Accessories Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal (Continente) Telefone: +351962484153 (Chamada para rede móvel nacional) Email: info@mobilemax.pt



360-degree rotation. What's more, the lightweight and compact design does not restrict your visibility while driving. Now you can easily operate your smartphone with one hand!

Included Car holder with inductive charger Jaws for mounting in the grille USB/USB-C cable, 0.8m Metal sticking ring compatible with MagSafe Manufacturer Dudao Model F13 Color Black Maximum power 15 W Input 5V / 3A, 9V / 2A, 12V / 1.5A Mounting location Vent grille Connection 12V / 24V socket

Preço:

Antes: € 15.006

Agora: € 12.80

Acessórios para telemóveis, Cars, Acessórios Telemóvel, Phone mounts