



Mcdodo CC-6810 USB-A + USB-C car charger, 30W

Mcdodo CC-6810 USB-A + USB-C car charger, 30W

Ref: 6921002668101

Mcdodo CC-6810 USB-A + USB-C car charger, 30W

Mcdodo CC-6810 is a car charger that should be in every driver's equipment. With 30W of power, dual ports (USB-A and USB-C) and wide compatibility, you can now get the most out of your devices on any trip - no interruptions, no compromises.

Express charging

The Mcdodo CC-6810 charger is compatible with a wide range of devices, including Huawei SuperCharge technology, allowing you to charge your phone up to 60% in just 30 minutes. With two ports (USB-A and USB-C), you can charge two devices at once, making it ideal for those traveling with multiple devices.

Security at the highest level

The safety of your devices is a priority! The charger features multi-stage protection against overheating, overloading, overvoltage and short circuit. So you can rest assured that your devices are protected from all dangers.

Full control over your car

The charger is equipped with an intelligent digital display that monitors the voltage of your vehicle's battery, helping you maintain full control over the condition of your car. With this feature, you can check at any time whether the battery is in optimal condition, increasing



safety and preventing unexpected failures.

Reliability and durability

Mcdodo CC-6810 is a car charger created from high-quality materials that ensure its longevity and reliability even under heavy use. It is resistant to scratches and damage, so it retains its aesthetic appearance for a long time. It fits perfectly into the cigarette lighter socket and does not fall out while driving, providing constant contact and charging.

ManufacturerMcdodoModelCC-6810MaterialAluminum alloyInput current12-24VUSB-C output current5V/3A, 9V/3A, 12V/2.5A, 15V/2A, 20V/1.5AUSB-A output current4.5V/5A, 5V/4.5A, 5V/3A, 9V/3A, 12V/2.5ADimensions58.6mm x 31.5mm x 31.5mmWeight30 g

Preço:

€ 14.50

Acessórios para telemóveis, Carregadores, Car chargers

