



### Car charger 2x USB, Remax RCC220, 2,4A (black)

Car charger 2x USB, Remax RCC220, 2,4A (black)

Ref: 6954851298229

2x USB car charger, REMAX RCC220, 2.4A (black)

Do you often travel by car? Do you want your equipment to always be ready for use? The REMAX car charger will be perfect for you! It will provide fast charging of your devices, and what's more, thanks to its small size, it will also be convenient to store. Now you get the assurance that your devices will always be ready for use!

#### Fast charging

The REMAX RCC220 car charger is the ideal solution for people who appreciate the convenience and speed of charging their mobile devices while driving. The device has two USB inputs, which allows you to charge two devices simultaneously. This not only saves time, but also avoids spending unnecessary time charging equipment. In addition, the small size of the REMAX RCC220 charger makes it very handy and easy to store in the car glove box. This way you will always have the charger on hand ready to use whenever needed.

#### Adapted to different vehicles

The car charger is designed for a wide range of users and different types of vehicles. With a universal input voltage in the range of 12V~24V, it is perfect for both cars and larger vehicles such as SUVs and trucks. No matter what mode of transportation you use, you can rest assured that the Remax device will provide power to your devices when you need it.

### Thoughtful design

Made of the highest quality materials, this charger is not only durable, but also resistant to a variety of use conditions. When you choose the REMAX RCC220, you are investing in a reliable and efficient solution for fast charging of your devices in any vehicle.

□ Producer

□ Remax

□ Model

□ RCC220

□ Color

□ Black

□ Material

□ PC

□ Input power

□ DC12-24 V, 1.2-0.5A

□ Output power

□ DC5V-2.4A max.

□ Dimensions

□ 24 × 59 mm

□ Number of ports

□ 2

Preço:

Antes: € 6.0024

**Agora: € 5.50**

Acessórios para telemóveis, Carregadores, Acessórios Telemóvel, Car chargers