









Remax Minxl Pro RP-W70 3in1 wireless charger, 22W (black)
Remax Minxl Pro RP-W70 3in1 wireless charger, 22W (black)

Remax Minxl Pro 3in1 wireless charger, 22W (black)

Are you a fan of wireless solutions? Remax's proposal will certainly appeal to you. The Minxl Pro charger allows you to safely renew the power of your smartphone, headphones and smartwatch at the same time. It also offers a USB-C port and intelligently adjusts the voltage to the devices being charged. It will also serve you as a stand.

## Charge 3 your devices at the same time

A wireless charger is a convenient and practical solution for anyone who wants to avoid tangled cables. With the Remax Minxl Pro, which intelligently adjusts the current, you can safely renew the power of up to 3 devices at the same time - a smartphone with a maximum power of 15 watts, headphones with 5 watts and a smartwatch with 2 watts. In addition, the product will serve you as a phone stand - you can comfortably watch your favorite series and renew your device's power at the same time!

## Safety of use

The Remax Minxl Pro charger is designed with safety of use in mind. It provides stable and safe charging at low temperatures. So you don't have to worry about overheating your devices or damaging them.

∏Manufacturer

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

Ref: 6954851202745



∏Remax
□Model
□RP-W70
□Input voltage
□5V-3A / 9V-3A
Output power
□For phones: 5W/6.8.5W/10W/15W; for headphones: 5W, for smartwatches: 2W
□Input
□27W (max)
Output
□22W (max.)
□Wireless charging
□15W
□Charging range
□Phone + headphones up to 8mm; smartwatch 0mm
□Port □
□USB-C
□Material
□ABS
Dimensions
□165 x 143.5 x 16.9 mm
□Weight
□210 g
□Color
□black

Preço:

€ 27.00

Telefone: +351962484153

Email: info@mobilemax.pt

(Chamada para rede móvel nacional)

Acessórios para telemóveis, Carregadores, Acessórios Telemóvel, Wall chargers