



## Magnetic wireless charger, Essager, EWXCX3-NMC02, 3w1, 15W (

Ref: 6975253972210

Magnetic wireless charger, Essager, EWXCX3-NMC02, 3w1, 15W (white)

Magnetic inductive charger, Essager, EWXCX3-NMC02, 3-in-1, 15W (white).

Essager EWXCX3-NMC02 magnetic inductive charger is a versatile solution for all owners of mobile devices. With the ability to wirelessly charge three devices simultaneously, the model fits the needs of modern users. It offers an output power of up to 15W and a charging range of about 6mm, guaranteeing fast and stable charging.

### Fast and safe charging

With a wide range of output power (from 2.5W to 15W) and an input voltage of 9V/2A or 12V/2A, the Essager EWXCX3-NMC02 charger provides an operating efficiency of 75% (or more). This allows you to quickly charge your devices while keeping them safe. Indicators showing the charging process provide full control over the charging status.

### Compact design

The Essager EWXCX3-NMC02 charger is not only about efficient charging, but also about functionality. The foldable design makes the charger space-saving and can be used as a phone stand. Built-in magnets keep your devices stable while charging, and a built-in light makes it easy to locate your equipment after dark.

### Compatibility and convenience

Mobilemax - Gadgets and Accessories

Rua Vasco da Gama n61, 8005-411, Estoi - Faro, Portugal  
(Continente)

Telephone: +351962484153  
(Chamada para rede móvel nacional)  
Email: info@mobilemax.pt



The charger is compatible with iPhone 12 series and other smartphone models with magnetic cases. The device also supports smartwatches and TWS headphones, making it ideal for those with multiple mobile devices.

Included  
chargerUSB-C to USB-C cable

ManufacturerEssagerModelEWXCX3-NMC02ColorwhiteMaterialABS, silica gelInput voltage9V/2A, 12V/2AOutput power2.5/3/5/7.5/10/15  
WDimensions247 x 74.5 x 16 mmWeight128 gCharging rangeapproximately 6 mEfficiency75% or more

Preço:

**€ 29.00**

Acessórios para telemóveis, Carregadores, Wireless chargers

