Forever MACS-100 magnetic wireless charging station with power bank white 5in1

GSM173083 590049527530



Magnetic Wireless Charging Station with Power Bank MACS-100The Forever 5-in-1 magnetic wireless charging station is a versatile charger allows simultaneous charging of 3 devices. Its compatibility with the MagSafe system and with phones that support wireless charging ensures hasslefree charging of various device models. It also features a built-in USB-A port. Additionally, it comes with a built-in power bank with a capacity of 5000 mAh, which can be easily detached and taken on the go, guaranteeing independence and mobility in any situation. This is an ideal solution during travel or in places without access to electrical outlets. The power bank has a charging indicator built into the side and vents designed to dissipate heat generated during wireless charging. It also has a USB-C port that supports 20W fast charging. The power bank can also charge AirPods with MagSafe functionality. Furthermore, it is equipped with a practical stand that serves as a support while charging the phone, which further enhances the functionality of this device. The set also includes a charger compatible with the Apple Watch, connected via a USB-C port, which can be detached and taken on trips. This is a practical solution, as it can be plugged into, for example, the power bank to charge the watch anywhere. The station features fast wireless charging. The magnetic phone mount and supporting stand ensure the optimal position of the device during charging, which not only facilitates the process but also enhances comfort during use.

Προδιαγραφή

Είδος συσκευασίας: κουτί **Συμβατό με MagSafe:** ναι

Μάρκα: Forever **Χρώμα:** άσπρος

Χωρητικότητα συσσωρευτή: 5 000 mAh

Σύνδεσμοι: USB-A (θηλυκό)

USB-C (αρσενικό)

Μέγιστη ισχύς [W]: 20 W **Πρότυπο ασύρματης φόρτισης:** MagSafe

Επιπλέον πληροφορίες: ασύρματη φόρτιση

επαγωγική φόρπση

λειτουργία για σύνδεση πολλαπλών

πλεφώνων

ανιχνευτής μαγνητικού πεδίου

Εγγύηση: 12 mc

