

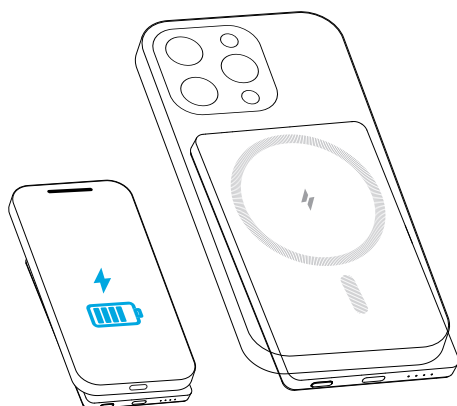


Model: F91-D

Power Bank
(Ultra Slim 5000mAh)
User Manual

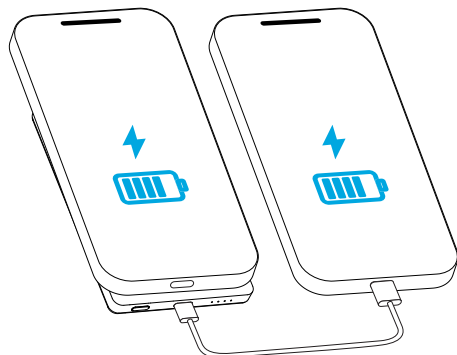
Auto Power on

Charging an iPhone or Other Devices Wirelessly

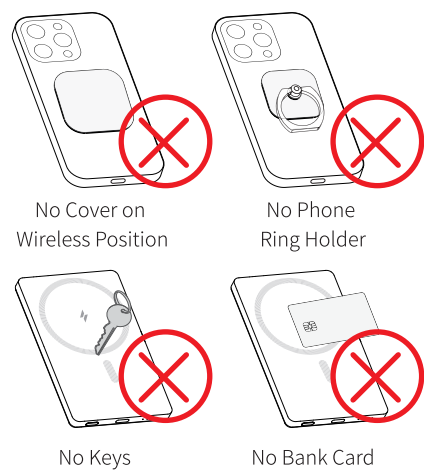


Charging Two Devices

Support charging two devices at the same time
wirelessly and USB C cable



Warnning



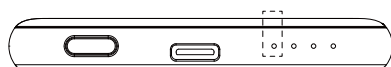
- This wireless charger is not compatible with non-Magsafe phone cases, such as Defender cases.
- Do not use an adapter with an output of 5V/1A (5W) or less for recharging
- High temperatures will reduce charging speed and restrict power, which is something that happens to all wireless chargers.
- It is recommended that you charge your device in environments with temperatures below 25°C / 77°F.

Battery Level indicator

Green Light when Fast Charging (Out/input)

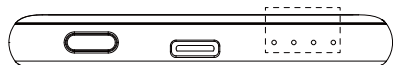
LED power indicator will run the horse lamp once when charging input

Light Green on when Fast Charging Output or Recharging Input as soon as voltage reaches 9 volts



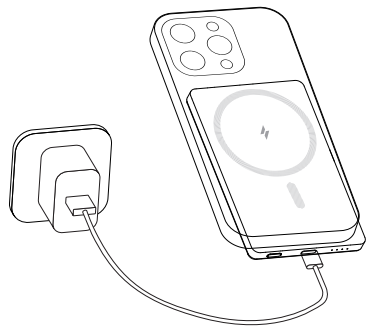
Note: Before enjoy Fast Charging, Please make sure your device and charging cable support Fast Charing fucntion

- ◎○○○ Electric quantity $\leq 25\%$
the first light flash
- ◎○○ Electric quantity 26% - 50%
the second light flash
- ◎○ Electric quantity 51% - 75%
the third light flash
- ◎ Electric quantity 76% - 99%
the fourth light flash
- Electric quantity 100%
charge full LED lights all



**Support Charging Devices
while Recharging**

Using Adapter for Recharging



Tips: Adapter is not included, cable is coming with item

Specification

Battery Capacity	5000mAh/3.87V/19.35Wh
Input Type-C	5V==3A 9V==2A(18W MAX)
Output Type-C	5V==2A 9V==2.22A(20W MAX)
Wireless Output	5W/7.5W/10W/15W

After-Sales

Info Services Replacement

Return

For tutorial videos, FAQs, manuals, and more information, please contact us via Amazon or E-Mail:yefan1357@gmail.com



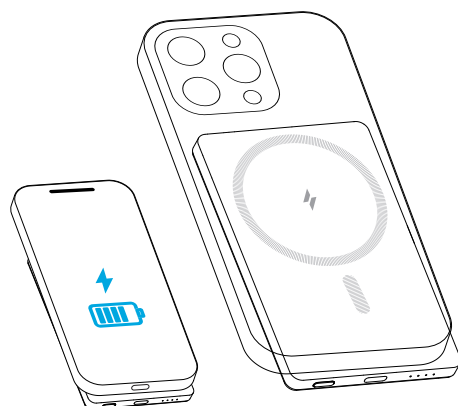
kabelloses Powerbank F91-D

(Ultra schlank 5000mAh)

Benutzerhandbuch

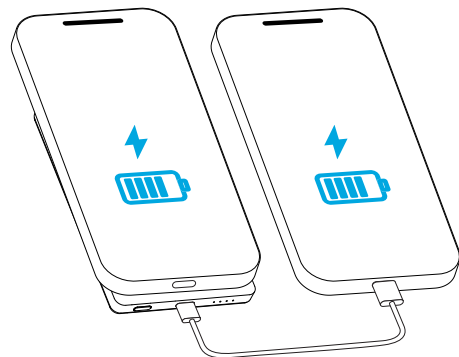
Automatisches Einschalten

Laden Sie ein iPhone oder andere Geräte drahtlos auf



Laden von Zwei Geräten

Unterstützt das gleichzeitige kabellose Laden von zwei Geräten und USB-C-Kabel



Warnung



Keine Abdeckung für
die Wireless-Position

Kein
Telefonringhalter



Keine Schlüssel

Keine Bankkarte

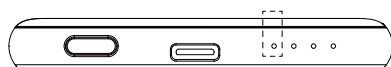
- Dieses kabellose Ladegerät ist nicht mit Nicht-Magsafe-Telefonhüllen kompatibel, wie z. B. Defender-Hüllen.
- Verwenden Sie zum Aufladen keinen Adapter mit einer Leistung von 5 V/1 A (5 W) oder weniger
- Hohe Temperaturen verringern die Ladegeschwindigkeit und schränken die Leistung ein, was etwas ist
- Das passiert bei allen kabellosen Ladegeräten. Es wird empfohlen, das Gerät aufzuladen
- Umgebungen mit Temperaturen unter 25 °C / 77 °F.

Batteriestandsanzeige

Grünes Licht beim Schnellladen
(Ausgang/Eingang)

Die LED-Betriebsanzeige lässt die Pferdelampe
einmal laufen Ladeeingang

Hellgrün leuchtet bei Schnellladeausgang oder
Ladeeingang, sobald die Spannung 9 Volt
erreicht



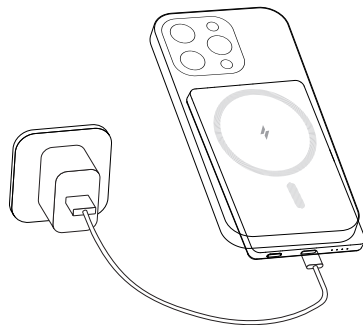
Hinweis: Bevor Sie das Schnellladen nutzen,
stellen Sie bitte sicher, dass Ihr Gerät und Ihr
Ladekabel die Schnellladefunktion unterstützen

- ◎○○○ Elektrische Menge $\leq 25\%$
beim ersten Lichtblitz
- ◎○○ Elektrische Menge 26 % – 50 %
beim zweiten Lichtblitz
- ◎○ Elektrische Menge 51 % – 75 %
beim dritten Lichtblitz
- ◎ Elektrische Menge 76 % – 99 %
beim vierten Lichtblitz
- Elektrische Menge 100 %
Ladung voll LED leuchtet alle Lichter an



Unterstützung Beim Laden von Geräten Während des Aufladens

Verwendung eines Adapters zum Aufladen



Tipps: Der Adapter ist nicht im Lieferumfang enthalten, das
Kabel ist im Lieferumfang enthalten

Specification

Batteriekapazität	5000mAh/3.87V/19.35Wh
Eingang Typ-C	5V=3A 9V=2A(18W MAX)
Ausgang Typ-C	5V=2A 9V=2.22A(20W MAX)
Drahtloser Ausgang	5W/7.5W/10W/15W

Nachverkauf

Informationsdienste Ersatz
 Rückgabe

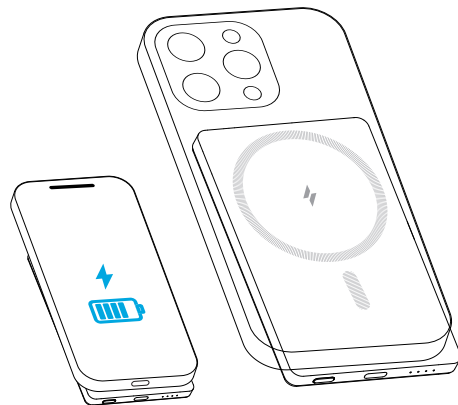
Für Tutorial-Videos, FAQs, Handbücher und
weitere Informationen kontaktieren Sie uns bitte
über Amazon oder per E-Mail:yefan1357@gmail.com



Batterie Externe sans Fil F91-D
(Ultra Mince 5000mAh)
Manuel de l'Utilisateur

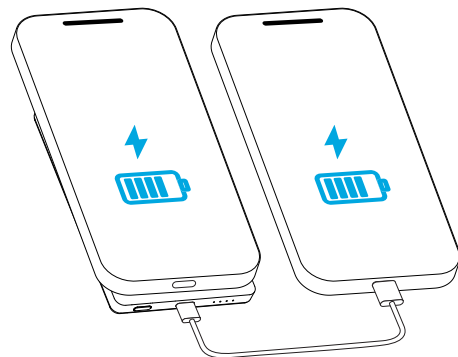
Allumage Automatique

Recharge d'un iPhone ou d'autres Appareils sans
Fil



Recharge de Deux Appareils

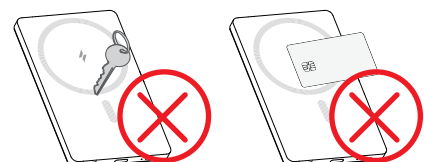
Prise en Charge de la Charge de Deux Appareils
en même temps sans Fil et via un Câble USB-C



Avertissement



Pas de couverture
sur la position sans fil Pas de support
d'anneau de téléphone



Pas de clés Pas de carte
bancaire

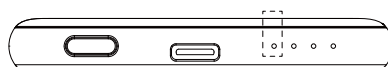
- Ce chargeur sans fil n'est pas compatible avec les étuis de téléphone non-Magsafe, tels que les étuis Defender.
- N'utilisez pas un adaptateur avec une sortie de 5V/1A (5W) ou moins pour la recharge.
- Les températures élevées réduiront la vitesse de charge et limiteront la puissance, ce qui arrive à tous les chargeurs sans fil. Il est recommandé de charger votre appareil dans des environnements avec des températures inférieures à 25°C / 77°F.

Indicateur de Niveau de Batterie

Lumière Verte lors de la Charge Rapide
(Sortie/Entrée)

L'indicateur de puissance LED fera clignoter la lampe une fois lors de la charge.

La lumière verte s'allume lors de la sortie de charge rapide ou de la réception d'une entrée de recharge dès que la tension atteint 9 volts.



Note : Avant de profiter de la charge rapide, veuillez vous assurer que votre appareil et votre câble de chargement prennent en charge la fonction de charge rapide.

◎○○○ Quantité électrique $\leq 25\%$

la première lumière clignote

●◎○○ Quantité électrique 26 % - 50 %

la deuxième lumière clignote

●●◎○ Quantité électrique 51 % - 75 %

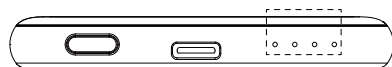
la troisième lumière clignote

●●●◎ Quantité électrique 76 % - 99 %

la quatrième lumière clignote

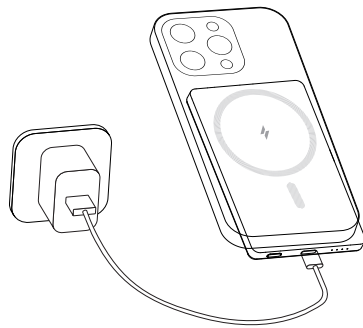
●●●● Quantité électrique 100 %

charge complète, toutes les lumières allumées



Support Chargement des Appareils Pendant la Recharge

Utilisation d'un Adaptateur pour Recharger



Astuces : L'adaptateur n'est pas inclus, le câble est fourni
avec l'article

Spécification

Capacité de la batterie	5000mAh/3.87V/19.35Wh
Entrée Type-c	5V=3A 9V=2A(18W MAX)
Sortie Type-c	5V=2A 9V=2.22A(20W MAX)
Sortie sans fil	5W/7.5W/10W/15W

Après-Vente

- Services d'Information
- Replacement
- Retour

Pour des vidéos tutorielles, des FAQ, des manuels et plus d'informations, veuillez nous contacter via Amazon ou par e-mail
yefan1357@gmail.com



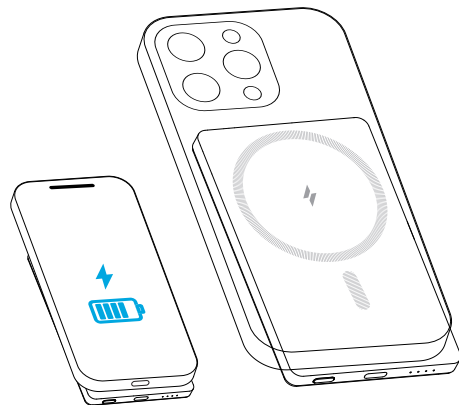
Power Bank Wireless F91-D

(Ultra Sottile 5000mAh)

Manuale dell'Utente

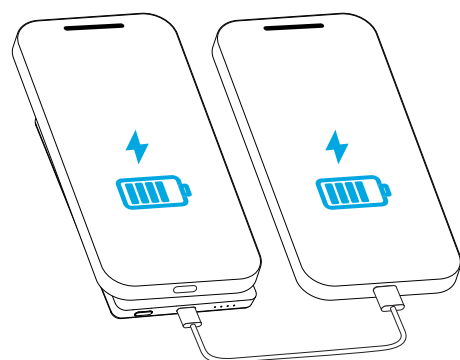
Accensione Automatica

Ricarica di un iPhone o di altri Dispositivi senza
Fili



Ricarica di Due Dispositivi

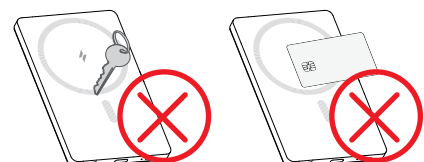
Supporto per la Ricarica di Due Dispositivi contemporaneamente senza Filo e tramite Cavo USB-C



Avvertenza



Nessuna copertura
sulla posizione wireless Nessun supporto
ad anello per telefono



Nessuna chiave Nessuna
carta di credito

- Questo caricatore wireless non è compatibile con custodie per telefoni non-Magsafe, come le custodie Defender.
- Non utilizzare un adattatore con un'uscita di 5V/1A (5W) o inferiore per la ricarica.
- Temperature elevate ridurranno la velocità di ricarica e limiteranno la potenza, cosa che accade a tutti i caricabatterie wireless. Si consiglia di caricare il dispositivo in ambienti con temperature inferiori a 25°C / 77°F.

Indicatore di Livello della Batteria

Luce Verde durante la Ricarica Veloce
(Uscita/Ingresso)

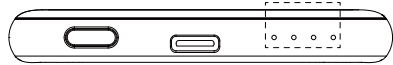
L'indicatore di potenza LED farà lampeggiare la
lampada una volta durante la ricarica.

La luce verde si accende durante l'uscita di
ricarica rapida o l'input di ricarica non appena la
tensione raggiunge 9 volt.



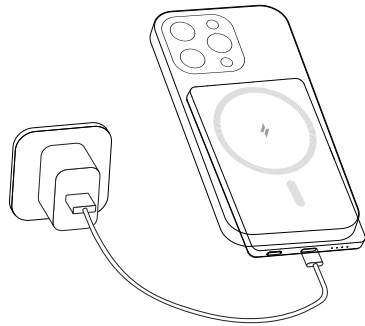
Note: Prima di godere della ricarica rapida,
assicurati che il tuo dispositivo e il cavo di ricarica
supportino la funzione di ricarica rapida.

- ◎○○○ Quantità elettrica $\leq 25\%$
il primo lampeggio della luce
- ◎○○ Quantità elettrica 26% - 50%
il secondo lampeggio della luce
- ◎○ Quantità elettrica 51% - 75%
il terzo lampeggio della luce
- ◎ Quantità elettrica 76% - 99%
il quarto lampeggio della luce
- Quantità elettrica 100%
carica completa, tutte le luci accese



**Supporto Ricarica dei Dispositivi
Durante la Ricarica**

Utilizzo di un Adattatore per la Ricarica



Suggerimenti: L'adattatore non è incluso, il cavo è incluso
con l'articolo

Specifiche

Capacità della batteria	5000mAh/3.87V/19.35Wh
Ingresso Tipo-c	5V=3A 9V=2A(18W MAX)
Uscita Tipo-c	5V=2A 9V=2.22A(20W MAX)
Uscita wireless	5W/7.5W/10W/15W

Post-vendita

- Servizi di Assistenza
- Sostituzione
- Reso

Per video tutorial, domande frequenti, manuali e ulteriori informazioni, vi preghiamo di contattarci tramite Amazon o via e-mail yefan1357@gmail.com

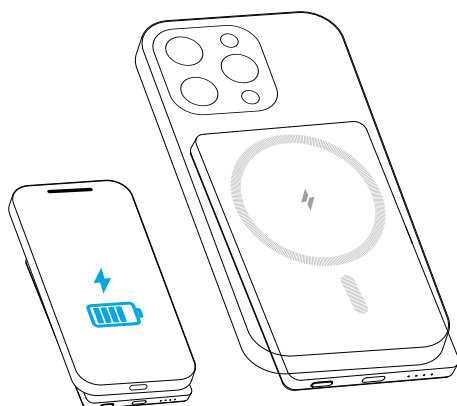


Banco de Energía Inalámbrico MF91-D
(Ultra Delgado 5000mAh)

Manual del Usuario

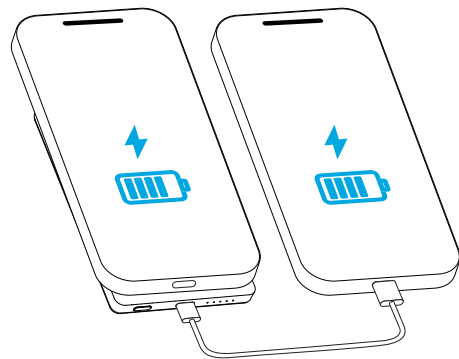
Encendido Automático

Carga de un iPhone u Otros Dispositivos de forma Inalámbrica



Carga de Dos Dispositivos

Soporte para la Carga de Dos Dispositivos al mismo tiempo de forma Inalámbrica y mediante Cable USB-C

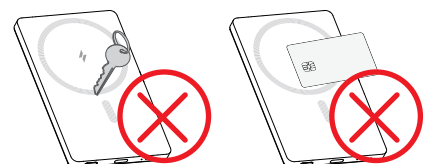


Advertencia



Sin cubierta en la
posición inalámbrica

Sin soporte de
anillo para teléfono



Sin llaves

Sin tarjeta
bancaria

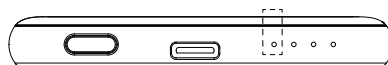
- Este cargador inalámbrico no es compatible con fundas de teléfono no-Magsafe, como las fundas Defender.
- No utilice un adaptador con una salida de 5V/1A (5W) o menos para la recarga.
- Las altas temperaturas reducirán la velocidad de carga y limitarán la potencia, algo que ocurre con todos los cargadores inalámbricos. Se recomienda cargar su dispositivo en entornos con temperaturas inferiores a 25°C / 77°F.

Indicador de Nivel de Batería

Luz Verde durante la Carga Rápida
(Salida/Entrada)

El indicador de energía LED encenderá la lámpara una vez durante la entrada de carga.

La luz verde se enciende cuando la salida de carga rápida o la entrada de recarga alcanza los 9 voltios.



Nota: Antes de disfrutar de la carga rápida, asegúrese de que su dispositivo y cable de carga admitan la función de carga rápida.

◎○○○ Cantidad de electricidad $\leq 25\%$

la primera luz parpadea

●◎○○ Cantidad de electricidad 26% - 50%

la segunda luz parpadea

●●◎○ Cantidad de electricidad 51% - 75%

la tercera luz parpadea

●●●◎ Cantidad de electricidad 76% - 99%

la cuarta luz parpadea

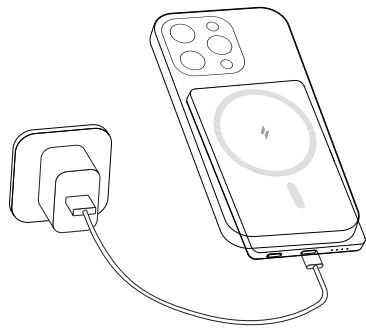
●●●● Cantidad de electricidad 100%

carga completa, todas las luces encendidas



Soporte Cargar Dispositivos Mientras Se Recarga

Uso de un Adaptador para Recargar



Consejos: El adaptador no está incluido, el cable se incluye con el artículo

Especificaciones

Capacidad de la batería	5000mAh/3.87V/19.35Wh
Entrada Tipo C	5V=3A 9V=2A(18W MAX)
Salida Tipo C	5V=2A 9V=2.22A(20W MAX)
Salida inalámbrica	5W/7.5W/10W/15W

Postventa

-  Servicios de Información
-  Reemplazo
-  Devolución

Para videos tutoriales, preguntas frecuentes, manuales y más información, contáctenos a través de Amazon o por correo electrónico yefan1357@gmail.com

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure