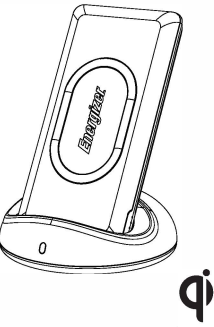


Energizer

QE10012PQ



EN

Specification:
Model Name : QE10012PQ
Cell Type : Lithium Polymer
Capacity : 10000mAh(98.5Wh/Max.)
Contact Input : 5V/2A, 9V/2A
Rated Input : Micro USB 5V/2A, 9V/2A
Entrée : USB-C PD 5V/2A, 9V/2A, 12V/1.5A
Rated Output : USB-A : 5V/3A, 9V/2A, 12V/1.5A
USB Output : USB-A : 5V/3A, 9V/2A, 12V/1.5A
USB Total : 18W (Max.)
Wireless Output : 5W/7.5W/10W(Max.)
Dimensions : 140(L)x69(W)x17(H) mm
Weight : 225g±10g

FR

Spécifications:
Modèle : QE10012PQ
Type de cellules : Lithium Polymer
Capacité de la batterie : 10000mAh(98.5Wh/Max.)
Contact Input : 5V/2A, 9V/2A
Entrée : USB-C PD 5V/2A, 9V/2A
Sortie : USB-A : 5V/3A, 9V/2A, 12V/1.5A
Entrée : USB-C PD 5V/2A, 9V/2A, 12V/1.5A
Sortie : USB-A : 5V/3A, 9V/2A, 12V/1.5A
USB Sortie totale : 18W (Max.)
Dimensions : 140(L)x69(W)x17(H) mm
Poids : 225g±10g

DE

Technische Daten:
Modell : QE10012PQ
Cell Type : Lithium Polymer
Akkukapazität : 10000mAh(98.5Wh/Max.)
Contact Input : 5V/2A, 9V/2A
Eingangsstrom : USB-C PD 5V/2A, 9V/2A
Eingangsspannung : USB-C PD 5V/2A, 9V/2A
Ausgang : USB-A : 5V/3A, 9V/2A, 12V/1.5A
USB Gesamtleistung : 18W (Max.)
Abmessungen : 140(L)x69(W)x17(H) mm
Abmessungen : 140(L)x69(W)x17(H) mm
Charging Deck :
Eingangsspannung : USB-C PD 5V/2A, 9V/2A
Abmessungen : 99(L)x76(W)x50(H) mm
Gewicht : 56g±5g

ES

Especificaciones:
Nombre del Modelo : QE10012PQ
Tipo de celulas : Polímeros de Litio
Capacidad de la batería : 10000mAh(98.5Wh/Max.)
Contacto Entrada : 5V/2A, 9V/2A
Tensión de Entrada : Micro USB 5V/2A, 9V/2A
Entrada : USB-C PD 5V/2A, 9V/2A, 12V/1.5A
Tensión de Salida : USB-A : 5V/3A, 9V/2A, 12V/1.5A
Salida : USB-C PD 5V/2A, 9V/2A, 12V/1.5A
USB Total : 18W (Max.)
Salida inalámbrica : 5W/7.5W/10W(Max.)
Dimensiones : 140(L)x69(W)x17(H) mm
Peso : 225g±10g

Charging Deck :
Tensión de Entrada : USB-C PD 5V/2A, 9V/2A
Dimensiones : 99(L)x76(W)x50(H) mm
Peso : 56g±5g

IT

Specificazioni:
Modello : QE10012PQ
Tipo di celle : Polimero di Litio
Capacità batteria : 10000mAh(98.5Wh/Max.)
Contacto Input : 5V/2A, 9V/2A
Entrada : USB-C PD 5V/2A, 9V/2A
Entrada : USB-C PD 5V/2A, 9V/2A, 12V/1.5A
Sortie : USB-A : 5V/3A, 9V/2A, 12V/1.5A
Sortie : USB-C PD 5V/2A, 9V/2A, 12V/1.5A
USB Sortie totale : 18W (Max.)
Dimensions : 140(L)x69(W)x17(H) mm
Poids : 225g±10g

Charging Deck :
Tensão de Entrada : USB-C PD 5V/2A, 9V/2A
Dimensões : 99(L)x76(W)x50(H) mm
Peso : 56g±5g

NL

Specificaties:
Modelnaam : QE10012PQ
Batterijtype : Lithium-Polymer

Akkukapaciteit : 10000mAh(98.5Wh/Max.)

Contact Input : 5V/2A, 9V/2A

Invoer : USB-C PD 5V/2A, 9V/2A

Uitgang : USB-A : 5V/3A, 9V/2A, 12V/1.5A

USB Gesamtleistung : 18W (Max.)

Abmessungen : 140(L)x69(W)x17(H) mm

Abmessungen : 140(L)x69(W)x17(H) mm

Charging Deck :

Eingangsspannung : USB-C PD 5V/2A, 9V/2A

Abmessungen : 99(L)x76(W)x50(H) mm

Gewicht : 56g±5g

PT

Especificações:
Nome do Modelo : QE10012PQ
Capacidade da bateria : 10000mAh(98.5Wh/Max.)
Contacto Entrada : 5V/2A, 9V/2A
Tensão de Entrada : Micro USB 5V/2A, 9V/2A
Entrada : USB-C PD 5V/2A, 9V/2A, 12V/1.5A
Tensão de Saída : USB-A : 5V/3A, 9V/2A, 12V/1.5A
Salida : USB-C PD 5V/2A, 9V/2A, 12V/1.5A
USB Total : 18W (Max.)
Saída inalámbrica : 5W/7.5W/10W(Max.)
Dimensões : 140(L)x69(W)x17(H) mm
Peso : 225g±10g

PT

Charging Deck :
Tensão de Entrada : USB-C PD 5V/2A, 9V/2A
Dimensões : 99(L)x76(W)x50(H) mm
Peso : 56g±5g

PT

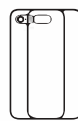
QE10012PQ

PT

Case thickness (>4mm)
Grosor de la funda del teléfono
Épaisseur de la bâche du téléphone
Telefongehäuseshärte
Spessore della cassa del telefono
Dikte telefoonhoesje
Espessura da capa do telefone

How to Pick the Right Case

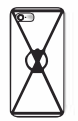
Please use the compatible case and device for wireless charging.



Slim case (<4mm)
Estuche delgado
Coque de téléphone mince
Schlanke telefonhülle
Custodia sottile
Slank hoesje
Capa de teléfono fina



Case thickness (>4mm)
Grosor de la funda del teléfono
Épaisseur de la bâche du téléphone
Telefongehäuseshärte
Spessore della cassa del telefono
Dikte telefoonhoesje
Espessura da capa do telefone



Metal Ring/ Metal Case
Anillo de metal/Caja de teléfono de metal
Anneau en métal/Cas de téléphone en métal
Metal Ring/Telefonhülle aus Metall
Anello di metallo/Cassa del telefono in metallo
Metalen ring/metalen telefoonhoesje
Anel de metal/Capa de teléfono de metal



Magnetic phone case
Teléfono magnético caso
Téléphone magnétique cas
Magnethisches telefonfall
Telefono magnetico astuccio
Magnatische telefoon geval
Telefone magnético caso



PowerSafe Management
Guarantees against short circuit and
over-charging for your power bank and
devices.



Customer Service
For any question about the product,
please contact us at
service@energizerpowerbanks.com

©2020 Energizer. Energizer, Energizer Character and certain graphic designs are trademarks of Energizer Brands, LLC and related subsidiaries and are used under license by TechRich International Corp.



Safety Instruction
Dispose the battery properly, seek for local disposal facility for advice.
Do not dispose, disassemble, damage, or incinerate the battery at all.

Deseche la batería de la manera adecuada. Busque un centro de procesamiento de residuos local para que le asesore al respecto.

No deseche, desmonte, dañe o incinere la batería en cualquier momento.

Daherwerfen Sie die Batterie nicht weg, sondern entsorgen Sie sie am geeigneten Ort. Nehmen Sie die Batterie nicht auseinander, beschädigen Sie sie oder verbrennen Sie sie.

Gettare la batteria come appropriato, si prega di informarsi presso gli impianti di smaltimento locali per avere consigli sulle norme.

Non gettare, smontare, danneggiare o bruciare la batteria.

Achten Sie auf ordnungsgemäße Entsorgung der Batterie. Lassen Sie sich, wenn nötig, bei einer öffentlichen Entsorgungsanlage beraten.

Unter keinen Umständen zerlegen, beschädigen oder verbrühen Sie die Batterie.

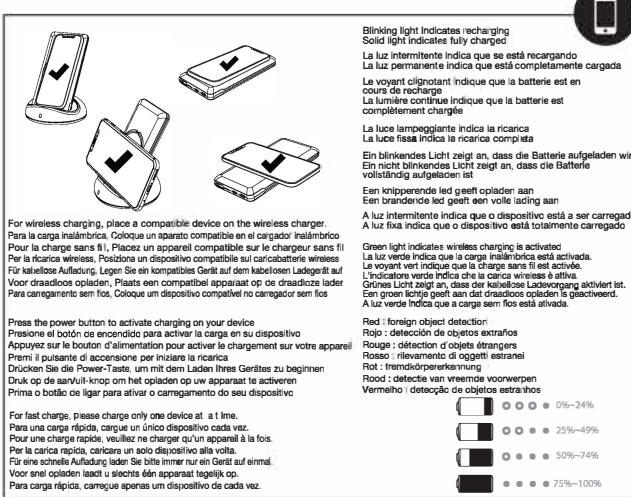
Vervolgens de batterij op passende wijze, naadloos, voor lokale inzamelpunt voor advies.

De batterij nooit weggooien, de monteren, beschadigen of verbranden.

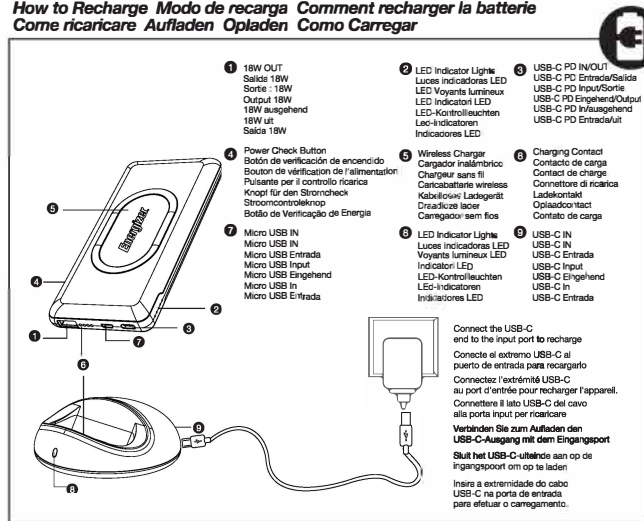
A bateria deve ser eliminada de forma adequada. Aconselhe-se junto de uma unidade de descarga e eliminação de baterias.

Não coloque a bateria no lixo doméstico; nem a desmonte, danifique ou destrua através de incineração.

Battery Check



How to Recharge Modo de recarga Comment recharger la batterie Come ricaricare Aufladen Opladen Como Carregar



FCC part 18 RF Radiation Exposure Statement:

The equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. During the operation of device a distance of 15cm surrounding the device and 20 cm above the top surface of the device must be respected.

This device complies with Part 18 of the FCC Rules. This equipment generates uses and can radiated radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications, 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

- 1) Increase the separation between the equipment and any other radio device.
- 2) Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.