

EN Specification:

Model Name : QE20007PQ  
Cell Type : Lithium Polymer  
Battery Capacity : 20000 mAh/ 74Wh (Max.)  
Rated Input : USB-C PD 5V/2A, 9V/2A  
Rated Output : USB-A Quick Charge 3V/3A, 9V/2A, 12V/1.5A  
Rated Output : USB-C PD 5V/2A, 9V/2.2A, 12V/1.5A  
Wireless Output : 5W/7.5W/10W  
Total Output : 20W (Max.)  
Dimensions : 148(L) x 70.5(W) x 28.5(H)mm  
Weight : 430g±10g

SP Especificaciones:

Modelo : QE20007PQ  
Tipo de celda : Polímeros de Litio  
Capacidad de la batería : 20000 mAh/ 74Wh (Max.)  
Tensión de Entrada : Micro USB 5V/2A  
Tensión de Entrada : USB-C PD 5V/2A, 9V/2A  
Tensión de Salida : USB-A Quick Charge 3V/3A, 9V/2A, 12V/1.5A  
Tensión de Salida : USB-C PD 5V/2A, 9V/2.2A, 12V/1.5A  
Salida inalámbrica : 5W/7.5W/10W  
Producción total : 20W (Max.)  
Dimensiones : 148(L) x 70.5(W) x 28.5(H)mm  
Peso : 430g±10g

### Package Contents Contenido del paquete

- 1 QE20007PQ
- 2 User Manual  
Manual de usuario
- 3 Charging Cable  
Cable de carga

### How to USE Modo de uso



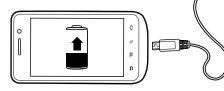
Compatible with wireless charging standard  
Compatible con el estándar de carga inalámbrica



Green light indicates wireless charging is activated  
La Luz verde indica que la carga inalámbrica está activada.

For fast charge (via cable): connect only one device to power bank to activate fast charge, do not press the power button  
Para la carga rápida (por cable): conecte solo un dispositivo a la batería para activar la carga rápida, no pulse el botón de encendido.

For wireless: press the power button once to activate wireless charging, fast charge (via cable) will switch to normal charging mode. After 2 mins of idle, wireless charging will shut off, fast charge will then resume  
Para la carga inalámbrica: pulse el botón de encendido una vez para activar la carga inalámbrica, la carga rápida (por cable) cambiará al modo de carga normal. Después de 2 minutos de espera, se desactivará la carga inalámbrica y se reanudará la carga rápida (por cable).



Press the power button to activate charging on your device(s).  
Presione el botón de encendido para activar la carga en su dispositivo  
Please do not charge more than 2 devices at once (wireless charger is included)  
No cargue más de 2 dispositivos al mismo tiempo (incluyendo la carga inalámbrica)

### Safety Instruction

- Avoid water, heat, fire, penetration in the battery, and severe drops at all times.
- Do not use the Energizer QE20007PQ in the USA.
- Once the product is fully charged, your power pack automatically shuts off to save power.
- During charge & recharge, battery may feel slightly warm.
- Avoid use of the Energizer QE20007PQ with other charging products, clean the exterior with a lightly wetted cloth or rag only.
- Do not use the Energizer QE20007PQ with other charging products, clean the exterior with a lightly wetted cloth or rag only.
- Normally the battery performance will decline after 2 years.
- Do not use the Energizer QE20007PQ in the USA.
- Battery storage temperature is between -10°C ~+60°C, operating temperature is 0°C ~45°C.
- Fully charge the battery before first use to maximize the battery life.

### Instrucciones de seguridad

- Evite el agua, el calor, el fuego, las intrusiones en la batería y fuertes caídas en todo momento.
- No use el Energizer QE20007PQ en los Estados Unidos.
- Una vez que el producto está completamente cargado, su fuente de alimentación se apagará automáticamente para ahorrar energía.
- Durante la carga y recarga, la batería puede sentirse ligeramente caliente.
- Evite el uso del Energizer QE20007PQ con otros productos de carga, limpie el exterior con un paño o una servilleta ligeramente húmeda.
- Normalmente el rendimiento de la batería disminuirá después de 2 años.
- No use el Energizer QE20007PQ en los Estados Unidos.
- La temperatura de almacenamiento de la batería oscila entre -10°C ~+60°C, la temperatura de funcionamiento de la batería oscila entre -10°C ~+45°C.
- Cargue completamente la batería antes de usarla por primera vez para maximizar su vida útil.

### WARRANTY

All products from the date of purchase are qualified for limited time warranty. For more warranty information, please visit: <http://www.energizerpowerbanks.com>

### GARANTIA

Todos los productos desde la fecha de compra gozan de la garantía de tiempo limitada. Para más información sobre la garantía, puede visitar: <http://www.energizerpowerbanks.com>



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](mailto:service@energizerpowerbanks.com)



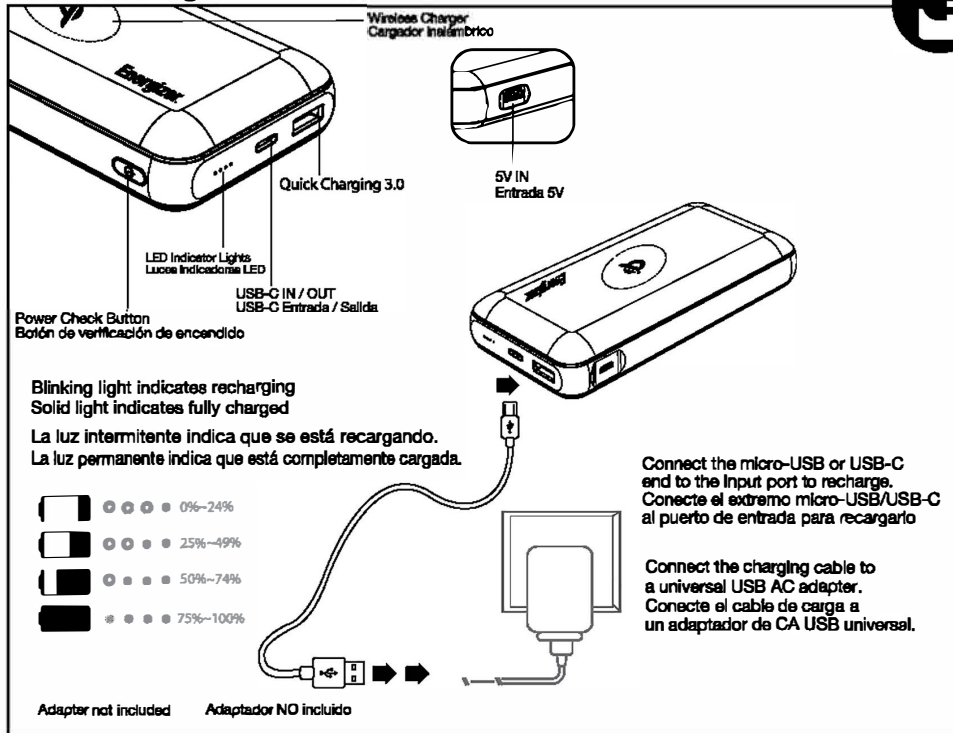
©2022 Energizer, Energizer, Energizer Character and certain graphic designs are trademarks of Energizer Power Corporation, subsidiaries and are used under license by TerniRich International Corp.



FCC ID : 2AU4P-QE20007PQ

Dispose the battery properly, seek for local disposal facility for advice. Do not dispose, disassemble, damage, or incinerate the battery at all time. Deposite la batería de la manera adecuada. Busque un centro de procesamiento de residuos local para que le asesoren al respecto. No deseché, desmonte, dañe o incinere la batería en cualquier momento.

## How to Recharge Modo de recarga



## FCC Statement

This device complies with part 15 and part 18 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. Changes or modifications not explicitly approved by the party responsible for compliance could void the user's authority to operate this equipment.

Note: this equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 and part 18 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.
- 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. 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:
  - Increase the separation between the equipment and any other radio device.
  - Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.