ChargeShot Wireless Battery Capacity / Capacité de la Batterie Sans Fil ChargeShot:

USB-C Input/Output & USB-A Output Ports Une batterie de 5,000mAh

Ports d'entrée/sortie USB-C et ports de sortie USB-A Battery / Batterie:

USB-C Input & Output / Entrée et Sortie:

USB-A Output / Sortie: 5V/3.0A, 9V/2.0A, 12V/1.5A

Wireless Charger / Chargeur Sans Fil:

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

(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 oould 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:

- 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 dealer has been evaluated to meet general RF exposure requirement.



gonimble.com/FAQs

Customer Service: Web - gonimble.com/support Email - hello@gonimble.com

PUBLIC BENEFIT CORPORATION

LED Charge Indicator: Click Power Button once. Up to four white LEDs will

Charging your ChargeShot Wireless Battery: Connect the included cable to a power source like a Nimble USB Wall Charger and then insert the Type-C connector into the battery's USB-C port. Before using for the first time, please charge the ChargeShot Wireless Battery for 7-9 hours or until all four LED Charge indicator lights stay on.

Charging your device via the USB-C or USB-A port: Make sure the ChargeShot Wireless Battery is fully charged. Connect your mobile phone or other USB device to the USB-C or USB-A port. If charging does not start automatically press the Power Button once to wake up the battery and start charging if ChargeShot Wireless is in sleep mode.

Charging your device via wireless charging: Make sure the ChargeShot Wireless Battery is fully charged. Check whether your mobile phone is wireless charging enabled (consult the manual of your mobile phone) before attempting wireless charging. Place the ChargeShot Wireless Battery on the back of your mobile phone and press the Power Button once to wake up the battery and start charging. The ChargeShot Wireless may make a soft noise while charging, it is normal for the phone and charger to become warm during charging, both the charges of the phone are notested against verified and. charger and the phone are protected against overheating.

Turn Charger Off & Stop Charging: Stop charging by disconnecting your device or press and hold the Power Button for three seconds to enter sleep mode.

Important Care Instructions: Do not drop short circuit disassemble or Important Care Instructions: Do not drop, short circuit, disassemble or continue to use this product or charging cable if damaged. Never dispose of batteries in the garbage, Bring worn out batteries to your local battery recycling center or return to Nimble for responsible reclamation. Clean the product using a dry cloth. Do not expose to liquids. Please keep this product out of reach of children and animals. Avoid extreme heat, hot environments and direct sunlight when charging. Storing battery at temperatures greater than 76°C (170°F) for extended periods of time (more than 2 hours) may cause damage to battery and possible fire.

Indicateur de charge LED: Cliquez une fois sur le bouton d'alimentation. Jusqu'à

Charger votre batterie ChargeShot sans fil: Connectez le câble inclus à une source d'alimentation comme un chargeur mural USB Nimble, puis insérez le connecteur de type C dans le port USB-C de la batterie. Awant la première utilisation, veuillez charger la batterie ChargeShot sans fil pendant 7 à 9 heures ou jusqu'à ce que les quatre voyants LED d'indication de charge restent allumés.

Charger votre appareil via le port USB-C ou USB-A: Assurez-vous que la batterie sans fil ChargeShot est complètement chargée. Connectez votre téléphone mobile ou tout autre appareil USB au port USB-C ou USB-A. Si la charge ne démarre pas automatiquement, appuvez une fois sur le bouton d'alimentation pour réveiller la batterie et commencer la charge si la ChargeShot Wireless est en mode veille.

Charger votre appareil via la charge sans fil: Assurez-vous que la batterie sans fil ChargeShot est complètement chargée. Vérifiez si votre téléphone mobile est compatible avec la charge sans fil (consultez le manuel de votre téléphone mobile) avant d'essayer la charge sans fil (Placez la batteire ans fil ChargeShot la Tarrière de votre téléphone mobile et appuyez une fois sur le bouton d'alimentation pour réveiller la batterie et commencer la charge. La ChargeShot Wireless peut émettre un lêger bruit pendant la charge. Il est normal que le téléphone et le chargeur deviennent chauds pendant la charge, les deux sont protégés contre la surchauffe.

Éteindre le chargeur et arrêter la charge: Arrêtez la charge en déconnectant secondes pour entrer en mode veille.

Instructions importantes d'entretien: Ne pas laisser tomber, court-circuiter, démonter ou continuer à utiliser ce produit ou ce câble de charge sils sont endommagés. Ne jamais jeter les piles à la poubelle. Apportez les piles usagées a votre centre de recyclage de piles local ou retournez-les à Nimble pour une récupération responsable. Nettoyze le produit la faide d'un chiffion sec. Ne pas exposer à des fiquides. Veuillez garder ce produit hors de la portée des enfants et des animaux. Veutez les températures estrémes, les environnements chauds et la lumière directe du solel pendant la charge. Stocker la batterie à des températures carridiques à 275°C (270°C) pondant de honouse évidéncé, de los des 2 heures la températures supérieures à 76°C (170°F) pendant de longues périodes (plus de 2 heures) peut endommager la batterie et provoquer un incendie éventuel

Outside Inside

Size: 101mm H x 68mm W

QTY: 1 (4PP)

Material: 60g woodfree paper