128G 铜版纸 65X90mm



WIRELESS CHARGING STAND

User Manual

Model: GP-179-BLK-NA GP-179-BLU-NA GP-179-AQA-NA GP-179-PUR-NA

Please read the instructions before using the product

Wireless Charging Stand and Micro-USB power cable

Specifications

Operation temperature:

-10°C to 60°C

Total input power:

GP-179-BLK-NA: 9V/2A or 5V/2A GP-179-BLU-NA: 9V/2A or 5V/2A

GP-179-AQA-NA: 9V/2A or 5V/2A

GP-179-PUR-NA: 9V/2A or 5V/2A

Total output power:

GP-179-BLK-NA: 10W

GP-179-BLU-NA: 10W GP-179-AQA-NA: 10W

GP-179-PUR-NA: 10W

(In order to experience 10W of wireless charging output,

the power source must provide sufficient power to support 10W.)

Compatibility:

Qi-enabled devices

Charging Status Indicator

LED color:

Charging Green Fully charged

Blue/Green blinking Abnormal operation / metal detected

Charging times may vary for each device based off size and battery capacity.

SAFETY INSTRUCTIONS

- . Do not drop the Wireless Charging Stand
- . Do not modify, repair or take the Wireless Charging Stand apart
- · Do not clean with water, alcohol or benzene
- Do not place metal objects on the Wireless Charging Stand · Do not place foreign objects near or on the Wireless Charging Stand
- Keep the Wireless Charging Stand away from humidity and dust
- . Keep the Wireless Charging Stand away from any liquids, moisture or creams
- . Changes or modifications not expressly approved by the party
- responsible for compliance could void the user's authority to operate the equipment.

FEATURES

FLEXIBLE POWER:

This Wireless Charging Stand can provide up to a 10W charge to Qi-Compatible iPhones, AirPods, Apple Watches, Androids and more.

FR: Base de recharge sans fil pouvant fournir jusqu'à 10W de puissance de charge aux

ES: Este sonorte de carga inalámbrica quede proporcionar una carga de 10 W a los

DT: Diese kabellose Ladestation kann Qi-kompatible iPhones, AirPods, Apple Watches.

NL: deze draadloze oplaadstandaard kan een lading van 10W leveren aan Oi-comnatibele

ITL: Questo Supporto di Ricarica Wireless può fornire una carica di 10W a iPhone, AirPods.

LOW PROFILE:

PEU ENCOMBRANT, PERFIL BAJO, NIEDRIGES PROFIL, LAAG PROFIEL, BASSO

THIS SLIM CHARGING STAND COMES WITH A MICRO-USB CHARGING CABLE THAT CAN BE PLUGGED DIRECTLY INTO A USB-A WALL ADAPTER. (15W RECOMMENDED)

FR: BASE DE RECHARGE FOURNIE AVEC CÂBLE D'ALIMENTATION MICRO-USB

ES: ESTE FINO SOPORTE DE CARGA VIENE CON UN CABLE DE CARGA MICRO USB

DT: DIESE SCHLANKE LADESTATION WIRD MIT FINEM MIKRO-USB-LADEKAREL

NL: DEZE SLANKE OPLAADSTANDAARD WORDT GELEVERD MET EEN MICRO-USB-OPLAADKABEL DIE RECHTSTREEKS OP EEN USB-A-WANDADAPTER

ITL: OLIESTO SOTTILE SUPPORTO DIRICARICA VIENE FORNITO CON UN CAVO DI RICARICA MICRO-USB CHE PUÒ ESSERE INSERITO DIRETTAMENTE IN UN

OPTIMAL CHARGING SPEED:

CHARGE DIRECTLY FROM A 15W WALL CHARGER TO ACHIEVE OPTIMAL WIRELESS CHARGING SPEED FOR YOUR QI-COMPATIBLE DEVICE (UP TO 10W ON CERTAIN DEVICES).

FR: POUR ATTEINDRE LA VITESSE DE CHARGEMENT OPTIMALE SUR VOTRE

ES: CARGA DIRECTAMENTE DESDE UN CARGADOR DE PARED DE 15 W PARA COMPATIBLE CON OL(HASTA 10 W EN CIERTOS DISPOSITIVOS)

DT: LADEN SIE DIREKT ÜBER EIN 15-W-WANDLADEGERÄT, UM EINE OPTIMALE

NL: LAAD RECHTSTREEKS OP MET EEN 15W-WANDLADER OM EEN OPTIMALE

ITL: QUESTO SOTTILE SUPPORTO DI RICARICA VIENE FORNITO CON UN CAVO DI RICARICA MICRO-USB CHE PUÒ ESSERE INSERITO DIRETTAMENTE IN UN

YOU CAN CHARGE YOUR DEVICE EITHER UPRIGHT OR ON ITS SIDE. WITH DUAL CHARGING COILS. THIS DEVICE WILL GIVE YOU THE ASSURANCE THAT YOU ARE GETTING THE MOST EFFICIENT WIRELESS CHARGE POSSIBLE.

FR: YOUS POUVEZ RECHARGER VOTRE APPAREIL SUR L'UNE OU L'AUTRE FACE. ES: PUEDES CARGAR TU DISPOSITIVO EN POSICIÓN VERTICAL O DE LADO, CON LAS

ESTÁ OBTENIENDO LA CARGA INALÁMBRICA MÁS EFICIENTE POSIBLE. DT: SIE KÖNNEN IHR GERÄT ENTWEDER AUFRECHT ODER AUF DER SEITE LIEGEND AUELADEN, MIT SEINEN ZWELLADESPULEN GIRT IHNEN DIESES GERÄT DIE GEWISSHEIT, DASS SIE DIE FEEIZIENTESTE KABELLOSE LADUNG ERHALTEN, DIE

NL; U KUNT UW TOESTEL ZOWEL RECHTOP ALS OP ZIJN KANT OPLADEN. ITL: CARICA DIRETTAMENTE DA UN CARICATORE A MURO DA 15W PER OTTENERE

device, pursuant to part 15 of the ECC 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 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

-Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm

This device complies with part 15 of the FCC Rules, Operation is subject to the following two