



Gopod Group Ltd.

说明书文件

90mm

115mm

CHARGING YOUR DEVICES

CHARGER VOS APPAREILS. | CARGA TUS DISPOSITIVOS | LADEN SIE IHRE GERÄTE AUF | ACCENDE / CARICA I TUOI DISPOSITIVI | CHAZLARINI SARJ ETME | CARREGANDO SEUS DISPOSITIVOS | ЗАРЯДКА ВАШИХ УСТРОЙСТВ | 为您的设备充电

FC

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.

Note: 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 environment. This equipment uses spread spectrum technology which may reduce interference. However, there is no guarantee that interference will not occur in a particular installation. If interference does occur, you may wish to take the following steps:
 1. Reorient or relocate the receiving antenna.
 2. Increase the separation between the equipment and receiver.
 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
 4. Consult the manufacturer for more information.

CE DECLARATION OF CONFORMITY

Search online that this product is in compliance with the essential requirements and other national provisions of applicable EU directives, for Europe a copy of the Declaration of Conformity for this product may be obtained by visiting www.gopod.com

NEED HELP?
 0800 310 821 | 1-800-310-821 | 1-800-310-821 | 1-800-310-821
 BRUICHEN SIE HILFE? | HÄRREBÖGGINGEN | AUTOTY
 YARDI AVIIN | HINRICHTUNG | VARIJ | PREČISO DE AJUDATY |
 НУЖНА ПОМОЩЬ? | 需要協助? | 需要協助?
 ☎ +852 268 9800 support@gopod.com

SATECHI

2-IN-1 MAGNETIC WIRELESS CHARGING STAND

User Manual

Manual d'utilisateur | Manual de usuário |
 Bedienungsanleitung | Manuale dell'utente |
 Kullennin ohjeistus | Manual do usuário |
 Руководство по эксплуатации | ユーザーマニュアル |
 488 说明书 | 用户手册 | 用户手册

正面

FUNCTIONS

FONCTIONS | FUNCIONES | FUNKTIONEN | FUNZIONI |
 FONKSIYONLAR | FUNÇÕES | ФУНКЦИИ | 機能 | 功能

1. Magnetic Wireless Charger (Max. EPP 15W)

Chargeur sans fil magnétique (Max. EPP 15W) | Cargador inalámbrico magnético (máx. EPP 15W) | Magnetisches Ladegerät (Max. EPP 15W) |
 Caricatore wireless magnetico (max. EPP 15W) | Магнитик-Зарядка (Сая) (Max. EPP 15W) | Cargador magnético sem fio (máx. EPP 15W) |
 Magnetische draadloze oplaadtoest (max. EPP 15W) | 磁感无线充电座 (最大EPP15W) | 磁感无线充电座 (最大EPP15W) | 磁感无线充电座 (最大EPP15W) | 磁感无线充电座 (最大EPP15W)

2. Qi Charger (Max. 5W)

Chargeur Qi (Max. 5W) | Cargador Qi (Máx. 5W) | Qi-Ladegerät (Max. 5W) |
 Caricabatterie Qi (max. 5 W) | Qi (Saj) (Máx. 5W) | Cargador Qi (máx. 5 W) |
 Qi-oppilaatuslaitteisto (Qi-ladegeri) (Maks. 5 W) | 磁感无线充电座 (最大5W) | Qi充电器 (最大5W) | Qi充电器 (最大5W)

3. LED Indicator

Indicateur LED | Indikator LED | LED-Anzeige | Indicators LED | LED göstergesi |
 Indicator LED | Светодиодный индикатор LED | インタクター—LED BAKPI |
 LED 指示燈 | LED 指示燈

4. USB-C Connector

Connecteur USB-C | Conector USB-C | USB-C-Anschluss | Connetore USB-C |
 USB-C Konektori | Conector USB-C | Konektor USB-C | USB-C-Stecker |
 USB-C-nyíl | USB-C-插口 | USB-C-插口

5. 1M/3.28FT Cable

Cable 1M / 3.28FT | Cable de 1 m / 3.28 pie | 1 m / 3.28 ft Kabel |
 Cabo 1M / 3.28FT | Кабель 1 м / 3,28 фута | 1 м / 3,28 фута |
 3,8ft-tyylin / 1M / 3,8ft-tyylin | 1M / 3,8ft-tyylin | 1M / 3,8ft-tyylin

IMPORTANT

IMPORTANT | IMPORTANTE | WICHTIG | IMPORTANTE | ÖNEMLI |
 IMPORTANT | ВАЖНО | 重要 | 重要事項 | 注意

- Do not place any metallic objects onto the charger.
- Ne placez aucun objet métallique sur le chargeur.
- No coloque ningún objeto metálico sobre el cargador.
- Legyen Széttartozó Metálokra ne tegyen a töltőre.
- Non posizionare oggetti metallici sul caricatore.
- Saj cihazára ne tegyen fémes tárgyat.
- Não coloque objetos metálicos no carregador.
- Не кладите металлические предметы на зарядное устройство.
- 充電器の上に金属物を置かないでください。
- 請勿將任何金屬物件放在充電器上。
- 請勿將任何金屬物件放在充電器上。

WARNING

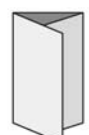
Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to IC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates 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.

IC Radiation Exposure Statement:
 This equipment complies with IC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.

背面

US8036-ST-WMCS2M-说明书
 尺寸：115X90mm（成品尺寸）
 材质：128G铜板纸 过哑膜
 工艺：四色印，正反印，环抱折



说明书折法

认证用

Customer	US8036	Model NO	ST-WMCS2M	Rev	V1.0
Designed	JASON	Approved		Date	2021-1-11