

VERSION DAT			
DATE	DESIGNER		
16/04/2020 29/04/2020	CHLOE ROWLEY Hana Skarratt		
APPROVAL:			check and tick
STAGE	DATE	SIGNATURE	COPY
DESIGNER	//		
COPY	//		
MANAGER	//		
DIRECTOR	1 1		

UNFOLDED MANUAL SIZE: H 110mm x W 195mm

PLEASE MAKE SURE ALL FONTS HAVE BEEN OUTLINED, AND ALL IMAGES EMBEDDED.



Gir Changer
Contents
Contents DE Gl-Ladegerät Inhalt - Kabelloses, Gl-kompatibles Schnelladegerät - US8-Ladekabel (liegt bei) - USB-Ladelabel (flegt bel)

Technische Daten

- Artikaler. VODESSWRCBK

- Model, CPI.

- Model, CPI.

- Regular. 10 Att. 2017. A 5 V1.7 A

- Regular. 10 Att. 2.05 kHz.

- 1 Spoils

- Ladelabstand: 0-6 mm - Cable USB de chargement (inc Spécifications - Article n°: CVP2 - Modèle: CP2 CP2, 9 V/17, A - Sorties, SW, 7, SW pour Phone®, 10W - Fréquence: 110 kHz – 205 kHz - 1 boblin - Efficacité de charge : 270% - Distance de charge : 0–6 mm Charging your device Laden Ihres Geräts Chargement de votre appareil

Ladon fines Geräfs

Schlaßen Sie des beliegende Mcro-USS-Kabel am
kebeldosen Ladegardt an. Die Arvatgebeuchte beuchtet gein
kebeldosen Ladegardt an. Die Arvatgebeuchte beuchtet gein
Verwendung bereit ist.

Lagen Sie im Krobelpeit auf dem kabeldosen Ladegardt an,
bei de Arvatgebeuchte gein beuchtet. Ihr Geräf werd nun
geläten.

Sollwaren Sie kabeldose Ladegardt ab, wenn ihr Geräf welden und verbeitend geläten betreiten bestehen Ladegardt ab,
verbeitendig geläten ist. Chargement de votre appareil I nodrez la câble micro-USB (nolus) dans le chargeur sans fit. Le voyant passes au vert, puis au bleu pour indiquer cus le chargeur est mit. 2. Peass votre appareil mobile sur le chargeur sans fit justica de que le voyant devinnes vert. Votre appareil est de la chargeur sans fit une lois votre appareil totilement charge.

65mm

110mm

## FCC Statement

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. Any 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 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:

- -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.

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 between the radiator & your body.

## FCC Statement

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. Any 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 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:

- -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.

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 between the radiator & your body.