







Eingerg:SV = 3A; 9V = 3A; 12V = 2,25A Output:Teletone 5-15W Uhr 2,5W Ohrhörer 3W

LED-Anzeige			
Arbeitszustand	Telefone	UN	Ohnorer
Stromwers - orgungan	Grüner Licht Inuchtot für 3 bakunden	Grönes Licht leuchfel für 3 Sekunden	Gränes Licht kachtet für 3 Sekunden
Standby- Modus	susochalten	ausschaften	ausschaften
Loden	Grims LED blobt eingeschalter	Grüne LED bleibt eingeschaltet	Ortina LED blaibl elegescholdet
Laden alogoschlossen	suschalten	ausschalten	Grüne LED blaibt eingeschaltet
Framdickrpaner kennungs Fehler	Granes Licht blinkt	Crones ausscheiten	Grünes Lichtbänkt

If you re-experiencing interrupted or slow charging, cheeck the following:
 (the other following:
 (I) the associated your prices should not have any metal, proposations, or credit as
 (I) has not prices in the other or the charging cursos gifts let the or thumps of
 (I) has not prices in the other of the charging cursos gifts let the or thumps of
 (I) has not prices and prices and the prices in the control gifty below costers.
 (I) the writes of company curso face by protes in both code of gifty below costers.
 (I) the cost of control for the cost of control gifty below costers.
 (I) the cost of control for the cost of gifty below costers.
 (I) the cost of control for the cost of gifty below costers.
 (I) the cost of cos

Lift you're falling to change your device, please by out the following (1) Rose stati you coll chose and set will not be USB castes (2) Hases beet whether his intractive time or in the (3) Hases beet whether his intractive time or in the (3) Hases boses, whether his intractive time or in the (3) Hases boses, whether his intractive time or in the (3) Hases boses, you will not be (4) Hases boses you find the same blocksout-entern). Midd sings or imagnatic post will not be analysis.

5. How can the watch charging module be used alone after disease
(1) It can be used by connecting a power bank through the Type-D con.
(2) It can be used by connecting a composer through the Type-D con.
(3) It can be used by connecting an absper through the Type-D port.

1. Do not disassemble or throw into fire or water to avoid causing a short circuit. Do not use the wireless charger in extremely hot humid or corrosive environment.

Do not use near magnetic bank cards or IC cards to avoid malfunctioning.

4. Keep out of reach of children and pets. The images in this manual are sketch drawings of the actual product. The actual product might be slightly different.

(Waste Electrical Electronic Ecoporant)
This Manning shown on the product or its Beniture, incloses that it should be disposed with other household worstes of the end of its working life. To prevent possible have to the environment or human health from uncertailed waste disposal sheare expanses this from other types of vesies and recycle it repossibly to premote the suscensible reason or material resources. However is user should contact either the retallor where they purchased this product, or their local government either, for details of where and how they can take this stem for environmentally safe recycling. Business users should ceelect their supplier and check the terms and cerditions of the partness operact. This product should not be initial with other commercial weetes for disposal.

FCC Statement

This device complies in this part 15 of the POC rules. Operation in subject to the following two contributes of the properties of the prop

Use Manual



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 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 radiofrequency 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.

The FCC certification of this device refers to RF exposure testing performed in typical operating conditions, where a person is no closer than 20 centimeters from the device surface at all times, except for non-repetitive patterns with transient time intervals in the order of a second. Only in the stated conditions, the device is shown to fully comply with the FCC RF Exposure requirements of KDB 447498.