

3charger

WIRELESS CHARGER AND STAND



Operating Manual

Congratulations on the purchase of your andi be free® 3charger. The 3charger charges up to 3 devices simultaneously: wirelessly chargeable (qi- enabled) smartphones, wirelessly chargeable (qi-enabled) earbuds and the Apple Watch. The devices can be charged simultaneously or individually. The operating manual contains important information on safety, use and disposal of the device. Familiarize yourself thoroughly with all operating and safety instructions before using the device.

Technical Specifications

The 3charger is designed to deliver up to a maximum power of 9 volts (V) and 3 amps (A) when using a USB-PD compatible power supply. The charger optimizes the delivered power to the smartphone dynamically. The delivered power varies depending on various factors such as temperature and system activity.

Power Supply Requirement

The minimum power supply requirement is a QC2 (9V/2A) power supply. To get the maximum output, please use a QC3 (9V/3A) power supply.

Output

PD 23W USB C

3 W (Wireless Charger, Position 3)

15W (Wireless Charger, Position 1), qi-compatible

5W (Wireless Charger, Position 2), qi-compatible

Package Contents

- 3charger
- USB to USB-C Cable
- Operating Manual with safety instructions

Quick Menu

1. Smartphone Holder
2. Earbuds space
3. Apple Watch space
4. USB-C connector
5. Status Display



Connecting the 3charger

Place the 3charger on a flat surface. Plug the supplied cable into the USB-C port

of the 3charger. Make sure that the plug is fully inserted into the port. Connect the USB connector of the cable to an approved power supply according to your

country specifications. To achieve maximum charging speed, a power supply of QC3 (9V/3A) is recommended. QC2 (9V/2A) is also possible but will not deliver full power. Your 3charger can now wirelessly charge your smartphone, Apple Watch and earbuds. Please also refer to the section 'Using the 3charger'.

Using the 3charger

After you have connected the 3charger correctly, you can start using it.

- Charge your Apple Watch on the slightly indented upper charging surface (Position 3). To do so, place the Apple Watch on the charging surface with the display facing upwards for the magnets to lock the Apple Watch into the correct position. Charging begins and is indicated by the status light on the back of the 3charger.
- On the front side (Position 1), you can charge your qi-compatible smartphone. Place your smartphone on the smartphone holder. Charging starts and is indicated by the status light on the back of the 3charger. Your smartphone can be charged both vertically and horizontally.
- On the bottom charging area (Position 2), you can charge your wireless charging capable earbuds or another qi-compatible device. Place the device in the center of the bottom surface. Charging begins and is indicated by the status light on the back of the 3charger.
- Do not place credit cards, security badges, passports, or key fobs between the 3charger and your smartphone, as their magnetic strips or RFID chips could be damaged. If you keep sensitive devices of this type in your smartphone case, remove them before charging, or make sure they are not positioned between the 3charger and the back of the smartphone.

Status Indicator

Charging begins as soon as a compatible device is placed correctly on a charging area. The status indicator lights on the back show the charging process.

Compatibility

Smartphones - Any qi-compatible device
Watches - All Apple Watch Models to date
Earbuds - Any qi-compatible earbuds

Troubleshooting

- Insufficient or no power
- The plugs or cables are damaged

Smartphone does not charge:

- Metal piece between charger and smartphone prevents charging.
- Smartphone case is too thick (The smartphone will only charge over a distance of up to 4mm).

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.

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 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.

FCC Radiation Exposure Statement:

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