3-IN-ONE CHARGER

iTOUCH®

QUICK START GUIDE



PREPARING TO CHARGE

the USB-A output **1**.

Supports smartphones with a protective case up to 4mm thick. If your protective case is metallic or has magnetic plates, you must remove the case before placing your phone on the charging pad.

OPERATING INSTRUCTIONS

Place the iTouch Charger inside the Pass-through slot **5** and plug it into

CHARGING •Connect the Wireless Charger using the included USB-C power cable (power supply

- not provided) • Place your Qi® enabled smartphone on the Wireless Pad #1. Your
- smartphone will automatically begin to

will automatically begin to charge.

charge. • Place your Qi® enabled wireless earbud case on Wireless Pad #2 Your earbud case

try using a different cable.

FAST CHARGING

TROUBLESHOOTING

Device isn't charging: Make sure your device supports wireless charging and is in

align with the connectors on the watch.

Enable Fast Charging (up to 10W) for your

device by using a USB charger with Quick

Charge 3.0 Technology (5V/3A, 9V/2A).

No power: First make sure you plugged

the USB cord into the correct ports. Then

the center of Charging Pad. Watch isn't charging: Make sure the watch charger cable is connected to the USB-A Output (1) and that the charger pins

1. USB-A Output 2. USB-C Input (power supply not provided)

iTOUCH® 3-IN-ONE

3. Qi® Wireless Charging Pad #1 4. Qi® Wireless Charging Pad #2 5. iTouch Charger Pass-through slot



REGULATORY NOTICES

for help.

FCC Statement: 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

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

REGULATORY NOTICES (continued)

Radiation Exposure Statement: This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. To maintain compliance with FCC RF exposure requirements, please follow operations instructions as documented in this manual. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and your body.

Industry Canada Statement

This device complies with RSS-216 of the Industry Canada Rules. Operation is subject to two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation of the device.

undesired operation or the de

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 a minimum distance

Innovation, Science & Economic Development Canada

of 10cm between the radiator and your body.

StatementThis digital apparatus complies with CAN ICES-3(B)/NMB-

:TOLICH

For accessories and product information visit

www.itouchwearables.com

PRECAUTIONS

- Medical Implants: Please maintain a minimum of 20 cm (8") safe distance between the Wireless Charging Station (when powered ON) and any medical implants that can be affected by a magnetic field, such as pacemakers.
- Do not immerse in liquid.
- Do not place a magnet or any magnetically sensitive devices such as credit cards on the charging pad.
- Avoid placing metal or magnetic objects near the Wireless Charging Station to prevent damage.