IC Canada statement (revised)

Model: iBTW88 Instruction manual - US English size: 408 x 150 Folded Size: 102 x 150 mm Date: May 10, 2019



Volume

Control

Charging

Pin

-Compartment Door

BC

Mat'l: 260gsm paper art card

USB

Charging

Port

Color:

CMYK 0/100/100/0



Play/Pause

Speakerphone

AUX-IN

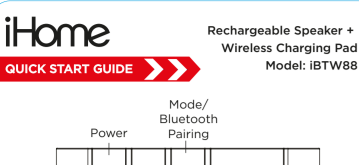
Reset

CHARGE UNIT

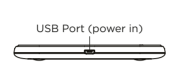
BEFORE USE

ABOUT 6 HOURS

Questions? www.ihome.com



Using The Charging Pad



CHARGING THE IBTW88

Charging via USB

To power the Wireless Charging Pad, connect a USB cable to the USB port on the side of the unit. Connect the other end of the cable to the adapter made for your smartphone. Then plug the adapter into a power outlet.

USB AC

adaptor

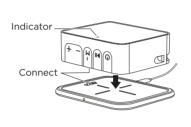
(not included)

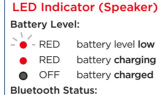
I,I

Line up the charging pin on the speaker with the charging jack before placing the iBTW88 on the charging pad. When properly docked, the LED indicator will glow red to confirm the unit is charging.

USB charging

cable (included)





BLUE pairing BLUE connected

BLUETOOTH PAIRING

Pairing The First Time





Manual Pairing



PLAYING BLUETOOTH AUDIO



Press to

Play/Pause

Audio

or Press and

hold to

reject call

Select

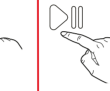
End Call

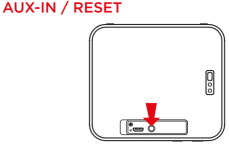


USING SPEAKERPHONE

Answer Call







AUX-IN Audio

Connect one end of a 3.5mm audio cable (not included) into the AUX-IN jack on the speaker, and the other end to the headphone jack of your audio device.

- * Press PLAY on your audio device to start playback.
- * Control/navigate tracks from your audio device, too.

In the event of interrupted operation, use the extended tip of a paperclip or other thin tool to press in the Reset button (located inside the AUX-IN jack). Press the Power Button to turn back on.

3

Back

WATER-RESISTANT OPERATION

For proper water-resistant operation, make sure the cover on the back of the speaker is completely flush with the unit by pressing along the entire edge of the cover until it is completely and securely in place.

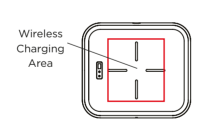
Charging pad is **NOT** water-resistant.



WIRELESS CHARGING PAD

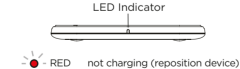
How to Wirelessly Charge Your Device

Normal Charging - Use a 5V 2A USB AC adapter. Fast Charging - Use a 9V 1.67A USB AC adapter.





Place your smartphone face up on the wireless charging area as shown above. The LED indicator on the charging pad will glow red while your device charges, and will automatically shut off once your device is fully charged



RED device charging

OFF device charged

metallic looking finishes will charge normally.

WARNING: Remove metal protective or magnetic case from phone before charging. When charging phone, do not place magnetic-striped or other metal objects on the charger. Doing so could damage the object or this unit. Qi compatible phones with

Note: The wireless charging process generates heat that may cause phones and chargers to get warm to the touch. This is natural for wireless charging devices.

IMPORTANT SAFETY INSTRUCTIONS

Please heed all warnings, read and follow all instructions and keep these instructions handy for future

- Heat The unit should be situated away from heat sources such as radiators, heat registers, stoves or other appliances (including amplifiers) that produce heat.
- 2. Only use attachments/accessories specified by the manufacturer. This product is suitable for use
- in tropical and/or moderate climates. 3. No naked flame sources, such as lighted candles, should be placed on the apparatus.
- 4. Do not use this apparatus near water. 5. Clean only with dry cloth.
- 7. This product should be serviced by qualified service personnel when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

INTERNAL RECHARGEABLE LITHIUM-ION BATTERY

This device uses an internal rechargeable lithium-ion battery that should last the lifetime of the device. If you suspect your battery may be dead, try charging it several times.

WARNING/DISPOSAL OF UNIT

NOT attempt to change the battery yourself. Doing so may damage the unit and will void the warranty. When disposing of unit, follow the disposal instructions below: Never dispose of used batteries/electronics with ordinary solid wastes, since they contain toxic

- Always dispose of used batteries/electronics in accordance with the prevailing community regulations that apply to the disposal of batteries/electronics. If there are no local regulations concerning battery/electronics disposal, please dispose of the device in a waste bin for
- · Many electronics retailers now recycle batteries and other electronic components at no charge. Check to see which ones in your area do so.

CAUTION

The battery used in this device may present a risk of fire, explosion or chemical burn if

- Never use or charge the battery if it appears to be leaking, discolored, deformed, or in any way · Never disassemble the unit or attempt to remove battery as that could cause leakage of alkaline
- solution or other electrolytic substance.

 Always confirm that the temperature is 5°C 35° C (41° 95° Fahrenheit) before you charge the
- battery. Leakage or deterioration of the battery may occur if this warning is not heeded.
- Never expose the battery to any liquid.
- Never expose the battery to excessive heat such as direct sunlight or fire. Never use the battery
- pack in an unventilated vehicle where excessive internal temperatures may be encountered. Always keep the battery out of the reach of infants and small children. Attention should be drawn to the environmental aspects of battery disposal"
- CAUTION Danger of explosion if battery is incorrectly replaced. Replace only with the same or

equivalent type.

FCC INFORMATION

Model: iBTW88

FCC ID: EMOIBTW88 IC: 986B-IBTW88

FCC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environm CAUTION: Exposure to Radio Frequency Radiation.

This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body

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

nterference 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.
- pursuant to Part Is 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
- CAN ICES-3 (B)/NMB-3(B), CAN RSS216 / CNR-216

Canada Statement

Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause interference.

(2) This device must accept any interference, including interference that may cause undesired operation of the device

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) L'appareil ne doit pas produire de brouillage; (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance. This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your beauty.

修正範圍 May 10 2019

Printed in China

WARRANTY

For product support information and warranty please visit: www.ihome.com/support

> © 2019 SDI Technologies, Inc. All rights reserved Questions? Visit www.ihome.com or call 1-800-288-2792 Toll Free

iBTW88-190510-B



May 10 2019