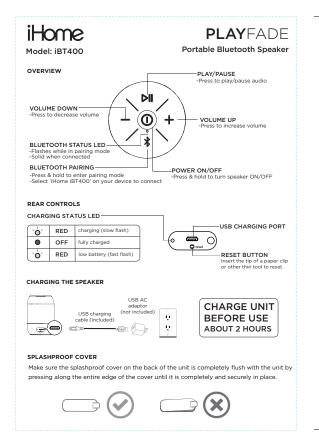
iBT400 - Instruction Sheet - English

Color: Black text on white paper (1C + 1C)

Size: 102 W x 150 H mm Material: 85gsm wood free paper

December 19, 2019



For questions, full instructions, warranty, and additional safety information, please scan the QR code or visit: www.ihome.com/help/iBT400



(f) This divide may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause "Warming Changes" or modification to the unit on expressly previously by the party responsible for compliance could work the user's arbitroly to a NOTE. The experiment has been tested and found to comply with the limit for a Class 8 digital device, pursuant to Part 5 of the CEC Russ.

NOTE. The experiment has been tested and found to comply with the limit for a Class 8 digital device, pursuant to Part 5 of the CEC Russ. These interests are interested to provide reconsidiors of procedure organized providers and interests of the complex interests and interests are interesting interests. The complex interests are interested in the complex of the complex interests and interests are interested in the complex interests and interests are interested and interests and interests are interested and interests and interests. The complex interests are interested and interests are increased and interest and interests are interested and on the unit in encouraged to 10 to correct the interference to your except the complex interests are increased to the correct the interference by one of the complex interests are increased to the correct the interference by one of the complex interests are interested and one of the unit interest and interests are interested by the complex interests and interests are interested to the correct the interference by one of the complex interests are interested to the complex interests and interests are interested to the complex interests and interests are interested to the complex interests.

television reception, which can be determined by turning the equipment off and on, the user is encouraged or more of the following measures.

or more of the following measures.

Increase the separation between the equipment and receiver.

Connect the exponent into an outlet of a circuit different from that to which the receiver is connected.

Connect the exponent into an outlet of a circuit different from that to which the receiver is connected.

Connect the exponent into an outlet different from that to which the receiver is connected.

Connect the exponent into an outlet on a circuit different from that to which the receiver is connected.

Connect the exponent into an outlet of a circuit different from that to which the receiver is connected.

Connect the exponent into a circuit different from that to which the receiver is connected.

Connect the exponent into a circuit different from that to which the receiver is connected.

Connect the exponent into a circuit different from that to which the receiver is connected.

# IC Statement

IL Statement
The depreter comparison of the State of the

Cet équipement est conforme aux limites d'exposition aux radiations IC CNR-102 établies pour un environnement non contrôlé. L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'innovation, Sciences el Dévelop économique Canada applicable aux appareils racidio exempts de licence. L'éxploitation est autorisé aux deux continues suivantes : L'emeraturi-receptoir extençir os increz content dats i présent apparei en contente sur Live o monivation, Sciences et Unexespensent.

(1) Expansil ne doi se modifie de monitor de la contente dats in présent apparei en contente sur duce contente date in contente au descontrates sur descontrates de la contente de la cont

# IMPORTANT SAFETY INSTRUCTIONS

suspect your battery may be dead, try charging it for an extended period of time and try resetting the unit

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

  Avoid charging a rechargeable battery when the temperature is not within 5°C 35° C (41° 95° Fahrenheit).

  Never expose a battery to any liquid.

  Never expose a battery to accessive heat such as direct sunlight or fire. Never use a battery pack in an unventivelicle where excessive internal temperatures may be encountered.

  Always keep batteries out of the reach of infants and small children.





IBT400 FCC 121919-A