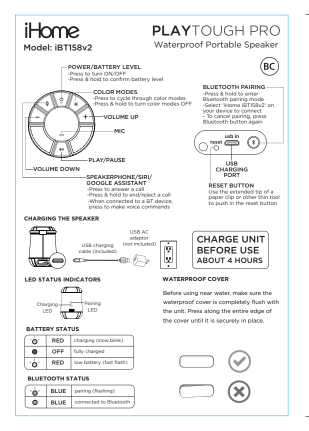
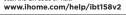
iBT158v2 Instruction Sheet - English (+ Try me) Color: Black text on white paper (1C + 1C) Size: 102 W x 150 H mm Material: 85gsm wood free paper Dec. 14, 2020.

*FRONT



For questions, warranty, and additional safety information, please scan the QR code or visit:





*BACK

INTERNAL RECHARGEABLE LITHIUM-ION BATTERY
This device uses an internal non-replaceable rechargeable lithium-ion battery that should last the lifetime of the device. If you suspect your behaves used an afternal non-replaceable rechargeable lithium-ion battery that should last the lifetime of the device. If you suspect your behaves used an Admit I've havining for an extended period of time and try essetting the unit. IN LEVIAL RECHARGEABLE LITURIONATION LATE THESE thibum-ion battery that should last the lifetime of the device. If you suspect battery may be dealy to they only only on an estanded period of time and by resetting the unit.

WARNING/ISBOSAL OF INIT!

WARNING/ISBOSAL OF INIT!

DNT attempt to change the battery, Doing so will viold the warrantly and could cause injury and damage to your device. To dispose the unit, follow the instructions below:

Never dispose of used batteries/electronics with ordinary solid wastes, since they may contain toxic substances.

Never dispose of used batteries/electronics with ordinary solid wastes, since they may contain toxic substances.

Never dispose of used batteries/electronics with ordinary solid wastes, since they may contain toxic substances.

Never dispose of used batteries/electronics with ordinary solid wastes, since they may contain toxic substances.

Never dispose of used batteries/electronics with ordinary solid wastes, since they may contain toxic substances.

Never dispose of used batteries/electronics with ordinary solid wastes, since they may contain toxic substances.

Never dispose of used batteries/electronics with ordinary solid wastes, since they may contain toxic substances.

Never dispose of used batteries/electronics with ordinary solid wastes, since they may contain toxic substances.

Never dispose of used batteries/electronics with ordinary solid wastes, since they may contain toxic substances.

Never dispose of used batteries/electronics with ordinary solid wastes.

VISI. WWW.DELECT.CECO.UII

GENERAL BATTERY PRECAUTIONS

Never use or charge a battery if it appears to be leaking, discolored, deformed, or in any way abnormal.

Never disasemble the unit or attempt to remove battery as that could cause leakage of alkaline solution

GenEtical Data retri Preculturions

Genetical Data retri Preculturions

Newer disassemble the unit or attempts for remove battery is anti-colorid case releasing of alkalism solution or other electrolytic

Anotal changing a rechangeable battery when the temperature is not within STC - SST C(4H - 995 Fahrenheit).

Newer opcase a battery is pay liquid.

Anotal changing a rechangeable battery when the temperature is not within STC - SST C(4H - 995 Fahrenheit).

Newer opcase a battery is pay liquid.

Anotal changing a rechangeable battery when the temperature is not within STC - SST C(4H - 995 Fahrenheit).

Newer opcase a battery is pay liquid.

Anotal changing a battery is pay liquid.

Anotal changing a battery is pay liquid.

Anotal changing a battery is pay liquid.

HENCHARD SAEFT M STRUCTIONS

HENCHARD SAEFT M STRUCTIONS

Limpicup that and clean only with damped colds. Stronger cleaning agents, such as Bettery better, thereor or similar materials can damage the control of the struction of the st

If the unit is to be injused for off exemptes persons with a state of the properties of the properties with PCLP certified changing adopter (not included), and the supplied USB changing cause.

FIGURE of the properties with PCLP of the properties with PCLP certified changing adopter (not included), and in the properties with PCLP of the PCC Delice, operation is subject to the following two conditions:

(1) This device complex with PCLP of the PCC Delice, operation is subject to the following two conditions:

(2) Warning Changes or modifications to this unit not expressly approved by the perty responsible for compliance could void the user's authority to operate the equipment.

Warning Changes or modifications to this unit not expressly approved by the perty responsible for compliance could void the user's authority to operate the equipment.

Place limits are designed to provide responsible protection against harmful inference in a residential realization. This equipment observation is a support of the perty and if not installed and used in accordance with the instructions may cause However, there is no guarantee that inference will not occur in particular installation. This equipment observation is provided to the provider providers of the pro

Consult the dealer or an experienced radio/TV technician for help.

ISED Information
This equipment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment.
This experiment complies with IC RSS-102 radiation exposure limits set forth for an uncontrolled environment.

Incended the property of the

CAN ICES-3(B) / NMB-3(B)

iBT158V2IS-121420-A



Printed in China