

Important Safety Instructions

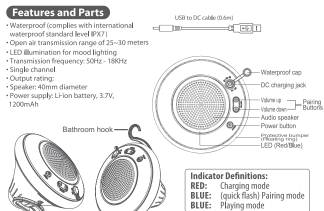
Read this manual thoroughly before first use, even if you are familiar with this type completed warranty card, purchase receipt and catton. If applicable, pass these instructions on to the next owner of the appliance. Follow all instructions and heed all warnings in this manual. The safety precautions enclosed herein reduce the risk of fire, electric shock and injury when correctly adhered to. Read all safety and operating instructions thoroughly before attempting to operate this audio system.

- Install this product in accordance with the instructions.
 Do not expose the BT speaker to solvent.
 Do not place the BT speaker close to fluorescent light sources or neon light fixt ures
- DO NOT DROP, APPLY EXCESSIVE FORCE TO THE CONTROLS, OR PUT HEAVY OBJECTS ON TOP OF THE BT SPEAKER.
- In order to protect the BT peaker, avoid microphone feedback, continuous output from electronic musical instruments or distorted output from any signal source.

 • If cleaning is required, use a soft dry cloth or, if necessary, use a damp cloth without any solvents.

 • DO NOT ATTEMPT TO REPAIR, DISASSEMBLE OR MODIFY THE PRODUCT. There are no
- user-ser-viceable parts inside this unit. Any modifications will void your warranty.
- We assume no responsibility for any radio or TV interference caused by unauthorised modifications to Young children should be supervised to ensure they do not play with the product. Close supervision
- is necessary when any appliance is used by or near children.

 If you do not use the speakerphone for long periods of time, be sure to store it in a dry place, free
- from extreme temperature, humidity and dust.



IPX7 Waterproof Standard: Immersible. This gear can be immersed for up to 30 minutes at a depth of up to 1 meter. Which means it should handle any rain or snow, and should survive falling into a creek or shallow river.

Instruction

IPX7
waterproof

Bluetooth

The AquaFloat BT Speaker is compatible with most Bluetooth audio devices. Fully portable, it is an ideal wireless comunication solution for outdoor and water activity use within a maximum range of 10 meters.

Quality Warrant

Waterproof for Outdoor Use A water-resistant silicone prot water from entering the charge

(b)

◆ Charge Your AquaFloat BT Speaker

Make sure that your AquaFloat BT Speaker is fully charged before using it.
A full charge is approximately 4 hours and plays continuously 8 hours then.
Connect to a USB charging cableto

charge. 2. When the LCD indicator is RED, the

AquaFloat is charging. 3. The LED indicator goes off when the

device is fully charged.

NOTE: Do not charge the product while it's wet; please make sure that the product is dry before charging in order to avoid the risk of electric shock.

0

б

◆ Turning your AquaFloat on and off

- 1. Press once to turn the AquaFloat "ON". A string of tones appear and the BLUE Indicator blinks
- 2. Press again to turn the AquaFloat "OFF". A string of tones appear and the BLUE Indicator goes off.
- 3. When the battery is low, the speaker turns off automatically after hearing 3 monosyllabic. Please charge your speaker immediately.

◆ Pairing the AquaFloat with your phone 1. Activate Bluetooth on the phone.

2. Turn the AquaFloat on and switch to pairing mode by holding onto the Volume Up (+) and Volume Down (-) buttons at the same time for 2 seconds till a string of tones appear

when setting to paring mode.

3. When you turn on your AquaFloat for the first time, the Bluetooth-enabled

- phone will automatically start up in pairing mode.
 (1) The Blue Indicator light blinks and a string of tones appear while pairing.
 (2) Search for new devices on your phone.
- (3) Choose "689".

(4) Press 'Yes' or 'OK' on the phone and confirm with PIN code 0000 (4 zeros)

4. Your phone will confirm when the pairing is complete and a string of tones will appear to tell you that the AquaFloat is connected.

 $\textbf{REMARK}: \textbf{Every time } \textbf{AquaFloat is turned on, it will connect to the last connected device automatically. If no device can be connected after 10 minutes, it will turn off automatically in order to save power. Remeber to turn off the AquaFloat when not approximate the connected of the co$ using it to save power.

Answering Incoming Calls

If you receive a call while listening to music on the AquaFloat, the music will pause, After processing the incoming call, the music will continue to play.

♦ Install AquaFloat in your bathroom

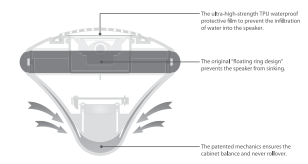
Use the bathroom hook to hang the AquaFloat to the towel rack. That's all the installation needed. You are now ready to hear music while taking a shower.

♦ High water temperature environment reminder

The AquaFloat can be used in 40 to 45 degrees of water temperature environment. Do not immerse the speaker for long periods. Be sure to be stored in a dry environ ment at room temperature when not in

© 2013 ATake Co., Ltd. All rights reserved. ATake® is a registered trademark of ATake Co., Ltd.. All other trademarks included herein at the property of their respective owners. The Buletooth® vord mark and logos are owned by the Buletooth® AIC, Inc., and any use of such marks by ATake Co., Ltd. is under license. (Design and specifications subject to change without notice).

Water Floating Speaker



Troubleshooting

No sound.	Switch the BT speaker off, then turn it on again to reset.
	Make sure the audio device is paired.
	 If too much water is retained in the speaker grill, gently shake the device and allow the water to drain away.
	Ensure the correct music source is playing.
	 The speaker volume is set too low, adjust the volume to an appropriate level, or adjust the volume on your source device to maximum.
Distorted sound.	There is water retention inside the speaker grill, gently shake and drain it away.
	The power is low, charge the speaker.
	 The speaker is too far away from music source, move the two devices closer together.
Interfaerence problems.	To correct any interference: Reorientate or relocate the receiving angle. Increase the sepration between the speaker and the music source.
Transmission problems.	 Normal operation should be possible within a distance of 30m (outdoors, line-of-sight), but obstacles and other electrical applicances may cause problems. Make sure no potential obstacles (furniture, constructions, walls etc.) are obstructing transmission and switch off any electrical applicances that ma cause disruption to the transmission of radio waves.
	 If no device can be connected in 10 minutes, it will turn off automatically in order to save power. Please turn on the BT speaker again.

If none of the above help you solve the problem, consult a qualified ATake agent or contact the after sales support

(((CCAJ13LP1791T0







www.atake.com