

Bluetooth speaker
STG-6392-TX

Package includes:

User manual

1 3.5mm AUX CABLE

1 USB TO Micro USB POWER CABLE

FEATURES:

The water dancing Speaker features a unique dancing water and LED light show that syncs to the level of bass in your music. water jets&multi-colored LED lights dance to the rhythm and beat of any music. With connection sources of 3.5mm audio input works with most audio devices, including computers, MP3 players \$ more

Technical Specifications:

Power input: 5V/500ma

Output power :3W

Battery capacity: 800mah

Bluetooth Version: V3.0

Working distance: 10M

Music playing time: up to 6hrs (depends on individual use and may be slightly more or less than time specified)

CHARGE IT

*plug the micro usb cable into the micro usb port on the side of the speaker, and connect the other end of the cable to either a computer usb port or to a usb-compatible car or wall charger.

*solid red led light will appear on the backside of speaker to indicate when the speaker is charging, even while speaker is turned off

*when charging is complete, the red led light will turn off

*charging time is approximately 3 hours

Pair & Connect

* Switch the power button on the back of the speaker from the "OFF" position to "ON"

*The LED on the backside of speaker will start to quickly flash blue. The speaker is now ready to

be paired.

*On your Bluetooth-enabled smart phone, tablet or media player, navigate to the Bluetooth setting menu, turn on the Bluetooth feature, and search for new devices.

*After a few seconds you will see "STG-6392-TX" listed

*Tap this model to select it, the speaker will emit a beep and the Bluetooth LED will blink slowly to indicate that it has been successfully paired with your device.

*If using AUX, connect the included 3.5mm audio cable via the AUX input on the back of speaker, and then connect the 3.5mm auxiliary jack at the other end of the cable to your device's audio jack Play

*connect your device to the AQUA via Bluetooth(refer to the pair & connect" section)

Or via the included 3.5mm aux cable

*open your favorite music app and press play

*all audio, including music, games, videos, and notifications will be routed through the AQUA

Reconnect to bluetooth

*you only need to pair your bluetooth device with the AQUA once

*with your previously paired device's bluetooth turned on and in range, power on the AQUA

*the speaker will automatically reconnect to the last bluetooth device it was connected to

*if you have a previously paired device that does not auto-reconnect, navigate to the bluetooth settings menu on your device, turn on the bluetooth feature, and select "配对名" from your list of paired bluetooth devices.

§ 15.19 Labelling requirements.

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 interference that may cause undesired operation.

§ 15.21 Changes or modification warning

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

§ 15.105 Information to the user.

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. 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.