

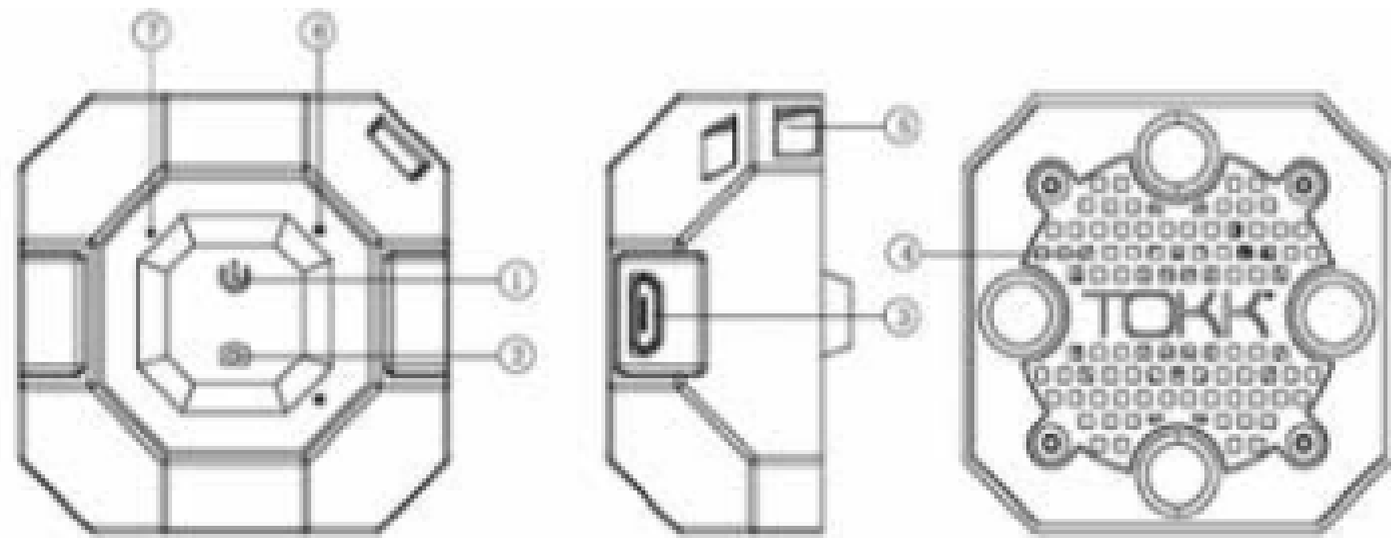
TOKK™ REACTOR

ULTRA COMPACT
WIRELESS STEREO
SPEAKERS WITH
EXPLOSIVE
PREMIUM SOUND



TOKK™ REACTOR are compact speakers that let you enjoy true stereo music on the go.

Equally at home on your desk, the beach, camping or just hanging out. TOKK™ REACTOR brings you wireless 'explosive' sound, in a pocket-sized form. With hours of uninterrupted Bluetooth streaming from your smart device, it can even take a call or communicate with Siri, Google Now or other smart assistants. Each speaker is equipped with magnets, so you can attach them to your refrigerator, car, or any other metal surface. The halves of TOKK™ REACTOR magnetically attach to one another for convenient carrying.



- 1. Power On/Off
- 2. Remote Shutter
- 3. USB Port
- 4. Speaker

- 5. Lanyard hole
- 6. LED Light
- 7. MIC

PAIRING

- Press and Hold the Power Button (1) on both speakers until you hear the start-up chime and then “Bluetooth connected”. A Blue LED light will be flashing on the left speaker and a Red LED light will be flashing on the right speaker.
- Switch on your Bluetooth® smart-device/phone and wait until ‘TOKK REACTORS’ shows up on your screen. When ‘TOKK REACTORS’ appears on your device, select and pair with the speaker.
- When the pairing is complete, you will hear a message “Bluetooth connected” and the Red and Blue LED light will flash slowly Note: Some mobile phones or other devices may pair automatically when re-started.

For Mobiles, Tablets devices and PC follow above instructions.
For Apple laptops and Desktops devices please follow the following instructions: Power only one TOKK REACTOR speaker (the one with the fine print on the bottom of it). Open your Apple Bluetooth manager and select TOKK REACTORS, you will hear “Bluetooth Connected”, once this is done power on the other TOKK REACTOR speaker, both Speakers will sync together and you will hear “Bluetooth Connected” and automatically to play in Stereo.

EASY OPERATION

1. Power Button: Power On/Off /Play/Pause/Answer Calls
 - Power On: Press and hold the Power Button on both cubes to power On
 - Power Off: Press the Power Button on either of the speakers and hold
 - Short Press the button to Pause when music is playing.
 - Press the button to answer incoming calls when the device is paired with a phone. Press again to end call

2. Remote Shutter Button

- Open your mobile phone's camera, point it at what you want to take a picture of, Press the Remote Shutter Button (2) to take pictures. You can also use it to start your video camera. It's ideal for selfies that you want to take a long-distance picture from. Place your phone across the room and use either of TOKK Reactors to snap a photo.

Note: Ensure Bluetooth® is connected. Can be activated whilst music is playing.

- To access Siri or Google Now, press and hold (2) to activate voice assistant feature. Wait for sound and ask anything.

3. Micro USB Port (Power Input)

4. Speaker

5. Lanyard Hole

6. Bluetooth® Indicator Light and Charge Indicator Light

- Rapid Flashing (2/s) Blue LED light indicates that the speaker is in Bluetooth® Searching and Pairing Mode with one another
- Slow Flashing (2/s) Blue and Red LED light one after another indicates that the speaker is in Bluetooth® Searching and Pairing Mode with a device

- Slow Flashing (1 /s) Red and Blue LED light indicates that the phone/device is successfully paired
- Red LED flashing indicates the right speaker and Blue LED indicates the left speaker
- Constant Red LED light whilst the device is charging
- Slow Flashing (1 /s) Red and Blue light switch on when fully charged

7. Microphone

POWER ON/OFF

Press and Hold the Power Button (1) on both speakers until you hear the start-up chime and then “Bluetooth connected”. A Blue LED light will be flashing on the left speaker and a Red LED light will be flashing on the right speaker.

To turn OFF: Power Off: Press the Power Button on either of the speakers and hold. Note: It is strongly recommended that you turn off the speakers whilst not in use.

CHARGING

- It is recommended to fully charge the speakers prior to first use
- Plug the Dual Micro USB cable into the USB ports.
- The Red LED light will turn on to indicate the device is charging.
- Slow Flashing (1 /s) Red and Blue light switch on when fully charged

PRECAUTIONS

- Do not submerge the product in water.
- Keep speakers away from water and moisture - do not get them wet.
- Keep speakers away from any heat source.
- Adjust volume to avoid damaging your hearing.
- Store and use in normal environments. Exposure to extreme elements such as fire, water, or other extreme elements may damage the units. Do not handle with wet hands.
- Keep debris or other items from blocking the speakers or from entering any of the ports.

- Charge the battery in an isolated area and keep away from flammable material.
- Do not attempt to open or take apart these speakers. The speakers will be damaged during that process.
- If the speaker quality deteriorates, or a slight 'popping noise' is heard, it may be due to low battery. Recharge the speakers.
- Only use a computer USB or the DC 5V power matching the Micro USB Cable (included) to charge.
- Do not attempt to open or take apart these speakers. These units have no user serviceable parts.
- Do not put any foreign objects in the USB port.

- Do not expose product to direct sunlight as it may result in a risk of battery exploding, overheating, or igniting.
- Do not disassemble, modify, short circuit or heat the battery.
- Do not place it in fire or leave in a hot place.
- Only charge the battery with the specified USB cable.
- In the unlikely event of leakage or explosion, use sand or a chemical fire extinguisher to extinguish.
- LiPo Battery must be recycled or disposed of properly.
- The Micro USB cable is tailor-made for the LiPo rechargeable battery used in your TOKK™ REACTOR. Do not use it to charge any item other than the TOKK™ REACTOR.

CONTENTS

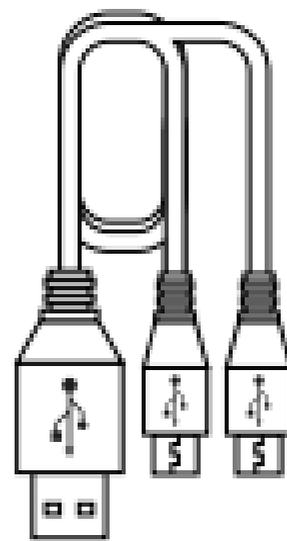
1 × TOKK™ REACTOR paired speakers

1 × Micro USB 2-in-1 Cable

1 × Lanyards

1 × Carabiner

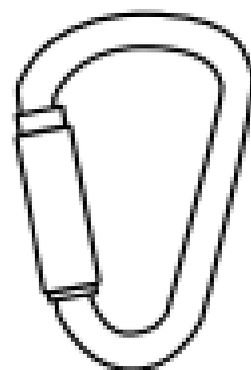
1 × User Manual



Micro USB Cable
2-in-1



Lanyard



Carabiner

SPECIFICATIONS

- Plays in Stereo: Rated Power: $P_0=2 \times 2W$
- Frequency Response: 180HZ-16KHZ
- Distortion Factor: $THD < 1\%$
- Signal to Noise Ratio: $S/N \geq 90DB$
- Separation: $\geq 55DB$
- Speaker: 23mm; 4Ω 2W
- Battery: Rechargeable Lithium-Polymer 3.7V/500 mAh
- Apple iOS, Android compatible
- Bluetooth® Smart 4.2

TROUBLESHOOTING

No Sound:

- Make sure that the music player is working and that the speakers are charged.
- Make sure Bluetooth® is paired with the correct speakers.

Not Charging:

- Check to make sure that you are using the correct cable and

that it is fully plugged into both the device and the USB port that you are charging from. Also check to make sure the source is turned on.

Not Playing in Stereo:

- Make sure that both speakers are charged and have power on, and make sure to follow the correct step by step Pairing procedure.

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 and 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 experienced radio/TV technician for help

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.

This device complies with Industry Canada License-exempt RSS-210. Operation is subject to the following two conditions:
(1) This device may not cause

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

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

equipment.
For these purposes, the party responsible is:
Pred Technologies USA Inc.
7855 Prospect Street, Suite 310, La Jolla, CA 92037
1- 858-999-2114

WARNING! This equipment may experience difficulty and/or memory loss when subjected

to any electrostatic discharge, radio frequency interference, or sudden power surge/interruption. The user is encouraged to reset the equipment should any of these occur.

Manufactured and distributed by Pred Technologies USA Inc. Product names, designations, and logos are trademarks or

registered trademarks of Pred Technologies USA Inc. All rights reserved.

Customer Service Website:
www.predtechnologies.com

We recommend that you retain our address for future reference. Product and colors may vary. Packaging designed in San Diego and printed

in China.

MADE IN CHINA.

Manufactured and distributed by Pred Technologies USA Inc. All Rights Reserved.

Pred Technologies USA Inc.
7855 Prospect Street Suite 310
La Jolla, CA 92037

Customer Service: www.predtechnologies.com
Assortment No: R3001