

We want to THANK YOU for your order of the TOKK™ 3.0 Smart Wearable Assistant. We take pride in our products and want our customers to enjoy them. Please feel free to email our team and give feedback.

We want the best possible experience for you!

Email: contact@tokktech.con great for Selfies! Customer Service Phone Number: +1 858 999 2114 ext1

© 2023 PRED Technologies USA Inc. All Rights Reserved.

Quick Start Guide

Step 1 Pair TOKK™ to your phone.

To Pair a Single TOKK™

Pair TOKK™ to your phone via Bluetooth®, see Bluetooth pairing on the next page. After pairing successfully your TOKK™ go to Step 2 for operation

To Pair Two TOKK™ (to play in Stereo)

Turn both TOKKs™ on, wait for TOKK™'s instruction Chime "Ready to connect" and immediatly after 'Bluetooth Connected". Open your Bluetooth phone settings, select TOKK™ to connect both TOKK™ to 6. When the pairing is complete, the blue LED light your phone. Go to Step 2 for operation.

Step 2 How to use your TOKK™ to Play/Pause/Answer Call/Siri. etc.

Play/Pause Music: HOLD DOWN FOR TWO SECONDS to pause music, and hold down for another two seconds to replay

Access Siri. Google Now... DOUBLE CLICK TOKK's Multi-function button, wait for a short been, voice control is now active, single click to close it.

Answer/Hang Up: SINGLE CLICK to answer. SINGLI

Remote Shutter for camera: USF + / - VOLUME

BUTTON to take pictures when in camera mode,

For more features: check the full instruction manuel in the following pages.

Bluetooth Pairing:

Please ensure the device to which you are pairing with has Bluetooth® capabilities

- Make sure that the TOKK™ is turned off.
- your phone or device, see the instructions for that device 5. Set the phone or device to search for Bluetooth® devices and select the TOKK™.
- will flash slowly. The speaker (or Speakers if you paired Siri. etc.: double click to activate assitant. Redial: triple click to redial the last outgoing number automatically when re-started.

press again to end call. Main Features Specifications Charging Port (3)

- - are connected) Magnetically attaches
 - Voice dialing
 - Voice control • (Distortion factor) THD<1%
 - Voice dialing through Siri, etc.
 (Signal-to-noise ratio) S/N≥90Γ

 - Remote camera function
 - Active noise cancellation
- You should fully charge the speaker prior to first use (Rated power) PO=1.5W Plug the charging cable into the micro USB port and
 - then connect the charging cable to the USB port of your
 - - (Speaker) 23mm:4Ω 1.5W

the USB is unplugged

- Place the TOKK™ and your device in proximity
- 3. Switch Power Button on until power is ON. A blue LED light will flash rapidly.
- 4.To activate the Bluetooth® mode and functions on
- two TOKK™) is now ready for answering calls, listening to music or taking pictures (go to step 2 of the Quick Start Guide, or Easy Operation on the next page Note: Some mobile phones or other devices may pair
- Plavs in Stereo (if two TOKK's Rechargeable battery
 - Bluetooth 5.0

 - (Frequency response) 180HZ-16l
 - (Separation) ≥55dB
 - (Playing time) 150-180mins
- PC or other compatible power source. TOKK™ will automatically turn off when USB is plugged in to charge and will automatically recover the previous state once

2. MIC 3. Charging port

1. Multi function button



Play/Pause/Answer Call/Siri, etc. (1)

- Answer/Hang Up: single click to answer, single click
- Play/Pause Music: hold down for two seconds to pause music, and hold down for another two seconds to replay LED Indicator (4)
- single click to close it.

device is turned on. Blue LED light fast flashing indicates

When power is on, the LED light will show

4. LED indicator

- Blue LED light slowly flashing indicates successful?
- need to switch it Off and On again to reactivate Red LED light steady on indicates that device is in Volume (+/-) (Remote Camera Function) (7)
- Short slide (+) to increase the volume.
- Red LED Light disapears when fully charged. slide & hold (+) to forward to the next song Short slide (–) to decrease the volume.
- Low battery: an alarm will sound three times to indicate the last 20mins and 5mins of battery powe along with a red & blue LED light flashing slowly camera function.

4. LED indicator

7. Volume +/- (remote

camera function)

Power On/Off Button (6)

while not in use.

Slide button to turn On/Off

When TOKK[™] and phone are disconnected over

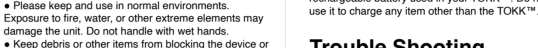
10 minutes.TOKK™ will automatically power off to

save power (despite Button in On position). You will

5. Speaker

6. ON/OFF

 Only charge the battery with the furnished USB cabl (only use it in a computer USB or a DC 5V power matching the Micro USB interface to charge)



- avoid damage. Make sure that the music player is working and the
- Keep device away from any heat source.
- Adjust volume to avoid damaging your hearing. It is strongly recommended to turn off the speaker If the device quality deteriorates, or a slight 'popping
 - noise' is heard, it may be due to low battery. Please recharge the device. Do not put any foreign objects in the USB port.
 - Charge the battery in an isolated area and keep awa
 - from flammable material. Do not expose product to direct sunlight as it may
 - result in a risk of battery exploding, overheating, or
 - Do not disassemble, modify, short circuit or heat the Do not place it in fire or leave in a hot place.
- slide & hold (-) to play the previous song. In camera mode, short slide (+, -) to activate remote

Precautions

- sand or a chemical fire extinguisher to extinguish. LiPo Battery must be recycled or disposed of prope The Micro USB cable is tailor-made for the LiPo rechargeable battery used in your TOKK™. Do not
- from entering any of the ports. Do not attempt to open or take apart this device to
- Do not submerge the product in water.
- Keep device away from water and moisture do not Make sure the Bluetooth is paired with the correct
 - Make sure that your TOKK™ is in the Bluetooth range.
 - Not Charging

• In the unlikely event of leakage or explosion, use

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 PC or other USB charger is turned on.

Disclaimer:

- It is recommended for best performance that all phone software be kept up to date.
- Bluetooth in vehicles and other devices may cause conflict with TOKK™ connectivity; please ensure you are connected to the desired device in your phone's menu
- The quality of your TOKK[™] call is entirely dependent on your phone signal strength and subsequent connection quality.
- Due to Bluetooth infrastructure outside of our control. TOKK™ might not work via Bluetooth with a computer

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

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.

PACEMAKER WARNING

TOKK™ contains a magnet. As with any magnetic or magnetically attaching device, pacemakers and other medical devices may be affected when in contact or proximity. Please consult a physician before using TOKK™ if you have any such medical devices. Wear TOKK™ on the opposite side as your pacemaker



This equipment has been tested and found to comply with

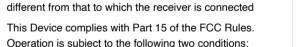
the limits for a class B digital device, pursuant to part 15

of the FCC rules. These limits are designed to provide two conditions: reasonable protection against harmful interference in a residential installation. This equipment generates, uses (2) This device must accept any interference received, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions. may cause harmful interference to radio communications. 4901 Morena Boulevard, San Diego CA 92217 However, there is no guarantee that interference will no occur in a particular installation. If this equipment does predtechnolgies.com

and printed in China. Assembled in China.







- (1) This device may not cause harmful interference and
- (2) This device must accept any interference received. including interference that may cause undesired operation

and on, the user is encouraged to try and correct the

Increase the separation between the equipment and

· Connect the equipment into an outlet on a circuit

Reorient or relocate the receiving antenna

This device complies with Industry Canada Licenseexempt RSS-210. Operation is subject to the following

(1) This device may not cause harmful interference and

including interference that may cause undesired operation Manufactured and Distributed by PRED Technologies

Product and colors may vary. cause harmful interference to radio or television reception Packaging designed in San Diego, California USA. which can be determined by turning the equipment off TOKK™ created in San Diego. California USA. interfereence by one or more of the following measures:



