

Bluetooth Pairing:

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

1. Make sure that the TOKK™ is turned off.
2. Place the TOKK™ and the paired device in proximity so that both devices are in view.
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 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™.
6. When the pairing is complete, the blue LED light will flash slowly. The speaker is now ready for answering calls, listening to music or taking pictures.

Note: Some mobile phones or other devices may pair automatically when re-started.

Precautions

- Please only use the computer USB or the DC 5V power matching the Micro USB interface to charge.
- Please keep and use in normal environments. Exposure to fire, water, or other extreme elements may damage the unit. Do not handle with wet hands.
- Keep debris or other items from blocking the device or from entering any of the ports.
- Do not attempt to open or take apart this device. Device will be damaged during that process.
- Do not submerge the product in water.
- Keep device away from water and moisture - do not get it wet.

- Keep device away from any heat source.
- Adjust volume to avoid damaging your hearing.
- 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 away from flammable material.
- 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™. Do not use it to charge any item other than the TOKK™

Trouble Shooting

No Sound

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

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 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™ will not work via Bluetooth with a computer.

Connecting Multiple Devices:

To avoid connectivity issues in situations where more than one TOKK™ device has been purchased, turn only one TOKK™ on at a time and connect to a smart device. Repeat this step each time a new TOKK™ is connected to a new smart device. Only one TOKK™ can be

connected to a smart device at a time.

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.



TOKK™ HANDS-FREE SMART SPEAKER



INSTRUCTION MANUAL

TOKK™

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.

Main Features

- Magnetic attachment
- Voice control
- Voice dialing through Siri, etc.
- Active noise cancellation
- Single MIC
- Bluetooth hands free
- Remote camera function
- Rechargeable battery

Specifications

- (Rated power) PO=2W
- (Frequency response) 180HZ-16KHZ
- (Distortion factor) THD<1%
- (Signal-to-noise ratio) S/N≥90DB
- (Separation) ≥55dB
- (Speaker) 23mm;4Ω 2W
- (Playing time) 150-180mins



1. Multi function button: play, pause, answer call, Siri, etc.
2. MIC
3. Charging port
4. LED indicator

Easy Operation

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

- Play/Pause: hold down for two seconds to pause music, and hold down for another two seconds to replay.
- Answer/Hang Up: single click to answer, single click again to end.
- Siri, etc.: double click to activate intelligent assistant, single click to close it.
- Redial: triple click to redial the last outgoing number, press again to end call.

Charging Port (3)

You should fully charge the speaker prior to first use. Plug the charging cable into the micro USB port and then connect the charging cable to the USB port of your PC or other compatible power source. TOKK™ will automatically turn off when USB is plugged to charge, and will automatically

5. Speaker
6. ON/OFF
7. Volume +/- (remote camera function)



recover to the previous state once the USB is unplugged.

LED Indicator (4)

- When power is on, purple LED light shows device is turned on.
- Blue LED light fast flashing indicates search to pair.
- Blue LED light slowly flashing indicates successfully paired.
- Red LED light fast flashing indicates that device is in charging mode.
- Steady LED light when fully charged.
- Low battery: an alarm will sound three times to indicate the last 20mins and 5mins of battery power, along with a red & blue LED light flashing slowly.

Power On/Off Button (6)

- Slide this button to turn On/Off.

Note:

- It is strongly recommended to turn off the speaker while not in use.
- When TOKK™ and phone are disconnected over 10mins, TOKK™ will automatically power off to save power (despite Button in On position). You will need to switch it Off and On again to reactivate.

Volume (+/-) (Remote Camera Function) (7)

- Short slide (+) to increase the volume, slide & hold (+) to forward to the next song.
- Short slide (-) to decrease the volume, slide & hold (-) to play the previous song.
- In camera mode, short slide (+, -) to activate remote camera function.

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 harmful interference and
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Manufactured and Distributed by PRED Technologies USA Inc.
7855 Fay avenue, La Jolla CA 92037

predtechnologies.com
Product and colors may vary.
Packaging created in San Diego and printed in China.
Created in San Diego.
Assembled in China.

