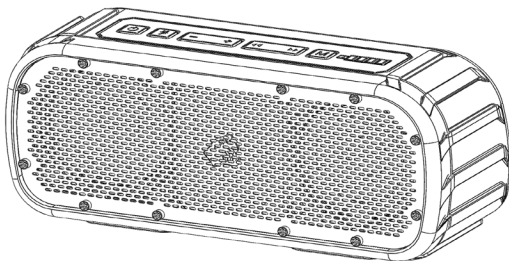




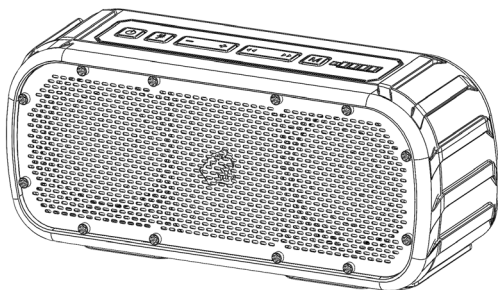
TimoLabs CORBETT I, Model# TM-BT003-2015A

Rugged Waterproof Bluetooth Speaker



Quick Start Guide

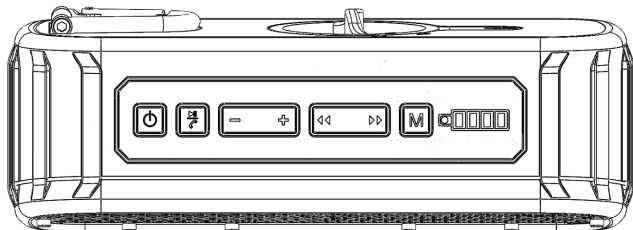
WHAT'S IN THE BOX ?



SPECIFICATION

Product Dimension:	Length x Width x Height 7.25" x 2.5" x 3.11" 184 x 63 x 79 mm
Continuous Power Output:	10W
Battery:	3.7V, 2000mAh Lithium-ion Battery 8 hours at 75% volume level
Charging Time:	~ 3 hours
Audio Source:	Bluetooth NFC Aux Input SD Card
Bluetooth:	4.0 Version
Operating Temperature:	0 ~ 40°C
Dust/Waterproof IP Code:	IPX7

CONTROLS



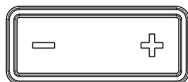
Power
Standby

Press Power/Standby button to turn Corbett ON or OFF. When turned off, Corbett remains in standby mode. Please note that MAIN Power Switch on the back panel needs to be set on for Power/Standby button to operate.



Answer
Play
Pause

Press Answer/Play/Pause button once to pause and play song tracks, or to answer mobile phone calls.



Volume
Control

Press “-” button to decrease volume and press “+” button to increase volume.



SongTrack Selection Select previous or next song track accordingly.

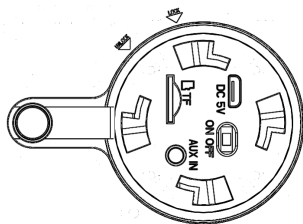
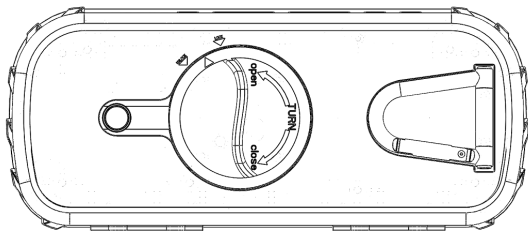


Mode Selection Toggle among Corbett operating modes, Bluetooth, AUX input or SD card.



Power and function Indicator Indicator provides the status of the mode, such as Bluetooth pairing mode. It also provides the power status of your Corbett. Please charge your Corbett, when only one bar present.

MAIN POWER SWITCH AND CONNECTION



Unlock the protective cover by turning the cap counter clockwise to reveal the switch and connections.

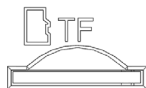
After using these functions, ensure that the cap is locked properly. Corbett is not waterproof without back cap locked.



Micro USB Charging To charge your Corbett, connect the USB cable provides to Micro USB Input 5V@1A.

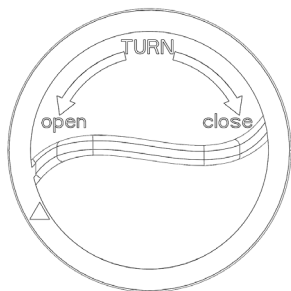


Main Power Switch Corbett has a Main Power Switch and must be ON to power it. Only when Main Power Switch is ON, the Power/Standby button is functional.



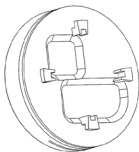
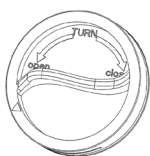
MicroSD Card Slot MicroSD (Secure Digital) Card Slot enables Corbett to read SD media inserted in the slot.

OPENING BACK CAP



Step 1: Unlocking the Cap

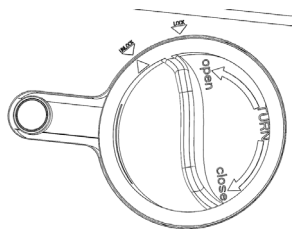
Turn the cap counter clockwise as shown. The triangle tip on the Cap must indicate the open triangle on the back panel.



Step 2: Opening the Cap

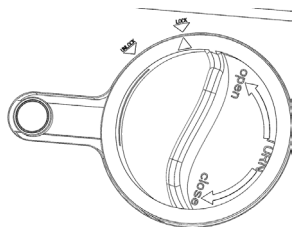
Lift the Cap as shown.

LOCKING BACK CAP



Step 1: Closing the Cap

Cover the Back Panel Main Power Switch & Connections with the Cap as shown. The Cap must fit snugly into the Back panel.



Step 2: Closing the Cap

Turn the cap clockwise as shown. The triangle tip on the Cap must indicate the close triangle on the back panel.

OPERATING

Step 1: Charging your Corbett to the max.

- Switch off the Main Power Switch. Connect the USB cable and a power source to Corbett I Micro USB Input 5V/1A function.
- 4 blue bars on Battery Power Indicator show a fully charged Corbett I.

* Power source options include USB connection to any smartphone AC power adapter, or computer/notebook USB connection.

** It might take about 3 hours of charging from empty to reach max battery power capacity.

Step 2: Bluetooth Pairing

- Switch on the Main Power Switch after Corbett is fully charged. Press Power/Standby button once. Corbett will produce a bell tone sound and LED Flash Indicator will have red & blue flashing lights indicating Corbett is ready for pairing.
- Turn on Bluetooth on your smart device. "TimoLabs Corbett I" will appear in device list. Select to pair.
- Once paired, Corbett will produce a bell tone sound indicating a successful pairing.
- Enjoy your music

* If you are not familiar with Bluetooth pairing for your smart device, refer to the user guide for your smart device to guide you how to add and pair a new device using Bluetooth.

* If LED Indicator is not flashing red & blue, press Mode button once.

* Corbett will always store the last device paired and if the device is within Bluetooth range, Corbett will automatically search & pair with the device.

CARE AND SAFETY

Important Safety Instructions

Please read following safety warnings carefully. TimoLabs is not liable for any cause of death, severe human injury or property damage, if you did not read, comprehend and comply with safety warnings and instructions:

1. Check related regulations and restrictions for bluetooth devices in your area before using this product.
2. Do NOT replace Corbett internal battery. It is internal and irreplaceable.
3. Do NOT try to repair, modify or disassemble Corbett speaker drivers. There are no user maintainable parts inside.
4. Keep the device in dry, dust free, regular constant temperature environment if planning not to use for a long time.
5. Wireless signal interferes with automotive electronics devices, please use with caution.
6. Do NOT install near any heat sources such as radiators, heat registers, stoves or other apparatus (including amplifiers) that produce heat
7. Do NOT use this device close to any medical apparatus.
8. Do NOT use this device on aircraft.
9. Do NOT use this device in any flammable or combustible places.
10. Do NOT allow children use this device.
11. Do NOT expose battery in extremely hot environment to avoid explosion, or freezing environment to avoid short battery life.

ATTENTION: Do NOT use this device for emergency communication. Wireless bluetooth signal is not the most reliable method under all circumstances.

CARE AND SAFETY

FCC Notice

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 audio 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 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, you are 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 to an outlet on a different circuit than the one to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

CARE AND SAFETY

Please read this guide

Corbett Rugged Waterproof Bluetooth speaker is intended to be used both indoors and outdoors. The speaker has been tested to IPX7 waterproofing standards. IPX7 standard allows Corbett to be submerged in water up to 1 metre water for 30 minutes without any damage. However, Corbett is not intended for constant underwater use. Close the Cap properly before use (see Locking Back Panel Cap). If Corbett is placed in water without the cap properly closed, water may enter into Corbett and void warranty. Always make sure the back panel cap is clean, free of any debris and correctly fitted. The speaker will only meet IPX7 ratings if all rubber seals and cap are properly locked & sealed. Corbett when incorrectly fitted and the USB cables are NOT waterproof.

If you notice a muffling of audio after submersion, gently shake speaker to clear excess water. If your speaker is exposed to salt water, clean it thoroughly after use with fresh water. Do not apply excessive force to any surface when wet or in a wet environment.

CARE AND SAFETY

WARNING:

This product contains magnets which can be harmful to pacemaker wearers.

WARNING:

Avoid prolonged exposure to ultraviolet radiation (UV) sunlight or magnetic fields. Check the rubber seal periodically for premature wear and clean Corbett I with a soft moist cloth and ensure no objects such as dirt, hair, sand are on the rubber seal ring. Do not use any oily solvent or chemicals for cleaning.

WARNING:

Do not use Corbett when you are charging the battery. Do not use Corbett I near any open fire, heat source or excessive heat.reach equipment or its controls.

WARNING:

Sound levels should be appropriate to your environment and comply with all local regulations. Ensure that you can hear and are aware of any potential hazards around you when you are enjoying your Corbett.

WARRANTY

For TM-BT003

Including those Sold within North America

TimoLabs warrants this product to be free from defects in material and workmanship for a period of **TWELVE MONTHS** after the original date of consumer purchase. During this period, TimoLabs will, at its option, either repair the defective product with new or rebuilt parts, or replace it with a new or rebuilt product at no charge except as *stated below. The parts or products that are replaced become the property of TimoLabs. In the USA to obtain service under this limited warranty, contact support@timolabs.com for the name of the Authorized Service Center (ASC). Deliver the product freight pre-paid, along with the dated proof of purchase, to the TimoLabs ASC.

- Pack it in its original shipping container (or equivalent)
- Insure it (or assume the risk of loss/damage during shipment)
- Include proof of purchase
- Pay all shipping charges

WARRANTY

TimoLabs is not responsible for damage to inbound product that was not properly packaged. TimoLabs will pay for the return shipment charges within the USA, but is NOT responsible for any costs shipping across international borders. If the unit is found not to be defective, the unit will be shipped back at the owner's expense. In the USA or Canada, please contact TimoLabs customer service at support@timo-labs.com. This limited warranty does not cover any losses or damages that occur as a result of:

- Shipping or improper installation or maintenance
- Misuse
- Neglect
- Adjustment by non-authorized sources
- Any cause other than ordinary usage
- Repair, modification, installation of options or parts by anyone other than an TimoLabs ASC
- Improper environment
- Excessive or inadequate heating or air conditioning or electrical power failures, surges, or irregularities

This one year warranty does not cover any of the products firmware or hardware that you or any third party have modified or altered; you bear the sole responsibility and liability for any such modification or alteration.

WARRANTY

ALL EXPRESSED AND IMPLIED WARRANTIES FOR THIS PRODUCT (INCLUDING THE WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE) ARE LIMITED IN DURATION TO A PERIOD OF **ONE (1) YEARS** FOR PARTS AND LABOR FROM THE ORIGINAL DATE OF CONSUMER PURCHASE. NO WARRANTIES (EITHER EXPRESSED OR IMPLIED) APPLY AFTER THIS PERIOD. IN THE UNITED STATES OF AMERICA, SOME STATES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU. TIMOLABS OBLIGATIONS AND YOUR REMEDIES HEREUNDER ARE SOLELY AND EXCLUSIVELY AS STATES HERE. **TimoLabs** LIABILITY, WHETHER BASED ON CONTRACT, TORT, WARRANTY, STRICT LIABILITY, OR OTHER THEORY, SHALL NOT EXCEED THE PRICE OF THE INDIVIDUAL UNIT WHOSE DEFECT OR DAMAGE IS THE BASIS OF THE CLAIM. IN NO EVENT SHALL **TimoLabs** BE LIABLE FOR ANY LOSS OF PROFITS, LOSS OF USE OR FACILITIES OR EQUIPMENT OR OTHER INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGE. IN THE UNITED STATES OF AMERICA, SOME STATES DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION MAY NOT APPLY TO YOU. ALTHOUGH THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. YOU MAY HAVE OTHER RIGHTS WHICH MAY VARY FROM STATE TO STATE.

For Customer Service, please contact support@timolabs.com or visit www.timolabs.com

