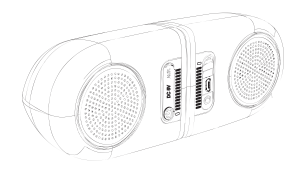
$\textbf{Redwind}^{^{\text{m}}}$



TWS Bluetooth

USER'S MANUAL
Stereo Speakers
T5

Before using your new product, please readthese instructions to prevent any damage.

4

Important Notice:

Please retain Original packaging for Warranty purposes. Must return with ALL supplied accessories. Supplier reserves the right to make changes at any time without any prior notice.

PAIRING THE SPEAKERS FOR STEREO MODE

These speakers can be used individually, or as a pair. To use individually in dierent rooms, simply connect the speakers to dierent Bluetooth devices. In order to use the speakers as a pair In stereo mode, follow the pairing process in the user manual.

Safety Instructions

- Avoid dropping.
- Do not disassemble.
- Do not submerge in water.
- · Avoid extreme temperatures.
- Do not use the device outdoors during thunderstorms.
- · Use original or certified cables.
- Do not use any corrosive cleaner/oil to clean.

Specifications

- Input: 5 V 1 A
- Audio output: 5 W
- Battery capacity: 1000 mAhCharging time: 3-4 hours
- Play time (varies by volume level and content): 8 hours
- Size: 67.4 x 63.7 x 88.7mm / 2.6 x 2.5 x 3.4 in
- Bluetooth version: 4.2
- Range: 10 m / 33 f





Package Contents







2 x Speakers



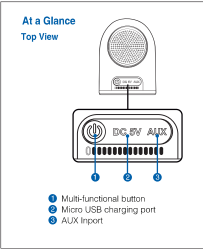
1 x Protective Sleeve



1 x User's Manual

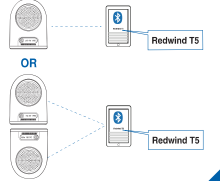


1 x Warranty Card

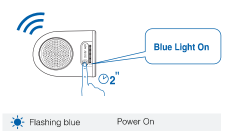


Operation

You can use a single speaker or combine the two speakers together.



. ^4 Press and hold the Power button for 2 seconds to switch the unit on -the blue LED will turn on with a tone notification.



Power Off

Press and hold the Power button for 2 seconds to switch the unit off-the blue LED will turn off with a tone notification. When the two speakers are interconnected, press and hold the Power button on only one of the speakers for 2 seconds and then both speakers will switch off.



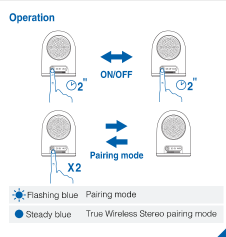
At a Glance

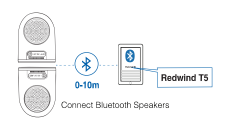
Bluetooth Pairing Mode:

Double click the Power button on one offhe speaker once they are turned on - this will connect the two speakers (you will hear a tone notification to confkm the connection). The LED of two speaker will light and one offhe speakers will become the main unit randomly. Enter Bluetooth mode on your mobile device and search for "Redwind T5" When the bluetooth connected with your mobile then play music the LED on that specific speaker will begin to flash.

Bluetooth Connection to One Speaker:

Enter Bluetooth mode on your mobile device and search for "Redwind T5". Once found, click connect and you will then hear a tone confirming the connection has been successful.







To answer/end a call; Press the Multi-Functional button once. (When used as a hands free function only the main unit will work.)

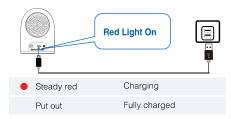


To reject a call: Press and hold the Multi-functional button on the main unit for 2 seconds.



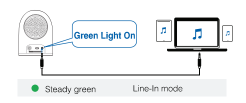


When the speakers are charging the red LED will turn on.



Line-In Mode

Insert the AUX cable Into the unit and the speaker will automatically switch to Line-In mode (the LED will turn green with a tone notification). When the two speakers are connected, insert the AUX cable into one ofthe speakers and the two speakers will then disconnect.





- Never open the device casing under any circumstances.
 No warranty claims are accepted for damage resulting from improper handling.
- Do not place any objects, such as burning candles on the device.
- Do not cover the device with newspaper, tablecloths, curtains, etc.

Redwind[™]

WARRANTY CARD

12 Months Warranty

Thank you for choosing Redwind.

Redwind Electronics warrants your new product to be free from defects in materials and workmanship for a period of twelve (12) months, from the date of receiving. This warranty is in addition to your rights under Amazon's return and refund policies which apply to your purchase.

Redwind will provide you with your choice of a full refund or exchange (where possible) for this product if it becomes defective within the warranty period. Redwind will bear the reasonable expense of claiming the warranty. This warranty will no longer apply where the defect is a result of alteration, accident, misuse, abuse, or neglect.

Please contact our Customer Service with your order ID

and description of the problem, for warranty claim or any difficulties with your product:

Email: support@redwindint.com

Amazon Buyer-Seller Messages: Go to Your Orders then find your order in the list, click Redwind Electronics link below the product title, click the Ask a Question button.

Phone: +86 132-5821-7942

FCC Statement

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

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:

Increase the separation between the equipment and receiver.

Reorient or relocate the receiving antenna.

- 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.

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