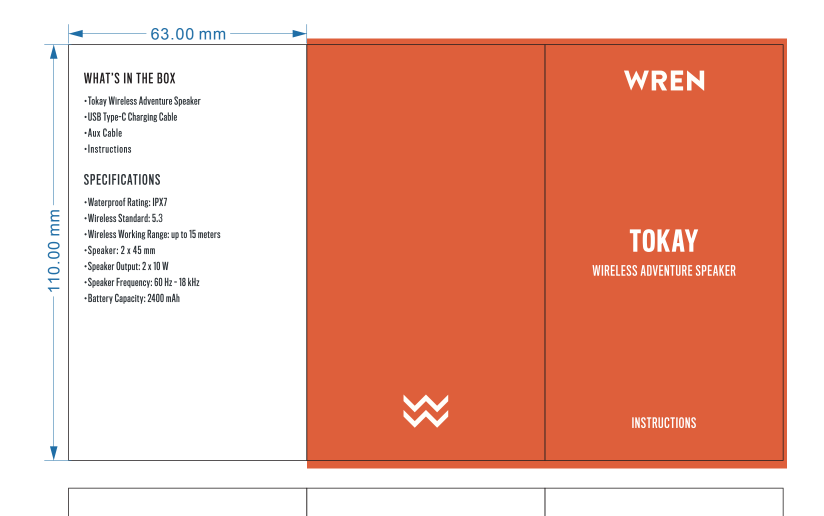
名称: Wren_Tokay說明書 尺寸: 63*110mm 材质:105双铜



HOW TO USE

-Long press \mathfrak{G} to turn on the speaker. Press and hold \mathfrak{G} for three seconds to turn off. When powering on or powering off, the speaker will play a sound. -Press \triangleright to play or pause audio.

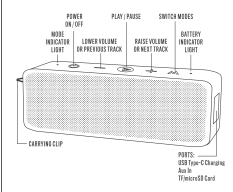
•Press + or - to control the audio volume

•Long press + or - to skip to the next or previous track.

•To answer an incoming call on a connected phone, press Dash.

Press Dash again to end the call.

• Press $\mathbf M$ to switch between input modes: Wireless, TF, or Aux.



CHARGING YOUR SPEAKER

 Open the port cover on the side of the speaker and connect the included charging cable to the port labeled "Type-C." Connect the other end to a USB power source. A red light will turn on to indicate the battery is charging.
 When the battery is fully charged, the red light will turn off.

-To optimize long-term battery performance, do not use the speaker while charging, and avoid using the speaker in high-temperature environments. Turn off the speaker when not in use.

• A full charge may take up to three hours and should provide up to ten hours of playback.

CONNECTING TO YOUR DEVICE

 To connect a device (phone, laptop, tablet, or other) to the speaker, start with the speaker turned off, then long press Φ to turn it on. The speaker will enter pairing mode automatically, as indicated by a flashing blue light.

-Turn on wireless pairing on your device and search for the speaker, which will appear as "Wren Tokay" on the list of available connections. Select this, and when the connection is successful, the flashing blue light will turn solid and a tone will sound.

•Note: The speaker will automatically connect to the last paired device (if available and within range).

-You can also connect a device to the speaker via the included Aux cable. Open the port cover and connect one end of the cable to the port labeled "AUX IN," then connect the other end to your device. Press \mathbf{M} to cycle through input modes.

 In addition, the speaker will also play certain audio files (such as .MP3) from a TF or microSD card. Open the port cover and insert a TF or microSD card into the slot labeled "TF." Press M to cycle through input modes.

TWS MODE

 If you have two Tokay speakers, you can enable TWS (True Wireless Stereo) mode to sync their output.

 Start with both speakers powered off and within range of each other.
 Make sure that your device is also within range and that wireless pairing on the device is turned off.

 Turn on both speakers simultaneously. Each one should now show a flashing blue light.

 On one of the speakers, long press M to start the TWS connection process.
 From here on, consider this speaker the "Master." The Master speaker should now flash both yellow and blue lights simultaneously, while the other speaker (the "Helper") should continue flashing blue.

When the Master and the Helper are connected, you will hear a tone. The light
on the Helper should now be solid yellow, while the light on the Master should be
solid yellow with flashing blue.

 Now turn on wireless pairing on your device and select "Wren Tokay." If you have previously used your device with the Master, it may pair automatically.
 When this pairing is successful, you will hear a second tone. The Master should now show both a solid yellow and solid blue light simultaneously, while the Helper will show a solid yellow light. You are now ready to play in TWS Mode.

Note: For subsequent uses of TWS Mode, the speakers should connect to each other automatically when powered on simultaneously.

Federal Communications Commission (FCC) Statement. This device complies with part 15 of the FCC Rules. Operation is subject to the following twoconditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received,

including interference that may cause undesired operation. 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 ormore 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 an experienced radio/TV technician for help.

Warning: Changes or modifications made to this device not expressly approved by Nabfly, Inc. may void the FCC authorization to operate this

device.Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF exposure statement:

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The device is installed and operated without restriction.