Quick Start Guide

F9 HIT BOOM

H	11	Т	В	C)	0	٨	Λ	S	Ρ	E	C	2	FI	C	2,	٩.	TI	С	10	٧	
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Product Name HIT BOOM	1	S
Model No	1	В
Bluetooth® Wireless Version V4.2	÷	N
Support Bluetooth® Protocol HFP, HSP, AVRCP, A2DP	1	С
Speaker Driver 45mm, 2*10W(20W)	į.	v
Frequency Response 70-20kHz	į.	C
Sensitivity 85db@1m1kHz Max Volume	1	
Rated Impedance 4Ω	1	Ν

SNR (Signal to Noise Ratio) - - - - - - - - >70dB MIC Sensitivity- - - - - - - - - - - - - - - - - - 42±3db/Omnidirectional Charging Time - - - - - - - - - - - - About 3 hours

In The Package







Quick Start Guide 01

USB Charging Cable Quick Start Guide

Play/Pause/Call wer Buttor _____ Volume Down/Previous Track ------Bluetooth -3 *** 4** Button Controls Power On/Off Press and hold " 🛞 " button for 2 seconds Short press "+" button Volume Up Volume Down Short press "-" button Previous Track Long press "-" button Next Track Long press "+" button
 Next rock
 Long press + button

 Play/Pouse
 Short press " > " button

 Answer/End A Call
 Short press " > " button

 Reject A Call
 Long press " > " button

 Enable/Disable Tapping Sound Effects
 Long press " > " button

 Enable/Disable Tapping Sound Effects
 Long press " → " button
 Enable/Disable Colorful Light Bar Short press the " 🔅 "button Power Indicator Power indicator light flash white During charging Power indicator light flash white quickly Low battery Power indicator light is on Fully charged Quick Start Guide 02

Light bar (Bluetooth mode) Note: 1. If your device is not playing music nor is connected, the speaker will not be turned off. 2. Close the waterproof rubber cover before you put the speat into water to improve its waterproof function. Power on Solid on Flash red and blue alternately Pairing Flash red and blue alternately Paired Colorful breathing light cycles through Tap function on/off Red light flashes 3 times Light bar (AUX mode) AUX Mode Solid red for 5 seconds Play Cycle through multple colors with the music, and driver lights flash Tapping Light Mode Front Driver lights flash 1s Top Light bar and driver lights flash 1s Left Drive lights flash 500ms Bottom Light bar and driver lights flash 1s Right Light bar flashes quickly

Quick Start Guide 03

Pairing a Bluetooth device wirelessly

Please make sure your HII BOOM has enough battery power. Bluetooth pairing may fail when the battery is too low. 1. Turn on your HII BOOM and it will automatically enter pairing made. 2. Turn on your device's Bluetooth and tap HII BOOM and pair. You will hear a prompt tone when it is successful. Then

2. Turning our concerning and the second sec

Pairing two speakers to create a stereo pair (TWS mode)

You can poir two HIT BOOM together to create left and right channels and enjoy strees osund. 1. Turn on both speakers. Their light bar will flash, indicating they are ready to pair. 2. Press and hold the Bluetoth button of one of the speakers until you hear a beep, then you will hear a prompt tone of "Ding Ding", indicating the two speakers are poired successfully. Do not turn on your phone's Bluetooth function before the pairing is successful. 3. Turn on your device's Bluetooth and tap "HIT BOOM" and pair, it will automatically connect one of the speakers. When the pairing is completed, you can enjoy wireless stereo sound from both speakers.

Jefore pairing two speakers together, please make sure that the two speakers are not connected to other devices via Bluetooth. If one of them is connected with another device, they will fail to pair with each other.
 Please note that only one speaker can control the valume. (This speaker is called the main speaker)
 For a better listening experience, please put the speakers within 50 feet of each other. To achieve the best result, place the speakers in an open area without barriers.

Quick Start Guide 04

Wireless Hands-free Phone Call Function

Hands-free functions are only available for Bluetooth-enabled smartphones. Short press " ▷ " button to answer an incoming call. Short press again to end the call. Long press " ▷ " button to reject an incoming call. When two HIT BOOM are successfully paired, the sound will only be transmitted to the main speaker.

Connecting a non-Bluetooth audio device with the 3.5mm cable

1. Nake sure your HIT BOOM battery has enough power and turn on the Bluetooth speaker.
 2. Plug one end of the cable into your device's headphone jack and the light bar will be solid red for 5 seconds. Insert the other end into HIT BOOM.
 3. Turn on your HIT BOOM Bluetooth speaker and you can start playing music.
 Note: When the audio cable is plugged into the speaker, the Bluetooth function will not be available.

Safety precautions

- 1. Do not charge by a water source or in the rain to prevent electric shock.
 2. Please follow the instructions for all operations and use.
 3. Do not damage the cable, especially at the connector.
 4. Unplug the USB charging cable when it is not in use or during a thunderstorm.
 5. Please keep the speaker away from heat sources (including all equipment that generates heat), such as stoves.
 6. Do not disossemble the speaker.
 7. Use officially certified chargers and cables (UL, CSA, VDE, CCC).
 8. If you have any questions, please contact our customer service team.

Quick Start Guide 05

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void 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:
- -- 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

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.