

Crasher Series speaker

Jlab Crasher XL

USER MANUAL

Thank you for buying ARMOR XL Smart Speaker, We think you'll have fun enjoying it.

•Wired connection
Please connect Armor XL smart speaker with any audio device via the 3.5mm audio line supplied by vendor.
Notice: When a device is connected to the 3.5 mm jack port, Bluetooth function are disabled, the wireless devices will not be able to play music.

How to Connect with Audio Devices?

1. Wireless Bluetooth connection
(1)When you turn on the speaker, it will automatically be in Bluetooth status.and make a two tone beep when it's turned on.
(2)It will begin searching another Bluetooth device automatically, when it locates a device it will indicate discovery with a higher toned beep, and the indicator light will rapidly flash alternately in green and blue.
(3)Turn on the Bluetooth in your mobile phone, then search and find the device named "Armor XL", please click it and wait for connection. .The indicated light will be turned into blue and slowly flash after connected.
(4)May be asked to enter a password for some lower Versions of Bluetooth device, please key in "0000" and confirm it.

How to Play music & Answer phone with Armor XL Smart Speaker?

- 1.Wireless Bluetooth Connection and play music:

The Armor XL smart speaker is designed to play your music wirelessly with high quality, and be simple and fun to use. This guide was written to help you get started quickly. Please take a few minutes to read through the guide, and try out the features on your Armor XL speaker.

Features

1)Jaw-dropping sound quality and volume
Powerful sound is what you want, and that's exactly what you'll get with the Armor XL smart speaker. Equipped with a passive subwoofer and two 50MM drivers, it'll deliver the rich bass and quality that you crave. With a total sound output of 30 watts, this speaker will fill your room with full-volume sound.

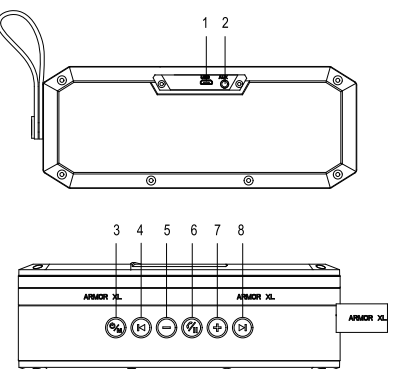
2)Rugged Industrial Design

The Armor XL speaker gives action sports and outdoor enthusiasts 8 hours of music they can bring into the backcountry, rock faces, skate parks, virgin powder downhills, rafting rapids, or even the beach. With its IPX6 certified water resistant, shock absorbent, ultra-lightweight and compact design, the small sized speaker is set to rock in any environment.

3)Proven resilience against dust and water
This speaker is ruggedly built with an IP rating of IPX6. That means that it is completely dust proof and waterproof. The Armor XL can

withstand pressurized jets and waves of water, so you can take your music places you never imagined. It's the perfect companion at the beach, campground or even the shower!

The Buttons and connectors



1.USB power socket (To charge the Armor XL battery)

2.AUX IN

Connect your Armor XL to your device, laptop or PC that does not have Bluetooth, with the included Audio 3.5mm audio cable.

3.Multi-Function Power Button for ON/OFF and Mute:

Turn ON: Press to turn the Armor XL on. Turn OFF: Press and hold down for three seconds to turn the Armor XL off. The Bluetooth indicator light will turn off.

Mute: When playing music, press to mute the music; press to un-mute the music.

4. Previous Track Button:

Press once to move to the beginning of the current track; press twice to move to the previous track. Note: This feature does not function when using AUX IN mode.

5.Volume Down Button:

Press and hold down the button to lower the volume to the desired level.

6.Multi-Function Button for Bluetooth, Pause and Speakerphone:

Bluetooth: When connected to a Bluetooth device and you want to connect to a different device, press and hold down the button for about three to five seconds. This will disconnect the current Bluetooth device, and put the Armor XL in pairing mode so it can connect to a different device. Release the button when you hear a quiet "beep" and the Bluetooth indicator light begins to softly flash, indicating the Armor XL is in pairing mode.

Pause: Press to pause the music; press to resume the music.

Speakerphone: Press to answer an incoming

phone call and press again to end the call. Press and hold down the button to reject an incoming call.

Note: The Pause and Speakerphone features do not function in AUX IN mode, using the audio cable.

7.Volume Up Button:

Press and hold down the button to increase the volume to the desired level.

8.Next Track Button:

Press once to move to the beginning of the next track Note: This feature does not function when using AUX IN mode.

How to turn on the Armor XL Smart Speaker?

Press and hold down for three seconds to turn the Armor XL on. The Bluetooth indicator light will be turned on

How to Charge the Armor XL Smart Speaker?

Please connect it with computer or other charging device via cable line, plug the cable into available USB port on your computer and charging for it. The indicated light is red while charging. It will be turn off after charging finished. The charging time is 6-8hours.

How to Connect with Audio Devices?

Two connection ways: One is wireless Bluetooth connection, another is wired connection via 3.5mm audio line.

Trouble shooting

Frequently Asked Questions

I cannot hear anything on the speaker	1.Turn up the volume 2. Ensure the speaker is paired or connected with the audio device that's playing music
I cannot answer and end call	It depends on your mobile phone whether it supports hands free, because some older devices won't support this.
I cannot connect with speaker via wireless	Make sure your mobile phone is Bluetooth enabled and that the devices are connected. Refer to the guidance of "wireless Bluetooth connection"
I hear crackling	Bluetooth is a wireless radio technology, which means it is sensitive to objects between the Bluetooth speakers and the connected device. The Armor XL speaker is designed to be used within 33 feet (10meters), with no major object in between. (wall ect.)

How to care for your Armor XL speaker?

Always store the smart speaker with the power off, and away from a lot of fine dust. Avoid storage at extreme temperatures as it will may shorten battery life and affect its function. Moreover, high temperatures may also degrade performance.

Please try to place it in ventilated place, and place it in the place children cannot touch.

Specifications:

Size : L203mm*W69mm*H79mm

Weight: about 650g

Output Power: 10W*2+10W

Bluetooth version: CSR Ver.4.1

Receiver range: ≤10 meter without any barrier

Battery: 7.4V 5200mAh

Charging Time : 6-8 hours

Playback time: 8-10 hours

In the Box

The following items are included in your Armor XL box:

1 –Armor XL Bluetooth wireless speaker

1 –Micro-USB charging cable

1 –3.5mm audio cable

1 –Guide

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

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.

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.