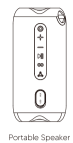




SHARK **S1** WIRELESS PORTABLE SPEAKER USER MANUAL

# **Packing list**









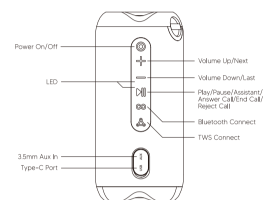
User Manual



# **Specifications**

Bluetooth Version: 5.0 Water Resistance: IPX6 Working Range: 10M (free space) Charge Current: 5V-2A Output Power: 16W(8W×2) RMS Charging Time: 4 hours Frequency: 80Hz-20KHz

Play Time: 14 hours (at 50% volume) Battery Capacity: 4000mAh Build-in Microphone: Yes Charge Port: USB Type-C





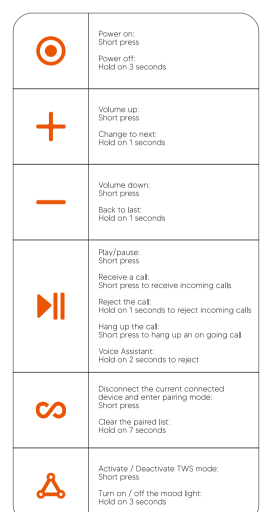
#### Please read the instructions before use

- Please note that the battery life of the speaker varies with the volume music Is being played at. If at a lower volume, the battery life will be longer than when the speakers are playing at full volume
- If the speakers need cleaning, please be sure to do so carefully. And make sure it is turned off and disconnected from all wireless devices. Do not use alcohol, benzene, or other chemicals to clean the speakers and do not allow the speakers to be exposed to extreme heat or cold.
- Try to ensure that no physical damage comes to the speaker via falling, or coming into contact with hard surfaces or sharp edges.
- Do not dismantle the speaker or handle the battery in any way. If any Issue arises with the speaker, please enlist the aid of a manufacturer. The battery must not be mishandled or replaced as it can result in explosions or fire hazards. Therefore, please ensure that any servicing of the speaker Is done through the service provider or
- If the speaker gets wet, please ensure that it is dried quickly and completely after coming Into contact with water, Please do not allow the speaker to be submerged Into water at any costct.
- Please keep the speaker from heat source, such as radiators, hot air regulators, stoves, or other heat generating instruments As it is not anti high temperature.
- In order to protect your hearing and extend the speaker service life, it is not recommended to adjust the volume to the maximum level for a long time.

This manual is for reference only, the actual product may vary. Please refer to the actual product.



## **Method of operation**



### **Bluetooth Connect**

ΕN

- 1. Turn the speaker on and its LED indicator will blink blue in color until the paring is done.
- 2. Activate the phone's bluetooth function and search for"XINJI-S1" As soon as the speaker has been selected by you and paired, there will be a sound prompt indicating pairing.
- · The speaker can automatically reconnect to the last paired device.
- $\cdot$  The speaker gets automatically turned off if there's no paring for 10 minutes.

## Disconnecting the Speaker

For disconnecting the Wireless connection, short press the Wireless button.

### **TWS Connect**

- 1. Confirm that the two speakers S1 to be connected are powered on, and the Bluetooth of the two speakers is
- 2. Press the TWS button on the two speakers at the same time. At this time, the LED indicators of the two devices flash green rapidly at the same time; after the pairing is successful, the sound prompt confirms the same, and only one flashes blue light, and the other blue light off, the green lights of the two devices flash twice every 5
- 3. The device with the flashing blue light is the main speaker, follow the wireless pairing procedure to connect the main speaker to your mobile/media device.

To switch to AUX mode, simply connect the speaker to your mobile phone via the provided AUX cable. If you want to switch to Wireless mode, kindly remove the AUX

## Charging

- Connect one end of the provided charging cable to the charging Input and the other end to a wall adaptor, laptop's USB, etc.
- While getting charged, the LED stays orange.
- · Once the speaker gets fully charged, the LED turns into green.
- · Low Power status: gets Indicated by Orange LED flashes every 15 sec.

### **Troubleshooting**

- Issue: The device cannot find "XINJI-S1" on Bluetooth.
- · Reason: The speaker may not be in pairing mode
- · Solution: Restart the speaker to search again.
- Issue: The speaker is taking long to get charged.
- Reason: The adapter's power output is too low, and the charging cable's consumption is too high.
- Solution: Please choose the adapter with an output that is not less than DC 5V/2A and use the original charging



## Warranty card

on	Seller information	`
	Name	
	Add.	
	Purchase Date	
	Product model	
	Invoice number	
Malfunctio	n	Process result
	Malfunctic	Name Add.  Purchase Date Product model

💢 XINII



Made in China