

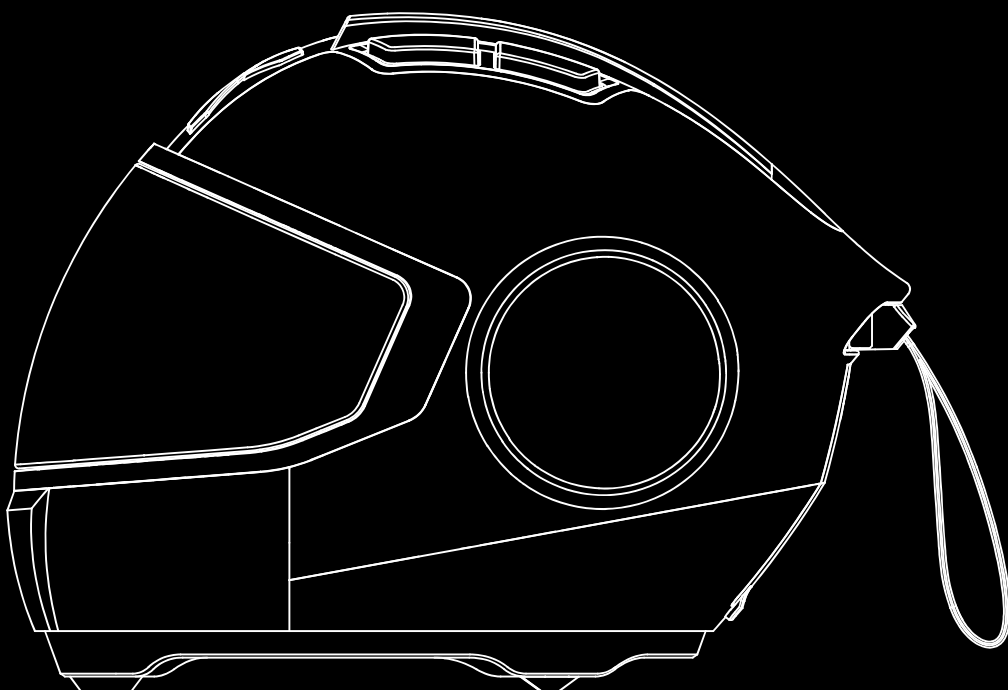
HOW TO USE MODELS

User Guide



LEXIN

World #1
Bluetooth Speaker



V 1.0

Catalog

P01 Function
Introduction

P02 Product
Packaging

P03 Button Function
Description

P04 Basic
Operation

P08 Technical
Information

P09 Troubleshooting

P10 Maintenance
and Care

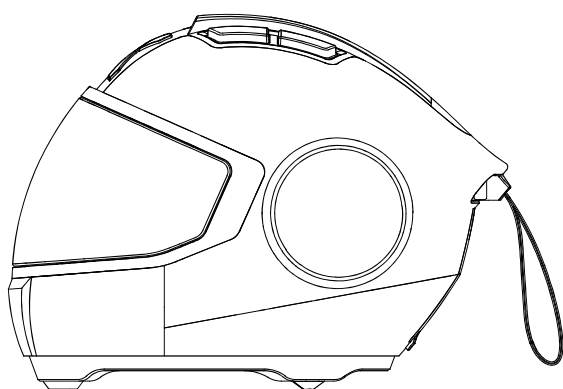
P11 Warranty

Function Introduction

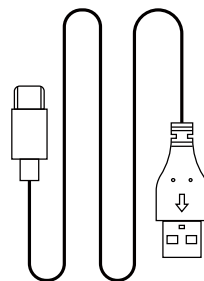
- Unique motorcycle helmet concept design
Design patent number: ZL 2022 3 0552526.6
- Support 1+1 two devices music sharing
- Bluetooth 5.0
- 5W maximum power output
- Premium stereo sound system
- Build-in 5W high-quality full-frequency loudspeaker,
dual extra bass diaphragm
- Support hands-free phone call
- Portable lanyard design, free to attach

Product Packaging

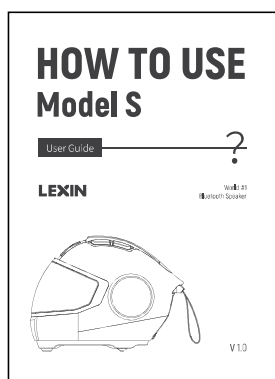
- Model S Mini Bluetooth Speaker*1
- USB-C CHARGING CABLE*1
- User Guide*1
- LINE-IN CABLE*1



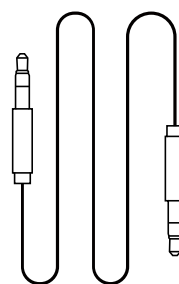
Model S Mini Bluetooth Speaker



USB-C Charging Cable



User Guide



LINE-IN CABLE

Button Operation

Power Button: Power on/off

Previous Button: Previous track, volume down

Next Button: Next Track, battery life prompt, volume up

Play/Pause Button: Play/pause music, answer/hang up/reject incoming call, disconnect Bluetooth, sharing mode on/off

Power Button



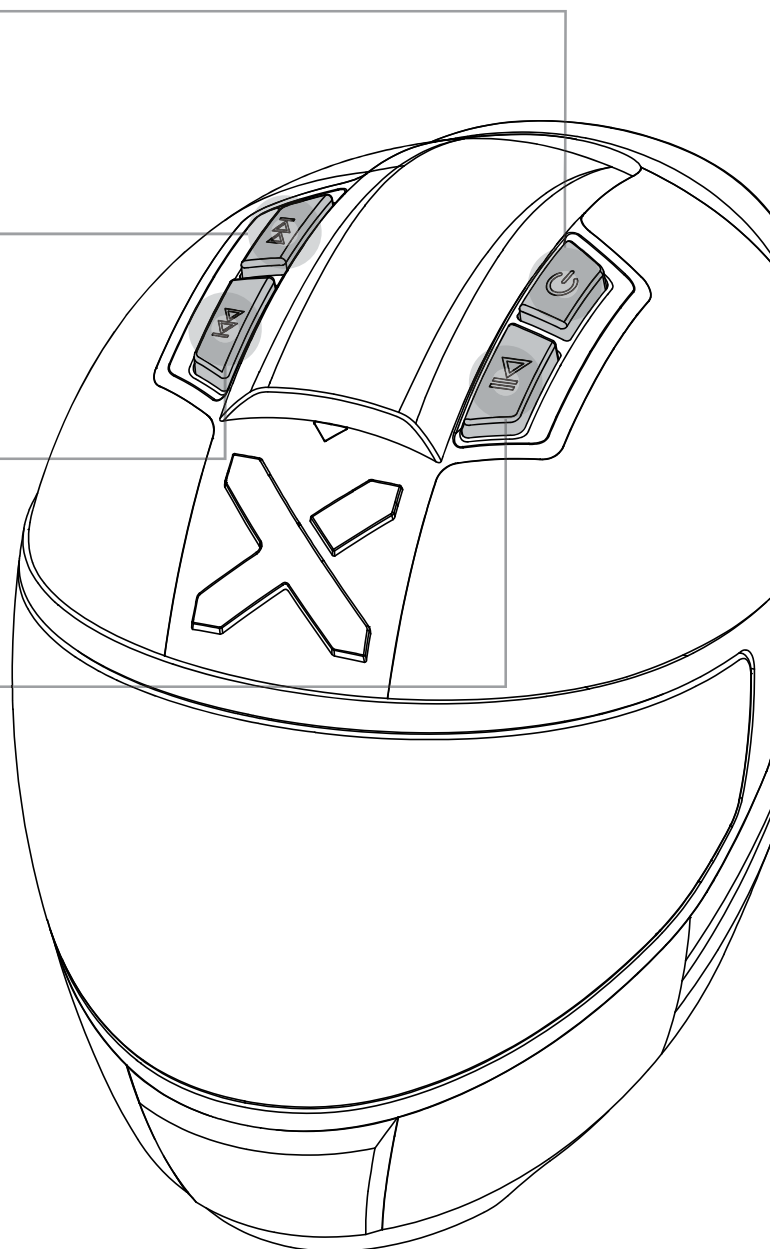
Previous Button



Next Button



Play/Pause Button



Basic Operation

Power On/Off

Power On: Press and hold the Power Button for 2 seconds until the startup chime ring and the voice reports current battery life.

Power Off: Press and hold the Power Button until the voice reports "Power Off".

Note: The device will automatically shut down in 30 minutes if no device connects.

Battery Life Prompt

While in standby mode, double-click the Next Button, the Model S will report the current battery life.

The Battery Power is reported by 5 Levels: 100%/80%/50%/30% /low battery.

Note: When the battery capacity is low, it will notify you every minute, and it will automatically shut down until the battery reaches the minimum voltage setting.

Battery charge

Battery charging takes approximately 2.5 hours with 5V/1A ordinary charger.

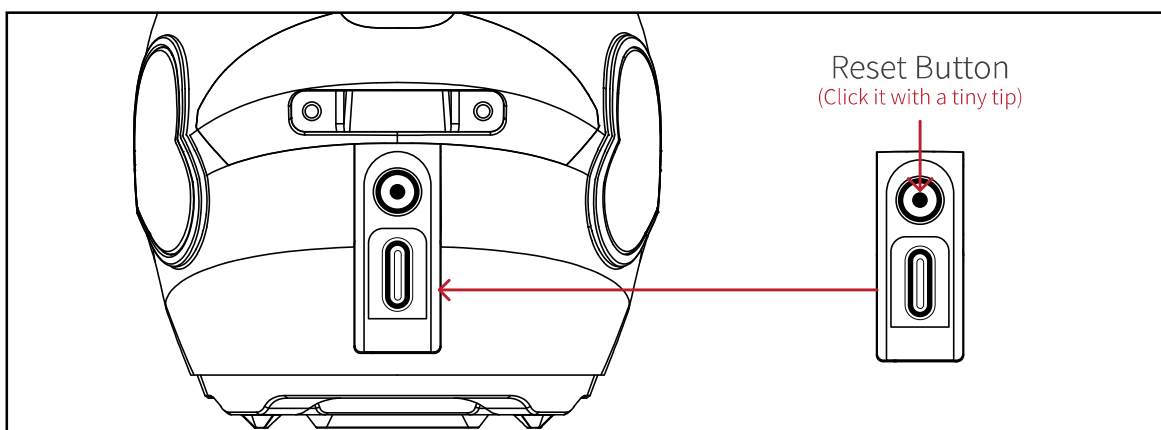
Charging indicator light

During charging: Red light on.

Charging complete: Red light off.

Reset

If the system is stuck for some reason and the button function is invalid, you can click the 3.5mm LINE-IN input headphone jack with a small sharp object (Non-metallic object, such as toothpick, etc.) to reset the system. (As is shown in the picture below)



Bluetooth Mode

Phone Pairing

Step 1: When powered on, the light flashes blue quickly and enters Bluetooth pairing mode.

Step 2: Go to Bluetooth settings on your phone, find the device named "Model S".

Step 3: Click the device "Model S" to connect, the device will report "pairing successful" and the light will blink blue slowly, which indicates the connection is complete.

Note: For the slave speaker in Music Sharing Mode, you cannot pair it with mobile phone. You need to double click the Play/Pause button to switch back to Bluetooth mode first.

Disconnect the Bluetooth Connection

With Bluetooth connected, press and hold the Play/Pause Button to disconnect an existing Bluetooth connection, and will be able to reconnect with another Bluetooth device.

Bluetooth Automatic Connection

With Bluetooth on in your mobile phone, the Model S will automatically re-connect to the last two successfully connected phones.

Clear Bluetooth Pairing History

Press and hold the Previous and Next Buttons for 3 seconds to clear all Bluetooth pairing history and enter new Bluetooth pairing mode at the same time, the indicator light will flash blue quickly.

Phone Call Control

Answer Phone Call: Click the Play/Pause Button to answer the phone call.

End Phone Call: Click the Play/Pause Button to end the phone call.

Reject Phone Call: Double click the Play/Pause Button to reject an incoming phone call.

Disconnect Bluetooth connection: with the Bluetooth connected, press and hold the Play/Pause Button to disconnect the Bluetooth connection and enter the Bluetooth pairing mode.

Music Control

Play/Pause: Click the Power Button to play/pause a track.

Previous Track: Click the Previous Button to switch previous track.

Next Track: Click the Next Button to switch next track.

Volume Control

with the Bluetooth connected / During the phone call

Volume Up: Press and hold the Next Button to increase the volume, and the volume will be maximum by keeping press and hold the button;

Volume Down: Press and hold the Previous Button to decrease the volume, and the volume will be minimum by keeping press and hold the button.

Note: When the volume is set to maximum, there will be a tone prompt.

LINE-IN Mode

Use the LINE-IN cable connect to Model S, Model S can be used as an audio output device, and the indicator light will be green.

With LINE-IN cable connected, the device will automatically enter the LINE-IN mode after it is turned on. If the LINE-IN cable is unplugged, the device will automatically enter Bluetooth mode.

Music Sharing Mode

Note: Music sharing mode can only be used for two Model S devices.

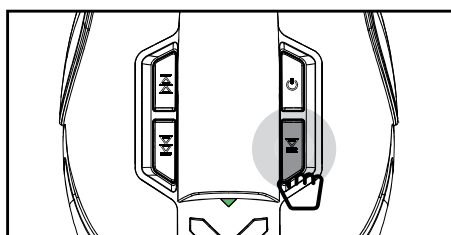
When music sharing mode is activated, there is one and only one Model S device that remains connected to the mobile phone, which is the host device; the another Model S device needs to disconnect with the mobile phone then connect to the host device as a slave device.

If the host device does not connect successfully with the slave device for 60 seconds, the host device will exit the music sharing mode and will be back to Bluetooth pairing mode.

Once the connection between the host speaker and the slave speaker complete, the speaker which connected to the mobile phone is the host speaker (left channel), and the other one is the slave speaker (right channel). Double click the Play/Pause Button of the host speaker or the slave speaker to disconnect the sharing mode. After re-starting the speaker, the host speaker and slave speaker cannot be connected automatically.

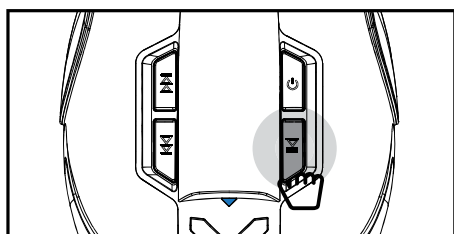
Host and Slave Device Pairing

Step 1: Device A with mobile phone connected, double-click Play/Pause Button, the green Light flashes quickly, and the voice prompt "Sharing mode on";
With device B turned on and without mobile phone connected.

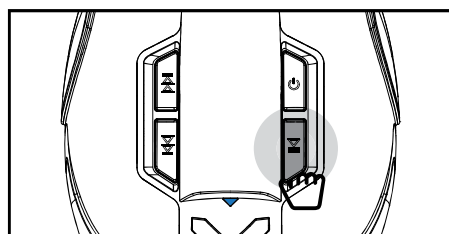


Device A (With phone connected)
Double-click the Play/Pause Button,
green light flashes quickly, voice prompt "Sharing mode on"

Step 2: After device A and device B are successfully paired, the indicator light of device A flashes blue slowly;
After device B and device A are successfully paired, device B prompt "Slave speaker connected", and the indicator light flashes slowly in blue.



Device A(Connected)
LED Light flashes blue slowly



Device B(Connected)
Indicator Light shows solid blue,
voice prompt "Slave speaker connected"

With host device in music sharing mode and music playing,
user can add another one Model S device to play the same audio with the host device.

Device Control in Music Sharing Mode

Host Device: Operate music play/pause/track/volume on the host unit, and synchronize to the slave unit at the same time. If the host device is shut down, the slave device will be back to sharing mode and enter pairing state.

Slave Device: The slave device can only control the volume. Operations such as exiting the music sharing mode and power off will not be synced to the host device.

Automatic Reconnect in Music Sharing Mode

The host and slave speaker will be disconnected beyond the effective range, they will automatically reconnect again when they return to the effective range.

Re-starting the speaker, the host speaker and slave speaker can connect automatically.

Exit Music Sharing Mode

Operation on host speaker: Double-click the Play/Pause Button on the host speaker to exit the sharing mode and change to the Bluetooth Pairing Mode. The slave device will enter pairing status of sharing mode.

Operation on slave Speaker: Double-click the Play/Pause Button on the slave speaker to exit the slave speaker status and change to the Bluetooth Pairing Mode. The LED indicator flashes blue quickly.

Firmware Upgrade

The firmware of Model S device can be upgraded through the USB-C port by using a dedicated USB-C cable.

Technical Information

- Bluetooth Version: 5.0
- Effective Connection Range: ≥ 10 meters
- Rated Power Output: 5W
- Audio System: Mono Audio System
- SNR: ≥ 85 dB
- Sound Input: Bluetooth, Line-in
- Class D Digital Amplifier: 1 X 5W
- Frequency Response Range: 100 Hz~ 15000 Hz
- Input Power: DC 5V/1A
- Input Power Interface: USB-C
- Battery Capacity: 2500mAh/3.7V
- Product Net Weight: 0.26KG
- Product Dimension (W*H*D): 12.2 X 8X 9.1 CM

Troubleshooting

Problems	Troubleshoot
Unable To Boot	<ol style="list-style-type: none">1.Please check whether the power of the speaker device is sufficient.2.The battery may be in protection mode or the battery is completely discharged, please charge the device.3.Please make sure that the power on operation is completely correct.
No Sound	<ol style="list-style-type: none">1.Please check whether the speaker device has been connected to the mobile phone correctly;2. Please check if the speaker volume is set to the lowest, please try to increase the volume;3. Please try to connect with another device.
Unable To Connect Or Pair With Bluetooth Device	<ol style="list-style-type: none">1.Please check if the speaker device is in Bluetooth pairing mode.2.Please check whether the Bluetooth option of the mobile phone has been turned on.
Sound Distorted Or Cut In And Out	<ol style="list-style-type: none">1.Please confirm whether the audio file is damaged and try to switch to another music source.2.Keep away from high-power electronic interference sources.3.Whether the distance between the speaker and the mobile phone is more than 10 meters.

Maintenance and Care

Please read and follow all safety and usage instructions

For more information on Model S Bluetooth speaker, please refer to the user guide.

Important Safety Instructions

1. Do not place the speaker device near any heat sources, such as radiators, heat regulators, stoves, or other devices (including amplifiers) that generate heat.
2. Only use attachments/accessories specified by the manufacturer.
3. Please cut off the power of this device in thunderstorm days or when it is not used for a longtime.
4. For any maintenance matters, please consult the after-sales customer service of the merchant. It should be repaired in time if there is any damage to the speaker device, such as a damaged power cord or damaged plug, objects falling into the device, unable to function properly, or being dropped.

Warning/Caution







This symbol indicates that there is hazardous uninsulated voltage within the product shell, which may present a risk of electric shock.





This symbol indicates that there are important operating and maintenance instructions in the product guide.



This product contains magnetic material. If this product is suspected to effect the operation of implanted medical devices, please consult your doctor.

-  Please place this product away from fire and heat sources. Do not place flame sources (such as lighted candles) on this product or near this product.
-  Do not modify this product without authorization.
-  Do not use this product with a power inverter.
-  This product uses only the included power supply.

 Do not overheat the battery provided in this product, (eg: avoid sun exposure and keep away from fire, etc.)

 Please dispose the used batteries correctly and follow the local regulations. Do not incinerate it.

 This symbol indicates that this product must not be discarded as household waste and must be sent to the relevant recycling department for recycling.

Proper disposal and recycling of waste helps protect natural resources, human health and the natural environment. For more information of disposing and recycling of this product, please contact your local civil affairs department, waste disposal service agent, or the store sold this product. Removal of the rechargeable lithium-ion battery in this product must be done by a professional.

Warranty

RF exposure statement

This equipment complies with the FCC and ICSED radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet équipement est conforme aux limites d'exposition aux rayonnements de la FCC et de l'ICSED établies pour un environnement non contrôlé. Cet émetteur ne doit pas être co-localisé ou fonctionner en conjonction avec une autre antenne ou un autre émetteur.

FCC Warning

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.

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:

- 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.

NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

IC WARNING

This device contains licence-exempt transmitter(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L' émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d' Innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L' exploitation est autorisée aux deux conditions suivantes:

1. L' appareil ne doit pas produire de brouillage;
2. L' appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d' en compromettre le fonctionnement.



FR DE ES IT UK SE PL NL TR

**EMBALLAGES A SEPARER ET A DEPOSER
DANS LE BAC DE TRI**



FR DE ES IT UK SE PL NL TR

**CET APPAREIL, SES
ACCESSOIRES, PILES ET
CORDONS SE RECYCLENT**

À DÉPOSER
EN MAGASIN



OU

À DÉPOSER
DÉCHÈTERIE



Points de collecte sur www.quefairedemesdechets.fr
Privilégiez la réparation ou le don de votre appareil!

LEXIN

Lexin Electronics Inc.
1(800) 380 - 8248
www.lexin-moto.com

Backed by 2-Year Warranty
For technical support :
tech@lexinmotorcycle.com

   @lexinmoto

