

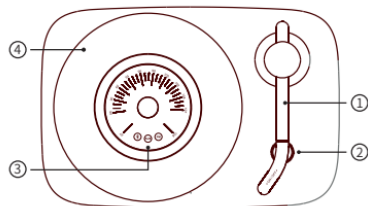
Listener Pro

—for Every Pro Listener—

Retro | Bluetooth Speaker | Radio

Product Manual

Product details



Picture 1

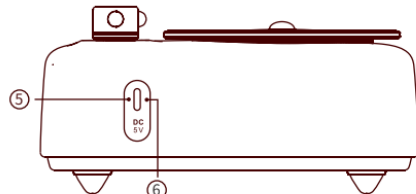
1. Power switch: pull the tonearm on the unit to start.

2. Mode switching/volume adjustment: up/down pressing, mode switching: rotate/counterclockwise for volume adjustment.

In order to save the battery life, the unit has an automatic standby function when there is no audio input for 15 consecutive minutes. Press this button to resume working.

3. Mode indicator: Bluetooth, FM and AUX IN.

4. FM tuning: rotate the "M-tune disc" to find a station you like (the FM mode indicator will light up when receiving a radio signal, and not light up when the radio signal is too weak).



Picture 2



Picture 3

5. Multi-function Type-C interface:
(Charging, AUX IN)

6. Battery status indicator: when the
battery level is low or in charge, the
indicator is in red. When the battery is
fully charged it turns to green.

7. Charging cable.

8. Audio cable (in radio mode, the cable
can be used as an antenna to enhance
the radio capabilities: connect it to the
speaker at one end and let the other
end free).

Tips

1. The receiving station capability in radio mode is closely related to your use environment. When you are about to receive a radio's signal, for better sound quality please adjust it by slowly rotating the large disc of the electric frequency.

Note: Please keep the unit away from any interference source. When using it indoors, to best receive signals please place the device close to a window; (the audio cable included with the unit can be used as an antenna to enhance the radio effect.)

2. If the batteries are improperly replaced, it will cause fire/explosion. Only use the same type of batteries to replace. Please note that the batteries (battery pack or other batteries) should not be exposed to sunlight, fire or similar overheating conditions.
3. Please use the certified charger. Listener Pro Technology is not responsible for the consequences caused by using any inferior charger types.
4. In order to avoid affecting the sound quality or radio reception, it is not recommended to use the unit when charging.

Product Specifications

Product size		160*109*79mm	Input	Bluetooth	BT 5.0
Acoustics	Speaker specifications	36mm Nd-Fe-B Full Frequency Horn		Wired audio input	3.5mm headphone plug switch Type-C (included)
	Number of speakers	x2		Charging	USB switch Type-C (included)
	Channel	2.0	Battery	Capacity	2000mAh
Frequency response		100Hz~20kHz		Charging time	≈3H
Power		6W		Play time	≈8H
FM Frequency range		87.5-108MHz	Net weight		0.6Kg

Common use issues

1. Bluetooth connectivity

The name of the Bluetooth connection is "Listener Pro 100R", its normal receiving distance is 8-10 meters. In the event that the Bluetooth connection cannot be established on your mobile phone or tablet in the first time, please clear any existing Bluetooth connection(s) and restart your devices to connect normally.

2. Bluetooth connection causes low volume

Some users have reported that the unit has a low sound quality when they connect it to some music players such as Music/Vedio apps. Generally, the volume of these players are not turned on or controlled. To correct it, please just turn on the volume of the player; if the volume is still low, please clear the paired Bluetooth and reconnect.

3. Charging

The unit can be fully charged in 3 hours, and there is an indicator light around the charging port. Red: charging/in charge; Green: the battery is fully charged; the unit is not equipped with a charging adapter, you can use a 5V (1A-2A) same as a mobile phone charger, The USB interface can also be used to charge the unit.

4. Human body induction/ interaction on the radio

When the radio receives a weaker radio signal, the radio signal may occasionally be received clearly when your hand is next to the unit, but the received signal might deteriorate when moving your hand away from the unit. This phenomenon is known as "human-sensing induction".

After-sales services and warranty

1.30-Day Return of Any Reason. You may return your undamaged product and packaging within 30 days, please return the unit in its original carton. 12-Month Warranty for Quality-Related Issues. If it is not quality-related, the customer must pay the return shipping costs and repair costs.

2. When after-sales service is needed, please fill in the relevant information according to the "Warranty form".

3. If you have any questions or comments, please contact us at service@listenerpro.com or visit our website: www.listenerpro.com.

The name and content of the toxic and hazardous substances or elements of this product are as follows:						
Part name	Toxic or harmful substances or elements					
	Plumbous (Pb)	Pave (Cd)	Mercury (Hg)	Hexavalent Chromium (CrVI)	Polybrominated biphenyls (PBBs)	Polybrominated diphenyl ethers (PBDEs)
Metal part	0	0	0	0	0	0
Plastic part	0	0	0	0	0	0
Board section	0	0	0	0	0	0
Battery section	0	0	0	0	0	0
Power cable	0	0	0	0	0	0
Speaker	0	0	0	0	0	0
Screw	0	0	0	0	0	0
Packaging material	0	0	0	0	0	0

This form was prepared in accordance with the provisions of SJ/T 11364
0: Indicates that the content of the hazardous substance in all homogeneous materials of the part is below the limit requirement specified in accordance with the GB/T 26572.
X: Indicates that the content of the hazardous substance in all homogeneous materials of the part is exceeding the limit requirement specified in accordance with the GB/T 26572.

Warranty/ After-sales application form

Name		Email		Fault Description	
Address					
Date of Purchase		Order ID			

FCC Instructions:

This product 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 product 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 the product 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 product and receiver.
- Connect the product 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.

Warning: Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the product.