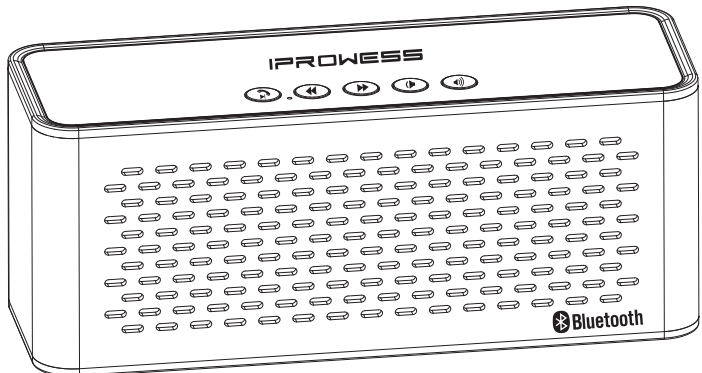


ProMini X6



USER GUIDE

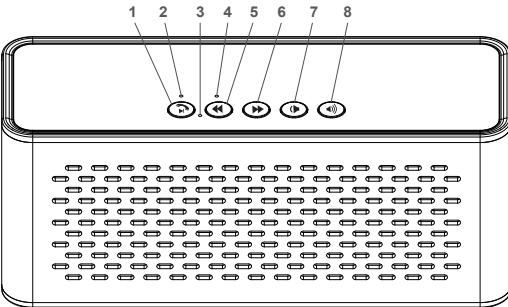
Bluetooth HI-FI System

For You All Bluetooth Device

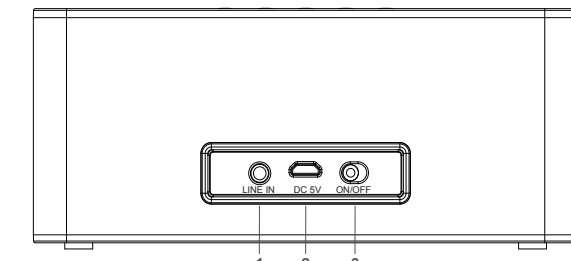
PACKAGE CONTENTS

- Rechargeable Speaker
- 3.5mm audio cable
- Micro USB Charging cable
- User guide

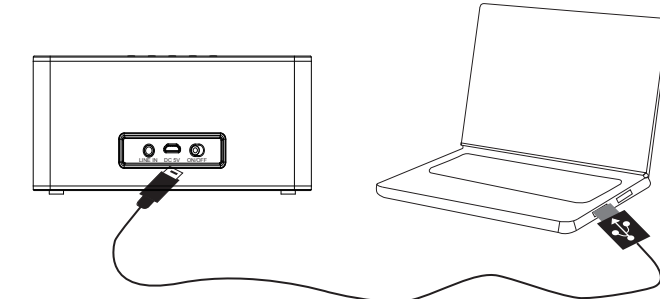
Product Description



1:Handfree/Play/Paus	2:Power indicator/Charging indicator	
3:Microphone	4:Bluetooth status	5:Previous Sound
6:Next Sound	7:Volume-	8:Volume+



1:Audio input jack 2:Charge power input jack 3:Power ON/OFF



Charging The Battery

1. Use the included USB Charging cable , Plug one end into the DC 5V jack located at the bottom of the unit , Plug the other end into a USB powered port or any other USB AC adapter (not included).
2. The battery is fully charged in 2.5-3 hours .
3. The red LED light indicates that the unit is charging , The red LED turns off when the battery is fully charged ,You can disconnect the charging cable when charging is complete.

Play Modes

Slide to the "ON "position to choose Bluetooth play mode.Use LINE IN cable to plug into LINE IN jack will automatically go to AUX play mode

Controls And Indicator

- 1) Charge/Power Indicator
A Blue LED indicates the unit is powered on
B red LED indicates the unit is charging and not full
C flashing Blue LED indicates the battery is low and need to be recharged .
- 2) Bluetooth Indicator
A Alternating red and blue light flashing into the search status
B Unit pair with Bluetooth device sucessful if only Blue light flashing

AUX Play Mode

1. Plug one end of the included 3.5mm audio cable into the headphone or line-out jack of your audio device.
2. Plug the other end of the cable into the LINE IN jack located on the back of the unit.
3. Slide the power switch of the speaker to ON position.
4. Turn on your audio device and play music .Make sure your audio device is charged and turned to medium volume.
4. Adjust the volume of your audio device to the desired level.
5. Slide the power switch to the off position when you are finished listening. You may also turn off your audio device.
6. Press the \blacktriangleleft or \triangleright Button on the unit to adjust the system volume.

NOTE : The speaker is powered by a Lithium-ion rechargeable battery, if you start to notice sound distortion or the blue LED is flashing, the battery is low and needs to be recharged.

Playing Mode

If you are using a Bluetooth audio device, make sure the work distance within 30 feet, different Environment may affect different reception distance.

1. Slide the power switch of the speaker to ON position, Unit will have "Beep" Sound to show unit in Bluetooth mode .
2. Turn on the Bluetooth on your audio device
3. Searching Devices , choose "ProMini X6" device to pair no passwords required
4. Press the \blacktriangleleft or \triangleright Button on the unit to adjust the system volume.
5. Press \blacktriangleleft or \triangleright button to select Previous song and next Song .
6. Press \blacktriangleright button to pause/play music

NOTE : When the sound becomes distorted or LED light flashing , the battery is low and needs to be recharged .

Making Calls with a Bluetooth Mobile Phone

Before you make a call with the unit, you need to pair and link your Bluetooth-enabled phone with the unit. Please refer to Pairing procedure

1. To answer a call, press the \blacktriangleright Button. Now you can use the unit as a speaker phone.
2. Speak into the MIC and press the \blacktriangleleft or \triangleright Button on the unit to adjust the call volume.
3. To end the call, press the \blacktriangleright Button.

NOTE : When the sound becomes distorted or LED light flashing , the battery is low and needs to be recharged .



NOTE : The product is designed for use with Bluetooth wireless devices compatible with the **HFP, HSP, A2DP** and **AVRCP** streaming audio profiles. Refer to your Bluetooth device's user manual or technical support to determine if your Bluetooth device supports these profiles.



To prevent the possibility of the battery from leaking, heating, fire .please observe the following precautions:

Warnings

- 1: Please use attached USB charging cable in the package to charge unit
- 2: Please disconnect charge cable after full charged the unit , Do not charge the unit for long time after unit full charged
- 3: Do not immerse the product in water and seawater
- 4: Do not use and leave the product near a heat source as fire or heater
- 5: Do not place it into water , any other liquid ,Fire or any heater machine .
- 6: Do not strike or throw the product.

Cautions

- 1: Do not use or leave the product at very high temperature (for example, at strong direct sunlight or a vehicle in extremely hot conditions).Otherwise, it can overheat or fire or its performance will be degenerate and its service life will be decreased.
- 2: Do not use it in a location where static electricity is great, otherwise, the safety devices may be damaged, which will cause hidden trouble of safety.
- 3: The batteries should be stored at room temperature, charged to about 30% to 50% of capacity. In case of over-discharge, batteries should be charged for one time every 4: months while storing and batteries should be discharge and charge after being stored more than a year in order to activate it and restore energy.
- 5: Please following Waste battery recycling method to dispose the unit



This product bears the selective sorting symbol for waste electrical and electronic equipment (WEEE).

This means that this product must be handled pursuant to European Directive 2002/96/EC in order to be recycled or dismantled to minimize its impact on the environment.

For further information, please contact your local or regional authorities.

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.

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