

EMB PKL6000

EMB PKL6000 PA Speaker System User Manual

Model: PKL6000

INTRODUCTION

Thank you for purchasing the EMB PKL6000 2000W 2x12" PA Rechargeable Trolley Speaker System. This manual provides essential information for the safe and efficient operation of your new speaker system. Please read this manual thoroughly before use and retain it for future reference.

SAFETY INFORMATION

To ensure safe operation and prevent damage, please observe the following precautions:

- Do not expose the unit to rain or moisture to avoid fire or electric shock.
- Do not open the speaker cabinet. There are no user-serviceable parts inside. Refer all servicing to qualified personnel.
- Place the unit on a stable, flat surface to prevent it from falling.
- Keep the unit away from direct sunlight, heat sources, and excessive dust.
- Ensure proper ventilation. Do not block ventilation openings.
- Use only the power adapter supplied with the unit.
- Avoid listening at excessively high volumes for prolonged periods to prevent hearing damage.

PACKAGE CONTENTS

Carefully unpack your speaker system and ensure all items are present:

- EMB PKL6000 PA Speaker System
- Wireless Microphone
- Audio Cable
- Power Adapter
- Remote Control
- User Manual (this document)



Image: The EMB PKL6000 speaker system shown with its accompanying wireless microphone and an audio cable, illustrating the typical contents of the package.

PRODUCT OVERVIEW

Familiarize yourself with the various components and controls of your PKL6000 speaker system.

Front Panel and Features

TRANSLUCENT Party Speaker

Translucent motion (TMS) technology to deliver vivid, multi-color surround cabinet lighting. Enhance your party atmosphere with a TMS immersive light and sound experience.



Image: Front view of the speaker, indicating key features such as USB port, SD card slot, AUX input, remote control sensor, mode selection, and the main volume knob.

- **USB Port:** For playing audio files from USB flash drives.
- **SD Card Slot:** For playing audio files from SD memory cards.
- **AUX Input:** For connecting external audio devices via a 3.5mm audio cable.
- **Remote Control Sensor:** Receives signals from the included remote control.
- **Modes Button:** Cycles through input modes (Bluetooth, USB, SD, AUX, FM).
- **Volume Knob:** Adjusts the overall master volume.
- **Translucent Cabinet Lighting:** Features multi-color LED lights that enhance the audio experience.

Rear Control Panel

REAR CONTROL PANEL



Image: A close-up of the speaker's rear control panel, showing all input jacks, knobs, and switches clearly labeled for functions like Mic In, Guitar Jack Input, LED Switch, Adaptor, USB Input, LED Mode, Treble, Bass, Echo, Mic Vol, GT Vol, Power ON/OFF, Modes, Previous, Play/Pause, Skip, M.PRI, and Repeat.

- **Mic In:** 6.35mm input for connecting a wired microphone.
- **Guitar Jack Input:** 6.35mm input for connecting a guitar or other instrument.
- **LED Switch:** Toggles the LED lights on/off.
- **Adaptor Input:** Connects the power adapter for charging and continuous power.
- **USB Input:** (Repeated from front panel, likely a secondary or main port).
- **LED Mode:** Cycles through different LED light patterns.
- **Treble Knob:** Adjusts the high-frequency response.
- **Bass Knob:** Adjusts the low-frequency response.
- **Echo Knob:** Controls the echo effect for microphone input.
- **Mic Vol Knob:** Adjusts the volume of the microphone input.

- **GT Vol Knob:** Adjusts the volume of the guitar input.
- **Power ON/OFF Switch:** Turns the speaker system on or off.
- **Modes Button:** (Repeated from front panel).
- **Previous Button:** Skips to the previous track.
- **Play/Pause Button:** Plays or pauses the current track.
- **Skip Button:** Skips to the next track.
- **M.PRI (Microphone Priority) Button:** Activates/deactivates microphone priority mode, which lowers music volume when speaking into the microphone.
- **Repeat Button:** Repeats the current track or playlist.

SETUP

Charging the Battery

The PKL6000 features a built-in rechargeable battery (12V 2200mAh). Before first use, it is recommended to fully charge the battery.

1. Connect the supplied power adapter to the "Adaptor Input" on the rear panel of the speaker.
2. Plug the other end of the power adapter into a standard AC power outlet.
3. The charging indicator light (if present) will illuminate.
4. A full charge typically takes approximately 4.5 hours.
5. Once fully charged, the speaker can provide approximately 5 hours of playback time, depending on volume and usage.

TRANSLUCENT *Party Speaker*

➔ **Charging Time:**
4.5 Hours

➔ **Play Time:**
5 Hours

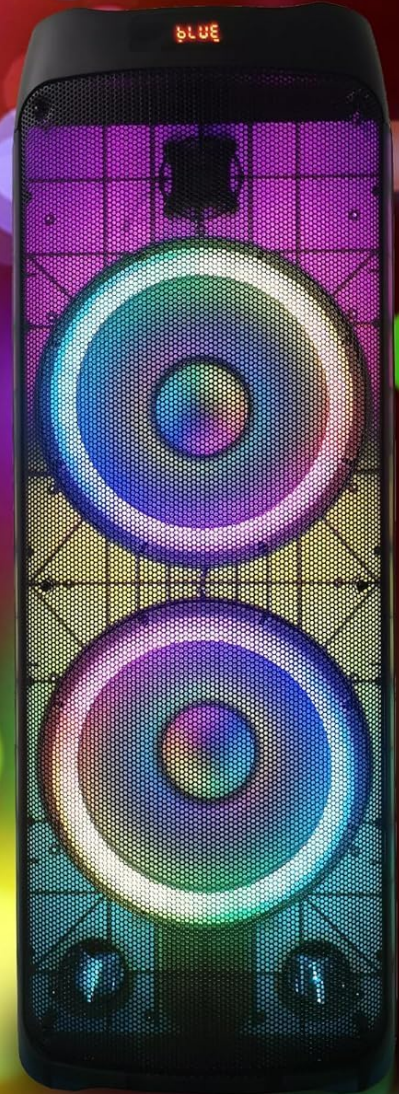


Image: The speaker with an overlay highlighting its charging time of 4.5 hours and a playback time of 5 hours, indicating battery performance.

Powering On/Off

Locate the "Power ON/OFF" switch on the rear control panel. Flip the switch to the "ON" position to power on the speaker. Flip it to "OFF" to power off.

OPERATING INSTRUCTIONS

Bluetooth Pairing

Connect your Bluetooth-enabled device to the PKL6000 for wireless audio streaming.

1. Power on the speaker.
2. Press the "Modes" button until "Bluetooth" mode is selected (a voice prompt or display indicator may confirm).
3. Enable Bluetooth on your mobile device (smartphone, tablet, etc.).

4. Search for available Bluetooth devices. The speaker will appear as "EMB PKL6000" or similar.
5. Select "EMB PKL6000" to pair. Once paired, a confirmation sound will be heard.
6. You can now play audio from your device wirelessly. The effective range is up to 30 feet (approximately 9 meters).



Image: A smartphone screen showing the Bluetooth symbol, wirelessly connected to the speaker, illustrating the 30-foot Bluetooth connectivity range.

USB/SD Card Playback

Play audio files directly from a USB flash drive or SD card.

1. Insert a USB flash drive into the USB port or an SD card into the SD card slot.
2. The speaker will automatically switch to USB/SD mode and begin playing compatible audio files. If not, press the "Modes" button to select the correct input.
3. Use the "Previous", "Play/Pause", and "Skip" buttons to control playback.

AUX Input

Connect external audio sources like MP3 players or laptops.

1. Connect one end of a 3.5mm audio cable (included) to the AUX input on the speaker.
2. Connect the other end to the headphone jack or audio output of your external device.
3. Press the "Modes" button to select "AUX" mode.
4. Control playback and volume from your external device.

Microphone and Guitar Input (Karaoke Features)

The PKL6000 supports microphone and guitar inputs for live performance or karaoke.

- Connect the wireless microphone receiver (if applicable) or a wired microphone to the "Mic In" jack.
- Connect a guitar or other instrument to the "Guitar Jack Input".
- Adjust the "Mic Vol" and "GT Vol" knobs to control the volume of the respective inputs.
- Use the "Echo" knob to add an echo effect to the microphone.
- Press the "M.PRI" button to activate Microphone Priority, which automatically lowers the background music volume when the microphone is in use. Press again to deactivate.

LED Lights Control

Enhance your audio experience with dynamic LED lighting.

- Use the "LED Switch" to turn the lights on or off.
- Press the "LED Mode" button to cycle through various light patterns and effects, including 360-degree motion lights.



Image: The speaker emitting vibrant, circular light patterns, demonstrating its 360-degree motion lighting feature.

True Wireless Stereo (TWS) Function

Connect two PKL6000 speakers wirelessly for a true stereo sound experience.

1. Ensure both PKL6000 speakers are powered on and in Bluetooth mode, but not yet paired with any device.
2. On one of the speakers (this will be the primary unit), press and hold the "TWS" button (or a similar button, if not explicitly labeled, it might be the Play/Pause button or Mode button pressed for longer). Refer to the specific button on your unit if "TWS" is not marked.
3. The primary speaker will search for the secondary speaker. Once connected, a confirmation sound will be heard.
4. Now, pair your Bluetooth device to the primary speaker as described in the "Bluetooth Pairing" section. Audio will play in stereo through both speakers.
5. The wireless connection between the two speakers can extend up to 30 feet.



Image: Two speakers positioned apart, illustrating their ability to connect wirelessly for stereo sound, with a visual representation of the 30-foot maximum connection range.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the exterior of the speaker. Do not use abrasive cleaners, waxes, or solvents.
- **Storage:** When not in use for extended periods, store the speaker in a cool, dry place, away from direct sunlight and extreme temperatures.
- **Battery Care:** To prolong battery life, fully charge the speaker before storing it for long periods. If stored for more than a few months, recharge the battery every 3-6 months to prevent deep discharge.
- **Ventilation:** Ensure the ventilation openings are clear of dust and debris to prevent overheating.

TROUBLESHOOTING

Problem	Possible Cause	Solution
No power	Battery is depleted; Power switch is off; Power adapter not connected properly.	Charge the battery; Ensure the power switch is ON; Check power adapter connection and wall outlet.
No sound	Volume is too low; Incorrect input mode selected; Device not paired (Bluetooth); Cables not connected properly (AUX/Mic/Guitar).	Increase master volume and source device volume; Press "Modes" button to select correct input; Re-pair Bluetooth device; Check all cable connections.
Bluetooth connection unstable or fails	Device is out of range; Interference; Speaker already paired to another device.	Move device closer to speaker (within 30ft); Avoid obstacles; Disconnect from other devices and re-pair.
Microphone not working	Mic volume too low; Microphone not powered on (wireless mic); Incorrect jack used.	Increase "Mic Vol" knob; Ensure wireless microphone has fresh batteries and is powered on; Connect to "Mic In" jack.
USB/SD playback not working	Incompatible file format; USB/SD card corrupted; Incorrect mode selected.	Ensure files are in compatible format (e.g., MP3); Try another USB/SD card; Select USB/SD mode.

SPECIFICATIONS

Feature	Detail
Model Number	PKL6000
Output Wattage	2000 Watts (Peak)
Speaker Size	Dual 12" PA Speaker System
Power Source	Battery Powered (Rechargeable) / AC Power
Battery	12V 2200mAh
Charging Time	Approx. 4.5 hours
Play Time	Approx. 5 hours (at moderate volume)
Connectivity Technology	Bluetooth, USB, SD Card, AUX (3.5mm), Microphone (6.35mm), Guitar (6.35mm)
Bluetooth Range	Up to 30 feet (9 meters)
Dimensions (L x W x H)	34 x 14 x 12 inches (86.36 x 35.56 x 30.48 cm)
Item Weight	36.7 pounds (16.65 kg)
Color	Black
Manufacturer	EMB

Feature	Detail
UPC	701160333495

DIMENSIONS

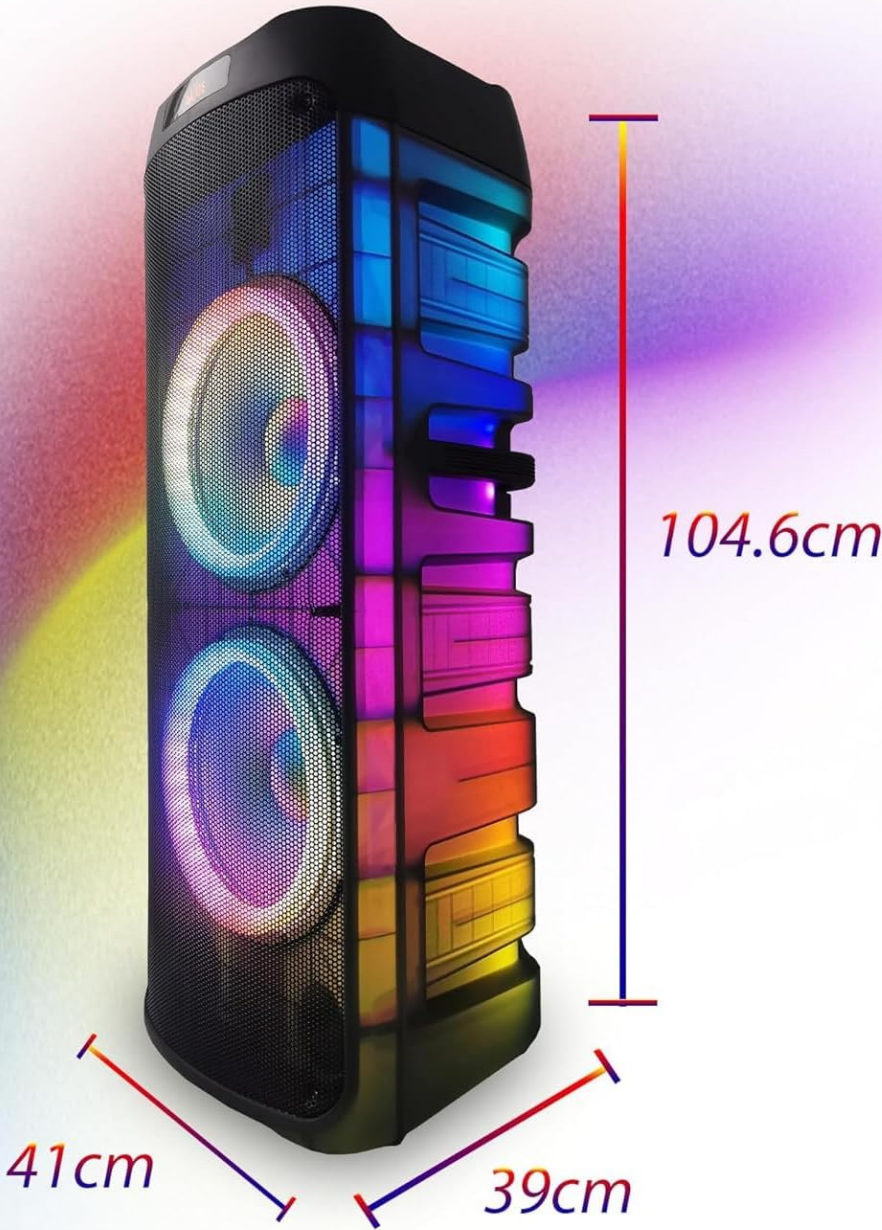



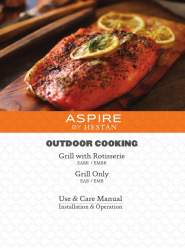



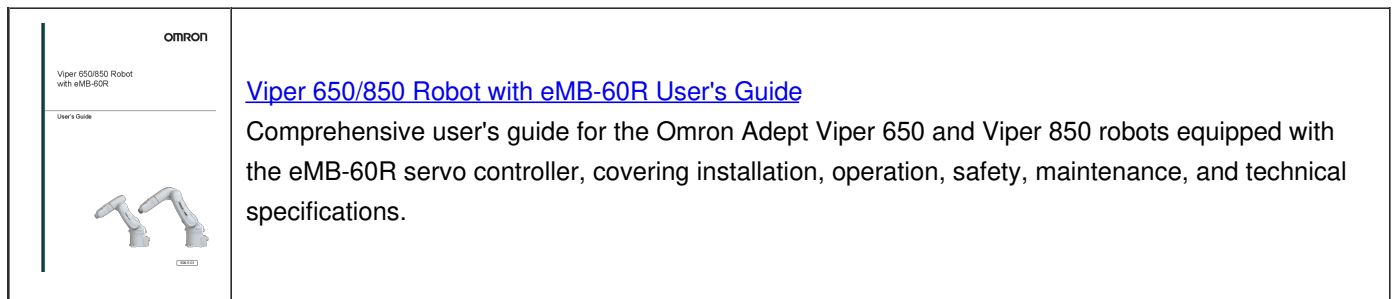
Image: The speaker with its dimensions clearly marked: 104.6 cm (height), 41 cm (width), and 39 cm (depth), providing a visual reference for its size.

WARRANTY AND SUPPORT

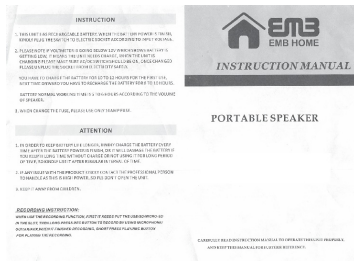
For warranty information and technical support, please refer to the contact details provided by your retailer or visit the official EMB website. Keep your purchase receipt as proof of purchase for any warranty claims. This product may be eligible for extended protection plans. Please check with your retailer for available options.

Related Documents - PKL6000

 <p>11093880 DEFLECTOR GALVA CPC and CP 200/315 (emb)</p> <p>Accessories</p> <p>Information on the Aldes 11093880 Deflector Galva CPC and CP 200/315 (emb), an accessory designed to improve installation performance, reduce pressure drop, and lower fan noise in existing CP and CPT systems.</p>	<p>Aldes 11093880 Deflector Galva CPC and CP 200/315 (emb) - Accessories</p> <p>Information on the Aldes 11093880 Deflector Galva CPC and CP 200/315 (emb), an accessory designed to improve installation performance, reduce pressure drop, and lower fan noise in existing CP and CPT systems.</p>
 <p>11093878 DEFLECTOR GALVA CPC and CP 125/200 (emb)</p> <p>Accessories</p> <p>Aldes 11093878 Deflector Galva CPC and CP 125/200 (emb) is a galvanized steel deflector for ductwork with a 125/200mm connection. It improves installation performance, reduces pressure drop by 35%, and lowers fan noise by 3dBA. Easy to install without tools.</p>	<p>Aldes 11093878 Deflector Galva CPC and CP 125/200 (emb) - Accessories</p> <p>Aldes 11093878 Deflector Galva CPC and CP 125/200 (emb) is a galvanized steel deflector for ductwork with a 125/200mm connection. It improves installation performance, reduces pressure drop by 35%, and lowers fan noise by 3dBA. Easy to install without tools.</p>
 <p>LC RACING RADIO CONTROLLED BUGGIES EMB-SC 1/14 SCALE KIT</p> <p>Comprehensive assembly manual for the LC Racing 1/14 EMB-SC 4WD Electric Racing Short Course Kit. This guide provides detailed instructions and parts lists for building the radio-controlled buggy.</p>	<p>LC Racing 1/14 EMB-SC 4WD Electric Racing Short Course Kit Assembly Manual</p> <p>Comprehensive assembly manual for the LC Racing 1/14 EMB-SC 4WD Electric Racing Short Course Kit. This guide provides detailed instructions and parts lists for building the radio-controlled buggy.</p>
 <p>ASPIRE OUTDOOR COOKING</p> <p>Grill with Rotisserie 500W 110V Grill Only 500 17007</p> <p>Use & Care Manual Installation & Operation</p> <p>Comprehensive guide for Aspire by Hestan outdoor grills, covering installation, operation, safety precautions, cleaning, maintenance, and troubleshooting for models with and without rotisserie.</p>	<p>Aspire by Hestan Outdoor Cooking Grill Use & Care Manual</p> <p>Comprehensive guide for Aspire by Hestan outdoor grills, covering installation, operation, safety precautions, cleaning, maintenance, and troubleshooting for models with and without rotisserie.</p>
 <p>USER MANUAL NeuroLight®</p> <p>Comprehensive user manual for the IDMED NeuroLight portable video pupillometer, covering setup, operation, safety, maintenance, and troubleshooting for medical professionals.</p>	<p>NeuroLight User Manual - IDMED</p> <p>Comprehensive user manual for the IDMED NeuroLight portable video pupillometer, covering setup, operation, safety, maintenance, and troubleshooting for medical professionals.</p>



Documents - EMB – PKL6000



[\[pdf\]](#) User Manual

EMB PKL6000 2000W 2x12 PA Rechargeable Trolley Speaker System User Manual A1 ucAJ94NL m
media amazon images | |||

...

lang: **score:21** filesize: 1.25 M page_count: 2 document date: 2018-05-08