



Manuals.plus /

› RAYZ /

› Pioneer Rayz Rally Portable Speaker Instruction Manual

RAYZ XW-LTS5(MK)CU

Pioneer Rayz Rally Portable Speaker Instruction Manual

Model: XW-LTS5(MK)CU

INTRODUCTION

The Pioneer Rayz Rally Portable Speaker is a compact, lightning-powered conference speaker designed for enhanced audio communication and music playback. It offers a plug-and-play experience without the need for batteries or wireless pairing, making it ideal for on-the-go use.

Key features include:

- **Lightning-powered:** No batteries or charging required, with an integrated charging port for simultaneous talk and charge capability.
- **Highly portable:** Delivers conference system clarity in a pocket-sized speaker.
- **Conference call quality:** Built-in speaker and microphone are tuned for clear audio for all participants.
- **Plug and play simplicity:** Connects and operates instantly.
- **Smart Button:** A single button manages play/pause, mute, and unmute functions.

SETUP

The Rayz Rally speaker is designed for immediate use with compatible Apple devices. No complex setup or battery charging is required before initial use.

1. **Connect to Device:** Simply plug the Lightning connector of the Rayz Rally speaker directly into the Lightning port of your compatible iPhone, iPad, or iPod. The speaker draws power directly from your device.
2. **Power On:** The speaker will automatically power on once connected to a compatible device.
3. **Charging Passthrough:** To charge your device while using the speaker, connect your standard Lightning charging cable to the integrated charging port on the Rayz Rally speaker.

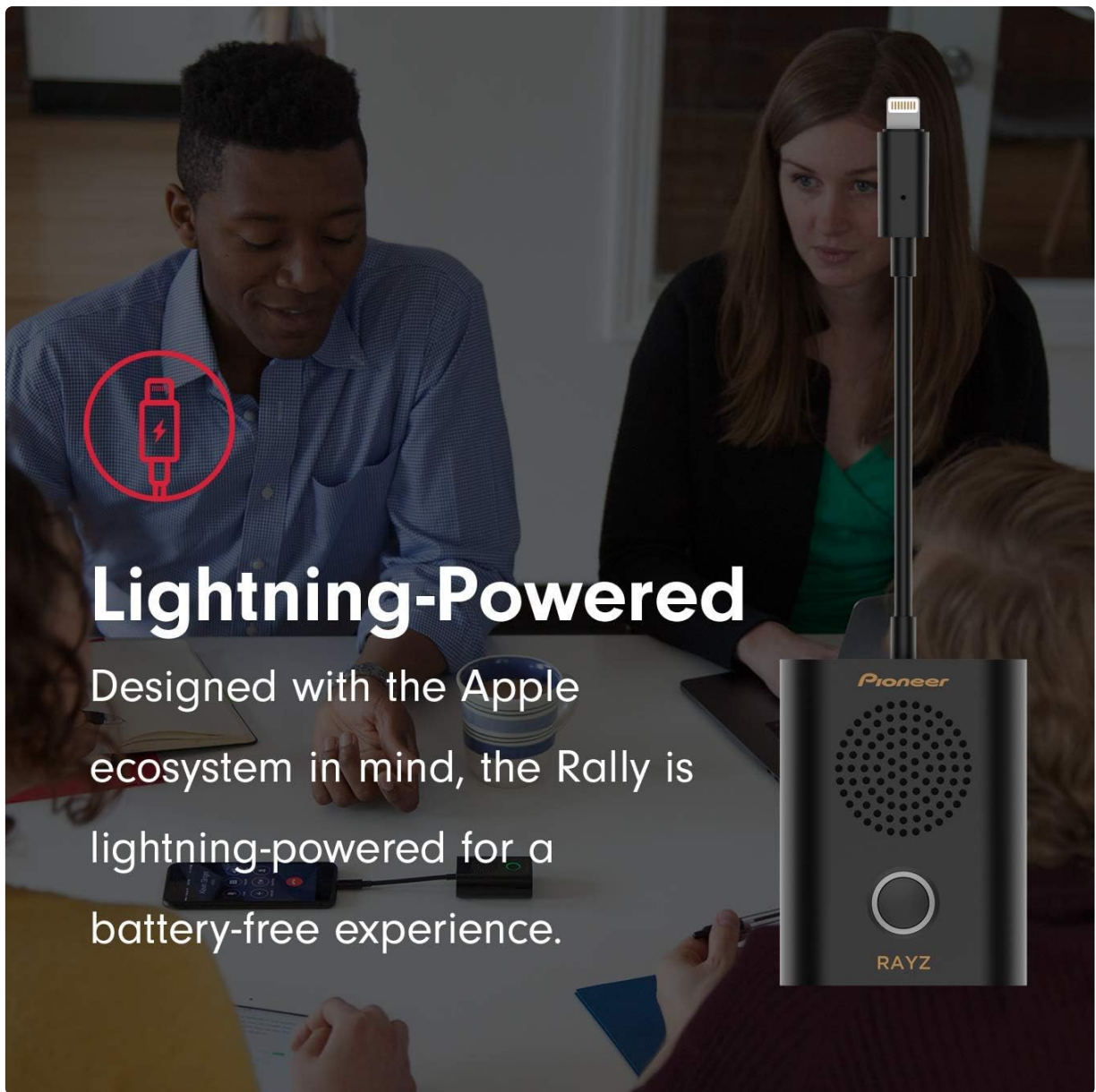


Figure 1: The Pioneer Rayz Rally speaker connected to an iPhone, demonstrating its lightning-powered operation.



Talk & Charge

No more choosing between your charger or your Rally — simultaneously talk and charge without interruption.



Figure 2: The Talk & Charge feature, showing a Lightning cable connected to the speaker's passthrough port.

OPERATING INSTRUCTIONS

The Rayz Rally speaker features a single "Smart Button" for intuitive control of your audio experience.

- **Play/Pause:** Press the Smart Button once to play or pause audio playback.
- **Mute/Unmute:** During a call, press the Smart Button once to mute or unmute the microphone. The LED indicator on the button will change color (green for unmuted, red for muted) to show the microphone status.
- **Answering/Ending Calls:** Press the Smart Button once to answer an incoming call or end an active call.

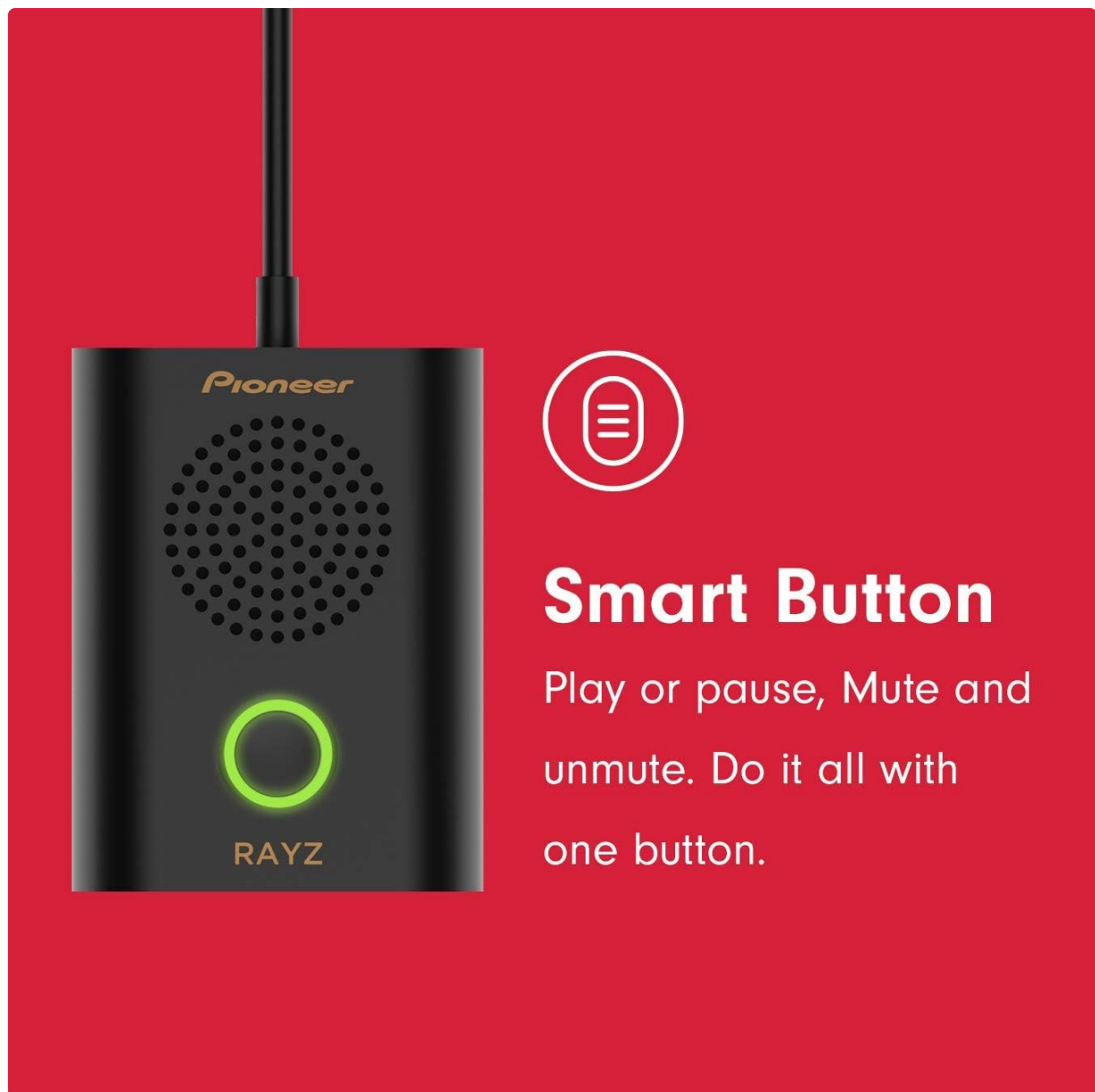


Figure 3: The Smart Button with its LED indicator, used for controlling calls and playback.

Your browser does not support the video tag.

Video 1: An overview of the Pioneer Rayz Rally Lightning-Powered Conference Speaker, demonstrating its features and ease of use.

COMPATIBILITY

The Pioneer Rayz Rally speaker is Apple MFI Certified and compatible with a range of Apple devices running iOS 12.0 or higher:

- **iPhones:** iPhone 5 or later, including iPhone Xs, iPhone Xs Max, iPhone XR, iPhone X, iPhone X Max, iPhone 8, iPhone 8 Plus, iPhone 7, iPhone 7 Plus, iPhone SE, iPhone 6s, iPhone 6s Plus, iPhone 6, iPhone 6 Plus.
- **iPads:** iPad (4th generation or later), iPad Pro 12.9-inch (2nd generation), iPad Pro 10.5-inch, iPad (5th generation), iPad Pro 9.7-inch, iPad Pro 12.9-inch (1st generation), iPad Air 2, iPad mini 4, iPad mini 3, iPad Air, iPad mini 2.
- **iPods:** iPod touch (6th generation or later).
- Also compatible with Mac and PC for conference calls.

Ensure your device software is updated to the latest version (minimum iOS 10.3 or later) for optimal

performance.

SPECIFICATIONS

Brand	RAYZ
Model Name	Rally (XW-LTS5(MK)CU)
Mounting Type	Freestanding, Plug Mount
Material	Plastic
Speaker Type	Portable Speaker
Special Feature	Portable
Recommended Uses	For Conference Calls
Compatible Devices	Smartphone, Tablet, Laptop
Color	Matte Black
Is Waterproof	FALSE (Not Water Resistant)
Control Method	App (via connected device)
Speaker Size	6 Centimeters
Power Source	Powered by iPhone (Lightning connection)
Speaker Maximum Output Power	25 Watts
Connectivity Technology	USB (Lightning)
Audio Output Mode	Stereo, Multi-channel
Input Voltage	5 Volts (DC)
Product Dimensions	1.81 x 0.67 x 6.57 inches
Item Weight	5.3 ounces
UPC	814633021970

WHAT'S IN THE BOX

- 1x Lightning-powered conference phone (Pioneer Rayz Rally Portable Speaker)
- 1x Soft carry bag (may be included)

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to clean the exterior of the speaker. Avoid using harsh chemicals or abrasive materials.
- **Storage:** When not in use, store the speaker in a cool, dry place, preferably in its soft carry bag (if included) to protect it from dust and scratches.
- **Avoid Moisture:** The speaker is not water-resistant. Keep it away from liquids and high humidity to prevent damage.
- **Handle with Care:** Avoid dropping the speaker or subjecting it to strong impacts.

TROUBLESHOOTING

- **No Sound/Device Not Recognized:**

- Ensure the Lightning connector is fully and securely inserted into your device's port.
- Verify your device is compatible and running the minimum required iOS version (10.3 or later).
- Check your device's volume settings.
- Try disconnecting and reconnecting the speaker.
- Restart your iPhone/iPad/iPod.

- **Microphone Issues:**

- Ensure the microphone is not muted (check the Smart Button LED indicator for green/red status).
- Confirm that the correct audio input device is selected in your call application settings (e.g., Skype, Zoom).

- **Charging Passthrough Not Working:**

- Ensure your Lightning charging cable is fully inserted into the speaker's charging port and connected to a power source.
- Try a different Lightning charging cable or power adapter.

WARRANTY AND SUPPORT

The Pioneer Rayz Rally Portable Speaker comes with a **Limited Warranty**. For detailed warranty information, product support, or service inquiries, please refer to the official RAYZ website or contact their customer support directly.

For the latest information and support resources, visit the [RAYZ Store on Amazon](#).