

## **HYPERGEAR HYG-14447**

# **HyperGear Quake Ultra-Rugged Wireless Speaker User Manual**

Model: HYG-14447

Brand: HYPERGEAR

## **1. INTRODUCTION**

The HyperGear Quake Ultra-Rugged Wireless Speaker is designed for outdoor enthusiasts, delivering powerful, well-balanced audio in various environments. Its robust construction features an IPX4 shock, splash, and weather-proof exterior, making it suitable for diverse conditions. Equipped with a high-capacity rechargeable battery, it offers extended playtime and includes a built-in power bank for charging other devices. This manual provides comprehensive instructions for setting up, operating, and maintaining your Quake speaker.



**Figure 1.1:** HyperGear Quake Ultra-Rugged Wireless Speaker. This image shows the green, rectangular speaker with a black mesh grille and a carrying strap on the side.

## 2. PACKAGE CONTENTS

Please verify that all items listed below are included in your package. If any items are missing or damaged, please contact customer support.

- HyperGear Quake Speaker
- 3.5mm Stereo Auxiliary Cable
- Micro USB Charging Cable
- User Manual



# Quake

## PORTABLE SPEAKER & POWER BANK

### Package Contents

Quake Speaker  
3.5mm Stereo Auxiliary Cable  
Micro USB Charging Cable  
User Manual



Figure 2.1: Package contents including the Quake speaker, auxiliary cable, and micro USB charging cable.

## 3. SETUP

### 3.1 Charging the Speaker

Before first use, fully charge your HyperGear Quake speaker.

1. Connect the Micro USB charging cable to the charging port on the speaker.
2. Connect the other end of the USB cable to a USB power adapter (not included) or a computer's USB port.
3. The charging indicator light will illuminate. Once fully charged, the light will change or turn off (refer to specific LED behavior in the Quick Start Guide if available).
4. A full charge provides up to 15 hours of wireless playtime.

# Extended Battery Life

Anytime. Anywhere!



Figure 3.1: The HyperGear Quake speaker is designed for extended use, offering up to 15 hours of playtime on a single charge.

## 3.2 Powering On/Off

- To power on, press and hold the Power button until you hear an audible prompt or see the indicator light illuminate.
- To power off, press and hold the Power button again until the speaker shuts down.

## 3.3 Bluetooth Pairing

Pair your HyperGear Quake speaker with a Bluetooth-enabled device to stream audio wirelessly.

1. Ensure the speaker is powered on and in Bluetooth pairing mode (indicated by a flashing LED). If not, press the Mode button to switch to Bluetooth mode.
2. On your device (smartphone, tablet, computer), enable Bluetooth and search for available devices.
3. Select "HyperGear Quake" from the list of found devices.
4. Once paired, the speaker will indicate a successful connection, and the LED will stop flashing.
5. The speaker will automatically attempt to reconnect to the last paired device when powered on.

## 4. OPERATING INSTRUCTIONS

### 4.1 Speaker Controls

The HyperGear Quake speaker features intuitive controls located on the top panel.

- **Power Button:** Press and hold to power on/off.
- **Volume Up (+):** Short press to increase volume. Long press for next track.
- **Volume Down (-):** Short press to decrease volume. Long press for previous track.
- **Play/Pause Button:** Press to play or pause audio.
- **Mode (M) Button:** Press to switch between input modes (Bluetooth, AUX, Micro SD, USB, FM Radio).
- **Call Button:** Press to answer/end calls. Press and hold to reject calls. Double press to redial.

## Built-in Microphone & Controls

Playlist, Calls, Volume, Voice Assistant



Figure 4.1: Detailed view of the speaker's control panel, showing buttons for volume, mode, play/pause, and call management.

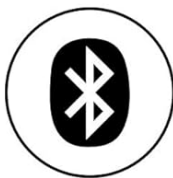
### 4.2 Multiple Playback Modes

The Quake speaker supports five different ways to play your audio:

- **Bluetooth:** Wireless streaming from any Bluetooth-enabled device.
- **Auxiliary (AUX) Input:** Connect devices via the included 3.5mm audio cable.
- **Micro SD Card:** Insert a Micro SD card with audio files for direct playback.
- **USB Drive:** Connect a USB flash drive with audio files for direct playback.
- **FM Radio:** Tune into local FM radio stations.



## 5 Ways to Play



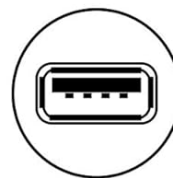
Bluetooth



Auxiliary



Micro SD



USB



FM Radio

Figure 4.2: Visual representation of the five playback options: Bluetooth, Auxiliary, Micro SD, USB, and FM Radio.

### 4.3 Hands-Free Calling

With its built-in microphone, the Quake speaker allows you to make and receive calls directly.

- When a call comes in, the music will pause. Press the Call button to answer.
- To end a call, press the Call button again.
- To reject an incoming call, press and hold the Call button.
- To redial the last number, double-press the Call button.

### 4.4 Power Bank Function

The HyperGear Quake features a built-in power bank, allowing you to charge your mobile devices on the go.

- Connect your device's charging cable to the USB-A output port on the speaker.
- The speaker will begin charging your device.
- Note that using the power bank function will consume the speaker's battery life.



## Listen While you Charge!

Massive HD Sound + Built-in 5000mAh Power Bank

**Figure 4.3:** The Quake speaker can charge your smartphone, acting as a portable power bank.

### 4.5 True Wireless Stereo (TWS) Pairing

For an enhanced stereo experience, you can pair two HyperGear Quake speakers together.

1. Ensure both speakers are powered on and not connected to any Bluetooth device.
2. On one speaker (this will be the primary speaker), press and hold the Play/Pause button for a few seconds until you hear a pairing tone.
3. The two speakers will automatically connect to each other. Once connected, you will hear a confirmation tone.
4. Now, connect your Bluetooth device to the primary speaker as described in Section 3.3. Audio will play through both speakers in stereo.

# Double Up!

Pair 2 for Twice the Sound!



Figure 4.4: Two HyperGear Quake speakers can be paired together for a True Wireless Stereo experience, doubling the sound output.

## 5. MAINTENANCE

To ensure the longevity and optimal performance of your HyperGear Quake speaker, follow these maintenance guidelines:

- **Cleaning:** Use a soft, dry cloth to wipe the speaker's exterior. For stubborn dirt, a slightly damp cloth can be used, but ensure all ports are sealed and the speaker is completely dry before use. Do not use harsh chemicals or abrasive cleaners.
- **Storage:** Store the speaker in a cool, dry place away from direct sunlight and extreme temperatures.
- **Water Resistance:** The speaker has an IPX4 rating, meaning it is resistant to splashing water from any direction. Do not submerge the speaker in water. Ensure the port cover is securely closed before exposure to water.
- **Battery Care:** To preserve battery life, avoid fully discharging the battery frequently. Charge the speaker regularly, even if not in use for extended periods.

## 6. TROUBLESHOOTING

If you encounter issues with your HyperGear Quake speaker, refer to the following common problems and solutions:

#### No Power:

- Ensure the speaker is fully charged. Connect it to a power source and allow it to charge for at least 30 minutes before attempting to power on.
- Press and hold the Power button for a longer duration (5-7 seconds).

#### No Sound:

- Check the volume level on both the speaker and your connected device.
- Ensure the speaker is correctly paired via Bluetooth or the AUX cable is fully inserted.
- Try switching playback modes (e.g., from Bluetooth to AUX) to see if the issue persists.
- If using Bluetooth, try unpairing and re-pairing the device.

#### Bluetooth Pairing Issues:

- Ensure the speaker is in Bluetooth pairing mode (flashing LED).
- Make sure your device's Bluetooth is enabled and within range (up to 33 feet).
- Turn off Bluetooth on other nearby devices that might be trying to connect.
- Restart both the speaker and your Bluetooth device.
- Clear the Bluetooth pairing list on your device and try pairing again.

#### Charging Issues (Speaker or Phone):

- Ensure the charging cable is not damaged and is securely connected to both the speaker/phone and the power source.
- Try a different USB port or power adapter.
- If charging a phone, ensure the speaker has sufficient battery charge.

## 7. SPECIFICATIONS

Model Number	HYG-14447
Speaker Type	Outdoor Wireless Speaker
Connectivity Technology	Bluetooth, USB, Auxiliary (3.5mm), Micro SD
Bluetooth Range	Up to 33 feet (10 meters)
Battery Life	Up to 15 hours
Power Output	20 Watts
Water Resistance Rating	IPX4 (Splash and weather-proof)
Dimensions (L x W x H)	19.81 x 5.08 x 6.35 cm (7.8 x 2.0 x 2.5 inches)
Weight	1.09 kg (2.4 lbs)
Built-in Features	Microphone, Power Bank (for charging external devices)

## 8. WARRANTY AND SUPPORT

HyperGear products are designed and manufactured to the highest quality standards. For detailed warranty information, product registration, or technical support, please visit the official HyperGear website or contact their customer service department.

## Related Documents

	<p><a href="#">HyperGear RaveMini Wireless LED Speaker - Powerful Sound and Lightshow</a></p> <p>Discover the HyperGear RaveMini, a compact and portable wireless LED speaker offering HD sound, a beat-driven lightshow, and up to 3 hours of playtime. Features Bluetooth 4.2, Aux-in, Micro SD, and USB compatibility.</p>
	<p><a href="#">HyperGear General Warranty Information and Terms</a></p> <p>Detailed warranty information for HyperGear products, covering coverage, terms, exclusions, and limitations. Learn about repair, replacement, and contact details.</p>
	<p><a href="#">HyperGear HALO LED Wireless Speaker User Manual</a></p> <p>User manual for the HyperGear HALO LED Wireless Speaker, detailing features, controls, specifications, and usage instructions, including IPX6 waterproof rating and Party Mode.</p>
	<p><a href="#">HyperGear Wireless Earbuds and Headphones User Manual</a></p> <p>Comprehensive user manual for HyperGear wireless earbuds and on-ear headphones, covering setup, operation, troubleshooting, and safety information.</p>