



HyperGear 14701 Wave Wireless HD Stereo Sound Speaker user manuals

[Home](#) » [HyperGear](#) » HyperGear 14701 Wave Wireless HD Stereo Sound Speaker user manuals 

Contents

- [1 HyperGear 14701 Wave Wireless HD Stereo Sound Speaker Specification](#)
- [2 HOW TO PAIR](#)
- [3 HOW TO RESET](#)
- [4 HOW TO CHARGE](#)
- [5 HOW TO DISCONNECT SOMEONE FROM A BLUETOOTH SPEAKER](#)
- [6 FAQs](#)
- [7 Related Posts](#)



HyperGear 14701 Wave Wireless HD Stereo Sound Speaker



Specification

- **BRAND:** hypergear
- **MODEL NAME:** hypergear
- **SPEAKER TYPE:** outdoor
- **CONNECTIVITY TECHNOLOGY:** Wireless, Bluetooth
- **SPECIAL FEATURES:** HD Stereo Sound, Wireless Music + Calls, Water Resistant
- **SPEAKER:** 10W
- **RANGE:** 33-foot
- **PLAYBACK TIME:** 4 hours
- **PRODUCT DIMENSIONS:** 8.2 x 2.6 x 2.9 inches
- **PRODUCT WEIGHT:** 12.8 ounces
- **BATTERIES:** 2 AAA

The Wave delivers powerful, well-balanced sound to every splash zone, whether it be the shower, the pool, a sunny beach, or a wet camping. It is unnecessary to check the weather forecast, and with a runtime of up to 4 hours, it is ideal for a lengthy listening session during your next wild and wet adventure. While your phone is kept dry, you can make and receive calls, manage your playlist, and adjust the volume all from the speaker using the built-in remote and microphone. Never ignore a call or a beat.

HOW TO PAIR

Set up your device (phone, tablet, etc.) to search for nearby Bluetooth devices using the Bluetooth menu. For more information, please consult the user guide for your device. From the list of devices that have been detected, choose "HyperGear BT Speaker" and connect and pair with it. Enter "0000" when your device asks for a PIN code.

HOW TO RESET

You should only need to do this briefly with most Bluetooth speakers. The power and Bluetooth buttons must be pressed and held simultaneously in order for almost every Bluetooth speaker to be reset.

HOW TO CHARGE

To give your audio device enough time to charge completely, connect it into an electrical outlet and turn it on at least five minutes before using. A row of LED lights on the front of your speaker will turn on once it is plugged in and remain on until charging is finished.

HOW TO DISCONNECT SOMEONE FROM A BLUETOOTH SPEAKER

- Switch your speaker back on and off. You essentially reset your Bluetooth speaker by turning it on and off again.
- You can reset your Bluetooth speaker or force pairing mode. Increase The Distance Between The Speaker And Other Devices. Force Pairing Mode.

FAQs

How does a Bluetooth speaker know when it is fully charged?

If the battery is fully charged, the CHARGE indicator won't turn on. Depending on the model, the speaker's CHARGE indication could not turn on while it is being charged. The CHARGE indicator will turn on if the battery is charging while the speaker is off.

Why won't my Bluetooth speaker connect?

If your Bluetooth devices aren't connecting, they probably aren't in pairing mode or are out of range. Try rebooting your devices or letting your phone or tablet "forget" the connection if you're experiencing persistent Bluetooth connection issues.

What happens if a Bluetooth speaker is overcharged?

Modern batteries have sophisticated sensors that prevent overcharging, but this does not guarantee that leaving the battery hooked into the charger won't harm it. One charging cycle is finished when a battery is fully charged; a battery can only be fully charged a certain number of times before it is irreparably harmed.

When charging, can Bluetooth speakers be used?

Yes. Without endangering the battery, you can use your Bluetooth speaker while it is charging. When using the speaker for the first time, you should fully charge it while it is off so that you may check the battery life.

How long should a Bluetooth speaker be charged?

The Bluetooth® speaker's internal battery needs three (3) hours to fully recharge from a dead battery.

The reason why my Bluetooth speaker won't charge

Installing software updates, replacing the battery, purchasing a new cable, repairing a fractured solder joint, replacing the charging port, and replacing the charging circuit are all necessary fixes for a Bluetooth speaker that won't charge.

Can you use an AUX wire to charge a speaker?

No, using an auxiliary cable to charge a Bluetooth speaker is not possible. The aux port does not charge your speaker; it is solely used for audio output. The AUX cable cannot charge your gadget because it cannot carry

power from one device to another.

My HyperGear headphones won't connect; why?

Make sure your headphones are in pairing mode and aren't already paired with another device. A: Your earbuds might not be within range. Bring your source device closer to you. A: Your source device, earphones, or both may have low batteries.

How is a HyperGear recharged?

Connecting your speaker to a USB power source with the Micro USB charging wire that is included (such as a USB wall adapter, computer USB port, etc.). The LED power indicator will turn RED after it is plugged in.

Without a USB port, how can I charge my Bluetooth speaker?

The power bank is another fantastic method for charging your Bluetooth speaker. Power banks are portable batteries that can release energy when connected to a gadget that needs charging.

Can a speaker be charged via USB to USB?

Yes, you may power the speaker using a USB power adapter.

Does the AUX cord use battery power?

When an AUX connection is connected, Bluetooth speakers do not deplete the battery. On the contrary, because the Bluetooth signal is not being delivered, using an AUX wire actually saves battery life.

Can a Bluetooth speaker's battery be changed?

Frequently, a Bluetooth speaker battery is located in the back or bottom of the speakers. Remove the screws keeping it in place by unscrewing them, then carefully remove the battery. It might even be necessary to pry the battery open. Use your screwdriver very carefully to do this task.

Does louder music take more battery power?

Yes and no, consumption varies little at the low to medium level. However, the consumption will be higher if you use your smartphone as a speaker to transmit sound around you (2h20 of autonomy less).

Does Bluetooth speaker use deplete battery life?

If we extrapolate this to a full charge cycle, Bluetooth only uses 4% more battery power. So, for a gadget that generally provides five hours of screen-on time, leaving it off could offer 10 to 15 minutes of additional time.