

BRINGING
THE MUSIC
INTO THE
WILD.
RAIN OR
SHINE.

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OUTDOOR
MUSIC
REVOLUTION



THE ART OF CLOSURE

AMAZING FEATURES



SUN GEAR Dry Bag Speaker is equipped with a strong, water-resistant TPU zipper just inside the main opening.

1. Pack your dry bag
2. Close zipper tightly
3. Roll top down 3-4 times
4. Twist ends 1x, lift up and snap buckle closed

TPU Zipper: The built-in waterproof TPU zipper is intentionally made to be very tight and hard to pull in order to provide the best possible waterproof protection. Hold one end of the bag while pulling the zipper closed tightly.

Battery Indicator: The battery indicator lights will illuminate only for short periods of time to avoid battery drain.

NOTICE: When disconnecting Bluetooth, please cycle through the lights to ensure all functions are off to avoid unintentional battery drain.

500D Tarpaulin Dry Bag

Wireless Bluetooth 4.0 Connectivity
Keyword: *SUN GEAR*

TPU Zipper Closure

Comfortable Shoulder Pads

Solar + USB-C Charging

Long Battery Life

Interior and Exterior LED Lighting

FUNCTION

Press and hold power button for 3 seconds to activate/deactivate Bluetooth

Press power button 1 second to cycle through lighting options

Control volume with smartphone

USB-C Charge: 2-3 Hours

Solar Charge: 10-12 Hours

SPECIFICATIONS

SPECS

Solar Panel: 5V/300MA

Battery Indicator: 33%, 66%, 100%

Battery: 2,000mAh Lithium Ion

Lights -

- Interior Color LED
- Exterior 2 LED Bright White Flashlight

Speaker Waterproof Rating: IP67

1 Year Limited Speaker Warranty

DISCLAIMER: The performance of this product depends on correct use. Protect bag from sharp objects and always inspect for wear and tear before use. Do not place electronics directly into the dry bag.

*Solar Sporting Goods assumes no liability for any incidental or consequential damage to any property used in conjunction with these units and is not responsible for any damage caused to users or to their equipment by use of the *SUN GEAR* Dry Bag Speaker or accompanying phone case. In no case shall Solar Sporting Goods' liability exceed the original cost of purchased unit.*



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BLUETOOTH CONNECTIVITY WITH SUN GEAR

Thank you for purchasing the SUN GEAR Dry Bag Backpack Speaker. Your access to enjoying your favorite music via waterproof Bluetooth speaker anytime, anywhere, regardless of the weather is here!

Before first use, please use the included USB-C cable to fully charge the device.

Troubleshooting Charge Issues

1. I plugged in the device but it does not appear to be charging.

If this happens, while the device is plugged in, please press the power button a few times gently to establish an electrical connection to the unit. Then, cycle completely through the lights to turn them off. The exterior flashlight setting is the final light – press one more time to turn off all lights. A small red light may continue to shine, indicating the unit is charging. Continue charging until this light turns off.

Please note: Bluetooth and all lights must be powered off for USB charging. If the device is nearly out of power, but lights are on and cannot be turned off, the device may not power off or charge until after the battery is completely discharged. Then you may proceed to recharge.

Troubleshooting Sound Issues

2. I connected to Bluetooth, but there is no sound coming through to the speaker.

If this happens, while the speaker is connected to your smartphone and attempting to play music, lightly press the power button several times until the speaker completes the Bluetooth connection. Continue cycling through the light settings to reach your desired setting.

Troubleshooting Bluetooth Connectivity Issues

To connect your smartphone to the SUN GEAR Speaker, press and hold the power button for 3-5 seconds and listen for the prompt that the Bluetooth speaker has been turned on. Then, seek the device name SUN GEAR on your mobile phone through Bluetooth settings, and connect Bluetooth. Play your music via any app or YouTube, and control the volume with your mobile device.

You may toggle through the light settings by pressing the power button. After disconnecting Bluetooth, if the lights are still on, please cycle through the lights to ensure all lights are off to avoid unintentional battery drain.

3. I can't get my smartphone/Bluetooth device to connect to the SUN GEAR speaker.

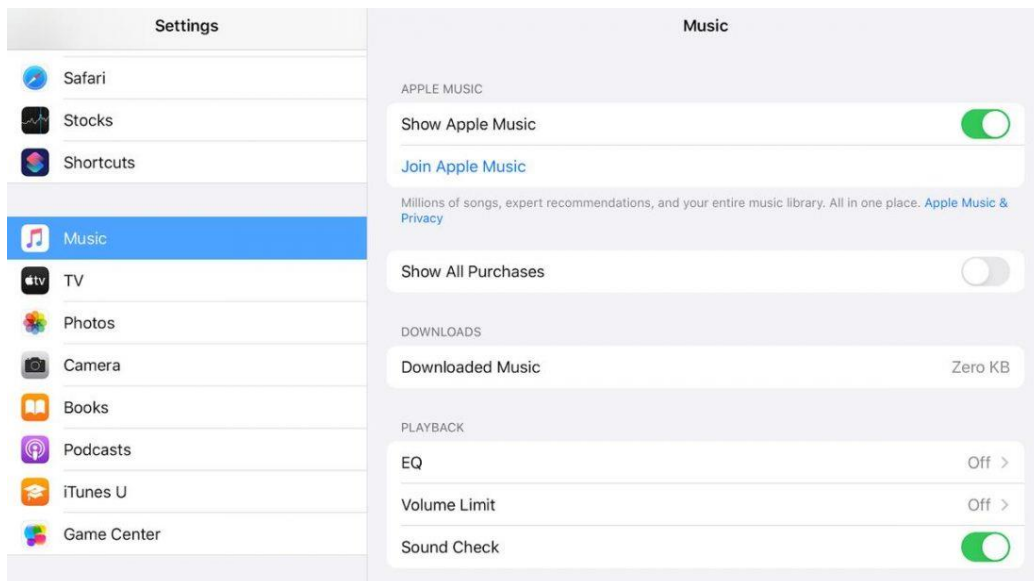
In the event that you experience any difficulties connecting your mobile device and playing music via the SUN GEAR speaker, we have compiled several ways to trouble shoot the situation.

For iPhone users, please reference the following support and discussion articles.

1. <https://discussions.apple.com/thread/252008931>
2. <https://discussions.apple.com/thread/251847005>
3. <https://support.apple.com/guide/iphone/use-other-bluetooth-headphones-iph3c50f191/ios>

For connectivity issues with Apple devices, please follow any or all of these options to troubleshoot.

1. Check in your notifications panel or Bluetooth settings to make sure the speaker is connected for "media audio". Test device.
2. On your phone, go to settings, click on "sound", then volume. See if the volume setting for music, video, games, media is turned down, and if so, control the volume from there. Test the device.
3. Ask Siri via your phone to play the music via Bluetooth before and/or after establishing the connection with SUN GEAR. Test the device.
4. Remove the music volume level limit.
 - a. Go to settings > Music
 - b. Click on Volume limit
 - c. Then move the slider all the way to the right (100%)
 - d. Reference the image below
 - e. Test the device



troubleshoot per the following:

1. In your Bluetooth settings, while SUN GEAR Bluetooth is connected, click on the gear icon next to the SUN GEAR paired device. You may see several uses for the device, such as calls, audio, input device or others. Please DE-SELECTE use for calls, as you cannot use SUN GEAR to receive phone calls. **Ensure that use for audio and input device is enabled.** Test the device.
2. You may also try to disable audio, exit settings, re-enter settings and enable audio, and then test the device again.
3. Finally, you can clear your cache of all remembered Bluetooth devices on your phone; then "seek" Bluetooth devices again to find SUN GEAR and reconnect Bluetooth and test device again.

For any / all other smart devices, you may also

If after testing all these methods, you are still unable to connect your device to SUN GEAR, please reach us at info@solarsportinggoods.com, describe what device you are using and what the issue is. We will be in touch for further technical assistance.

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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.