

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [HOFFREE](#) /

› [HOFFREE Gaming Chair Instruction Manual](#)

HOFFREE HOGC-RGL203

HOFFREE Gaming Chair Instruction Manual

Model: HOGC-RGL203

PRODUCT OVERVIEW

The HOFFREE Gaming Chair is designed for enhanced comfort and immersive experiences, featuring integrated Bluetooth speakers, dynamic LED lighting, and a lumbar massage function. It includes a reclining backrest and an extendable footrest for versatile use in gaming, office, or relaxation settings.



Figure 1: Front and back view of the HOFFFREE Gaming Chair, highlighting LED lights and speaker placement.

SETUP AND ASSEMBLY

Assembly is required for this product. Please ensure all components are present before beginning. Refer to the included assembly guide for detailed step-by-step instructions. A second person may be helpful for certain assembly steps.

Power Connection for Features

The LED lights and massage function require a USB power source. Connect the chair's USB cable to a computer, power bank, or a suitable USB power adapter (not included) to activate these features.

DUAL BLUETOOTH 5.3 SPEAKERS



Figure 2: HOFFFREE Gaming Chair positioned in a typical gaming or office environment.

OPERATING INSTRUCTIONS

LED Lighting System

The chair features integrated LED lights with 358 RGB modes. Use the provided remote control to select solid colors (red, green, blue, yellow, purple) or an auto mode that cycles through various flashing and running light patterns. The remote also allows for adjustable color intensity.



Figure 3: Remote control for LED lights and examples of different RGB lighting modes.

Bluetooth 5.3 Speakers

The chair is equipped with dual Bluetooth 5.3 speakers for an immersive audio experience. To pair, ensure the chair is powered on. Activate Bluetooth on your device (smartphone, computer, etc.) and select "HOFFREE Chair" from the available devices. A confirmation sound will indicate successful pairing. The Bluetooth 5.3 technology provides stronger and more stable signals.

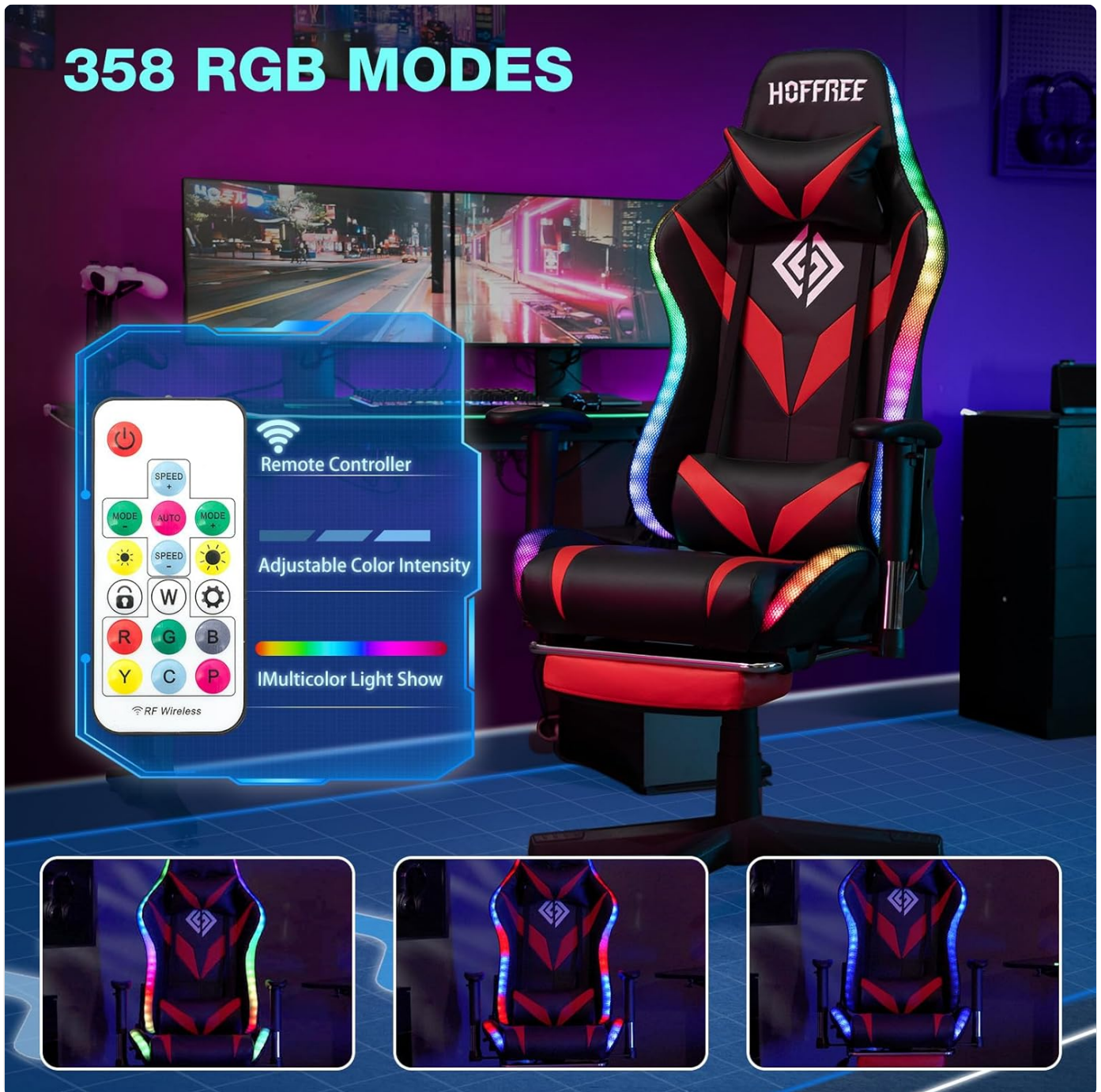


Figure 4: Internal view illustrating the dual Bluetooth 5.3 speaker system.

Reclining System and Rocking Function

The backrest is adjustable from 90 degrees (upright) to 165 degrees (nearly flat), allowing for various activities such as gaming, working, reading, or resting. Pull the handle on the right side of the chair to adjust the recline angle. Release the handle to lock the backrest in your desired position. The chair also features a 5-degree rocking system for added comfort.

RECLINING SYSTEM

Adjustable from 90-165° and fixed in any position



Games/Work



Leisure



Read



Rest



Figure 5: Illustration of the chair's reclining range and rocking mechanism.

Extendable Footrest

For extended relaxation, pull out the integrated footrest from beneath the seat. Flip the cushion into position for support. To retract, push the footrest back into its storage compartment.

Lumbar Massage Function

The chair includes a lumbar massage cushion. This cushion can be adjusted vertically to target specific areas of your back. Ensure the USB power is connected to activate the massage function. Press the button on the massage unit to turn it on/off.



Figure 6: Detail of the adjustable lumbar massage cushion.

2D Armrests

The armrests are designed for 2D adjustability, allowing you to optimize arm placement for comfort during various activities.

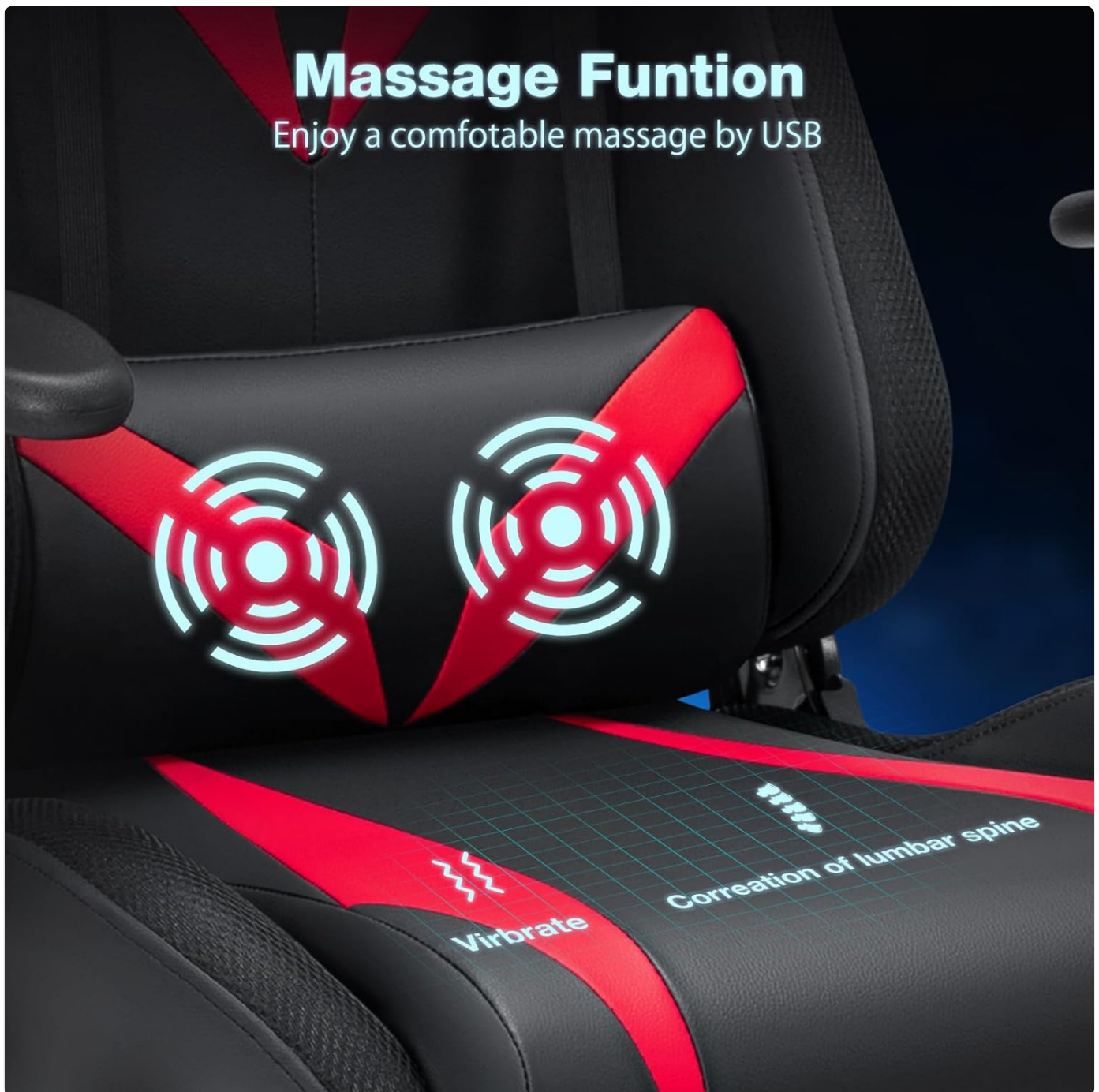


Figure 7: Illustration of the 2D adjustable armrests.

MAINTENANCE

- **Cleaning:** Wipe the chair's leather surface with a soft, damp cloth. Avoid harsh chemicals or abrasive cleaners. For fabric components, spot clean with a mild detergent.
- **Casters:** Periodically check and clean the casters to ensure smooth movement. Remove any hair or debris that may accumulate.
- **Fasteners:** Occasionally check all screws and bolts to ensure they are tight. Retighten as necessary to maintain stability.
- **Storage:** If storing the chair for an extended period, keep it in a cool, dry place away from direct sunlight to prevent material degradation.

TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|---------|----------------|----------|
|---------|----------------|----------|

| Problem | Possible Cause | Solution |
|------------------------------------|---|--|
| LED lights or massage not working. | USB power not connected or insufficient power. | Ensure the USB cable is securely connected to a powered USB port (e.g., computer, power bank, or wall adapter). Verify the power source is active. |
| Bluetooth speakers not pairing. | Chair not in pairing mode or device Bluetooth is off. | Ensure the chair is powered on. Turn off and on your device's Bluetooth. Make sure no other device is currently connected to the chair's speakers. |
| Chair feels unstable or wobbly. | Loose assembly bolts or exceeding weight capacity. | Check and tighten all assembly bolts. Ensure the user's weight does not exceed the maximum recommended weight of 330 lbs. Avoid improper use of the reclining feature. |
| Casters not rolling smoothly. | Debris caught in casters. | Turn the chair over and carefully remove any hair, dust, or debris from the caster wheels. |

SPECIFICATIONS

Brand: HOFFREE

Model Name: HOGC-RGL203

Color: Red+black

Product Dimensions: 20.87"D x 23.62"W x 53.54"H

Maximum Weight Recommendation: 330 Pounds

Material: Memory Foam, PVC Composite Fabric, Soft Raw Cotton layer, Integrated wooden board, Breathable non-woven fabric

Back Style: Solid Back

Special Features: Reclining (90-165 degrees), Bluetooth 5.3 Speakers, LED Lights, Massage Function, Footrest, 2D Armrests

Item Weight: 47.4 pounds

Assembly Required: Yes

UPC: 797999392901

WARRANTY AND SUPPORT

For warranty information, product support, or to inquire about replacement parts, please contact HOFFREE customer service directly. Refer to your purchase documentation for specific warranty terms and contact details. Protection plans may be available for extended coverage.

Important Safety Note: The chair has a maximum weight capacity of 330 lbs. Improper use of the reclining feature may lead to instability or injury.

