

Manuals+

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

manuals.plus /

> [ciciglow](#) /

> [ciciglow Phone Game Grip with Semiconductor Cooling - Instruction Manual](#)

ciciglow ciciglowe0ymxg4vn5

ciciglow Phone Game Grip with Semiconductor Cooling

Model: ciciglowe0ymxg4vn5

Brand: ciciglow

1. PRODUCT OVERVIEW

The ciciglow Phone Game Grip is an adjustable mobile controller handle designed to enhance your mobile gaming experience. It features integrated semiconductor and fan cooling technology to prevent phone overheating during extended use. The grip also includes colorful light effects and is compatible with a wide range of smartphones running Android and iOS operating systems.

Phone Game Grip Radiator

With fan cooling, effectively reduce the heating problem of the phone



Ergonomic Handle



Colorful Lighting



Semiconductor Cooling



Large Phone Clip

Image 1.1: The ciciglow Phone Game Grip, showcasing its central cooling fan and ergonomic handle design.

2. KEY FEATURES

- **Effective Heat Dissipation:** Equipped with a semiconductor cooling element and a quiet fan, this grip actively reduces phone temperature, ensuring stable performance during intense gaming sessions.

Semiconductor Heat Dissipation

Conductive large area, long-lasting
cooling and heat dissipation



Image 2.1: Visual representation of the semiconductor cooling process, illustrating heat reduction on the phone's surface.

- **Low Noise Operation:** Advanced noise control technology ensures the cooling fan operates below 25dB, providing a quiet gaming environment.

Low Noise

Unique noise control technology to enjoy a quiet gaming environment

Low Noise < 25db

Sound Level (db)	Example
20db	Country Nights
25db	Gaming Grip Cooler
70db	Normal Conversation
90db	Alarm Clock

Image 2.2: A graphic demonstrating the low noise output of the cooling fan, comparing it to common sound levels.

- **Full-Fit Cooling Plate:** The press-type cooling plate provides upgraded, large-area contact for efficient heat transfer from your phone to the cooling system.

Full Fit Heat Dissipation

Press type cooling plate, upgraded large cooling area, better heat dissipation



Image 2.3: A detailed view of the cooling plate ensuring full contact with the phone for optimal heat dissipation.

- **Wide Compatibility:** Compatible with most smartphones (Android and iOS) with a stretch length of approximately 134-174mm (5.3-6.9 inches). It accommodates phones with cases and screen protectors.

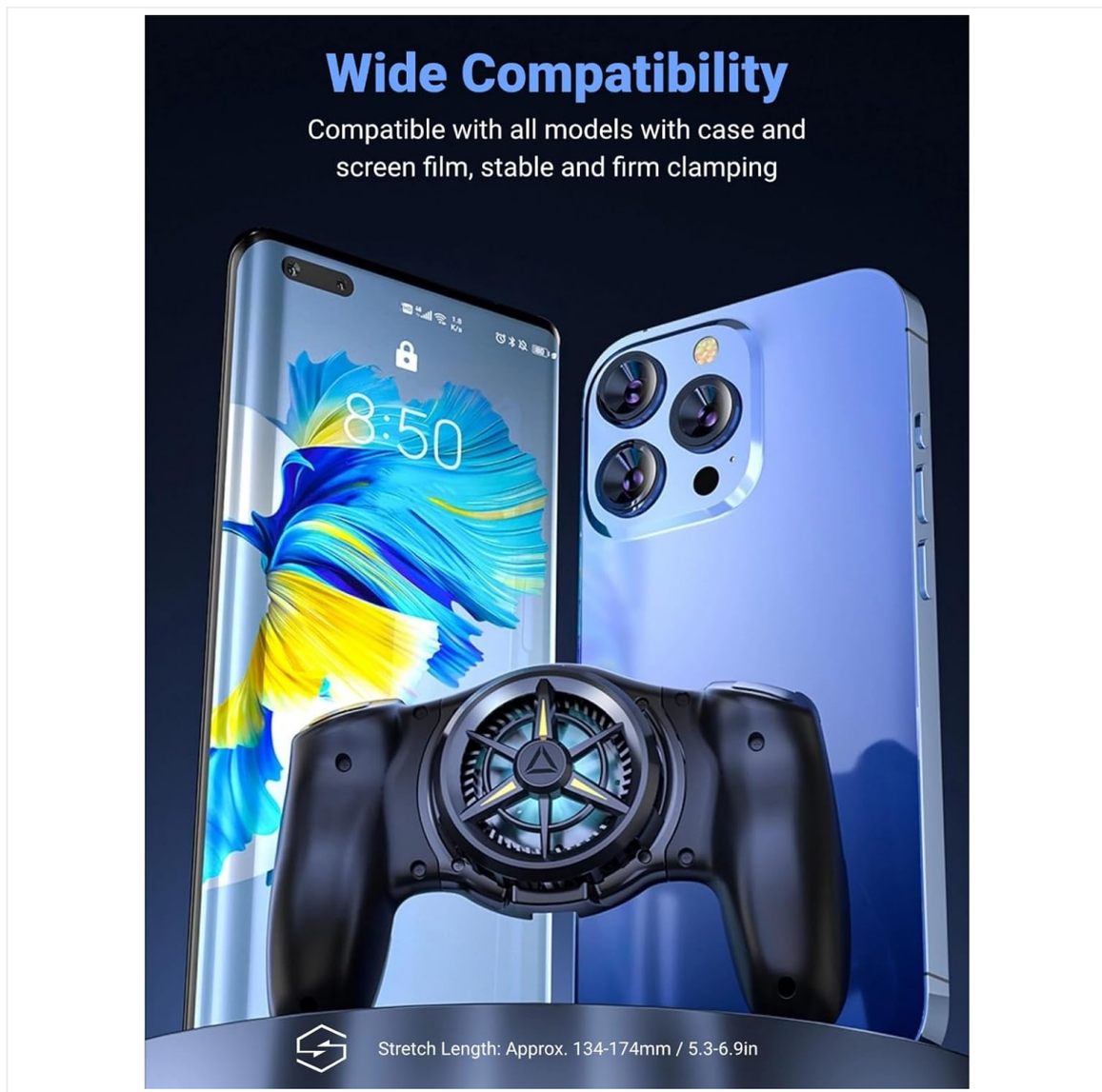


Image 2.4: The game grip demonstrating its compatibility by securely holding different smartphone models.

- **Ergonomic Design:** Features a fluid curve grip and silicone anti-slip pads for comfortable, fatigue-free handling during long gaming sessions.
- **Colorful Light Effect:** Integrated lighting enhances the gaming atmosphere.
- **Reserved Charging Ports:** Outlets on both sides allow for uninterrupted phone charging while gaming.

3. SETUP INSTRUCTIONS

1. **Unpack:** Carefully remove the Phone Game Grip from its packaging.
2. **Adjust Grip:** Gently pull the adjustable clamps outwards to extend the grip. The maximum stretch length is approximately 174mm.

Easy Adjustment

Maximum stretch is up to 174mm



Image 3.1: Demonstrates how to adjust the grip's length to securely fit your smartphone.

- 3. Insert Phone:** Place your smartphone into the grip, ensuring it is centered and securely held by the clamps. The cooling plate should make direct contact with the back of your phone for optimal performance.
- 4. Connect Power:** Connect the provided Type-C cable to the input port on the game grip. Connect the other end to a USB power source (e.g., wall adapter, power bank, computer USB port). The cooling function and light effects will activate upon connection.

4. OPERATING INSTRUCTIONS

- **Power On/Off:** The device does not feature a dedicated power switch. It powers on automatically when connected to a power source via the Type-C port and powers off when disconnected.
- **Cooling Function:** Once powered on, the semiconductor cooling element and fan will begin to cool your phone. Ensure the cooling plate is in full contact with your phone's back for maximum efficiency.

Fast Cooling

High-efficiency cooling technology cools down quickly to provide you with a smooth gaming experience



Image 4.1: The fast cooling technology actively reducing the phone's temperature during use.

- **Light Effects:** The colorful light effects will illuminate when the device is powered on, enhancing your gaming experience.
- **Charging During Gameplay:** Utilize the reserved charging outlets on either side of the grip to connect your phone's charging cable, allowing you to charge your phone without interrupting your game.

Your browser does not support the video tag.

Video 4.1: A short demonstration of the ciciglow Phone Game Grip in use, highlighting its features and ergonomic design.

5. MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to wipe the surface of the game grip. Avoid using abrasive cleaners or solvents.
- **Storage:** Store the device in a cool, dry place away from direct sunlight and extreme temperatures when not in use.
- **Cable Care:** Handle the Type-C cable gently to prevent damage. Do not bend or crimp the cable excessively.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Device not powering on / Cooling not working	No power connection or faulty cable.	Ensure the Type-C cable is securely connected to both the grip and a working power source. Try a different cable or power source.
Phone still overheating	Poor contact with cooling plate or extreme ambient temperature.	Ensure the phone is centered and the cooling plate makes full, direct contact with the back of the phone. Avoid gaming in excessively hot environments.
Phone does not fit in grip	Phone dimensions exceed maximum stretch length.	Verify your phone's dimensions are within the 134-174mm range. Ensure the grip is fully extended.
Lights not illuminating	Device not powered on.	Check power connection as described above.

7. SPECIFICATIONS

- **Model Number:** ciciglowe0ymxg4vn5
- **Cooling Technology:** Semiconductor with Fan
- **Compatibility:** Android, iOS (smartphones with width 134-174mm / 5.3-6.9 inches)
- **Input Port:** Type-C
- **Noise Level:** < 25dB
- **Item Weight:** Approximately 6.2 ounces (175.77 grams)
- **Package Dimensions:** 6.3 x 4.49 x 1.81 inches (16 x 11.4 x 4.6 cm)

8. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the product packaging or contact ciciglow customer service directly through their official website or the retailer where the product was purchased. Keep your purchase receipt for warranty claims.