

## Manuals+

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

manuals.plus /

› [Ant Esports](#) /

› [Ant Esports POWERSTRIKE 5 Wireless Controller User Manual](#)

## Ant Esports Powerstrike 5

# Ant Esports POWERSTRIKE 5 Wireless Controller User Manual

Model: Powerstrike 5

## IMPORTANT SAFETY INFORMATION

---

Please read this manual carefully before using the product. Keep this manual for future reference.

- Keep this product out of reach of young children. Young children may swallow small parts.
- The product contains lithium batteries. Improper use of the product may cause fire or explosion. Do not heat, open, puncture, destroy, or place the product or battery into fire.
- Do not allow liquid or small particles to enter the product.
- Do not expose the product to high temperatures, high humidity, or direct sunlight.
- Do not place the product on an unstable surface.
- Do not use chemical solvents to clean the product. Wipe with a chemically treated cloth.
- Do not disassemble or modify the product.

## PRODUCT FEATURES

---

- **Wide Compatibility:** Supports PS5 console, PC (Windows 10 and above), Mac, iOS, Android, and Steam Deck.
- **Bluetooth 5.0:** For stable wireless connection.
- **3.5mm Audio Jack:** For wired headsets and immersive sound.
- **Customizable RGB Lighting:** 7 vibrant RGB colors (Red to Violet) with 4 dynamic modes (Dazzle, Monochrome, Breathing, Cycle).
- **Turbo and Macro Function:** For enhanced gameplay.
- **Dual Vibration:** Adjustable vibration intensity (100%-75%-50%-0%).
- **6-Axis Gyro Sensor:** For precise motion control.
- **Two-Point Capacitive Touchpad:** Supports swipe, tap, and gesture controls.
- **Hall Effect Triggers:** Enjoy ultra-sensitive and precise input with <0.1ms latency.
- **Long Battery Life:** Built-in 1500mAh battery provides up to 13 hours of gameplay.



Image: Ant Esports POWERSTRIKE 5 Wireless Gamepad highlighting Hall Effect Triggers and RGB Color Illumination.

## SETUP AND CONNECTION

---

### Charging the Controller

Connect the controller to a power source using the provided Type-C USB cable. The LED indicator will flash during charging and remain solid when fully charged. A full charge takes approximately 3 hours and provides up to 13 hours of gameplay.

# 6 AXIS GYRO MOTION CONTROL

Control the character with your hands and truly feel every one of your movements  
It's comfortable to hold even during long gaming sessions



Image: Controller highlighting its 1500mAh battery, 3.5 hours charging time, and 10m working distance.

## Connecting to Devices

The controller supports both wired and wireless (Bluetooth) connections.

**ANT ESPORTS**  
**POWERSTRIKE 5**  
**WIRELESS GAMEPAD**

**Warranty**

Ant Esports POWERSTRIKES 5 Wireless Gamepad comes with 1 year warranty.

**Warranty Card**

Customer Name : \_\_\_\_\_  
 Product Name : \_\_\_\_\_ Model No. : \_\_\_\_\_  
 Address : \_\_\_\_\_ Date of Purchase : \_\_\_\_\_  
 Dealer Name : \_\_\_\_\_ Phone No. : \_\_\_\_\_

**CONNECT WITH US ON**

**ANT ESPORTS**  
www.antesports.com  
support@antesports.com

\*Notice: Any alteration of the clauses and contents and copies are invalid.  
 \*All product names, logos, and brands are property of their respective owners.  
 All company, product and service names used here are for identification purposes only.  
 Use of these names, logos, and brands does not imply endorsement.

**ANT ESPORTS**  
**POWERSTRIKE 5**  
**WIRELESS GAMEPAD**

**User Manual & Warranty Card**




FCC CE

# Manual

**Attention:**  
 Before using the product, please read this manual and all compatible hardware instructions carefully. Please keep this manual carefully for future reference.



**Security:**  
 Please keep this product out of reach of young children. Young children may swallow small parts, resulting in injuries or damaged products.  
 The product contains lithium batteries, improper use of the product can cause fire or explosion. Do not heat, open, puncture, destroy, or place the product or battery in a fire.  
 Do not touch the product with wet hands to prevent liquid from entering the product and causing damage.  
 Do not disassemble, repair or change the product without authorization, in case of further damage, serious may cause battery explosion or fire risk.  
 Before connecting the product to the console, ensure that the interface is free of dust or foreign matter. Liquids or small particles are not allowed to enter the product.  
 Do not put the product in the place of dust, smoke or steam.  
 Do not expose the product to high temperatures, high humidity or direct sunlight, which may cause battery damage or melting.

**Usage and Maintenance:**  
 The product interface shall not be in contact with any other metal objects.  
 Do not place anything on top of the product. Do not stand on the product.  
 Do not throw or drop the product, or exert a great force in some other way.  
 Do not place the product on the place of unstable, tilted or vibration.  
 Please follow the instructions below to help avoid the product surface aging or discoloration.  
 Wipe the product with a soft, dry fabric.  
 Do not put rubber or vinyl material on the product, in order to extend the life of the product.  
 Do not use the Solvents or other chemicals. Do not wipe with a chemically treated cloth.

**Trouble Removal:**  
 Q1: The Controller can be not connected to the Console.  
 A1: Make sure your PS5 console is powered on, check whether the Controller has been paired with the console, if not, pair it with the console first.  
 A2: Make sure the PS5 Console has correctly set up to communicate using a USB cable connection.  
 A3: Verify that the USB Controller has correctly connected to the TYPE C USB port on the Console.  
 Q2: The Controller has connected to the PS5 console but has no function.  
 A1: When connecting multiple Controller, confirm that the Player#1 Controller is being used.

**Product Introduction and Application**  
 The product is a Bluetooth wireless controller suitable for PS5 series console, and support for PC Computer WINDOWS 10 and above system, Steam Deck console, MAC computer, and Android 10 and above system, iOS devices, support SENSOR, vibrate functions when using it on PS5 Console.

**Product Photo**

**Product Feature**

- It support PS5 series Console, PC (Windows 10 and above system) , MAC , IOS , Steam Deck console, Android 10 and above system devices,
- it built-in speaker, has a 3.5mm Audio jack, support Earphone Audio and Microphone,
- It has separate channel light indicator, RGB light effect adjustment, TURBO frequency and motor strength adjustment.
- It has Six-axis function composed of 3D-Sensor and G-Sensor, support two-point capacitance induction Touchpad.
- It support TYPE C USB cable connection and charging.
- The controller can be software updated via PC USB cable.

**PS5 Console Connection**  
**Connection method:**  
 When the Controller is not connected to the current PS5 console or has been connected to other consoles and needs to be connected to the current console, it first needs to use a USB cable to connect the Controller with PS5 console. In the process of connection, the program automatically match code, then unplug the USB cable, press the HOME key, the Controller will be connected wireless by Bluetooth with the Console.  
 When connecting USB, press the HOME key, the LED light of the Controller will display a constant color, then it indicates that the Controller has been connected with the Console.

When multiple Controllers are connected to the Console at the same time, the LED light of the Controller will display different colors to distinguish different users and players.

When using on PS5 Console, the Controller is support Audio, Axis Sensor functions, support two-point capacitance induction Touchpad.

**WINDOWS PC Connection**  
**Bluetooth connection:**  
 When the Controller is turned off, press the SHARE key first, then press the HOME combination key (SHARE+HOME) and long press for 3 seconds, the Controller enter pairing state, LED channel blue light linking, then turn on Bluetooth on the PC to search for devices, find and click "DualSense Wireless Controller" in the device list for pairing, after successful pairing, the corresponding LED channel light is on.  
**Remark:** The desktop should have Bluetooth function !

**USB cable connection:**  
 In shutdown state, connect the Controller with Computer via USB cable, the Controller default in PS5 "DualSense Wireless Controller" mode, LED channel light shows blue, it support headset audio and voice function; Long press the combination key (SHARE+OPTIONS) for 3 seconds to switch to the X-INPUT(PC360) mode, and the LED channel light will display green.  
**Remark:** Switching to X-INPUT(PC360) mode is not supported on MAC Computers.

**Android Devices Connection**  
 When the Controller is turned off, press the SHARE key, and then press the HOME combination key (SHARE + HOME), long press for 3 seconds, the Controller enter Pairing state and the blue LED channel light on Controller flashing. Open the Android device, click the "Bluetooth" and turn it on, find the Bluetooth name "DualSense Wireless Controller" and click it for connecting, the LED light displays blue after connected the device. If the Controller pairing timeout can not be connected to the device, the Controller will shut down and sleep in about 60 seconds.

continued in next image

Image: Controller demonstrating wide compatibility with various platforms including Android, PS5, PC, Mac, iOS, and Steam Deck.

## PS5 Connection

1. If the controller is not connected to the PS5 console, press the **HOME** button. The LED light will flash.
2. If the controller is already connected to the PS5, press the **HOME** button to wake it up.
3. When multiple controllers are connected, ensure the correct 'Player1 Controller' is selected.

## PC (Windows 10 & above) Connection

- **Wired Connection:** Connect the controller to your PC using the USB cable. The PC will automatically recognize the controller.
- **Bluetooth Connection:**
  - a. Press and hold the **SHARE** button and the **HOME** button simultaneously for 2 seconds until the LED light flashes rapidly.
  - b. On your PC, go to Bluetooth settings and search for "Wireless Controller".
  - c. Select and pair the controller.

## Mac Connection

1. Go to "System Preferences" > "Bluetooth".
2. Press and hold the **SHARE** button and the **HOME** button simultaneously for 2 seconds until the LED light flashes rapidly.
3. On your Mac, search for "Wireless Controller" and connect.

### iOS Devices Connection (iOS 13 & above)

1. Ensure your iOS device is updated to iOS 13 or above.
2. Press and hold the **SHARE** button and the **HOME** button simultaneously for 2 seconds until the LED light flashes rapidly.
3. On your iOS device, go to Bluetooth settings and search for "Wireless Controller".
4. Select and pair the controller.

### Android Devices Connection (Android 10 & above)

1. Ensure your Android device is updated to Android 10 or above.
2. Press and hold the **SHARE** button and the **HOME** button simultaneously for 2 seconds until the LED light flashes rapidly.
3. On your Android device, go to Bluetooth settings and search for "Wireless Controller".
4. Select and pair the controller.

### Steam Deck Connection

1. Connect the controller to the Steam Deck using a Type-C OTG converter (if necessary).
2. Press and hold the **SHARE** button and the **HOME** button simultaneously for 2 seconds until the LED light flashes rapidly.
3. On your Steam Deck, search for "Wireless Controller" in Bluetooth settings and connect.

## OPERATING INSTRUCTIONS

---

### Power On/Off

- **Power On:** Press the **HOME** button for 3 seconds.
- **Power Off:** Press the **HOME** button for 10 seconds.
- **Auto-Sleep:** The controller will enter sleep mode after 5 minutes of inactivity to conserve battery.

### RGB Lighting Adjustment

The controller features customizable RGB lighting with various modes and colors.

- Press the **LED button** (located near the touchpad) + **L3 joystick push down** to cycle through RGB modes (Dazzle, Monochrome, Breathing, Cycle).
- In Single Color Breathing Light mode, press the **LED button** + **L3 joystick push down** to change colors (Red, Orange, Yellow, Green, Cyan, Blue, Purple).



Image: Controller displaying a single color breathing light effect.

## Turbo Function

The Turbo function allows for rapid, continuous firing of a button.

- **Activate Turbo:** Press and hold the **TURBO** button, then press the desired action button (e.g., X, O, Square, Triangle). The button will now continuously fire when held.
- **Adjust Turbo Speed:** While holding the **TURBO** button, push the right 3D joystick **upward** to increase the continuous firing speed (5/10/15 shots/s). Push the right 3D joystick **downward** to decrease the speed. The default speed is the middle gear.
- **Deactivate Turbo:** Repeat the activation step (press **TURBO** + action button) to turn off Turbo for that button.

# HALL EFFECT TRIGGERS



Enjoy ultra-sensitive & precise input triggers

\* joystick hall effect compatible only with PS5

Image: Controller illustrating the Turbo function with adjustable speeds of 5, 10, and 15 shots per second.

## Macro Function (Programmable Buttons)

The controller features two programmable back buttons (M1/M2) to record and execute complex sequences.

- **Enter Programming Mode:** Press and hold the desired back button (**M1** or **M2**) + **SHARE** button simultaneously. The LED will flash slowly.
- **Record Sequence:** Press the buttons in the desired order (up to 8 buttons).
- **Save Macro:** Press the **M1** or **M2** button again to save the macro. The LED will stop flashing.
- **Clear Macro:** Press and hold the **M1** or **M2** button + **SHARE** button simultaneously for 5 seconds. The LED will flash rapidly, indicating the macro is cleared.



Image: Rear view of the controller highlighting the two programmable keys (M1 and M2).

## Vibration Adjustment

Adjust the intensity of the dual vibration motors for a personalized gaming experience.

- Press the **LED button + R3 joystick push down** to cycle through vibration intensities: 100%, 75%, 50%, and 0%.

# WIDE COMPATIBILITY

A truly worthy multi-platform gaming controller



Bluetooth



USB Wired

**Compatible with PS-5, PS-5 Slim, PS-5 Pro, PC (Windows 10 & above)  
Mac, Steam Deck. Android 10 & above & iOS 13**

Image: Controller illustrating dual realistic vibration with adjustable intensity levels from 0% to 100%.

## 6-Axis Gyro Motion Control

The built-in gyro sensor allows for precise motion control in compatible games.

<p><b>iOS Devices Connection</b></p> <p>(1) Make sure your iPhone, iPad devices have been upgraded to iOS 13 and above system.</p> <p>(2) When the Controller is turned off, press and hold the SHARE key, and then press the HOME combination key (SHARE + HOME), long press for 3 seconds, the Controller enter the Pairing and the blue LED channel light on Controller flashing.</p> <p>(3) Open the Settings of iPhone &amp; iPad device, click the "Bluetooth" and turn it on, find the device name "DualSense Wireless Controller" and click it for pairing, after successful pairing, the corresponding LED channel light is on.</p> <p><b>Remark:</b> If the Controller pairing times out and cannot be connected to the device, the Controller will shut down and sleep in about 60 seconds, and it only supports MFI games.</p> <p><b>Mac Computer Connection</b></p> <p><b>Bluetooth Connection:</b></p> <p>Enter the Mac computer "System Preferences Setting", select "Bluetooth", click "Turn on Bluetooth", the Bluetooth indicator keeps flashing and starting, indicating that it has entered the Bluetooth pairing state. In the Controller off state, press and hold the SHARE button first, and then press the SHARE+HOME combination buttons for 3 seconds, the Controller enters the pairing, and the LED channel blue light blinks. In Bluetooth Preferences Setting, the Mac computer searches for the Controller information, and when "DualSense Wireless Controller" appears in the Bluetooth device bar, click it for pairing, after successful pairing, the corresponding LED channel light is on.</p> <p><b>USB cable Connection:</b></p> <p>In power-off state, connect the Controller with Computer via USB cable, the Controller default in PSS "DualSense Wireless Controller" mode, LED channel light shows blue, it support headset audio and voice function under the wired connection.</p> <p><b>Steam Deck Connection</b></p> <p><b>Bluetooth Connection:</b></p> <p>When the Controller is off, press and hold the SHARE key first, then press the SHARE+HOME combination key for 3 seconds, the Controller enters pairing</p>	<p>state and the white channel LED light blinked. Turn on the Steam Deck device, search the Bluetooth name "DualSense Wireless Controller", and click it for pairing, after successful pairing, the corresponding LED channel light is steady on. If the Controller cannot be connected to the Device, it will shut down and hibernate in about 60 seconds.</p> <p><b>Wired Connection:</b></p> <p>Plug the Type-C Converter into the Steam Deck Console, the Controller is connect to the Converter via USB. The Converter should be equipped with a TYPE C to USB A female port and OTG function (the conversion cable should be purchased by the user), then plug and connect.</p> <p>The wired mode supports Audio and it can be switched between PSS wired and X-input modes.</p> <p><b>TURBO Function Setting</b></p> <p>After connected the Controller to the Console, you can set the Turbo and Clear functions as required for these keys: X, O, D, A, L1, L2, R1, R2.</p> <p>TURBO target button: X, O, D, A, L1, L2, R1, R2, press the action key + Turbo key to cycle switch Turbo function: Turbo On - Auto Turbo - Turbo Off.</p> <p>Operation mode: Such as long press the "O" target key, and then press the Turbo button for Turbo operation the "O" target key, and the Controller channel light will flashing prompt according to current Turbo frequency gears. After the Controller is be turned off, the Turbo function set before will not be saved and it is automatically restored to the initial state (frequency is 10 times per second).</p> <p>There are three gears of TURBO speed adjustment (5-10-15HZ); TURBO+right 3D joystick push up: increases the TURBO speed one gear; TURBO + right 3D joystick push down: reduce the TURBO speed by 1 gear, the default is middle gear.</p> <p><b>Remap Function Setting</b></p> <p><b>Remap keys: (M1/ M2 / LIGHT)</b></p> <p>&gt; Remap able keys: X, O, D, A, L1, L2, R1, R2, D-Pad UP/DOWN/LEFT/RIGHT, Left joystick, right joystick, (the joystick rotates one round for 8 keys); Support record the time of pressing key.</p>	<p><b>Operation:</b></p> <p>Press the LIGHT key for 3 seconds, the channel light blinks slowly, indicating that the Controller has entered the Remap mode and the motor vibration prompt.</p> <p>Press any action key what you want to be mapped, if the key is pressed, the channel light will flash quickly, and if the key is released, the light will flash slowly, record the time when the key is pressed and released, after recording, press any key of M1/M2 on the Controller back side, the channel light steady on, the motor vibration prompt, indicating that the key is successfully mapped, then the selected Remap trigger key (M1/M2) is the Macro key. After the input times have reached 16 times, the channel light will no longer flash when any key is pressed again, indicating that the record is fully (that is, the Macro Remap can record a maximum of 16 keys).</p> <p>After entering the Macro Remap mode, if no key is pressed for 8 seconds, the previous setting is maintained, and the Remap mode is automatically exited.</p> <p>Enter a separate key as a mapping, after the setting is successful, the M1/M2 is used as a trigger mapping key, if the M1 and M2 are both mapping functions, it works when you press it at the same time. If M1/M2 mapped multiple keys (Macros), when press the M1/M2 key to start the Macro function, and press the M1/M2 key could to interrupt the Macro function.</p> <p><b>Cancel the Macro function:</b></p> <p>Press and hold the LIGHT key for 3 seconds, the channel light blink slowly and the motor vibrate prompt, indicating that the Controller has entered the Mapping mode. Directly press the M1 or M2, the channel light will keep on, to cancel the Macro setting, and the motor will vibrate prompt.</p> <p><b>Remark:</b> the mapping key has no function when its Ex-factory, the user needs to set the Remap, the mapping key with memory function.</p> <p><b>RGB Function Setting</b></p> <p>Press the LIGHT+R3 keys (right joystick push down, Controller vibrates one time) to switch the RGB light effect mode, each press can switch the light effect mode (Colorful light changing - Single color light steady on - Single color breathing light cycle changing - Single color Breathing light).</p> <p>In Colorful light changing mode, press and hold the LIGHT+L3 key (left joystick push down) to pause the current colorful light mode.</p>
---	--	--

<p>In Single color Light steady on mode, press and hold the LIGHT+L3 key at the same time (left joystick push down, Controller vibrate once) to switch the color of the light (The Color are: pink blue, blue, light green, green, cyan, purple, pink, red).</p> <p>In Single color breathing light cycle changing mode, press and hold the LIGHT+L3 key (left joystick push down, Controller vibrate once) to pause the current Breathing mode, and press it again to start the Breathing mode.</p> <p>In Single color Breathing light mode, press and hold the LIGHT + L3 key (left joystick push down, Controller vibrate once) to switch the color of the light (The Color are: pink blue, blue, light green, green, cyan, purple, pink, red).</p> <p>In the mode of Colorful light changing, Single color light steady on, Single color breathing light, press together the LIGHT + (UP/DOWN direction key) to adjust RGB light brightness, press the combination key one time, adjust the brightness of one gear, the LIGHT+UP combination key increase the brightness and the LIGHT+DOWN combination key decreases the brightness (Brightness adjustment has a memory function).</p> <p>Long press the L3+R3 key for 3 seconds, the Controller vibrate once, to turn off / on the RGB light. The light effect setting with memory function, it will automatically save the current set light effect mode (Only save the current light effect such as: Single color light steady on - Colorful light changing - Single color breathing light cycle changing - Single color breathing light).</p> <p><b>Motor vibration strength Adjustment</b></p> <p>Press and hold the TURBO + left 3D joystick push up: increase the motor vibration strength; TURBO + left 3D joystick push down: reduce the motor vibration strength; 100%-75% 50%-0%, 4 gears strength adjustable, the Controller motor adjustment with memory function.</p> <p><b>Trigger, 3D joystick Calibration</b></p> <p>The Controller is calibrated at the factory, and the user generally does not need to calibrate it again.</p> <p>If the deviation is found after a period of use, it can be re-calibrated. In Controller shutdown state, press and hold the "SHARE + OPTIONS"</p>	<p>combination key and don't release, then insert USB to connect with Computer, and the channel will flash, this time tapping the L2 / R2 trigger 2-3 times each, shake the left and right 3D joystick at the maximum angle for 2-3 turns, and finally long press the X key for 1 second to confirm, the calibration is successful when the channel light is on; Shutdown the calibration saved.</p> <p><b>Sensor Checkout</b></p> <p>The Controller has been automatically completed the SENSOR checkout before delivery.</p> <p>If the SENSOR appears to drift during use, connect the Controller with devices via wired or wireless and place Controller horizontally, then long press the SHARE+ combination key for 3 seconds, the channel light blinks quickly, and the Controller enters Sensor calibration mode, when the channel light blinks off, the calibration is complete.</p> <p><b>Re-connection Mode</b></p> <p><b>Bluetooth Re-connection:</b></p> <p>For the Controller that has been Bluetooth paired with the Console, when the Controller is off, press the HOME key to power it on, the Controller can re-connect to the Console. In PSS Console hibernation state, press the HOME key on the Controller to wake the Console, if the Re-connection time is over than 15 seconds, the Controller will automatically shuts down.</p> <p>After successful pairing, install DS4Windows' from Internet and follow the on-screen instructions to get all Gamepad functionalities and universal game compatibilities in Windows.</p> <p><b>Remark:</b> Only the console that has been paired with the controller for the last time can be connected back.</p> <p><b>Remark:</b> If external Bluetooth dongle is used, the controller might suffer from connection drops.</p> <p><b>Battery Warning</b></p> <p>When the Controller is working and the battery is low, the PSS will indicating that the Controller is low battery, then please charge the Controller in time.</p>	<p><b>Charging Function</b></p> <p>Use a TYPE-C charging cable to charge the Controller. When charging in power off state, the Controller LED channel indicator is displayed orange breathing light, and the light off after fully charged; Charge the Controller when it is in online working state, the current LED channel light is steady on. You can charge the Controller via PSS Console, Computer USB port, or a charger with 5V 1A output.</p> <p><b>Power On/Off and Sleep</b></p> <p>Power On/OFF: Short press the HOME key to power the Controller on and it will automatically enter the Re-connection mode. Long press the HOME key for 10 seconds to power the Controller off.</p> <p>When the Controller is in Bluetooth wireless connection state, you can set the Controller shutdown time through the PSS Console, usually the time is 10 minutes /30 minutes /60 minutes/Do not turn off the power.</p> <p>If the Console sleep or pairing timeout for 60 seconds, the controller will automatically sleeps.</p> <p><b>Reset Function</b></p> <p>When the Controller operation is abnormal or crashes, you can reset it by pressing the button inside the Reset hole at the bottom of the Controller with a small needle-like object.</p> <p><b>Product Specification</b></p> <p><b>Battery Capacity:</b> 3.7V 1500 mAh Li battery</p> <p><b>Charging Voltage:</b> DC 5V</p> <p><b>Charging Current:</b> ≈500mA</p> <p><b>Charging Time:</b> ≈ 3.5 hours</p> <p><b>Working distance:</b> 10m</p> <p><b>Audio distance:</b> 6m</p> <p><b>Working Voltage &amp; Current:</b> 3V &amp; ≈170mA</p> <p><b>Static working Current:</b> 20µA</p> <p><b>In The Box</b></p> <p>1 Gamepad, 1 Charging Cable, 1 User Manual</p>
---	---	--

continued from previous image

Image: Controller being used to demonstrate 6-axis gyro motion control in a racing game.

## Touchpad and 3.5mm Headset Jack

- The multi-touch touchpad supports swipe, tap, and gesture controls for fluid navigation.
- Plug any wired headset into the 3.5mm audio jack for in-game chat and immersive sound.

## MAINTENANCE

- To clean the controller, use a soft, dry cloth. Do not use chemical solvents or abrasive cleaners.
- Store the controller in a cool, dry place away from direct sunlight and extreme temperatures.

## TROUBLESHOOTING

### Controller Not Connecting

- Ensure the controller is fully charged.

- Verify that the controller is paired correctly with your device (refer to the 'Setup and Connection' section).
- **Reset the Controller:** Locate the small reset hole on the back of the controller. Use a thin pin or paperclip to press the reset button inside. This will reset the controller to its factory settings.
- If connecting to a PS5, ensure that 'Player1 Controller' is selected if multiple controllers are present.

## Joystick Drift or Input Issues

- The joysticks are factory calibrated. If you experience issues, try resetting the controller as described above.
- Ensure the controller's firmware is up to date. Check the Ant Esports website for any available firmware updates.

## SPECIFICATIONS

---

Feature	Specification
Battery Capacity	1500mAh Lithium Polymer
Charging Time	Approximately 3 hours
Working Time	Up to 13 hours
Working Distance	Up to 10 meters
Working Voltage & Current	3.7V & 110mA
Charging Voltage & Current	5V & 500mA
Product Dimensions	11 x 5.2 x 7 cm
Item Weight	320 g
Model Number	Powerstrike 5

## WARRANTY INFORMATION

---

Ant Esports provides a 1-year warranty for the POWERSTRIKE 5 Wireless Controller from the date of purchase. Please retain your purchase receipt as proof of purchase for warranty claims.

The warranty covers manufacturing defects. It does not cover damage caused by misuse, accidents, unauthorized modifications, or normal wear and tear.

## SUPPORT

---

For further assistance, firmware upgrades, or customer support, please visit the official Ant Esports website or contact their support team:

- **Website:** [www.antesports.com](http://www.antesports.com)
- **Support Email:** [support@antesports.com](mailto:support@antesports.com)
- **Additional Resources:** <https://bit.ly/3S6sIUw>

