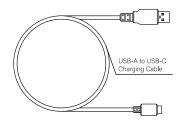
6.25 INCHES

ATRIX. ? BLUETOOTH GAMING CONTROLLER USER GUIDE



Need Help?

Have any questions or comments? Need help getting set up? Contact us at https://care.gamestop.com

What's Included

- Bluetooth Gaming Controller
- · USB-A to USB-C Charging Cable

LED Indicators

- Lights Flashing Powered On
- · Single Light Flashes Rapidly Battery Needs to Charge - Lights Flashing Slowly - Charging

Pairing to Switch

Wireless Pairing

- On your Switch, From the Home screen go to System Settings > Select Controllers and Sensors > Select "Change
- . On the controller, hold "Y" and "Home" at the same time to enter pairing mode. The LED will race right-to-left when ready
- The Switch and Controller will pair after 5 seconds. The LED will turn solid when paired.

- Use a USB-C to USB-C cable (not included) to connect one. end to the Controller and the other end to the Switch.
- On your Switch, From the Home Screen go to System Settings > Select Controllers and Sensors > Select Pro Controller Wired Communication and set it to 'On'.
- The Switch is now paired and can detect button presses from the Controller.

Bluetooth Pairing

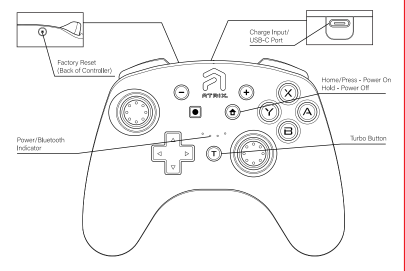
- . On the controller, Hold the "-" button and press "home" button at the same time to enter pairing. The first two
- Bluetooth indicator lights will flash.

 Pair with "Atrix Controller 01" on your device.
- When pairing is successful the two Bluetooth indicator lights will turn solid.
- When PC gaming be sure to use the in game settings for controller set up. This can typically be found in the settings section of the software.

Note: This controller is compatible with Android 4.0 or newer and just for HID (Human Interface Device) gaming, it is not compatible with iPhone.

Using the Controller Wired

• To use the Controller wired for PC gaming, plug the USB-C end of the cable into the controller and plug the USB-A end into your computer.



Charging the Controller

- . When the controller needs to charge all of the power indicator lights will flash twice for one second.
- Plug the charging cable into the charge input on the controller, the power indicator will flash slowly when it is charging.
- When the battery is fully charged the indicator light will turn off. Note: The controller will enter rest mode after it has not been used for more than 5 minutes.

Recalibrating the Motion Sensor

- To recalibrate the motion sensor, turn the controller off and press the "-" button and "B" button at the same time.
- All four LEDs will start to flash alternatively, when this happens place the controller on a sturdy flat surface and
- The calibration will automatically complete after 3 seconds.

Troubleshooting

- If the controller will not turn on, it may be out of battery.
- Re-charge it and try again.

 If the controller is disconnecting make sure you are not too far away and there is nothing blocking the controller from the device it is connected to.
- If the controller joysticks are drifting turn the controller on and off to reset it.
- The controller is not capable of hot swapping, when switching function modes start with the controller turned off.
- If you are having issues where the controller connection drops intermittently you may be experiencing interference. The controller is designed to use the 2 4GHz wireless range. Many other devices such as wifi routers, smart thermostats and wireless speakers may also be using this frequency in your home and causing interference. Here are some options to reduce the chance of interference:
- A.Reduce the number of nearby wireless devices in your
- B.Try temporarily disconnecting your wifi or unplugging it and then play a game offline to see if the issue still persists.
- C.Try and maintain at least a 5ft distance of a wifi router or satellite router from the gaming area.

Using the Turbo Function

- . To use the turbo function hold the button you would like to enter rapidly, and at the same time press the "turbo" button.
- . hold the button and press the "turbo" button at the same time again to turn the function off.

Factory Reset the Controller

- If you're having issues disconnecting the controller from a device, it can be factory reset.

 On the back right side of the controller there is a small hole, use
- a paperclip to press the button inside. It will click when pressed.

 This will reset the controller, it will need to be reconnected to any device it was previously connected to.

This device complies with Part 15 of the FCC rules, Operation is subject to the following to conditions: 1) this device may not cause harmful interference, and 2) this device must acce any interference received, including interference that may cause undesired operation.

for compliance could void the user's authority to openine the verification.

NITE: The equipment has been tested and found to comply white he limits for a Class B digital device, pursuant to Plant 16 of the PCD fillular. These limits are designed to provide reasonable protection against hamfull interference in a residential installation. This equipment generalizes uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, my cause hermful interference in ordin communications, including the instructions are cause hermful interference to radio communications. His distributions are considered to the instruction of the instructions are considered to the instructions are considered to the instructions are considered to the instructions of the instructions are considered to the instructions of the instructions between the experiment of the ordinary are considered to the considered to the

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