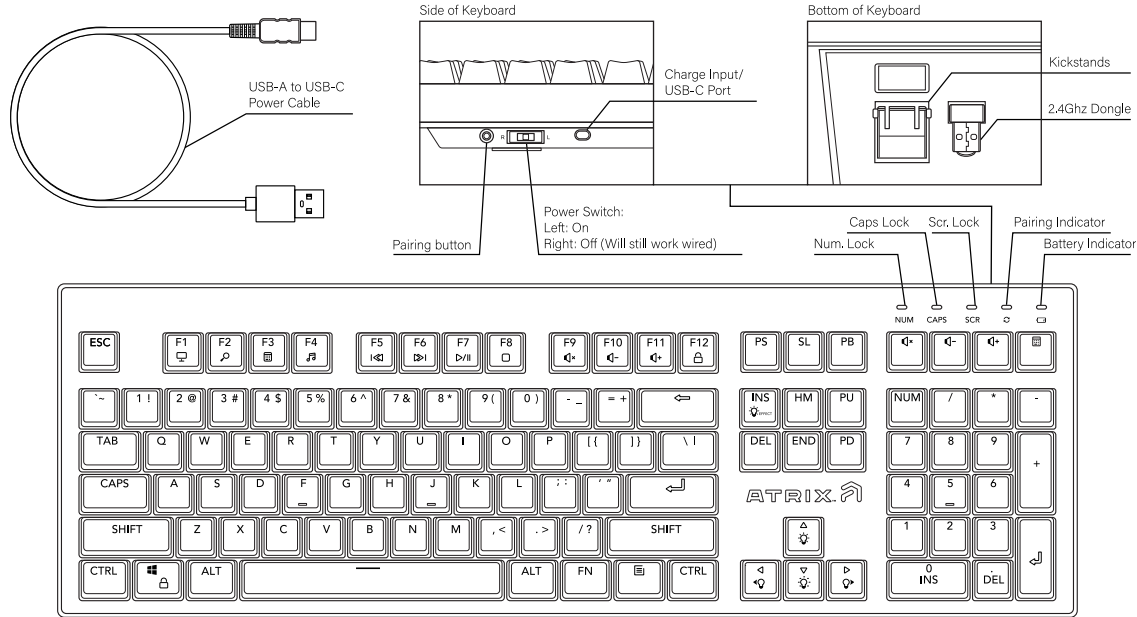


WIRELESS KEYBOARD INSTRUCTIONS Cut Line

Material: 105gsm double side art paper (C2S).
Color: Black + pantone cool gray 8c
Surface coating : glossy varnish.

6.25 INCHES

ATRIX WIRELESS FULL SIZE RGB MECHANICAL KEYBOARD USER GUIDE



What's Included

- Wireless Full Size RGB Mechanical Keyboard with a 2.4Ghz Dongle
- USB-A to USB-C Power Cable

Need Help?

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

Light Function Keys

- FN Key + INS - Cycle 15 preset keyboard light settings
- FN Key + HM - Cycle color modes inside light settings
- FN Key + ESC - Hold for 5 seconds to reset to factory settings
- FN Key + WIN-L - Lock/Unlock Windows Key
- FN Key + Up Arrow - Increase Brightness
- FN Key + Down Arrow - Decrease Brightness
- FN Key + Left Arrow - Decrease LED Speed
- FN Key + Right Arrow - Increase LED Speed
- FN Key + Backspace - Turn on/off back light

Keyboard Multimedia Keys

- FN Key + F1 - My Computer
- FN Key + F2 - Search
- FN Key + F3 - Calculator
- FN Key + F4 - Media Player
- FN Key + F5 - Previous Track
- FN Key + F6 - Next Track
- FN Key + F7 - Play/Pause
- FN Key + F8 - Stop
- FN Key + F9 - Mute
- FN Key + F10 - Volume -
- FN Key + F11 - Volume +
- FN Key + F12 - Lock keyboard

Keyboard LED Indicators

- Blinking Green - 2.4G Wireless Pairing Mode
- Solid Green - Successful 2.4G Wireless Pairing
- Blinking Red, Pink, Or Blue - Bluetooth Pairing
- Flashing Red, Pink, or Blue - Seeking Previous Connection
- Solid Red, Pink, or Blue - Successful Bluetooth Pairing
- Battery Indicator Solid Green Light - Charging
- Battery Indicator Solid Blue Light - Charging complete
- Battery Indicator Flashing Red Light - Low Battery

Using the Keyboard Wired

- To use the keyboard wired plug the USB-A end of the cable into your computer.
- Hold FN + 5 for three seconds, the indicator light will turn white.

Pairing the Keyboard

2.4Ghz Wireless Pairing:

- Insert 2.4Ghz Dongle to your computer.
- Power ON the keyboard and press the pairing button.
- Hold FN+4 key for 3 seconds to enter pairing mode. The indicator light will flash green when it is ready to pair.
- The keyboard is connected when the indicator light turns solid green.

Bluetooth Pairing:

- Power ON the keyboard and press the pairing button.
- You can pair the keyboard to three different devices. Hold FN+ 1, 2, or 3 key for 3 seconds to enter a pairing mode.
- The indicator light will flash red, pink, or blue respectively, when it is ready to pair.
- Use the bluetooth settings on your device to pair with "BT3.0 KB" or "BT5.0 KB" (depending on your device's Bluetooth compatibility).
- The keyboard is connected when the indicator light turns solid red, pink, or blue.
- Once you are paired with a device it will automatically reconnect the next time you turn it on if it's in range with the device and Bluetooth mode is switched on.
- If the light is rapidly flashing it is seeking the previous device to reconnect.

Charging the Keyboard

- Plug the USB-C end of the charging cable into the keyboard
 - Plug the USB-A end of the charging cable into your computer.
 - A full charge requires approximately 4 hours.
 - The charging light will turn solid green when charging is complete.
- Note: The keyboard still works when it is charging and the power switch is in the off mode.

FCC ID for Dongle: 2A0234R6 Model: R60 Made in China
FCC ID for Keyboard: 2A0234R606 Model: GSKB06 Input: DC5V 500mA

Important Safety Instructions

WARNING: When using this product, basic precautions should always be followed, including the following: Read these instructions carefully. All cautions and warnings should be followed.

- Protect equipment from humidity.
- Do not use chemical detergents to clean your device, use a soft dry cloth.
- To avoid damage from electrical peaks, unplug the device when it is not in use.
- If one of the following situations arise, equipment has to be checked by qualified service personnel:
 - Liquid has penetrated into the equipment.
 - Equipment has been exposed to humidity.
 - Equipment has been dropped and/or is damaged.
 - Equipment has obvious sign of breakage.
 - Equipment does not work well or you cannot get it working according to user's manual.

SAVE THESE INSTRUCTIONS

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.

Warning: Changes or modifications to this unit 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.
- Shielded cables must be used with this unit to ensure compliance with the Class B FCC limits. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

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7.75 INCHES