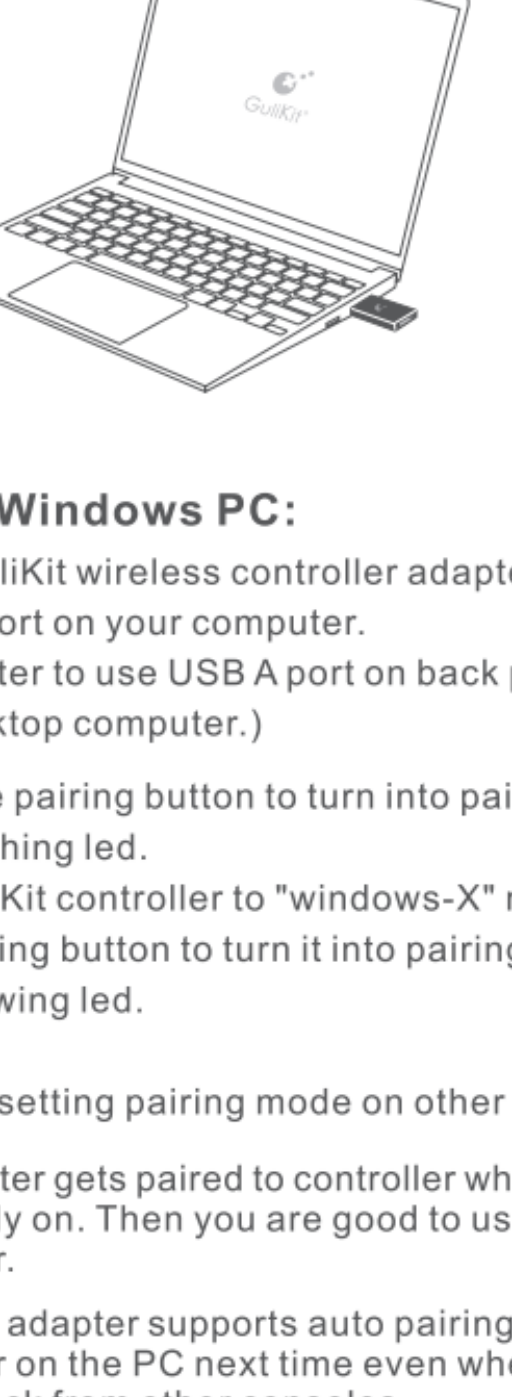




GuliKit®



## GuliKit Goku Wireless Controller Adapter Instructions

NS26



### Use on Windows PC:

1. Plug GuliKit wireless controller adapter into USB A port on your computer.  
(It is better to use USB A port on back panel if it is desktop computer.)
2. Hold the pairing button to turn into pairing mode with flashing led.
3. Set GuliKit controller to "windows-X" mode, hold the pairing button to turn it into pairing mode with flowing led.

\* Ways of setting pairing mode on other controllers.

The adapter gets paired to controller when leds are steady on. Then you are good to use the controller.

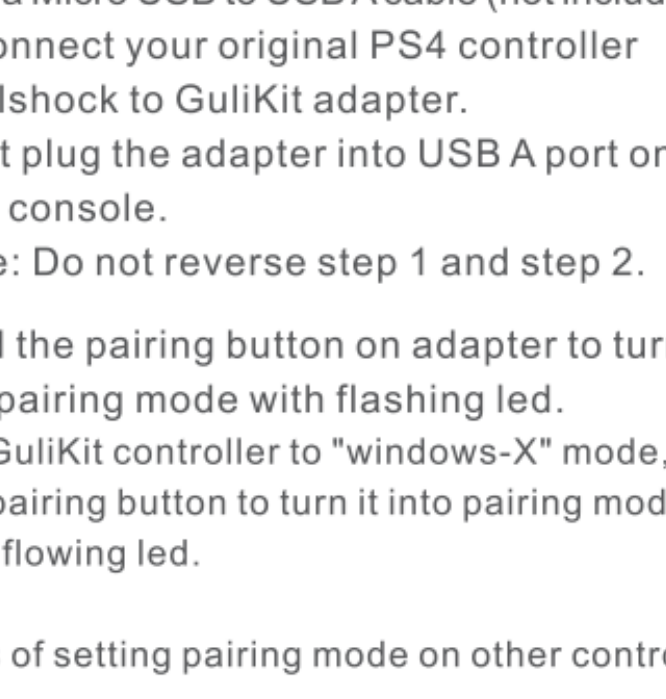
Note: The adapter supports auto pairing to your controller on the PC next time even when you switch back from other consoles.

### Switch Pro controller pairing guide:



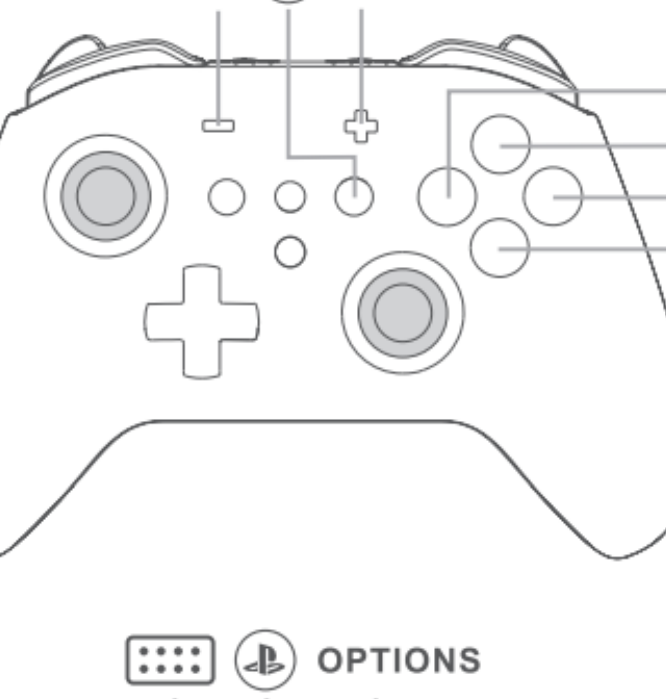
Pairing button, Holding 2 seconds to have scrolling Led for pairing.

### Xbox controller pairing guide:



Pairing button, Holding 2 seconds to have scrolling Led for pairing.

### PS4 controller pairing guide:



Turn controller power off, hold Share and PS buttons to set into pairing mode with flashing led.

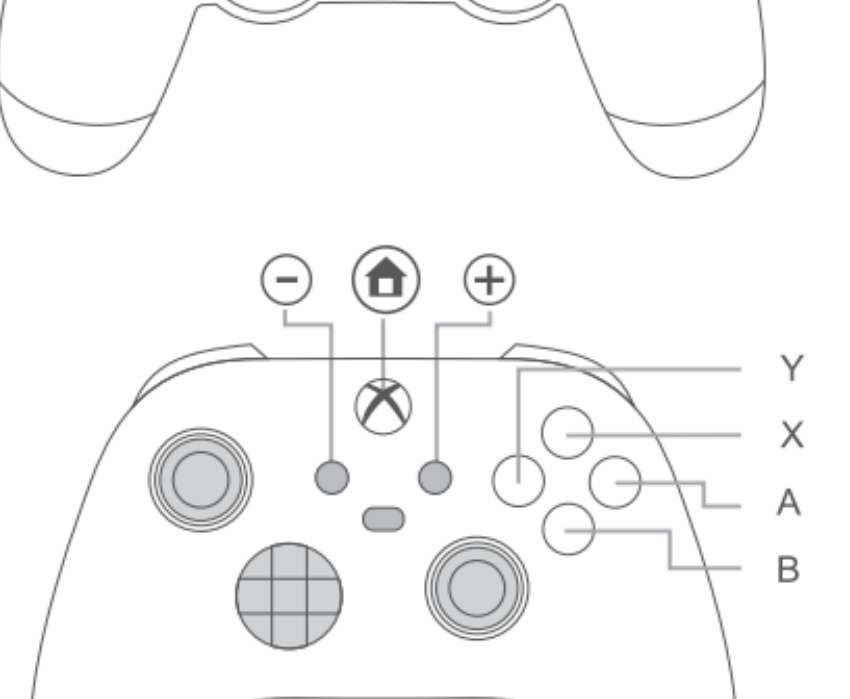
1. Use a cable to connect your original Xbox controller to GuliKit adapter. (Micro USB to USB A cable for Xbox One controller, USB C to USB A cable for Xbox Series X/S controller. (cable is not included.)
2. Next plug the adapter into USB A port on your console.  
Note: Do not reverse step 1 and step 2.
3. Hold the pairing button on adapter to turn into pairing mode with flashing led.
4. Set GuliKit controller to "windows-X" mode, hold the pairing button to turn it into pairing mode with flowing led.

\* Ways of setting pairing mode on other controllers.

The adapter gets paired to controller when leds are steady on. Then you are good to use the controller.

Note:  
1. Do not unplug your original controller off the adapter, or your controller can not work.  
2. The adapter supports auto pairing to your controller on this console next time even when you switch back from other consoles.

### Controller Button Mapping on PC:



### Use on Xbox One, Xbox Series X, Xbox Series S consoles:

1. Use a cable to connect your original Xbox controller to GuliKit adapter. (Micro USB to USB A cable for Xbox One controller, USB C to USB A cable for Xbox Series X/S controller. (cable is not included.)
2. Next plug the adapter into USB A port on your console.  
Note: Do not reverse step 1 and step 2.

3. Hold the pairing button on adapter to turn into pairing mode with flashing led.

4. Set GuliKit controller to "windows-X" mode, hold the pairing button to turn it into pairing mode with flowing led.

\* Ways of setting pairing mode on other controllers.

The adapter gets paired to controller when leds are steady on. Then you are good to use the controller.

Note:  
1. Do not unplug your original controller off the adapter, or your controller can not work.  
2. The adapter supports auto pairing to your controller on this console next time even when you switch back from other consoles.

### Controller Button Mapping on Xbox:



### Use on PS4 console:

1. Use a Micro USB to USB A cable (not included) to connect your original PS4 controller Dualshock to GuliKit adapter.

2. Next plug the adapter into USB A port on PS4 console.  
Note: Do not reverse step 1 and step 2.

3. Hold the pairing button on adapter to turn into pairing mode with flashing led.

4. Set GuliKit controller to "windows-X" mode, hold the pairing button to turn it into pairing mode with flowing led.

\* Ways of setting pairing mode on other controllers.

The adapter gets paired to controller when leds are steady on. Then you are good to use the controller.

Note:  
1. Do not unplug your original controller off the adapter, or your controller can not work.  
2. The adapter supports auto pairing to your controller on this console next time even when you switch back from other consoles.

### Controller Button Mapping on PS4:



### Use on Switch:

1. Use a GuliKit controller adapter into the USB port on Switch dock.

2. Press and hold the pairing button on the adapter until you see flashing LED to get the adapter into pairing mode.

3. Turn your controller into pairing mode and get paired to the adapter.

\* Ways of setting pairing mode on other controllers.

The adapter gets paired to controller when leds are steady on. Then you are good to use the controller.

Note:  
1. Do not unplug your original controller off the adapter, or your controller can not work.  
2. The adapter supports auto pairing to your controller on this console next time even when you switch back from other consoles.

### Controller Button Mapping on Switch:



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PS4, PS4 Pro, are registered trademarks of SONY® Inc.

Switch, Switch Lite, are registered trademarks of Nintendo®.

#### FCC Warning Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

#### IC warning:

This device contains licence-exempt transmitter(s)/receiver(s)/ that comply with Innovation Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- 1) this device may not cause interference and
- 2) this device must accept any interference, including interference that may cause undesired operation of the device.

Radiation Exposure: This equipment complies with Canada radiation exposure limits set forth for an uncontrolled environment; To maintain compliance with IC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance of 5mm the radiator your body. This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

#### Déclaration de l'ISED Canada :

Cet appareil contient des tasmitre (s) / récepteur (s) sans licence / conformes à l'innovationRSS exemptes de licence de Sciences et Développement économique Canada. L'opération est sous réserve des deux conditions suivantes :

- 1) cet appareil ne peut pas causer d'interférences et
- 2) cet dispositif doit accepter toute interférence, y compris peut provoquer le fonctionnement indésirable de l'appareil.

Exposition aux rayonnements : Cet équipement est conforme aux radiations du Canada limites d'exposition pour un environnement incontrôlé noncé d'exposition RF Pour maintenir le respect des guides d'exposition RF d'IC, cquipment doit être.installé et actionné avec une distance minimale de 5mm le radiateur de votre corps. Cet appareil et ses antennes ne doivent pas être co-localisé ou en opération en conjonction avec toute autre antenne ou émetteur.