

Date: 23 July 2018

USER MANUAL FOR GAMING CONTROLLER  
RZ06-0260

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## PACKAGE CONTENTS / SYSTEM REQUIREMENTS

### PACKAGE CONTENTS

- Gaming controller (Model: RZ06-0260)
- USB to Micro-USB cable
- Carrying case
- Tilting D-pad module
- 2 thumbstick modules
- Important Product Information Guide

### SYSTEM REQUIREMENTS

#### PRODUCT REQUIREMENTS

- PlayStation®4 / PC (Windows 7 or higher) / Mobile device (iOS or Android)
- A free USB port or Bluetooth connectivity

#### MOBILE APP REQUIREMENTS

- iOS or Android mobile device with Bluetooth compatibility
- Internet connection
- 85 MB of free storage space for iOS
- 20 MB of free storage space for Android

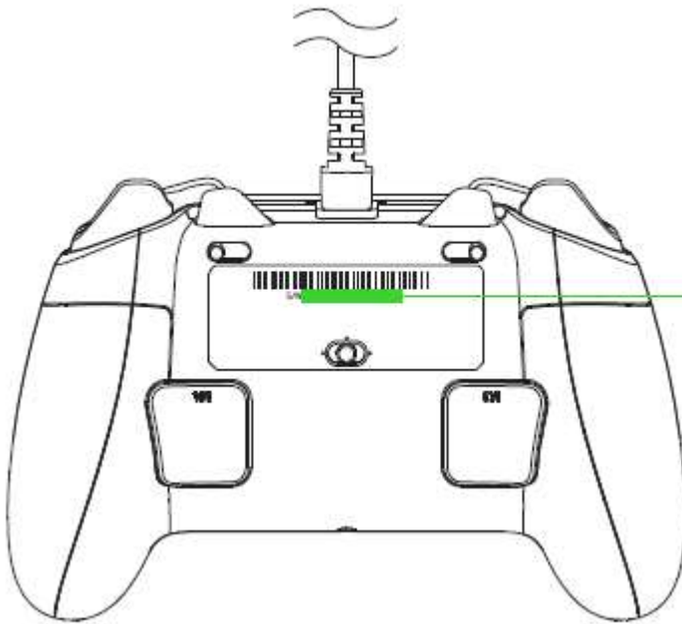
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## REGISTRATION / TECHNICAL SUPPORT

### REGISTRATION

Register your product online at [razerid.razer.com/warranty](https://razerid.razer.com/warranty) to get real-time information on your product's warranty status.

If you haven't registered for a Razer ID yet, register now at [razerid.razer.com](https://razerid.razer.com) to get a wide range of Razer benefits.



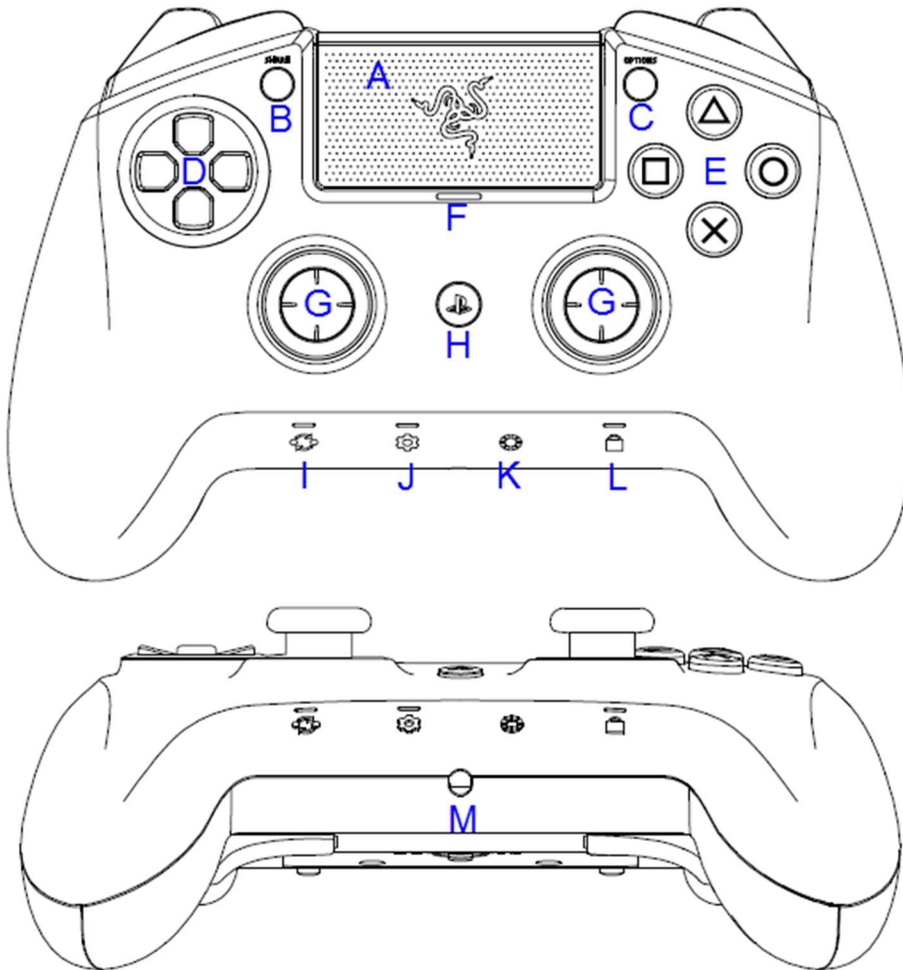
*Your product's serial number  
can be found here.*

### TECHNICAL SUPPORT

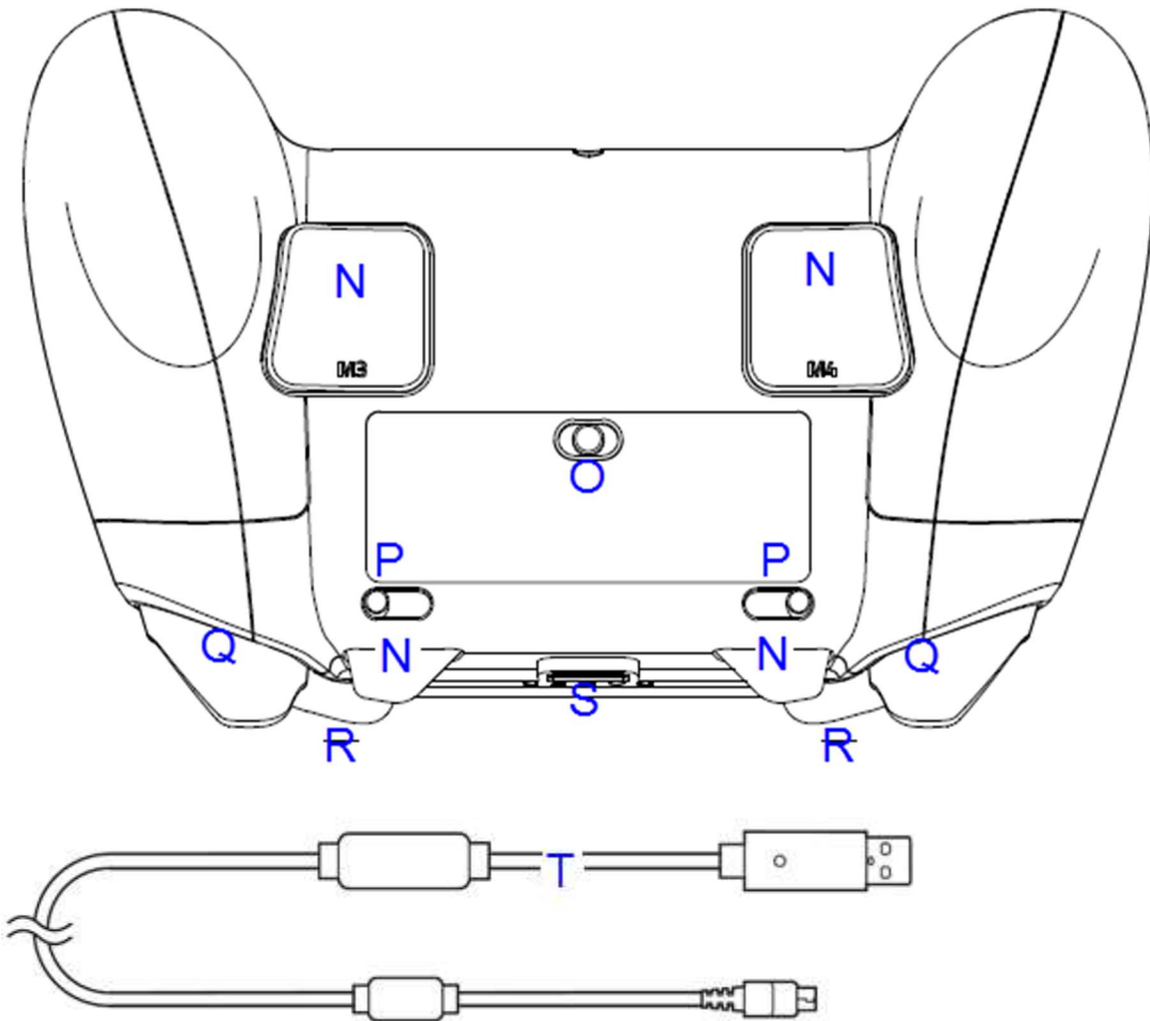
- 1 year limited manufacturer's warranty.
- Free online technical support at [support.razer.com](https://support.razer.com).

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## DEVICE LAYOUT



- A.** Touch pad/Touch pad button
- B.** SHARE button
- C.** OPTIONS button
- D.** Individual D-pad module
- E.** Razer Mecha-Tactile action buttons
- F.** Razer Chroma status indicator
- G.** Standard thumbstick modules (L3/R3 buttons)
- H.** PS button
- I.** Profile/Remap button
- J.** Configure button
- K.** Lighting button
- L.** Lock button
- M.** Stereo headset jack



**N.** Multi-Function Buttons (M1-M4)

**O.** Mode switch

**P.** Trigger stop switches

**Q.** Triggers (L2/R2)

**R.** Bumpers (L1/R1)

**S.** Micro-USB port

**T.** USB to Micro-USB cable

**U.** Tilting D-pad module

**V.** Long/convex thumbstick modules

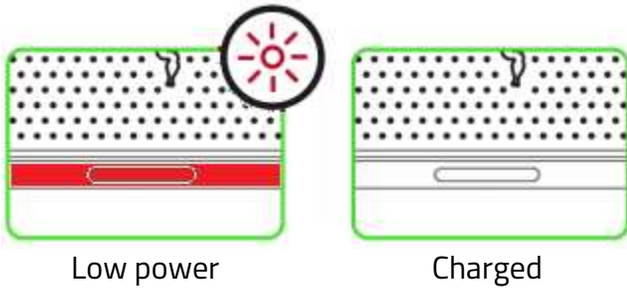


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## SETTING UP YOUR RAZER RAIJU ULTIMATE

### CHARGING YOUR RAZER RAIJU ULTIMATE

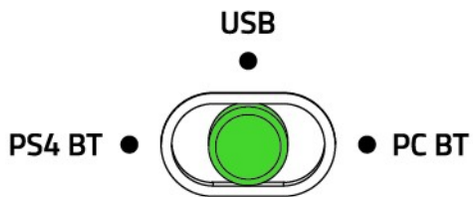
For first time activation, please plug your controller to a powered USB port or use wired mode. It takes approximately 4 hours to fully charge your Razer Raiju Ultimate.



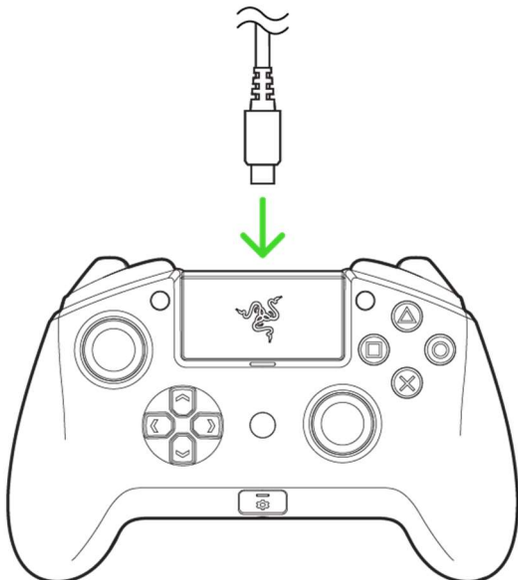
### CONNECTING TO YOUR PLAYSTATION®4 CONSOLE

#### WIRED MODE

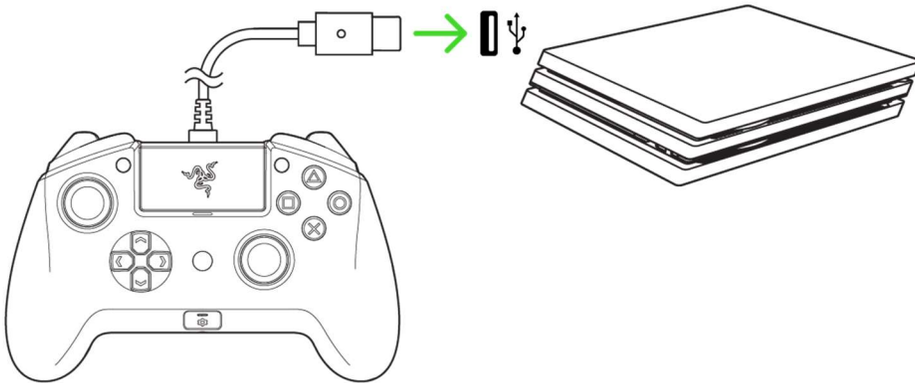
1. Set the Mode switch to **USB**.



2. Plug the micro-USB connector to your Razer Raiju Ultimate.



3. Plug the USB connector of your Razer Raiju Ultimate to your PlayStation®4 console.



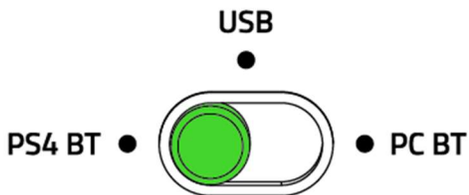
4. Press the PS button and your Razer Raiju Ultimate is ready to go.



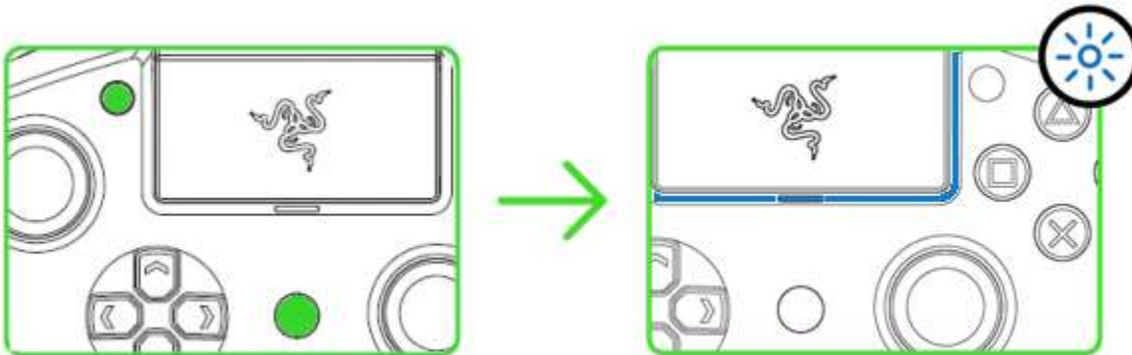
## WIRELESS MODE

**i** Make sure your gaming console is turned on before proceeding.

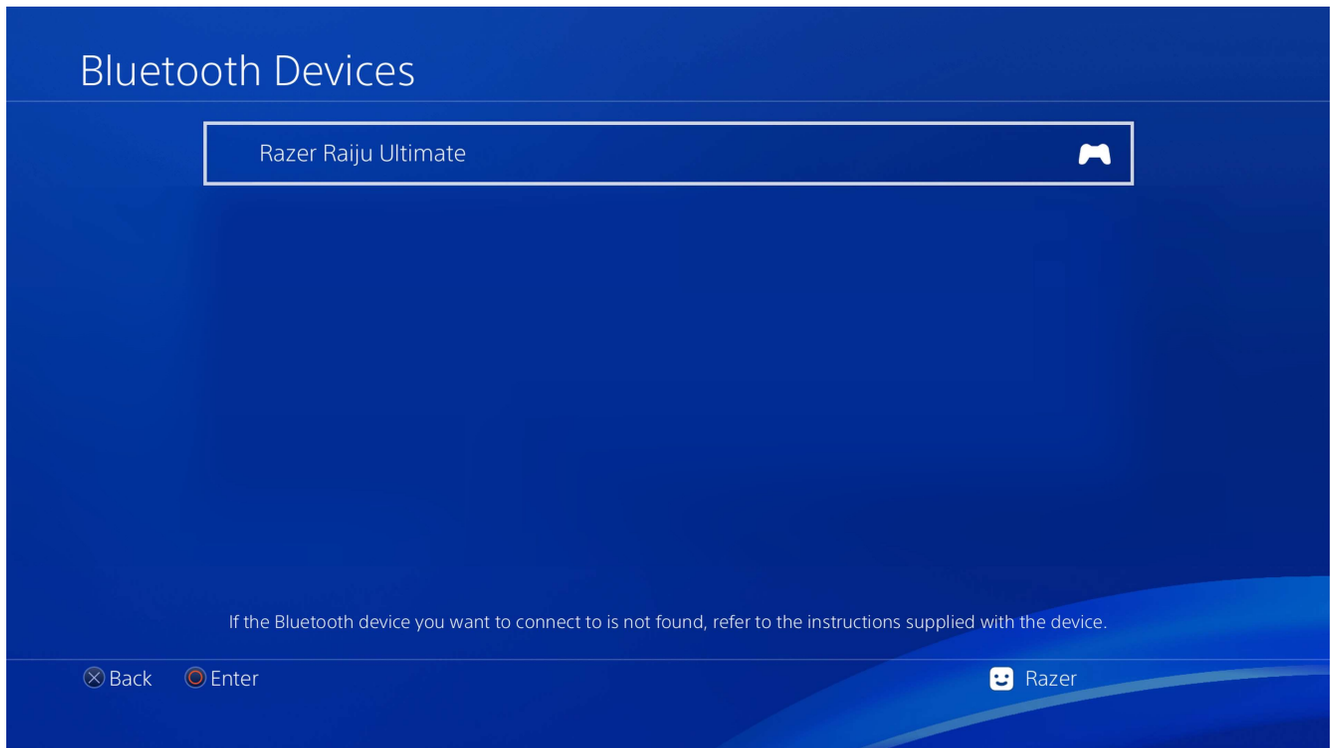
1. Set the Mode switch to **PS4 BT**.



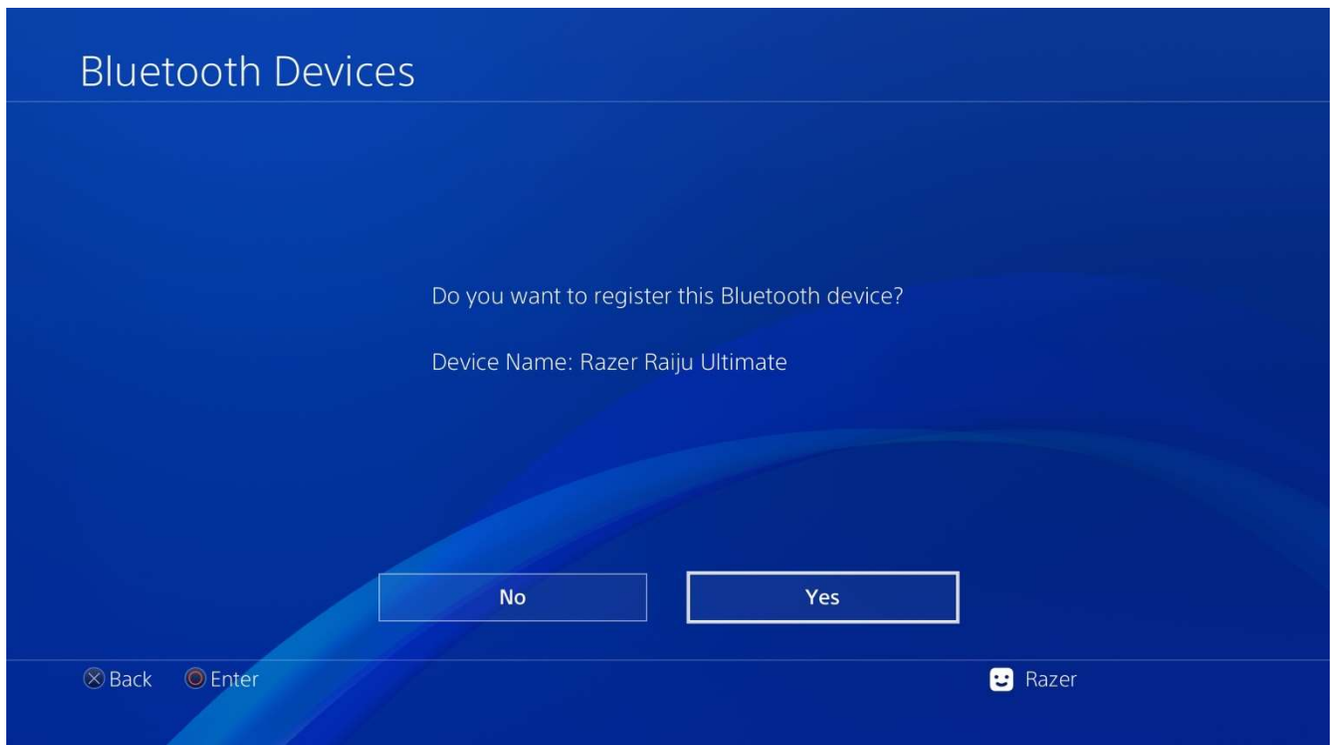
2. Activate pairing mode by holding both the **SHARE** and **PS** buttons until the status indicator starts blinking rapidly.



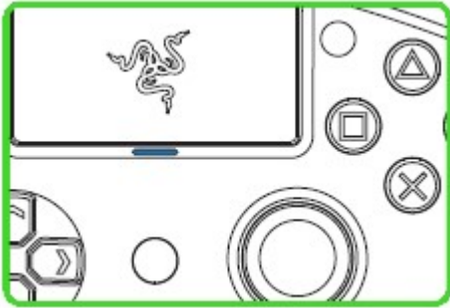
3. On your PS4, go to **Settings > Devices > Bluetooth Devices** and select **Razer Raiju Ultimate**.



4. Choose **Yes** when asked to register the Bluetooth device.



5. Wait until the status indicator stops blinking and your Razer Raiju Ultimate is ready to go.

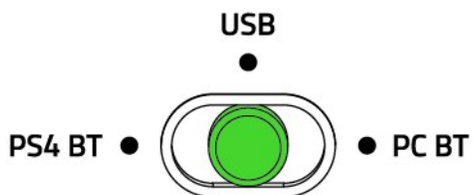


**i** *Pairing mode can be cancelled by holding the PS button until the controller is turned off. Pairing mode will automatically stop if it does not pair with a device after 60 seconds.*

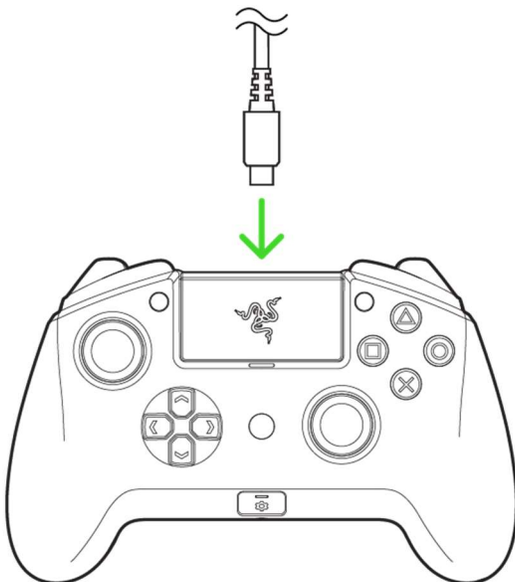
## CONNECTING TO YOUR PC

### WIRED MODE

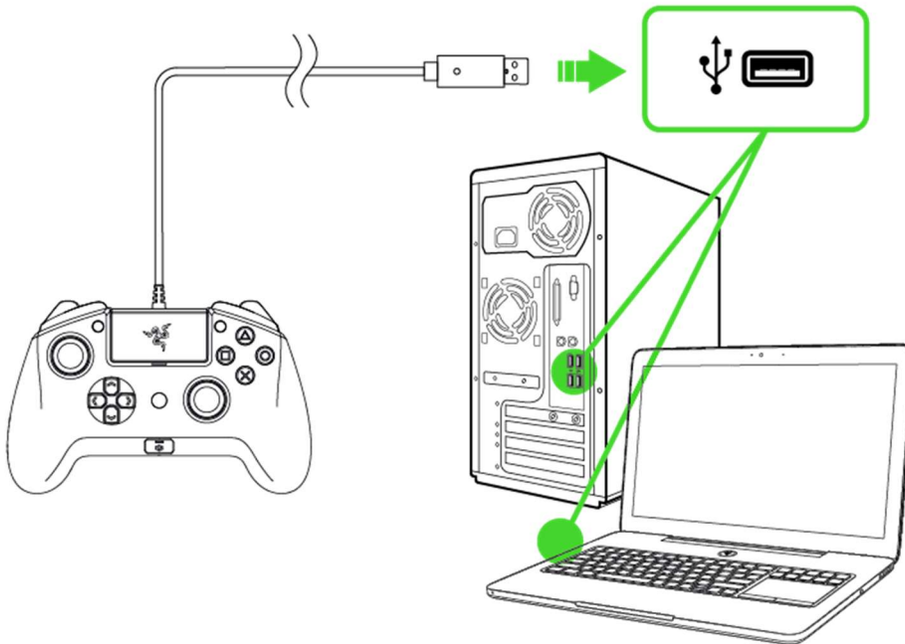
1. Set the Mode switch to **USB**.



2. Plug the micro USB connector to your Razer Raiju Ultimate.



3. Plug the USB connector to your PC.



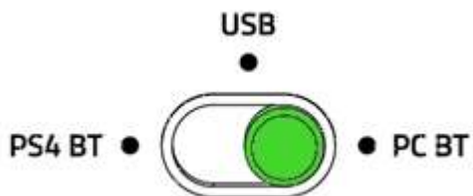
4. Wait until the drivers are automatically installed or manually update the drivers through the Device Manager.



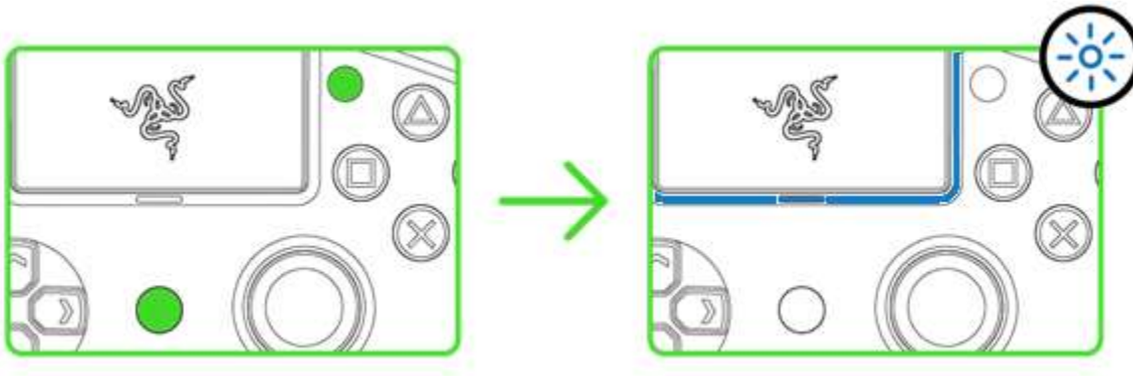
## WIRELESS MODE

**i** Make sure your PC is turned on and Bluetooth connectivity is activated before proceeding.

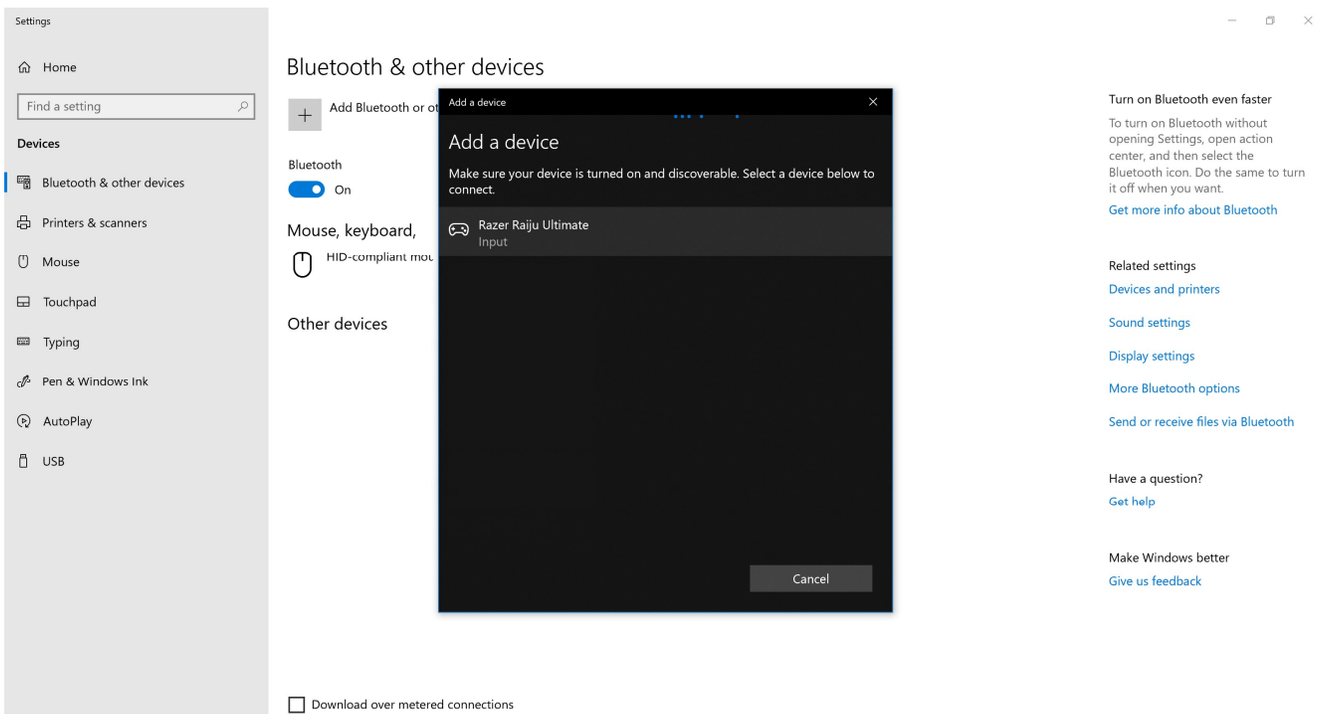
1. Set the Mode switch to **PC BT**.



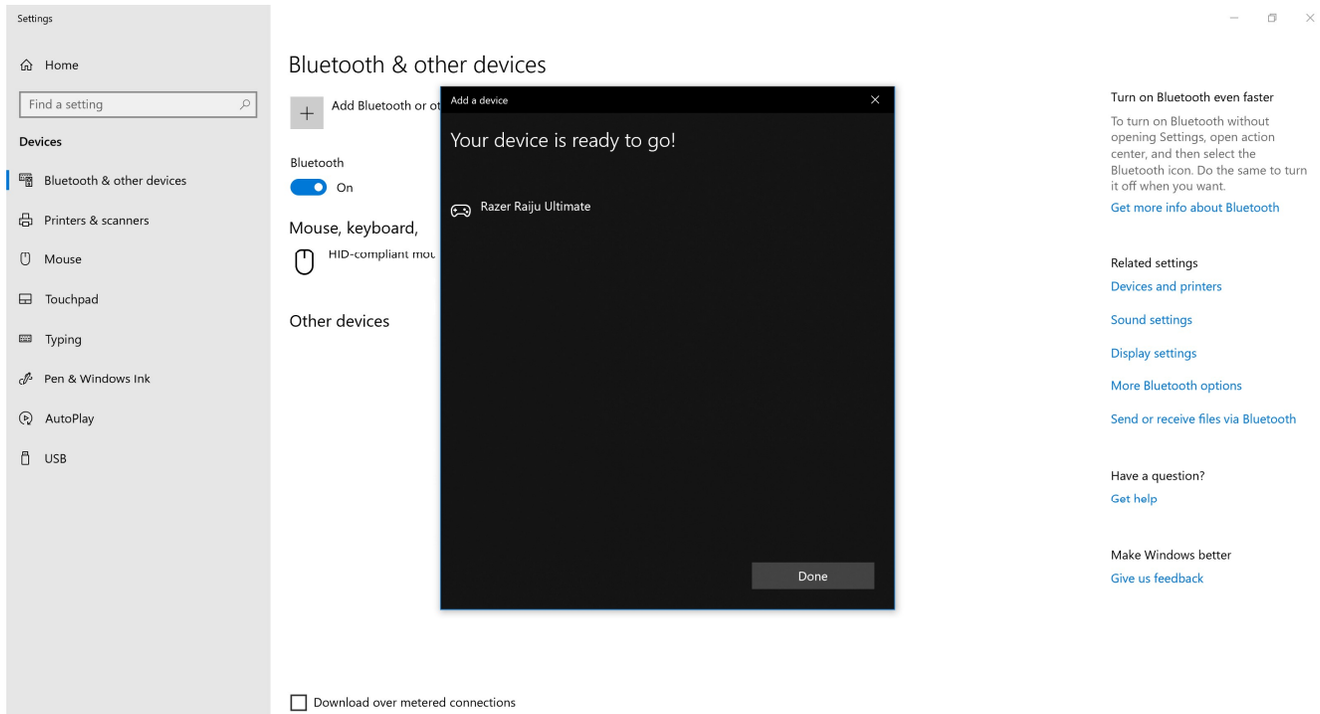
2. Activate pairing mode by holding both the **OPTIONS** and **PS** buttons until the status indicator starts blinking rapidly.



3. On your PC, go to **Settings > Devices > Bluetooth & other devices > Add Bluetooth or other device > Bluetooth** and select **Razer Raiju Ultimate**.



4. Click **Done** to close the confirmation screen and your Razer Rajju Ultimate is ready to go.



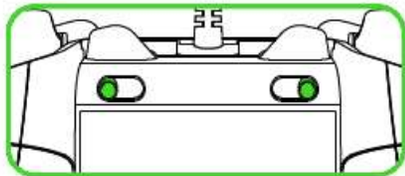
**i** *Pairing mode can be cancelled by holding the PS button until the controller is turned off. Pairing mode will automatically stop if it does not pair with a device after 60 seconds.*

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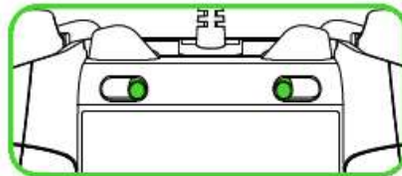
## USING YOUR RAZER RAIJU ULTIMATE

### USING THE TRIGGER STOP SWITCHES

The Trigger Stops allows you to activate the Left and Right Triggers faster by shortening their travel distance and reducing their response time (Active Hair Trigger Mode). To enable the Trigger Stops, simply slide the switches outwards; and to disable the Trigger Stops, slide the switches inwards.



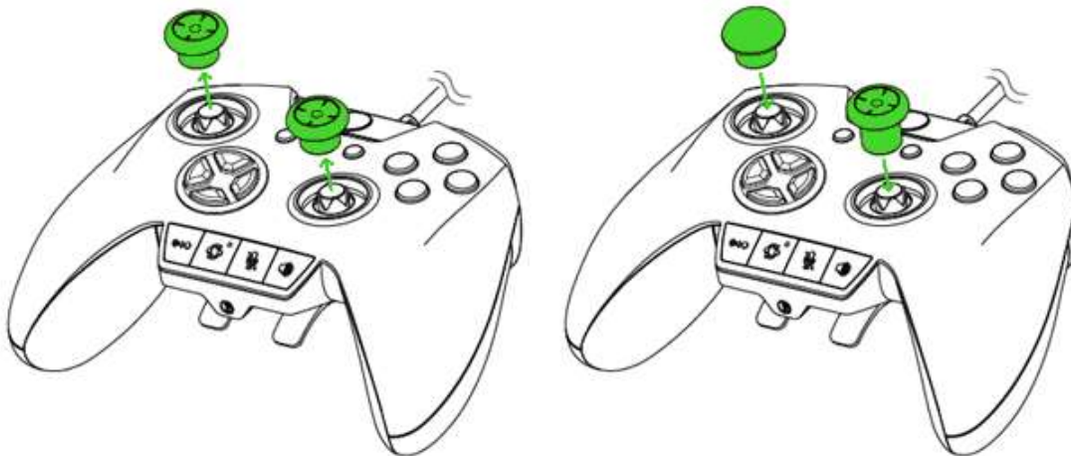
Enabled



Disabled

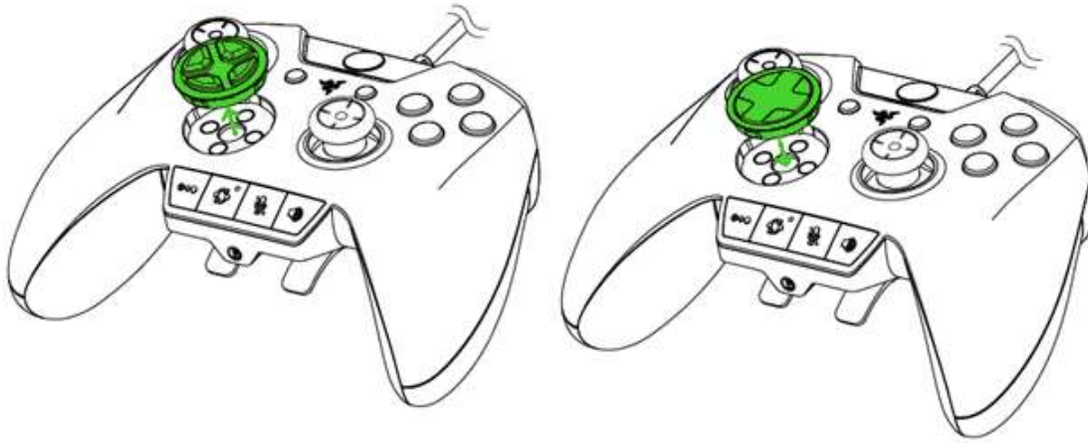
### USING THE DETACHABLE THUMBSTICK MODULES

The Razer Raiju Ultimate has a long and a convex module which you can use to replace the standard modules for a more comfortable fit. Simply pull the standard modules to remove them then insert the other modules into the controller.



### USING THE D-PAD MODULES

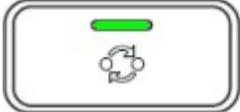
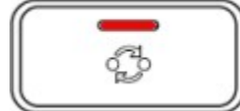
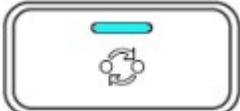
The Razer Raiju Ultimate has a tilting D-Pad module which you can use to replace the individual D-Pad module which you can use for games that require quickly sliding your thumb in different directions such as fighting/arcade games. Simply lift the individual D-Pad module from its edge, remove the module, and then insert the tilting D-Pad module into the controller.



## USING THE QUICK CONTROL PANEL

### SELECTING A PROFILE

The Razer Raiju Ultimate has 4 onboard profiles which you can use to customize the controller (e.g. button remapping and Razer Chroma lighting). Pressing the Profile button will cycle between profiles.

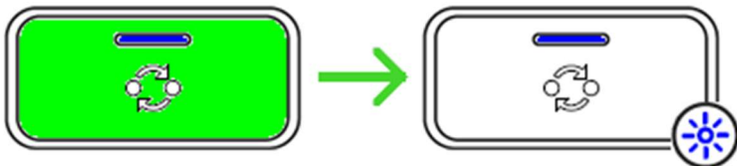
Profile Number	Profile Indicator	Button Mapping
Profile 1		M1-SQUARE M2-TRIANGLE M3-X M4-Circle
Profile 2		M1-L1 M2-R1 M3-L1 M4-R1
Profile 3		M1-L1 M2-R1 M3-L2 M4-R2
Profile 4		M1-X M2-Square M3-Circle M4-Triangle

When connected to the mobile app, you can change each profile's button mappings, vibration levels, thumbstick sensitivities, and lighting effects.

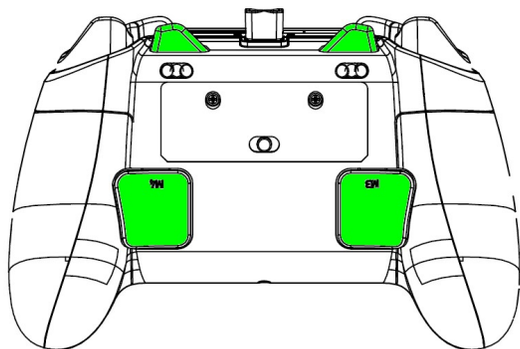
## REMAPPING THE MULTI-FUNCTION BUTTONS (MFB)

To remap the MFBs without using the app, you will first need to select which profile to customize. After you have selected the profile, follow these instructions:

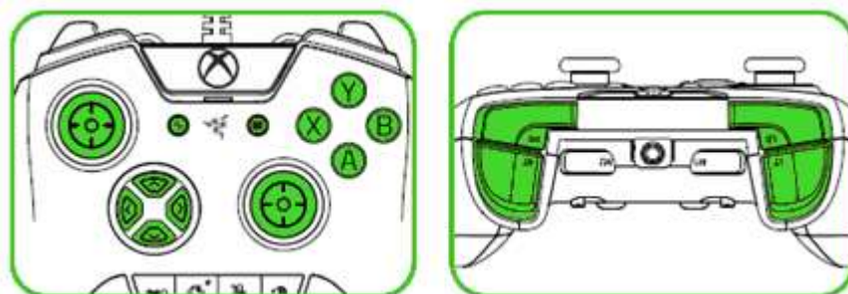
1. Press and hold the Remap button until the active Profile Indicator starts blinking rapidly.



2. Press and hold the MFB you wish to configure.



3. Press the button you want to assign to the MFB.



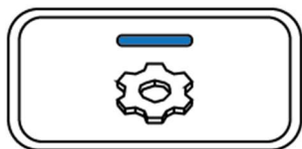
4. Release your fingers once you feel the controller vibrate.



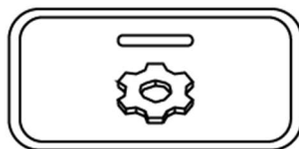
*Note: The PS button cannot be remapped to the MFB instead, it will remove the current mapping. When connected to the mobile app, you can change each profile's button mappings, vibration levels, thumbstick sensitivities, and lighting effects.*

## USING THE CONFIGURE BUTTON

The Razer Raiju Ultimate has a Configure button which you can use to connect/disconnect with the mobile app.



Connected



Disconnected

When connected to the mobile app, you can change your controller's button mappings, vibration levels, and thumbstick sensitivities.

## USING THE LIGHTING BUTTON

The Lighting button allows you to select different Chroma lighting effects on-the-fly. You can cycle lighting effects by pressing the Lighting button repeatedly or select a specific lighting effect by holding down the Lighting button and pressing the D-pad left/right to choose the lighting effect.

Listed here are the lighting effects and their short description:

	Name	Description
	Breathing	The lighting fades in and out of the selected color(s)
	Immersive	The LEDs will light up when the controller vibrates.
	Reactive	The LEDs will light up when a button is pressed and will fade off after a specified period of time.

	Spectrum cycling	The LEDs will cycle between 16.8 million colors indefinitely
	Static	The LEDs will remain lit in the selected color
	Wave	The lighting will scroll in the direction selected

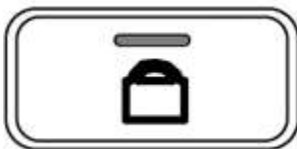
*Note: Other settings such as color and pattern can be adjusted using the mobile app.*

You can also change the brightness by holding down the Lighting button and pressing D-pad up to increase or D-pad down to decrease luminosity.

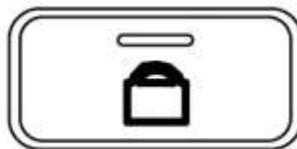


### USING THE LOCK BUTTON

The Razer Raiju Ultimate has a Lock button which you can use to enable/disable the PS, SHARE, OPTIONS, Profile/Remap, Configure, and Lighting buttons.



Unlocked



Locked

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## CONFIGURING YOUR RAZER RAIJU ULTIMATE VIA MOBILE APP



1. Download the mobile app on your mobile device.
2. Launch the app and follow the onscreen instructions.

Congratulations, you are now ready to use your Razer Raiju Ultimate. Have fun!

### **FCC Statement**

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.

### **FCC Radiation Exposure Statement**

This device complies with FCC radiation exposure limits set forth for an uncontrolled environment and it also complies with Part 15 of the FCC RF Rules. This equipment must not be co-located or operating in conjunction with any other antenna or transmitter. End-users and installers must be provide with antenna installation instructions and consider removing the no-collocation statement.

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.

## **Caution!**

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

## **Canada Statement**

This device complies with Industry Canada's licence-exempt RSSs. 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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) l'appareil ne doit pas produire de brouillage;
- (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

The device meets the exemption from the routine evaluation limits in section 2.5 of RSS 102 and compliance with RSS-102 RF exposure, users can obtain Canadian information on RF exposure and compliance.

Le dispositif rencontre l'exemption des limites courantes d'évaluation dans la section 2.5 de RSS 102 et la conformité à l'exposition de RSS-102 rf, utilisateurs peut obtenir l'information canadienne sur l'exposition et la conformité de rf.