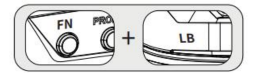




Connect to Switch

1. Bluetooth Connection

- ①Turn on the Switch, open up the [Controller and Sensors Change Grip / Order]
- ②Make sure the controller power switch is OFF, press and hold the FN +LB and turn the power switch to ON until the indicator light flashes in the cycle of red/yellow/purple/blue and then release.
- 3 Connection is successful when controller vibrate, and the indicator light is normal on.







2. Wired Connection

Connect to the Switch

- ①Turn the controller power switch to ON.
- ② Take out the OTG adapter and connect one end to the Switch and the other end to the controller.
- ③Connection is successful when controller vibrate, and the indicator light is normal on.
 Connect To The Switch Dock
- 1) Turn the controller power switch to ON.
- 2 Plug the USB cable of the controller into the Switch dock connector.
- 3 Connection is successful when controller vibrate, and the indicator light is normal on.

3. Wireless Receiver Connection

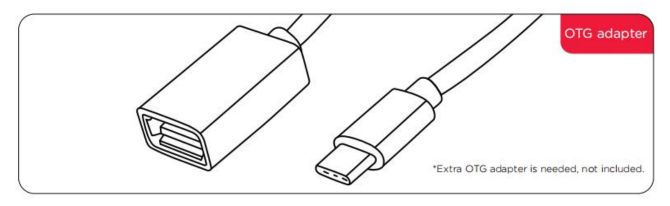
Connect to the Switch

- 1) Turn the controller power switch to ON.
- ② Take out the OTG adapter and connect one end to the Switch and the other end to the Receiver.
- 3 Connection is successful when controller vibrate, and the indicator light is normal on.



Connect To The Switch Dock

- ①Turn the controller power switch to ON.
- ②Plug the receiver of the controller into the Switch dock connector.
- 3 Connection is successful when controller vibrate, and the indicator light is normal on.

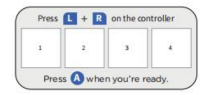


4. Unable to Reconnect After Switch's System Updated

- ①Turn on the Switch, open up the [System Settings-Controller and Sensors
- -Disconnect Controllers], clear the connection information for the controller follow the prompts.
- ②Then turn on the Switch, open up the [Controller and Sensors Change Grip / Order] and reconnecting with Bluetooth.









Bluetooth Connection (PC with Bluetooth reception is required)

- ①Make sure the controller power switch is OFF, press and hold the FN +RB and turn the power switch to ON until the indicator light flashes in the cycle of red/yellow/purple/blue and then release.
- ②Open the "Bluetooth and other devices" interface of PC, click "Xbox wireless controller" to connect.
- ③Connection is successful when controller vibrate, and the indicator light is normal on.







2. Wired Connection

- ①Turn the controller power switch to ON.
- ②Plug the USB cable of the controller into the PC USB port.
- ③Connection is successful when controller vibrate, and the indicator light is normal on.

Note: When switch to the wired connection, make sure that the controller is not in the connector connection mode.



3. Wireless Receiver Connection

- ①Turn the controller power switch to OFF, press and hold the FN key and turn the power switch to ON until the indicator light flashes in the cycle of red/yellow/purple/blue and then release.
- ②Make sure the controller power switch is ON, plug the receiver into the PC, then press the key of receiver, it will be automatically connected.
- 3 Connection is successful when controller vibrate, and the indicator light is normal on.







Note: When connected via the receiver, the USB cable connected to the controller is still in the wireless connection state, at the same time the controller is in charging and the indicator light flashes slowly (when the receiver is unplugged, it automatically switches to wired connection).



III Connect To Mobile Device

Connect to Play Game

- 1)Open the Bluetooth of device.
- ②Make sure the controller power switch is OFF, press and hold the FN key + RB key and turn the power switch to ON until the indicator light flashes in the cycle of red/yellow/purple/blue and then release.
- ③Open Bluetooth settings interface of the device, click "Xbox wireless controller" to connect.
- Onnection is successful when controller vibrate, and the indicator light is normal on.

 Note: This controller mode is an iOS-supported Xbox controller mode, allowing you to play native iOS games that support the series of the Xbox controller. Do not support MAC.

Connect to Set Mobile Software Configuration

- 1) Open the Bluetooth of device.
- ②Make sure the controller power switch is OFF, press and hold the FN key + AI key and turn the power switch to ON until the indicator light flashes in the cycle of red/yellow/purple/blue and then release.
- ③Open Bluetooth settings interface of the device, click "BEITONG T9 BFM" to connect.
- 4 Connection is successful when the indicator light is normal on.

Device	Bluetooth Name	Support	
iOS Device	Xbox wireless controller	Support native game	
	BEITONG T9 BFM	Only support software configuration	
Android Device	Xbox wireless controller	Support native game and key mapping	
	BEITONG T9 BFM	Only support software configuration	

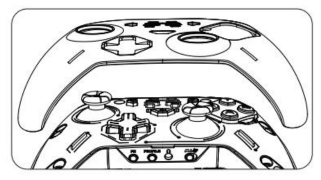


Modular Function

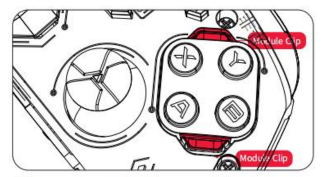
BEITONG Zeus 2 Analog Optical Switches Elite Gamepad preset with 3 kinds of interchangeable key modules to meet the needs of various handfeel.

Types	Stroke	Applicable scenarios	Life 50-100W times
Classic conductive	1.1-1.2mm	Silent at night	
Crisp mechanical micro-action keys	0.7mm	Action Versus	500W times
Instant analog optical switches micro keys	0.25mm	Extreme Speed-pass	8000W times

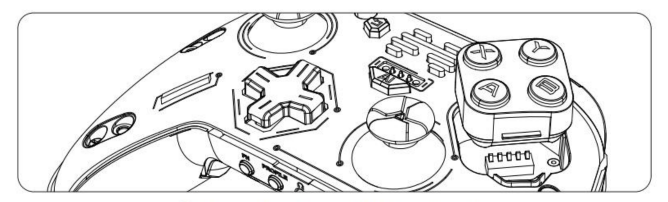
Transformation Guide



①Open the shell along the bottom seam position.



②Press down the key module clip at the same time, the key module pops out.



③Remove the key module and replace it.



Trigger Vibration Function

Gamers can customize the mode and intensity of trigger vibration through the 'BEITONG Gamepad Assistant'.

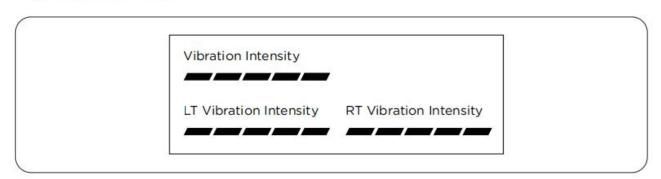
BEITONG Zeus 2 Analog Optical Switches Elite Gamepad equipped with trigger vibration function to experience immersive game exploration.

Note: In Xinput mode, the PC Bluetooth connection to the controller is available to the trigger vibration function.

Trigger Vibration Effect: Can be linked with the vibration of controller to achieve left and right tandem.



Intensity of Trigger Vibration: Five gears of strength, the left and right can be adjusted individually.

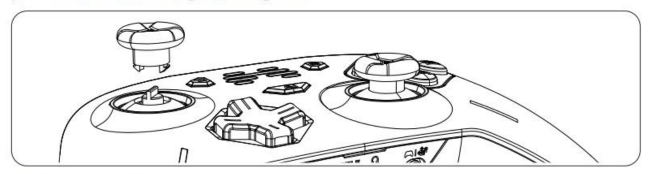




VII Replaceable Parts

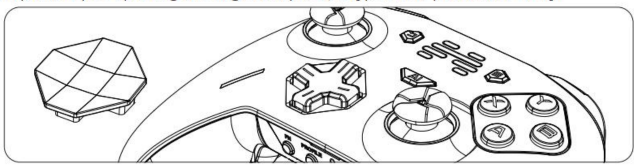
Replaceable Joysticks

Vertical upward pull out to remove the replacement joystick, 3 height joystick personalized with car / gun / ball games.



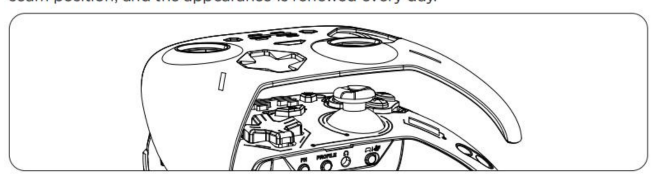
Replaceable D-pad

Flip the D-pad up along the edge to replace, 2 types of D-pad match freely.



Replaceable Magnetic Face Shell

The magnetic shell can be easily replaced by flipping the case along the bottom seam position, and the appearance is renewed every day.



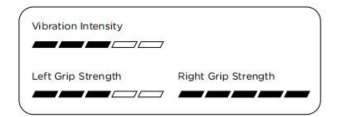


W Other Function



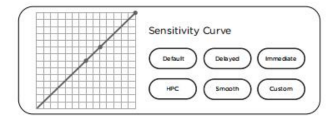
Light Adjustment

17 kinds of lights effect, can be switched freely.



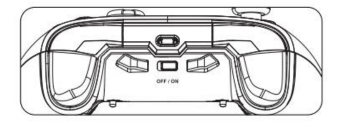
Vibration Adjustment

Dual Rumble Motors, 5-Stage Intensity adjustable.



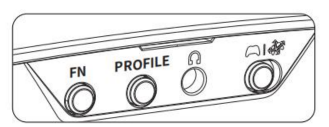
Joystick Sensitivity

Can be switched freely depending on game type.



Trigger Setting

Trigger stroke and vibration mode adjustable.



Specific PROFLE Key

4 Sets of PC/NS configuration can be saved, switch freely.



Software Support

*About the assistant software, it supports personalized function setting/key test/firmware upgrade. It's recommended to download according to gamer's needs, but do not affect basic use of the controller without downloading.

BEITONG Gamepad Assistant For PC

1 Download the software "BEITONG Gamepad Assistant" from BEITONG official website:

https://www.betop-cn.com/en/#/down

(Note: If you enter the Chinese Official Website, please set the language in the upper right corner to English, and then click the DOWNLOAD enter into the download page.)



- ②Use USB cable to connect the Gamepad and computer together
- a. Turn the power switch to ON in the power-off state;
- b. The connection is completed when the Gamepad vibrates and the indicator light is on.
- (3) Run the software "BEITONG Gamepad Assistant" to set up the Gamepad function.

NOTE:

- 1.It's recommended to confirm upgrade if prompted for a firmware upgrade, to experience any updated features.
- 2.In order to use the BEITONG Gamepad Assistant normally, the Gamepad must be connected to the computer with USB cable.
- 3.Please feel free to run our secure program, if it can't be downloaded and run normally, try again after closing the antivirus software.
- 4.If the firmware upgrade fails due to factors such as signal disconnection, disconnection or poor contact, please unplug the USB cable and then re-plug again to resume the firmware upgrade.

BEITONG Gaming Hall For Mobile

- (1) Download the App from BEITONG official website on PC: https://www.betop-cn.com/en/#/down
- ②Select the corresponding version of App to download and install it on your mobile device.
- (3) Connect the controller to the device via Bluetooth to set up the Controller function or update the firmware.
- *This Bluetooth connection method supports software configuration only, press and hold the FN + Al and turn the power switch to ON to turn on the controller, search for the named [**BEITONG T9 BFM**] to connect.





- Q Why the controller can not be connected to the receiver, Bluetooth devices?
 - A Generally, the receiver signal interference, or the controller is out of power.
 Solutions:
 - 1. Make sure the controller has enough power, or charge it for 1 hour and try again to connect.
 - 2.Try to insert the receiver into another USB port to test again, USB port to 3.0 is better.
 - 3.If the above methods are not effective, please contact the official customer service.
- What charger should be used to charge the controller?
 - Use the standard 5V volt 1-2A charger, or use the BEITONG Zeus 2 wireless charging dock.
- Now do I upgrade the firmware of the controller?
 - A Install BEITONG Gaming Hall on your phone / Gamepad Assistant on your computer and follow the in-software instructions to upgrade the firmware.



X Customer Service

Dear customer,

Thanks for using BEITONG gaming peripheral products.

We focus on providing gamer with a better gaming experience, please provide the information through your email for customer service:

a.Purchasing Channel b.Buyer ID c.Order Number d.Product Model

Please provide the below information for us according to the product situation:

- 1.Please provide service reason
- a.Function is not good b.Bad appearance c.Can not use in my device
- d.Can not play the game i want to play e.Other reason
- 2.Please provide the service you need
- a.Replacement b.Repairing c.Return d.Other

Customer service contact: beitong-oversea@betop-cn.com

We also welcome our customer to provide suggestion so that to improve and upgrade our product. Any good idea for our products, please feel free to contact us. It's very grateful. Meanwhile we'll select the customer who in high-quality advice to experience our new products for free opportunity. Sincerely

BEITONG Customer Service Team

BEITONG®

Customer Service

Dear customer,

Thanks for using BEITONG gaming peripheral products.

We focus on providing gamer with a better gaming experience, please provide the information through your email for customer service:

a. Purchasing Channel b. Buyer ID c. Order Number d. Product Model

Please provide the below information for us according to the product situation:

- 1. Please provide service reason
- a. Function is not good b. Bad appearance c. Can not use in my device
- d. Can not play the game i want to play e. Other reason
- 2. Please provide the service you need
- a.Replacement b. Repairing c. Return d. Other

Customer service contact: beitong-oversea@betop-cn.com

We also welcome our customer to provide suggestion so that to improve and upgrade our product. Any good idea for our products, please feel free to contact us. It's very grateful. Meanwhile we'll select the customer who in high-quality advice to experience our new products for free opportunity.

Sincerely

BEITONG Customer Service Team



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: Changes or modifications not expressly approved by the party responsible for compliance could void your 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 1 5 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a re sidential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed a nd used in accordance with the instructions, may cause harmful interference to radio communications. However, t here is no guarantee that interference will not occur in a particular installation. If this equipment does cause harm ful 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 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.

Radiation Exposure Statement

The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction.





ABOUT BEITONG

Leading brand of smart gaming peripherals in China

Been focusing on game controller and software development more than 26 years

Sticking on quality, function and innovation

Customizing professional control solutions for different types of games

Creating the stronger experience of game control for gamers

CUSTOMER SERVICE

Official website: www.betop-cn.com/en/
Service Email: beitong-oversea@betop-cn.com

More products and game information, please follow BEITONG official social media accounts.



Official YouTube



Official Amazon



Official Website