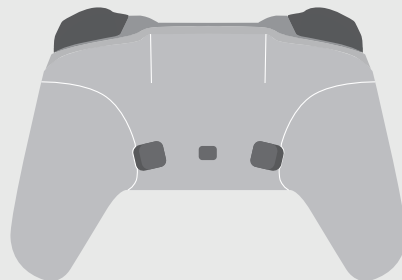




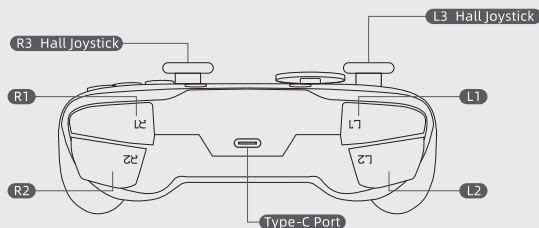
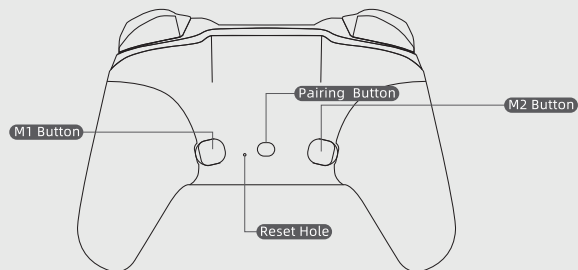
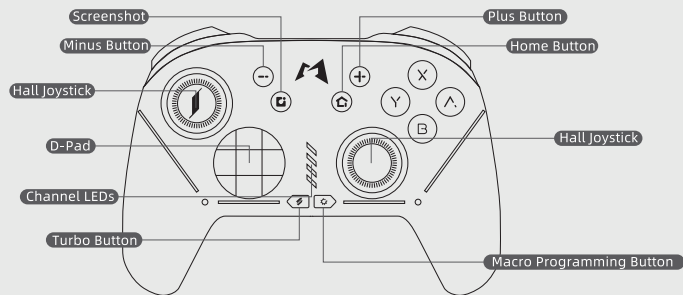
MOBAPAD CHITU HD MECHANICAL CONTROLLER

Hall Electromagnetic Joysticks
Mechanical Buttons
HD Linear Motors
Six-Axis Gyro
NFC

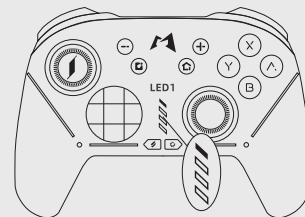
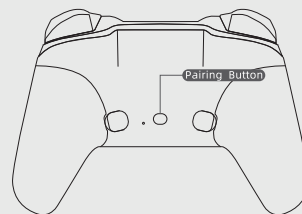


Feel free to reach out to us if you need ANY help with the controller.
We'll get back to you within 5 hours.
Email: aliceshao@mopaigame.com

DEVICE LAYOUT



PAIRING WITH NINTENDO SWITCH



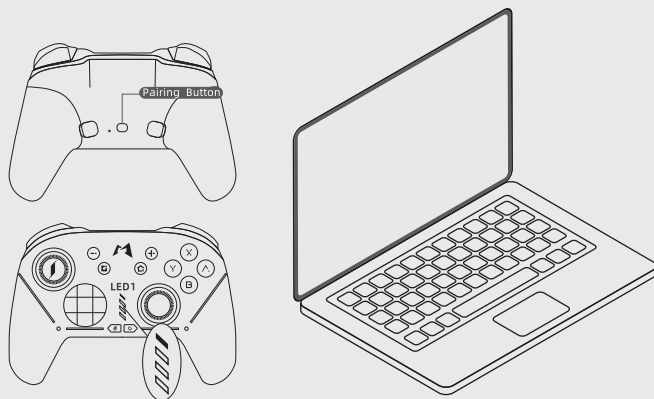
Click the controller icon on the Switch homepage



Click on "Change Grip/Order"

1. On the Nintendo Switch console interface, click on the [Controller Icon] and select "Change Grip/Order", then stay on this screen without making any further changes.
2. With the controller powered off, short press the [Pairing Button], the middle channel LEDs on the controller will flash in a marquee pattern, indicating it has entered pairing mode. Just Wait for pairing to complete.
3. When the middle channel [LED1] on the controller remains solid, and the console displays the controller icon, it means pairing is successful. Press the [Home Button] to return to the main interface and start using the controller.
4. When the console goes into sleep mode, the controller will automatically power off. If you want to use the controller again, simply press the [Home Button] on the controller and wait for the console to wake up and automatically reconnect.

CONNECT TO PC VIA BLUETOOTH OR OTHER RECEIVERS

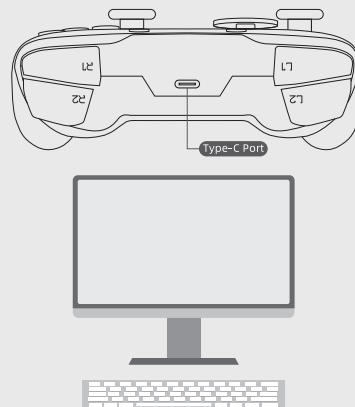


For Windows 10 system:

1. Click on the [Win] icon in the bottom left corner, then go to [Settings] - [Devices] - [Add Bluetooth or other device] - [Bluetooth], and stay on this screen without exiting.
2. Press and hold the **[Pairing Button]** on the controller for about 2 seconds, then release it. The LED lights in the middle of the controller will start flashing in a marquee pattern, indicating it has entered pairing mode.
3. When the device name "[Pro Controller]" is displayed on the screen, double-click on it with the mouse to connect.
4. When the light LED1 in the middle of the controller stays solid, it means the connection is successful.

(Note: Once connected, you can automatically reconnect by pressing the Home button on the controller without switching devices.)

WIRED CONNECTION TO PC



When the controller is connected to a PC via a wired connection, the mode is set to "Switch Pro" mode. To switch the controller mode, simultaneously press and hold the [Plus Button] and [Minus Button].

LED1 solid: Indicates Switch Pro mode:

After successful mode switching, the LED1 in the middle channel will remain solid. This mode is suitable for games that require motion control support on Steam platform and some emulators.

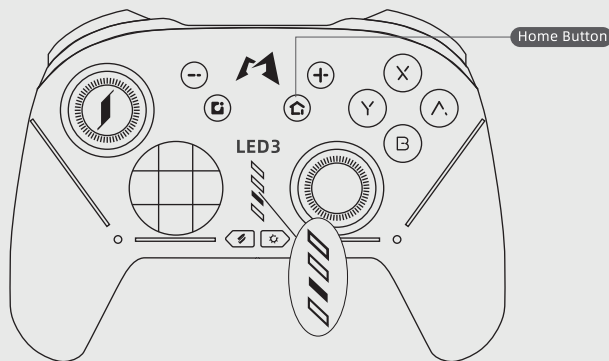
LED1 + LED2 solid: Indicates Xbox 360 mode:

After successful mode switching, the LED1 and LED2 in the middle channel will remain solid. This mode is suitable for mainstream PC games.

LED1 + LED2 + LED3 solid: Indicates MOBAPAD Pro-HD mode:

After successful mode switching, the LED1, LED2, and LED3 in the middle channel will remain solid. This mode is suitable for mainstream emulator games and some classic PC games on the PC platform.

CONNECTING TO APPLE DEVICES (IOS VERSION 13 OR ABOVE)



1.

First of all, ensure that the controller is powered off (no lights). Press and hold the right directional button, then press the Home button. Release both buttons after the middle channel light **LED3** flashes quickly.

2.

Go to the Bluetooth search list on your phone and find the device named "[X box Wireless Controller]", then click to connect.

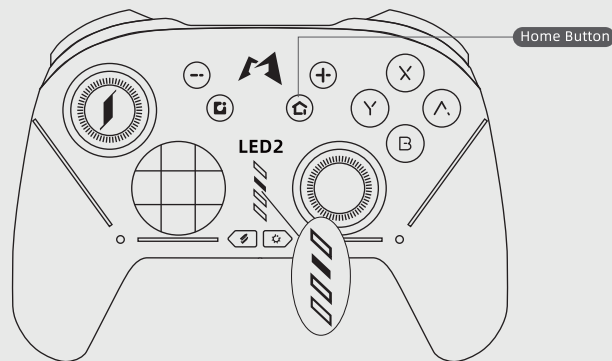
3.

Once connected successfully, your phone will display "Connected", and the middle channel light **LED3** will stay lit, indicating a successful connection.

Note:

After a successful connection, pressing the Home button will automatically reconnect to the previously connected phone.

CONNECTING TO ANDROID DEVICE



1.

Ensure the game controller is powered off (no LED lights). Press and hold the left directional key, then press the Home button in the middle of the controller. The **LED2** light in the middle channel will flash quickly, then release the buttons.

2.

Go to the Bluetooth search list on your phone and find the device named "[MOBAPAD Pro-HD]", then click to connect.

3.

Once connected successfully, your phone will display "[Connected]" and the **LED2** light in the middle channel of the controller will remain lit, indicating a successful connection.

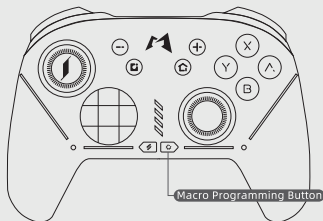
Note:

Once successfully connected, pressing the Home button will automatically reconnect to the previously connected phones.

MACRO PROGRAMMING

Assignable Buttons:

A/B/X/Y/L1/L2/L3/R1/R2/R3/Plus/Minus/D-pad and joysticks
(joysticks only support eight directions, no analog input).



1. To start recording a macro, press and hold the **Macro Programming button** for 3 seconds. The logo light and grip light will both turn solid purple, indicating that the controller is ready to record the desired button inputs.

2. To end the recording, press the M1 or M2 button on the back of the controller. If you press M1, the macro will be saved to M1; if you press M2, it will be saved to M2.

3. There you go! Press the M1 or M2 button where you have saved the macro to trigger the recorded button inputs in a single action.

1. Clearing Macro Operations Recorded on M1/M2 Button: To clear the macro operations recorded on the M1/M2 button, press and hold the **Macro Programming Button** for 3 seconds. The logo light and handle light will turn purple, indicating that no buttons should be touched. Then directly press the M1 or M2 button, and the macro recorded on the respective M1 or M2 button will be cleared.

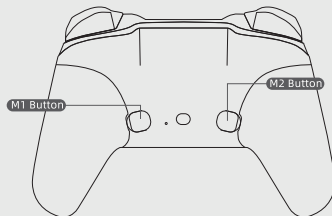
2. Disabling the M1/M2 Button: Double-click the **Macro Programming Button** quickly twice, and the controller will vibrate shortly to remind you that the back buttons are now disabled. (Disabling will not clear the macro recorded contents.)

3. Re-enabling the M1/M2 Button: Double-click the **Macro Programming Button** quickly twice, and the controller will vibrate long to remind you that the back button functionality has been restored. The Macro disable function has memory, and unless re-enabled, it will remain disabled.

Please Note:

① The maximum number of buttons that can be recorded in a macro is 32.

② The maximum time interval between pressing buttons during recording is at most 5 seconds.



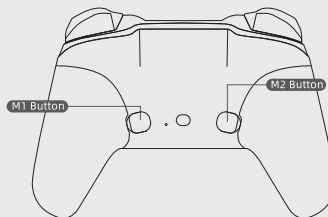
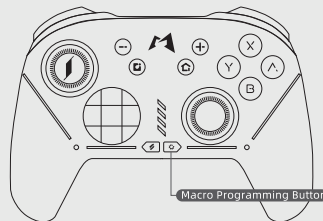
MACRO LOOP

Take setting the M1 key macro loop as an example:

To enable the macro loop for the M1 key:

Press and hold the **Macro Programming button**, then press the M1 key, and release both buttons to enable the macro loop for the M1 key.

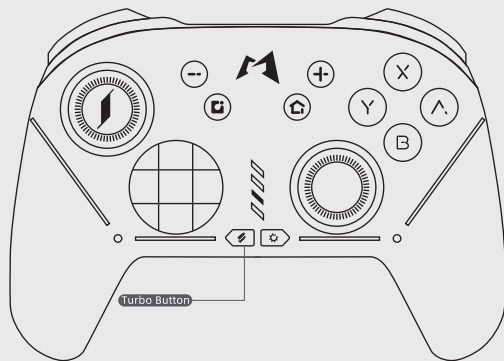
To disable the macro loop: During the macro loop process, press and hold the **Macro Programming button**, then press the M1 key, and release both buttons to disable the macro loop for the M1 key.



Please note:

The Macro loop will not be interrupted by regular key operations, and can only be manually ended by disabling the macro loop.

TURBO MAPPING



The following buttons can be mapped as a Turbo Button: A/B/X/Y/L1/L2/R1/R2.

Take the "A" button as an example:

The first time you press and hold the "**Turbo Button**" and the "A" button simultaneously, then release them to enter manual rapid fire mode. Now you can hold down the "A" button to trigger rapid fire and release it to stop it. (the M-shaped logo light and handle light will blink as a reminder).

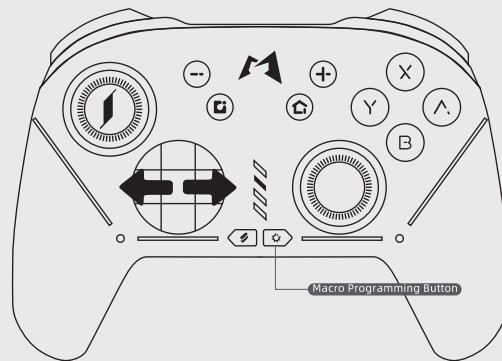
The second time you press and hold the "**Turbo Button**" and the "A" button again, then release them to enter automatic rapid-fire mode. Now you can press the "A" button once to activate automatic rapid fire. (the M-shaped logo light and handle light will blink as a reminder). Pressing the "A" button again will stop the rapid fire.

The third time you press and hold the "**Turbo Button**" and the "A" button simultaneously, then release them to cancel the rapid-fire function for the "A" button.

How to clear all rapid-fire functions?

Press and hold the "**Turbo Button**" for approximately 3 seconds, then release it. This will cancel all rapid-fire functions for ALL buttons including the "**Turbo Button**".

RAPID FIRE FREQUENCY ADJUSTMENT



The rapid fire frequency has 3 levels: Low, Medium, and High.

The default factory setting is Medium.

To increase frequency: Press and hold the [**Turbo Button**] and the right direction button simultaneously.

To decrease frequency: Press and hold the [**Turbo Button**] and the left direction button simultaneously.

Note:

When set to Low frequency, the handle light will flash once as a reminder.

When set to Medium frequency, the handle light will flash twice as a reminder.

When set to High frequency, the handle light will flash three times as a reminder.

The M-shaped logo light and handle light will also flash according to the set frequency during the rapid-fire mode.

SHUTDOWN/AUTO SLEEP

1. Long press HOME button for 3 seconds to turn off the controller;
2. In the connected state, if the controller is idle for more than 15 minutes, it will automatically shut down
3. In the connectionless state waiting for connection), if there is no connection for 2 minutes, the controller will automatically shut down.
4. With auto sleep or manual shutdown, the controller will wake up if short press the HOME button or connect back to the device that had been successfully connected last time.

PRECAUTIONS

1. If there is any quality problem with the product, please contact our customer service and register firstly. contact aliceshao mopa game.conGuangzhou Xinxiang Culture Co., LTD Address: Room C02, 6th Floor, 336 Huangpu Avenue, Tianhe District, Guangzhou
2. If you need to return or exchange the product, please ensure that the product is intact (including the outerpacking, free gift, instruction, after-sales card, label, etc.) and will not affect the secondary sales.
3. If the product needs to be repaired, please provide the info of the user's name, phone number, address and correctly fill in the after-sales requirements and detailed after-sales reasons. The after-sales card should be sent back with the product.

CONNECTING TO APPLE DEVICES (IOS VERSION 13 OR ABOVE)

WARRANTY CARD

(WARRANTY POLICY: NON-HUMAN DAMAGES, ONE YEAR WARRANTY)

USER'S NAME	
PHONE NUMBER	
ADDRESS	
AFTER-SALES REQUIREMENT	<input type="checkbox"/> RETURN <input type="checkbox"/> EXCHANGE <input type="checkbox"/> REPAIR
AFTER-SALES REASON	
ORDER NUMBER	

FINE-TUNE YOUR CONTROLLER ON THE APP

APP can be downloaded by scanning this QR code and is also available on the App Store



For Android:
Download by scanning
the QR code



For iOS:
Available on the
App Store

WARRANTY CARD

(WARRANTY POLICY: NON-HUMAN DAMAGES, ONE YEAR WARRANTY)

USER'S NAME	
PHONE NUMBER	
ADDRESS	
AFTER-SALES REQUIREMENT	<input type="checkbox"/> RETURN <input type="checkbox"/> EXCHANGE <input type="checkbox"/> REPAIR
AFTER-SALES REASON	
ORDER NUMBER	

FCC Caution.

(1)§ 15.19 Labelling requirements.

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.

§ 15.21 Changes or modification warning

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

§ 15.105 Information to the user.

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.

RF warning for Portable device:

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

According to §15.247(e)(i) and §1.1307(b)(1), systems operating under the provisions of this section shall be operated in a manner that ensures that the public is not exposed to radio frequency energy level in excess of the Commission's guidelines.

According to KDB 447498 (2)(a)(i)