

Fight Master

Arcade Controller

PRODUCT MANUAL
产品手册 / 取扱説明書



MOJHON SUPPORT

Scan the QR code to watch video tutorial

Visit the official support page for a detailed video tutorial / FAQ / User manual / APP Download
<https://www.mojhon.com/support>

Mechanical Switch



Menu
View

Screenshot

L3

R3

HOME

FN

Mode Switch

D-pad Mode Switch

Power Switch
Menu Key Lock

X

Y

RB

LB

RT

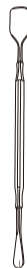
LT

B

A

Directional
buttons

Mapping
buttons



Pry Bar

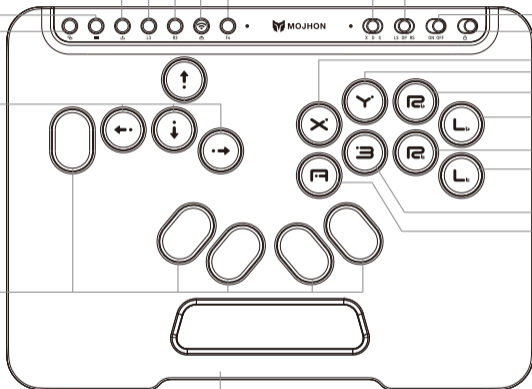
Dongle



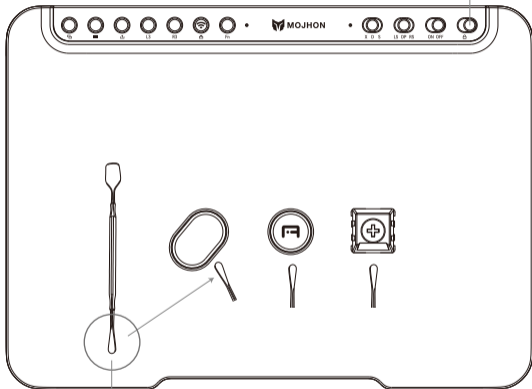
Hand Grip



TYPE-C USB cable



Please toggle the menu key lock switch to the right to enable menu function.



Insert this part below the keycap to remove the keycap and switch.

Packing List	Fight Master Arcade Controller *1 / Dongle *1 / Product Manual *1 / After-sales Service Card *1 / USB Cable *1 / PRY bar *1/ Mechanical Switchs *3
Support Platform	NS / NS2 / WIN10/11 / Android / iOS

PC TOOLS DOWNLOAD

This controller supports real-time parameter adjustment and firmware upgrades via the dedicated PC tool. Unlock more advanced features after downloading the tool, including key configuration adjustment, visual macro editing, lighting control, etc.

PC tool download address: <https://www.mojhon.com/support/controller/fightmaster-APP/>

POWER ON/OFF

Slide the power switch to "on" to turn on the controller. Press and hold the menu key (☐~Fn) to enter reconnection mode. Slide the switch to "off" to turn off the controller.



CONNECTION

This controller supports three connection methods: Dongle connection, Bluetooth connection, and wired connection. The connection methods are as follows:



Dongle connection:

1. With the controller powered on, press and hold the Home button for 3 seconds. The Home mode indicator will flash rapidly, indicating the controller has entered pairing mode.
2. Insert the receiver into your device, then press and hold the pairing button on the receiver for 3 seconds. The receiver indicator will flash rapidly, indicating it has entered pairing mode.
3. Wait a few seconds. When both the Home mode indicator and the receiver indicator stay lit, the pairing is successful.

Bluetooth Connection

1. With the controller powered on, press and hold the Home button for 3 seconds. The Home mode indicator will flash rapidly, indicating the controller has entered pairing mode.
2. Search for the controller on your Home and click to connect. (When the controller is in Xinput mode, the Bluetooth name is "Xbox wireless controller"; when in Switch mode, the Bluetooth name is "Pro controller".)
3. Wait for the Home mode indicator to stay lit, indicating the pairing is successful.

Wired Connection

With the controller powered on, connect the controller to your device using a Type-C USB cable.

Note: The controller supports both Switch and Xinput modes. It will automatically switch to the corresponding mode when connected to the device, so no manual mode changes are required.

MODE SWITCH

This controller supports three modes: Bluetooth for Switch, Bluetooth for Xinput, and wireless receiver mode. You must switch to the corresponding mode for normal use.



1. Slide the Mode Switch to the X position to switch to Xinput mode.
2. Slide the Mode Switch to the S position to switch to Switch mode.
3. Slide the Mode Switch to the D position to switch to Dongle mode.

Note: Switch to X input mode when connecting to iOS and Android devices via Bluetooth.

REMAPMING


The controller features five additional programmable Mapping buttons and supports remapping configuration. The setup methods are as follows:

Set Remapping:



Press and hold the target button (ABXY, $\uparrow/\downarrow/\leftarrow/\rightarrow$, LT/RT/LB/RB, R3/L3, \square , \equiv) and the Mapping button to be remapped (M1/M2/M3/M4/M5) simultaneously, then press the Fn key to complete single-button remapping. Repeat the process to replace an existing remap.



Clear Remapping:

Press and hold  +  +  for 3 seconds to clear all remappings. Press and hold the Mapping button (M1/M2/M3/M4/M5) and then press and hold  for 3 seconds to clear a single-button remap.

PC Tool: The shortcut setting only supports mapping the controller's buttons to the Mapping buttons (M1/M2/M3/M4/M5). With the PC tool, you can remap all buttons of the controller through the PC tool.



Turbo

The controller supports Turbo settings for 13 keys: A/B/X/Y/L/R/ZL/ZR/M1-M5, The setup method are as follows:

Enable Turbo: Press and hold  + the target key; the  indicator will flash orange to confirm successful activation. The  indicator will flash in sync with the Turbo frequency when the function is triggered.

Disable Turbo: Press and hold  +  +  for 3 seconds to clear all Turbo and remapping settings. Press and hold the key set for Turbo, then press  to disable the Turbo function.

Adjust Turbo Frequency

Press and hold  +  to cycle through different speeds and the off mode. Default frequency: 5 times per second.

PC Tool:

The shortcut settings support turbo configuration for 13 buttons: A/B/X/Y/L/R/ZL/ZR/M1-M5. With the PC tool, you can perform visual configuration of the buttons.



DIRECTIONAL BUTTON FUNCTIONS



1. The D-pad mode switch can change the function of the four-way directional buttons.
2. LS = Left Joystick, DP = D-pad, RS = Right Joystick.

COMPETITIVE MODE (MENU KEY LOCK)



1. Toggle the menu key lock switch to the left to disable the menu key function and enter Competitive Mode.
2. When  or  is mapped to the M key in the Competitive Mode, the remapping function will also be disabled.
3. Turbo functions will be deactivated in Competitive Mode.
4. When a button function is mapped to an M button, the original button's function will be disabled.

SCREENSHOT FUNCTION

1. Xinput mode: Press the screenshot key once to capture the PC screen; screenshots are saved in the Pictures folder of This PC.
2. Switch mode: Press the screenshot key once to capture the Switch screen.

LIGHTING SWITCH

Press  + ↑ to toggle the current lighting.

BATTERY INSTRUCTIONS

1. Low Battery Alert: The HOME indicator flashes orange rapidly (2 times per second) for 5 seconds, repeating every 30 seconds when the battery is low.
2. Charging Status: The HOME indicator fades in and out orange when the controller is connected to a power source (charging). The charging light effect turns off and the indicator reverts to its normal state when the battery is fully charged.

RESET

If the controller experiences configuration errors or functional abnormalities, reset it to factory settings with the following steps: Press and hold the HOME key for 10 seconds until all lights turn off—this confirms the configuration reset is successful.

FURTHER INFORMATION

Visit the official website for guides and tutorials:

MOJHON Official Website Support Page URL: <https://www.mojhon.com>

PRECAUTIONS

This product contains small parts. Keep it out of reach of children under 3 years old. Seek immediate medical attention if any part is swallowed or inhaled.

- Do not use the product near fire.
- Do not expose the product to direct sunlight or high-temperature environments.
- Do not place the product in humid or dusty environments.
- Do not drop, impact the product.
- Do not touch the USB ports directly to avoid malfunctions.
- Do not bend or pull the cables with excessive force.
- Clean the product only with a soft, dry cloth.
- Do not use chemicals such as gasoline or thinners for cleaning.
- Do not disassemble, repair or modify the product by yourself.
- Do not use the product for any purpose other than its intended design. MOJHON shall not be liable for any accidents or damages caused by improper use.
- Do not stare directly at the light beam, as it may cause eye damage.

Contact our customer service or your local distributor for any product quality issues or suggestions.

FCC WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications 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.

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

FCC ID: 2AYJK-FIGHTMASTER



WELCOME TO THE MOJHON COMMUNITY

The MOJHON community is built to connect those who seek the winning edge. Join us Discord and Follow our social channels for the latest offerings, exclusive event coverage, and opportunities to score MOJHON hardware.



@BIGBIG_WON



MOJHON DISCORD

PLAY BIG. WON BIG

@2026 MOJHON Inc. All rights reserved.
Product may vary slightly from pictures.