



MOGEMYTH

FIGHTER

MG0101 | MG0101B

USER MANUAL

①

Packing List

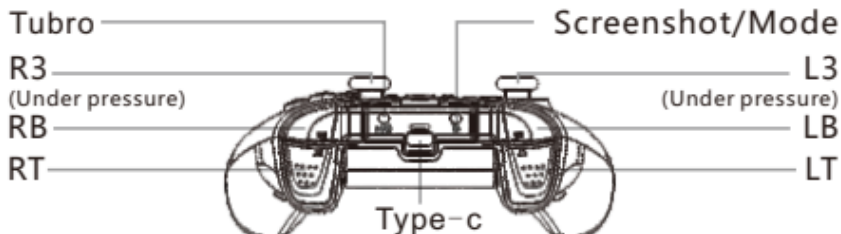
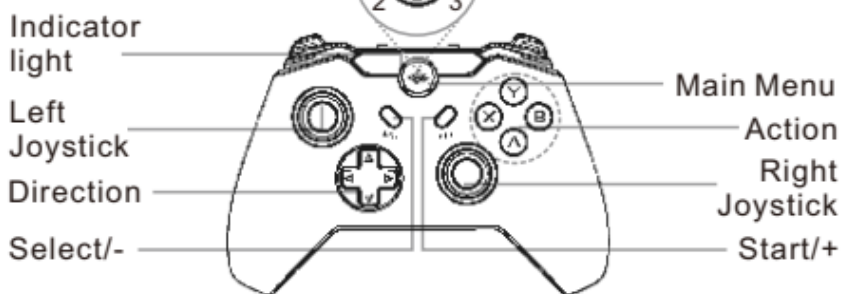
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MOGEMYTH FIGHTER (MG0101/B)	1Pcs
Data Cable	1Pcs
User Manual(including warranty card)	1Pcs

②

Product appearance

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Suitable Platform	NS	All Nintendo Switch host platform
	PC	Windows Xp or Higher system version
	Android	Android 6.0 or higher version
	iOS	Iphone 6 or above,ios 13 or higher version.(Please consult customer service or official website for details and instructions.)
Wireless Connection	Bluetooth 4.0 BLE	
Effective distance	About 8 meters	
Product dimensions	150*103*60mm	
Product weight	210±5g	
Battery information	Capacity 600 mAh,charging time about 3 hours, charging voltage 5V,charging current:≤500mA	
Playtime	About 12 hours	
Voltage &Current	Voltage:3.7-4.2V;Current: < 30 mA	
Working temperature	0-40°C	
Working humidity	20-80%	

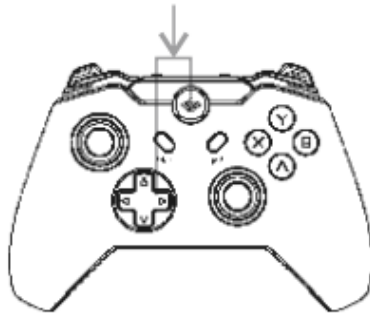
MOGEMYTH FIGHTER MG0101	Power on	Short press 
	Power off	Long press  for 5 seconds
	Reset	Long press  for 10 seconds
	Standby	Auto hibernate when idle for more than 15 minutes;long press SEL/-+ST/+ +A for 3 seconds will be cancelable
	Insufficient power	Indicator flash apace when battery less than 20%,auto power off when battery less than 5%
	Charging method	Connet to the power adapter or computer with the data cable for charging
	Battery charging	Not connected:4 indicators flashing slowly at the same time
		Data cable connection:the indicator for current connection status flashes slowly
	Battery full	Not connected:All 4 indicators are off
		Data cable connection:the indicator for current connection status light on

1. Bluetooth connection

PC (with Bluetooth)

>> Matching method

- ① In the off state, long press  and the right directional button for 3 seconds until the 1, 4 indicator flash fastly, then the controller enters the matching mode



- ② In Windows, open Settings - Bluetooth and other devices - Add device - Search for matching

- ③ Select "Xbox Wireless Controller" among the searched Bluetooth devices, after successful matching, the 1, 4 indicator will be always on and vibrate a bit, and it will automatically enter the Xinput mode. If not, it will enter the hibernation after 1 minute.

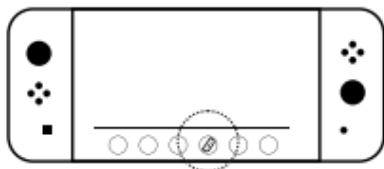
>> Mode switching

When wired to PC, long press  for 5 seconds, can switch among X-input/D-input/Switch modes (The default mode for connecting to PC is X-input)

Switch host

>> Matching method

- ① Open the switch post, then click  and 'Change grip/order'.
- ② Long press  + the left direction button for 3 seconds to enter matching status, 4 Indicator flash cyclically and enter searching status.
- ③ 1 or multiple indicator is always on, and the controller vibrate once, indicating matching successfully. If not, it will enter the hibernation after 1 minute.



Open the switch post and click 



Click 'Change grip/order'

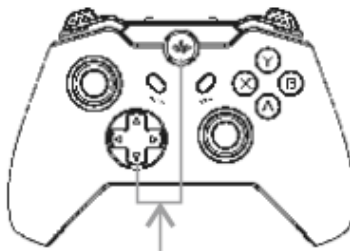
>> Connecting back method

- ① The host is on, press  1 second to turn on the controller, it will be connected with the host automatically, and the corresponding indicator will be always on.
- ② The host is hibernate (not in flight mode), press  for 1 second to wake up it, the controller will be connected with the host automatically.

Android devices

>> Matching method

- ① Press the down direction button and  at the same time, enter matching mode directly, the indicator 2.3 flash fastly.



- ② Open the Bluetooth to find 'MOGEMYTH0101' from the android devices and click connection.

- ③ The Indicator 2 is always on, and the controller vibrate once, indicating successful matching. If not, it will enter hibernation after 1 minute.

>> Connecting back method

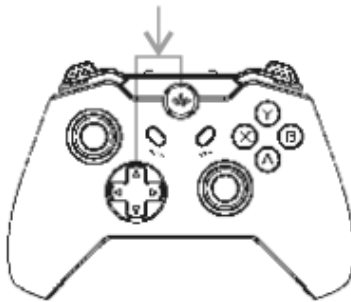
- ① Short press  for 1 second, find 'MOGEMYTH0101' from the Bluetooth List, then click and connect.

- ② If the connection is successful, the device displays "Connected", the controller indicator 2 is always on, and the controller vibrate once, indicating that the connection is successful. If not, the device will enter hibernation after 1 minute. (Note: Only supports games that natively support gamepad)

IOS devices

>> Matching method

- ① Press the up direction button and  at the same time, enter bluetooth matching mode, indicator 1.3 flash fastly.



- ② Open the IOS to search the bluetooth device named 'Xbox Wireless Controller' .

- ③ Indicator 1.3 are always on, and the controller vibrate once, indicating successful matching. If not, it will enter hibernation after 1 minute.

>> Conneting back method

- ① Find 'Xbox Wireless Controller' from the Bluetooth list, then click and connect (only supports versions above ios 13).

- ② If the connection is sucessful, the mobile phone displays 'Connected', the indicator 1.3 are always on, and the controller vibrate once, indicating that the connection is successful. If not, it will enter hibernation after 1 minute.

PC

- ① Connect the controller to the computer with a USB cable, it will automatically enter the Xinput mode (default), the indicator 1.4 of the controller will be flashing.
- ② Long press **M/Q** for 5 seconds to enter the Dinput mode, the indicator 2.3 of the controller will be flash and vibrate once to indicate the successful switching.
- ③ Long press **M/Q** for 5 seconds to enter the Switch Pro mode, the indicator 1.2.3 of the controller will be flash and vibrate once to indicate the successful switching.

Switch host

- ① In the system settings of the switch host, turn on communication function for the Pro wired controller.
- ② Put the switch host into the base and fix it, the host base is connected to the display device.
- ③ When the controller is turned off, use the USB cable to connect it to the port on the side of the base of the host, the controller will connect to the switch host automatically. After the connection is successful, the corresponding indicator is always on, and the controller vibrates once to prompt successful connection!

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Button Switching Functions

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ABYX is X-box button layout by default. In PC, long press M/()+ for 3 seconds to switch to Switch button layout. In Switch mode, ABYX is the same as Switch layout by default. There will be a vibration prompt when ABYX button switching.

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Continuous action

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1. The keys for setting the continuous action function are A/B/X/Y/LT/LB/L3/RT/RB/R3

2. Three speed levels of continuous action are :5 times/s, 10 times/s, 20 times/s in turn; The default setting is 10 times/s and the setting will be saved.

3. Continuous action setting

Manual continuous action	+Function keys	The first time to press the + function button , the indicator 1 flashes in synchronization with the speed of continuous action
Automatic continuous action	+Function keys	The second time to press the + function button, the indicator 2 flashes in synchronization with the speed of continuous action Press the button alone to suspend continuous action
Clear continuous action	+Function keys	The third time to press the + function button, continuous action function is canceled and the indicator turned off
Clear all continuous action	Press and hold for 10's	The controller vibrates and prompts. At this time, the continuous action function of all keys is cleared
Continuous action speed setting	+left joystick up or down	Up is to increase speed, Down is to reduce speed, 2 level by default . When the indicator 2 flashes once, it indicates the 1st level. If it flashes 3 times, it indicates the 3rd level

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Vibration adjustment

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1. Press F1 + up and down direction button at the same time to adjust the vibration strength (Up key is strengthened, Down is weakened). It will vibrate once to indicate when being adjusted

2. The motor vibration has 4 levels, which circulate in turn from low to high (factory setting is 2nd 70%)

0 level: 0% vibration (turn off vibration)

First level: 30% vibration

2nd level: 70% vibration 3rd, 100% vibration

3. Vibration adjustment is effective in connected PC and Switch hosts. The setting will be saved.

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Joystick sensitivity adjustment

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Level settings	1st level reference value 19276. 2nd level reference value 25699. 3rd level reference value 32767
level tips	1st: Indicator 4 flashes 3 times; 2nd: Indicator 2.3 flashes 3 times 3rd: Indicator 1.2.3 flashes three times
Default level	3rd level, reference value 32767
Left joystick adjustment	F1 +left stick to the left direction is decrease joystick sensitivity F1 +left stick to the right direction is increase joystick sensitivity
Right joystick adjustment	F1 +right stick to the left direction is decrease joystick sensitivity F1 +right stick to the right direction is increase joystick sensitivity

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Somatosensory Adjustment

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Without connection, put the controller flatwise and press SEL/- + A +  for 3 seconds, at this time the menu button indicator is flashing; Then press the ST/+ button, after 2 seconds the  indicator of the controller turn off, the adjustment is successful and automatically exit the adjustment mode.
(Note: the gamepad can't be moved during adjustment)

(12)

Reset

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When the controller is in disorder of function, crash or other abnormalities, please long press  10 seconds to restart the controller.

(13)

Notice

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Warranty card

User name: _____ Telephone: _____

Model: _____ Date: _____

Postal code: _____ QQ: _____

Wechat: _____ E-mail: _____

Address: _____

Maintenance records: _____

Where to paste
OR code

Stamp position of
the sales unit

TIPS

If you have any question or need help, please login official website of Mogemyth Technology: www.mogemyth.com, to connect with us.

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)

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<http://www.mogemyth.com>