



Home » GAMWIING » GAMWIING Aobing Maxplus /AB02 Telescopic Wireless Controller Instruction Manual 📆

Contents [hide]

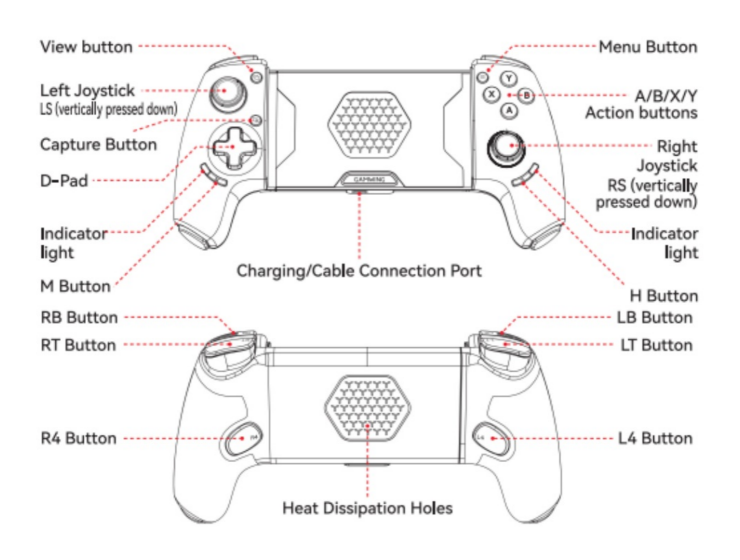
- 1 GAMWIING Aobing Maxplus /AB02 Telescopic Wireless Controller
- 2 Product Layout
- 3 Mode Description
- 4 Pair and Connection
- 5 Turn On/Off
- 6 Button Combinations
- 7 Back Buttons Settings
- 8 FCC Statement
- 9 Documents / Resources
 - 9.1 References

GAMWIING

GAMWIING Aobing Maxplus / AB02 Telescopic Wireless Controller



Product Layout



Product Name: Telescopic Wireless Controller	Item No.: Ao Bing Max+/AB02	
For System: iOS, Android/Harmony OS, Switch, PC	Connection: Wireless	
Android mapping App: Moowii Gaming	Vibration: Yes	

Mode Description

mode	Switch Key	Indicator Li ght	Wireless Cod e	Recommended
iOS mode	Hold down H+B	Blue	DUALSHOCK 4 Wireless Co ntroller	iOS gamepad compatible e games, Emulators, PS Streaming

Android nativ e mode	Hold down H+X	Yellow	Ao Bing Max +_G_xx	Android gamepad comp atible games, Emulators, Streaming
Android map ping mode	Hold down H+Y	Green	AoBing Max+ _Y_xx	Android games not sup port Gamepad
Switch mode	Hold down H+A	w	Pro Controller	Switch games

Pair and Connection

iOS Mode:

- 1. Hold down H+B combination buttons till the indicators flash in blue.
- 2. Turn on your iphone bluetooth to search "DUALSHOCK4Wireless Controller" to pair and connect. After connection, the controller vibrates once, and the indicators of the controller keep light in blue.=

Android Native Mode:

- 1. Hold down H+X combination buttons till the indicators flash in yellow.
- 2. Turn on your Phone bluetooth to search "AoBing Max+_G_xx" to pair and connect.

 After connection, the controller vibrates once, and the indicators of the controller keep light in yellow.

Android Mapping Mode:

- 1. Scan the QR code to download and install Moowii Gaming app to your phone.
- 2. Hold down H+Y combination buttons till the indicators flash in green.
- 3. Open the Moowii Gaming app, tap Connect to search "AoBing Max+_Y_xx" to pair and connect. After connection, the controller vibrates once, and the indicators of the controller keep light in green.
- 4. Add the game you want to play in Moowii Gaming app and enter the game in the app to play.



Switch Mode:

- 1. Hold down H+A combination buttons till the indicators flash in White.
- 2. Go to your Switch console Controllers-Change Grip/Order to pair and connect.
- 3. The controller vibrates once, and the indicators of the controller keep light in after connection, Press A button of the controller to confirm connection.

Wired connection on PC:

- 1. Connect the controller with the USB A-C data cable to PC;
- 2. The indicators keep light in purple (red when not fully charged) after connection.

Turn On/Off

- Hold down H button for 2s to turn on/off the controller, the indicators light on/off
- **Note**: If the indicator lights flash in red, please charge the controller in time.
- The indicators light in red when charging.
- Here Turning on is for re-connection only.

Button Combinations

Buttons	Function
Hold down H+ bu	un-bonding the BT

Hold down M+D-pad's up buttons for 5s	Interchange the left joystick and 0-pad. The setup will still be s aved after restart.
Hold down M+H butt	Restore factory settings.
Hold down M+H+A b uttonsfor 3s	Interchange A-B, X-Y.The setup will still be saved after restart.
H+UP/Down buttons	Adjust the vibration level
Double Click H butto	Turn on the Mapping bluetooth (the mapping bluetooth will turn off after the controller restart).
M + Functional Butto n A/B/X/Y/LB/RB/LT/ RT	 Set/Clear Turbo/Auto function: Click M +A/B/X/Y/LB/R- B/LT /RT button to set Turbo/Auto and Clear. (Click the first time: turn on Turbo, click the second time, turn on Auto, click the third time, clear auto.) Double click the M button to clear all turbo/auto functions for all buttons.
Hold down the H+LT/ RT buttons for 2s	Enable/Disable hair trigger After hair trigger mode is on, the in dicators blink for 3s when the LT/RT button is pressed. The se tup will still be saved after restart.

Calibration Of Joystick And Triggers

- 1. Power on the controller or connect it to your phone, hold down the + + + H combination buttons for 5 seconds till the indicator lights blink white rapidly to enter calibration mode.
- 2. Ensure the triggers and the joysticks are in their natural position without any contact.
- 3. Rotate the joysticks at their maximum travel 3 times and let them return to the initial position naturally.
- 4. Press the triggers to their maximum travel 3 times and let them return to their initial

position naturally.

5. Press the A Button to complete and exit the calibration mode.

Note:

- 1. Calibration should be kept at a constant speed and gently operated to avoid errors in the collected data.
- 2. If the joysticks and triggers can be used normally, please do not calibrate.

Back Buttons Settings

Set the L4/R4value:

- 1. Hold down the M+L4/R4 buttons combination buttons for 3 seconds till the indicators blink white slowly.
- 2. Press the button you want to map to L4/R4.
- 3. Press M button to finish the setting, the indicators return to the initial state. The L4/R4 buttons value is set.

Cancel the L4/R4 value:

- 1. Hold down the M+L4/R4 combination buttons for 3 seconds till the indicators blink white slowly.
- 2. Double Click the button L4/R4.
- 3. The indicators return to the initial state. L4/R4 button value is canceled.

Note: After 30 seconds of inactivity when setting, the controller will automatically exit the setting mode and the button value will remain the same.



Scan the QR code for the tutorial



Product manual QR code

FCC 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.

Warning: 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 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 waning statement:

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

Documents / Resources



GAMWIING Aobing Maxplus /AB02 Telescopic Wireless Controller [pdf] In struction Manual

AB02, 2BKK3-AB02, 2BKK3AB02, Aobing Maxplus AB02 Telescopic Wire less Controller, Aobing Maxplus AB02, Telescopic Wireless Controller, Wir eless Controller, Controller

References

- User Manual
- GAMWIING

Name

♦ 2BKK3-AB02, 2BKK3AB02, AB02, Aobing Maxplus AB02, Aobing Maxplus AB02 Telescopic Wireless Controller, controller, GAMWIING, Telescopic Wireless Controller, Wireless Controller

Leave a comment

Your email address will not be published. Required fields are marked*			
omment *			

	_		
Email			
EIIIdii			
Website			
website			
	_		
☐ Save my name, email, and website in this browser for the next time I comment.			
<u> </u>			

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.