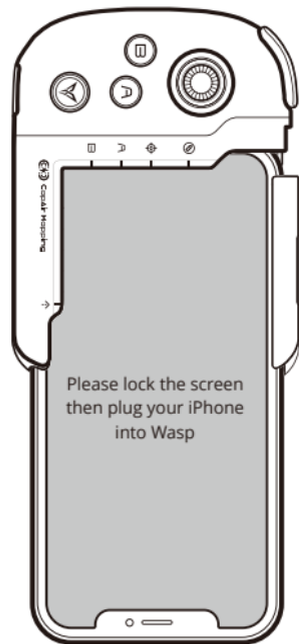


Installation

FCC ID :2AORE-WASP-N

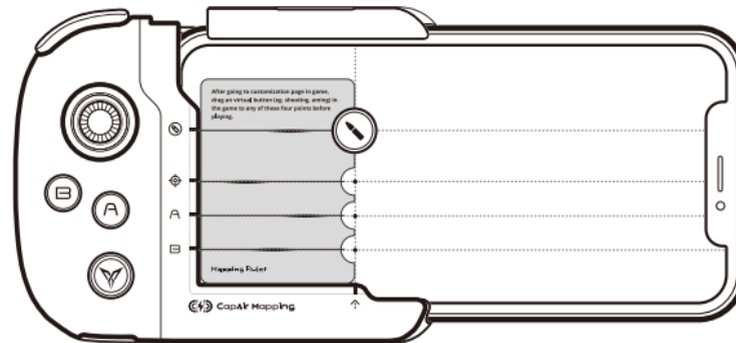


*The Wasp-X image above is only for demonstration purposes. Actual product may vary.

- 1** Turn on Wasp by sliding the switch to the left. The light will become orange. 
- 2** Pull down the switch on the back of the controller. The yellow handle will pop up. 
- 3** Turn off the portrait orientation lock on your iPhone. 
- 4** Lock your screen (make sure your screen comes blank) and plug your iPhone into Wasp as shown.
- 5** Press the yellow handle until your iPhone is secured. 
- 6** Unlock your iPhone.
- 7** Enjoy your game!

Customize Buttons within Games

With Wasp, you can directly control the game which is downloaded from App Store. The intersection of X and Y axis is the fixed projection point of the corresponding button as shown below. Each of the four buttons of Wasp has its own point. Drag an virtual button (eg. shooting, aiming) in the game to any of these four points. Then you have established the connection with button and icon. The mapping ruler can help you locate more precisely.



After installation, run and enjoy original App Store games.
Wasp has two joystick modes, FPS mode (larger radius) and MOBA mode (smaller radius).
Press the logo button for three seconds to switch mode.

Take Fortnite as an example. Go to 'HUD Layout Tool' in game. Drag the virtual button to the corresponding mapping location mentioned above. The button of gamepad is now mapped to the virtual button. (Only Left Trigger supports long pressing. Any virtual button that needs long pressing should be set to where the Left Trigger is). Save the game button layout for the next time you play.

*All mobile FPS games (such as Fortnite & PUBG Mobile) support customization of buttons.
For games that do not support customization of buttons, joystick control can be used.

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

RULE THE GAME

*If Wasp does not function properly or gets disconnected randomly, please turn off the screen and turn it back on again.

Federal Communications Commission (FCC) Statement

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction Federal Communication Commission (FCC) Radiation Exposure Statement Power is so low that no RF exposure calculation is needed.

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.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes

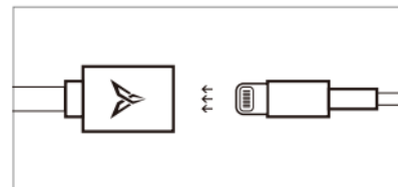
could void the user's authority to operate the equipment.

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:

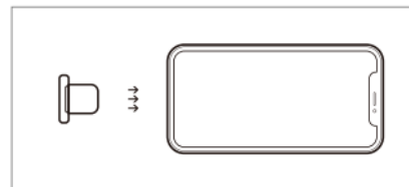
- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/ TV technician for help.

Flydigi Wasp Lightning Extension

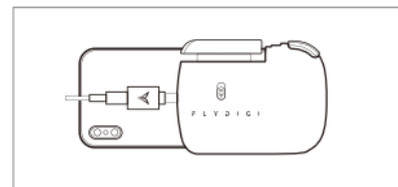
Flydigi Wasp Lightning Extension is a special extension cable for iPhone. It allows you to use a headphone or charge your iPhone while using Wasp.



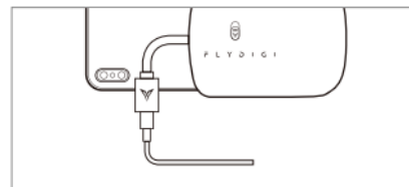
1 Plug iPhone lightning cable into Wasp Lightning Extension



2 Plug Wasp Lightning Extension into your iPhone



3 Install your iPhone into Wasp



4 Plug the lightning cable into portable power bank

Please follow the instructions step by step in order to have your iPhone charged correctly.

Must Read for Player

Please strictly follow the instructions below, in order to avoid common problems such as unexpected stoppage of Wasp or random disconnects, etc.



*The Wasp-X image above is only for demonstration purposes. Actual product may vary.

Lock the screen to calibrate your gamepad

- 1** Turn off the screen
- 2** Plug your iPhone into Wasp
- 3** Turn on Wasp and wake up the screen

Whenever your iPhone is detached from the Wasp, you should perform the steps above to re-calibrate.

Please download the Flydigi Gamepad Assistant for product diagnostics, firmware updates, game guides and more.



Wasp-X

Detailed user manual



Wasp-N

Detailed user manual