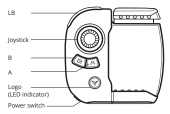
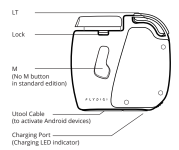
# Flydigi

WASP 2
One-handed Gamepad





## **User Guide**

### STEP1: Download Flydigi Game Center

Scan the QR code to download and install Flydigi Game Center





App Store Google Play

## STEP 2: Connect to device via Bluetooth

In Flydigi Game Center > Gamepad, tap Connect and follow the instructions displayed to connect the gamepad.



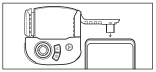
The paired gamepad will automatically reconnect when it is turned on, as long as your device is within the specified range and the Bluetooth is on.

If you wish to pair the gamepad with another device, you must first turn off Bluetooth on the current device, then go to Flydigi Game Center and tap Connect Gamepad.

# STEP 3: Activate button mapping (Android users only)

#### iOS users please skip to STEP 4

Follow the activation instructions in Flydigi Game Center - Key Mapping to enable USB debugging and complete the activation.



Pull out the Utool cable from Wasp 2, plug it into the charging port of your device, then turn on the gamepad.

\*If your device has Micro-USB only, you need to purchase an additional Type-C to Micro USB adapter.



If your device prompts you to authorize USB debugging, tap OK.

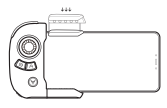
Once activation is successful, the indicator light will stop blinking and stay in blue. You can then unplug the Utool cable

### STEP 4: Install the gamepad

1. Press the lock button to pop up the handle.



2. Press on the handle until your device is secured.



#### STEP 5: Start game

For a better gaming experience, please launch the game in Flydigi Game Center.



#### For all users across Android and IOS:

Please tap "Gamepad" > "Add Game" to add a game downloaded from App Store or Google Play, then open the game to start.

#### Accessories Installation Instructions

This part is only applicable to Elite version.



Follow the steps in the diagram to insert the buckle of the M button into the holder at the back of the gamepad and the M button will be automatically placed in the correct position.



Follow the steps in the diagram to apply a force perpendicular to the gamepad to remove or install the joystick.

# Basic Operations and LED indicator Status

Switch the nower

Turn	button to the left.	and gamepad powers on.		
on/off device	Switch the power button to the right.	LED indicator blinks and gamepad powers off.		
Bluetooth Pairing	Power on the device for the first time.	LED indicator blinks in blue and gamepad enters the pairing mode.		
Normal Mode	Gamepad works properly after the pairing is completed.	LED indicator stays in blue when device is connected.		
Reconnect	Paired devices automatically reconnect when powered on.	LED indicator stays in blue when device is connected.		
Low	Remaining power is within 20% to 10%.	LED indicator blinks in green slowly.		
Battery	Remaining power is less than 10%.	LED indicator blinks in green quickly.		

LED indicator blinks

Charging	USB charging port is connected to a power source. Charging is completed.	LED indicator stays in red. LED indicator turns off.	
Calibrate joystick	Press and hold the Logo and LB buttons for 3 seconds when device is on.	LED indicator blinks in green twice after the calibration is completed.	

## Specification

	iOS	iPhone 5s and above with iOS 9.3 and above.	
Supported Devices	Android	Android devices with Android 6.0 and above & Bluetooth 4.0, thickness of less than 10.5 mm and width of less than 86 mm.	
Wireless frequency	2402-2480MHz		
Bluetooth range	<10 m		
Dimensions	83.25*82*36mm		
Battery capacity	280mAh		
Charging time	1.5-2 hours		
Working current	Working current <4 mA; Standby current <0.2 mA		

Charging current	Charging voltage: 5V; charging current < 280 mA80h
Battery life	80 hours
Storage temperature	-20°C to +80°C
Operating temperature	0°C to +40°C
Weight	Approx. 90g
Conducted Peak Output Power	1.71dBm

# Name and Concentration of Toxic or Hazardous Substances and Elements

Part Name	Toxic or Hazardous Substances and Elements					
	Pb	Hg	Cd	Cr	PBB	PBDE
PCBA	0	0	0	0	0	0
Outer casing	0	0	0	0	0	0
Packaging	0	0	0	0	0	0
Wires	0	0	0	0	0	0
Polymer battery	0	0	0	0	0	0
Silicone	0	0	0	0	0	0
Metal, adhesive tape and small structural parts	0	0	0	0	0	0

This table is based on the regulations of SJ/T 11364-2014

- O indicates that the concentration of the toxic or hazardous substance in all homogeneous materials in this part is below the limit requirement in GB/T 26572-2011
- X indicates that the concentration of the toxic or hazardous substance in at least one homogeneous material of this part exceeds the limit requirement in GB/T 26572-2011



# Federal Communications Commission (FCC) Statement

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

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.

RF warning for Portable device:

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

Note: This equipment has been tested and found to comply with the limits for a class 8 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, in to 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 adio 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.

