


### 手机安装

下压手柄弹块，安装上手机，手柄将会自动开机

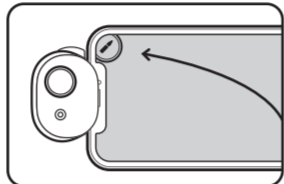



---

**IOS用户** 第一次使用像以下步骤简单设置，即可畅玩

1. 在蓝牙设置里找到“Flydigi G1”并连接
2. 开启通知栏的【竖排方向锁定】
3. **FPS游戏**，**摇杆**直接可用，**侧键**适配需进入游戏内操作设置-自定义布局中将射击键拖到屏幕左上角

**MOBA游戏**，**摇杆**直接可用，**侧键**适配需下载飞智游戏厅APP，激活更多玩法




---

**安卓用户** 需下载飞智游戏厅APP，配合使用。

### 玩法进阶



下载飞智游戏厅APP




关注微信公众号

下载飞智游戏厅APP，可以激活更多外玩法

您也可以关注飞智公众号，获取更多视频教程；

### 硬件说明



蓝牙配对	下压弹块	蓝灯快闪
低电提醒	电量低于20%	红灯慢闪
充电中		红灯常亮
充电完成		红灯熄灭

**1.** 请使用正确规格的充电器进行充电；  
**2.** 请勿拆卸、破坏电池，将电池投入火中或将电极短路，电池浸水后禁止使用，正确回收或处理废弃电池。

### 产品中有害物质的名称及含量


部件名称	有害物质					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多溴联苯 (PBB)	多溴二苯醚 (PBDE)
印刷电路板组件	×	○	○	○	○	○
外壳	○	○	○	○	○	○
包装	○	○	○	○	○	○
线材	○	○	○	○	○	○
聚合物电池	○	○	○	○	○	○
硅胶	○	○	○	○	○	○
金属、胶带、等小结构件	○	○	○	○	○	○

本表格依据SJ/T 11364-2014的规定编制  
 ○ 表示该有害物质在该部件所有均质材料中的含量均在GB/T 26572-2011 规定的限量要求以下  
 × 表示该有害物质至少在该部件的某一均质材料中的含量超出GB/T 26572-2011规定的限量要求

**10** 本标识内数字标识产品在正常使用状态下的环保使用期限为10年

### Way to mount on mobile phone

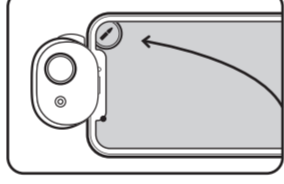
Press the bullet and mount the mobile phone like the picture below. JOYONE will turn on automatically




---

**For IOS User** please follow these steps when first use it can do the plug and play

1. Finding the Flydigi G1 in the Bluetooth list and connect
2. Turning on "No Rotation" in the notification bar
3. For **FPS game** like PUBG the **joystick** can use without any setting, **side button** need be setting in the Control Setting in Game — follow the right picture to move the shooting button to the top left of the screen. For **MOBA game** like Wild Drift the **joystick** can use without any setting, but **side button** need download the Flydigi Game Center to set.




---

**For Android User** please download the Flydigi Game Center to use

### Advance function



Download Flydigi Game Center

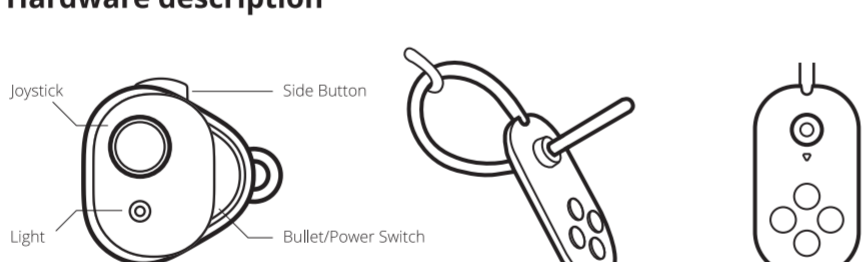


Subscribe to our Wechat

1. Download the Flydigi Game Center to activate more function

2. Follow our account on Wechat to get more video tutorial

### Hardware description



BT Connect	Bullet	Blue Light Flash
Low battery	Lower than 20%	Red light Flash
Charging		Red light stay on
Charging complete		Red light off

### 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.