



## 产品参数:

品牌: 谷粒

产品名称: 精灵PRO手柄

型号: NS19

输入接口: USB-C

传输距离: 10米

频率范围: 2.402GHZ - 2.480GHZ

支持平台: Switch、PC X-input、iOS13、PC D-input / 安卓

输入电压: 5V

输入最大电流: 500mA

Made in China  
[www.gulikit.com](http://www.gulikit.com)



Elves Controller

*Enjoy gaming easier!*

NS19

Thank you for choosing Gulikit products.

Gulikit is a design-driven brand of game accessories.

Everything we do is for breakthroughs and innovations.

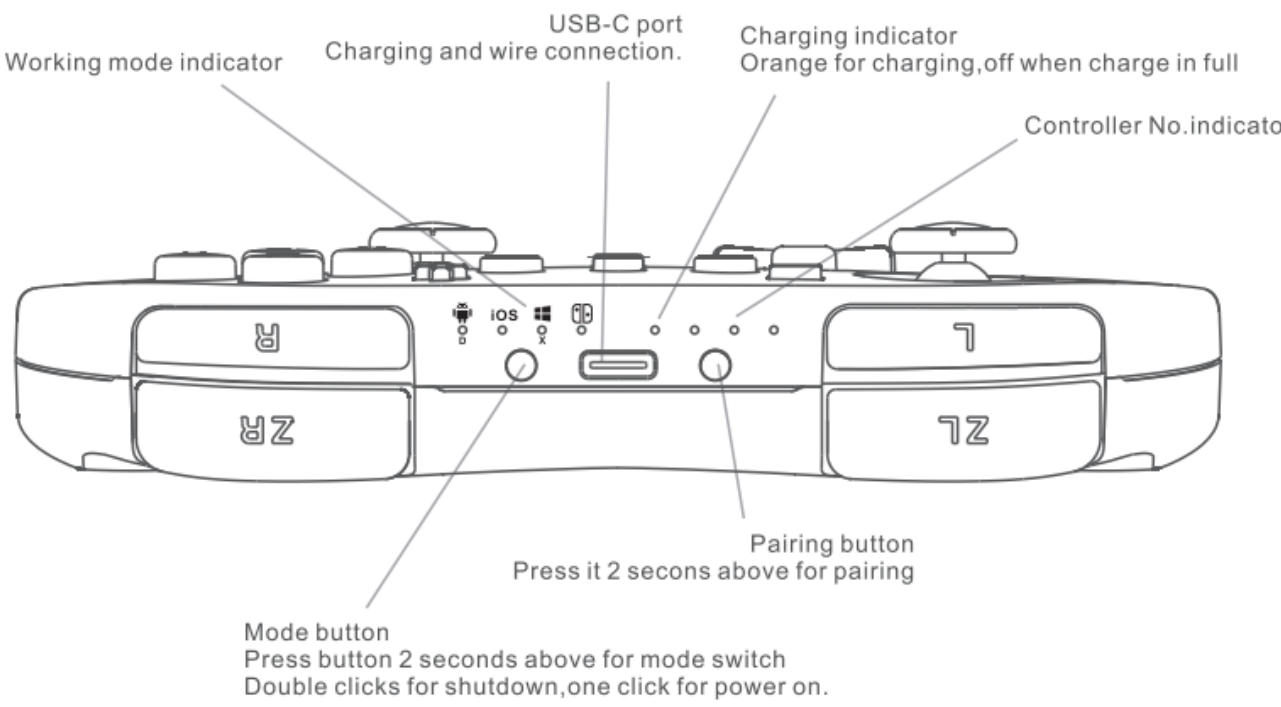
We firmly believe in thinking differently and we strive to make gaming easier and more fun!



APG button

Setting button

Controller automatically shuts down in case of no any button action in 10 minutes.  
Controller wakes up by pressing any one of A,B,X,Y and Mode buttons.



How to pair GuliKit controller with Switch:

1. Go to controller setting on Switch as above photo indicated.
2. Press pairing button on controller 2 seconds and start pairing.
3. Pairing is completed once Switch shows successful connection to new controller.

Another way for controller connection.

Place Switch to Switch dock and set Switch to pairing mode, connect the controller to Switch dock by using the USB A to USB C cable, Switch will get connected automatically with the controller quickly after seconds, unplug the cable, and Switch is still paired wirelessly with the controller. Controller can be also used with the cable plugged as a wired controller.

### **How to pair GuliKit controller with computer:**

1. Hold the mode button on controller to switch it to PC XINPUT or DINPUT mode.
2. Press the pairing button on controller 2 seconds to start pairing with scrolling LED indication.
3. Go to Bluetooth setting on computer and search new device, choose "GuliKit Controller" and connect.
4. Pairing is completed once it shows successful connection to new controller.

It's same way as above to pair GuliKit controller with Android devices.

### **Wired connection is recommended if your computer has no Bluetooth:**

Switch to the right mode on the controller for your computer, connect the controller and computer with the USB C to USB A cable.  
USB A port on the backside of host computer is recommended if it is a desktop.

\* DINPUT is the old connection protocol on Windows and it is recommended to play retro games on Windows or simulator.  
Mostly it is XINPUT mode for new games on Windows now.



## APG button (Auto Pilot Gaming)

### How to pair GuliKit controller with iOS13:

1. Hold the mode button on controller to switch it to iOS mode.
2. Press the pairing button on controller 2 seconds to start pairing with scrolling LED indication.
3. Go to Bluetooth setting on iOS and search new device, choose "Xbox Wireless Controller" and connect.
4. Pairing is completed once it shows successful connection to new controller.

Note: Only the games that support MFI controllers can support the controller to work well in gaming.

APG activation: Press learning button 3 seconds to start learning with a long vibration, controller will then record all the operations before the button is pressed again to stop recording or auto stop when time runs up to 10 minutes.

There is a short vibration when recording is completed. It can record operations upto 10 minutes.

Auto operation:  
Controller starts auto operation one time for what it has learned by one click of learning button.

Double clicks will let it run auto operation continuesly.

Any button press except the stick will stop auto operation.



## SHARE

(Share your Learning Records for Autopilot gaming to friends now.)

Turn on your controller, press the Gear button and Autopilot button to turn the controller into Read/Write mode, connect controller to PC with a USB data cable, a flashdrive "GuliKit dat" will show up.

and you will see a file "Auto.apg" which is the learning records for autopilot gaming. You may copy it and share to your friends, and also you may copy others to replace yours in this drive.

\* Note: controller auto power off after Auto.apg replacement is completed. You may also click the mode button to turn off controller.

**+** below means holding the setting button and pressing other buttons.



+



**Repeated shooting**

Modes of repeated shooting:

1. 10 seconds Repeated shooting. Hold button to start 10 seconds repeated shooting with one vibration indication and release button to stop.
2. Auto repeated shooting. Press button once to start auto repeated shooting with two vibrations indication and press again to stop.
3. Stop repeated shooting mode with a long vibration indication.



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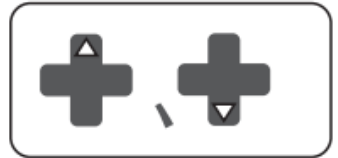
**A-B,X-Y buttons function switch**

Function :

1. Buttons function switch with one vibration indication.
2. Stop buttons function switch with a long vibration indication.



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### **VLA** (Vibration Level Adjustment)

Up for adding vibration, down for reducing vibration.  
4 levels vibration adjustment. The lowest level is vibration off.



+



### **MSA** ( Motion Sense Aiming)

Levels of gyro assisted aiming:

1. Low sensitivity, once vibration.
2. Medium sensitivity, twice vibrations.
3. High sensitivity, three times vibrations.
4. Cancel assist, once long vibration.



### **Clear all current mode Settings.**

Long vibration once for clearing completion.



## TSA

(Thumbsticks Sensitivity Adjustment)

1. Set stick sensitivity to 60%, once vibration.
2. Set stick sensitivity to 30%, twice vibrations.
3. Cancel setting, once long vibration.

R3 L3 stands for buttons of pressing stick down.

### Questions & Answers:

- **What does it mean when the mode LED is blinking?**  
It indicates low battery when the mode LED is blinking and the controller needs recharging.
- **How should I do if I can not figure out what settings I have made on the controller?**  
You may clear all previous settings and make new settings you want by pressing button and button on controller.
- **Is there a way to restart the controller if the controller doesn't give any response in gaming while it still has power?**  
Controller can be reset by pressing the button in the back hole with a slim tool like toothpick.
- **How should I do if ZR, ZL buttons don't work well?**  
Double click the mode button to close the controller and then click once to open it. The controller will start a new calibration for ZR, ZL buttons automatically to solve this.
- **How should I do if there are a few errors in the long regaming for the learning function?**  
Due to the wireless transmission, there might be signal frame loss in gaming and some small differences in same operations may occur. A Blocking Calibration can be made to solve this. For instance, Set Mario to keep going for one more second when it's stuck somewhere in gaming.

## Product specification:

Brand: GuliKit

Product name: Elves PRO Controller

Part number: NS19

Input port: USB-C

Transmission distance: 10 Meters

Frequency range: 2.402GHZ - 2.480GHZ

Supported Platforms: Switch、PC X-INPUT、iOS13、PC D-INPUT/Android

Input voltage: 5V

Input current: 500mA



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宁波市鄞州区五乡  
宁波市鄞州区五乡  
NS19

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谷粒是设计驱动型的游戏周边品牌。  
我们做的每件事，都是为了突破和创新。  
我们坚信应该用不同的方式思考。  
我们努力使游戏更加轻松、有趣！

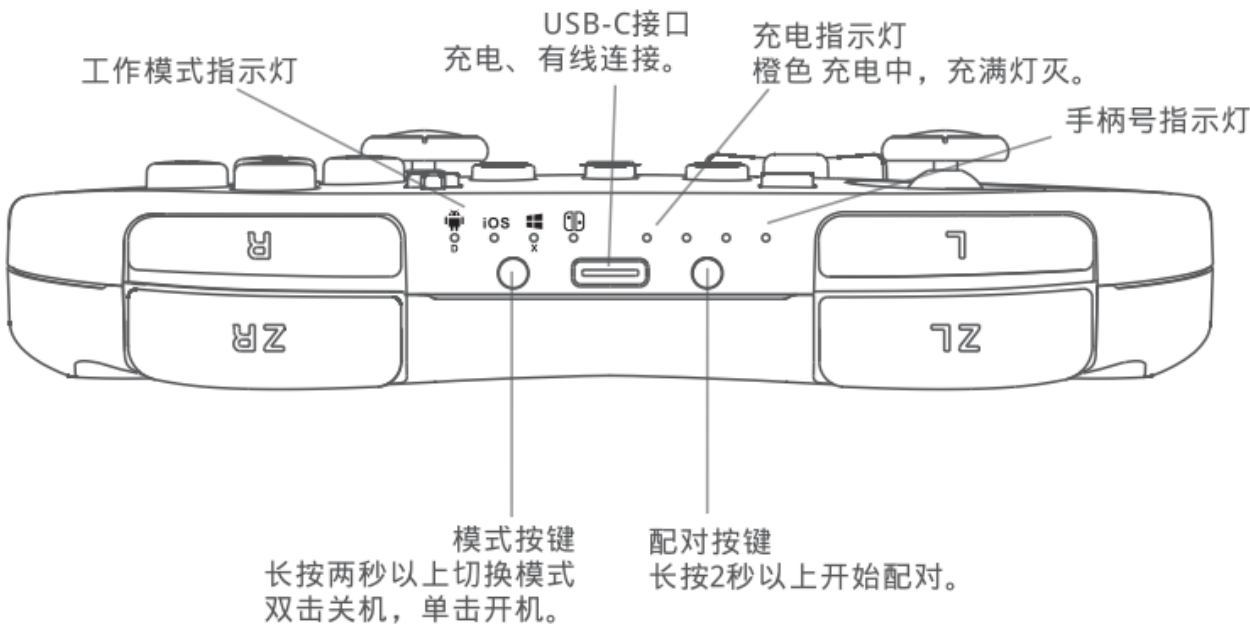


学习键



设置键

手柄没有任何按键动作，10分钟自动关机。  
A、B、X、Y、模式键 中任意按键按下均可唤醒开机。



### switch手柄配对方法1：

1. switch进入手柄设置页面，如上图所示。
2. 长按手柄配对按键2秒，指示灯滚动，开始配对。
3. 界面显示连接新的手柄，配对完成。

### switch手柄配对方法2：

手柄调到switch模式，插上附送的数据线，插到底座上的USB接口，  
游戏机放上底座，即会自动配对成功。  
拔掉数据线，即可正常使用，也可以插着数据线有线模式使用。

### 电脑无线配对方法（需要电脑有蓝牙适配器）：

1. 手柄长按模式键，切换到PC XINPUT或者DINPUT。
2. 长按手柄配对按键2秒，指示灯滚动，开始配对。
2. 在电脑蓝牙设置里添加搜索设备，添加“GuliKit Controller”设备。
3. 界面显示连接到新手柄，配对完成。

安卓同上。

### 电脑有线模式使用：

手柄调到对应模式，插上附送的数据线，插到电脑USB接口，如果是台式机，建议插到主机背后USB接口。

注：DINPUT是老的手柄协议，如果玩一些老游戏或者模拟器建议使用，新游戏几乎都是支持XINPUT协议。

## iOS13无线配对方法：

1. 手柄长按模式键，切换到iOS图标。
2. 长按手柄配对按键2秒，指示灯滚动，开始配对。
2. 在iOS蓝牙设置里添加搜索设备，添加“Xbox Wireless Controller”设备。
3. 界面显示已连接到手柄，配对完成。

注：需要游戏支持MFI手柄才可以在游戏中正常使用。



## 学习键

开始学习:长按3秒，长震动一下记录开始，然后会记录接下来所有按键动作，再次短按下学习键或者时间到10分钟，震动一下，记录完成。最长记录时间10分钟。

### 开始使用：

短按一次学习键，就自动重复已经记录下的动作一次。  
双击学习键一直重复。

中途按其他任意键取消功能（摇杆除外）。



学习键内容分享功能说明：

手柄开机状态，按着"设置键"不松，再按一下"学习键"，进入APG读写模式，插入USB数据线到电脑，可以看到名为“GuliKit dat”的U盘，U盘根目录“Auto.apg”就是APG文件，可以随意拷出备份、分享。也可以写入APG文件覆盖原来文件。

\* 写入完成手柄会自动关机，也可以按“模式键”关机。

以下 + 的意思是按着设置键不松手的同时，再按其他功能键。



+



连发

连发等级：

1. 连发（每秒10次），按住按键时有效，松开停止。震动一次。
2. 自动连发，按一次按键，持续连发，再按一次停止。震动两次。
3. 取消连发。长震动一次。



A-B X-Y键互换位置

位置：

1. 互换位置，震动一次。
2. 取消互换位置，长震动一次。



+



震动力度调节

往上是增加，往下是减小，共4档调节，最低档为取消震动。



+



清除所有设置

长震动一次，清除完成。



+



体感辅助瞄准

辅助等级：

1. 低灵敏度，震动一次提醒。
2. 中等灵敏度，震动两次提醒。
3. 高灵敏度，震动三次提醒。
4. 取消辅助，长震动一次提醒。



## 摇杆灵敏度调节

1. 灵敏度降低到60%，震动一次提醒。
2. 灵敏度降低到30%，震动两次提醒。
3. 关闭调节，长震动一次提醒。

R3 L3是摇杆往下按的按键。

### 问答：

- 手柄模式指示灯为什么闪烁？  
模式指示灯闪烁是手柄电量低提示，手柄需要充电了。
- 手柄按键乱了，记不得设置了什么，怎么办？  
按住  同时按  键，即可清除所有设置。
- 手柄有电，按任何按键都没响应了，怎么办？  
用牙签等细物插到手柄背后中心位置复位孔内按动，即可强行关机。
- ZR ZL键不准了，怎么办？  
双击模式键关机，不要碰到ZL ZR键，开机会自动校准ZR ZL键。
- 学习键长时间回放的时候有一点误差，怎么办？  
因为数据传输的原因，按键动作可能会掉帧，出现每次重复时有差异问题，可以尝试游戏中卡边或者停顿1秒校正。  
例如：马里奥U，卡在走不动的位置，继续走1秒。

#### FCC Warning Statement

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

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.

The device has been evaluated to meet general RF exposure requirement.