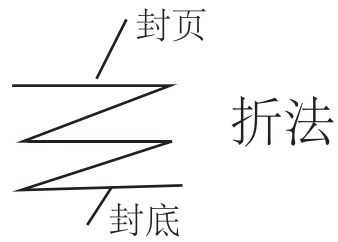


折叠后成品尺寸：85X120mm  
材质：200G铜板纸单黑 两面印 五折页



封页

蓝牙+无线双模键鼠输入设备  
BT+wireless dual-mode keyboard & mouse

Instruction Manual  
使用说明书

**Candy Pro**

### Instruction Manual

Thank you for selecting Geezer products, in order to let you further understand the use of this wireless keyboard and mouse set, please read this manual carefully before using it .

#### 1.Package Contents

keyboard.....1PCS  
mouse.....1PCS  
nano receiver.....1PCS  
manual.....1PCS

#### 2.Product installing instructions

- Load 1 AA(No. 5) battery into the mouse battery bin and 2 AAA (No. 7) batteries into the mouse battery bin in the keyboard battery compartment (Note: note the positive and negative terminals of the battery compartment).
- Turn ON the power switch at the bottom of the mouse and keyboard.
- Open the computer Bluetooth device, enter the Bluetooth search interface, click the keyboard/mouse Bluetooth code Key, select Bluetooth (BT1) channel, long press the Bluetooth code key (more than three seconds), Bluetooth 1 channel The green light blinks slowly, the keyboard/mouse enters the code matching state, and the computer finds the device name: Candy Pro BT. Click Connect to use.
- If the keyboard/mouse needs to be connected to another device at the same time, turn on the computer Bluetooth device and enter In the Bluetooth search interface, click the keyboard/mouse Bluetooth code key and select Bluetooth (BT2) channel. Long press the Bluetooth code key (more than 3 seconds >, the green light of Bluetooth 2 channel will blink slowly, and the keyboard/mouse will enter After code loading, the computer finds the device name: Candy Pro BT. Click Connect Use.

### 3. product description

wireless keyboard

**A:Basic function description:**

- 2-channel Bluetooth +2.4G 112-key crater keyboard.
- BT1/BT2 Press to switch the Bluetooth channel.
- To switch to 2.4G channel mode.
- When switching to the current channel, the green light under this button will be on for 3-5 seconds.
- BT1/BT2 can be switched to the channel in a single time, and long press for 3 seconds under the Bluetooth channel to pair the code.The light under the current button blinks slowly for up to 3 minutes to enter Bluetooth mode.
- Compatible systems can be switched through FN+Q/W/E.

The factory default is FN+W (Switch to Windows) This system is required on F1-F12 Use the FN key to trigger multimedia			
	FN+E (Switch to iOS)	FN+Q (Switch to Android)	
<b>F1</b>	Cut	Cut	Cut
<b>F2</b>	Copy	Copy	Copy
<b>F3</b>	Paste	Paste	Paste
<b>F4</b>	Lauguage Switch	Lauguage Switch	Lauguage Switch
<b>F5</b>	Search	Search	Search

<b>F4</b>	Previous Track	Previous Track	Previous Track
<b>F7</b>	Play/Pause	Play/Pause	Play/Pause
<b>F8</b>	Next Track	Next Track	Next Track
<b>F9</b>	Mute	Mute	Mute
<b>F10</b>	Volume Down	Volume Down	Volume Down
<b>F11</b>	Volume Up	Volume Up	Volume Up
<b>F12</b>	Screen Lock	Screen Lock	Screen Lock
<b>Home</b>	Open the home page	Back to the main screen	Back to the main screen
<b>*</b>	Brightness to reduce	Brightness to reduce	Brightness to reduce
<b>*</b>	Brightness increases	Brightness increases	Brightness increases

Code matching mode: BT1/BT2 Long press for code matching (the green light blinks slowly), short press to switch channels

- There is a battery power switch at the bottom of the keyboard
- Applicable system in Bluetooth mode:  
Windows – Windows8.0 or later is recommended  
MacOS – MacOS10.10 or later is recommended  
Android - Android4.3 or above is recommended  
It can run in Windows XP,Vista, Windows 7, Windows 8/ in 2.4G mode Windows 10 and other operating systems
- Indicator Light Description:

**A** **BT1** **BT2**

:Low power indicator: When the battery voltage is lower than 2.2V, the red light blinks slowly.

**1** :NUM Indicator (red).

:2.4G channel indicator (green).

**A** :CAPS LOCK Switch indicator (red light) .

**BT1** :Bluetooth channel 1 indicator (green).

**BT2** :Bluetooth channel 2 indicator (green).

### Wireless Mouse

product description

①left button ② right button ③Wheel button ④DPI  
⑤Bluetooth code key ⑥ battery warehouse  
⑦ On /off Toggle switch ⑧ receive

\*\*\*Note: There is a protective film on the footpad, please tear it off before use

### 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.

封底

深圳摩天手科技有限公司  
Shenzhen Mofii Electronics Co.,Ltd  
深圳市宝安区沙井街道新沙路正诚丰科技园  
ZhengChengFeng Technology Zone, Xinsha Road,  
ShaJing Town, BaoAn Area, Shenzhen,China.  
电话/Tel: 86-755-82507904 400-6788-010  
网址/website: www.geezer.com.cn

### 使用说明书

感谢您的支持，为了您更进一步的了解此无线键鼠套装的使用，请您在使用前认真阅读此说明书！

#### 1.包装内容物

键盘.....1PCS  
鼠标.....1PCS  
接收器.....1PCS  
说明书.....1PCS

#### 2.产品安装说明

- 将1节AA(5号)电池装入鼠标电池仓中，将2节AAA(7号)电池装入键盘电池仓中(注：注意电池仓的正负极)。
- 将鼠标，键盘底部的电源开关拨到ON。
- 打开电脑蓝牙设备，进入蓝牙搜寻界面，单击键盘/鼠标蓝牙对码键，选择蓝牙(BT1)通道，长按蓝牙对码键(三秒以上)，蓝牙1通道绿灯慢闪，键盘/鼠标进入对码状态，电脑搜寻到设备名：Candy Pro BT。点击连接即可使用。
- 如果键盘/鼠标需同时连接另一台设备，打开电脑蓝牙设备，进入蓝牙搜寻界面，单击键盘/鼠标蓝牙对码键，选择蓝牙(BT2)通道，长按蓝牙对码键(三秒以上)，蓝牙2通道绿灯慢闪，键盘/鼠标进入对码状态，电脑搜寻到设备名：Candy Pro BT 点击连接即使用。
- 如果需要切换到2.4G模式，首先把鼠标底部的接收器插到电脑USB接口，然后单击鼠标蓝牙对码键，键盘单击 2.4G按键，键盘/鼠标都选到2.4G连接，2.4G模式下键盘/鼠标自动对码，即可使用。

### 3.产品描述

无线键盘

**A:基本功能说明:**

- 2通道蓝牙+2.4G 112键火山口键盘.
- BT1/BT2单按是切换蓝牙通道.
- 为切换到2.4G通道模式.
- 切到当前通道时这个按键下绿灯长亮3-5秒指示.
- BT1/BT2 单按时为通道切换，在蓝牙通道下长按3秒为对码，当前按键下面的灯慢闪最长3分钟，进入蓝牙对码模式.
- 可以通过FN+Q/W/E切换兼容系统.

出厂默认FN+W (切换到Windows) 此系统下F1-F12上需要配合FN键触发多媒体			
	FN+E (切换到OS系统)	FN+Q (切换到Android系统)	
<b>F1</b>	剪切	剪切	剪切
<b>F2</b>	复制	复制	复制
<b>F3</b>	粘贴	粘贴	粘贴
<b>F4</b>	切换语言	切换语言	切换语言
<b>F5</b>	搜索	搜索	搜索
<b>F6</b>	上一曲	上一曲	上一曲
<b>F7</b>	播放/暂停	播放/暂停	播放/暂停

<b>F8</b>	下一曲	下一曲	下一曲
<b>F9</b>	静音	静音	静音
<b>F10</b>	音量-	音量-	音量-
<b>F11</b>	音量+	音量+	音量+
<b>F12</b>	锁屏(黑屏)	锁屏(黑屏)	锁屏(黑屏)
<b>Home</b>	打开主页	回到主界面	回到主界面
<b>*</b>	亮度减	亮度减	亮度减
<b>*</b>	亮度加	亮度加	亮度加

对码方式:BT1/BT2长按对码(绿灯慢闪),短按为通道切换

- 键盘底部有一个电池电源开关
- 在蓝牙模式下适用系统:  
Windows – 建议 Windows8.0 以上版本  
MacOS – 建议 MacOS10.10以上版本  
Android - 建议 Android4.3 以上版本  
在2.4G模式下可以运行于 Win XP,Vista,Win7, Win8/ Win 10 等操作系统
- 指示灯说明:

**A** **BT1** **BT2**

:低电指示，电池电压低于2.2V时红灯慢闪.

**1** :NUM指示灯(红灯) .

:2.4G通道指示灯(绿灯) .

**A** :CAPS LOCK开关指示灯(红灯) .

**BT1** :蓝牙通道1指示灯(绿灯) .

**BT2** :蓝牙通道2指示灯(绿灯) .

### 无线鼠标

产品描述:

①左键 ②右键 ③滚轮键 ④ DPI键  
⑤ 蓝牙对码键 ⑥ 电池仓 ⑦ on/off拨动开关  
⑧ 接收器

\*\*\*注明：脚垫上面带有保护膜，使用前请撕掉

### 产品中有害物质含量

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*	X	○	○	○	○	○
外壳及配件	X	○	○	○	○	○

有害物质RoHS/REACH 1134的限值编制。  
 本表格按照RoHS/REACH 1134的限值编制。  
 ○：表示没有有害物质或在有害物质所有材料中的含量符合RoHS/REACH 1134规定的限量要求以下。  
 X：表示没有有害物质或在有害物质所有材料中的含量超出RoHS/REACH 1134规定的限量要求。  
 \*：表示有害物质含量至少在某部件的某一材料中的含量超出RoHS/REACH 1134规定的限量要求。  
 表中标志“X”的部件，按照全球技术法规要求无法实现有害物质替代。  
 印刷电路板组件\*，包括印刷电路板及其零部件，电子元器件等。  
 根据产品型号不同，您所购买的产品可能不会含有以上所有部件。  
 在中华人民共和国境内销售的电子产品必须标注此标志，标志内的数字代表产品在正常的使用状态下下的产品的环保使用期限。  
 合格证  
RoHS PASS