

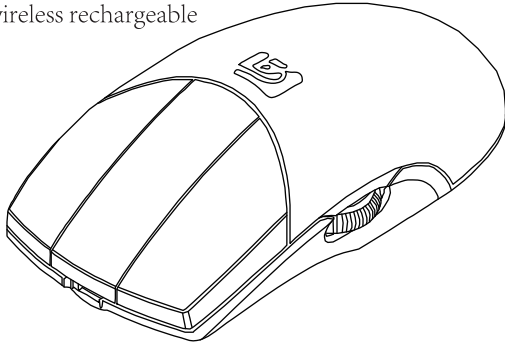


灵智银狐

# 三键侧滚轮鼠标

Side wheel three button mouse

2.4G 无线充电版  
wireless rechargeable



## 说明书 Instructions

### 2. 使用说明 Instructions

- 第一次插好接收器在电脑后, 3-5秒按动鼠标任意按键或者拨动滚轮唤醒鼠标, 当鼠标地灯闪烁时鼠标可以正常使用了。
  - 鼠标接收距离15米内 (环境不同会对距离长短会影响)  
当鼠标在8分钟内不使用时, 鼠标会进入待机状态, 此时鼠标移动无效。按动任意按键或者拨动滚轮可唤醒鼠标。
  - 当超出无线接收距离时, 鼠标自动停止工作, 底部灯熄灭, 有信号时自动亮起工作。
  - 鼠标所使用的电池为聚合物电池 (锂电), 正常使用充电一次可用1到6个月, 待机时长1年左右, 建议长时间不用时每个月充一次电。高强度使用 (每天连续工作十小时以上) 建议每隔10天充一次电。
  - 如果电池用尽时, 鼠标在开始充电时, 鼠标没有反应, 请将鼠标靠近接收器匹配一次。
  - 出厂时鼠标内电池容量为15%电量, 开始使用时建议充满电, 此款鼠标可以一边充电一边使用, 充电方式可以接普通5V手机充电器, 也可以直接插上电脑充电 (时间长比较慢), 也可以用充电宝充电。
- Insert the receiver into computer USB socket, after 3~5 seconds, press any button or side roller to wake up the mouse. Then can use the mouse normally after bottom light flashes.
  - The max distance of connection is 15M (and it may be influenced by environment)  
The mouse will be standby after hasn't been used for 8 minutes, there is no feedback if you move the mouse. Click any button or side roller can wake up the mouse to work station.
  - The bottom light will turn off automatically while it is too far from the connected computer, and the mouse can't work. The bottom light will turn on after connection built again, and the mouse can work again.
  - It is Lithium polymer battery in the mouse, after recharged, it can last 1~6 months upon normal using, it can last 1 years if always in standby. We suggest recharge the mouse every 6 month.
  - The mouse will not have feedback if the battery exhausted, even at the beginning of recharging. You need to move the mouse close to the receiver again to rebuild connection.
  - The battery is recharged approx. 15% of capacity, you need to charge the battery again before using, you can use the mouse while charging. The mouse can be charged by general smart phone charger within 5V, also can be charged by power bank and computer USB socket(it will take longer by computer USB charging).

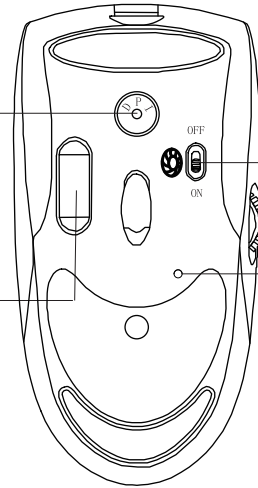
### 3. 产品参数 Product parameters

电池容量:500mah 电池类型: 锂电 充电线长1.2米 无线传输距离15米  
鼠标重量: 71克 鼠标尺寸:长120mm宽62mm高38mm  
Battery capacity: 500mAH Battery type:lithium battery Charging cable: 1.2M  
Maximum connection distance: 15M Weight: 71g  
Size: long 120mm wide 62mm high 38mm

### 1. 外观接口开关说明 Appearance interface switch

此处为DPI调速按钮, DPI可在 800、1200和1600之间循环切换。  
DPI speed control, you can switch DPI to 800, 1200 and 1600

无线接收器  
Wireless receiver



此开关为侧滚轮功能开关, 关闭后可做纯三键使用  
Switch control, to enable or disable side wheel, it is a 3 button mouse after side wheel disabled

鼠标重置开关, 鼠标与接收器失联后或者鼠标死机等情况下, 使用1mm粗棍子按住3秒后松开 (需靠近接收器) 鼠标重新启动配对。也可以用于优联接收器配对。  
Reset switch When the mouse and receiver are unable to connect, Close to the receiver, Use a 1mm thick stick, Hold for 3 seconds, Then release.  
备注: 此开关只有优联版鼠标有

蓝色充电指示灯, 充电时此灯亮起, 充满电此灯熄灭  
Recharge indicator, light on while recharging and turn off after recharge complete

低电量提示灯, 当鼠标电量低于5%时红灯闪烁提示  
Low power indicator lamp When the battery power is less than 5%. Red light flicker

充电插口, 类型: Micro.  
充电电压: 5V, 电流: 0.5A  
Micro recharge socket, 5V, 0.5A

### 4. 注意事项 Matters needing attention

使用环境: 为了防止环境干扰而导致鼠标不能正常使用, 请注意以下方面:

- 请不要把鼠标或接收器放在金属的柜子或桌子上, 金属会产生RF干扰, 从而削弱RF的传递并缩短鼠标距离。
- 请让鼠标和其它RF电子产品保持在1.5米以上的距离。
- 当放置在镜面、玻璃或其它反射的表面上时, 会导致鼠标的光敏元件不正常工作。

In order to keep the mouse work normally

- Please don't put the receiver in metal cabinet or use the mouse on metal desk, it will affect the RF signal transmission and shorten the connection distance.
- To avoid affect, please keep the mouse and receiver min. 1.5M from any other RF equipment.
- The mouse can't work while on mirror, glass and reflective surface object, since the photosensitive element can't work normally on reflective surface.

### 5. 故障及解除方法 How to solve the problem

鼠标不工作:

- 确认电池是否有电, 如没电请插上充电线进行充电。
  - 鼠标接收器与电脑USB接口是否连接好。
  - 可能是接收器和鼠标的距离超过了工作范围, 将鼠标靠近接收器就可以使用。
  - 鼠标有电, 接收器正常, 鼠标不工作, 可能鼠标与接收器配对失败, 需要重新配对。请将鼠标尽可能靠近接收器, 同时按动鼠标任意按键, 重新插拔接收器, 此时可以重新配对。如果配对失败, 需要重置鼠标优联版鼠标使用鼠标底部重置按键, 普通版鼠标需要将鼠标靠近接收器重新插拔一次电池 (电池在鼠内需打开鼠标上盖)
- The mouse can't work
- Please check the battery power, and recharge the battery if out of power.
  - Check the connection between the receiver and computer USB.
  - The mouse might be too far from the receiver, and can't build connection, move the mouse close to receiver can solve the problem.
  - Mouse has power, the receiver is normal, the mouse does not work, the mouse and the receiver may be paired failure, need to re match. The mouse as close as possible to the receiver, press the mouse button, pull out the receiver, and then plug in the receiver, the mouse and the receiver re pairing. If the pairing fails, you will need to reset the mouse. For the U-Link version of the mouse, use the mouse bottom reset button. Normal version of the mouse. You need to re-plug the battery near the receiver (the battery needs to open the top cover of the mouse).

东莞市炫硕电子有限公司

网址: HTTP://WWW.HAO1885.COM 地址: 东莞市厚街镇湖景大道23号

