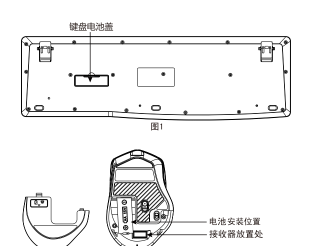
A2030W安装说明:

mm

00

20.

- 2). 打开键盘底部电池盖,将一颗AAA(7号)电池装入电池箱中(注意电池的正 负极性必须正确),盖上电池盖。(如图1)
- 打开鼠标底部电池盖,将一节AA(5号)电池装入电池盖中(注意电池的正负极性必须正确)鼠标底部、ED灯将会点亮一次后熄灭,盖上电池盖。(如图2)
- 4). 外出携带及不使用时也可以将USB接收器装入鼠标底部的接收器槽内。



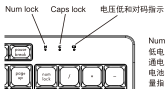
四段式省电模式

产品采用四段式省电模式设计: 在使用过程中,我们提供4段式省电模式,即在工作模式下,当鼠标不再点击或停止移动达1 秒钟后,鼠标就自动进入第一级省电模式;而当鼠标不再点击或停止移动达1分钟后,鼠标 则自动进入第二级省电模式;当鼠标不再点击或停止移动达8分钟后,鼠标则自动进入第三 级省电模式。在省电状态下,当重新点击鼠标后则鼠标再次激活进入工作状态。 当关闭电脑或取出USB接收器时,鼠标则自动进入第四级省电模式,鼠标自动切断电源, 不再有任何电量损耗。

无线技术参数 ___(以下技术资料仅供技术类参考,不作其它任何用途)

鼠标报告率: USB 250hz 无线工作距离: ≤10米(视工作时周边的无线 环境而异,当周边有较多无线干扰源时, ■标传感系统:光学(红外光) 屋标传感系统:光学(红外光) ■标传感系统: 光学(红外光) 可能会导致无线操作距离缩短) 无线额定电压: 1.5V

无线额定电流:≤10毫安 鼠标分辨率: 800-1200-1600DPI USB版本: 1.1 (接收器)



Num lock和Caps lock 为绿色指示灯, 低电压指示灯为红色。 通电后电量指示灯会闪亮一下 电池电压低于1.1V时,在使用键盘时电量指示灯会慢闪,表示你要更换电池了。

恢复出厂设置(对码方式)

若键盘出现无法工作,请使用手动进行对码操作: 先拔下接收器,同时按住键盘ESC键及+=键5秒钟,键盘指示灯有常亮提示后, 将接收器插入电脑。

注意事项

切勿将此光学鼠标置于镜面,玻璃面或凹凸不平的工作面上使用, 此将会严重影响到鼠标的工作效果;使用此类无线设备,请尽量 远离强干扰源,如:家用微波炉等;如发现鼠标器脏污,可采用 无水酒精少量擦拭, 切不可整体置于液体中清洁; 为响应人类环 保的号召,请将不能再用之电池放入各商场的电池回收箱内。

标准配置	如若发现包装与内容不符,	请联系经销商进行更换。
•无线键盘x1	• 无线鼠标x1	• USB接收器x1
•用户手册x1	•AA(5)号电池x1	•AA(5)号电池x1

产品中有毒有害物质或元素的名称及含量 根据中国《电子信息产品污染控制管理办法》

部件名称	4.00					
	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr (VI))	多澳联苯 (PBB)	多溴二苯醚 (PBDE)
线材/连接器	×	0	0	0	0	0
电路板组件 (PCBA)	×	0	0	0	0	0
塑料部件	0	0	0	0	0	0
金属部件	×	0	0	0	0	0
电池	0	0	0	0	0	0
光盘	0	0	0	0	0	0
键盘薄膜	0	0	0	0	0	0

- ⑩ :表示该产品在正常使用条件下不会造成环境污染、人体伤害或财产损失,标识中的数字表示环保使
- 表中标有 "X" 的所有部件都符合欧盟RoHS法规 (欧洲议会和欧盟理事会2002/95/EC号指令)。 注:表中所列出的部件并不一定是该产品的组件



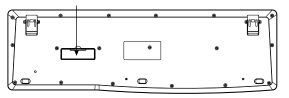
English

Thank you for your support. In order to make you know more about the use of the product, please read this manual carefully before using it!

A2030W Installation Instructions:

- 1). Take out the USB receiver from the bottom of the mouse and plug it into the USB port of the computer. (Picture 2)
- 2). Open the battery cover at the bottom of the keyboard and put an AAA battery into the battery box (Note: The positive and negative polarity of the battery must be correct), close the battery cover. (Picture 1)
- 3). Open the battery cover at the bottom of the mouse, and insert an AA battery into the battery cover (Note: The positive and negative polarity of the battery must be correct). The LED light on the bottom of the mouse will turn on once and then turn off, close the battery cover. (Picture 2)
- 4). You can also install the USB receiver into the receiver slot at the bottom of the mouse when you are out carrying or not using it.

Keyboard battery cover



产品质保 (Product Warranty)

感谢您对黑爵产品的信任与支持,为了让您放心使用本产品,更好地 保障您的权益,我公司将严格遵守并执行相关规定,实行售后服务。

- 1、服务有效期:自购买之日起质量保证12个月
- 2、服务内容:按微型计算机商品维修更换退货责任规定进行服务
- 3、不属于服务之范围: a.已经超出有效服务或免费维修期的 b.未按照正确使用说明使用、维护、保管导致故障或损坏的;

c.非本司授权维修机构维修导致的故障或损坏; d.质保卡上无经销商资料及盖章之产品;

f.由于不可抗力(如自然灾害等)原因造成产品之不良;

g.人为因素导致产品不良(如操作失误、磕碰、输入不合适电压等); h.其他非产品设计、技术、制造、质量等问题导致的故障或算坏。

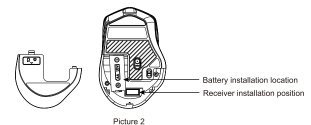
△: //△7/2 | 商列¹

质保卡 (Warranty Card)

联系地址:

★本凭证为黑爵产品售后服务的重要依据,请您妥善保管。 执行标准: GB/T 26245-2010 ★任何产品问题,可扫码咨询微信公众号小编

深圳市黑爵同创电子科技有限公司 地址:深圳市光明新区公明镇马田北路102号A栋2楼 电话:86-755-2740 7340



Four-Level Power Saving Mode

The product adopts four-level power saving mode design:

In the use process, we provide four-level power saving mode, in the working mode, when the mouse no longer clicks or stops moving for 1 second, the mouse will automatically enter the first level power saving mode; when the mouse no longer clicks or stops moving for 1 minute, the mouse will automatically enter the second level power saving mode; when the mouse no longer clicks or stops moving for 8 minutes, the mouse will automatically enter the third level power saving mode. In the power saving state, when you click the mouse again, the mouse will activate again and enter the working state.

When the computer is turned off or the USB receiver is removed, the mouse will automatically enter the fourth level of power saving mode, and the mouse will automatically cut off the power without any power loss.

Wireless technical parameters

Mouse Reporting Rate: USB 250hz Wireless Working Distance: \leq 10 meters (when there are more wireless interference sources in the surroundings, the wireless operating distance may be shortened) Wireless Rated Voltage: 1.5V

Wireless Rated Current: <10 mg Mouse Sensing System: optical Mouse Resolution: 800-1200-1600 DPI USB Version: 1.1 (receiver)

Low voltage and code indication

Num lock and Caps lock are green indicating lights, and low voltage indicating

lights are red; The indicator light will flash after power on;

When the battery voltage is lower than 1.1V, the battery indicator light will flash slowly when using the keyboard, indicating that you need to replace the battery.

Restore default settings (code matching mode)

If the keyboard fails to work, please use manual code checking operation: First unplug the receiver, press and hold the ESC key and + = key of the keyboard for 5 seconds, and then insert the receiver into the computer when the keyboard indicator light is constantly on.

Do not use this optical mouse on the mirror, glass or uneven working surface, which will seriously affect the working effect of the mouse; use this kind of wireless equipment, please try to stay away from strong interference sources, such as household microwave oven, etc.; if the mouse is found dirty, you can use a small amount of anhydrous alcohol to wipe it, never put it in the liquid as a whole for cleaning; In response to the call of human environmental protection, please put the batteries that can no longer be used in the battery recycling bins of various shopping malls.

Standard Configuration (if you find that the package does not match the content, please contact the seller for replacement).

Wireless Keyboard x1	User Manual x1
Wireless Mouse x1	AAA Battery x1
USB Receiver x1	AA Battery x1



