

产品特占

- 1. 标准全尺寸按键布层、轻松盲打、体验自由流畅的键入乐器。 2 名系统著寫, 支持windows, MAC, 安貞, IOS第系统的平断, 笔记出,
- 台寸机 智能重和等设备。 2 直接特别保存工作 手提相談 英国供收氧化工乙,于四联型。
 采用剪刀腳结构按键,配以巧克力键帽。按键舒适,手感出众。 5. 一体特钩式剪刀脚结构、按键力度小具键帽平稳度高。

指示灯说明

- 任中压物示灯:当中压任于3.3V时,在使用键盘时物示灯呈红色闪烁。191闪。 · 存由指示行: 当键盘存由时,指示打量打色长寒,直至由法性和穿绿色。
- I FN键链称示灯:打开FN锁时,指示灯长亮贫色,关闭时熄灭。 | 小数字区指示灯: 连接成功后,接下数字键NumLK,指示灯亮起,再接一次
- 大小写程示灯:连接成功后。按下Caps键,键盘进入大写状态。指示灯亮起。 直接一次使平。
- · 由海/建本株型付·打开键盘的开关键。指示打不值闪烁。161以、10的后律平: ・打丌能量の丌大能、指示以下呼べる。101円、105 組25 接下電牙配対键(Fn+6)、状态指示灯呈着色不停闪烁。

■ 功能:键使用说明(按下台键实现F1-F12/快捷功能切换)

	Android系统	iOS系统	Windows系统
esc	Fnttt	Fntiti	Fntti
a	Fnttt	Fnttt	Fntti
(dx FI	98	19:8	98
4 62	减小含量	减小倉量	减小含量
4) F3	增大會量	增大會量	增大容量
[H 14	快退	快退	快退
DII FS	摄放/暂停	播放/暂停	播放/暂停
[M F6]	快进	快进	快进
(♦ ₆₇)	减小壳度	减小壳度	減小亮度 (MNB及以上系统)
(* n	增大壳度	增大壳度	増大売度 (WINS及以上系统)

- 並牙键盘配对连接步骤

- 第一步, 打开键盘的电源开关, 指示灯不停闪烁, 1秒1闪, 10秒后续灭。 第一步 按下並至配付線(Fn+n), 并本指示行品並免不信囚伤: 第三步 打开平断由脑的故事并接象,平断由脑血行动系计检索计划键盘
- 全数/数区全数·DOM/ 产生浓燥· 第四步 第会员示户成功连续、随着分本指示打会传示。

节能休眠模式

- 当电池电量不足时,电源指示灯闪烁,这时要给键盘充电。 第一念·连续原禁IJSR线的R接到键查存由口: 第二步:连接USB线的A踢到电源近距离或者是电脑的USB接口:

保美贴十

(1) 为了获得更长的电池使用寿命、健康电源灯闪烁时才给健康充电。 在工作状态下充电必须使用原装电源线、如使用其他数据线在工作 过程中充电可能会出现和码和功能故障。

键盘规格

- 1 10米特国内衍生现有效操作
- 3 工作由压-3 5.4 1V 4. 工作申请:<3mA
- 7. 提中決規格:提中3.7V 280MAII

键盘省电设计: 当键盘没有任何动作10分钟进入深度休服,按任意键隐藏。

第三步: 充电时, 充电和示灯呈红色长亮, 充电饱和后自动熄灭。

- 3 (Beligue-Gray
- 5 被射車第·<3 6m4 6 極層由第·1 67MA
- a session de construir de di-9. 工作温度:-10 -+55度

安全须知

▲ 要告、不遵保以下安全证明可能会导致起火、触由、初环键会设备 A transference with a contract that the contract of the contraction of the contract of the con

× 1. 远离利用 ※ 2. 远离关级改该辐射源

× 3.禁止黨物挤压 ※ 3. 深正単物的点 ※ 4. 禁止冲击、弯曲键盘 ▲ 5. 远南油类、液体类、化学或者其他有机溶剂。

无线科技 无限生活 深圳市航世科技有限公司 地址: 深圳市宝安区沙井街道西部工业园 航世科技园

BOW'

网址: www.bow.cn 船世产品技术交讯群: 211705564

全尺寸質牙提盘

BOW°

User Manua HB192/HB193



Thank you for using BOW keyboard, please read manual carefully before

you use it. Production photos

HB193 並牙提母 🔥

	(A	1				10			0				
•••	Ŀ		J.	ш		J.							
		٥.			*	14							
								0					

HR192 Bluetooth keyboard A

			10: 10:		1	100		
- 0	W E	K T	T [7]					
	EX		TETE	TETE				
. 10						-10	عالد	片.

HB193 Bluetooth keyboard A

Characteristic

- 1. Standard full size key caps design, easy to type, to enjoy the free and smooth surfing input.

 2. Android-Windows IOS system compatibility to support Android
- Windows/IOS tablet PC Janton deskton, smart phone and so on The surface cover by Sandblasting oxidation, to make more fun with
- 4. To use the scissor to support the chocolate key cans, which are comfortable and outstanding.
- 5. one main body design of key scissor, to make the pressing force smaller and key balance higher.

Indicator

- LOW power indicator: when power is below 3.3V, the red light and | flicker 1 time every second. + charging indicator: when charging , red light will be on, when become green, means 100% power.
- I FN lock indicator; turn on FN lock key, the LED be blue all the time
- @ when you turn off. Number indicator: when connected, pressing NUMLK, the indicator
- i light, extinguished when you press again . Capital Indicator: when connected practice CAPS is whose will be
- capital situation, and extinguished when you press again. Power indicator: turn on the keyboard, and the indicator will flicker 10
- times within 10 seconds, next, pressing FN+ (to make the keyboard to pair and the blue LED will be on and flicker until pair succeed .

Shortcut key

pressing the FN look key to use F1-f12 shortcut function.

	Android	iOS	Windows
esc	FN lock	FN lock	FN lock
(a)	FN lock	FN lock	FN lock
(d× _{F1})	Mute	Mute	Mute
(₽ _{F2})	Volume -	Volume -	Volume -
(1) F3	Volume +	Volume +	Volume +
[4]	Fast backward	Fast backward	Fast backward
(NI FS	Play/Pause	Play/Pause	Play/Pause
[H F6]	Fast forward	Fast forward	Fast forward
(* _{F7})	Lightness -	Lightness -	Lightness - Great than or equal to Will
(# FB)	Lightness +	Lightness +	Lightness + Great than or equal to Will

Print screen Drint screen

Number Lock

Di ... Favorite

Prizes 49 69

D ... 打开收藏夹

0...

86

۵ 18181

0 共享

• 打开无线设备

ñ 98

切换痕器

打开测容器

85 (8

16.2

Change desk Change desk Change desk Pauco 85 Browser Browser Insertion Insertion Insertion 0 Search Search 0 Sharing Turn on wireless Turn on wireless Turn on wireless • equipment equipment equipment Ö

Number Lock

49 (6)

打开收藏夫

切除療理

打开测安器

10:10:

共享

打开无线设备

小数字区开关 小数字区开关 小数字区开关

#9 FFR

打开收藏夫

打开加铁器

1010

丝章

19 70

Favorite

Number Lock

TH WASHING

Keyboard pairing steps

- Step 1: turn on the power, and the led indicator flicker 10 times within 10
- Step 2: pressing the FN+ 0 to pair equipment, and the blue led will flicker. Step 3: turn on the equipment suck as tablet PC, which will search the Bluetooth name which is B O W to click and match Step 4: when match successfully, the keyboard indicator will be off.

Saving energy module

Keyboard saving energy design: it will be sleeping module when it do not has been any touched, but it will be working when you press any key.

Charging

- When the battery power is low, and the power indicator will flicker, its
- time to charge. Step 1: connect the B port of the origin USB wire to the keyboard
- charging port. Step 2: connect the A port to the power port or the electric USB port. Step 3: when charging , the red light will be on until at the end of charging.
- Tip

- 1: to make the battery much more lift time, it should be charged when the low nower indicator light 2. when you are using the keyboard and charging at same time, please
- use the original USB wire, if the keyboard is used others USB wire to charge . maybe it be mistakes within working.

Keyboard Specification

- 1. 10meters Bluetooth distance connection. 2 Control: GESK
- 3. Working voltage: 3.5-4.1V 4. Working current<3mA
- 5. Standby current: <3.6mA 6. Sleeping current: 1.67mA
- 7 Lithium hatten: 3 TV-280m&h 8. Key life: 3million times

9. Working temperature: -10"-+55"

Safety hint A Warning: if you do not with the way of safety state, you will get fire

breaking out , electric shock, breakdown the keyboard and so on.

- Danger (high temperature) X Warning: (danger) A attention: (notice about the little danger things)
- X 1, keep away from edge tool
- 6 2: keep away from radiation like microwave 3: no extruding 4: no shocking, no curving
- 5: keep away from oil, chemicals and organic solvent.



Wireless technology, infinite life Full size Bluetooth keyboard

Shenzhen Hangshi Technology Co.,Ltd. ADD: Hangshi Technology Park, G Area, Democracy West Industry park Shaling Baoan District Shenzhen China Web: www.bow.cn OO omun about exchange of skills: 211705564

Nationwide service volume line: 400-682-8008

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

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

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.