

七、物品清	单	;	7_
EVO	三模连接 Tri-mode	Connection	
一、键盘背后记	没有三段式物理开关用于切 !	换 蓝牙/USB/2.4G 模式。	
蓝牙模式	USB模式 2.4G模式 ▶	2.4G连接设备吕称: EVO75 2.4G	
		2.4G连接指示轴灯。	
ァ ニ ニ ー ー ー ー 蓝牙连接设备名称: EVG	 D75 BT1, EVO75 BT2, EVO75 BT3		
蓝牙1 蓝牙2 蓝	将物理开关切换到蓝牙模式下,按住Fn再长按数字键1或2 秒后指示灯快闪进入蓝牙设备配对模式,电脑搜索设备名称进行 5 5 7 3 蓝牙连接指示	将物理开关切換到USB模式即可进行有线连接。 	

蓝牙连接备注:通过先按住Fn不松手,再点按数字键1或2或3去切换蓝牙1/2/3设备。点按后若灯是快闪则处于配对状态,可搜索到这个蓝牙。若是慢闪,则主动连接曾经连接过的设备, 不需要再去搜索。如想重新连接其他设备,则需要长按快捷键(按住Fn不松手再按数字键1或2或3,大约3秒钟)去重新配对。

2.4G连接备注:在首次连接成功后便与接收器绑定,再次连接、切换与更换新设备不需再次进行绑定操作。

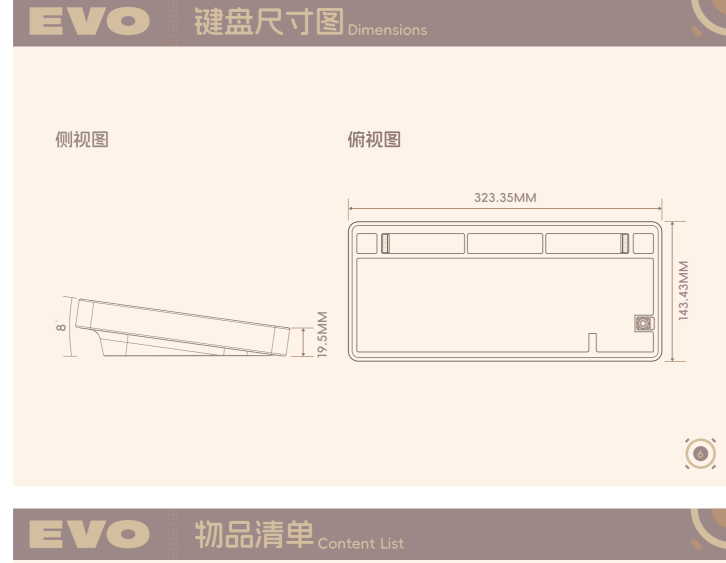
指示灯备注:切换成功时对应键轴灯白色闪烁,连接成功后,对应键轴灯常亮2秒后恢夏原灯效。

一、FNg		去 ≒7.∌												
													长按	短
FN+	F1 F2	F3	F4	F5	F6	F7	F8	F9	F10	FII	F12	Delete	Win	W
WINI加能	亮度- 亮度	ž + 主页	邮件	计算器	播放器	上一曲	播放/ 暂停	下一曲	静音	音量-	音量+	恢复出 厂设置	win/m ac切换	锁v
MACI力能	亮度- 亮度	至+ 控制台	lein-t-				播放/			× =		恢夏出	win/m	
	76/3	\$* 控制口	搜索	呼出SIRI	截图	上一曲	暂停	下一曲	静音	音量-	音量+	厂设置	ac切换	
注: MAC用户切]换MAC模式后单							Τ-⊞	静音	台東-	台重+	厂设置		
]换MAC模式后单	单按F区即为功能	键,无需加					Τ-⊞	静音	音量-	首量+	厂设置		
注: MAC用户to]换MAC模式后单	单按F区即为功能	键,无需加					下一曲	静音	台里-	台里+	厂设置		
]换MAC模式后单	单按F区即为功能	键,无需加	加上Fn,如需使				⊼—⊞ M		台里 -	· 一	厂设置		↓
二、FN组	日合RG z	B控制在	建,无需加建	加上Fn,如需使	用F区键则:	先按FN再按例	FIX.		I				ac切换	↓ :GB灯
, FN2	日合RG z	B控制在	建,无需加建	DD上Fn,如需使 DD上Fn,如需使 DD DD DD DD RG	用F区键则: V	先按FN再按F B	FIX.	М	I i i i i i i	<	>	↑	ac切换 gr	
FN+ WIN/MAC	II 合RG Z ON/OFF	B 拧空制 x RGB效切	建,无需加 建 C RGBy	DD上Fn,如需使 DD上Fn,如需使 DD DD DD DD RG	MF区键则: V GB色	先按FN再按f B RGB色	N RGB泡	M RGB	I i i i i i i	く RGB灯	> RGB\;T	↑ RGB	ac切换 gr	GB灯
FN+ WIN/MAC 功能	II换MAC模式后单 捏合RG Z ON/OFF RGB	B 	建,无需加 建 C RGB灯 换上	DD上Fn,如需使 DD上Fn,如需使 DD DD DD DD RG	MF区键则: V GB色	先按FN再按f B RGB色	N RGB泡	M RGB	I i i i i i i	く RGB灯	> RGB\;T	↑ RGB	ac切换 gr	GB灯
FN+ WIN/MAC	II换MAC模式后单 捏合RG Z ON/OFF RGB	B 	建,无需加 建 C RGB灯 换上	DD上Fn,如需使 DD上Fn,如需使 DD DD DD DD RG	MF区键则 V GB色 相+	先按FN再按f B RGB色	N RGB泡	M RGB	l 谜 谜	く RGB灯	> RGB\;T	↑ RGB) 速度	ac切换 gr	GB灯
下Ng FN+ WIN/MAC 功能	IA PAGE IA	B控制电 X RGB效切 换下一个	建, 无需加建。 全 RGB以 换上·	DLFn,如需使 T效切 RG 一个 #	V GBB色 相+	先按FN再按f B RGB色 相-	N RGB饱 和度+	M RGB 和原	100 度-	く RGB灯 光亮度+	> RGB灯 光亮度-	↑ RGB! 速度	ac切换 灯 Rú 译+ i	·GB灯 速度-



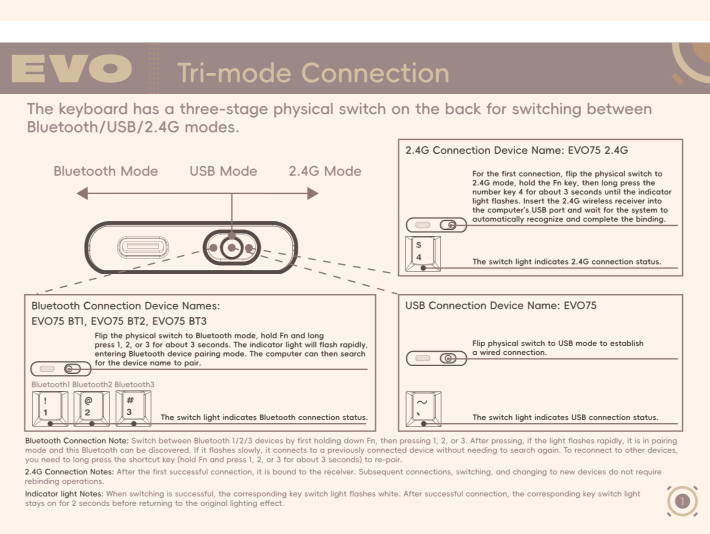






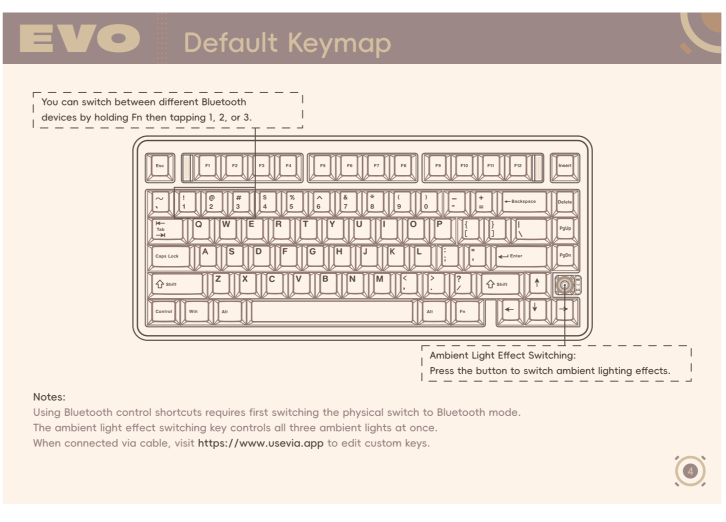
EVO 物品清单Content List		
一、包装内清单		
	键盘包	x
	键盘本体	x
	配件袋	×
	键盘袋	×
	说明书	^
		>
	售后登记卡	,
	2.4G接收器	>
二、赠送清单		
	数据线	×
	双拔器	,
	<u> </u>	
	防尘罩	,
	铍铜硅胶	×
	Gasket条 ————————————————————————————————————	×
	MAC增补键帽	×

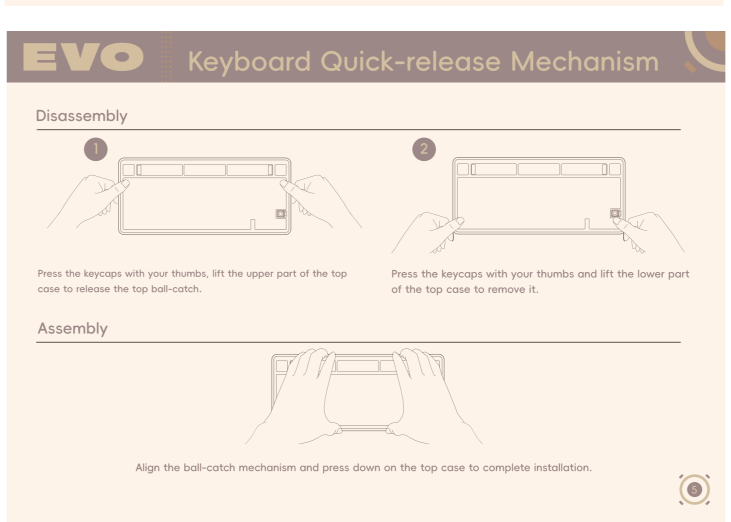
EVO Table of Contents	
Tri-mode Connection	_ 1
Shortcut Instructions	2
Keyboard LEDs	3
Default Keymap	4
Keyboard Quick-release Mechanism	5
Keyboard Dimensions	6
Packing List	_ 7

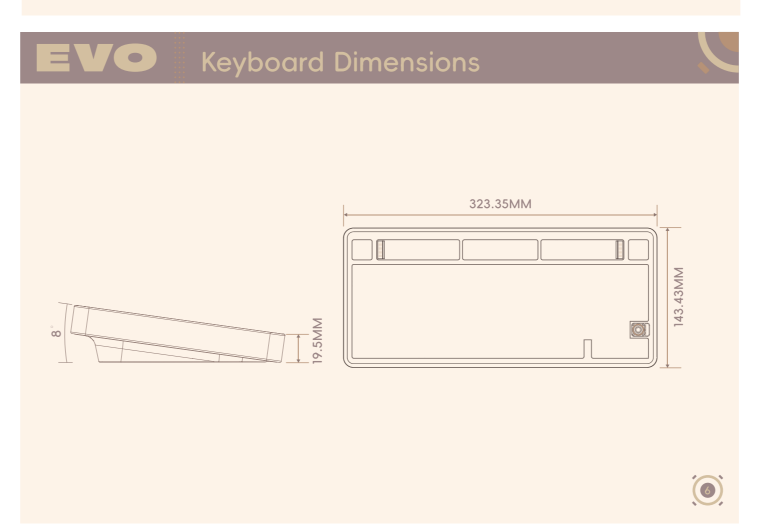


FN+														
	Fl	F2	F3 F4	F5	F6	F7	F8	F9	F10	FII	F12	Delete	Win (Long Press)	Win (Short Press)
WIN B Functions	Brightness - B	rightness + F	Home Mail	Calculator	Media Player	Previous Track	Pause/Play	Next Track	Mute Vo	lume -	Volume +	Restore Factory Settings	Win/R-alt Switch	Lock Win
MAC Bunctions	Brightness - B	(pre	ission Search ontrol eviously sposé)	Siri	Screenshot	Previous Track	Pause/Play	Next Track	Mute Vo	lume -	Volume +	Restore Factory Settings	CMD/R-alt Switch	
FN+	Z	Х	С	V	В		N	М	<		>	†	+	
VIN/MAC Functions	RGB ON/OFF	Switch to Next RGB Effect	Switch to Previous RGB Effect	RGB Hue +	RGB H		RGB aturation +	RGB Saturation -	RGB Brightness		RGB ghtness -	RGB Speed +	RG6 Spee	
Ambien	nt Light	ting Co	ntrol Keys	;										









EVO Packing I	List	
Items Included in Package		
	Carrying Case Evo75 Keyboard Accessory Bag Keyboard Pouch User Manual QC Certificate	x x x x x x
Complimentary Items	Warranty Card 2.4G Receiver	
	USB A-C Cable Keycap/Switch Puller Spare Switches Dust Cover Leaf Spring Silicone Gasket Strips Mac Keycap	x1
		(

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. NOTE 1: 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. NOTE 2: Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction. (8)

EVOWORKS

