

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。

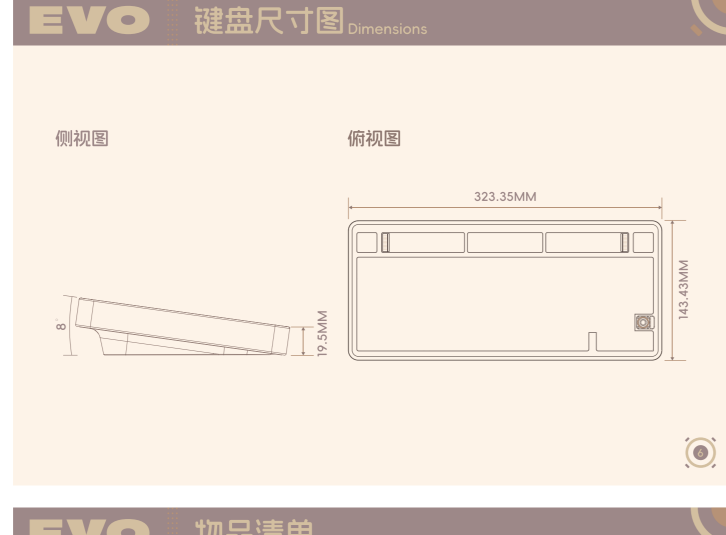
指示灯备注:切换成功时对应键轴灯白色闪烁,连接成功后,对应键轴灯常亮2秒后恢复原灯效。

		des facults												
一、FN	且合快捷	建键												
FN+	F1 F2	F3	F4	F5	F6	F7	F8	F9	F10	FII	F12	Delete	长按 Win	短接 Wir
WIN功能	亮度- 亮度	+ 主页	邮件	计算器	播放器	上一曲	播放/	下一曲	静音	音量-	音量+	恢复出	win/m ac切换	锁w
NAA OTHER			+612===	THE LICE OF	#6	L eth	播放/	- m	*> 17	立見	立目.	恢复出	win/m	
MACI力能	亮度- 亮度	+ 控制台	搜索	呼出SIRI	截图	上一曲		下一曲	静音	音量-	音量+			
	Л换MAC模式后单				用F区键则	先按FN再按	暂停 F区。					厂设置	ac切换	
二、FN	且合RGI	B控制語	建	上Fn,如需使			FIX.	M		<			ac切换	<b>+</b>
、FN:	且合RGI z	B控制i ×		上Fn,如需使	用F区键则 V GB色	先按FN再按I B RGB色		M RGE		く RGB灯	> RGB灯	厂设置 ↑ RGB		↓ GB炊Ţ
二、FN	且合RGI z	B控制i ×	<b>建</b>	上Fn,如需使 效切 RC	V	В	FIX.		3色			<b>↑</b>	kI R	
FN+	国合RG z ON/OFF	B控制 x RGB效切	建 c RGB以T	上Fn,如需使 效切 RC	V ЭB邑	B RGB邑	N RGB饱	RGE	3色	RGB灯	RGB灯	<b>↑</b> RGB)	kI R	GB灯
FN+	z ON/OFF RGB	B <b>控制</b> 在 x RGB效切 换下一个	<b>C</b> RGB灯 换上-	上Fn,如需使 效切 RC	V ЭB邑	B RGB邑	N RGB饱	RGE	3色	RGB灯	RGB灯	<b>↑</b> RGB)	kI R	GB灯
、FN: FN+ WIN/MAG 功能	z ON/OFF RGB	B <b>控制</b> 在 x RGB效切 换下一个	<b>C</b> RGB灯 换上-	上Fn,如需使 效切 RC	V GB色 指+	B RGB邑	N RGB饱	RGE	寶-	RGB灯	RGB灯	<b>↑</b> RGB)	灯 R	GB灯
三、FN:  FN+  WIN/MAG 功能	I合RG z ON/OFF RGB	B控制在 x RGB效切 换下一个	C RGBKT 换上一	上Fn,如需使 效切 RC 一个 i	V GB色 指+	B RGB色 相-	N RGB泡 和度+	RGE和J	寶-	RGB灯 光亮度+	RGB灯 光亮度-	↑ RGB) 速度	ķ∏ R Ē+	GB灯 速度-

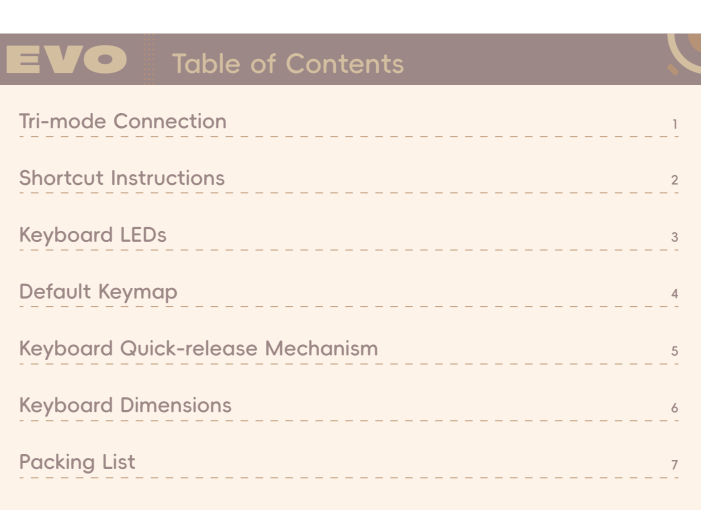


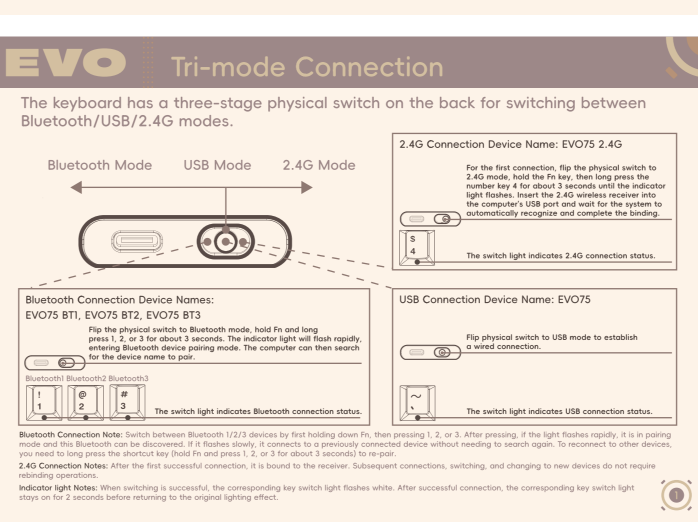


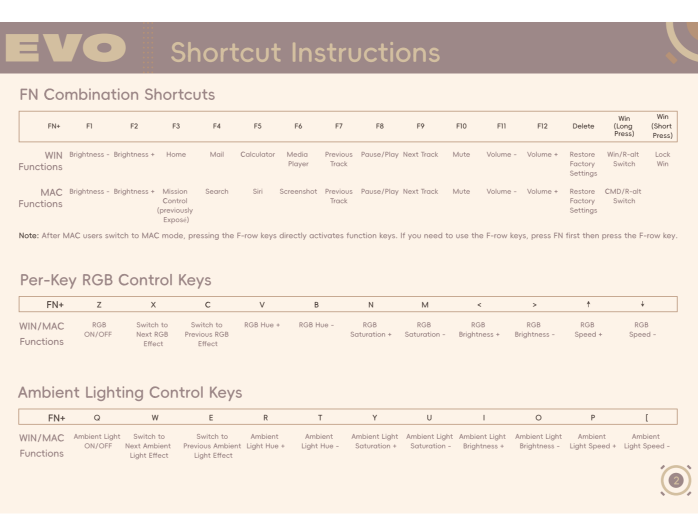




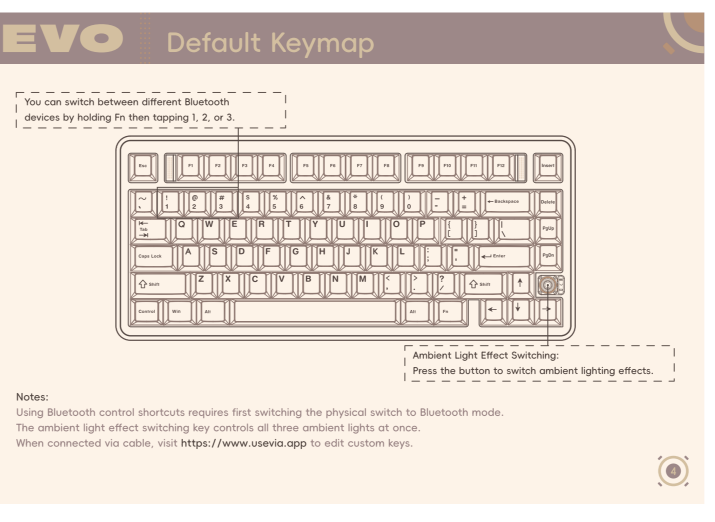
一、包装内清单	<u> </u>
二、赠送清单	建盘本体
	数据线 x x x x x x x x x x x x x x x x x x x

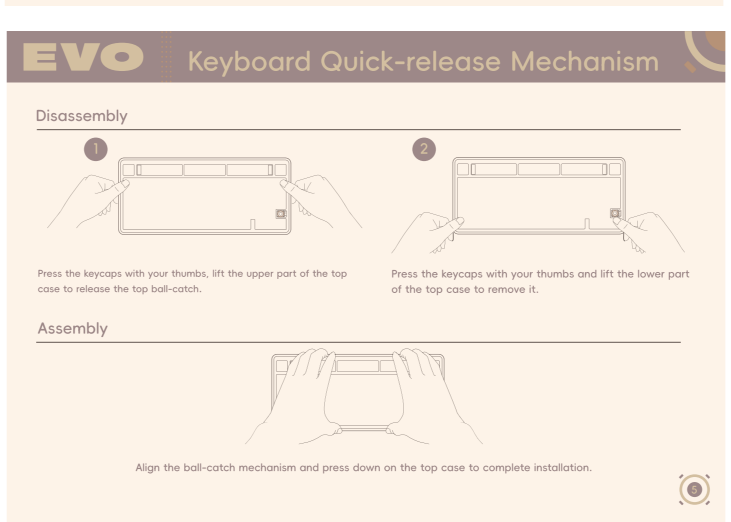


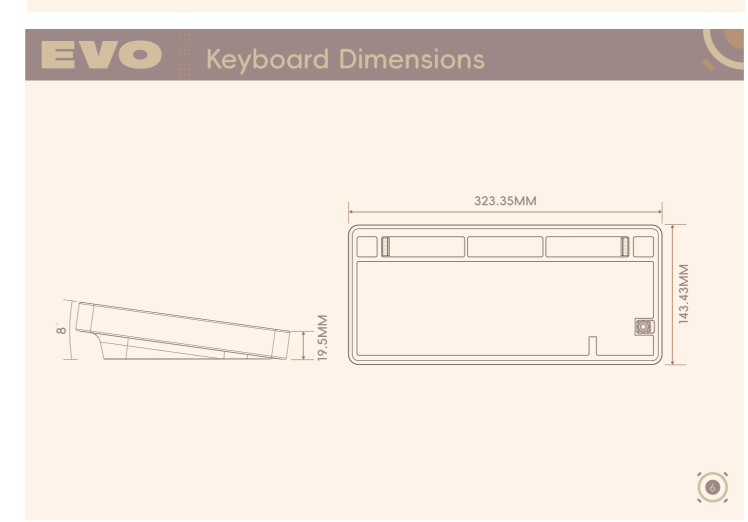












<b>EVO</b> Packing List		
Items Included in Package		
	Carrying Case  Evo75 Keyboard  Accessory Bag  Keyboard Pouch  User Manual  QC Certificate  Warranty Card  2.4G Receiver	×1 ×1 ×1 ×1 ×1 ×1 - ×1
Complimentary Items	USB A-C Cable	
	Keycap/Switch Puller Spare Switches Dust Cover	xlx3xlx1x3xlx1x3x1x3x1x3x1x3x1x3x1x3x1x3x1x3x1x3x3x3x3
	Leaf Spring Silicone Gasket Strips Mac Keycap	×2 ×2 ×3
<b>EVO</b> FCC Warnin	na	

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

