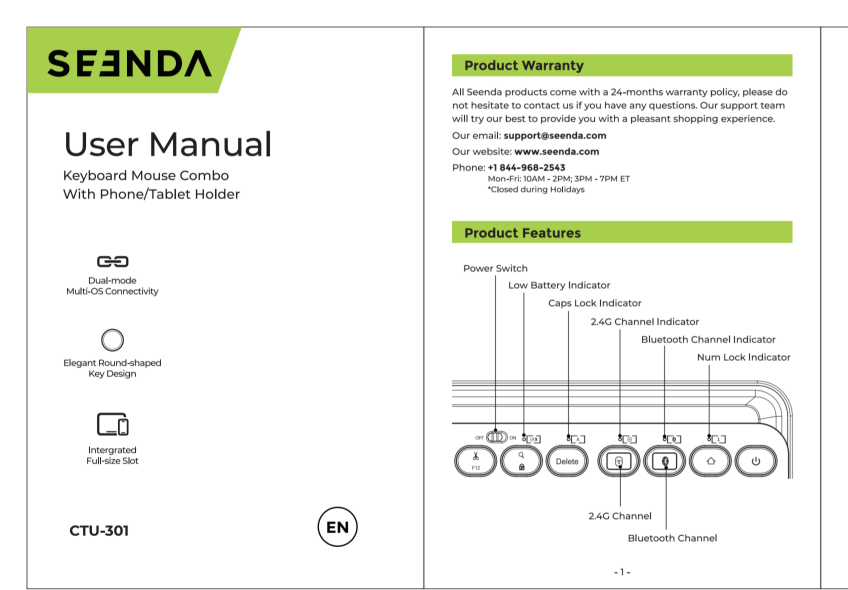
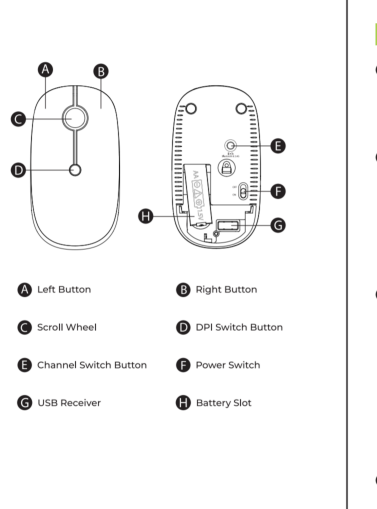
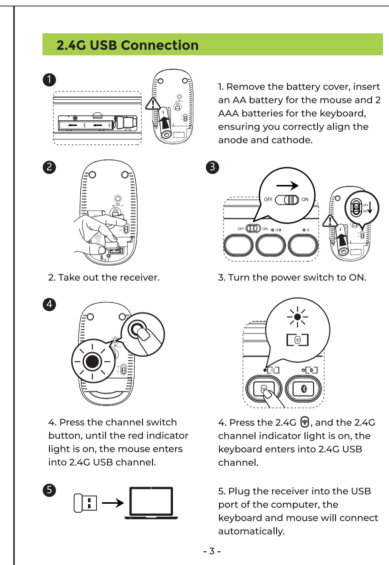
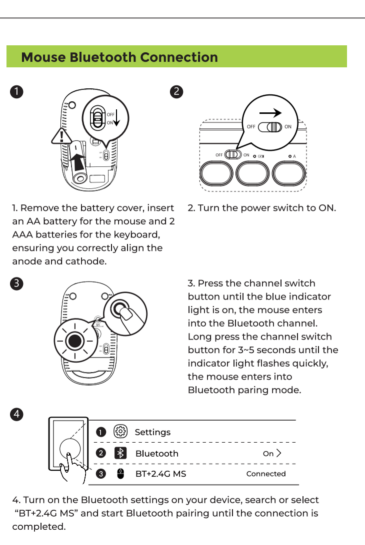
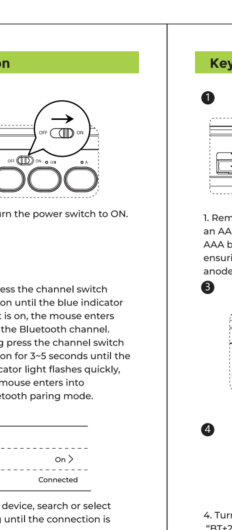
尺寸: 105x148.5mm 折页方式: 骑马钉 100g铜版纸

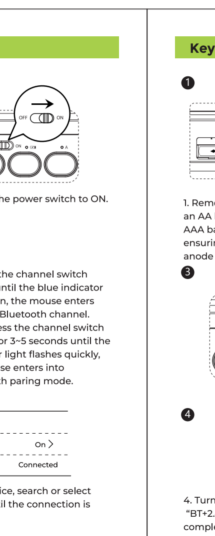


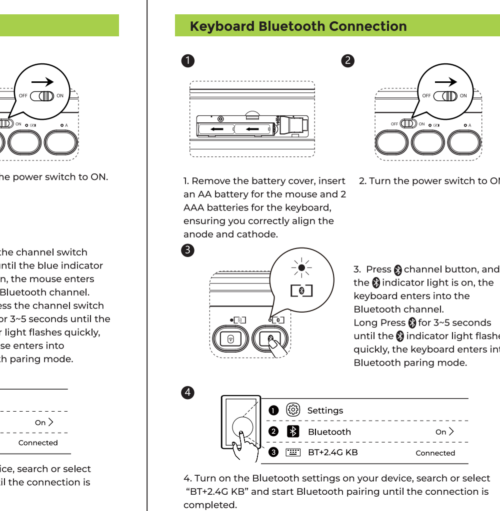












1. Remove the battery cover, insert 2. Turn the power switch to ON. an AA battery for the mouse and 2 AAA batteries for the keyboard, ensuring you correctly align the anode and cathode.

keyboard enters into the

Bluetooth paring mode.

Connected

Bluetooth channel.

Settings

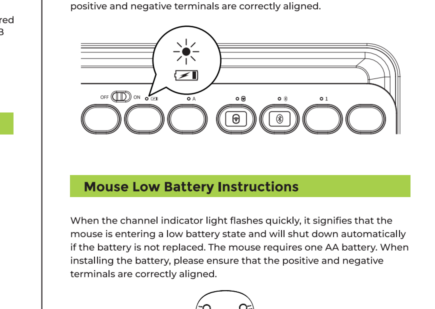
2 Bluetooth

3 Ⅲ BT+2.4G KB

Indicator turns blue in Bluetooth mode Indicator turns red in 2.4GHz USB mode Keyboard Channel Switching After 📵 🚷 are connected, single press the channel button on the keyboard, easily switch between multiple devices. the 🚷 indicator light is on, the Long Press β for 3~5 seconds until the β indicator light flashes quickly, the keyboard enters into Connection

After 📵 😵 are connected, single press the channel switch button on

the bottom of the mouse, easily switch between multiple devices.

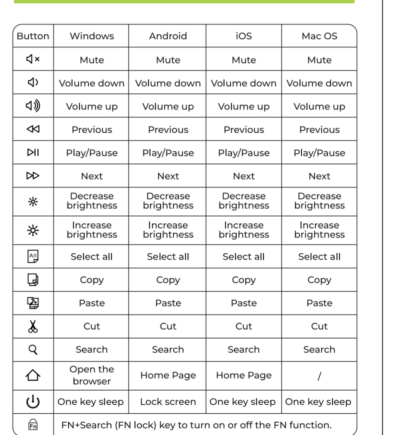


When the low battery indicator flashes red, it indicates that the

automatically if the battery is not replaced. The keyboard requires two

AAA batteries. When installing the batteries, please ensure that the

keyboard is entering a low battery state and will shut down



Note: FN function is in cyclic mode (F1-F12 and multimedia functions

are cyclically used)

Keyboard:	
Wake-up Way	Click any key to wake up
Operating Voltage	3V
Working Current	< 5mA
Product Size	394.3x144.8x23.3mm/15.5*5.7*0.9in
Keyboard Weight	1.55lbs/705.5g
2.4G Transmission Paran	neters:
Transmission Distance	10m
Response Rate	250Hz
System Requirement	An available USB interface; Windows XP, Windows 7, Windows 8 Windows 10 or higher; Mac os X 10.12 or higher.
Bluetooth Transmission	Parameters:
Transmission Distance	10m
Response Rate	125Hz
System Requirement	Bluetooth receiver; Windows 8, Windows 10 or higher; Mac OS X 10.12 or higher; Android 4.3 or higher.

	Mouse:		
	Engine	Opticle	
	Mouse resolution	1000/1600/2400 DPI	
ake up	Mouse key life	Above 3 millions	
	Mouse size	110*60*31mm/4.3*2.4*1.2	
	Mouse weight	2.2oz/62g	
nm/15.5*5.7*0.9in	2.4G Transmission Parameter		
	Working distance	10m	
	Working voltage	1.5V	
	Working current	8±0.5mA	
	Polling rate	250Hz	
nterface;	Bluetooth Transmission Para	Bluetooth Transmission Parameter	
dows 7, Windows 8,	Bluetooth	4.0	
her; igher.	Working distance	10m	
.9	Working voltage	1.5V	
	Working current	6±0.5mA	
	Polling rate	125Hz	
cy cows 10 or higher; nigher; her.	System Requirement	Bluetooth enabled devi One available USB port; Windows 8/10 or above; Mac OS X 1.10 or above; Android 4.3 or above;	

		Sleep Mode	
	Opticle	To conserve energy, the keyboard and mouse will enter Sleep Mode if	
	1000/ 1600/ 2400 DPI	no operation is detected for over 30 minutes, and the indicator light will	
	Above 3 millions	turn off. 2. To wake up the keyboard and mouse, simply press any key. The	
	110*60*31mm/4.3*2.4*1.2in		
	2.2oz/62g	combo will be ready for use within 3 seconds, and the indicator light	
arameter	•	will turn back on.	
	10m		
	1.5V	Package Contents	
	8±0.5mA		
	250Hz	▶ 1* Wireless Bluetooth Keyboard	
sion Parameter		▶ 1* Wireless Bluetooth Mouse	

▶ 1* USB Receiver

▶ 1* User Manual

 USB Mode Reconnect: If using a USB dongle to connect the 	A B	
keyboard/mouse to the device, unplug and replug the USB dongle.	▲ Damage and Leakage: Cease usage and consult customer service if	
Try using a different USB port if needed.	the item is damaged or the battery leaks.	
 Bluetooth Mode Repair: If connecting the keyboard/mouse to the 	Correct Disposal: Follow local regulations for disposing of electronic devices and batteries. Do not dispose of with household waste.	
device via Bluetooth, delete the Bluetooth name from your device's		
Bluetooth connection list, restart your device, and re-pair the	Radio Frequency Interference: This device may cause interference with other electronics. Keep a safe distance from sensitive devices.	
keyboard/mouse by following the steps in the user manual.		
• Distance Limit: Maintain a distance of within 10 meters (33 feet)	, in the second	
between the receiver/computer for optimal signal strength.	▲ Child Safety: Keep the item and its components out of reach of	
 Try Other Devices: Test the keyboard/mouse with alternative devices 	children to avoid choking or battery ingestion hazards. Never allow	
to determine if the issues persist.	children to handle the item unsupervised.	

How to deal with disconnection issues, keys repeating or typing &

• Low Battery: Ensure that the batteries have sufficient power. Low

battery levels can impact the performance of the keyboard/mouse.

Signal Interference: Keep the USB receiver/keyboard/mouse away

from routers, microwaves, or metal surfaces to reduce signal

How to deal with keys/mouse buttons stop working or feel sticky?

water/drinks/coffee and other liquids from entering. If this happens,

Also, avoid eating near the keyboard/mouse as crumbs are also the

primary cause of this issue. If this happens, first try to clean the debris

with compressed air duster, then wipe it clean with a cotton swab

Please note the keyboard/mouse is not waterproof. Avoid

please turn it upside down and clean the liquid.

dipped in ethanol or isopropyl alcohol.

interference.

on hazards. Never allow CAUTION: Non-compliance with the above warnings can lead to serious

injury or property damage.

IMPORTANT: To reduce risk of fire, electric shock, or injury, follow these

environments or in direct sunlight, which could result in a fire

▲ Liquid Exposure: Keep the item away from water and liquids. Do

▲ Heat Exposure: Avoid leaving the item in high-temperature

not use if wet until thoroughly dried.