

pocket-size folding wireless keyboard for smart device

Wekey® Pocket Manual for Users

- Some functions can be restricted according to the product specifications.
- The appearance and size of the product can be changed for improvement without notice.
- If there are missing included accessories, please contact the product seller.

- If you want to purchase additional included accessories, please contact the product seller.
- Some items can be changed without prior notice.

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 : 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.

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.

Product accessories

1. Wekey PN301 Keyboard



· Close



· Open

2. USB BAT Charging Cable



3. User Manual



4. Quick Guide for Users



Product Specifications

Wekey Pocket Specification		
Product	Wekey Pocket Keyboard	
Product Type	Foldable wireless Bluetooth keyboard	
Color	White / Black	
Key	64 Key	
Water Resistance	Yes	
Wireless Distance	10m	
LED Lamp	Status LED 2 EA (Charge Status, Pairing Status)	
Battery	Type	Li-Polymer Battery 180mAh
	Life	One month after the use of full charge (1h/day), More than 500 times charge / discharge
Charging	Micro USB Connector	
Weight	95 ± 5g	
Thickness	3mm(open) / 6mm(close)	
Size	Open	311*86mm
	Close	176*86mm (Pocketable)
Support O/S	Android, iOS, Windows	
Language	Korean, English, Japanese	

Instructions

1. **Open your WeKey Pocket:** The power will be on automatically. It is normal if LED2 blinks 4 times in green and then LED1 blinks in blue.

2. **Connect a bluetooth device.**

- Press Fn Key and P Key at the same time, then LED 1 will turn pink.
- Select "Setting" of the smart device (e.g. smartphone) you want to connect in pairing mode.
- Select "Bluetooth setting" of the smart device (e.g. smartphone).
- When "Wekey Pocket PN3XX..." is searched, select the device and connect with your smart device (e.g. smartphone).
 - If "Wekey Pocket PN3XX..." is not searched, select "Search" on the smart device (e.g. smartphone) or turn off and on again "Bluetooth."
- If the smart device and keyboard is paired, LED 1 will turn in blue.
- If LED 1 is blinking blue rather than steady blue, press Fn + P for 3 seconds. When LED1 turns red, try again from ① for pairing connect.
- When not using for 5 mins, it changes into "Suspend mode" (sleep mode) automatically and connects back when type. It automatically turns off when not using for 10 minutes and it will connect again after closing.

3. **Set the O/S to use for more convenient use (Optional).**

Set the firmware based on the O/S of your smart device for more convenient Korean/English convert.

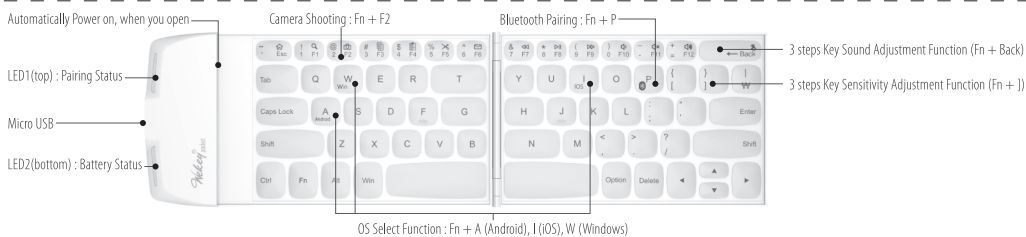
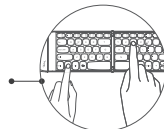
- ANDROID based device: "Fn" + "A" - Windows based device: "Fn" + "W" - iOS based device: "Fn" + "I" ※ Note: Currently, MAC OS X is not supported.

4. **When the battery is discharged/charged.**

If LED 2 turns red or off, which means the battery is running low. Use the USB cable to charge the battery.

5. **After using,**

When fold the keyboard, then the Power will be turned off automatically. Unless you deregister or change the registered smart device, when you open the keyboard it will automatically reconnect.



LED status	LED 1 (Top)			LED 2 (Bottom)		Description
	RED	BLUE	PURPLE	RED	GREEN	
Power on		Blinking			Blinking(4)	Keyboard Ready - GREEN Blink (4 times), BLUE Blinking
Battery status				Blinking		Under 5%
				ON		Under 10%
USB charging				Blinking		Over 10%
				ON		Under 5%
Bluetooth pairing					ON	5% ~ 95%
						Over 95%
		Blinking				Device searching (Max 1 minute)
		Blinks twice	ON			Device registration
	Blinking					Device connecting complete
						Device connect fail

Special keys

- Use Function key to reduce work time.

Fn	+	Esc	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11	F12	Back
Android / iOS	Home	Finder	Camera	Copy	Paste	Cut	Mail	Rewind	Play/Stop	Forward	Sound min	Mute	Sound max	Sound Control	
Windows	Esc	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11	F12		

1. In Android / iOS environment, functions defined in blue are available.

2. In Windows environment, functions defined in pink are available.

※ Note : According to applications and softwares used on the device, some Function Keys may work differently or not function. (E.g. iOS does not support Camera and Mail functions.)

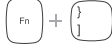
- Here are special keys only available with our product.

1. Press Fn Key and Back Key at the same time to mute or reduce the key sound.



Key Sound Off	Key Sound Middle	Key Sound Max
RED LED 1 flickers once	RED LED 2 flickers twice	RED LED 3 flickers thrice

2. Press Fn Key and I Key at the same time to adjust the key sensitivity.



Key Sensitive-sensitive	Key Sensitive-normal	Key Sensitive-insensitive
GREEN LED 1 flickers once	GREEN LED 2 flickers twice	GREEN LED 3 flickers thrice

3. Press Fn Key and 2 Key at the same time to operate the camera app; press "Enter" for natural remote selfie.



Charging the battery and Troubleshooting

Charging and using the battery

1. If RED LED flickers while using the keyboard, the battery needs to be charged.
2. Connect the micro USB charging cable to the keyboard to start charging.
3. Keep charging the battery until the battery charging light turns a steady green.
4. It takes about 4 hours to fully charge. But, it depends on the charging current of the adaptor.
5. When not in use, keep the keyboard folded.

Troubleshooting (When the keyboard does not work)

1. Fold and unfold again the keyboard.
2. When the battery is discharged, charge it with a micro USB cable.
3. Check the Bluetooth setting of the device to connect with the keyboard.
4. Check the Bluetooth connection of the keyboard and the device, and reset if necessary.

Warranty

We (Woorin) guarantee our products according to consumer dispute resolution standards as follows.

If you find any malfunction or defect, ask first to the place where you buy. If they want to below warranty registration card, you should fill out below form.

Name of product	Bluetooth wireless keyboard, Wekey Pocket	Date of purchase	20 . .
Name of model	PN301	Place of purchase	
Term of Guarantee	1 year from purchase		
Name of customer		Contact of customer	
Detailed description of the defect			

Regulations of treatment after charged service

1. Please refer to the user manual once more and check the all devices status before you request warranty. service, we can charge for our inspection in the case of none of product defect.
2. Malfunction or failure due to a mistake on the part of the customer.
 - Malfunction or failure due to inappropriate or careless use of the product (dropping, submersion, under water, shock, damage, unreasonable operations, etc)
 - Malfunction or failure due to a repair or unauthorized technician
 - Malfunction or failure caused intentionally or by carelessness of the customer.
3. Other cases : Expendable parts have exhausted their life (batteries, etc).