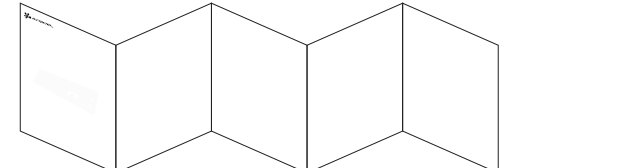


# RF425說明書

尺寸: H 125 X W 525 mm

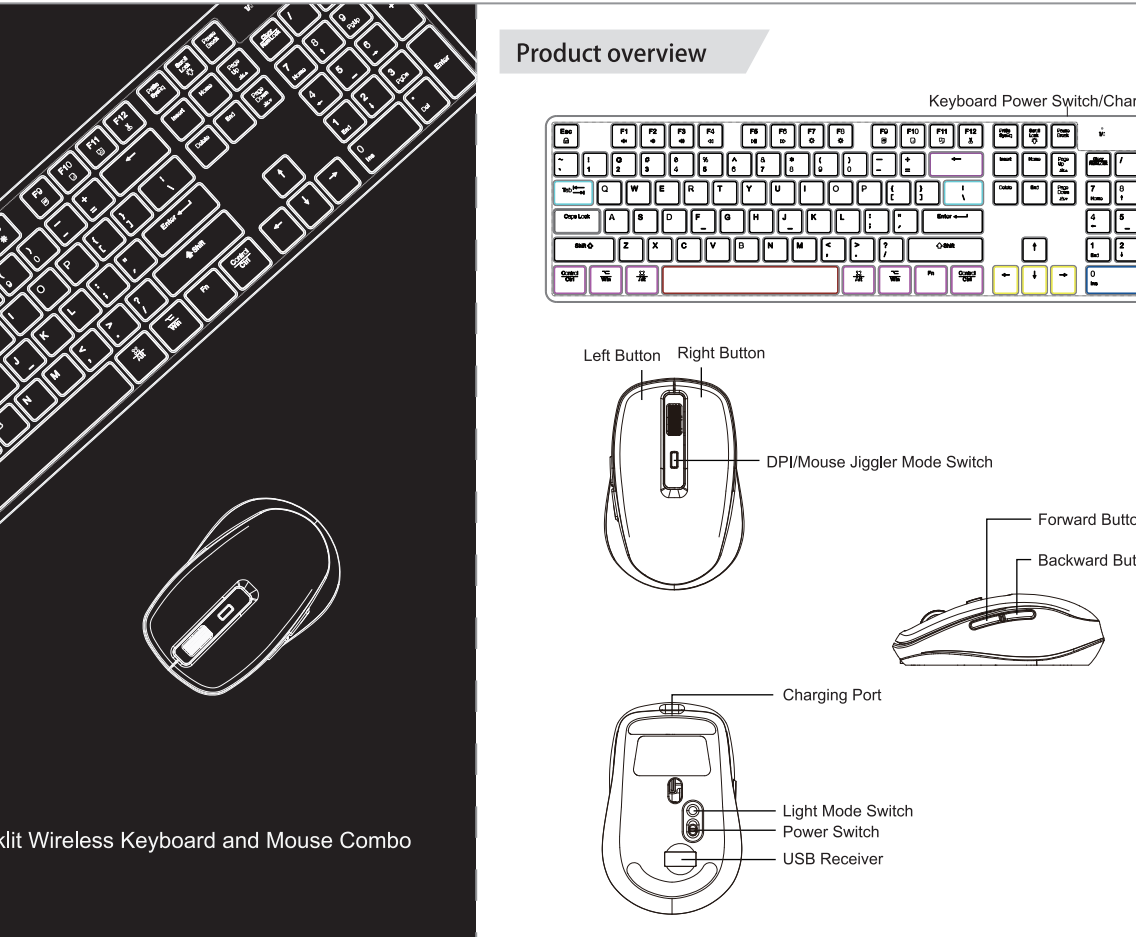
PANTONE Black C 黑色



步驟1.  
如左圖說明  
橫向彈簧折

## RF425

Backlit Wireless Keyboard and Mouse Combo



### Product overview

Model: RF425 Backlit Wireless Keyboard and Mouse Combo

#### Product Specification

##### KEYBOARD

Connection: 2.4G Wireless Connection

Dimension: (L)435\*(W)125\*(H)20.5mm

Net Weight: 1 lb

Working range: 10M

Battery capacity: 1500 mAH

Working current(without backlit): 2mA

Working hour(without backlit): 750 hours

Working current(with the brightest backlit): 320mA

Working hour(with the brightest backlit): 9 hours

Charging time: 3.5 hours

Backlit sleep mode: after 2 minutes of not use

Keyboard sleep mode: after 30 minutes of not use

System Requirement: Windows XP, Windows 7,

Windows 8, Windows 10, Mac OS

##### MOUSE

DPI: 800/1200/1600/2000

Weight: 80g

Battery Capacity: 650mA

Maximum Working Current: 16mA

Working Distance: 10m

Sleep Mode: If the mouse doesn't move in 90s, it will enter

backlight sleep mode. If no movements for over 8 minutes,

it will enter deep sleep mode.

Compatible Systems: Windows XP, Windows 7, Windows 8, Windows 10, Mac OS

#### Operation guidance

##### KEYBOARD-LED Indicator light

LED1: Num lock(low power)

LED2: Caps Lock

LED3: Charging

Low Battery: LED1 flashes slowly

Charging: LED3 is always on, light off after fully charged

1. Press + for 5 seconds to turn on/off backlit

2. Hold and press + to increase backlit brightness

3. Press + to decrease backlit brightness

4. Press + for 5 seconds to turn on/off backlit

##### Package include

1 x backlit wireless keyboard

1 x wireless mouse

1 x USB receiver (under the mouse)

1 x charging cable

1 x manual

#### 2.4G wireless mode connection

1. Plug the USB dongle into your device.

2. Turn on the keyboard and mouse.

3. The keyboard and mouse will connect to your device automatically.

If USB dongle doesn't connect to your device automatically, please refer to below:

##### KEYBOARD

1. Turn on the keyboard.

2. Please hold ESC and press K key, the num lock indicator will slowly flashes.

Then plug the USB receiver into your device within 15 seconds.

If connect successfully, the num lock indicator will flash 5 times and off.

##### MOUSE

1. Turn on the mouse

2. Plug the USB receiver into your device.

3. Please press scroll wheel and right button together then connect to pair.

##### Mouse Jiggler mode switch:

1. Long press DPI for 3 seconds to enter Mouse Jiggler mode(the green light of the scroll wheel will turn on)

2. Long press DPI again for 3 seconds to exit Mouse Jiggler mode(the green light of the scroll wheel will turn off)

Note: Move the mouse in Mouse Jiggler mode, the mouse cursor will not stop moving unless you

press and hold DPI for 3 seconds to exit Mouse Jiggler mode;

3. In Mouse Jiggler mode, after the mouse enters deep

sleep, the mouse cursor will not stop moving unless you

press and hold DPI for 3 seconds to exit Mouse Jiggler mode;

4. If there is a delay or the mouse backlit turns off during

use, please fully charge the mouse.

##### Charging Port

##### Light Mode Switch

##### Power Switch

##### USB Receiver

#### Troubleshooting

1. Please make sure to fully charge keyboard and mouse before use.

2. If the keyboard and mouse have no problem, please check if the battery is fully charged.

3. Keyboard will switch to mouse mode automatically according to your device.

4. On Mac mode, there is no num lock key on standard Mac keyboard. However, you may choose system Preferences, then go to "Accessibility" -> "Mouse & Trackpad" and look for option called "Enable Mouse Keys" to enable num lock.

The device is not evaluated to meet general exposure requirement. The device

be used in portable exposure condition with caution.

### Key and Function

#### 安全聲明

開始使用前請仔細閱讀以下說明並保留此說明作為未來依

據。若在發生壞掉或使用後的故障，請勿拆解或試圖自行修理，以免造成永久性損壞或短路。

請使用專用的清潔劑清潔機器，以免造成產品損壞或可能引起火災。

勿將金屬零件插入機器內部。

開始使用前請仔細閱讀以下說明並保留此說明作為未來依

據。經式認證合格之速率為每秒 100 號字，並經許可公司或使用者

不保證更快速率，並可能導致系統設計之功能

低速率機器之功能不影響航太及空勤之安全及合法之發

發。遵守法規之指標為規定之無線電頻譜。

低速率機器必須遵守合法之通訊工業、科學及醫用電

機器之標準。

**FCC STATEMENT:**

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.

**Warning:** Changes or modifications not expressly approved by the responsible

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

causes 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 a circuit different from that to which the receiver is connected.

Consult the dealer or experienced technician.

The device is not evaluated to meet general exposure requirement. The device

be used in portable exposure condition with caution.