



# incott HPC02 Pro Wireless Mouse User Manual

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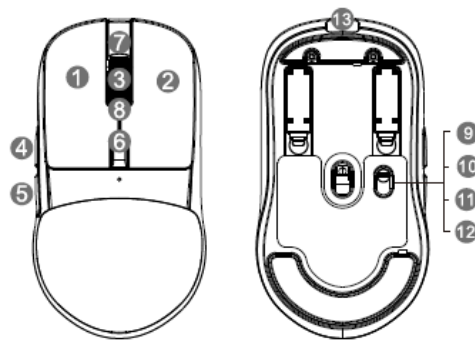
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incott

**incott HPC02 Pro Wireless Mouse**



## Button function



1 Left click	8 Scroll down
2 Right click	9 Power off
3 Wheel&middle click	10 Profile 1(500Hz default)
4 Forward	11 Profile 2(1000Hz default)
5 Backward	12 Profile 3(125Hz default)
6 DPI button	13 Type-c wired and charging port
7 Scroll up	Forward+middle for 5S to turn on/off RGB

## Button function

1. Take out the mouse and receiver, and plug the receiver into the computer through an adaptor and type-c cable.
2. Turn on the mouse.
3. It will take several minutes to finish the installation for the first time using.
4. Plug type-c cable is wired mode and charging.
5. Please download software from the official website if you need more function customization.

Notes:

1. Please use an extension adaptor and type-c cable to connect your receiver and put the receiver close to your mouse to avoid interference.
2. Turning off RGB can extend your battery life.

## Charging indication

1. The top indicator LED will blink red when the battery is low.
2. Please charge your mouse by connecting the mouse through a Type-c cable to the computer.
3. The top indicator will turn on in red color during charging and turn off after fully charged.

**Note:** Please turn off your mouse if you don't use the mouse for a long time.

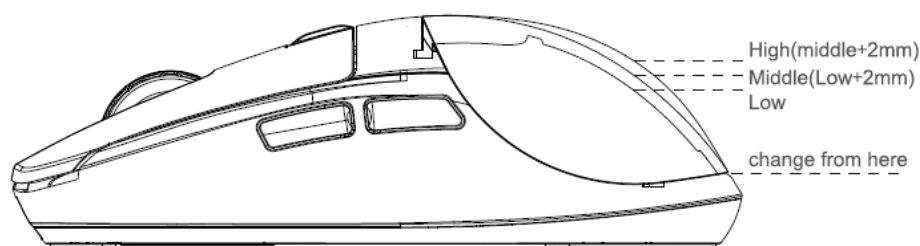
## Pairing

1. The mouse and receiver were paired already, so you can use them directly.
2. If the mouse loses connection during use, you can try to repair it by pairing the tool.

**Note:** you can download the pairing tool from the official website or ask the support team to get the pairing tool and pairing instructions.

## Shape change

1. This mouse has 3 different hump height options by changing or removing 2 different covers.
2. The back cover was fixed by a magnet.
3. Remove the back cover from the end of the back cover.

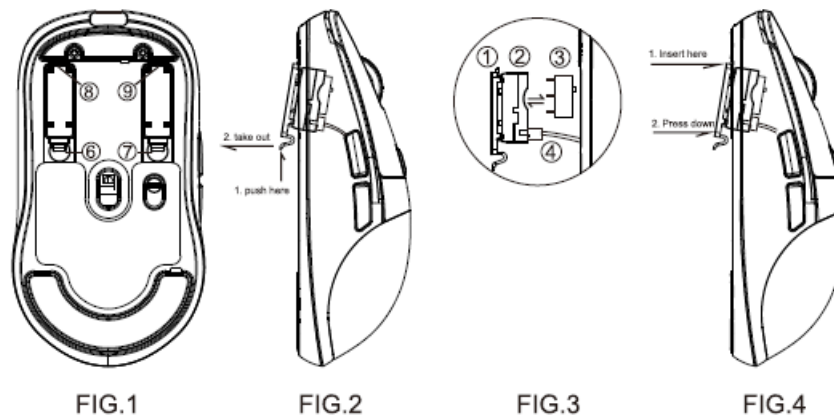


## Hot-swap instruction

This mouse was designed with hot-swap switch system to let users customize switches.

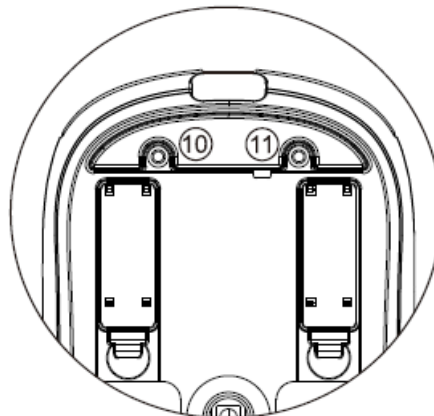
### The hot-swap instruction below

1. In the hot-swap system located at the bottom of the mouse.
2. Push the number 6 or 7 and take out the hot-swap system as shown in (FIG.21)
3. Take out the switch(Number 3 part) from hot-swap system and put a new switch into hot-swap system.(Please make sure to put the new switch into the hot-swap system in place and the switch dot must be toward the front) as shown in FIG.31
4. After the switch is replaced, insert the front end of the hot-swap system into the bottom cover of the mouse with the corresponding location 8 or 9 and Then press the back end down completely as shown in (FIG. 4] (Please put the connection Wire(Number 4) toward the back to make sure the wire is not on top of the switch).
5. Please don't disassemble other parts of the hot-swap system if unnecessary(parts 1,2 and 4).



## Pre-force adjustment

1. This mouse was designed with a pre-force adjustable system for professional users to adjust the button click feeling and click force.
2. Pre-force adjustment instructions.
3. Use a screwdriver to adjust the screw inside holes 10(for right click) and 11(for left click).
4. Adjust the screw clockwise to increase the button pre-force(button click force becomes lighter), Adjust the screw Counterclockwise to decrease the button pre-force(button click force becomes heavier).



## IMPORTANT NOTE

1. The Pre-force has been adjusted. Please don't adjust it if unnecessary.
2. Please don't loosen or tighten the screw hard. we suggest adjusting it very slowly and checking the button feel every 1/5 turn until it feels right.
3. Please don't adjust it very frequently to prevent the screw from skipping.

## Main spec

Size:	HPC02 Pro:120x65x38.3mm/HPC02M Pro:115.5x62.5x36.8mm
Weight:	HPC02Pro:Abound 66g/HPC02MPro:Around 63g
Sensor	PAW3395
Max DPI	32000
Default DPI:	400(red)-800(blue)-1600(reen)-2400(yellow)-3200(cyan)-6400(Purple)
IPS	650ips
Acceleration	50g(Max)
Polling rate	125-250-500-1000Hz
Interface	USB 2.0
Battery type	Li-ion Polymer Battery
Rating	5V=300mA

## FCC Caution

This device complies with part 15 of the FCC Rules. Operation is subject to two conditions: This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.


Any changes or modifications 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 the receiver.
- Connect the equipment to 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.

The device has been evaluated to meet the general RF exposure requirement. The device can be used in portable exposure conditions without restriction.

## Documents / Resources

	<a href="#">incott HPC02 Pro Wireless Mouse</a> [pdf] User Manual HPC02, 2AVFG-HPC02, 2AVFGHPC02, HPC02 Pro Wireless Mouse, HPC02 Pro, Wireless Mouse, Mouse
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