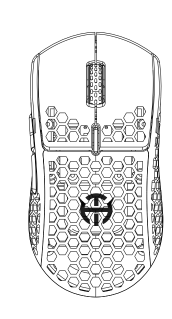
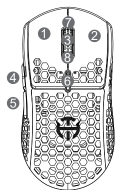
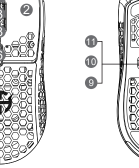


MODEL: ONI S WIRELESS



## Function layout





13 RGB Off

- Scroll up 1 Left click 2 Right click 8 Scroll down 3 Middle click 9 Polling rate:125Hz 4 Forward 10 Polling rate:1000Hz
  5 Backward 10 Polling rate:1000Hz
  6 DPI 12 RGB On

## Instruction

Mouse instruction:

1. Remove the USB nano receiver located inside the Oni S Wireless.

2. Plug the nano receiver into your PC's USB port.

3. Turn on the power switch located on the bottom of the mouse.

4. Allow for the installation to finish.

DPI setting and indication:
1. DPI levels: 400-800-1600-2400-3200-6400.
2. To scroll through the DPI levels, press the DPI button on the top of the mouse.

3. The scroll wheel LED color indicates the DPI levels in the sequence below: 400 DPI: Red. 800 DPI (default): Blue. 1600 DPI: Green. 2400 DPI: Yellow. 3200 DPI: Cyan. 6400 DPI: Purple.

Note:
1) The DPI levels can be configured with our software. The default polling rate is 1000 Hz.
2) The DPI LED effects can be configured with our software.

# Polling rate: The polling rate is set by default: 125-500-1000 Hz. The bottom switch allows you to toggle it.

Power switch function:

1. "RGB off" switch position: turns on the mouse, but does not activate the RGB LED.

2. "Power off" switch position: turns off the mouse.

3. "RGB on" switch position: turns on the mouse and RGB LED.

### Wired and wireless function:

 The Oni S Wireless automatically switches between wired and wireless mode even with the USB nano receiver plugged in the PC. The Oni S Wireless will automatically switch to wired mode when the USB-C cable is plugged into the mouse.

## Low power and charging indication

Low power indication: when the battery power is low (< 3.5V), the Oni S Wireless will flash red.

When the Oni S Wireless is charging, it will flash yellow. Once it is fully charged, it will flash green and stop charging automatically.

Pairing

1. Use the pairing software to pair the USB nano receiver and the Oni S Wireless if you replace your receiver or the connection cannot be established.

\*Note: If you wish to customize the Oni S Wireless further, please download our software at www.tryhrd.shop.



1. Keep the battery in a dry environment.
2. Avoid contact with the battery terminal and metallic objects.
3. Do not short-circuit the mouse and avoid metallic objects or water.
4. Charge your mouse ONLY with a computer and our USB-C cable.

### Main Specification

<u>'</u>	
Size:	125x63.5x40mm
Weight:	75±2g
Switch	Kailh GM 8.0
Sensor	PAW3370
Max DPI	19000
Default DPI:	400-800-1600-2400-3200-6400DPI
IPS	400ips
Acceleration	50g(Max)
LOD	1mm and 2mm
Polling rate	125-500-1000Hz
Interface	USB 2.0
Battery type	Li-ion Polymer Battery
Battery capacity	500mAh
Charging time	Around 2.5h