

 Switch at Position PC Turns on the mouse
Switch at Position 9: Turns on the mouse power with RGB LED on
Note If you switch from position 11 to position 9 directly, you will need to stop at Power
Off (position 10) for at least 3 seconds first for the LED to be turned on properly
Note If you want to turn on the LED in wired mode, you will need to turn on the LED in wireless mode first Wired and wireless function: 1. Wired and Wireless modes switch automatically. Simply plug the USB nano receiver into the computer without connecting the cable and the Ultra Custom will work in wireless mode

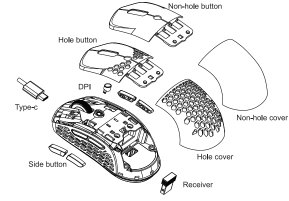
2. If you connect the USB-C cable from the computer to the mouse, the Ultra Custom will switch to wired gaming mode automatically

Low power and charging indication 1. Low power indicator: The Ultra Custom's scroll wheel will blink red to indicate that the battery's power is low (10%) and you should recharge your mouse's batter by connecting i

to the PC via the charging cable 2. When charging, the scroll wheel LED will blink orange. Once the battery is fully charged, the LED will turn a solid green.

Pairing: If your mouse loses wireless connection, you can re-pair the mouse with the receiver by downloading the pairing software from our site. Contact support for help.

Shell Customization The button cover, side buttons, dpi button, and top shell cover of the Ultra Custom Ambi are detachable without the use of tools. Choose from and swap from a variety of different colored button and cover set options. Check our site for new releases. hole button



Sensor Position Customization: 1. Loosen the screws slightly with the screw driver 2. Use the screw driver to move the screws up

and down to adjust the sensor position 3. Tighten the screw after moving

the sensor to your desired position

Main Specification

Size:	118x60x39mm
Weight:	~71-78g
Switch	Kailh GM 8.0
Sensor	PAW3370
Max DPI	19000
Default DPI	400-800-1600-2400-3200-6400
IPS	400ips
Acceleration	50g(Max)
Polling rate	125-250-500-1000Hz
Interface	USB 2.0
Battery type	Li-ion Polymer Battery
Battery capacity	300mAh
Default working time(1 time charge)	~50h(500Hz & LED On)
Charging time	around 1.5h



DPI levels can be adjusted by the software. Max DPI is 19000DPI DPI LED effects can be adjusted or turned off to save power by the software Polling Rate: 125-250-500-1000Hz can be set by the software. Default polling rate is 500Hz

FCC Statement

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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 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.

-- Consult the dealer or an experienced radio/TV technician for help

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.