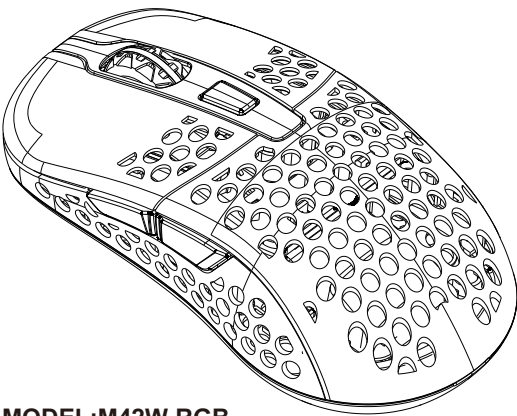


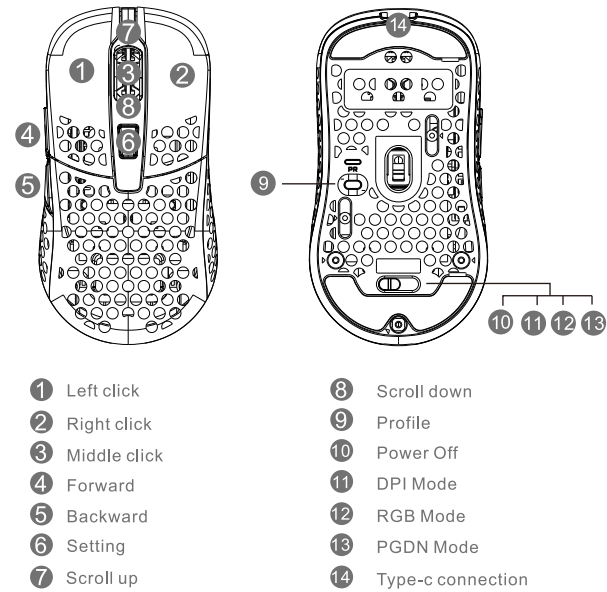
Xtrfy M42 Wireless Mouse



MODEL:M42W-RGB



Function layout



Instruction

Mouse instruction:
1.Take out the wireless USB Nano receiver from package
2.Plug the receiver into your computer USB port
3.Turn on the mouse power by switching the power switch on the bottom of the mouse
4.Waiting for computer installation finished

DPI setting and indication:
1.DPI level: 400-800-1200-1600-3200-4000-7200-19000,total 6 levels DPI
2.By pressing the setting button on the top of mouse when the mode switch is in DPI mode to change DPI circularly

Polling rate:
125(red)-500(blue)-1000Hz(green)

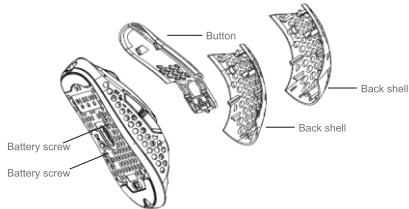
Mode switch and setting function:
1.Setting button is DPI change function when the mode is in DPI mode
2.Setting button is RGB setting function when the mode is in RGB mode
3.Setting button is PGDN function when the mode is in PGDN mode
4.Power off the mouse when the mode switch is in Power off mode

Wired and wireless function:
1.Wired and wireless mode switch automatically, when you plug the receiver into computer without cable connection, it will work as wireless mode.
2.If you connect the cable from computer to the mouse, it will switch to wired mode automatically and work as wired mode.

Low power and charging indication
1.Low power indication: when mouse battery power is low, the Red color will blink, you need charge the mouse
2.During charging the yellow color led will blink, after the battery charging full, the LED color will back to previous normal RGB effect.

Pairing
Use pairing tool to pair the mouse and receiver if lost connection or change to new receiver

About shape change and weight balance adjustment:
1. Unscrew the back cover to change different shape back shell
2. Take out the button from end to change the button
3. Unscrew the battery screw under the mouse to move the battery forward or backward to adjust the mouse balance



Main Specification

Size:	118.3x62.5x38mm
Weight:	Around 67g
Switch	Kailh GM8.0
Sensor	PAW3370
Max DPI	19000
Default DPI:	400-800-1200-1600-3200-4000-7200-19000DPI
IPS	400ips
Acceleration	50g(Max)
Polling rate	125-500-1000Hz
Interface	USB 2.0
Battery type	Li-ion Polymer Battery
Battery capacity	500mAh
Charging time	Around 2h



1.Keep the battery dry.
2.Avoid locating the battery terminals near metallic object.
3.Do not short-circuits and avoid metallic or water come into mouse to cause battery short
4.Use computer USB and specified cable to charge the mouse

FCC Caution:

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.

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 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.

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