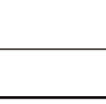


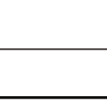


X5 SERIES

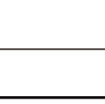
ESPORTS GRADE HARDWARE GAMING MOUSE



www.Bloody.com



Sensitivity Setting Tutorial



Scan for E-Manual

4 CUSTOMIZABLE SENSOR SENSITIVITY



3-Manual Adjustable Lift off Distance Setting [LOD]

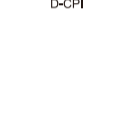
Press the LOD button to cycle switch the lift off distance between 1.5 mm | 2.0 mm | 3.0 mm.

*Lift off distance specification is provided by the factory, not the actual distance between the mouse and the desktop, because the specification is related to the mouse sensor setting and the material of the mouse pad, etc.



4-Manual Adjustable Report Rate [R-Hz]

Press the R-Hz button to cycle switch the report rates between 125/500/1000/2000 Hz.



Adjustable Default CPI [D-CPI]

Press the D-CPI button to cycle switch the resolution between 400/800/1000/1600/3200 CPI.



* X5 Max * 100-10000 CPI Personalized Customizable CPI Button [P-CPI]

A: Click P-CPI button to cycle through the tuned CPI selection LED parameters. (If you wish to tune the parameter, please see B)



B: Press and Hold P-CPI button for 3 seconds, the indicator LED will flash, scroll wheel upward will increase CPI and scroll downward will decrease CPI. Press P-CPI button to set the desired CPI setting then the LED will become solid. (Default parameter is 1,000 CPI)

X5 Max ±100 CPI Each Grid **X5 Pro** ±50 CPI Each Grid

RESTORE FACTORY SETTINGS

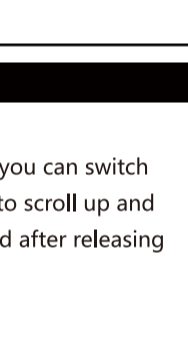
By pressing and holding left, scroll and right buttons for 5 seconds at the same time.

Default: LOD: 3 mm

P-CPI: 1000 CPI

R-Hz: 500 Hz

D-CPI: 1000 CPI



RGB LIGHTING EFFECTS SETTING

Press the 4th and 5th buttons at the same time, you can switch between 12 RGB lighting effects with the wheel to scroll up and down (image A), the lighting effect will be saved after releasing the buttons (image B).

Lighting Color Options:

① White → Red → Teal → Blue → Green → Yellow → Violet Blue →

Peacock Blue → Dark Purple → Orange → 10-Color Cycle →

② Lights Off

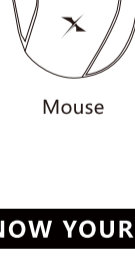


(A)



(B)

PACKAGE CONTENTS



Mouse

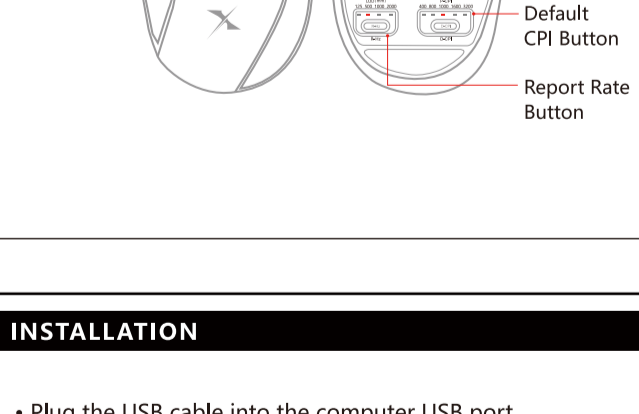


Teflon Boot



User Manual

KNOW YOUR PRODUCT



INSTALLATION

- Plug the USB cable into the computer USB port.
- For best performance, please read the instructions below for more details.

FAQ

- Using a USB HUB or extension cable may cause signal delay.
- If the settings are unresponsive, please try replugging the USB cable or reboot the computer.
- For an optimal experience, you can adjust report rate or height of lift off distance.