*GARUDAGEAR FALCON 1

RGB PROGRAMMABLE GAMING HOUSE



FALCON 1

RGB PROGRAMMABLE GAMING HOUSE

SPECIFICATIONS:

- Product model: Falcon 1 Programmable Gaming Mouse
- 2. 100% new mouse game.
- 3. Macro/Button programmable mouse
- 4. Ergonomic Gaming Design
- 5. 7 programmable keys
- 6. Light mode: RGB marquee efect light
- 7. 6-level adjustable DPI, Max.7200 DPI
- 8. Voltage rating I electric current: DC 5V /100mA
- 9. Report Rate: 125Hz, 250Hz, 750Hz, 1000Hz
- 10. USB plug and play
- 11. Switch life: 20million cycle
- 12. Cable length: 150cm
- 13. Item Weight:146g
- 14. Item Size:127*70*40mm(L *W*H)
- 15. Package Weight: 194g
- 16. Package Size: 155*85*47MM
- 17. Compatible System: Windows, MacOS, Linux
- 18. Driver Software: Windows Only
- 19. Packing list:
- 1 X gaming mouse
- 1 X User manual
- 1 x CD(Macro definition software)

FALCON 1 RGB PROGRAMMABLE GAMING HOUSE



Switch light mode : (5) Backward button + (2) Right Button

DPI switching and sensor identification:

SIX-speed DPI							
First gear	Second gear	Third gear	Fourth gear	Five gear	Six gear		
1000	1600	2400	3200	4800	7200		
Red light	Green light	Blue light	Yellow light	Light blue	pink light		

FALCON 1 FUNCTION KEY LIST



- ①. Left Button
- 2. Right Button
- ③. Mid Button
- (4). Forward
- (5). Backward
- 6. DPI Loop +
- 7. DPI Loop -

FALCON 1 HOW TO PROGRAM YOUR MOUSE

- 1. Go to garudagear.com/drivers and download the Falcon 1 Program.
- 2. The installation can be started when the mouse is successfully connected to the computer.
- When the installation is completed, "Falcon 1" drive icon appears on the desktop.
- 4. The Falcon 1 uses a Adop Sunplus 6651B Gaming Sensor.
- 5. Office Mode: For key 1-7 (as the picture shows), Default Office Mode Interface
- 6. Game Mode: the custom macro editing for gaming effects are supported.
- 7. Advanced: 1000-1600-2400-3200-4800-7200 DPI, available six-stage acceleration and deceleration, DPI speed corresponding to the color of the light ,Switch by DPI pointer precision, scroll wheel speed and double-click speed can be set.
- 8. Light: LED Mode(->DPI Mode->Colorful Light->Rain-bow->Flow Light ->Waltz ->4-Seasons->OFF)
- 9. Macro: Macro Creation and Change Settings
- 10. Plug and play, Editing functions are available with the software program.
- 11. When settings done, click Application, and click Save the Configuration. You should boot the driver again when next use so that all the self-defined functions can be used