

说明书: 四色双面印刷  
材质 : 157克铜板纸  
成品尺寸 : 88X130mm

正面

**hx5d**

<Instructions>



**T88 Macro definition programmable WIRELESS CHARGING GAME MOUSE**

### T88 MACRO DEFINITION PROGRAMMABLE WIRELESS CHARGING GAME MOUSE

#### SPECIFICATIONS:

1. Product model:T88 Mechanical Macros Define the game mouse
2. 100% new mouse game
3. High-end brand mechanical macro definition gaming mouse
4. Human body engineering design
5. 7 programmable keys
6. Light mode: Colorful breathing light,the bottom of the mouse with a light switch button.
7. 4-level adjustable DPI, Max.4800 DPI
8. Rated voltage / current: 3.7V/20mA
9. Battery capacity:1200mAh
10. Wireless distance: 10m
11. USB wireless receiver, plug and play
12. Item Weight: 95g
13. Item Size: 132\*86\*42MM(L \* W \* H)
14. Wireless technology: 2.4GHz
15. Battery type: comes with charging
16. Support Windows 2000 / XP / win7 / win8 /win10 Vista 32bit IOS or latest.
17. Packing list:  
1 x gaming mouse  
1 x User manual

#### T88 MACRO DEFINITION PROGRAMMABLE WIRELESS CHARGING GAME MOUSE

Function Base Description:



1. Remove the box from the wireless mouse products, wireless mouse products.
2. Remove the micro-receiver installed at the bottom of the mouse, insert the receiver into the computer's free USB interface,

反面

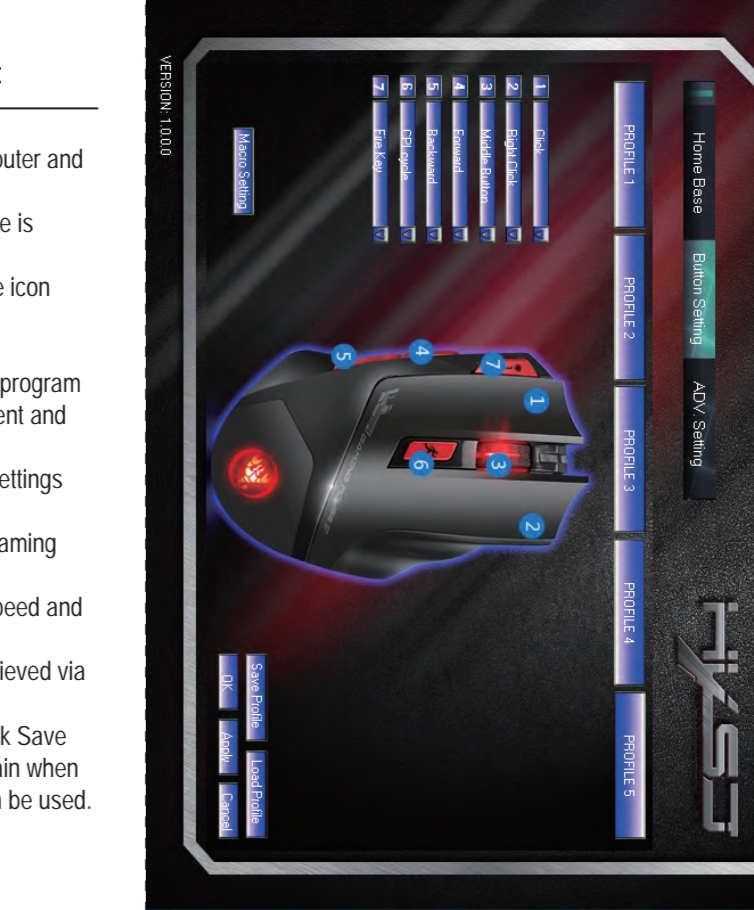
### DEFAULT BUTTON FUNCTION



①Left Button	⑤Back
②Right Button	⑥DPI Loop+/-
③Mid Button	⑦Fire Key
④Forward	⑧micro-USB Charging interface

### THE CUSTOM DRIVER DOWNLOAD AND USE :

1. Plug the USB wireless receiver into your computer and run "setup.exe" to install it.
2. The installation can be started when the mouse is successfully connected and in normal use.
3. When the installation is completed, "T88" drive icon appears on the desktop.
4. Adop MOSART Master + original phase 3212 professional game chips, with high-performance program control decoder chip, to achieve smooth movement and precise control.
5. For key 1-7 (as the picture shows), custom settings are supported via the drive.
6. Button Setting: the custom macro editing for gaming effects are supported.
7. ADV. Setting: pointer precision, scroll wheel speed and double-click speed can be set.
8. Plug and play, more new functions can be achieved via the drive.
9. 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.



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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

The device has been evaluated to meet general RF exposure requirement.