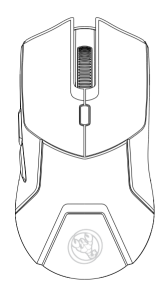
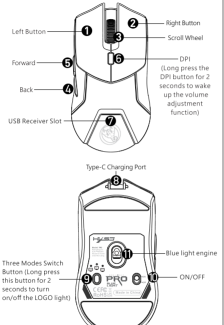
T40 Instruction Manual



Product Function Diagram



Instructions

LISB connection

Step 1: Plug the receiver into your computer's USB port.

Step 2: Push the power switch at the bottom of the mouse to the "ON". and switch the button ato 2.4G mode, the corresponding light is flashing green, and then the green light off after connecting the device. The blue light on and enter the normal mode step3: Move the mouse or press the left/right button to use it

normally.

Bluetooth connection (BT1-BT2)

Step 1: Push the power switch at the bottom of the mouse to "ON", click the mouse three modes button 9, the blue lights corresponding to the BT1/BT2 mode flashes, and start to enter the code mode

Step 2: Open the tablet/computer/phone, click the "Bluetooth" interface in the settings menu. Connect the pairing mouse (BT5.1Mouse). After the device is connected, the blue light goes off, \(\mathbb{\text{fl}}\) blue light is on, and the normal mode is entered. step3: Move the mouse or press the left/right button to use it

Three-mode Switching Method

If the mouse is connected to three devices, you can press the three-mode switch button at to be flexible among the three devices Switch, the corresponding light will be on and flicker, then off, the device can work normally.

Charging Method

normally.

It is recommended to use the computer USB interface to charge the mouse. When charging, the LOGO light will breathe in red light. Fully charged, green light on, about 1 to 2 hours.

Battery Warning

When the mouse is about to run out of power, the LOGO light flashing red alarm indicator.

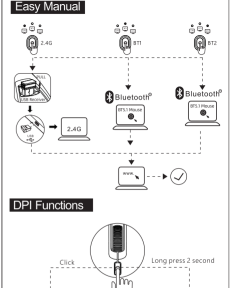
Product parameters

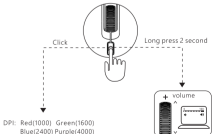
	Mouse size	L125*W66*H38mm
,	Product material	ABS
t	Product Weight	83g
	Working mode	2.4G+BT1+BT2
	Working current	30mA
	Battery capacity	500mAh
	Working range	Blue light
	Four gears of DPI	1000-1600-2400-4000
	DPI light mode	Red(1000) Green(1600) Blue(2400) Purple(4000)
	Light mode	Colorful breathing light effect

Instructions and precautions for use

1. When the mouse cursor moves slowly, check whether the battery is low. Suggest timely charging

- 2.If the mouse cannot be connected, check whether the power switch at the bottom of the mouse is on and select a correct connection mode or move the USB receiver to another USB port.
- 3.If you do not use the mouse for a long time, manually turn off the power switch to save power.
- 4.If you do not use the mouse for a long time, it will automatically enter the sleep mode, move the mouse or press any key to wake up the mouse.
- 5.Please do not remove or try to repair the product, because doing so may
- 6. Power saving mode: Please long press the bottom switch for 2 seconds to turn off the LOGO light, so you can save the power of the battery.





LED Instruction ê ê ê Succeeded 0 811 812 Charging: LOGO Red breath Low power hint: when the Long press this key for 2 Charging completed: Green mouse is out of power. The seconds Turn on/off the light is steady on LOGO indicator flashes red LOGO light

and alarms

Receiver Description









Read Manual Before product Use. 🛕 🛕 🧵

BATTERY WARNING! Improperly replaced batteries may present a risk of leak or explosion and personal injury. Risk of fire or explosion if the battery is replaced by an incorrect type. Ensure batteries are installed correctly by following the instructions provided. Mistreated rechargeable batteries may present a risk of fire or chemical burn. Do not disassemble or expose to conducting materials, moisture, liquid, or heat above 54°C (130° F). A battery subjected to extremely low air pressure may result in an explosionor the leakage of flammable liquid or gas. Do not use or charge the battery if it appears to be leaking, discolored, deformed, or in any way abnormal. Do not leave your battery discharged or unused for extended periods. Do not short circuit. Your device may contain an internal, rechargeable battery that is not replaceable. Battery life varies with usage. Non-operational batteries should be discarded according to local laws. If no laws or regulations govern, dispose of your device in a waste bin for electronics. Keep batteries away from children.

Class 1 Laser product. This product complies with International Standards IEC/EN 60825-1: 2014, Class 1 Laser product, and also complies with 21 CFR 1040.10 except for conformance with IEC 60825-1 Ed. 3., as described in Laser Notice No. 56, dated May 8, 2019. Maximum power of 716 microwatts CW, Emitted wavelength is 832-865 nm; Operating temperature between 0°C and 40°C.

WARNING! Use of controls, adjustments or performance of procedures beyond thos specified herein may result in hazardous radiation exposure.

WARNING! Avoid prolonged direct eye and/or skin contact with the laser aperture

WARNING! Avoid prolonged direct eye and/or skin contact with the laser aperture May result in potential burn injury.

The product contains Class 1 LED. Operating temperature between 0°C and 40°C. Class 1M Laser product: This device complies with International Standard LEC/EN 60825-1:2.014, Class 1M Laser product, and also complies with 2°C FR 104.010 except for conformance with IEC 60825-1 Ed. 3., as described in Laser Notice No. 56, dated May 8, 2019. Emission of diverging beam of minimum+/-2° of infrared user-invisble light: Maximum power of 1.4 milliwatts CW, Emitted wavelenght is 832-865 nm; Operating temperature between 0°C and 40°C.

WARNING! Laser Radiation. Viewing the laser output with magnifying optical instruments within a 100mm distance may pose an eye hazard.

Use Guidelines-Safe & Proper Use of Your Product:

-Do not open or modify the product except for battery removal and replacement.
-Do not disassemble or attempt to service this product because there is a risk of radiation exposure, which could injury you.
-Do not direct the infrared/laser beam at anyone>s eye or a reflective object.
-Do not immerse product in any liquid or expose to heat or moisture.

range.

Use only provided power supply devices with this product. Do not modify the
power supply. Do not charge your product during an electrical storm.

Use the product with listed/certified ITE computers and accessories.

This is not a Children >> Product and is not intended for use by children under 14.

-If product is exposed to out-of-range temperature environments, power off the

device until temperature has stabilized within the specified operating temperature

 -Long periods of repetitive motion using the product may be associated with nerve, tendon or muscle injury in your hands, wrists, arms, shoulders, neck or back. See a qualified health professional for pain, numbness, weakness, swelling, burning, cramping, or stiffness.

-This product is safe under normal any reasonably foreseeable misuse operating conditions. If the product is operating improperly, contact support, product must be returned or any service or repair.

-Any changes or modifications to the product that are not expressly approved may void the user's authority to operate the equipment and your warranty.

contact your local authorities or place of purchase.



vears old

Batteries, electronic and electrical equipment should not be disposed of with household waste. Wherever possible, they should be segregated and brought to an appropriate collection point to enable recycling and avoid potential impacts on the environment and human health. For more information.



T40 Instruction Manual

