W12BTG_QSG_Tesoro

展開尺寸: W240 X H100 MM

折疊尺寸: W80 X H100 MM

材質:157g雙銅紙、雙面1C印刷、風琴折

公差: + / - 0.5mm

裁切線: 折線:

料號:

正面



H11BTG

DUAL MODE WIRELESS TRACKBALL MOUSE QUICK START GUIDE

Wireless Trackball Mouse

TS-H11BTG FCC ID: 2AWVKH11BTG

Wireless Trackball Receiver

TS-H11BTG-RC FCC ID: 2AWVKH11BTGRC

PACKAGE CONTENTS

- H11BTG Wireless Trackball Mouse
- 2.4GHz receiver
- Quick Start Guide

SYSTEM REQUIREMENTS

- Windows 10 / Android 7.0 or later / Chrome OS / macOS 10.14~10.15
- Devices that support bluetooth or with a USB port
- Internet connection for the software download

FEATURES

- · Bluetooth 5.0 Technology low latency and high efficiency
- 2.4Ghz / Bluetooth dual wireless connectivity mode
- Up to 2400 DPI adjustment 800 / 1200 / 1600 / 2000 / 2400 DPI · Accuracy mode for precise and smooth tracking
- Ergonomic design to reduce the burden of the wrist Up to 9 button functions, important buttons can be customized through
- the software interface · Single AA battery can be used continuously for up to 120 hours
- The left and right key Omron switch can be used up to 10 million times
- · Auto sleep function saves power
- No mouse pad, save space
- AES 128 editor security encryption Compatible with Windows / Mac / IOS / Android

Innovation Redefined

SPECIFICATION

Model number	TS-H11BTG
Color	Black / White
Mode	2.4G / Bluetooth 5.0
Sensor	PAW3212 2400 DPI
Switch	OMRON D2FC-F-7N
Polling Rate	BT: 134Hz / 2.4G: 125Hz
Memory Size	4M bit flash (MX25L4006E)
DPI	Up to 2400 DPI
DPI (Accuracy Mode)	150 DPI
DPI Adjustment	5+1 levels
Button Function	Windows / Android: 9 (Left \ Right \ Scroll wheel \ Tilt Left \ Tilt Right \ Mode \ DPI \ Forward \ Backward) Mac / IOS: 5 (Left \ Right \ Scroll wheel \ Mode \ DPI)
Programmable Buttons	6
Communication Range	10m
Dimensions	133x109x52mm
Weight (w/o Battery)	194g





反面

FEDERAL COMMUNICATIONS COMMISSION (FCC) STATEMENT

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

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
- · Consult the dealer or an experienced radio/TV technician for help.

FCC CAUTION

Changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the 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.

operation. This transmitter must not be co-located or operating in conjunction with any other $\frac{1}{2}$

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. Radiation Exposure Statement:

Radiation Exposure Statement:

The product comply with the FCC portable RF exposure limit set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

THANK YOU FOR CHOOSING TESORO

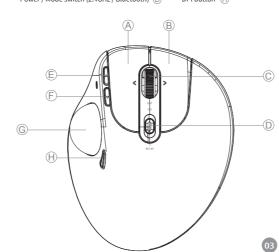
Tesoro Technology Inc. warrants this product will be free from defects in material and manufacturing under normal use for one year from the date of purchase. The warranty does not cover defects caused by misuse or improper usage of the product. For more information, please visit our website at www.tesorotec.com

DEVICE LAYOUT

- · Left mouse button (A)
- · Right mouse button (B)
- · Scroll wheel (C)
- · Left tilt-click (C) + ←
- · Right tilt-click (Ĉ) + ⇒ Power / Mode switch (2.4GHz / Bluetooth)
- · Forward button (E)
- · Backward button (F)

01

- · Precision (F) + (H)
- · Cancel Precision (E) + (H)
- · Ball button (G) · DPI button (H)



BLUETOOTH PARING

- a. Slide down the mode switch to Bluetooth mode and the LED indicator will blink blue LED light for 6 times.
- Silied down the mode switch and Hold for 2 secs to enter the Bluetooth paring mode and the Indicator will start blinking blue LED light for 3 mins.
- c. When paring successfully the blue LED light will turn off.

2.4GHZ DONGLE INSTALLATION

- nnect the receiver to USB port of the PC b. The PC will auto install the USB driver.
- c. Slide down the mode switch to the 2.4GHz mode and red LED light will blink

INTUITIVE SOFTWARE FOR MORE CUSTOMIZE SETTING (WINDOWS 10 OPERATION SYSTEM ONLY)

a. Download the software from https://tesorotec.com/download-new/ b. Click the installation exe. file and follow the instruction to complete the software installation.



