

Please read the instructions carefully before using this product and keep it well for reference.

USER MANUAL



T-DAGGER

VERDE  
Wired & bluetooth dual mode mechanical keyboard

www.t-dagger.com  
Made in China



T-TGK317

OS Support

Windows 8 / 10  
Tablet with Bluetooth V4.0 and above version  
Smart phone with Bluetooth V4.0 and above version

Keyboard layout and button instruction

- A. Power Switch ON/OFF  
B. Bluetooth channel B1/B2/B3  
C. Bluetooth indicator  
1. Paired with B1 on Red, paired with B2 on Blue , paired with B3 on Green  
2. Twickle on Red while it is pairing  
D. Battery indicator  
1. Twickle on Red for low power indication  
2. Twickle on Green for charging  
3. Light on Green while charging completed

Wired connecting

Plug type C to USB cable with keyboard and PC, put the power switch to OFF, keyboard is plug and play, no need driver.

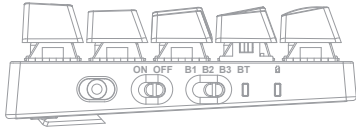
Bluetooth connecting

- A. connect keyboard with computer.  
1. Turn keyboard power switch to ON .  
2. Select B1/B2/B3 from the bluetooth channel switch ). For example put .the switch on B1,the bluetooth indicator twickle ready for pairing.  
3. Turn on PC bluetooth , search bluetooth keyboard B1 from the available list.  
4. Pair with B1.  
B. Connect keyboard with tablet .  
5. Turn keyboard power switch to ON .  
6. Select B1/B2/B3 from the bluetooth channel switch ). For example put the switch on B2,the bluetooth indicator twickle get ready for pairing.  
7. Turn on tablet bluetooth , search bluetooth keyboard from the available list.

EN

T-TGK317

8. Pair with B2.  
C. Connect keyboard with smart phone.  
9. Turn keyboard power switch to ON .  
10. Select B1/B2/B3 from the bluetooth channel switch ). For example put the switch on B3,the bluetooth indicator twickle get ready for pairing.  
11. Turn on smart phone bluetooth , search bluetooth keyboard from the available list.  
12. Pair with B3.

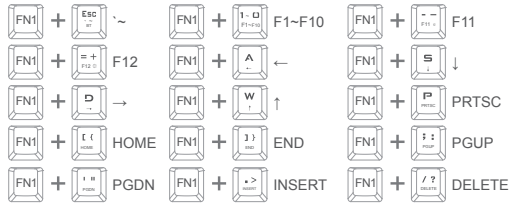


How to charge keyboard

Plug the type C cable to USB between keyboard and PC, battery indicator will be twickle in Green while charging, the indicator stop twickle and turn ON when charging complete,charging time is around 10 hours.

Key Function Introduction

FN1 key work with other keys



EN

T-TGK317

FN2 key work with other keys

1. FN2+"9" =9 Backlighting modes switch, including The trial of Light,Breathing, Normally on,Go with the wave, Clouds fly, Winding Path,Flowers blooming,Snow winter jasmine,Swift action,Both ways,Surmount,Fast and the furious.  
2. FN2+ "0": Turn off backlighting.  
3. FN2+ "-": Brightness - ,total 5 levels.  
4. FN2+ "+": Brightness+ ,total 5 levels.  
5. FN1+WIN: Lock Windows key, press it again to unlock.  
6. FN1+ESC: Press and hold for 3 seconds, Back to factory setting.  
7. FN2+ESC: Press and hold for 3 seconds, broadcast function.

Special keys function

CAPS LOCK: In wireless mode, Press it for Caps function and keys light on,long press CAPS key will be switch to Magic FN key function.

Light recording for different gaming mode

Press FN2+backspace to light recording mode, then press it again to get start to recording while CAPS key twickle , press the desired key for several time and set the light color, repeat it to other desired keys,press FN2+backspace to save and quit(CAPS key stop twickle).

FAQ

1. If the keyboard doesn't respond, please check if the keyboards USB cable is correctly inserted into the corresponding USB port on the computer, or try another USB port on the computer.  
2. If you spill liquid on the keyboard, please remove keyboardsUSB cable from the computer immediately. Wipe up excess liquid and put the keyboard in a warm place (for instance, under a lamp) to let the keyboard dry naturally before using again.

EN

FCC Warning Statement

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

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 radiocommunications. 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.