

# **TECLAST KS10 Bluetooth Keyboard User Guide**

Home » TECLAST » TECLAST KS10 Bluetooth Keyboard User Guide 🖫

#### **Contents**

- 1 TECLAST KS10 Bluetooth
- Keyboard
- 2 Overview
- 3 Set-Up
- **4 Adding Devices** 
  - 4.1 Shortcuts And Hotkeys
- 5 FAQ/Troubleshoot
- 6 Documents / Resources
- **7 Related Posts**

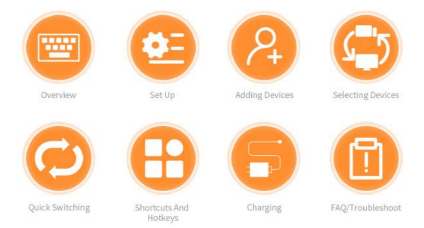


# **TECLAST KS10 Bluetooth Keyboard**



# Teclast KS10 Bluetooth Keyboard User Guide

You are now the owner of Teclast K\$10 Bluetooth Keyboard, now let's see how you can make the best of it!



# **Overview**

1. Teclast KS10 Bluetooth Keyboard is rechargeable and is compatible with Windows, And roid, ioS devices including laptops, tablets, and smartphones.



2. Keyboard Layout



- 1. Stand Slot Integrated stand is compatible with smartphones and tablets up to 11-inch.
- 2. Channel switch, ON/OFF Switching Bluetooth channels and turning on/off the keyboard.
- 3. Indicators Indicates Bluetooth connection, battery status.

# Set-Up

# On the keyboard

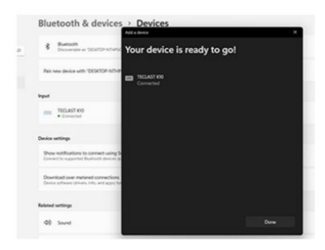
Slide ON/OFF to ON, select channel CH1 or CH2.



Press Fn+C to enter pairing mode, the channel indicator will blink blue. When paring is successful, Bluetooth indicator will turn off.

#### On Windows 10

Start MenuSettings—DevicesBluetooth and other devices-Add Bluetooth or other devices>Bluetooth Select "TECLAST KS10" in the device list and follow on-screen instructions to finish pairing. Press "Fn+W(Win)" on the keyboard to use the keyboard with Windows configuration.



# **On Android**

Settings-Connected devices>Pair new device

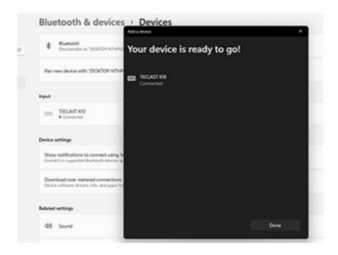
Select "TECLAST KS10" in the device list and follow on-screen instructions to finish pairing Press "Fn+Q(Android)" on the keyboard to use the keyboard with Android configuration.



#### On Windows 10

Start MenuSettings->DevicesBluetooth and other devicesAdd Bluetooth or other devices-Bluetooth Select "TECLAST KS10" in the device list and follow on-screen instructions to finish pairing.

Press "Fn+W(Win))" on the keyboard to use the keyboard with Windows configuration.



# On ios (iPhone, iPad)

SettingsBluetooth

Select "TECLAST KS10" in the other devices list and follow on-screen instructions to finish pairing.

Press "Fn+E(10S)" on the keyboard to use the keyboard with iOS configuration.



# On Mac OS X (10.9 or higher)

System PreferencesKeyboard-Set Up Bluetooth Keyboard Select "TECLAST KS10" in the device list and follow on-screen instructions to finish pairing Press "Fn+E(IOS)" on the keyboard to use the keyboard with iOS configuration.

# **Adding Devices**



Teclast KS10 Bluetooth Keyboard supports pairing with 2 devices at the same time.

On the keyboard, slide the channel slider to an unused channel. E.g. if you have already paired a device on channel 1, slide the slider to channel 2.

Repeat the pairing process in Set Up.

# **Selecting Devices**

After pairing the keyboard with your deivces, you can select with device to use with the keyboard.

Slide the channel slider to the corresponding paired channel.

Channel indicator will blink for I second and turn off.

You can now type on the corresponding device.



#### **Switching Devices**

Teclast KS10 Bluetooth Keyboard can be paired with 2 devices at the same time and is compatible with laptops, tablets, and smartphones. You can easily pairor re-pair with your devices to the 2 channels.



You can disconnect or forget this paired keyboard by accessing this keyboard in Bluetooth settings then forget this device.

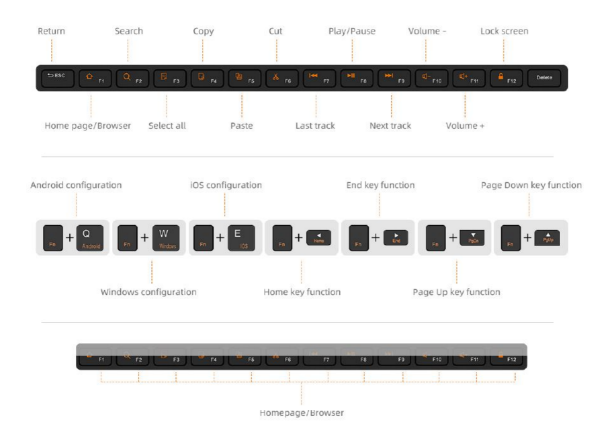
**Note:** Steps to forgetting Bluetooth devices may differ by devices and operating systems. You can then pair with other devices by following the instructions detailed in Set Up.

#### **Shortcuts And Hotkeys**



Shortcuts and media functions are available detailed by the print on the key.

To perform a shortcut, hold down the Fn (function) key while pressing the key associated with an action. The table below details the corresponding shortcuts.



# Charging



The Power indicator will blink when battery is low, and it is time to charge the keyboard.

Please charge using a micro-USB cable and a 5V/1A or 5V/2A adapter.

The Power indicator will stay on red during charging and turn off when the keyboard is fully charged. Charging is expected to take no more than 2 hours.

Battery is expected to last 40 hours of typing and 23 days on standby.

# **FAQ/Troubleshoot**

If you can't pair your device with the keyboard

This keyboard can only connect using Bluetooth, please ensure that your device has Bluetooth functionality.

Restart the device and try pairing the keyboard again.

**Note:** On Windows, sometimes pairing a new Bluetooth device may require additional software update and the update may still be running even after a successful connection prompt. Please wait until all software updates are completed and reboot your computer to try pairing again

## Make sure the computer can be paired with a Bluetooth device. (Windows)

Please enter Bluetooth settings0pen Settings and check the following checkboxes

- Allow Bluetooth devices to discover this computer
- · Allow Bluetooth devices to connect to this computer
- · Notify me when a Bluetooth device attempt to connect
- Please make sure that your computer, tablet, or smartphone supports external keyboards (HID Bootloader).
  Please refer to the manual of your device or connect the manufacturer.

#### My keyboard is not working.

- Make sure the correct channel is selected.
- Pressing any key on the keyboard will wake the keyboard from sleep.
- Turn off the keyboard and turn it on again.
- Turn off Bluetooth and reboot the computer. (Windows)

# On the keyboard:

Please turn off and restart the keyboard.

Reconnect via Bluetooth.

- Make sure the keyboard is charged.
- Make sure the keyboard is paired.
- Re-pair the keyboard with the computer, tablet, or smartphone.

## On your device:

Go to Bluetooth Settings and forget Teclast K10 Keyboard.

Turn off Bluetooth.

Restart the device and turn on Bluetooth.

Follow instructions detailed in Set Up and re-pair the keyboard.

## My keyboard is having connection issues

If you are experiencing connection drops, lag, or delay, this is likely caused by a Bluetooth connection loss.

- Check keyboard battery.
- Avoid placing the keyboard on metal surfaces as it may interfere with Bluetooth signal.
- Radio frequency (RF) interference from other sources, such as wireless speakers, cell phones, and so on.
- Move other devices away from your device for a distance of at least 20cm (8 inches).
- · Move the keyboard closer to your device.

# Change input source or upper/lower-case keys On Windows

- Caps Lock: CAPS indicator indicates upper-case or lower-case input.
- Ctrl+Space/Shift: Change input source.

# On iOS

- aps Lock: CAPS indicator indicates upper-case or lower-case input. (Settings~General Keyboard-Hardware Keyboard-Switch Languages using Caps Lock)
- OCtrl+Space: Change input source.

#### On Android

- Caps Lock: CAPS indicator indicates upper-case or lower-case input.
- Shift+ Space: Change input source.
- Alt+Tab: Switch apps.

#### **Documents / Resources**

