

EN User manual

Wireless keyboard Prestigio Click&Touch 2

Read Before Using

Thank you for choosing the Prestigio Click&Touch 2 multimedia keyboard. Please read this manual before you start. This will help you operate it safely and make the best use of all its features. Do not discard the manual, as you may have to refer to it in the future.

Please note that the design and position of certain elements may differ from the images and descriptions you will find below because, as part of its commitment to continuous improvement, the manufacturer reserves the right to alter the charger's specifications without prior notice.

The company will not be held liable for damage caused by improper use of the charger.

The purpose of this manual is to provide information, and it does not constitute any overt or covert warranty.

For the latest updates, as well as Warranty and Service Conditions and valid Certificates, go to www.prestigio.com.

Benefits of Prestigio Click&Touch 2 wireless keyboard

The Prestigio Click&Touch 2 is a multimedia wireless keyboard with a built-in keys touch panel. Its features and ergonomic design ensure unlimited control in any position. Intelligent switching between the keyboard and the touch pad mode provides seamless control of your PC, Mac, etc. from one surface. The keyboard is equipped with the physical mouse buttons, and can also be connected up to four devices at once.

Basic features of Prestigio Click&Touch 2 wireless keyboard

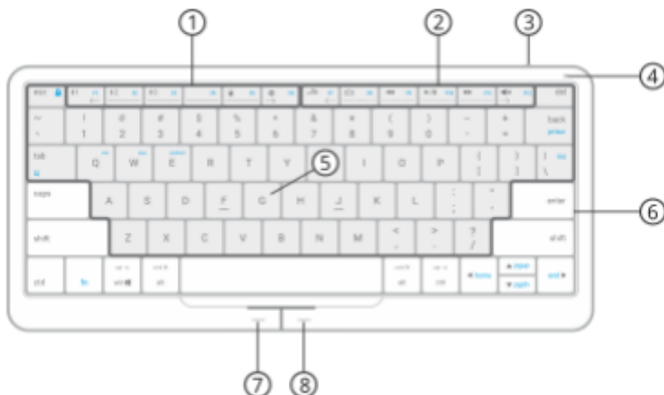
- Built-in keys touch functions of the cursor, mouse clicks, scrolling, zoom, change the volume and rewind the video;
- Automatic switching between typing and a touchpad mode;
- Touchpad area is 4 times larger than the standard touch panel;
- No drivers required;

- Various connections: 3x Bluetooth (10 m) and 1x USB Cable (1.4 m);
- Mobile application for settings and feature updates;
- Support of keyboard media functions on Windows, Mac OS, iPad OS and Android devices;
- Wide multimedia capabilities.

Product Bundle

Wireless keyboard	1 pc.
USB-A/USB-C cable (1.4 m)	1 pc.
User Manual	1 pc.
Warranty Card	1 pc.

Components and Interface Elements



1. Area of Left/Right key simulation. It is used for video scrolling, cursor movements in the text, etc. (F1 to F6)
2. Volume control keys (F7 to F12)
3. On/Off switch
4. LED status and charge indicator:
 - **Purple** (On): USB Cable connection;
 - **Purple** (Blinking): USB Cable connection loss/searching for connection;
 - **Dark-blue** (On): Bluetooth connection;
 - **Dark-blue** (Blinking): Bluetooth connection loss/searching for connection;
 - **Dark-blue** (Blinking quickly): pairing via Bluetooth
 - **White** (On): Firmware update mode;
 - **White** (Blinking): Sleeping mode;
 - **White** (Blinking quickly): the keyboard is connected to the mobile application (after pressing F6);
 - **No indication**: the battery is fully charged (charge level above 95%);
 - **Red** (blinking): the battery is discharged (charge level less than 10% - up to 40 min of work);
 - **Red** (lights up for 5 seconds and turns off): the battery is fully discharged;
 - **Red** (blinking slowly): the battery is charging.

When the Keyboard is OFF

- **Red** (On): the battery is charging;
- **Green** (On): the battery is charged (charge level above 95%).

5. Touch panel keys

6. Non-touch panel keys

7. Left-side mouse button

8. Right-side mouse button.

F1-F3 Keys to connect via Bluetooth channel

F5 Key to connect via USB Cable

F6 Setting mode (connection to the application)

F7 Back key

F8 Home key

F9 Key to switch to previous audio/video file

F10 Key to play or pause an audio/video file

F11 Key to switch to the next audio/video file

F12 Mute/Unmute Mode key

Specifications

Article	PSKEY2SGES, PSKEY2SGDE, PSKEY2SGCH, PSKEY2SGEN
Keyboard technology	Scissor System
Compatibility	Windows 7 and higher

	Mac OS Android 6.0 and higher iPad 13.6 and higher
Operating frequency	2.4 GHz
Connection	Bluetooth 4.2 / USB Type-C cable
Signal range	Up to 10 meters
Operating voltage	5.0 V
Battery type	Li-ion Polymer Non-Removable Battery
Charging current	1800 mA
Charging time	Up to 2 hours
Discharge time	Up to 14 hours of continuous operation
Light indication	Indication of statuses
Ports	Single USB Type-C Port
Operating temperature	0°C to +40°C
Operating humidity	60-65% RH
Storage temperature	-20°C to +60°C
Storage humidity	≤ 65% RH (Non-condensing)
Casing material	ABS-plastic
Net weight	283 g (accessories excl.)
Dimensions (L x W x H)	280 x 128 x 11.7 mm

Warranty period	1 year
Service life	2 years
Certificates	CE, RoHS, EAC, UA.TR

Operation guide

When first powered on, the keyboard is recommended to be connected to the power supply via the USB cable for battery charging.

1. Turn on the keyboard (ON/OFF switch located on its top side panel. When the keyboard is turned on, the LED indicator will turn green. Do not place your fingers on the touch surface until the LED indicator turns purple or dark-blue (depending on the turned on channel) to prevent the sensor from working incorrectly. If your fingers were on the touch surface at the time of switching on, reboot the keyboard (without placing your fingers on it).
2. Connect the keyboard to the selected device (laptop, computer, TV, etc.) via one of the following communication channels:

Bluetooth connection

Pairing (connection setup):

1. Press and hold for 3 seconds the selected channel (F1, F2 or F3 buttons). The LED indicator will start blinking quickly, which means that the keyboard is in the pairing mode and will be available for search for 2 minutes.
2. Select the keyboard (device named "Click&Touch BT:_") in the Bluetooth settings of your target device (connected laptop, computer, TV, etc.).
3. If the pairing is successful, the LED indicator will turn dark-blue for 5 seconds. The connection is established.

Usage (pairing is already done):

1. Press shortly the selected Bluetooth channel (F1, F2 or F3 buttons).
2. The keyboard will start searching for the paired device and the LED indicator will blink dark-blue. The search continues until the connection is established (up to 1 minute).
3. If connection is successful, the LED indicator will turn dark-blue for 5 seconds.

If the Bluetooth connection fails, the keyboard will remain in this connection interface. Make sure that Bluetooth is enabled on the destination device and try again.

Connection via USB-C cable

Connect the keyboard to the selected device (PC, Mac, Android, etc.) via the USB-A / USB-C cable – the keyboard will automatically switch to the USB interface from any previously used interface. If the keyboard was previously connected to any device via another communication channel, then reconnection to the device connected via the USB-A / USB-C cable will occur. In case of connecting to a power source - the keyboard will remain connected to the device with which it was connected before connecting the cable, the LED indicator will display the battery status as per above instructions.

Additional keyboard settings

Fn + Q	Activate multimedia keys on a Windows device*
Fn + W	Activate multimedia keys on a MacOS device**
Fn + E	Activate multimedia keys on an Android device

Fn + R	Activate multimedia keys on an iPad OS device
Fn + Tab	Turn off the touch function (until the keyboard restarts)
Fn + Esc	Switch between F key usage modes: multimedia functions / standard F1-F12 key functions
Fn + Delete	Reset to factory settings
Alt + space	Language switching in Samsung-TV (be sure that two languages are selected for the onscreen keyboard)***
Alt (left)+Alt (right)	Language switching in LG-TV (be sure that two languages are selected for the onscreen keyboard)***
Ctrl/Shift+Space	Switch language in Android****
Ctrl+Space	Language switching in iPad (if more than two languages are selected in the system), Caps - change of two selected languages in the system.

Press and hold the start button 5 sec	Reboot the keyboard
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* On the first start, keyboard layout for Windows is used by default. To call the menu in smart TV – you must click on Win (for some models).

** The recommended scrolling speed setting on OSX is minimal. The setting is made in the mouse settings.

*** Language switching depends on the targeted device (TV) and third-party application developers and does not depend on the keyboard.

**** Depends on the phone model and may be implemented differently.

Keyboard operation modes

Keyboard Mode	Standard keyboard typing. Switching to this Mode: Press any key (except Ctrl, Alt, Shift, Win, Caps, Tab) or put three or more fingers on the keyboard.
Touch Panel Mode	This is a default mode. Touch panel area is represented by smooth keys without grains. Switching to this mode, slide over

the keyboard surface or touch it with a finger.

Cursor moving and clicks shall be performed as follows:

- **left click:** (tap) the keyboard surface with one finger;
- **right клик:** Touch (tap) the keyboard surface with two fingers;
- **cursor control:** move one finger over the keyboard surface;
- **scrolling:** Slide over the keyboard surface with two fingers;
- **zoom** – in some applications (for example, Google maps) works using scrolling;
- **drag-and-drop:** double-tap (tap) with one finger without lifting a finger after the second touch (tap), and then drag.

Gestures:

Windows OS (gestures using 3-4

	<p>fingers):</p> <ul style="list-style-type: none"> - left / right – to switch between open windows; - up – to view all open windows; - down – to display the desktop. <p>Mac OS (gestures using 3-4 fingers):</p> <ul style="list-style-type: none"> - left / right – to switch between desktops; - up – to open Mission Control (to view all open windows); - down – to view all application’s windows which you use. <p>iPad OS (gestures using 3-4 fingers):</p> <ul style="list-style-type: none"> - left / right – to switch the applications; - up – to show/hide dock; - down – to show a home screen
<p>Touch Panel Area Change Mode</p>	<p>It is possible via the Clevetura App: the total surface, only the</p>

	left side or only the right side
Space Bar Click Mode (switched off by default)	<p>Mouse click simulation using the space bar will be performed as follows:</p> <ul style="list-style-type: none">- left click: Hold one finger on a touch panel and press the space bar;- right click: Hold two fingers on a touch panel and press the space bar;- middle mouse button click: Hold three fingers on a touch panel and press the space bar. <p>Switching to this Mode is available via Clevetura App.</p>
Power saving mode	<p>After 10 minutes of inactivity, the keyboard goes into sleep mode to save battery power. Indication: blinking white colour of the LED indicator. To exit this mode, press the spacebar or connect a USB</p>

	<p>type-C cable. Two hours after entering sleep mode, the keyboard turns off.</p> <p>If you connect the USB Type-C cable to the keyboard during sleep mode, it will turn on in the USB interface. If the keyboard is connected to a power source, it will turn on in the last interface used.</p> <p>When you press the spacebar to exit sleep mode, do not place your fingers on the touch surface to avoid incorrect sensor calibration. If your fingers were on the touch surface at the time you press the spacebar, then reload the keyboard (without placing your fingers on it).</p>
Setting mode (F6)	Connecting to mobile application for keyboard setting and update*

* Connecting to mobile application for firmware update is performed according to application's instruction

Attention

The use of a keyboard may be related to a potential cause of repetitive stress injuries occurrence of which depends on many factors such as a general medical and physical condition, body positioning during work, etc. Some studies indicate that the amount of time a person uses a keyboard may also be a factor causing discomfort in hands, arms, neck, etc. But if such symptoms occur while the person is not using the keyboard, it is highly recommended to visit a medical doctor.

Troubleshooting

The keyboard does not turn on	<ul style="list-style-type: none">- Battery is discharged - check the battery level. If it is lit red and goes out, then connect the USB cable for charging;- Battery connector detached - contact Customer Services
The keyboard does not	<ul style="list-style-type: none">- After pressing the key of the selected Bluetooth channel, the LED

connect via Bluetooth channel	indicator lights up, but the keyboard does not connect to the chosen device - the keyboard is connected via this channel to another device, you must reconnect the keyboard to the device via the selected Bluetooth channel.
Touch panel or keys are out of operation	<ul style="list-style-type: none">- The keyboard is at more than 10 meters from the device - reduce the distance to the device;- Battery discharged - check the battery level (by the LED Indicator);- Sensor or key matrix stub detached- contact Customer Services
Gesture issues	<ul style="list-style-type: none">- Touch panel is blocked - avoid resting unused fingers or your palm on the touch panel surface;- Restart (turn off and turn on) the keyboard without placing fingers on the touch panel.
The LED indicator blinks red	<ul style="list-style-type: none">- The keyboard is discharged - connect the USB cable for charging;- Keyboard software is corrupt -

	repair it via a mobile app.
The LED indicator blinks red after the keyboard is ON	- The keyboard has been updated incorrectly – update again via the application. If LED-indicator continues to flash red after re-updating, contact the service center.

Keyboard setting and software update

The device can be set up and updated via a free mobile application, available for download from Apple Store and Google Play.



Care Recommendations

Clean the device with a soft, dry cloth or with alcohol-free wipes for cleaning office equipment.

Transportation and Storage Rules

1. The keyboard is not intended for use in residential, business, or industrial zones with a hazard risk.
2. It is recommended to operate and store the device at a temperature from -20°C up to $+60^{\circ}\text{C}$ and at a relative humidity of up to 65%.
3. A long-term storage is only allowed in the original packaging, in dark, dry, clean, and well-ventilated enclosed compartments.
4. It is allowed to carry out transportation by any modes of transport at any distance. During transportation, the device must be enclosed in its original packaging.

Waste Disposal

Do not dispose of the charger and its accessories with regular household waste. At the end of their service life, take them to an electronics recycling facility.