

10M effective distance —

Specification:

K2880G Keyboard

G17 Receiver

battery indicator



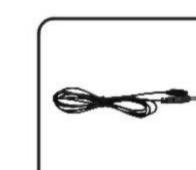
K2880G+G17 Wireless keyboard sets

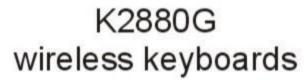
Thanks for choosing 2.4G wireless keyboard with touch-pad and multi-media, please read the manual before using.

Contents:









receiver









Charging pedestal Charger(optional)

Charger

USB cable

Charger using manual:

- 500mA Li-on charger battery, it can be used for fifteen days, when charger voltage is low, the LED in the middle of mouse right and left keys will shine, please use keyboard and mouse function.
- When keyboard is charging, it will flash in red color of LED, if ok, LED will flash green. The whole time needs three or four hours.
- When do not use keyboard, put it into ON/OFF switch, power saving.

2.4G wireless, better anti-interference 10M effective distance

500mA Li-on charger battery, keyboard charging pedestal and low

Ergonomic and Mute design, more convenient

Mute tech, providing comfortable touch feeling

USB connector, plug and play, convenient and easy.

Power saving, extended battery lifetime.

Exquisite design, fashional and noble

Introduction of the receiver:

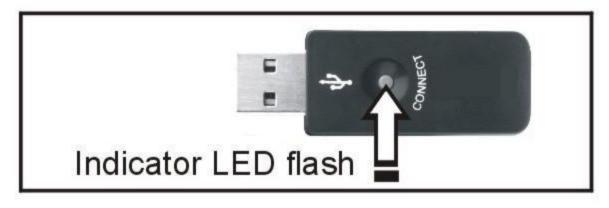
The light on the receiver will flash when the receiver is working.

Connection of the receiver:

- Connecting the receiver to the PC by the USB port
- The "CONNECT" on the receiver is using to connect to the mouse or the keyboard. Find more instruction in "Building up connection between the mouse/keyboard and receiver" if connecting successfully, the keyboard and the mouse could be working. At this time when you use the keyboard or the mouse, the light on the receiver will flash quickly.

Building up connection between the keyboard and receiver:

1. Press the "CONNECT" button at the bottom of the keyboard. If connecting successfully, the keyboard could be working. At this time when you use the keyboard, the light on the receiver will flash quickly. If failed, repeat the above operation.



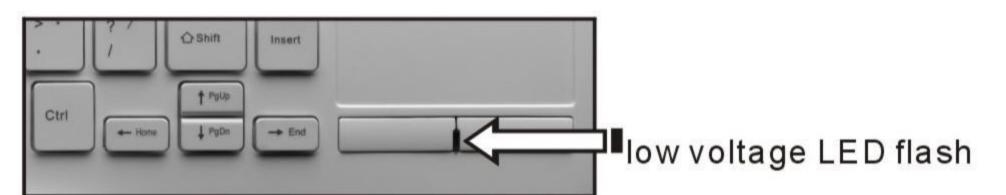
2.. Press "ESC" and "Delete" at the same time (less than two seconds).



- Check the battery direction should be correct.
- Check the receiver again, be sure it is connected to the USB port.
- Re-establish the keyboard and the receiver communication channel.
- Check the battery whether is enough
- Reduce the distance of the receiver and the keyboard

charging specification:

When using Li-on charger, if flash red, please charging at once.

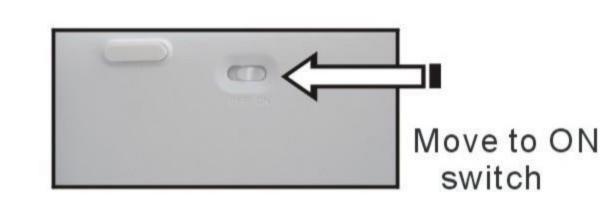


Two ways for charging optional:

- 1. If there is charger, connecting charger into 220 V power supply, and put charging connecting cable into charger pedestal.
- 2. One side connecting charger into computer USB, the other side put it into charger pedestal.

Announcement:

- 1. When charging, please move to ON
- 2.After charging, LED will be from red to



Working Environment:

In order to experience a new and comfortable feeling, please check these aspects as follow, so that you can use better wireless keyboard combo.

- The receiver should be far away from the Monitor, outside disc driver or other electronic products, in order to prevent the radio disturbance produced by other electronic products.
- The radio signal can penetrate lignin, glass and so on the non-metallic objects, achieves 360 degree free transmit, but it can not penetrate the metal materials, so please do not put the mouse and the receiver onto the metallic tabletop.
- Please be sure there is no big size metal between the keyboard and receiver, otherwise the connection will be affected.
- The standardized receiving distance we offered is under certain radio disturbance environment, the normal environment are better, the actual receiving distance is higher than standardized, but if mix-machine, motor, electric drill and other strong electronic equipments operating nearby, which may lead to slowly receiving or other abnormal.

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 communications. 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.
- To assure continued compliance, any changes or modifications not expressly approved by the party responsible for compliance could void the user's

authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

This equipment 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.

Caution!

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.