Dear user

Thank you for choosing our Redragon product. To protect your rights and for better customer service, we ask that you note our warranty rules:

1. Within warranty period, repair is guaranteed for failure due to electrical circuit problems. Other damages, such as disassembly, hard impacts, submersion into water, plugging into improper current or voltage, and damage caused by natural disasters such as fire, flood, or earthquake are not included.

2. Consumable parts such as feet pad and spare parts replacement are not included in our warranty.

How to connect the keyboard with a computer

Wired Connection
1. Slide the 2.4G/Off/BT switch on bottom of keyboard to OFF.
2. Take out the USB A to USB Type C cable in the package and connect the keyboard with your computer.
3. The computer will recognize and configure the keyboard automatically.
4. The keyboard will be ready for use when the configuration is finished.
5. Once the keyboard is powered up, charging begins. The LED marked with M light s on red. It will turn to white when keyboard is fully recharged.

2.4G Wireless Connection
1. Slide the 2.4G/Off/BT switch on bottom of keyboard to 2.4G.
2. Take out the nano USB receiver and plug it into an available USB port on your computer. The computer will recognize and configure the keyboard automatically.
3. The keyboard will be ready for use when the configuration is finished.
4. In some cases, you may need to pair the keyboard. Turn on the keyboard and press [FN]+[H] for about 3 seconds, the LED marked with M flashes in green, plug the USB receiver into any available USB port on your computer within 20 seconds. The keyboard will be paired automatically. Make sure the keyboard has enough power before doing so.
5. The indicator will flash when the battery is low. Please recharge the keyboard in time or it will turn off automatically soon.

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 keyboards USB 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.

How to charge keyboard
Find the USB A to USB Type C cable in the packaging, plug the keyboard and connect it with computer for charging. The LED indicator of keyboard will turn to red. Remark: The LED indicator will turn to red when keyboard is out of battery.

Bluetooth Connection
1. Slide the 2.4G/Off/BT switch on bottom of keyboard to BT.
2. Press [FN]+[F1] (or [2]/[3] for other Bluetooth devices), the LED marked with M flashes in blue (or cyan/magenta for the others).
3. Turn on Bluetooth and scan for available devices on your computer or smartphone. It will find "BT3.060" or "BT 3.0 KB" device. Select it and it will connect automatically.

Function Introduction
1. With standard USB and 2.4G/BT connections, the keyboard can be used on computers without any software or driver installation.
2. There are 20 backlight effects.
3. Commands of key combinations with [FN] key
   - [FN]+[F11]: Change backlight mode. There are 20 backlight effects.
   - [FN]+[F12]: Change back light color.
   - [FN]+[F13]: Turn On or off the backlight.
   - [FN]+[F14]: Slow down the running speed of backlight.
   - [FN]+[F15]: Add up the running speed of backlight.
   - [FN]+[F16]: Increase the backlight brightness of the keyboard.
   - [FN]+[F17]: Decrease the backlight brightness of the keyboard.
   - [FN]+[F18]: Turn the backlight to white.
   - [FN]+[F19]: Disable or enable the [Win] key.
   - [FN]+[F20]: Select Bluetooth device one (for Bluetooth connection).
   - [FN]+[F21]: Select Bluetooth device two (for Bluetooth connection).
   - [FN]+[F22]: Select Bluetooth device three (for Bluetooth connection).
   - [FN]+[F23]: Change to 2.4G wireless connection. Press and hold the [FN]+[H] for 3 seconds to pair the keyboard with its receiver.
   - [FN]+[ESC]: Set the keyboard to default setting.