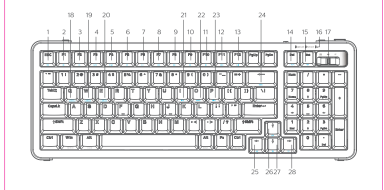


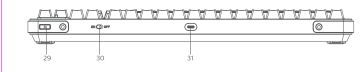


Co-created by ProtoArc x RoyalAxe

**USER MANUAL** 

### English:





### Function overview of the keyboard

1. Fn+ 💿 : Reset 2. Fn+ \*: Screen brightness -3. Fn+ : Screen brightness + 4. Fn+ = : Multi screen display

5. Fn+ 🖂 : Back to the desktop

7. Fn+ ► : Play/Pause

8. Fn+ : Prev song 9. Fn+ : Next song

10. Fn+ < : Mute

11. Fn+ 

: Volume -

12. Fn+ • (1) : Volume +

14. Fn+ \*\* : Light switch

16. Capl Lock Caps lock indicator

Low battery indicator

19. Fn+ 812 : Bluetooth mode 2

20. Fn+ 83 : Bluetooth mode 3

21. Fn+ ios : Switch to IOS system 22. En+MAC: Switch to MAC system

23. Fn+ win: Switch to WIN system

17. Wired mode 2.4G wireless mode BT Bluetooth mode 18. Fn+ (m): Bluetooth mode 1

Num Lock Num Lock indicator

13. Fn+ A≆ : Input method switching

15 En+ : Switch the backlight mode

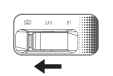
27. Fn+ : Backlight frequency slows down 28. Fn+ . Increased backlight frequency 29. 2.4G receiver

30. ON/OFF power switch 31. Type-C charging/wired interface

24. Fn+ .: Monochromatic light switching

25. Fn+ 😊 : Backlight frequency slows down

26 En+ : Backlight brightness increase



your computer.

**Wired Connection** 

2. Rotate to Wired Mode, indicator will flash for successful connection.

1. Connect the TYPE-C end of the charging cable to the keyboard and the USB end to

Note: "ON/OFF" switch has no function in Type-C wired mode.

This product must not be thrown away with household waste. Instead, dispose of it properly by taking it to a

CE Declaration of Conformity This device complies with Electromagnetic Compatibility Directive (2014/30/EU), ROHS Directive (2011/65/EU), and Radio Equipment Directive (2014/53/EU). Testing shows compliance with harmonized standards for Information Technology Equipment as outlined in the EU Official Journal.

THIS CLASS B DIGITAL DEVICE COMPLIES WITH CANADIAN INTERFERENCE-CAUSING EQUIPMENT REGULATIONS

### This device complies with Part 15 of the FCC Rules and operates within the following two conditions:

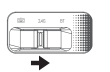
Toutes modifications n'ayant pas reçu l'approbation des services compétents en matière de conformité est susceptible d'interdire à l'utilisateur l'usage du present équipement.

CET APPAREIL NUMERIQUE DE LA CLASSE B RESPECTE TOUTES LES EXIGENCES DU REGLEMENT SUR LE MATERIEL BROUILLEUR DU CANADA.

2.4G Connection







3. Rotate knob to 2.4G mode, indicator flashes twice for successful connection.

# **Bluetooth Connection**



1. Turn power switch ON, rotate knob to BT mode, indicator flashes 3 times for successful



2. Press Fn + Q for 3-5 secs to enter Bluetooth pairing mode, quick flashing indicator.

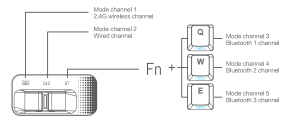


3. Turn on computer's Bluetooth, search and select "Y68 BT3.0" or "Y68 BT5.0," pair until connection complete.

• Windows 7 and below do not support Bluetooth 5.0.

• Device number for BT 3.0 is "L98 BT3.0," for BT 5.0 is "L98 BT5.0."

# Mode Switching Method of The Keyboard

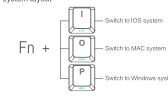


1. Mode Channel: The keyboard has 5 channels (BT2, BT3, 2.4G, wired), and can connect up to 5 devices simultaneously.

2. Mode Rotary Knob: To switch between modes, turn the mode rotary knob between Wired/2,4G/BT. To switch between BT1, BT2, and BT3 Bluetooth channels, press Fn + Q, W. or E.

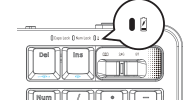
## IOS / Mac / Win layout switching

Short press to switch system layout

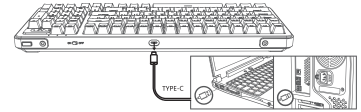


Note: the default setting is Windows layout.

# **Charging Guide**



1. Low voltage indicated by red flashing light.



2. Insert Type-C into keyboard, USB into computer to charge, red light stays on during

3. Green light indicates charging is complete.

During charging, "ON/OFF" switch has no control, power comes directly from charging

### **Custom Drive**

For custom mode please go to the following URL to download official driver.

Note: Driver only supports customization and 2.4G mode.

## Technical Specifications

Connection methods: Wired, 2.4GHz, Bluetooth 3.0, Bluetooth 5.0 Wireless range: 2.4GHz (15 meters), Bluetooth (10 meters) Current and voltage: 5V, 500mA (max)

Keycap material: PBT Mechanical switch lifespan: 100 million times Lithium Battery: 4000mA Keyhoard size: 392x145x41mm

### System Requirements

1 1x USB port 2. Bluetooth 3.0 or 5.0

Weight: 1465g ± 20g

3. Compatible with Windows 7/8/10, Android 3.2 or later, Mac OS 10.5 or later. Note: Multimedia functions are partially invalid in different OS versions.

1. Check that the USB wireless receiver is properly connected to the computer's USB port. Ensure the computer meets the minimum system requirements.

3. If the product is too far from the receiver, bring them closer for better performance.

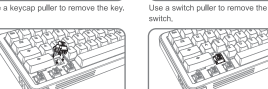
1. Clean product with dry and soft cloth. 2. Do not disassemble by force.

3. Avoid exposure to rain, sun, and fire.

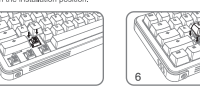
4. Do not rinse with water. 5. Charge keyboard only using USB interface of computer, not with charger.

6. Keep liquid away from product to prevent short circuit.





switch with the installation position

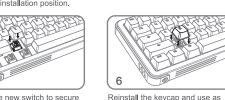


# Shaft Replacement





Align the holes of the replacement



Insert the new switch into the slot.

### Important safety and compliance information Disposal of product and packing material

# Waste Electrical and Electronic Equipment-WEEE

Inis product must note infrown away with nousenout waste, instead, appose or it property by taking it undesignated collection point for waste electrical and electronic equipment, (WEEE) recycling. This helps conserve natural resources and ensures proper recycling that protects health and the environment. For recycling location information, please reach out to your local clip office, household waste disposal service, or the store where you

Federal Communications Commission ( FCC ) Notice This equipment has been tested and complies with Class S digital device limits under Part 15 of the FCC Rules. It is designed to provide reasonable protection against interference in a residential setting. If not installed and used as instructed, it there ever endic interference.

it may cause radio interference. If the equipment interferes with radio or TV reception, the user should try to resolve it by:

Reorienting or relocating the receiving antenna.

Increasing the distance between the equipment and receiver.

Plugging the equipment into a different circuit than the receiver.

Consulting the dealer or a radio/TV technician.

Unauthorized changes or modifications may render the user unable to operate the equipment.

FCC Compliance Statement

1. This device must not cause harmful interference.
2. This device must accept all interference received, including any that may cause undesired operation.

ROYALAXE

Thank you for purchasing a ROYALAXE product. To ensure a reliable after-sales service, please carefully read the following instructions. This product warranty is valid for one year from the date of purchase (as indicated on the return receipt and invoice).

The following are not covered by this product's after-sales service: (1) Invalid warranty card/invoice or altered warranty without authorization.

(2) Inconsistency between warranty card/product model & serial number, or absence of distributor seal

(3) Altered, removed or made illegible model, serial number or production date code

(4) Excessive use outside intended purpose (e.g. commercial non-stop use). (5) Damage from not using the product according to instructions.

(6) Damage from using pirated software or computer virus. (7) Damage from accident, abuse, or unauthorized repair.

(8) Force majeure damage (9) Improper operation due to accidental disconnection, signal interference, or other external

(10) Normal wear and tear or consumable parts (11) Improper function due to use in a country where product wasn't designed, manufactured or approved.

For defective or non-functioning products, please contact your local retailer. The warranty card with the matching serial number is required for after-sales service and technical support. Keep the warranty card safe, Professional and quality services will be provided upon presentation of the card

Dear customer the above information is to be filled in by the seller Please cooperate with us. Thank you! The following information shall be filled in by the maintenance agency and returned to the customer







Firmly press the new switch to secure normal.

