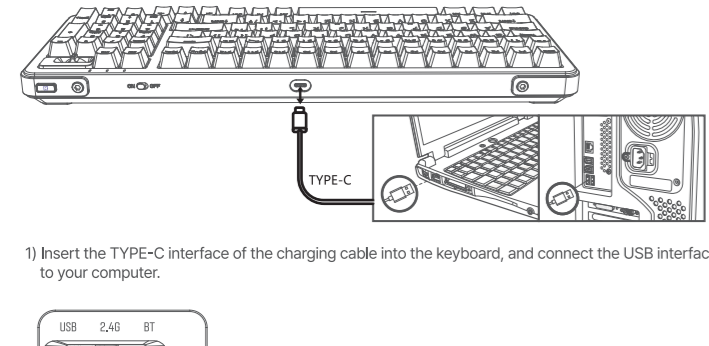


SPEC	
Product name	PROJECT R Multi-Pairing Mechanical Keyboard
Product No.	BTS-MKB-A-109
Material	ABS, PBT
Voltage	DC 5V/1A
Size/Weight	97392x145x41mm / 91.1440g (Receiver included)
Battery Capacity	300mAh
Components	Keyboard, Type-C Cable, Manual, 2.4G Receiver, Adjustable height Magnetic Feet, 4xSpare Switch, Key cap puller, Switch puller
Connection Method	Type-C Wired, 2.4G Wireless, Bluetooth 3.0/Bluetooth 5.0
Layout	98key
Compatible OS	compatible with Windows 8 and Mac 10.5 above
Transmission distance	10m
Trade name/Manufacturer	ROYCHE Co.,Ltd
Country of origin/Country of manufacture	CHINA
AS center	02-711-0077
Address	F11 Parkland B/D 601 Eunju-ro Gangnam-gu, Seoul, Korea
Age of Use	14 years of age or older (This product is not a children's product)
*The product can be exchanged or compensated in accordance with the consumer dispute resolution standards in accordance with the Basic Consumer Act.	

How to use

When using the product for the first time, charge it for about 2 hours.

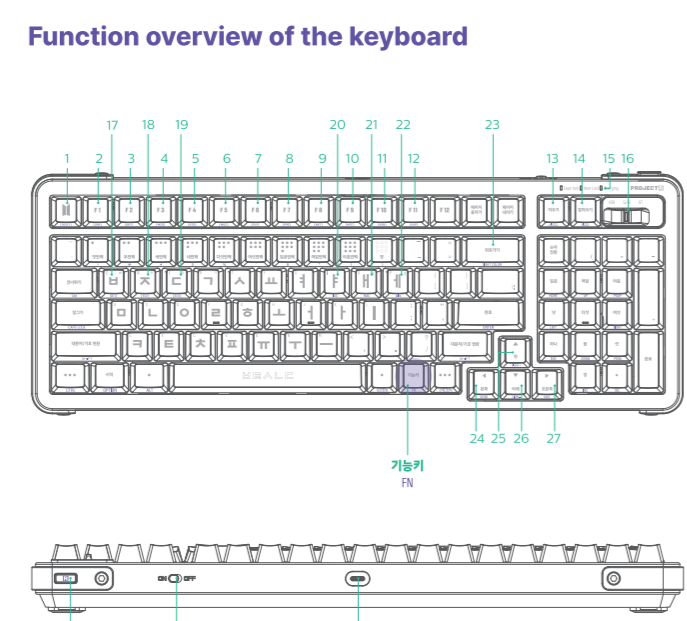
1. Wired connection



1) Insert the TYPE-C interface of the charging cable into the keyboard, and connect the USB interface to your computer.

2) Rotate to USB Wired Mode, Num Lock indicator will flash once and then go out, the connection is successfully completed.

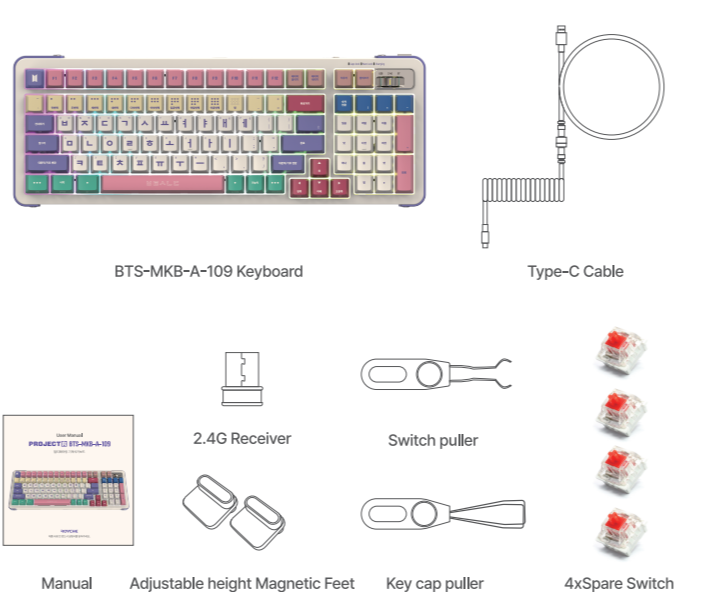
*In TYPE-C wired mode, the "ON/OFF" switch has no function.



Function overview of the keyboard

No.	Button	Function	No.	Button	Function
1	기능키 (Fn)	[Fn]	23	기능키 (Fn)	[Fn] [user code]
2	기능키 (Fn)	[Fn]	24	기능키 (Fn)	화면 밝기 조절
3	기능키 (Fn)	F1	25	기능키 (Fn)	백그라운드 밝기 줄이기 (Step4)
4	기능키 (Fn)	F2	26	기능키 (Fn)	백그라운드 밝기 증가 (Step4)
5	기능키 (Fn)	F3	27	기능키 (Fn)	백그라운드 밝기 증가 (Step4)
6	기능키 (Fn)	F5	28	기능키 (Fn)	백그라운드 밝기 줄이기 (Step4)
7	기능키 (Fn)	F6	29	기능키 (Fn)	2.4G receiver
8	기능키 (Fn)	F8	30	기능키 (Fn)	Light switch
9	기능키 (Fn)	F9			
10	기능키 (Fn)	F10			
11	기능키 (Fn)	F11			
12	기능키 (Fn)	F12			
13	기능키 (Fn)	자기기 (self)			
14	기능키 (Fn)	백그라운드 밝기			
15	캡스락, 모드한글 (LOCK)				
16	Wired mode, 2.4G Wireless mode, Bluetooth mode				
17	기능키 (Fn)	BT			
18	기능키 (Fn)	X			
19	기능키 (Fn)	BT			
20	기능키 (Fn)	BT			
21	기능키 (Fn)	BT			
22	기능키 (Fn)	BT			
23	기능키 (Fn)	BT			
24	기능키 (Fn)	BT			
25	기능키 (Fn)	BT			
26	기능키 (Fn)	BT			
27	기능키 (Fn)	BT			
28	기능키 (Fn)	BT			
29	기능키 (Fn)	BT			
30	기능키 (Fn)	BT			

Components



Precautions

- 1. Do not drop the instrument from a high place.
- 2. Do not disassemble or modify the device arbitrarily.
- 3. Do not use or store the device in heated or high-temperature environments.
- 4. Do not submerge in water, store in a dry place away from moisture and dust.
- 5. Do not connect metallic objects to the terminals.
- 6. If any abnormal behavior occurs during product use, discontinue use and seek service.
- 7. Store out of reach of children and supervise their use.
- 8. Turn off the power when not in use and store properly.
- 9. Do not dispose of products with depleted battery life improperly (no incineration).

Only charge with a charger that matches the rated voltage. Using a fast charger may cause malfunctions.

The above precautions can lead to causes such as ignition, rupture, electric shock, injury, etc., so please be sure to observe them.

Specifications and appearance are subject to change without notice for product improvement purposes.

This device is primarily intended for home use as a Class B electromagnetic wave compatible device.

Product Warranty

In accordance with the Consumer Damage Compensation Regulations, we assure the product as provided below:

When a service is needed, the Royche Customer Center will provide the service. Warranty: 1 year from date of purchase

Product name: PROJECT R Multi-Pairing Mechanical Keyboard

Product No.: BTS-MKB-A-109 Date of purchase / Where to buy

Free Service

In case of defects under normal use

Consumer issue Within the period of guarantee

In case of a defect due to consumer negligence After the period of guarantee

Product damage Product repair

Not applicable

When a refund is not possible: Product replacement

When the same defect arises 3 times: Free repair

Product repair

When a refund occurs due to incorrect usage of electrical products: Product repair

When a refund occurs due to repair by someone other than ROYCHE Customer Service personnel: Product repair

When a refund occurs due to the purchase and use of a product that does not meet the standard of safety: Product repair

When a refund occurs due to damage or damage to the product: Product repair

If repair parts are available but the repair is not possible: Refuse after repair

If repair parts are not available: Exchange for a new product

When a repair is not possible: Refuse after repair

Dependably repairable: Repair

When a refund occurs due to natural disasters: Refuse after repair

When replacement of consumable parts is necessary due to the end of their lifespan: Refuse after repair

*Please take a moment to read the manual before requesting service.

*Applicable to cases where repair is not possible according to service criteria.

Corporate name: Royche

Address: F11 Parkland B/D 601 Eunju-ro Gangnam-gu, Seoul, Korea

Consultation hours: 10:00 ~ 17:00(Mon-Fri)

User Manual (English)

PROJECT R BTS-MKB-A-109

Multi-Pairing Mechanical Keyboard



Before using the product, please make sure to read the instruction manual.



사용자 지정 모드의 경우 QR코드를 스캔하여 정식 드라이버를 다운로드하세요.

www.projectroyche.co.kr

일정 : 드라이버는 우선 및 2.4G 모드에서 지원합니다.

Drive Installation

For the custom mode, please scan the QR code to download the official drive.

QR code : www.projectroyche.co.kr

Reminder: The drive is only supported in wired and 2.4G mode.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This device 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.

FCC ID: 2ABDQ

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 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.