



Powerology

DYNABOARD Wireless Keyboard Case

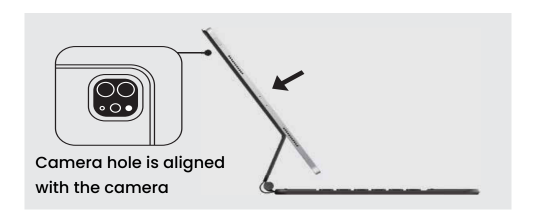
SKU: PWMK10BK

Table of Contents

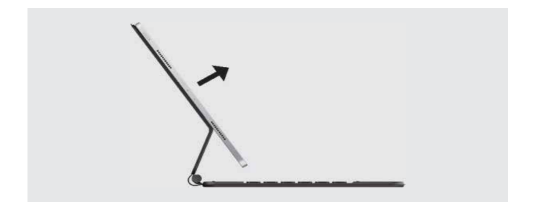
Installation Guide	2
MagSafe Function	3
Icons and Buttons	4
Connecting the Keyboard to iPad	4
Combination Key Instructions	5
Reset Settings	6
Instructions for Use	6
Trackpad Gestures Instructions	7
Specifications	10
Precautions	10
FCC Statement	11
Disposal	12
Warranty	13
Contact Us	13

Installation Guide

1. Place your iPad onto the magnetic stand as illustrated, ensuring the camera hole on the case is properly aligned with the iPad camera.



2. To detach, gently lift your iPad upward from the stand.



3. To carry your device, simply close the case with the iPad inside. The case folds flat for convenient portability.



MagSafe Function

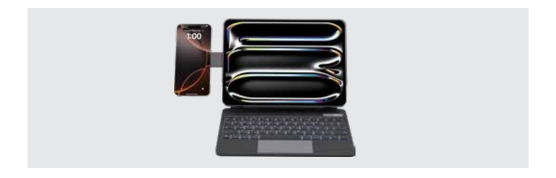
1. Detach the magnetic phone stand from the Magic Keyboard as shown.



2. Attach the magnetic phone stand to either the left or right edge of the Magic Keyboard, based on your preference.



3. Place your phone onto the stand, utilizing the magnetic attachment to hold it securely in place.



Icons and Buttons

Note: Please read the operating instructions carefully before use.

1. Display Indicators

Bluetooth indicator: Shows Bluetooth connectivity status.

Capital indicator: Indicates whether caps lock is active.

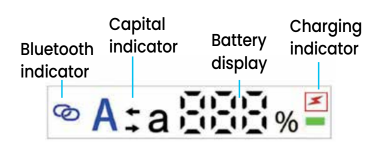
Battery display: Shows the current battery level.

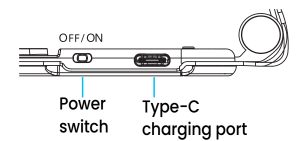
Charging indicator: Lights up while the keyboard is charging.

2. Keyboard Controls

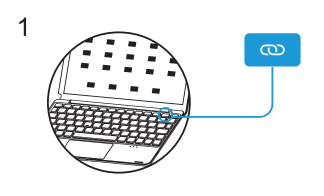
Power switch: Slide to turn the keyboard on or off.

Type-C charging port: Use this port to recharge the keyboard with a Type-C cable.





Connecting the Keyboard to iPad



2

3

Bluetooth ON

4

Wireless Keyboard (>)

- 1. Switch on the keyboard. Press and hold the pairing key () for three seconds until the pairing indicator light begins to flash.
- 2. On your iPad, open the Settings app.
- 3. Turn on Bluetooth on your iPad and ensure it remains on.
- 4. In the Bluetooth menu, select "Wireless Keyboard" under Other Devices. Once pairing is successful, the keyboard's signal light will turn off.

Note: The keyboard will automatically reconnect to your iPad the next time you use it.

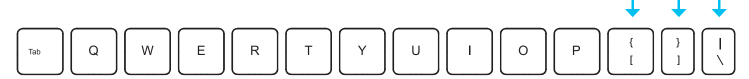


Combination Key Instructions

Button	Function	Button	Function
	Fn + Esc: Escape		Fn + 1: Reduce brightness
fn ^ control + 2	Fn + 2: Increase brightness	fn ^ m # 3	Fn + 3: Virtual keyboard
fn ^ control + 4	Fn + 4: Search	fn ^ Q % 5	Fn + 5: Open/Close Siri
fn ^ control + 6	Fn + 6: Previous song	fn ^ control + N 8 7	Fn + 7: Play/Pause
fn ^ control + 8	Fn + 8: Next song	fn ^ control 4 (9	Fn + 9: Mute
fn ^ control + (1) 0	Fn + 0: Volume Down	fn ^ control + (1)) -	Fn + -: Volume Up
fn ^ scontrol # # # # cmd	Fn + Cmd: Brightness adjustment	fn ^ control T is option	Fn + Option: Backlight color changes
© + =	Long press =: Enter pairing mode		Press globe button: Switch languages
fn ^	Fn + Control: Combination key for Fn control	ON/OFF	ON/OFF: Power switch (Pull up ON, Pull down OFF)

Reset Settings

To reset the keyboard, press ()+()+())+() together for 3 seconds until the indicator flashes three times. This will clear pairing information and reset the backlight to its default level.



Instructions for Use

- 1. Power Indicator: When you turn the keyboard ON, the LED display lights up and the pairing indicator () flashes. When you turn the keyboard OFF, it stops working.
- 2. Bluetooth Connection Method:
- To enter pairing mode, turn the keyboard ON. The pairing indicator
 () will flash.
- b. For re-pairing, long press the pairing key () for 3 seconds. The indicator () will flash rapidly (3 times per second) to signal entry into pairing mode. The device will broadcast for 180 seconds. The indicator () will turn off once pairing is successful. If pairing is not successful, the backlight and LED display will turn off and the keyboard will enter sleep mode.
- 3. Reconnect Bluetooth Indicator: After successfully pairing for the first time, turn the keyboard OFF and then ON again to automatically enter Bluetooth reconnection mode. The indicator () will flash rapidly (3 times per second) to indicate reconnection status.

Once connected successfully (within 5 seconds), the indicator (), backlight, and LED display will turn off. If the connection is not successful, the backlight and LED display will turn off, and the keyboard will enter sleep mode.

4. Charging Indicator (): While charging via Type-C, the charging indicator () will flash. When fully charged, the indicator will remain steadily on and the battery will display 100 %.

5. Caps Lock Indicator:

The caps lock indicator displays the current typing mode:

If "A" is shown steadily, caps lock is on (uppercase).

If "A" is not displayed, lowercase is active.

After connecting to iPad, go to Settings > General > Hardware Keyboard and turn off the option to use the caps lock key for switching languages.

6. Keyboard Sleep Mode:

The keyboard will stop pairing, and both the backlight and display will turn off, entering a sleep state under the following conditions:

The keyboard is not operated by the user, or it is abnormally connected within 3 minutes of being powered on.

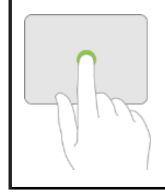
If the keyboard is not used for 30 seconds after pairing or during normal use, the backlight will turn off and the keyboard will enter standby mode.

If the keyboard remains unused for 10 minutes, it will enter sleep mode. You can wake the keyboard by pressing any key (note: the touchpad cannot wake the device).

When the battery power drops below 15 %(3.1–3.15V), the backlight will also be turned off.



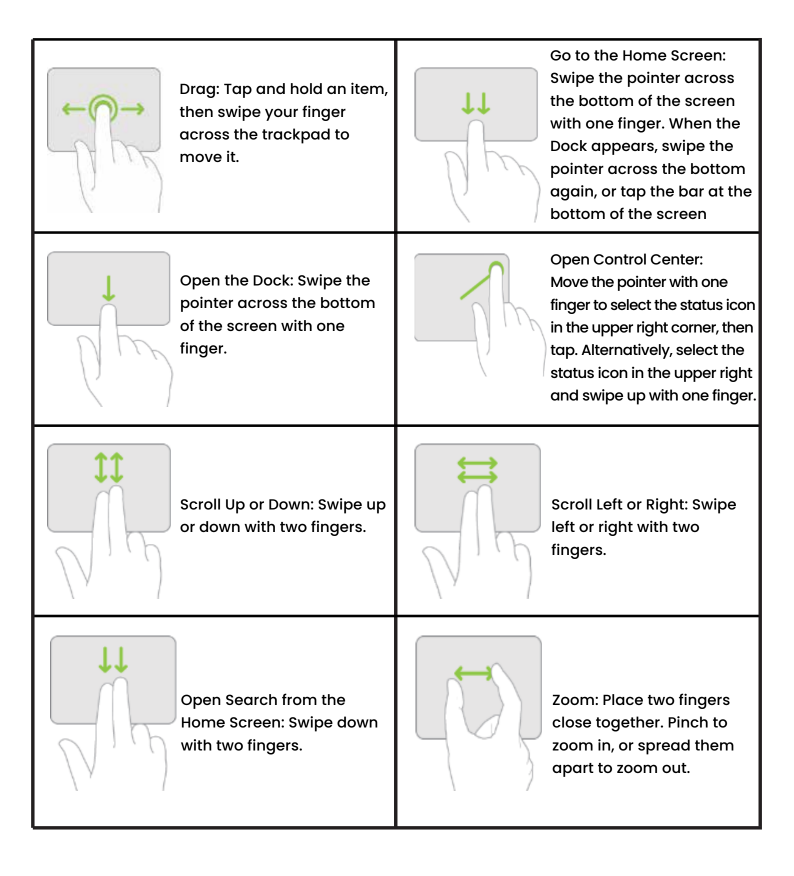
Trackpad Gestures Instructions



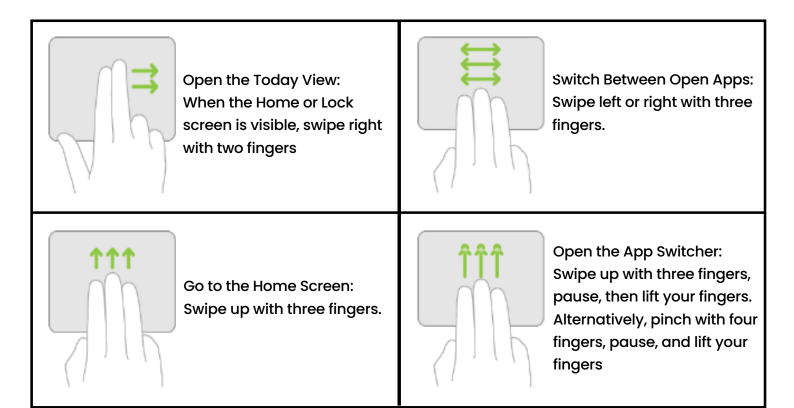
Tap: Press with one finger until you feel a slight click.



Tap and Hold: Press and hold with one finger.



gesture table



Notice:

Operating System: iOS 15.0 or later (device must support touch functionality).

Touch Settings: After successful pairing, navigate to Settings > General > Trackpad and enable Click / Double fingers assist point.

Sensitivity Settings: Adjust tracking speed by going to Settings > General > Trackpad > Tracking Speed.

Abnormal Touch Function:

Go to Settings > Accessibility > Touch > Assistive Touch to enable or disable Assistive Touch as needed.

If the mouse icon does not appear, use a two-finger pinch gesture on the trackpad to zoom in or out and restore the mouse icon.

Specifications

Model	PWMK10
Battery Capacity	500mAh
Recharge Time	2.5H
Charging Interface	Type-C
Working Time	4H Continuous Use 200H Backlit Off
Bluetooth Version	V5.1
Bluetooth Frequency	2400~2483.5MHz
Transmission Range	10M
Bluetooth Version	V5.0
Transmission Range	>10 meters

Precautions

- 1. Store and operate the product at room temperature to ensure optimal performance and longevity.
- 2. Do not disassemble, repair, or modify the product yourself. For your safety and to prevent damage, please consult a professional for any servicing needs.
- Protect the product from rain and humidity to avoid potential damage.
- 4. Clean the product using a soft, dry cloth. Avoid chemical solvents, as they may harm the surface or internal components.
- 5. Handle the product with care. Avoid dropping or throwing it to prevent accidental damage.
- 6. If the product will be unused for an extended period, charge it every two months to maintain battery health.
- 7. Dispose of the product responsibly. Do not place it in fire or expose it to high temperatures, as this may be hazardous.

FCC Statement

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.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

Caution: Any changes or modifications not expressly approved by the party responsible for compliance may void the user's authority to operate this equipment.

Note: 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), you are 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 to an outlet on a different circuit from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for assistance.

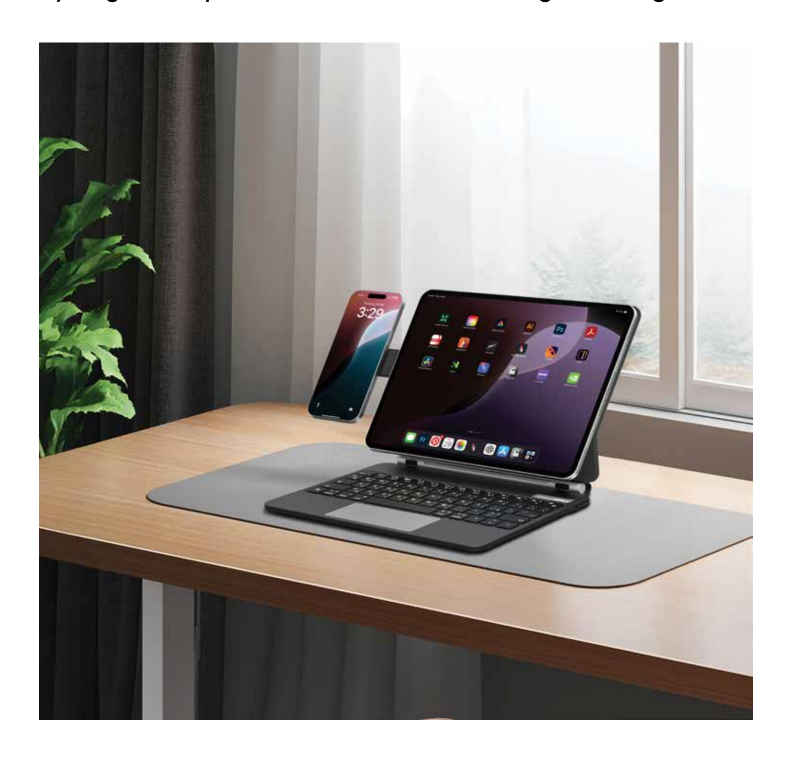
This device has been evaluated to meet general RF exposure requirements.

It may be used in portable exposure conditions without restriction

Notice: Before using the product, please carefully read this User Manual to guarantee correct usage and keep it secure for future reference

Disposal

This product must not be disposed of as unsorted household waste. It is important to separate such waste for proper treatment and recycling, in compliance with local waste management regulations.





Products that you buy directly from our **Powerology** website or shop come with a 24-month warranty.

The 24-month warranty applies to products purchased directly from our **Powerology** website or store. If **Powerology** products are bought from any of our verified retailers, then the product is eligible for only a 12-month warranty. To extend your product's warranty, visit our website **powerology.me/warranty** and fill in your details in the provided form along with an uploaded picture of the product to process your request. Once approved, you will receive a confirmation email of the extended product warranty. Upload the required information within 48 hours of purchase to be eligible for a 24-month warranty period.

For more info, please check: powerology.me/warranty

Contact Us

If you have any questions about this Privacy Policy, please contact

us at: hey@powerology.me
Website: powerology.me

Instagram: powerology_official

Facebook: powerology.ME