

pagee

Manual

Pagee APP



Pagee Caution



• After fully charged, please disconnect the cable.

• Do not charge in the high temperature.

• Please use charger with lower than 1.5A. Otherwise, it may cause problem.

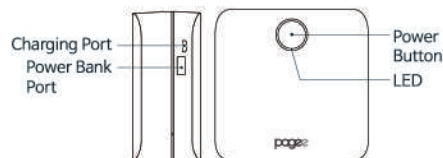


• Please plug in softly.



• After printing, please Do Not touch the printer head to avoid scalding by overheating.

Pagee Components



Pagee



Inserted Pagee Cartridge



Quick manual



USB cable

How to Connect?

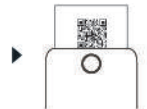
How to connect to Pagee?

※ After activate smartphone's bluetooth, please proceed.

- ① While power on, double click the Pagee's power button It will print QR code.
- ② In the Pagee app, scan the QR code to connect with Pagee.



Power button Double-click



QR code Print



QR code Scan

Pagee Caution



• If smartphone is connected with other device by blue-tooth, it may cause trouble.



• Be careful with paper cutter. We suggest you using Pagee with guide.



• Pagee should not be used in life saving activity due to radio interference.



• Please avoid using Pagee in humidity and dusty area.

Pagee Introduction

Power Button LED status

Press power button for 3 second to turn the power on/off.

- LED white : Ready to print, Fully charged
- Blinking with 4 lights : Recharging
- Blinking slowly : Need Battery charge
- Blinking fast : Need paper, cover not closed, error

Charging Port: Battery Recharge

- Connect to smartphone power bank or PC to recharge with cable.
- Please Charge fully before using Pagee.

Power Bank Port : Smartphone Recharge

- While Pagee is power on, it can recharge smartphone, bluetooth earphone, speaker etc.
(High currency such as Tablet my not work)

Cartridge Setting

- ① After replacing cartridge, scan the QR code with Pagee app. It will adjust paper type.



- ② After inserting cartridge, pull the paper 1~3cm and close the cover. It will align the paper automatically.



Cartridge Caution



• Please check the cartridge position and insert. We take no responsibility for damage or malfunction caused by incorrectly inserted cartridge.



• Store at room temperature away from direct sunlight and moisture. The print may disappear after long exposure to direct sunlight.



• Lower than 10°C may cause difficulty with sticky.

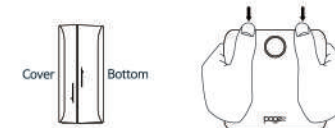


• If glue and tape paste touch, the printout may disappear.

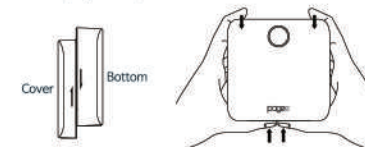
How to use

Pagee open & Close

- Open : Grab Pagee and pull the back of cover.



- Close : Grab pagee and push the front cover.



Pagee Caution

FCC

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 Caution

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

- FCC Interference Statement

This device has been tested and found to comply with limits for a Class B digital device, pursuant to part 15 the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This device 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 device does cause harmful interference to radio or television reception, which can be determined by turning the device off and on, the user is encouraged to correct the interference by one of the following measures:

- ☐ Reorient or relocate the device.
- ☐ Increase the separation between the device and the receiver
- ☐ Connect the device into an outlet on a circuit different from which the receiver is connected.
- ☐ Consult the manufacturer for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.