

Download the NiiMbot App Print your first label in minutes



Installing Paper



2

3

Pull the latch to open cover.



Insert the paper roll with the printing side of the first label face down. Position the baffle to hold the roll against the right side of the printer.



Feed the paper out of the cover. Press both sides of the cover to close. To confirm if the paper feeds correctly, press the Feed/Option button.

Getting Started



Download the free App



Pair NiiMbot with App



Choose label template and start printing!

Changing Paper Type

By default, NiiMbot expects Gap Paper, which has narrow gaps between labels. If that describes your paper type and the \square icon appears in the display, you can skip this section. To use other paper types, follow the steps below.

Enter Settings Menu

After powering on, press the **Power/Menu** button

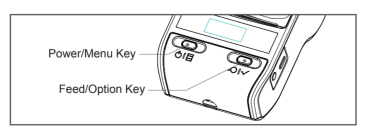


Select Your Paper Type

Press the Feed/Option button to toggle options; a long press will set paper type back to the default

Exit Settings Menu

NiiMbot will exit Settings automatically after 5 seconds. Long pressing Power/Menu button will also exit the menu



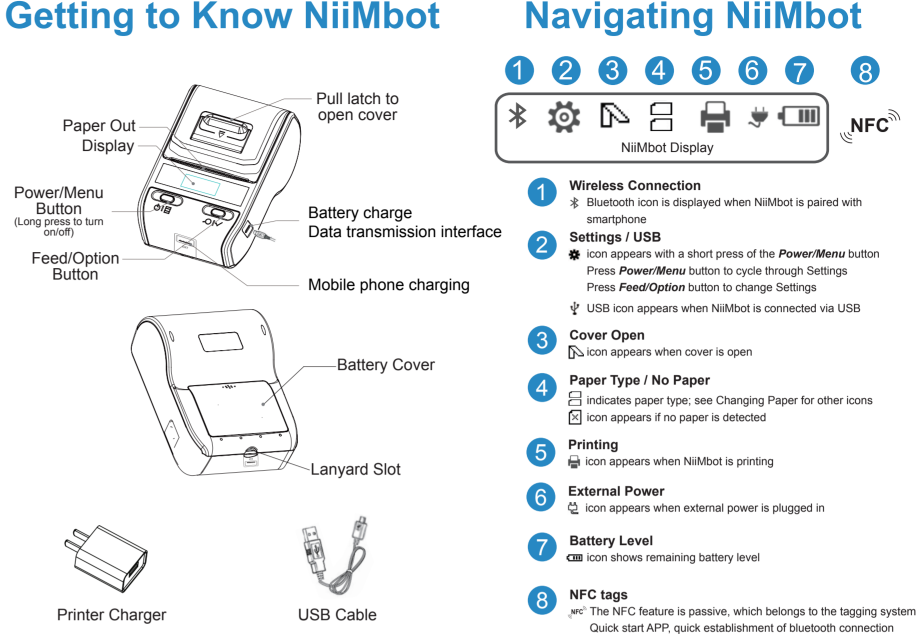
Supported Paper Types and Display Icons

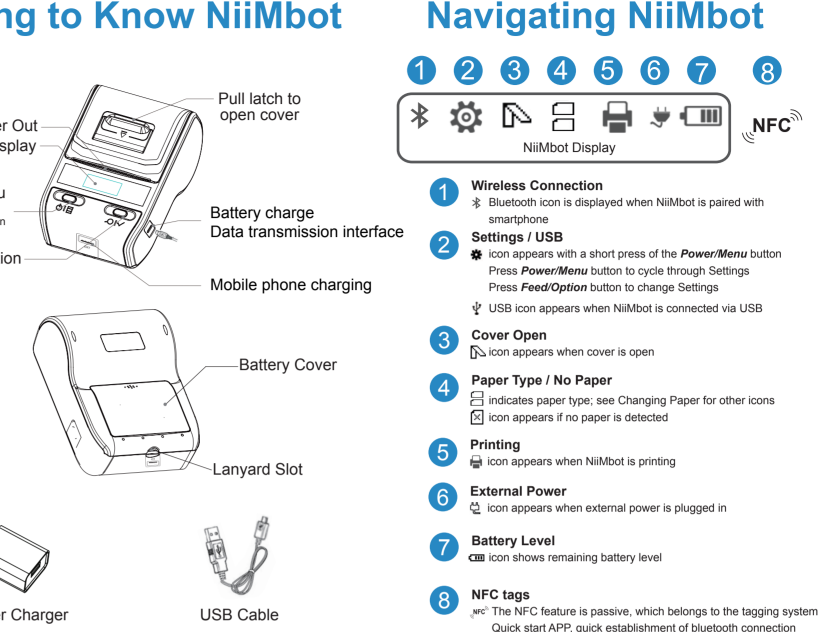
Gap Paper (default)

- Black Paper (black line between labels)
- Continuous Paper (no gap between labels)

▲Keep in mind

The correct paper type icon should be displayed in order for NiiMbot to detect the edge of labels correctly, otherwise the paper could feed continuously.







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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the 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, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Connect the equipment into an outlet on a circu

from that to which the receiver is connected. -- Consult the dealer or an experienced radio/TV

help. The device has been evaluated to meet general RF exposure re quirement. The device can be used in portable exposure condition without restriction



Warning Words

-- Increase the separation between the equipment and receiver.

Manufacturer's Name: Wuhan Jingchen Intelligent Identification Technology Co., Ltd. Sample Description:Smartphone Handheld Printer Trade Mark: NiiMbot Model number: U11, JC-M90, B11, B11N, B11W, S1, S2, S3 **Operating Temperature:** -10° C to 40° C This product can be used across EU member states

This device was tested for typical body -worn operations.

Third – party belt – clips,

holsters, and similar accessories used by this device should not contain any metallic components. Body -worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.

This device in compliance with the essential requirements and other relevant provisions of Directive 2014/53/EU. All essential radio test suites have been carried out.

1. CAUTION : RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE. DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS

RF specification:

Function	Operation Frequency	Max RF Outputpower (dBm)	Limit(dBm)
BT	2402-2480MHz	2.200	20
BLE	2402-2480MHz	3.547	20

Distributed by: NiiMbot Technology LLC website: www.niimtech.com

Telephone:0014157951288

Email: info@niimtech.com

Address: P. O. Box 14350 San Francisco, CA 94114