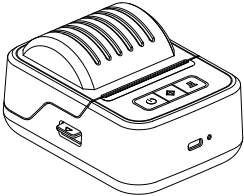


名称：N20说明书 尺寸：85x110mm(展开尺寸：510x110mm) 材质：80g书纸

正面


Quick Start Guide

N20




1.Product Introduction

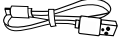
1.1 Packing List




Printer
x 1



Quick Start Guide
x 1

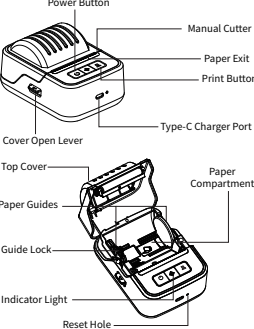


Type-C Cable
x 1



40*30 mm
Paper Roll x 1


1.2 Printer Parts Instruction




Power Button
Manual Cutter
Paper Exit
Print Button
Type-C Charger Port
Cover Open Lever
Top Cover
Paper Guides
Guide Lock
Paper Compartment
Indicator Light
Reset Hole

2.Replacing the Paper Roll


01 Press and hold the power button for three seconds to turn on the printer.




02 Press down the Cover Open Lever to open the Top Cover.



03 Remove the existing paper roll in the Paper Compartment.




04 Push the Guide Lock towards the Power Button until you hear a click to unlock the Guides.

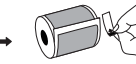


ⓘ Be careful not to get cut by the Manual Cutter.


05 Slide the Guides outwards as far as they can go.



06 Remove the Anti-loosening Sticker from the Paper roll.




07 Place the paper roll in the Paper Compartment.




ⓘ Make sure the paper roll is placed in the right direction.

08 Slide the Guides inwards to the edges of the paper roll.




ⓘ Be careful not to get cut by the Manual Cutter.

09 Push the Guide Lock towards the Paper Compartment Cover until you hear a click to lock the Guides.



10 Extend the label paper out above the Paper Outlet and then close the Top Cover.



Label Paper
Paper Exit




ⓘ The Label Paper faces the Power Button and is higher than the Paper Exit.

背面

3.Getting Started

3.1 Downloading the App


Search for the "Nada Print" app on App Store® or Google Play™ to download and install it.




More information available on the "Nada Print" app.

3.2 User Guide


01 Open the "Nada Print" app.




02 Tap [Start connecting].




03 Grant permissions.




04 Waiting for the printer to be connected.




05 In the searched printer list, click N20 to connect.



06 Connected.




07 Edit your first label, and tap [Print] after you finish editing.




ⓘ The default label size for the first edit is 40mm * 30mm.


08 Print Successfully.




09 Tear off the label along the Paper Exit.



10 Peel off the label.



11 Attach the label to a dry, flat surface.



4.Additional Instructions

4.1 Button Instructions

Button Type	Operation	Function
Power Button	Long press for 3s	Power on / off
Reset Hole	Use a fine needle to press it inside	Restart the printer

4.2 Indicator Light Instructions

Status	Meaning	Advised Action
Green light	Normal operation	/
Green light flashing slowly	Printing	/
Red and green lights flash rapidly alternately	Upgrading	/
Red light	Open paper Compartment	/
Red and green lights alternate and flash slowly	Heating head overheating	Wait until still the red light returns to green
Red light	No paper roll detected / Faulty	Reinstall the label paper
Red light flashing slowly	Low battery	Timely charging
Green light flashing quickly	Charging	/
Green light	Charging completed	/

5.Warranty Card

☐ Exchange☐ Return

Customer Information	Name Sex Telephone
Product Information	Date of purchase Order no. Serial no.
Return/Exchange Form	Reason for Return / Exchange

Special Notes

The company takes full responsibility for revising and explaining this manual, with utmost care taken to ensure its accuracy. However, please note that any technical improvements to the product may not be separately notified and that the images of the product, accessories, software interfaces, etc. in this manual are for illustrative purposes and reference only. Due to product updates and upgrades, the actual product may be slightly different from the images. Please rely on the actual product for all details.

6.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, 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.
- 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.

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