

Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [NIIMBOT](#) /

› [NIIMBOT B3S Thermal Label Maker Machine User Manual](#)

NIIMBOT B3S

NIIMBOT B3S Thermal Label Maker Machine User Manual

MODEL: B3S

INTRODUCTION

This manual provides comprehensive instructions for the setup, operation, and maintenance of your NIIMBOT B3S Thermal Label Maker Machine. Designed for portability and ease of use, this device allows for efficient label printing without the need for ink, making it ideal for various applications in business and home organization.

WHAT'S IN THE Box

- Label Printer
- Charging Cable

SETUP

1. Charging the Device

The NIIMBOT B3S features a built-in 2200mAh rechargeable lithium battery. Before initial use, ensure the device is fully charged using the provided charging cable. A full charge provides approximately one week of standby time.



The NIIMBOT B3S features an upgraded 2200mAh lithium battery for extended use.

2. Installing Label Roll

To install a label roll, gently press the 'OPEN' button on the side of the printer to open the top cover. Insert the label roll with the labels facing down, ensuring the leading edge of the labels is aligned with the print head. Close the cover until it clicks securely.

Make logos fun meet creative needs

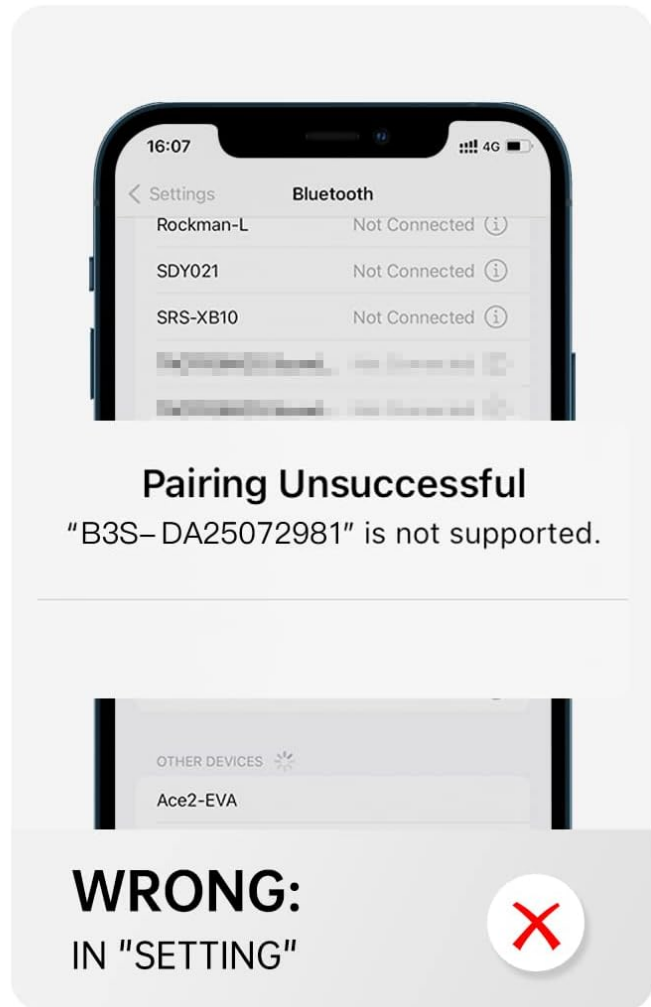
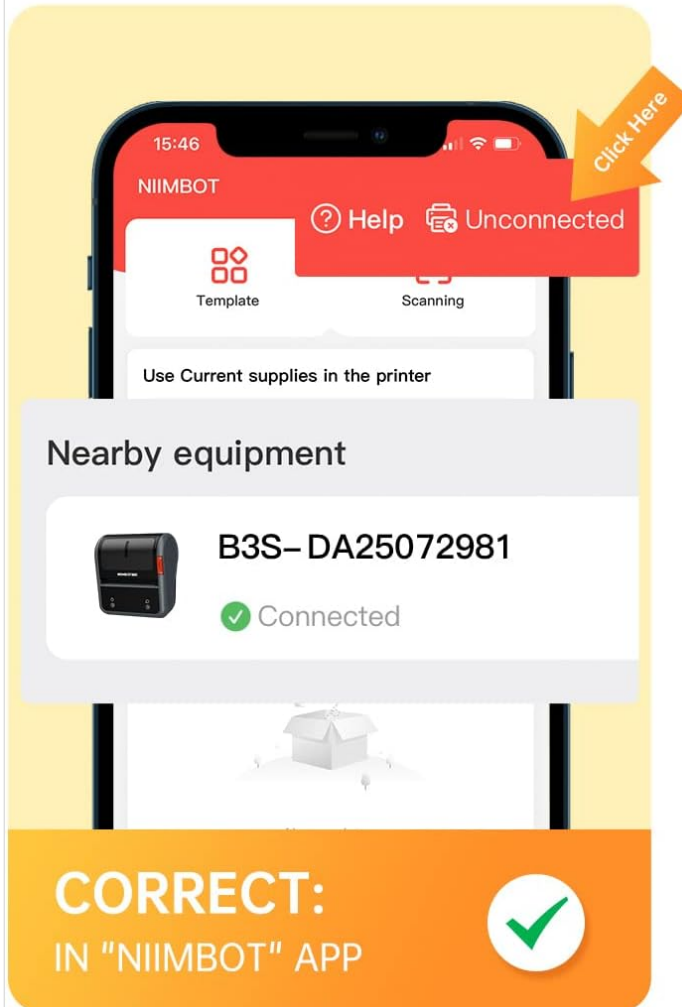
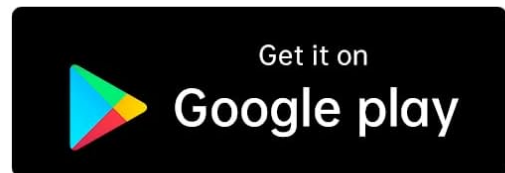
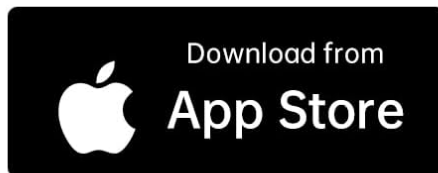


Ensure correct label paper orientation for proper feeding and printing.

3. App Installation and Bluetooth Connection

The NIIMBOT B3S operates via the 'NIIMBOT' application. Download the app from the App Store (iOS) or Google Play (Android). Turn on your B3S label printer. Open the NIIMBOT App and navigate to the connection interface. Select and connect to your B3S printer model from within the app. Do not attempt to pair via your device's general Bluetooth settings, as this may cause connection issues.

How to Connect Bluetooth



Connect your label maker directly through the NIIMBOT app for optimal performance.

OPERATING INSTRUCTIONS

1. Using the NIIMBOT App

The NIIMBOT App provides a versatile platform for label creation. It offers a wide range of customization options, including over 30 fonts, multiple languages, more than 100 borders, and over 1500 symbols. You can easily design and customize your labels to suit various needs.

Easy to Use with 3 Steps

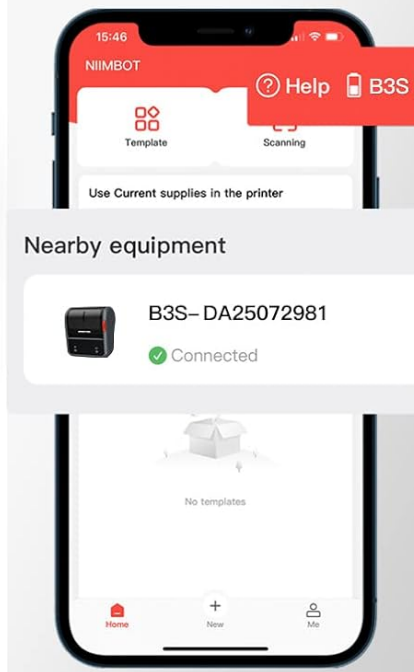
①

Correct
label paper



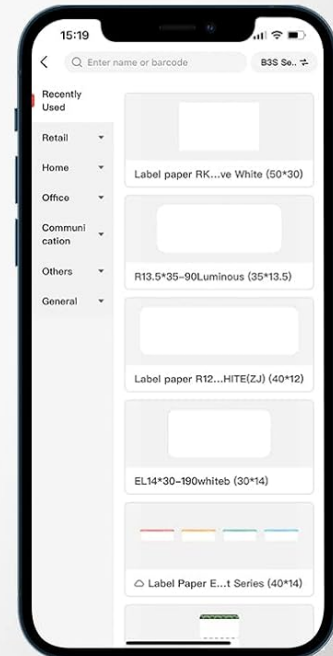
②

Connect
Bluetooth in
NIIMBOT APP



③

Match label
paper templates



Explore extensive customization options within the NIIMBOT app to create unique labels.

2. Printing Various Content

The B3S label maker supports printing a variety of content types directly from the app. This includes standard text, barcodes, QR codes, images, and data imported from Excel files. The thermal printing technology ensures clear and durable labels without the need for ink or toner.



NIIMBOT APP

Portable Thermal Label Printer

MARK HAS SHOW



Icons, ID Code, Text, Borders



Text, ID Code, QR code



Text, Excel, ID Code

NUTRITION FACTS

| Project | Per 100g | Reference value |
|---------|----------|-----------------|
| Energy | 1305 kJ | 16% |
| Protein | 50 grams | 5% |
| Fatty | 0.8 g | 1% |
| Calcium | 29 mg | 1% |
| Sugar | 30 grams | 15% |



Print diverse content such as text, barcodes, QR codes, and images with ease.

3. Label Types and Uses

The B3S is compatible with non-continuous and continuous label paper ranging from 0.8 to 3 inches (20mm-75mm) in width. The label paper is designed to be waterproof, abrasion-resistant, oil-resistant, and BPA-free, offering strong adhesion for various applications. Common uses include labeling for supermarkets, food items, clothing, jewelry, small business inventory, and general office or home organization.



MULTIFUNCTION WIRELESS LABEL PRINTER



CABLE



FOOD



CLOTHING



JEWELRY

The label maker is suitable for a wide range of business and personal labeling needs.

Upgraded Lithium Battery

Built in 2200 mAh lithium battery help you print more convenient



Ours: 2200 mAh



Others: 1200 mAh

Organize your kitchen and home with custom labels for food and storage.

MAINTENANCE

Battery Care

To prolong the life of your NIIMBOT B3S battery, avoid fully discharging it frequently. Charge the device regularly, even if not in constant use. Store the device in a cool, dry place when not in use for extended periods.

TROUBLESHOOTING

Clear Label Identification Issue

If the clear label cannot be identified by the printer, perform the following operations: Open the NIIMBOT App, click 'Me' → 'mydevice' → 'paper certification' → 'transparent', and then restart the label printer. This process helps the printer calibrate and recognize transparent label types.

SPECIFICATIONS

| Feature | Detail |
|--------------------------|--|
| Brand | NIIMBOT |
| Model Name | B3S |
| Product Dimensions | 4.3 x 4.33 x 2.36 inches |
| Item Weight | 1.5 pounds |
| Connectivity Technology | Bluetooth |
| Printing Technology | Thermal |
| Maximum Media Size | 3 inches (20mm-75mm width) |
| Maximum Print Resolution | 203 dpi |
| Battery | 2200mAh Lithium Ion (included) |
| Compatible Devices | Android, iOS (not compatible with iPad), PC (driver download required) |

WARRANTY AND SUPPORT

For additional support or warranty information, please refer to the official documentation provided with your product or visit the NIIMBOT official website.

- User Manual (PDF): [Download Here](#)
- User Guide (PDF): [Download Here](#)

Optional protection plans are available for purchase to extend coverage beyond the standard warranty. Please check product listing details for more information on available plans.

© 2025 NIIMBOT. All rights reserved.

Related Documents - B3S

| | |
|---|---|
|  <p>NIIMBOT B3S Label Maker FAQ</p> <p>Question: How to make NIIMBOT B3S label machine get to English setting? Answer: Press the Setup button for 3 seconds to set the language setting. Press and hold the above button to switch to English.</p> | <p>NIIMBOT B3S Label Maker FAQ and User Guide</p> <p>Comprehensive frequently asked questions and answers for the NIIMBOT B3S thermal label maker, covering setup, paper loading, Bluetooth connectivity, app usage, and template searching.</p> |
|  <p>NIIMBOT B3S: Rychlý průvodce instalací a používáním</p> | <p>Stáhněte si rychlý průvodce pro tiskárnu štítků NIIMBOT B3S od distributora Sunnysoft s.r.o. Zjistěte, jak nainstalovat, připojit a používat vaši novou tiskárnu štítků, včetně specifikací a bezpečnostních pokynů.</p> |
|  <p>NIIMBOT B3S Smart Label Printer Quick Start Guide</p> | <p>A comprehensive quick start guide for the NIIMBOT B3S Smart Label Printer, covering installation, basic functions, app setup, specifications, and safety precautions. Learn how to set up and use your NIIMBOT label printer efficiently.</p> |
|  <p>NIIMBOT B21 Label Maker FAQ</p> <p>Q: How to connect to Bluetooth? Ans 1: Select the "NIIMBOT B21" label printer in the "NIIMBOT APP" and click "PAIR". Ans 2: Select the "NIIMBOT B21" label printer in the "NIIMBOT APP" and click "PAIR". Ans 3: How to set up a wireless network? (Only answer step 3) CREATIVELY: Once you have an available wireless network, click "WIFI" in "NIIMBOT APP" and enter the SSID and password of the wireless network and click "PAIR".</p> | <p>NIIMBOT B21 Label Maker FAQ and User Guide</p> <p>Frequently asked questions and instructions for using the NIIMBOT B21 label maker, covering app download, Bluetooth connection, label paper insertion, and content editing/printing.</p> |
|  <p>NIIMBOT Product Manual Smart Label Printer</p> | <p>NIIMBOT B3S Smart Label Printer Product Manual</p> <p>Comprehensive product manual for the NIIMBOT B3S Smart Label Printer, covering package contents, installation, software download, connectivity, control panel functions, specifications, and safety precautions.</p> |
|  | <p>NIIMBOT D11 Smart Label Printer Quick Start Guide</p> <p>A comprehensive quick start guide for the NIIMBOT D11 Smart Label Printer, detailing package contents, installation steps, app setup, connection, basic functions, LED indicators, technical specifications, and important safety precautions. Learn how to set up and use your label printer efficiently.</p> |