Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- FazeID /
- > EazeID P780BT Label Maker Instruction Manual

EazeID P780BT

EazeID P780BT Label Maker Instruction Manual

Model: P780BT

1. Introduction

Welcome to the EazeID P780BT Label Maker instruction manual. This document provides detailed guidance on how to set up, operate, maintain, and troubleshoot your new label maker. Please read this manual thoroughly to ensure proper use and to maximize the performance and longevity of your device.

The EazeID P780BT is a versatile label maker designed for various labeling tasks, supporting labels up to 24mm wide. It features Bluetooth connectivity for smartphones and computers, a Type-C charging port, and a durable internal battery.

Package Contents:

- 1 x EazeID P780BT Label Maker
- 1 x Starter Laminated White Tape 0.94" (24mm) x 13.1' (4m) (pre-installed)
- 2 x Laminated Black on White Tape 0.94" (24mm) x 26.2' (8m)
- 1 x USB Type-C Cable
- 1 x Quick Start Guide



Image 1.1: EazeID P780BT Label Maker and included tape rolls.

2. Setup

2.1. Charging the Device

Before initial use, fully charge the EazeID P780BT Label Maker. Connect the provided USB Type-C cable to the label maker's charging port and to a compatible USB power adapter (not included) or computer USB port. The device features a 1200 mAh battery, providing up to 4 hours of continuous printing on a single charge. A full charge typically takes approximately 2 hours.



Image 2.1: Charging the P780BT Label Maker via USB Type-C.

2.2. Installing Label Tape

The P780BT Label Maker is compatible with various label tape widths, including 9mm, 12mm, 18mm, and up to 24mm (1 inch). To install or replace a label tape cassette:

- 1. Ensure the label maker is powered off.
- 2. Open the tape compartment cover.
- 3. Insert the label tape cassette firmly into the compartment, ensuring it clicks into place. The tape should feed smoothly through the output slot.
- 4. Close the tape compartment cover.

The label maker features chip recognition technology to automatically identify label specifications, which helps



Image 2.2: Label tape installation with chip recognition feature.

Size and Color of Each BZ Label Tape 5B21Z

Compatibility with Brother Using TZe-251 Label Tape



Image 2.3: Label tape dimensions and specifications.

BZ Label Tapes with Chip

Perfectly compatible with machines using TZe 24mm Label Tapes and capable of chip recognition with EazeID's D480BT and P780BT.



Image 2.4: BZ Label Tapes with integrated chip for automatic detection.

2.3. Software Installation

To operate the P780BT Label Maker, you will need to install the companion software:

- For PC users: Download and install the Labelife software.
- For smartphone users (Android/iOS): Download and install the **Print Master** app from your device's app store.

These applications provide a user-friendly interface for designing and printing labels.



Image 2.5: User-friendly apps for label creation.

3. Operating Instructions

3.1. Connecting to Your Device

The P780BT Label Maker offers versatile connectivity options:

- **Bluetooth Connection:** The device supports Bluetooth 4.2 for stable connections with both smartphones (Android, iOS, iPad) and computers (Mac OS, Windows). Ensure Bluetooth is enabled on your device and pair with the P780BT.
- **USB Connection:** For computers, the P780BT also supports a direct USB connection using the provided Type-C cable.



Image 3.1: Bluetooth and USB connectivity options.

3.2. Creating and Printing Labels

Once connected to the Labelife software or Print Master app:

- 1. Open the application and select your P780BT label maker.
- 2. Design your label using the available text, fonts, symbols, and templates.
- 3. Preview your label to ensure accuracy.
- 4. Initiate the print command from the application. The label maker features an auto-cutting function for convenience.

3.3. Label Tape Compatibility

The EazeID P780BT is designed for compatibility with a wide range of TZe-style label tapes, including those used by Brother P-Touch label makers. This ensures a broad selection of tape types and colors for your labeling needs.



Image 3.2: Compatibility with TZe-style label tapes.

4. Maintenance

4.1. Cleaning the Print Head

To maintain optimal print quality, periodically clean the print head. Use a soft, lint-free cloth lightly dampened with isopropyl alcohol. Gently wipe the print head to remove any dust or adhesive residue. Ensure the device is powered off and completely dry before use.

4.2. Storing the Device

Store the label maker in a cool, dry place away from direct sunlight and extreme temperatures. When not in use for extended periods, ensure the battery is partially charged (around 50%) to preserve its lifespan.

4.3. Tape Storage

EazeID laminated tapes are designed for durability. They are water-resistant, abrasion-proof, heat-proof, and corrosion-proof, ensuring labels remain legible for over 10 years. Store tape cassettes in their original packaging or a clean, dry environment to protect them from dust and damage.



Image 4.1: Durable laminated tape features.

5. Troubleshooting

If you encounter issues with your EazeID P780BT Label Maker, refer to the following common problems and solutions:

- No Power: Ensure the device is charged. Connect it to a power source using the USB Type-C cable.
- Cannot Connect via Bluetooth: Verify Bluetooth is enabled on both the label maker and your device. Ensure the label maker is within range and not paired with another device. Try restarting both devices.
- **Poor Print Quality:** Clean the print head as described in the Maintenance section. Ensure the label tape is correctly installed and not damaged. Check the tape type and settings in the app/software.
- Label Jams: Ensure the label tape is inserted correctly and that the tape compartment is closed properly. The P780BT's chip recognition helps prevent jams, but improper installation can still cause issues. Remove the tape, clear any obstructions, and reinsert.
- **App/Software Issues:** Ensure your Labelife software or Print Master app is updated to the latest version. Restart the application or your device if it becomes unresponsive.

6. Technical Specifications

Brand: EazeIDModel: P780BT

• Connectivity Technology: Bluetooth 4.2, USB Type-C

• Special Feature: Portable, Chip Recognition, Auto-Cutting

• Printer Output: Monochrome (Thermal Transfer)

• Battery: 1200 mAh (up to 4 hours continuous printing)

• Charging Time: Approximately 2 hours

• Compatible Label Widths: 9mm, 12mm, 18mm, 24mm (1 inch)

• Compatible Tapes: TZe-style laminated tapes

7. Warranty and Support

EazeID products are manufactured to high-quality standards. For information regarding warranty coverage, please refer to the warranty card included with your product or visit the official EazeID website. For technical assistance or customer support, please contact EazeID's professional support team through the contact information provided in your quick start guide or on the EazeID brand store.

You can visit the EazeID Store for additional product information and support resources.

Related Documents - P780BT



P780BT Portable Label Maker Quick Start Guide

Quick start guide for the P780BT portable label maker, covering charging, tape installation, printing from computer and mobile devices, and specifications.

