



Manuals.plus /

- › VEVOR /
- › VEVOR JMB-X3 3-in-1 Button Maker Instruction Manual

## VEVOR JMB-X3

# VEVOR JMB-X3 3-in-1 Button Maker Instruction Manual

Model: JMB-X3

## 1. INTRODUCTION

---

Thank you for choosing the VEVOR JMB-X3 3-in-1 Button Maker. This machine is designed for creating custom badges in three different sizes: 25mm (1 inch), 32mm (1.25 inch), and 58mm (2.28 inch). It is suitable for various crafting projects, allowing users to produce personalized pins, keychains, bottle openers, and fridge magnets. This manual provides detailed instructions for the safe and efficient operation of your button maker. Please read it thoroughly before use and retain it for future reference.

# 3-IN-1 BUTTON MAKER MACHINE

Three size options for your selection



Mirrors



Key Chains



Bottle Openers



Fridge Magnets

\*Please add the green gaskets when using the 2.28" (58mm) metal bottom part.

Image 1.1: VEVOR 3-in-1 Button Maker Machine showcasing its versatility with different badge sizes and applications.

## 2. SAFETY INSTRUCTIONS

- Always operate the machine on a stable, flat surface.
- Keep hands and fingers clear of moving parts during operation to prevent injury.
- Ensure all components are correctly assembled before use.
- Do not force the handle if resistance is encountered; check for obstructions or incorrect material placement.
- Keep out of reach of small children. Adult supervision is recommended for younger users.
- Use only VEVOR-approved button parts and accessories to ensure proper function and safety.

## 3. PACKAGE CONTENTS

Verify that all items listed below are present in your package. If any items are missing or damaged, please contact VEVOR customer support.

- 1 x VEVOR 3-in-1 Button Maker Machine

- 50 x 25mm (0.98 inch) Iron Bottom Badges
- 50 x 25mm (0.98 inch) Plastic Bottom Badges
- 100 x 25mm (0.98 inch) Tin Up Covers
- 100 x 25mm (0.98 inch) Transparent Films
- 20 x 25mm (0.98 inch) Blank Circle Papers
- 50 x 32mm (1.25 inch) Iron Bottom Badges
- 50 x 32mm (1.25 inch) Plastic Bottom Badges
- 100 x 32mm (1.25 inch) Tin Up Covers
- 100 x 32mm (1.25 inch) Transparent Films
- 20 x 32mm (1.25 inch) Blank Circle Papers
- 50 x 58mm (2.28 inch) Iron Bottom Badges
- 50 x 58mm (2.28 inch) Plastic Bottom Badges
- 100 x 58mm (2.28 inch) Tin Up Covers
- 100 x 58mm (2.28 inch) Transparent Films
- 20 x 58mm (2.28 inch) Blank Circle Papers
- 1 x Circle Cutter (for 25/32/58mm)
- 1 x Mr. Panda Magic Book (with patterns)
- 2 x Hex Wrenches
- 2 x Mould Gaskets (for 58mm size)
- 1 x User Manual



Image 3.1: Overview of the VEVOR Button Maker and its included accessories.

## 4. SETUP

The VEVOR JMB-X3 Button Maker is designed for easy setup. No complex installation is required.

1. **Unpack:** Carefully remove all components from the packaging.
2. **Place Machine:** Position the main button maker unit on a stable, flat, and clean surface.
3. **Select Die Size:** Identify the desired die size (25mm, 32mm, or 58mm). The machine comes with interchangeable dies. Ensure the correct upper and lower dies are securely in place for your chosen button size.
4. **Ergonomic Handle:** The machine features an ergonomic arc handle for comfortable and stable operation.
5. **Alignment Scales:** Note the alignment scales on the die end, which assist in precise pattern placement.

# EVEN BEGINNERS CAN SUCCEED AT ONCE

Optimized user experience



Image 4.1: Key features of the VEVOR Button Maker, including the handle and die alignment.

## 5. OPERATING INSTRUCTIONS

Follow these steps to create a button:

1. **Prepare Artwork:** Use the provided circle cutter to cut your desired image or design to the correct size. For the 58mm (2.28 inch) metal bottom part, remember to add the green gaskets as indicated in the package contents.
2. **Load Die A:** Place the tin up cover, your cut artwork, and a transparent film in order onto Die A. Ensure they are centered and flat.
3. **First Press:** Rotate Die A under the press. Press the handle down firmly, but do not push it completely through the holes. This step crimps the top layers together.
4. **Load Die B:** Move Die A back to its original position. Place the chosen bottom part (iron or plastic) onto Die B.
5. **Second Press:** Rotate Die B under the press. Press the handle down completely, pushing it through the holes. This step secures the bottom part to the top assembly.
6. **Retrieve Button:** Lift the handle. Your finished button should be attached to Die B. Carefully remove it.

**Important Note:** When using the 58mm (2.28 inch) metal bottom part, ensure the green gaskets are correctly placed to

achieve a proper seal.

## EASY TO USE

Perfect for DIY custom pin buttons



1. Put them in order on die A



2. Press it without passing through the holes



3. Put the bottom part on die B



4. Press it till passing through the holes

\*Please add the green gaskets when using the 2.28" (58mm) metal bottom part.

Image 5.1: Step-by-step guide for making buttons.

### 5.1 Creative Uses with Mr. Panda Magic Book

The included Mr. Panda Magic Book offers various creative options for your badges:

- **Colorful Panda Patterns:** Ready-to-use patterns that can be cut out directly.
- **Black and White Panda Patterns:** For users to color and personalize.
- **Blank Pages:** For complete creative freedom to draw your own designs.

# UNIQUE MR. PANDA MAGIC BOOK

Richer gameplay and styles



Image 5.2: Mr. Panda Magic Book for creative badge designs.

## 6. MAINTENANCE

---

- **Cleaning:** Wipe the machine with a soft, dry cloth after each use to remove any dust or debris. Do not use abrasive cleaners or solvents.
- **Lubrication:** Periodically apply a small amount of machine oil to the moving parts (e.g., the handle pivot points and guide rods) to ensure smooth operation.
- **Storage:** Store the button maker in a dry, cool place, away from direct sunlight and moisture.
- **Die Care:** Keep the dies clean and free of any residue. Inspect them regularly for wear or damage.

## 7. TROUBLESHOOTING

---

Problem	Possible Cause	Solution
Button parts do not crimp properly.	Incorrect material placement; insufficient pressure; wrong die size selected; missing gasket for 58mm.	Ensure materials are centered and flat. Apply firm, even pressure. Verify correct die size. For 58mm, ensure green gaskets are in place.
Handle gets stuck or is difficult to press.	Obstruction in the die; lack of lubrication; misaligned parts.	Check for any foreign objects. Apply machine oil to moving parts. Ensure dies are correctly seated and aligned.
Button comes out loose or incomplete.	Insufficient pressure during the second press; incorrect order of materials.	Ensure the handle is pressed completely through the holes during the second press. Double-check the material layering order.
Artwork is off-center.	Improper alignment during placement.	Utilize the alignment scales on the die end to ensure precise centering of your artwork.

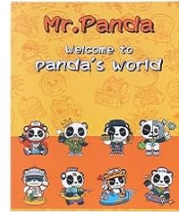
## 8. SPECIFICATIONS

---

Feature	Detail
Brand	VEVOR
Model Number	JMB-X3
Button Sizes	25mm (1 inch), 32mm (1.25 inch), 58mm (2.28 inch)
Material	High-strength ABS Plastic (main body)
Color	Black
Product Dimensions	11.2 x 3.5 x 13.6 inches (28.5 x 9 x 34.5 cm)
Item Weight	11.04 pounds (5.01 kg)
UPC	197988268857



25/32/58mm Round Cutter × 1 each



1 x Mr. Panda Magic Book



2 x Hex Wrenches



2 x Mould Gaskets of 58 Size



Mould (1in/25mm)



- 50 x Iron Bottom Badges
- 50 x Plastic Bottom Badges
- 100 x Tin Up Covers
- 100 x Transparent Films
- 20 x Blank Circle Papers



Mould (1.25in/32mm)



- 50 x Iron Bottom Badges
- 50 x Plastic Bottom Badges
- 100 x Tin Up Covers
- 100 x Transparent Films
- 20 x Blank Circle Papers



Mould (2.28in/58mm)



- 50 x Iron Bottom Badges
- 50 x Plastic Bottom Badges
- 100 x Tin Up Covers
- 100 x Transparent Films
- 20 x Blank Circle Papers

Item Model Number: JMB-X3

Size: 11.2 x 3.5 x 13.6 in / 285 x 90 x 345 mm

Net Weight: 4.4 Kg / 9.7 lbs (Include Accessories)

Image 8.1: VEVOR Button Maker dimensions and accessory breakdown.

## 9. WARRANTY AND SUPPORT

For warranty information, technical support, or any inquiries regarding your VEVOR JMB-X3 Button Maker, please contact VEVOR customer service. Refer to the official VEVOR website or your purchase documentation for contact details.

**VEVOR Official Website:** [www.vevor.com](http://www.vevor.com)