

CUTPOIY FN333

CUTPOIY FN333 A4 Laminator Machine User Manual

1. INTRODUCTION

The CUTPOIY FN333 Laminator Machine is designed to apply a protective plastic film to documents, photos, and other materials, enhancing their durability and appearance. This process safeguards items from damage, moisture, and daily wear, providing a resilient and professional finish. This manual provides essential information for the safe and effective use of your laminator.

2. SAFETY INSTRUCTIONS

- Read all instructions before using the appliance.
- Keep the laminator away from water or other liquids.
- Do not operate the laminator with a damaged power cord or plug.
- Ensure the laminator is placed on a stable, flat surface with adequate ventilation.
- Keep hands and loose clothing away from the feed opening during operation.
- Unplug the laminator when not in use or before cleaning.
- Do not attempt to open or repair the laminator yourself. Refer all servicing to qualified personnel.
- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

3. PACKAGE CONTENTS

Carefully unpack your laminator and check for the following items:

- CUTPOIY FN333 Laminator Machine
- Power Cable
- Instruction/Warranty Card

- Paper Trimmer
- Corner Rounder
- Laminating Pouches (various sizes)

Packing List



(Note: default neutral packaging, accessories can be freely matched, additional purchase)

Image: Contents of the CUTPOIY FN333 Laminator package, including the laminator unit, power cord, manual, and accessories.

4. PRODUCT OVERVIEW AND FEATURES

The CUTPOIY FN333 laminator is designed for efficiency and versatility, suitable for various document sizes and lamination needs.

Key Features:

- **Quick and Efficient Operation:** Features a fast warm-up time of 1-2 minutes and a laminating speed of 320mm/min for increased productivity.
- **Versatile Lamination Methods:** Supports both hot and cold lamination, allowing for diverse materials and project requirements.

- **Anti-Jam Technology:** Equipped with an ABS toggle one-key film withdrawal feature to easily clear jams and ensure a seamless experience.
- **Wide Application Range:** Ideal for laminating photos, documents, business cards, and posters, making it a versatile tool for office, school, and home use.
- **Versatile Size Handling:** Capable of laminating documents up to A4 size, including A5, A6, and smaller custom sizes.

High efficiency of rapid preheating and plastic overheating

Faster and more efficient, saving time and cost



Preheating time: 1-2MIN

Plastic overmolding speed: 320MM/MIN



Preheating time: 3-5MIN

Plastic overmolding speed: 250MM/MIN

Image: The laminator's rapid preheating and processing speed compared to other models.

5. SETUP

1. **Unpack:** Remove the laminator and all accessories from the packaging.
2. **Placement:** Place the laminator on a stable, flat, and heat-resistant surface. Ensure there is enough space behind the machine for laminated items to exit freely.
3. **Power Connection:** Plug the power cord into the laminator's power inlet, then plug the other end into a standard electrical outlet.

6. OPERATING INSTRUCTIONS

6.1 Powering On and Warm-up

1. Turn the power switch (usually located on the side or back) to the 'ON' position.
2. The laminator will begin to warm up. The 'READY' indicator light will illuminate (typically green) once the machine has reached its optimal operating temperature (approximately 1-2 minutes).

6.2 Lamination Process

1. **Prepare Document:** Place your document or photo inside a laminating pouch. Ensure the document is centered and there is an even border of plastic around it.
2. **Select Mode (if applicable):** While the FN333 primarily uses heat, some laminators offer a cold lamination option. If your model has this, select the appropriate setting. For standard lamination, ensure it's set to 'Hot'.
3. **Insert Pouch:** With the sealed edge of the pouch first, carefully insert the laminating pouch into the feed opening of the laminator. Ensure it is fed straight and evenly.
4. **Laminate:** The laminator will automatically pull the pouch through. Do not pull or push the pouch during this process.
5. **Cool Down:** Once the laminated item exits the machine, place it on a flat surface to cool down and harden.

FN333A4 molding machine

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6.3 Handling Different Sizes and Anti-Jam Feature

The FN333 supports various document sizes up to A4. When laminating smaller items, ensure they are properly centered within the pouch.

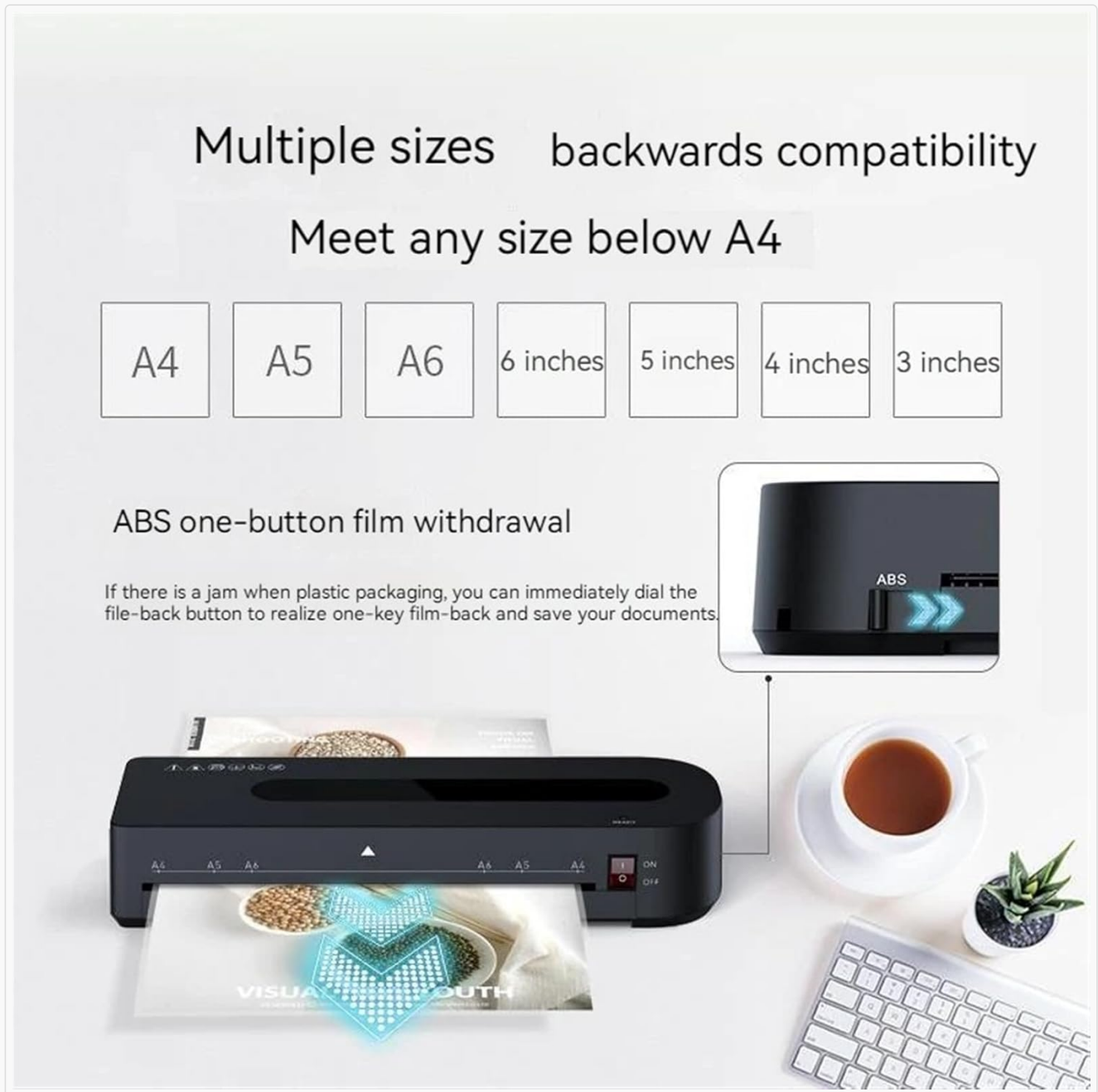


Image: Illustration of supported document sizes and the ABS anti-jam button.

In the event of a paper jam or misfeed, immediately press and hold the **ABS toggle one-key film withdrawal** button. This will reverse the rollers, allowing you to safely remove the jammed pouch. Once cleared, release the button and resume operation.

7. MAINTENANCE

- **Cleaning:** Ensure the laminator is unplugged and completely cool before cleaning. Use a soft, dry cloth to wipe the exterior. For stubborn marks, a slightly damp cloth can be used, but ensure no moisture enters the machine.
- **Roller Cleaning:** Periodically run a laminator cleaning sheet (available separately) through the machine to

remove adhesive residue from the rollers.

- **Storage:** Store the laminator in a clean, dry place when not in use.

8. TROUBLESHOOTING

Problem	Possible Cause	Solution
Laminator does not turn on.	No power supply.	Check if the power cord is securely plugged into the laminator and the wall outlet. Test the outlet with another device.
Laminator does not heat up.	Machine not powered on or internal fault.	Ensure the power switch is 'ON'. Allow 1-2 minutes for warm-up. If still no heat, contact support.
Pouch jams in the machine.	Pouch inserted crooked, too thick, or rollers are dirty.	Immediately press the ABS film withdrawal button. Remove the pouch. Ensure pouches are inserted straight and are within the recommended thickness (60-100mic). Clean rollers if necessary.
Laminated item is cloudy or has bubbles.	Insufficient heat or incorrect pouch thickness.	Ensure the laminator is fully warmed up. Use appropriate pouch thickness for the item. Run the item through again if necessary.
Laminated item is wrinkled or creased.	Pouch inserted crooked or document not flat.	Ensure the document is flat inside the pouch and the pouch is inserted straight into the laminator.

9. SPECIFICATIONS

- **Product Model:** FN333
- **Product Size:** 320mm x 100mm x 62mm
- **Overmolding Width:** 230mm (A4 maximum)
- **Plastic Thickness:** 60~100mic
- **Plastic Size:** A4 (and any size below)
- **Overmolding Speed:** 320mm/min
- **Heating Method:** Quartz heating wire
- **Warm-up Time:** 1~2 minutes
- **Constant Temperature Range:** 115~145°C
- **Film Withdrawal Method:** ABS toggle one-key film withdrawal
- **Noise Level:** < 55dB
- **Available Colors:** Black, White



Image: The CUTPOIY FN333 laminator with its accessories, demonstrating its compact design and functionality.

10. WARRANTY AND SUPPORT

Your CUTPOIY FN333 Laminator Machine comes with a standard manufacturer's warranty. Please refer to the included Warranty Card for specific terms and conditions. For technical support, troubleshooting assistance, or warranty claims, please contact the retailer or manufacturer directly using the contact information provided with your purchase.