

QUICK LAMI

JAM FREE A235H



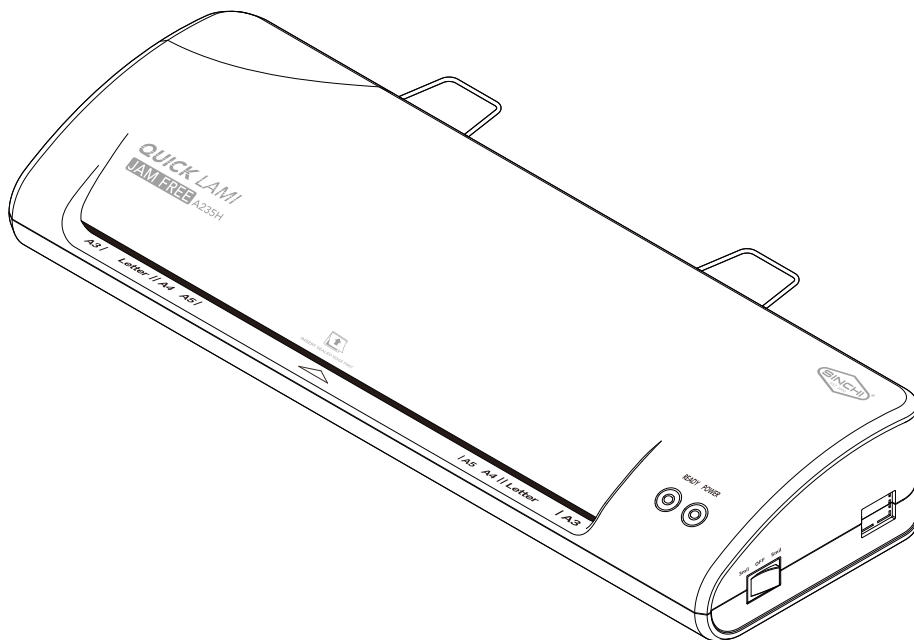
www.sinchitech.com

User's Manual

Welcome, and thank you for purchasing this efficient and jam-free laminator, which uses patented technologies to provide trouble-free quality lamination.

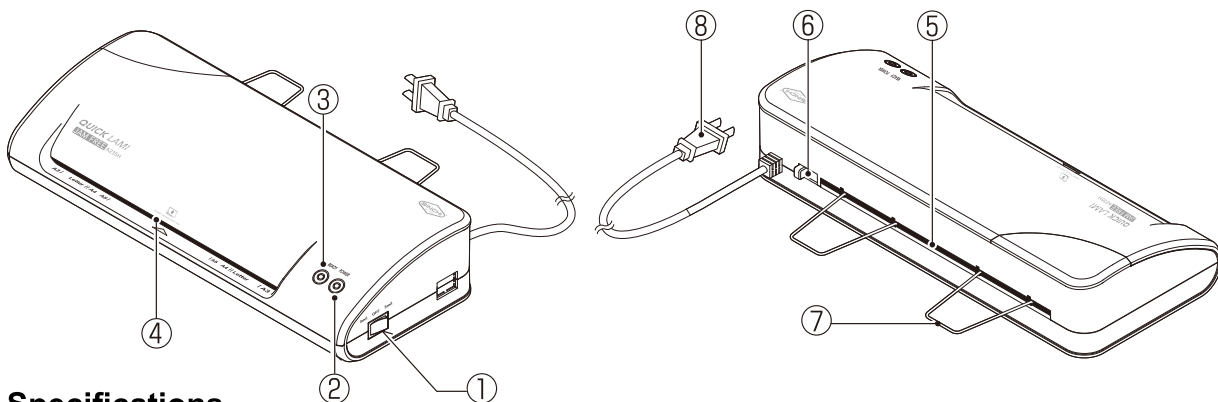
- Patented anti-jamming technology helps prevent over 90% of problems caused by accidental misuse.
- The super-efficient combination of a 40-second warm-up period and a laminating speed of 20-inches/minute saves you valuable time on lamination projects.
- The 13-inch inlet accepts all standard pouches up to 13" wide, from the ID card size to a 11"x17" poster.
- Two individual temperature settings are provided for 3 mil and 5 mil laminating pouches. Quality lamination is guaranteed by selecting the correct setting based on your pouch thickness.
- The laminator's patented intelligent auto-shutdown improves safety and conserves energy by automatically turning the laminator off 30 minutes after its last use.

Please read this manual carefully before operating the laminator.



Parts of the Laminator

- | | | |
|------------------|-----------------------|-----------------------|
| ① Power Switch | ② LED Power Indicator | ③ LED Ready Indicator |
| ④ Feed-In Slot | ⑤ Output Slot | ⑥ Jam Release Lever |
| ⑦ Metal Supports | ⑧ Power Cord Plug | |

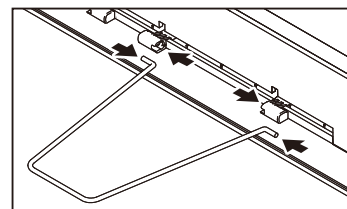


Specifications

Model No.	A235H
Max. Lamination Width	13"
Heating System	2 pcs hot rollers
Max. Laminating Thickness	0.6mm
Laminating Pouch	3 - 5 mil per side
Warm-up Time	About 40 seconds (for 3 mil setting)
Laminating Speed	20 inches/minute
Anti-Jamming	Patented Jam-Free Structure + Jam Release Lever
Power Supply	AC 120V ~ 60Hz
Rated Current	Max. 11.7 A during warm-up, averages 1.7 A during operation
Power Consumption	Max. 1400 W during warm-up, averages 200 W during operation
Auto Shutdown	Intelligent automatic shutdown in 30 minutes if not in use
Weight	4.2 pounds
Dimension (L x W x H)	17.87 x 5.91 x 3.07 inches

Preparations

1. Two ⑦ Metal Supports, which are intended to improve lamination quality, are supplied for optional use during operation. To install, insert the two ⑦ Metal Supports into the correct slots at the rear of the machine, and make sure they are fixed at the same level. Remove them after lamination is finished.

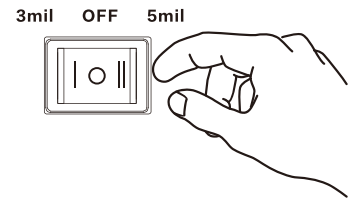


2. Prepare the laminating pouches. Make sure that you are aware of the pouch's thickness, and that it is within the specified thicknesses (3 mil to 5 mil per side). Insert the document or photo into the pouch, leaving a minimum 3mm border around the edges.

Operations

1. Connect the ⑧ Power Cable Plug to an electrical socket of the appropriate voltage and power rating. Check the thickness of the pouches and make sure the ① Power Switch is turned to the correct setting (3 mil or 5 mil) for the thickness of the pouch. Then red ② LED Power Indicator will light up, and the machine will be in its 40-second warm-up phase. The green ③ LED Ready Indicator will turn on when the correct operating temperature has been reached. The laminator is ready for use when the green LED lights up.

⚠ The machine is designed to be used with laminating pouches that have a thickness of 3 to 5 mil per side, but please note that the laminating temperatures vary considerably by pouch thickness. Use the switch to select the correct temperature. An incorrect temperature selection may result in poor lamination or even burn the documents or photos. It is very important to set the correct temperature on the machine based on the thickness of the pouch you are using.



2. Insert the pouch containing the document evenly and gently into the ④Feed-In Slot. The pouch will be fed through the machine and exit through the ⑤Output Slot automatically. The lamination is then finished.

⚠ Always insert the sealed side of the pouch first.

⚠ Once the laminated pouch emerges from the ⑤ Output Slot and stops moving, pull it out immediately and gently to prevent it from overheating. Placing the laminated pouch on a cold flat surface helps flatten it.

3. If the pouch jams, use one hand to slide the ⑥Jam Release Lever while using the other hand to pull the pouch out of the ④Feed-In Slot.

4. When you have finished all your lamination tasks, switch off the ①Power Switch and disconnect the ⑧Power Cable Plug from outlet.

Anti-Jamming Structure

This laminator is equipped with patented anti-jamming technology that structures the rollers in a way that makes a jam nearly impossible. This anti-jamming structure always provides a perfect guide for the laminating pouch as it runs through the machine, even when the pouch is not properly inserted. Our laboratory tests have demonstrated that the technology's failure rate is less than 10%, which means that more than 90% of the time, the anti-jamming structure prevented potential misuse that could lead to breakdown.

⚠ Proper use of the laminator is essential in order to achieve the best lamination quality. Misuse may result in poor lamination quality and increase the risk of breakdown.

i Want to know more about our patented anti-jamming technology? Please visit our website for further information.

Intelligent Auto-Shutdown

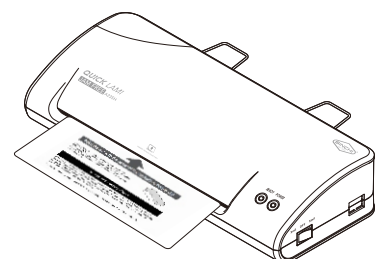
The patented intelligent auto-shutdown improves safety and conserves energy. If the machine is not used for 30 minutes, the smart sensor will automatically turn off the machine.

Unlike laminators that use a countdown shutoff timer, this laminator will not allow pouches to become stuck in the machine.

Maintenance Using Cleaning Paper











Every pass of a pouch through the laminator leaves a small residue of glue on the rollers. As this might cause a jam during lamination, we recommend that you clean the rollers after every 10 laminations. This maintenance does not take long, and helps you to avoid jams.

To clean the rollers, insert the cleaning paper into the ④Feed-In Slot as you would during normal lamination. The cleaning paper will remove glue and even small jammed pouches.



Make sure to keep the cleaning paper clean by wiping any residue from its surface before inserting it into the laminator. Repeat this process until the cleaning paper's surface is clean when it comes out of the laminator.

Important Safety Information

-  The laminator may only be operated on a level and horizontal surface indoors in a dry and well-ventilated room.
-  **HOT surface.** Do not touch the surface of the device, it gets hot during operation. **Risk of burns!**
-  Children and pets must be kept away from the laminator during operation.
-  This laminating device is not intended to be used by children (the product is not a toy).
-  Do not allow items of clothing or hair to come into contact with the paper feed.
-  Do not cover the device and ensure air can circulate around it freely!
-  Remove paper clips and staples before laminating!
-  Choose the correct temperature setting according to pouch thickness.
-  The device must be cooled down for at least 15 minutes after use before it can be moved/stored. **Risk of burns!**
-  Do not disassemble without qualified service personnel!

Troubleshooting

Problem	Solution
The laminated pouch is not completely transparent and/or the edge is not well sealed.	<ul style="list-style-type: none"> • Lamination can only be done at the correct temperature, which is reached when the green LED Ready Indicator lights up. • Ensure that the switch has been turned to the correct position based on pouch thickness. • Laminate the same sheet again to improve lamination quality. • Ensure there is a sufficiently wide border around the item in the pouch.
The LED Power and Ready Indicators keep flashing.	<ul style="list-style-type: none"> • This may occur if the machine has not been used for a few months or longer. The indicators should flash for a few minutes and then return to normal. Sometimes, it may be necessary to switch the laminator off, wait for a few minutes, and switch it back on two or three times. • If the LED indicators continue to flash and the machine does not heat up after the solution above has been tried, please contact us for technical service.
One LED flashes or lights up while the other LED goes off.	Please contact us for technical service.



Dispose of the laminating device properly in an environmentally friendly way at an authorized collection point. Do not dispose of any parts of the laminating device or packaging in domestic waste containers.



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.

