TROUBLESHOOTING Problem Possible cause Solution Machine not switched or Need Help? No 'power on' (No color change on Switch on machine at the back and at the ready indication) No 'ready' indication after a long **Customer Service:** Machine is in a hot or humid area Move the machine to a cooler and dry area US:1-800-425-0049 Pouch is lost in the machine Pouch is jammed Pouch was used 'open end' First Turn off the power, take the pouch from the Pouch was not centered on entry entry slot by hand Jamming Pouch was not straight upon entry Empty pouch was used Pouch is damaged after lamination Damaged rollers or adhesive on Pass cleaning sheets through the machine to test and clean rollers

Remark:

The color ready/preparing indication supporting by heat-sensitive color changing technology, brown indication will turn to green after machine is warmed up (in 3~5 minutes) which means ready for laminating after well plugged in and the back switch be turned to "On" status.

WARRANTY

Staples_® Brand Laminator Limited 1 Year Warranty

Staples Inc, ("Staples") warrants to the original purchaser that this Staples_® brand laminator shall be free of defects in design, assembly, material, or workmanship for 1 year from the date of purchase, Staples will either replace any such product with the same or equivalent product free of charge or refund 100% of the purchase price at Staples' sole option. To claim your replacement or refund, contact product support at 1-800-425-0049. If replacement is necessary as determined by Staples, you will be required to pack the product and ship it (at your expense) with the original sales receipt to the address you are provided by product support. No product will be accepted without first obtaining a Return Authorization Number from product support. You are responsible for the proper packaging of the product, for any and all damage resulting from shipping, and for all shipping charges to return the product to Staples. This warranty does not apply to normal wear or damage from misuse, abuse, improper storage or handling, installation, accident, repair or alteration or ther circumstances not directly attributable to manufacturing or material defect.

THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ALL OTHERS, WHETHER ORAL OR WRITTEN, EXPRESS OR IMPLIED. STAPLES SPECIFICALLY DISCLAIM ANY AND ALL IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL STAPLES BE LIABLE FOR ANY INCIDENTAL, DIRECT, INDIRECT, SPECIAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES (SUCH AS BUT NOT LIMITED TO, DAMAGES FOR LOSS OF PROFITS, BUSINESS, SAVINGS, DATA OR RECORDS) RELATED TO THIS PRODUCT.

This warranty gives you specific legal rights, and you may also have other rights that vary depending upon the state, province, territory or country. Some states, provinces and territories do not allow the exclusion or limitation of incidental or consequential damages or limitation on how long an implied warranty lasts.

Except as stated herein, no other warranties shall apply.

FCC STATEMENT

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.

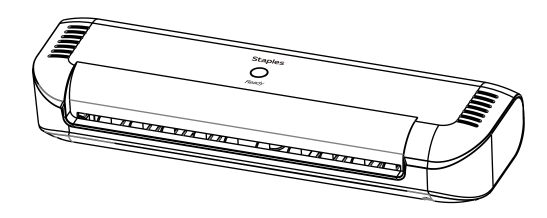
Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected
- Consult the dealer or an experienced radio/TV technician for help

Help Line

United States 1-800-425-0049

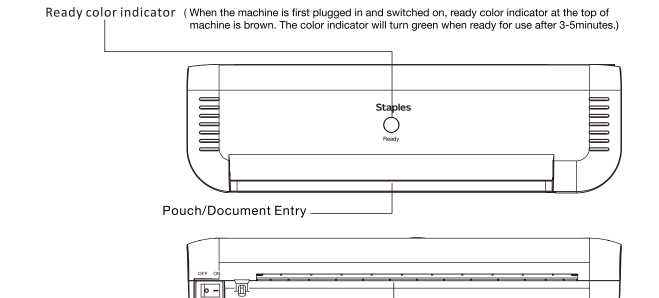
Staples



LAMINATOR

MODEL: ST62539

Please read these instructions before use.



Pouch/Document Exit

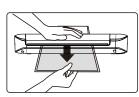
CAPABILITIES

OFF/ON Switch

Pouch Thickness	3-5 mil
Estimated Heat-Up Time	3-5 Minutes
Approximate Cool-Down Time	60 Minutes
Lamination Speed	12" (30 cm)/Minute
Operating Temperature	25°C

Maximum Width	9"(230 mm)
Voltage	120V~
Frequency	60Hz
Power Consumption	140W
Altitude During Operation	≤2000m

FEATURES & TIPS



Jam Release

If the sheet get jammed when laminating, please turn off the power, then grip the pouch firmly with one hand and another hand to hold down the machine while pulling the pouch from the entry slot of the laminator. (Note: Don't laminating the plant/animal specimens).

- This machine does not need a carrier to laminate. It is a carrier-free machine...
- Always put the item to be laminated into the appropriate sized pouch
 Always test laminates with a similar size and thickness before final are
- Always test laminator with a similar size and thickness before final process.
 Prepare pouch and item for lamination. Place item within pouch centered and touching the leading sealed edge. Ensure the pouch is not too large
- If required, trim excess material from around the item after lamination and cooling.
- Always put item in a pouch. Never laminate an empty pouch.
 Trim excess pouch material from around your item after laminating and
- cooling.

 Before laminating valuable items, do a test run with an item similar in size
- of copy paper into the machine to remove the excessive heat before your formal laminating.

• Use a dry-erase marker for writing on laminated pouches.

DO NOT insert the open end of the pouch into the machine to prevent it from being rolled into the machine.
 The max lamination thickness is 0.5mm(19mil), the total thickness of paper and laminating pouches should no more than 0.5mm(19mil). Laminating Pouches thickness is 3mil-5mil, the laminating pouches thickness can not

• If the laminator is turned on and has not been used for more than one hour,

overheating and its consequent inferior laminating result, insert a piece

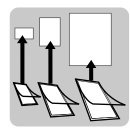
excessive heat may have been created in the machine. To avoid

be less than 3mil, or the sheets tends to wrinkle or air bubbles.

BEFORE YOU LAMINATE

Select correct pouch size for laminated item.

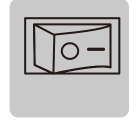
and thickness



Plug laminator into power outlet.
Position laminator so you have enough space to allow items to pass freely through the machine.



Switch laminator on (I).



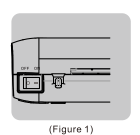
IMPORTANT SAFETY INSTRUCTIONS -Read Before Using!

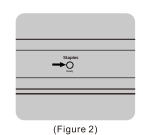


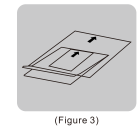


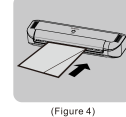
- The socket-outlet shall be installed near the equipment and shall be easily accessible.
- To prevent electrical shock, do NOT use laminator close to water and do NOT spill water on laminator, electric cord, or wall socket.
- Do not leave electric cord in contact with a warm surface.
- Do not leave electric cord hanging from a cupboard or shelf.
- Do not use laminator if electric cord is damaged.
- Do not laminate metal objects.
- Always supervise children during laminator operation.
 It is for general and indoor use only and not used by
- It is for general and indoor use only and not used by children.
- This equipment is not suitable for use in locations where children are likely to be present.
 This apparetus was evaluated for use in an exercise ambient temperature of 25°C.
- This apparatus was evaluated for use in an operating ambient temperature of 25°C.
- The equipment intended to used up to 2000m above sea level.
- Keep pets away from laminator while in use.
- Switch off and unplug laminator when not in use.
- Do not open or attempt to repair the laminator yourself, as this could result in electric shock and will void your warranty. Contact Customer Service if you have questions. Please note the warranty does not apply in cases of abuse, mishandling or unauthorized repair.

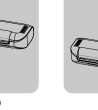
STEPS FOR HOT LAMINATION













Carefully remove the laminator from all of its packaging and place it on a flat, secure, stable surface.

- 2. Plug the power cable into an AC outlet and press the ON/OFF switch on the laminator to turn the power on.(Figure 1)
- 3. Waiting for 3-5 minutes and the color of 'Ready' indicator will turn from brown to green once the laminator has reached the proper temperature for lamination. (The preheating time may vary depending on the ambient temperature and air humidity.)(Figure 2)
- 4. Once the 'Ready' indicator becomes green, place the document between the two sides of a laminating pouch. Make sure that the document is flush with and aligned as close as possible to the sealed edge of the laminating pouch. (Figure 3)
- 5. Place pouch, sealed edge first, into laminator entry. Keep pouch straight. (Figure 4)
- 6. The heating rollers will automatically pull the laminating pouch in and move it to the laminating pouch in feed slot on the back of the laminator. Do not pull the pouch through the laminator.
- 7. To prevent jamming, immediately remove laminated item from back of machine. Let item cool on flat surface for several seconds. (Figure 5)
- 8. When finished laminating, move the power switch to the 'Off position.

 $\mathbf{2}$