PRO TIPS & MAINTENANCE

- Use the reverse button if document jams/wraps around rollers. Always insert document with sealed edge first. DO NOT attempt to access jam until machine is cooled down and unplugged.
- · Run a test document at the beginning of each new session to ensure proper lamination.
- Required temperature may vary depending on adhesive quality and surrounding temperature of your room/office.
- If pouch appears cloudy after lamination then the temperature is set too low. Slightly increase the temperature and insert new pouch. Repeat until the pouch is clear.
- If pouch appears crinkled or warped then the temperature is set too high. Slightly decrease the temperature and insert pouch. Repeat until the pouch is flat and clear.
- Remove glue residue from rollers by turning on machine and setting to default temperature of 212°F. Prepare a sheet of letter-sized paper and fold in half. Insert the folded edge into throat of machine. Repeat until paper has removed all residue.
- Clean the exterior of the machine with a soft cloth. Always ensure machine is turned off, unplugged, and cooled down before wiping down.
- · Do not allow children to operate this machine.
- Do not attempt to laminate more than indicated capacity, as it may jam or damage the machine.
- · Keep the machine away from moisture.
- To prevent injury and/or damage to the machine, ensure machine is on a flat, stable surface before using.

WARRANTY

Lamination Depot warrants the TL-320E against any defects for 12 months from the date of original purchase. Warranty does not cover normal wear and tear, nor damage caused by operator error or misuse. Should any defect appear within 12 month warranty from date of purchase we will gladly repair or replace the machine. To start a warranty claim within 12 months from date of purchase please contact our customer service team by calling (800) 925-0054 or by email service@laminationdepot.com.

To process your warranty claim, the machine must be returned in its complete original packaging to avoid incidental damages in transit by the carrier of your choice. Lamination Depot does not cover shipping costs for claims nor is responsible for any damages caused by the carrier.

Upon evaluation of the machine and determination of the actual defect, the machine will be restored to its original factory specifications and will be shipped back to you free of charge using the carrier of our choice. If the machine cannot be restored, a replacement will be provided.

This warranty covers all defects incurred in the normal use of the equipment except in the following cases:

- Damage to the equipment due to improper operation, abuse, mishandling or failure to follow the operating instructions.
- · Removal or alteration of the serial number.
- Service or modification done by anyone other than a certified technician authorized by Lamination Depot.

This warranty is valid only within the United States or its provinces/territories and Canada.



12.5 INCH POUCH LAMINATOR

TL-320E OPERATION GUIDE





FEATURES



SPECIFICATIONS

• Model: TL-320E

• Use: Home & Office

• Seals up to: 3 mil - 10 mil in pouch thickness

• Speed: 25.6" per minute

• Width: 12.5"

4 Rollers

• Reverse switch: Yes

Auto shut-off: No

• Carrier required: No

• Unit weight: 17.6 lbs

Machine Dimensions: 19.7" W x 8.3" D x 3.9" H

• Warranty: 1 year

OPERATION GUIDE | 6 EASY STEPS



1. Use the female connector of the power cord to plug into the back of the machine. Use the male connector to plug into an appropriate power source.



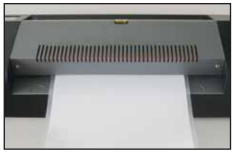
2. Turn on the Power Switch located on the back of the machine.



3. Use the guide located on the front of the machine to select proper temperature and speed. Wait for ready light to turn solid green & machine beeps.



4. Ensure document is centered in your pouch with even edges. Carefully insert the sealed end into the throat located on front of machine.



5. Allow rollers to automatically guide document to back of machine to seal. Gently remove document and lay on flat surface to cool.



6. To turn off, reduce temperature to 190°F and wait approx. 15 min. Press the Power Button twice then switch off the Power Switch in the back.