



## Instruction Manual

AmazonBasics Thermal Laminator  
ASIN# B00BUI5QWS



*Made in China*

**Customer Service: 1-866-216-1072**



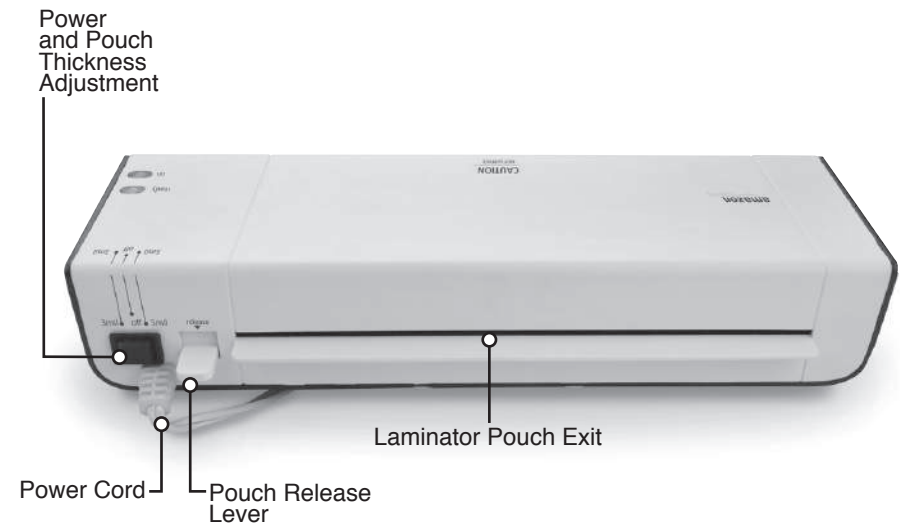
## Trouble Shooting Guide

Symptoms	Measures
No power, indicators do not light up and/or no operation	Check that the power plug is correctly plugged into the wall socket. If the machine is still not working, call for repair.
Document jams	Verify the correct pouch thickness as specified. Ensure that the document is inserted evenly into the machine. Follow the instructions in "Jam Release" section to clear the jam.
Misty laminates	Laminating the same document again will help to improve the quality.
Document not feeding	Make sure jam release lever is in the UP POSITION.

## Specifications

Description:	B00BUI5QWS
Operating Voltage:	120v, 60Hz
Current:	2.0A
Dimensions:	365mm x 155mm x 90mm
Weight:	1.25kgs
Max Laminating Width:	232mm
Pouch Thickness Range:	3mil - 5mil
Warm-up Time:	(Hot Mode) 3-4 Minutes
Recommended Duty Cycle:	30 min. ON / 30 min. Off after the <b>READY</b> light lights up

## Product Diagram



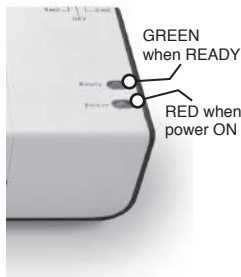
## ⚠️ WARNING IMPORTANT SAFETY INSTRUCTIONS

1. Carefully read this operation manual before operating the unit.
2. Never attempt to open and service the unit. There are no user serviceable parts inside the laminator.
3. Repairs must be done by authorized personnel. Unauthorized servicing of the unit will render the warranty invalid.
4. Use only the pouches with the right thickness and size. Pouches that are too thin will easily be caught and result in document jams.
5. Never laminate heat sensitive material such as thermal fax paper.
6. Machine surface is hot during operation. Children operating the machine must be supervised by adults.
7. Never use cold seal laminating pouches in a hot seal laminator. The machine, pouch and document will be damaged.
8. Never laminate over staples or paper clips.



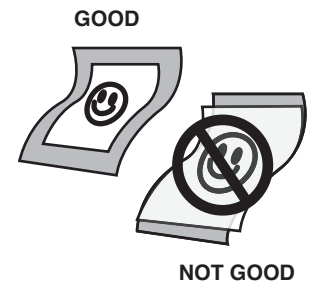
## Laminating Guide

1. **Attention!** You may notice an odor coming from the laminator for the first couple of times of use. **Do not be alarmed.** This is normal and the odor will disappate during normal use.
2. Make sure the main switch is in the **OFF** position before plugging in the unit. Use only wall sockets with the right voltage supply and plug types.
3. Toggle the main power switch at the back of the machine to the desired pouch thickness (US system 3 mil and 5 mil, Metric system 80 mic and 125 mic). The **RED** indicator will light up.
4. When the **GREEN** indicator is lit, the unit is ready for lamination.
5. Insert the document into the correct pouch size. Leave approximately 3 to 5mm at each side of the pouch. It is highly recommended **NOT** to put several smaller documents into a large pouch. Doing so may cause poor laminating effects and pouch jams.



## Laminating Guide

6. Insert the pouch evenly, with the closed end first, into the front side paper inlet.
7. The laminated documents exiting the machine may still be hot so precautions are required while handling.
8. It is recommended using 5 mil pouches when laminating thin of soft materials. When laminating thicker or harder materials it is recommended using 3 mil pouches to help void jams when laminating.
9. **Do not trim pouches before laminating.** Always leave a minimum pouch border of approximately 1/4" around your document. Using trimmed pouches prior to lamination can lead glue exposer to the rollers which can result in pouch jams.
10. When changing the laminating thickness selection, leave the machine in the **OFF** position for 30 seconds. This is to prevent overloading the circuit.



## Laminating Pouches

For best results use AmazonBasics Thermal Lamingating Pouches, Order number: **B00BWU3HNY**.

\*\* Two (letter size) 3 mil pouches have been included.

## Jam Release

1. The machine is equipped with a **JAM RELEASE LEVER** to clear document jams, which is located next to the **ON/OFF** switch.
2. Symptoms of Paper Jams:
  - a. Documents fail to exit
  - b. Abnormal noises are heard during operation
  - c. Document become wrinkled on its way through the machine
3. Once document jams occur, turn **OFF** the machine and press the **JAM RELEASE LEVER** to release the jam. Remember to place the **JAM RELEASE LEVER** back in the **UP** position after jam is removed.

