

Lam-It

DL801D

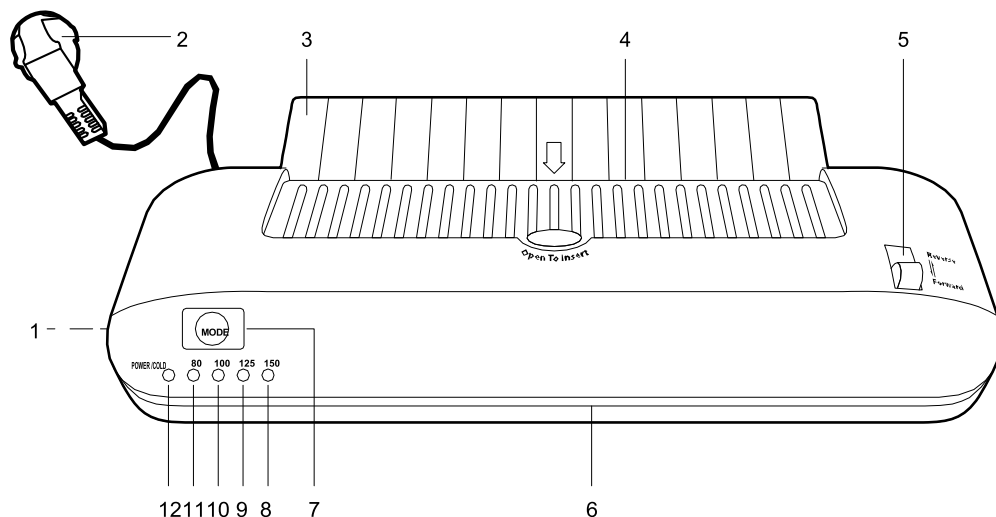
LAMINATOR INSTRUCTION MANUAL



Please read this manual carefully before use. Keep it in safe for reference in need.

Thank you for buying this high-performance laminator! This laminator features a streamline design, quick ready time, programm-controlled operation, touch button and reverse function to help you get misfeeds or jammed pouches out. It accepts pouches ranging from cold, 80Mic, 100Mic, 125Mic to 150Mic with size from name card to A3. Now, get familiar with your device.

PRODUCT DESCRIPTION



- | | |
|-----------------------------|-----------------------------------|
| 1. Power Switch I/O | 7. Lamination MODE setting button |
| 2. Mains cable with plug | 8. 150 Mic LED |
| 3. Lamination Guide Feeder | 9. 125 Mic LED |
| 4. Insertion slot | 10. 100 Mic LED |
| 5. Forward / Reverse Switch | 11. 80 Mic LED |
| 6. Feed out slot | 12. Power/Cold LED |

SPECIFICATION

Voltage:	220-240V/50Hz	Current:	6.5 A
Ready time:	1 Min/80Mic	Max laminating width:	328 mm
Max thickness:	0.5 mm	Best for pouch:	Cold/80Mic/100Mic/125/150
Laminating speed:	500mm/Min	No. of Rollers:	4
Size:	476x150x89 mm	N.W.:	3.2 Kg

SAFETY NOTES

1. This laminator should be horizontally displayed in a flat plane with good ventilation.
2. This laminator should only use power 220-240V/50Hz and be used indoors only.
3. This laminator is for home and office use only.
4. For pluggable equipment, the socket-outlet shall be installed near the equipment and shall be easily accessible.
5. TO PREVENT ELECTRICAL SHOCK, NEVER OPEN THIS LAMINATOR WHILE IN USE.

UTILITY

This laminator is for home and office use only. It laminates both cold and hot pouches from name card size to A3 size. It provides best lamination for hot pouches of 80Mic, 100Mic, 125Mic and 150Mic. It preserves your photo, document and card, etc. in its original color against aging from prolonged time.

OPERATION

POWER ON and OFF

Connect the mains plug to power, press POWER SWITCH, all the LED illuminate and flash; meanwhile, buzzer sounds. After a moment, 4 LEDs turn off and first LED stays on, which indicates power is connected and on..

To turn off this laminator, press POWER SWITCH, power will be cut off and laminator is shut off.

LED STATUS INDICATION

From left to right, first LED indicates power/cold lamination status and other 4 LED indicate pouch type and ready status.

When first LED is on and steady, it means power on and ready for cold lamination.

The second LED indicates for 80Mic pouch, the third LED indicates for 100 Mic pouch, the fourth LED indicates for 125 Mic pouch and the fifth LED indicates for 150Mic pouch. When they flash, it indicates machines is reaching for lamination but not ready. When they keep steady, it means ready for 80/100/125/150Mic lamination separately.

COLD LAMINATION

When first GREEN LED stays on and steady, put the subject into cold pouch, seal end front, insert the pouch into Insertion slot through Lamination Guide Feeder, cold lamination starts automatically.

HOT LAMINATION

When first GREEN LED stays on and steady, touch MODE button to select desired pouch type. It rotates and recycles from 80Mic, 100Mic, 125 and 150Mic to Cold lamination.

Choose your desired pouch type, the correspondent LED will flash. Wait until it stays steady, put the subject into pouch, seal end front, insert the pouch into Insertion slot through Lamination Guide Feeder, lamination starts automatically.

It takes 1 minutes around to warm up at first use in type of 80Mic pouch and additional 30 seconds in the sequence of 100Mic, 125Mic and 150Mic pouches respectively. It takes more minutes to get ready when you set the pouch type from thicker to thinner as thicker pouch need to be laminated at a higher temperature and thinner at a lower temperature. During this period, room temperature effects ready time significantly.

Tips: When power is unexpectedly cut off from hot lamination and connected again immediately, this laminator starts from cold lamination again.

POUCH REVERSE

This laminator is designed with a patenting special device to reverse the misfeeds or jammed pouches from the machine inside. When a misfeed or jam occurs, push up REVERSE/FORWARD button according to indication, the misfeeds or jammed pouches will be reversed out automatically. To resume lamination, press and push down REVERSE/FORWARD button according to indication.

Please note: When a jam occurs or lamination stops due to the reverse button not being set in the correct position, the machine will alert the user by buzzing and flashing via the power LED indicator. To remove the jam the user initially will have to push the reverse button to the Reverse position, then press the MODE button to stop the alert. The machine will then reverse. After any jamming has been removed, push the Reverse button to the Forward position for normal lamination.

If lamination has stopped due to the incorrect positioning of the Reverse button, the user initially will have to push the reverse button to the correct position (either forward or reverse) and press the MODE button again to stop the alert. The machine will then laminate normally. In principle, when jamming has occurred, or the roller has stopped running for a period of 5 seconds, the machine will signal an alert. To cancel the alert, press the MODE button. The reverse/forward button then functions as before.

AUTO SHUT-OFF and WAKE-UP

For enhanced safety and extend machine life expectancy, this laminator is designed to be shut off automatically after used over 60 minutes. When auto shut off, machine will still run for about 1 minute to finish on-going lamination. Meanwhile, machine will sound 3 beeps, Power LED starts to flash up. After 1 minute, all LED turn off and machine stops running.

After auto shut-off, there's still weak electric current inside, user can wake up machine by pressing MODE button. To shut off machine completely, press power switch to OFF position completely.

MAINTENANCE AND WARNING

1. To clean or move around, make sure that this laminator is turned off.
2. Do not laminate dirty pouches, clean it before lamination.
3. Do not use this laminator in damp conditions.
4. Do not laminate anything that is more than 0.5 mm thickness for best seal.
5. Do not laminate heat sensitive paper.
6. Do not insert open side of pouch into Insertion slot, it may lead to jamming or curling inside.

WARRANTY

This product comes with one year limited warranty.