

JZ3RAIN

MULTI LAMINATOR

User's Instructions

Model: OL381C



4 in 1 Top Quality Laminator

- ✓ Laminator
- ✓ Paper Cutter
- ✓ Corner Rounder
- ✓ 20 Laminating Pouches

JZBRAIN OL381C Laminator User Manual

General view.....	3
Technical data.....	4
Package content list.....	4
General safety warnings.....	5
Operating instructions.....	6
Hot Lamination.....	6
Cold Lamination.....	7
Using the Paper Cutter.....	7
If problems occur.....	8
Disposal.....	9
Guarantee.....	9



WARNING!

Read this manual and general safety instructions carefully before using the laminator, for your own safety. Keep the operating manual in a safe place for future reference.

General view

The following illustrations show the laminator in detail.



No.	Accessory name
1	Cutter Blade
2	Pressing rail with finger protection
3	Positioning lines and measuring systems
4	Lamination output
5	ABS release button
6	Power switch (ON/OFF)
7	Function switch(Cold/Hot)
8	Lamination input
9	Corner Rounder
10	Ready indicator
11	Power indicator
12	Cutter lock

Technical data

Pouch thickness	75-125 micron
Maximum size	A3
Maximum laminating thickness	0.5 mm
Lamination width	297 mm
Warm-up phase	3 - 5 minutes
Laminating speed:	250 mm/minute
Cutting capacity Max	8 sheets A4 (80 g/m ²), 1 laminated foil pouch
Max. cutting length	345 mm
Indicator elements	POWER LED (red) READY LED (green)
Special features:	Overheating protection
	No blistering
	Anti-blocking slider (for clearing jams)
	Visual positioning aids (lines, angles, scale)
	Corner rounder to round foil pouches
Power supply	For US :120V 60Hz Power supply
Power consumption	430 W
Dimensions	438 x 158 x 80 [mm]
Weight	2.37 kg

Package content list

Check the package contents of the JZBRAIN OL381C Laminator before putting the device into operation. If anything is missing or damaged, do not put the device into operation, Contact our customer service by E-mail through Amazon Order.

No.	part name	QTY
1	OL381C Laminator	1
2	Corner cutter	1
3	Pouch 12*18 inch(305*457mm,75mic)	5
4	Pouch 9*14.5 inch(229*368mm,75mic)	5
5	Pouch 3.5*5.3 inch (89*140mm ,125mic)	5
6	Pouch 9*11.4 inch(229*292mm,75mic)	5
7	User manual	1

General safety warnings

For Your Safety

Read and observe all the safety information to protect yourself and the environment from any harm.

Warning! Risk of injury through electric shock. Handling the device incorrectly could lead to an electric shock. Unauthorized modifications or alterations to the device are not permitted. Repairs may only be carried out by properly qualified specialists. Never take hold of the device with wet hands. Prevent any contact with water. Only use the device in dry rooms indoors.

Caution! Risk of burns due to hot machine surface! During hot laminating, the machine surface heats up. Do not touch the machine surface when the device is in operation. Wait a few minutes after laminating until the machine has cooled down before you touch it.

Warning! Risk of suffocation due to small parts, packaging or protective foils. Children can swallow or choke on small parts, packaging and protective foils. Keep children away from the device and its packaging.

Warning! This device can be used by children from the age of eight and by persons with restricted physical, sensory or mental capabilities or a lack of experience and/ or knowledge when they are under supervision or have been instructed on the safe use of the device and understand the risks involved if it is not used properly. Children must not be allowed to play with the device. Children must not be allowed to complete any cleaning or service work on the device without adequate supervision.

Warning! Danger of injury due to the feed mechanism. Loose items could catch in the infeed slot and cause injuries. Keep fingers, hair, scarves, ties, jewellery etc. well away from the feed side.

Caution! Risk of tripping through improperly laid cable Lay cables in such a way that nobody can trip over them Make sure the plug and cable can not be damaged.

Attention! Risk of property damage. Avoid exposing the device to environmental influences such as smoke, dust, vibration, chemicals, moisture, heat or direct sunlight. Only use the device indoors and in the ambient conditions permitted and stipulated in "Technical Data".

Also observe the following information, particularly with regard to handling the Cutter Blade:

- Never take hold of the blade when carrying the device or putting it away.
- Use both hands to operate the device.
- Keep loose clothing, ties, jewellery, long hair and other loose objects away from the device.
- This device may only be used for cutting photos, paper, card or laminating foils.
- Before cutting, remove any staples or paper clips from the document.
- The blades must be neither greased nor ground.
- The device must not be used if the blade protection is not installed properly.
- The device is not intended to cut fingernails or toenails.
- Do not use the device if the pressing rail is not firmly in place.

Operating instructions

Hot Lamination

During hot lamination, the laminating pouch is heated to a temperature of up to 105°C as it passes through the laminator rollers. This creates a permanent thermal bonding of the laminated material and the laminating pouch. Hot lamination permanently prevents the laminated material from coming into contact with water, oxygen and bacteria.

Please remember that hot laminated materials are permanently bonded to the laminating pouch and cannot be separated from the foil again without possible damage. Only ever use laminating pouches which are suitable for hot lamination.

1. Switch the On/Off switch to **on**.
2. The drive motor for the rollers starts up.
3. Set the function switch to **hot**.
4. Place the material to be laminated inside the laminating pouch. For an optimal lamination result, leave an all-round spacing of 3 to 5 mm from the edges of the pouch. If the material to be laminated is not in a standard paper format, also place an insert inside the laminating pouch that corresponds with the paper format of the laminating pouch. Position the document to be laminated at the front edge of the closed end of the laminating pouch.

Caution! Risk of burns due to hot machine surface! During hot laminating, the machine surface heats up. Do not touch the machine surface during the laminating operation. Wait a few minutes after laminating until the laminator has cooled down before you touch the device surface.

Cold Lamination

For cold lamination, the laminating pouch is coated with a special adhesive. Unlike hot lamination, cold lamination bonds the foil through pressure, not heat. Cold lamination is suitable for non-permanent sealing. The cold laminating pouch can usually be removed from the laminated material without leaving any residues.

1. Switch the On/Off switch to **ON**.
2. Set the function switch to **COLD**.
3. Remove the protective foil from the laminating pouch.
4. Place the material to be laminated inside the laminating pouch. For an optimal lamination result, leave an all-round spacing of 3 to 5 mm from the edges of the pouch. If the material to be laminated is not in a standard paper format, also place an insert inside the laminating pouch that corresponds with the paper format of the laminating pouch. Position the document to be laminated at the front edge of the closed end of the laminating pouch.
5. Feed the prepared laminating pouch with the closed side first, keeping it straight, into the infeed of the laminator. The laminator automatically draws in the laminating pouches and ejects it on the output side.

Using the Paper Cutter

Caution! Risk of cuts through sharp-edged cutter blade. The cutter blade is very sharp! Never reach in towards or take hold of the cutter blade.

1. Release the locking mechanism (12) holding the Cutter arm.
2. Move the cutter arm upwards.
3. Place the material to be cut under the pressing rail and press the rail downwards.
4. Then use your other hand to move the cutter arm down and produce the cut.

The cutter is equipped with a special screw to secure it from dropping unintentionally or suddenly. This means the blade always remains at the position in which it is released. The function of the screw between the blade and base of the cutter can deteriorate. Check it regularly. Tighten the screw using an appropriate tool at regular intervals so that the cutter blade does not drop of its own accord.

If problems occur

The following information should provide help if something is not working as would be expected.

Clearing Pouch Jams

If you inadvertently feed the laminating pouch into the laminator at an angle, or if the rollers are soiled with too much residual adhesive, or if you try to laminate unsuitable materials, laminating pouches can jam inside the laminator. Use the **ABS** (jam release) function to clear a pouch jam quickly.

1. Switch the ON/OFF switch to **OFF**.
2. Disconnect the power plug from the power socket.
3. Press the lever for the **ABS** (jam release) function on the rear of the device to the right and hold it there. This releases the laminating pouch.
4. Carefully pull the laminating pouch out of the feed side of the laminator. The laminator must be cleaned following a pouch jam. Clean the laminator as described in section Regular Cleaning.

Removing Deposits and Residual Adhesive

Adhesive and other residues on the rollers can impair the lamination result. Remove these at regular intervals and whenever the lamination result is not as good as expected.

1. Switch the On/Off switch to **on** The drive motor for the rollers starts up.
2. Set the function switch to **hot** Pay attention to the warm-up time stipulated in "Technical Data".
3. Fold a sheet of paper and feed it into the laminator with the folded edge first and keeping it straight. Residual adhesive is removed and taken up by the paper when ejected.
4. Repeat the process with a new sheet of paper until the paper comes out clean.

Regular Cleaning

Clean the laminator at regular intervals.

1. Before cleaning, disconnect the plug from the power socket.
2. Use a damp, lint-free cloth to clean the surface of the laminator Do not use any solvents or cleaning agents.

Disposal

In order to dispose of your device, take it to a collection point provided by your local public waste authorities (e.g. recycling center). According to laws on the disposal of electronic and electrical devices, owners are obliged to dispose of old electronic and electrical devices in a separate waste container. The symbol indicates that the device must not be disposed of in normal domestic waste! Packaging materials must be disposed of according to local regulations.

Guarantee

Dear Customer,

We are pleased that you have chosen this equipment. We warrant the Product to you against defects in materials and workmanship under ordinary use for one year from the date of your original retail purchase. In the case of a defect, please Contact our customer service by Email through Amazon Order.

JZBRAIN



If any query on our product or our after-sale service, please feel to contact us by E-mail:kloong888@outlook.com