

# **X**XYRON®

MODEL

# 006

Makes  
items up  
to 9" wide.\*

Use it  
anywhere!

No heat.

No electricity.

No batteries.

\* Adhesive cartridge 9" wide,  
all others 8.5" wide.



## USER MANUAL

**The Xyron® 900 helps transform your creative ideas and memories into reality. An improved and patented Easy Loading Cartridge offers you all the flexibility and quality you expect from Xyron.**

**Without heat, electricity, or batteries, the Xyron 900 allows you to effortlessly apply adhesive, laminate or magnet to your document or project. Get started today making your projects look the way they make you feel!**


# Machine Features

The patented Easy Loading Cartridge design allows you to change from adhesive to laminate to magnet in just seconds.

The Input Tray folds up for easy storage and protects the machine and cartridge from dust and debris.



The "X-Grip" Handle is soft and durable, giving a smooth feel when enhancing items.



Built-in Grip/Carry Handle  
to take your Xyron 900  
almost anywhere.

The new Removable Cutter gives you  
the freedom to trim your document both  
in and out of the machine. Use it for  
anything you need to take the edge off!

# With just a few simple, easy-to-follow steps, you'll be protecting and enhancing your creativity:

**Step 1:** Place item flat on the tray, aligned all the way to the left side. Guide the item forward while slowly turning the handle clockwise.



**Step 2:** After the item is completely visible on the output tray, trim the item by sliding the blade across the material.



**Step 3:** Gently lift up the cutter tray and slide it out. Use the cutter to trim the rest of the item if necessary. For adhesive, remove the clear mask and peel off the sticky-back item.



**How to replace the cutter assembly:** Align the cutter sides with the machine. Slide in the cutter with the cut bar resting on the spring arms on the side of the machine until it snaps and locks into place.



**How to replace the cut blade:** Loosen and remove the screw in the cut bar with wrench. Remove colored plastic insert and slide the old blade off the cut bar (safely discard old blade). Carefully slide the NEW Xyron 900 blade onto clear bar. NOTE: The sharp edge of the blade should be facing inward. Replace the colored plastic insert into clear bar and secure screw with wrench. Verify smooth movement across the entire length of the clear bar.



**How to load the cartridge:** Open the lid to your Xyron 900 machine. Slide the cartridge into the tracks on the sides of the machine with the exposed rolls of material facing the open lid cover. Close the lid securely. Advance film and trim.



# Helpful Hints

- Make sure the cartridge is installed correctly prior to using the machine.
- For best results, turn the handle slowly.
- Arrange small items (without overlapping them) on the feed tray to maximize your cartridge material use.
- Use items that are 1/10 of an inch thick or less.
- Test before using one-of-a-kind items.
- Watch for the “End-of-Roll” marker 18” from the end of Laminate and Magnet cartridges. To remove marker, simply peel it off the laminate.

## **Adhesive:**

- For best results, apply pressure with finger or dull tool around the edge of the object prior to removing the clear plastic film.
- If there is excess adhesive around the edges of an item, simply wipe off with your fingers. The adhesive comes right off without sticking to your hands.
- Clean off adhesive buildup from the rollers with any adhesive remover or rubbing alcohol.

# Additional Helpful Hints

- Acid-Free Permanent Adhesive is safe for scrapbooking. Acid-Free Repositionable Adhesive is safe for windows, painted walls and doors, and it does not leave any residue on most surfaces. Test on an inconspicuous area first.

## **Laminate:**

- It is not recommended for one-of-a-kind items since the process is permanent (use copies of photos and other valuable items).
- Make sure there is adequate space between each item you are laminating. Overlapping will cause the items to be laminated together.
- Two-Sided Lamination allows you to cut right to the edge or completely through the item you are protecting. It will not separate!

## **Magnet:**

- To maximize the material when making a magnet frame, place a smaller item in the middle of the frame. This way, even the magnet material in the middle of the frame is being used. Keep other paper supplies and photos handy for magnetizing.

**Always be CREATIVE!**



# Applications

- Crafts:** Scrapbooking (memory books), rubber stamping, fabrics
- School:** Class projects, book covers, labels, teaching aides, flash cards, certificates, awards
- Home:** Recipe cards, labels, children's projects, newspaper articles, decorations, photos
- Home Office:** Presentations, signs, training tools, sales forecasts, brochures, labels, business cards



# Replacement Cartridges

<b>Acid-Free Permanent Adhesive (9" wide)</b>	Photos, scrapbooking, rubber stamping, vellum paper, etc.
<b>Acid-Free Repositionable Adhesive (9" wide)</b>	Kids' stickers, art and science projects, stenciling, games, crafts, etc.
<b>Permanent Adhesive (9" wide)</b>	Home décor, holiday décor, ornaments, gift making, fabric appliqués, etc.
<b>Two-Sided Lamination (8.5" wide)</b>	Photos, bookmarks, recipes, ID and business cards, tags and labels, etc.
<b>Laminate/Acid-Free Permanent Adhesive Backing (8.5" wide)</b>	Food jar and packaging labels, shipping labels, signs and banners, displays, greeting cards, etc.
<b>Laminate/Acid-Free Repositionable Adhesive Backing (8.5" wide)</b>	Door and window signs, kids' stickers, teaching aids, graphs, badges, etc.
<b>Lamination/Magnet Backing (8.5" wide)</b>	Photo magnets, frames, business cards, shopping and to do lists, etc.

## Machine Specifications

<b>Footprint:</b>	7.75" W x 14.5" L x 6.75" H (19.7 cm x 37 cm x 17.1 cm)
<b>Weight:</b>	approximately 6 lbs (2.72 kg)
<b>Packed Weight:</b>	approximately 7 lbs (3.17 kg)
<b>Maximum Document Thickness:</b>	0.10" (2.54 mm)
<b>Maximum Document Width:</b>	9" (22.86 cm)
<b>Maximum Document Length:</b>	Cartridge Dependent
<b>Power Source:</b>	NONE
<b>Cutter Assembly:</b>	Removable, with available replacement blade
<b>Manufactured:</b>	Some parts and assembly in both USA and China