

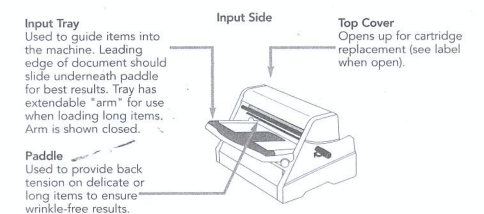
USER'S GUIDE

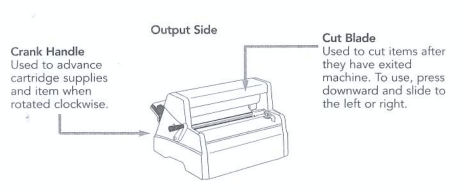
Adhesive Application & Laminating System

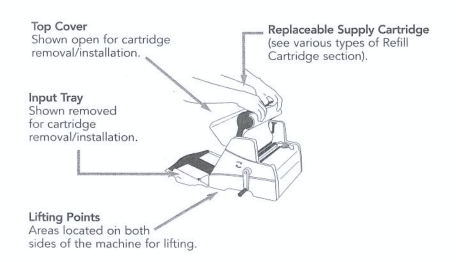


The XM1255 is an economical and easy to use document finishing system. This versatile and non-electric system has been designed to laminate or apply mounting adhesive to a variety of media. The same system is capable of laminating, selectively applying adhesive or applying laminate and adhesive at the same time. With the XM1255, documents are easily laminated or can be transformed into signs, stickers or labels instantly. The machine and supplies are compatible with all types of computer-printed media including laser, inkjet, color and thermal in a wide range of material sizes and thickness.

Features & Functions







Setting Up

Remove the XM1255, crank handle assembly and hex wrench from the packaging.

Assembly instructions

- 1. To assemble the Crank Handle onto the XM1255 machine, place the Crank Handle assembly onto the D shaped roller shaft with the set screw facing upward.
- 2. Move the handle forward on the D Shaped shaft until it stops.
- 3. Using the Hex wrench secure the set screw using 2 to 3 turns of the wrench.

Loading Supply Rolls

Slide input tray out of machine by pressing tabs on each side.



With top cover open, lift out used cartridge completely.

Replace cartridge with new one.

Make sure label is up and viewable from top input side of machine.



From the input side, insert starter card into machine

between the substrates to start material through the rollers. Turn the handle of the machine in a clockwise direction. This will advance

Advance the film through the machine until the film is

aligned and wrinkle free. This may take 6 – 10 inches. Reinsert the tray. Be sure it "snaps" into place.



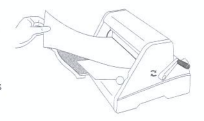


the material.

Press down the orange blade holder and slide it in either direction to trim excess film.

Basic Operation

Before inserting your document, turn crank handle clockwise one revolution to ensure film is wrinkle-free. Insert and align document on feed tray. Extend the document underneath the paddle on the feed tray and completely into the cartridge opening until it touches the film/adhesive.



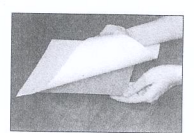
Gently guide the document forward while turning the crank handle clockwise. TIP: To save a later trimming operation, trim off any excess material on the leading edge of the output (with cut blade) before advancing completely through the dispenser.



Trim to desired length using the cut blade at the roller exit. Apply downward pressure on the orange blade holder and slide to the left or right. TIP To save a later trimming operation, turn the crank to advanced the document until the leading edge is aligned with the upper blade bar supporting the cut blade. Trim excess material from the leading edge of the document. Continued to crank document through machine and trim when finished.



How to remove document from adhesive backing



Proper Technique

- Remove the protective clear mask layer and discard.
- Always remove the liner from the media as shown.

Available Supply Roll

Product Supply Description

- Permanent High-Tack Adhesive: Extremely aggressive adhesive instantly creates a permanent bond.on most surfaces. Sets instantly and will not peel. Acid-Free,
- Permanent Standard Adhesive: Moderately aggressive adhesive creates a permanent bond on most surfaces. Can be touched to surface, peeled back quickly, and replaced. Acid-Free
- Repositionable Adhesive: Allows items to be repositioned over and over. Easy removal from glass, walls, paper, and most other surfaces. Acid-Free.
- Standard Use Laminate: High gloss film suitable for use on a variety of substrates. Superior adhesion. Compatible with most media. Acid-Free.
- Combination-Laminate/Adhesive: One of the laminate products described on the top surface and one of the Acid-Free adhesives described on the bottom surface.

					1	Laminate & Adhesive Combination	Mounting		Mounting Adhesive	7
Part Number Product Descr		Product Description	on	Material Length	Material Width	Thickness (per side)	Adhesive Thickness	Adhesive pH	Strength (1:10; 10-high)	PAT Approved
A	dhesive Appli	cation Roll Set							和美 1411 415	
•	AT1251-100	Permanent High-Tack		100' (30.5m)	12" (30.5cm)	N/A	0.6mil (15.2mic)	Acid-Free	10	Yes
0	AT1255-100 =	Permanent Standard		100' (30.5m)	12" (30.5cm)	N/A	0.6mil (15.2mic)	Acid-Free	8	Yes
0	AT1256-100	Repositionable		100' (30.5m)	12" (30.5cm)	N/A	1.1mil (27.9mic)	Acid-Free	3	Yes
La	mination Car	tridges		767					47,655,646.54	
0	DL1251-150	1251-150 2-Sided Standard Use Laminate		150' (95.7m)	12" (30.5cm)	2.7mil (67.5mic)	N/A	Acid-Free	N/A	Yes
Co	ombination O	ne Side Laminate	/ One Side	Adhesive	Application	1				
•	LAT1251-100	1 Side Standard Use 1 Side High-Tack Ad		100' (30.5m)	12" (30.5cm)	2.7mil (67.5mic)	0.6mil (15.2mic)	Acid-Free	10	Yes
0	LAT1256-100	1 Side Standard Use Laminate 1 Side Repositionable Adhesive		100' (30.5m)	12" (30.5cm)	2.7mil (67.5mic)	1.1mil (27.9mic)	Acid-Free	3	Yes
Cı	itter									
2	2342.01	Replaceable Cutter Ba	ar and Blade A	Assembly						
2343.01 Replacement Tray										
Pi	roduct Spe	cifications								
W Do Fin Po	eight/Packed ocument Thick nished Docum ower Requiren	10.5" x 13" x 15" (26.7cm x 33cm x 38.1cm) 14.75lbs (6.6kg) / 18.25lbs (8.2kg) 0.125" (3.2mm) 11.75" (29.8cm) None Removable, replaceable cutter								

Troubleshoo Symptom	Cause	Solution			
Cut blade does not cut smoothly.	Adhesive build-up on cutting mechanism.	Use caution and follow cleaning procedure listed below.			
Film does not exit dispenser between upper and lower blade bars.	Material is curled or adhesive has been trans- ferred to the nip roller causing the film to stick	Remove material and clean adhesive from rollers if necessary. Reposition material between blade bars.			
Film wrinkles don't go away as crank is turned clockwise.	Adhesive build-up on roller bars.	Apply adhesive cleaner to remove build-up on roller.			
Material will not advance when crank handle is turned.	Material is not positioned between rollers or laminate is adhered to input tray.	Reinstall cartridge. Slide input tray outward to release film and turn handleto assure laminate is wrinkle-free. Slide input tray back into machine.			
Document wrinkles or exits machine crooked.	Adhesive build-up on front edge of input tray.	Remove adhesive from front edge of input tray.			
Document peels from mounting surface at opposite corners.	Improper peel technique introduces curl in document.	Use the proper peel technique of peeling the liner from the document as shown on the previous page.			

How to Change & Maintain your Cut System

Using the finger tab of the cut bar spring, pull in and carefully remove the cut bar assembly from the machine (be cautions of exposed). Using caution, apply adhesive cleaner to all surfaces of bar blade. Once adhesive build-up is removed, return the cut assembly to the machine, guiding the location pins into the holes in the side plates.

Warranty Information

Xyron, Inc warrants that the XM1255 is free from defects inmaterial and workmanship for a period of one (1) year from the date of purchase. Xyron, Inc. will repair or replace a defective product or part without charge, with proof of purchase. If the product is damaged by neglect or misuse, the warranty is null and void.

To register your product online, please go to www.xyronpro.com and click on the product registration tab.

*If you purchased this product outside the United States Xyron will warrant this product in accordance with the purchasing country's laws.

Customer Service

We want you to be happy with your purchase of a Xyron product. If for any reason you have a problem or a question, please contact Xyron Customer Service toll-free at 1-800-793-3523 or 1-480-443-9419 for help. You can also e-mail us at: customerservice@xyron.com

For customer service outside of the U.S. Australia: 61 2 8899 8500; australiacustomers@esselte.com New Zealand: 64 9 272 1600; nzcustomers@esselte.com Europe 44 845 67801801 Asia 813 5719 6450

©2009 Xyron, Inc. 8465 N. 90th St. Suite 6 Pima Center Socttsdale, AZ 85258

Visit www.xyronpro.com for more information

1445.03

* **XYRON**An **DESSEITE** Company