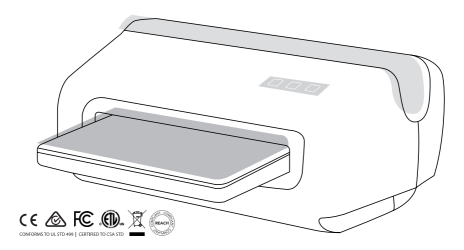
A4 ELECTRONIC DIECUTTING AND EMBOSSING MACHINE





MÁQUINA DE GRABACIÓN Y EMBUTIR ELECTRÓNICA MACHINE ELECTRONIQUE DE DECALAGE ET DE GAUFRAGE ELEKTRONISCHE ENTFERN- UND PRÄGEMASCHINE



CONGRATULATIONS ON PURCHASING THE ULTIMATE A4 MULTI MEDIA MACHINE THE GOPOWER AND EMBOSS! (210 x 297mm | 8.5 x 11in)

This Automatic Diecutting And Embossing Machine Is Compatible With Most Leading Manufacturer's Dies, Embossing Folders, Hotfoil Stamps, Cut, Foil and Emboss Dies, Foil Dies And More!

CONTENTS

- 1 x Electronic Diecutting and Embossing Machine
- 1 x A Plate
- 1 x C Plate
- 1 x B Plate
- 1 x Universal Metal Adapter Mat
- 1 x Universal Embossing Mat

WARNING!

The GoPower and Emboss Electronic Diecutting and Embossing Machine is a powerful tool and is engineered to be able to apply a lot of pressure, this enables the creation of beautifully cut, foiled and embossed designs but can be dangerous around young children. Please keep away from children and do not leave this machine unattended

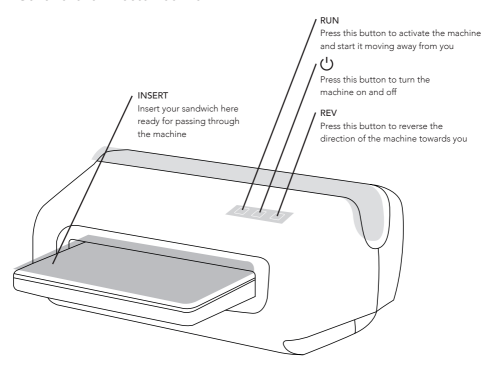
INTRODUCTION

Working on a clean flat surface please ensure you have enough room for the cutting plates to roll smoothly through the machine and out the other side. For a clean die cut or emboss always ensure the plates are stacked in the correct order before putting them through your Couture Creations GoPower and Emboss machine.

Please make sure all dies are always placed within the (B) Cutting Plate and/or (C) Clear Die Adapter Plate so the (A) White Base Plate is never damaged or cut into by your dies.

Your Couture Creations GoPower and Emboss machine has an opening of 228mm (8.9in) in width and can be used with most thin metal dies, hotfoil stamps, cut, foil and emboss dies, foil dies and embossing folders. It can be used with a variety of materials like patterned paper, cardstock, hessian, fabric, vinyl, vellum, leather, felt and much more!

The GoPress and Foil heating platform and sandwich can also be used in the GoPower and Emboss machine.



OPERATION

- 1. Place your GoPower and Emboss Machine on a level surface free of moisture or unnecessary debris that could hinder operation
- 2. Connect the power plug to the reverse of the machine
- 3. Press the power button (v) to turn the machine on
- 4. Insert you sandwich into the front of the machine
- 5. Press the Run button to start passing your sandwich through the machine
- 6. Once the plates have passed through the machine the motor will stop
- * To stop operation simply press the (\circlearrowleft) button. Then press the (\circlearrowleft) button and Run or Rev buttons to continue or reverse operation respectively.
- * Do not force your sandwich into the GoPower and Emboss, if the pressure is too great, stop operation and immediately press the **Rev** button to remove. Forcing a sandwich well in excess of the advised recipes including too many layers of your medium or plates can result in damage and/or destruction of machine parts and will

TROUBLESHOOTING

No Power?

Check that the power plug is correctly inserted into the reverse of the machine and that it is plugged into the wall socket and turned on, try another device in the same socket to confirm that the power socket is live.

The GoPower and Emboss stops after extended use?

If the machine slows or stops after extended use please discontinue use, turn off at the wall socket and allow up to 30 minutes for the motor to cool.

Shallow Embossing or Cutting?

Verify that your folder or die is not damaged then consider using a shim to increase the pressure in your sandwich.

EMBOSSING & DIECUTTING WITH THE GOPOWER AND EMBOSS

To diecut or emboss with your new GoPower and Emboss machine you first need to sandwich it in between an assortment of the included plates. Remember, the A Plate should always be the very bottom of your sandwich.

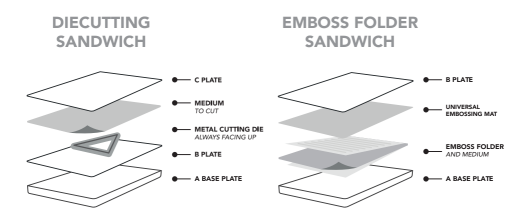
For most diecutting you will use this sandwich recipe below, if you find that not enough pressure is being applied or you are cutting with intricate dies consider adding a shim for a higher pressure and crisper cut.

We do not recommend using extra shims for simple or nesting die designs as this can cause excess pressure, resulting in a warped or misshapen medium when cutting and increased wear on your plates.

NOTE

Because of the level of pressure involved, your plates will naturally bow over time. This does not generally effect the performance of your plates or machine. You can reduce the amount of bowing over time by rotating and turning your plates on occasion such that the pressure is not always applied in one direction and to only one side of each plate.

It is also by design that your cutting dies will press against and sometimes leave impressions on your C plate. Replacement plates are available and sold separately.



GENERAL SAFETY WARNINGS

This appliance is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning the use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.

To clean, wipe the exterior of the machine with a soft, dry cloth. Do not use abrasive cleaners or rough surface sponges.

Keep hands away from plates and other machine parts while in motion.

Be cautious as loose fitting clothing can be caught between plates or rollers and pulled into the machine while in use.

If the machine makes any pronounced noise, motion or otherwise does not operate as expected, discontinue use immediately, turn off at the wall socket and contact your place of purchase.

GENERAL SAFETY WARNINGS

Couture Creations warrants the GoPower and Emboss Machine against defects in materials and workmanship under ordinary consumer use for one year (or longer depending upon country specific regulations) from the date of the original retail purchase. During this warranty period, if a defect arises in the GoPower and Emboss Machine, and you follow the instructions for returning the GoPower and Emboss Machine, we will at our option, to the extent permitted by law, either (i) repair the GoPower and Emboss Machine using either new or refurbished parts, (ii) replace it with a new or refurbished machine that is equivalent to the machine to be replaced, or (iii) refund to you all or part of the purchase price of the machine. All replaced parts and machines for which a refund is given shall become our property. This limited warranty applies only to hardware components that were not subject to accident, misuse, neglect, fire or other external causes, alterations, repair or commercial use. For complete details of the Limited Warranty, visit www.couturecreations.co.uk or www.couturecreations.com.au.

DISPOSAL OF UNIT

Disposal of Old Electrical & Electronic Equipment

(Applicable in the European Union and other European countries with separate collection systems)

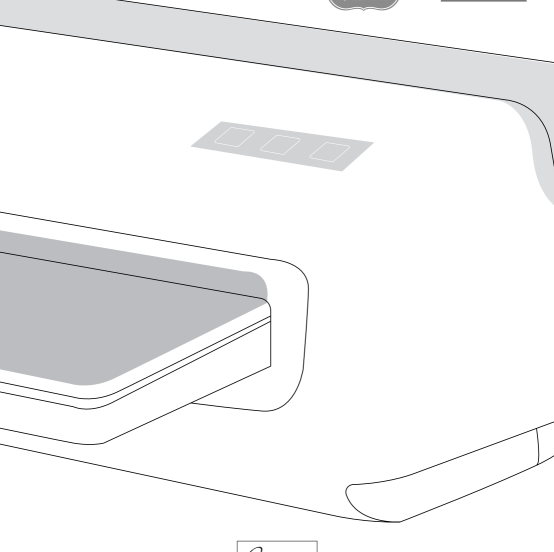


Appliances bearing the symbol shown here may not be disposed of in domestic rubbish. You are required to dispose of old electrical and electronic appliances like this separately.

Please visit www.recycle-more.co.uk or www.recyclenow.co.uk for access to information about the recycling of electrical items. Please visit www.weeeireland.ie for access to information about the recycling of electrical items purchased in Ireland. The WEEE directive, introduced in August 2006, states that all electrical items must be recycled, rather than taken to landfill. Please arrange to take this appliance to your local Civic Amenity site for recycling, once it has reached the end of its life.







Couture creations

AUSTRALIA: UNIT 1, 94 BONIFACE STREET ARCHERFIELD, QLD 4108
EUROPE: C/O - Craftlines B.V., ONDERNEMINGSWEG 53, 1422 DZ UITHOORN, THE NETHERLANDS
AMERICA: C/O - NOTIONS MARKETING CORPORATION, 1500 BUCHANAN S.W., GRAND RAPIDS, MI 49507
© Couture Creations - www.couturecreations.com.au - www.couturecreations.co.uk