

Stampin' Cut & Emboss Machine Quick Start Guide

IMPORTANT

- ~The Stampin' Cut & Emboss Machine and dies are designed to cut a single sheet of paper or cardstock at a time. If you try to cut multiple sheets of paper, paper thicker than cardstock, or material other than paper, you could damage the machine and dies.
- ~The Stampin' Cut & Emboss Machine is designed to work with plates from Stampin' Up! If you use plates or adapters from other manufacturers with the Stampin' Cut & Emboss Machine, you could damage the machine.
- ~Do not use the plates designed for the Mini Stampin' Cut & Emboss Machine in this full-size machine.
- ~If your sandwich has difficulty going through the machine, make sure your sandwich uses the correct plates in the correct order. If the plates in the sandwich are not correct, you could damage the machine.
- ~You can use dies and embossing folders from other manufacturers in the Stampin' Cut & Emboss Machine, but due to differences in product thickness you might need to use a shim or adjust the sandwich height. However, if the sandwich is too high, don't force it through the machine – this could damage the machine.
- ~Avoid contact with the moving parts.

INSIDE THE BOX

- ~ Stampin' Cut & Emboss Machine. *Find the Handle Kit at the bottom of the box under your Machine.*
- ~Base Plate #1 + Die Plate #2
- ~Two #3 Cutting Plates
- ~Specialty Plate #4 for 3D Embossing Folders

You can buy replacement plates and additional accessories through your [demonstrator](#) or stampinup.com.

CARE INSTRUCTIONS:

- ~**Always use the** Stampin' Cut & Emboss Machine on a sturdy, flat surface. If the rubber feet lose their grip, wipe clean with a damp cloth.
- ~Do not use chemical cleaners to clean the machine. Use a clean damp cloth and mild dish detergent.

ATTACHING THE HANDLE

1. Position the handle in the machine. Slide the washer onto the screw, and then insert the screw and washer through the handle into the crankshaft. (Figure 1)
2. Tighten the screw using the Allen wrench (included with the handle kit) and cover with the end cap.
3. To remove the handle, remove the end cap and handle assembly.

USING THE STAMPIN' CUT & EMOSS MACHINE

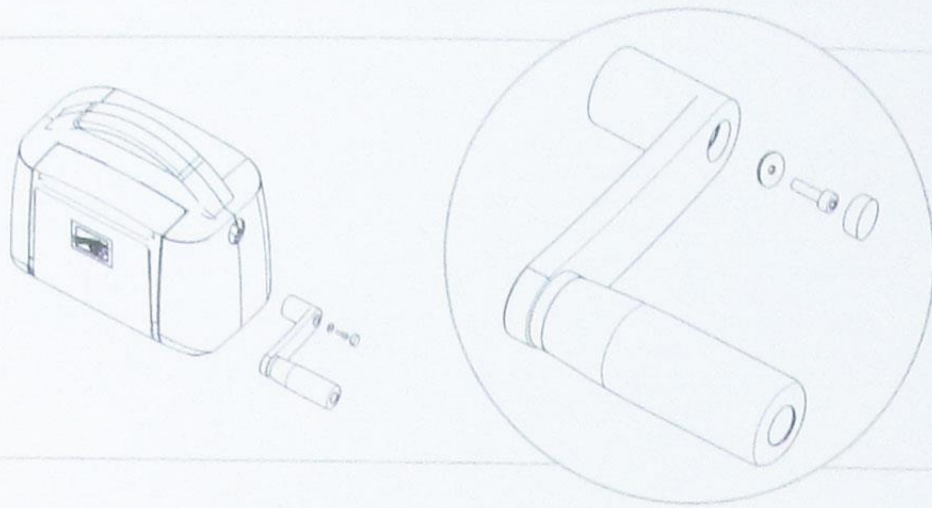
1. Pull down on both sides of the platform until the platform is completely open and flat on your work surface. (Figure 2) The machine will make a popping sound when you open the platform, this is normal.
2. Insert your sandwich from either side of the platform (Figure 3). Instructions for creating sandwiches are on the Base Plate #1 and Die Plate #2 and are also available at stampinup.com/cut&emboss
3. Turn the handle to run the sandwich through the machine (Figure 4). Because the machine puts pressure on the Cutting Plates #3 as you run the sandwich through the machine, they will make a crackling sound. This is normal.
4. Fold the platform up to carry or store the machine.

3-YEAR LIMITED WARRANTY

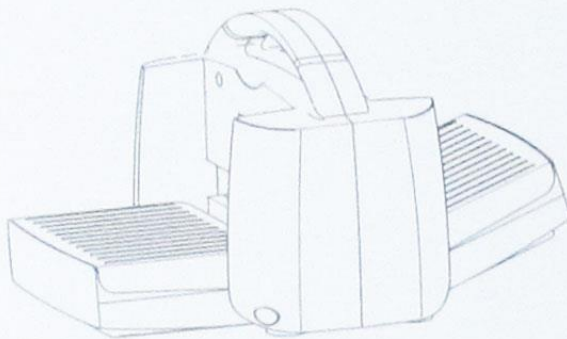
We warrant this machine to be free of defects in workmanship for a period of three (3) years from the date of purchase. This warranty does not include normal wear and tear or use associated with commercial or professional applications. Cutting Plates are considered consumables and require periodic replacement. With the Three-year warranty, Stampin' Up! will repair or replace a defective product or parts when a proof of purchase is provided. If the product is damaged due to misuse or neglect, the warranty is null and void.

For more information on using the Stampin' Cut & Emboss Machine, visit stampinup.com/cut&emboss

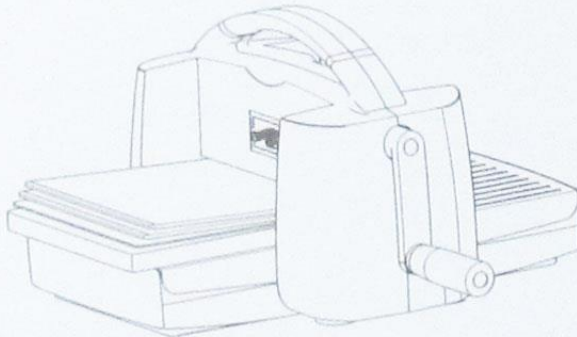
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