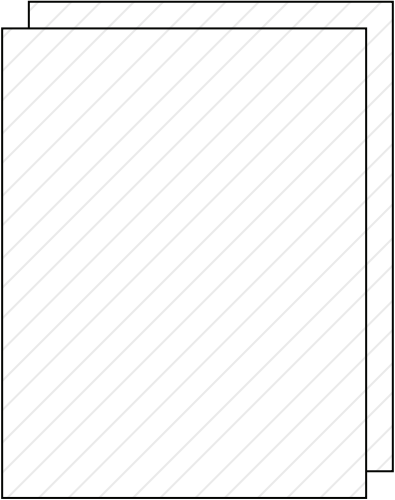


Zine Assembly Guide

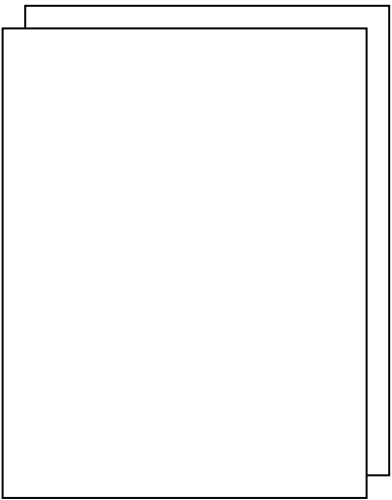
OUTCAST aims to remain accessible. Because some prefer to enjoy a physical experience rather than an online PDF, we’ve provided the following instructions so any issue can be re-created at home.

CHOOSE YOUR PAPER STOCK



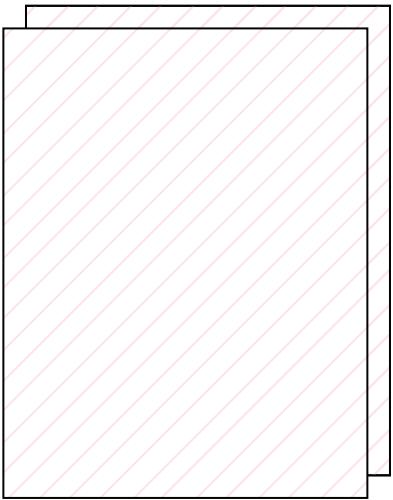
COPY PAPER

Copy paper is your cheapest option and is best for every-day use. The ink dries quickly on copy paper and will be easiest to bind and least likely to smudge.



BRIGHT WHITE PAPER

Bright white paper is designed to make black text and other colors stand out on the page. It will give you a better color and photo quality than what you would get with copy paper.

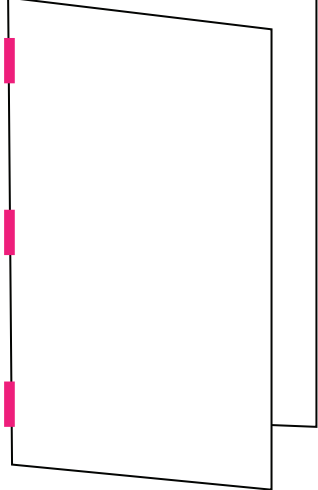


COLORED PAPER

Using colored paper is a good way to enhance a black and white print. Make sure whatever you use is compatible with the type of printer you have.

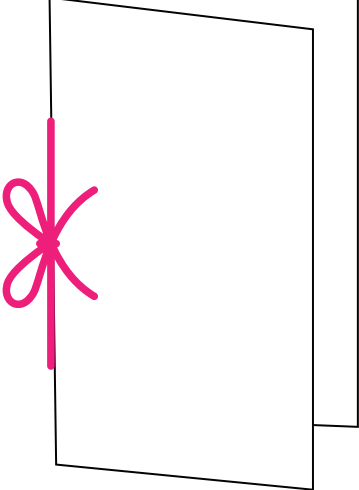


BINDING OPTIONS



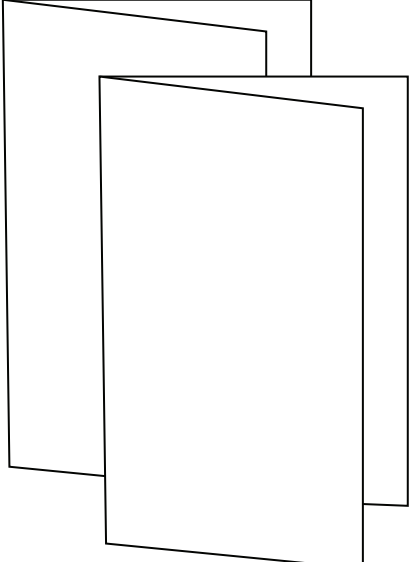
STAPLE BINDING

An elegant way to hold your zine together is with a needle and thread. It's a good look and a sturdy hold, but no serious sewing skills are required.



STITCH BINDING

aims to remain accessible. We understand that some prefer to enjoy a physical exoerience rather than an online PDF so we’ve provided the following instructions so any issue can be re-created at home.



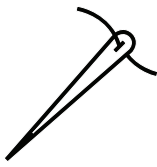
NONE

If you're at a loss for materi-als the zine can always be printed and folded into spreads.

YOU WILL NEED:



YOU WILL NEED:



YOU WILL NEED:



PRINTING

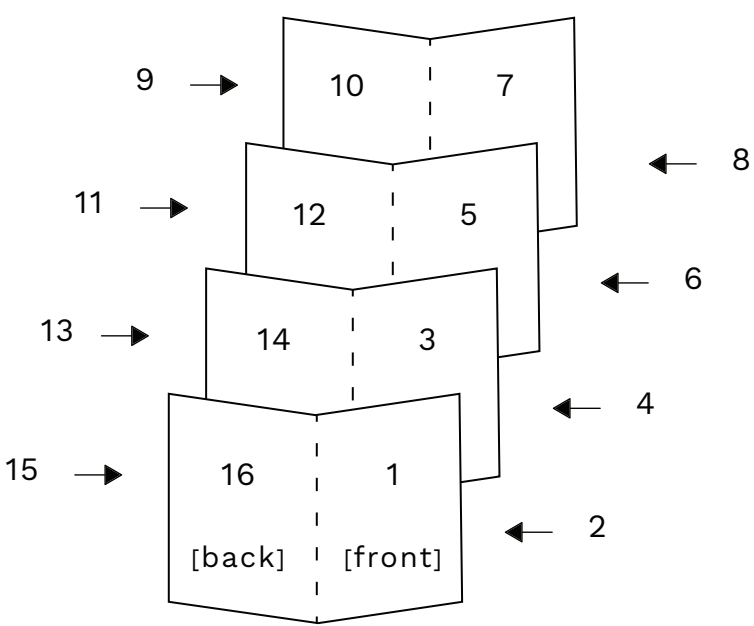
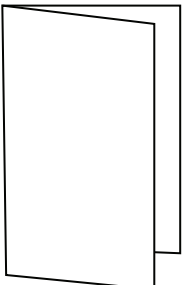
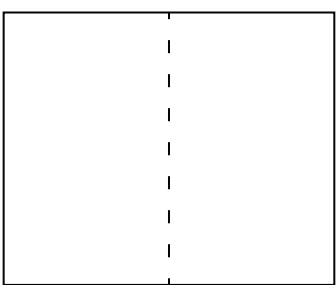
First download the PDF to your computer. Go to File > Print and make sure the following settings are checked off in the print dialouge.

- ☒ print all pages
- ☒ double-sided
- ☒ do not scale / scale 100%



FOLDING

Note that the order of pages is not what your brain is likely to expect, especially if you haven't done this before. The example to the right shows how to fold 4 separate sheets folio-style, to produce a 16-page zine. Continue this pattern with the number of pages in each particular issue.



fold each page in half according to the diagram above.

