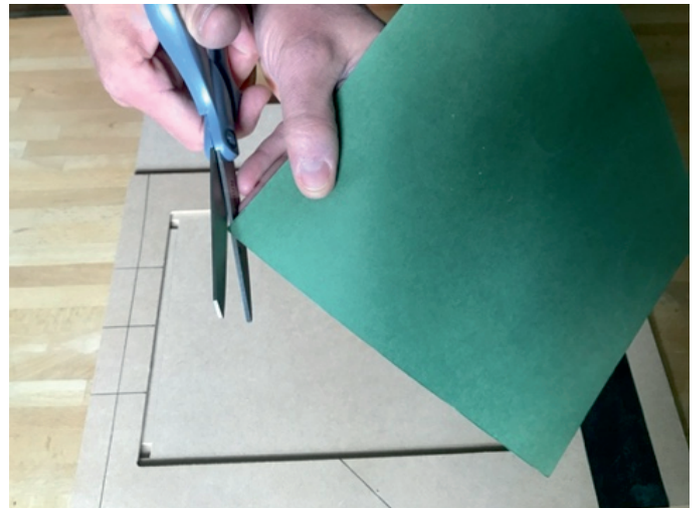


Instructions for adapting your device to accommodate paper that is too small to fit on your registration device's frame.

You will need a ruler, pencil, pen, masking tape, clear sticky tape, scissors or a craft knife and a piece of card bigger than the hole in the centre of the device (card from a cereal packet would work well or any thin cardboard. Nothing thicker than the frame of the device).



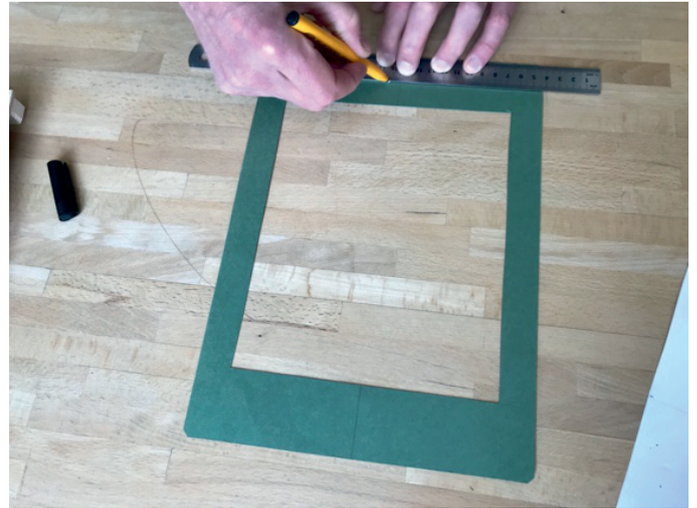
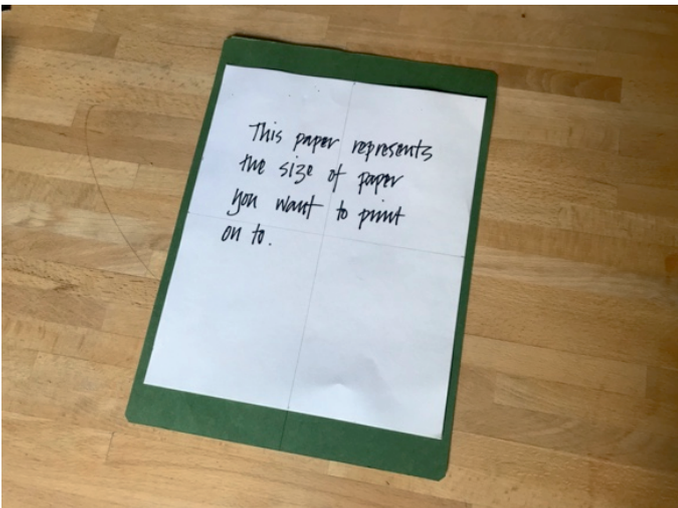
1. Slide your piece of card between the top frame and the base and draw around the inside edges of the frame.



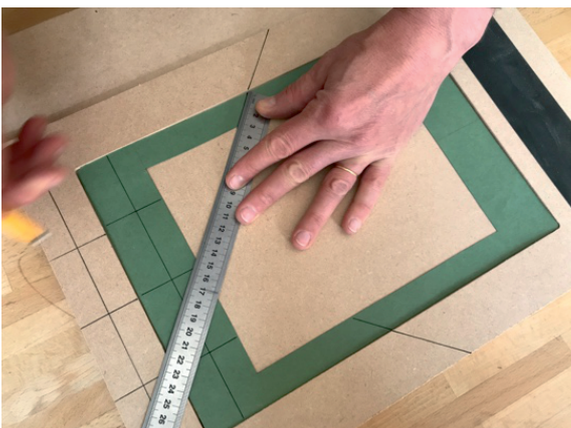
2. Cut along your lines so you have a piece of card that fits into the frame on your device. Clipping off the corners will help it fit into the frame.



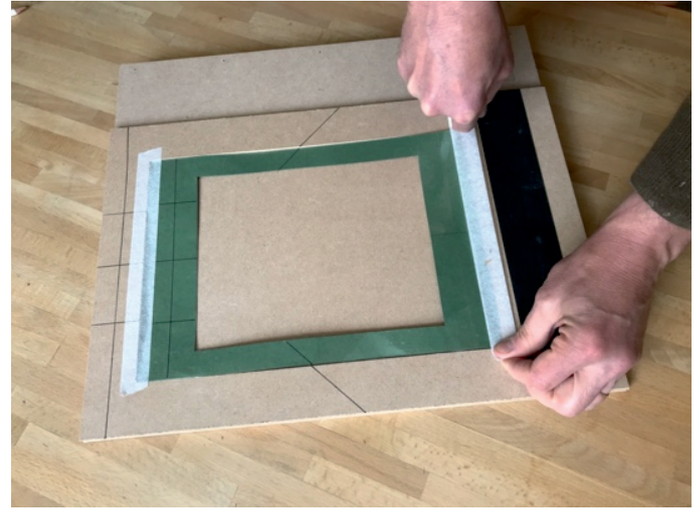
3. Decide how large the hole in the centre of the card needs to be. The hole should be the size of your lino block plus about 5mm 'breathing space' around it to allow you to rub the back of the paper right up to the edges of the lino when printing.



4. Using a piece of scrap paper the size of your printing paper, draw two lines bisecting the card across the centre. Line the paper up with the matching lines on your card. Use the paper as a guide to rule a line across one of the short ends of your card. Doing this will help you to keep your lino print squared up with the edges your printing paper.



5. Mark up your card with lines to match the device, we suggest copying the lines on the long side across to your card, but as long as the card has lines around three sides like the device, it will work fine.



6. Covering the card in a layer of sticky tape will make it more robust and stop the masking tape from tearing it. Use masking tape to fix it into the frame for easy removal.



7. Rub down the card's edges from the inside of the frame to push the card fully into place. You may need to re-draw your registration lines over the masking tape to make them clear.

8. The device is now ready to use exactly as before, but now it will accommodate the smaller sized paper.