Scan Cut2 "Miss You" Card projects





Julie Fei-Fan Balzer

Here's an easy way to make an awesome layered card with the ScanNCut/ScanNCut2! Using the ScanNCutCanvas software and a few shapes, you end up with a great card that anyone would love to receive. Follow along and you'll end up with a wonderful card you can personalize for a number of occasions!

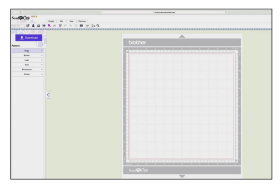
MATERIALS:

Brother ScanNCut Machine, Cardstock Paper (patterned, plain, or hand painted), Pre-made note card, Double-sided dry adhesive

step 1. Log in to ScanNCutCanvas (<u>scanncutcavas.brother.com</u>) online. (It's free to create an online account.)

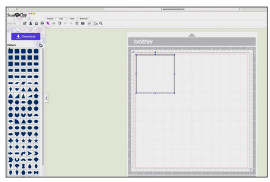


step 2. Begin a "New" project.

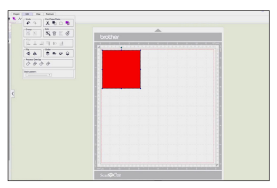




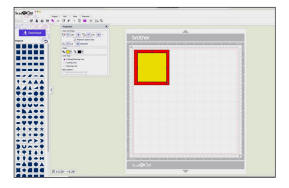
step 3. Navigate to the built-in designs and choose a basic square.



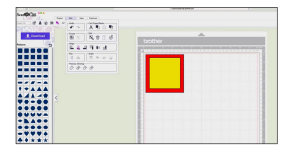
step 4. From the "Edit" menu, choose "Duplicate" in order to get a second square.



step 5. Make the second square smaller than the first by dragging the corner with your mouse.



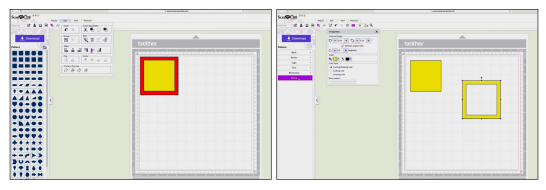
step 6. Use the built-in alignment tools to align the two squares both horizontally and vertically. (You will find them under the "Edit" menu.)



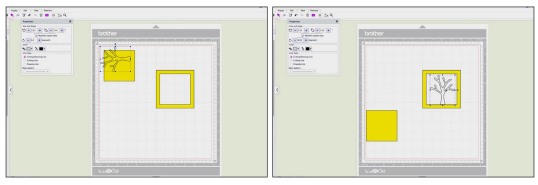




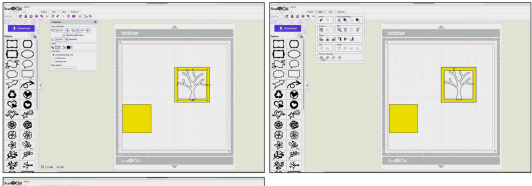
step 7. From the "Process Overlap" choices (within the "Edit" menu), choose "Divide." You will now have two pieces – the center square and the frame.

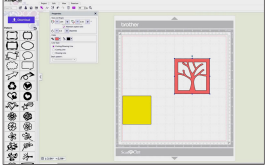


step 8. Choose a design you'd like to use in the center of your frame. Place it in the center of the frame and resize it so that it touches the edges of the frame on all four sides.



step 9. Weld the design to the frame: "Edit" > "Process Overlap" > "Weld".

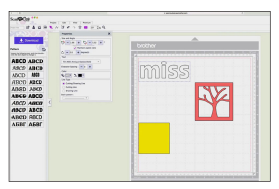




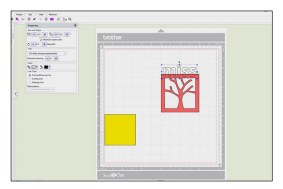




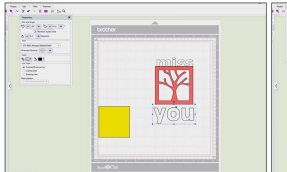
step 10. Add text by choosing from the built-in fonts and then typing in the word(s) you'd like to use.

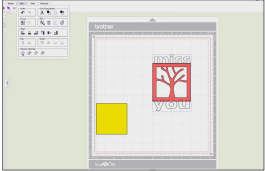


step 11. Drag the text over to the top of the frame and resize it so that it fits the size of your frame.



step 12. Repeat steps #10 and #11, but place the text at the bottom of the frame rather than at the top.

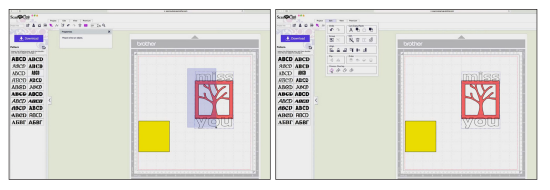








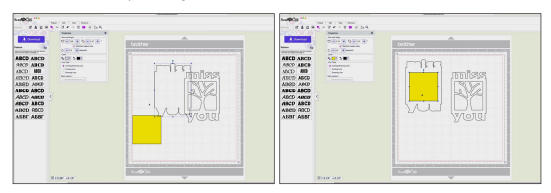
step 13. Select both text designs and the frame and weld them all together: "Edit" > "Process Overlap" > "Weld".



step 14. With the welded design selected, navigate to the "Edit" menu: "Edit" > "Create Offset Line" in order to create a mat for your design. Customize the offset line to suit your personal taste.



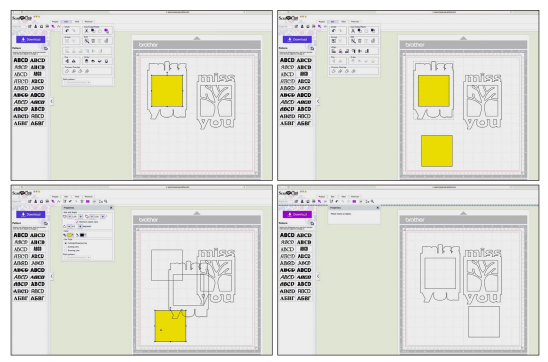
step 15. Drag the mat away from the frame design. Align the square to the mat design so that it fits inside perfectly.



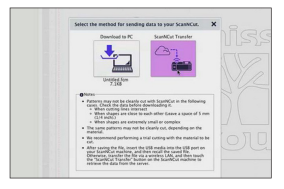




step 16. "Edit" > "Process Overlap" > "Divide" to create two pieces - the mat with a square hole in it and the square.



step 17. Download the design so that we can cut it! (I used ScanNCut Transfer to wirelessly send my design to my ScanNCut.)



step 18. If you are using papers that are all the same weight (and that can be cut using the same settings), load all your papers onto the same mat.









step 19. Load the mat into the ScanNCut.



step 20. If you choose to send your design wirelessly, go to the "Pattern" screen and navigate to the ScanNCut "Transfer" icon (in the upper left corner; it looks like a cloud with a ScanNCut machine).



Note: ScanNCut Transfer only available with ScanNCut2 models.

step 21. Scan in your paper and then place your cut files where they need to be to properly cut.









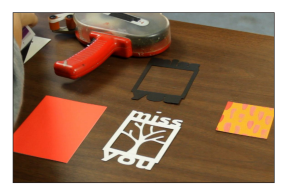


step 22. Adjust your blade, pressure, and speed settings and cut out the three pieces!





step 23. Remove your cut pieces from the mat.



step 24. Adhere all of the pieces together and then adhere them to the front of a pre-made card. And you're done!



