Scan Cut 2 projects

Tablet Sleeve





Erin Bassett

The holidays are approaching...do you need a great personalized gift for your favorite tech person? How about making them (or yourself!) a new tablet sleeve to protect one of their favorite toys?

MATERIALS:

ScanNCut2 Machine and Accessories; Placemat; Sewing Machine (or Liquid Fabric Glue); Rhinestone Stater Kit; 2" Wide Ribbon; Button; Hook and Loop

step 1. Flip your placemat onto the backside and place a tablet on it so that it is about a half inch down from the top edge of the placemat. This will give the top of your tablet protection from getting scuffed up.



step 2. Fold up the bottom of the placemat about a half an inch away from the bottom of the tablet. This will allow you to have enough room to tuck in the edges and anchor it closed.







step 3. Cut about a half an inch away from the fold line.



step 4. Fold in raw edges of placemat on both sides and iron.





step 5. Determine where to place your ribbon so that you can sew (or glue) it into place to be a closure for the sleeve and then sew (or glue) it into place.



step 6. Sew (or glue) the two sides of the placemat together to create the backside of the sleeve and use the ribbon to cover the seem. Sew (or glue) the bottom edge of the sleeve together as well.



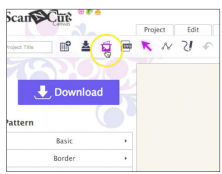




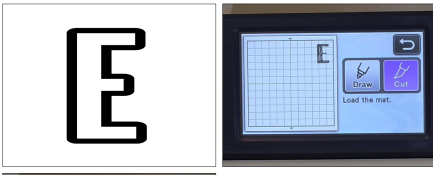
TABLET SLEEVE (CONTINUED)

TO CREATE THE MONOGRAM

step 7. Open ScanNCutCanvas and open a new project. Then click on the "Image Tracing" icon.



step 8. Select the image you want to use. Change the tracing options to "Color" and then click "O.K."





- **step 9.** Once the image-tracing is finished, your image will be on the mat. Select the center (which will be the rhinestone part) and move it to the right side of the mat. Right-click on it and choose "Rhinestone Wizard." Rhinestone Starter Kit sold separetely.
- **step 10.** In the "Rhinestone Wizard," you have different options of how you want your rhinestones to be placed on the template you are creating. Select your desired settings and then hit "O.K."
- **step 11.** The "Rhinestone Wizard" will do all the work for you!





TABLET SLEEVE (CONTINUED)

TO CREATE THE MONOGRAM

step 12. Next, you need to transfer your finished designs over to your ScanNCut2. This is one of my favorite features because it's such a timesaver! With the original ScanNCut, I would use a USB stick to do this same task. I would first title my project, click "Download" and then insert the USB drive into my computer and save the FCM file to it. Then, I would bring it to the ScanNCut and retrieve the file to use there.

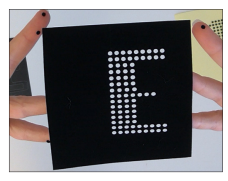
But now, I can just type in the name of my file, click the "Download" button, and then be asked how I want to transfer the file to my ScanNCut (I do it wirelessly), and that's it!

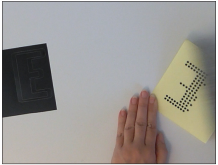
On my ScanNCut2, I just click on the "Wireless Transfer" button and there's my image!





step 13. Once you've cut out your images, take them off the mat and over to your desk. The best way to easily separate the rhinestone template from the backing you just created is to quickly pull it off. Most of the holes should remain on the backing and you can poke out any remaining stragglers.





step 14. Next, place your template onto the backing sheet in the box lid and pour on the rhinestones. Use the included brush to swirl the rhinestones around. They will automatically flip over and get into those holes!



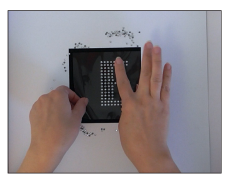




TABLET SLEEVE (CONTINUED)

TO CREATE THE MONOGRAM

step 15. Use a transfer sheet to gently lift off the rhinestones so you can iron them onto your project.



step 16. Figure out the placement for your iron-on vinyl letter outline and the rhinestone letter and iron them both on, one at a time.





And you're done!

