# Leather Cuff



Scan Cut

projects



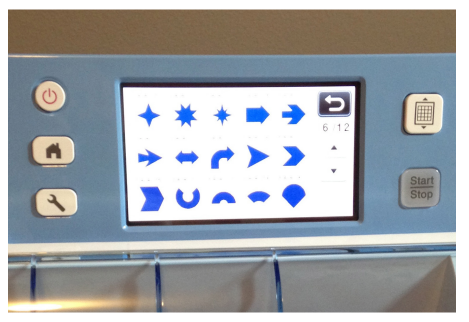
# Anthony Ryan Auld

Do you find it hard at times to find the perfect accessories to go with your wardrobe? Why not create your very own accessories using the ScanNCut machine? The creative possibilities are virtually limitless with the machine's ability to allow you to work on a wide variety of projects that will be sure to amaze.

MATERIALS: Brother™ ScanNCut machine, leather, snaps to secure ends of bracelet

#### step 1.

To begin, measure the length of your wrist and add two inches. Then determine the width you would like your cuff to be. For example, my wrist is 7" wide and I would like to create a leather cuff that is 4 1/2" wide. (Write this down.) Now choose a shape you would like to create repetition from. (I have chosen a chevron.)









#### step 2.

Adjust the size to fit the number of desired cutouts you would like to repeat in the bracelet, leaving an inch on both sides to create a closure. For example, since my wrist is 7", I add 2" to that for a total of 9". I am choosing to do 6 cutouts that are 1 1/2" in width and 1" tall.



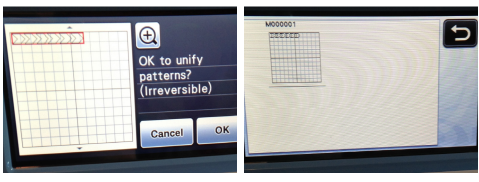
Now select all 6 pieces.

# step 3.



# step 4.

Merge/unify the 6 chevrons to one layer for easier manipulation.





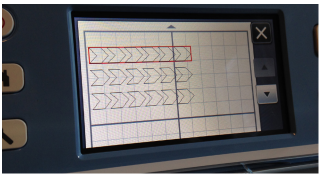




# step 5.

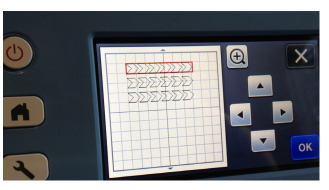
Repeat Steps 4 through 6 to create a total of three rows of chevrons.





# step 6.

Move your finished design 1" down and 2" over on the grid.



step 7.

Choose the desired cutting blade for the fabric you have chosen. I am making a leather cuff, so I have set my dark purple blade to "10". (See operation manual for suggested blade settings.)









#### step 8.

Cut a square from your desired fabric and place onto appropriate mat. I have overcut my square in order to custom fit my bracelet when it is complete.



Tip: Always perform a test cut as you may need to adjust cut pressure and cut speed.

Note: For leather, use the standard mat prepped with the high tack adhesive fabric support sheet for best results.

#### step 9.

Feed the mat into your ScanNCut and hit "Cut." Your machine will begin to work its magic!



# step 10.

Once your machine has completed cutting, remove the mat from the machine, making sure to catch any loose pieces.





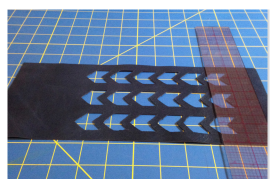


#### LEATHER CUFF (CONTINUED)

step 11. Peel from mat, removing excess pieces. You will be left with a rectangle with three rows of chevrons cut out and excess on each side.



step 12. Now, using the length of your wrist and taking the measurement where the cuff hits on your forearm, cut away the excess leather on each side to form your cuff. You should be left with roughly an inch on each side at the wrist portion of the cuff and increase to 11/4" on each side at the base of the cuff.



step 13.

Once complete, add 3 snaps (or two, depending on how thick your cuff is).









step 14. Your accessory is complete!

