

Diagonal Popped Strips Tutorial

Filmed by Pat Huntoon.

Finished Card:

Artist: Pat Huntoon

Stamps: Technique Junkies Stamps



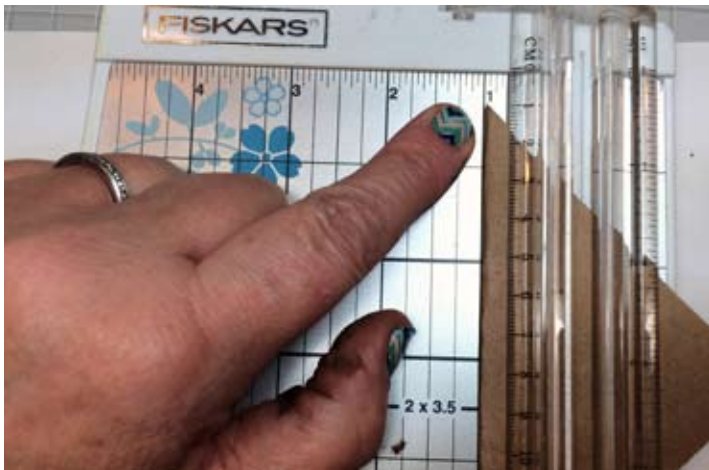
Supplies:

- 3" x 3" White Cardstock
- 3 1/2" x 3 1/2" Cardstock
- Matting Cardstock
- Paper Trimmer
- Stamps
- Inks
- Coloring Tools (if necessary/desired)
- Adhesive
- Pop Dots
- Optional: Brown Ink and Sponge



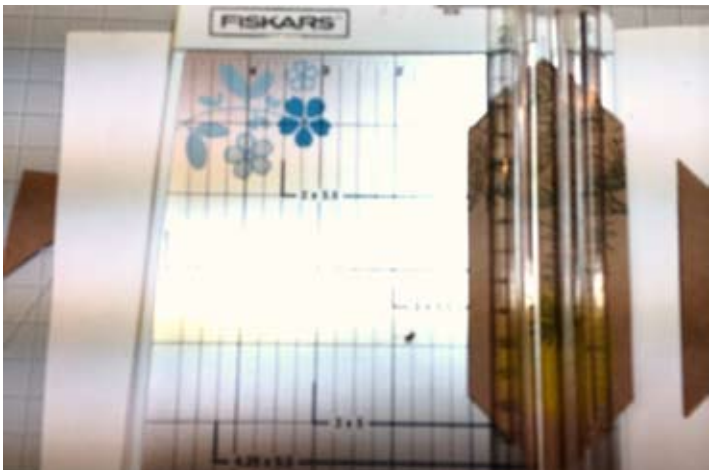
Step One:

Stamp and color the images on the smallest cardstock piece.



Step Three:

Place the diagonal piece in the trimmer, lining up long side of the piece with the 1" mark and cut on the line.



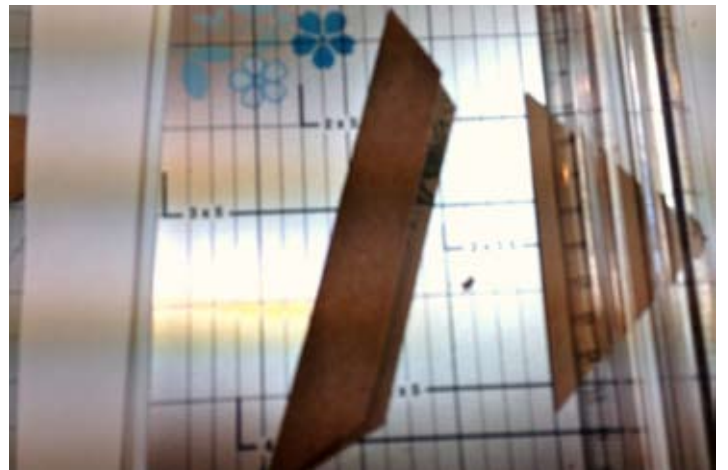
Step Five:

Open the folded piece and cut on the fold to create two 1" pieces.



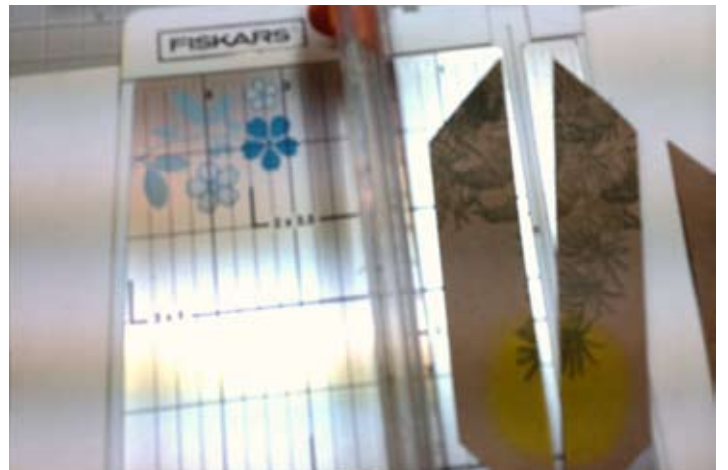
Step Two:

Fold the piece in half diagonally.



Step Four:

Place the remaining triangle in the trimmer at 1" and cut.

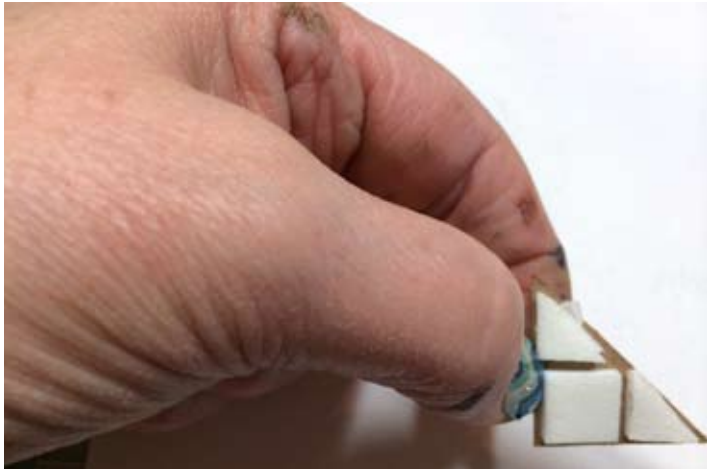


Step Five Continued



Step Six:

If desired, sponge ink around the edges of the 1" strips.



Step Eight:

Working with one piece at a time, place pop dots on the back.



Step Ten:

Add the next strip, and all the remaining strips, in the same way.



Step Seven:

Place each of the pieces in order on the larger matching cardstock with a small space between each piece. *Note: See Step Eleven for an optional step to add a sentiment.*



Step Nine:

Adhere back in place on the larger cardstock.



Step Eleven:

Fill cardstock with the popped strips. As an alternate idea, replace one of the strips with a verse stamped directly on the base cardstock.



Step Twelve:
Mat and embellish as desired.

Finished Card:
Artist: Pat Huntoon
Stamps: Technique Junkies Stamps



Finished Card:
Artist: Beth Norman
Stamps: Technique Junkies Stamps

Finished Card:
Artist: Beth Norman
Stamps: Technique Junkies Stamps



Finished Card:

Artist: Judy Jackson

Stamps: Technique Junkies Stamps



Finished Card:

Artist: Shelly Schmidt

Stamps: Technique Junkies Stamps



Finished Card:

Artist: Shelly Schmidt

Stamps: Technique Junkies Stamps



Finished Card:

Artist: Nancy Dawson

Stamps: Technique Junkies Stamps

