

Rainbow Ribbons Tutorial

This colorful technique is the best ever created for ribbon hoarders! Filmed by Jane Bosi .

Finished Card:

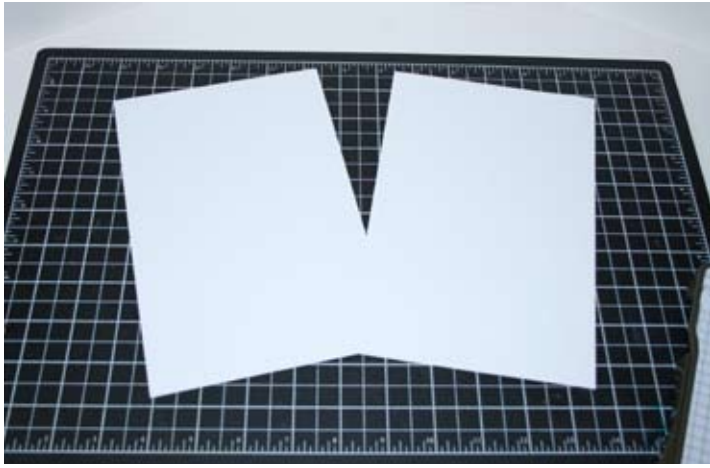
Artist: Jane Bosi

Stamp: Technique Junkie Stamps



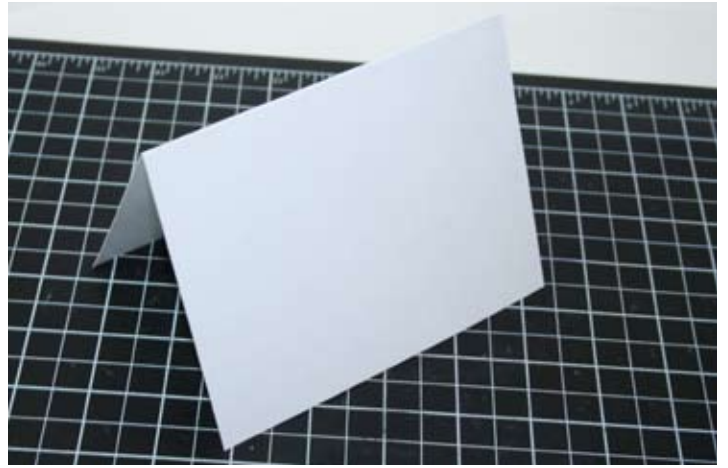
Supplies:

- Paper Trimmer
- 8 ½" x 11" White Cardstock
- Double Sided Tape, such as Tear Tape by Gary Burlin
- Edger Punch
- Ribbon Scraps in a Rainbow of colors: pink, red, orange, yellow, green, blue and purple, various shades
- Rhinestones, optional



Step One:

Trim paper to two 5 1/2" x 8 1/2" pieces.



Step Two:

Score one 5 1/2" x 8 1/2" piece in half and set aside. Separate the other piece into two quarters measuring 4 1/4" x 5 1/2" each.



Step Two Continued



Step Three:

Trim one of the quarter pieces into two pieces which measure 1 1/2" x 5 1/2" and 2 3/4" x 5 1/2".



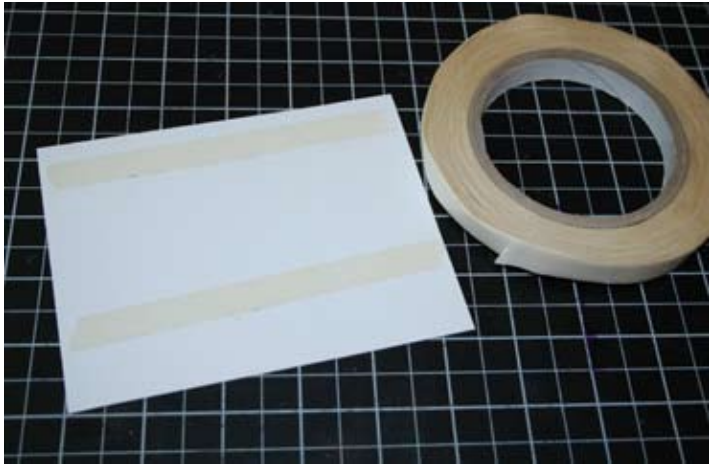
Step Four:

Use edge punch to adorn one side of the 1 1/2" x 5 1/2" piece.



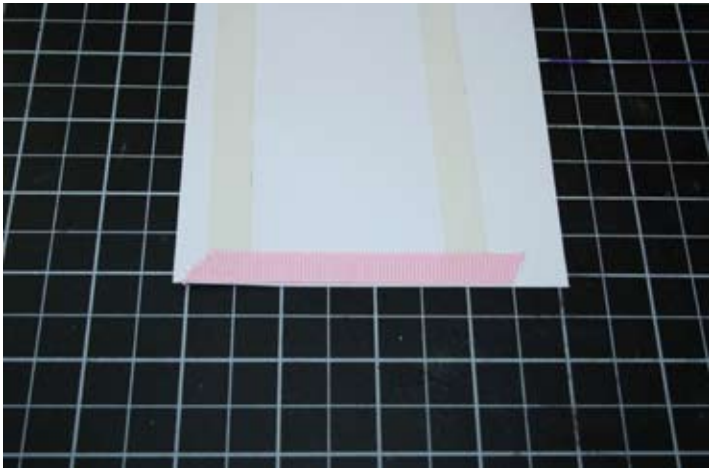
Step Five:

Use edge punch to adorn one side of the 1 1/2" x 5 1/2" piece.



Step Six:

Using the remaining quarter piece of cardstock, add two (or more) strips of double sided tape to use for securing the ribbon pieces.



Step Eight:

Beginning at the short end, adhere ribbon pieces to the base cardstock.



Step Ten:

Place double sided tape on both edged pieces.



Step Seven:

Expose the adhesive by removing the protective paper.



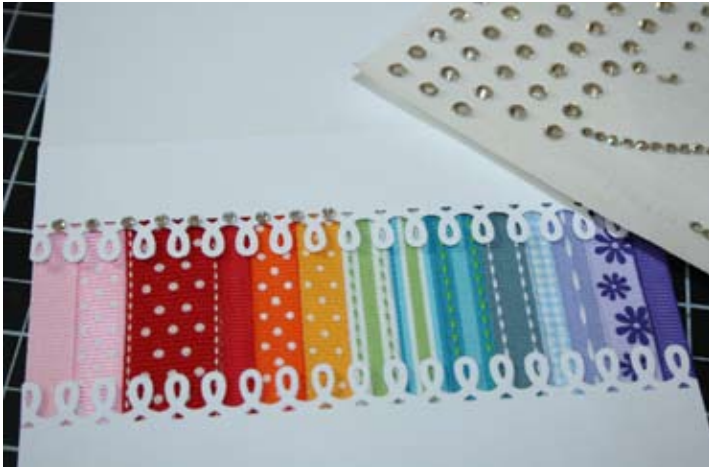
Step Nine:

Continue adding ribbon until length of cardstock is filled.



Step Eleven:

Adhere edged cardstock on top of ribboned piece.



Step Twelve:

Add rhinestones to edge elements, if desired.



Step Twelve Continued

Finished Card:

Artist: Jane Bosi

Stamp: Technique Junkies Stamps



Finished Card:

Artist: Judy Jackson

Stamp: Technique Junkies Stamps



Finished Card:

Artist: Judy Jackson
Stamps: Impression Obsession



Finished Card:

Artist: Jackie Kalchert
Stamps: Technique Junkies Stamps



Finished Card:

Artist: Shelly Schmidt
Stamps: Sweet Stamps



Finished Card:

Artist: Shelly Schmidt
Stamps: Technique Junkies Stamps

