# Note Pad Tutorial 

By
Shellie Geigle

## J \& S Hobbies and Crafts

## MATERIALS LIST \& CUTTING GUIDE



## Materials List

For Note Pad Base:
1 sheet of 65 lb . Cardstock (any color).
For Writing Tablet:
6 or 7 sheets of $8-1 / 2^{\prime \prime} \times 11^{\prime \prime}$ piece of 65 lb . weight cardstock (white or light colored)
OR 4 sheets of $12 \times 12^{\prime \prime} 65 \mathrm{lb}$. weight cardstock (white or light colored)
2 piece of designer paper that are $3^{\prime \prime} \times 11^{\prime \prime}$. I'm using Stamperia brand paper
3/8" Scor Tape
2 magnets. I'm using Basic Gray Magnets
Art Glitter Glue (there is no glitter) plus metal tip
Rubber Cement
Any lace or embellishments you'd like to add.

## Cutting Guide

# *Please read through instructions before cutting* 

## Notepad Base

1 piece $3^{\prime \prime} \times 11^{\prime \prime}$ of 65 \# cardstock (any color)
Scoring: Lay your paper so it's $11^{\prime \prime}$ across. Score at $3-7 / 8^{\prime \prime}, 4-3 / 8^{\prime \prime}, 8-1 / 4^{\prime \prime}$,
And 8-3/4".

## Designer paper

2 pieces of $3^{\prime \prime} \times 11^{\prime \prime}$ of your designer paper.
Note: We will score this the same as the Notepad Base above BUT WAIT until reviewing the tutorial to see how the scoring affects the look of your notepad. Your designer paper image may end up upside down if you score ahead. Please wait.

## Below is for the Writing tablet inside your note pad

## Our Goal is to make a stack of papers that is $3 / \mathbf{8 "}^{\prime \prime}$ thick or a little less.

I have some estimates below of how many sheets of paper you'll need based on 65 lb weight cardstock and the size cardstock you may be using.

6 or 7 pieces (If using $8-1 / 2 \times 11^{\prime \prime}$ size) cut at $2-7 / 8^{\prime \prime} \times 3-7 / 8^{\prime \prime}$ of light colored 65 lb cardstock. (If you want to see how I cut my 8-1/2 $\times 11$ cardstock so I get less waste, please review my video first before cutting. I have tips on this.

4 sheets (If using $12 \times 12$ size) cut at $2-7 / 8^{\prime \prime} \times 3-7 / 8^{\prime \prime}$ of white 65 lb cardstock. (One sheet should give you 9 pieces)

NOTES: You can use copy paper too but you'll need to cut more since it's so thin. I do not have any estimates on how much you'll need. I use 65 \# weight cardstock because if I want to stamp at the bottom of my writing pad a sentiment or image, I can. Copy paper bleeds through, however, copy paper is less costly than cardstock.

