

ADORNING HEARTS LARGE CARD



See video tutorial on my website: Valentine's Day Blog Hop 1/25/24

CUTS

- Very Vanilla Thick – 6-1/4" x 7-1/4"; score and fold at 6-1/4"
- Very Vanilla Thick – 6-3/16" x 6-1/4"
- Very Vanilla Thick – 6" x 6"
- Very Vanilla – 5-3/4" x 5-3/4"
- Real Red – scrap

INSTRUCTIONS

- Attach Very Vanilla Thick Cardstock (6-1/4" x 7-1/4") to Very Vanilla Thick Cardstock (6-3/16" x 6-1/4") with SEAL creating the at 6-1/4" x 6-14" card base.
- Die cut the Very Vanilla Thick Cardstock (6" x 6") with the Adorning Hearts Hybrid large 9-heart die.
- Emboss the Very Vanilla Cardstock (5-3/4" x 5-3/4") with Adorning Heart Embossing Folder.
- Attach the die-cut and embossing folder panels with Dimensionals.
- Attach die-cut/embossed panel to the card base with Dimensionals.
- Attach a piece of Adhesive Sheet to back of the scrap of Real Red Cardstock.
- Die cut the "love" die from the Paper Pumpkin add-on The Love of Spring Dies from the Real Red.
- Attach "love" die to card base. Use the negative from the scrap Real Red to help with placement.
- Attach several Iridescent Pearl Basic Jewels .



ADORNING HEARTS LARGE CARD

Linda Cullen
linda@craftystampin.com
www.craftystampin.com

SUPPLIES



Adorning Hearts
 Bundle (English) -
 162570



Adorning Hearts
 Hybrid Embossing
 Folder - 162569



Very Vanilla 8-1/2"
 X 11" Thick
 Cardstock -
 144237



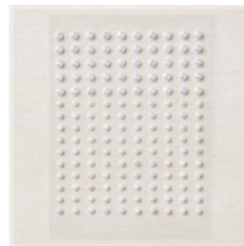
Very Vanilla 8-1/2"
 X 11" Cardstock -
 101650



Real Red 8-1/2" X
 11" Cardstock -
 102482



The Love Of
 Spring Dies -
 164396



Iridescent Pearl
 Basic Jewels -
 158987



Adhesive Sheets -
 152334



Stampin' Cut &
 Emboss Machine -
 149653



Paper Trimmer -
 152392



Simply Scored
 Scoring Tool -
 122334



Bone Folder -
 102300



Paper Snips
 Scissors - 103579



Take Your Pick -
 144107



Stampin' Pierce
 Mat - 126199



Stampin'
 Dimensionals -
 104430



Stampin' Seal -
 152813



Stampin' Up! Products used in this tutorial may be purchased from me on my online store at CraftyStampin.com. Please contact me with any questions.

