Easter Bonnet Rocker Card-2024 Rocker Card (CASEd from Claire Ottaway)

Link to YouTube: https://www.youtube.com/watch?v=Z5imnQS39MQ

Desi Carter



Card Stock:

Nature's Sweetness DSP

Whisper White

5 ½" x 5 ½", 3" x 3"

 $57/8" \times 57/8"$, $5\frac{1}{2}" \times 5\frac{1}{2}"$ (cut in half),

3 3/8" x 3 3/8", scraps for flowers and leaves

Ink: Choice for sentiment

Soft Succulent

Desired color for butterflies (if desired)

Stamp Sets: Darling Details

Excellent Eggs

Your choice for sentiment on back

Dies: Deckled Circles

Thoughtful Expressions (sentiment)

Painted Lavender dies (for butterflies if desired)

Darling Details dies

Embellishment: Red and Green Adhesive Backed Pearls

Ribbon: Gold and Vanilla

Tombow Glue
Tear & Tape Adhesive
Mini Dimensionals

Using the largest circle die cut 1 in Basic White. Cut 1 Basic White using the 3rd largest die (cut in halves). Cut 1 circle in Basic White using the 5th die from the center. Using the 3rd largest cut 1 of DSP. Cut 1 circle in DSP using the 4th die from the middle.

Fold the large white circle in half and burnish. Adhere ½ of the 2nd white circle to the inside of the folded white circle w the sentiment stamped on it. Fold large DSP circle in half and burnish. Glue DSP to outside of the white folded circle. Wrap ribbon (about 3 ¾") around small DSP circle and tape on back. Glue the small DSP circle on top of the small white circle. Make a bow the desired size and attach to ribbon on right side. Apply glue to the bottom of the small white circle and attach a bit right of center on the large folded circles. (This helps the bonnet to rock.)

Stamp desired number of leaves and flowers; cut out w/ dies. Pop up the leaves w Mini Dimensionals to attach to base of ribbon. Bend petals of flowers up to make 3-D. Adhere to bonnet at base of ribbon. Adhere sentiment to the front. (Note: colored flowers were stamped using the baby wipe technique to blend colors.)

Stamp with joy and share your card with others.

All images Stampin' Up!

Other examples:



