

Painted Petals Celebrating Amazing You



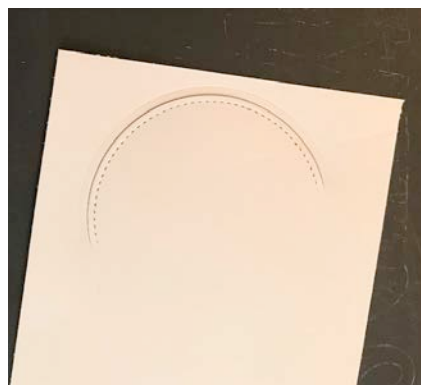
All images © 1990-2018 Stampin' Up!®

Supplies:

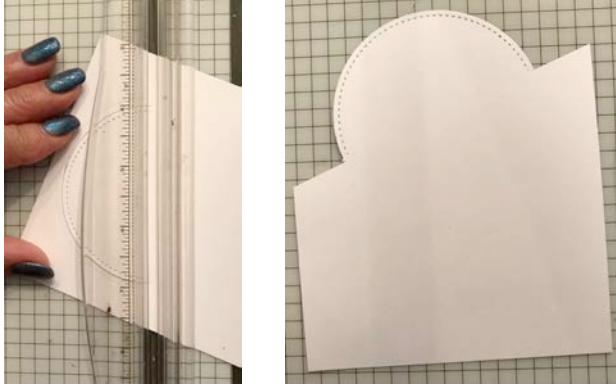
- **Stamps:** 145785/145788 Petal Palette (2018 Occasions)
147212/147215 Amazing You (Sale-A-Bration)
- **Paper:**
 - 100730 Whisper White
 - 147244 145589 Petal Passion Designer Series Paper (2018 Occasions)
 - 135314 Silver Glimmer Paper
- **Ink:** 132708 Black Memento pad, 126945 Pumpkin Pie inkpad, 144599 Pumpkin Pie Stampin' Blends combo pack, 144597 Old Olive Stampin' Blends Combo pack
- **Other:** 145655 Petals & More Thinlits, 146840 Celebrate You Thinlits, 145372 Stitched Shapes Framelits, 141897 Wink of Stella, 104430 Stampin' Dimensionals

Instructions:

1. Cut a 4-1/4" x 11" piece of Whisper White Cardstock and fold in half to form a card base that opens at the top. Glue a 4-1/4" x 3" piece of Petal Passion Designer Series Paper and adhere along the top section of the card.
2. Cut a 4-1/4" x 5-1/2" piece of Whisper White cardstock and place it at an angle on your Big Shot platform, place the largest stitched circle framelit near the top edge, and then place your cutting plate only 1/2 way across the circle and run through the big shot as shown below.



3. Cut away the attached sections at an angle as shown below.



4. Stamp the dot background along the top of the circle and the cut edge using Pumpkin Pie inkpad.
5. Cut the word “amazing” out of Silver glimmer paper. Stamp “Celebrate” and “You” using Pumpkin Pie inkpad and adhere the die cut “amazing” in between the stamped words.
6. Adhere the entire piece to the card base. (Round the bottom corners using the envelope punch board if desired.)
7. Stamp the Roses onto Whisper White cardstock and color with Stampin’ Blends then use matching thinlit to cut the roses out on the Big Shot. Use dimensionals to adhere to the card.
8. If desired, color the white hearts with Wink of Stella to add a little sparkle!

Chiaki Haverstick

Independent Stampin’ Up! Demonstrator-Silver Elite

chiaki@stampingpro.com

www.stampingpro.com