

Sunflower Celebrate



All images © 2020-2025 Stampin' Up! ®

Supplies:

- **Stamp Sets** – Blooming Phrases (165523)
- **Paper** – Darling Duckling 12x12 Two Tone Cardstock (166707); Old Olive Cardstock (100702); Early Espresso Cardstock (119686); Basic White Cardstock (166780)
- **Stamp Pads** – Early Espresso (147114)
- **Misc.** – Sunflower 3D Embossing Folder (166145); Stampin' Cut & Emboss Machine (149653); Holographic Resin Dots (165598); Wink of Stella (141897); Bone Folder (102300); Multipurpose Liquid Glue (110755); Take Your Pick Tool (144107); Paper Snips (103579); Stampin' Dimensionals (104430); sanding block (non-SU!)

Measurements:

- Old Olive: 4 ¼" x 5 ½" , [card base]
- Early Espresso: 4" x 10", scored at 5", folded in half and burnished with the bone folder
- Basic White: ½" x 6", 3 ¾" x 4 ¾" (inside)
- Two Tone Darling Duckling: 3 ¾" x 5 ½"

Note the card is measured so it does not have the same sized matte/border on each side

Instructions :

1. Insert the piece of Darling Duckling cardstock into the Sunflower embossing folder and run through the Stampin' Cut & Emboss Machine. Rub a sanding block lightly over the **EM**bossed side to expose the white core. Cut off 7/8" from either the top or bottom of the embossed piece then glue the larger piece to the front of the folded Early Espresso card with liquid glue.
2. Glue the cut off 7/8" strip of embossed cardstock to the bottom (or top) of the inside piece of Basic White. Adhere to the inside of the card.
3. Ink the greeting in Early Espresso ink and stamp onto the middle of the strip of Basic White. Attach with Stampin' Dimensionals to the bottom of the card so the greeting is centred – you will have cardstock extending beyond the edges of the folded card. Trim the ends with the Paper Snips in line with the edge of the Early Espresso card.

4. Glue the back of the folded Early Espresso card to the piece of Old Olive.
5. Use the Wink of Stella to colour just the insides of the sunflowers.
6. Add three Holographic Dots as desired.