

Artistically Inked Thanks Card

All images © Stampin' Up!®



To order any of the supplies used in this tutorial contact me at sharon@inkup.us or [shop in my store here!](#)

Supplies:

- Stamp: Artistically Inked (#154542)
- Paper: Basic White (#159276), Pumpkin Pie (#105117)
- Ink Pads: Merry Merlot (#155576), Pumpkin Pie (#147086)
- Stampin' Blends: Dark Pumpkin Pie (#154897)
- Embellishments: White from the Baker's Twine Essentials Pack (#155475), Pumpkin Pie Rhinestones from Holiday Rhinestone Basic Jewels (#150457)
- Adhesives: Stampin' Seal (#152813), Stampin' Dimensionals (#104430)

Measurements:

- Card Base: 8½" x 5½" Pumpkin Pie
- Cardstock #2: 5¼" x 4" Basic White
- Cardstock #3: 1¼" x 5½" strip of Basic White
- Baker's Twine: 36" (3 feet)

Instructions:

- Score card base at 4¼" and fold in half.
- Color White Baker's Twine with Dark Pumpkin Pie Stampin' Blend. Set aside to dry.
- Stamp the Thanks sentiment from the Artistically Inked stamp set in Merry Merlot on the 1¼" x 5½" strip of Basic White. Place the greeting in the center of the strip horizontally and slightly above center vertically. Set aside for ink to dry.
- Stamp the large flower from the Artistically Inked stamp set in Merry Merlot on the 5¼" x 4" piece of Basic White cardstock. Arrange the images randomly, filling the piece of cardstock. Slight overlapping of the images is fine.
- Stamp the small flower center from the Artistically Inked stamp set in Pumpkin Pie, filling in the center of the large flowers. Set aside for ink to dry.
- Tear off the bottom edge of the 1¼" x 5½" strip of Basic White.
- Tear off the bottom edge of the 5¼" x 4" piece of Basic White.
- Adhere the 5¼" x 4" to the card base.
- Arrange the Pumpkin Pie-dyed baker's twine across the center of the fold. Use Stampin' Dimensionals to secure the twine.
- Attach the 1¼" x 5½" strip of Basic White across the card center, using additional Stampin' Dimensionals where necessary.
- Add Pumpkin Pie rhinestones on the left and the right of the sentiment on the strip.