

More Than Autumn



All images © 1990-2024 Stampin' Up!®

Supplies:

- **Stamp Sets** – More Than Autumn (164228); Bundle with Dies (164076)
- **Card Stock** – Pecan Pie (161717); Pretty Peacock (150880); Basic White (159276); Pumpkin Pie (105117)
- **Stamp Pads** – Pecan Pie (161665); Pumpkin Pie (147086)
- **Misc.** – Regal winter Designer Series Paper (164156); Forever Plaid 3D Embossing Folder (164049); Bee Builder Punch (162553); Blending Brushes (153611); Earth Tones Shimmer Gems (164070); Large Check Ribbon (161982); Paper Snips (103579); Mini Glue Dots (103683); Stampin' Dimensionals (104430); Multipurpose Liquid Glue (110755)

Measurements:

- Pecan Pie - 8 ½" x 5 ½" card base
- Pecan Pie- 2 5/8" x 3 7/8"
- Pretty Peacock- 5 ¼" x 4"
- Basic White- 2 ½" x 3 ¾"
- Pumpkin Pie- 1 ½" x 5 ½"
- Regal Winter DSP- 2 ¼" x 2 ¼"

Instructions:

1. Score the Pecan Pie card base on the long side at 4 ¼" and fold.
2. Emboss the Pretty Peacock cardstock layer using the Forever Plaid 3D Embossing Folder and attach it to the card front using liquid glue.
3. Stamp the sentiment(s) at the top of the Basic White layer using Pecan Pie ink then, attach the Basic White layer to the Pecan Pie layering cardstock piece. Attach that to the card front using Stampin' Dimensionals.
4. Attach the square piece of designer paper to the bottom of the Basic White piece using liquid glue.
5. Punch 3 bee bodies from the Bee Builder Punch using Pumpkin Pie cardstock.
6. Using your paper snips cut off the "stem" part from two of the bee body shapes.

7. Using a blending brush blend some Pumpkin Pie ink around the outside edges of all three Pumpkin Pie shapes to give it some dimension.
8. Using liquid glue attach the three shapes together as shown with the “stem” piece in the middle and the two outer pieces slightly higher than the middle. Once dry add to the designer paper using Stampin’ Dimensionals.
9. Add a bow using the large check ribbon with a glue dot above the pumpkin.
10. Lastly, add three Earth Tones Shimmer Gems to the card.