Project Sheet - Sep 25 2023



I'm back with another card created using the wonderful Merriest Trees Bundle. This bundle has become a favorite of mine as it is so versatile! Let's get to the card!

#### Supplies:

- Merriest Trees Bundle
- Deckled Rectangles Dies
- Snowflake Sky 3D Embossing Folder
- Winter Meadow 12" x 12" Designer Series Paper
- Silver & Gold 12" x 12" Adhesive-Backed Glimmer Paper
- Silver & White Sheer Ribbon
- · Wink of Stella
- Blending Brush
- Cardstock: Thick Basic White, Basic White, Pretty Peacock
- Ink: Pretty Peacock
- Adhesives: Multipurpose Liquid Glue, Stampin' Seal, Stampin' Dimensionals
- Paper Trimmer

### Merriest Trees Christmas Card in Pretty Peacock and Silver

Carol Buckalew inkybeestampers@gmail.com https://www.inkybeestampers.com

Project Sheet - Sep 25 2023

• Stampin' Cut & Emboss Machine

#### 1. Card Cuts:

- Card Base Cut 1 Thick Basic White cardstock to 11" x 4-1/4", score at 5-1/2"
- Outside & Inside Mats Cut 2 Pretty Peacock cardstock to 5-1/8" x 3-7/8"
- DSP Panel Cut 1 Pretty Peacock watercolor pattern from the Winter Meadow Designer Series Paper to 5" x 3-3/4"
- Panel Cut 1 Basic White cardstock to approximately 4-1/2" x 3-1/4"
- Sentiment Label Cut 1 Basic White cardstock to approximately 2-1/2" x 1-1/4"
- Scraps of Basic White cardstock for die cutting tree sections
- Silver Adhesive-Backed Glimmer Paper for die cutting garland and star
- Inside Panel Cut 1 Basic White cardstock to 5" x 3-3/4"
- Envelope Flap Cut 1 piece of coordinating designer series paper to 6" x 2-1/4"
- 2. Die cut the following from Basic White Cardstock using the Deckled Rectangles Dies, then follow any additional directions:
  - Use the 3rd to largest die to cut a rectangle. Use the Snowflake Sky 3D Embossing Folder to embossing the rectangle.
  - Use the smallest die to cut a sentiment label. From the Merriest Trees Stamp Set, stamp the sentiment "love & joy" onto the label in Pretty Peacock ink.
- 3. Die cut the following using the Merriest Trees Dies, then follow any additional directions:
  - From Basic White cardstock, die cut the 4 largest tree sections. There are a total of 5 tree sections, so you won't be cutting the smallest section.

Use a blending brush to blend Pretty Peacock ink onto the tops, sides and bottoms of each tree section. Note that I left the bottoms of each section light in color than the tops of the trees.

Use a bone folder to slightly curl up the bottoms of each tree section. Place each tree section between your thumb and bone folder and gently pull the cardstock through to curl.

Assemble the tree sections in layers.

Die cut the garland and 1 star from the Silver Adhesive-Backed Glimmer Paper.
Adhere the garland to each section of the assembled tree. Adhere the star to the top of the tree.

Project Sheet - Sep 25 2023



- 4. Adhere the designer series paper panel to one of the Pretty Peacock mats. Then, adhere the white embossed Deckled Rectangle to this unit. Use a length of Silver & White Sheer Ribbon and wrap the ribbon around the bottom of the panel and secure the ends onto the back of the panel using a small amount of Stampin' Seal. Adhere this unit to the card front using Stampin' Dimensionals.
- 5. Adhere the tree to the card front using liquid glue and center it onto the white embossed panel. Adhere the sentiment label to the lower left of the panel using Stampin' Dimensionals.
- 6. Using the Merriest Trees Stamp Set, stamp the sentiment "We Wish you a Merry Christmas" in Pretty Peacock ink onto the inside panel. Stamp the star above the tree, then stamp snowflakes all around the tree using Pretty Peacock ink. Adhere the panel to the remaining Pretty Peacock mat, then adhere this to the inside of the card.

## Merriest Trees Christmas Card in Pretty Peacock and Silver

Carol Buckalew inkybeestampers@gmail.com https://www.inkybeestampers.com

Project Sheet - Sep 25 2023



- 7. Stamp snowflakes in Pretty Peacock ink onto the lower corner of the envelope front.
- 8. Adhere a piece of coordinating designer series paper to the envelope flap and trim the excess paper away from the flap.

Carol Buckalew inkybeestampers@gmail.com https://www.inkybeestampers.com

Project Sheet - Sep 25 2023



This completes the card! Pick your favorite color and recreate this card!

Products used to create this card are included on the next page along with links for each item that will take you to my online store if you'd like to purchase anything.

### Merriest Trees Christmas Card in Pretty Peacock and Silver

Carol Buckalew inkybeestampers@gmail.com https://www.inkybeestampers.com

Project Sheet - Sep 25 2023



Merriest Trees Bundle (English) -162048

Price: \$55.75

Add to Cart



Deckled Rectangles Dies -159173

Price: \$30.00

Add to Cart



Snowflake Sky 3D Embossing Folder - 162026

Price: \$11.00

Add to Cart



Winter Meadow 12" X 12" (30.5 X 30.5 Cm) Designer Series Paper -162133

Price: \$12.50

Add to Cart



Silver & Gold 12" X 12" (30.5 X 30.5 Cm) Adhesive-Backed Glimmer Paper - 162288

Price: \$7.00

Add to Cart



Blending Brushes - 153611

Price: \$13.00

Add to Cart



Silver & White 1/2" (1.3 Cm) Sheer Ribbon - 162149

Price: \$9.00

Add to Cart



Wink Of Stella Clear Glitter Brush - 141897

Price: \$8.00

Add to Cart



Basic White 8-1/2" X 11" Thick Cardstock -159229

Price: \$9.00

Add to Cart



Basic White 8-1/2" X 11" Cardstock -159276

Price: \$10.50

Add to Cart



Pretty Peacock 8-1/2" X 11" Cardstock -150880

Price: \$10.00

Add to Cart



Basic White Medium Envelopes - 159236

Price: \$8.50

Add to Cart



Pretty Peacock Classic Stampin' Pad - 150083

Price: \$9.00

Add to Cart



Multipurpose Liquid Glue -110755

Price: \$5.50

Add to Cart



Stampin' Seal -152813

Price: \$8.00

Add to Cart

#### Carol Buckalew inkybeestampers@gmail.com https://www.inkybeestampers.com

# Merriest Trees Christmas Card in Pretty Peacock and Silver

#### Project Sheet - Sep 25 2023



Stampin' Dimensionals -104430

Price: \$4.25

Add to Cart



Paper Trimmer - 152392

Price: \$26.00

Add to Cart



Stampin' Cut & Emboss Machine -149653

Price: \$128.00

Add to Cart