Beth McCullough https://stampingmom.com

bethmcc6@gmail.com

Cup of Christmas

Stampin' Up!





Supplies needed:

- Cup Of Christmas Bundle (En)
 [153025]
- Whisper White 8-1/2" X 11" Thick Cardstock [140272]
- Noble Peacock Foil Sheets [149495]
- Silver Foil Sheets [132178]

- Black Foil Sheets [147898]
- Hammered Metal 3D Embossing Folder [150646]
- Versamark Pad [102283]
- Silver Stampin' Emboss Powder
 [109131]
- Stitched Shapes

right and shiny Christmas card using the Cup of Christmas Bundle by

- Heat Tool (Us And Canada) [129053]
- Stampin' Dimensionals [104430]
- Snail Adhesive [104332]

Project Recipe:

- 1. Cut Thick Whisper White Cardstock 5-1/2" x 8-1/2" scored at 4-1/4".
- 2. Cut 4-1/4" x 5-1/2" Pretty Peacock Foil from the Noble Peacock Foil sheets and adhere to the front of the card.
- 3. Cut Retired Lovely Lipstick Foil at 4" x 5-1/4" and adhere to the Pretty Peacock layer.
- 4. Cut 3-3/4" x 5" Silver Foil and run through the Big Shot with the Hammered Metal 3D Embossing Folder and adhere to the Lovely Lipstick layer.

- 5. Run largest Stitched Circle die through the Big Shot with a scrap of Black Foil and adhere to center of the Silver Foil layer.
- 6. Run left handed coffee cup and smallest tag through the Big Shot with Lovely Lipstick Foil. Cut a small scrap of the Lovely Lipstick Foil for the center of the flower on the Pretty Peacock cup.
- 7. Run the right handed coffee cup through the Big Shot with the Pretty Peacock Foil. Run the stripes and flower through the Big Shot with Silver Foil. Attach the Silver Foil to the coffee cups. Attach the coffee cups to the card with Stampin' Dimensionals.
- 8. Stamp "enjoy" with Versamark on the small tag. Sprinkle with Silver Emboss Powder, shake off excess and use Heat Tool. Pop the tag up with a Stampin' Dimensional and attach to the coffee cup with retired silver ribbon.
- 9. Attach 1/2" x 4-1/4" Lovely Lipstick Foil and layer on 3/4" x 4-1/4" Pretty Peacock Foil inside the card.
- 10. Please email me at Beth@StampingMom.com with questions.