

Hey Chuck Celebration Card

Project Sheet - Jul 12 2023

Carol Buckalew

inkybeestampers@gmail.com

<https://www.inkybeestampers.com>



I can't help but smile every time I see these hilarious roosters! The card was created using the **Hey Chuck Bundle** (stamp set and dies) and involves a little bit of coloring and die cutting and it's done! Let's go!

Supplies:

- Hey Chuck Bundle (stamp set and dies)
- 2023-2025 In Color 6" x 6" Designer Series Paper
- Adhesive-Backed Solid Gems
- 2-3/8" Circle Punch
- Paper: Basic White, Basic Black, Lemon Lolly
- Ink: Tuxedo Black Memento Ink
- Stampin' Blends: Lemon Lolly, Poppy Parade, Pumpkin Pie, Copper Clay, Color Lifter
- Adhesives: Multipurpose Liquid Glue, Stampin' Dimensionals
- Paper Trimmer
- Stampin' Cut & Emboss Machine

Hey Chuck Celebration Card

Project Sheet - Jul 12 2023

Carol Buckalew

inkybeestampers@gmail.com

<https://www.inkybeestampers.com>

1. Card Cuts:

- Card Base - Cut 1 Basic Black cardstock to 11" x 4-1/4", score at 5-1/2"
- DSP Panel - Cut 1 Copper Clay striped print to 5-1/4" x 4"
- Punch 1 circle from Basic White cardstock using the 2-3/8" Circle Punch
- Scraps of Basic Black and Lemon Lolly for die cutting the weathervane and sun
- Sentiment Label - Cut 1 Basic White cardstock to 2-1/2" x 3/4"
- Sentiment Label Mat - Cut 1 Basic Black cardstock to 2-5/8" x 7/8"
- Inside Panel - Cut 1 Basic White cardstock to 5-1/4" x 4"
- Envelope Flap - Cut 1 coordinating piece of designer series paper to 6" x 2-1/2"

2. Adhere the DSP panel to the card front using liquid glue.

3. Die cut 1 weathervane from Basic Black cardstock and 1 sun image from Lemon Lolly cardstock.

4. On a scrap of Basic White cardstock, stamp the image of the "fluffy" rooster using Tuxedo Black Memento Ink. Use Stampin' Blends to color the image then use the coordinating die to cut out.

- Color the rooster's head in Lemon Lolly
- Color the rooster's feet and beak using Pumpkin Pie
- Use a combination of Poppy Parade and Copper Clay to color the rooster's body. I shaded the lower part of the body with Copper Clay. I used a Color Lifter to lift a little color from the rooster's tail.

5. Use the 2-3/8" Circle Punch to punch a circle from Basic White cardstock. Using glue, adhere the die cut sun to the top of the circle. I left approximately a 1/4" between the sun's rays and the edge of the circle. Adhere the rooster to the circle using glue.

6. Adhere the weathervane to the card front using glue. Position the weathervane in the upper right corner at an angle.

7. Adhere the circle with the rooster and sun to the card front using Stampin' Dimensionals. Position the circle on the center of the card. The circle should partially cover the bottom of the weathervane.

Hey Chuck Celebration Card

Project Sheet - Jul 12 2023

Carol Buckalew

inkybeestampers@gmail.com

<https://www.inkybeestampers.com>



8. Stamp the sentiment "Rise & Shine" in Tuxedo Black Memento Ink onto the sentiment label. Adhere the sentiment label to its Basic Black mat, then adhere the sentiment label to the lower right of the card front using Stampin' Dimensionals.
9. On the inside panel, stamp the sentiment "You've got something to crow about" in Tuxedo Black Memento Ink. Stamp the fence image in the lower left corner and partially stamp the "skinny" rooster onto the lower right corner. Color the fence using Copper Clay Stampin' Blends. Color the rooster using Lemon Lolly, Poppy Parade and Pumpkin Pie Stampin' Blends. Adhere the panel to the inside of the card.

Hey Chuck Celebration Card

Project Sheet - Jul 12 2023

Carol Buckalew

inkybeestampers@gmail.com

<https://www.inkybeestampers.com>



10. On the envelope front stamp the rooster onto the lower right corner using Tuxedo Black Memento Ink. Use the same colors to color the chicken as you did in step #9 above.
11. Adhere the coordinating piece of designer series paper to the envelope flap and trim the excess paper away from the flap.
12. Adhere several Adhesive-Backed Solid Gems to the card front. I adhered a Lemon Lolly gem to the top of the weathervane and two Copper Clay gems on the sentiment label.

Hey Chuck Celebration Card

Project Sheet - Jul 12 2023

Carol Buckalew

inkybeestampers@gmail.com

<https://www.inkybeestampers.com>



This completes the card! Make someone smile by sending this card to them! This is a great card for a graduate, a new home owner or for someone who just needs a pick-me-up!

Products used to create this card are included on the next page.

Hey Chuck Celebration Card

Project Sheet - Jul 12 2023

Carol Buckalew

inkybeestampers@gmail.com

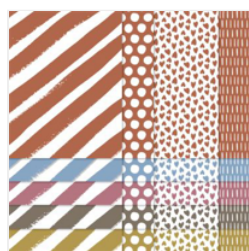
<https://www.inkybeestampers.com>



Hey Chuck Bundle
- 161553

Price: \$51.25

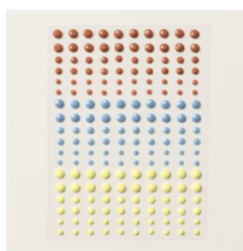
Add to Cart



2023-2025 In
Color 6" X 6" (15.2
X 15.2 Cm)
Designer Series
Paper - 161646

Price: \$12.50

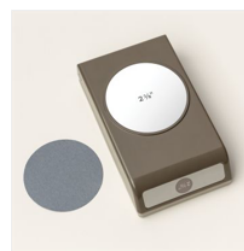
Add to Cart



Adhesive-Backed
Solid Gems -
161300

Price: \$8.00

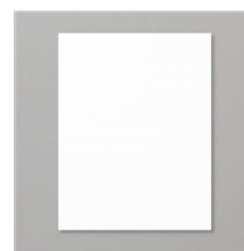
Add to Cart



2-3/8" (6 Cm)
Circle Punch -
161354

Price: \$22.00

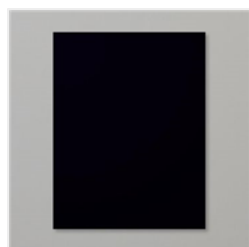
Add to Cart



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

Price: \$10.50

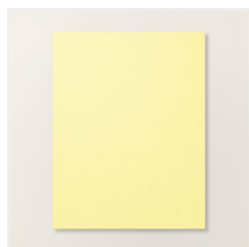
Add to Cart



Basic Black 8-1/2"
X 11" Cardstock -
121045

Price: \$10.00

Add to Cart



Lemon Lolly 8-1/2"
X 11" Cardstock -
161720

Price: \$10.00

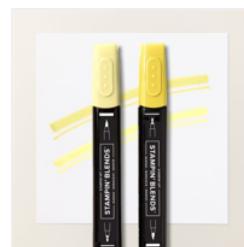
Add to Cart



Tuxedo Black
Memento Ink Pad -
132708

Price: \$6.50

Add to Cart



Lemon Lolly
Stampin' Blends
Combo Pack -
161673

Price: \$10.00

Add to Cart



Poppy Parade
Stampin' Blends
Combo Pack -
154958

Price: \$10.00

Add to Cart



Pumpkin Pie
Stampin' Blends
Combo Pack -
154897

Price: \$10.00

Add to Cart



Copper Clay
Stampin' Blends
Combo Pack -
161662

Price: \$10.00

Add to Cart



Stampin' Blends
Color Lifter -
144608

Price: \$5.00

Add to Cart



Multipurpose
Liquid Glue -
110755

Price: \$5.50

Add to Cart



Stampin'
Dimensionals -
104430

Price: \$4.25

Add to Cart

Hey Chuck Celebration Card

Project Sheet - Jul 12 2023

Carol Buckalew

inkybeestampers@gmail.com

<https://www.inkybeestampers.com>



Paper Trimmer -
152392

Price: \$26.00

Add to Cart



Stampin' Cut &
Emboss Machine -
149653

Price: \$128.00

Add to Cart