

Humble Home - Welcome Home Card

Project Sheet - Aug 16 2024

Carol Buckalew

inkybeestampers@gmail.com
<https://www.inkybeestampers.com>



I have a super easy card for you today using the adorable **Humble Home Bundle** (stamp set and punch). This bundle is perfect for welcoming a friend or family member home, wishing them a Merry Christmas or thanking someone for a gift or for attending a gathering...so it is multi-purpose! I also used some of the **Nests of Winter 12" x 12" Designer Series Paper** for the card front and envelope. The Forever Forest Dies were used to add some greenery and clouds around the house on the front of the card. The Humble Home Bundle and Nests of Winter Designer Series Paper will be available on September 4 for customer orders.

Supplies:

- Humble Home Bundle (Item #164094)
- Nests of Winter 12" x 12" Designer Series Paper (Item #164183)
- Forever Forest Dies
- Adhesive-Backed Metallic Gems
- Linen Thread
- Cardstock: Crumb Cake, Real Red, Old Olive, Balmy Blue, Basic White
- Ink: Real Red, Crumb Cake, Pecan Pie
- Stampin' Blends, Real Red, Crumb Cake, Pecan Pie

1. Card Cuts:

- Card Base - Cut 1 Crumb Cake cardstock to 11" x 4-1/4", score at 5-1/2"
- Outside & Inside Mats - Cut 2 Real Red cardstock to 5-1/4" x 4"

Humble Home - Welcome Home Card

Carol Buckalew

inkybeestampers@gmail.com

<https://www.inkybeestampers.com>

Project Sheet - Aug 16 2024

- DSP Panel - Cut 1 Crumb Cake print from the Nests of Winter Designer Series Paper to 5" x 3-3/4"
 - Square Mat - Cut 1 Real Red cardstock to 3-1/8" x 3-1/8"
 - Square - Cut 1 Basic White cardstock to 3" x 3"
 - House, Pine Trees, Clouds, Heart - Small scraps of Basic White, Real Red, Old Olive and Balmy Blue
 - Sentiment Label - Cut 1 Basic White cardstock to 2" x 7/8"
 - Sentiment Label Mat - Cut 1 Real Red cardstock to 2-1/8" x 1"
 - 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. Adhere the DSP Panel measuring 5" x 3-3/4" to one of the Real Red mats measuring 5-1/4" x 4". Wrap Linen Thread around the top third of this panel three times then tie a small bow. Adhere the panel unit to the card front using liquid glue.
 3. From a scrap piece of white cardstock, use the Humble Home Stamp Set to stamp a brick house. First, stamp the roof section in Pecan Pie ink. The second generation stamp the brick portion of the house in Crumb Cake ink. Use the Humble Home Builder Punch to punch out the house. From a small scrap of Real Red cardstock, use the Humble Home Builder Punch to punch out one small heart. Adhere the heart above the door and windows of the house using a Mini Glue Dot. Set aside for now.
 4. Use the Forever Forest Dies to die cut the two smallest pine trees from Old Olive cardstock. Die cut 2 small clouds from Balmy Blue cardstock.



Humble Home - Welcome Home Card

Project Sheet - Aug 16 2024

Carol Buckalew

inkybeestampers@gmail.com

<https://www.inkybeestampers.com>

5. On the white cardstock square measuring 3" x 3", use the light shade of a Pecan Pie Stampin' Blend to color in some "ground" for the house. I colored in a semi-circle on the bottom of the square. Adhere the punched house to the square using Stampin' Dimensionals. Then, adhere a pine tree on each side of the house using a small amount of liquid glue. Use liquid glue to adhere the two clouds over the house. Adhere the square to the Real Red square mat, then adhere this to the lower portion of the card front using Stampin' Dimensionals.
6. Stamp the sentiments "Welcome" and "home" in Real Red ink onto the sentiment label. Adhere the sentiment label to the top of the card front using Stampin' Dimensionals.
7. On the inside panel, stamp the sentiment "From our house to yours" in Real Red ink. Stamp the gingerbread house image in Pecan Pie ink onto the lower corner of the panel then use Stampin' Blends in Real Red, light Crumb Cake and dark Pecan Pie to color in the image. Adhere the panel to the remaining Real Red mat, then adhere this to the inside of the card.



8. Stamp the gingerbread house again onto the envelope front and color in as before.
9. Adhere the coordinating piece of designer series paper to the envelope flap and use a small pair of scissors or paper snips to trim the excess paper away from the flap.
10. Adhere a small copper Metallic Gem over the doorknob on the front of the house. Adhere another small copper Metallic Gem onto the "ground" and adhere a large copper Metallic Gem onto the sentiment label to complete the card.

Humble Home - Welcome Home Card

Project Sheet - Aug 16 2024

Carol Buckalew

inkybeestampers@gmail.com

<https://www.inkybeestampers.com>



This completes the card! This card was so quick to put together and I think it turned out really cute! Products that are available now are included on the next page. Item numbers for products available on September 4 are included under the supply list above.

Humble Home - Welcome Home Card

Carol Buckalew

inkybeestampers@gmail.com

<https://www.inkybeestampers.com>

Project Sheet - Aug 16 2024



Forever Forest Dies - 162057

Price: \$37.00

Add to Cart



Adhesive-Backed Metallic Gems - 163780

Price: \$9.00

Add to Cart



Linen Thread - 104199

Price: \$5.00

Add to Cart



Crumb Cake 8-1/2" X 11" Cardstock - 120953

Price: \$11.50

Add to Cart



Real Red 8-1/2" X 11" Cardstock - 102482

Price: \$11.50

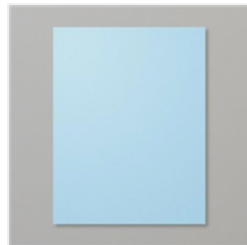
Add to Cart



Old Olive 8-1/2" X 11" Cardstock - 100702

Price: \$11.50

Add to Cart



Balmy Blue 8-1/2" X 11" Cardstock - 146982

Price: \$11.50

Add to Cart



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

Price: \$13.00

Add to Cart



Real Red Classic Stampin' Pad - 147084

Price: \$9.00

Add to Cart



Crumb Cake Classic Stampin' Pad - 147116

Price: \$9.00

Add to Cart



Pecan Pie Classic Stampin' Pad - 161665

Price: \$9.00

Add to Cart



Real Red Stampin' Blends Combo Pack - 154899

Price: \$11.00

Add to Cart



Crumb Cake Stampin' Blends Combo Pack - 154882

Price: \$11.00

Add to Cart



Pecan Pie Stampin' Blends Combo Pack - 161674

Price: \$11.00

Add to Cart