

Dove of Hope Holiday Card

Ann Schach
kimschach@msn.com
www.stampinchic.com



Paper Measurements:

- Whisper White Thick cardstock (5-1/2" x 8-1/2", scored at 4-1/4" to form the card base)
- Whisper White cardstock (5-1/4" x 4", 3" x 1/2", scraps for dove)
- Highland Heather cardstock (4-3/8" x 3-1/4")
- Pretty Peacock cardstock (4-1/8" x 3")
- Artistry Blooms designer series paper(4" x 2-7/8")

Stamp Sets/Dies:

- Dove of Hope bundle (Dove of Hope stamp set, Detailed Doves dies)
- Tasteful Textile 3D embossing folder

Instructions:

1. Emboss the largest piece of regular Whisper White cardstock using the Tasteful Textile 3D folder. Adhere to the card base.
2. Layer the Artistry Blooms designer series paper onto Pretty Peacock cardstock, followed by Highland Heather cardstock. Adhere to the card base with dimensionals.
3. Die cut the Dove from Whisper White cardstock. Adhere the wings to the body, then add to the card base using dimensionals.

Dove of Hope Holiday Card

Ann Schach
kimschach@msn.com
www.stampinchic.com

4. Stamp the sentiment in Pretty Peacock ink onto Whisper White cardstock. Snip a "V" in each end. Adhere to the card base with dimensionals.

5. Accent with three clear Elegant Faceted Gems.

- [Dove Of Hope Bundle \(English\) - 155158](#)
Price: \$49.50
- [Stamp Set Cling Dove Of Hope \(English\) - 153406](#)
Price: \$22.00
- [Highland Heather 8-1/2" X 11" Cardstock - 146986](#)
Price: \$8.75
- [Pretty Peacock 8-1/2" X 11" Cardstock - 150880](#)
Price: \$8.75
- [Whisper White 8-1/2" X 11" Cardstock - 100730](#)
Price: \$9.75
- [Whisper White 8-1/2" X 11" Thick Cardstock - 140272](#)
Price: \$8.25
- [Artistry Blooms Designer Series Paper - 152495](#)
Price: \$11.50
- [Pretty Peacock Classic Stampin' Pad - 150083](#)
Price: \$7.50
- [Detailed Dove Dies - 153526](#)
Price: \$33.00
- [Tasteful Textile 3D Embossing Folder - 152718](#)
Price: \$9.00
- [Elegant Faceted Gems - 152464](#)
Price: \$7.50
- [Stampin' Dimensionals - 104430](#)
Price: \$4.00
- [Stampin' Seal - 152813](#)
Price: \$8.00