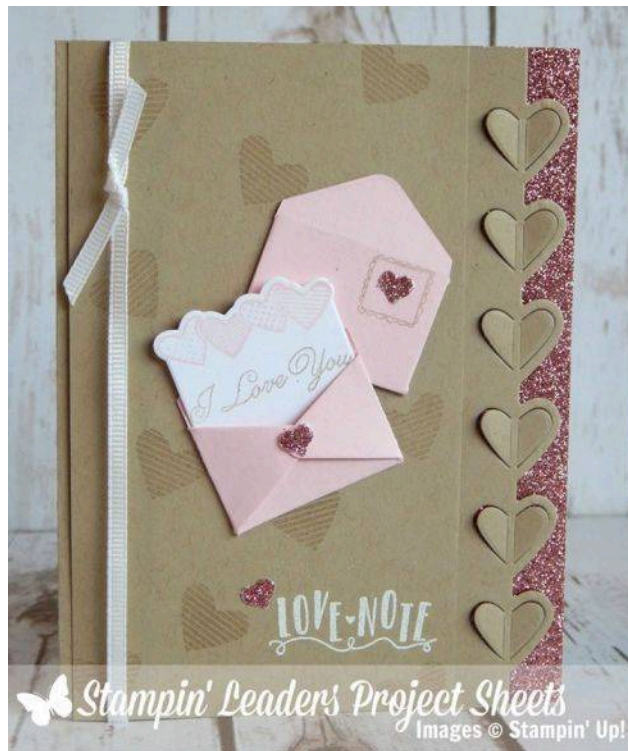


Sending Love Notes Card

Compliments of TooCoolStamping.com



Created by Kelly Acheson.

Supplies:

Stamps: Sealed with Love (142815-Photopolymer)

Ink: Crumb Cake (126975), VersaMark (102283), Pink Pirouette (126956)

Paper: Whisper White (100730), Crumb Cake (120953), Pink Pirouette (111351), Blushing Bride Glimmer (140550)

Accents: Sending Love Ribbon Combo Pack (142737), White Stampin' Emboss Powder (109132)

Tools: Love Notes Framelits Dies (142752) OR Sealed With Love Bundle (144705), Big Shot (143263), Confetti Hearts Border (137415), Heat Tool (129053), Embossing Buddy (103083), Big Shot (143263), Liquid Multipurpose Glue (110755), Mini Glue Dots (103683)

Measurements:

- Crumb Cake 5-1/2" x 8-1/2" & 4-1/4" x 5-1/2"
- Whisper White 3-3/4" x 5" & scrap
- Pink Pirouette 4" x 5-1/4" & scrap
- Blushing Bride Glimmer Paper 1" x 5-1/2" & scrap

Instructions:

1. Die cut the strip of hearts on the right side of the 4-1/4" x 5-1/2" Crumb Cake front layer.
2. Wipe this layer with Embossing Buddy - stamp LOVE NOTE in VersaMark ink and emboss with White Embossing Powder.
3. Stamp the striped heart with Crumb Cake ink randomly on front layer.
4. Die cut 2 pink envelopes - stamp one with the little square postage stamp image in Crumb Cake ink as shown.
5. Stamp hearts with Pink Pirouette ink on Whisper White scrap and die cut little love note.
6. Stamp "I LOVE YOU" in Crumb Cake ink on love note.

7. Assemble envelopes with Mini Glue Dots and adhere to front layer with Liquid Glue as shown and insert love note.
8. Adhere strip of Blushing Bride Glimmer Paper to the front right edge of card base.
9. Adhere front layer to card base and add Glimmer hearts punched with Confetti Hearts Border punch where shown with Liquid Glue.
10. Tie Ribbon around card front as shown.
11. Stamp 3-3/4" x 5" Whisper White layer with Happy Valentine's Day greeting in Crumb Cake ink and the lips with Pink Pirouette ink.
12. Adhere this layer to Pink Pirouette layer and then to the inside of your card.
13. Enjoy!