

Wendy Lee

<http://creativeleeyours.com/>

wendy@creativeleeyours.com

Hoppy Love Diaper Fold



B e Mine Bingo

Supplies needed:

- So Hoppy Together Cling Stamp Set [149725]
- Whisper White 8-1/2" X 11" Card Stock [100730]
- Grapefruit Grove & Lovely Lipstick Foil Sheets [149712]
- Gingham Gala 6" X 6" (15.2 X 15.2 Cm) Designer Series Paper [148554]
- Tuxedo Black Memento Ink Pad [132708]
- Dark Lovely Lipstick Stampin' Blends Marker [147028]
- Granny Apple Green Stampin' Blends Markers Combo Pack [147274]
- Smoky Slate Light Stampin' Blends Marker [145054]
- Heart Epoxy Droplets [148583]
- Organdy Ribbon Combo Pack [149623]
- 2" Circle Punch [133782]
- Starburst Punch [143717]
- Stampin' Trimmer [126889]
- Paper Snips Scissors [103579]
- Bone Folder [102300]
- Take Your Pick [144107]
- Liquid Multipurpose Glue [110755]
- Glue Dots [103683]
- Stampin' Dimensionals [104430]

Project Recipe:



1. Fold 6" x 6" DSP in half diagonally.



2. Fold in one side, with top edge running horizontal, stopping point along opposite edge.



3. Fold in other side, with top edge running horizontal, stopping point along opposite edge.



4. Fold one ply of layer down over folded edges.

Push fingers down inside pouch to open the center up some. This will magically secure everything in place so no adhesive is needed to secure the folds.



5. Stamp frog image in Memento ink on 2-1/2" x 2-1/2" Whisper White cardstock.

Use the 2" Circle punch to cut out image.



6. Color frog image with Granny Apple Green light & dark Blends.

Color ground below frog with light Smoky Slate Blend.



7. Color Heart Epoxy droplet with dark Lovely Lipstick Blend.



8. Using the Take Your Pick tool, place heart on layer.



9. Add a couple drops of liquid adhesive on frog eyes.

Use the Take Your Pick tool to place google eyes on frog.



10. Using the Starburst punch, cut out of 2-1/2" x 2-1/2" Foil paper.



11. Adhere layers together with SNAIL adhesive.



12. Tie approx. 9" of ribbon into bow.

Adhere to layer with glue dot.



13. Adhere layers to pouch with dimensionals.