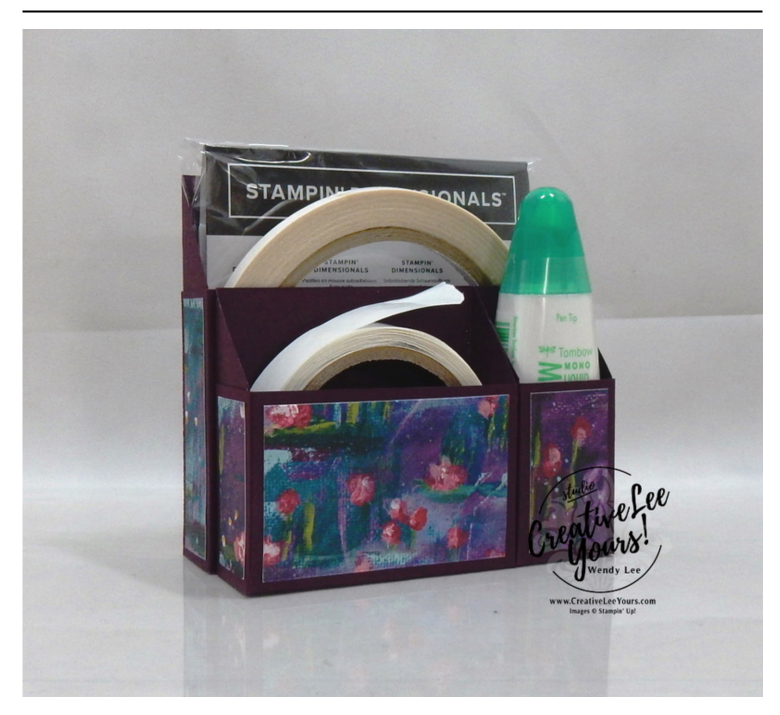
Wendy Lee

http://creativeleeyours.com/ wendy@creativeleeyours.com

Desktop Adhesive Caddy





Supplies needed:

- Blackberry Bliss 8-1/2" X 11"
 Cardstock [133675]
- Lily Impressions Designer Series
 Paper [152284]
- Paper Trimmer [152392]
- Paper Snips [103579]

- Bone Folder [102300]
- Tear & Tape Adhesive [138995]
- Snail Adhesive [104332]
- Multipurpose Liquid Glue [110755]
- Mini Glue Dots [103683]
- Mini Stampin' Dimensionals [144108]
- Stampin' Dimensionals [104430]

Project Recipe:



1. Main Box:

Score 8-1/4" \times 6-1/2" Blackberry Bliss cardstock at 4-1/4" & 5-1/4" on the long side. Rotate and score the short side at 1" & 5-1/2".

Fold along each score line. Run Bone Folder along each fold for a nice crisp edge.

Clip box tabs as shown.

Adhere 3/4" x 2-3/4" DSP to short sides with SNAIL adhesive.

Apply tear & tape to small tabs.



2. Flip cardstock over and apply Tear & Tape to shorter side tabs.



3. Remove backing paper from small tabs and fold back of box (longer tabs) and secure to small tabs.



4. Remove backing paper from shorter side tabs and fold over longer side tabs to complete box.



5. Using Paper Snips, angle cut each side.



6. This is what each side of the main box will look like.



7. This is what the front of the main box will look like.



8. Glue Dot/Snail Pocket:

Score 6" x 5" Blackberry Bliss cardstock at 3" & 4" on the long side. Rotate and score the short side at 1" & 4".

Fold along each score line. Run Bone Folder along each fold for a nice crisp edge.

Clip box tabs as shown.

Adhere 3/4" x 1-3/4" DSP to one of the short sides with SNAIL adhesive.

Adhere 2-3/4" x 1-3/4" DSP to center front box with SNAIL adhesive.

Apply tear & tape to small tabs and center of box back.



9. Flip cardstock over and apply Tear & Tape to shorter side tabs.



10. Assemble box and clip sides as you did on the main box.

Note: the side of the box that has the DSP on it will be to the outside when the caddy is fully assembled.



11. Liquid Adhesive Pocket:

Score 6" x 3-1/4" Blackberry Bliss cardstock at 3" & 4" on the long side. Rotate and score the short side at 1" & 2-1/4".

Fold along each score line. Run Bone Folder along each fold for a nice crisp edge.

Clip box tabs as shown.

Adhere 3/4" x 1-3/4" DSP to one of the short sides with SNAIL adhesive. This should be the opposite side the DSP was added to the Glue Dots/Snail box.

Adhere 1" x 1-3/4" DSP to center front box with SNAIL adhesive.

Apply tear & tape to small tabs and center of box back.



12. Flip cardstock over and apply Tear & Tape to shorter side tabs.



13. Assemble box and clip sides as you did on the main box.

Note: the side of the box that has the DSP on it will be to the outside when the caddy is fully assembled.



14. Apply liquid adhesive to one of the smaller box side. Adhere the two smaller boxes together. You may have to hold this for a bit for the glue to set.

Note: the DSP on the sides will be to the outside when the caddy is fully assembled.



15. Remove backing paper and adhere the joined smaller boxes to the center of the front of the main box.

Note: the main box is slightly wider than the joined smaller boxes so you will have approx. 1/8" showing on each side.



16. Fill you caddy with dimensionals, Tear & Tape, liquid adhesive, glue dots/SNAIL adhesive as desired.



17. This is what the side of the completed caddy will look like.

Hope you enjoy!