

Paper Bouquet



Required

Doodlebug Potpourri Paper – Cupcake – La Fleur

Prima Sprites 2 – Fuschia

Imaginesce I-Top Brad maker

Imaginesce medium Brad Daddies

Imaginesce small Brad Daddies

Imaginesce small Punch

Imaginesce medium Punch

EK Success Whale of a Punch – 1 ¼ inch circle

Soft Pink Organza Ribbon – 1/8 inch

Pink Polka Dot Grosgrain Ribbon

Tattered Angels Glimmer mist – S.W.A.K.

Pearlescent Glitter - #189 Pearl

Fancy jar (I used an old oil container)

Fast Drying Glue

Florists' wire

Instructions

1. Select layers of three flowers to group together to make one bloom. I grouped some as a large, medium and a small; while others I grouped as two mediums and a small.



2. Select the appropriate Brad daddies for your flower grouping combinations. For example, I used the medium sized daddy for the flowers that had a large flower in them and the small daddy for the others.



3. Punch covers from the patterned paper and create each of the brads. Attach each to form each of the blooms.

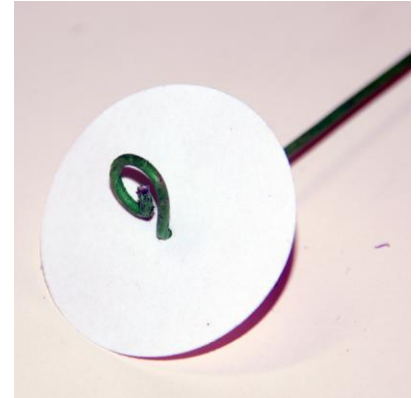


4. Using each of the pieces of florist wire, curl one of the ends with a needle nose pliers or similar tool.



5. Bend the curled end of the wire at a 90 degree angle. This will be used to hold the bloom to the wire.

6. Punch out a circle from the patterned paper using the circle punch. You will need a circle for each of the blooms. Pierce a hole in the centre of each circle and thread the wire through.



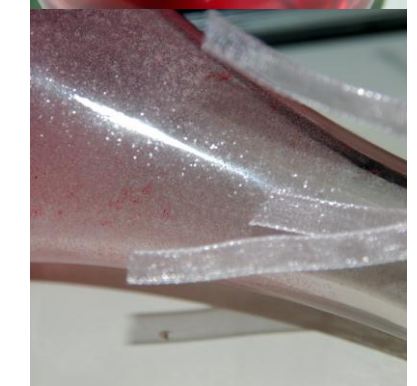
7. Adhere each of the circles to the back of each of the flowers. Make sure the wire stem is secure and put aside to dry thoroughly.



8. Cut the organza into pieces and tie around the neck of your jar. Tie a bow over this with the grosgrain ribbon.



9. Shake the glimmer mist well then give a few squirts into the container and swirl around. Pour out any excess.



10. Pour some of the glitter into the container and swish around. This will help the Glimmer mist to dry while adding an additional layer of shimmer to the jar.

11. Arrange the flowers in the jar as desired.