

Create Your Own Season!™

FREE Project Idea

Mason Jar Snow Globe

Supplies

- Mason Jar
- Candlestick Holder
- Adirondack Alcohol Ink
- Inksentials Foam Applicator
- Miniature Figurines
- Glycerin
- Clear or Iridescent Glitter
- Decorative Metal Trim
- E-6000



Directions

1. Using E-6000, glue the seal and lid together.
2. Glue your figurines to the inside of the lid.
3. Set aside and let dry.
4. Once dry, fill the mason jar with water.
5. Add a tablespoon of glycerin.

For this project, Pershette used a half pint mason jar. For larger jars, you will need to double the amount of glycerin.

The purpose of the glycerin is to reduce the speed of the falling glitter, which allows it to float around in the water as it settles.

6. Add a tablespoon of clear or iridescent glitter.

You can use any glitter of your choice, ultra fine or chunky.



www.bfranklincrafts.com

Ben Franklin® Crafts & Frame Shop

MONROE LOCATION:
19505 Hwy 2, Monroe, WA 98272
360-794-6745

BONNEY LAKE LOCATION:
21121 Hwy 410, Bonney Lake, WA 98391
253-862-6822 or Toll Free: 877-824-0288



Create Your Own Season!™

FREE Project Idea

7. Apply the glue to the inside edges of the lid and secure the lid onto the mason jar.
8. Set the jar right side up until the lid is completely dry to turn it over.
9. Glue the mason jar, lid side down, to the top of the candlestick.
10. Set aside to let dry.
11. Apply Adirondack Alcohol Ink in the color(s) of your choice to the foam applicator.
12. Use a tapping action to cover the lid and the candlestick.
13. Set aside to let dry when done.

Adding the metal trim is optional, but if you want to add it, simply paint it with acrylic paints and let it dry. Then, cut it to fit around the jar and adhere with E-6000.

Feel free to add any embellishments of your choice to complete.



www.bfranklincrafts.com

Ben Franklin® Crafts & Frame Shop

MONROE LOCATION:
19505 Hwy 2, Monroe, WA 98272
360-794-6745

BONNEY LAKE LOCATION:
21121 Hwy 410, Bonney Lake, WA 98391
253-862-6822 or Toll Free: 877-824-0288

