

Summer Sailing Wine Bottle Stopper

90 COE

Project created by artist Julie Haan

Materials:

B20643F Bullseye Clear, Egyptian Blue Streaky – Small
B001330 Bullseye Opaque White Double Rolled – Small
B014705 Deep Cobalt Blue Stringers – 0.5mm
63932 Flat Top Wine Bottle Stopper
B8234 Glastac Firing Glue
Assorted Scrap Glass (Red & White used here)
White Paper



Instructions:

1. Remove plate from the wine stopper shaft. Use this plate to trace a pattern around it onto white paper with a marker. Note: front and back of the stopper plate are shaped differently; trace both sides to get the best fit.
2. Using this pattern cut shape from blue streaky to resemble water and sky. Cut white opal for the background. Repeat for opposite side.
3. Stack blue streaky on top of white opal securing with firing glue.
4. Arrange red and white (or color of your choice) scrap glass and blue stringer to create sails, boat, and flag. Use Glastac firing glue to hold bits in place.
5. Place on a prepared kiln shelf and fire using schedule below:

Firing Schedule:

<u>Segment</u>	<u>Rate Per Hour</u>	<u>Temperature</u>	<u>Hold</u>
1	300	1150	10
2	300	1375	5
3	FULL	950	60

Note:

*All kilns are not alike. Your kiln size, controller type, and individual project may require some alteration to this schedule for best results.

Delphi Tip: Keep a firing log to make it easy to replicate your favorite projects.