

JEWELED AUTUMN VOTIVE

ENL 051 0504 09

Project Supplies You Will Need

1 Ball® Jar Art™ Smooth
Quart Jar

1 Ball Regular Band

1 (2-ounce) Bottle Purple
Translucent Glass Paint

1 (2-ounce) Bottle Orange
Translucent Glass Paint

1 (2-ounce) Bottle Red
Translucent Glass Paint

1 (2-ounce) Bottle Yellow
Translucent Glass Paint

2 Yards 20-gauge Copper
Wire

1 Glass Votive Holder

1 Votive (any color)

**Additional craft supplies
to have on hand:** Wax
paper, paper towels and
needle nose pliers or wire
cutters.

Fun Project Idea

Try dripping paint on the inside surface of the jar for added interest. Or, paint the entire jar surface with glass paint. Beads may also be glued to jar surface to add more dimension.

Need Advice?

Ask the Home Canning and Home Crafting experts.

Call 1-800-240-3340

Visit us at www.homecrafting.com

Step 1, Getting Started: Read all instructions for Jeweled Autumn Votive before starting. Assemble all supplies. Prepare work area by laying out wax paper and placing Jar, without the Band, on the paper. Open Paint bottles.

Step 2, Decorating Votive Base: Drizzle or drop one color of translucent Paint down the outside of the Jar. Continue with the rest of the Paints until you have the desired look. Be careful to use glass paint sparingly or excess paint will puddle at the bottom of the Jar. Let Paint dry.

Step 3, Creating Jeweled Copper Dangles: After Paint has dried, wrap an 8-inch length of Copper Wire around the neck of the Jar. Twist ends together and secure in place. Cut four to six pieces of Copper Wire at alternating lengths between 4 and 6 inches. Affix the Copper Wires to the Wire secured around the neck of the Jar. One at a time, slide Beads onto these Wires and separate them with twists of Wire created by wrapping the Wire around the nose the pliers. Be sure to bend back the loose end of each Wire so the Beads are securely fastened.

Step 4, Finishing Touches: Adjust the Band onto the Jar. Insert glass Votive Holder into mouth of Jar. Lastly, place Votive into Holder.

