



**ProMarine**  
s u p p l i e s

## **Let's Make a Penny Table!**

with Pro Marine Supplies

# Materials

1. A Old Table (Garage Sales are GREAT for these!)
2. Pro Marine Supplies Tabletop Epoxy Resin
3. Pennies (the size of the project surface will determine amount of pennies needed.)
4. Stirring Stick
5. (6) Utility Measuring Cups (sold at most hardware stores)
6. Hand Torch
7. Gloves
8. Rubbing Alcohol
9. Foam Brush
10. Sandpaper
11. E6000 Glue
12. Finishing Oil

# Making the Penny Table

## Step-By-Step Instructions

1. Glue your pennies to the table using E6000 Glue (SuperGlue)
2. Tape off the sides and bottom of the table.
3. Put on your Gloves and mix 16 oz. (8 oz. part A, 8 oz. Part B) of Epoxy Resin. Follow [Pro Marine Supplies Mixing Instructions](#). This will be your “Seal Coat”.
4. Pour your Seal Coat over the pennies and spread evenly across the surface with a foam brush.
5. Allow Seal Coat to harden (~4 hours.)
6. Using our [Epoxy Resin Calculator](#), measure how much Epoxy you will need for the Flood Coat.
7. Using new containers, mix equal parts Resin and Hardener (Part A and Part B). Follow [Pro Marine Supplies Mixing Instructions](#). This will be your “Flood Coat”.
8. Pour your thoroughly mixed Epoxy Resin over the surface of the table. The Epoxy self-levels, so you don’t have to use a foam brush at this stage.
9. Torch every 3-5 minutes to remove surfaced air bubbles, until bubbles disappear.
10. Let the Epoxy-Resin cure for ~72 hours in a clean, dust free environment at 75-80°F.
11. Peel off tape and sand the edges of your project.
12. Wipe off the sanded area with alcohol and a paper towel.
13. Use finishing oil on sanded areas first and then move toward the center.
13. Place anywhere inside your home!