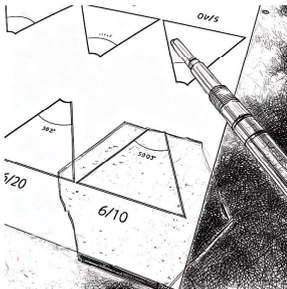


3D STACKERS

Little Glass Helpers

TUTORIAL



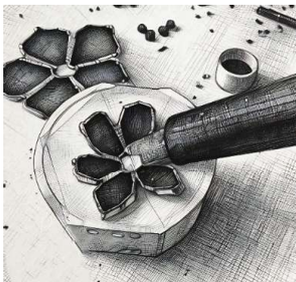
Step 1: Cut glass using the guides as the outer edge. At least part of the sides should meet the edge. The petal can extend past the dotted line.



Step 2: Copperfoil and tin each petal.



Step 3: Place your petals in the correct helper as you go. Make sure there is a hole in the middle.



Step 4: Apply flux and solder the joins of your petals.

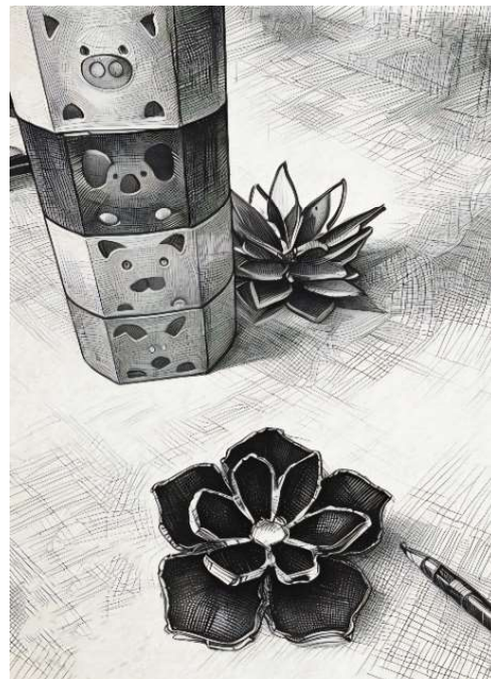


Step 5: After the solder dries, turn the flower over and solder the back.



Step 6: Stack the two flattest flowers and solder them together through the holes. Continue adding flowers and soldering each time.

Step 7: Sit back with your helpers and admire the results.



Important notes:

These helpers are made with PETG which is heat resistant but you still shouldn't touch it with your soldering iron.

Some fluxes can be corrosive so give your helpers a wash after use. They'll love you for it :)