



RESIN DRILLING INSTRUCTIONS

This is a suggestion ONLY. Neo-Metro is not responsible for any damages that may be caused by drilling the resin deck. The images of the drill bits are for visual reference ONLY. Look at the faucet specifications to decide what drill bits will best be suited for your application.



STEP 1

On the top of the resin deck, mark and drill a pilot hole center of desired faucet location. Drill through the resin deck.



STEP 2 IF NECESSARY

Depending on how long the extension on the faucet shaft is threaded will determine if this step is necessary. In addition, you may run into difficulty depending on the diameter of your washer. For example, if you have a 2-1/2 inch diameter washer, you may have to trim the washer on both side to accommodate the frame and the basin.

Flip the resin deck over. The bottom of the resin deck should be facing up. Using a self feed bit, counter bore the resin deck 1" deep. Drill slowly. (This will allow for the washer and nut to fit up to the resin deck.)



STEP 3

Flip the resin deck back over. The top surface of the resin desk should be facing up. Using a hole saw, drill through the resin deck. Drill slowly.