

Router Hood Customization Instructions

If the Universal Dust-Free Router Hood base plate hole pattern doesn't align with the screw holes on your router's base, you can customize the Router Hood's base plate to accommodate your router by following these instructions.

Step 1: Determine Screw Type

Remove the screws that hold the base plate to the bottom of your router. If they are flat head screws, continue to Step 2. If they are pan head screws, replace them with comparably sized flat head screws before continuing to Step 2. [Fig. 1]

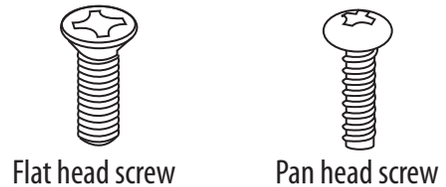


Fig. 1

Step 2: Determine Hole Position(s)

Turn router upside down. Be sure factory-installed base plate was removed from the router in Step 1. Place clear Router Hood base plate assembly onto base of router so that the Oneida Air logo is right side up. Line up base plate's holes and slots with as many of the router's screw holes as possible while keeping the base plate centered. Attach the Router Hood base plate through the lined-up holes and slots using the screws from Step 1, again while keeping the base plate centered. Using a fine marker, carefully mark the location(s) where additional screw holes must be drilled. [Fig. 2] *Note, on some routers, no screw holes will line up with the Router Hood base plate's holes and slots. In this case, center the Router Hood base plate on the router's base and carefully mark all needed screw hole locations.*

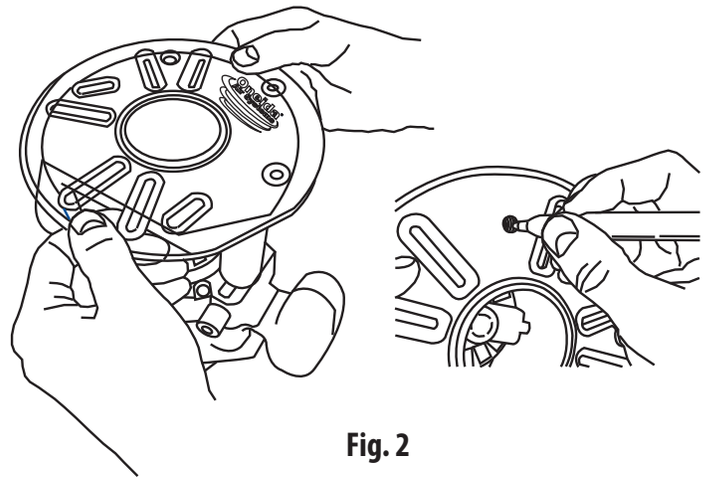


Fig. 2

Step 3: Drill the Holes

Remove the Router Hood base plate assembly and tape both pieces together in two places to keep the base plates in proper alignment. Carefully drill the marked location(s) with an appropriately sized countersink drill bit, being careful not to countersink too deeply into the top layer. [Fig. 3] As you go, frequently test the depth of the hole(s) with the screws from Step 1 until the heads of the screws are barely recessed below the surface of the base plate. When finished drilling all marked locations, follow the Router Hood assembly instructions to install the Router Hood using the newly drilled holes.

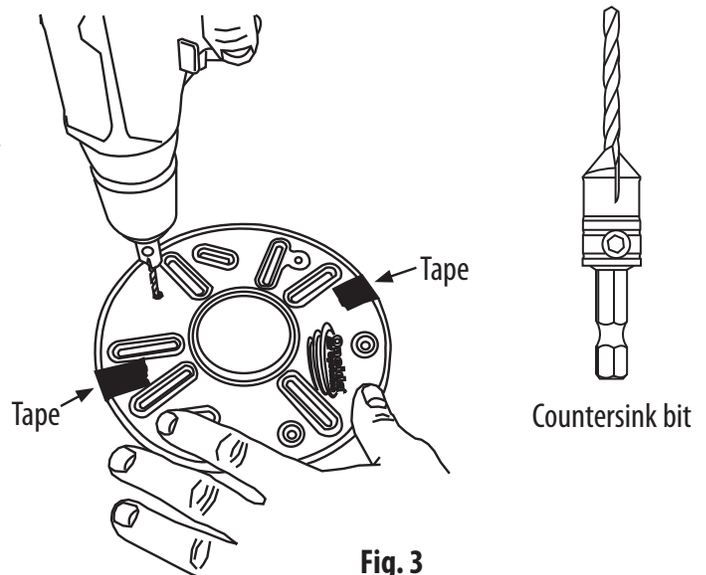


Fig. 3