

Milwaukee 2723-20 Router Installation Instructions



1) Mounting Location:

You will need to figure out the mounting location for this table. If you are mounting this to a table that is .750" or thicker you will need to remove the router from the router base, and remove the router base from the top of the table as there is not enough clearance to remove the complete assembly.

2) Drill 4.25" Hole:

Use the aluminum table as a guide to mark the location of the 4.25" hole to be drilled. You will not be able to drill the 4.25" dia hole through the aluminum plate, as there is not enough clearance.



3) Drill Location:

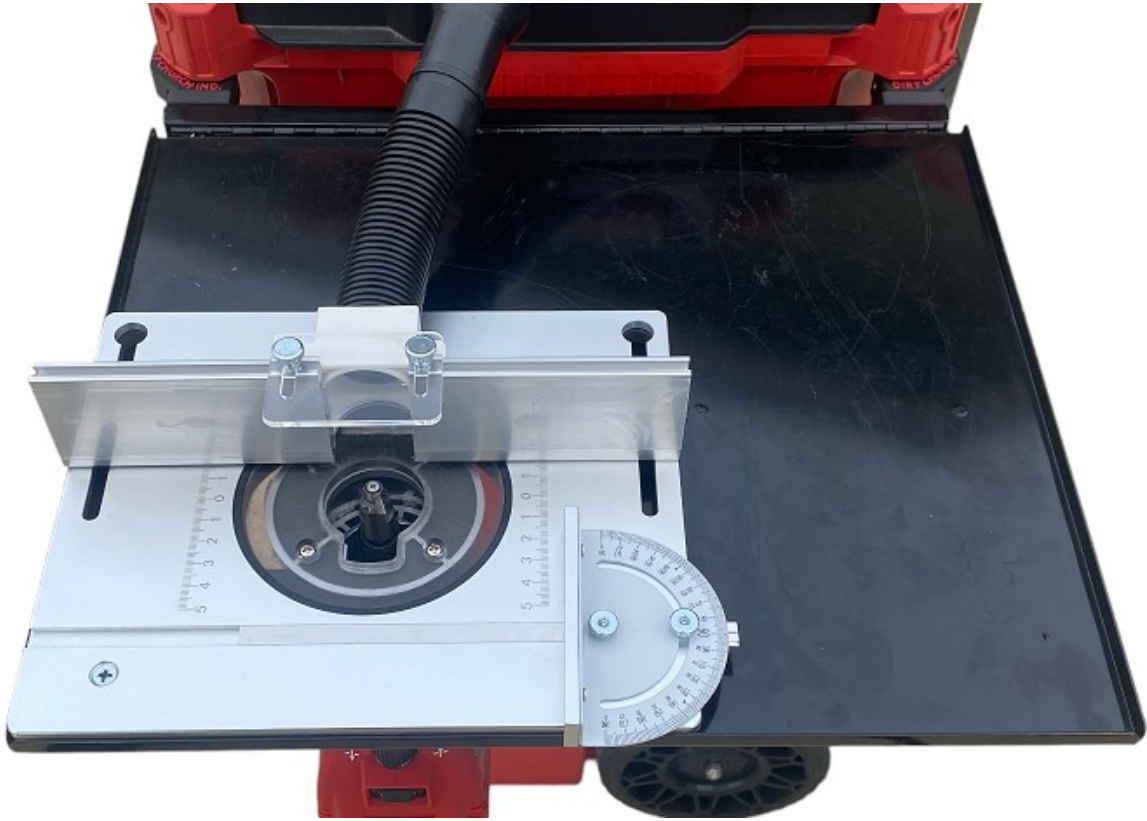
Using the aluminum plate as a template, mark and drill the (4) 1/4" diameter holes in your work surface. We provide (4) 10/24x2.0" bolts in this kit that will allow you to mount this router table up to table thickness of 1.25" thick table thickness. Attach the 3D printed mount and aluminum table as shown below using the provided fasteners. Cut down the fasteners to the desired length if needed.



4) Assembly:

Install the adjustable backstop, miter gauge, and vacuum tube as shown below. You are now able to install the Milwaukee compact router. The router can only be installed and removed by rocking the base of the router towards you, then lift up and slide out of the router table. The backstop and miter gauge can easily be removed when not needed or during transport.

No tools required, you can now clip your router into the table or quickly detach it from the router table for hands free operation.



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Questions during the assembly of this kit, we can be reached at sales@dirtchurchindustries.com.