

Router Plate Mounting Instructions

Router Plate Includes:

- 1 each clear acrylic plate
- 1 each track guide bar
- 8 each set screws
- 1 each hex key wrench

Things you will need:

- screwdriver
- 2" spring clamps
- power drill
- drill bit and countersink bit (sizes vary depending on hole size of your routers base plate)
- scrap piece of wood

A CAUTION

Please read, understand, and follow all manufacturers instructions, guidelines and owners manuals that come with your power tools. PRO-GRIP and its subsidiaries assume no liability for accidents or injuries caused by improper use of this product. Always be sure to UNPLUG your router before making any adjustments.





Step 1

Position the router on the Pro-Grip Router Base to determine the desired router handle positioning. Place tape on the router base plate to show the operator front side.



Step 5

Flip the Pro-Grip Router Base so the bottom is facing up and counter sink the holes so that the router mounting screw heads do not protrude above the router base surface.



Step 2

Unscrew the existing base plate on the router. This will be used as a drill jig to mount the router to the Pro-Grip Router Base.



Step 6

Mount the router to the Pro-Grip Router Base without using your origianl router base plate. Make sure the router mounting screws are tight and the do not protrude above the Pro-Grip Router Plate Base before using the system.



Step 3

Center the router base plate over the center hole on top of the Pro- Grip Router Base Plate and clamp in place with spring clamps.



Step 7

Place the mounted plate and router on to the track of your Pro-Grip Clamp. Using the set screws and hex key wrench, install the set screws and adjust them to acheive a perfect fit to the track. Adjust the set screws so the plate slides smoothly with very little or no play.



Step 4

Using a drill bit approximately the size of the holes on the router base plate, use the router base plate as a guide to drill through the Pro-Grip Base. Use a piece of scrap wood on the under side of the Pro-Grip Base to prevent chipping.



Step 8

Once the plate has been installed on to your router, you can begin making perfect straight line cuts without worrying about drifting or slipping.