

# EZ Smart Router Instructions

## CONTROL KNOBS

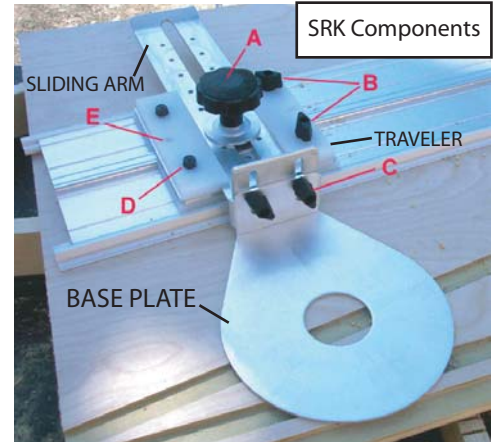
**A: Control Knob:** Use it to control the sliding arm movement. If you need to rout flutes, multiple dados, or wide dados, just move the sliding arm in or out. There is no need to move the guide rail.

**B: Sliding Arm Alignment Knob:** for smooth & zero play movement. When routing perpendicular to the guide rail, you will need a smooth and precise movement.

**C: Height Adjustment Knobs:** the EZ Smart Router Kit has to stay level to the work surface and the guide itself. You will see that sometimes, depending on your application, you'll have to adjust the height of the EZ Smart Router Base. Lower the base when using with the EZ Smart, Raise it when using with the edge guide or circle maker. (Use the top holes on the router base, the two extra bottom holes are for future developments)

**D: Lock Nuts:** Remove one lock nut in order to adjust the traveler for smooth, zero play movement along the guide rail.

**E:** Use these holes to attach the Traveler Brake/Stop. What is the Traveler Brake/Stop? It locks the traveler to the guide rail for secure perpendicular routing and also can be used as a stop. (Coming soon)



You will notice a few extra holes on the traveler. these are predrilled for future accessories...line drilling... and microadjustments and other EZ Smart Gadgets. The idea is to have ONE Smart Router kit for all your routing needs.

## Attaching your router to the EZ Smart Router Kit



Remove the base plate from your router.



Position the router onto the EZ Smart Router base at the most comfortable position. Mark the holes from your router base to transfer to the EZ Smart Router base



Drill through the EZ Smart Router Base at the marks you just made

You may be lucky and use your old screws, but we suggest you take the screws to your local hardware store and buy 1/4" longer screws.

Find more accessories for your router at  
[www.eurekazone.com](http://www.eurekazone.com)