Instructions for Assembly of the Stock #RC10 Rod Cutter.

Assembly:
Step 1: Insert Handle into the handle hole on the rod cutter. Tighten the locking screw.
Your Rod Cutter can be mounted to a piece of 2" X 4", a work table, or to the floor of a van. (If you choose to mount it to a vehicle, consult your auto dealer first in regard to underbody rust protection.
Step 2: Use the paper pattern shown at the right to mount your Rod Cutter. In positioning the Rod Cutter be sure to allow clearance for the handle to swing all the way to the floor. The Rod Cutter will be easier to mount if you first attach the screws in holes #2 & #4, then slide the Rod Cutter under the heads of those screws before you install screws into holes #1 & #3. If you use a 2" x 4" we suggest adding a bevel for this purpose and counter sinking the holes on the underside of the 2" x 4" so you will be less likely to mar flooring below.

Cutting Rodding:
Raise handle to the vertical position. Feed rodding into the largest of the four holes in either side of the cutter. Using a fair amount of pressure, lower the handle to cut the rodding.
The small guide rod and guide stop are provided for occasions when you need to make numerous small cuts of the same size. The small rod fits into the guide rod hole above where the rodding slides through. For numerous long cuts we have made the guide stop so you can use 3/8" rodding as guide rod.

Updated on 2/02/08