

Steel Rod

Control Rod Set

- Steel Rods are versatile and can be formed into many configurations
 - Steel Rods are galvanized for soldering
 - Steel Rods have threads on each end

Instructions

1) Lay out Steel Rod routing. These rods are appropriate for straight rigid runs. They can be bent to go around obstructions but are not designed to flex. They can be used in a stand alone system or in conjunction with another type of Gold-N-Rod or wood dowel.

2) Install outer tube if desired. Drill holes as needed where rod is to go. Roughen outer red tube with sandpaper at glue points. Install outer tube with glue (epoxy or medium CA) and trim to length.

3) Install Steel Rod. Insert rod, cut if needed and attach rod to servo arm using clevis, pushrod connector (Sullivan S550) or Z-bend. Use threads or solder/crimp coupler to control horn end. Attach clevis, adjust length and connect clevis to control horn. A 2-56 nut, CA or Loctite® will maintain adjustment. Be sure to attach the retaining clips.

