

Metal Cable

Control Rod Set

- Gold-N-Cables are multistrand stainless steel for flexibility, strength and durability
 - Gold-N-Cables are brass plated for easy soldering
- Gold-N-Cables are suitable for most linkage configurations

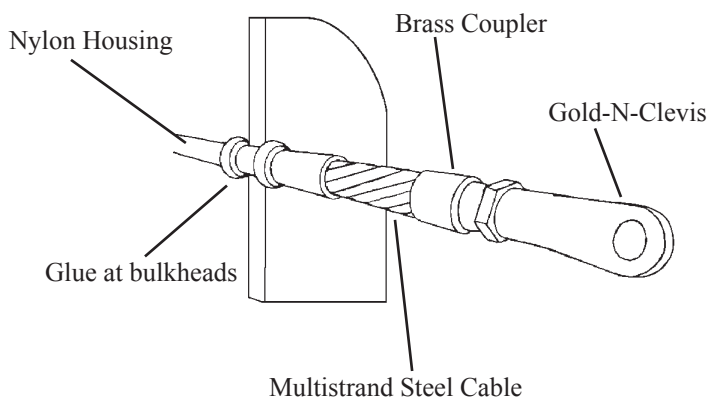
Instructions

1) Lay out control rod routing. Try to minimize curves. Drill holes as needed and insert outer tube before glueing. Cut outer tube to length so that cable will not protrude more than 3/4" on either end at full servo throw.

2) Install outer tube. Roughen outer tube with sandpaper at glue points. Install outer tube with glue (epoxy or medium CA).

3) Install cable. Cut cable to length desired. Solder (best) or crimp a coupler onto one end. Solder or crimp a second coupler or solder a Gold-N-Clevis directly to the other cable end. Attach a clevis to the coupler(s) and attach a clevis to the servo. Adjust length and attach other end to the control horn. A 2-56 nut, CA or Loctite® will maintain adjustment. Be sure to attach the retaining clips.

Standard installation



Pull-Pull Setup

