



FIBERGLASS PUSHROD SYSTEM

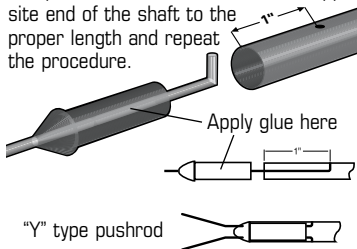
PRDS-5400

DAVE BROWN PRODUCTS INC.



This pushrod system includes 5 end fittings: 2 for $\frac{1}{16}$ " piano wire (on the servo end), 2 for use with Kwik-Link rods, & 1 double drilled for Kwik-Link rods in a "Y" harness setup - i.e. anhedral or dihedral stabs or swept elevator hinge lines.

TO ASSEMBLE: Drill a hole to fit the wire size in use one inch from the end of the fiberglass shaft. After sliding the appropriate end fitting on, bend the end 90° and cut to $\frac{1}{4}$ " and insert as shown. Apply epoxy or cyanoacrylate to the end fitting and push it into the shaft. Cut the opposite end of the shaft to the proper length and repeat the procedure.



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MADE IN USA



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