WIRE END "B" NUT
This universal NAP assembly will eliminate bent or smashed push-pull cable ends and get a strong hold at the same time. The cable end lays in a threaded end nut and is attached at the bottom screw hole. Tightening the compression screw snug down on the cable end thus eliminating any potential crimping or smashing of the cable. Eliminates wear, possible cable breakage and enhances smooth push-pull operation. Complete with washers and cotter pin. All stainless steel, computer machined and easy to install.

CABLE SAFE
A Safe "No-Slip-Grip" for your thru bulkhead cables. This unit prevents your throttle, mixture, choke or any push-pull cable from slipping at the firewall/bulkhead location. Mached from lightweight aluminum, and final blue anodizing. Installation is simple with a drill and wrench. Once installed, the cable is threaded and the end nut is snug down on the cable casing for positive encapsulation. Designed specifically for the aircraft industry, these fittings can be installed on virtually any application that requires a solid hold on any cable assembly with a rigid outer case. Thousands of applications, automotive, boat, race car, motormoto. Used with 1/4" thru 7/32" diameter cable. Cable Safe, Wt.: .8 oz.:

SLOTTED BRACKET CONTROL MOUNT
Notch of end fitting locks into slot of bracket to secure control. Steel Construction. P/N 05-16100...

CONTROL HOUSING CLAMPS
AN742 plain loop type clamps to secure housing of throttles, dash controls, Bowden cable, etc. to airframe. AN742-D3 for 3/16" O.D...........P/N 05-07168
AN742-D4 for 1/4" O.D...........P/N 05-07169

FLAP HANDLE COVER
This flap handle is durable, flame retardant, and fairly easy to install. The end result is a 1 foot section of tubing that will fit on any flap handle (Or any other round handles) that is 3/4" to 7/8" in diameter. The exposed length on the handle should not exceed 1/2" to keep the rubber grip from touching the control housing. This is simple to install with a high heat blow dryer or heat gun. When installed it will have a dark gray texture and be highly resistant to minor dings. This tubing will conform to small radius bends and cover most scratches and minor surface imperfections.

FLAP HANDLE COVER
This is a standard Black plastic grip that can be installed on any round 7/8" shaft. It has a cutout in the end for release button. It is ribbed all the way around. P/N 05-06923...

RED FLAP HANDLE GRIP
This is a standard Red plastic grip that can be installed on any round 7/8" shaft. It has a cutout in the end for release button. It is ribbed on the top and has finger grips on the bottom. P/N 05-06922...

RUBBER HEX CUT FLAP HANDLE GRIP
This is a special Rubber grip that can be installed on any round 7/8" shaft. It has a cutout in the end for a release button. It has a raised Hex cut pattern all around the grip. P/N 05-06921...

BOWDEN CABLE (SOLID WIRE ENDS)
Spiral-wound galvanized wire casing. Use for push-pull controls of any length. Inside cable dia. .078. Outside casing diameter 7/32". This unit prevents your throttle, mixture, choke or any push-pull cable from slipping at the firewall/bulkhead location. Mached from lightweight aluminum, and final blue anodizing. Installation is simple with a drill and wrench. Once installed, the cable is threaded and the end nut is snug down on the cable casing for positive encapsulation. Designed specifically for the aircraft industry, these fittings can be installed on virtually any application that requires a solid hold on any cable assembly with a rigid outer case. Thousands of applications, automotive, boat, race car, motormoto. Used with 1/4" thru 7/32" diameter cable. Cable Safe, Wt.: .8 oz.:

MFR PN Description Part No. Price
6656-6 6" 6656-6 05-07163 $15.50
6656-12 12" 6656-12 05-07164 $32.99
6656-18 18" 6656-18 05-07165 $32.99
6656-24 24" 6656-24 05-07167 $48.80
6656-36 36" 6656-36 05-07168 $82.75
6656-48 48" 6656-48 05-07169 $82.75
STE105 Extrusion STE105 (sold per inch) 05-07172 $1.01