

Fig. 991 Fast Attach Cable Sway Brace Attachment

APPLICATIONS

• Used for attachment of seismic bracing to pipe hanger or trapeze

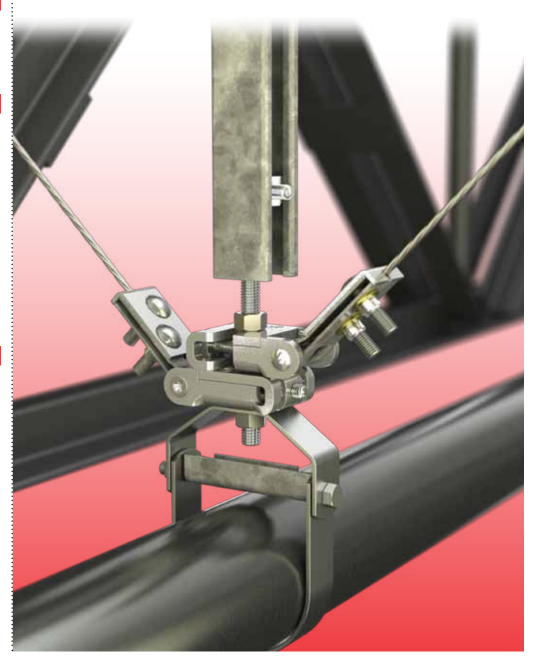
FEATURES

- Unique "Fast Attach" yoke fits multiple hanger rods sizes; 3/8" through 5/8" and 3/4" through 7/8" sizes
- Swivel allows adjustment to various surface angles
- Can be ordered to fit 1/8", 3/16" or 1/4" cable
- TOLCO[®] engineered break-off bolt heads assure verification of proper installation torque

MATERIALS & CONSTRUCTION

Carbon steel Electro-Galvanized





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PATENT PENDING



Fig. 991 - Fast Attach — Cable Sway Brace Attachment

Size Range - 1/8", 3/16" and 1/4" pre-stretched cable. Fits multiple rod size 3/8" thru 5/8" or 3/4" thru 7/8".

Material – Carbon Steel

Function — Cable attachment for sway bracing. Attaches sway brace to hanger rod. To be used with 7 x 19 strand core pre-stretched galvanized aircraft cable.

Features — Cable easily slides into oversized front arch opening. Swivel allows adjustment to various surface angles. Break-away hex nuts assure verification of proper installation torque. Unique "Fast-Attach" yoke design fits multiple rod sizes; 3/8" thru 5/8" or 3/4" thru 7/8". To verify proper installation to hanger rod, simply install yoke to hanger rod and tighten 3/8" cone point bolt until head breaks off. "Stackable" design allows installation of both lateral and longitudinal braces, as well as opposing braces, to be easily installed on a single hanger rod, with no disassembly. The retrofit yoke has a visual verification of proper installation torque. Tighten existing hex nut down until the slight gap in the yoke assembly closes completely.

Approvals — Included in our Seismic Restraints Catalog approved by the State of California Office of Statewide Health Planning and Development (**OSHPD**). For additional load, spacing and placement information relating to OSHPD projects, please refer to the TOLCO Seismic Restraint System Guidelines.

Finish – Electro-Galvanized

Order By - Figure number, rod size range 3/8" thru 5/8" or 3/4" thru 7/8"

Pat. # 7,097,141, Pat. # 7,654,043, Pat. # 7,654,043 B2

Dimensions • Weights			
Cable Diameter	Α	В	Maximum Design Load Lbs.
1/8	5¾	21⁄8	975*
3/16	63⁄4	21/2	2050*
1/4	6¾	21/2	3150*

* Maximum load rating controlled by cable breaking strength.

