

GENERAL INFO

B. String **Cable** through **Intermediate Posts** and **Braces** to **Post "B"**. If you are using the **Radius Ferrule**, see Fig. M; for other devices, see Fig. M-A (shown below).

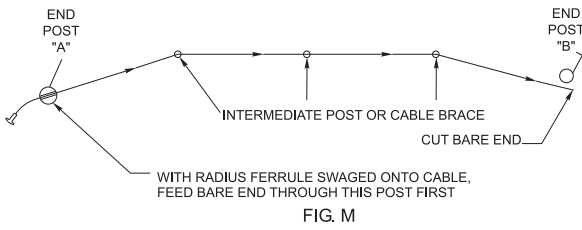


FIG. M

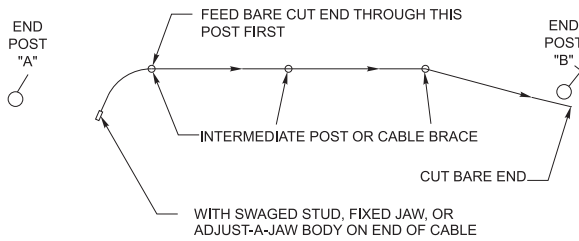


FIG. M-A

TECHNICAL INFO

BUILDING CODES

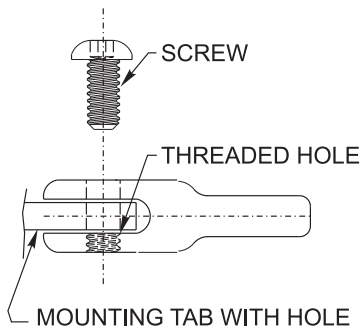
GUIDE SPECS

INSTALLATION GUIDES

INDEX

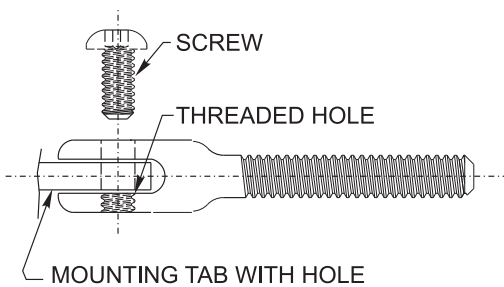
C. Attach fittings to **End Post "A."**

If using **Ultra-Tec® Fixed Jaw**, bolt the fitting to the **Tab**, through the hole in the structural tee, or the **Lag Eye** (in **Wood Post**) on the **End Post**, using the screws specified under **Materials Required**.

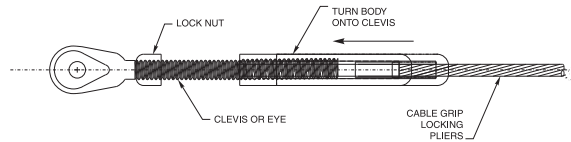


If using **Adjust-A-Jaw®** or **Adjust-A-Body®** with **Threaded Eye Tensioners**:

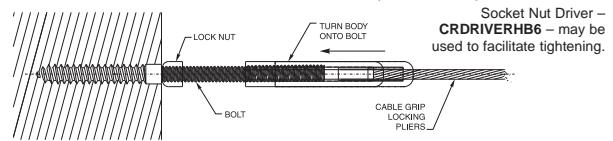
If you are installing the **Tensioner** using **Tabs**, holes in a structural tee or **Lag Eyes** (in wood) attach the **Clevis** portion of the fitting to the **Tab**, **Lag Eye** or through the hole in structural tee on the **End Post**, using the screws specified under **Materials Required**.



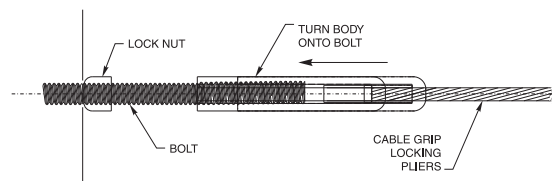
Screw the lock nut onto the threads of the **Clevis** or **Eye**, then hold the **Cable** closely behind the **Body** and turn the **Body** by hand a minimum of 8 turns onto the threaded end of the **Clevis**. (See note)\*



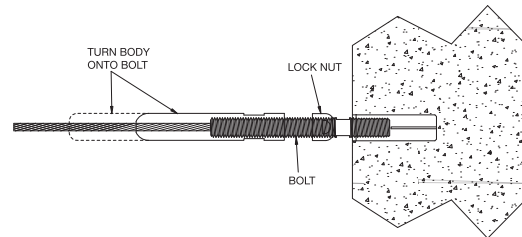
If you are installing into wood with a **Hanger Bolt**, screw the **Hanger Bolt** into a pre-drilled pilot hole in the **Post**. Screw the lock nut onto the threads of the bolt, then hold the **Cable** closely behind the **Body** and turn the **Body** by hand a minimum of 8 turns onto the threaded end of the bolt. (See note\*).



If you are installing into a threaded hole in a metal **Post**, screw the bolt into the threaded hole in the **Post**. Screw the lock nut onto the threads of the bolt, then hold the **Cable** closely behind the **Body** and turn the **Body** by hand a minimum of 8 turns onto the threaded end of the bolt. (See note\*).



If you are installing an **Adjust-A-Body™** concrete anchor bolt end into a concrete anchor bolt, screw the bolt into the threaded hole in the anchor bolt. Screw the lock nut onto the threads of the bolt, then hold the **Cable** closely behind the **Body** and turn the **Body** by hand onto the threaded end of the bolt at least 6 full turns. (See note\*)



\*NOTE: This will allow for maximum take-up. The fewer turns you make at this step, the more thread that will be exposed when the installation is complete. Each job is different, so we suggest that you string and lightly tension one **Cable** between **End Posts**, to determine how many turns you will make in turning the **Body** onto the male threaded end in order to minimize the amount of exposed thread at both ends.

If using an **Invisiware® Receiver**, slide the **Washer** over the **Body** of the **Receiver**, then feed the **Receiver** through the hole in back of the **Post** and into the hole on inside wall of the **Post** (metal). If you have a metal double **Post End Post** construction, be sure to place **Spacers** between the **Double Posts**, as you feed the fitting through. By hand, screw the **Receiver** onto the **Threaded Stud** at least 6 full turns. (See drawings on top of next page).