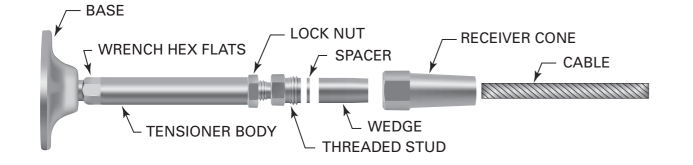




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- 1. Mount base to a flat surface using three (4mm) #8 stainless steel fasteners
- 2. Extend Threaded stud 3/4" for a section f 20 feet or less and extend an additional 1/4" for every 10 feet thereafter. Maximum recommended cable span is 48 feet.
- 3. Insert cable into receiver Cone, Wedge and Spacer untill it is fully seated in the threaded Stud.
- 4. Thread Cone Assembly onto the Threaded Stud. tighten untill threades are no longer visible (if possible) and Receiver Cone is tight.
- 5. TO TENSION: Hold hex flats on Threaded Stud with a wrench. Place a wrench on hex flats of Tensioner Body and rotate Tensioner Body as needed. Tension cable equally from both ends of each cable span.
- 6. Tighten Lock Nuts to secure tension.
- 7. Add "Non-Acidic" Silicone Sealant to open tip of Receiver Cone in harsh environments.

