Pipe Boom System for Solar Applications



Introduction

NRG has developed a simple and effective way to mount PV panels, pyranometers, and other sensors to Solar Towers using tubing, which can easily be sized and/or cut to the desired length.

Parts/BOM

NRG Part Number	Part Description	Part Specification Notes	Quantity
14092	Mounting Bracket	0.17" Thickness Galvanized steel	1
14232	Clamping U-bolt	3.625" ID Zinc-plated steel With nuts	2
14099	Clamping U-bolt	1.75" ID Galvanized steel With nuts	2
14394	Pipe boom	6061 Aluminum Sch. 40 1.65" nominal OD	2-8* (per foot)
14391	Pipe cap	Red PE	2

*This tubing (NRG part #14394) is sold by the foot. Certain kits have specific standard lengths already included, but custom lengths can be ordered.

Tools



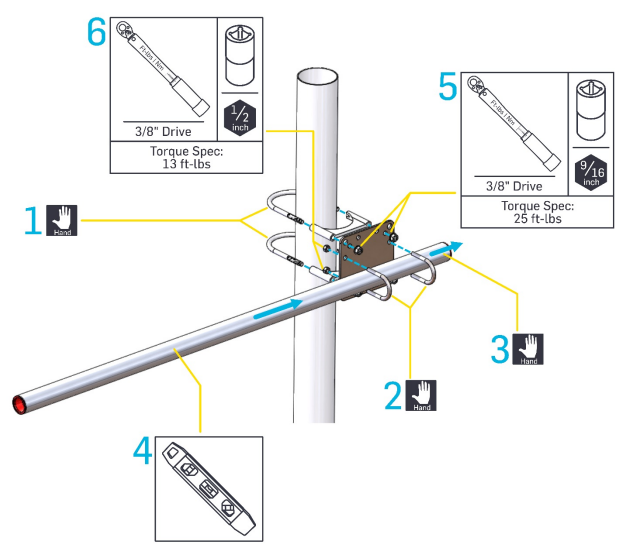
NRG INSTRUCTIONS

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Procedure

- Place the bracket against the tower tube and feed two 3.625" U-bolts around the tower, through the clamping piece, and through the appropriate holes in the bracket.
- 2. Feed the 1.75" galvanized U-bolts through the appropriate holes in the bracket, from the side opposite of the tower. Thread the galvanized nuts onto the end threads of each U-bolt.
- 3. Feed the Sch. 40 aluminum pipe through the galvanized U-bolts to the desired location, depending on the intended length of boom on each side of the tower.
- 4. Orient the boom to your desired heading and level.
- 5. Torque the 3.625" U-bolt nuts to spec.
- 6. Torque the 1.75" U-bolt nuts to spec.



The boom can now be used to mount PV panels, pyranometers, and other sensors to the tower.