
Safety Hoist Company

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The Hoist Standoff

Assembly Instructions

PARTS INCLUDED

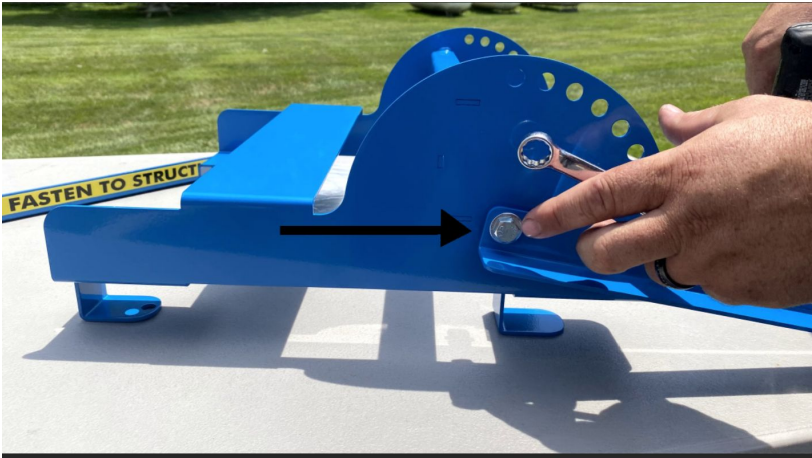
The Hoist Standoff assembly kit will come with **(1) standoff weldment, (2) side arms, (1) stabilizer bar, and (1) hardware pack including (4) nuts, (4) 3/8x1 bolts, (8) washers, (6) decking screws, (2) hair pins, (2) wire pins and (2) clevis pins.** See end of instructions for hardware legend.

INSTRUCTIONS

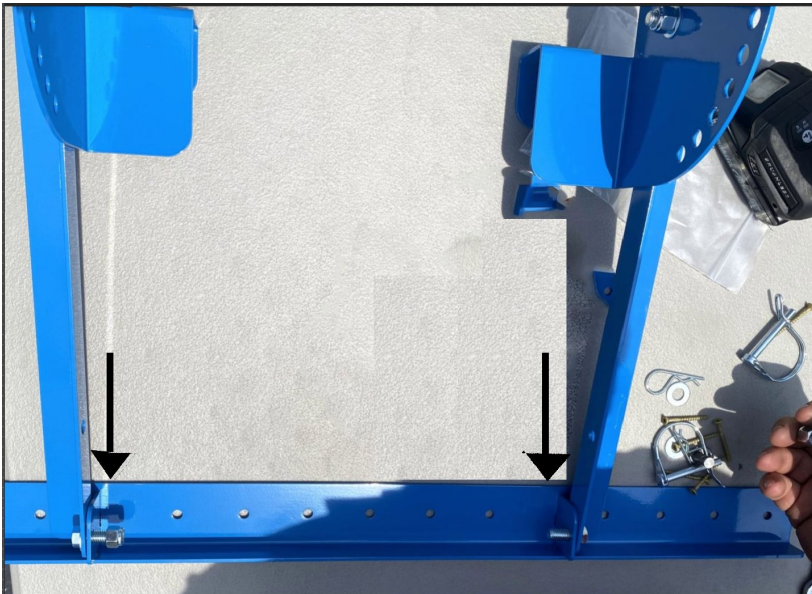
1. Remove **the standoff weldment, side arms, stabilizer bar and hardware pack** from packaging



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2. Bolt both **side arms** into center hole of **standoff weldment** using $\frac{3}{8}$ x 1 inch bolt provided in hardware kit



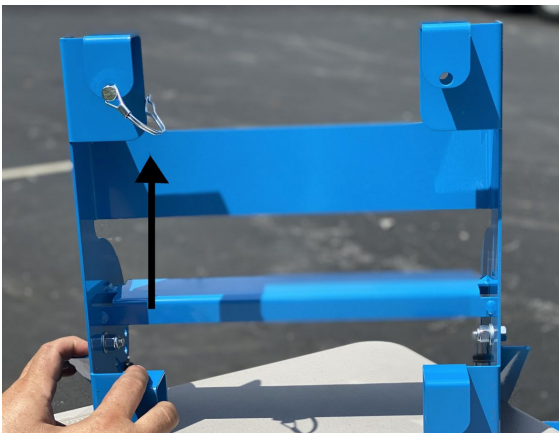
3. Bolt **stabilizer bar** into the opposite end of the **side arms** using $\frac{3}{8}$ x 1 inch bolt provided in hardware kit - DO NOT tighten completely leaving enough space for stabilizer bar to pivot



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4. Pin side arms into standoff weldment using clevis pins and lock in place with hair pins provided



5. **The Hoist Standoff** can now be placed on the track section. Slip over (2) rungs closest to the roof edge
6. Install standoff wire pins provided from hardware pack through the (2) locking pin holes



7. Final adjustments can be made to the side arms by repositioning to angle required to keep hoist off the building edge and securing with the clevis pin

8. Fasten stabilizer bar to structure using screws provided



9. Assembly is complete and you may now begin using your **Hoist Standoff**



Hardware Pack Legend