W8IO – 815HD and 815HD-065 Roof Mount Tower Assembly and Installation



Please carefully follow these steps to properly assemble and install your heavy duty 8 foot roof mount tower.

- 1. Remove all items from the packages and make sure all parts are there. Refer to the parts list at the end of this manual. Model IO-815HD-065 includes the Yaesu GS-065 Thrust Bearing. Model IO-815HD does not.
- 2. Begin by assembling the 4 top angle brackets to the bottom of the Yaesu GS-065 thrust bearing, using the 4 bolts and 4 lock-washers supplied with the bearing. Save the other parts for future use if you wish to eventually re-purpose the thrust bearing. Tighten all bolts securely, leaving equally spaced gaps at each corner.

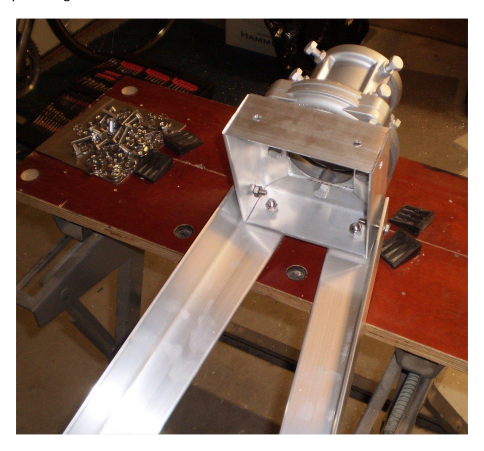


3. Assemble a right leg, a left leg, top shelf bracket, bottom shelf bracket (without rotor shelf mounting holes) and 2 cross braces together as shown below, using 4 each of the $5/16''-18 \times 1''$ bolts and lock-nuts. Place the 2 legs on the floor with the bottom of each leg about 32" apart and foot holes facing the floor. Insert the four 5/16 inch bolts from underneath through each brace attachment hole. Assemble the cross braces together with a $5/16''-18 \times 1''$ center bolt, then place the cross brace assembly on top of the 4 bolts in the legs. Place the top and bottom shelf brackets onto the bolts, then place and loosely hand-tighten the lock-nuts.

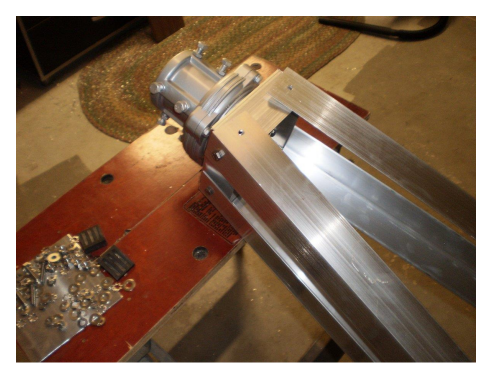




4. Attach the leg assembly to the top angle bracket assembly as shown below using 4 each of the 5/16"- 18×1 " bolts and lock-nuts. Loosely hand-tighten the hardware at this time.



5. Assemble a second leg assembly identical to the one assembled in Step 3. Lay this assembly on top of the first leg assembly. The feet attachment holes should be facing up. Attach to the top assembly as shown below. Use 4 each $5/16""-20 \times 1"$ bolts and lock-nuts. Loosely hand-tighten the hardware at this time.



6. Tilt the assembled structure upright and spread the legs apart by about 32 inches (similar to unfolding a step ladder). Assemble the cross braces on the inside of the legs with the remaining lower shelf brackets and upper shelf brackets on each of the 2 open sides as shown below, using $5/16''-20 \times 1''$ bolts and lock-nuts. Loosely hand-tighten the hardware at this time.



7. Attach the 2 each $\frac{1}{2}$ " x 22" rotor shelves to 2 of the lower shelf brackets with 4 each $\frac{5}{16}$ "- $\frac{18 \times 1}{10}$ " or $\frac{3}{8}$ "- $\frac{16 \times 1}{10}$ " bolts and lock-nuts as shown above. Use the larger bolts if the shelf brackets will be supporting all the antenna weight. The mounting holes may need to be drilled to $\frac{3}{8}$ " if the larger bolts are used. Verify that all rotor mounting holes are $\frac{3.31}{10}$ " (Yaesu) or $\frac{3.0}{10}$ " (Hy-Gain) apart, then tighten these bolts securely.

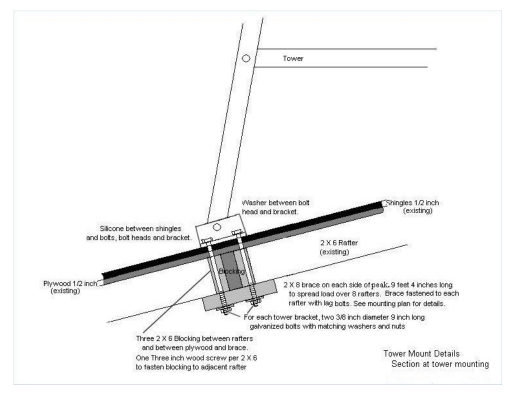


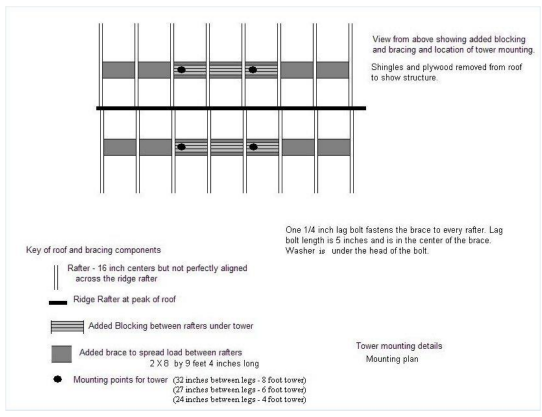
- 8. Attach the "V" braces to the lower shelf and adjacent legs with 5/16"- 18×1 " bolts and lock-nuts as shown above. Attach a foot on each leg with 3/8"- 16×1.5 " or 3/8"- 16×1.25 " bolts and lock-nuts as shown above. Hand-tighten the hardware at this time.
- 9. Make sure that the tower is on a level surface. Place a level across the top of the thrust bearing, then tighten the 8 bolts that hold the top angle brackets to the 4 legs. There will be a small gap between the legs and the top brackets even when tight. Make sure that the thrust bearing AND rotor shelves are both level in 2 orthogonal directions. Securely tighten the remainder of the hardware at this time except for the 3/8" bolts that hold the feet.



Installation

- 10. Install the rotor and mast to make sure everything fits and aligns with the thrust bearing. You can decide at this time if you wish to secure the rotor onto the rotor shelf before or after placing the tower on the roof. The IO-815HD roof tower weighs close to 70 pounds without the rotor or mast installed. We recommend that you have at least 4 people to lift and install this tower. **DO NOT ALLOW THE TOWER OR MAST TO COME INTO CONTACT WITH ELECTRICAL POWER LINES!**
- 11. Long 3/8" bolts are recommended to attach the tower to your roof. The feet mounting holes are drilled to accept 3/8" bolts. These may need to be enlarged if larger bolts are used.
- 12. Below you can view recommended mounting procedures for a sloped roof with asphalt shingles. Other mounting methods may be used depending on your particular roof.





IO-815HD Parts List (per tower)

Right Leg (1/4" x 2" x 2" x 96")	2	Lower shelf bkt drilled (3/16" x 2" x 2" x 22")	2
Left Leg (1/4" x 2" x 2" x 96")	2	Lower shelf bracket (3/16" x 2" x 2" x 22")	2
Top angle bracket (3/16" x 2" x 1.2" x 5")	4	Upper shelf bracket (3/16" x 2" x 2" x 15.5")	4
Rotor shelf square edges (1/4" x 2" x 2" x 22")	2	Cross braces (3/16" x 2" x 30")	8
Tower foot – square edges (2" x 2" x 6")	4	V braces (3/16" x 2" x 24")	8
5/16""-18 x 1" SS bolt	40	3/8"-16 x 1.5" or 3/8"-16 x 1.25" SS bolt	4
5/16"" split lock-washer SS (optional)	40	3/8"-16 x 1" SS bolt	4
5/16"-18 lock-nut SS	40	3/8"-16 lock-nut SS	8
Yaesu GS-065 w/ hardware(IO-815HD-065 only) 1		3/16" split lock-washer SS (optional)	8