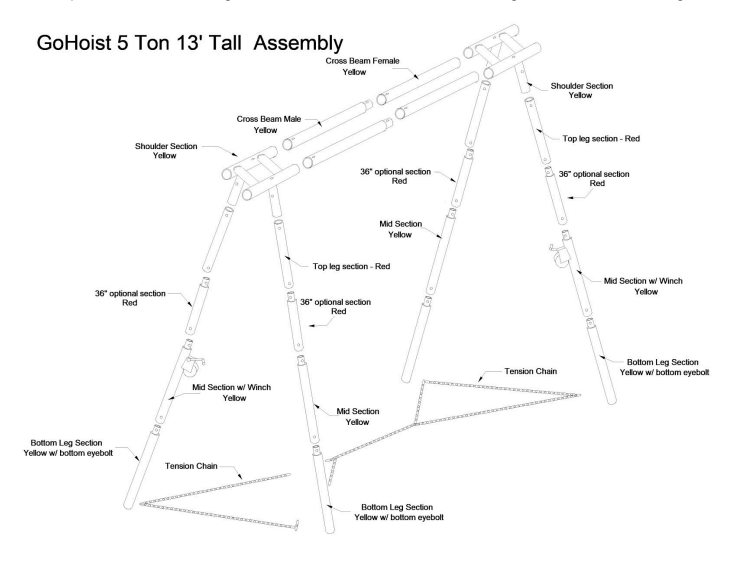


Assembly Instructions for 10,000lb GoHoist Unit

The 5-ton GoHoist unit is assembled similar to the 3 ton GoHoist unit. Follow the same assembly instructions to assemble the 5 ton unit.

With a 5 ton unit there is the option to add additional leg sections. These additional 36-inch leg sections allow the hoists to go from 10 ft high to 13 ft. high. The optional 36-inch leg sections are red and shown in the exploded assembly image below. The process to add these additional 36 inch leg segments is similar to the process of assembling the other leg sections; Position the optional 36-in leg section with the gray insert end up, insert top into the bottom of the top red leg section. Continue adding the yellow mid leg sections and the bottom leg sections in the same manner.

Note: When using the optional 36-inch leg sections to create the 13' tall hoists, you will need at least 3 people to assemble the hoists. Two people on each to hold the right and left legs of each hoist, and the third person to insert the leg sections while the two holders are lifting the hoist from each leg.



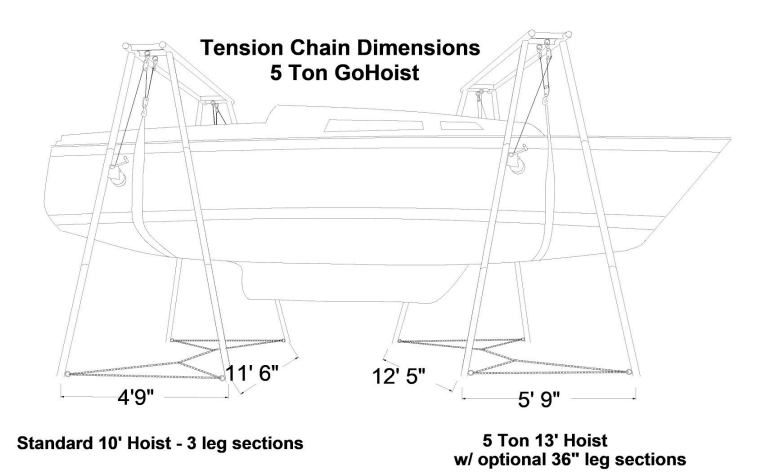
Copyright 2018 <u>www.GoHoist.com</u> Page 1/2



After you have assembled the hoists and positioned them over the boat for lifting, you will next attach and adjust the tension legs to the bottom of the hoist feet.

Note: Do not lift any boat or load without the tension chains attached and properly adjusted.

Attached the tension chains to the eye bolts on the leg bottoms. Remove any slack in the chain between the legs. You will most likely need to disconnect the quick links from the chain and reattach them. Once you have the chain justified between-the-legs, make sure that the chain running underneath the boat, is it adjusted so there is no slack. Review the diagram below for the difference between 10 ft high hoist and the 13 foot high hoist.



For the latest manuals and how-to documents go to www.GoHoist.com.

Copyright 2018 <u>www.GoHoist.com</u> Page 2/2