Assembly Instructions for Cross Beam Extension

GoHoist can be lengthened width wise for accommodating boats with a beam larger than 8’. This is done by using a 12” extension option for the crossbeam assembly of the GoHoist to unit. Note, typically boats are wider at the back end and narrower at the front, and extending the width of the GoHoist unit is typically only required for the back hoist.

The optional crossbeam extension assembly consist of two (2) 12” extension segments and below is the assembly instructions for these optional extension segments.

Step 1. Before assembling the crossbeam sections into the shoulder section, place the 2 crossbeam extension segments between the shoulder section and the end of the crossbeam sections. It does not matter whether you fit these extensions on the left or the right side of the GoHoist.

Step 2. Insert the two (2) extension segments into the shoulder section as shown to the right. Place two (2) locking pins securing the shoulders to the extension segments.

Step 3. Insert the two (2) ends of the crossbeam segments into the open end of the two (2) extension segments, lining up the holes and inserting locking pins as shown to the right.

Complete the top section assembly of the GoHoist unit by joining the 48” crossbeam sections together and then placing the other shoulder section on the crossbeam assembly and securing with locking pins.

End of document.