Blocking Winch Stand Assembly Instructions

Step 1: Lay main deck of stand on floor.

Take "H" leg support piece and bolt to front and back of sub-frame with four 3/8 x 2½" bolts





Step 2: Turn sub-frame of stand upside down and bolt to "H" leg support piece with four 3/8" x 2 ½" bolts.





<u>Step 3:</u> With the clipping stand still upside down, screw two black knob bolts into the square tube welded on the front bottom side of the main deck. These will adjust the headpiece front to back on the main deck.

Step 4: Turn complete stand over so sub-frame is sitting flat on the floor.



Step 5: Take the "L" square tube headpiece mounting bracket and screw two black knob bolts into it. These two knobs will adjust the height of the headpiece



Step 6: Facing the front of the stand, insert the "L" headpiece mounting bracket into the square tube welded to the main deck. Tighten black knobs under main deck to desired location.

Insert headpiece into top of "L" headpiece mounting bracket. Tighten 2 black knobs on front of bracket to desired height of headpiece.

Show Stopper Equipment
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Step 7: Snap 2" nylon pulleys w/snap hooks onto loops welded on the main deck and subframe. 3 pulleys total. 2 on main deck (1 on each side) and 1 on the center loop of the sub frame. Standing in front of the stand, the other left loop on the left side of the sub frame is used to clamp the cable to with the cable clamp.





Step 8: Insert 3/16" sst cable into clutch winch and tighten. Roll cable up on winch as needed. Put handle on winch and tighten with lock nut.





Step 9: Bolt clutch hand winch on to plate at front of main frame with 2 3/8" x 1" bolts, washers & nuts.



Step 10: Standing in front of stand, feed cable down under pulley on main deck and back to the 2" nylon pulley on the winch side of the main deck (right side). Feed the cable back to the fron and go through the 2" nylon pulley at the center of the front of the sub-frame. Return the cable back to the rear left pulley (non-winch side) on the main deck. Bring the cable back to the front left corner (non-winch side) of the sub-frame while looking at it from the front. Use the galvanized cable clamp to tightly secure the cable.











Step 11: Crank the winch up to desired height. Insert headpiece and tighten black knobs to secure height.



Step 12: Finished stand ready to use.





