

OTS48/OTS60/OTS72	Hardware List
	2 – Adjustable Overhead Mounting Brackets
	1 – 48", 60" or 72" Tool Track
	4 – Mounting Clips
	4 – Security Clips
	4 – 1/4-20 x 1 1/2" Phillips Pan Head Machine Screw
	2 – 1/4-20 x 3/4" Phillips Pan Head Machine Screw
	2 – Oval Pem Plate
	4 – Plastic End Caps

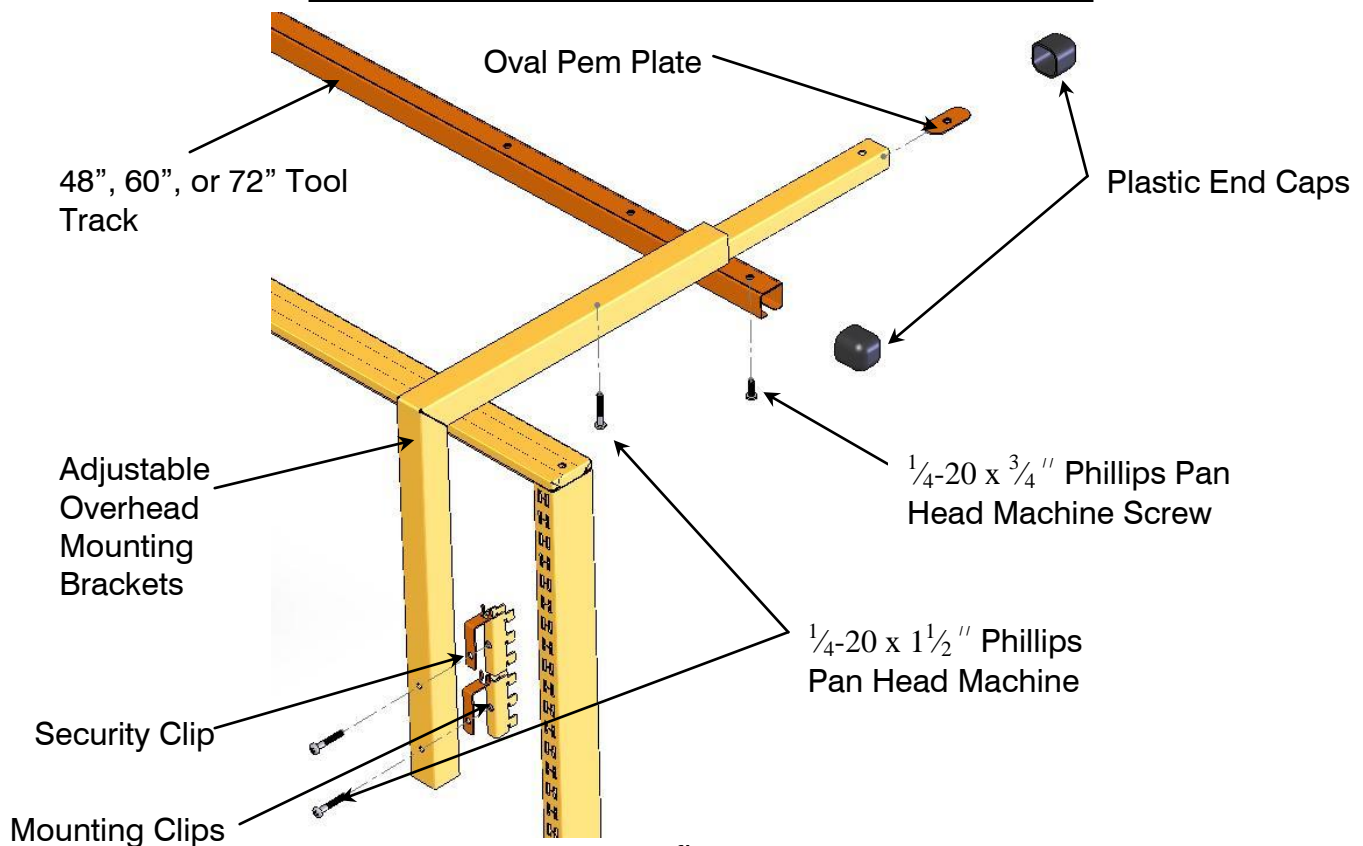
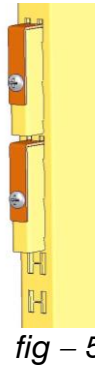
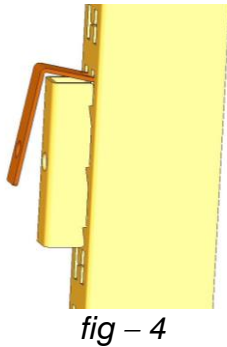
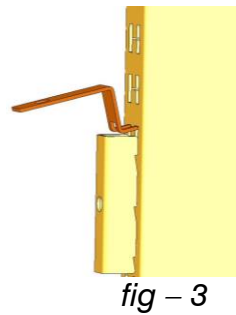
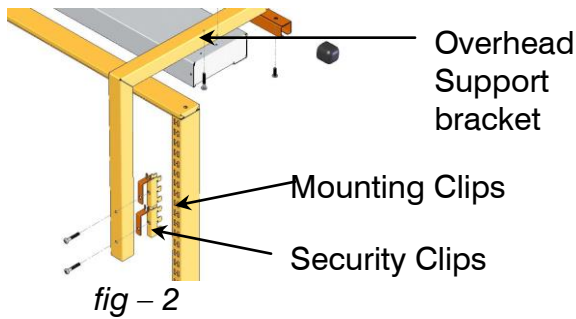
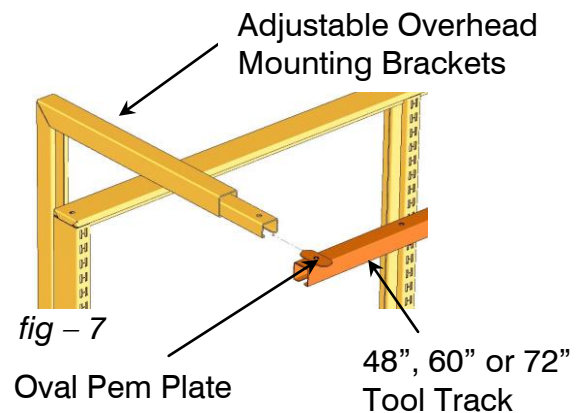
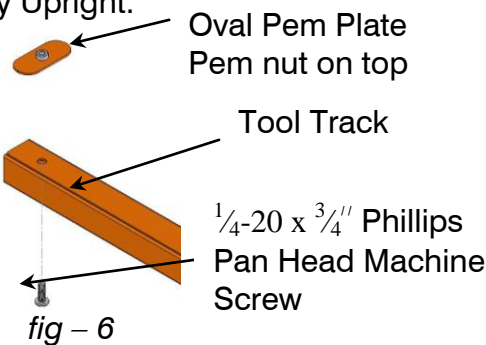


fig - 1

Insert the mounting clips in consecutive slots in the back of the upright. Insert the lower mounting clip, then a security clip (See fig - 3 & 4), next the upper mounting clip and another security clip (See fig - 5). Drive the mounting clips down in the chosen slots by using a hammer to make sure they are seated into the slots). Mount the Overhead Support Bracket on the clips using the 1/4-20 x 1 1/2" Phillips Pan Head Machine Screws provided. (See fig - 2)



Insert the hardware in the Tool Track that secures the Tool Track to the Overhead Support Brackets. The $\frac{1}{4}$ -20 x $\frac{3}{4}$ " Phillips Pan Head Machine Screws should be inserted in the Tool Track exiting through the top of the rail and the Oval Pem Plate attached. (See *fig - 6 & 7*). Do not tighten these screws. The two inside holes in the Tool Track (30" apart in the center of the rail) are for use with a Single Bay Upright. The outside holes (60" apart) are for use with the Double Bay Upright.



Slide the Tool Track on the Overhead Support Brackets from the front and tighten the two $\frac{1}{4}$ -20 x $\frac{3}{4}$ " Phillips Pan Head Machine Screws into their Oval Pem Plates (See *fig - 1*).

Add the end caps to each end of the Tool Track, and to the front ends of each Adjustable Overhead Mounting Bracket (See *fig - 1*).