

WORKSTATION KIT

ASSEMBLING TO TYPICAL WORKBENCH



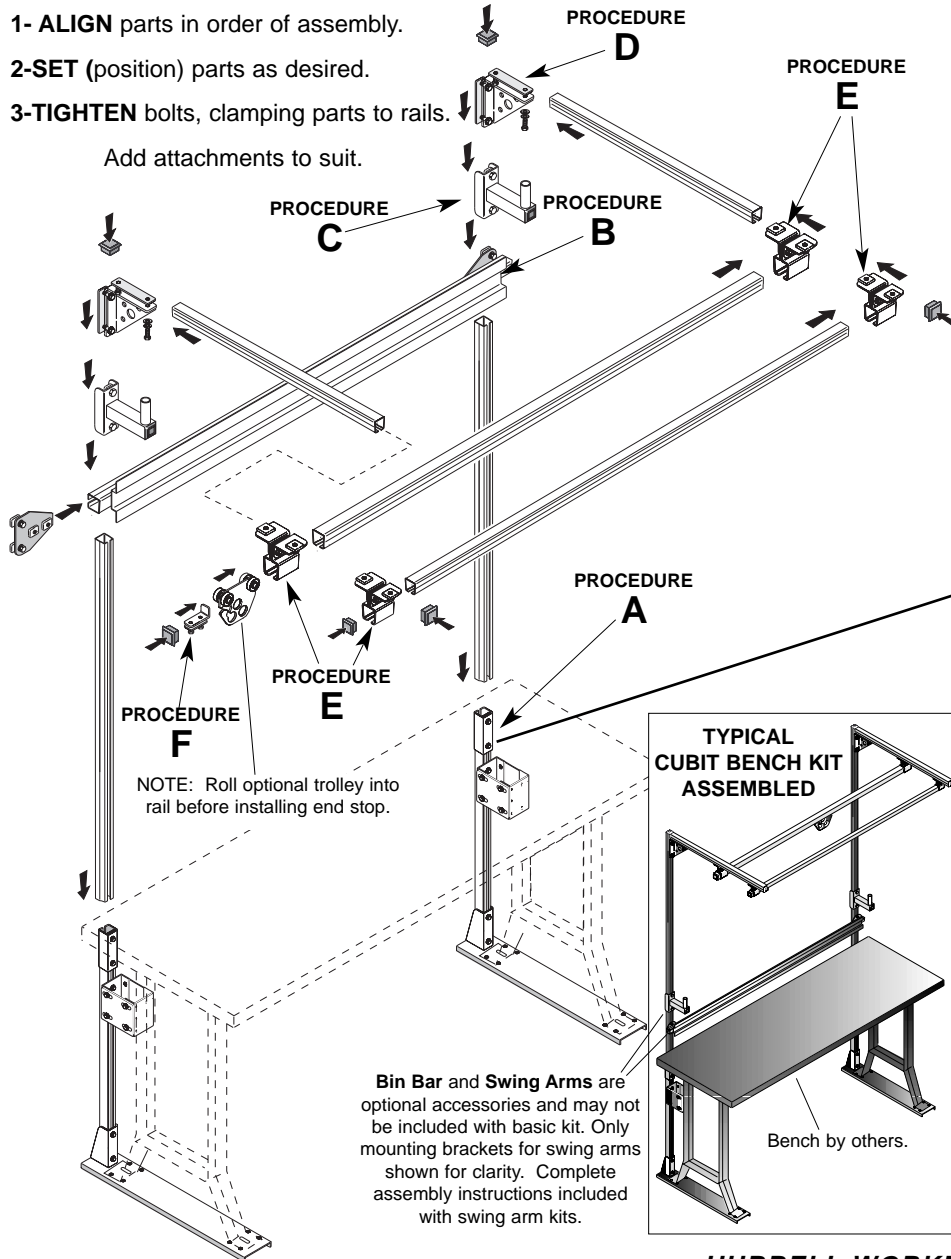
Workplace Solutions

1- **ALIGN** parts in order of assembly.

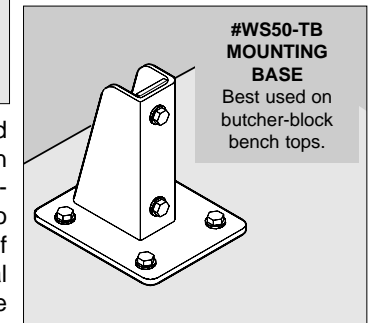
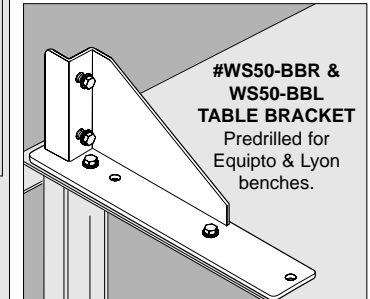
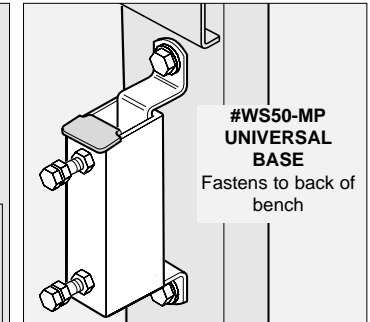
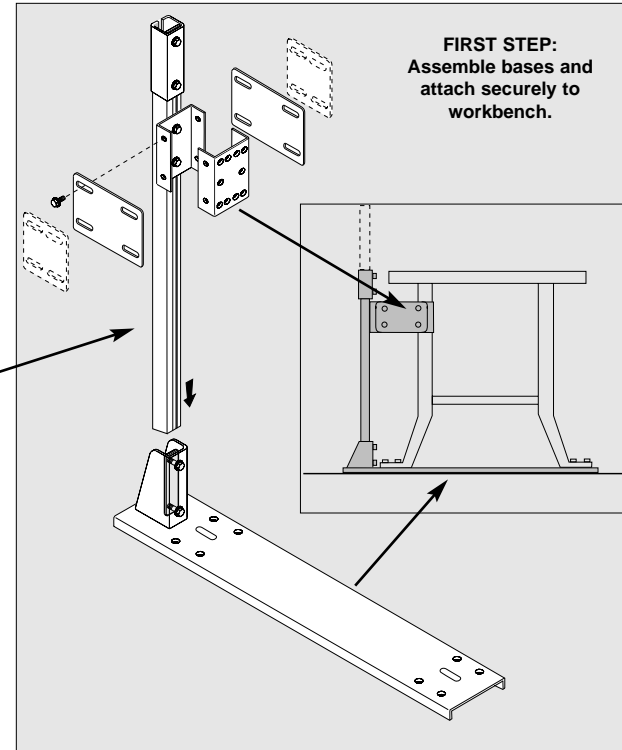
2- **SET** (position) parts as desired.

3- **TIGHTEN** bolts, clamping parts to rails.

Add attachments to suit.



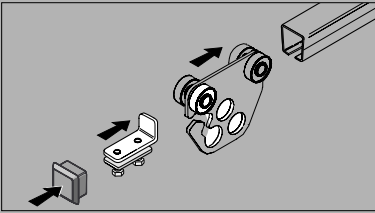
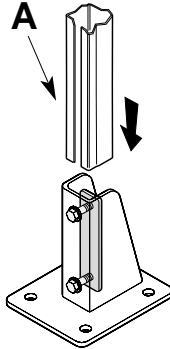
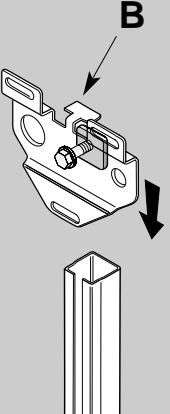
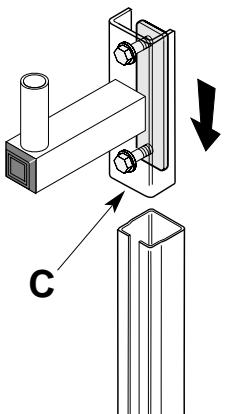
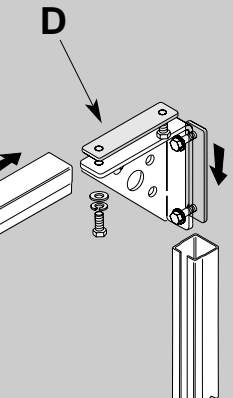
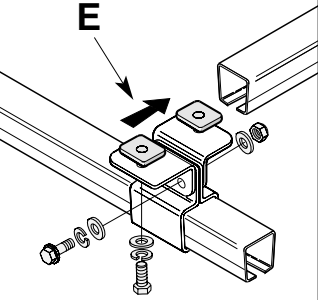
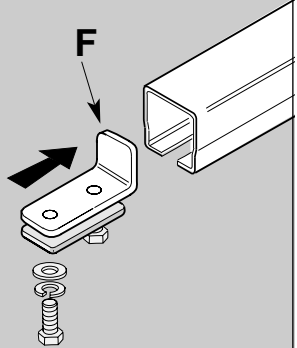
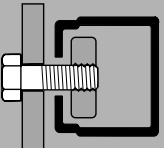
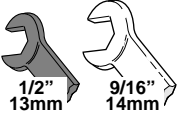
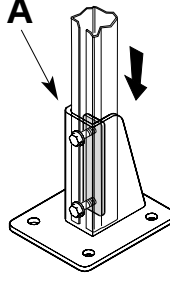
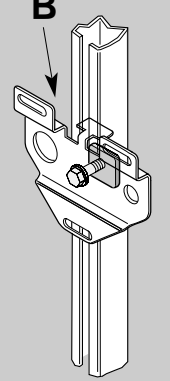
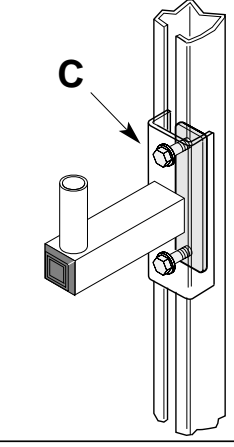
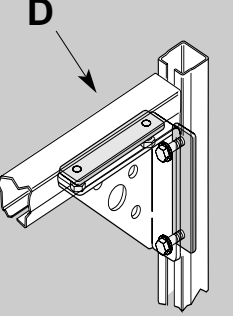
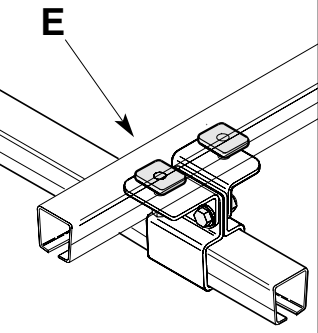
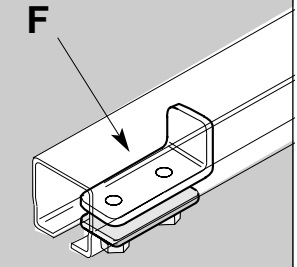
Workstation kit assembly requires two wrenches or a socket set (sizes shown on reverse side), tape measure, and level. First, assemble bases and mount to bench. Second, assemble workstation to bases. Components must be assembled in proper order (**1-ALIGN**), positioned in desired location (**2-SET**) and clamped securely in place (**3-TIGHTEN**). Refer to picture of unit at left and typical assembly procedure on reverse side. After assembly, adjust components to suit.



MOUNT BASE- Bench leg base mounts under feet and around back side of leg. Assemble bases as shown above. Position bench on bases so that pockets for vertical columns clear bench top. Select proper side plates to form boxes around legs. Securely bolt feet and back of legs to bases. Workstation performs best when vertical column is plumb. Shim as necessary. **NOTE:** Alternate types of bases shown at right.

OVER →

HUBBELL WORKPLACE SOLUTIONS.

TYPICAL ASSEMBLY STEPS	TYPICAL PROCEDURES					
	BASES	ATTACHMENTS	ARMS & BOOMS	ANGLE BRACKET	HANGERS	END STOPS & HOOKS
<p>1 ALIGN Align components in assembly order.</p> 						
<p>2 SET Position components as desired.</p>  <p>WRENCHES REQUIRED</p>  <p>1/2" 13mm 9/16" 14mm</p>						
<p>3 TIGHTEN Clamp each part to rail by securely tightening bolts.</p> 