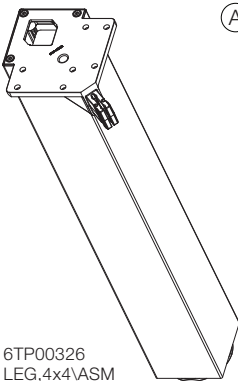
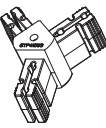
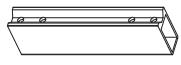
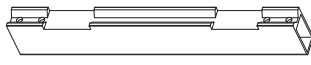


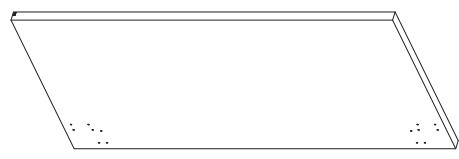
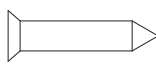
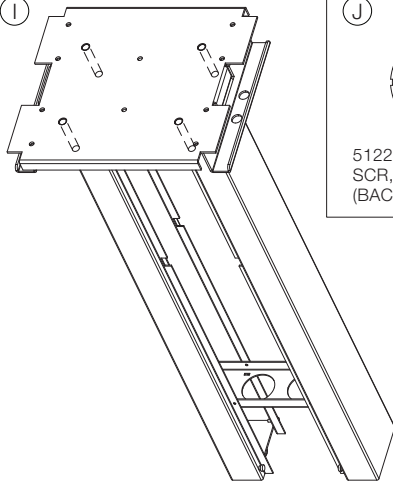
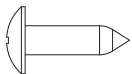
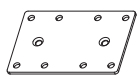


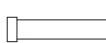
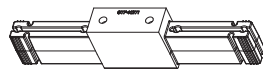
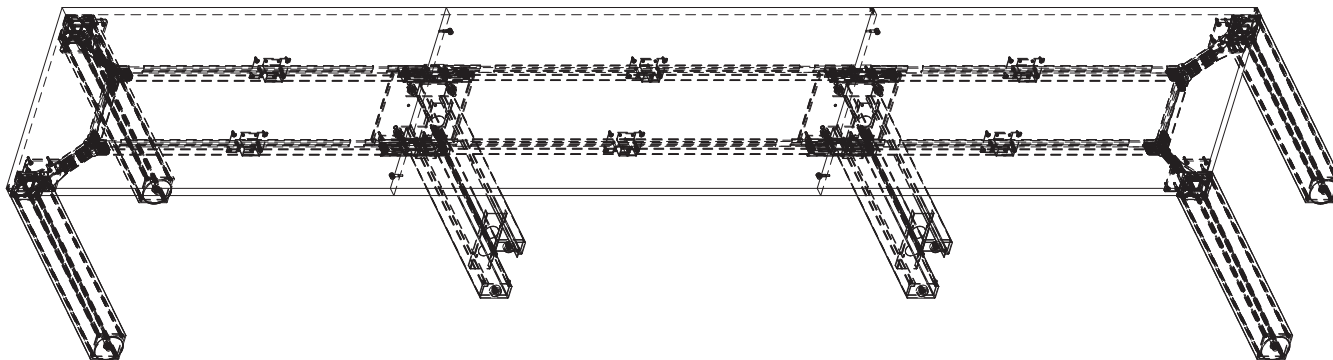


# Single Worksurface Depth x Multiple Worksurface Width Meeting Table with 4x4 Leg

Reference Number: 6tp00462

HARDWARE LIST			
<p>(A) </p> <p>6TP00326 LEG,4x4\ASM</p>	<p>(B) </p> <p>6TP41053 CONN,FRAME\Y</p>	<p>(C) </p> <p>P\N VARIES FRAME,CROSS-MEMBER</p>	<p>(D) </p> <p>P\N VARIES FRAME,MILLED\SHORT</p>
		<p>(E) </p> <p>(F) </p> <p>P\N VARIES FRAME,MILLED\LONG</p>	
<p>(G) </p> <p>P\N VARIES TOP</p>	<p>(H) </p> <p>5134102 SCR,FLP #14x1-1/4 T-A ZN</p>	<p>(I) </p> <p>P\N VARIES FRAME &amp; MOUNT,BOX SUPPORT</p>	<p>(J) </p> <p>5122218 SCR,TRP 14x7/8 T-AB BL (BACK PACK)</p>
<p>(K) </p> <p>6TP41453 BRKT,TABLE\TOP-TOP,5x3</p>	<p>(L) </p> <p>6TP41511 BRKT,BAT\MID-SPAN\CANT\BTM</p>	<p>(M) </p> <p>759074 MINIFIX CAM-15mm 262-26-826</p>	
<p>(N) </p> <p>5144142 MINIFIX BOLT 262-27-921 24.0mm</p>	<p>(P) </p> <p>6TP41271 CONN,FRAME\TABLE,S</p>		



# Single Worksurface Depth x Multiple Worksurface Width Meeting Table with 4x4 Leg

Reference Number: 6tp00462

### Tools Needed

- Drill gun
- #3 Phillips driver bit
- Tape measure

## 1. Assembly instructions

### 1.1 Frame sub-assembly

- 1.1.1. On a large flat surface, arrange components (B), (C), (D) and (E) as required. (Fig. 1)
- 1.1.2. Using fastener (H) secure all components to complete the frame sub-assembly. (Fig. 2)

### 1.2. Leg attachment

- 1.2.1. Using fastener (H) secure each leg (A) to the frame sub-assembly. (Fig. 3)

### 1.3. Straight connector attachment

- 1.3.1. Using fastener (H) assemble straight connector to the frame sub-assembly. (Fig. 4)
- 1.3.2. Using fastener (H) secure the bracket (K) to the aluminum extrusion (E). (Fig. 4)

Fig 1

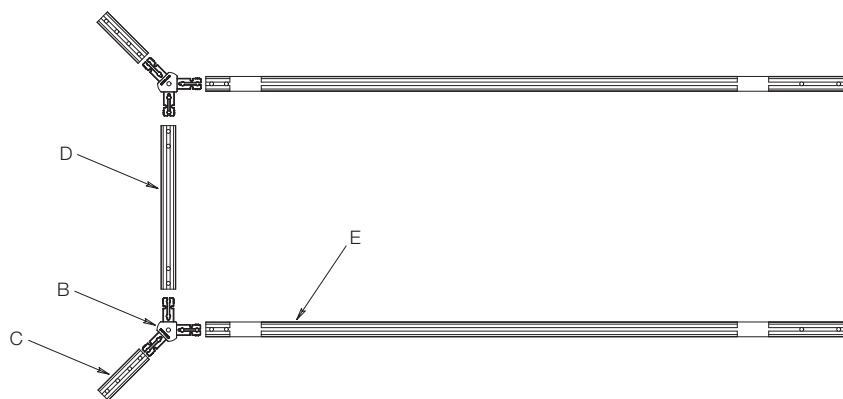


Fig 2

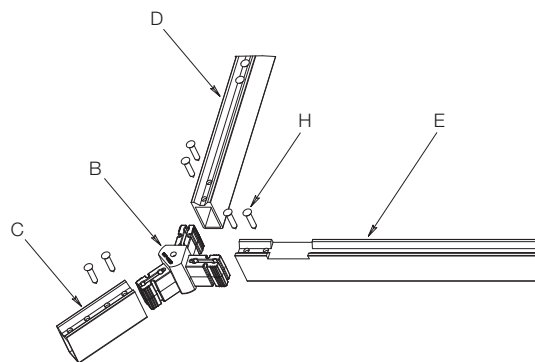


Fig 3

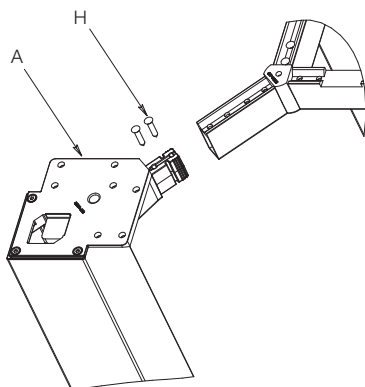
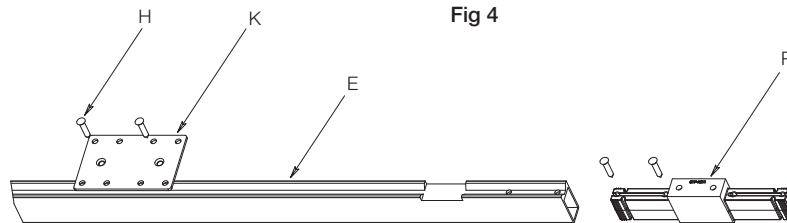


Fig 4



# Single Worksurface Depth x Multiple Worksurface Width Meeting Table with 4x4 Leg

Reference Number: 6tp00462

## Tools Needed

- Drill gun
- #3 Phillips driver bit
- Tape measure

## Assembly instructions - continued

- 1.4. Frame and mount box support attachment
  - 1.4.1. Use installation instruction sheet 6tp00465 to assemble the frame and mount box support (I). (Fig. 5)
- 1.5. Frame sub-assemblies attachment
  - 1.5.1. Place the frame box support (I) under the frame sub-assembly. (Fig. 5)
  - 1.5.2. Using fastener (H) secure straight connector (P) to the mid frame extrusion component (F). (Fig. 5)
- 1.6. Top attachment
  - 1.6.1. Join tops (G) using the connectors (M) and (N). (Fig. 6)
  - 1.6.2. Using fastener (J) secure the brackets (K) and (L) to the top. (Fig. 6)
  - 1.6.3. Using fastener (H) secure the frame "Y" connector (B) to the top. (Fig. 7)
  - 1.6.4. Using fastener (H) secure the top (G) through holes in the CTR support top plate, aligned with the pilot in the top. (Fig. 8)

## 2. Optional accessories

- 2.1. Installation instructions for any optional accessories (ordered separately, see price list) are available on the Knoll Exchange website at "[http://exchange.knoll.com/products/installation\\_instructions.jsp](http://exchange.knoll.com/products/installation_instructions.jsp)" or contact your Knoll representative.

Fig 5

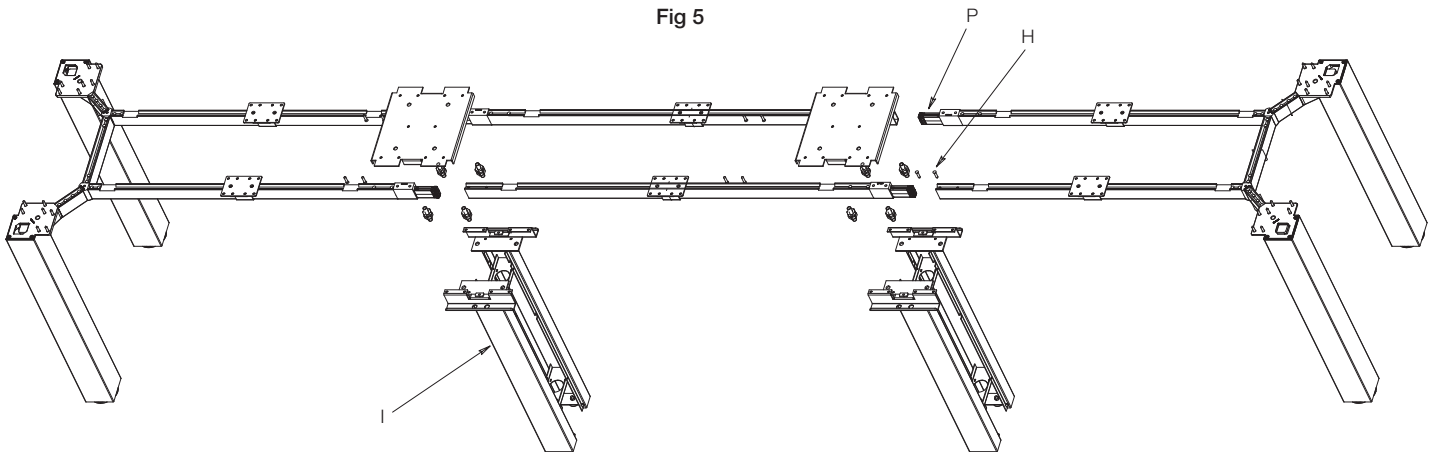


Fig 6

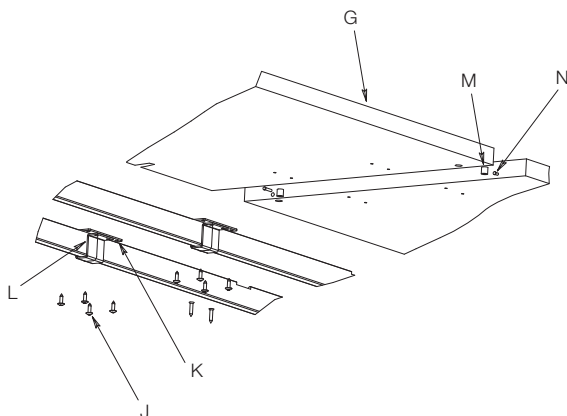


Fig 7

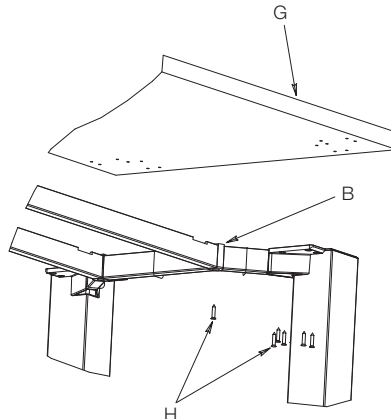


Fig 8

