GENERAL INSTRUCTIONS
1. Check material received against the packaging list. First check the number of packages received and then check the contents of each package.
2. Check material received for damage. If damage has occurred, secure a "damage notation" from the carrier.
3. Identify each part as it is unpacked and put like parts together as close as possible to the working area in which they are to be assembled.
4. Be careful to use the correct hardware as specified in the assembly instructions.
5. Items with suffix (xx) are available
WORK BENCH ASSEMBLY

HARDWARE

A. #14X1
B. 1/4-20
C. 1/4-20 X 1/2

1. Bolt stringer to legs using hardware (B) and (C)
2. Bolt adjustable legs using hardware (B) and (C)
3. Place legs on wood top and center.

4. Use hardware (A) self tapping screw to attach legs to the Wood Top at 8 places.

5. Use hardware (B) and (C) to attach Steel Top and End Caps to Legs.
Riser Assembly

1. Use hardware (B) and (C) to attach Shelf to Risers and Supports.

2. Use hardware (A) to attach Risers to Wood Top.

For combination, Riser is installed first before the End Stops.
End Stop Rim Assembly

HARDWARE

A. #14x3/4
B. 1/4-20
C. 1/4-20 x 1/2

1. Use hardware (A) to attach End Stops to Wood Top. Screw is self-tapping.

NOTE:
Steel Top uses hardware (B) and (C) to attach Riser and End Stops

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Drawer Assembly

HARDWARE
A. #14 x 3/4

1. Remove Drawer Top from Drawer.
2. Use 4 (A) screws to attach Drawer Top to the underside of the Wood Top.
3. Slide Drawer into Drawer Top.
Steel Top Drawer Assembly

1. Bolt Drawer angle to inside of Steel Top.
2. Bolt Drawer Top to Drawer Angle and Steel Top.
3. Insert Drawer Body.

Front of drawer top bolts to the edge of the steel table.

Back of drawer top gets bolted to the front of the angle.

Back of angles get bolted to the back of the steel table.
Caster Kit Assembly

<table>
<thead>
<tr>
<th>ITEM NO</th>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CC100</td>
<td>4&quot; SWIVEL CASTOR WITH BRAKE</td>
<td>4</td>
</tr>
<tr>
<td>2</td>
<td>HW8-CSdd</td>
<td>CASTER SUPPORT</td>
<td>2</td>
</tr>
<tr>
<td>3</td>
<td>MS104</td>
<td>5/16-18 X 3/4 HEX HEAD CAP SCREW</td>
<td>20</td>
</tr>
<tr>
<td>4</td>
<td>W121</td>
<td>5/16 FLAT WASHER ZINC PLATED</td>
<td>20</td>
</tr>
<tr>
<td>5</td>
<td>W111</td>
<td>5/16 SPLIT LOCK WASHER ZINC PLATED</td>
<td>20</td>
</tr>
<tr>
<td>6</td>
<td>N104</td>
<td>5/16-18 HEX NUT</td>
<td>20</td>
</tr>
<tr>
<td>7</td>
<td>HW8-BL-Ft-12</td>
<td>ADJUSTABLE FOOT (INCLUDED WITH WORKBENCH)</td>
<td></td>
</tr>
</tbody>
</table>

STEP 1) Assemble casters (#1) to caster support (#2) with bolts, washers and nuts.

STEP 2) Assembly caster support (#2) to bottom of leg assembly (#7) with bolts, washers and nuts.

STEP 3) Complete Assembly.
Adjustable Leg Workbench Wiring Kit Assembly Instructions

**General Instructions**

1. Check material received against the packing list. Check the number of packages received and then check the contents of each package.
2. Check the material received for damage. If damage has occurred, secure a “damage notation” from the carrier.
3. Identify each part as it is unpacked and put like parts together as close as possible to the working area where they are to be assembled.
4. Be careful to use the correct hardware as specified in the assembly instructions.

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1. Choose (two workbench legs locations (A–Image 1) to install the AC Receptacles (B & C – Image 2). They will fit from behind, inside the channel, after the knock-outs are removed. Note one receptacle (C–Image 2) has an On/Off Power Switch and Circuit Breaker on the rear.
2. Remove knock-outs.
3. Remove two (2) screws (D–Image 2) from receptacle. Place receptacle with housing into the rear of the leg channel. Re-install crews thru the leg, into the receptacle/housing.
4. Repeat step 3 with remaining receptacle/housing.
5. Use Wire Management Clips (not show) to tidy excess wire under the workbench.
6. Plug into power source and turn on the Power Switch.