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Library Table

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Tools Needed:
- Drill
- Phillips #2 & #3 Bit
- 5/32” Hex Bit
- 4” Bit Adapter Extension

**STEPS:**

1. Insert legs into the leg brackets, they must be seated fully. (Fig. 1)
   Insert bushing-insert (G) in center legs 4 per leg. (Fig. 1)
   **Note:** Angle of route on leg should be orientated the same as the angle on the bracket.

2. Attach the leg brackets (with leg installed) and center legs to the support assembly, using screw (A), 8 per leg bracket and 4 per center leg. (Fig. 1)

3. Attach the end to end rails, to the support assemblies using screw (A), 4 per rail to assembly attachment.
   Assemble the entire base structure with steps 1 through 3. (Fig. 2)
4. Level base structure.

5. Lay all the surfaces on the base structure, and ensure they are orientated correctly, for hardware, and veneer alignment (if required). Use the biscuits (F), to help the alignment of the surfaces. (Fig. 5)

6. Insert the connection zipbolts, 4 pcs (B) into the zipbolt routings, and tighten, ensuring the tops edge to edge are aligned. (Fig. 6)

7. Insert the T/T mending plates, 4 pcs (C), into the mending plate routes, alongside the zipbolts, and screw in place using screw (D), 4 per plate. (Fig. 7)

8. Secure top to base structure using screw (E), through all available support structure, and trough holes. (Fig. 8)

9. Check level of table.
Rockwell Unscripted® Tables Install Instructions
Sawhorse Trough Tables

Reference Number: 3TA0036

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Tools Needed:
Drill
Phillips #2 & #3 Bit
5/32" Hex Bit
4" Bit Adapter Extension

STEPS:

1. Insert legs in to the leg brackets, they must be seated fully. (Fig. 1)

   Note: Angle of route on leg should be orientated the same as the angle on the bracket.

2. Attach the leg brackets (with leg installed) to the support assembly, using screw (A), 4 per leg bracket. (Fig. 1)

3. Attach the troughs, to the support assemblies using screw (A), 2 per rail to assembly attachment. (Fig. 2)
4. Level base structure.
5. Lay all the surfaces on the base structure, and ensure they are orientated correctly, for hardware, and veneer alignment (if required). Use the biscuits (F), to help the alignment of the surfaces. (Fig. 3)
6. Insert the connection zipbolts, 4 pcs (B) into the zipbolt routings, and tighten, ensuring the tops edge to edge are aligned. (Fig. 4)

7. Insert the T/T mending plates, 4 pcs (C), into the mending plate routes, alongside the zipbolts, and screw in place using screw (D), 4 per plate. (Fig. 5)

8. Secure top to base structure using screw (E), through all available support structure, and trough holes. (Fig. 6)

9. Check level of table.
Rockwell Unscripted® Tables Install Instructions
Sawhorse Z-Railes Tables

Reference Number: 3TA0037

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<td>F</td>
<td>3TA403101 WOOD, BISCUIT, #20</td>
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</tbody>
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**TOOLS NEEDED:**
- Drill
- Phillips #2 & #3 Bit
- 5/32" Hex Bit
- 4" Bit Adapter Extension

**STEPS:**

1. Insert legs into the leg brackets, they must be seated fully. (Fig. 1)
   
   **Note:** Angle of route on leg should be orientated the same as the angle on the bracket.

2. Attach the leg brackets (with leg installed) to the support assembly, using screw (A), 4 per leg bracket. (Fig. 1)

3. Attach the troughs, to the support assemblies using screw (A), 2 per rail to assembly attachment. (Fig. 2)
Rockwell Unscripted® Tables Install Instructions
Sawhorse Z-Railes Tables
Reference Number: 3TA0037

4. Level base structure.
5. Lay all the surfaces on the base structure, and ensure they are orientated correctly, for hardware, and veneer alignment (if required). Use the biscuits (F), to help the alignment of the surfaces. (Fig. 3)

6. Insert the connection zipbolts, 4 pcs (B) into the zipbolt routings, and tighten, ensuring the tops edge to edge are aligned. (Fig. 4)

7. Insert the T/T mending plates, 4 pcs (C), into the mending plate routes, alongside the zipbolts, and screw in place using screw (D), 4 per plate. (Fig. 5)

8. Secure top to base structure using screw (E), through all available support structure, and trough holes. (Fig. 6)

9. Check level of table.
Rockwell Unscripted® Tables Install Instructions

Sawhorse Round Tables

Reference Number: 3TA0038

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<td>SCR #12x1</td>
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</table>

Tools Needed:
- Drill
- Phillips #2 & #3 Bit
- 5/32” Hex Bit
- 4” Bit Adapter Extension

STEPS:

1. Attach end support bracket to the base bracket, using screw (A), 4 per bracket. (Fig. 1)
2. Insert legs in to the leg brackets, they must be seated fully. (Fig. 2)
   **Note:** Angle of route on leg should be orientated the same as the angle on the bracket.
3. Connect the leg brackets, to the end assembly with screw (A) 4 per leg. (Fig. 2)
Rockwell Unscripted® Tables Install Instructions
Sawhorse Round Tables

*Reference Number: 3TA0038*

4. Level base structure.
5. Lay the surfaces on the base structure (Fig. 3).
6. Secure top to base structure using screw (B), through all available holes. (Fig. 4)
7. Check level of table.
Rockwell Unscripted® Tables Install Instructions

Sawhorse Tall Tables

Reference Number: 3TA0039

**STEPS:**

1. Insert the legs in to the end leg brackets, they must be seated fully. (Fig. 1)
   
   **Note:** Legs are handed, the leg bracket will accept the route in the top of the leg only one way leg handness.

2. Secure the legs to the bracket using screw (C) 2 pcs per leg. (Fig. 1)

3. Connect the end leg brackets, to the center beam assembly with screws (B), 4 pcs per end. (Fig. 1)

4. Connect the foot rail brackets to the legs, with screw (B), 2 pcs per end. (Fig. 2)

5. Connect the foot rail, to the foot brackets with screw (B), 1 pc per end. (Fig. 2)

**Tools Needed:**

- Drill
- Phillips #2 & #3 Bit
- 5/32” Hex Bit
- 4” Bit Adapter Extension

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**Fig. 1**

**Fig. 2**

7. Lay the surfaces on the base structure, to align with predrilled holes.

8. Attach hooks to center beam assembly, with screw (A). (Fig. 3)

9. Secure top to base structure using screw (C), through all. (Fig. 4)

   Available holes in end leg brackets, and center beam assembly.

10. Check level of table.

---

Fig. 3

Fig. 4
Rockwell Unscripted® Tables Install Instructions
Sawhorse Tall Tables - 18" to 24" Deep
Reference Number: 3TA0039

**Tools Needed:**
- Drill
- Phillips #2 & #3 Bit
- 5/32" Hex Bit
- 4" Bit Adapter Extension

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<td>2MA2895H10 CENTER BEAM PIN VARIES</td>
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<td>2MA2895H10 CENTER BEAM PIN VARIES</td>
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</table>

**Steps:**

1. Foot rail assembly (Fig. 1)
   1.1 Align foot rail (D) with spanner bracket (E).
   1.2 Secure items (D) and (E) in place using fastener (B).
   1.3 Repeat steps 1.1 and 1.2 for the second spanner bracket.

---

**Fig. 1**
Rockwell Unscripted® Tables Install Instructions

Sawhorse Tall Tables - 18" to 24" Deep

Reference Number: 3TA0039

2. Support rail assembly (Fig. 2)
   2.1 Align the center beam (F) to the end bracket (G). (wood leg option)
       **Note:** In case of aluminum legs align the center beam (F) with end bracket (H).
   2.2 Secure the center beam and the end brackets with fastener (B), 4pcs.
   2.3 Repeat steps 2.1 and 2.2 for the second end bracket.

3. Base assembly (Fig. 3)
   3.1 Insert the wood legs (J) into the leg brackets (G) of the support rail assy till seated fully.
       **Note:** Legs are handed. The leg bracket will accept the route at the top of leg.
   3.2 Secure the wood legs to the bracket using fastener (C), 2 pcs per leg.
       **Note:** In case of aluminum legs (K) secure each leg assy to the bracket (H) using fastener (B), 2pcs per leg.
   3.3 Align the lh legs to the spanner bracket from one end of the foot rail assy.
   3.4 Secure the legs and the spanner bracket with fastener (C) for wood legs and fastener (B) for aluminum legs.
   3.5 Repeat the steps 3.3 and 3.4 for second spanner bracket at rh end of the foot rail assembly.

4. Full assembly
   4.1 Lay the worksurface on a smooth not scratching surface with the drilled side up.
   4.2 Flip the base assembly on top of the worksurface.
   4.3 Align the holes on the support assembly with the predrilled holes on worksurface.
   4.4 Secure the hooks (L) to the center beam of support assembly with fastener (A).
   4.5 Secure base assembly to the worksurface with fastener (C) through all available holes in support rail assembly.
Rockwell Unscripted® Tables Install Instructions
Easy Tables - Rectangular with Z-Rails

Reference Number: 3TA0041

Tools Needed:
- Drill
- Phillips #2 & #3 Bit
- 5/32" Hex Bit
- 4" Bit Adapter Extension

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5112315 SCR, FLP #12x1
5122218 SCR, PNP #14x7/8

**STEPS:**

**Step 1**

1.1 install the legs to the surface with screw (A) into Predrilled locations, 8 pcs per leg. (Fig. 1)

1.2 install the "Z" rails to the surface with screw (B) into all predrilled locations. (Fig. 1)

**Step 2 (if required)**

2.1 remove adhesive cover on both sides of the grommet. (Fig. 2)

2.2 place grommet into the grommet route, apply pressure to the sides to the adhesive areas. (Fig. 2)

Orient the legs towards the corners of the table

Adhesive cover
Rockwell Unscripted® Tables Install Instructions
Easy Tables - Rectangular with Trough

*Reference Number: 3TA0042*

**Step 1**

1.1 Install the legs to the surface with screw (A) into predrilled locations, 8 pcs per leg. (Fig. 1)

1.2 Install the wire trough to the surface with screw (B) into all predrilled locations. (Fig. 1)

**Tools Needed:**
- Drill
- Phillips #2 & #3 Bit
- 5/32” Hex Bit
- 4” Bit Adapter Extension

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<td>SCR, FLP #12x1</td>
<td>SCR, PNP #14x7/8</td>
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**Fig. 1**

**Fig. 2**

**Step 2 (if power outlets not required)**

2.1 Remove adhesive cover on both sides of the grommet. (Fig. 2)

2.2 Place grommet into the grommet route, apply pressure to the sides to the adhesive areas. (Fig. 2)
Rockwell Unscripted® Tables Install Instructions
Easy Tables - Round

Reference Number: 3TA0043

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Tools Needed:
- Drill
- Phillips #2 & #3 Bit
- 5/32” Hex Bit
- 4” Bit Adapter Extension

STEPS:

Step 1

1.1 Install the legs to the surface with screw (A) into predrilled locations, 8 pcs per leg.
(Fig. 1)

Orient the legs towards the outside radius

Step 2 (if power outlet not required)

2.1 Remove adhesive cover on both sides of the grommet.
(Fig. 2)

2.2 Place grommet into the grommet route, apply pressure to the sides to the adhesive areas.
(Fig. 2)
Rockwell Unscripted® Tables Install Instructions
Easy Tables - Rectangular / D-Shape

Reference Number: 3TA0044

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<td>5112315 SCR, FLP #12x1</td>
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</tbody>
</table>

**Tools Needed:**
- Drill
- Phillips #2 & #3 Bit
- 5/32" Hex Bit
- 4" Bit Adapter Extension

**STEPS:**

**Step 1**
1.1 Install the legs to the surface with screw (A) into predrilled locations, 8 pcs per leg.  
   (Fig. 1)
1.2 Install the "Z" rails to the surface with screw (B) into all predrilled locations.  
   (Fig. 1)

Orient the legs towards the corners of the table

**Step 2** (if power outlet not required)
2.1 Remove adhesive cover on both sides of the grommet.  
   (Fig. 2)
2.2 Place grommet into the grommet route, apply pressure to the sides to the adhesive areas.  
   (Fig. 2)
Rockwell Unscripted® Tables Install Instructions
Easy Tables - Big
Reference Number: 3TA0045

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<tr>
<td>B</td>
<td>5122218 SCR, PNP #14x7/8</td>
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</tbody>
</table>

**Tools Needed:**
Drill
Phillips #2 & #3 Bit
5/32" Hex Bit
4" Bit Adapter Extension

**STEPS:**

**Step 1**
1.1 Install the legs to the surface with screw (A) into predrilled locations, 8 pcs per leg. (Fig. 1)
1.2 Install the wire trough to the surface with screw (B) into all predrilled locations. (Fig. 1)

**Step 2**
2.1 Remove adhesive cover on both sides of the grommet. (Fig. 2)
2.2 Place grommet into the grommet route, apply pressure to the sides to the adhesive areas. (Fig. 2)
**Rockwell Unscripted® Tables Install Instructions**

Easy Tables - Big (Installation of Screen Dividers)

**Reference Number: 3TA0045**

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<td>96&quot; (14\”x21\”)</td>
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### STEPS:

**Step 1**

1.1 Measure the distance between the two holes on the screen divider "X". (Fig. 1)

1.2 Predrill two holes equidistant on either side of the center of the table such that the distance between them matches the distance measured in Step 1.1

Note: Use 5/32" drill bit, drilling 1/2" deep. Refer table above for number of brackets per divider length.

1.3 If bracket qty is 4, measure the distance between outer holes "Y" and the distance between the outer hole and its adjacent hole "X" to locate the position of 4 brackets and predrill the holes as in step 1.2 (Fig. 2)

1.4 Align the screen brackets (E), qty-2\4, with the predrilled holes and secure them to the worksurface using fastener (B), one per bracket. (Fig. 3)

**Step 2**

2.1 Position the divider screen in the opening on the screen brackets.

2.2 Align the through holes on the divider screen with the through holes on the brackets.

2.3 Insert the binding barrel (C) on one side and secure in place with bolt (D) at both places.

2.4 Repeat the step for all remaining brackets. (Fig. 4)

Note: The divider screen shown in the assembly is laminate. The cork screen divider option has an extra spacer (F), qty-2 per bracket. (Fig. 5)

### Tools Needed:

- Drill
- Phillips #2 & #3 Bit
- 5/32" Hex Bit
- 4" Bit Adapter Extension

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**Part Number: 3TA0045**

Sheet 18
Rockwell Unscripted® Tables Install Instructions
Sawhorse Round Table - 2 Pieces
Reference Number: 3TA0047

HARDWARE LIST

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<tr>
<td>A</td>
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<tr>
<td>B</td>
<td>3TA403001 CONN, ZIPBOLT, MINI-UT, 3-3/4</td>
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<tr>
<td>C</td>
<td>5340411 TOP-TOP MENDING PLATE</td>
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<tr>
<td>D</td>
<td>5118113 SM FLP 10X7/8 TYPE A, BLACK ZINC</td>
</tr>
<tr>
<td>E</td>
<td>5112315 SCR, SM FLP #12x1 TYPE A ZINC</td>
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Tools Needed:
Drill
Phillips #2 & #3 Bit
5/32" Hex Bit
4" Bit Adapter Extension

STEPS:
1. Attach end support bracket to the base bracket, using screw (A), 4 per bracket. (Fig. 1)
2. Insert legs in to the leg brackets, they must be seated fully. (Fig. 2)
   **Note:** Angle of route on leg should be orientated the same as the angle on the bracket.
3. Connect the leg brackets, to the end assembly with screw (A) 4 per leg. (Fig. 2)
4. Level base structure.

5. Lay both the surfaces, and ensure they are orientated correctly, for hardware, and veneer alignment (if required).

6. Insert the connection zipbolts, 4 pcs (B) into the zipbolt routings, and tighten, ensuring the edge to edge are aligned. (Fig. 3)

7. Insert the T/T mending plates, 2 pcs (C), into the mending plate routes, alongside the zipbolts, and screw in place using screw (D), 4 per plate. (Fig. 4)

8. Lay the surfaces on the base structure. (Fig. 5)

9. Secure top to base structure using screw (E), through all available holes. (Fig. 6)

10. Check level of table.
Rockwell Unscripted® Tables Install Instructions
Sawhorse Tall Tables - 30" to 42" Deep
Reference Number: 3TA0048

HARDWARE LIST

| A | 3TA4220 | BOLT, HEX 5/16-18x2 |
| B | 3TA4211 | NUT 5/16-18 x 3/4 BLK |
| C | 3TA4046 | SCR, MACH UFLP, #1/4-20 x 1/2 ZN |
| D | 7060440 | SCR, MACH PNP 5/16-18 x 3/4 BLK |
| E | 5110420 | SCR, SM FLUSH #8 x 5/8 TYPE A ZINC |
| F | 5112315 | SCR, SM FLUSH #12 x 1 TYPE A ZINC |

Tools Needed:
Drill
Phillips #2 & #3 Bit
5/32" Hex Bit
4" Bit Adapter Extension

STEPS:
1. Foot rail assembly (Fig. 1)
   1.1 Align both the foot rails (G) with spanner bracket (H).
   1.2 Secure items (G) and (H) in place using fastener (C).
   1.3 Repeat steps 1.1 and 1.2 for the second spanner bracket.

Fig. 1
Sawhorse Tall Tables - 30" to 42" Deep

2. Support rail assembly (Fig. 2)
   2.1 Align both the support rails (J) to the origami bracket (K).
      **Note:** Rails are handed. Holes on the rail and bracket will align only on one side.
   2.2 Secure the support rail and the origami bracket with the threaded stud provided on the bracket.
   2.3 Repeat steps 2.1 and 2.2 for the second end bracket.

3. Base assembly (Fig. 3)
   3.1 Align the wood legs (M) to the origami brackets (K) of the support rail assy.
   3.2 Secure the wood legs to the origami bracket with bolt (A) and nut (B), 2pcs per each leg.
      **Note:** In case of aluminum legs (L) secure each leg assy to the origami bracket (K) using fastener (D), 2pcs per leg.
   3.3 Align the lh legs to the spanner bracket from one end of the foot rail assy.
   3.4 Secure the legs and the spanner bracket with fastener (F) for wood legs and fastener (C) for aluminum legs.
   3.5 Repeat the steps 3.3 and 3.4 for second spanner bracket at rh end of the foot rail assembly.
   3.6 Flip the base assembly right side up on its feet.
   3.7 Slide the end bracket (N) from top of the wood legs until it sits flush at the top with the leg. (wood legs only)
      **Note:** End brackets are handed. The LH bracket will align with origami bracket on one side of the table only.
   3.8 Secure the end brackets (N) to the origami bracket using fastener (C), 4 pcs per end bracket.

4. Full assembly
   4.1 Lay the worksurface on a smooth not scratching surface with the drilled side up.
   4.2 Flip the base assembly on top of the worksurface.
   4.3 Align the holes on the support assembly with the predrilled holes on worksurface.
   4.4 Secure the hooks (P) to the support rail of support rail assembly with fastener (E).
   4.5 Secure base assembly to the worksurface with fastener (F) through all available holes in support rail assembly.
Rockwell Unscripted® Tables Install Instructions
Sawhorse Work Bench with Intermediate Metal Tube Legs
Reference Number: 3TA0055

HARDWARE LIST

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<td>3TA403101 WOOD, BISCUIT, #20</td>
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Tools Needed:
Drill ???
Phillips #2 & #3 Bit ??
5/32" Hex Bit ???
4" Bit Adapter Extension ???

STEPS:
Step 1 (Fig. 1)
1.1 Insert wood legs into the leg brackets, they must be seated fully.
   **Note:** Angle of machined leg should be orientated the same as the angle on the bracket.

Step 2 (Fig. 1)
2.1 Attach the leg brackets (with leg installed) to the support assembly, using screw (A), 4 per leg bracket.
2.2 Secure the inside bracket to the leg using screw (D) - 1 per leg.
2.3 Repeat steps 1 and 2 for all remaining legs.

Step 3 (Optional) (Fig. 1)
For M Leg Option
Attach the metal legs to the support using screw (A), 2 per leg
For T Leg Option
Attach the wood legs to the support using screw (E) and nut (F), qty 4 each.

Fig. 1
Step 4 (Fig. 2)

4.1 Attach the end to end rails (or beams: see table below) to the leg support assemblies using screw (A), 3 per rail.

4.2 Repeat step 4 until all legs are connected.

**Note:** For rail type and rails on different legs see Fig. 3 and Fig. 4 on sheet 20.

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Rockwell Unscripted® Tables Install Instructions
Sawhorse Work Bench with Intermediate Metal Tube Legs

Reference Number: 3TA0055

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Fig. 3

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Fig. 4

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</table>
Rockwell Unscripted® Tables Install Instructions
Sawhorse Work Bench with Intermediate Metal Tube Legs

Reference Number: 3TA0055

Step 5 (Fig. 5)
5.1 Level base structure.

Step 6
6.1 Lay all the surfaces on the base structure, and ensure they are orientated correctly, for hardware, and veneer alignment (if required).
6.2 Use the biscuits (C), to help the alignment of the surfaces.

Step 7
7.1 Insert the connection zipbolts (B) into the zipbolt routings and tighten, ensuring the tops edge to edge are aligned.

Step 8
8.1 Secure top to base structure using screw (D), through all available support structure, and rail holes.

Step 9
9.1 Check level of table.

Step 10 (Fig. 6)
10.1 Once the table is levelled, install the cable covers in between the two rails by inserting one end first (10A) and then push upwards until the other side engages Z-rail (10B).
Rockwell Unscripted® Tables Install Instructions

SH WB Divider Screen

Reference Number: 3TA0056

**STEPS:**

Step 1 (Fig. 1)

Insert the divider (item # 1) into the riser mount (item #3) and secure them in between the two carrier rails, (item #2a) and (item #2b), using nut (A) and bolt (B), qty 2 each.

**Note:** Divider is available in 3 options:
- Ezo board (felt) / Glass / Wood

**Tools Needed:**
- Drill ???
- Phillips #2 & #3 Bit ??
- 5/32" Hex Bit ??
- 4" Bit Adapter Extension ??
Step 2 (Optional) (Fig. 2)
Attach the electrical plug strip (types: p'pu) to the divider assembly by securing one end to the riser mount using screw (C), qty 2 and the other end to the carrier rails using screw (C) and nut (D), qty 2 each.

Note: Electrical plug strip is optional and when chosen it comes in 2 options: Power / Power and USB.

Step 3 (Fig. 3)
Assemble the end cap (item #4) on both ends of the assembly using screw (F) and bolt (E), qty 2 each.

Attach the LH and RH cover, (item# 5a) and (item# 5b), on the front and rear side of the assembly by snapping and securing them into place.
Rockwell Unscripted® Tables Install Instructions
Sawhorse Work Bench - Cable Tower
Reference Number: 3TA0061

Tools Needed:
Drill
Phillips #2 & #3 Bit
5/32" Hex Bit
4" Bit Adapter Extension

HARDWARE LIST

<p>| | |</p>
<table>
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<tr>
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</table>
| A | 3ABS5025  
THUMB SCREW,  
KNURLED COLLARED 1/4-20 |
| B | 3TA4202  
WLDMT CBL TWR,TBL\SH-B,20X21 |
| C | 3TA4203  
CBL TWR,TBL\SH-B\SIDE,20X21 |

STEPS:
1. Align the weldment cable tower (B) to the legs of the table such that the legs fit in the slot provided on the weldment. (Fig. 1)
   Note: The table considered is sawhorse workbench with metal legs.
2. Adjust the leveller on the weldment to match the table height.
3. Align and secure the cable tower side (C) to the weldment using thumb screw (A), qty-6. (Fig. 2)
   Note: The cable tower considered is rectangular cable tower. See (Fig 3) for square option.
Rockwell Unscripted® Tables Install Instructions
Sawhorse Work Bench - Electrical

Reference Number: 3TA005401

**Steps:**

1. Connect the power outlets (A) to the power harness (B).
   (Fig. 1)

2. Attach the power mounts (C) on the harness and using the M6 screws (D). Connect the power harness to the harness mount (E) - both ends.
   (Fig. 2)

3. Connect the power infeed (F) to power harness and snap in the covers (G).
   (Fig. 3)

4. Drop the cover harness in place (H).
   (Fig. 3)

**Tools Needed:**
- Drill
- Phillips #2 & #3 Bit
- 5/32” Hex Bit
- 4” Bit Adapter Extension

Part Number: 3TA005401
Sheet 30
5. Position the assembly inside the rails and lock it in place against the worksurface using the thumb screws (I). (Fig. 4)