

Tools Required

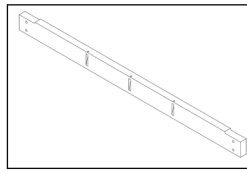
- #2 and #3 Phillips Head 
- Drill 

Kit Content: Base Kit

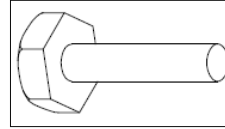
1. End base unit
2. Mid base unit
3. Stretcher rails
4. Glide
5. Stretcher rail screws (Base Assembly)
6. Mounting plate screws (Top Assembly)
7. Stretcher rail screws (Top Assembly)

Frame Base - Installation Notes

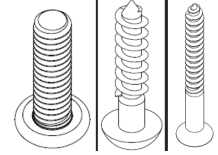
1. **Stretcher Rail Orientation:** Position the stretcher rails (3) so that the screw holes are facing inward and upward within the table structure.
2. **Glide Installation:** Insert glides (4) into the bottom of each end base and mid base before attaching the stretcher rails. This will ensure stability and floor protection.
3. **End Base Stretcher Rail Tabs:** Align the tabs on the end base to face inward, toward the center of the table.



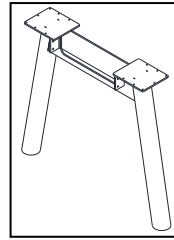
(3) Stretcher Rails



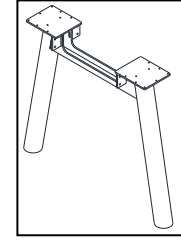
(4) Glide



(5,6 7) Screws

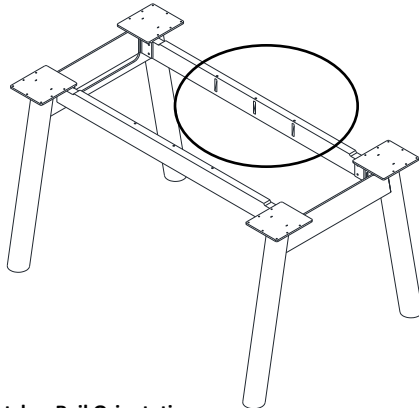


(1) End Base Unit

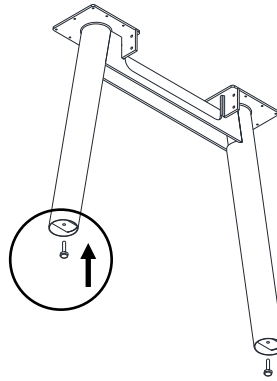


(2) Mid Base Unit

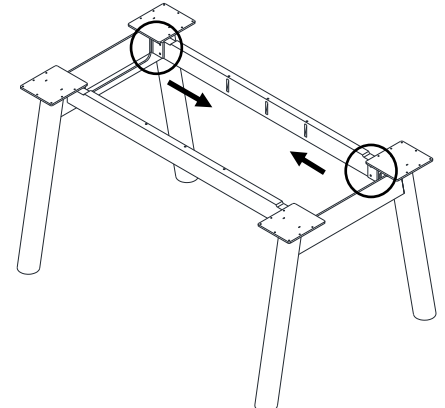
Installation Notes



(1) Stretcher Rail Orientation

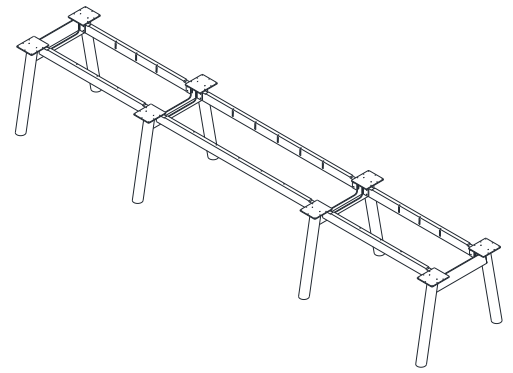
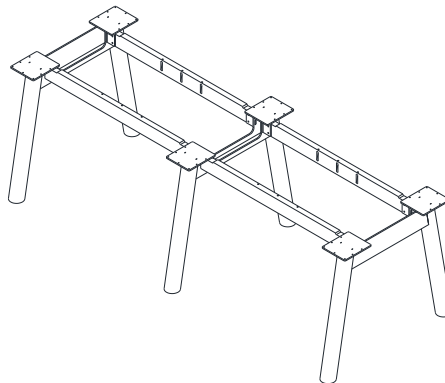
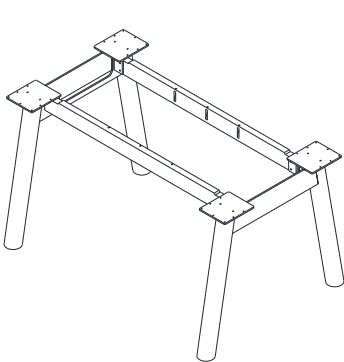


(2) Glide Installation



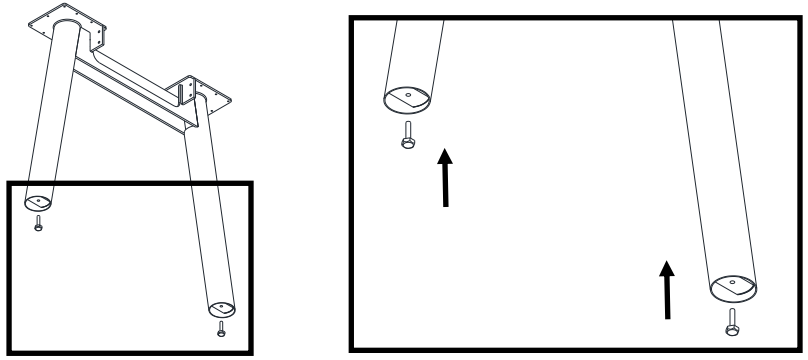
(3) End Base Stretcher Rail Tabs

Frame Base: 2 Base — 3 Base — 4 Base

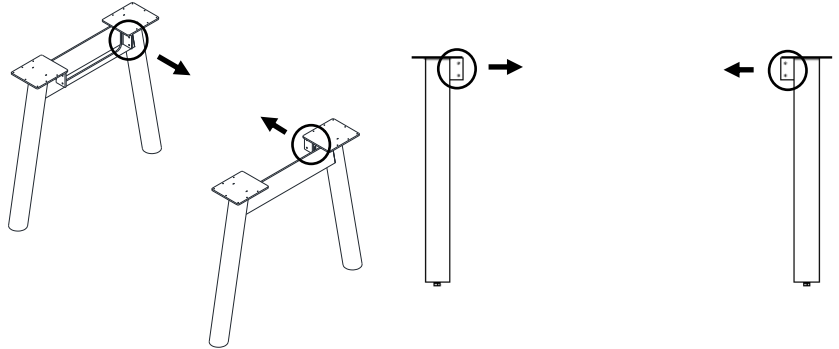


Oblique Base — 2 Base Kit

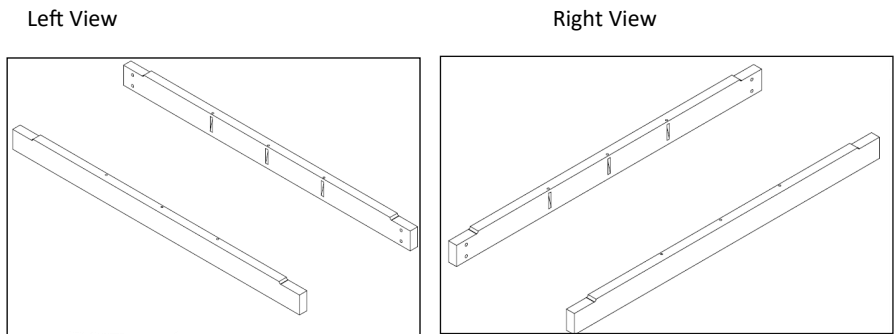
1. Insert **Glides (4)** into bottom of each base and fasten to desired height.



2. Align the tabs on the **End Base Unit (1)** to face inward, toward the center of the table.

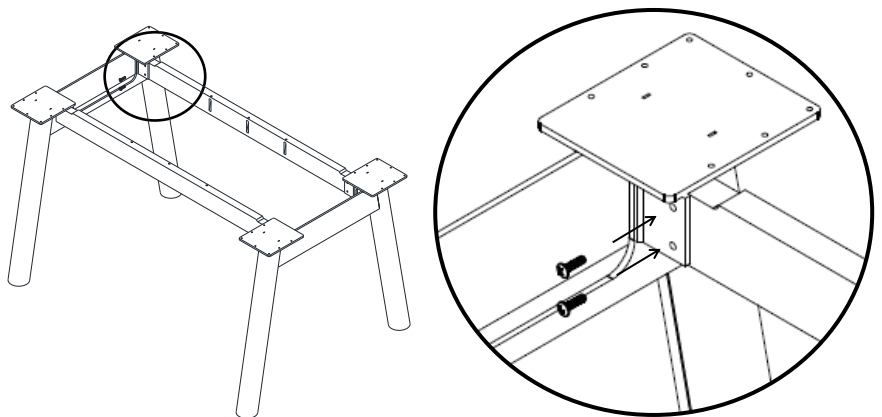


3. Position the **stretcher rails (3)** so that the screw holes are facing inward and upward within the table structure.



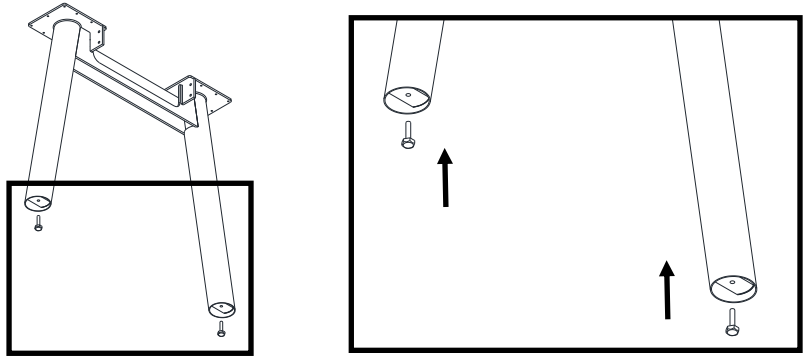
4. Insert **Stretcher Rail Screws (5)** through the stretcher rail tab holes and fasten securely.

5. Repeat this process on all four stretcher rail tabs.

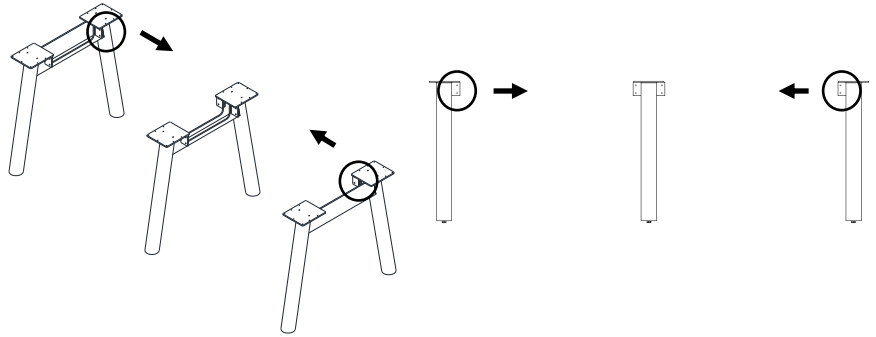


Oblique Base — 3 Base Kit

1. Insert **Glides (4)** into bottom of each base and fasten to desired height.



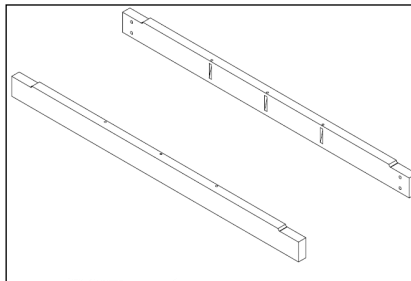
2. Align the tabs on the **End Base Units (1)** to face inward, toward the center of the table.



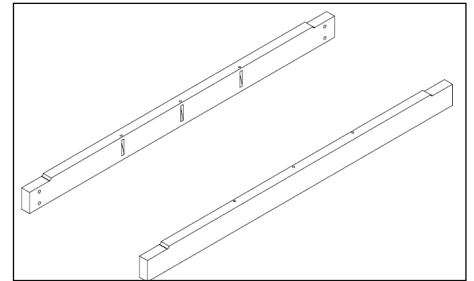
3. Align **Mid Base Unit (2)** between the End Base Units—either direction

4. Position the **stretcher rails (3)** so that the screw holes are facing inward and upward within the table structure.

Left View

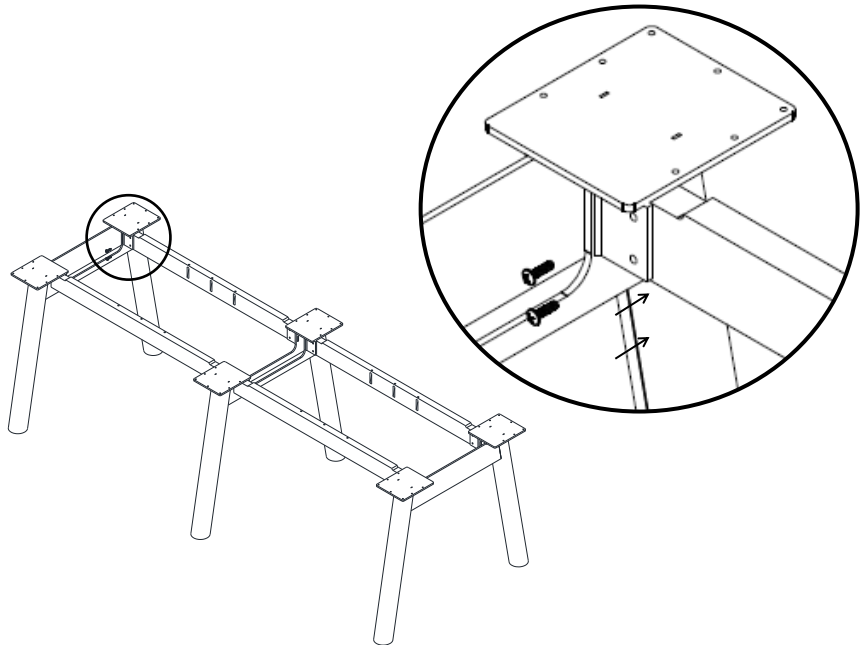


Right View



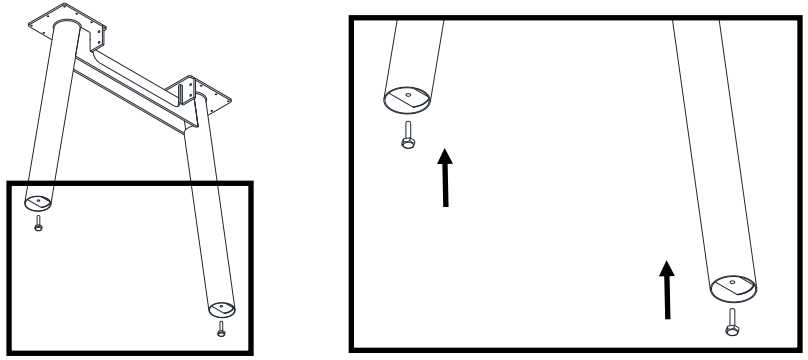
5. Repeat this process for all 4 stretcher rails
6. Place stretcher rails on outside face of stretcher rail tab as shown below

1. Insert **Stretcher Rail Screws (5)** through the stretcher rail tab holes and fasten securely.
2. Repeat this process on all eight stretcher rail tabs.

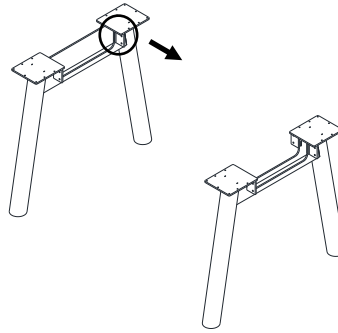


Oblique Base — 4 Base Kit

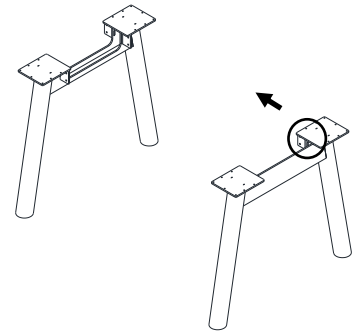
1. Insert **Glides (4)** into bottom of each base and fasten to desired height.



2. Align the tabs on the **End Base Units (1)** to face inward, toward the center of the table.

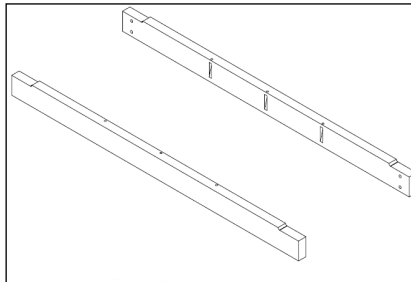


3. Align **Mid Base Units (2)** between the End Base Units—either direction

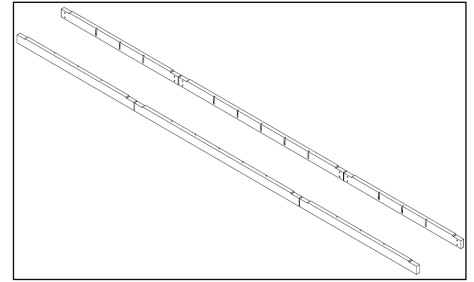


4. Position the **stretcher rails (3)** so that the screw holes are facing inward and upward within the table structure.

Left View



Rail Orientation

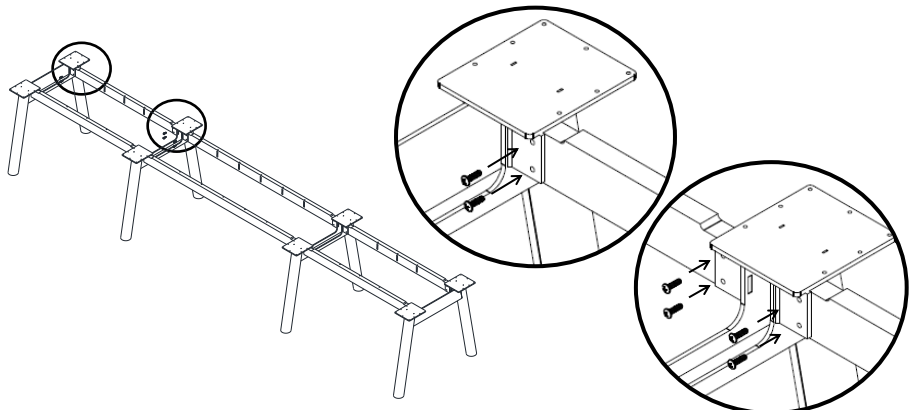


5. Repeat step 4 for all 6 stretcher rails
6. Place the 2 longest rails between the two **Mid Base Units (2)**




7. Place stretcher rails on outside face of stretcher rail tab as shown in image

8. Insert **Stretcher Rail Screws (5)** through the stretcher rail tab holes and fasten securely.

9. Repeat this process on all 6 stretcher rail tabs.



Tools Required

- #2 Phillips Head 
- Drill 
- Measuring Tape 
- Level (optional for precision)

Kit Content: Top Kit

1. 1-Piece Top
2. 2-Piece Top
3. 3-Piece Top

Screws — Base Kit

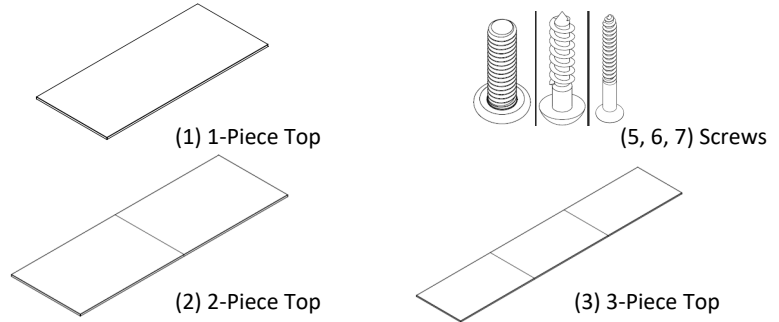
5. Stretcher rail screws (Base Assembly)
6. Mounting plate screws (Top Assembly)
7. Stretcher rail screws (Top Assembly)

Table Top Installation Notes

All Tops: center on base and attach to base with

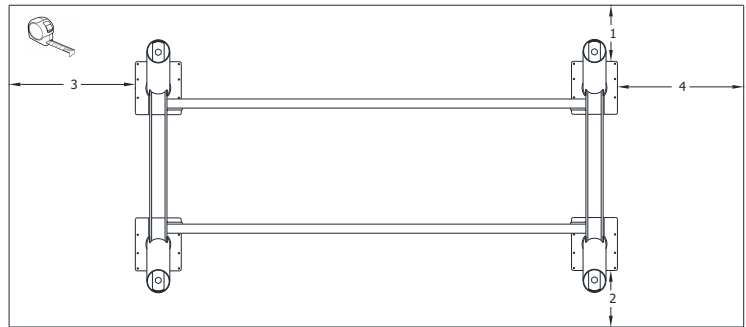
Mounting plate screws (6)

- Use **Stretcher rail screws (7)** to attach stretcher rails to top



Step 1: Positioning the Tabletop and Bases

1. Center the assembled base kit under the table top
2. Verify top is center using **Measuring Tape**
 - Measurement 1 and 2 are equal
 - Measurement 3 and 4 are equal
3. Follow same centering process for **3-Base Kit** and **4-Base Kit**



NOTE: Make all measurements from **End Base Units**

Step 2: Verify each Mid Base Unit sits under Tabletop seam

