

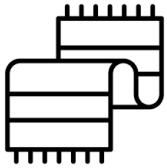
# Chair: Uno



# Tools



Hex key (two included)



Blanket or towels (not included)



Mallet (not included)

# Parts

Chair Back: 1

Chair Back Bolt: 1

Seat: 1

Seat Rubber Gaskets: 2

Threaded Rods: 4

Rod Caps: 4

Legs: 2

Leg Dowels: 8

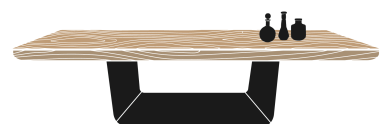
Cross Bars: 2

Rubber Spacers: 2

Adjustable Feet: 4



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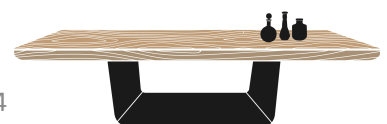
# Assembly

## Step A: Assemble the Chair Seat

1. Turn seat upside down with chair back slot facing you. Attach right leg to seat using the dowels for alignment. Insert one long-threaded rod as you attach the right leg.
2. Attach back cross bar to bottom of the right leg using the dowel for alignment.
  - Attach it on the same side as the chair back slot.
  - The back cross bar has a threaded hole for attaching the chair back. The threaded hole is to face out.
  - Insert one long-threaded rod as you attach the back cross bar.
3. Attach front cross bar (no threaded hole). Insert one long-threaded rod as you attach the front cross bar.
4. Attach the left leg to seat using the dowels for alignment. Insert one long-threaded rod as you attach the left leg.
5. Attach flat head bolt on opposite side of the long-threaded rod using hex tool. Bring the seat tight together with hand strength. Do not use a drill or other machine tool.
6. Insert the chair feet and adjust to account for variations in your floor and to your height preference.



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# Assembly

## Step B: Attach the Chair Back

1. Insert the chair back through the chair seat slot, curved side down and facing out.
2. Tip the chair over and lay it sidewise to reduce the weight of the chairback on your work. Insert the chair back bolt through the chair back hole.
3. Slide one or two circular rubber spacers onto the bolt between the cross bar and the chair back.
  - **Tip:** You can experiment with one or two rubbers spacers to adjust the angle of the chair back for your comfort.
4. Tighten the bolt slightly using hex tool to bring the chair back against the rubber spacer(s).
5. Insert the thin or thick rubber gaskets on the front or back of the chair back at the seat slot. Experiment by putting the thin in front to reduce the chair angle or thin in back to increase the chair angle.
  - **Tip:** You have multiple ways to tailor the angle to your preference by using 1 or 2 rubber spacers, thin gasket in front or back and thick gasket in front or back.
6. After settling on the chair back angle, tighten the chair back bolt.



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