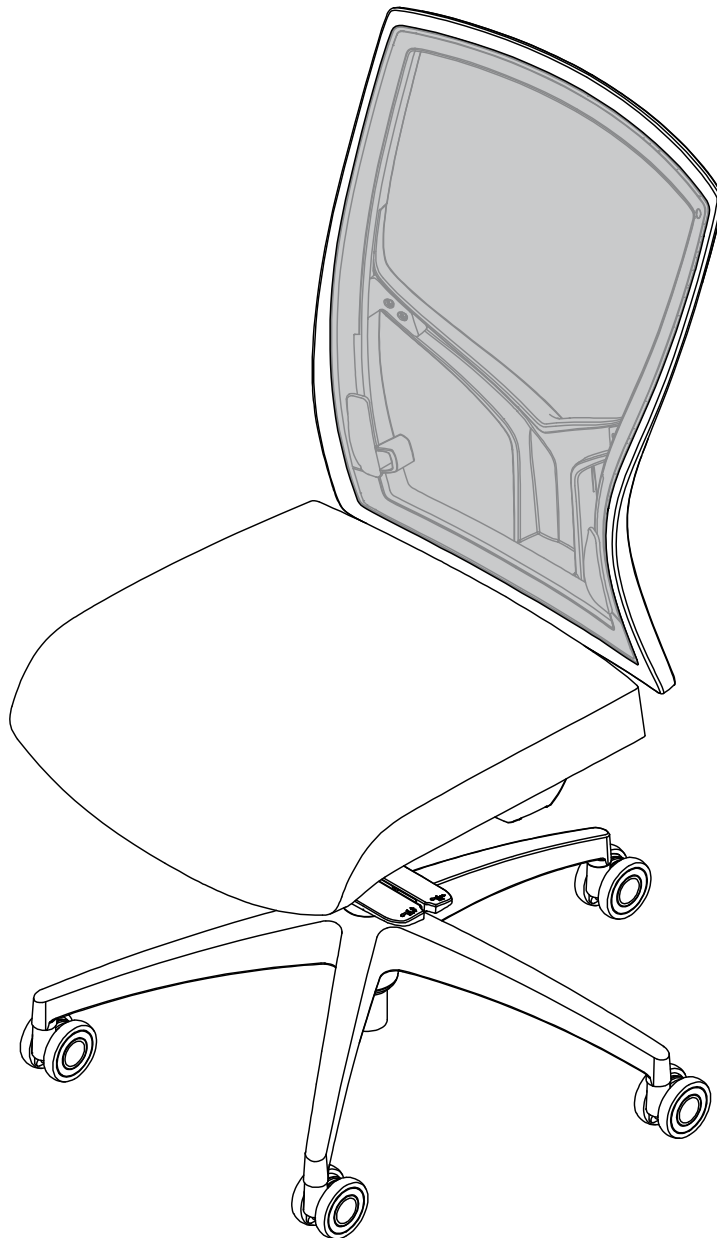


TORSA

ASSEMBLY INSTRUCTIONS

From the way it looks to the way it feels, Torsa takes you to a place of possibilities with innovation inspired by nature — including a new twist on how a Y-support can stand out (while you sit down). Think of Torsa as elevated design rooted in natural comfort and the power to help you thrive.



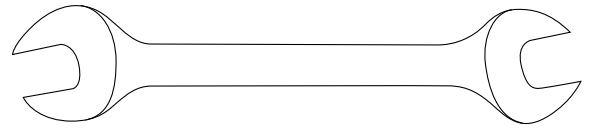
TORSA ASSEMBLY INSTRUCTIONS

COMPONENT LIST

Enhanced Synchro With Seat-Depth Adjustment

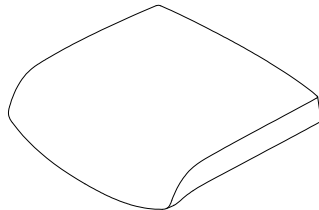
- Seat Assembly (1)
- Back Assembly (1)
- $\frac{3}{8}$ " x 2 $\frac{1}{4}$ " Bolt (3)
- $\frac{3}{8}$ " Washer (3)
- Base Assembly (1)
- Cylinder (1)

REQUIRED TOOLS

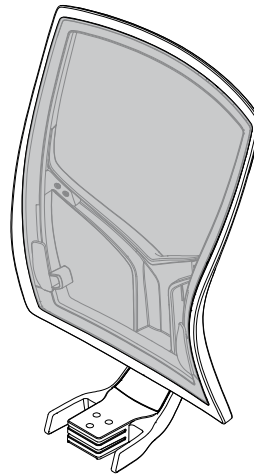


$\frac{3}{16}$ " Open End Wrench

COMPONENTS



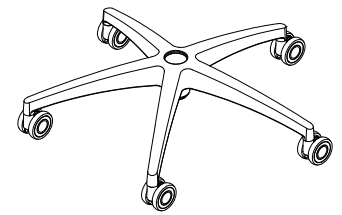
Seat Assembly



Back Assembly



Cylinder

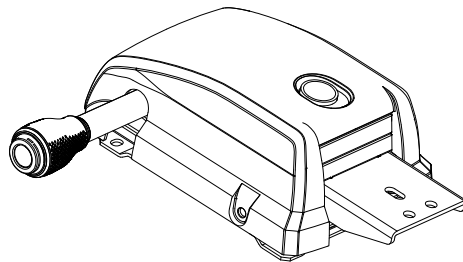


Base Assembly

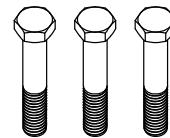
MECHANISM

(Mechanism will come attached to seat. Hardware kit is packaged separately.)

Enhanced Synchro With Seat-Depth Adjustment



HARDWARE KIT

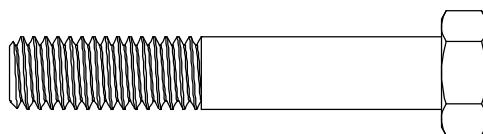


$\frac{3}{8}$ " x 2 $\frac{1}{4}$ " Bolts

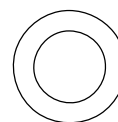


$\frac{3}{8}$ " Washers

1:1 SCALE



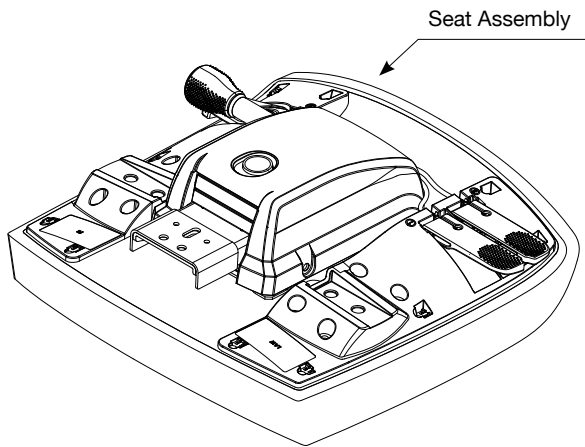
$\frac{3}{8}$ " x 2 $\frac{1}{4}$ " Bolt



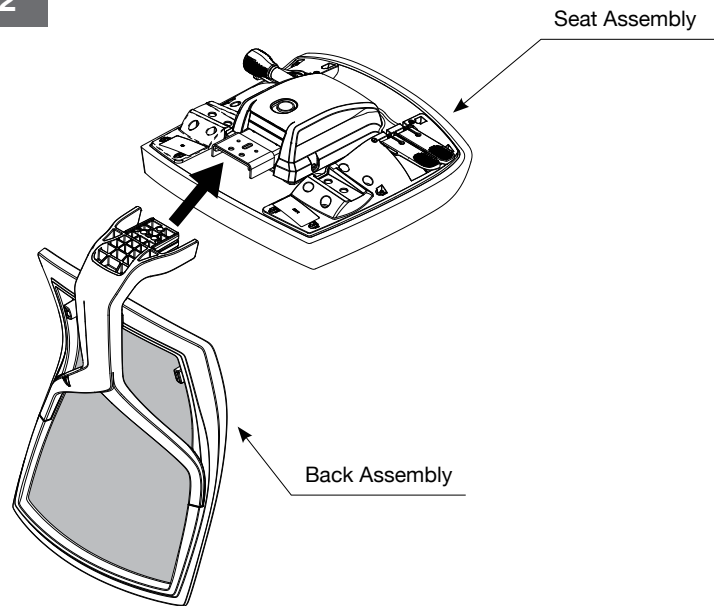
$\frac{3}{8}$ " Washer

TORSA ASSEMBLY INSTRUCTIONS

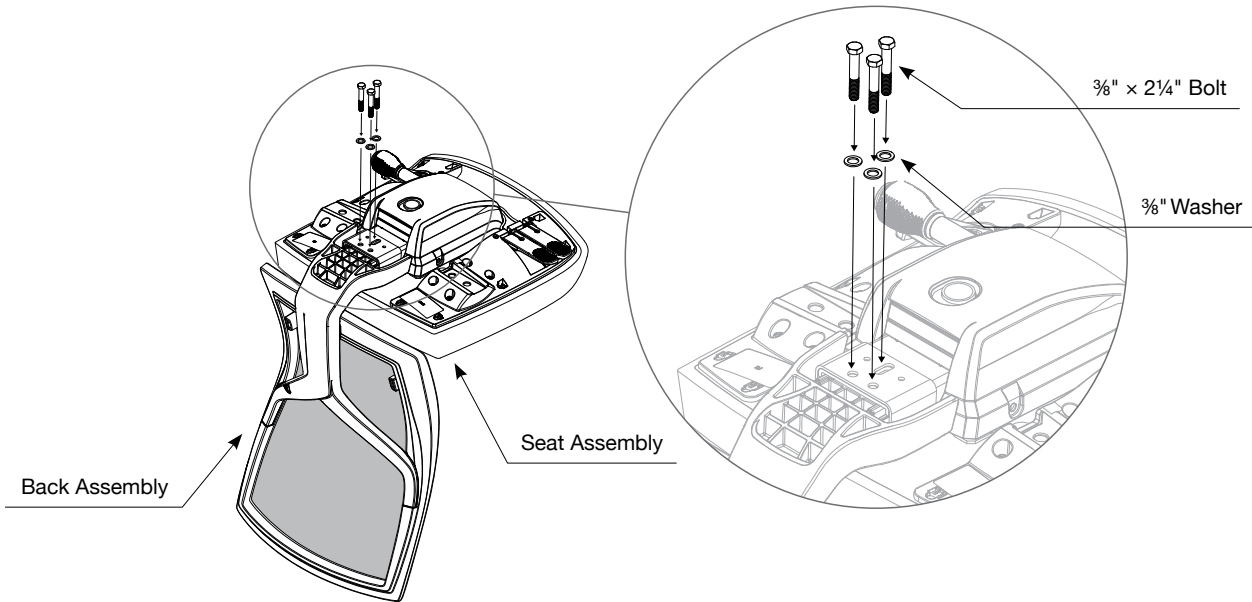
1 ENHANCED SYNCHRO MECHANISM WITH SEAT-DEPTH ADJUSTMENT



2



3

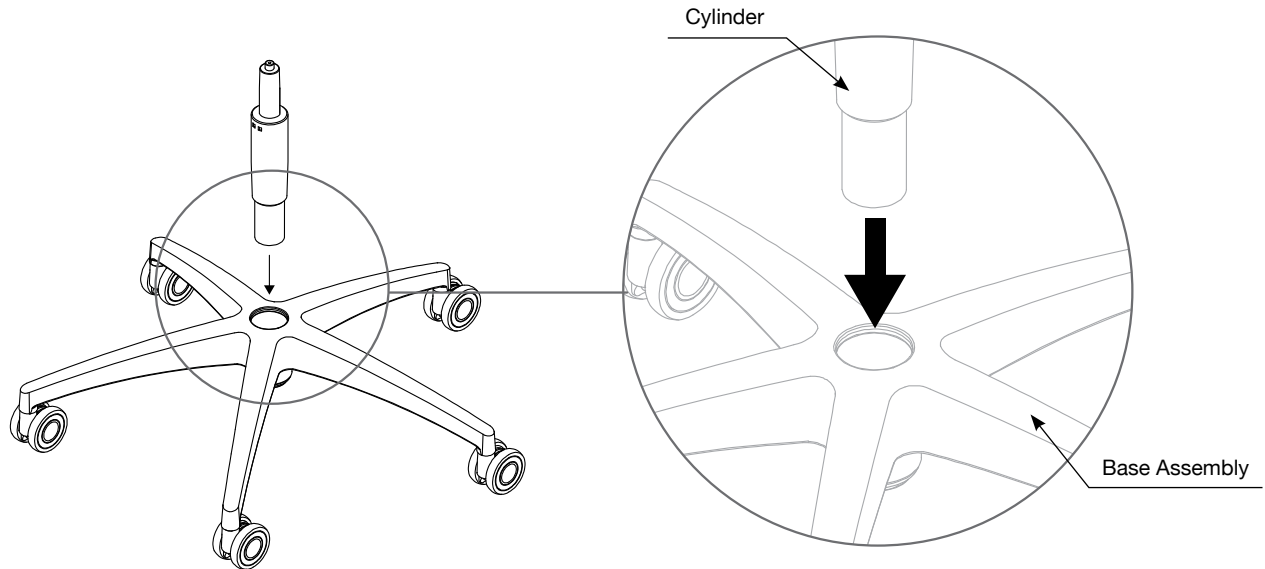


STEPS

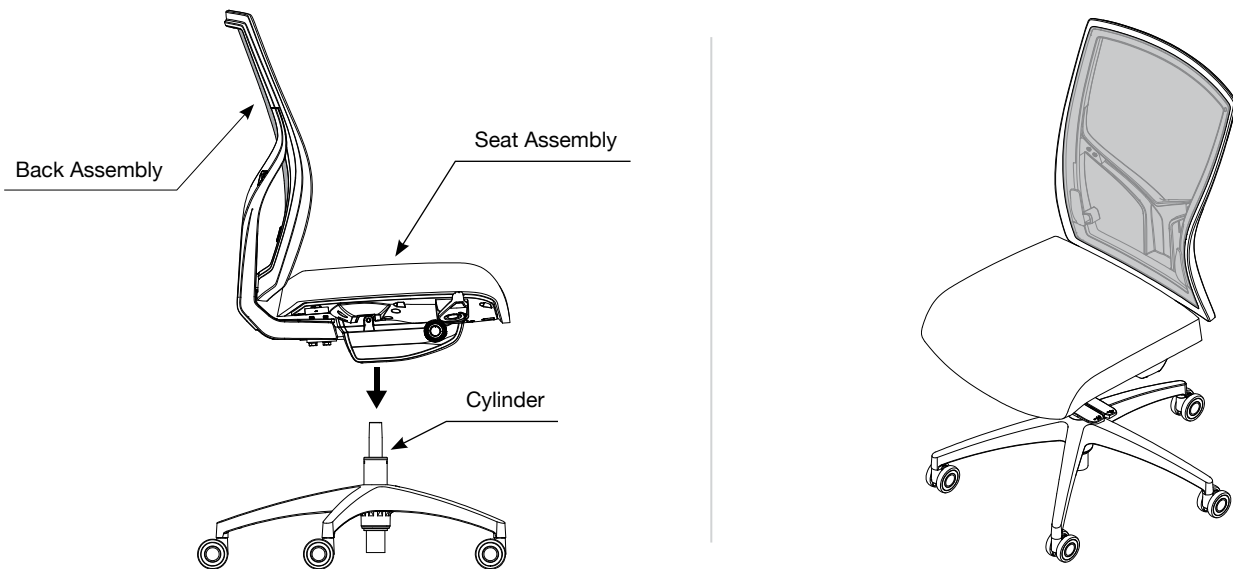
1. Place seat assembly on a firm, flat surface.
2. Align back assembly with hole pattern.
3. Secure back assembly by tightening three $\frac{3}{8}$ " x 2 $\frac{1}{4}$ " bolts and three $\frac{3}{8}$ " washers using a $\frac{9}{16}$ " open end wrench to a minimum torque of 180 in-lbs.

TORSA ASSEMBLY INSTRUCTIONS

1 BASE INSTALLATION



2



STEPS

1. Slide the cylinder into the center of the base and give it a push to seat it into position.
2. With the base assembly sitting on the floor, firmly hold the seat and back assembly, align the mechanism's cylinder mounting hole with the top of the cylinder and push in place until seated. The cylinder is seated when you can lift the chair and the cylinder stays attached to the mechanism.