WIT

ASSEMBLY INSTRUCTIONS

Gone are the days when you clock in, stay in your cubicle and clock out. Dynamic environments call for adaptable seating that rolls with the punches. Our Wit family does exactly that. Because this is a design inspired by truths about how people work.



COMPONENT LIST

Basic Mechanism

- 5/16" × 1" Screw (4)
- 5/16" Washer (4)
- Back Assembly (1)
- Seat Assembly (1)
- Base Assembly (1)
- Cylinder (1)
- Optional Stool Base Foot Ring (1)

Swivel Tilt Mechanism

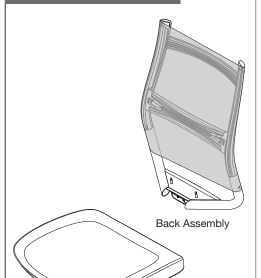
- 5/16" × 1" Screw (4)
- 5/16" Washer (4)
- Back Assembly (1)
- Seat Assembly (1)
- Base Assembly (1)
- Cylinder (1)

Standard Synchro Mechanism

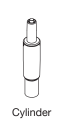
- 5/16" × 1" Screw (3)
- 5/16" Washer (3)
- Back Assembly (1)
- Seat Assembly (1)
- Base Assembly (1)
- Cylinder (1)

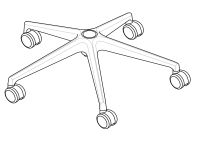


COMPONENTS



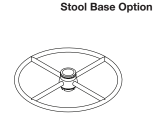
Task Chair Base Option



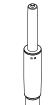


BASE

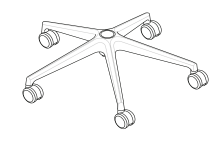
OR







Cylinder



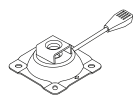
Base Assembly

MECHANISM

Base Assembly

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

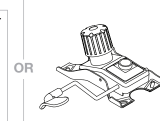
Basic Mechanism



Seat Assembly



5/16" Washers



Swivel Tilt Mechanism





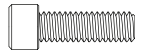
Standard Synchro Mechanism







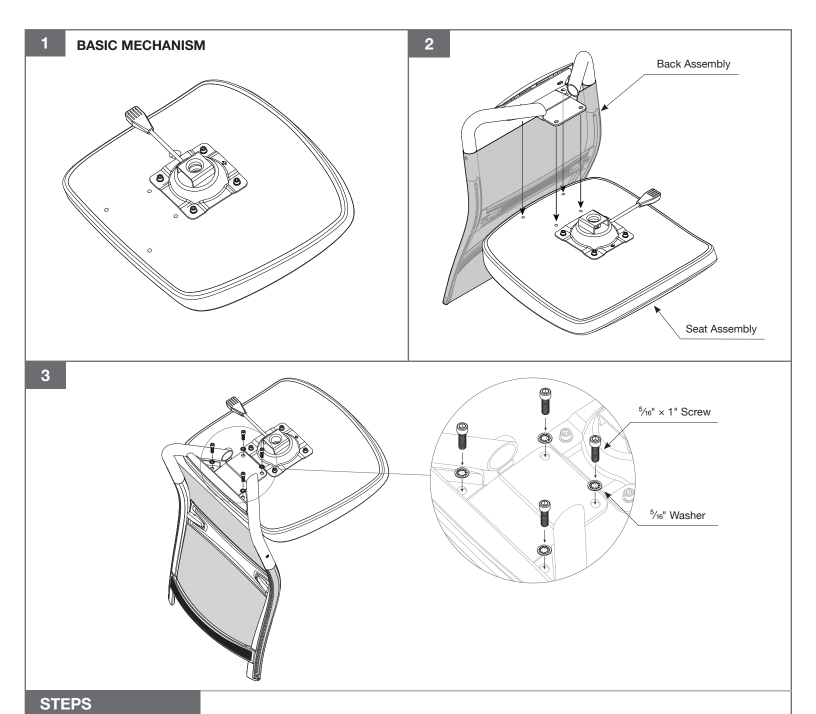
1:1 SCALE



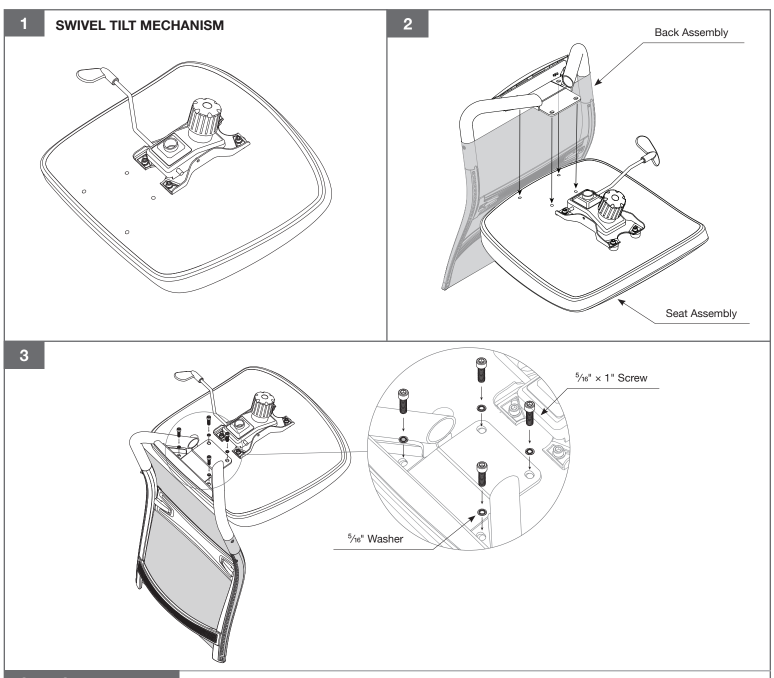




5/16" Washer



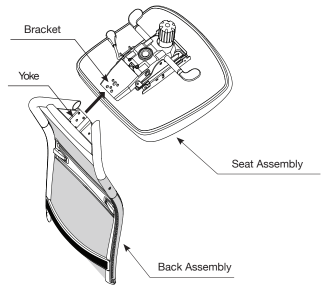
- 1. Place seat/mechanism assembly on a firm, flat surface.
- 2. Place back assembly over hole pattern.
- 3. Secure back assembly by tightening four screws and four washers using a $\frac{1}{4}$ " hex L-key to a minimum torque of 150 in-lbs.

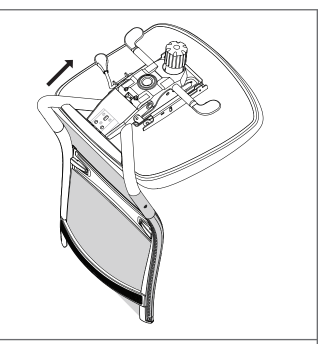


STEPS

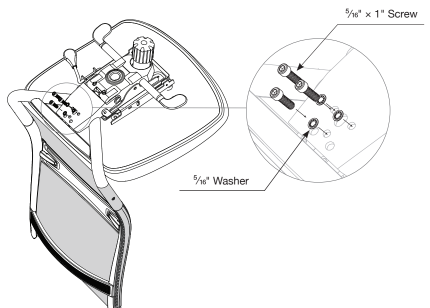
- 1. Place seat/mechanism assembly on a firm, flat surface.
- 2. Place back assembly over hole pattern.
- 3. Secure back assembly by tightening four screws and four washers using a $\frac{1}{4}$ " hex L-key to a minimum torque of 150 in-lbs.

1 STANDARD SYNCHRO MECHANISM



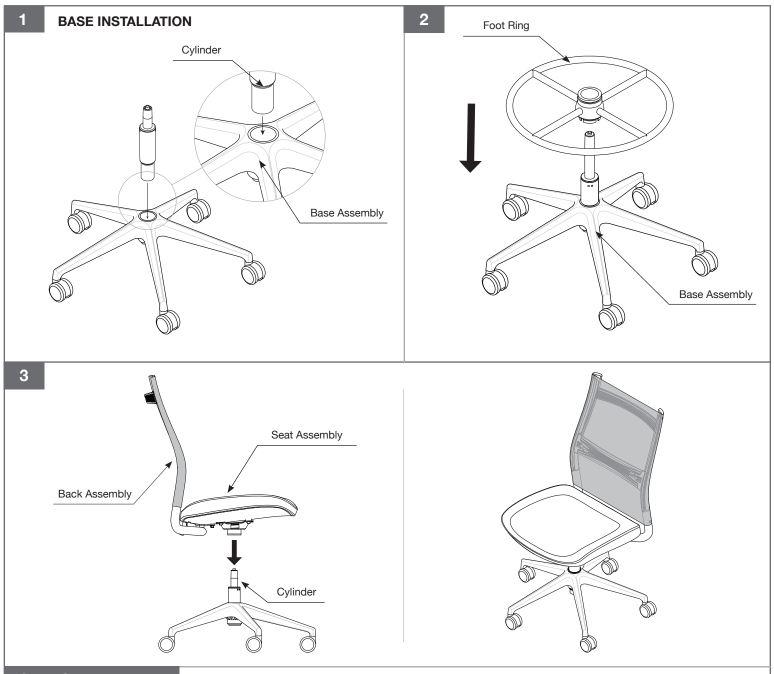


2



STEPS

- 1. Place seat/mechanism assembly on a firm, flat surface. Locate yoke by sliding in bracket and following hole pattern.
- 2. Secure yoke by tightening three screws and washers using a $\frac{1}{4}$ " hex L-key to a minimum torque of 150 in-lbs.



STEPS

- 1. Slide the cylinder (for task or for stool) into the center of the base and give it a push to seat it into position.
- 2. For stool version: Slide the foot ring over the cylinder until it is in the desired position. Follow the instructions in the foot ring package to tighten into place.
- 3. 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.