



Task, Operator and Multi-Tilter Models

Assembly / Operating Instructions



Please note: This instruction sheet is used for a wide variety of models. Not all components or features illustrated or referred to in these instructions may apply to your model.

Assembly Instructions

For ALL Models

1. Push one caster into each hole in the bottom of the five pronged base. When partially inserted, there will be some resistance before the caster "snaps" into position.

2A. For All Models except Drafting Chair

Depending on the model, there may be a cylinder cover to install. If your model includes a cylinder cover, slide it over the pneumatic cylinder.

2B. For Drafting Chair Only

Slide foot ring with chrome ring facing up, over pneumatic cylinder and tighten knob at desired height.

3. For All Models

Insert the pneumatic cylinder into the hole in the center of the base, with the "clip" end downward. Both the base and the cylinder are tapered to ensure a tight fit.

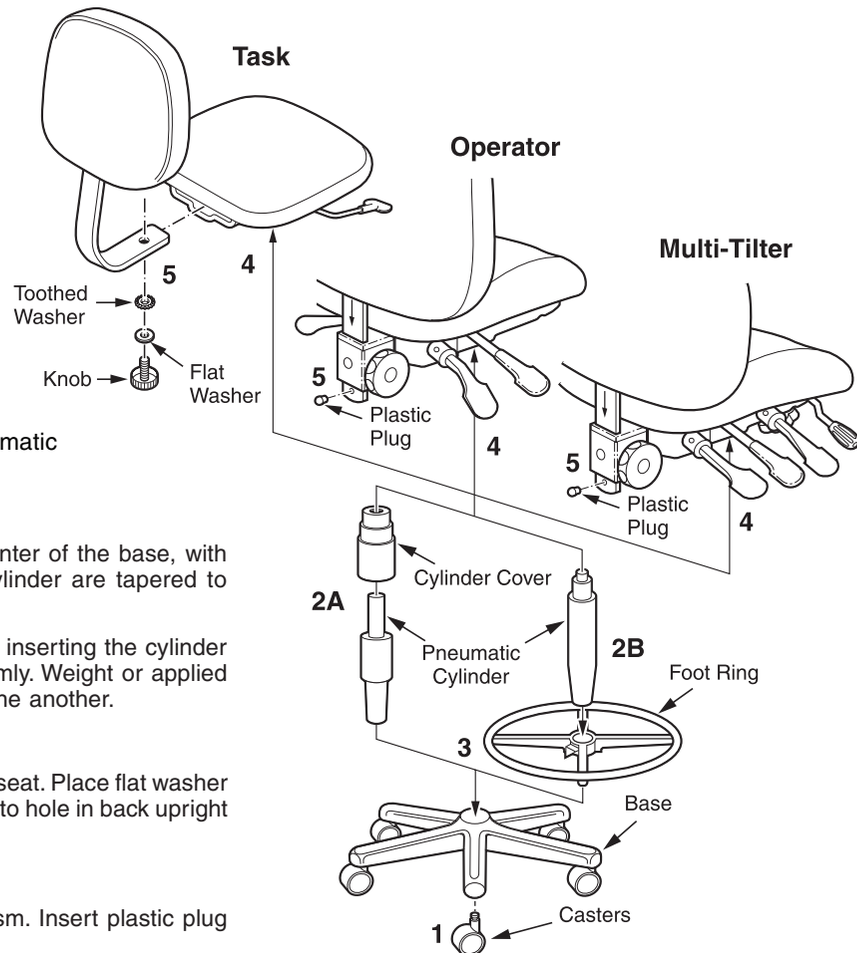
4. Lift chair assembly on top of the pneumatic cylinder, inserting the cylinder into the hole in the seat mechanism. Press down firmly. Weight or applied pressure will "pressure seal" these components to one another.

For TASK Model

5. Insert back upright into slot in seat mechanism under seat. Place flat washer on knob first, then the toothed washer. Thread knob into hole in back upright and tighten.

For OPERATOR and MULTI-TILTER Models

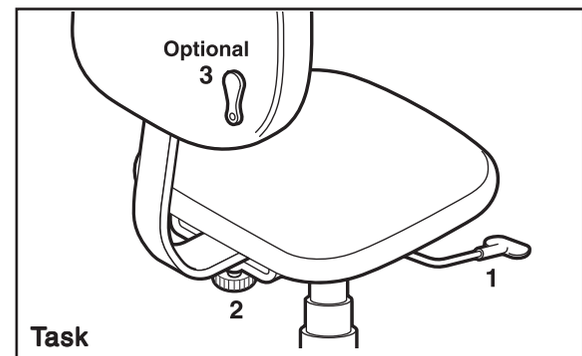
5. Insert back upright into slot in back of seat mechanism. Insert plastic plug into hole in back upright.



Operating Instructions

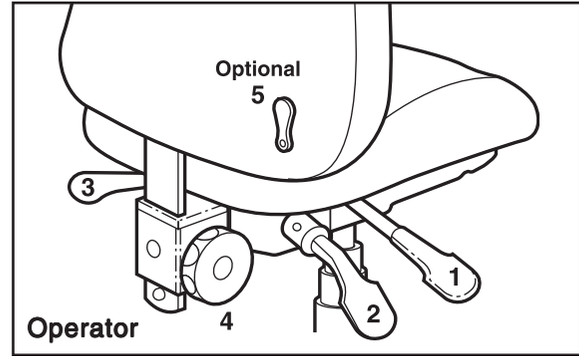
For TASK Model

1. **Seat Height:** Pull up on lever while seated and seat height is decreased. Pull up on lever while unseated and seat height is increased. Release lever when desired height is achieved.
2. **Seat Depth:** Seat depth is adjusted by loosening the handwheel under the seat, moving the chair back in or out, to the most comfortable position and tightening the handwheel.
3. **OPTIONAL – Lumbar Adjustment:** To adjust the height of the lumbar support, turn the lever in the back of the chair counterclockwise or clockwise until the most comfortable position is achieved.



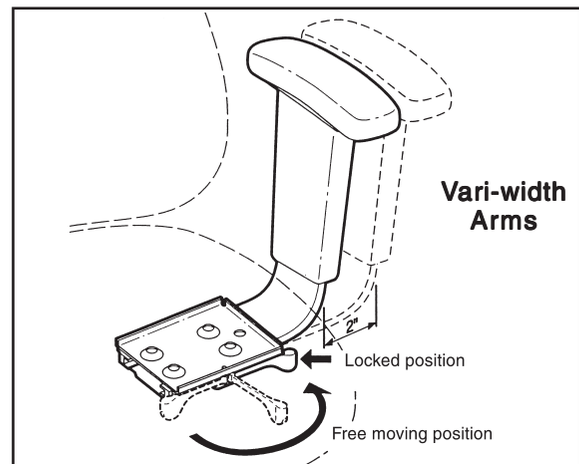
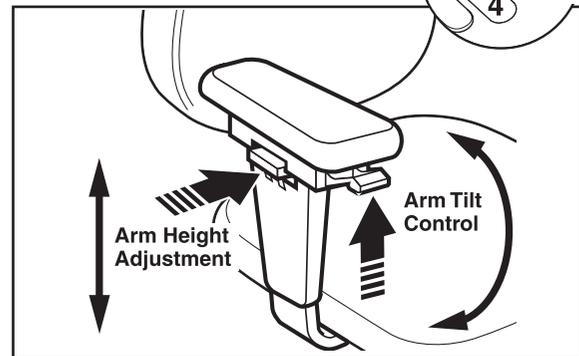
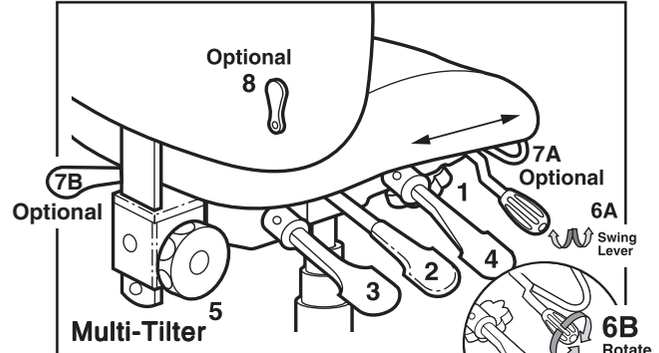
For OPERATOR Model

1. **Seat Height Control:** Pull up on lever while seated and height is decreased. Pull up on lever while unseated and height is increased. Release lever when desired height is achieved.
2. **Seat Angle Control:** Pull up on lever and seat angle tilts with users motion. Push down on lever and seat angle is locked in position.
3. **Back Angle Control:** Pull up on lever and back angle tilts with users motion. Push down on lever and back angle is locked into position.
4. **Back Height Control:** Turn handwheel counter clockwise and adjust back to desired height. Turn handwheel clockwise to secure.
5. **OPTIONAL – Lumbar Adjustment:** To adjust the height of the lumbar support, turn the lever in the back of the chair counterclockwise or clockwise until the most comfortable position is achieved.



For MULTI-TILTER Model

1. **Tilt Tension Control:** Turn handwheel clockwise to increase tension, counter clockwise to decrease tension.
2. **Seat Height Control:** Pull up on lever while seated and height is decreased. Pull up on lever while unseated and height is increase. Release lever when desired height is achieved.
3. **Back Angle Control:** Pull up on lever and back angle tilts with users motion. Push down on lever and back angle is locked in position.
4. **Multi-Tilt Control:** Pull up on lever and seat angle tilts with users motion. Push down on lever and seat angle is locked in position.
5. **Back Height Control:** Turn handwheel counter clockwise and adjust back to desired height. Turn handwheel clockwise to secure.
6. **Forward Tilt Stop:** Depending on the model purchased, this lever will function in either of two ways. Refer to the illustration to help identify your model and follow the appropriate instructions below.
 - 6A. **If the forward tilt stop lever swings:** With the multi-tilt lever (4) in the unlocked position, swing lever forward to set the forward tilt to its minimum position. Swing lever backward to set the forward tilt to its maximum position. This lever has only two positions; minimum and maximum.
 - 6B. **If the forward tilt stop lever rotates:** With the multi-tilt lever (4) in the unlocked position, rotate lever counter-clockwise to its furthest point to set the forward tilt to its minimum position. Rotate lever clockwise to its furthest point to set the forward tilt to its maximum position. Any position between the minimum and maximum position can be obtained by rotating the lever in either direction until the desired position is achieved.
7. **OPTIONAL – Multi-Depth Seat Control:** Depending on the model purchased, this lever can be found either in location 7A or 7B. Pull up on lever. Using body weight slide seat in or out to desired seat depth, release lever until it “clicks” into a locking position.
8. **OPTIONAL – Lumbar Adjustment:** To adjust the height of the lumbar support, turn the lever in the back of the chair counterclockwise or clockwise until the most comfortable position is achieved.



Optional

Certain models of these chairs are shipped without arms. If you wish to order arms, please contact your local dealer.

Arm Height Adjustment: (located under each arm pad)

Each arm can be independently adjusted for height. Simply squeeze the release levers at the outside of the arm pads to activate these controls. Release levers when the most desired height is achieved.

Arm Tilt Control: (located in front of each arm pad)

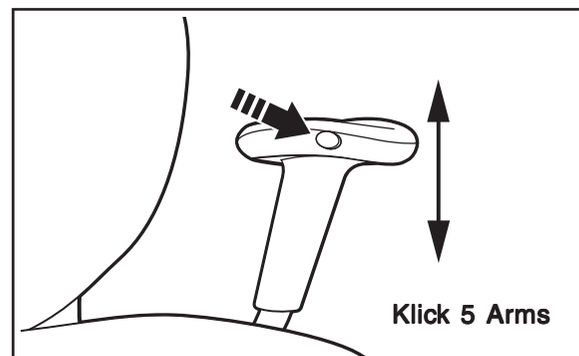
Each arm can be independently tilted forward, level or back. Simply pull up on lever, located on the front and under each arm pad, tilt arm pad forward, level or back. Release lever when desired position is achieved.

Vari-width Arms (located under the seat)

To adjust the width of the arms, move lever forward. Extend arms to desired position and move lever backwards to lock in position.

Klick 5 Arms Height Control

Push button, pull up on arms, to desired height. To lower arms push button and lower arms to desired position and release button.



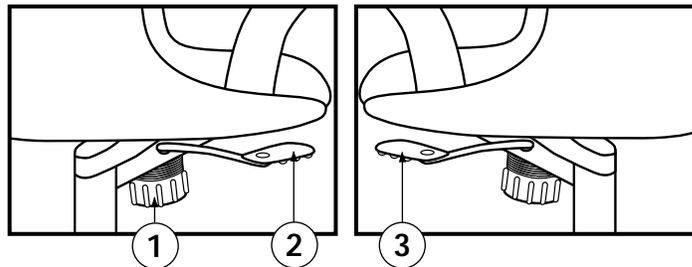


Tilter / Knee-Tilter Mechanism

Assembly / Operating Instructions

OPERATING INSTRUCTIONS KNEE-TILTER

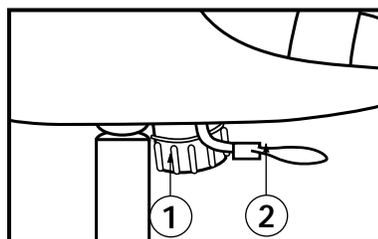
- Tilt Tension Control:** Turn handwheel clockwise to increase tilt tension, counter clockwise to decrease it.
- Seat Height Control:** While unseated, pull lever up to increase height. While seated, pull lever up to decrease height.
- Knee-Tilt Control:** Push lever up and chair will free float with users motion. Push lever down and chair angle will lock in position. The anti-kickback feature requires user to apply weight to the back in order to disengage the locking mechanism.



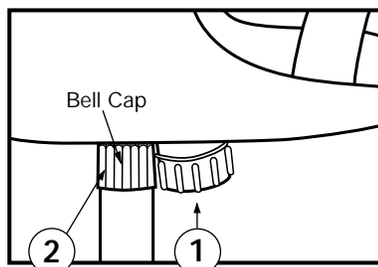
Knee-Tilt Mechanism - Pneumatic

OPERATING INSTRUCTIONS TILTER

- Tilt Tension Control:** Turn handwheel clockwise to increase tilt tension, counter clockwise to decrease it.
- Seat Height Control:** *Pneumatic Model* - While unseated, pull lever up to increase height. While seated, pull lever up to decrease height. *Manual Model* - While unseated, turn bell cap clockwise to increase seat height and counter clockwise to decrease.



Tilter Mechanism - Pneumatic



Tilter Mechanism - Manual

Certain models of this chair may require assembly. If your chair requires assembly, please follow these simple instructions.

ASSEMBLY INSTRUCTIONS

- Push one caster into each hole in the bottom of the five pronged base. When partially inserted, there will be some resistance before the caster "snaps" into position.
- 2a.** Insert the manual cylinder into the center of the base, with smaller diameter end facing up. Both the base and the cylinder are tapered to ensure a tight fit.
- 2b.** Slide cylinder cover over the pneumatic cylinder. Ensure the largest diameter section is facing towards the bottom of the assembly. Insert the pneumatic cylinder into the hole in the center of the base, with the "clip" end downward. Both the base and the cylinder are tapered to ensure a tight fit.
- Lift the chair assembly on top of the manual or pneumatic cylinder, inserting the cylinder into the hole in the seat mechanism. Press down firmly. Weight or applied pressure will "pressure seal" these components to one another.

