Parts Listing







Chair Base 1 Unit







Seat Mechanism 1 Unit

Telescopic Bellows 1 Unit





G Gas Lift 1 Unit





Tilt Tension Knob 1 Unit







Small Washer 1 Unit







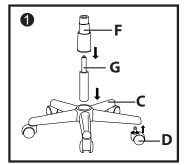


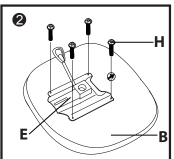
Assembly Instructions

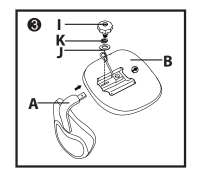


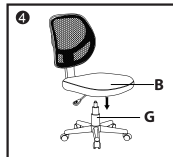
Tools Needed: Allen Wrench (provided) Please read all instructions before assembly.

- Step 1: Insert Casters (D) into bottom of Chair Base (C). Insert Gas Lift (G) into center hole of Chair Base (C). Cover the Gas Lift (G) with the Telescopic Bellows (F).
- Step 2: Attach the Seat Mechanism (E) to Chair Seat (B) using Screws (H). Tighten with Allen Wrench (L).
- Step 3: Attach Chair Back (A) to Chair Seat (B) by inserting Tilt Tension Knob (I) through Small Washer (K), then Large Washer (J), and into bottom of Chair Seat (B) through hole in Seat Mechanism (E).
- Step 4: Attach assembled chair to Chair Base (C) by inserting top of Gas Lift (G) into the hole in the center of the Seat Mechanism (F). Press down firmly on the Chair Seat (B) to secure.









WEIGHT CAPACITY: 250 lbs.

Assembly Notes:

During assembly, hand tighten screws only. When all screws are in place, you may then tighten all screws completely.

CAUTION:

- 1. Do not use this chair as a step ladder.
- 2. Check for loose screws and tighten them every 6 months.



161 Tradition Trail, Holly Springs, NC, 27540 800-520-7471 (voice) 919-362-4765 (fax) 919-303-6389 (voice) www.ofminc.com support@ofminc.com