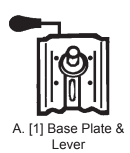
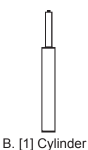
IMPORTANT NOTICE YOU WILL FEEL A SLIGHT "BOUNCE-BACK" WHEN YOU SIT DOWN. THIS IS NORMAL: NOT A DEFECT. THE PNEUMATIC CYLINDER FOR THE SEAT HEIGHT ADJUSTMENT REACTS TO YOUR WEIGHT BY GIVING A LITTLE

STILETTO Model 91-1106

<u>Parts</u>







C. [1] Backrest
Support Bar
Note: Part [J] is
attached to part [C]





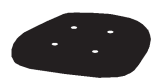




E. [5] Push-in Castors



F. [1] Backrest



G. [1] Seat



H. [1] Backrest Cover



I. [1] Foot Ring



J. [1] Knob Note: This knob is attached to Part [C]



K. [4] M6 x 20 Bolts



L. [2] M6 x 25 Bolts

*Allen Wrench Included.

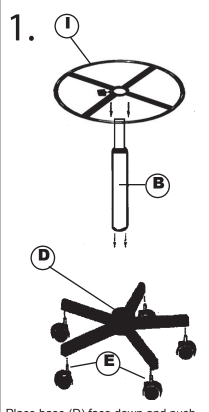
IMPORTANT

If you have difficulty assembling your chair or need customer service assistance. Please call: Martin Universal Design, Inc. Customer Service Hot Line at 1-313-895-0700. If you need additional parts, it is not necessary to contact your dealer, our Customer Service Rep. will forward them to you immediately.



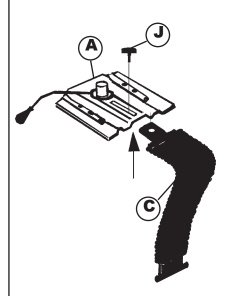
Universal Design, Inc.

4444 Lawton St, Detroit MI 48208 US
Tel:(313)895-0700 • Fax:(313)895-0709
E-mail: Custservmud@gmail.com
Visit us at:
www.MartinUniversalDesign.com



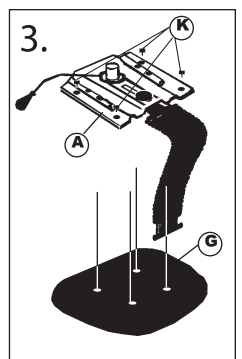
Place base (D) face down and push castors (E) in firmly. Insert cylinder (B) through base cap into chair base. Twist and press firmly.
Slide Foot Ring (I) down over cylinder.

2.



Attach support bar with backrest (C) to seat plate (A) by sliding the bar into the raised area of the seat plate (see arrow for location).

Thread Knob (J) into hole in seat plate, making sure knob threads through seat plate.



With seat cushion lying plastic side up, line up holes in seat plate (A) with holes in seat cushion (G). Attach with [4] M6x20 bolts (K). Tighten securely.



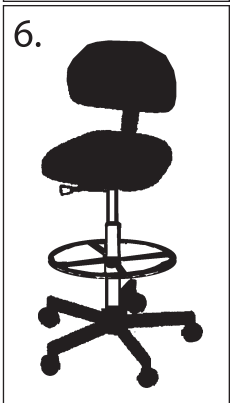
Take the complete seat assembly and insert the seat plate over the cylinder (B) by inserting the cylinder into the hole on the bottom of the seat plate (A).

MARTIN Universal Design, Inc.



Attach backrest (F) to backrest support bar by snapping backrest cover (H) over "T" of Support bar. Continue by attaching to backrest using [2] M6x25 bolts (L). Tighten securely.

Chair is now ready to be used.



Once complete, Double check all screws and bolts to make certain nothing is loose.

Chair is now ready to be used.