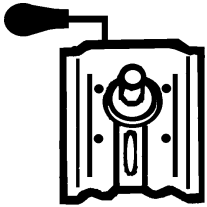
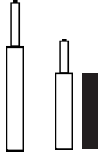
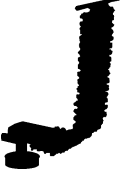
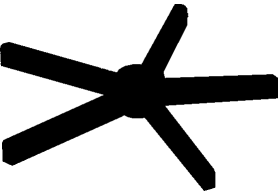


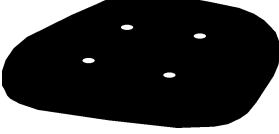

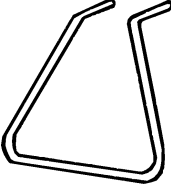
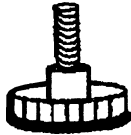


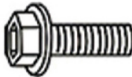




MARTIN® LAFAYETTE SEATING SERIES

Studio Desk Height - 91-6009

Studio Drafting Height - 91-6008



<p>A QTY: 1</p>  <p>Base Plate & Lever</p>	<p>B QTY: 1</p>  <p>*Depending on model: -Drafting height for 91-6008 -Desk height for 91-6009. -Bellow, only for 91-6009 (desk height)</p>	<p>C QTY: 1</p>  <p>Backrest Support Bar Note: This part [D] also has part [K] attached to it.</p>	<p>D QTY: 1</p>  <p>5-Star Base</p>	<p>E QTY: 5</p>  <p>Push-in Castors</p>
<p>F QTY: 1</p>  <p>Backrest</p>	<p>G QTY: 1</p>  <p>Seat</p>	<p>H QTY: 1</p>  <p>Backrest Cover</p>	<p>I QTY: 1</p>  <p>Footrest (for 91-6008 model only)</p>	<p>J QTY: 1</p>  <p>Knob Note: This knob is attached to Part [C]</p>
<p>K QTY: 4</p>  <p>Footrest Nuts (For 91-6008 drafting height model only)</p>	<p>L QTY: 4</p>  <p>1 1/4" Footrest Bolts (For 91-6008 drafting height model only)</p>	<p>M QTY: 4</p>  <p>5/8" Black Bolts for Base</p>	<p>N QTY: 2</p>  <p>1" Black Bolts for backrest</p>	<p>O QTY: 1</p>  <p>Metal Backrest Plate</p>

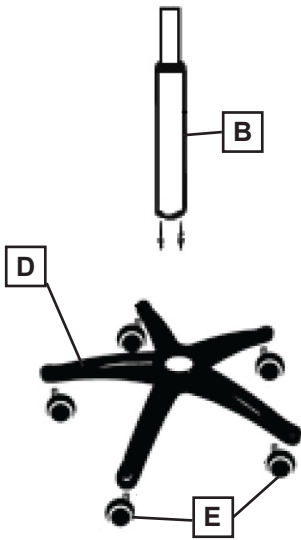
IMPORTANT

If you have difficulty assembling your table, or need customer service assistance, please call: Martin Universal Design, Inc. customer service hotline at 1-313-895-0700, or email at custservmud@gmail.com. If you need additional parts, it is not necessary to contact your dealer. Our Customer Service Representative will forward them to you immediately.

MARTIN
MARTIN UNIVERSAL DESIGN, INC

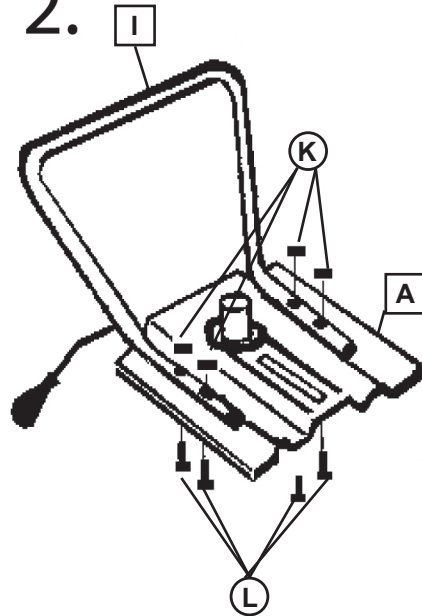
4444 Lawton Street, Detroit, MI 48208 USA
TEL: 313-895-0700 FAX: 313-895-0709
www.MartinUniversalDesign.com
Email: custservmud@gmail.com

1.



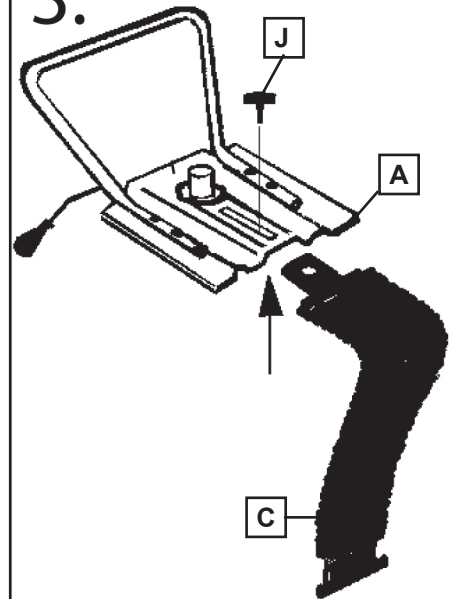
Place base **D** face down and push castors **E** in firmly. Insert cylinders **B** through base cap into chair base. Twist and press firmly.

2.



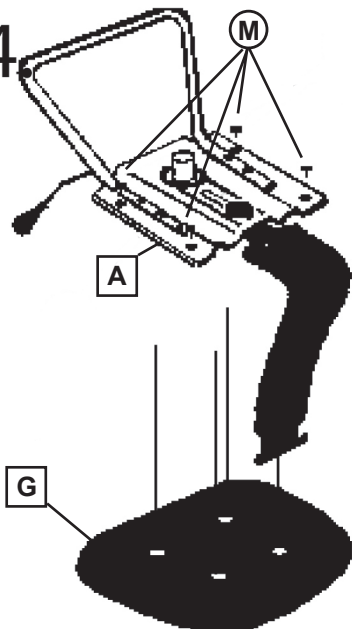
Attach foot bar **I** to base plate **A** using [4] 1 1/4" Bolts **L** and [4] nuts **K**. Line up holes in footbar to holes in seat plate. Tighten Securely.

3.



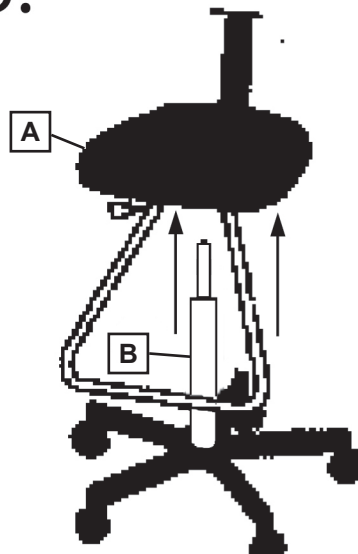
Attach Backrest Support Bar **C** to seat plate **A** by sliding the bar into the raised area of the seat plate (see arrow for location). Thread Knob **J** into the hole in seat plate, making sure knob threads through seat plate.

4.



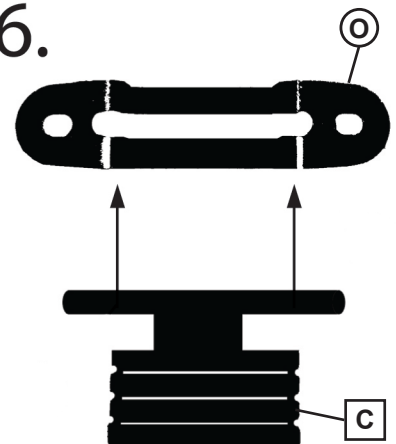
With seat cushion lying plastic side up, line up [4] holes in seat plate **A** with [4] holes in Seat Cushion **G**. Attach with [4] 5/8" black bolts **M**. Tighten securely. Please note: Foot bar should face front of seat cushion (Front of cushion has label attached.)

5.



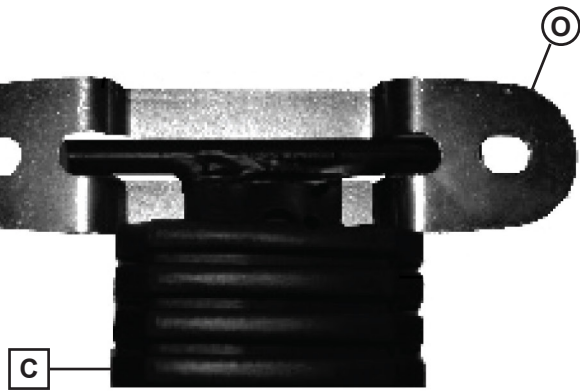
Take the complete seat assembly and insert the seat plate of the cylinder **B** by inserting the cylinder into the hole on the bottom of the seat plate **A**.

6.



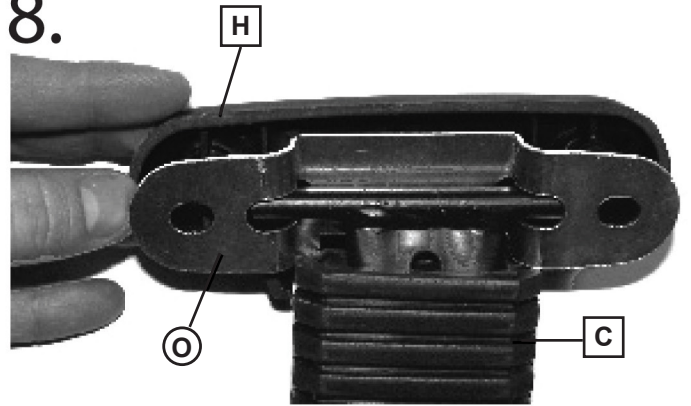
Attach backrest plate **O** to backrest support bar **C** by inserting backrest support bar **H** into longated slot in backrest plate **O**. Continue with Step 7

7.



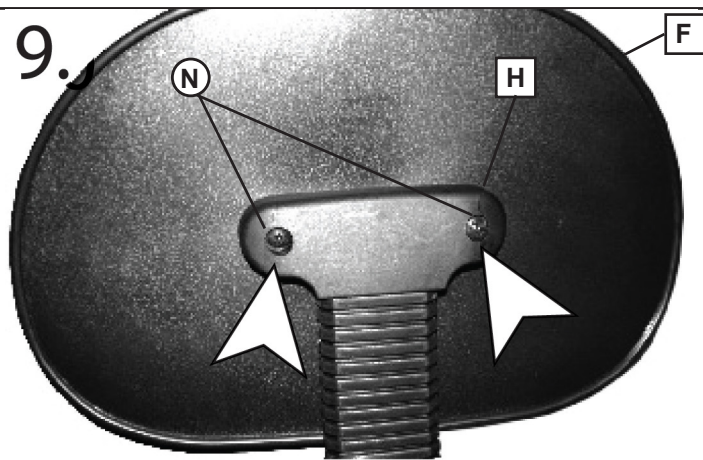
If properly assembled, the backrest plate (O) and backrest support bar (C) should look like the above photograph. Once this is achieved move on to the next step.

8.



Continue by taking the Backrest Cover (H) and placing it into position onto the backside of the Backrest Plate (O). NOTE: The metal backrest plate should lay flat against the backrest cover (H).

9.



Attach Backrest Support assembly (Parts (C) (H) and (O)) to upholstered back using the [2] 1" Black Bolts (N) provided making sure the screw holes in the Backrest Cover (H) line up with the screw holes in the upholstered back. Tighten Screws securely.