



SPECIALTY CHAIRS

MODELS: 2166W, 2175W & 2188W



ASSEMBLY INSTRUCTIONS

SPECIALTY CHAIRS ASSEMBLY INSTRUCTIONS

MODELS: 2166W, 2175W & 2188W

MAXIMUM WEIGHT CAPACITY 250 LBS

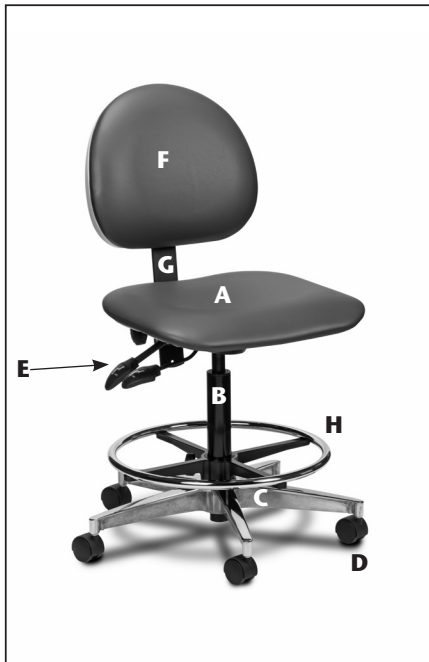
Thank you for counting on Clinton to meet your medical equipment needs by purchasing this fine equipment. All Clinton equipment is designed and manufactured to provide years of dependable service because we want you as a customer now and in the future. Below are easy to follow instructions on how to properly assemble your equipment. Please contact us at 800-441-9131 if you experience any difficulty with the assembly or have questions.

INTENDED USE. Clinton chairs, models 2166W, 2175W and 2188W, are specifically designed and engineered for professional use. Chairs are intended for seated tasks. **DO NOT STAND ON CHAIR.** Standing on the chair could result in serious injury. Combination of weight and force exerted on the chair is not to exceed a total of 250 lbs. Using the chair for unintended purposes could result in damage to the equipment and serious injury.

IMPORTANT:

Chairs with casters move. Hold the chair in a stable position before attempting to sit. Sitting without holding the chair could result in the chair moving, which could cause a fall and potential injury for the person attempting to sit on the chair.

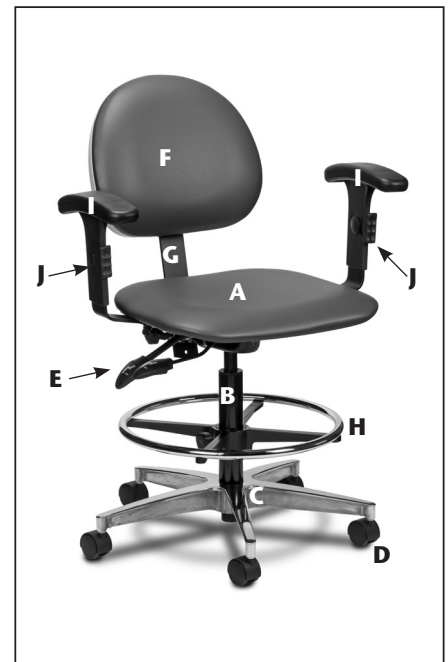
MODEL: 2166W



MODEL: 2175W



MODEL: 2188W



Contents

- A. Seat
- B. Cylinder
- C. Base
- D. Casters (5)
- E. Adjustment Levers

F. Backrest

G. J-Bar

H. Foot Ring

I. Arms

J. Arm Height Grips

Tools

- May require a Rubber Mallet

Time Required

- 10 – 15 Minutes

1

Firmly grip each caster and push into place on bottom of the 5-leg, aluminum base.



2

Place base on a solid level surface and insert large end of cylinder into the center of the base.



3

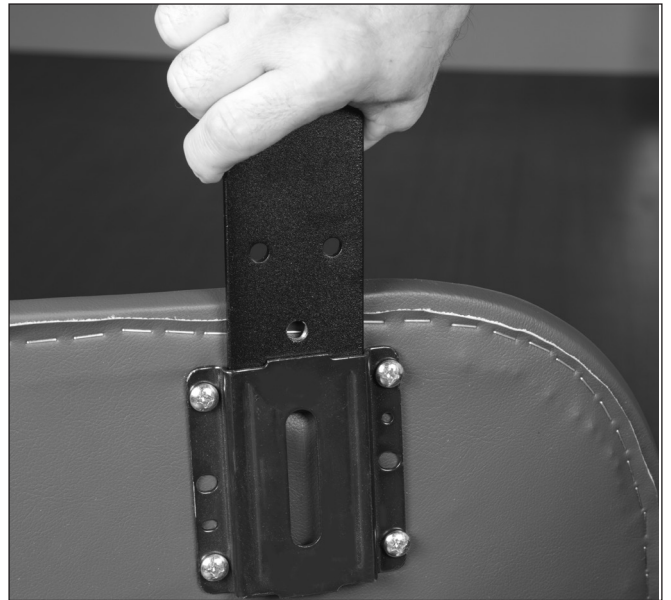
Loosen knob. Slide foot ring onto cylinder to desired height and tighten knob.



ARMRESTS FOR MODEL 2188W ONLY
for all other models skip to Step 6

4

Turn the seat on its side. Remove the knob from armrests and slide the armrest bar into the brackets on the underside of the seat, making sure the armrest height adjustment grip faces forward. If bar does not slide in easily, loosen bracket screws slightly until bar slides easily into bracket.



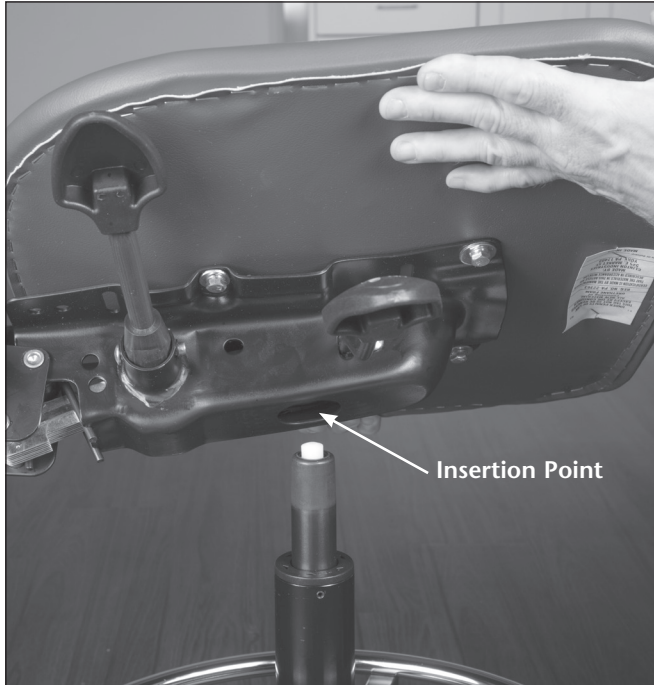
5

Position the armrest to desired width and insert the knob to secure in place. If the bracket screws were loosened, tighten all bracket screws. Repeat steps 4 & 5 for the other armrest. Adjust arm height by squeezing the grips and manually moving the arm.



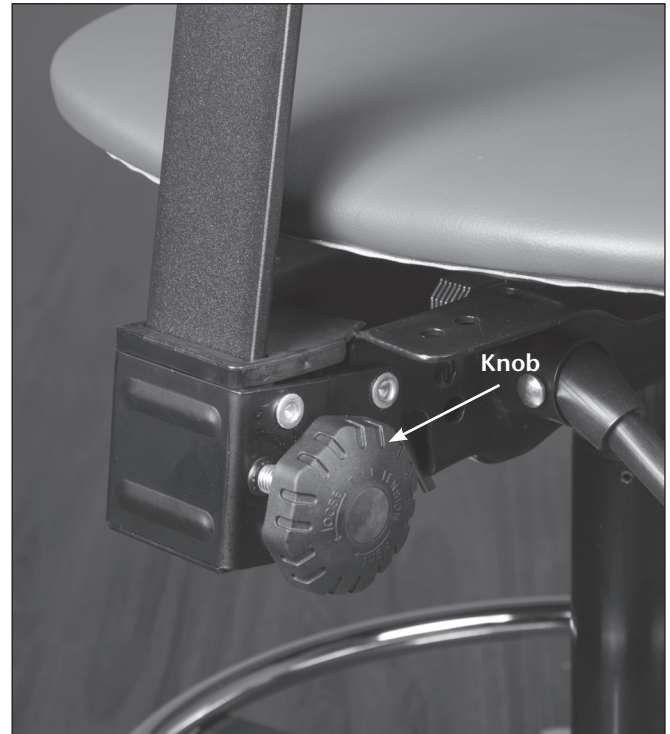
6

Place seat onto top of cylinder and press down firmly. Pick up assembly by seat (seat should not come off cylinder) and firmly tap on the floor to set the seat into the cylinder.



7

Place bar of backrest into insert on the back of seat and tighten knob to desired height.



IMPORTANT

FOR SAFETY PURPOSES, TAKE TIME TO CHECK CHAIR TO INSURE THAT THE CHAIR HAS BEEN PROPERLY ASSEMBLED ACCORDING TO THESE INSTRUCTIONS AND THAT ALL PARTS ARE SECURE.

Warranty

Clinton Industries warrants manufactured products to be free of defects in materials, workmanship or design under normal use for five years on all mechanical products and all electrical components from the date of purchase. This warranty does not include damage resulting from accident, abuse or misuse, alteration, or negligence of the product and expressly excludes normal wear of parts (including but not limited to vinyl). Contact Clinton for full warranty details. **ANY ALTERATIONS TO OUR PRODUCTS VOIDS ALL WARRANTIES AND CLAIMS.**



Care & Cleaning

Clinton products are built to be durable. With proper care, your Clinton equipment will provide years of superior looks and performance. Clean chair with a soft cloth and any mild cleaning agent that may be required for sanitation. NEVER use abrasive scrubbing agents that may scratch the surfaces. **Before using any cleaning agents, try them on a small inconspicuous area to insure that they will not harm the any surface.** Damage from cleaning is not covered under the warranty. **Do not use alcohol based cleaning agents.**

