



ASSEMBLY INSTRUCTIONS

BARIATRIC TREATMENT TABLES

MODELS 9235-25 & 9235-26



ASSEMBLY INSTRUCTIONS FOR METRON VALUE BARIATRIC TREATMENT TABLES MODELS 9235-25 & 9235-26

MAXIMUM WEIGHT CAPACITY 600 LBS

Thank you for counting on Metron Value to meet your medical equipment needs by purchasing this equipment. All Metron Value 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 if you experience any difficulty with the assembly or have questions.

INTENDED USE

Metron Value bariatric treatment tables, models 9235-25 & 9235-26, are specifically designed and engineered for the use by a single person at a time, who is attended to and observed by trained medical/physical therapy personnel. Never leave anyone on the table unattended. Person's weight and the combination of force exerted on the table during treatment is not to exceed a total of 600 lbs.



- A. Legs
- B. Frame
- C. Top
- D. Center Leg Levelers
- E. Laminate Shelf
- F. Tiered Shelf Unit

Tools Required

- Socket Wrench
- Wrench
- Phillips Screwdriver

Hardware

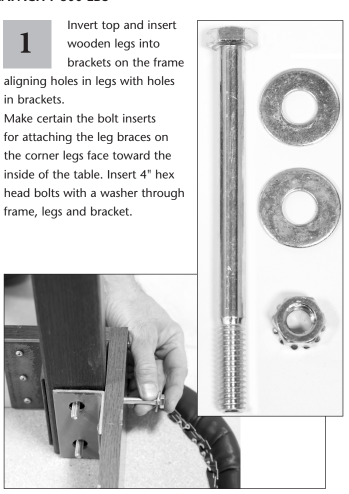
- (16) Silver 4" Hex Head Bolts
- (32) 7/8" Washers
- (16) 5/16" Locknuts
- (4) Black 1¹/₂" Truss Head Bolts
- (4) Black 13/4" wood screws
- (2) Center Leg Levelers

Model 9235-26 Only

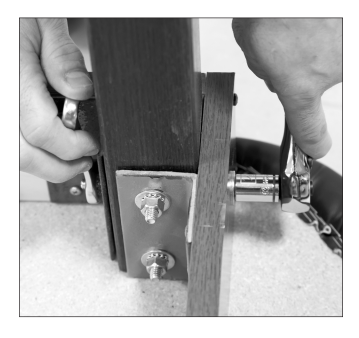
(4) 11/4 " Black Truss Head Screws

Time Required

• 20-25 Minutes

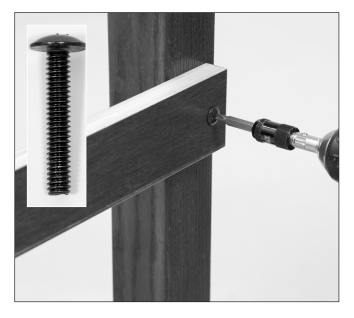


Fasten with a washer an 5/16" nut, using a socket wrench and a 5/16" wrench.
Repeat steps 1 & 2 for all six legs.



3

Attach the leg braces to the inside of each end of the table with the black 11/2" truss head bolts.



Attach spanner by sliding it into the grooves in the leg braces and fastening using the black 13/4" wood screws.



5

Screw in center leg levellers on the two center legs. Invert and level making sure the center legs rest on the floor.



6

SHELF ASSEMBLY (WITH HOOK & LOOP STRIPS) With the table in an upright position, apply adhesive backed loop strips to top edge of H-braces on both ends of the table. Place the full-length shelf on the spanner with the hook side over the loop on the braces.



Clean with disinfectant according to Cleaning Guidelines on the back page of these instructions prior to use.

FOR SAFETY PURPOSES, TAKE TIME TO CHECK ALL SCREWS, BOLTS AND NUTS TO INSURE THAT THEY ARE SECURELY TIGHTENED AND THAT THE TABLE HAS BEEN PROPERLY ASSEMBLED **ACCORDING TO THESE INSTRUCTIONS.**

9235-26 SHELF ASSEMBLY

Using assistance, place the tiered shelf on the full shelf, aligning it with the end of the shelf that has the pre-drilled holes.



9235-26 SHELF ASSEMBLY

Align pre-drilled holes and edges of the tiered shelf section. Fasten shelf by screwing the supplied 1 1/4" black truss head screws through shelf and into pre-inserted, threaded inserts.



Warranty

The manufacturer warrants 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 Patterson Medical for full warranty details.

ANY ALTERATIONS TO OUR PRODUCTS VOIDS ALL WARRANTIES AND CLAIMS.

Care & Cleaning

Metron Value products are built to be durable. With proper care, your Metron Value equipment will provide years of superior looks and performance.

Clean the table 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.** Periodically check that all fasteners are secure and operating properly.

