

Model 314 Child Standing Table Operation Instructions

Making Adjustments:

Top Tray, Depth:

- Loosen Adjustment Knobs "A", on both sides of tray. Tray depth may be adjusted by sliding forward or backward. Tighten Knobs to secure in desired position

Top Tray, Height [*requires two people*]:

- Loosen Adjustment Knobs "B", on both sides of Upper Frame. Lift up on Tray to adjust height. Tighten Knobs to secure in desired position.

Trunk Supports, Height:

- Loosen Adjustment Knobs "C", on both sides. Lift up on both Supports with Door closed, to adjust height on both sides at the same time, or Lift each Frame separately with Door open. Tighten Knobs to secure in desired position.

Lateral [Padded] Support, Width:

- Lateral Supports "D", are adjusted by moving in or out on Back Board "E" in either of two slots.

Back Board, Body Depth:

- Back Board "E", may be adjusted in or out, in one of three slots in the Trunk Support Frame.

Knee [Padded] Support, Height:

- Knee Support "F", may be adjusted up or down. Loosen Adjustment Knobs on both sides from the front of the table. Lift up on Support to adjust height. Tighten Knobs to secure in desired position.

Foot Placement, Depth:

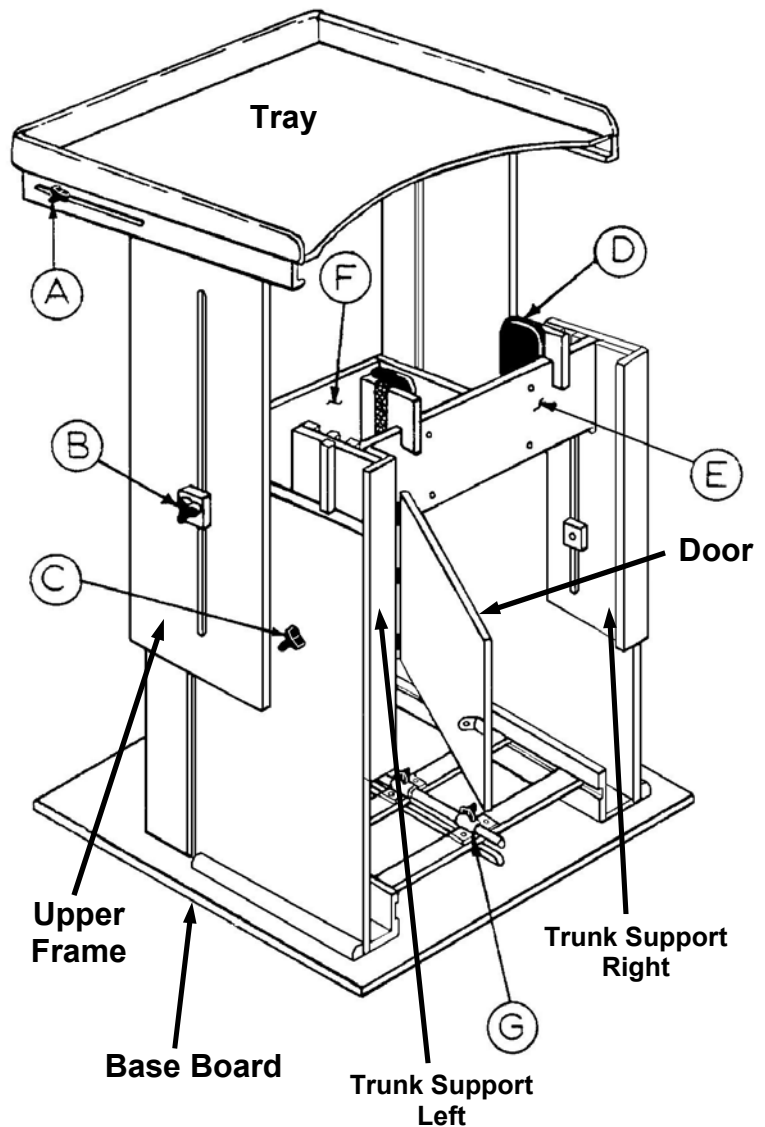
- Loosen Adjustment Knobs "G", and slide the two Foot Brackets, so that one is in front of the feet, and the other is behind. Tighten the Knobs to secure the center, and use the Hook & Loop strap to keep the Brackets from moving at the ends.

Door, Open/Close

- Use the Clip mounted on the Right Trunk Frame, and the Loop on the Door, to secure the Door in the closed position. Do not leave the Door open while occupied.

NOTE: Standing Tables are designed to offer support only. They are not meant to be used for restraint. Keep the occupant under qualified supervision at all times.

Patient Capacity, 200 LBS/ 91 KG



Adjustment Knobs

Item	P/N	Description	Type
"A"	21436, 2 EA	Tray	1/4 Female
"B"	21434, 2 EA	Upper Frame	3/8 Female
"C"	21434, 2 EA	Trunk	3/8 Female
"F"	21436, 2 EA	Knee	1/4 Female
"G"	10100, 2 EA	Foot	1/4 Male