Team Lift for Safety: Two or more persons recommended when handling worksurfaces & assembled tables

1. Place work surface upside down, taking extreme care not to scratch top face. Position the two end supports at approximate locations. The short leg of the end support mounting plate shall be oriented outward (figure A & E).

2. Assemble the center rail to each end support (figure B & C). Align predrilled holes & using a power driver & #2 Phillips bit, self threading screws thru each end of the center rail tight to the end support’s lower horizontal cross member. If applicable install adjustable glide in center rail (figure B).

3. Do Not Over Torque Screws: Utilize torque setting on power driver to ensure a secure tight fit & avoid stripping screw threads.

4. Repeat process in step two to install the side rails to each vertical members of each end support (figure D).

5. Measure & center base assembly on worksurface (Reference above table). Secure base assembly to worksurface using wood screws supplied with base kit. Every hole in the mounting plates & sides rails shall be used (figure E). Side rails less than 72” wide may not utilize all wood screws supplied (qty 44).

6. With appropriate lifting assistance carefully orient table to upright position. Adjust glides in bases & center rail where applicable, until properly leveled.

Note: Only “H” base kits require an adjustable glide in the center support rail (figure F)

Support Base Kit

Recommend Tools
- Tape Measure
- Pencil
- Power Driver
- Phillips Drive Bit (#2)
- Phillips Screw Driver (#2)
- Bubble Level or Transit

Supplied Hardware
Actual Content & Quantities May Vary By Model

- ◆ End Support Base Kit
  - ◆ End Support Assembly (Qty 2)
  - ◆ #10 Self Threading Screw (Qty 12)
  - ◆ Pan Head Wood Screw (Qty 44)
  - ◆ Adjustable Glide(4) Pre-Installed

- ◆ Support Rail Kit
  - ◆ Side Rail (Qty 2)
  - ◆ Center Rail (Qty 1)
  - ◆ Center Adjustable Glide (Qty 1 - “H” base kits only)

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