

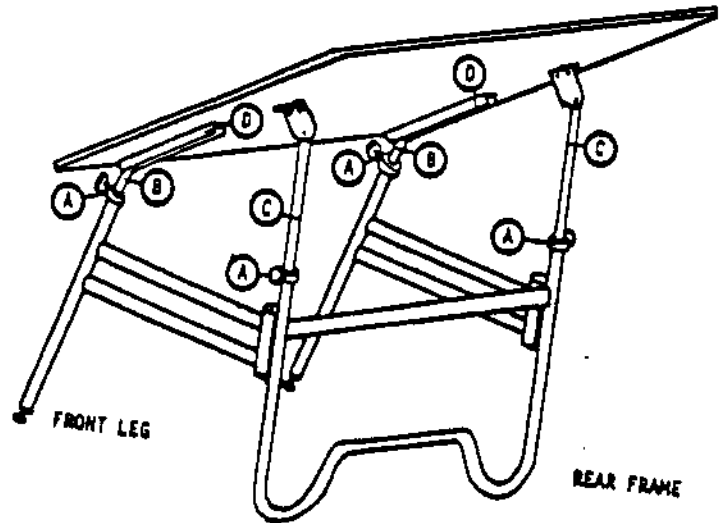
ALVIN

SPACESAVER OPAL

Assembly Instructions

ALVIN

- A. Adjuster collar & knob assemblies (4 ea.)
- B. Front telescoping legs (2)
- C. Rear telescoping legs with mounting flanges (2)
- D. Support braces (2)



PREPARING THE BASE

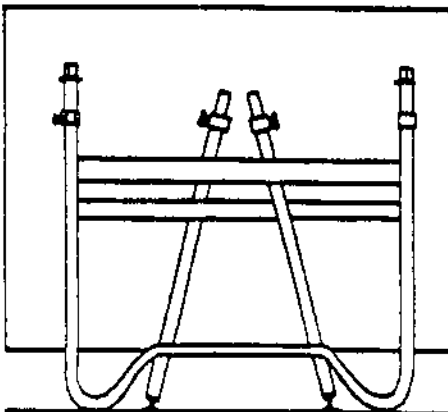
Unfold base and save cardboard template. Remove four chrome telescopes and put aside. Install collar & knob assemblies over table legs by lining up all holes. Insert rear telescopes (with mounting flanges) all the way into rear frame and loosely hand-tighten collars. Insert front telescopes all the way into front legs, and loosely hand-tighten collars.

PREPARING THE BOARD

Place board on clean flat surface. Place cardboard template on board so that the word TOP is facing you. Precisely line up bottom edge of template with bottom edge of board, and center template precisely on board, so that spaces to left and right of board are equal. Using awl or nail, make mounting screw holes in table surface by punching through centers of red squares (for 24x36 board) or black circles (for 31x42 or 36x48 board).

ATTACHING THE BASE TO THE BOARD

Screw the support braces into place. Invert the base on top of drawing board so that rear leg flanges line up with starter holes. Screw into place. (If an adjuster knob is in your way, temporarily remove.)



FOLDING THE TABLE

Drop all telescopes down to their lowest positions. Lift drawing board up until the front telescopes disengage from the support braces, then move the left leg in until it is flush against the rear frame assembly. Next, move the right leg in flush against the left leg. When this step has been completed, gently lower the drawing board down flush against the right leg...Now the table is ready for storage.