ome Hobby Table

Tools needed:

Phillips head screwdriver

Assembly time:

App. 30 minutes

Parts list

E.

2 Side Boards - 24" x 36" (61 cm x 92cm) 1 Middle Board - 12" x 36" (31cm x 92cm) B.

C. 4 Casters - 2 Locking Casters

(locking caster shown)

D. 6 Hinges

24 1/5" (10mm) Allen bolts

F. 6 11/3" (33mm) Allen bolts G.

4 11/2" (40mm) Allen bolts

T Allen key H.

1. Top beam (straight)

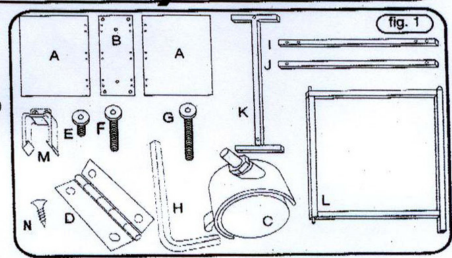
J. Bottom beam (straight) K. 2 beams (H - shaped)

2 wing supports (square shaped beams) L

2 Leg Clamps M.

4 1/2" Screws fig. 2

fig. 6



Instructions



fig. 5

fig. 7

1) Need: 2 H-beams (K), 2 Locking casters (C), and 2 Casters (C).

You will notice small bolt holes on the bottom end of each H.Beam (K) Screw the casters (C) into these bolt holes (fig. 3). Each H-beam gets one locking caster and one non-locking caster.

2) Need: 2 Wing Supports (L), 2 Casters (C).

Each wing support has one bolt hole on the part which sticks out from the frame. Screw the remaining casters into the wings, one per wing. (fig. 4)

3) Need: Completed assembly from step 1, straight beam (1), 2 Allen bolts (G), Allen key (H).

Using the Allen key (H), attach one end of the straight beam to the center of the top intersection of the H-beam (K) with one of the Allen bolts (G) (fig. 5). Notice that there are four holes along one side of the straight beam, and two on the reverse side. The side with four holes should be facing down toward the casters.

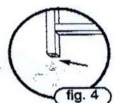
Attach the other H-beam in the same manner, making sure that the locking casters are at opposite corners from each other.

> 4) Need: Completed assembly from step 3, Completed assembly from step 2, straight beam (J), 2 Allen bolts (G), key (H).

Take one wing support (L). Notice that on the opposite corner from the caster (C), there is a peg. Insert this peg into the second hole of the top bar (I) of the current assembly. Place the support so that the caster side is at an angle away from the rest of the assembly (see fig. 2). Insert the other wing support (L) into the 3rd hale, making sure that both supports do not face the same way (fig 2). Take the remaining straight bar (J) and fit it on to the wing support pegs. Secure the beam (J) with Allen bolts (G).

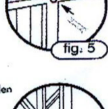


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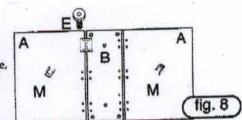




The Table

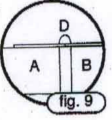
5) Need: All 3 boards (A,B,A).

The boards all have pre-drilled holes in their underside along the edges. On a clean or protected surface, lay the boards upside down with the smaller board in the middle. Line up the holes on the middle board (8) with the holes on the two side boards (A). (fig 8)



6) Need: The boards (A,B,A), 6 hinges (D). 24 Allen bolts (E), Phillips head screwdriver. (M) Leg Clamps

Place the hinges over the holes (fig. 8). Make sure that the bump on the hinges is facing up - otherwise you will not be able to fold your table correctly (fig. 9). Screw in each hinge to the boards, making sure that each hinge has 4 screws. Tighten securely but do not overtighten. Take the (M) Leg Clamps and screw them into the centers of the (A) side boards as shown in Fig. 8.



7) Need: Metal assembly from steps 1-4, Board assembly from steps 5-6, 6 Allen bolis (F). Phillips head screwdriver.

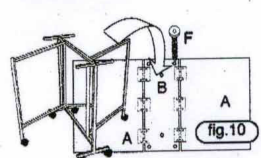
There are six pre-drilled holes in the middle board (B). Place the metal assembly over these holes, lining them up (fig 10). Attach the metal assembly to the middle board (B) with the Allen bolis (F). Again, tighten securely but do not over-tighten.

8) Fold In the wing supports (L) and the two side boards (A) and hold tight as you turn the table right side up.

9) General use.

Check the locked casters. If the small tab is up, then the casters are free to move. The casters are locked if the tab is down (fig. 17a). Be sure that the casters are locked when the table is in use. However, do not move the table if the casters are locked, as this may damage them.

To keep the side boards in place, carefully raise one side and then swing out the metal wing support underneath. The end of the support should be placed in the center of the side board - this will give the table and the side maximum balance and stability.



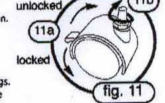
For minor adjustments to table or wing height, you can rotate the nut on the casters to increase the height of a certain section. (fig. 11b) Simply take a caster, rotate the nut up slightly, and screw back into table leg.

10) Safety & Maintenance.

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This table is not a toy - do not let children play on, under, or around it. Do not place more then 30 pounds on the table wings. To clean the table, use a cloth or sponge with mild soap. (Never use anything abrasive). Never rest a hot iron directly on the surface.





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