

## S2326 Computer Desk

Complementary Instruction Sheet

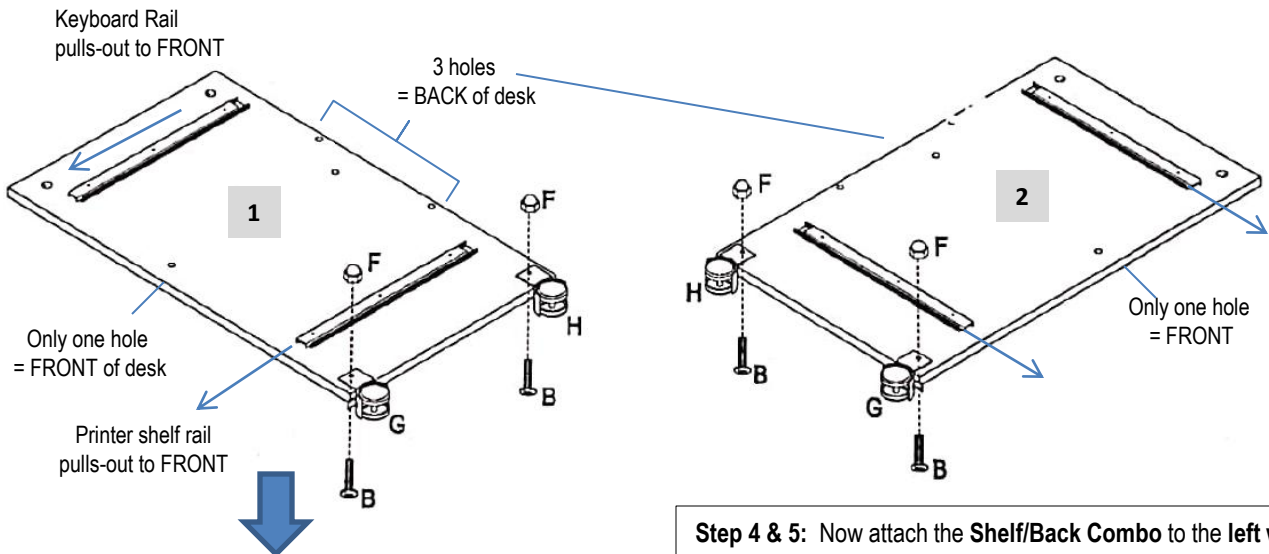
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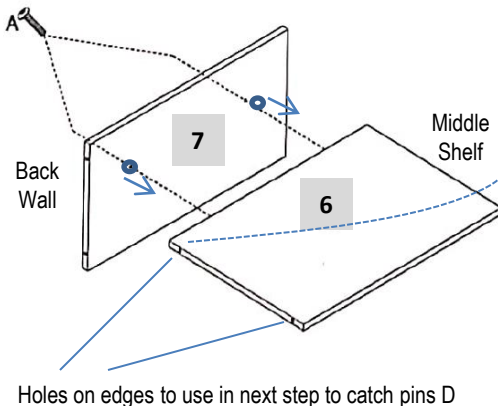
<https://youtu.be/5IPBTICVipY?t=1>

**NOTE:** We have written these instructions in order to make the assembly process a bit clearer. They follow the same order as the original instruction sheet also included in this box. Please refer to the original instructions for the parts list.

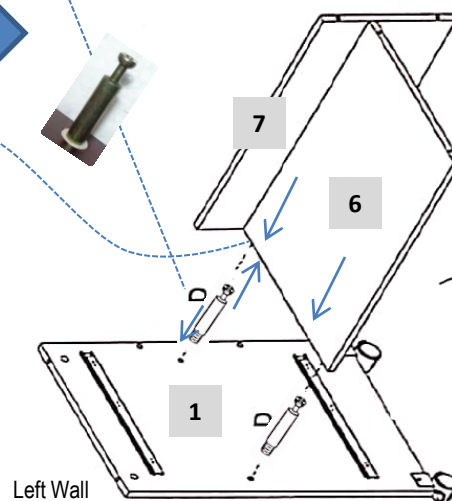
**Steps 1 & 2: Attach the casters to the bottom of each side panel.** Panel "1" is the left wall and # 2 is the right wall, viewing the desk as if you were sitting at it. The front side of each side panel corresponds to the long side which only has one hole in the middle and also the side where the rails pull out to. To attach the casters, simply slide the metal part of the casters around the edges over the holes in the wood. Once aligned insert the bolt B and catch it on the other side with nuts F. Casters with locks (G) go in the front. H in the back.



**Step 3:** Attach the **fixed Middle Shelf (6)** to the **Back Wall (7)** by screwing bolts A through the back wall into the rear edge of shelf 6. We'll call it "Shelf/Back Combo"



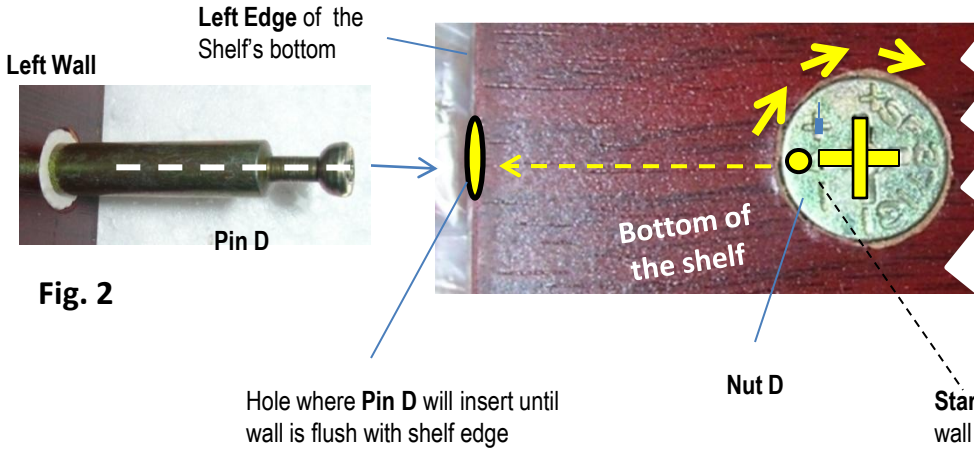
**Step 4 & 5:** Now attach the **Shelf/Back Combo** to the **left wall (1)**. First, set the left wall (1) on the floor and with the screwdriver **screw 2 pins (D)** into the white threaded holes on that wall as shown below



Next, grab the shelf and insert Nuts D into the holes on each corner. The face of the nut with the cross faces the outside. These nuts have a dot next to one of the arms (see on the next page). That dot must face the wall to be attached and the hole where the pin on the wall will insert into..

You can see a short clip here: <https://youtu.be/dhBJgDB9pF8>

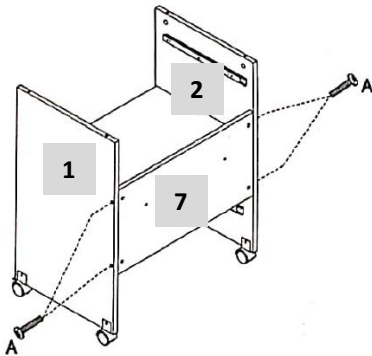
**Steps 4 & 5 (continued): How to adjust the shelf to the side walls:**



**Fig. 1** above shows the bottom of the shelf and the **Nut D** mentioned above. We have highlighted with yellow the slots for the screwdriver and the dot. That dot must always be on the side where the wall will be attached to, so it must be in line with the hole on the edge.

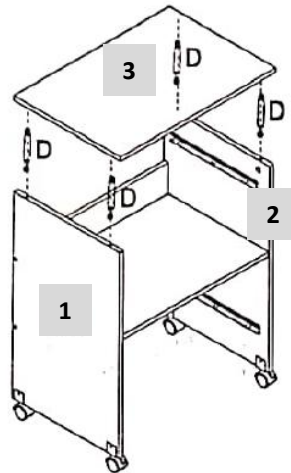
**Fig 2** shows the **Pin D**, already attached to the left wall, which you will now insert into the shelf's edge hole all the way. If it does not go all the way in it is because the dot is not facing the pin. Simple align it with the screwdriver. Once Pin D is fully in, the wall should be flush with the shelf. Then just turn the nut clockwise until it does not turn anymore. Do not over-tighten. Attach the shelf to the right wall as well using the same procedure.

**Step 6: Secure the rear panel (7) between the walls with bolts A**

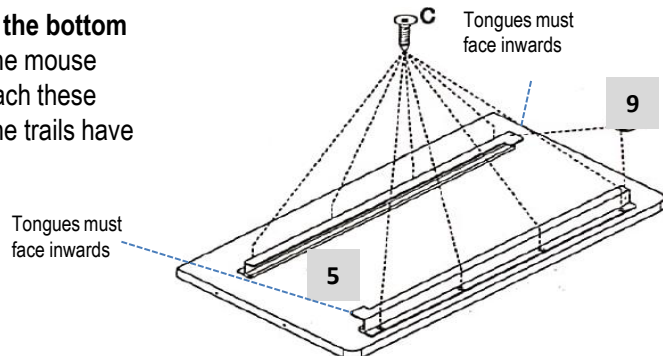


You can see a short clip here: <https://youtu.be/dhBJgDB9pF8>

**Step 7: Attach the tabletop (3):** the top is secured with the same pin system as the middle shelf, so first screw pins D into the holes on the bottom of tabletop (3). Then insert the nuts on the upper edge of the inner walls with the dot facing up, towards the pins that will be inserted when attaching the tabletop. Then, "catch" the pins by turning the nuts clockwise until the nuts stops turning. Do not over-tighten.

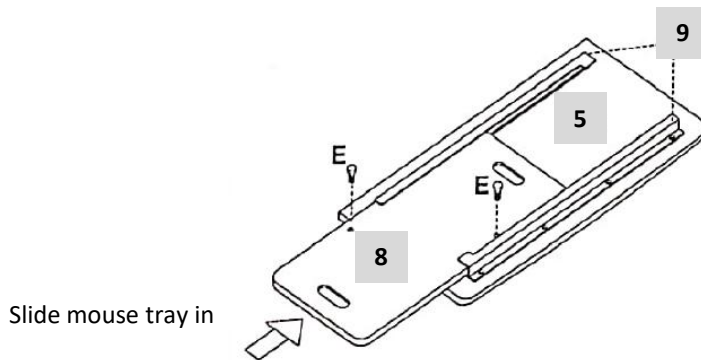


**Step 8: Attaching the mouse rails (9) to the bottom of the keyboard tray (5).** The bottom of the mouse tray has 8 pilot holes. Use screws C to attach these rails to the mouse tray bottom. Note that the trails have a little tongue, which must face inwards.



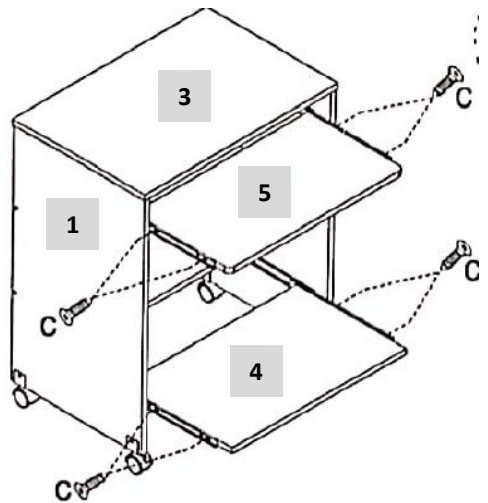
**Step 9: Slide the mouse tray(8) between the rails and secure in place with bolts E:**

The shelf is for left or right handed operation.



**Step 10: Attach keyboard shelf (5) & Bottom Shelf (4):** The shelves go in-between the rails and are secured with screws C, which go through the rails and then into the edges of the shelves. Sometimes the shelf edges come with pilot holes to match some holes on the rails. If not, we recommend to make a tiny pilot hole with a nail and then drive the screw into the wood.

First pull the all the inner the sliders all the way out. Then insert the shelf between the rails and then secure it with screws C. **Tip 1:** if you are alone, it is easier to set the desk on a side and then fit the shelf between the rails. **Tip 2:** you can secure the shelf temporarily with tape, to help you hold it in place while screwing the rails onto its edges. If you have a helper, while one holds the shelf, the other can screw it in. The same procedure applies for both sliding shelves. Never over-tighten the screws.



**Panel Part #s & Dimensions**

