

Adjustable Height MITS Work Station

Assembly and General Instructions

1. Inspect all package contents for damage or shortages upon receipt. If something arrives damaged or is missing please notify 3-Dmed immediately before taking any other action and retain all of the original packing materials.
2. Check, you should receive 4 boxes in your shipment containing:
 - a. Table top (1), w/ pre-drilled mounting holes
 - b. Legs (2) w/hardware, power supply (1), power strip (1), Casters (4) w/mounting hardware and instructions
 - c. Cross Braces (2)
 - d. Sliding drawer (1) w/mounting hardware and instructions
3. Remove the legs and cross braces from their boxes and assemble them with the gray, hex drive screws supplied while referring to the instructions supplied in the leg box. Note: assembling them upside down will make it easier for the next step. Stop at the bottom of page 4. Two screws will be left for the power supply mounting bracket.
4. Remove the table top from its box and place it, top down, on a surface that will not damage the table top (clean carpeting). With an assistant, carefully place the leg assembly onto the tabletop and line it up with pre-drilled mounting holes. Use the supplied Phillips drive, wood screws to mate the leg assembly to the top. Install each screw partially until all have been started then tighten them down.
5. Install the power supply (black) with the supplied bracket and the power strip (white). Refer to the photograph for positioning. The power strip mounts on the four short screws supplied in its box. Once both are mounted install the yellow stop blocks for each using the two long screws remaining. Connect the power supply to the power strip with the short black cord provided.
6. Use the black screws from the power supply box to install the two-button controller in the position shown in the reference photo. Refer to the leg instructions on page 5 and

7. install the rubber grommets in the upper cross brace then run the controller wires through them. The connector marked in red goes to the black power supply connector. The other goes to the connector on the left leg drive motor.
8. After making these connections, secure the wire to the underside of the table top with the gray, nail-in retainers.
9. Install the four casters onto the bottom of the legs with their supplied hardware.
10. Assemble the sliding drawer components using the hardware and instruction sheet accompanying it. Mount it in the pre-drilled holes in the top that will place in the center toward the front with the included wood screws.
11. With an assistant, slowly and carefully turn the assembly upright. Be careful not to let in roll as you rotate it onto the casters. DO NOT attempt to right the table without help. The assembly is heavy and requires two strong, healthy people to do it safely!
12. If you have questions or difficulty please contact us at 937-746-2901 and we will be happy to assist. Thank you for your business.

