Step 1
The ATX Desk Converter needs to sit on a surface that's at least 36” wide x 29” deep. Clear off a surface and, with one other person to help you, lift the Desk converter and set it in place.

Step 2
In order to place your devices and route wires through the Desk converter, you will need to raise it to a higher position. Place your left hand flat on the top surface, which will help support and stabilize the converter as you raise it. Grip the handle on the right side, squeeze, and lift.

Please remember to hold the desk converter top firmly. If you don’t secure the top while guiding it up, it could raise quickly, potentially causing injury. In step 4, you will adjust the gas spring tension to balance the lifting force.

Step 3
You can now add your devices and work items to the unit. Keep them away from the edge of the main work surface, to prevent tipping accidents.

If you want to install a Bolt-through monitor arm, remove the plug at the back. Then follow the monitor arm’s instructions for its Bolt-through mount.

Step 4
Once you have placed all of your desktop items, it’s time to adjust the tension of the gas spring. This is important to ensure the converter stays balanced and is adjusted properly for the weight being supported.

If there’s too little tension, when you lower the Desk converter, the keyboard tray may go slightly lower than the desktop surface, causing the base to rise at the front and tilt the converter slightly backwards. If there’s too much tension, when you lower the Desk converter to its lowest position, the keyboard tray may stop approximately 0.25” - 0.50” above the table surface.

The gas spring comes set at about middle resistance. Use the 8 mm Allen wrench to turn the tension screw. Turn it towards the “-” to decrease the tension or “+” to increase it.
Step 5
Be mindful of the wires on and around your workstation. Make sure you keep them clear from the cross joints and moving parts of the Desk converter, to prevent them from getting pinched or damaged.

In fact, there is a wire management slot on the Keyboard tray backboard, for your mouse and keyboard cables. There are also built-in wire clips under the main work surface, which you can use to bundle and route your cables.

If the wires running from your Desk converter are connected to a CPU farther away, or plugged into the wall, make sure that the wires have enough slack to allow for the full range of the Converter’s vertical motion (max height of 24.6”). This will prevent the wires from pulling your devices off the work surface.

Step 6
Squeeze the handle, while firmly holding the left side of the top surface, and guide the Converter down.

Note: Don’t hold the Keyboard tray to guide the surface up or down. This will help you avoid getting your fingers caught between the tray and your table surface.

⚠️ CAUTIONS & WARNINGS

⚠️ CAUTION: Read all instructions before assembly. Failure to assemble or operate properly may result in damage or personal injury.

⚠️ CAUTION: Be mindful of the wires on and around your workstation. Keep them clear from the cross joints and moving parts to prevent them from getting pinched or damaged.

⚠️ CAUTION: Keep hands clear during operation! Do not reach into the mechanism or near the gas spring when in motion or while adjusting height.

⚠️ WARNING: The maximum load capacity of the upper work surface is 33 lb (15 kg), and about 6.6 lb (3 kg) for the keyboard tray. Do not overload.

⚠️ CAUTION: Do not apply force greater than maximum load capacity. Always squeeze the handle when lowering; failure to do so will put undue stress on the components.

⚠️ WARNING: Keep devices centered and away from the edges to prevent them from falling.

⚠️ WARNING: Make sure that the wires for your devices have enough slack to allow for the full range of movement (max 24.6” height). This will prevent your devices from being pulled off the work surface when raising the unit.

⚠️ CAUTION: When moving the unit, adjust it to its lowest position, remove all devices, and move it carefully with two people, to avoid injury and damage to the product and surroundings.