

6 Reasons the Victor DCX760 is a Smart Standing Desk Choice

While there are many brands of standing desks out there, the Victor DCX760 delivers high-quality functionality in the standing desk market.

Movement is Straight Up and Down

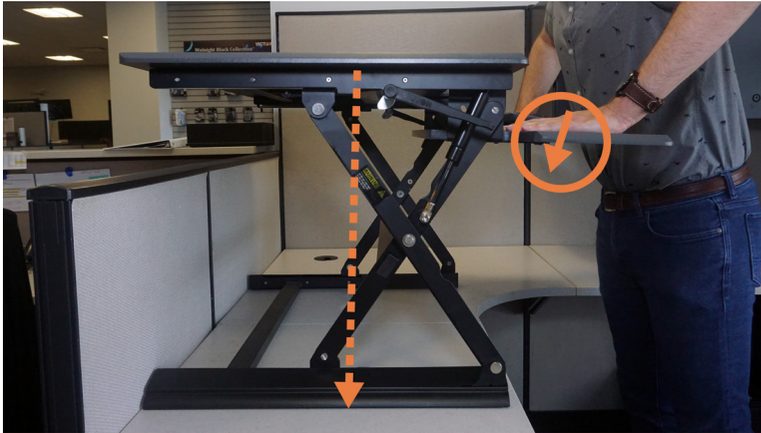
An ergonomically correct standing desk will lift straight up and down, without any need for excessive bending to raise or lower it. Another reason for wanting vertical adjustment is that it saves space. With brands like Varidesk, you are required to lift back and away from your desk, causing you to take up more workspace. The Victor DC760 lifts straight up, saving both strain on your body and workspace area.



The DCX760 lifts straight up and down, reducing unnecessary occupation of space and requiring minimal effort to operate.

Sturdy and Safe

Between the DCX760's vertical height adjustment and a sturdy steel base, it maintains its center of gravity on the desktop. The unit is very difficult to tip over even at its tallest height.



With a stable center of gravity, the DCX760 is difficult to tip over.

Monitor Arm Compatibility

The Victor DCX760 is capable of being outfitted with numerous monitor mount solutions. Unobstructed space on the back of the worksurface makes the unit compatible with clamp-style monitor mounts. A removable grommet-hole plug allows for through-hole style mounts as well. The Victor DCX760 can be paired with the DC002 Single or Dual Monitor Mounts or with a third party set of monitor arms.



The DCX760 is compatible with both clamp-style and through-hole style monitor mounts from Victor and other brands.

Spacious Keyboard Tray and Worksurface

Shoulders should be aligned to maximize comfort when typing. The ideal location of the mouse is parallel to the lower half of the keyboard. The Victor DCX760 features a large keyboard tray to allow adequate room for the mouse to be positioned comfortably and have space to move. The upper worksurface features ample space for the placement of a laptop, monitors, notebooks, or other materials.



The DCX760 keyboard tray allows the mouse to be ergonomically parallel to the keyboard, while the worksurface features ample space.

Fits Standard Size Cubical Desks

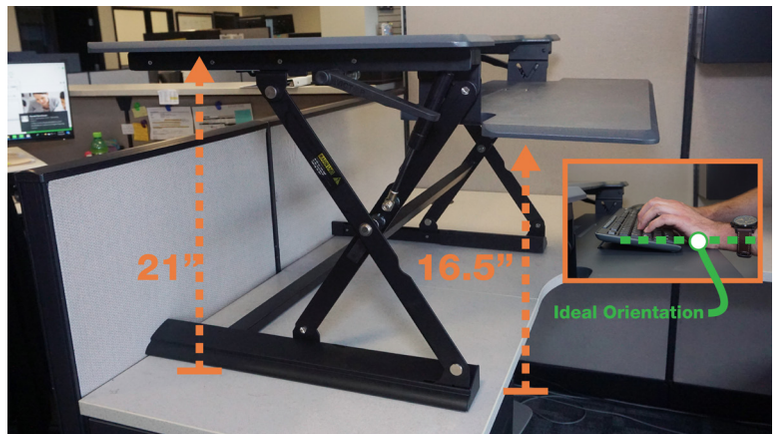
Most cubical desks are 23" or 24" deep. The Victor DCX760 has a frame base that is only 22.6" deep. This allows it to fit on desktops without the feet protruding over the edge.



The Victor DCX760 fits standard 23" or 24" deep cubicle desks.

Ergonomically Correct for Users Up to 6'4."

When typing, the ideal ergonomic position is for the forearms and wrists to be perpendicular to the body. The keyboard tray on the DCX760 raises up to a maximum height of 16.5" above the desk, enough to comfortably accommodate users up to 6'4".



The Victor DCX760 raises high enough for users up to 6'4" tall to place their wrists at the proper ergonomic angle.

The Victor DCX760 is available in gray or white and comes in a smaller 31" wide option, the DCX710.

Click here to learn more about the [Victor DCX760](#).