

## STANDING DESK CONVERTERS



### CVTR PRO-WO

## TWO-TIER PNEUMATIC STANDING DESK CONVERTER - WHITE OAK

Convert your existing desk into a full-featured height-adjustable workstation with the affordable CVTR PRO-WO from Luxor. This high-quality standing desk converters' ergonomic two-tier design ensures the perfect monitor and keyboard placement, whether you're sitting or standing.

The spacious top shelf easily fits dual-monitors, while the lower shelf offers plenty of room for a mouse and a full-sized keyboard. With zero assembly required, you can simply set the desktop converter on any surface and instantly enjoy the flexibility of sitting or standing throughout the workday. With a pneumatic air cylinder lift assist, this sit-to-stand desk smoothly and effortlessly adjusts to its maximum height of 15.5" in seconds. A spring-loaded bumper ensures gentle lowering. The sturdy steel frame provides stability and years of dependable use.

#### Specifications:

- Overall Dimensions: 32" W x 23.5" D x 5.25" to 15.75" H
- Top shelf dimensions: 32" W x 13.25" D
- Keyboard tray dimensions: 27.5" W x 9.75" D
- Distance between shelves: 4.25"
- Base dimensions: 32" W x 23.5" D
- Height adjustment range: 5.75" to 15.75" H (top shelf)
- Maximum weight capacity: 35 lbs.
- Product weights: 41 lbs.

#### Features:

- Two-level design for ergonomic placement of keyboard, mouse, and monitors
- Pneumatic lift assist helps you quickly and easily raise desktop contents
- Transitions from sitting to standing in seconds with an easy pull of a single lever
- Remains stable even at its maximum height
- Spring-loaded bumper ensures gentle lowering
- Saves desktop space by lifting vertically
- Chamfered edges help keep wrists comfortable while typing and working
- Built-in cable management helps keep cords tidy
- No assembly required
- Meets ANSI/BIFMA standards

## Two-Tier Pneumatic Standing Desk Converter - White Oak

### CVTR PRO-WO

Create a healthy workspace right where you stand with Luxor's economical and ergonomic stand up desk converter.

