



SPACIOUS WORK AREA

The top surface measures 27.5" x 19.3" providing plenty of space for single monitor, dual monitor, and laptop + monitor setups. Customize your work area and create the workflow you need.

QUICK TRANSITION

Go from sitting to standing in one easy smooth motion with strong spring force and it can stop at any level as per your comfort. Adjust to your proper comfort level by squeezing the pressure handle (adjustable range: 6" to 19.6" from the tabletop)



ATTACHED KEYBOARD TRAY

Easy controls, a comfortably large work surface, and an attached keyboard tray make this desk riser a perfect choice for your existing setup.

Description

Pneumatic Gas-Lift Sit to Stand Desktop Riser

Sit to Stand Desktop Riser makes any standard desk or table a standing desk. The gas lift easily lowers and raises the main work surface from 6"-19.6" with a lever located under the desktop. By standing during your workday, you can alleviate stiff back pain, and improve circulation. The large 27.5" wide keyboard shelf is optional if using a laptop.

- Burn more calories and increase your energy levels by standing and sitting throughout the day
- The bottom of the base features non-slip pads that protect surfaces from scuffs and scratches
- The lower deck holds keyboard and mouse side by side and raises in sync with the top surface creating a comfortable workspace
- Adjust to your proper comfort level by squeezing the pressure handle (adjustable range: 6" to 19.6" from the tabletop)
- Standing during your workday, you can alleviate stiff back pain, and improve circulation.



The lower deck holds keyboard and mouse side by side and raises in sync with the top surface creating a comfortable workspace, plush wrist pad is included.



Specification

Height Range:	150-500mm
Desktop Size:	700 x 490 x 15mm
Keyboard Size:	630 x 200 x 15mm
Bottom Desktop Size:	440*490*18mm
Desktop Material:	MDF with PVC

Frame Material:	Aluminum and Steel
Loading`:	Static: 40Kg, Dynamic: 5~10Kg
Mechanism:	Gas Spring Lifting
Color:	White

Contact us

