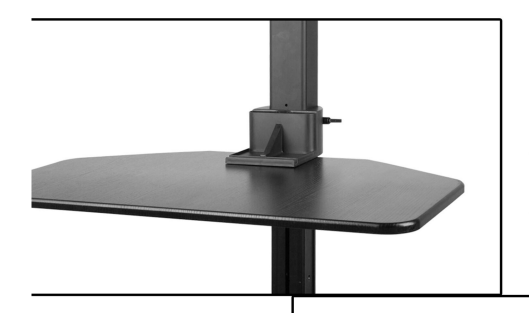




Your Desk Chair is Affecting Your Health Many people don't realize how much time they spend sitting throughout the day. We sit on our way to work, we sit at our desks, we sit on the commute home, we sit at meals, and many of our relaxing evening activities are spent seated, but what is all that sitting doing to our bodies? This monitor sit-stand desk converter transforms any sit down desk into a sitting or standing desk. The LCD monitor desk converter is a simple solution to a common workplace problem: too much sitting. Studies show that sitting for prolonged periods of time is detrimental to your health. Sleek metal base and pillar with pistons and a durable laminate coating provide years of use with a modern style.



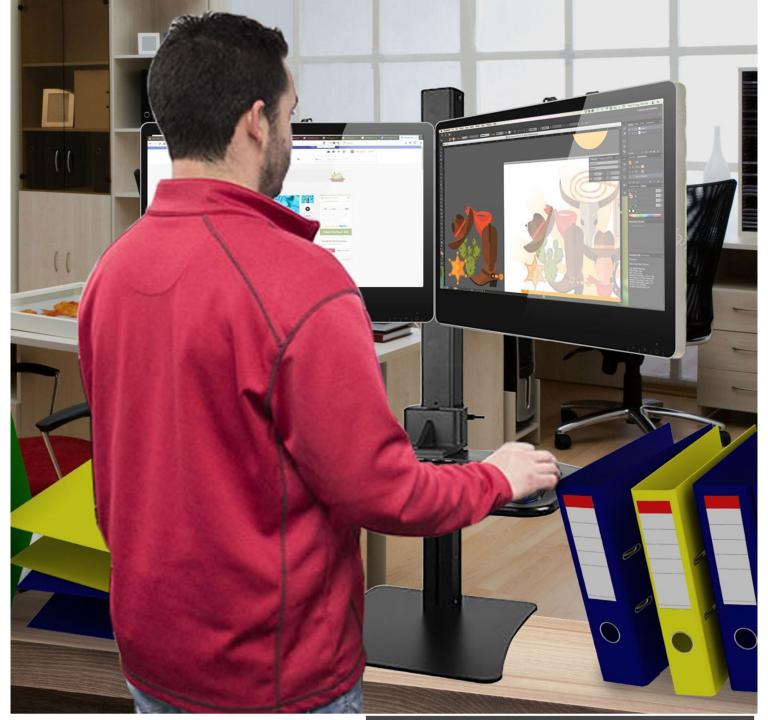
The top surface have plenty space for a full size keybaord, general size mouse pad and working material

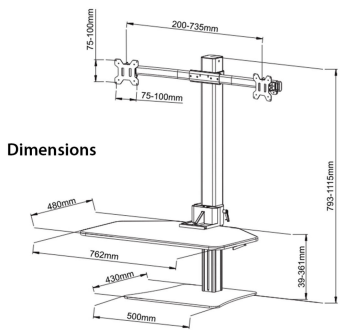
Dual monitor arm stand to save you from the headache of searching for a compatible model No more diffculties in mounting monitor, the detachable VESA plate allows for quick setup



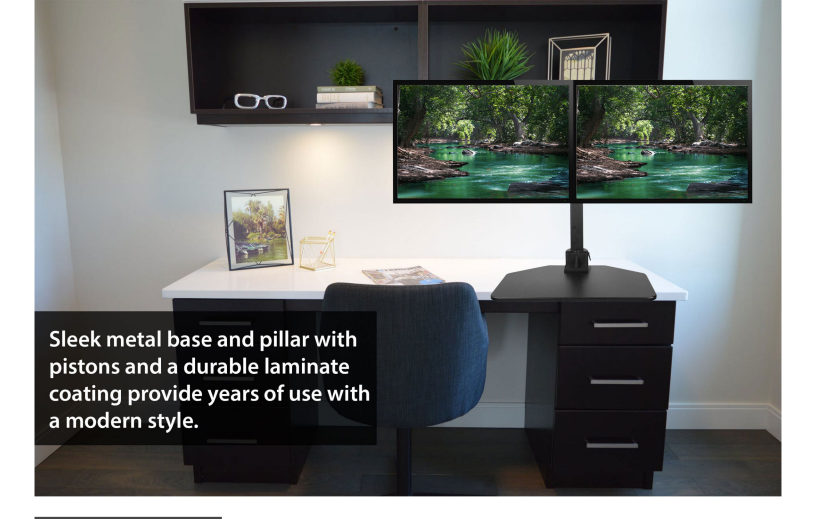


Large Solid Base: ensures it stay sturdy and stable at any height





Now you can work without sticking to your chair in full day. It will help to reduce your back pain, improve your blood circulation and shape your body



Features

- 1. SIT-STAND DESK CONVERTER The health problems associated with sitting all day is well -known. You don't need to spend over Rs 25,000 to buy a brand new standing desk to be healthier. This converter works with your existing desk to transition to standing at the office
- 2. STANDING WORKSTATION Move effortlessly from sitting to standing in seconds with the help of the gas spring mechanism. Height adjusts between 6.5 to 18 inches from the desktop. Straight Up and Down Movement: Unlike some competitor's products, this workstation can be rised and folded vertically with no forward movement. So the footprint will keep same doing the up and down movement.
- 3. Reduce Back and Neck Pain, Reduce Risk of Dying of a Heart Attack and Get 20% More Work Done.
- 4. Suit Size: Dual 13"-27" Monitor, Load Capacity: Max 15.4 lbs / 7.0 kg. Keyboard Tray Size: 30" x 18.9" (762 x 480 mm). Footprint: 19.7" x 16.9" (500 x 430 mm).
- 5. Ergonomic design , space saving as it moves up and down vertically and ease of use, Height Adjustable for Keyboard Tray and Monitor (separately).



Specification

- 1. Suit Size: Dual 13"-27" Monitors
- 2. Load Capacity: 11-26.4 lbs / 5-12 kg total
- 3. Height Adjustable for Keyboard Tray and Monitors (separately)
- 4. Keyboard Tray Size: 30" x 18.9" (762 x 480 mm)
- 5. Footprint: 19.7" x 16.9" (500 x 430 mm)
- 6. Main Material: MDF board, Steel and Pneumatic spring