



Dual Monitor Sit Stand Workstation Desk Converter with Two monitor Arm



RDF-DUAL

Sit-Stand Desk Converter –This converter works well with your existing desk to so that you can transition from sitting to standing easily. Its a convenient Standing Workstation It only takes seconds to transition from sitting to standing with the gas spring mechanism. Dual Monitor Arm included a full motion dual monitor stand to save you from the headache of searching for a compatible model.

This converter works well with your existing desk so that you can transition from sitting to standing easily.



**Enjoy the freedom of sitting or standing while you work!
- Sturdy even when at standing height**

Dual Monitor Arm: included a full motion dual monitor stand to save you from the headache of searching for a compatible model





Lockable Pneumatic Spring
Provides One - Touch Height Adjustment

**With high quality construction, movements up and down are extremely smooth!
Its a convenient Standing Workstation It only takes seconds to transition from
Sitting to Standing with the gas spring mechanism**



17" ADJUSTABLE HEIGHT



Features

1. Switches from sitting to standing position in seconds. Just squeeze the handle! Apply pressure up or down to raise or lower the desktop. Once you find your desired height, just release the handles and your desktop will lock into position
2. With high quality construction, movements up and down are extremely smooth!
3. Enjoy the freedom of sitting or standing while you work.
4. Sturdy even when at standing height!
5. Lockable pneumatic spring technology.

Contact us



India: Rife Technologies, 362, Vardhaman Plaza - II, J Block Community Center. Rajouri Garden, Delhi - 110027, India
E-mail: sales@rifeindia.com, Website: www.lcdtvstandsindia.com, www.rifeindia.com, Tel: +91-9899250704

Hongkong: Ergonomic Corporation Hongkong Limited, 1102, 11th floor, 33 hysen Avenue, Lee Garden one, Causeway Bay, Hongkong
E-mail: sales@ergoshopping.com, Website: www.ergoshopping.com, Tel: 852-98226451