# A SERIES SIT AND STAND



Since 1991 - Pioneers, Designers & Manufacturers of the Finest Custom Ergonomic Solutions

### Proven Sit Stand Technology - Innovation - Easy to Install

#### **A3 Features**

- All Solid State Technology Smooth Travel and Proven Soft Stop and Start
- ➤ Single Motor Design Eliminates Most Issues with Two Leg Bases
- ➤ Works with All Grand Stands Control Switch Options
- ➤ 2 Leg Base Only with Expandable Drive From 45 1/3" to 68 3/4"
- Starting Height is 22.5" From The Floor with 25.5" of Height Adjustment
- > 1600 Newton Lift, 350 Pounds of Load Lift Per Base
- Gyroscope Technology for Soft Impact Detection
- Less Than 0.1W Standby Power Draw
- 1.5" Travel Per Second Standard
- UL Listed, Meets BIFMA Standards
- Easy to Install Snap On Feet



Height adjustable workstations are revolutionary in US offices and changing how we work. The Grand Stands A-Series brings adjustable height workstations to the next level with ultimate easy of use and

A3 THREE STAGE BASE

25.5" of Height Range starting at 22.5" from the floor.

25.5" Height Range

EASY TO INSTALL

installation.

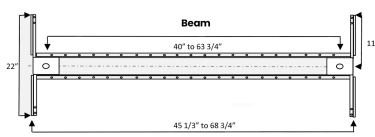
**Snap On Feet** 

FINISHES

Silver Black White

(Black & White in Stock)





## Easy 3-Step Setup

## Snap together crossbeam to the cantilevers





Easily install the crossbeam to the worksurface with the cantilevers. The cantilevers snap in place and then the cantilevers and the crossbeam need to be screwed to the worksurface.

## Snap in place both legs to the crossbeam









Place the top of the leg and foot assembly over the end of the crossbeam just before the cantilever supports. The top of the assembly will slide over the crossbeam and snap in place. Once both leg assemblies snap in place, turn the table right side up and plug the switch and the power cord to the beam and then turn over and plug into the wall, then push "down" button first. Hold for a few seconds and then depress the up button.

## Snap in place both feet to the bottom legs





Easily click on both feet to the bottom of each leg and **you are done!**