

NON-ELECTRIC HEIGHT ADJUSTABLE WORKCENTERS



Take a break from sitting

Ergonomists recommend changing position frequently throughout the day to alleviate the stress and strain our bodies feel from performing the same task for extended periods of time. Even simple tasks such as working at a computer or participating in meetings can take a toll on our bodies and prevent us from being healthy and productive.

Simple solutions for healthy workplaces

Workrite's non-electric height adjustable workcenters make it easier than ever to provide flexibility in the workplace. They are engineered to enable manual adjustability requiring minimal amounts of human force, making them a good alternative for the healthy workforce.

Our crank and counter-balance adjustable workcenters are great options for areas where frequent adjustments are not required, or for any area where electric power may not be readily available.

For workers who have chronic conditions or who have suffered injuries, we recommend the use of one of our electric workcenters.



HOW TO CONFIGURE YOUR NON-ELECTRIC ADJUSTABLE HEIGHT WORKCENTERS

Select the Frame Set

The frame set is the foundation of every adjustable height workcenter. When selecting the appropriate frame set for any application the shape and configuration of the workcenter, height range for adjustability, speed of adjustment and payload weight ratings all need to be taken into consideration.

Select the Foot Set for Sierra HXL Crank Frame Sets

Select the flat foot or the styled foot for use with any Sierra Crank Workcenters. Both options are available in finishes that coordinate with our frame sets and in 24" or 30" lengths.

Note: Cascade Bases include a unique flat foot design and are not available with any optional features.

