

Electric Height Adjustable Bases

Product Numbers

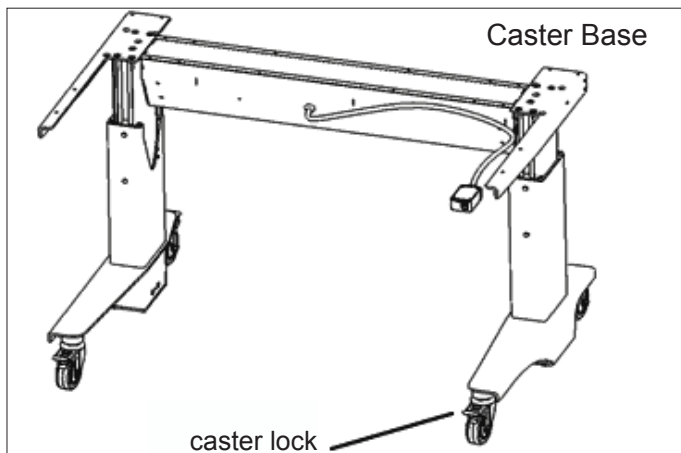
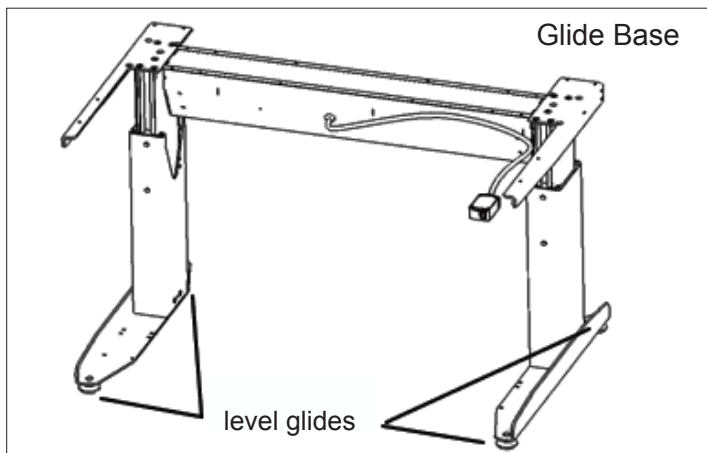
- ESDCxx, ESDGxx
- TBDCxxxx, TBDGxxxx
- WTDCxxxx, WTDGxxxx

Required Tools: none

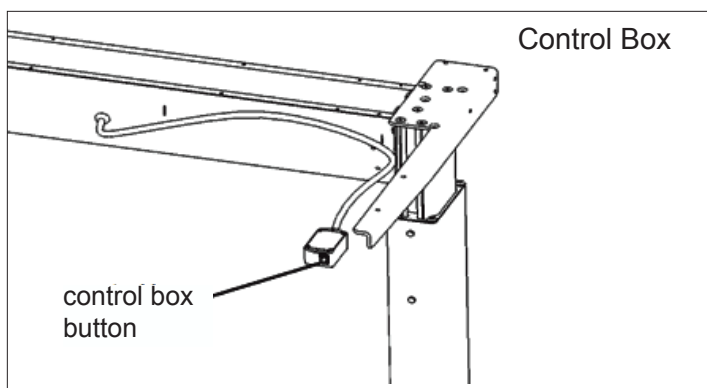
Hardware Pack: ESTBHP (p/n 93082503)

Notes:

- This product is shipped fully assembled and has no user serviceable parts. Servicing is to be performed by an authorized service representative only.
- This product contains an automatically reset thermal limiter which protects the unit from damage due to heat generation. Continuous use may result in a temporary shut down of the electric height adjustment feature of the base. If this occurs, please allow a cooling period of two hours before resuming normal use.
- The electric height adjustment feature of this product is not intended for continuous operation. For optimal performance, wait five minutes between adjustments involving the full range of motion of the base.
- Maximum dynamic load is 500 lbs. evenly distributed.



1. Place base in desired location. For glide bases (above left), level the base by adjusting the four glides on the bottom of the feet. For caster bases (above right), apply the caster locks when base is in use.
2. Using wire management clips provided in the hardware pack, route cables away from moving parts and casters, if applicable.



3. Plug unit into a 120-volt grounded outlet. Adjust height of base by pressing the white up/down button on the control box.