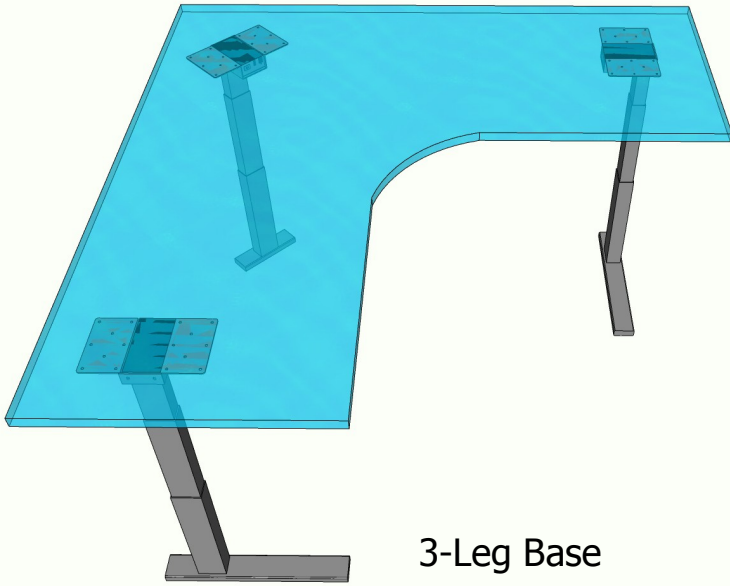


Grand Stands Electric Base Installation Guide

Parts List For 2-Leg & 3-Leg Height Adjustable Bases.



3-Leg Base

L-series

- (3) telescoping columns
- (3) mounting plates
- (3) feet + glides
- (1) 3 leg control box
- (1) control switch
- (3) motor cables
- (1) power cable
- (1) Hardware pack

V-series

- (3) telescoping columns
- (1) 24" foot kit w/ 3pc brackets, glides & M6 machine screws
- (1) 10" foot kit w/3 pc brackets, glides & M6 screws
- (1) 3 leg control box
- (1) control switch
- (3) motor cables
- (1) power cable
- (1) Hardware pack



2-Leg base

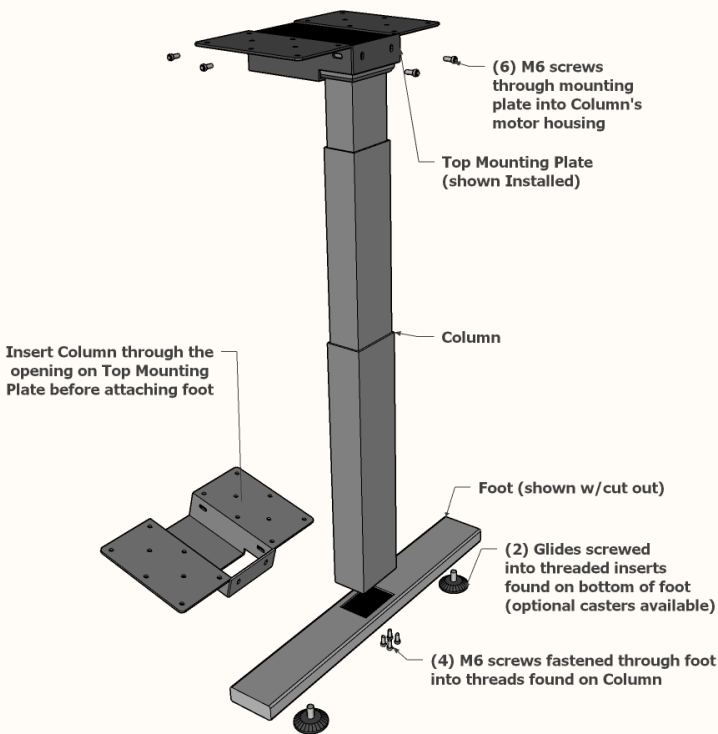
L-series

- (2) telescoping columns
- (2) mounting plates
- (2) feet + glides
- (1) 2 leg control box
- (1) control switch
- (2) motor cables
- (1) power cable
- (1) Hardware pack

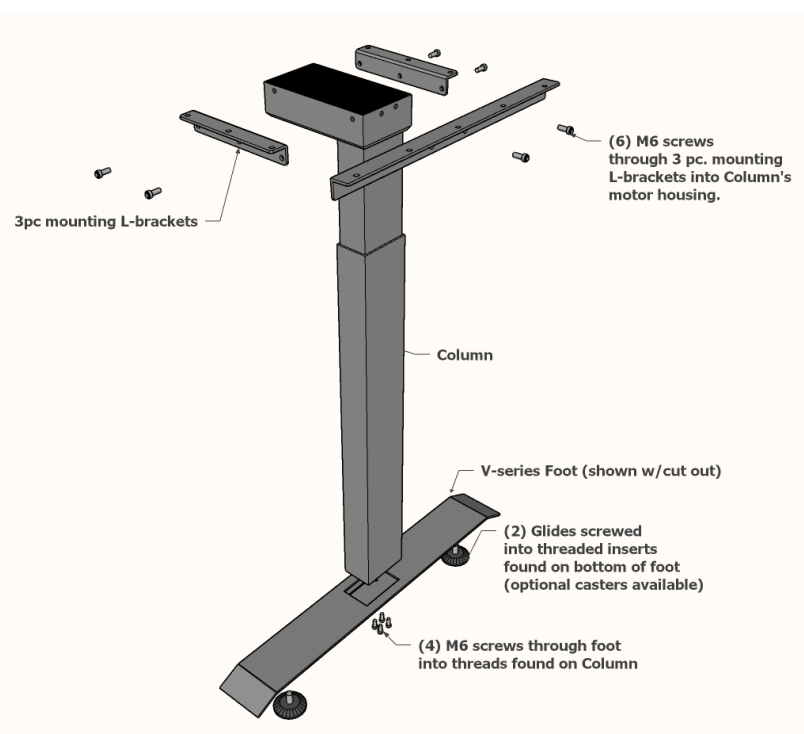
V-series

- (2) telescoping columns
- (1) 24" foot kit w/3pc brackets, glides & M6 machine screws
- (1) 2 leg control box
- (1) control switch
- (2) motor cables
- (1) power cable
- (1) Hardware pack

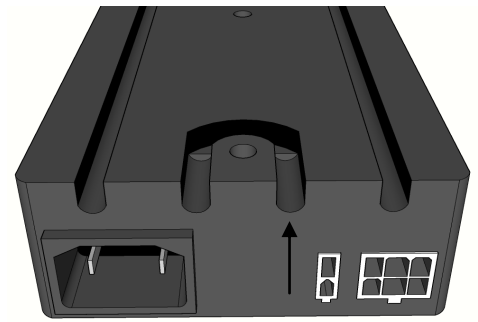
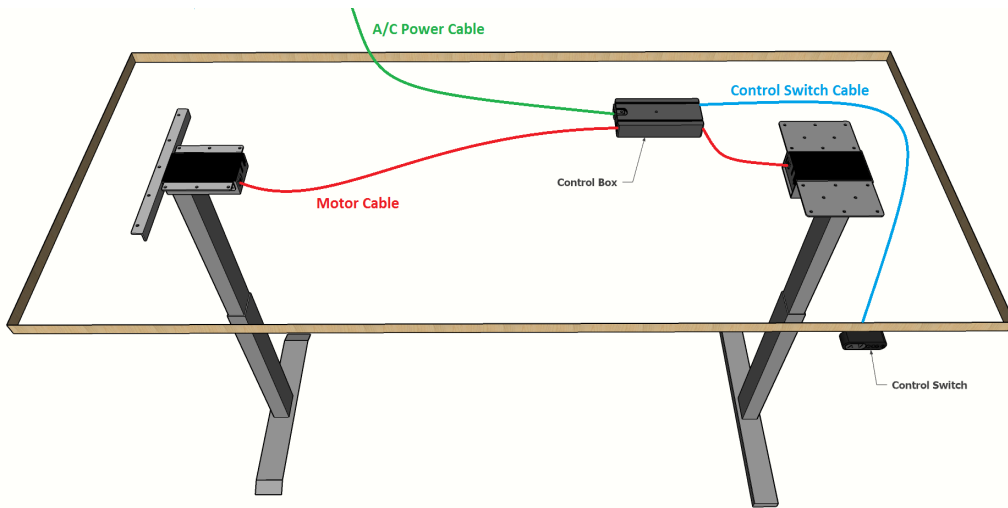
L-Series Column Assembly Guide



V-Series Column Assembly Guide



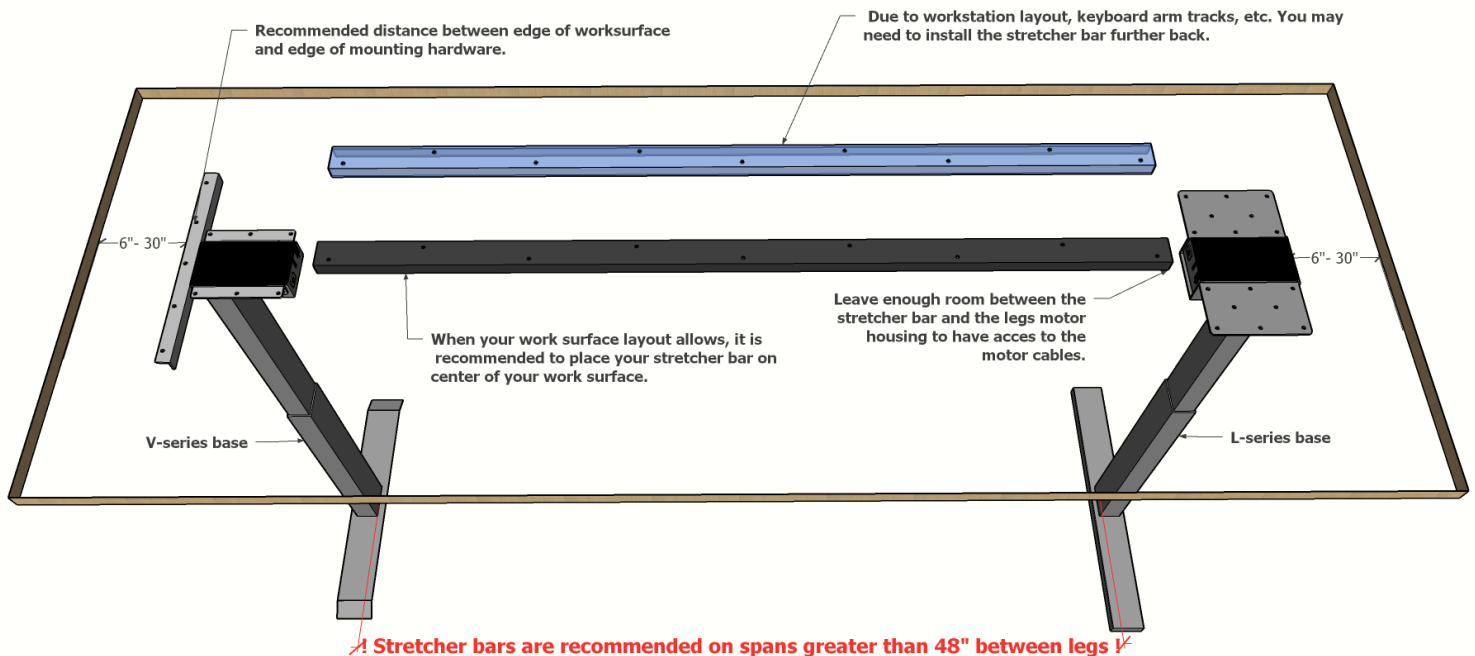
L-Series and V-Series Wiring Guide



- Prior to installation, press the A/C power cable into circular channel found on the backside of the control box. This will avoid accidental disconnection. (shown above)

- Use all supplied plastic cable clips to keep cables from hanging underneath the work surface .
- Place control box towards the back of the work surface to avoid any potential damage.
- Do not force motor cable into receptacle. Insert straight and with care to avoid damage to the contact pins.
- Make pilot holes prior to screwing in control switch to avoid wood debris contamination.

Optional 48" & 60" Stretcher Bar Installation Guide



- Install stretcher bar with flat side against the bottom of work surface.
- Use all provided screws to secure stretcher bar to work surface.

L and V Series Bases - No Crossbar Design

The no crossbar design allows for maximum flexibility in placement of the legs under a variety of work surface sizes and shapes. However, there are issues to consider:

The load on the surfaces must be evenly distributed to avoid overloading one leg. When a leg is overloaded it will safeguard itself to prevent internal damage requiring the bases to be reinitialized. Standard bases provide 175lbs of lift over center and the Heavy Duty has 250lbs of lift over center. It is recommended to place the legs at least 6" in from the left and right edge of the surface.

It is recommended to use a stretcher bar for any unsupported span over 48". Refer to the Installation Guide. Grand Stands is not responsible for bow of a work surface.

Make sure the work surface has at least ¾" of clearance between its edges and any surrounding furniture to avoid interference when raising and lowering.

When retrofitting existing work surfaces, clear any obstructions such as supports, filing, modesty and end panels that would interfere with the travel of the surface. The height adjustable base must have the ability to fully retract in its lowest position in order to reinitialize.

Use all provided cable manager clips to avoid cables pulling and pinching when base is raised & lowered.



Grand Stands is here to help.
Call us with questions at (800) 831 - 2150