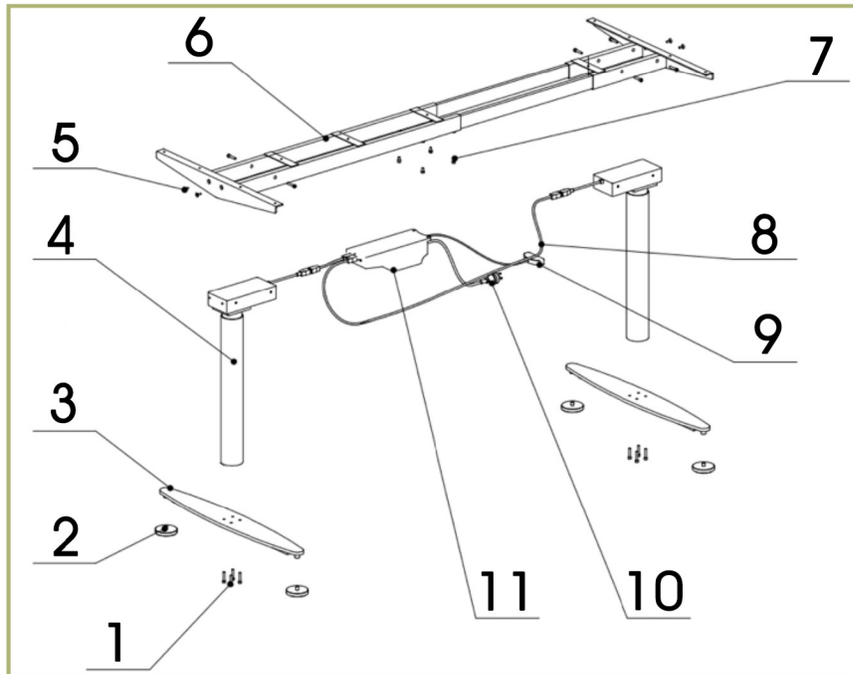


Part I: Assemble the Powered Adjustable Height Table

1. Explosive View

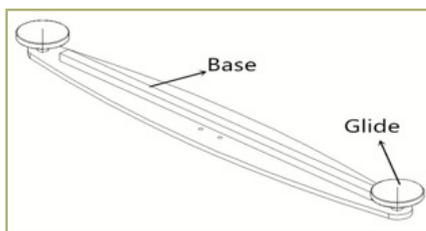


Components:

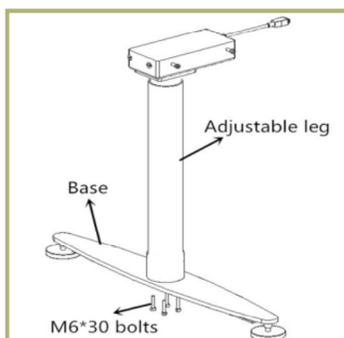
1. M6×30 bolts 2. Glide 3. Base 4. Adjustable leg 5. M6×12 hexagonal socket sunk bolt 6. Table supporter 7. M6×10 hexagonal socket bolt 8. Motor Wire 9. Lifter controller 10. Power Cord 11. PCB Controller

2. Assembly Steps

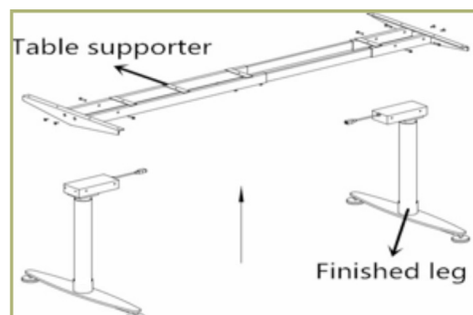
1. Install the glides under the base



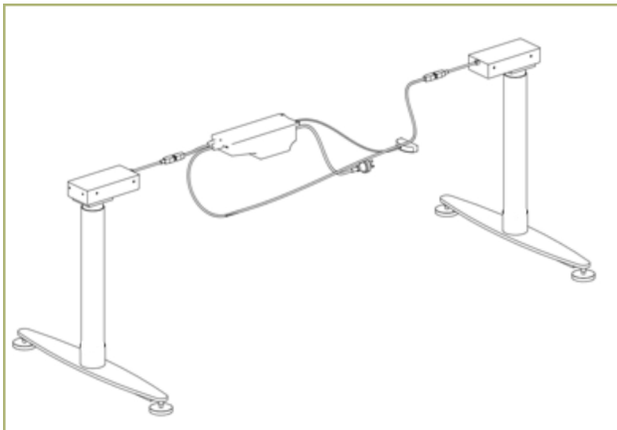
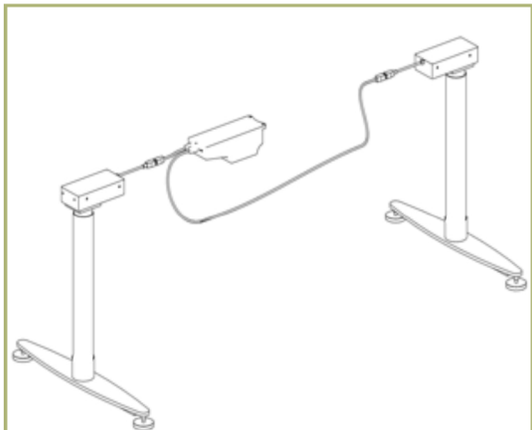
2. Assemble the base and adjustable leg together with 4 bolts.



3. Install finished legs and table supporter together with corresponding bolts.



3. Connect Wires



Part II: Main Performance Indicators

1. Each channel output maximum current: $\leq 7A$
2. Maximum load per leg: ≤ 165 LBS
3. Maximum centered load on table: < 225 LBS
4. Adjustment range: 25.5" – 49.2"
5. Motor speed: PWM smooth acceleration and deceleration
6. Speed: 36mm / second
7. Duty Cycle: Max 10% (Max. 2min on/18 min off)
8. Input: 120VAC +/- 10%, 50/60 HZ, 400VA
9. Using Environment:
 1. Temperature: 41° F ~ 95° F
 2. Humidity: 30%~75%
 3. The atmospheric pressure: 700hPa~1060hPa



Controller



Electric control box

Initial Set Up

1. Press "down" button first, move down to the bottom, hold down button about 10 seconds or more, see leg movement. This will synchronize the leg actuators.
2. Press "up" button. Rise to the top position. Then press "down." Lower down a short distance (about 5-10 cm), then rise to the top position again. This concludes end of set up. If unsuccessful, please try again.



Adjustable Leg

Common Trouble Shooting

Issue	Solution
When pressing the up or down key, there is no response after the power is connected.	Check whether the cable is connected to the electric control box correctly.
When the power is connected by long press down.	Check whether the cable connection is normal.
The table rises slowly.	Check the input electric power supply.
Two legs not working together.	Check whether the actuators are synchronized.
The table becomes stuck in the full downward or full upward position and will not move by pressing the control button.	Press and hold the control button for the direction required for 30 seconds to engage the electric motor.
The legs only move down, not up.	Repeat the initial set up procedure. Check whether the load exceeds the maximum weight limit.
Control box failure	<p>1: Unplug the control box from the power source and wait for approximately 30 seconds before plugging back in.</p> <p>2: Once the control box has been plugged back in wait another 5 to 10 seconds before beginning recalibrating.</p> <p>3: Hold down the DOWN button until the legs "bounce" fully in the down position.</p> <p>4: Then hold down the UP button until the legs raise fully and "bounce" again at the top of the up stroke.</p> <p>5: Once this has completed, the legs will work normally.</p> <p>Note: If there is any kind of power failure or a power surge the legs will most likely have to be fully recalibrated again before they will work.</p>

Cleaning



1. Before cleaning, unplug the power cable.
2. Use a dry cloth.
3. Never directly clean with water or high pressure water.

Cord Management



Wire Ties Recommended

Waste Disposal



Electrical box contains electronic components, wires, metal, plastic, etc., and should be in accordance with each country's use of environmental regulations for processing.