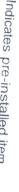
PARTS LIST

:	רד	سا	0	.0	,C	IJ	A
CONTROL BOX (1)	CONTROL SOLVE (2)	SIDE RDACKETO (2)	CENTER RAIL C (2)	CROSSBAR ENDS (2)	ree! (2)		LEGS (2)
M.	Ŀ	7		-	. ~	Ţ	
CABLE CLIPS (8)	TIMBER SCREWS (14)	MACHINE SCREWS (26)	LEVELELING STUDS (4)	*	CABLES (2)	POWER CORD (1)	

CONTROLLER (1)

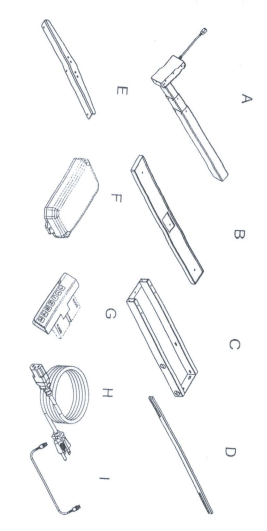


*Indicates pre-installed item

CABLE CLIPS (8)

HEX KEYS (1 SML + 1 LGE)

Z



PROGRAMMING THE SYSTEM CONT.

Setting UPPER and LOWER Limits

dow cills, please follow the below instructions. such as storage caddy's, or above the desk such as shelving or winput in place to avoid the desk hitting objects placed under the desk range of a 60 – 125cm working range. Should you require limits to be The Lifting Desks are designed to offer the widest height adjustable

Make sure the power is ON and a number reads in the LED display. (If no number is displayed, reset your desk)

Setting the UPPER Limit

the your desired height. Use the UP or DOWN button to move the desk to

0

- 2 Press the M and release.
- W Press the UP button and release
- upper limit is now set automatically return to the indicated height. The until the LED display reads 999. The display will Press and hold the M button for about 2 seconds

Setting the LOWER Limit

the your desired height. Use the UP or DOWN button to move the desk to

U 0

- 2 Press the M and release
- Press the DOWN button and release

ω

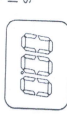
X

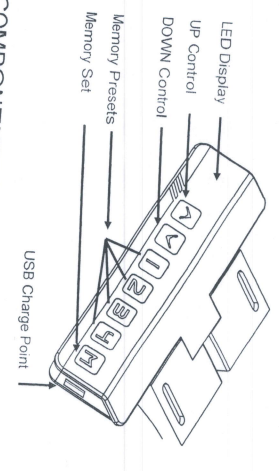
3

Z

automatically return to the indicated height. The Press and hold the M button for about 2 seconds until the LED display reads 000. The display will

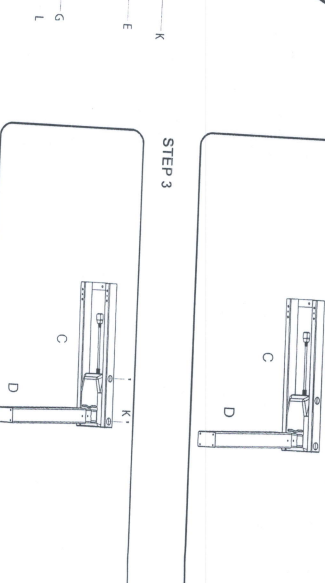




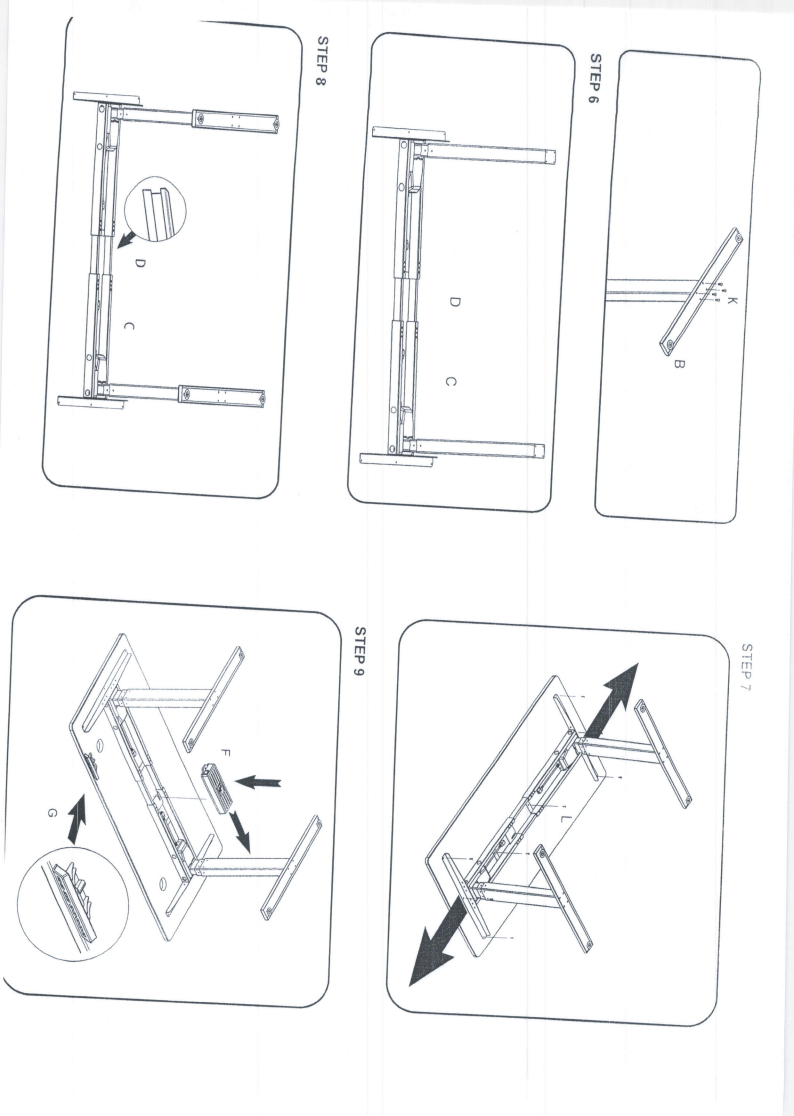


STEP 2

COMPONENTS DIAGRAM



STEP 4



Dual Motor Lifting Office Desk (Two legs without crossbar)

Installation Instruction

A Safety Operation:

- 1. Please make sure there isn't any block when the desk is going up and down.
- 2. Please make sure there is enough distance between the desk and the wall.
- 3. Please make sure the length of the power cable can fit the height range of the desk.
- 4. Please keep the children away from the desk.
- 5. Please don't knock down any components of electric lifting columns, otherwise you will get the

The operating frequency of the product is 10%. The longest time of continuous operation is 2minutes. After continuously using 2 minutes, it must stop to work for 18 minutes in order to

When the power cut or power cord cut off happen suddenly, please turn off the power for at least l

Guarantee Introduction:

Metal frame is guaranteed for 5 years, motor is guaranteed for 2 year. The situations are not in guarantee as following:

- (1) The user improper assemble the desk and make it damage.
- (2) The damage caused by force majeure factors such as natural disasters.
- (3) Beyond guarantee period.
- (4) The power supply is out of the using voltage range.

Operating Introduction:

Input voltage: 120V

Tips:Please reboot the equipment before you use it.

Please press the down button continually until the desk go down the lowest height and stop, and then loosen the button, after that the equipment can be used.

Control panel: AVIZBUM

There are four pre-test memory height.

You can use the up and down button to adjust the height you requires, and then press the button

For example, if you want to set 1.2 meter as the memory height, should press the up or down button to adjust the height reach $1.2\ \mathrm{m},\ \mathrm{after}\ \mathrm{that}\ \mathrm{press}\ \mathrm{the}\ \mathrm{button}\ \mathrm{(M)}$ 1., and then the setting is successful. When you will use the equipment next time, you only press

Fault Removal

- 1. If the equipment can't work completely, you will reboot it and cut down the power. You turn on the power after as least I minute.
- 2. If the control panel shows above error code, please make sure if the connection is correct. And
- 3. If the control panel shows code "RST" after turn on the equipment, please cut down the power and wait about 20 minutes. And turn on the power and press the down button for 10 to 60 seconds
- 4. If the mistake tip is still there , please contact us.

- 1. Over current protection start condition: (1) columns are overload while lifting (2) columns are used reversedly (3) machine is faulting
- 2. Hall Error start condition : (1) +5V/GND/H1/H2 motor wire error (2) motor chip error, there's
- 3. Over thermal start condition: temperature of related heating device is too high.
- 4. Working system protection start condition: work 4 mins continually, need 16 mins off.

Technological Parameter

Height Range	rechnological Parameter				
Speed	3 columns: 600-1250mm				
Load-bearing	35 mm/s				
	160KGS				
Controller board					
sing frequency	Adjust up and down, with 4 pre-set memory heigh				
sing environment	Working 2 minutes, rest 18 minutes.				
o and a connectit	Indoor temperature less than 45℃.				
	. 1033 Chall 43 C.				