



## **PACKING LIST**

Frame	pcs
Column	1
Feet	1
End pipe	1
Outer pipe	2
Connection pipe	2
Cable clamp	6
Rubber grip	2
Rubber washer	10
Hole cap	2
Control box / Hand control	pcs
Hand control	1
AC cable	1
Motor extension cable	1
Screws	pcs
Screw for motor house/Outer pipe, M6x16mm	4
Screw for feet, M10x16mm	4
Tailstock for connection pipe, M10x20mm	8
Screw for tabletop, Ø5x20mm	10

Tightening torque	
Tailstock	Maximum 6Nm
Screw for motor house and outer pipe	Maximum 10Nm
Screw for feet and tabletop	Maximum 10Nm
Make sure all screws are tightened, also after a period of use!	

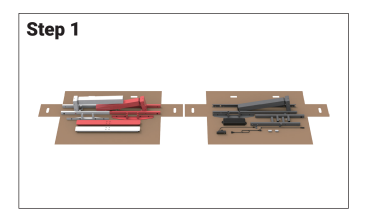
# Reset the desk before use

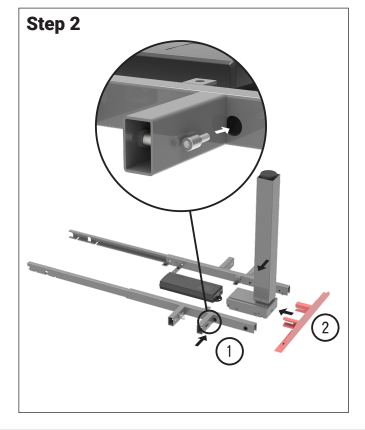
Press both up and down buttons at the same time for 3 seconds.

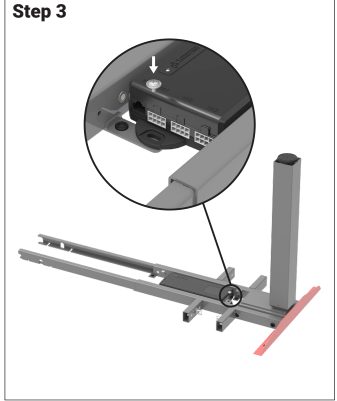
Continue pressing the buttons until both columns are in lowest position. When finish reset, the control box makes a sound and the buttons can be released. Now the system is operational.

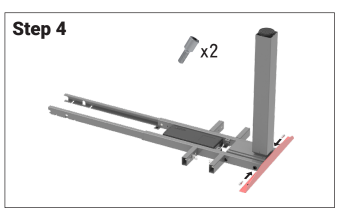
# WARNING

Carefully arrange all the cables not to be damaged by tabletop screws.









# **PACKING LIST**

Frame	pcs
Column	2
Feet	2
End pipe	2
Outer pipe	4
Connection pipe	2
Cable clamp	6
Rubber grip	4
Rubber washer	18
Hole cap	4
Control box / Hand control	pcs
Hand control	1
Screws	pcs
Screw for motor house/Outer pipe, M6x16mm	8
Screw for feet, M10x16mm	8
Tailstock for connection pipe, M10x20mm	8
Screw for tabletop, Ø5x20mm	14
Screw for hand control, Ø4x22mm	2

Tightening torque	
Tailstock	Maximum 6Nm
Screw for motor house and outer pipe	Maximum 10Nm
Screw for feet and tabletop	Maximum 10Nm
Screw for hand control	< 6Nm

Make sure all screws are tightened, also after a period of use!

# Reset the desk before use

Press both up and down buttons at the same time for 3 seconds.

Continue pressing the buttons until both columns are in lowest position. When finish reset, the control box makes a sound and the buttons can be released. Now the system is operational.

# WARNING

Carefully arrange all the cables not to be damaged by tabletop screws.

