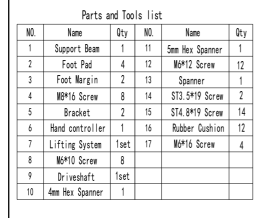
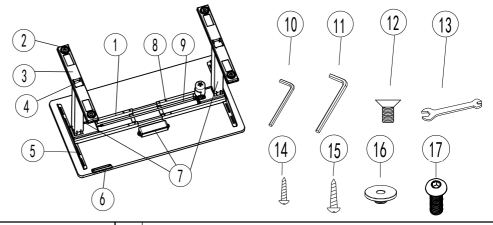
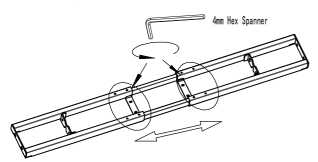
## Assembly Instructions





Attach legs to the beam using 8 of M6\*12 screws.

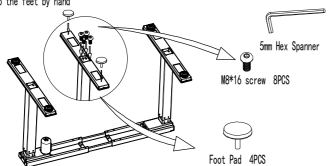
Loosen the 4 screws of beam using 4MM hex spanner, adjust the beam to proper position to fit the desktop.



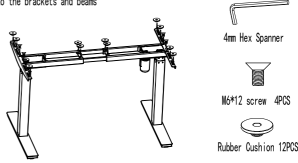
4mm Hex Spanner

M6\*12 screw 8PCS

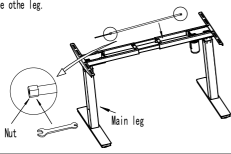
Attach feet to the legs using 8 of M8\*16 screws, attach the 4 of levelling foot pads to the feet by hand



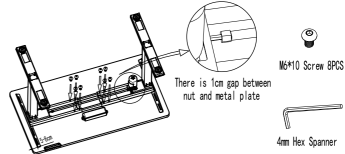
Overturn frame and attach brackets to beam using 4 of M6\*12 screws and fit the rubber cushions to the brackets and beams



Loosen nut on each end of the transmission rod using spanner, connect the hex rod of main leg to one end of the transmission rod and the hex rod of transmission rod insert to the othe leg.



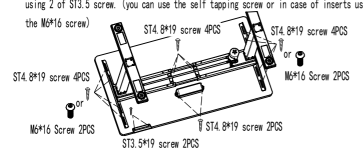
Overturn frame put on the table, distance from frame to table should be keep the same (usually 5-8cm) tighten the screws on the beam and transmission rod



Attach to the underside of the desktop using 12 of ST4.8 screws, and control box to the underside of desktop using 2 of ST4.8 screws, attach handset to the underside of desktop using 2 of ST3.5 screw. (you can use the self tapping screw or in case of inserts use the M6\*16 screw)

ST4.8\*19 screw 4PCS

ST4.8\*19 screw 4PCS



Connect the control box to the handset and to the motor

