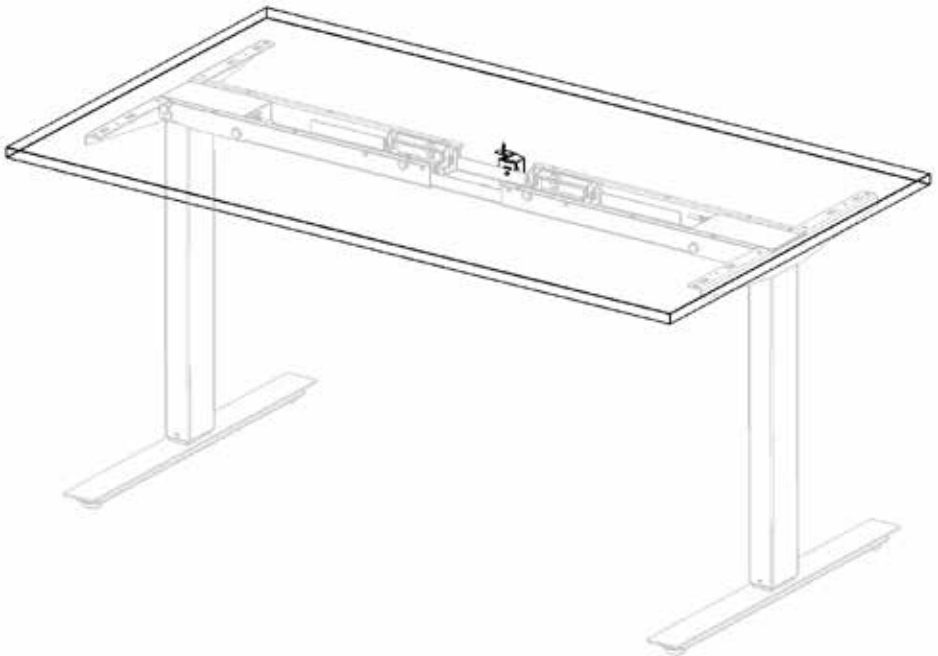
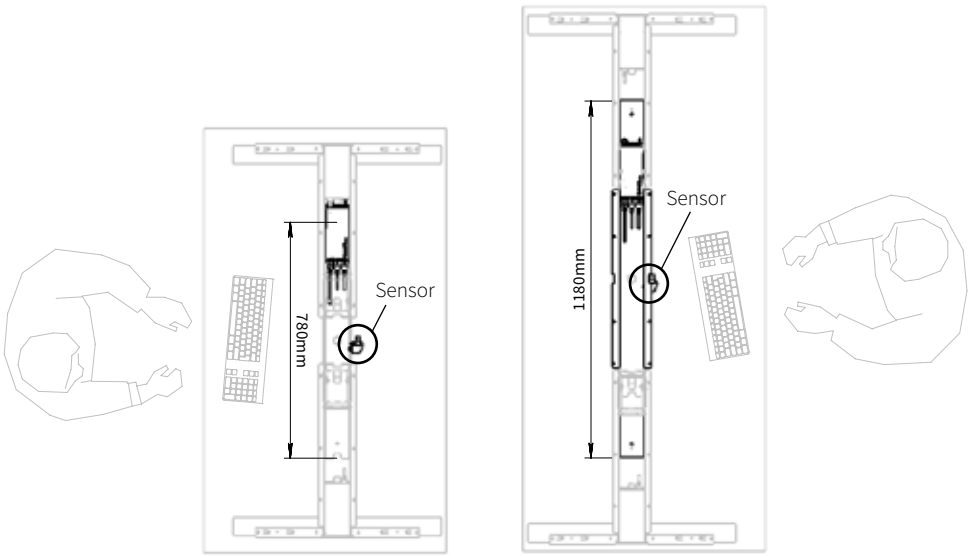
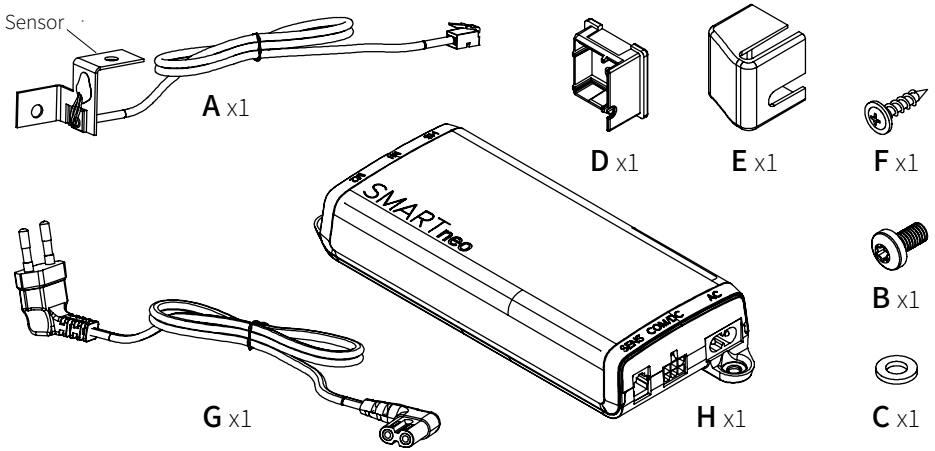




Enhanced Anti-Collision Sensor Assembly

(standard Professional desks only)





Alternative A - Frame beam 780 mm
(Standard centre beam)

Alternative B - Frame beam 1180 mm
(Extra long centre beam)

IMPORTANT: Ensure the sensor is fixed on the front facing edge of the centre beam to avoid conflict with the control box fixing holes

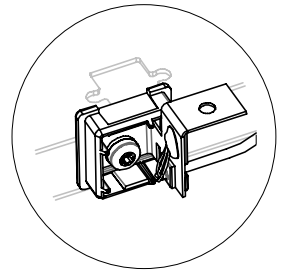
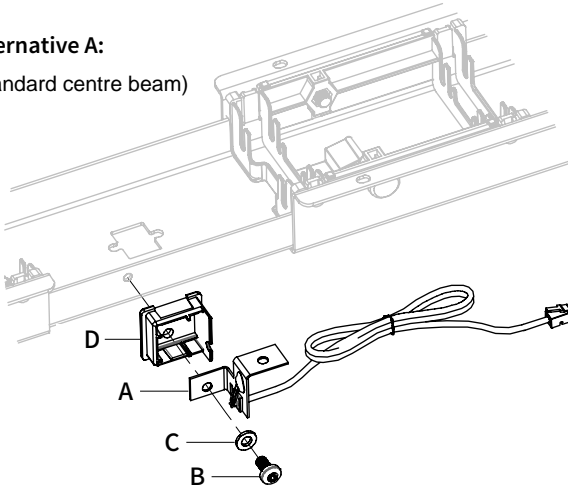
(The above show possible alternative method of stowing the control box inside the desk frame)

1.

Assemble the parts A, B, C and D and fasten them against the frame.

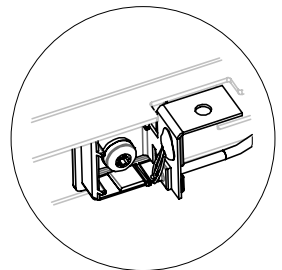
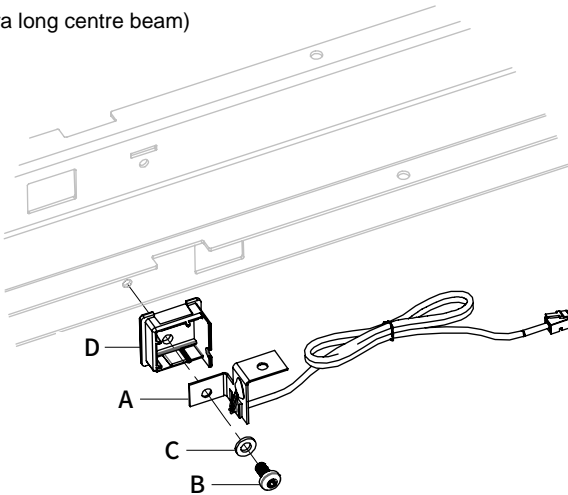
Alternative A:

(Standard centre beam)

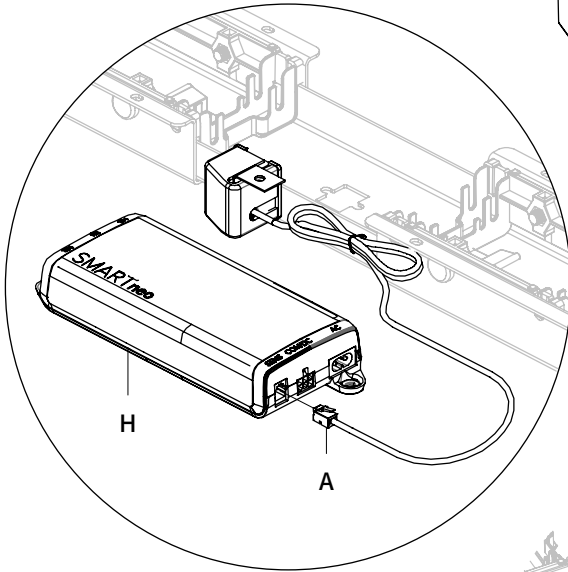
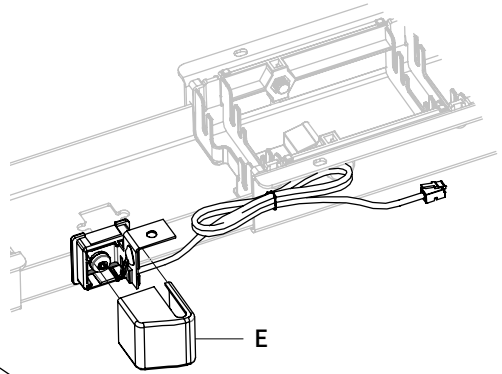


Alternative B:

(Extra long centre beam)

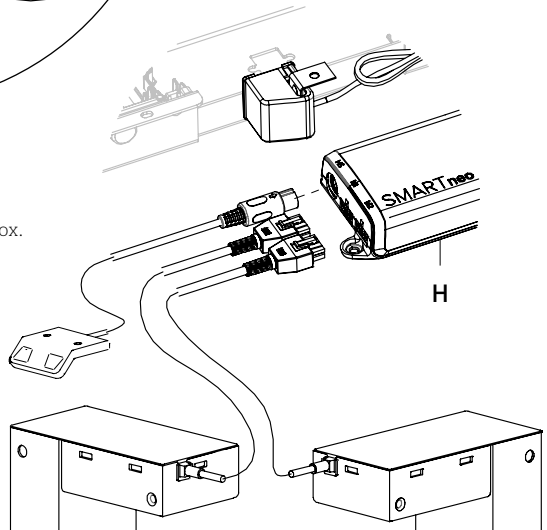


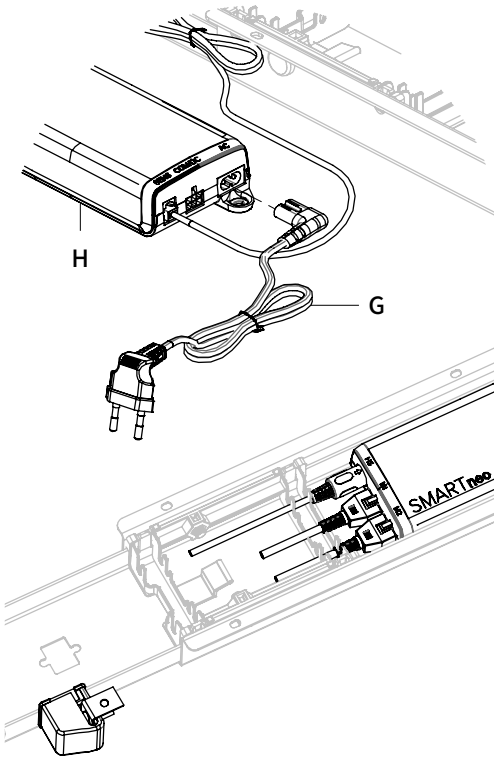
2. Place the cover E to the sensor.



3. Connect the sensor cable A to the control box H.

4. Connect the cables from the motor columns and handset to the control box.



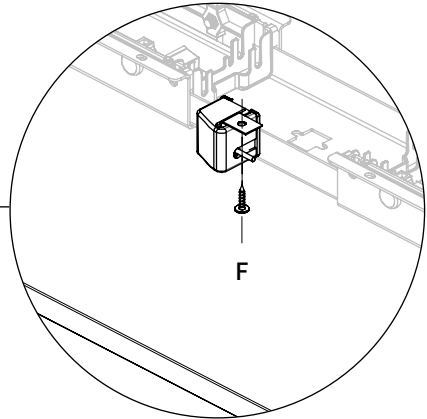
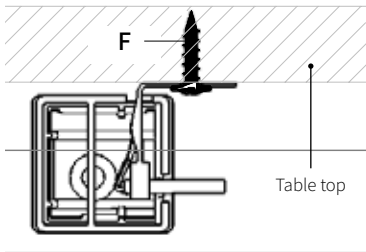


5. Connect the cable G to the control box.

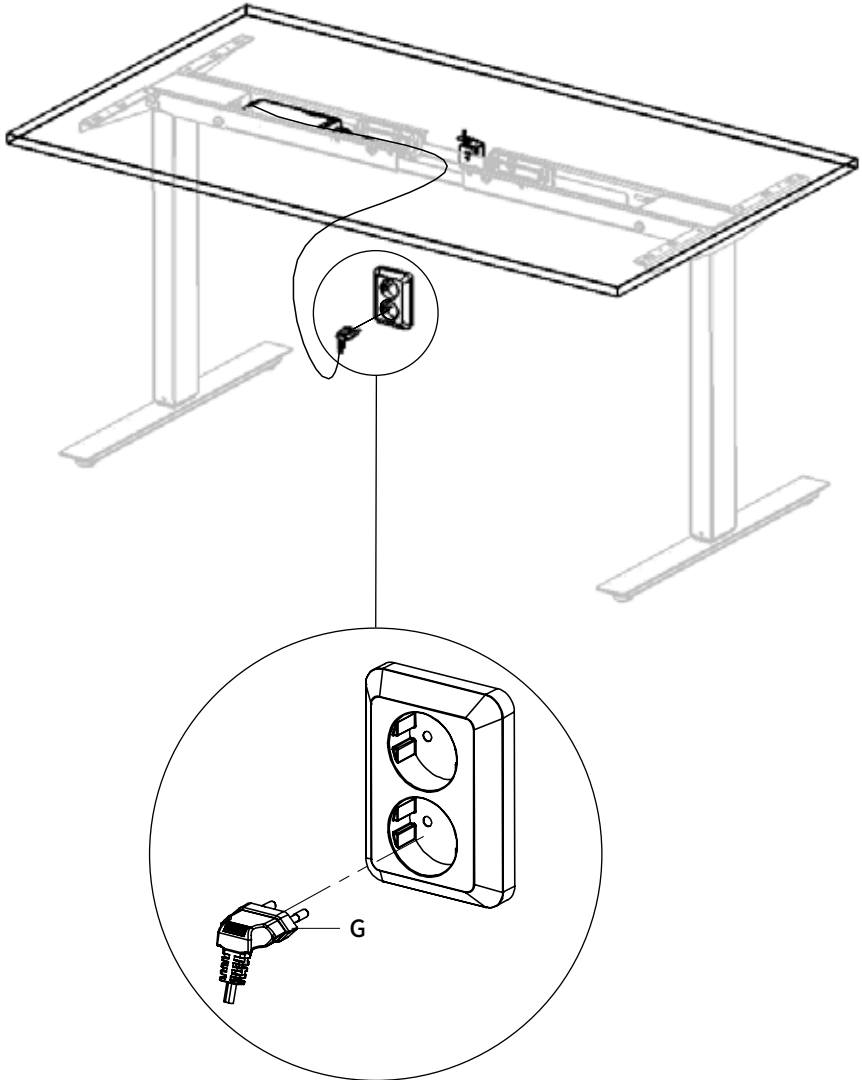
6. Place the control box into the frame

7. Mount the table top to the frame.

8. Fixate the Sensor to the table top by using screw F.



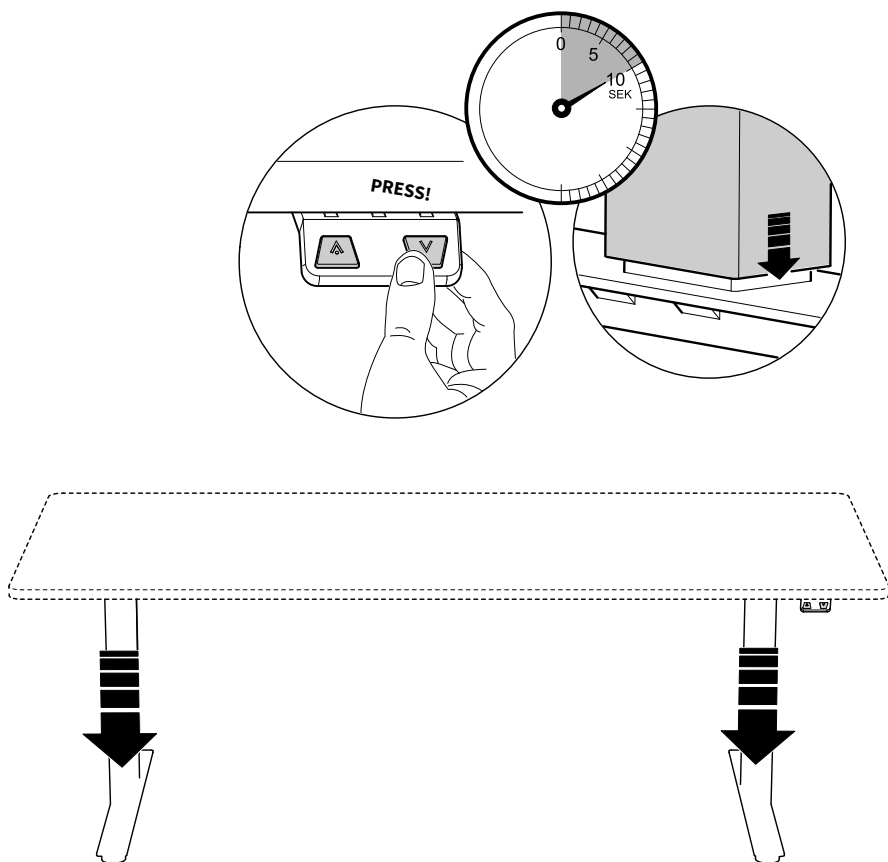
9. Connect power to the table and wait for 30 seconds.



10. Reset procedure

Lower the frame to its lowest position by pressing the down arrow on the hand control.

Release the button. Press the button again and keep it pressed for 10 seconds, the reset is now carried out and the frame is ready to use.



Esto Global Limited T/A: NINJA Desk
Innovation House
39 Mark Road
Hemel
Herts.
HP2 7DN
T: 0330 133 4430
sales@ninjadesk.com

