PACKING LIST

Frame	pcs
Column, 1500 mm cable	1
Column, 500 mm cable	1
Feet	2
End pipe	2
Outer pipe	4
Connection pipe	2
Cable clamp	8
Rubber grip	4
Rubber washer	18
Hole cap	4

Control box/ handset	pcs
Control box	1
Handset, 1800 mm cable	1
AC cable, 2000 mm	1

Screws	pcs
Screw for rubber grip, M6 x 16 mm, 14 mm head	4
Screw for outer pipe, M6 x 16 mm, 14 mm head	4
Screw for feet, M10 x 16 mm	8
Tailstock for con. pipe, M10 x 20 mm	8
Screw for desktop, Ø5 x 20 mm	14
Screw for handset, Ø4 x 25 mm	2

TIGHTENING TORQUE

Tailstock: Maximum 6 Nm. All screws: Maximum 10 Nm.

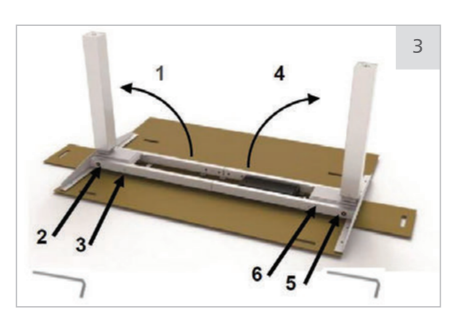
Make sure all screws including tailstock are tightened, also after a period of use!

RESET THE DESK BEFORE USE

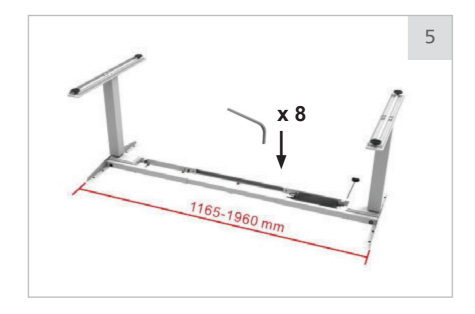
Press both buttons at the same time for 3 seconds. Continue pressing the buttons until both columns are in lowest position. When finish reset, the control box makes a sound and the buttons can be released. Now the system is operational.

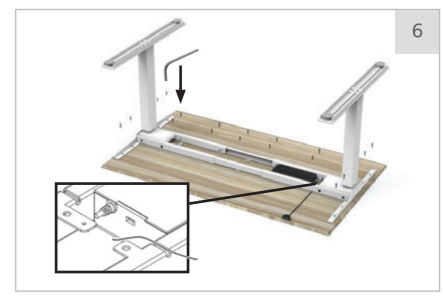












PACKING LIST

Frame	pcs
Column, 500 mm cable	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/ handset	pcs
Control box	1
Handset, 1800 mm cable	0
AC cable, 2000 mm	1
Extension cable for control box, 1500 mm	1

Screws	pcs
Screw for rubber grip, M6 x 12 mm, 25 mm head	2
Screw for outer pipe, M6 x 16 mm, 14 mm head	2
Screw for feet, M10 x 16 mm	4
Tailstock for con. pipe, M10 x 20 mm	8
Screw for desktop, M5 x 20 mm	10
Screw for handset, M4 x 25 mm	0

TIGHTENING TORQUE

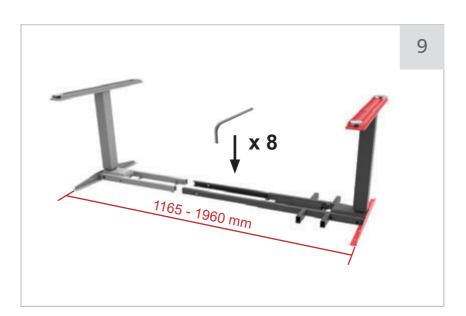
Tailstock: Maximum 6 Nm. All screws: Maximum 10 Nm.

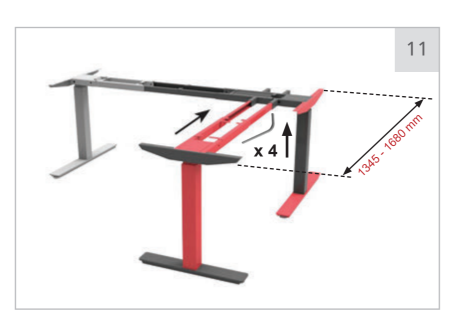
Make sure all screws including tailstock are tightened, also after a period of use!

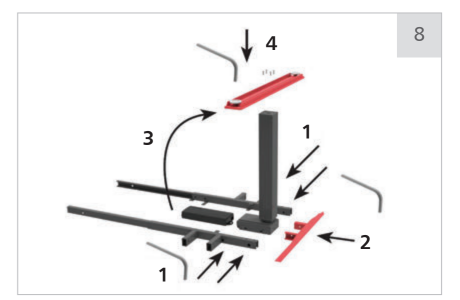
RESET THE DESK BEFORE USE

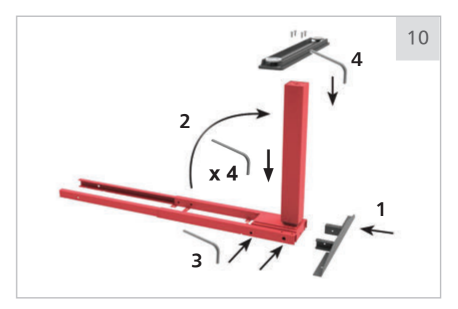
Press both buttons at the same time for 3 seconds. Continue pressing the buttons until both columns are in lowest position. When finish reset, the control box makes a sound and the buttons can be released. Now the system is operational.











PACKING LIST

Frame	pcs
Column	4
End pipe	4
Outer pipe	8
Connection pipe	4
Cable clamp	16
Rubber grip	8
Rubber washer	36
Hole cap	8

Control box/ handset	pcs
Control box	2
Handset	2
AC cable, 2000 mm	2
Cable for control box, 1500 mm	2
Cable for control box, 500 mm	2
Cable for handset, 1800 mm	2

Screws	pcs
Screws for rubber grip M6 x 16mm	16
Screws for outer pipe M6 x 16mm	8
Tailstock for con. Pipe M10 x 20mm	16
Screw for desktop Ø5 x 20 mm	28
Screw for handset Ø4 x 25mm	4
Screw for side beam M10 x 12mm	8
Bracket for side beam screw	4

TIGHTENING TORQUE

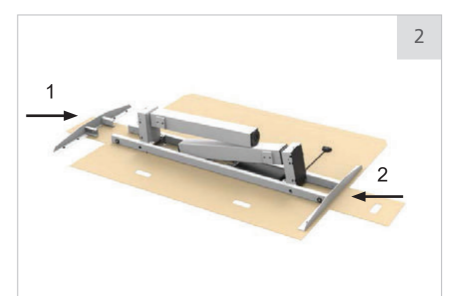
Tailstock: Maximum 6 Nm. All screws: Maximum 10 Nm.

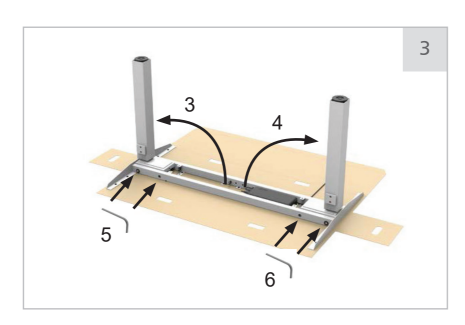
Make sure all screws including tailstock are tightened, also after a period of use!

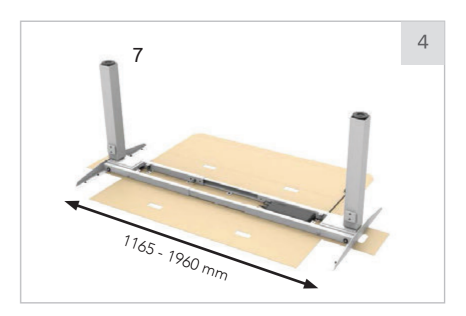
RESET THE DESK BEFORE USE

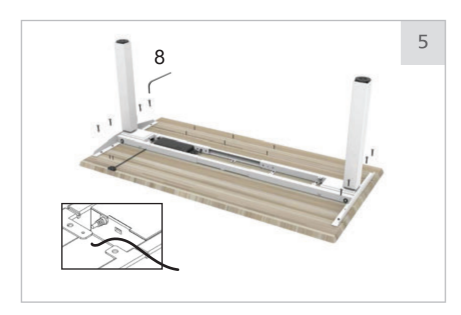
Press both buttons at the same time for 3 seconds. Continue pressing the buttons until both columns are in lowest position. When finish reset, the control box makes a sound and the buttons can be released. Now the system is operational.



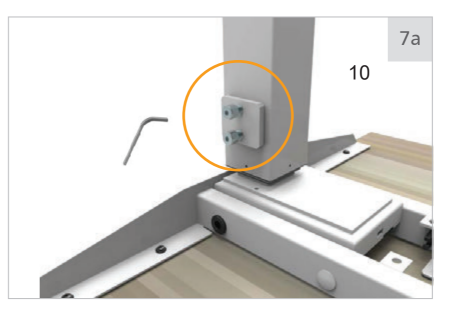


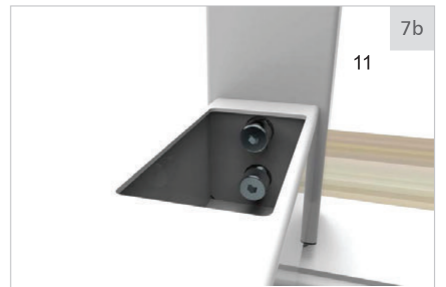


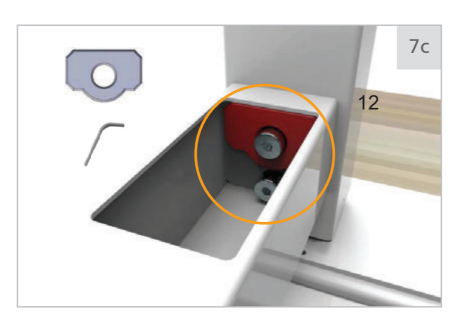






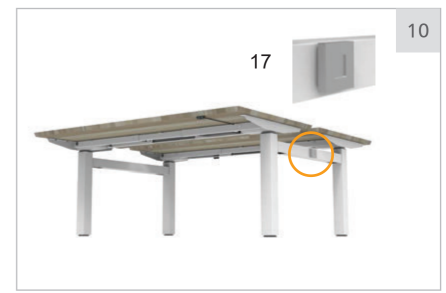














NORMAL OPERATION

- TDH5 is connecting to control box. Press any button. 3-digits display shows current desk height in centimeters.
- Press or button to adjust the desk height.
- When no button has been pressed for 10 seconds, display goes off. Press any button to light up the display again.
- When no button has been pressed for 30 seconds, the system goes to <0.1 W standby mode. Long press any button to wake the system up. Display shows desk height again.

RESET

- Press both and 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 beep and the buttons can be released.
- When conducting reset, the display shows "000" in last 100mm stroke. When finish reset, the display shows starting height again.
- If releasing and buttons before the display shows "000", the desk goes back to normal operation. If releasing and buttons after the display shows "000", the user has to finish the reset to go back to normal operation.
- Reset is necessary at first operation of the desk.

STARTING HEIGHT



The default starting height is 65cm.

- To adjust the starting height, press button to go to the lowest position of the desk. At the lowest position, press button again for 5 seconds, display starts flashing for 10 seconds.
- During the 10 seconds, press or buttons to adjust the starting height in centimeters. After 10 seconds, the display stops flashing and the preferred starting height is shown and has been stored.

MEMORIZE POSITION



TDH5 supports 4 memory positions. Stored postion can only be overwritten, not to be cleared.

- 1. Operate the desk to preferred height.
- 2. Press any of ①②③④together with ____ or ___ for 2 seconds to store the current height. Display shows P1/P2/P3/P4 when the position has been stored.
- 3. When there is position stored, hold the button ①②③④ until the desk reaches the stored height.

