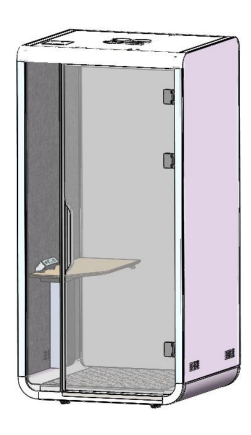
Nobius

Nil Lifting Table

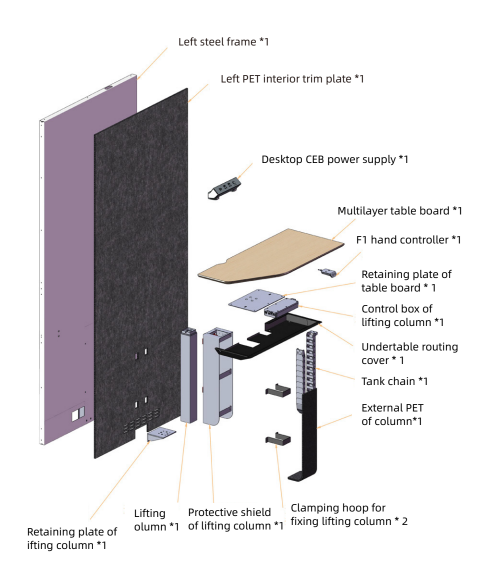








Product Parts List

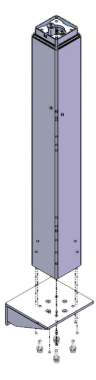


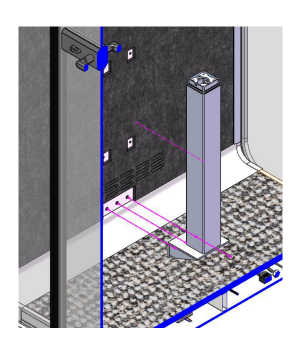
1.M6*20 hexagon socket cylindrical head bolts*4 Install the lifting column onto the retaining plate - it's firm without skewness;

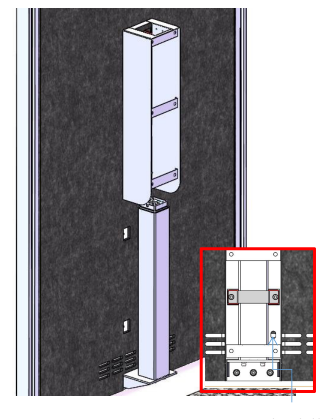
2.M8*20 hexagon socket cylindrical head bolts*3
Install it onto the left frame firmly and keep it vertical;

3.Put on the protective shield from the top down;

During operation, thread the reserved power cable of side frame
out of the threaded hole to the protective shield
(Inside the side frame there are power cables and quick-plug of power cable;
Make sure to dismantle the preinstalled quick connector. Refer to the last page
for the installation & disassembly instructions!)







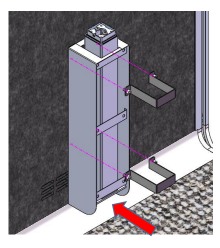


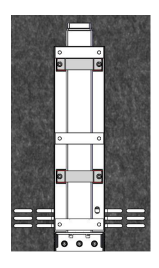


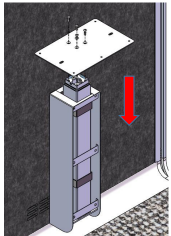
Quick connector

1.Use M6*20 hexagon socket cylindrical head bolts*4
Install the clamping hoop of column - the column is firm and vertical;

2.U se M6*20 hexagonal countersunk head bolt*4
Install the retaining plate of table board - check the levelness
and verticality of retaining plate

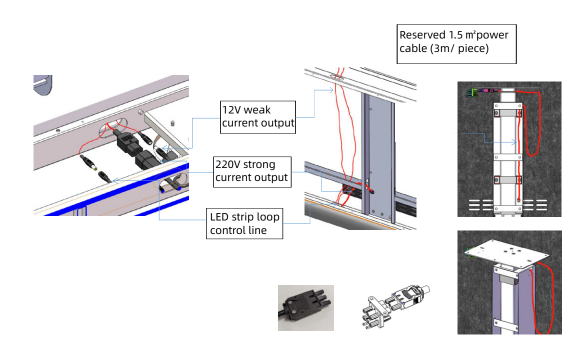




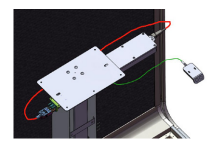


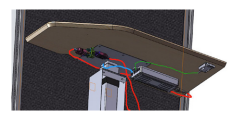
Step 3

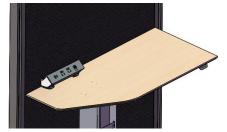
- 1.Plug in the power connector and DC quick plug into position;
- 2.After threading the power cable out of the right cable outlet of protective shield, install the quick connector that has just been removed;
- 3.Insert the guick connector into the one-turn-three connector

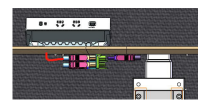


- 1. The power of control box is inserted into one-turn-three connector;
- 2. The connecting wires of hand controller and lifting columns are respectively inserted into the connecting terminal of control box;
- 3. Place the control box onto the retaining plate of table board and switch on the main power to test if the lifting column moves up and down normally;
- 4.If the column has no response, check if the connectors are plugged correctly and into position; if the lifting column runs abnormally, please execute the resect procedure of lifting column (hold down the Down key until the column moves down to the lowest position and moves up automatically, indicating that reset succeeds. Then, you can release);
- 5.Make the lifting column move up to the position, convenient for installing table board. As shown in the figure, use M4*12 countersunk self-tapping screws to fix the table board, control box, hand controller and the one-turn-three connector;
- 6.Take out the desktop CEB power supply, paste it to an appropriate position on the desktop, insert the one-turn-three connector via the quick connector, and then press the Power button to test if it is powered on



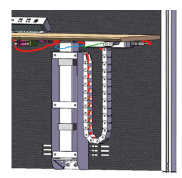


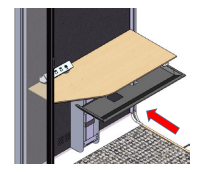


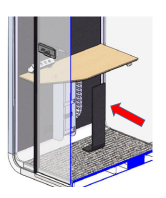


Step 5

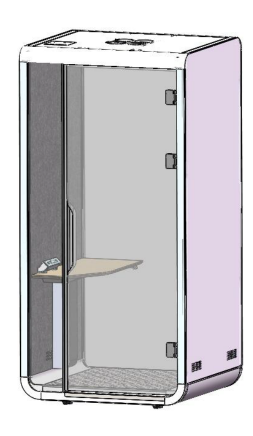
- 1. After inserting the power cables outside the shield into the tank chain, fix the tank chain onto the table board and the side of the shield with self-tapping screws respectively;
- 2. Check if the tank chain moves down and up normally without abnormal noise;
- 3.Install the end plate of undertable wireway using big pan head tapping screw;
- 4.Install the external cover PET of column. The bottom needs to be stuck into the bottom of protective shield and is flush with each other

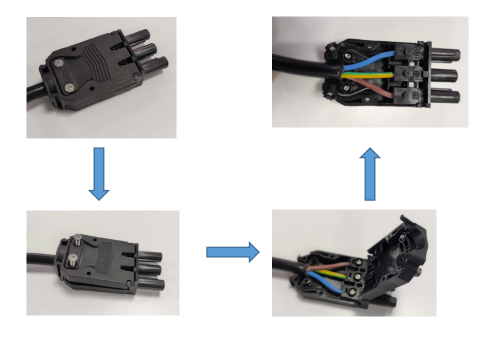






1.The installation is complete





Assembly & disassembly illustration of quick connector Please pay attention to the phase sequence of positive and negative electrode!!