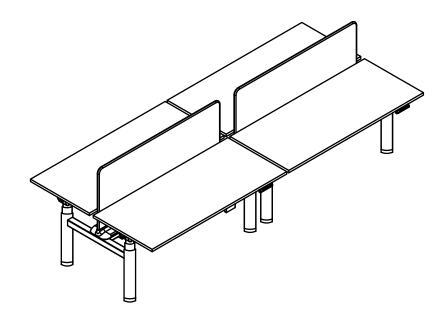
Dyna2Double-sided Cylindrical Workstation









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Product Parts List



(Hexagon socket cylindrical head screw M8-16)



(Hexagon socket cylindrical head screw M6-16)



(Hexagon socket pan head screw M6-16)



(Cross recessed pan head tapping screw ST5.5-20)



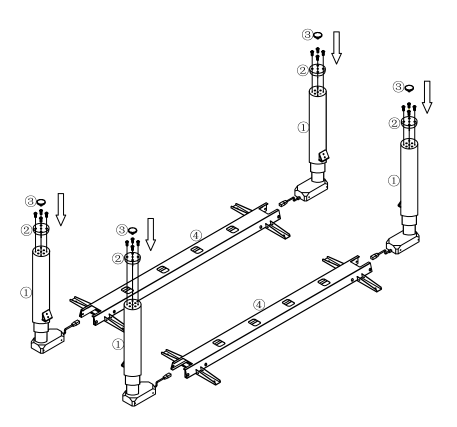
(Cross recessed pan head tapping screw ST3.5-12)

1. Place ① the lifting column and ④ undertable wireway as shown in the figure

2.Install ① the lifting column + ② bottom feet +

+ 3adjustable feet

(Hexagon socket pan head screw M6-16)

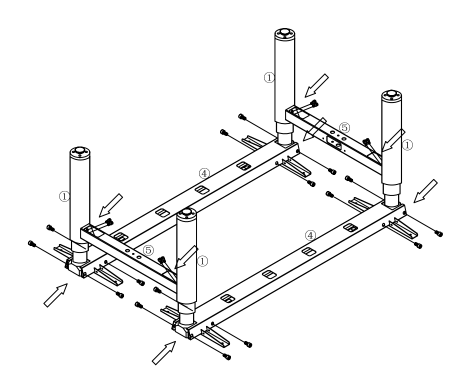


Step 2

1.Install ① the lifting column and ④ undertable wireway (Hexagon socket cylindrical head screw M6-12)

2.Install ① the lifting column and ⑤ connecting pipe
(Hexagon socket cylindricalhead screw M8-16)
Pay attention to the direction of the incoming wire opening

3. Table stand turning over



1.Install (a) the wireway and (b) connecting pipe (Hexagon socket cylindrical head screw M6-16)

Pay attention to the routing direction;

the top edge of wireway must be flush with the connecting pipe; The mounting surface must be tightly fitted

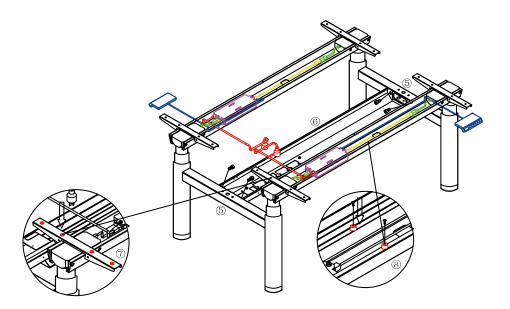
2.Install the cables of lifting table

The controller (rose red) is arranged between two holes with the plane downward; it is located in the direction of routing; convenient for connection with the table board Extension cord (yellow) column (green) power cable (red) hand controller (blue) installed on the right

3.Install 7 the rubber gasket of table board

4.Install ® the heightened pad

(Cross recessed big flat head tapping screw ST3.5*12)

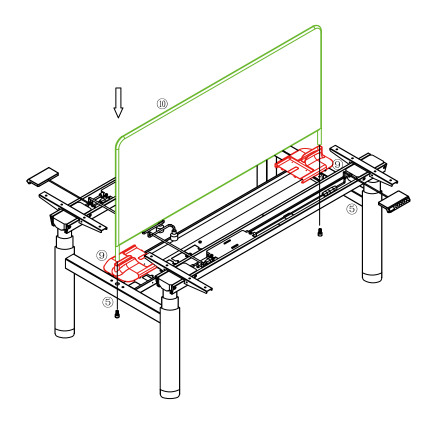


Step 4

1.Instal (10) the screen

Firstly go through (9) the end cover(ABS) of wireway, then, go through (5) the connecting pipe

(Hexagon socket cylindrical head screw M6-16) Before fixing screws,



1.Install the middle wireway

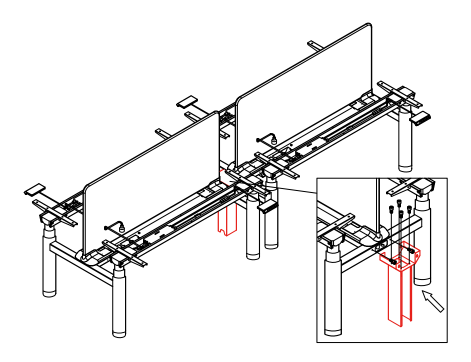
(Hexagon socket cylindrical head screw M6-16)

2.Install the top wireway

(Hexagon socket cylindrical head screw M6-16)

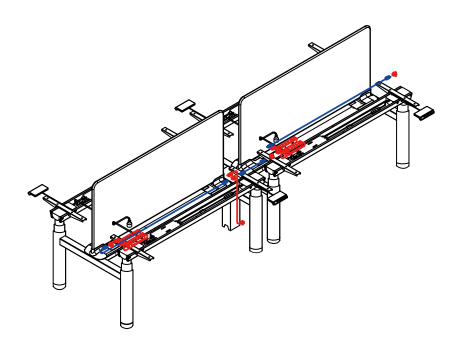
3.Install another section of workstation

(Hexagon socket cylindrical head screw M6-16)



Step 6

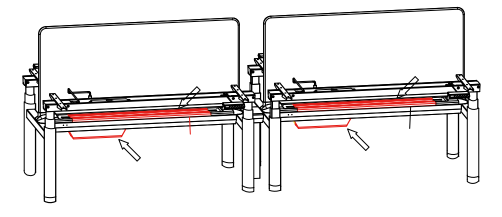
- 1.Routing schematic diagram
- 2.Reserve one position for 3-plug power position of the lifting system of every workstation



1.Install the wireway cover

2.Install the pallet of wireway (hexagon socket cylindrical head screw M6-16)

3.Test if the lifting system runs normally and check if the circuits are plugged in firmly



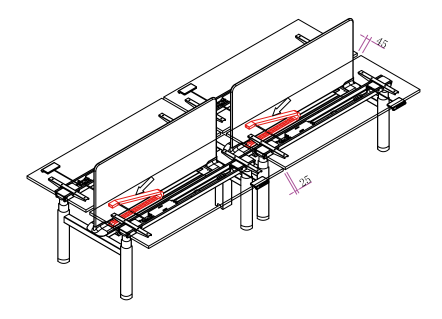
Step 8

1.Install the table board

(Cross recessed pan head tapping screw ST5.5*20)

The table board must be aligned with two ends of the table stand;
Table board clearance 25mm in the direction of width;
45mm of clearance between the table board and
creen in the direction of depth

- 2.Install the tank chain to fix the table board and the end cover of wireway
- 3.Plug relevant cables inside the tank chain



1.Install the end cover of undertable wireway (ABS) (Figure 1)

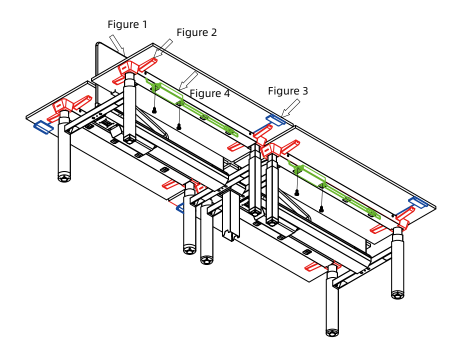
2.Install the support arm of undertable wireway (ABS) (Figure 2)

3.Install the hand controller with the cable attached to the support arm (Figure 3)

(Cross recessed pan head tapping screw \$T3.5*12)

4. Fix the controller on the table board (Figure 4)

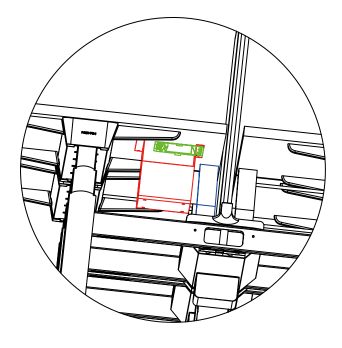
(Cross recessed pan head tapping screw ST5.5*20)



Step 10

1.If ABS opening mode of table board is selected, steel wire box needs to be installed, bypassing the position of tank chain; The side of steel wire box faces towards the opening side of table board

(Cross recessed pan head tapping screw ST5.5*20)



1.The installation is complete

