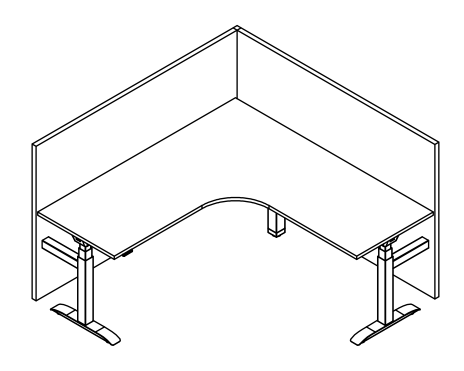
## **Dyna2**L-type screen workstation

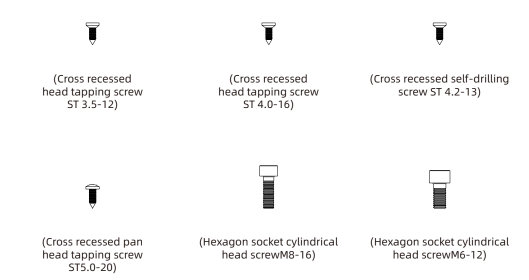








#### **Product Parts List**

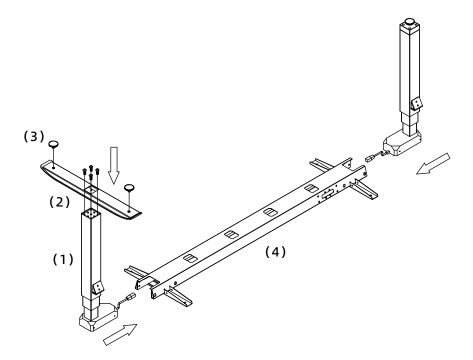


Install the main desk frame of L-type workstation

1.Place the lifting column (1) and wireway under the main desk (4) as shown in the figure

2.Install the lifting column (1) + bottom feet (2) + adjustable feet (3) (Hexagon socket cylindrical head screwM6-12)

Locking screw of bottom feet



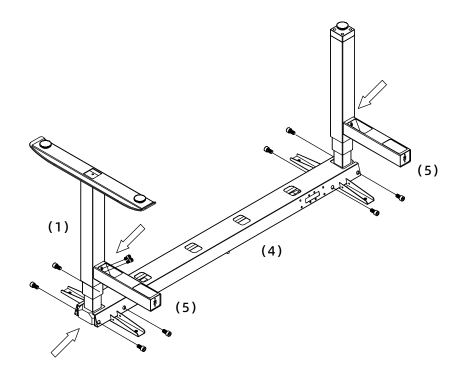
#### Step 2

Install the main desk frame of L-type workstation

1.Install the lifting column (1) and wireway under the main desk (4)

(Hexagon socket cylindrical head screwM6-12)

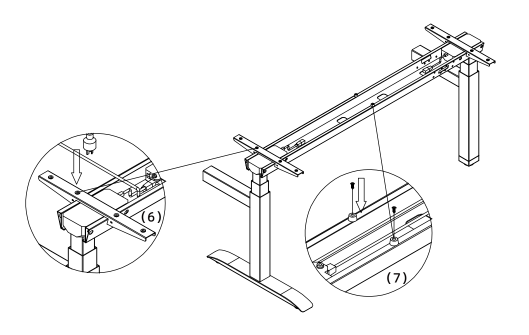
2.Install the lifting column (1) and connecting pipe (5) (Hexagon socket cylindrical head screwM8-16)
3.Desk frame turning over



- 1.Never lock the screws of the wireway under the desk and lifting column
- 2. Never fasten the screws of screen connecting pipe and lifting column

1.Install the rubber gasket of table board (6)

2.Install the heightened pad (7) (Cross recessed head tapping screw ST 3.5-12)

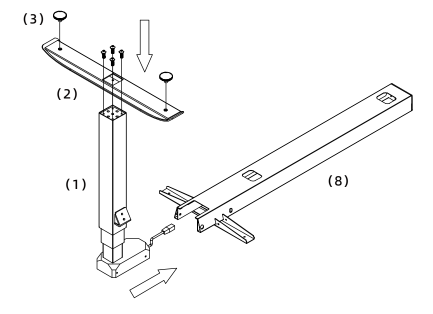


#### Step 4

Install the auxiliary desk frame of L-type workstation
1.Place the lifting column (1) and wireway under the auxiliary desk (8)
as shown in the figure

2.Install the lifting column (1) + bottom feet (2) + adjustable feet (3) (Hexagon socket cylindrical head screwM6-12)

Locking screw of bottom feet



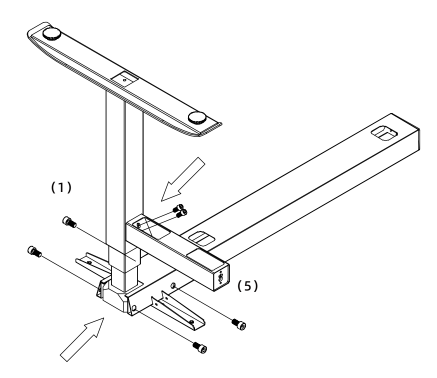
Install the auxiliary desk frame of L-type workstation

1.Install the lifting column (1) and wireway under the auxiliary desk (8)

(Hexagon socket cylindrical head screwM6-12)

2.Install the lifting column (1) and connecting pipe (5) (Hexagon socket cylindrical head screwM8-16)

#### 3.Desk frame turning over



1.Never lock the screws of the wireway under the desk and lifting column 2.Never fasten the screws of screen connecting pipe and lifting column

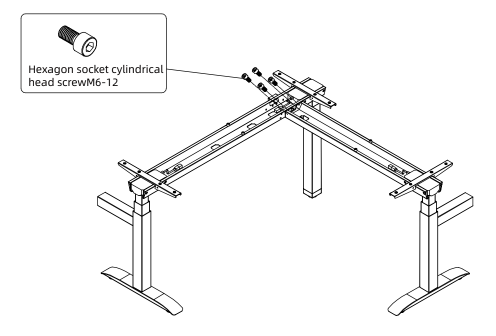
#### Step 6

Install the main/auxiliary desk frame of L-type workstation

1.Place main desk frame and auxiliary desk frame of the lifting table as shown in the figure

2.Install the main/auxiliary desk frame

(Hexagon socket cylindrical head screwM6-12)



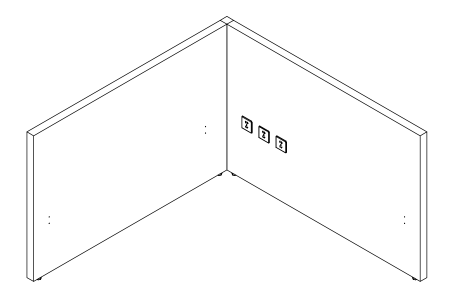
After adjusting the position, lock the screws of wireway under the desk

1.Install the L-type column's end cover of the wireway under the desk (9) as shown in the figure

# (9) (9)

## Step 8

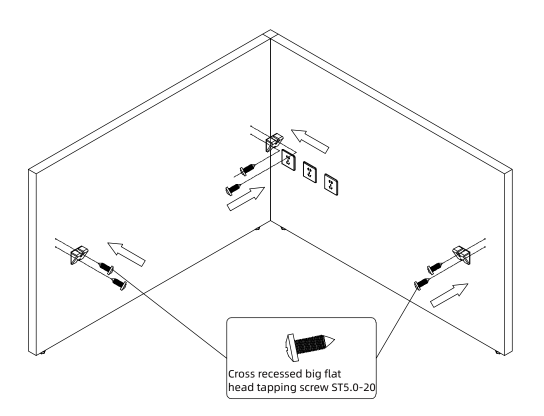
Install the screen
For the details, please refer to the screen installation instructions



Install the screen connector I

1.Install the screen connector onto the screen in the direction as shown in the figure

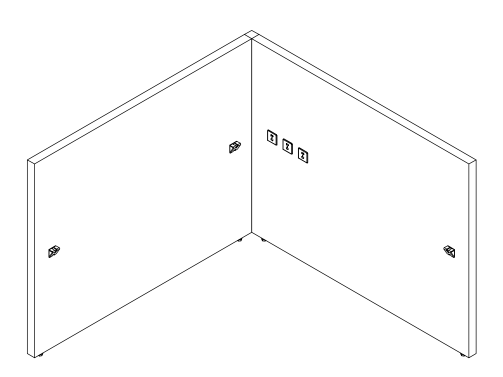
(Cross recessed big flat head tapping screw ST5.0-20)



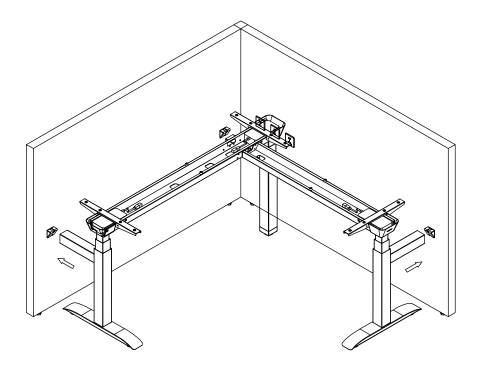
### Step 10

Install the screen connector II

The screen connector is installed as shown in the figure below



Place the lifting desk frame inside the slot position of screen; Place the desk frame in the direction as shown in the figure; Put the screen connector inside the screen connecting pipe

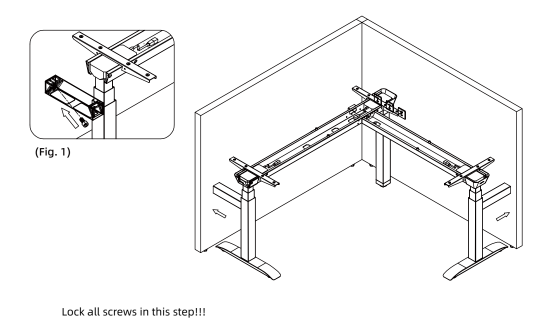


#### Step 12

Install the lifting desk frame and screen

1.Install the screen connector (Fig. 1)

(Hexagon socket cylindrical head screwM6-12)



1.Install the wiring of lifting table

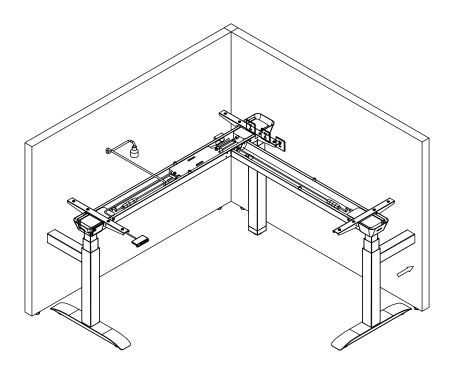
The controller (rose red) is arranged between two holes with the plane downward; it is located in the direction of routing; convenient for connection with the table board Extension cord (yellow)

Column (green)

Power cable (red)

Hand controller (blue)

In this figure, it is installed near the left side (as per the direction of workstation)



#### Step 14

Install the steel junction box of CEB socket

1. First thread the cables with quick connector through the opening as shown in the figure

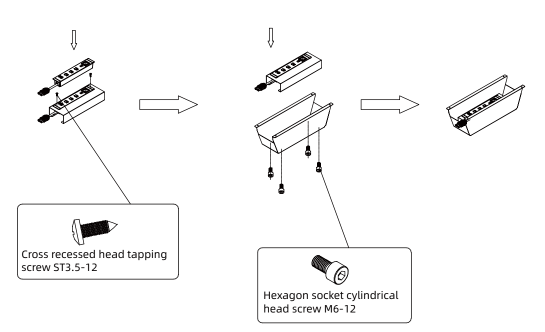
2.Remove the plastic cap at two ends of the socket, and fix the socket onto the laminate with screws

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

- 3.Put the plastic cover on
- 4.Place the steel laminate with socket into the steel junction box as shown in the figure
- 5. Secure the bottom of steel box with screws

(Hexagon socket cylindrical head screwM6-12)

6.Steel junction box is installed



Install the table board

1.As shown in the figure, a 15mm clearance is kept between the table board and screen; single side edge of table board is inward indented by 15mm

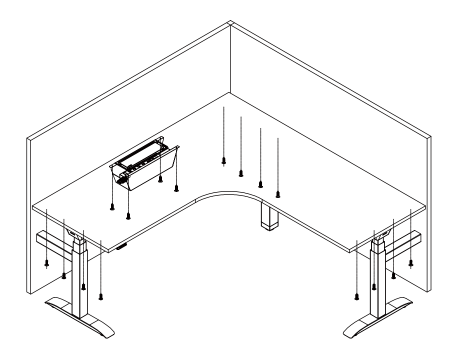
2.Install the table board and lifting desk frame

(Cross recessed big flat head tapping screw \$T5.0-20)

3.Install the table board and steel junction box

(Cross recessed big flat head tapping screw ST5.0-20)

4.Install the single-clamshell cover



#### Step 16

Install the table board (in the following order)

1.As shown in the figure, a 15mm clearance is kept between the table board and screen, center them with the desk frame

2.Install the table board and lifting desk frame

(Cross recessed big flat head tapping screw \$T5.0-20)

3.Then, lock the tank chain to the bottom of the table board in place (Cross recessed head tapping screw ST 4.0-16)

4. Afterwards, fix the bottom of tank chain onto the side of the screen connecting pipe with cross recessed self-drilling screws

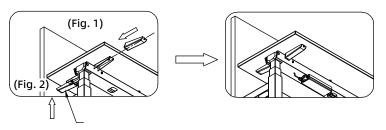
(Cross recessed self-drilling screw ST 4.2-13)

5.Take off the buckle plate of tank chain, put the power cables in and finally put the buckle plate on

6.Install the end cover of support arm of wireway under the desk as described in the enlarged view below (Fig. 1)(Fig. 2)

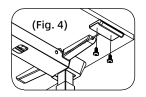
7.Install the control box lock of lifting table under the desk board shown in the figure below (Fig. 3)

8.Install the hand controller. The power cables are covered by the end cover of support arm of wireway under the desk (Fig. 4)

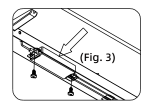


ABS support arm cover is flexible and slightly forced apart; seize one side, and then seize another side and then fasten them

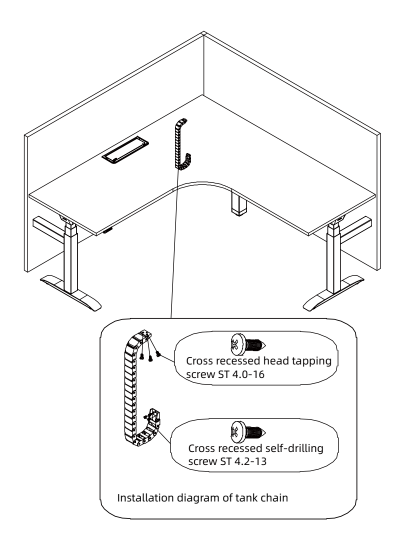
#### Install the end cover of support arm of wireway under the desk



Install the hand controller

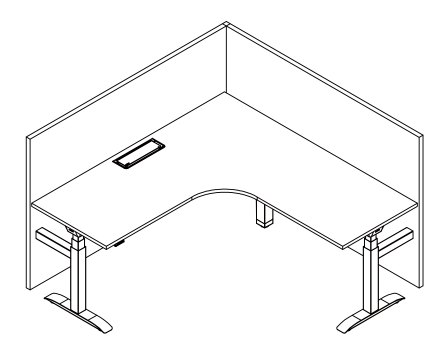


Install the power control box



### Step 17

#### 1.The installation is complete



<sup>\*</sup>Special note: Square columns and cylinders are installed in the same method