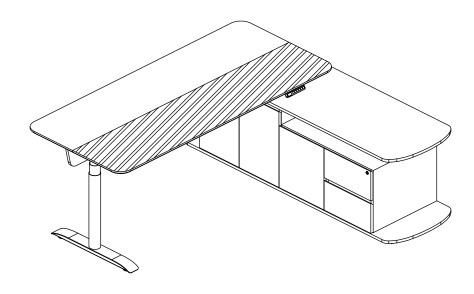
Kay-Hat

Adjustable Height Executive Desk





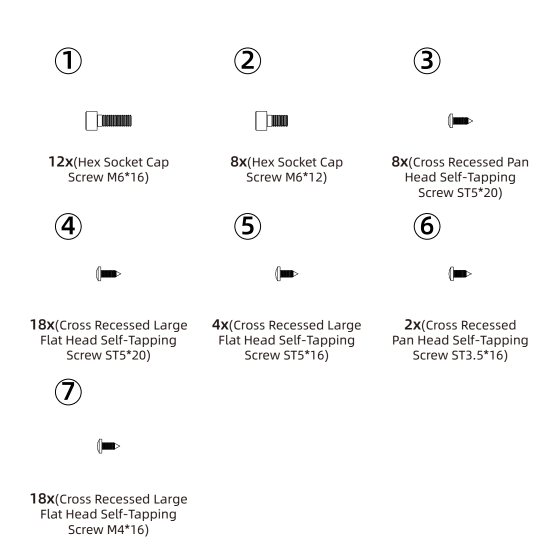




Web: www.novah.cc Mail: int@novah.cc

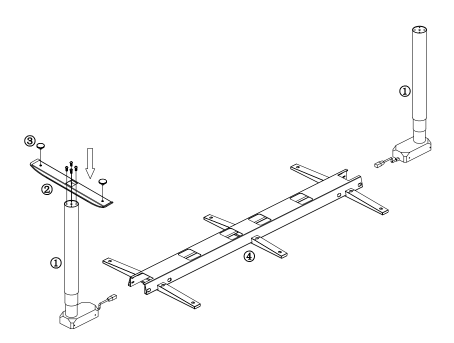


Product Parts List



1.Place the height-adjustable column 1 and the under-desk cable channel 4 as shown in the diagram.

2.Install the height-adjustable column 1 + base feet 2 + leveling feet 3 (Hex Socket Cap Screws M6*16).

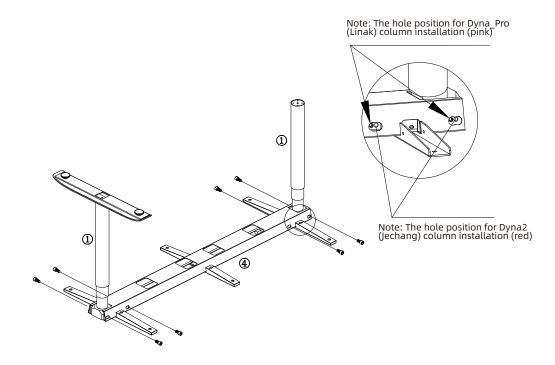


Step 2

1.Install the height-adjustable column 1 and the under-desk cable channel 4 (Hex Socket Cap Screws M6*12).

2.Flip the desk frame over.

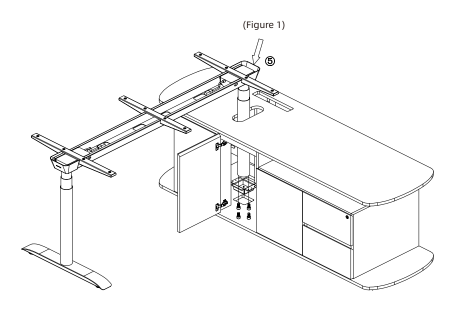
3. After installation, test to ensure that the three columns are reset at the top position, with a minimum height of no less than 750mm.



Note: Do not tighten the screws on both sides of the height-adjustable column, and only use M6*12 screws. Longer screws can damage the motor and cause abnormal noise.

1. Pass the desk frame through the side cabinet and install the bottom connector of the side cabinet (using hex socket cap screws M6*16).

2.Install the end cover 5 of the under-desk cable channel (ABS) (Figure 1).



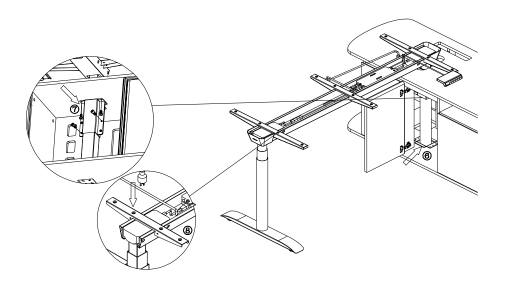
Step 4

1.Install the bottom connector of the side cabinet with coating 6 (Cross Recessed Pan Head self-tapping screws ST5*20).

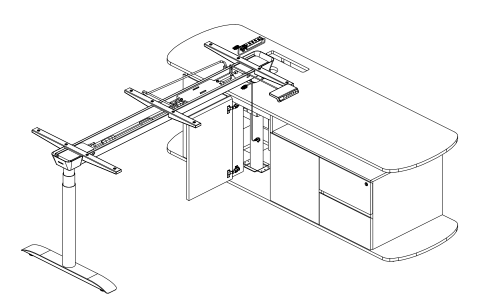
2.Install the side cabinet clip with coating 7 (Cross Recessed Large Flat Head Self-tapping Screws ST5*16 and Hex Socket Cap Screws M6*16).

3.Install the wiring for the adjustable height desk:
Controller (pink): Place it face down, position it in the direction of the wiring path; this will make it easier to connect to the tabletop later.
Motor wire (yellow); column (green); power cord (red); control box (blue) should be installed on the right side.

4.Install the rubber pad 8 under the tabletop.



Cable Routing Diagram.



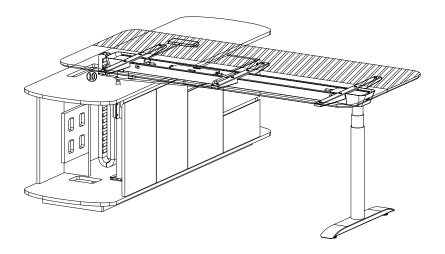
Step 6

1.Test if the height-adjustable system is functioning properly and check if the circuit is securely plugged in.

2.Install the tabletop (Cross Recessed Large Flat Head Self-tapping Screws ST5*20 to secure the tabletop). The tabletop must be evenly aligned with both ends of the desk frame.

3.Install the cable chain 10: fix it on top of the tabletop and below the top panel of the side cabinet.

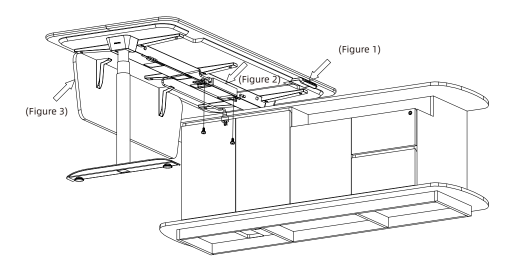
4. Insert the relevant cables into the cable chain.



1.Install the control panel. (Refer to Figure 1) (Cross Recessed Pan Head Self-tapping Screws St3.5*16)

2.Secure the controller to the tabletop. (Refer to Figure 2) (Cross Recessed Large Flat Head Self-tapping Screws St5*20)

3.Install the partition board. (Refer to Figure 3)
Mounting arm for hanging screen (Cross Recessed Large Flat Head
Self-tapping Screws ST5*20) → secure to the tabletop
Mounting arm for hanging screen (Cross Recessed Large Flat Head
Self-tapping Screws M4*16 / Washer) → secure to the partition board



Step 8

