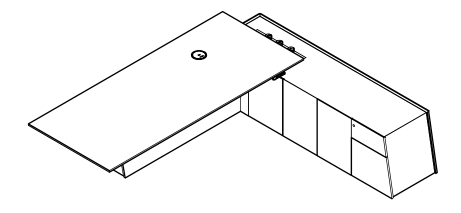
# Vito

#### NOVAH



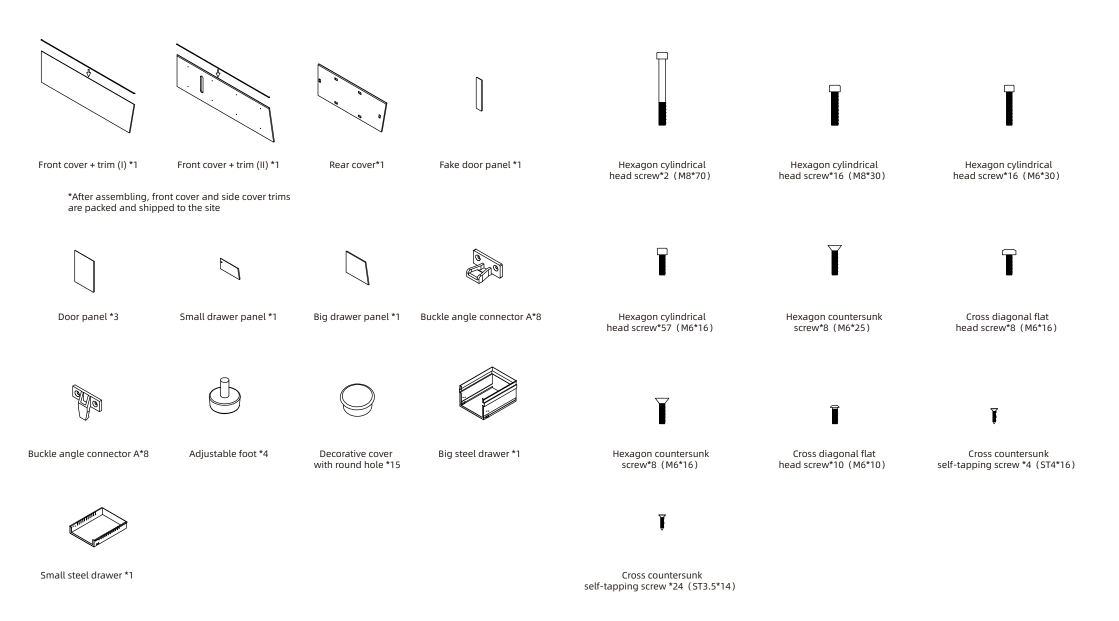




#### **Product Parts List**

°			
Master tabletop*1	Side cabinet *1	Inner wooden frame *1	Steel frame of tabletop *1
Lower steel frame *1	Base of side cabinet *1	Side cabinet's decorative part *1	Decorative part (I) *1
Decorative part (II) *1	Column fastener *2	Inner wooden frame's decorative part *1	Inner wooden frame's fastener *4
Lifting column *2	Lifting power supply for wireless charging *1 (optiona	Double-column l) control box *1	Power cord of lifting column *1
Control of the second			
CEB socket (3 strong current sockets USB charging + telephone+ network) *		BULL power track (2 strong current + USB charging) *1 (optional)	

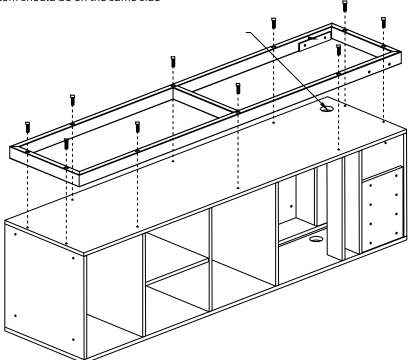
(optional)



Overturn the assembled auxiliary cabinet, install the base of side cabinet onto the base plate

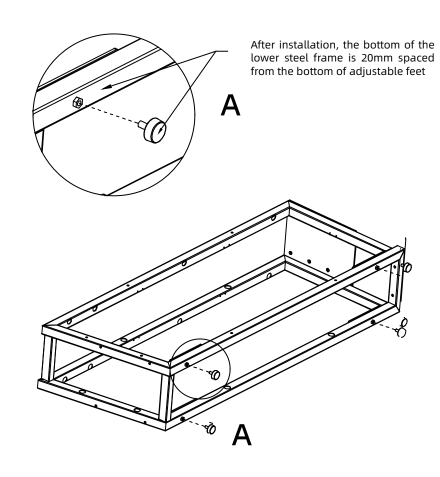
-Hexagon cylindrical head screw\*10 (M6\*16)

Note: The part with welded sheet in the inner side and the wiring holes of side cabinet's bottom should be on the same side



### Step 2

4 adjustable feet are installed at the bottom of the lower steel frame

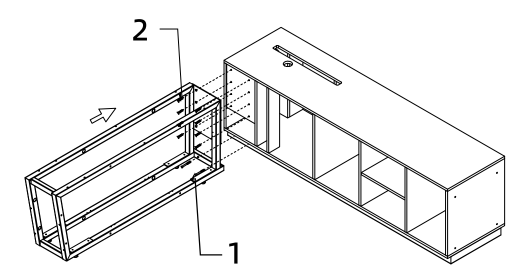


1. Fix the lower steel frame and the base of side cabinet

—Hexagon cylindrical head screw\*2 (M8\*70)

2.Fix the lower steel frame and the side cabinet

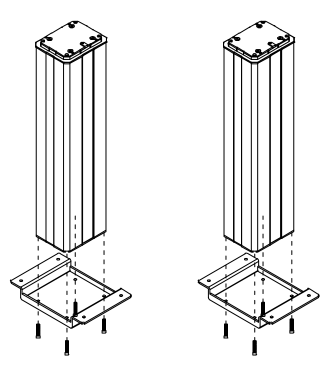
—Hexagon countersunk screw\*8 (M6\*25)



## Step 4

Connect two columns and 2 column fasteners

-Hexagon cylindrical head screw\*8 (M8\*30)



Note: Please reset the columns before installation

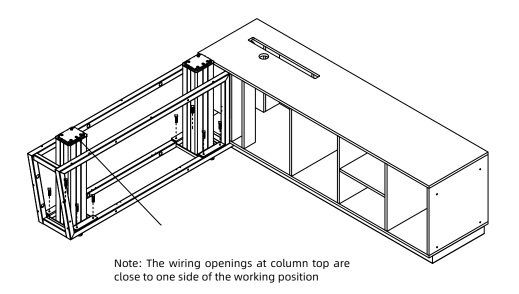
#### Fix 2 assembled columns to the lower steel plate

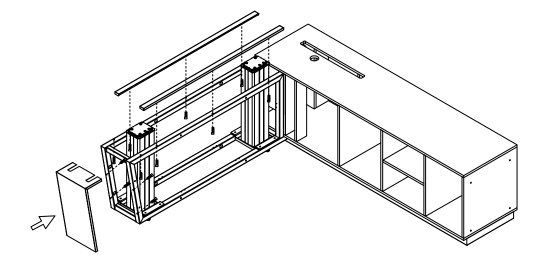
-Hexagon cylindrical head screw\*8 (M6\*16)

## Step 6

#### Fix decorative parts I and II to the lower steel frame

-Hexagon cylindrical head screw\*12 (M6\*16)





#### 1. Fix the front cover to the side cabinet

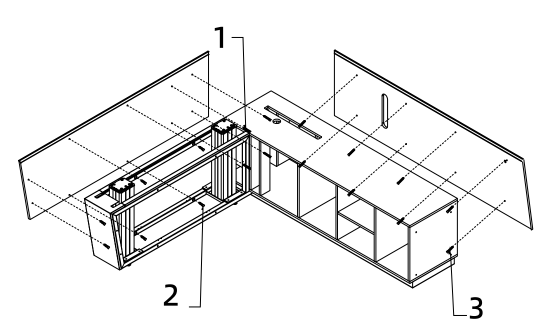
-Hexagon cylindrical head screw\*4 (M6\*12)

#### 2. Fix the front cover to the lower steel frame

-Hexagon cylindrical head screw\*6 (M6\*12)

#### 3. Fix front cover and side cover to side cabinet

-Hexagon cylindrical head screw\*8 (M6\*30)



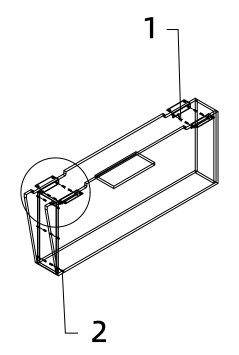
### Step 8

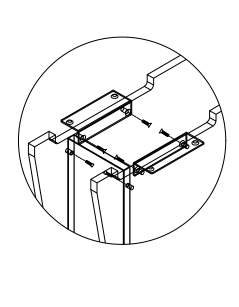
1.Fix the fasteners of inner wooden frame to the inner wooden frame

-Hexagon countersunk screw\*8 (M6\*12)

#### 2.Fix the decorative parts of inner wooden frame to the inner wooden frame

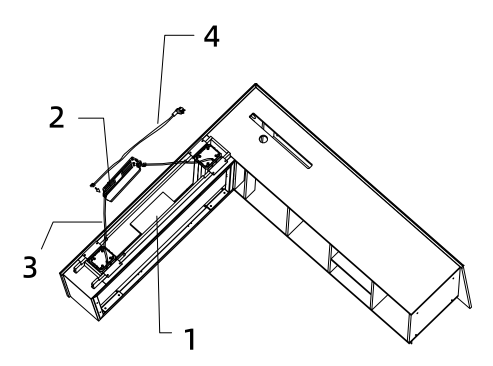
-Hexagon cylindrical head screw\*6 (M6\*16)





★ After two side plates are installed, in case of matching deviation at this position, please loose screws, correct the matching properly and manually and fix screws

- 1.Put the assembled inner wooden frame in the lower steel frame, but no fixing operation is needed temporarily
- 2.Connect all wires to the control box, which will not be fixed at this time
- 3.Insert the power cords of two columns in the control box, bind the hanging wires with a binding tape
- 4. After inserted in the control box, power cords will be led from the bottom of the lower steel frame into the side cabinet



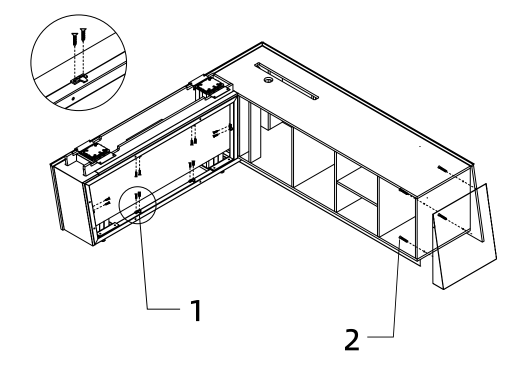
#### Step 10

1.Fix buckle angle connectors B\*6 to the lower steel frame

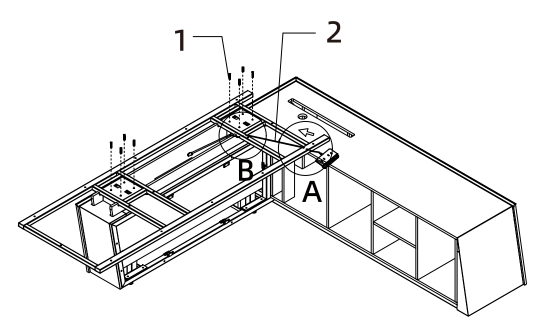
-Cross countersunk self-tapping screw \*12 (ST3.5\*14)

2.Fix the decorative part of side cabinet to the side cabinet

-Hexagon cylindrical head screw\*4 (M6\*30)



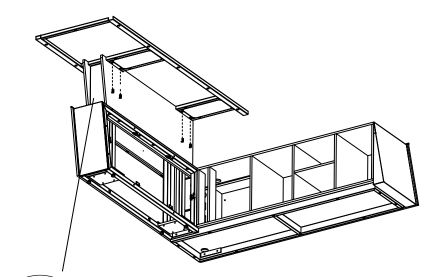
- 1.Fix the tabletop steel frame to columns
- -Hexagon cylindrical head screw\*8 (M8\*30)
- 2.Thread the lines of hand controller as illustrated in the figure and tidy up excessive lines
- 3. Mount the rubber cushion\*15PCS onto the steel frame of countertop



#### Step 12

Power-on lifting column to raise it, fix the combined parts of inner wooden frame to the tabletop steel frame

-Cross diagonal flat head screw\*8 (M6\*16)



2.After the inner wooden frame is installed, start the trial run and check the distance from the two sides of the frame to steel frame, of which the optimal distance is 4mm. In case of deviation or reduction, make sure to readjust as described in step 1 until the gaps at both sides are appropriate



cabinet interfere with each other, they have no abnormal sound during running, and there are not any scratches on the surface of wooden board. In case of any abnormality, please adjust as described in step 2

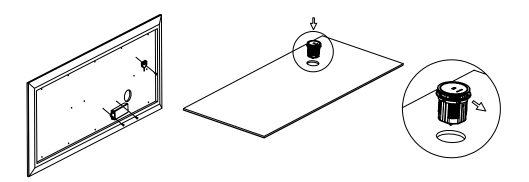
3. Meanwhile, check whether the inner wooden frame and the side

Distance:4mm

1.Install the control box and six-axis sensor onto the back of main countertop. Secure with cross recessed countersunk head tapping screw\*2PCS(ST4\*16) and cross recessed round head screw\*1PC (ST3\*1.1\*16).

2.Install the lifting power supply for wireless charging onto the master tabletop, connect wire into the side cabinet from the bottom

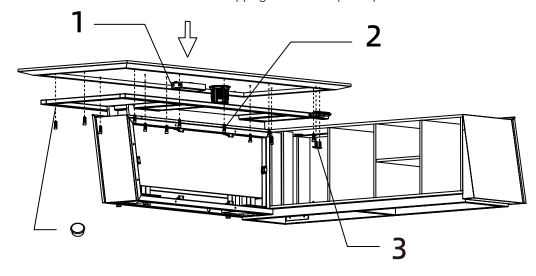
(please neglect this step if no such part and tabletop has no hole)



#### Note: The wireless charging marking on the power supply turns towards the user side

#### Step 14

- 1.1. Insert the cables of hand controller into the six-axis sensor, lock the line storage box onto the table board, put abundant lines into the storage box with cross recessed large flat head tapping screws\*6PCS (ST5\*20) and thread the lines of six-axis sensor through the steel frame and connect to the control box.
- 2.First insert the power cords of column, six-axis sensor wires and power cords of control box into the control box, and then place the countertop on the steel frame.
- 3.Fix the main countertop and steel frame with hex socket cylindrical head screws\*15PCS (M6\*16), put the decoration cover of round hole \*15PCS into it.
- 4.Route the wireless charging and lifting power cable from inside according to the figure and connect it to the 86 panel inside the side cabinet.
- 5. Fix the F3 hand controller on the bevelled edge of the main countertop.
- -Cross recessed countersunk head tapping screws\*2PCS (ST4\*16)



★While installing the decorative covers of round holes, it's needed to raise the tabletop. Make sure that there is no abnormal sound or friction and gaps have proper spacing

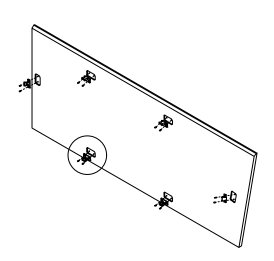
#### 1.Fix buckle angle connectors A\*6 to rear cover

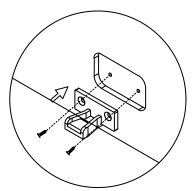
-Cross countersunk self-tapping screw \*12 (ST3.5\*14)

### Step 16

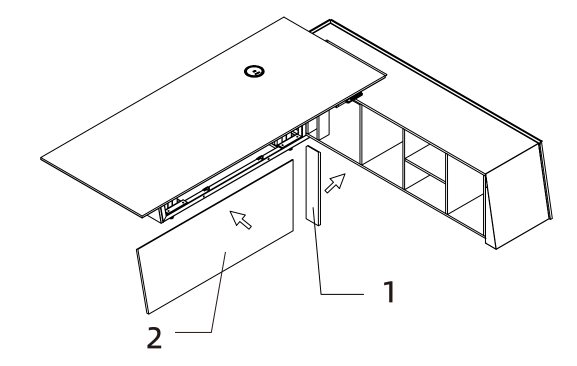
1.Fix fake door panels to the side cabinet with three-in-one screws

2.Buckle rear cover to the lower frame





The holes of buckle angle connectors are closer to the inner side of plates



1.Install three single-door panels to the side cabinet

2.Install big drawer panel, small drawer panel, big steel drawer and small steel drawer to the side cabinet

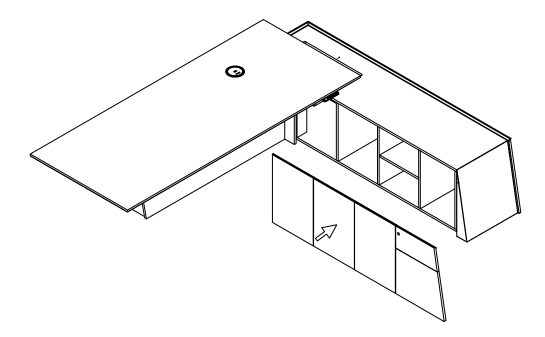
-Cross diagonal flat head screw\*10 (M6\*10)

#### 3.If you ordered optional fingerprint locks,

For the installation methods, refer to OA-Product Information-Installation Instructions

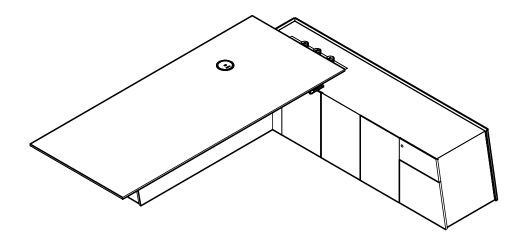
#### 4.If you ordered BULL power track,

For the installation methods, refer to OA-Product Information-Installation Instructions



#### Step 18

The installation is compete

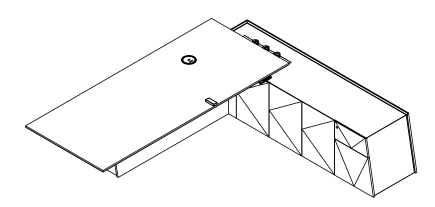


The following points should be checked after installation:

- 1. The lifting power supply of wireless charging is correctly marked, see step 13
- 2. Covers on cabinets and door panel drawer surface should be uniform in height
- 3. During running, inner wooden frame does not have frictions with other parts, see step 12
- 4. After steel drawers are installed, they can be pulled out and closed normally without blocking, and blocks can be normally used
- 5. After installation, the structures are stable and no apparent shaking would occur under stress, see step 1-5, step 11

1.lace the decibel meter as illustrated while testing noise. It should be 800mm away from the door panel of side cabinet and placed at the edge of the main countertop.

2. Make sure no noise is heard in the space during the test. After the decibel meter runs stably, make the executive table move up and down, observe the data and record the max value and min value.



Test method when the noise exceeds 50db:

- 1. During running, check for friction between the inner frame and other parts. See step 14.
- 2. During running, check the structure stability and there should be no obvious shaking when undergoing pressure.
- 3. Check the screw connection of all parts to ensure the fitting effect and if there is any noise during running. Refer to step 6, step 7, step 9, step 13, step14 and step 16.