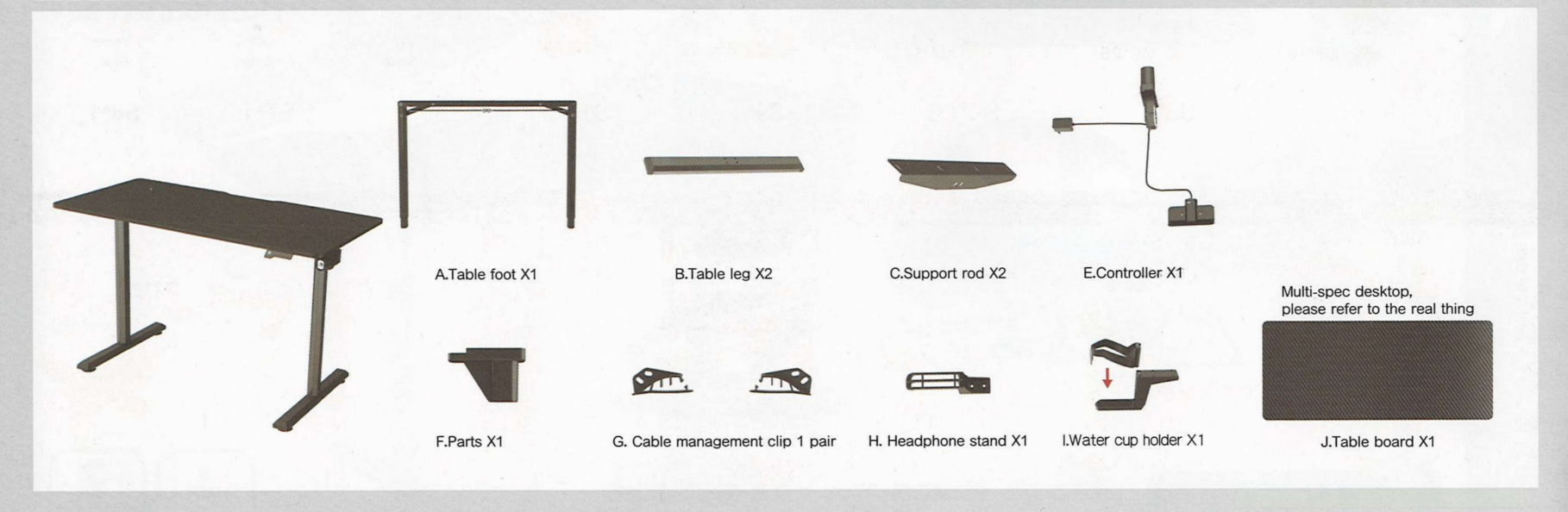
分分 好像俬 ○ hohomehk.com

NEL 1060/1260/1460/1660



Name: X-win lift table

Model: NEL series

Product production date: see outer box barcode

Formaldehyde emission ≤1.5mg/L

Table leg material: cold-rolled steel

Desktop material: anti-carbon fiber grain desktop

Accessory List

hohomehk.com



M6*2







3mm

5mm

6mm

S2*5

S3*8

S4*28

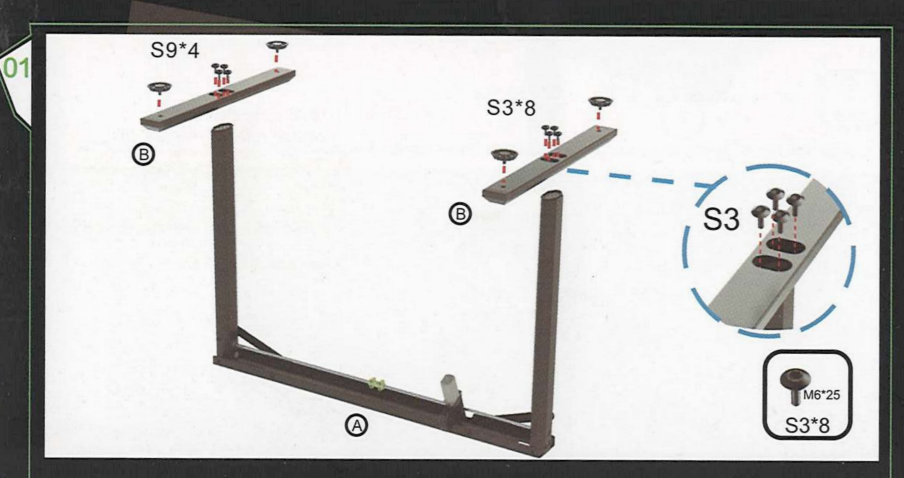
S9*4

S10*3

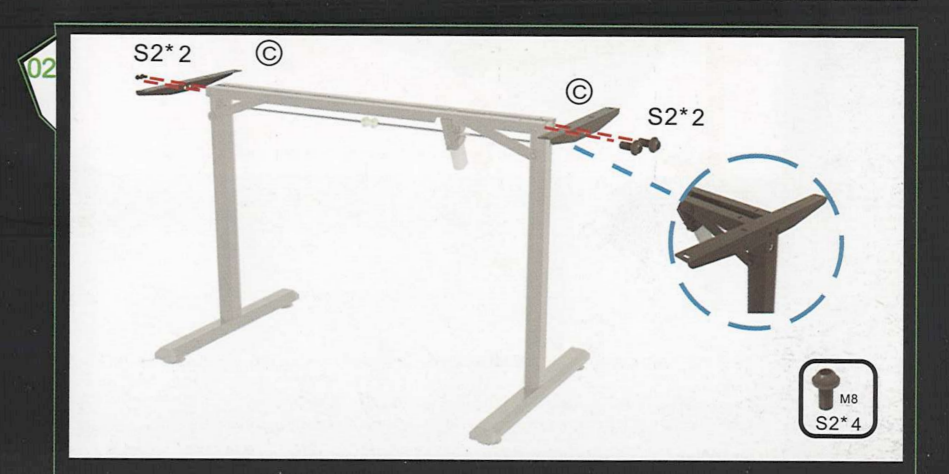
S6*1

S7*1

S8*1



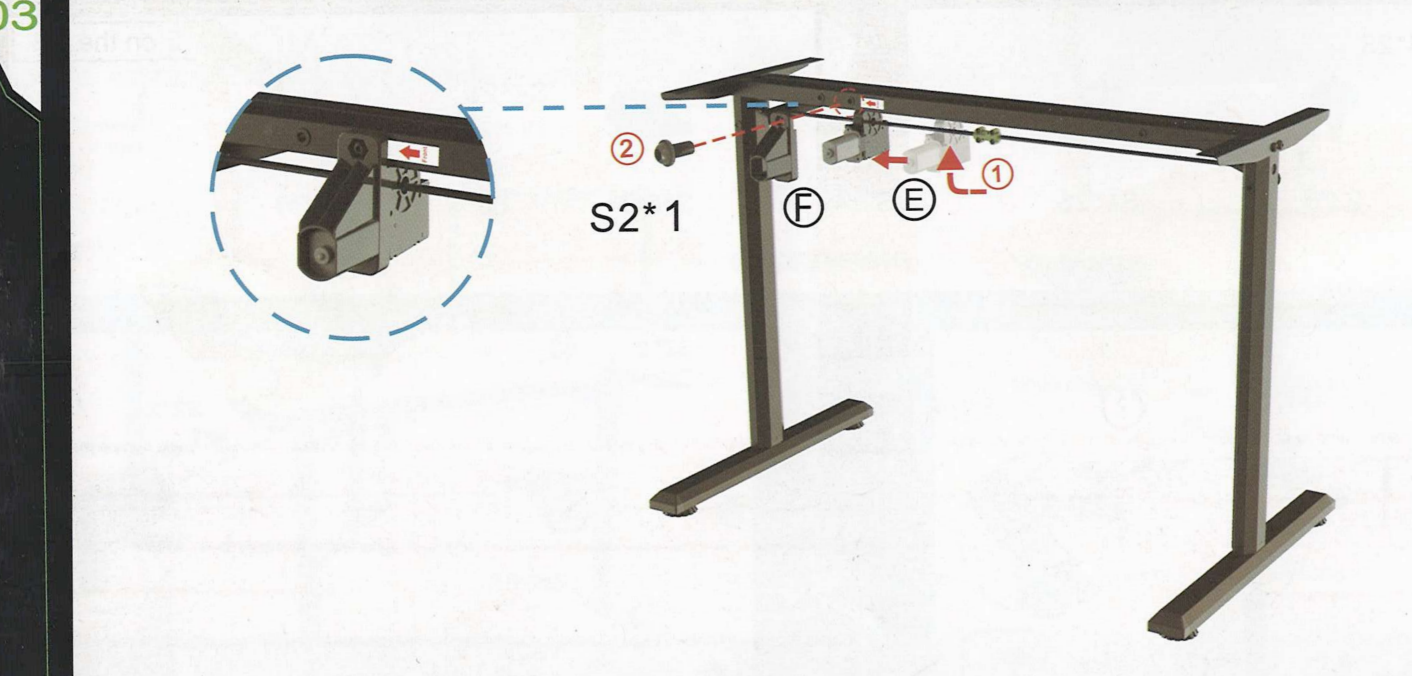
Use S3 screws to fix the shelf A and table leg B Note: S9 can adjust the height, if the ground is not flat can adjust its height



Install support bar C with S2 screws





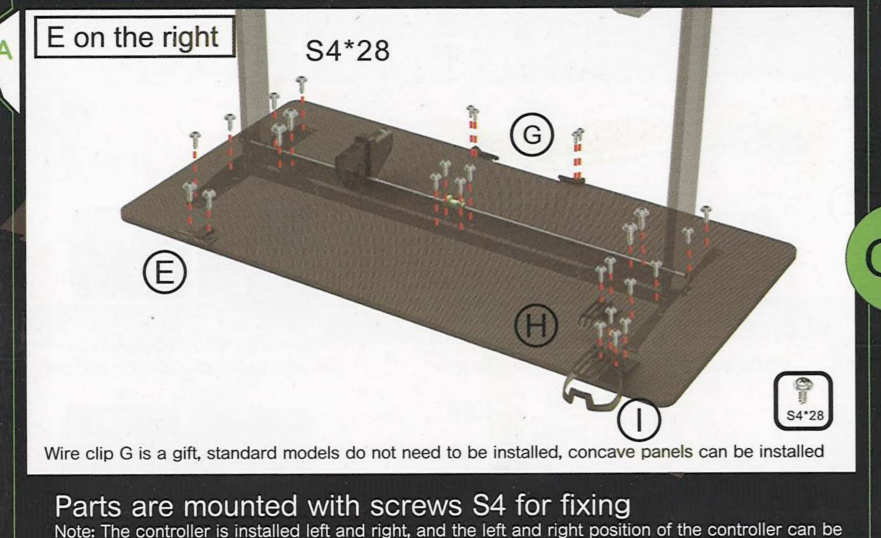




In the first step, flip the part E and move it to the corresponding hole, in the second step, put on F and tighten S2.

Note: Please make sure the table leg is vertical to the connecting rod and tighten all screws

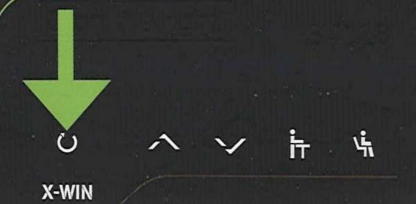
Note: Please ensure that the table leg is vertical to the connecting rod, and tighten the screws corresponding to the fixed motor



E on the left S4*28 S4*28 Wire clip G is a gift, standard models do not need to be installed, concave panels can be installed

Controller mounted on the other side

Note: The controller is installed left and right, and the left and right position of the controller can be decided according to the direction of the base



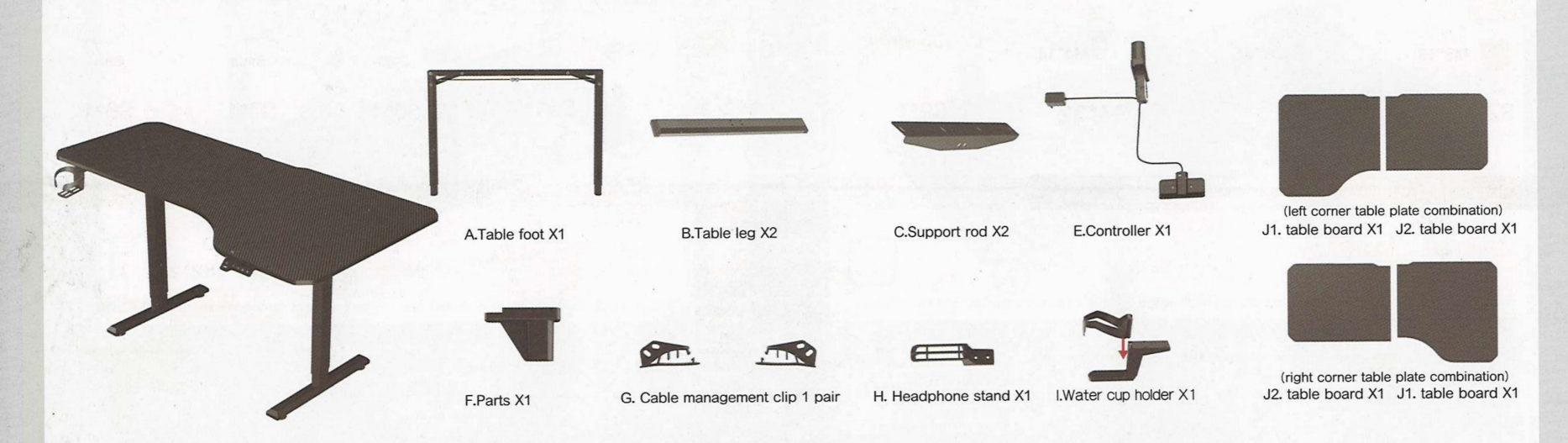
decided according to the direction of the base

After installation, please press the reset button "o" to start, long press for 3 seconds to wait for the controller to run.

分 好傢俬

hohomehk.con

(FP16L/FP16R)



Name: X-win lift table

Model: FP16L/R

Product production date: see outer box barcode

Formaldehyde emission ≤1.5mg/L

Table leg material: cold-rolled steel

Desktop material: anti-carbon fiber grain desktop

Accessory List







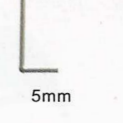












6mm

S2*5

S3*8

S4*32

S9*4

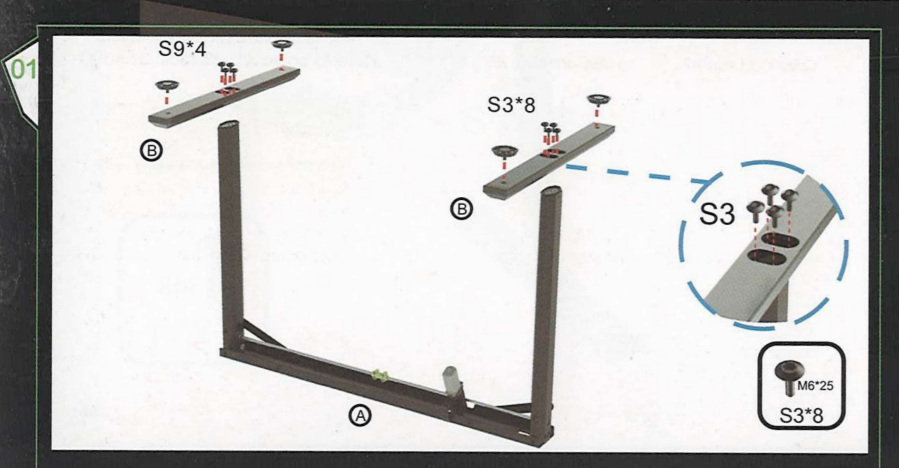
S10*3

S11*3

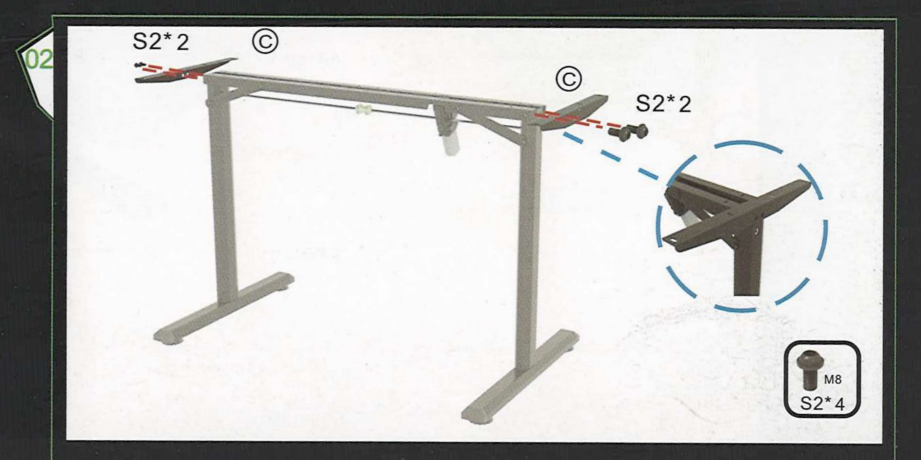
S6*1

S7*1

S8*1



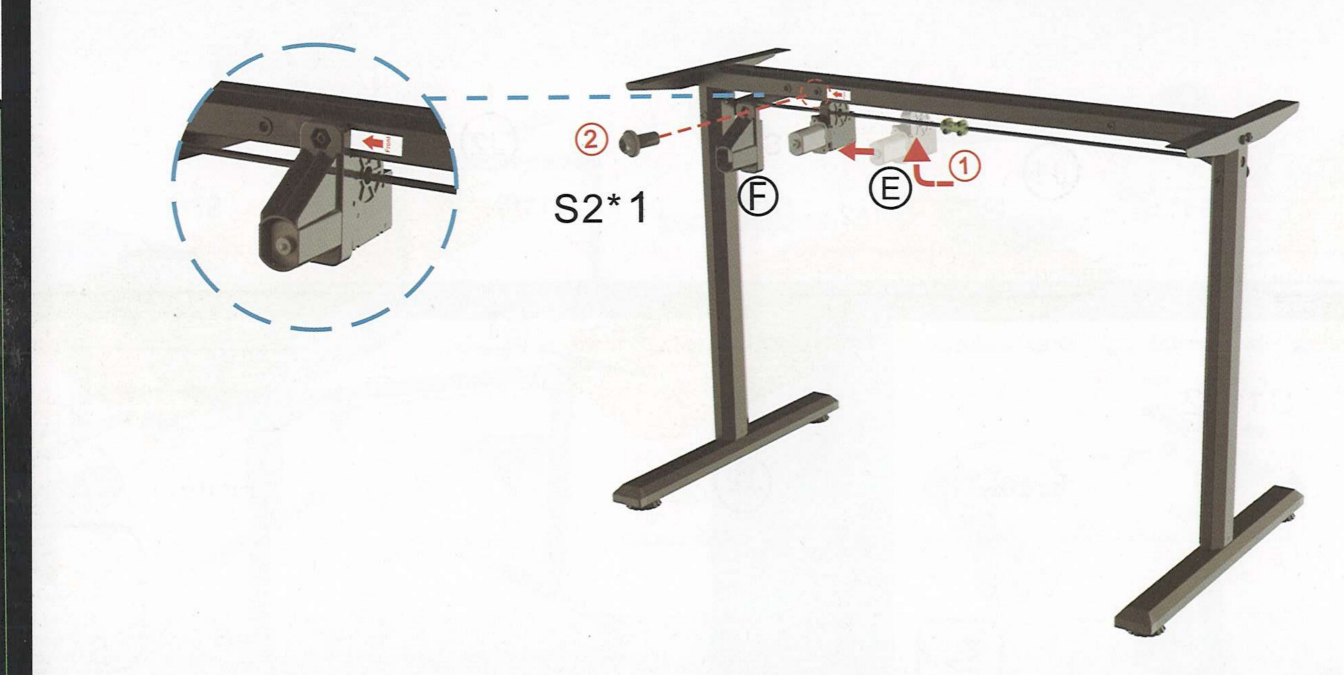
Use S3 screws to fix the shelf A and table leg B Note: S9 can adjust the height, if the ground is not flat can adjust its height



Install support bar C with S2 screws





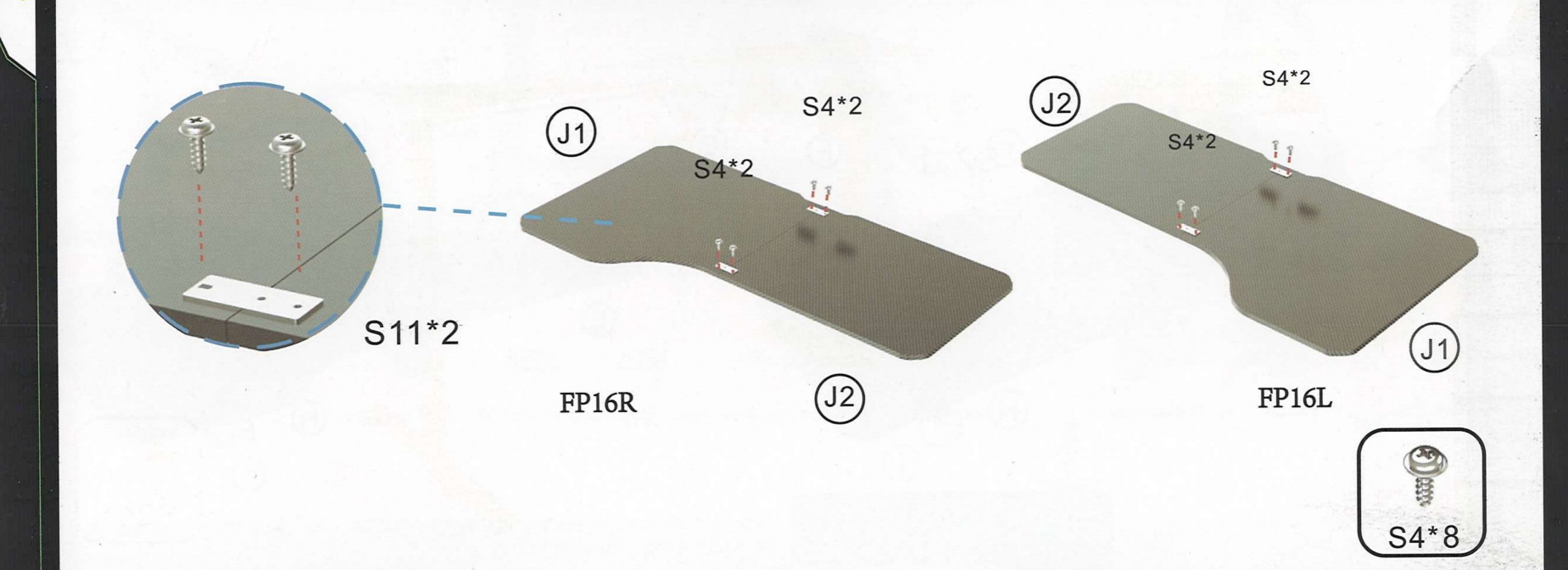




In the first step, flip the part E and move it to the corresponding hole, in the second step, put on F and tighten S2.

Note: Please make sure the table leg is vertical to the connecting rod and tighten all screws





Assemble panel J1 & J2 with corresponding parts S11 and screws S4 Note: Install on smooth ground, align J1 & J2 until there is no gap and then install with S11, S4 articulation

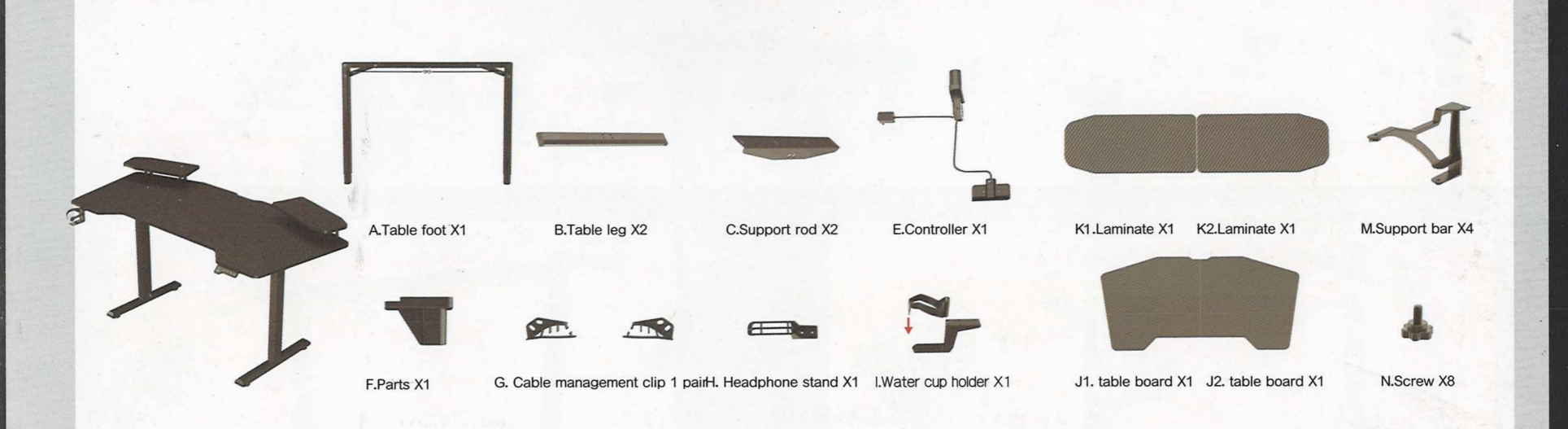
Installation of motor, controller box, cup holder, headphone holder and cable management clip

Note: The motor and controller box are mounted on the same side

05



FPZBD



Name: X-win lift table

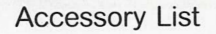
Model: FPZBD

Product production date: see outer box barcode

Formaldehyde emission ≤1.5mg/L

Table leg material: cold-rolled steel

Desktop material: anti-carbon fiber grain desktop





S2*5



S3*8



S4*42



S9*4



S10*3



S11*3



S6*1

3mm

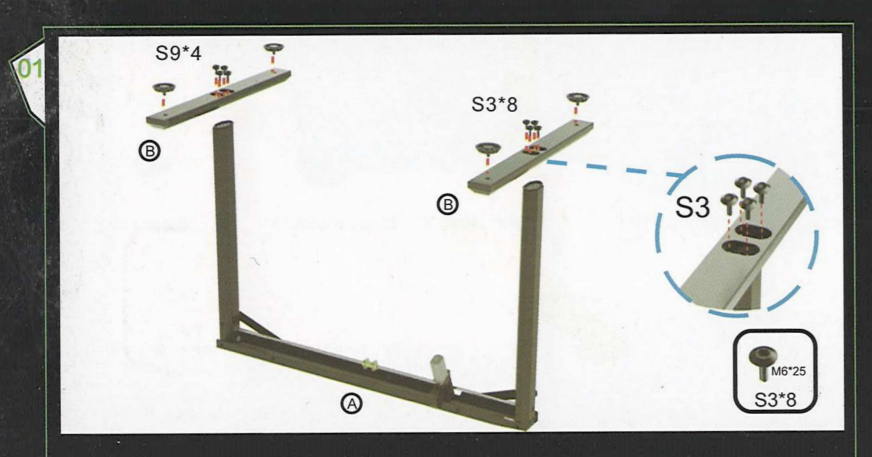


S7*1

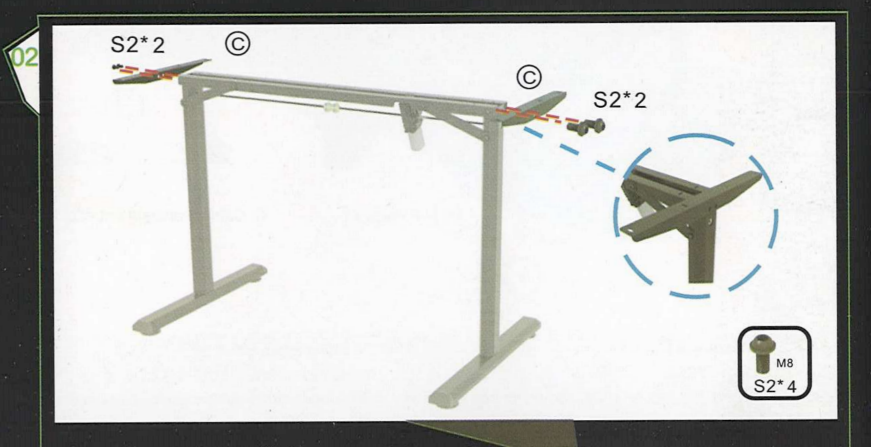
omm

6mm

S8*1

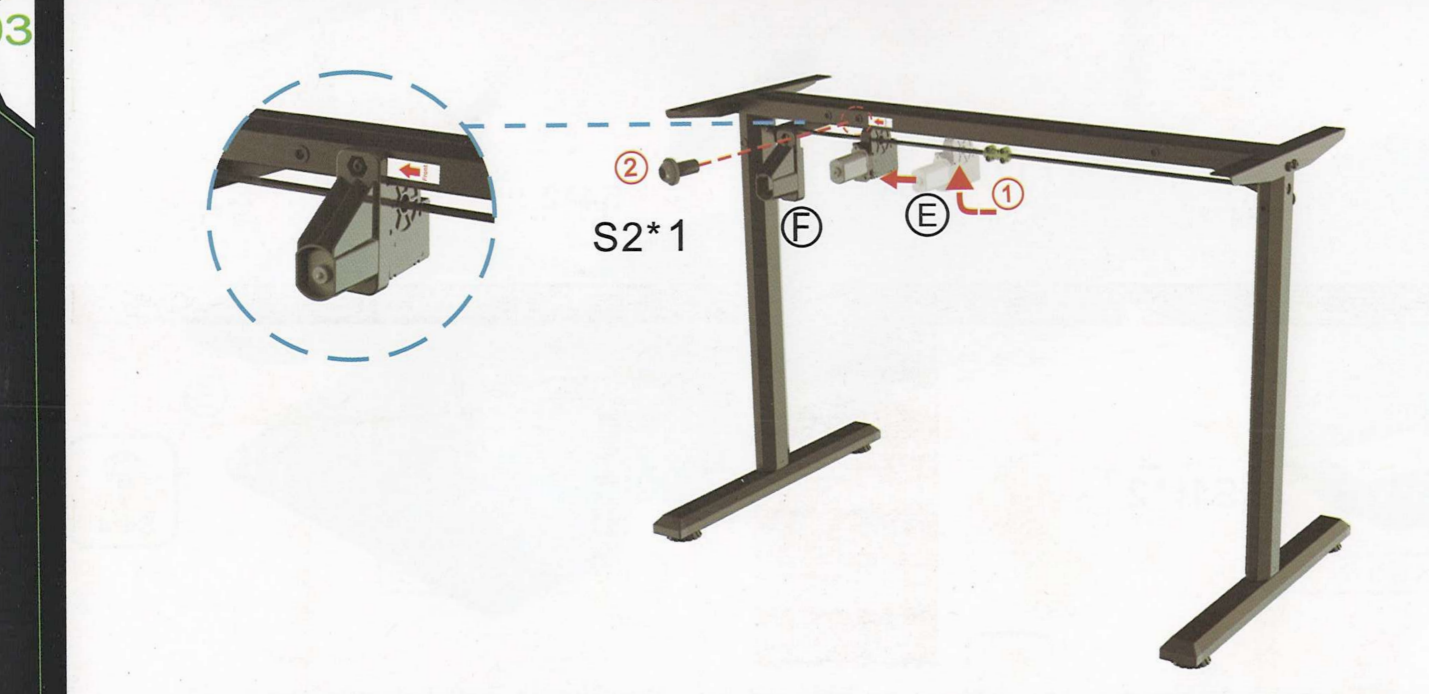


Use S3 screws to fix the shelf A and table leg B Note: S9 can adjust the height, if the ground is not flat can adjust its height



Install support bar C with S2 screws



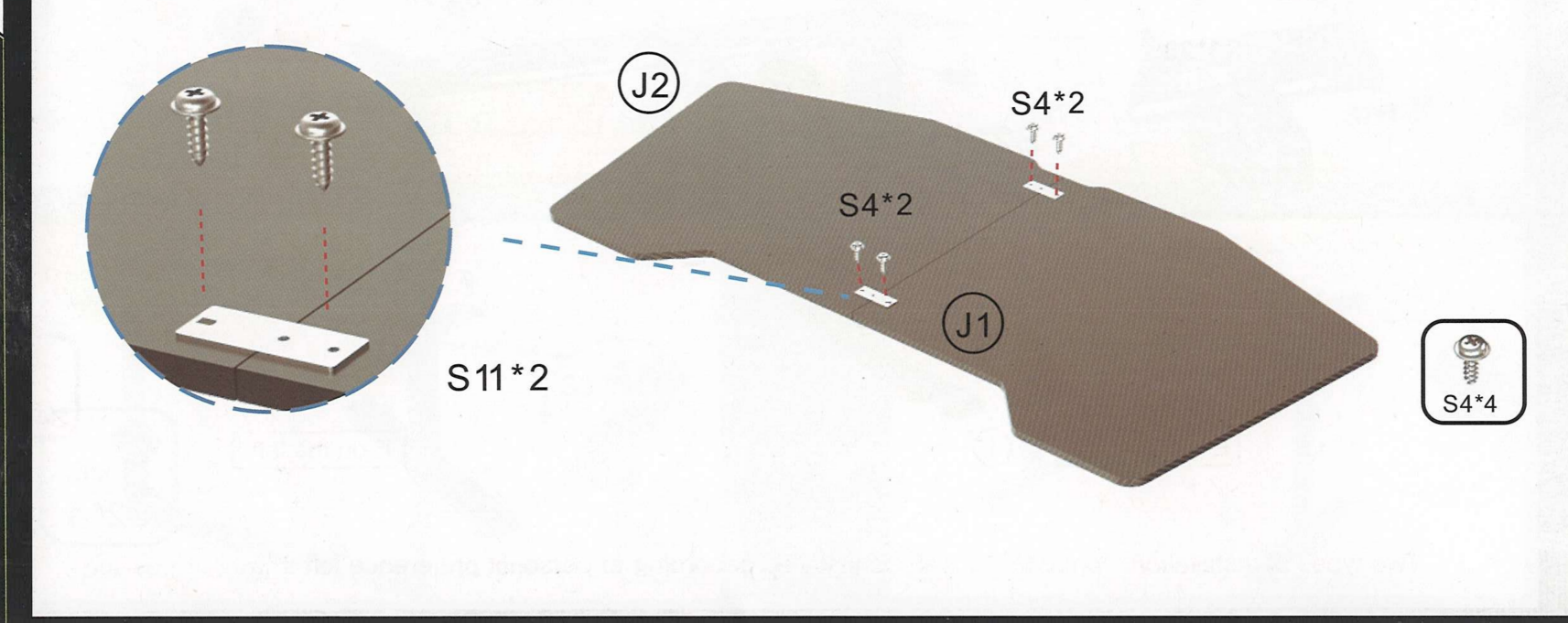




In the first step, flip the part E and move it to the corresponding hole, in the second step, put on F and tighten S2.

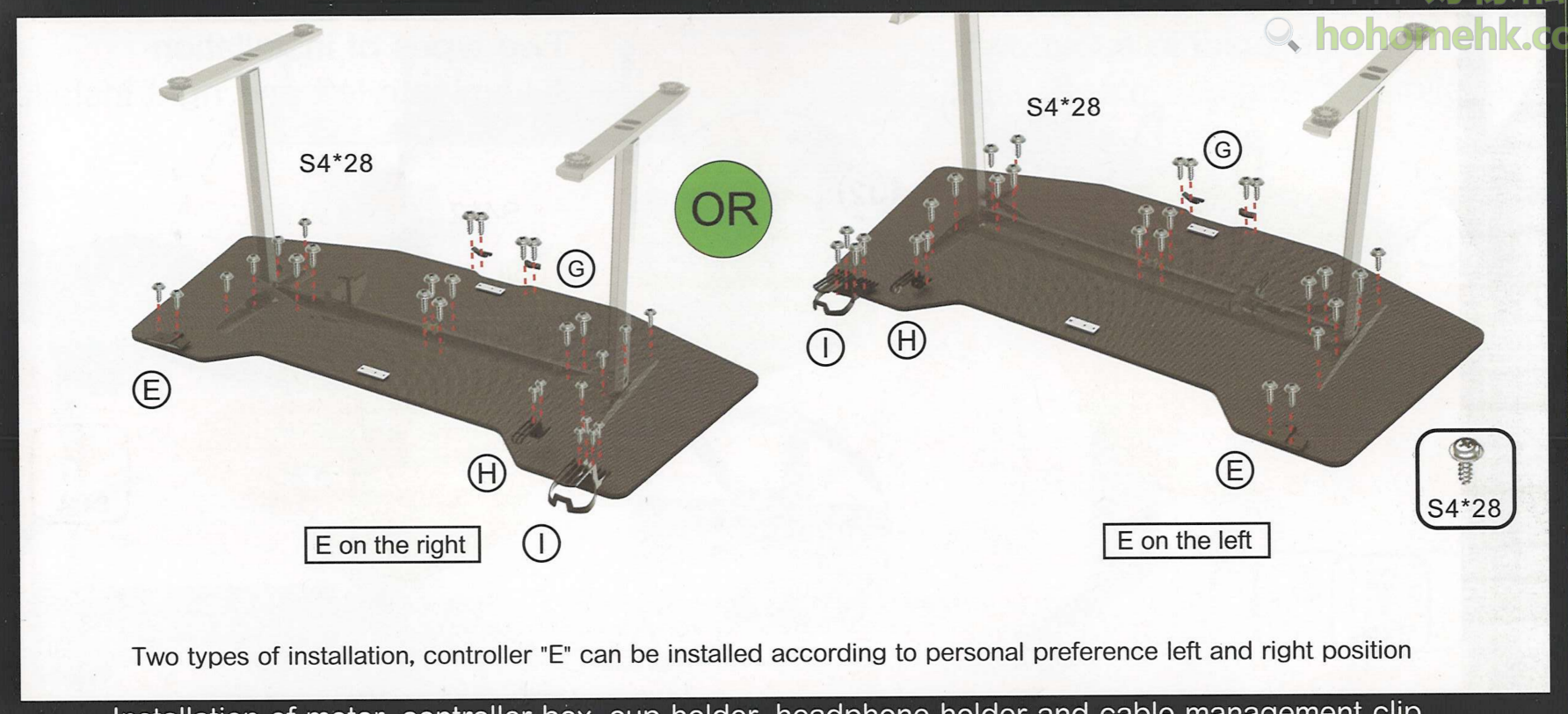
Note: Please make sure the table leg is vertical to the connecting rod and tighten all screws





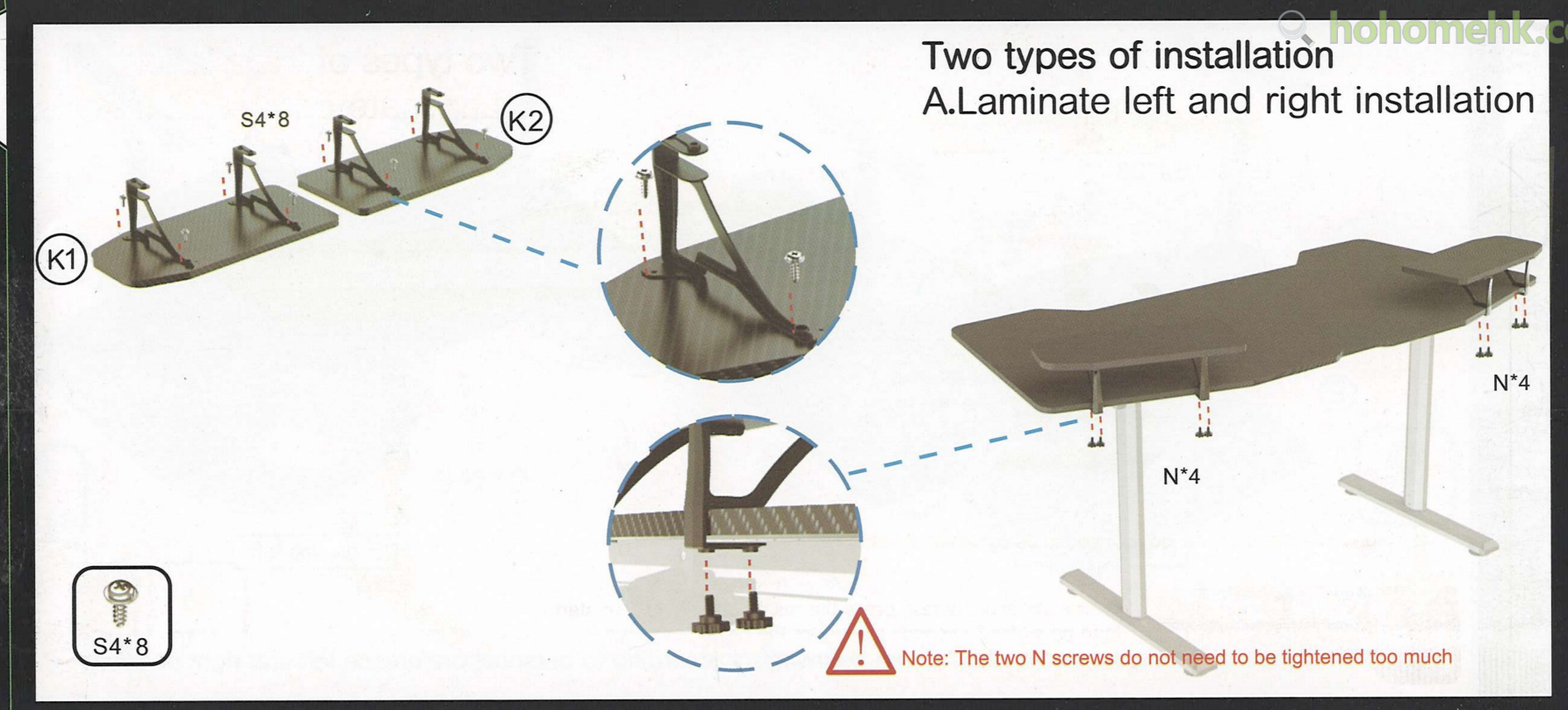
Assemble panel J1 & J2 with corresponding parts S11 and screws S4

Note: Install on smooth ground, align J1 & J2 until there is no gap and then install with S11, S4 articulation



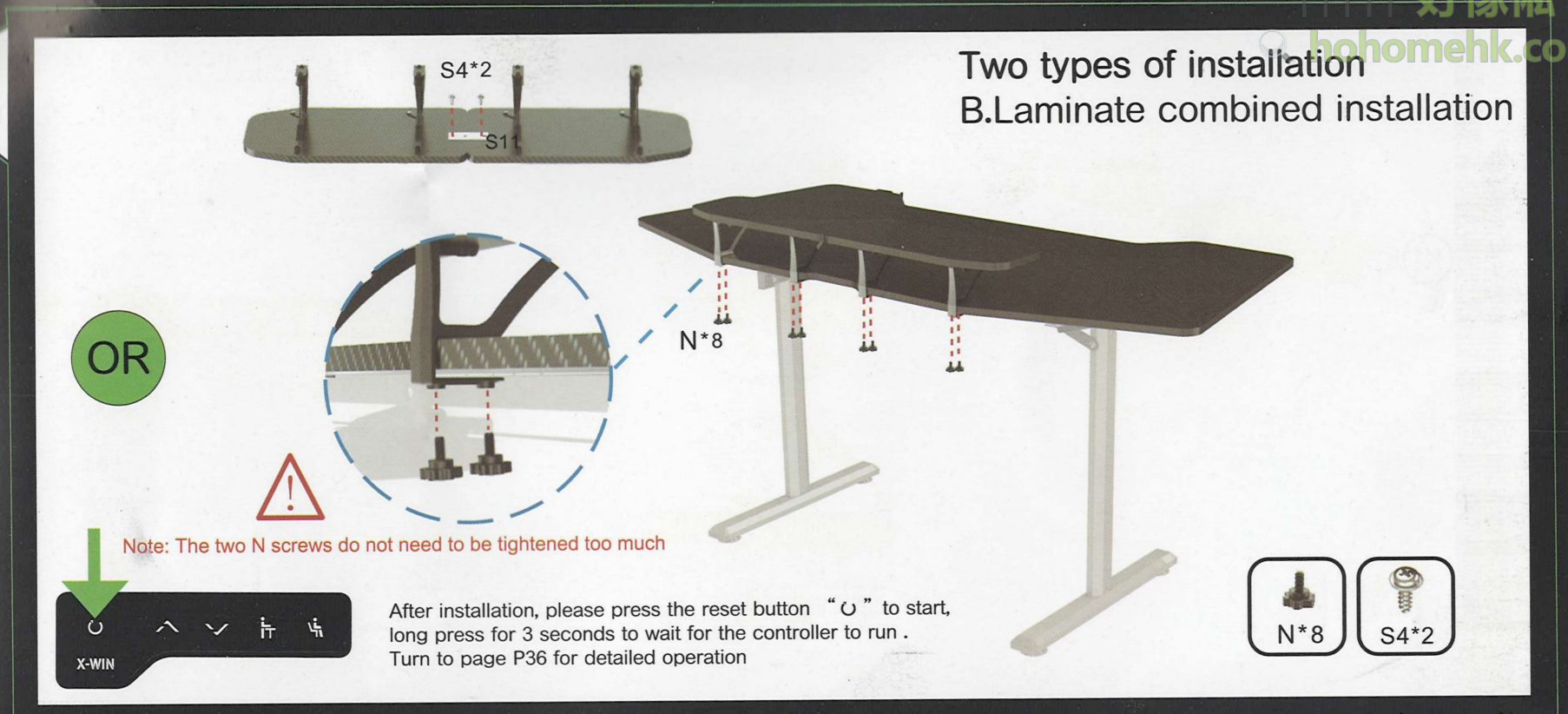
Installation of motor, controller box, cup holder, headphone holder and cable management clip

Note: The motor and controller box are mounted on the same side



When connecting the laminate, the support rod M should be vertically pressed against the edge of the table before screwing in the screw "N"

Note: before and after the screw N synchronous screwing, no need to be too tight, to avoid getting flowers desktop



When connecting the laminate, the support rod M should be vertically pressed against the edge of the table before screwing in the screw N Note: before and after the screw N synchronous screwing, no need to be too tight, to avoid getting flowers desktop