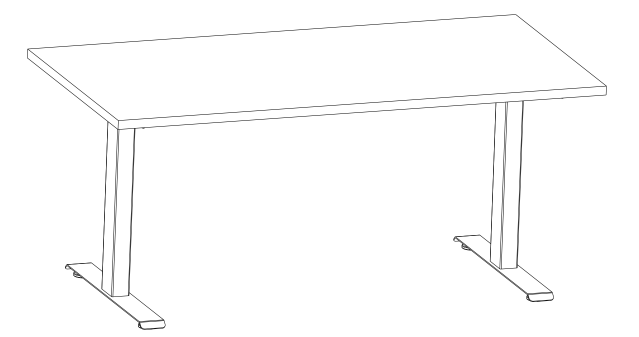
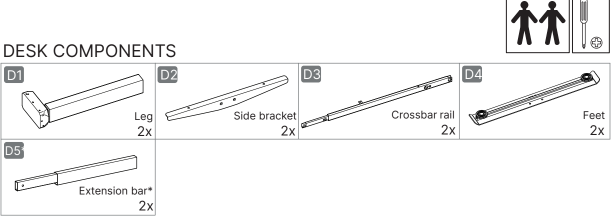
Electric height adjustable desk Assembly instructions

2-leg standing desk



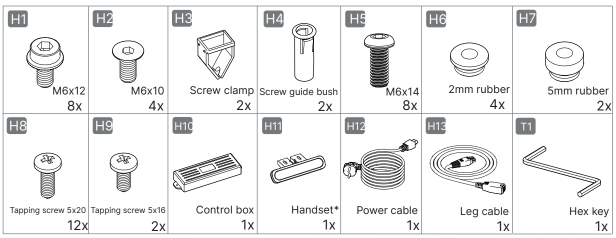
NOTICE! If you're building a desk with 3 legs, please follow the instructions that are included in the 3rd Leg Box.

PACKAGE CONTENTS



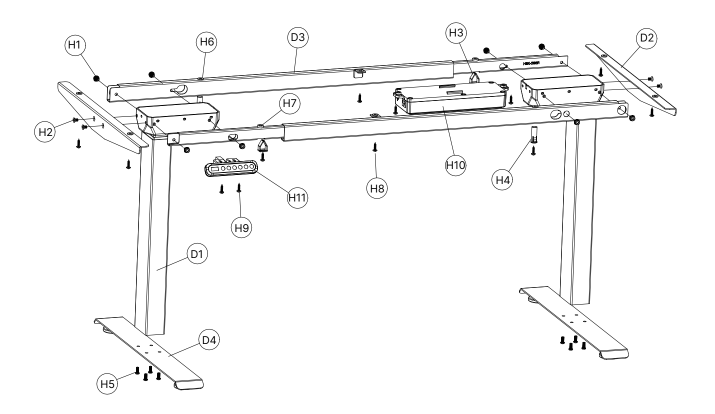
* Extension bars are included only with table tops of 2400mm length.

HARDWARE

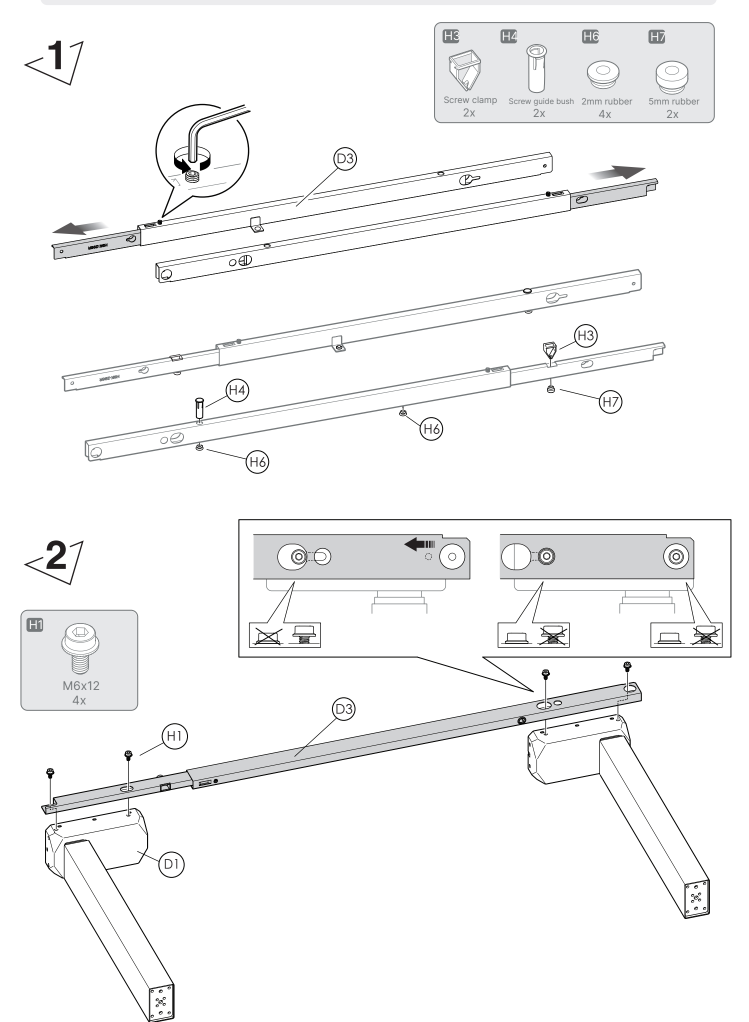


Note: There may be additional hardware included in the package, as these are used for different desk configurations.

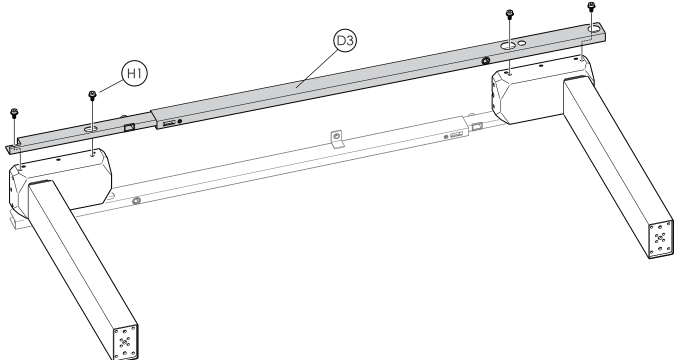
D2

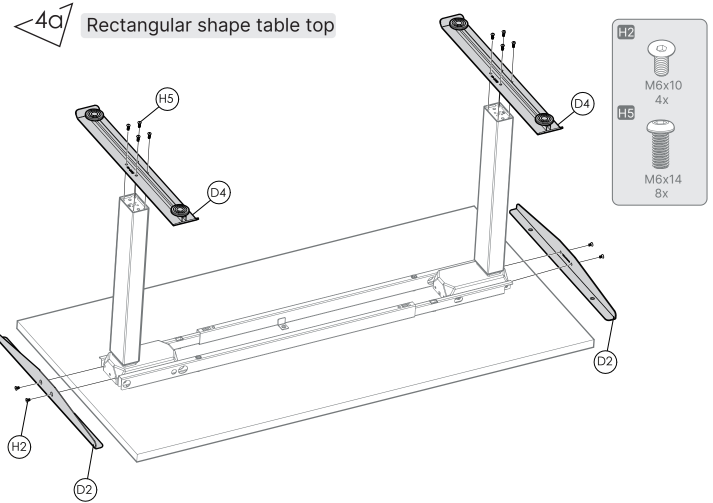


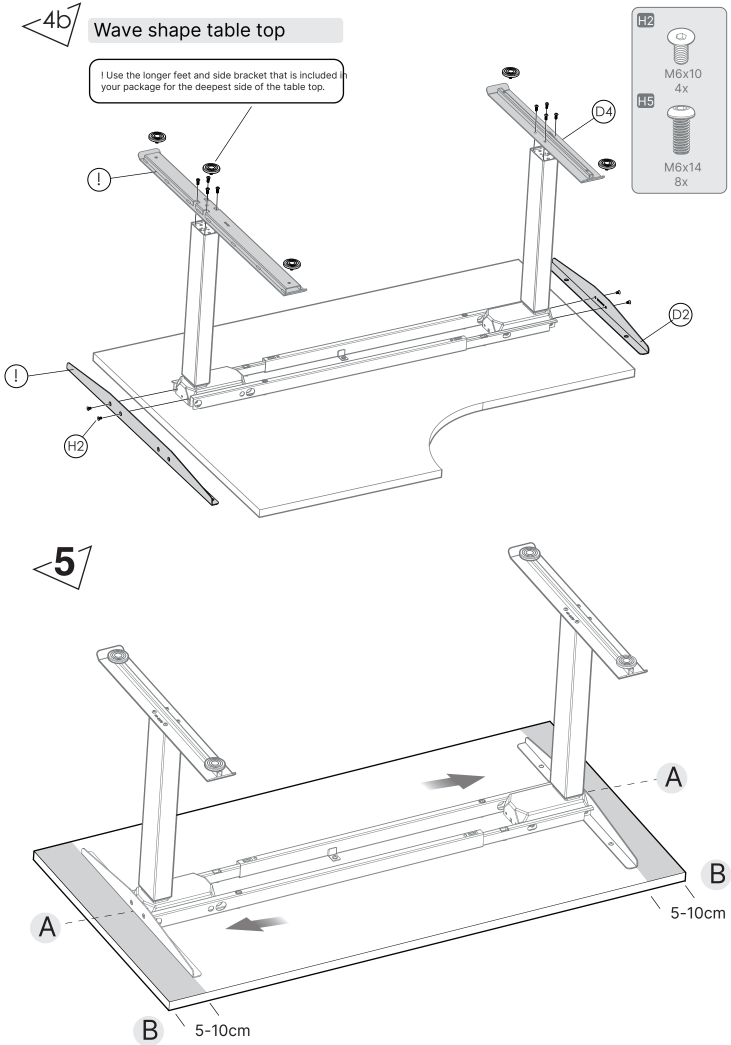
ASSEMBLY INSTRUCTIONS



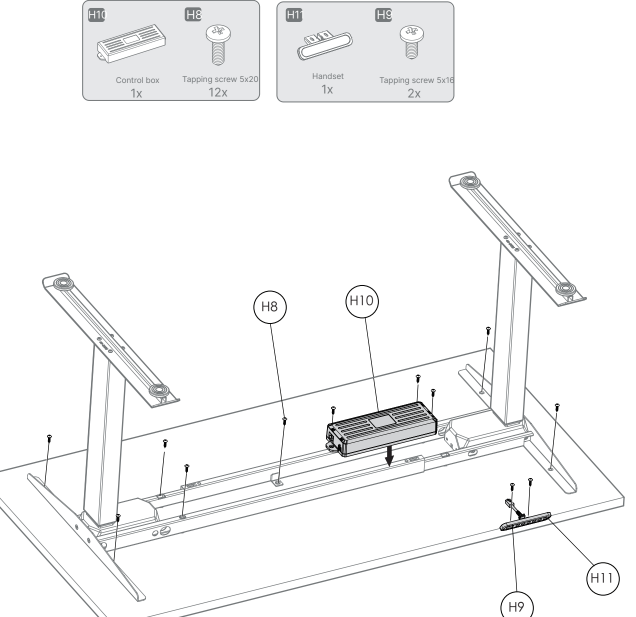


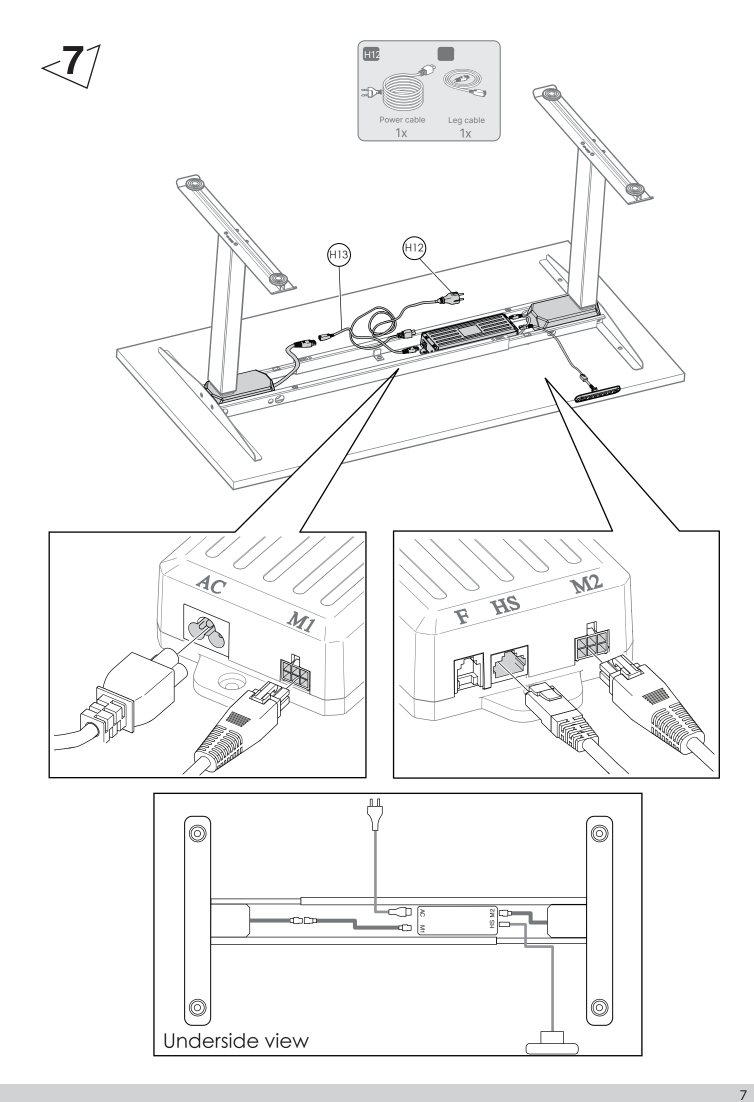












Step 1

- The crossbar rail $\ensuremath{\texttt{D3}}\xspace$ are compressed when delivered.
- 1. Loosen the set screws slightly and extend the inner rail.
- 2. Attach rubber bushin(46) and plastic screw guide bushin(44) on the thicker part of the crossbar rail.
- 3. Install rubber bushingH7) and triangular screw clampH3) on the thinnerside of the crossbar rail.

Step 2

- 1. Take the legs(D1) and lay them on a flat surface.
- 2. Place a crossbar rai(D3) across the legs, ensuring the rubber bushings face upwards towards the table top.
- 3. Attach the crossbar to the leg with four M6x12 scre(#\$1).

Step 3

1. Flip the assembly and place the second crossbar (BiB), install with four M6x12 screws(H1).

Step 4

1. Install the side bracket\$D2), each with two M6x10 screw\$H2). Pay attention to the orientation of the side brackets. 2.Install the two feets by using four M8x14 screw(\$15).

Note! If you have a L-shaped desk, use the longer feet and side bracket on the deepest end of the table top.

Step 5

- 1. Adjust the width of the frame assembly by moving the legs closer together or farther apart.
- 2. Place the columns in the middle of the table top, as illustratedAin
- 3. Make sure there is a 5-10cm cm gap between the frame and the edge of the table top, as shown in illus Bation

Step 6

- 1. Secure the tabletop to the frame, using the included tapping screws 5x20(ma).
- 2. Use two tapping screws 5x20H8) to fix the control box (H10), and two 5x16 screws(H9) for the handset(H11)

Step 7

- 1. Connect the handsetH11)into the control box(H10)in port labeled'HS".
- 2. Connect the leg cable which is nearest to the control box in port lab'elle2".
- 3. Connect the second leg with the included leg cable3) and then into port labeledM1" on the control box.
- 4. Plug the power cableH12)into port labeled'AC" on the control box. Plug your desk into a electrical outlet.

Note! Before using your desk, a desk reset is required. See chapter 1 in your user manual for the hand set.