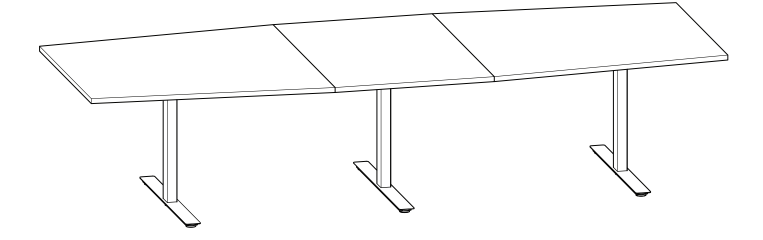
# Assembly instructions

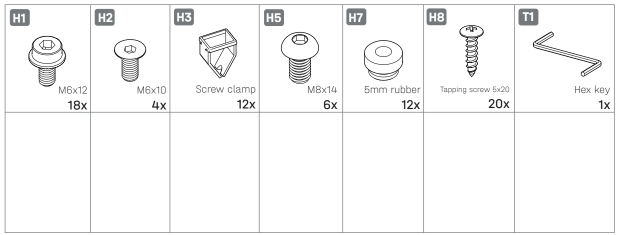
**Fixed 3-4 leg conference table** 



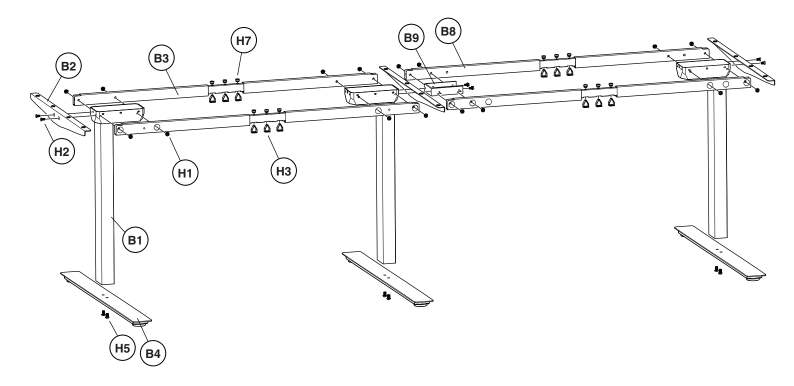
# PACKAGE CONTENTS (3-LEG TABLE)

#### **DESK COMPONENTS B**1 **B2 B**3 B4 9) Crossbar rail Foot Side bracket Leg E 2x 3x 3x 3x **B8 B9** 0 0 Add-on crossbar rail Addon bracket 2x 1x

### HARDWARE



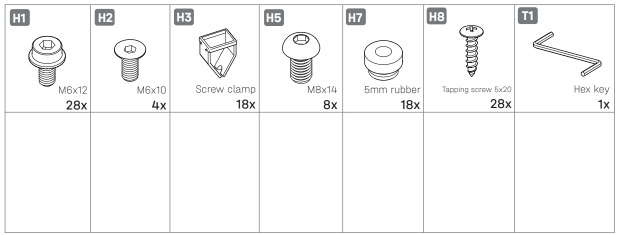
Note: There may be additional hardware included in the package, as these are used for different desk configurations.



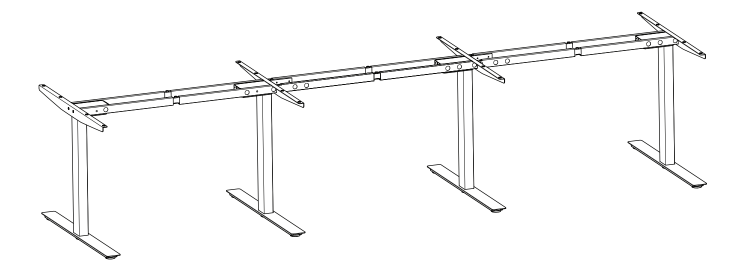
# PACKAGE CONTENTS (4-LEG TABLE)

#### **DESK COMPONENTS B**1 **B2 B**3 **B**4 Crossbar rail Foot Side bracket Leg E 2x 4x 4х 4x **B8 B9** -0 00 Addon bracket Add-on crossbar rail 4х 2x

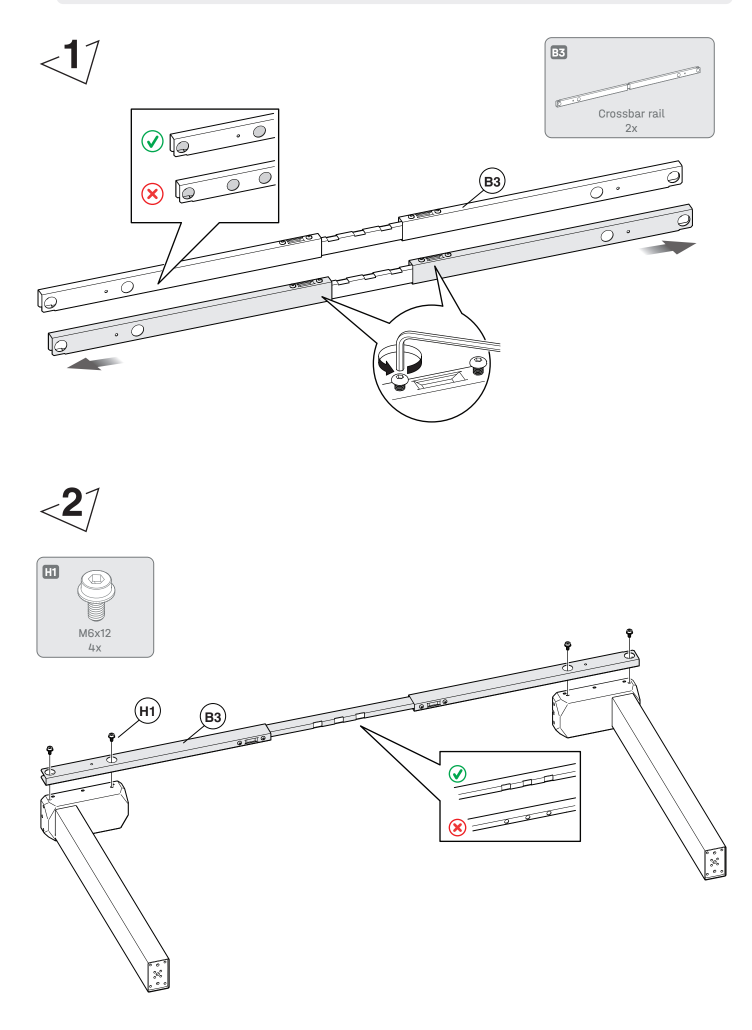
### HARDWARE

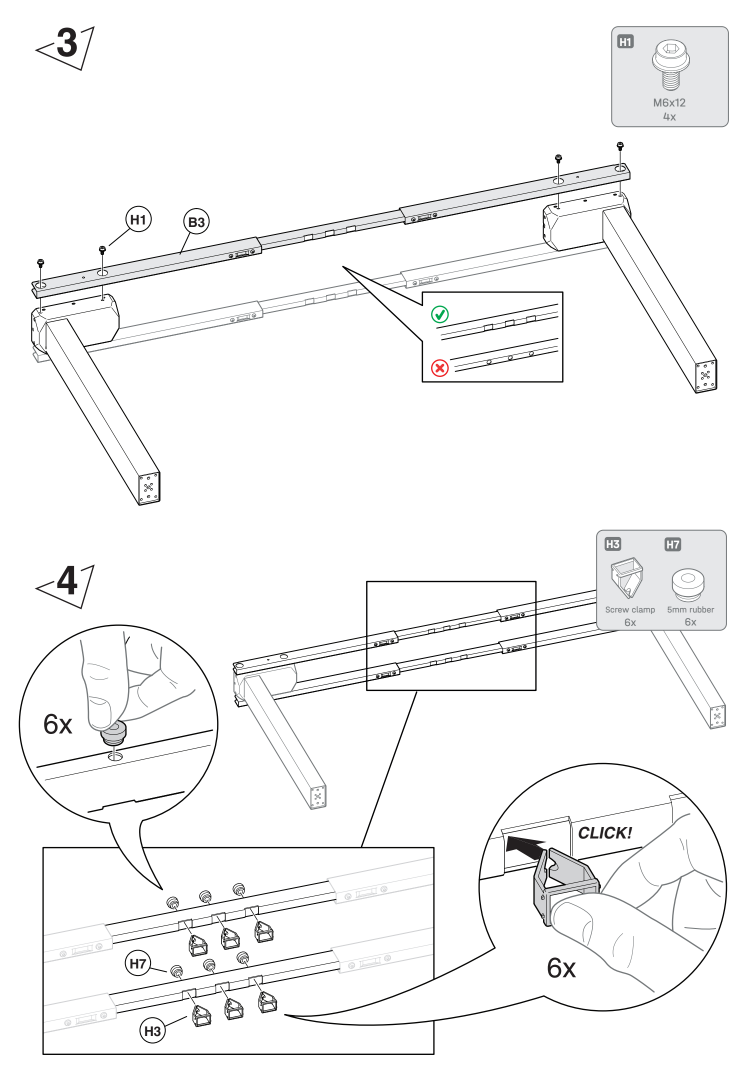


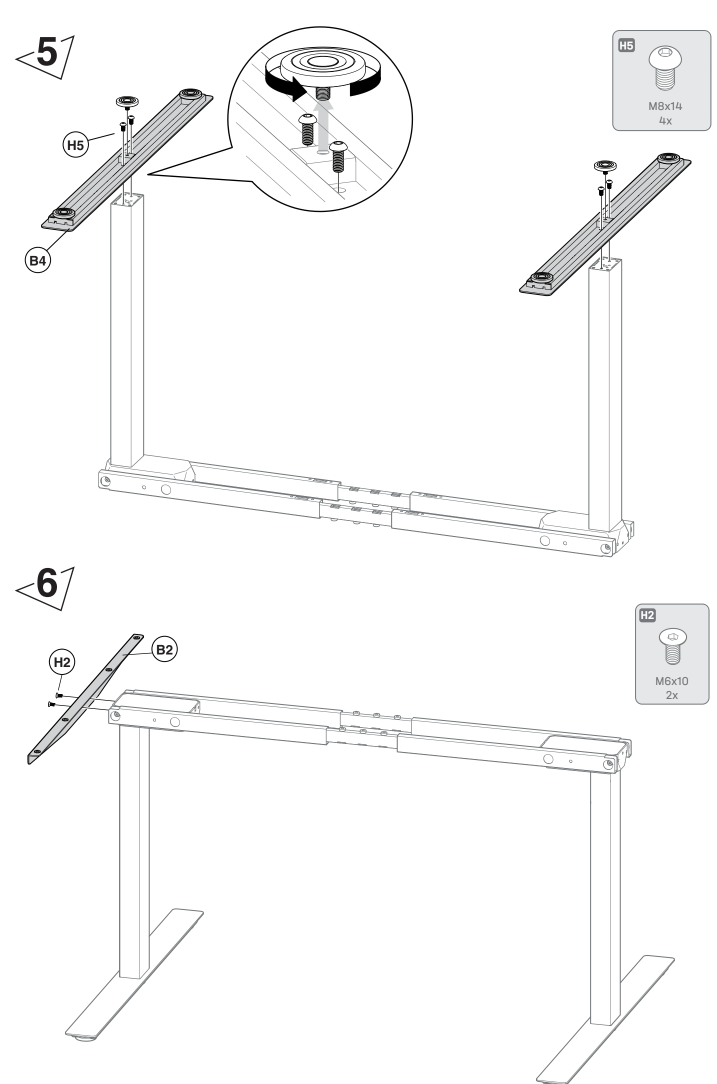
Note: There may be additional hardware included in the package, as these are used for different desk configurations.

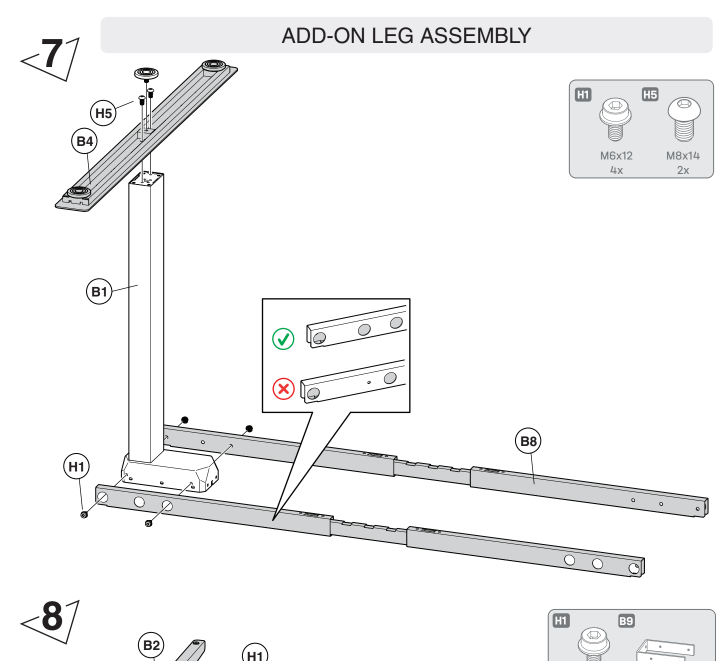


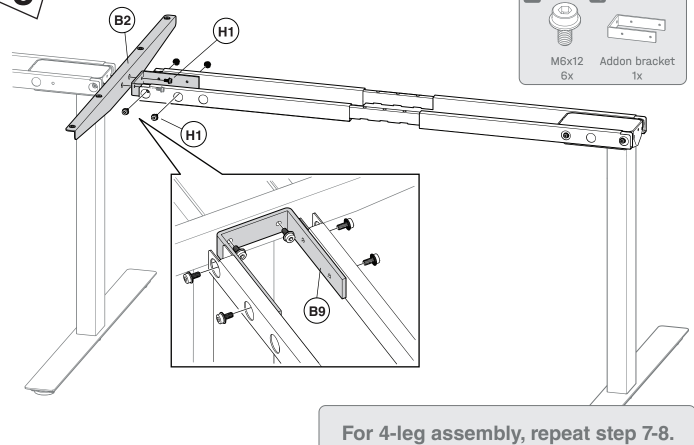
# ASSEMBLY INSTRUCTIONS

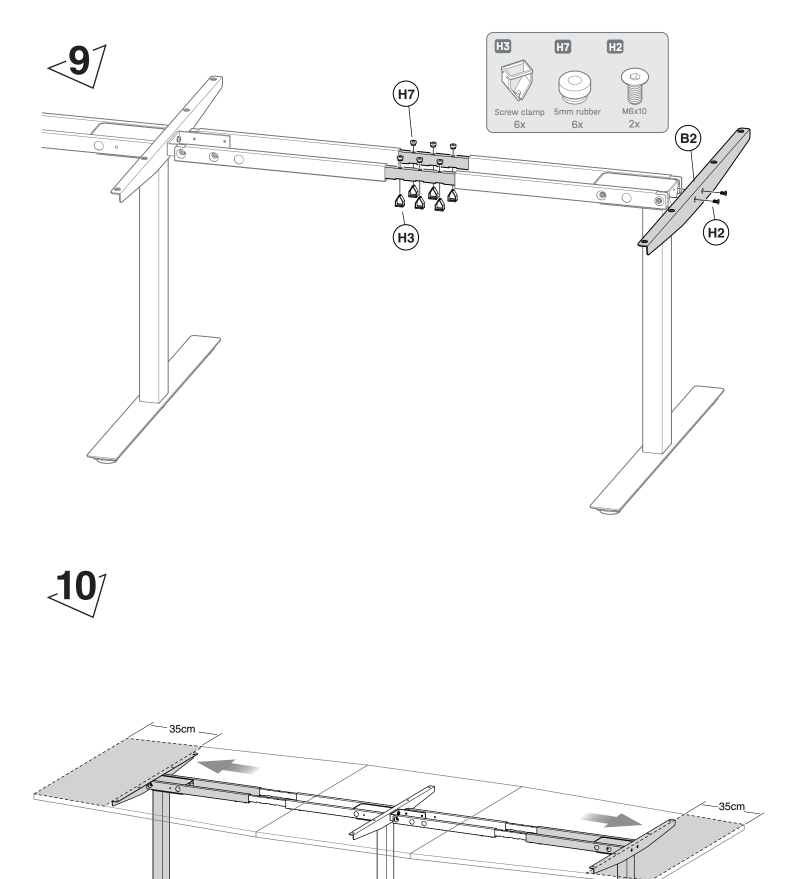


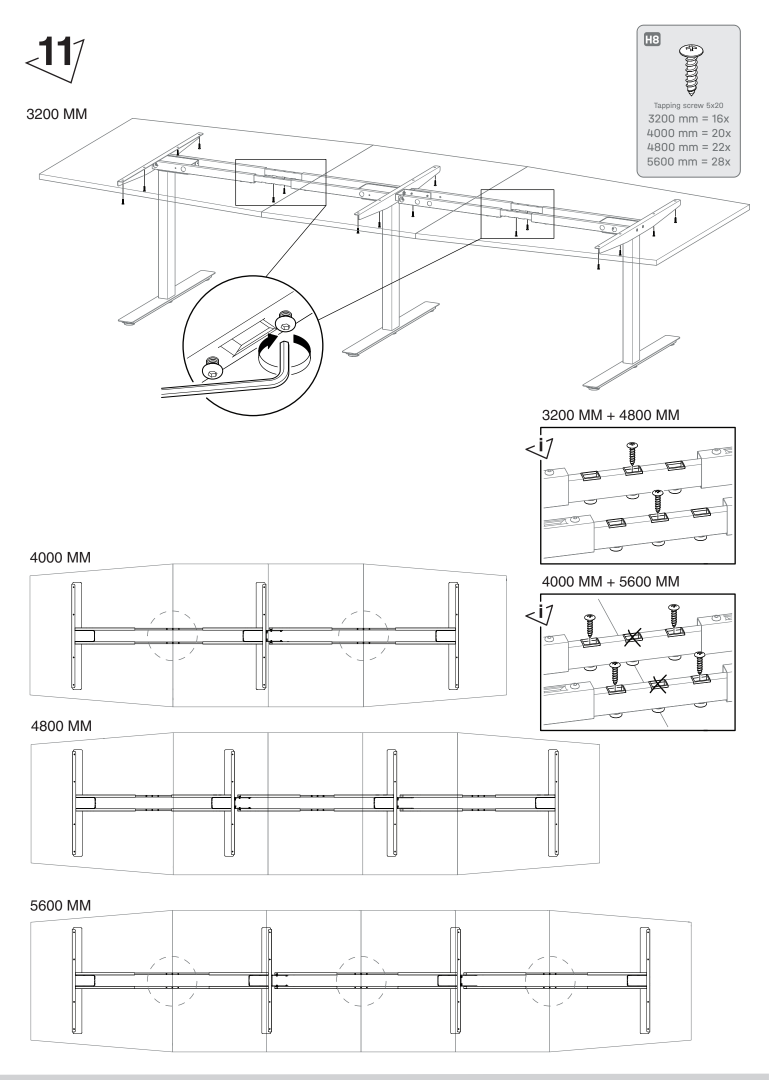












#### Step 1

Start with the two crossbar rails (B3). Make sure that you pick the correct ones, as the are very similar to the addon crossbar rails (B8). See illustration to check the difference. The crossbar rails are compressed when delivered. 1. Loosen the set screws slightly and extend the inner rail.

#### Step 2

1. Take two legs (B1) and lay them on a flat surface.

2. Place a crossbar rail (B3) across the legs, ensuring the square holes on the inner rail face down.

3. Attach the crossbar to the legs with four M6×12 screws (H1).

#### Step 3

1. Flip the assembly and place the second crossbar rail (B3), install with four M6×12 screws (H1).

#### Step 4

1. Attach six rubber bushings (H7) in the round holes on the middle rails, facing upwards towards the table top.

2. Attach six plastic screw clamps (H3) in the square holes on the middle rails.

#### Step 5

- 1. Remove the middle plastic adjustable feet on (B4) by turning it counter-clockwise.
- 2. Install the feet (B4) by using two M8×14 screws (H5) each. Re-install the plastic adjustable feet.

#### Step 6

1. Install one side bracket (B2), using two M6×10 screws (H2).

#### Step 7

These steps describes the assembly of the add-on leg.

- 1. Attach the two add-on crossbar rails (B8) to a leg (B1) by using four M6×12 screws (H1).
- 2. Install one feet (B4) by using two M8×14 screws (H5) each.

#### Step 8

1. To attach the add-on leg to the table frame, add one side bracket (B2) and the add-on bracket (B9), using two M6×12 screws (H1).

2. Attach the add-on leg to the add-on bracket (B9), using four M6×12 screws (H1).

If you are building a 4-leg table, repeat steps 7 and 8.

#### Step 9

1. On the add-on leg, attach six rubber bushings (H7) in the round holes on the middle rails, facing upwards towards the table top. Attach six plastic screw clamps (H3) in the square holes on the middle rails. 2. Install a side bracket (B2) with two M6×10 screws (H2).

#### Step 10

1. Adjust the width of the frame assembly by moving the outer legs closer together or farther apart. For a conference table, we recommend a distance of 35-40cm between the leg frame and the edge of the table top.

#### Step 11

1. When you are done with the adjustment of the frame, fix the frame assembly by tightening the set screws on all crossbar rails.

2. If applicable, connect each table top with the included fixings (included with the table tops).

3. Fix the table tops to the frame by using tapping screw 5×20 (H8). On width 4000 and 5600mm, use two screws for each crossbar rail and skip the middle one.