

Dear Valued Customer,

Before embarking on the assembly journey of our meticulously designed furniture piece, we extend a friendly caution to those who might find themselves navigating the assembly instructions like uncharted waters. Consider this your assembly roadmap, but remember, not all who venture forth heed the warnings.

**Mind the Details:** In the intricate dance of screws, bolts, and mysterious components, attention to detail is your compass. Failure to acknowledge the subtleties may lead to a misstep in the assembly waltz.

**Avoid Solo Sailing:** While solo adventures are admirable, assembling our furniture is a team sport. Rally your crew, or at least one reliable sidekick, to ensure a smoother voyage. Two sets of eyes are better than one, especially when deciphering assembly hieroglyphics.

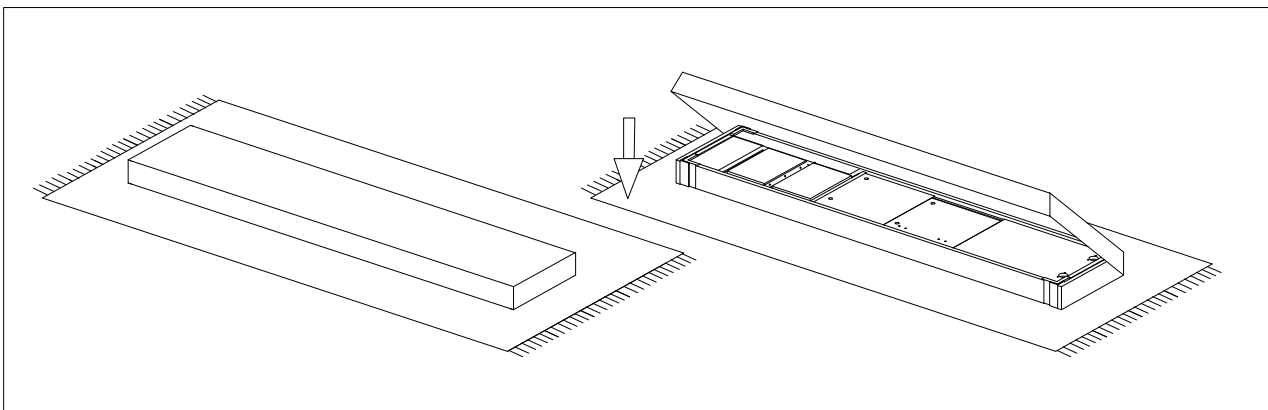
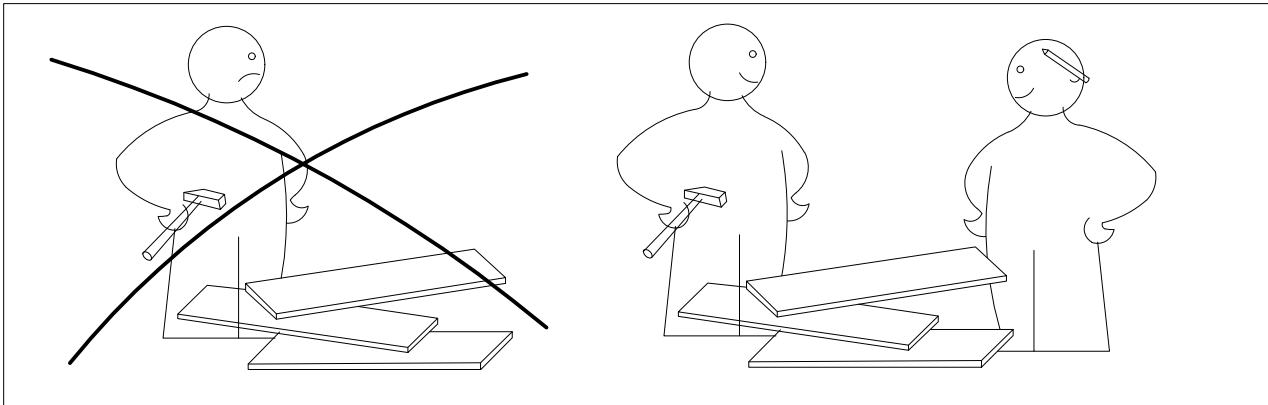
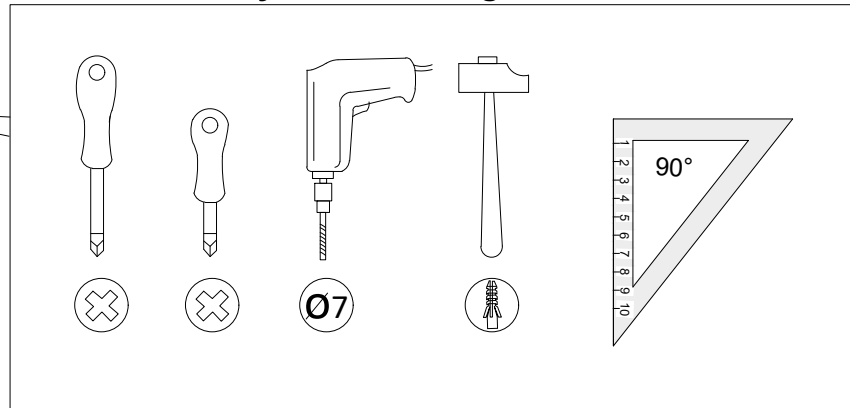
**Tools are Your Allies:** The toolkit provided isn't just for show. Each tool is a trusty sidekick in your quest for furniture glory. Disregarding their importance may result in frustration and a potential detour to the hardware store.

**The Manual is Your Map:** The assembly manual is not just a paperweight. It's your treasure map to furniture utopia. Ignoring its guidance may result in the dreaded disassembly-reassembly loop, a journey no one wants to embark upon.

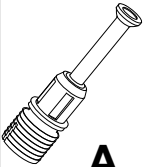


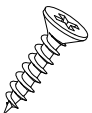

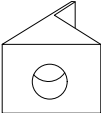
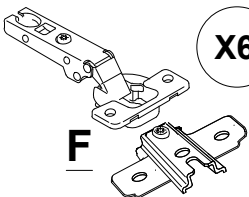
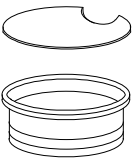
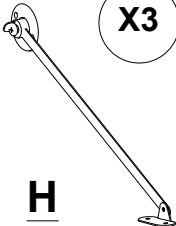
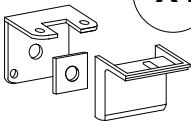

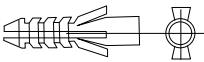
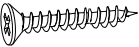
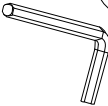
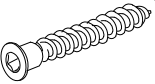
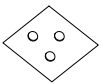
Remember, brave assembler, you hold the power to turn a pile of parts into a functional masterpiece. With great power comes great responsibility. May your assembly journey be smooth, your Allen wrench swift, and your furniture stand tall and proud.

Happy assembling!

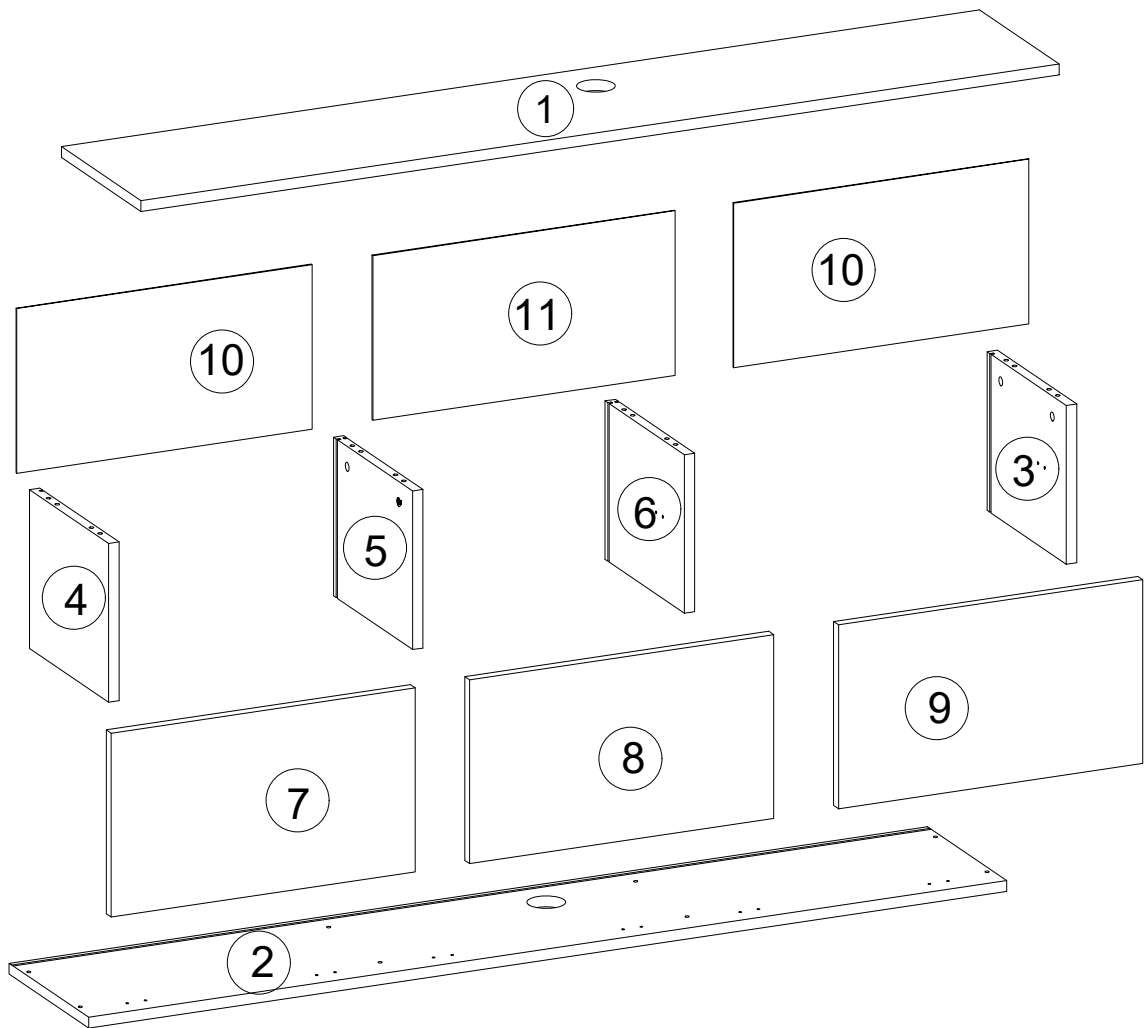
**Use the drill only for wall fixing**

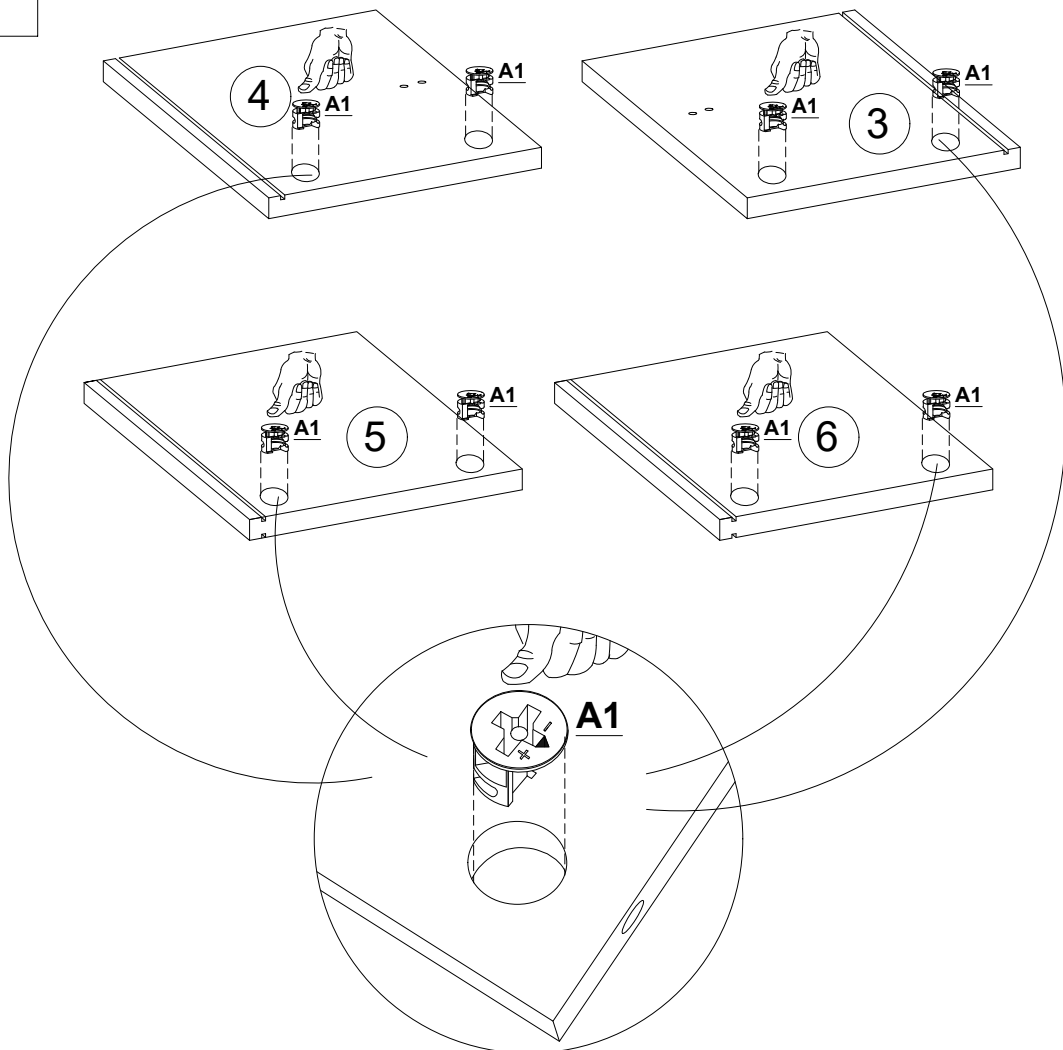
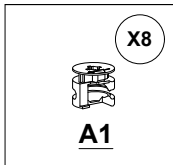
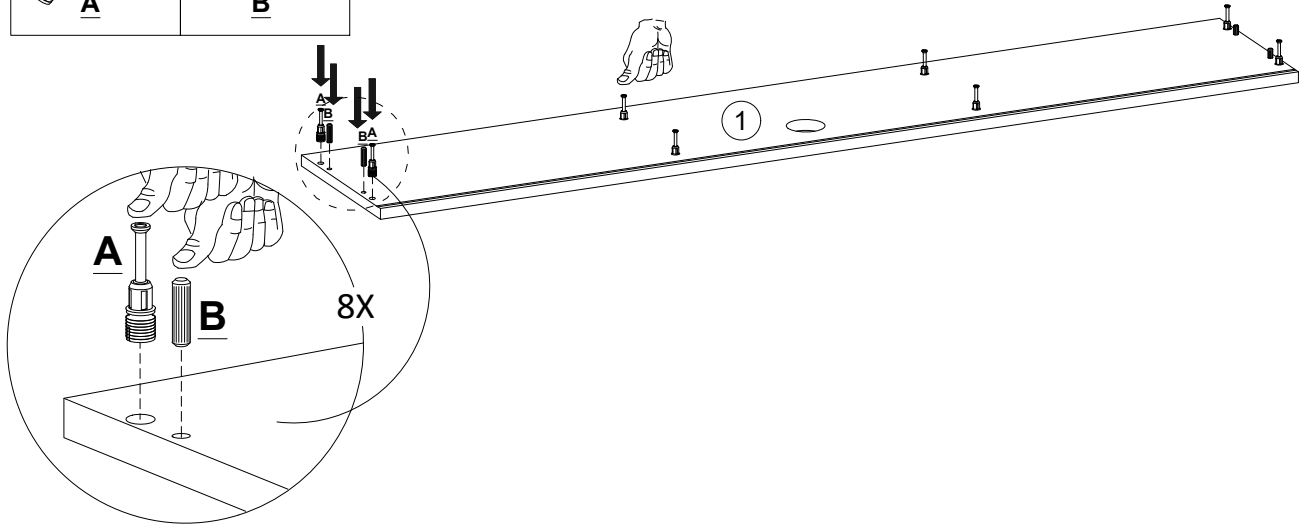
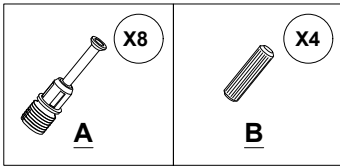


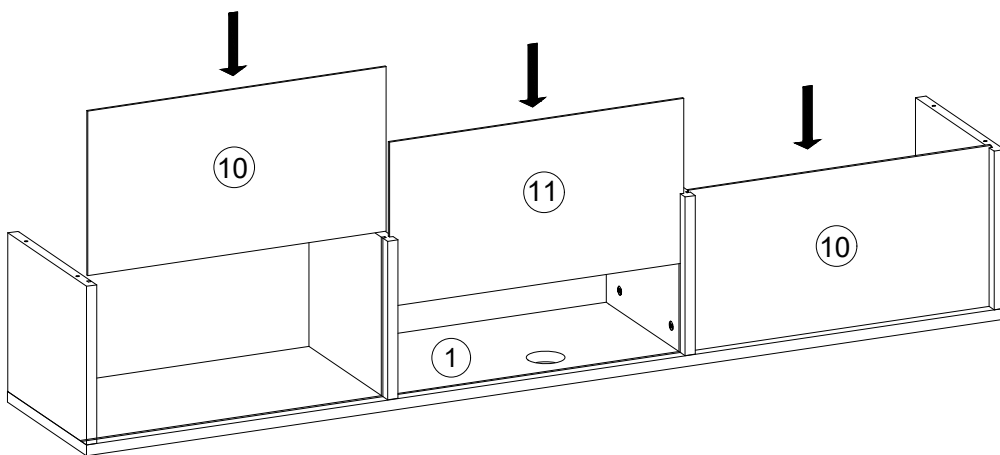
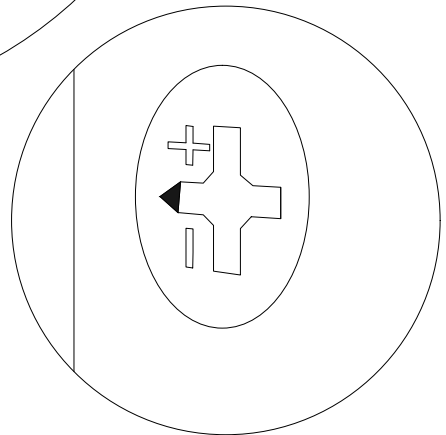
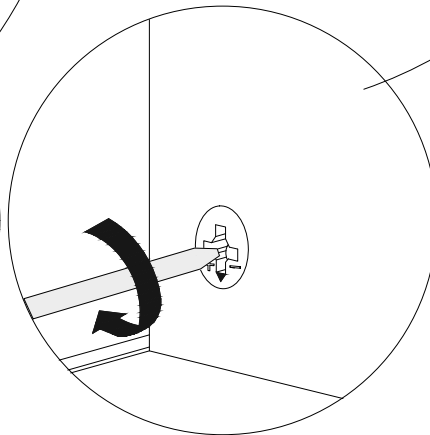
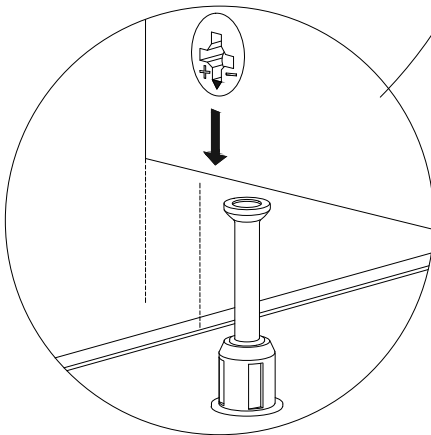
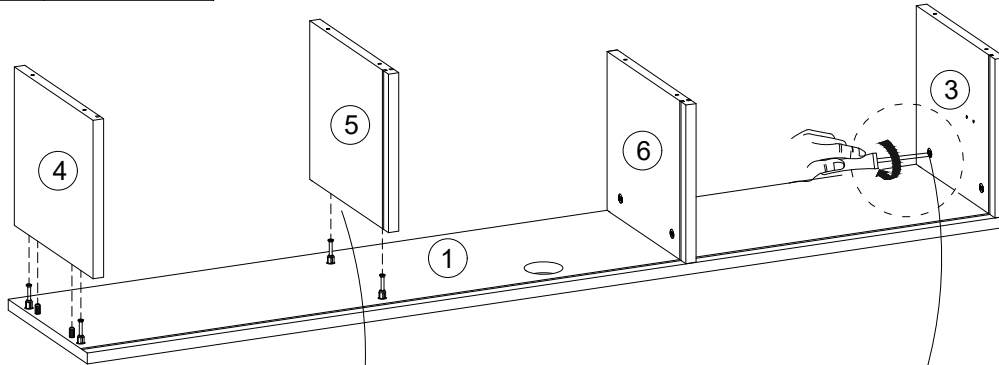
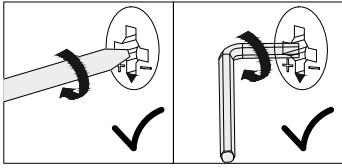
# HARDWARE SET

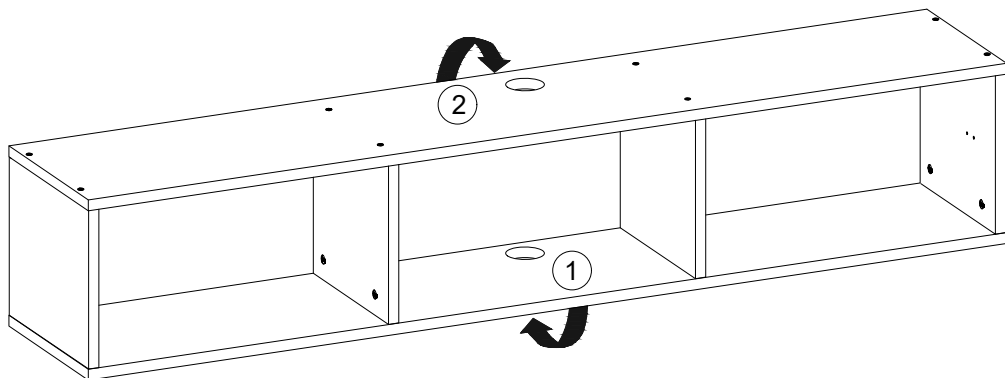
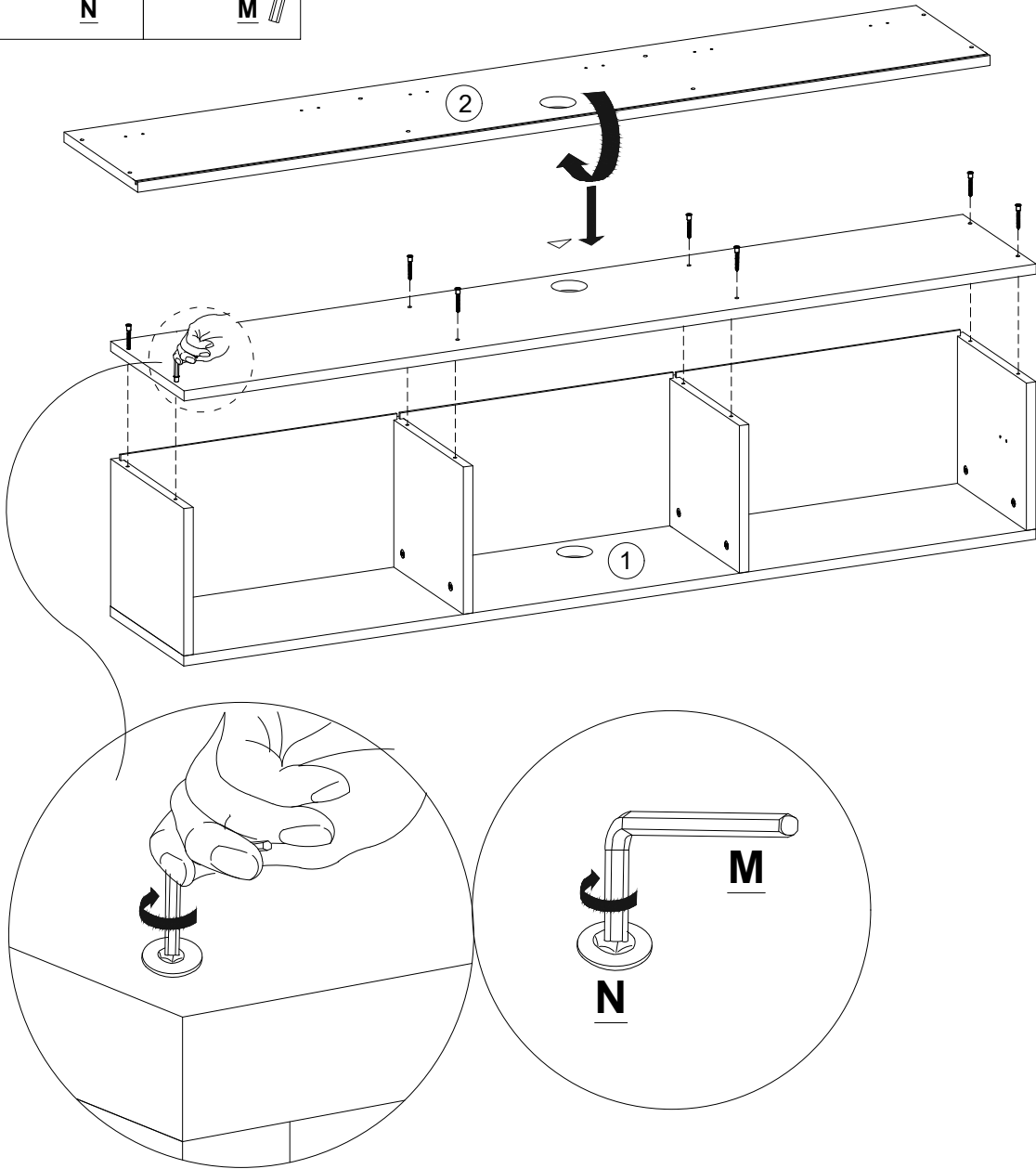
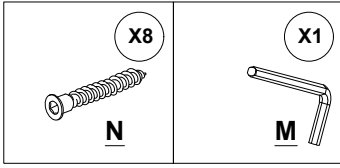
<div><b>A</b></div> <div><div>X8</div><div><b>A</b></div></div> <div><div><b>A1</b></div><div><div>X8</div></div></div>	<div><b>B</b></div> <div><div>X4</div><div><b>B</b></div></div>	<div><b>C</b></div> <div><div>X56</div><div><b>C</b></div></div>	<div><b>D</b></div> <div><div>X8</div><div><b>D</b></div></div>
<div><b>E</b></div> <div><div>X12</div><div><b>E</b></div></div>	<div><b>F</b></div> <div><div>X6</div><div><b>F</b></div></div>	<div><b>G</b></div> <div><div>X1</div><div><b>G</b></div></div>	<div><b>H</b></div> <div><div>X3</div><div><b>H</b></div></div>
<div><b>L</b></div> <div><div>X4</div><div><b>L</b></div></div> <div><div>X4</div><div><b>L1</b></div></div> <div><div>X4</div><div><b>L2</b></div></div> <div><div>X4</div><div><b>L3</b></div></div>			
<div><b>M</b></div> <div><div>X1</div><div><b>M</b></div></div> <div><div>X8</div><div><b>N</b></div></div>	<div><b>R</b></div> <div><div>X3</div><div><b>R</b></div></div>	<div><b>SPARE</b></div> <div>X1</div>	

No	a*b(mm)	a*b(inches)	Pcs
1	1600x296	63x11 5/8	1
2	1600x296	63x11 5/8	1
3	264x295	10 3/8x11 5/8	1
4	264x295	10 3/8x11 5/8	1
5	264x295	10 3/8x11 5/8	1
6	264x295	10 3/8x11 5/8	1
7	530x306	20 7/8x12	1
8	530x306	20 7/8x12	1
9	530x306	20 7/8x12	1
10	515x274	20 1/4x10 3/4	2
11	525x274	20 5/8x10 3/4	1

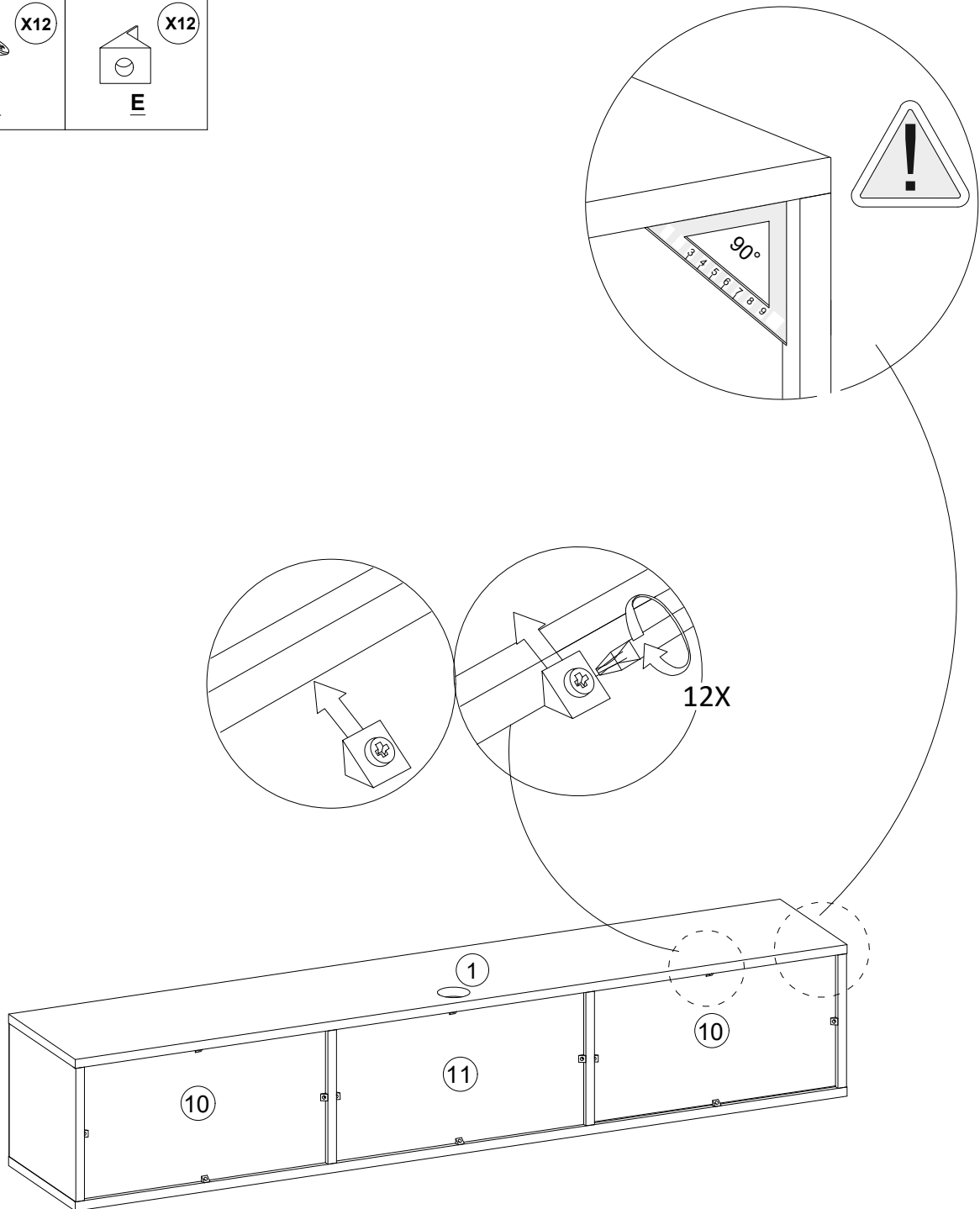
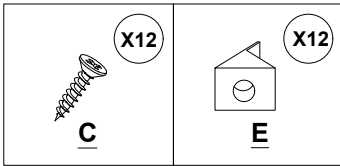


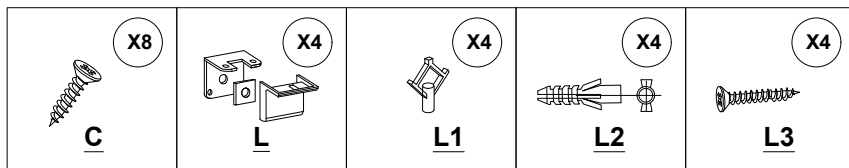




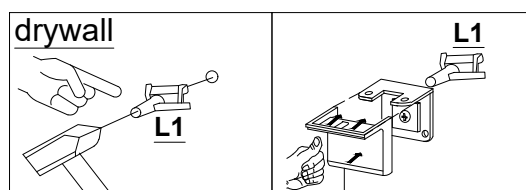
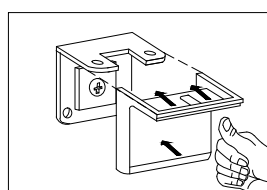
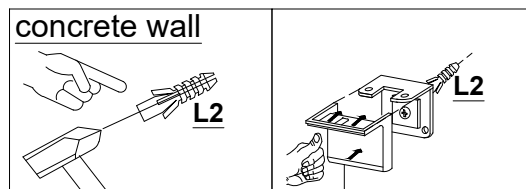
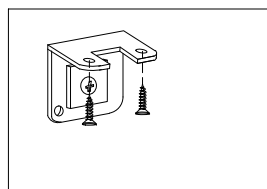
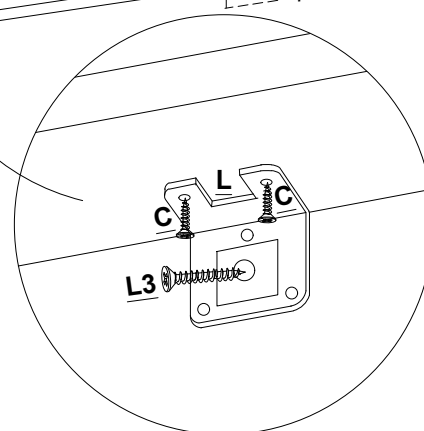
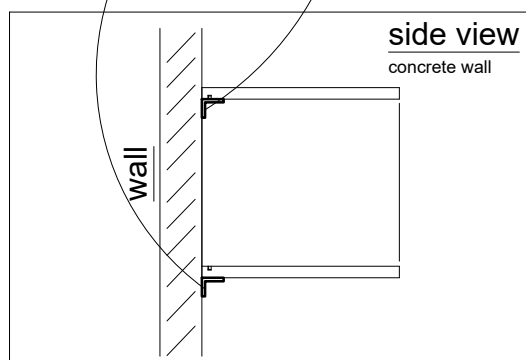
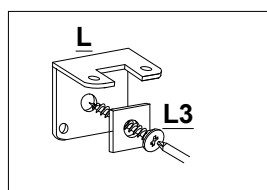
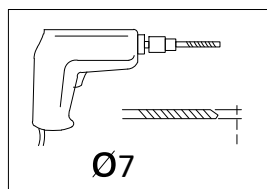
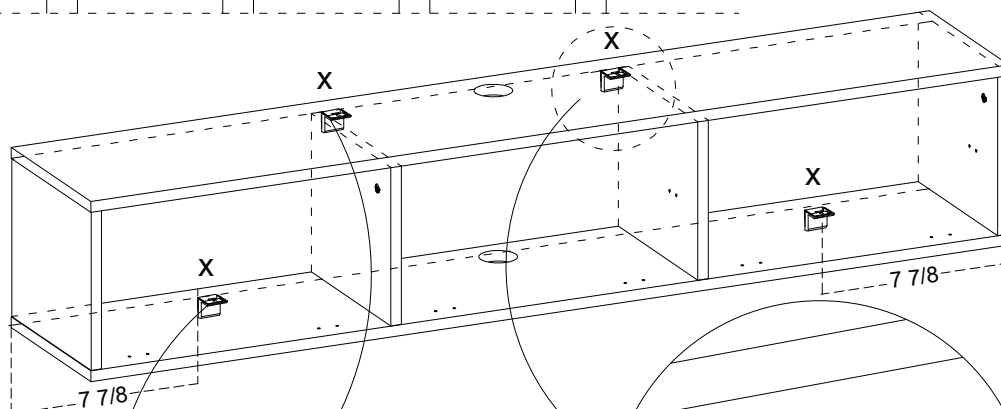
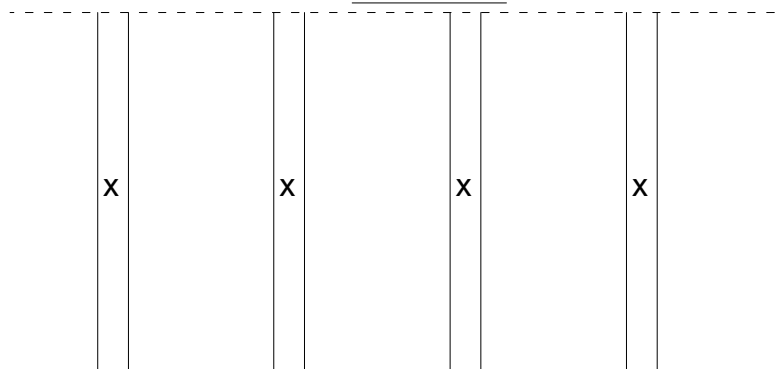




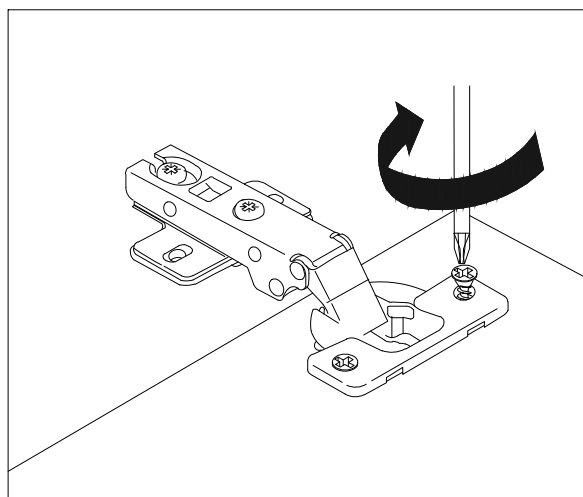
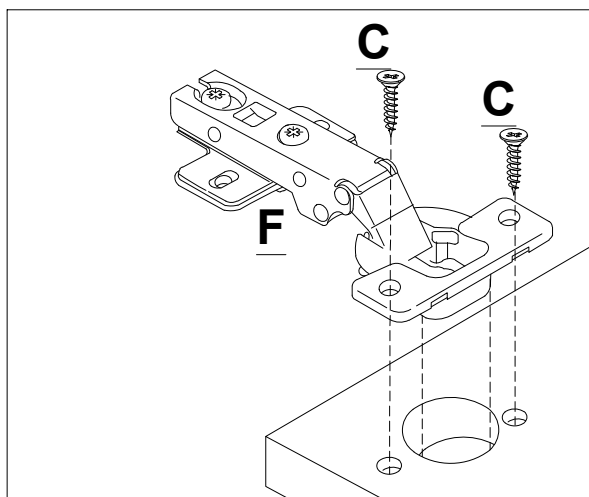
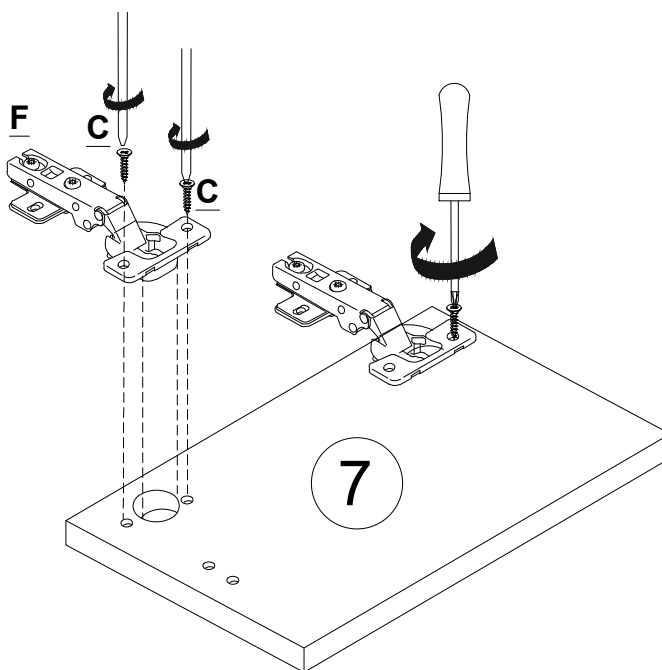
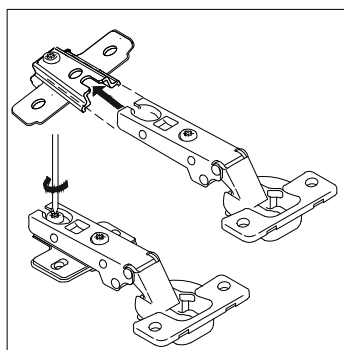
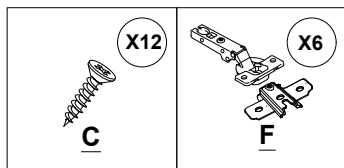




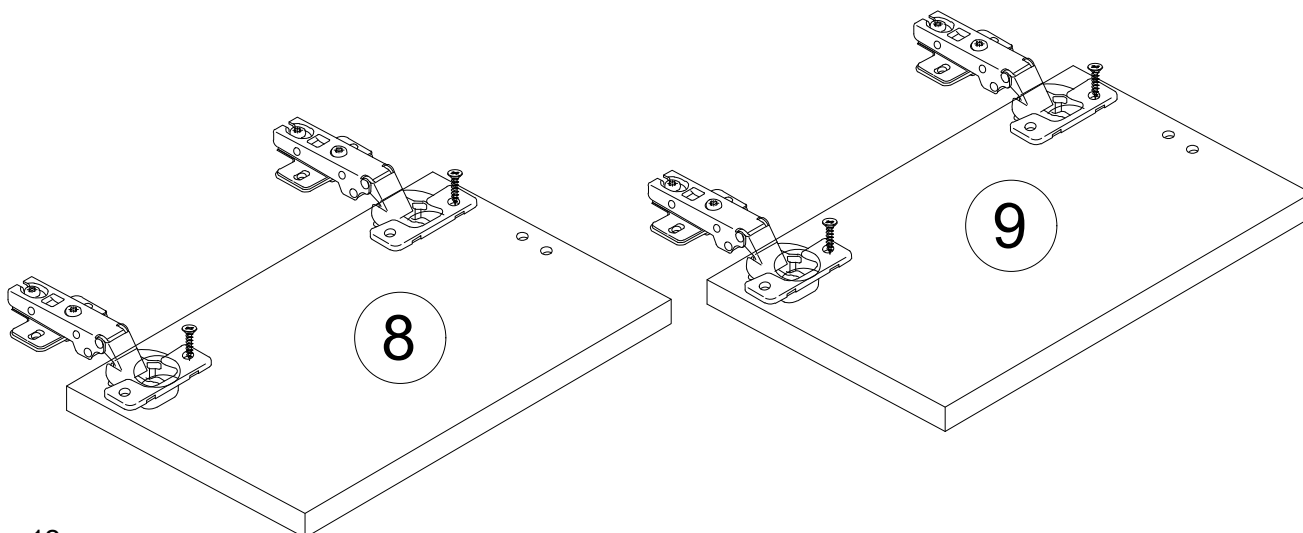
## DRYWALL

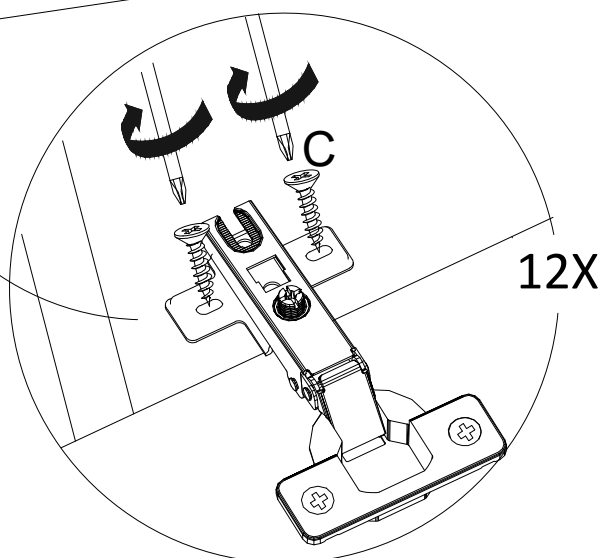
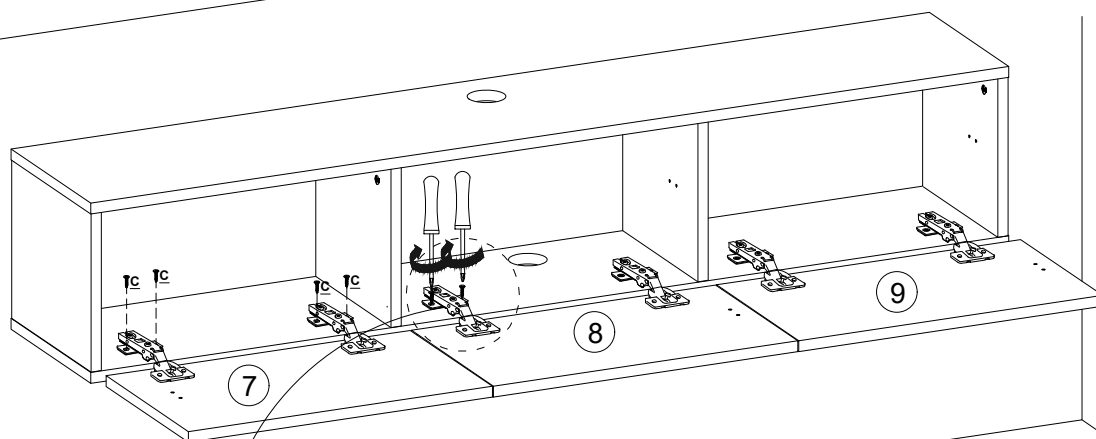
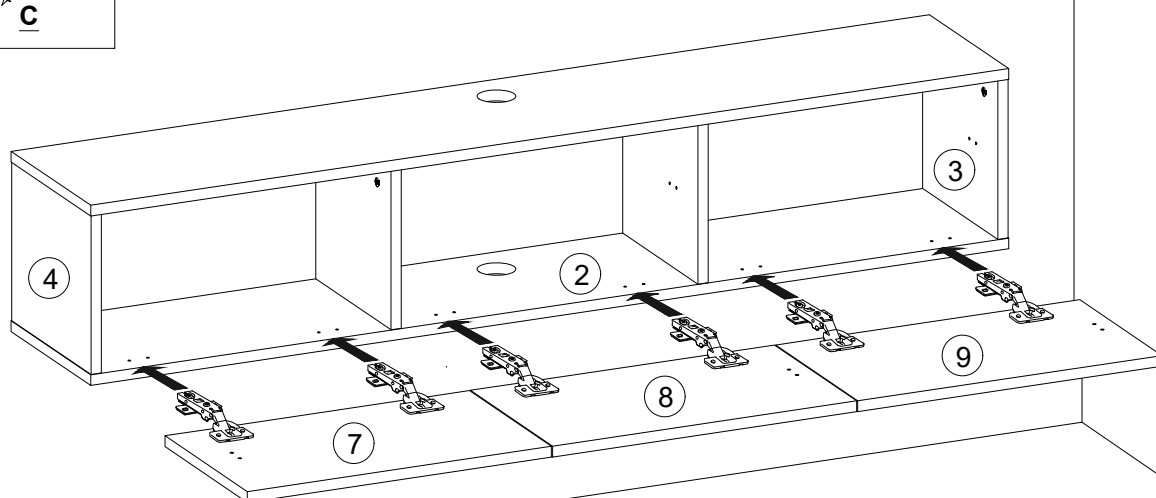
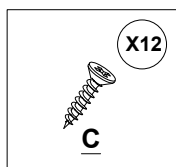


or



**\*Apply this process to all doors**





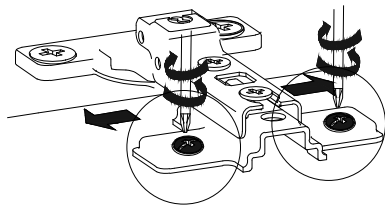
**\*Apply this process to all hinges**



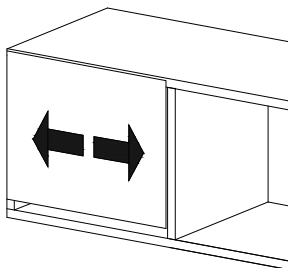
# Door Adjustments

**F**

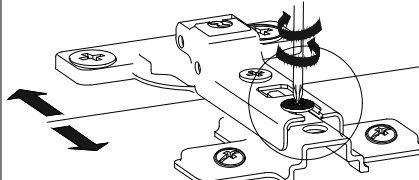
**Left-Right**



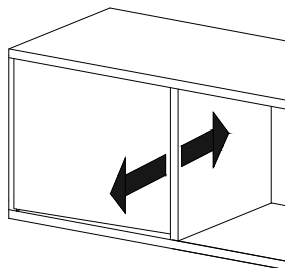
**use this screw**



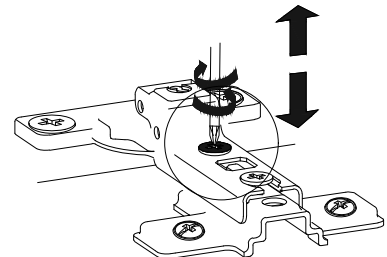
**Back and Forth**



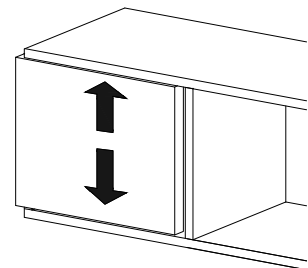
**use this screw**

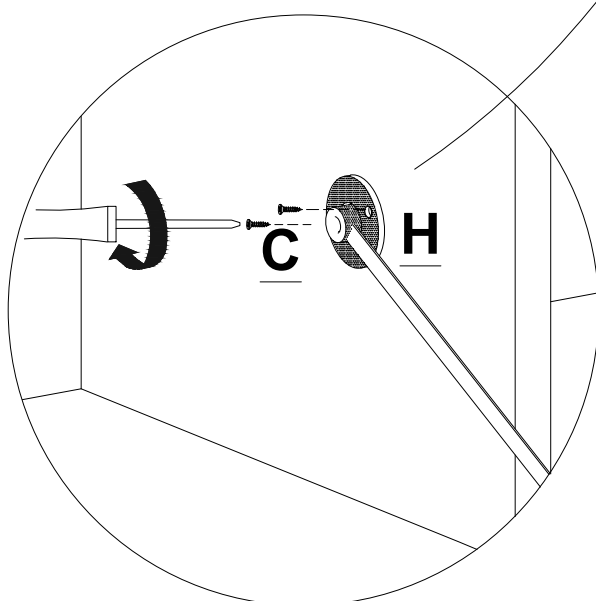
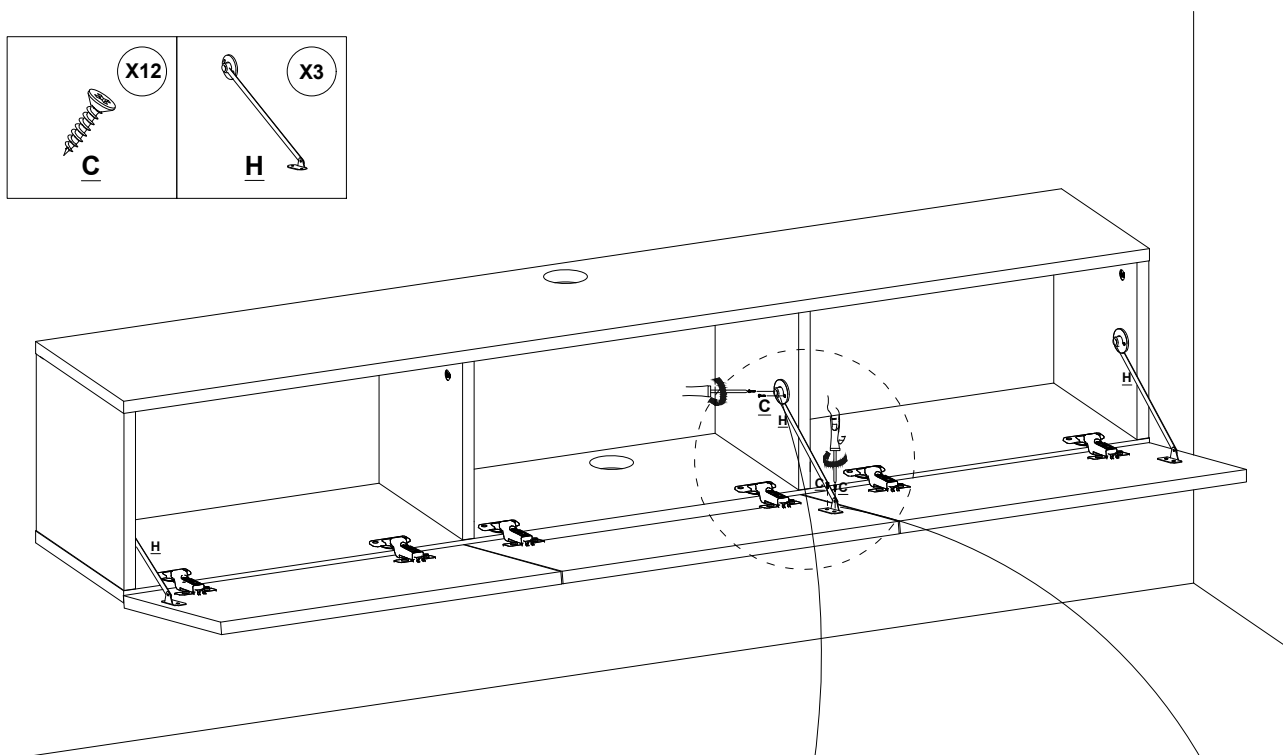
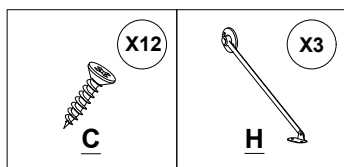


**Up-Down**

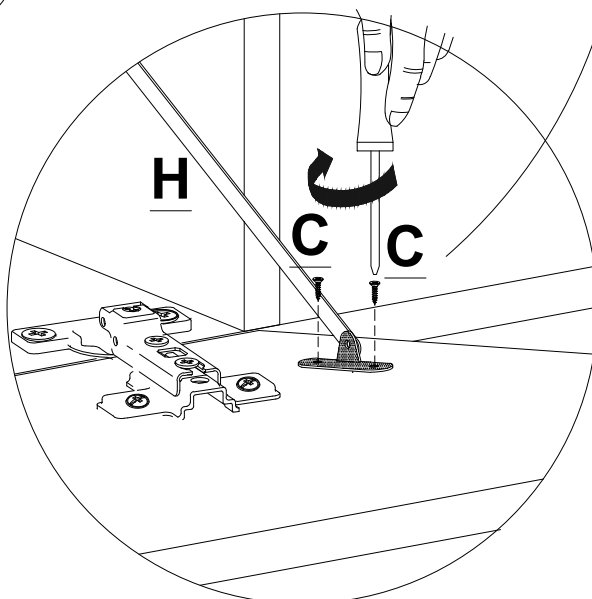


**use this screw**





**STEP 1**



**STEP 2**

