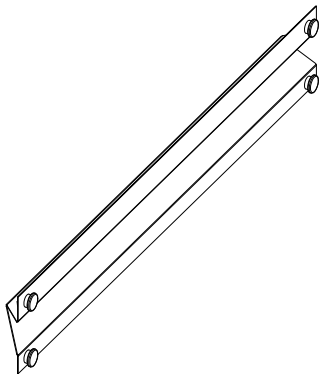
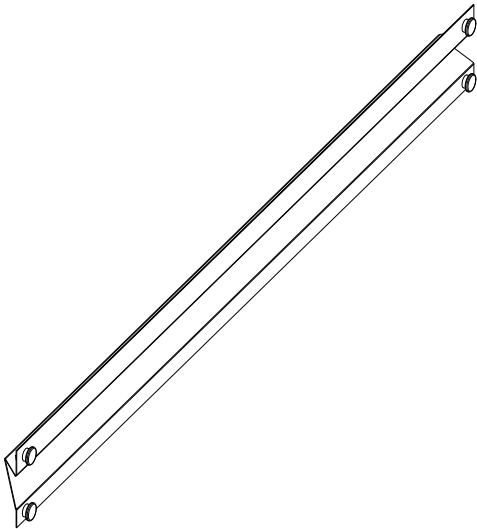


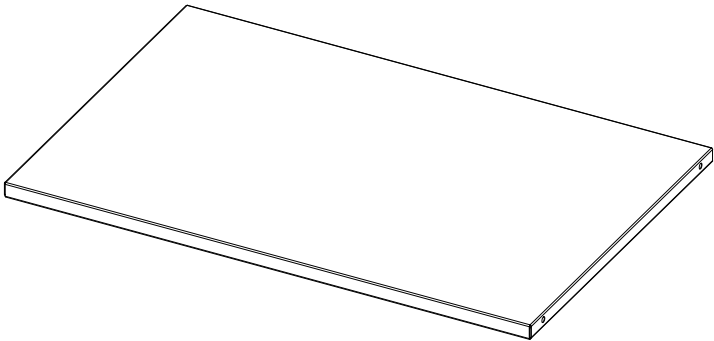
1×10



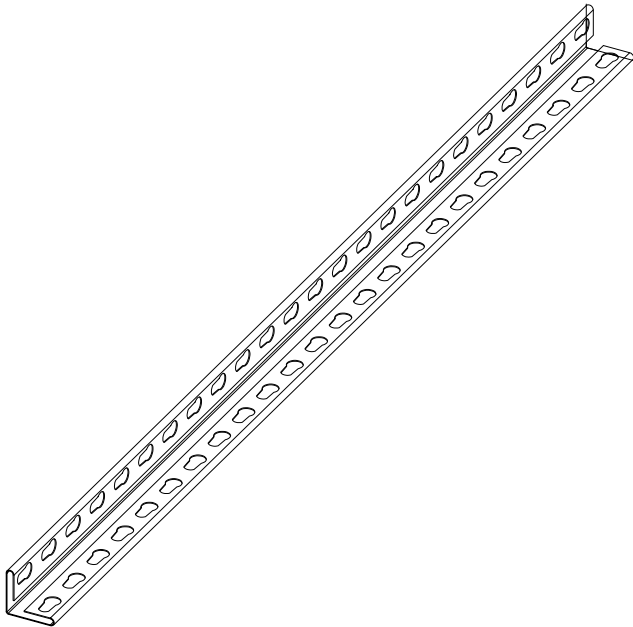
2×10



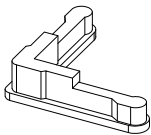
3×5



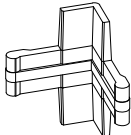
4×8



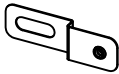
A×8



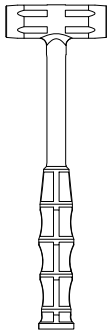
B×4

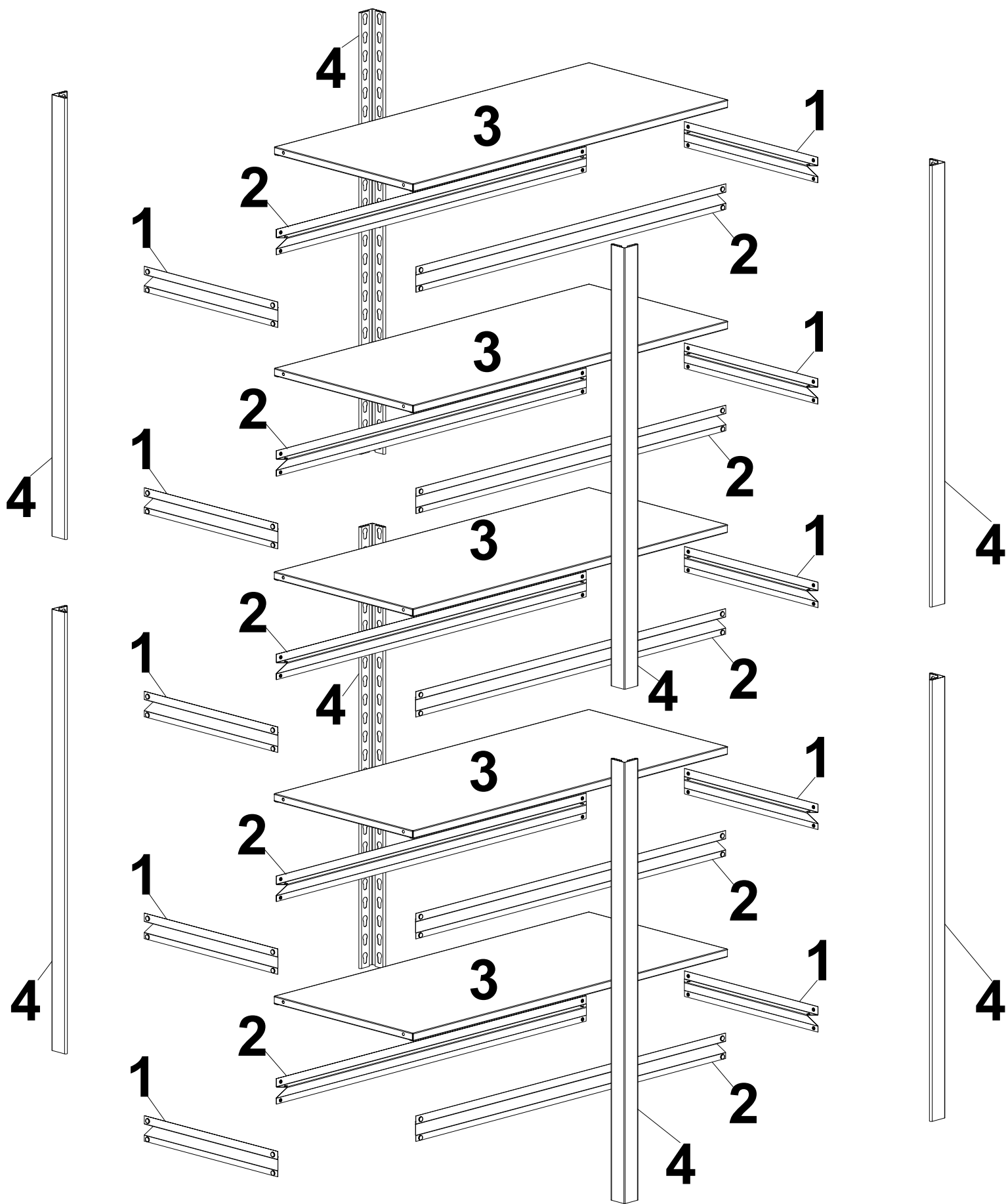


C×2

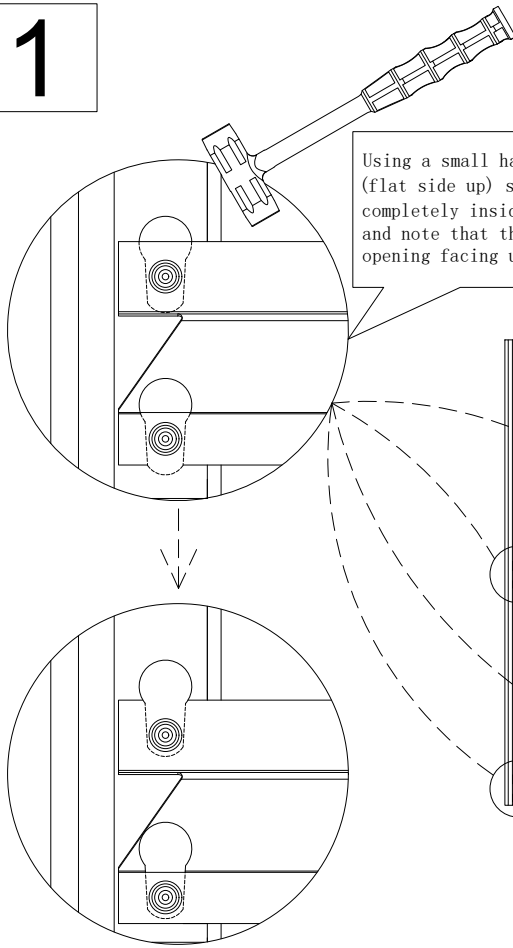


D×2

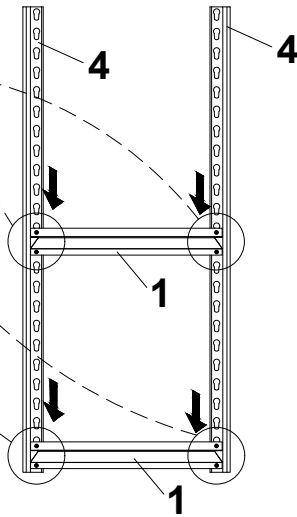




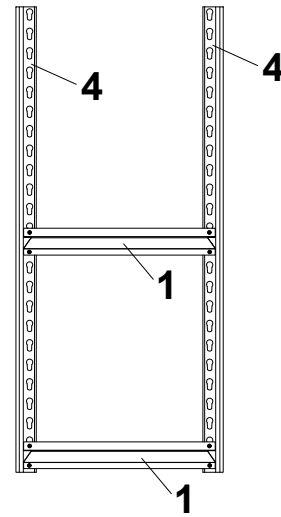
1



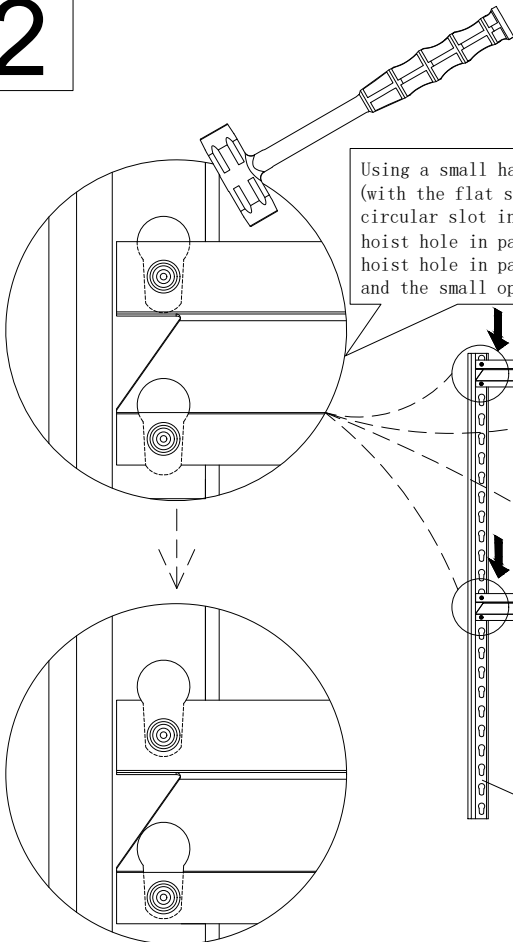
Using a small hammer, tap the flat side of part #1 (flat side up) so that the circular slot in part #1 is completely inside the hoist hole in part #4 (as shown), and note that the hoist hole in part #4 has the large opening facing up and the small opening facing down.



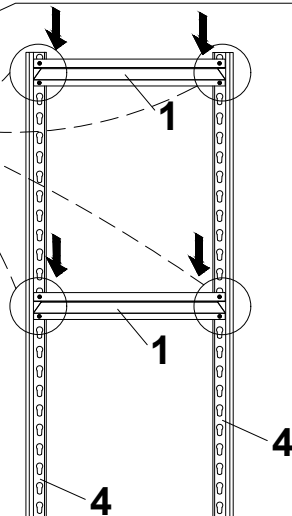
Install the other lower side frame in the same way, taking care to keep the installation height consistent



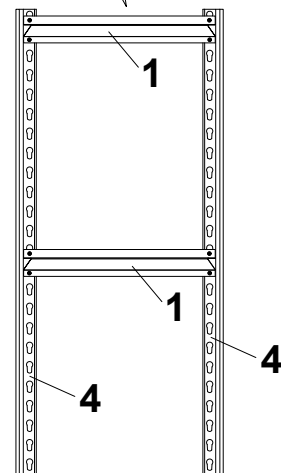
2



Using a small hammer, tap the flat surface of part #1 (with the flat surface facing up) so that the circular slot in part #1 is completely inside the hoist hole in part #4 (as shown), and note that the hoist hole in part #4 has the large opening facing up and the small opening facing down.



Install the other lower side frame in the same way, taking care to keep the installation height consistent





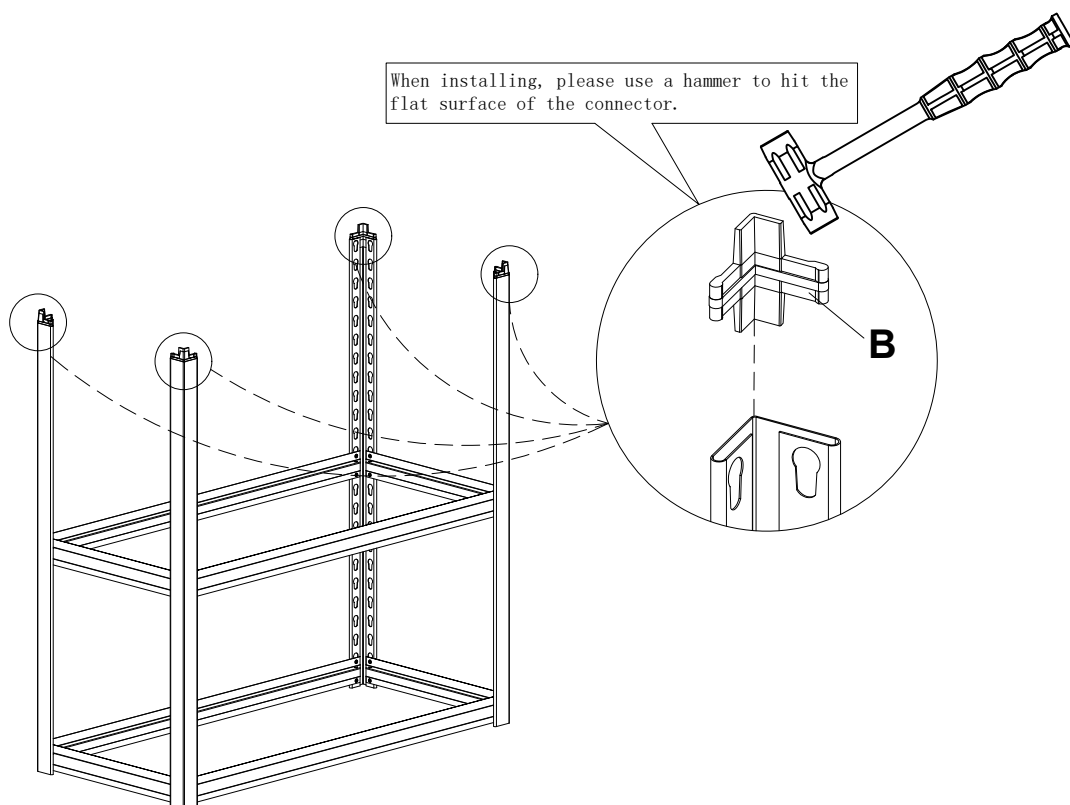
Ax8

Note that the planes are aligned here.

Install 3, part #2 in the same way.

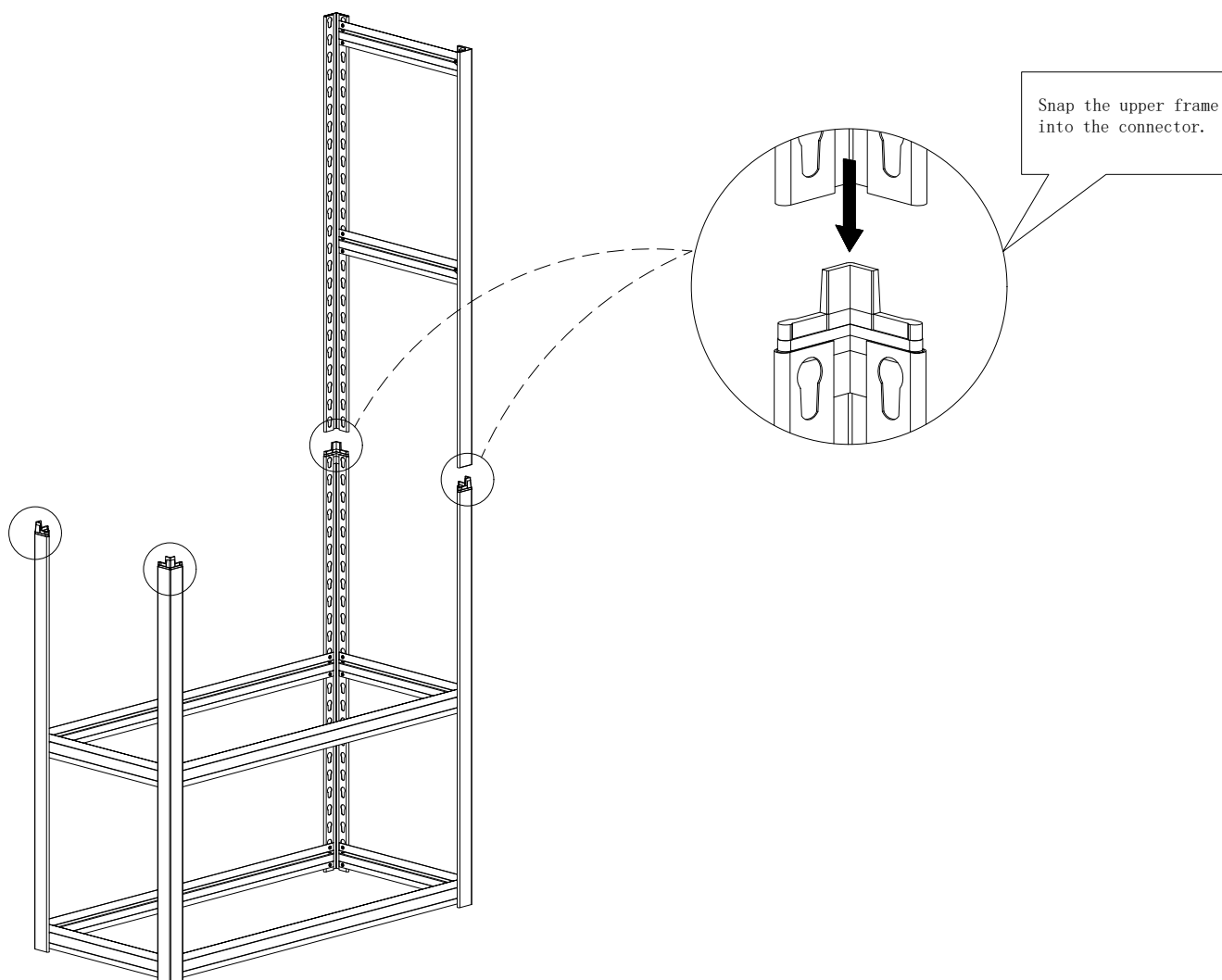
Using a small hammer, tap the flat side of part #2 (flat side up) so that the circular slot in part #2 is completely inside the hoist hole in part #4 (as shown), and note that the hoist hole in part #4 has the large opening facing up and the small opening facing down.

5



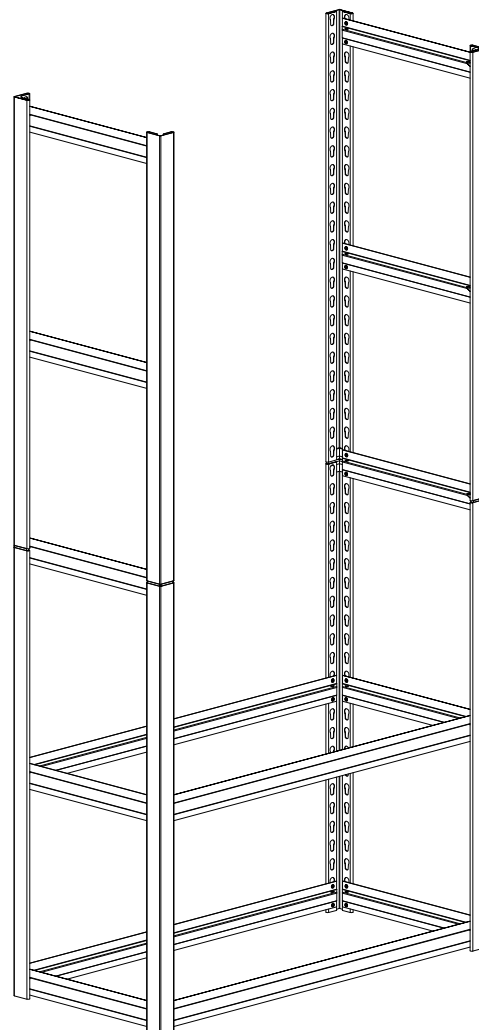
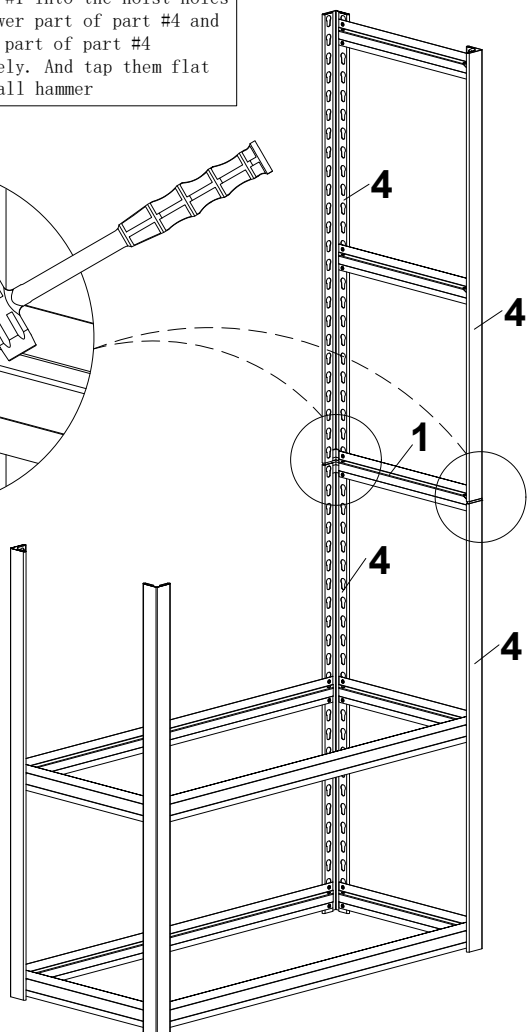
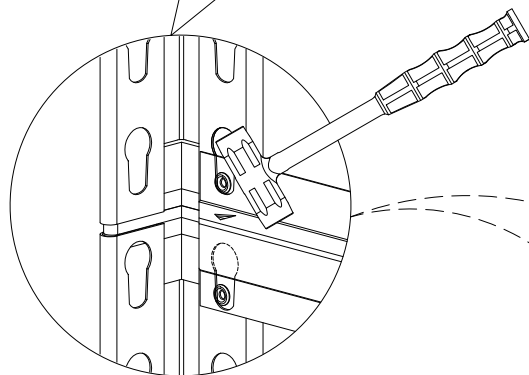
 **B×4**

6

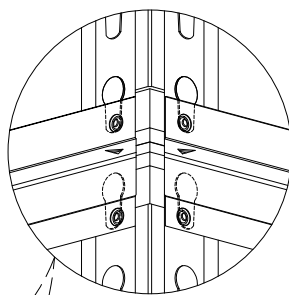


7

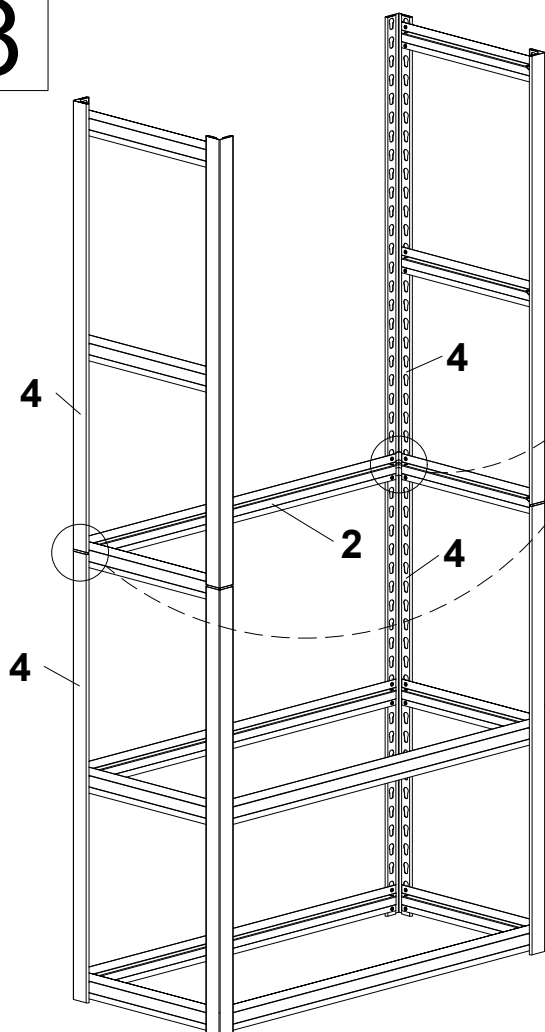
Snap part #1 into the hoist holes on the lower part of part #4 and the upper part of part #4 respectively. And tap them flat with a small hammer



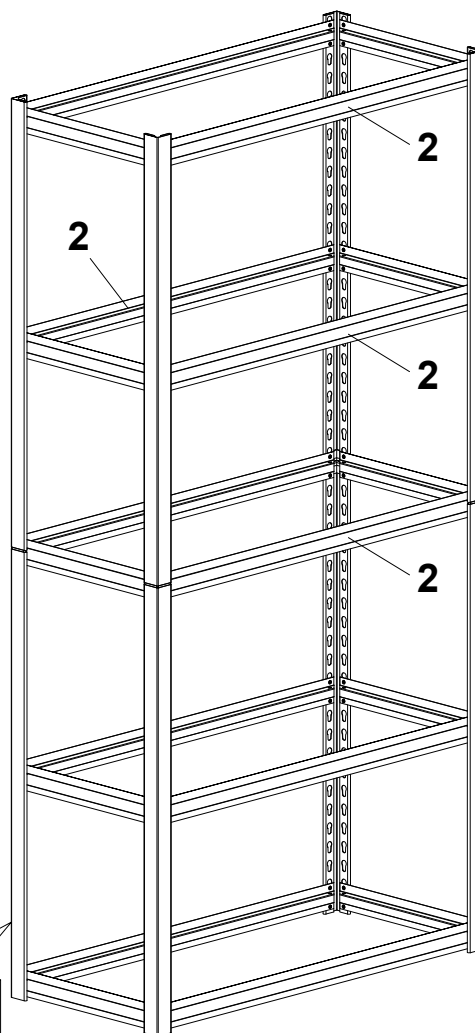
8



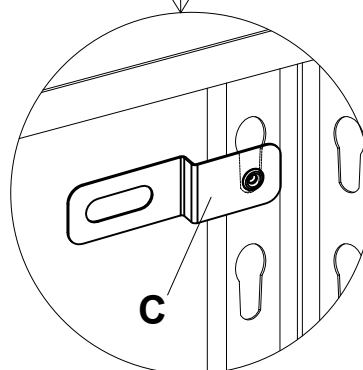
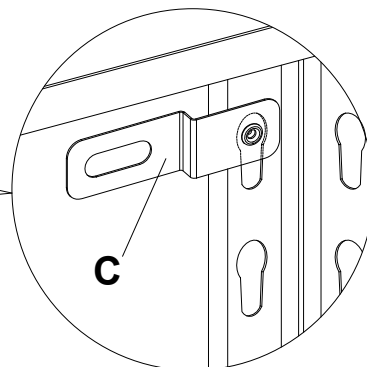
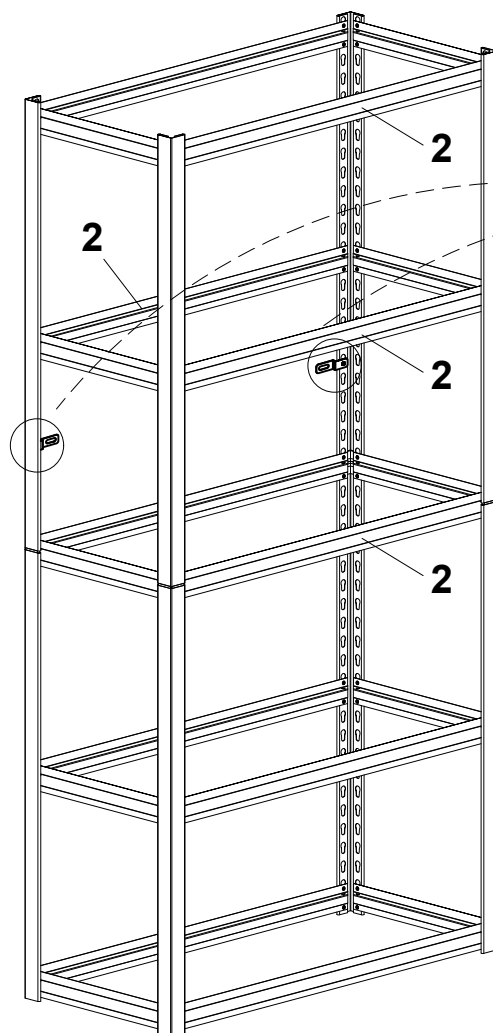
Snap part #2 into the hoist holes on the lower part of part #4 and the upper part of part #4 respectively. And tap them flat with a small hammer



Install the remaining part #2 (connect in the same manner)

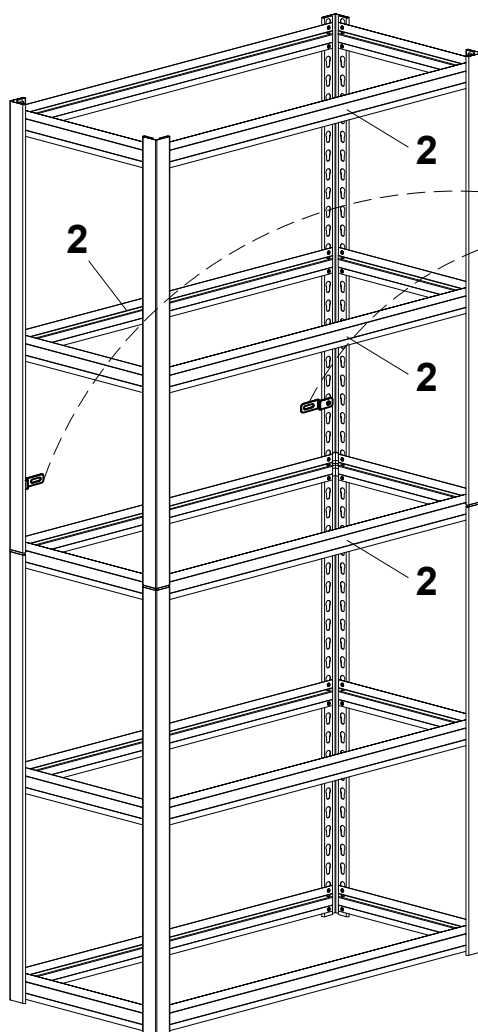


9

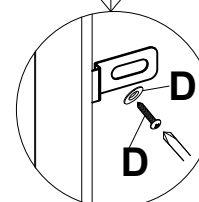
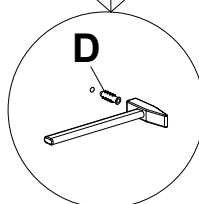
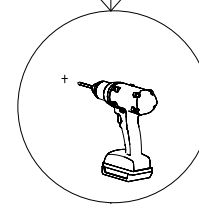
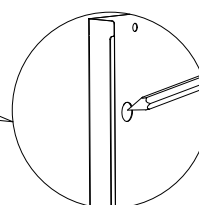



 **C×2**

10

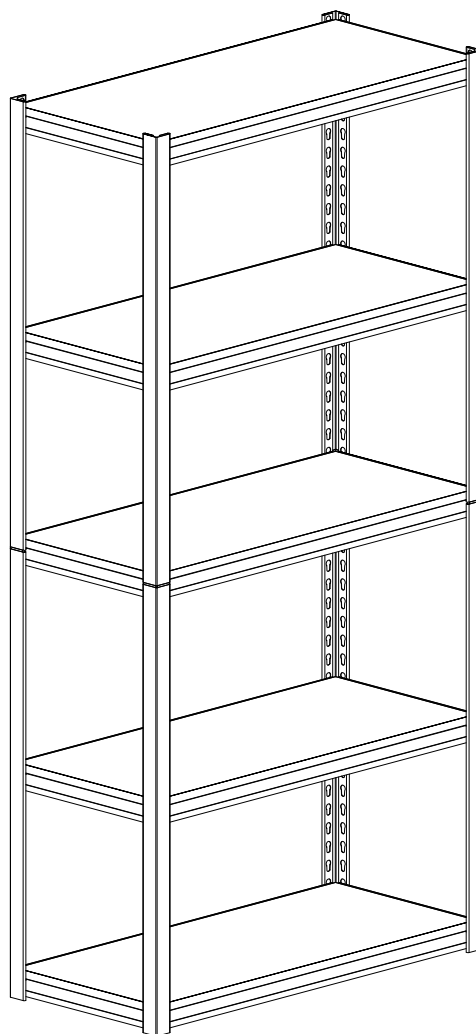
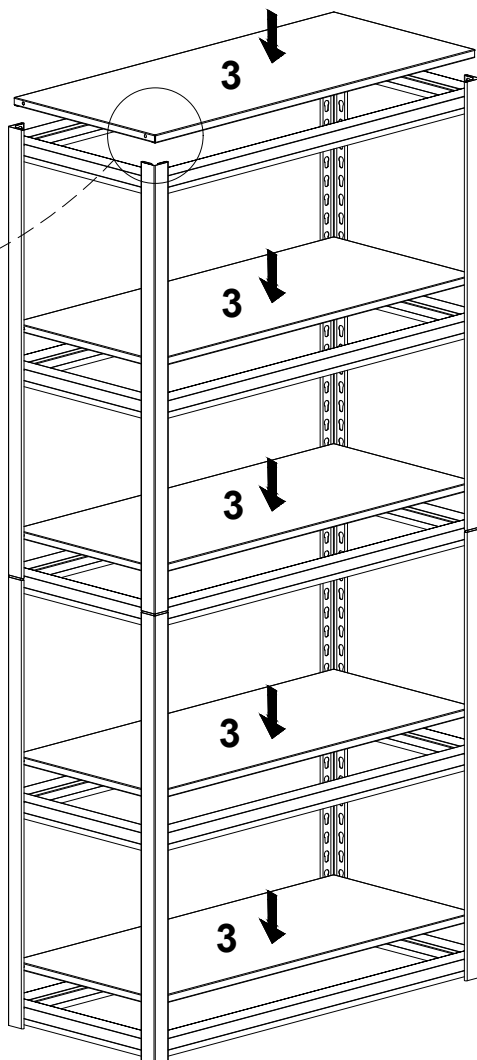
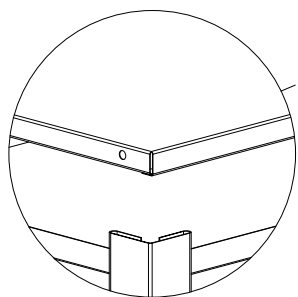


This step is to connect the cabinet to the wall, if you do not need to ignore it



 **D×2**

11



12

