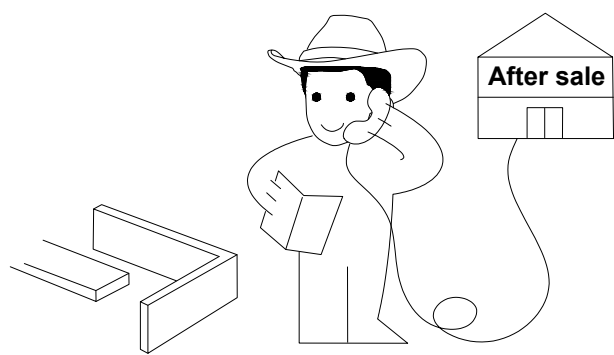
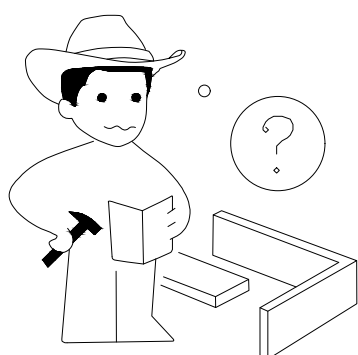
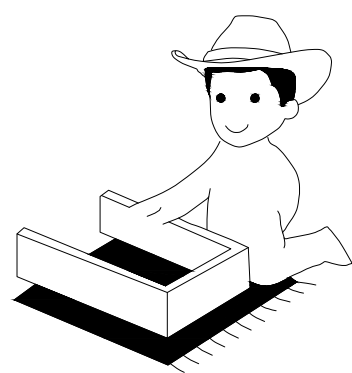
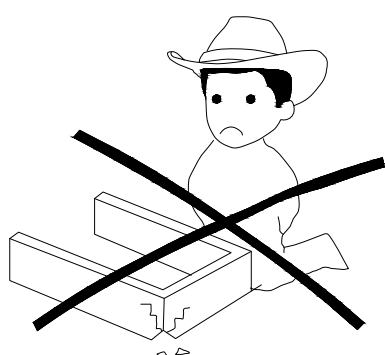
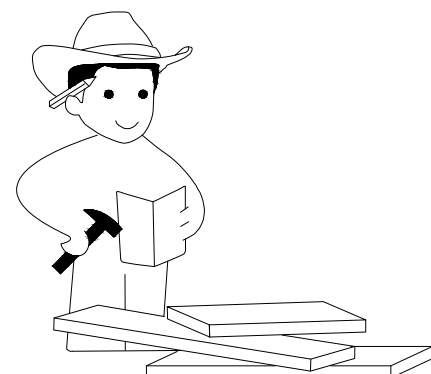
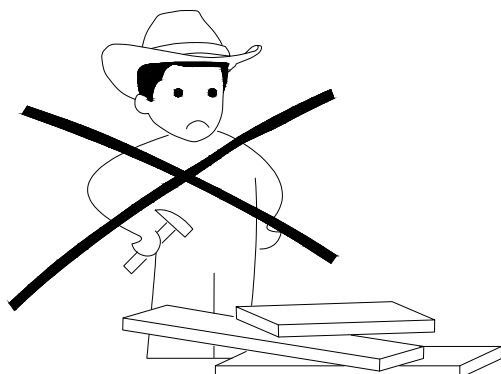
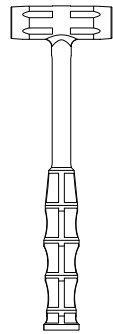
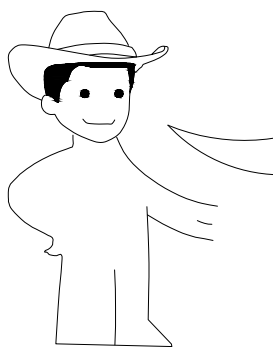
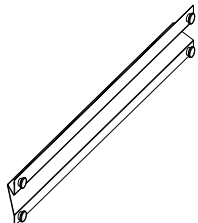


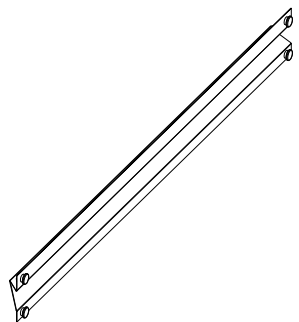
Installation video



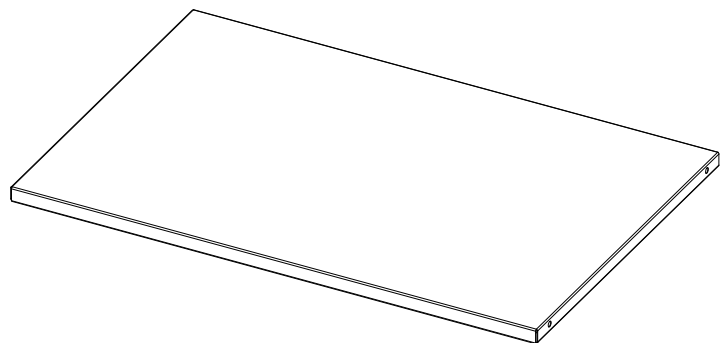
**1×10pcs**



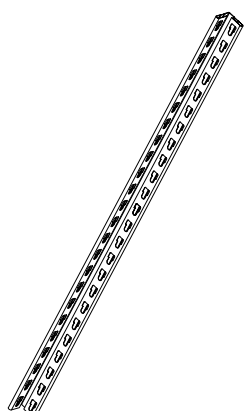
**2×10pcs**



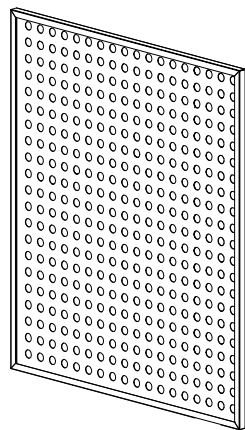
**3×5pcs**



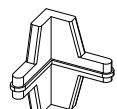
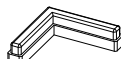
**4×8pcs**



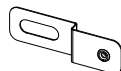
**5×2pcs**



**A×8pcs B×4pcs**



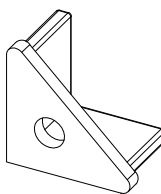
**C×2pcs**



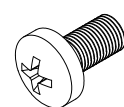
**D×2pcs**



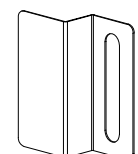
**E×4pcs**



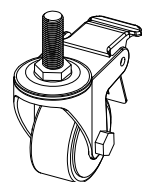
**F×8pcs**



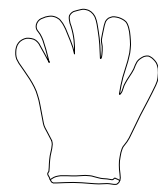
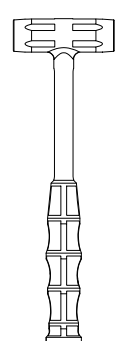
**G×8pcs**

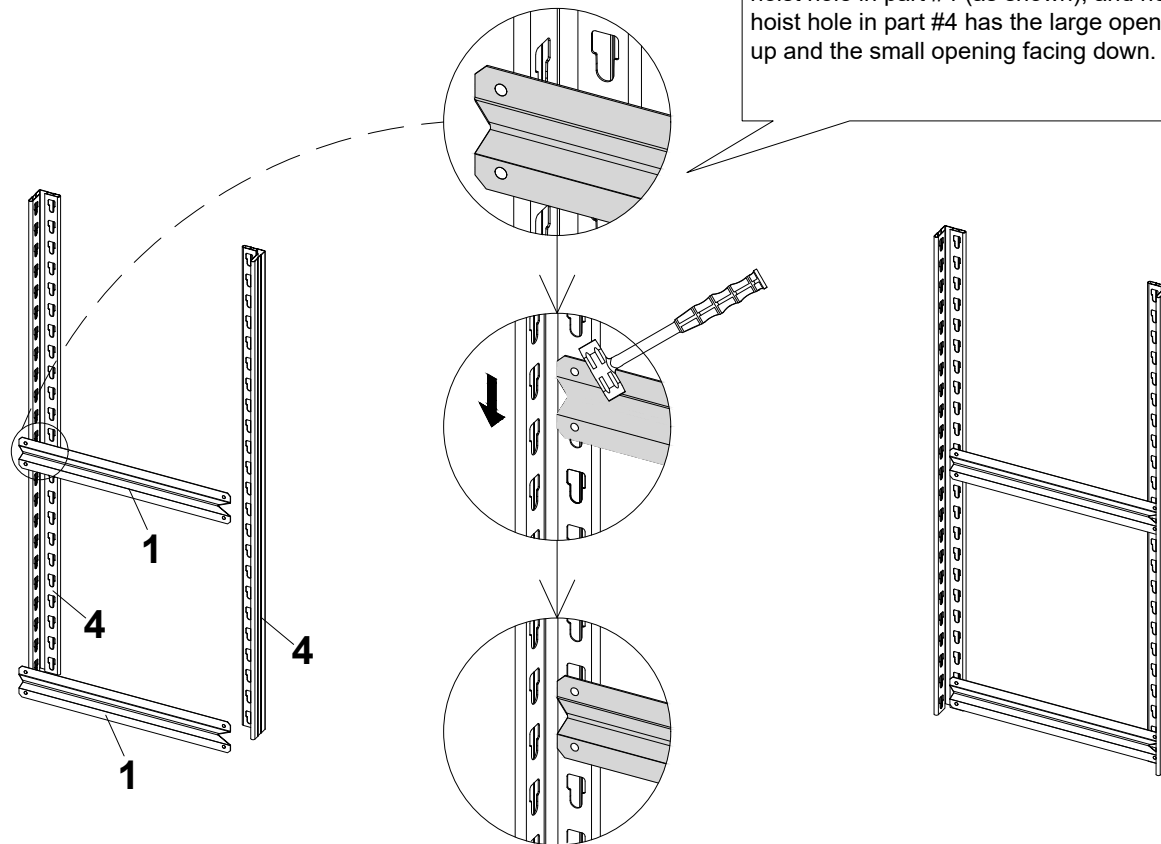


**I×2pcs**

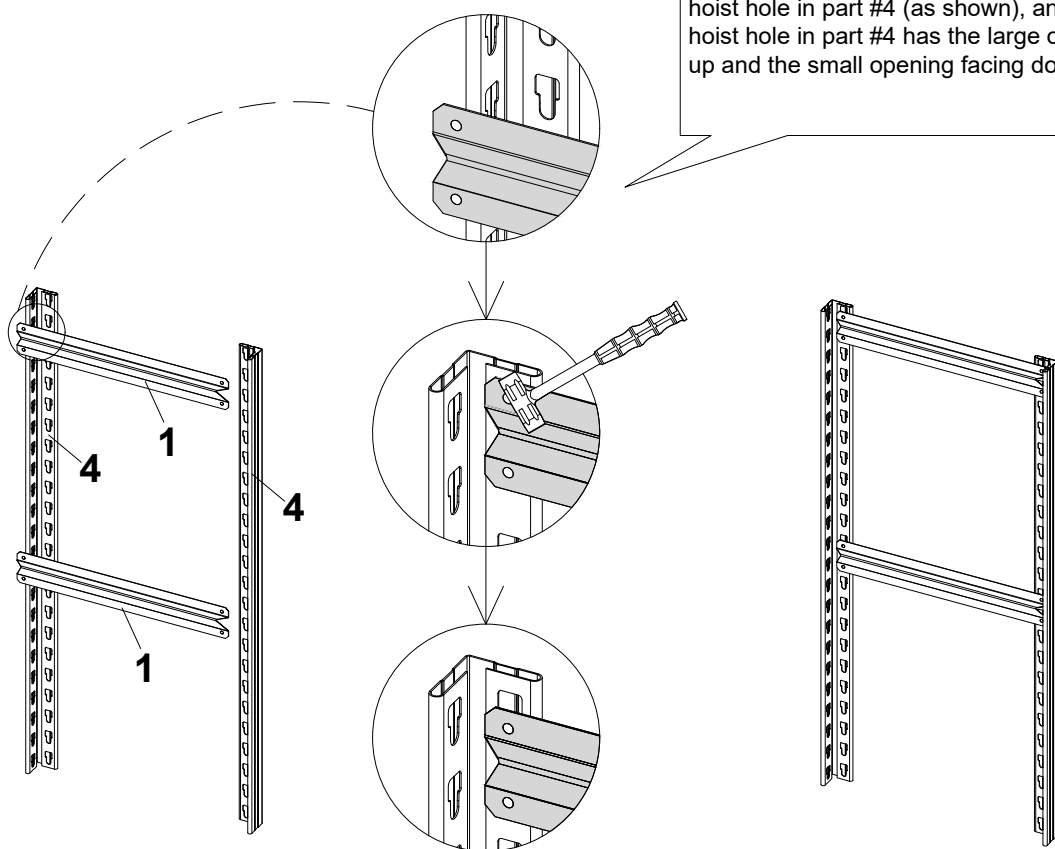


**J×2pcs**

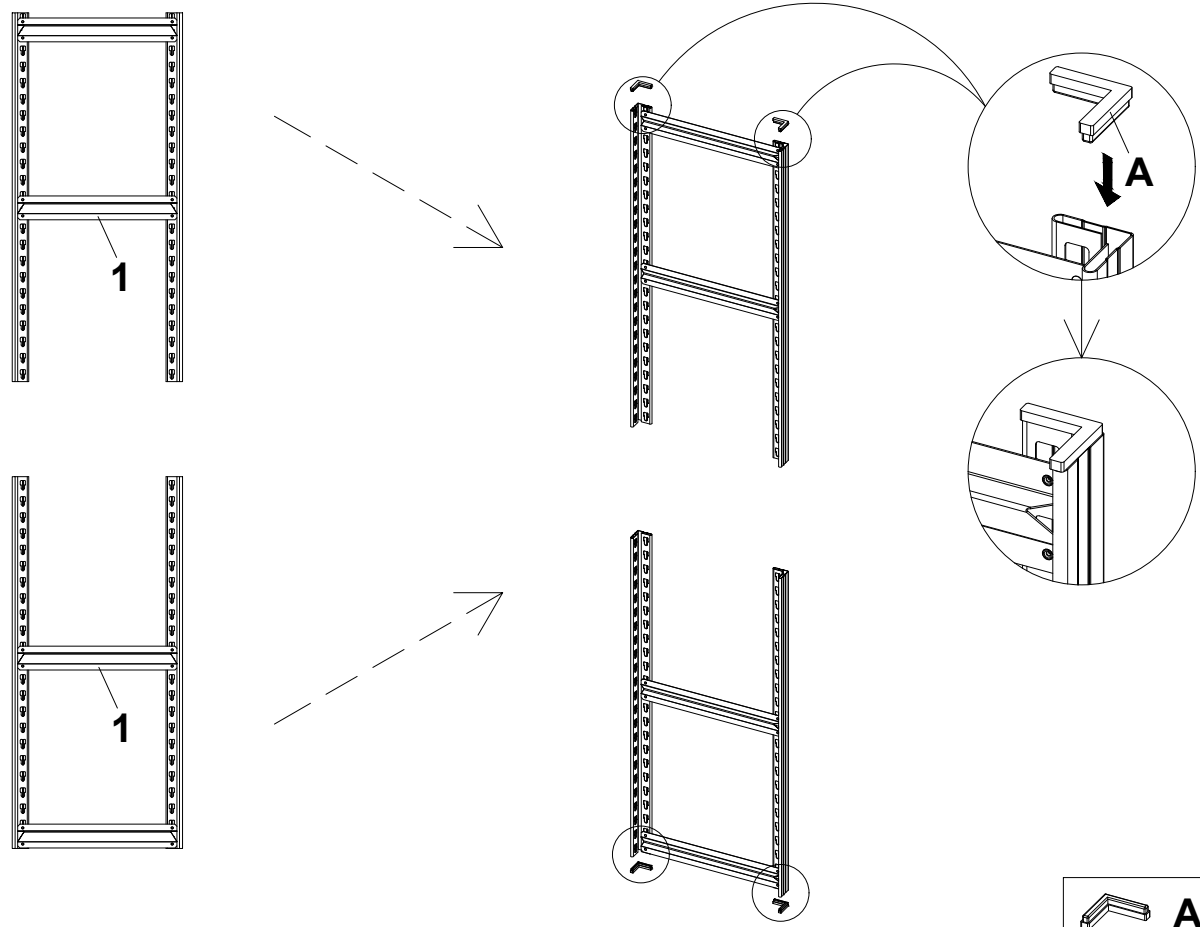
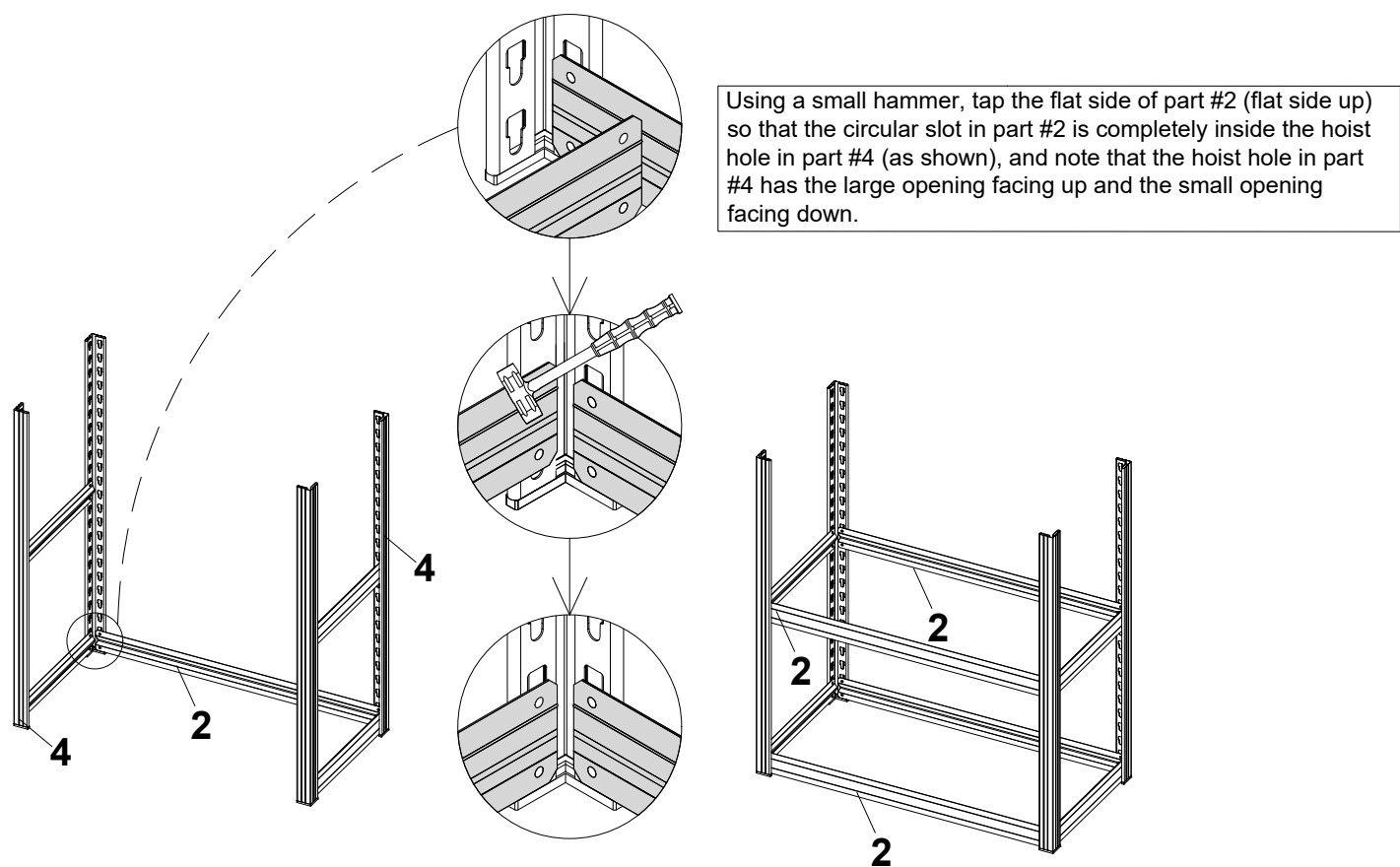


**1**

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.

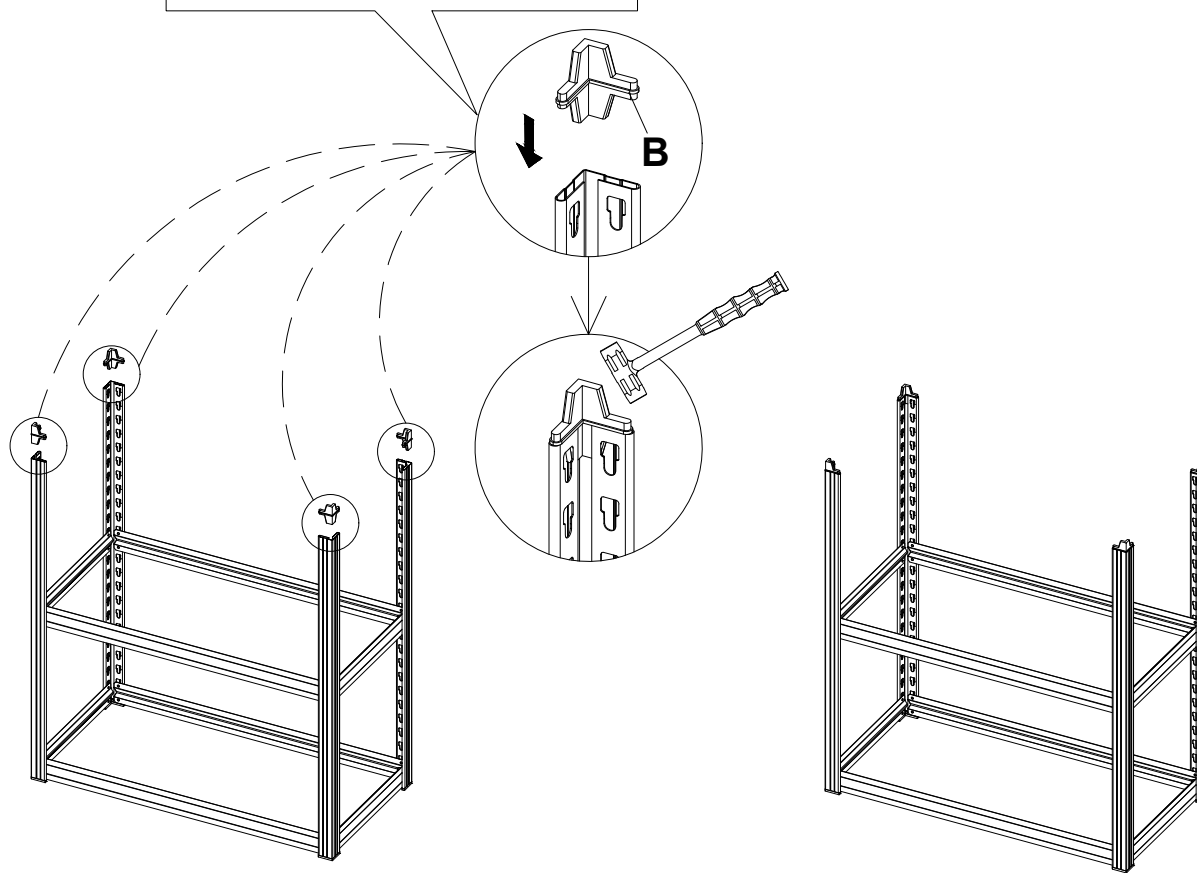
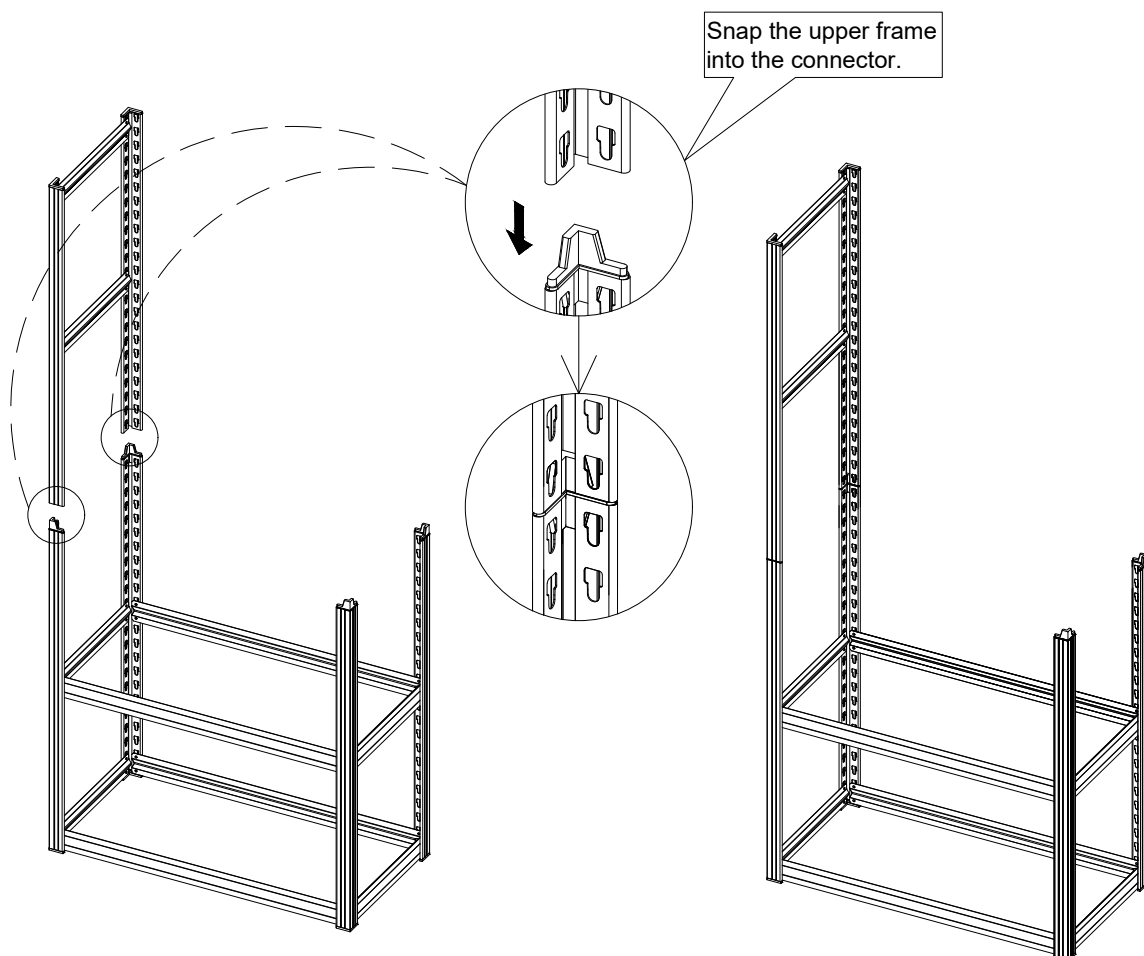
**2**

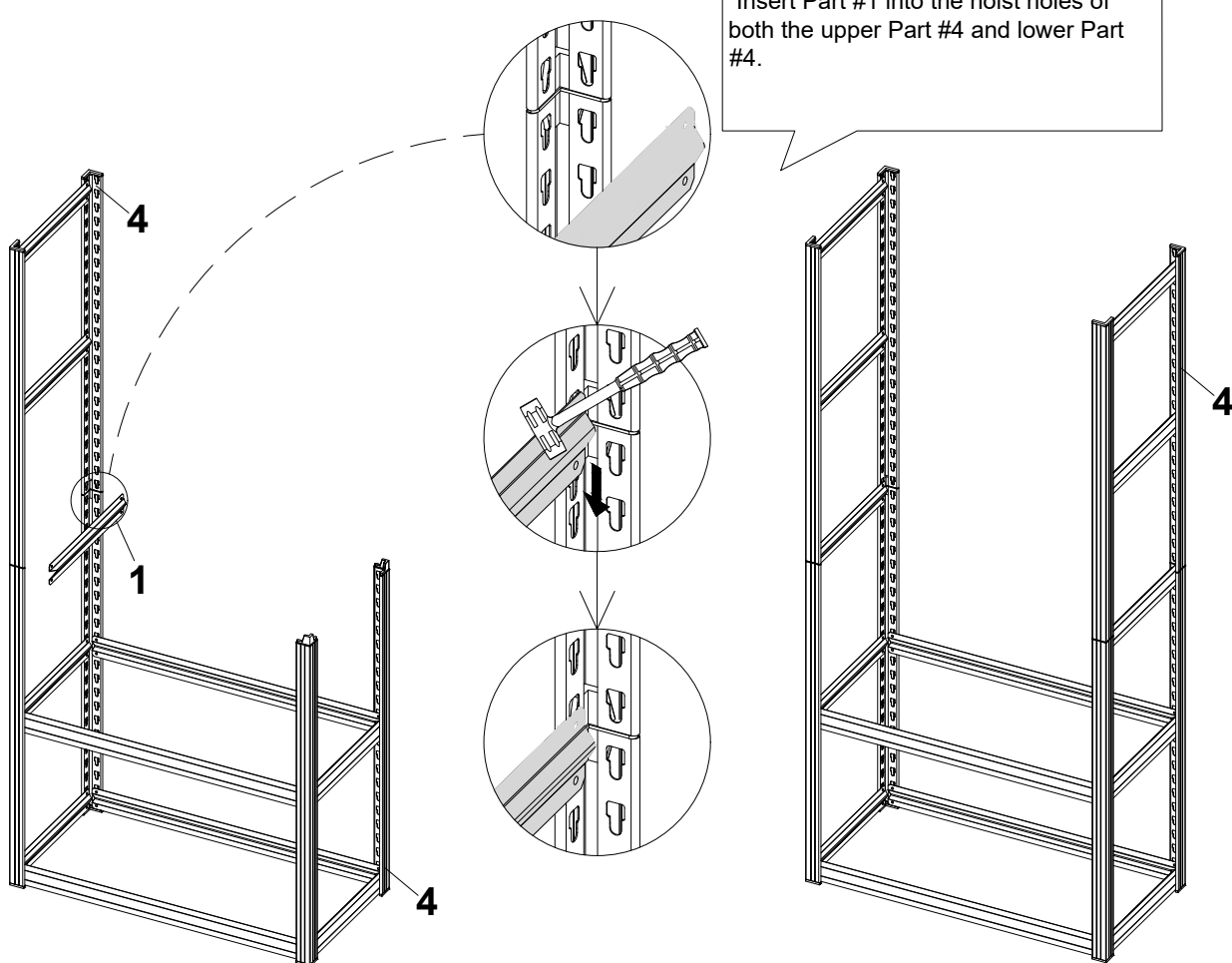
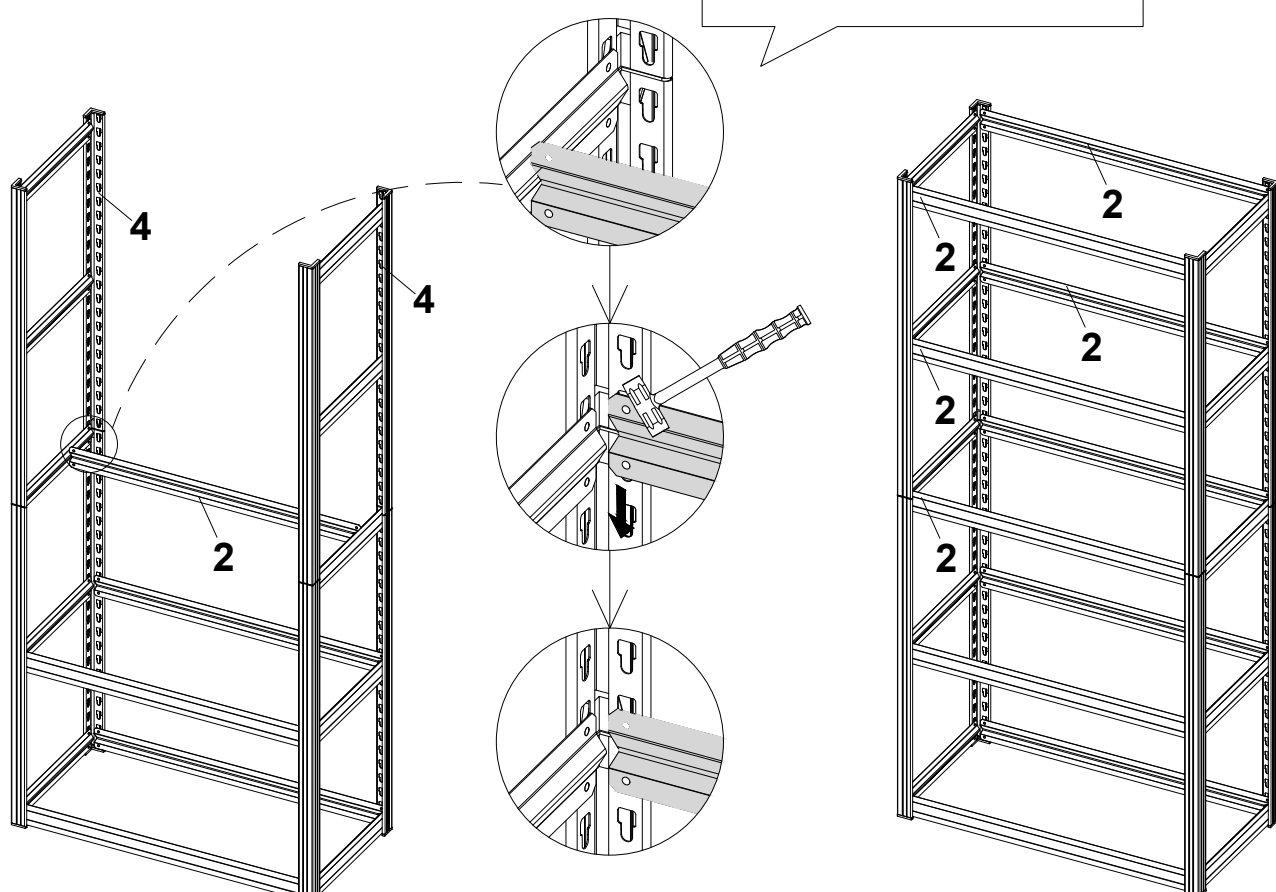
Using a small hammer, tap the flat surface of part #1 (with the flat surface facing up) so that the circular slot in part #1 is completely inside the hoist hole in part #4 (as shown), and note that the hoist hole in part #4 has the large opening facing up and the small opening facing down.

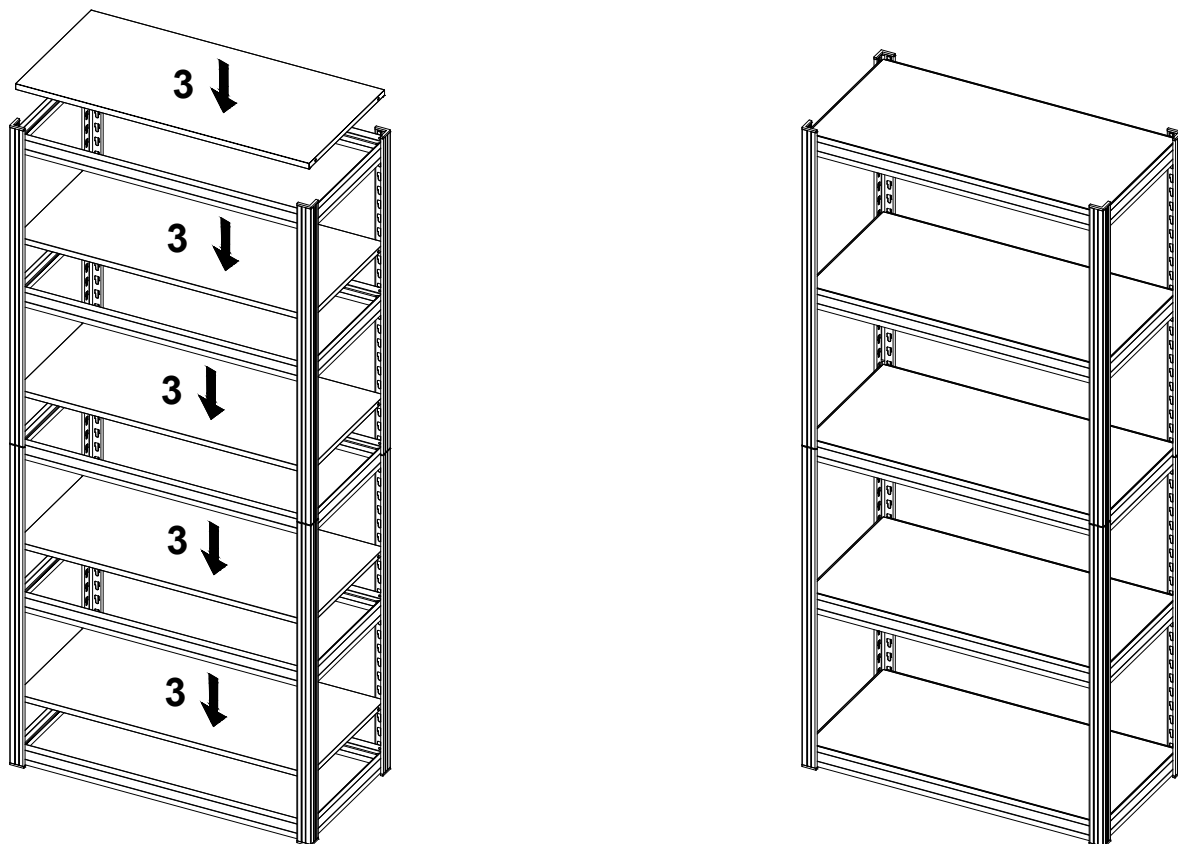
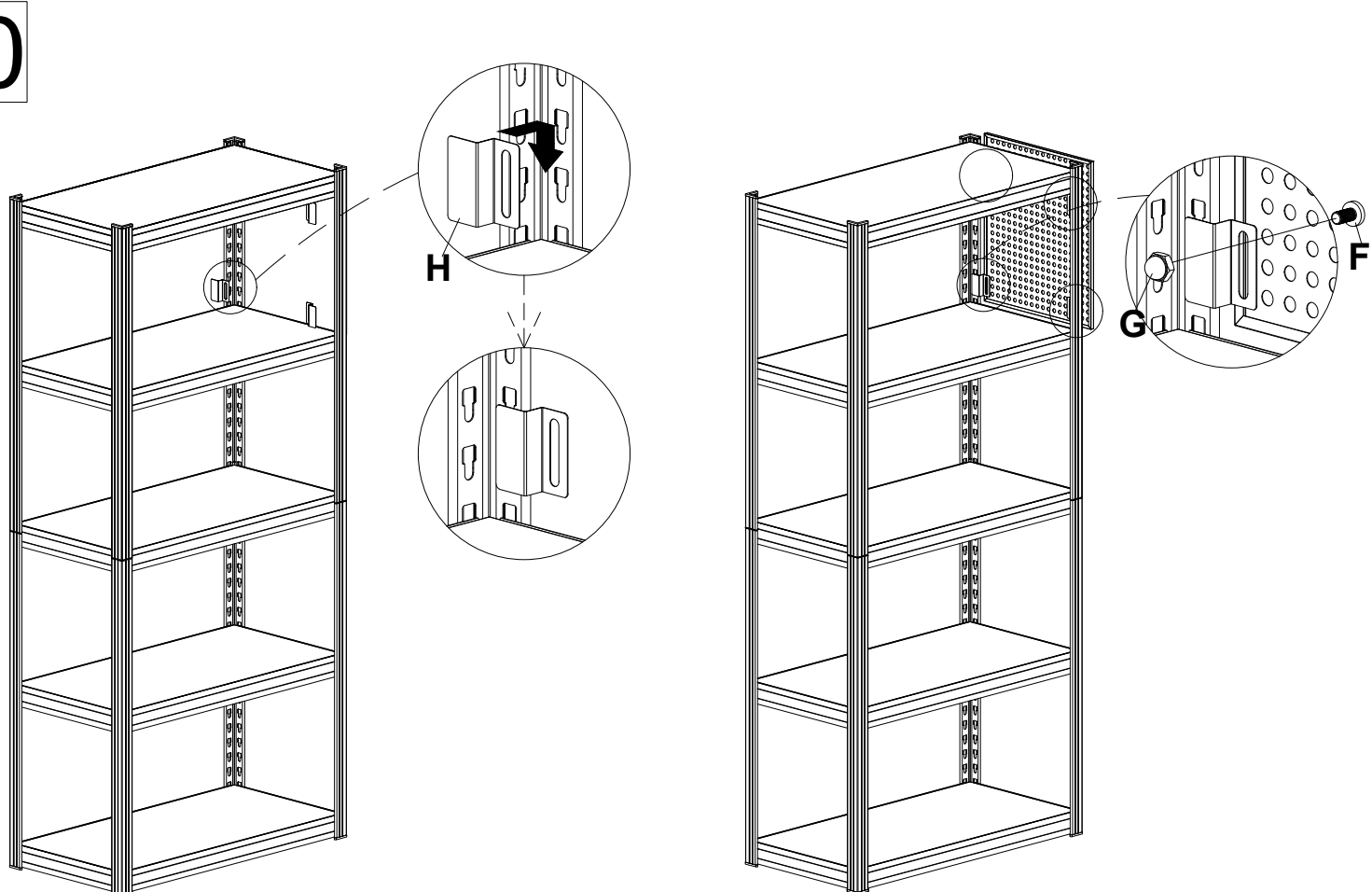
**3****4**

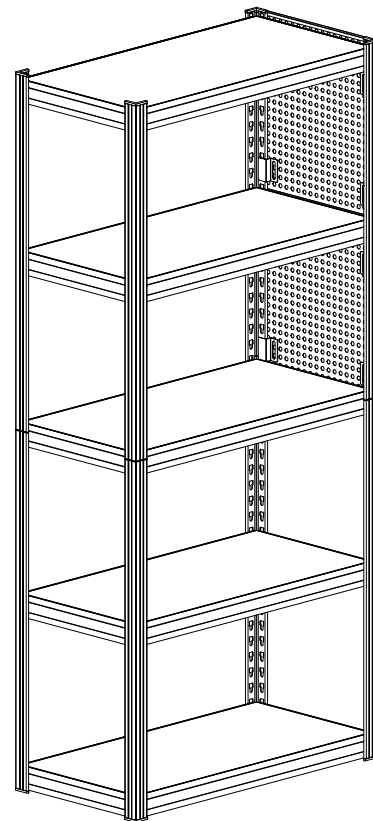
**5**

When installing, please use a hammer to hit the flat surface of the connector.

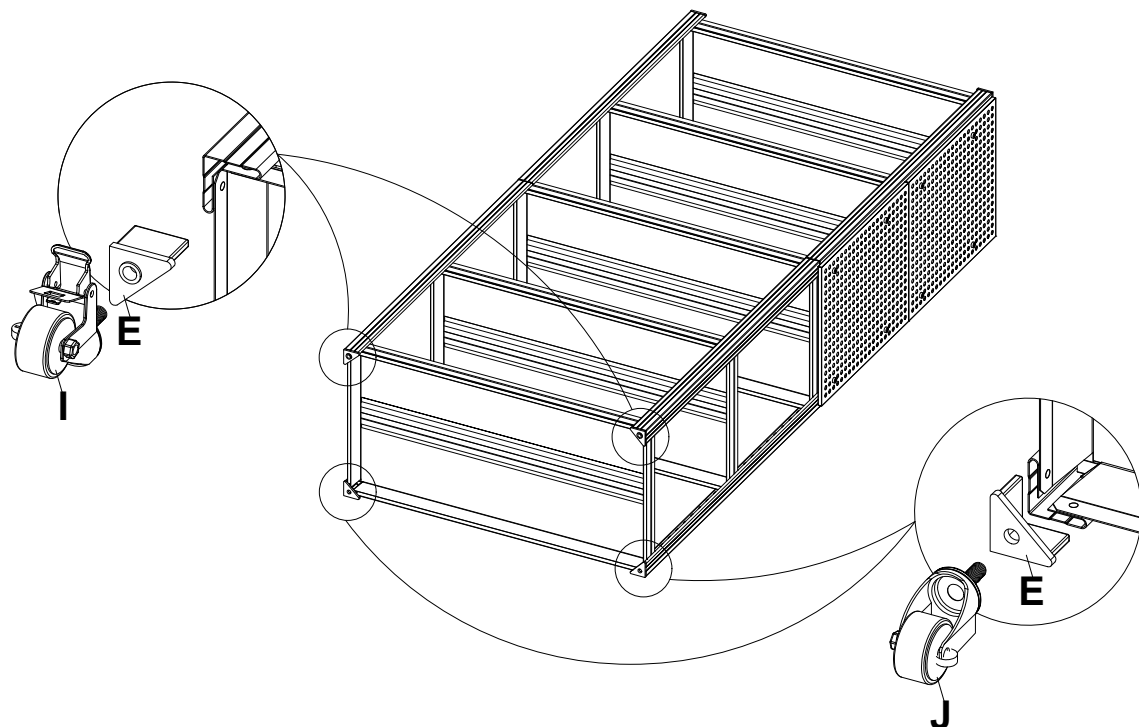
 **B×4****6**

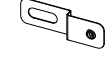
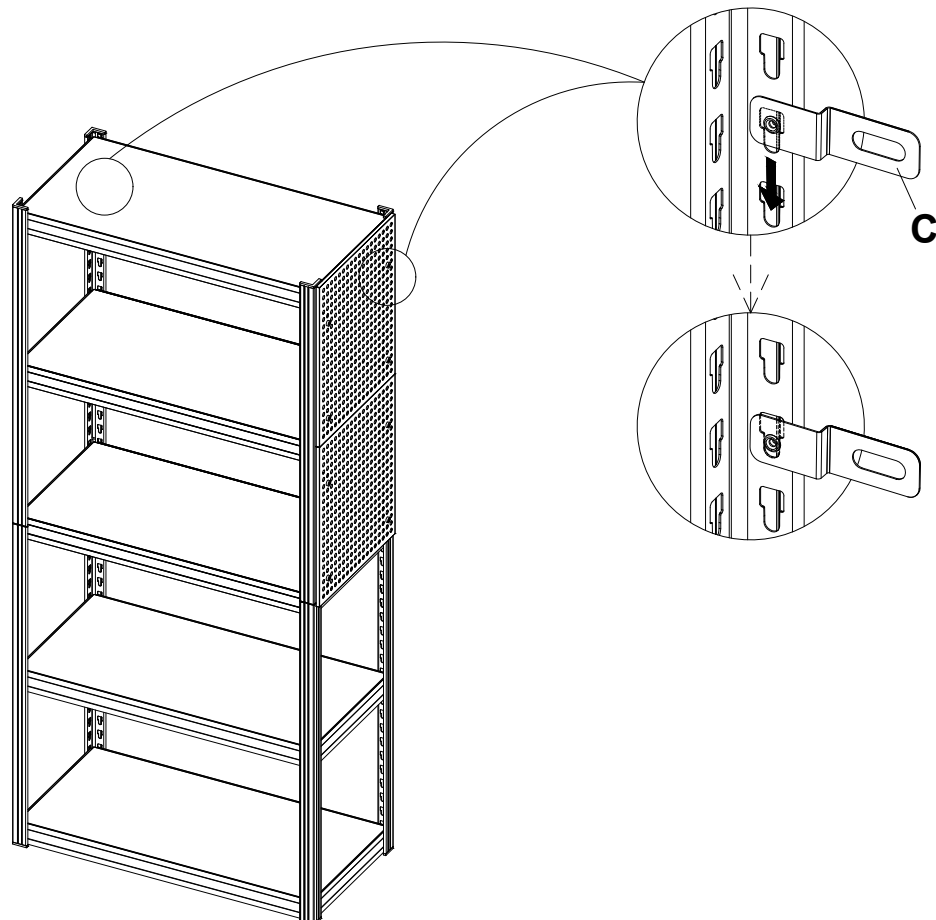
**7****8**

**9****10****Fx8****Gx8****Hx8**

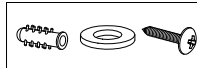
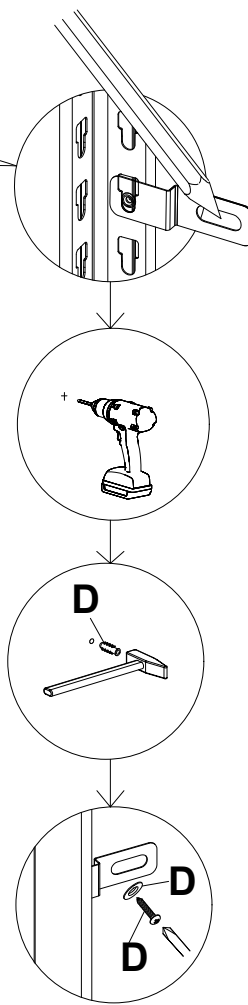
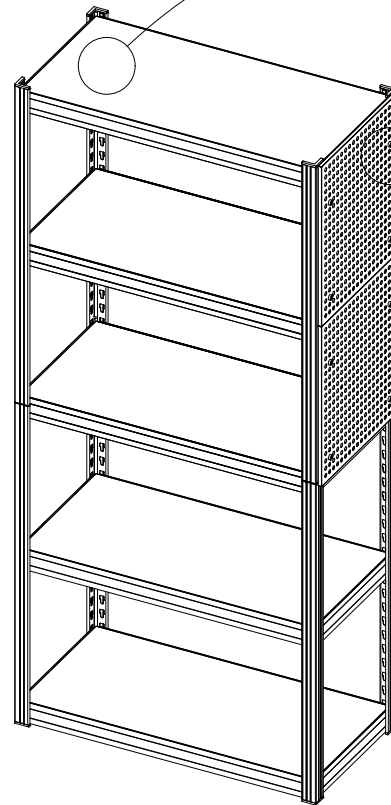
**11****12**

If you need to install wheels, first replace the existing A feet with F feet, then attach the wheels.



**13** **Cx2****14**

This step connects the cabinet to the wall;  
skip it if not needed.

 **Dx2**