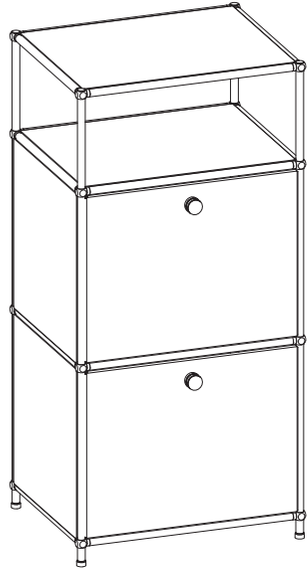
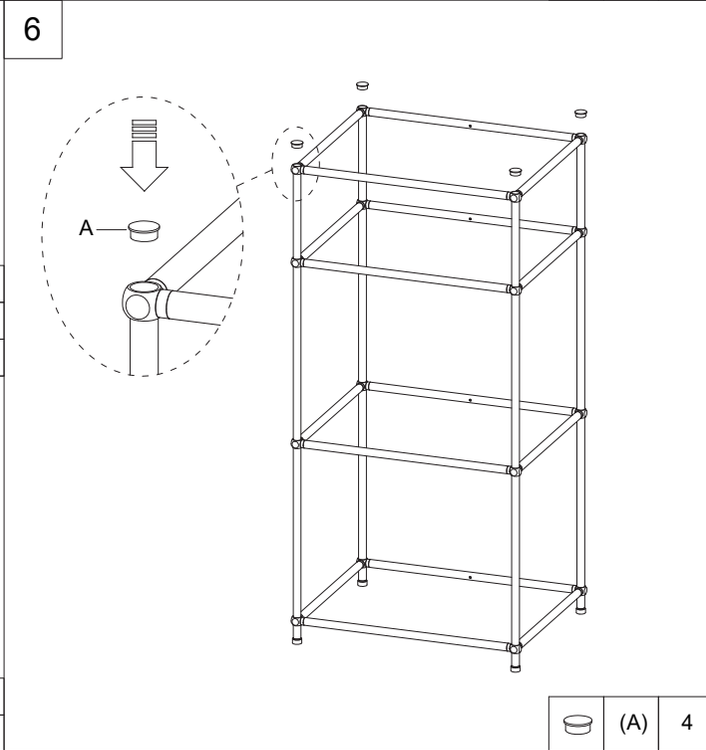
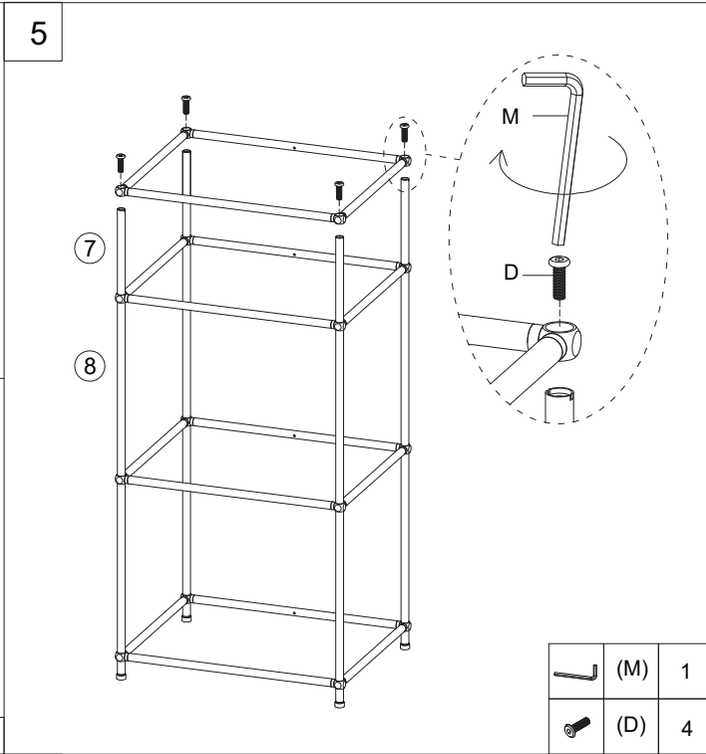
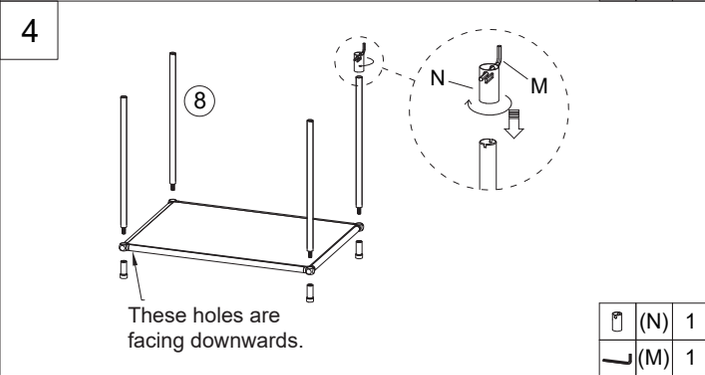
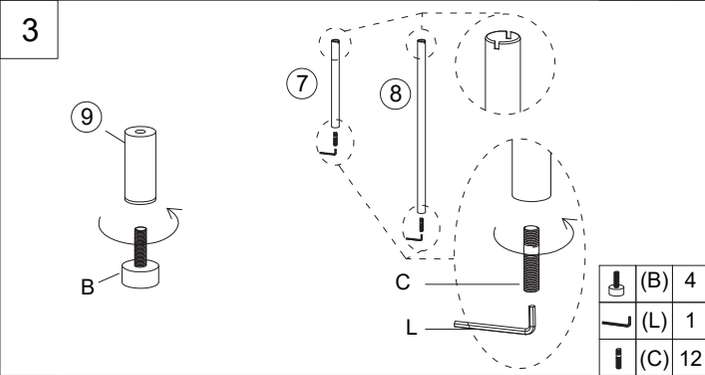
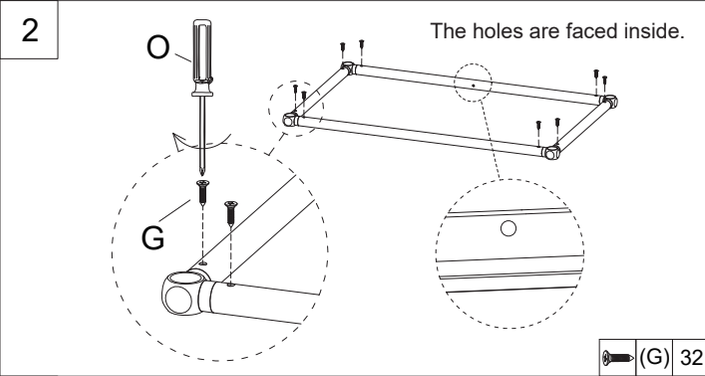
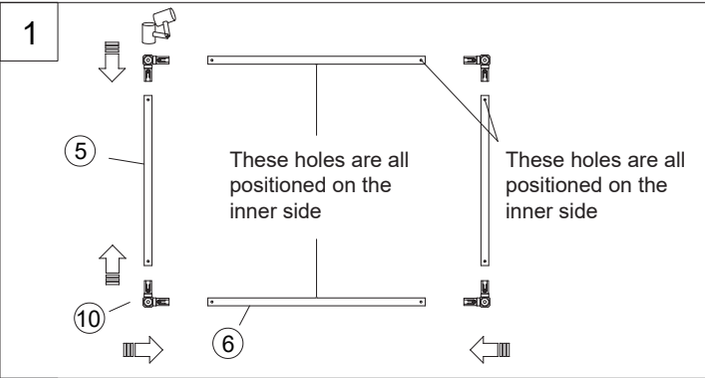


Concept Epure MK-120



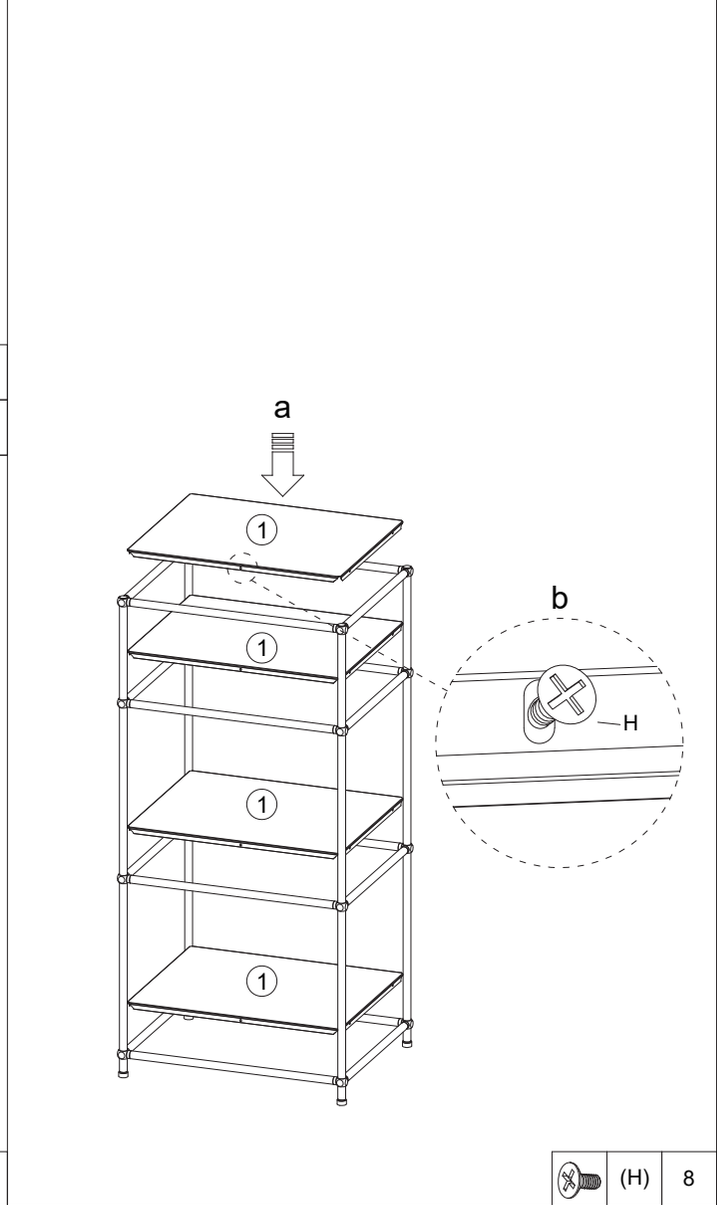
PART	PICTURE	QTY	PART	PICTURE	QTY	PART	PICTURE	QTY
④		2	(A)		4	(K)		2
⑤		8	(B)		4	(L)		1
⑥		8	(C)		12	(M)		1
⑦		4	(D)		4	(N)		1
⑧		8	(E)		20	(O)		1
⑨		4	(F)		8	(P)		2
⑩		16	(G)		32	(Q)		4
①		6	(H)		12	(R)		4
②		2	(I)		4	(S)		2
③		2	(J)		4			



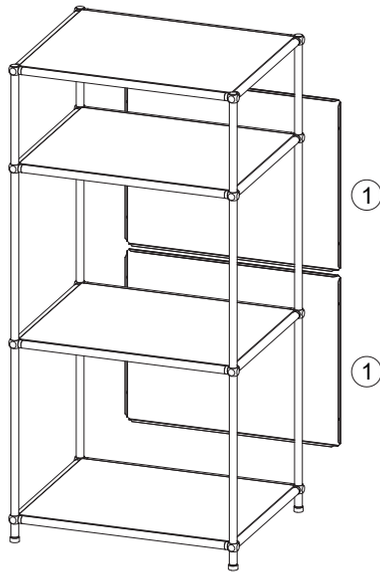
7

a. Install Panels ① x4 by pressing them firmly into the frame. Tip: Press one corner of the panel into place first, then continue along the remaining corners.

b. Align the holes on Connecting Tubes with ⑥ the holes on Panels ①, then secure them using screws H. This step is optional but crucial if heavy items will be placed on the shelf panels.

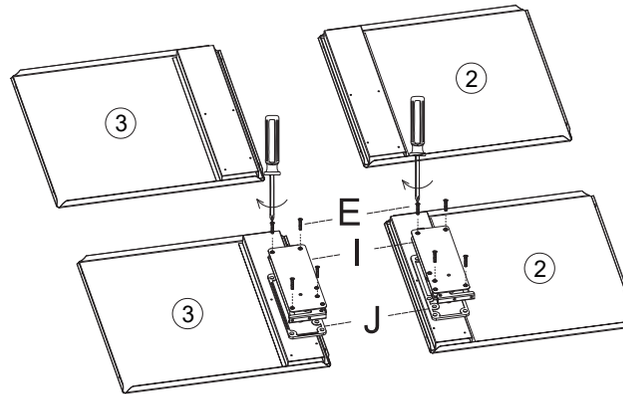


8

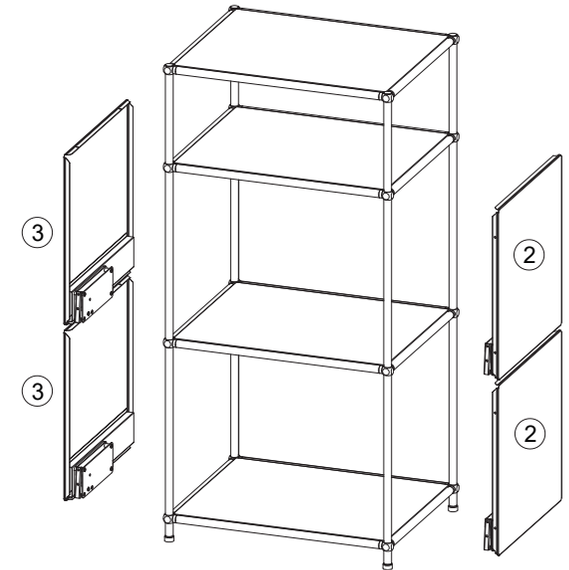


9

As shown in the figure below, attach Hinge Spacers (J) and Hinges (I) to Left Panel ③, and secure them using Screws E. Repeat the same process for Right Panel ②



10



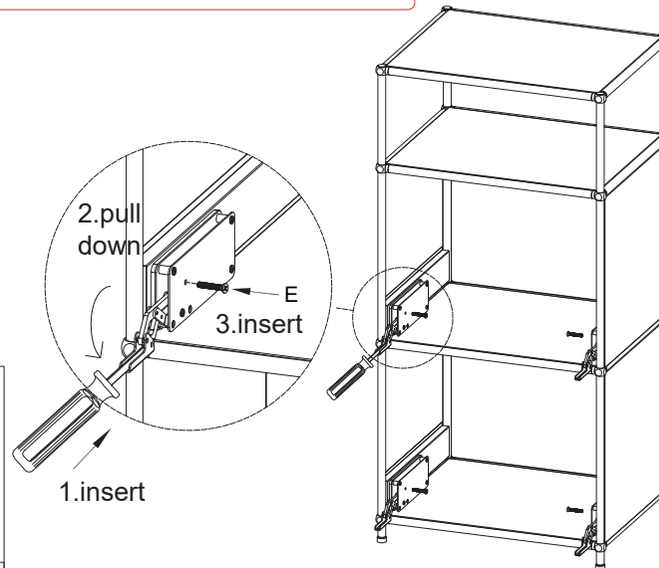
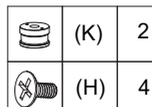
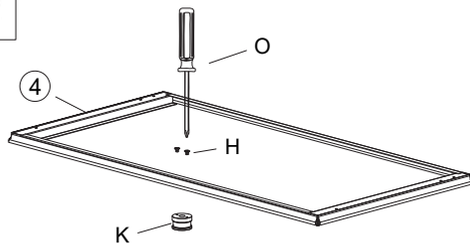
11



Proceed with caution in the next step to avoid pinching your fingers. Wear gloves if needed.

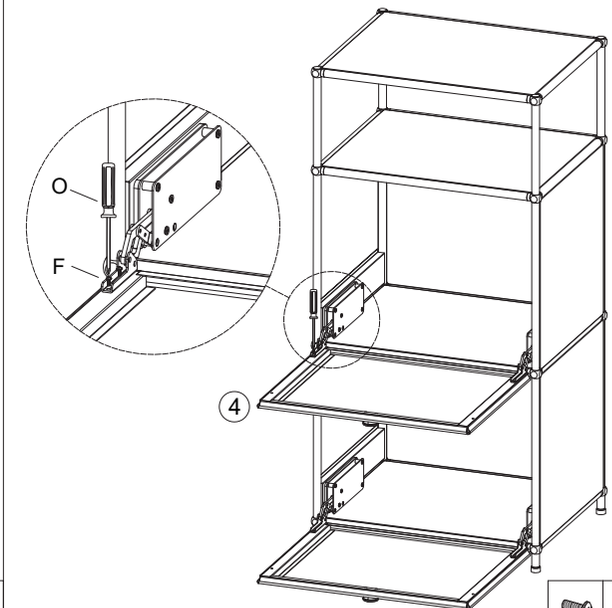
As shown in the diagram below, insert screw driver (O) into the hole of the hinge leaf on Hinges(I). Pull down the hinge leaf and hold in position, simultaneously insert Screws(E) into the hole indicated below. This is to temporarily hold the hinge open, there is no need to tighten the screw.

12

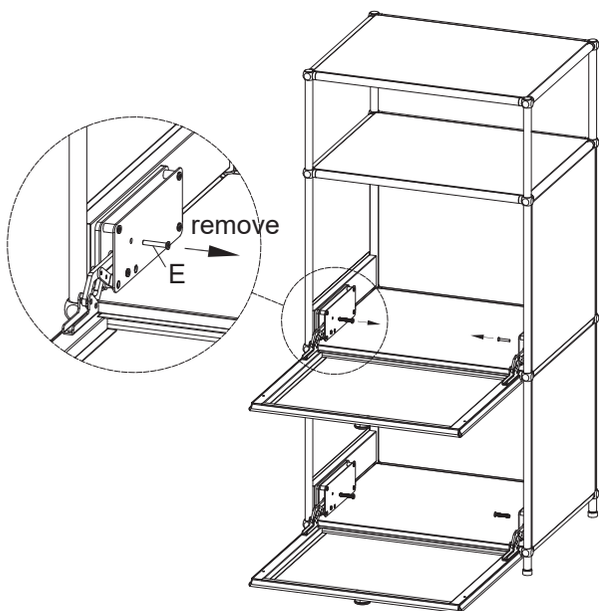


13

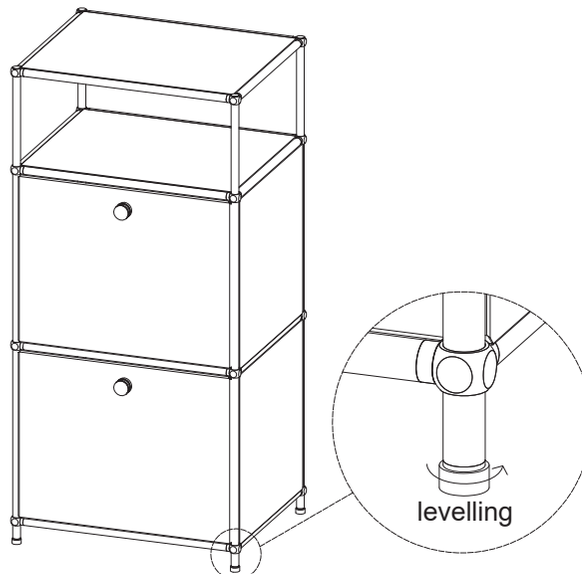
Fasten the Doors ④ and the hinge leaf of Hinges (I) with Screws(F).



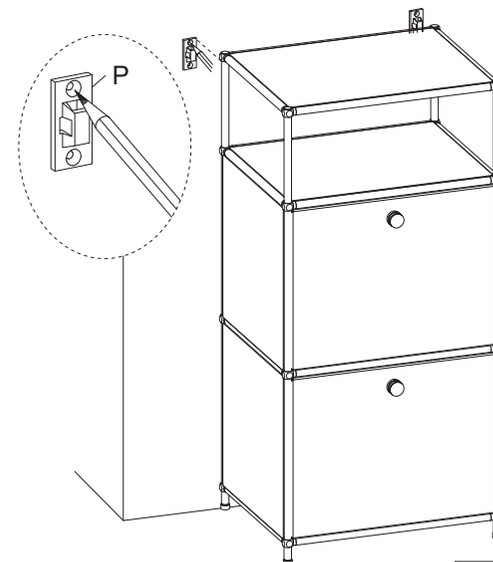
14 Once the door is secured, remove the Screws(E) from step 11. Assembly is now complete.



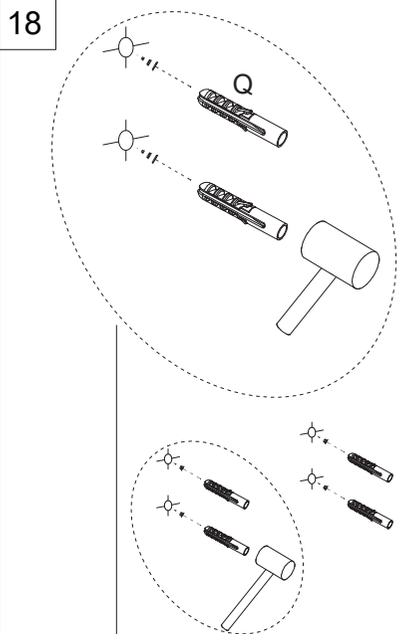
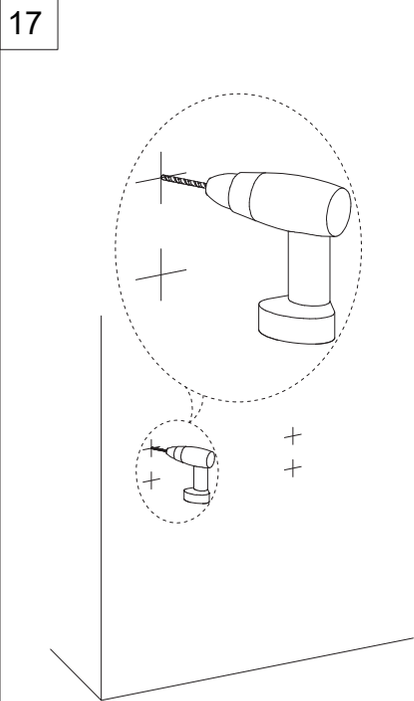
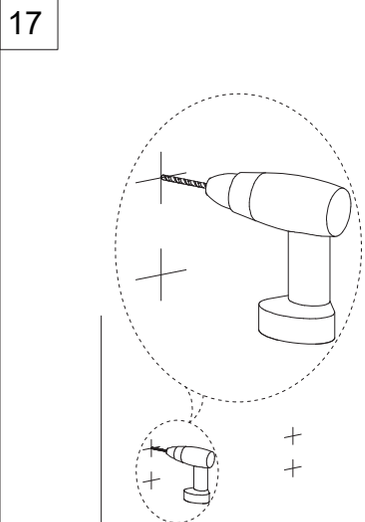
15 If the doors are not closing completely, adjust the feet (B) as needed, ensure that the furniture is square and level for proper door closure. (Use a spirit level if needed)



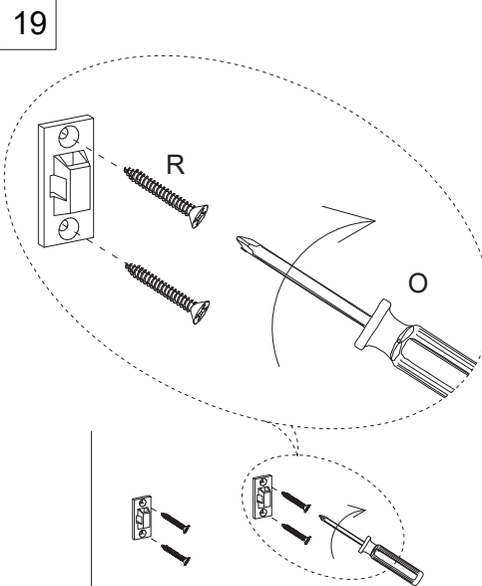
16 Anchoring advice: ensure the appropriate mounting screws and method are used based on the specific wall type.



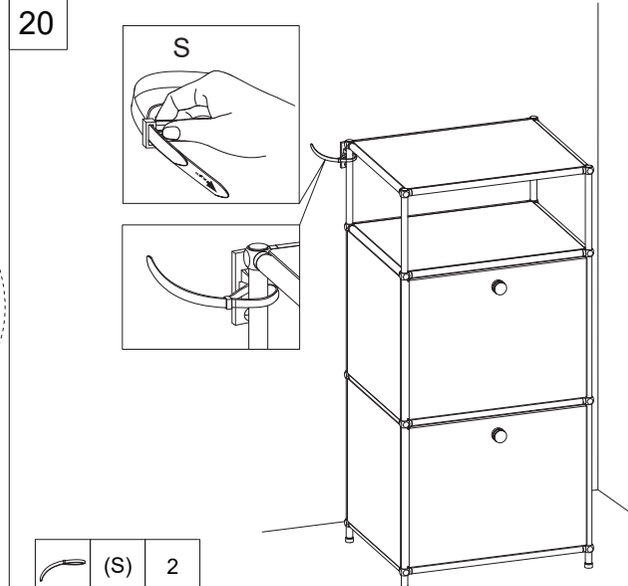
(P) 2



(Q) 4



(R) 4



(S) 2