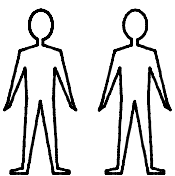


Item Description : Venüs 3 Doors Wardrobe
 Model No : 55003
 Dimension : W: 122.4 / D: 61.6 / H: 205
 Total Weight of Item : 137,2 kg

People Required



For Professional assembly only

Time Required: 1 hrs. 30 min.

Tools Needed



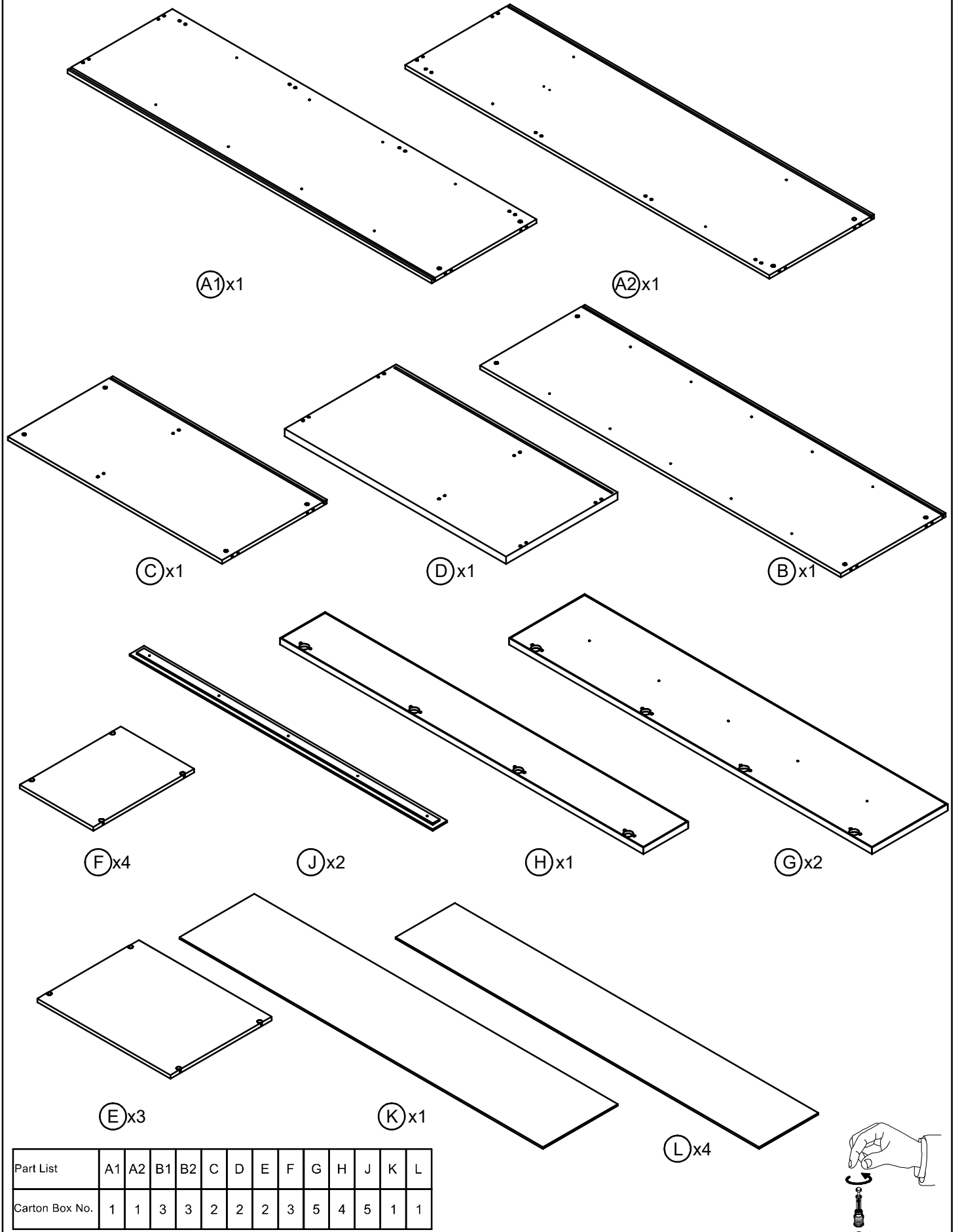
* Vertical Assembly Only.

* Please cover floor with corrugated board / paper to avoid scratches / damage to floor.

Assembly Checklist

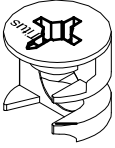
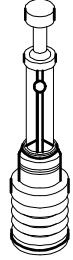
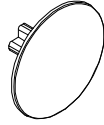

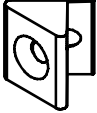
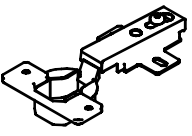
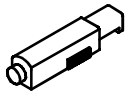
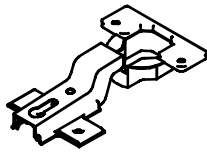
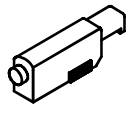
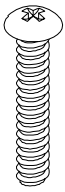



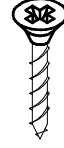

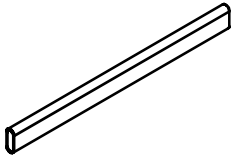
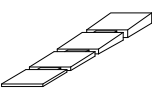

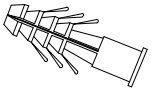
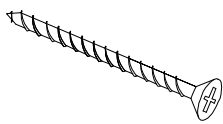
Plase make sure that you have all of the below items before you start.

Parts supplied for assembly



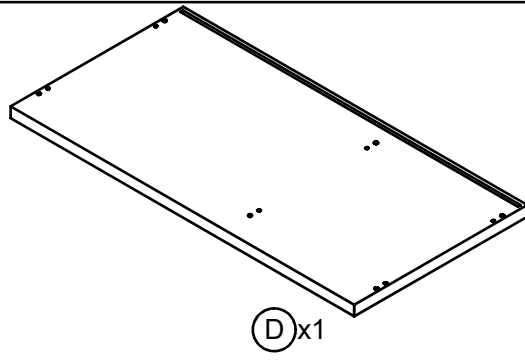
Part List	A1	A2	B1	B2	C	D	E	F	G	H	J	K	L
Carton Box No.	1	1	3	3	2	2	2	3	5	4	5	1	1

Hardware supplied for assembly

				
<p>a x 12</p>	<p>b x 12</p>	<p>c x 12</p>	<p>d x 12</p>	<p>e x 12</p>
				 <p>M4*25 mm</p>
<p>ca x 8</p>	<p>ga x 4</p>	<p>cb x 4</p>	<p>gb x 2</p>	<p>k x 10</p>
			 <p>4*25 mm</p>	 <p>3,5*16 mm</p>
<p>ra x 8</p>	<p>rb x 16</p>	<p>r x 24</p>	<p>p x 12</p>	<p>n x 16</p>
			 <p>Ø8 mm</p>	 <p>4*50 mm</p>
<p>cd x 1</p>	<p>m x 1</p>	<p>u x 1</p>	<p>v x 1</p>	<p>y x 1</p>

Step 1

Parts



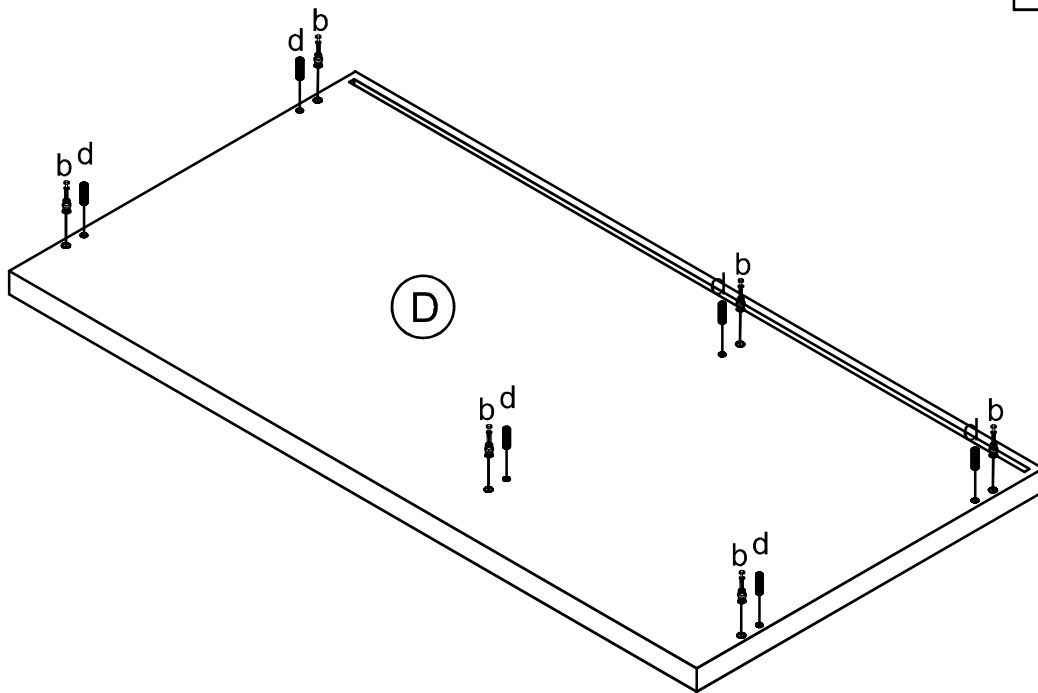
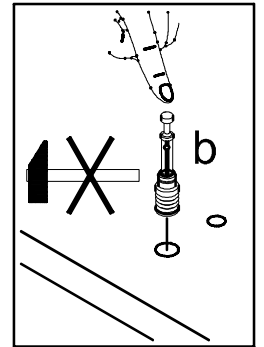
Hardware



(b)x6

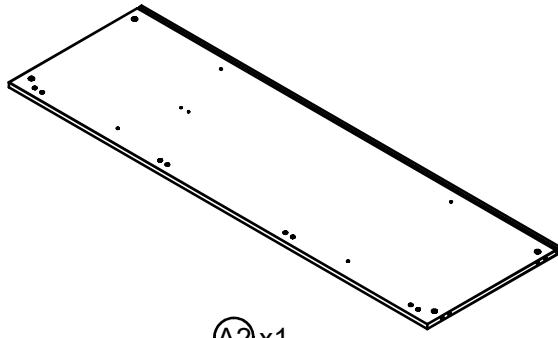


(d)x6



Step 2

Parts



A2x1

Hardware



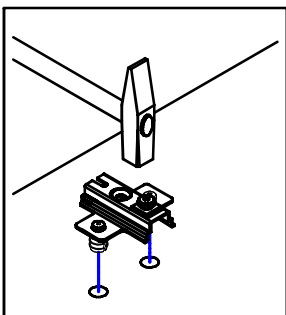
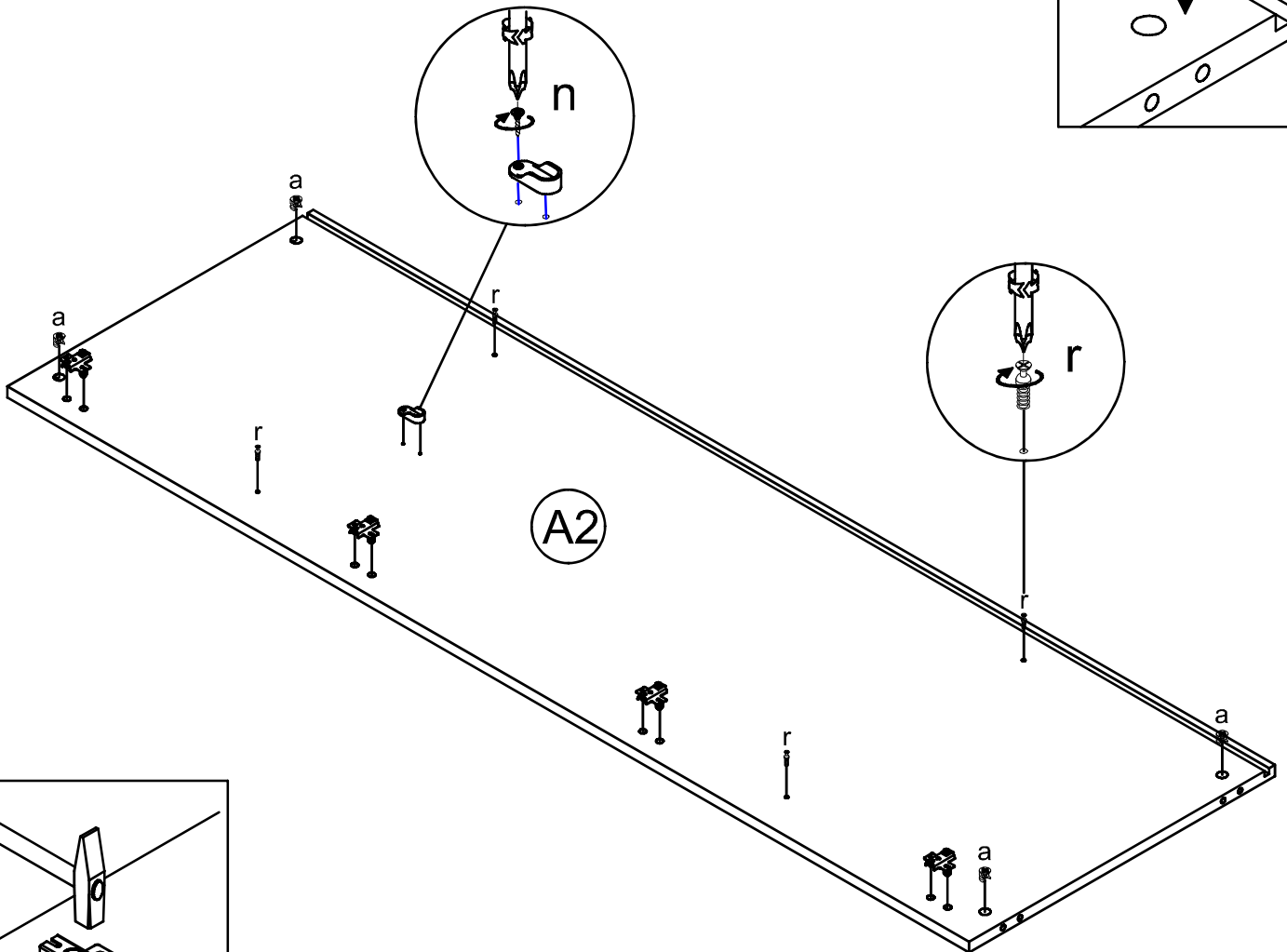
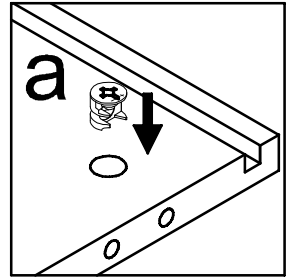
a x 4



r x 4

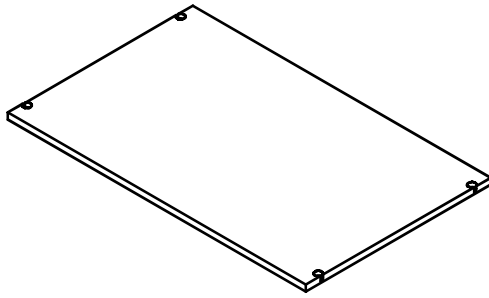


n x 2

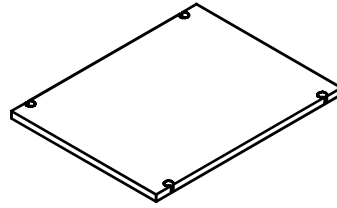


Step 3

Parts



Ⓔ x2



Ⓕ x4

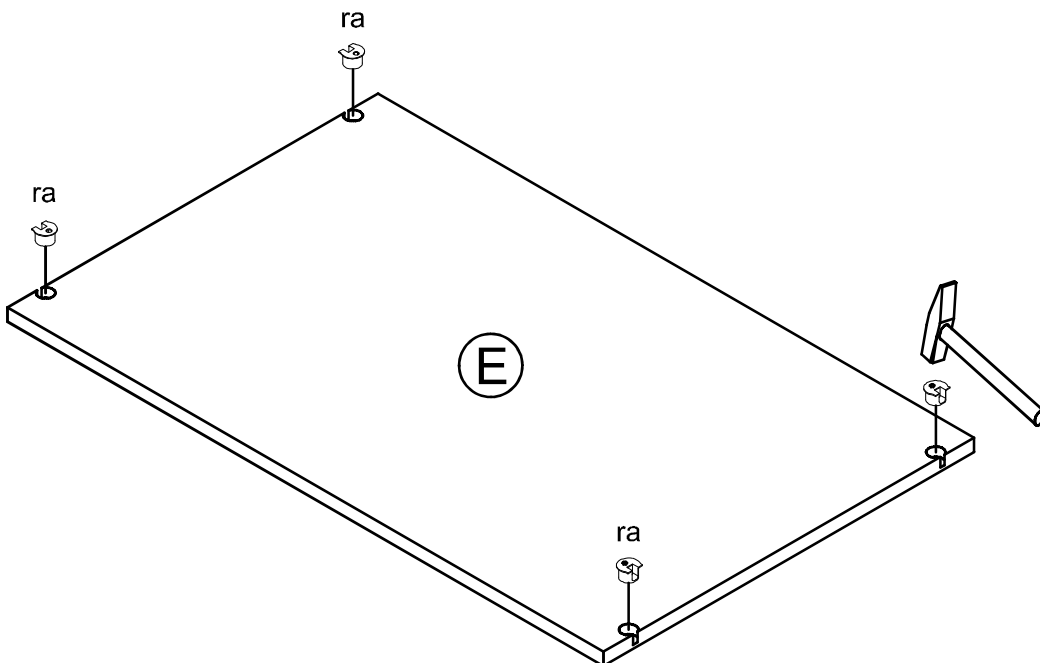
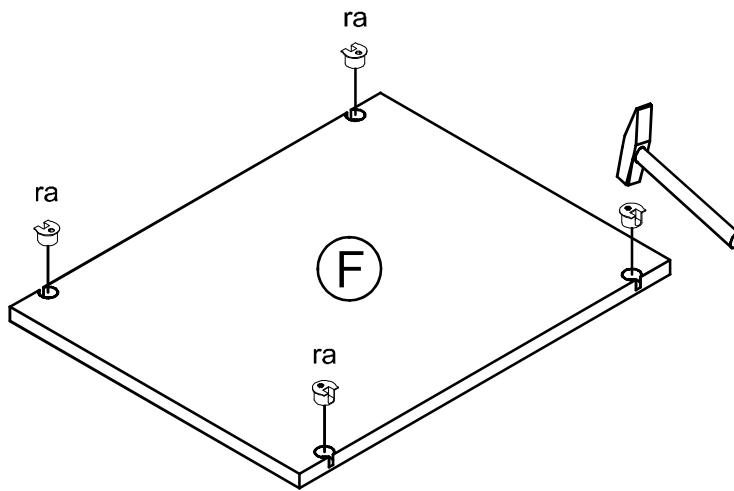
Hardware



Ⓐ x8



Ⓑ x16



Step 4

Parts

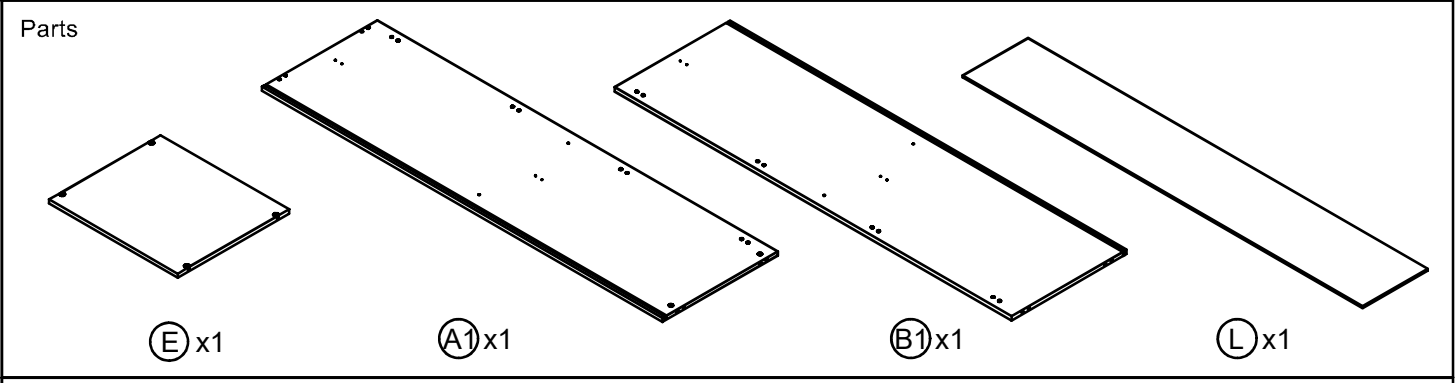


Diagram showing four parts: a square panel (E), a long rectangular panel (A1), a shorter rectangular panel (B1), and a thin long strip (L). Each part is labeled with a circled letter and a quantity: (E) x1, (A1) x1, (B1) x1, and (L) x1.

Hardware

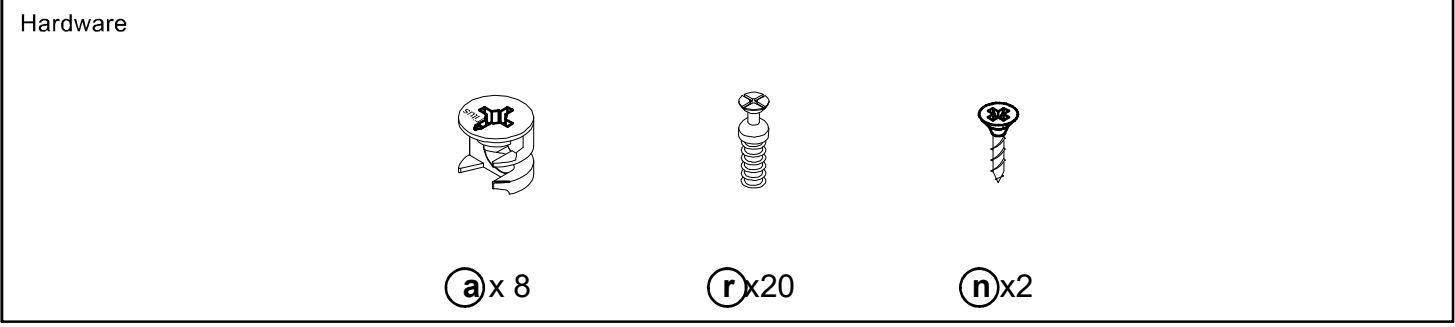
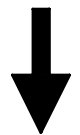
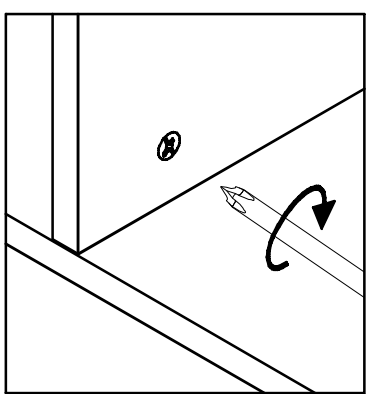
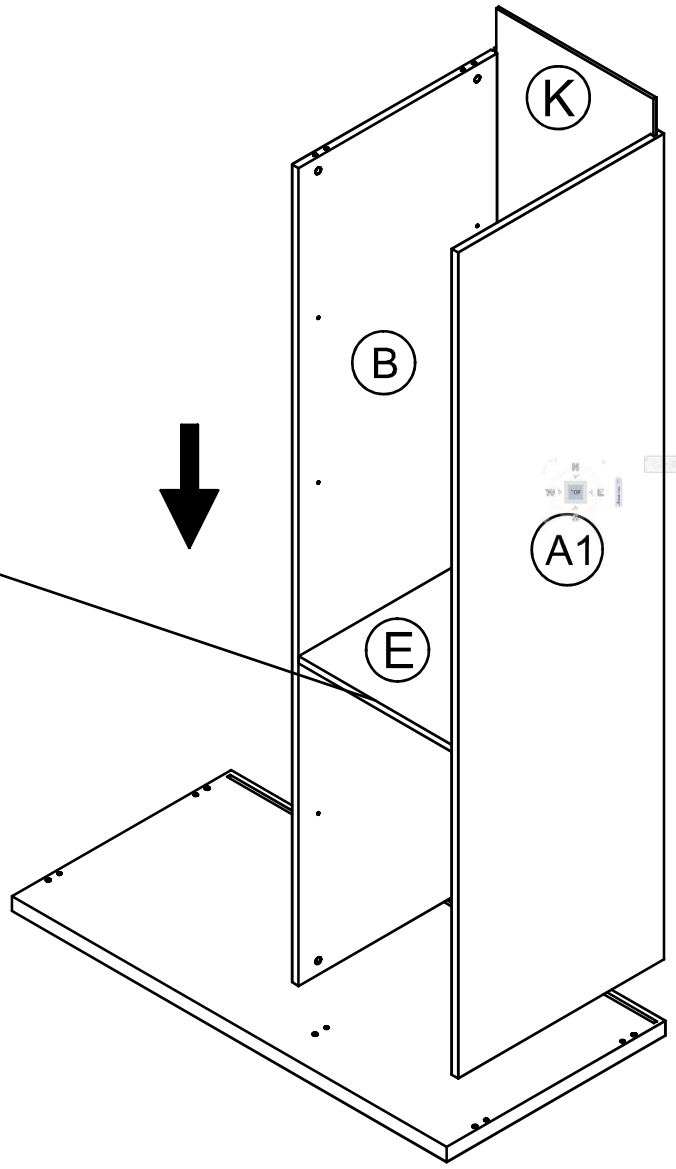
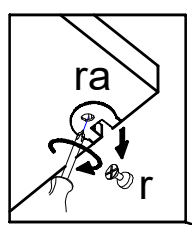
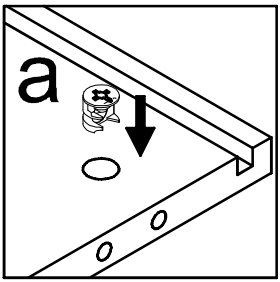
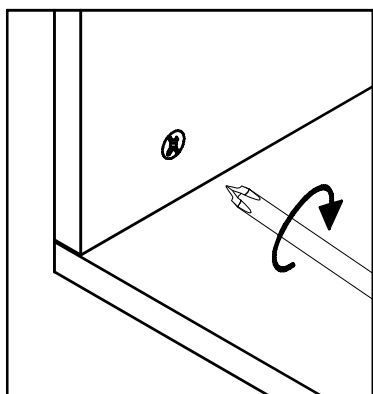
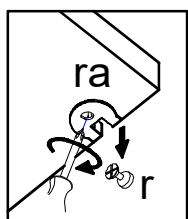
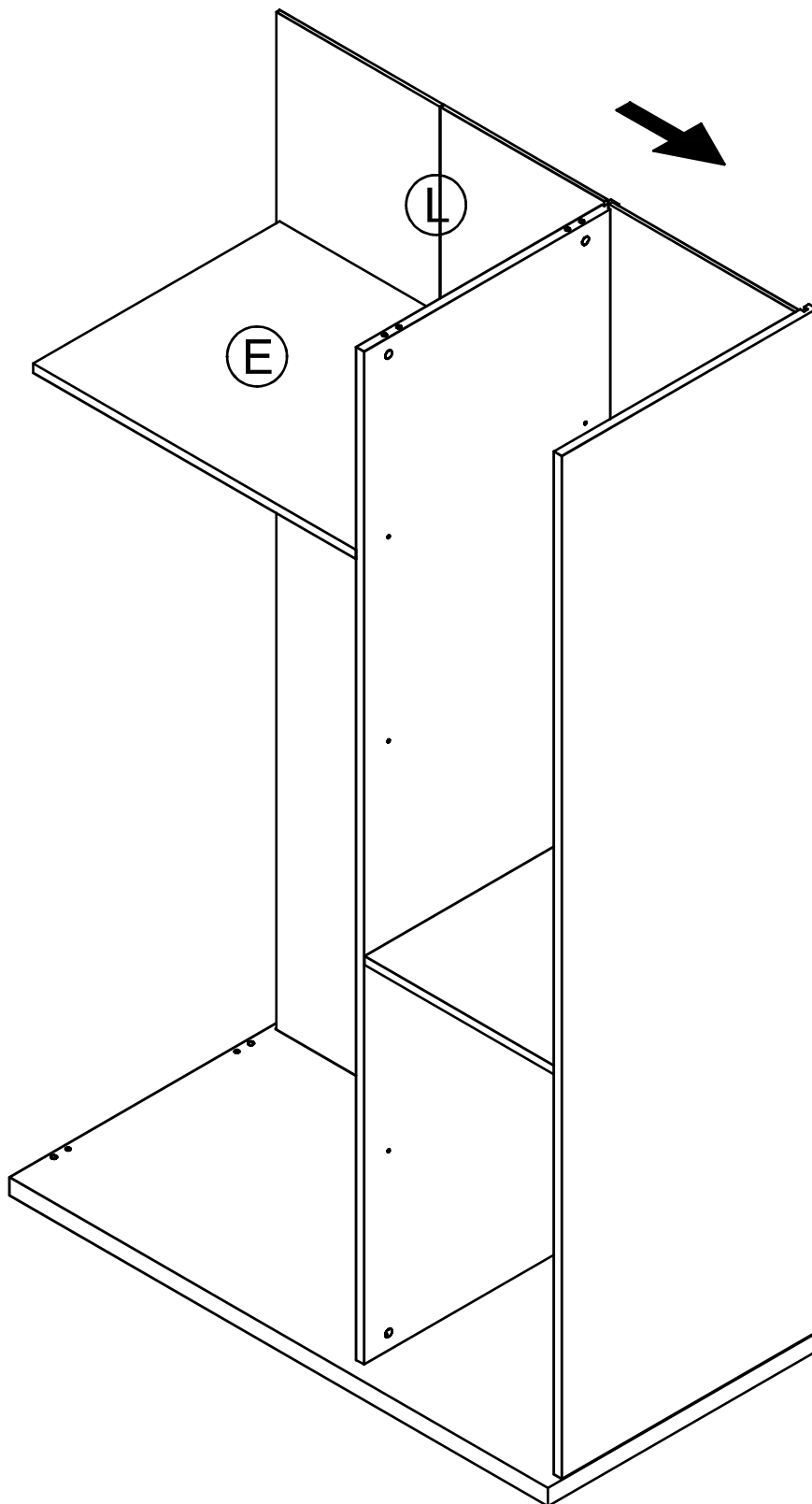
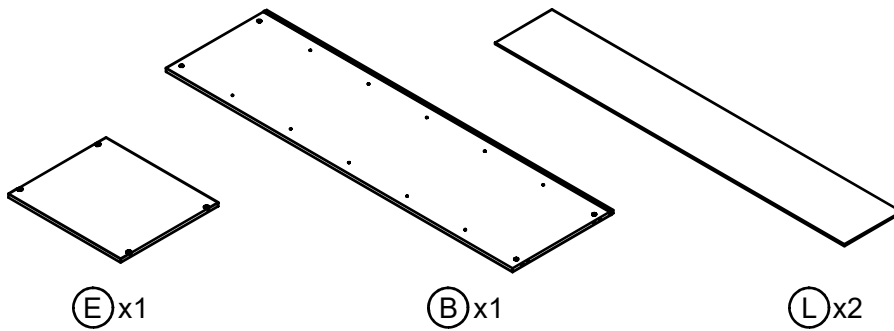


Diagram showing three types of hardware: a cam bolt (a), a long screw (r), and a shorter screw (n). Each is labeled with a circled letter and a quantity: (a) x 8, (r) x 20, and (n) x 2.



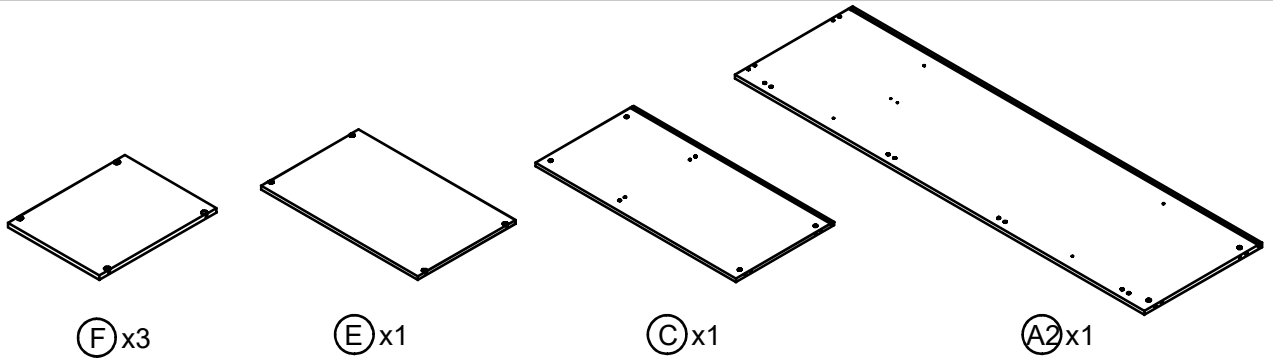
Step 5

Parts

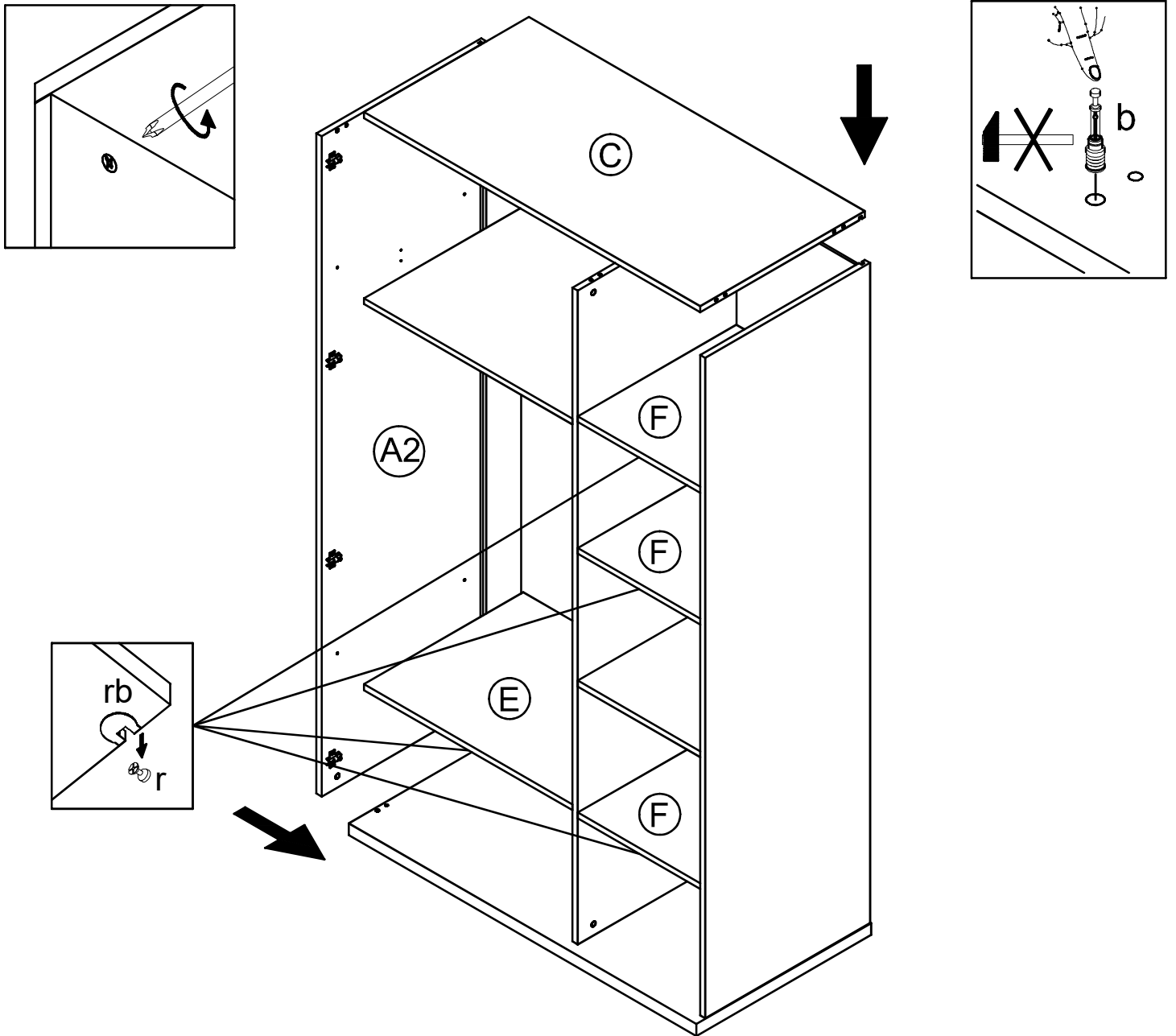
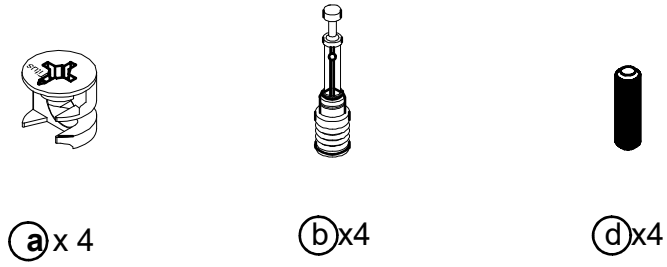


Step 6

Parts

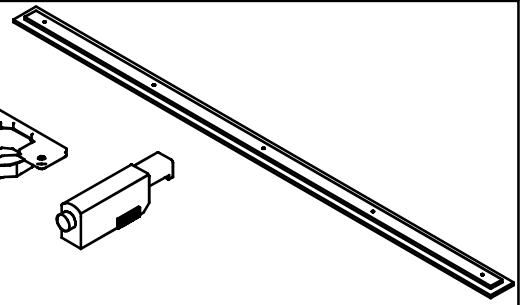
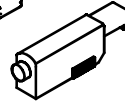
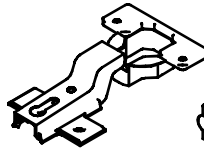
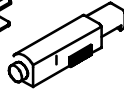
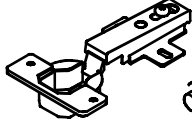


Hardware



Step 7

Hardware



(k)x10

(c)x12

(p)x8

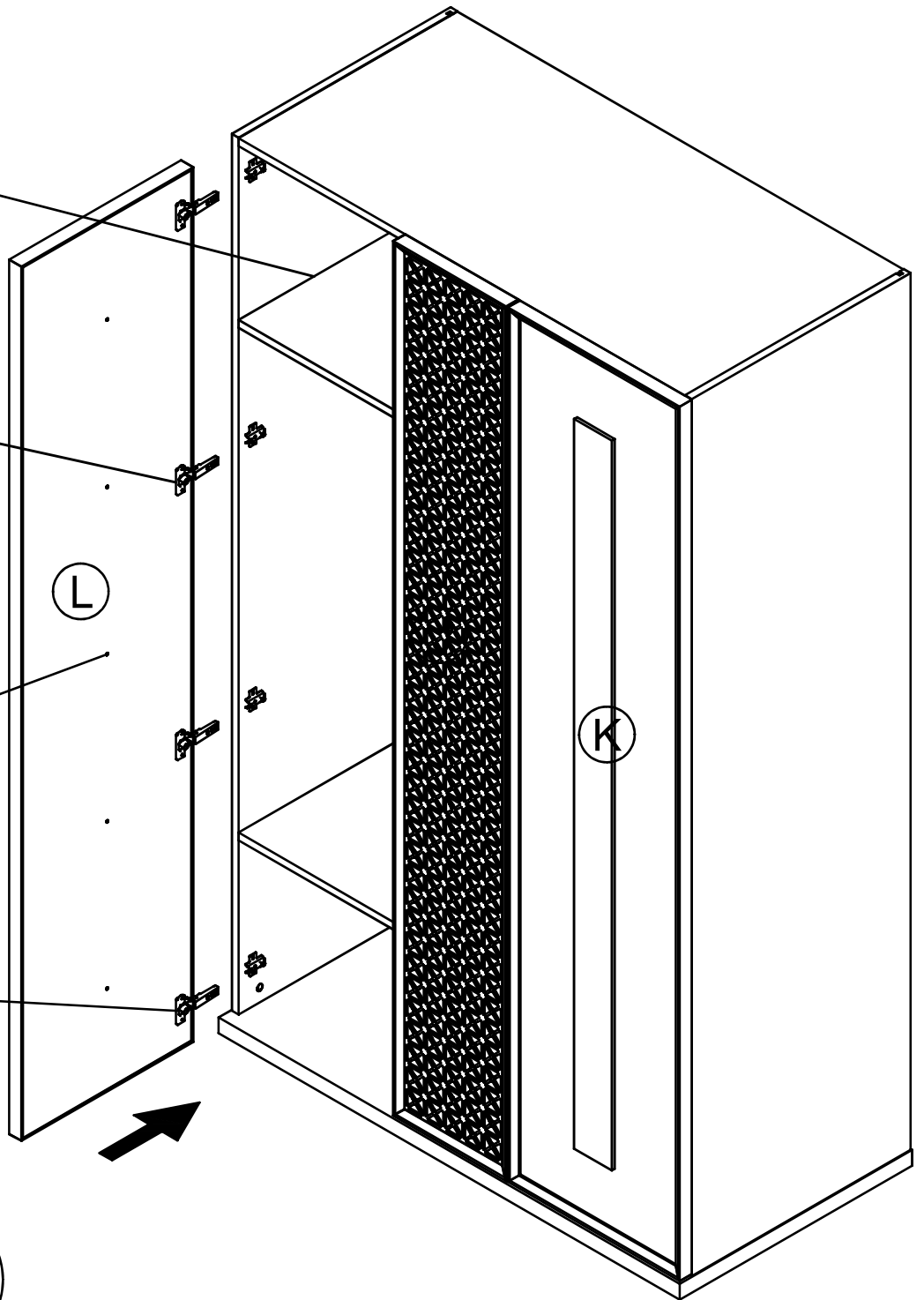
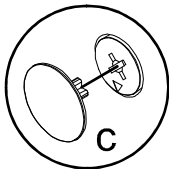
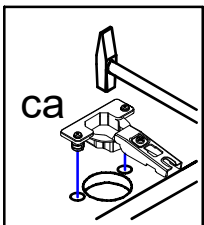
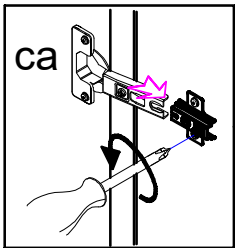
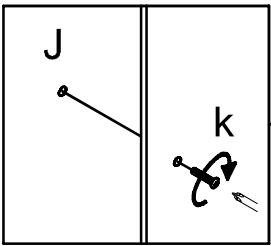
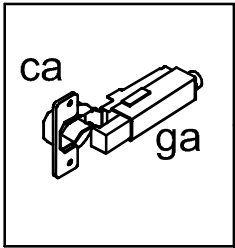
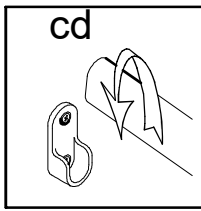
(ca)x8

(ga)x8

(cb)x4

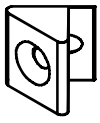
(gb)x2

(J)x2



Step 8

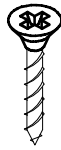
Hardware



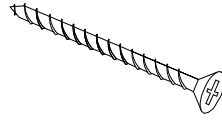
ⓔx12



Ⓝx12



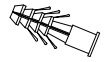
Ⓟx1



Ⓨx1



Ⓤx1



Ⓥx1

