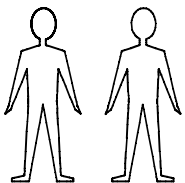


Item Description : Camp Study Table  
 Model No : 63008  
 Dimension : W: 120 / D: 60 / H: 170  
 Total Weight of Item : 62,2 kg

#### People Required



For Professional Assembly Only

Time Required: 60 min.

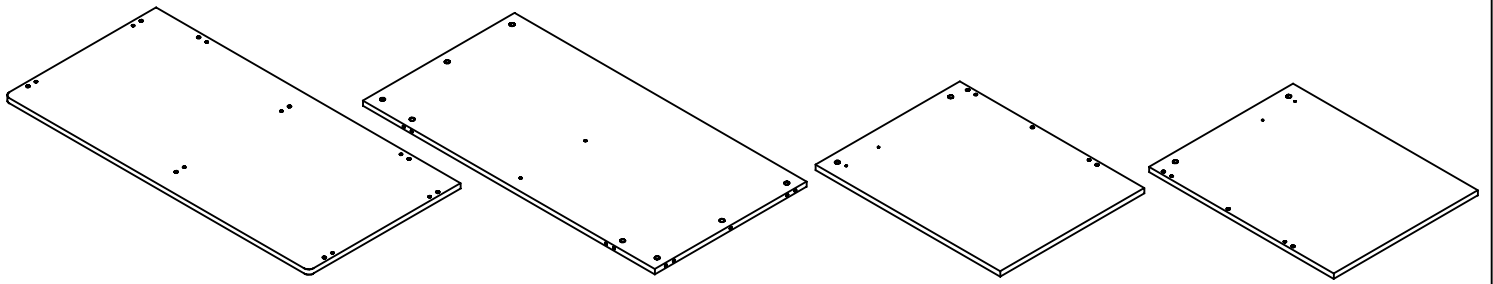
#### Tools Needed



\* Vertical assembly only.

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

Parts supplied for assembly

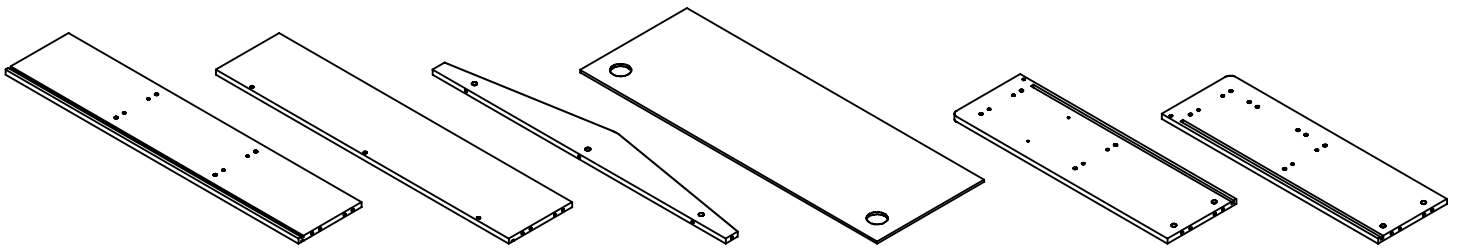


(B)x1

(C)x1

(A2)x1

(A1)x1



(H)x1

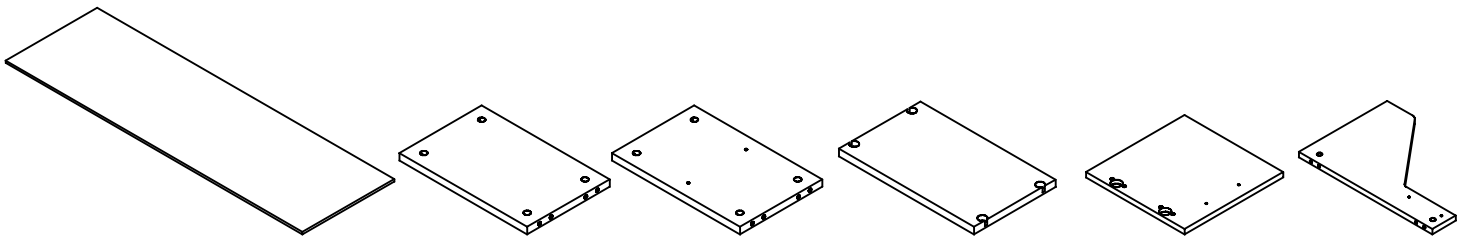
(K)x1

(S)x1

(T)x1

(G2)x1

(G1)x1



(U)x1

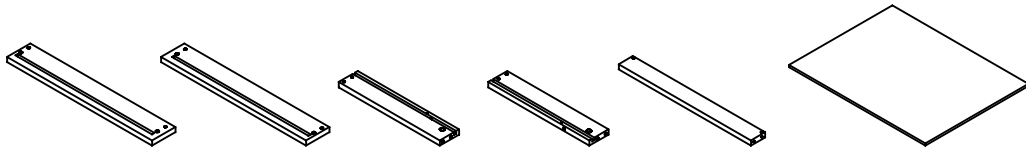
(O)x1

(P)x1

(R)x2

(L)x1

(D)x1



(M)x1

(N)x1

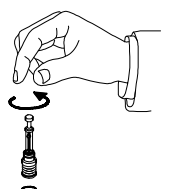
(J2)x2

(J1)x2

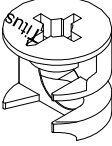
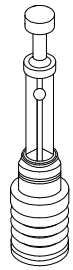
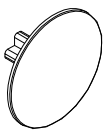
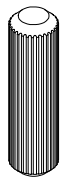
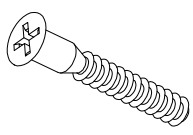
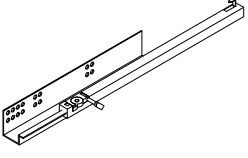
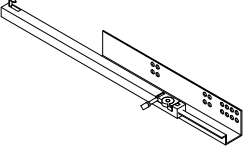

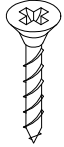

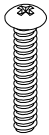



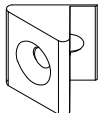
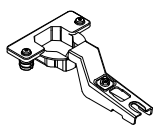
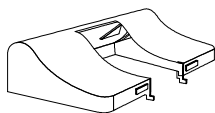

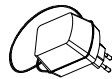


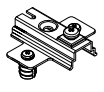
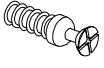
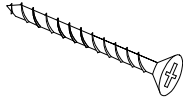
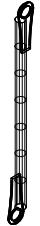
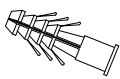
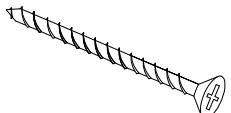
(F)x2

(V)x2

Part List	A1	A2	B	C	D	E	F	G1	G1	H	J1	J2	K	L	M	N	O	P	R	S	T	U	V
Carton Box No.	2	2	1	1	2	2	2	3	3	1	2	2	1	3	2	2	3	3	3	3	3	3	2



Hardware supplied for assembly

				
<b>a x 41</b>	<b>b x 41</b>	<b>c x 41</b>	<b>d x 38</b>	<b>j x 10</b>
				
LEFT <b>aa x 2</b>	RIGHT <b>ab x 2</b>	<b>f x 8</b>	3,5*25 mm <b>p x 6</b>	3,5*16 mm <b>n x 8</b>
				
M4*22 mm <b>k x 2</b>	<b>t x 1</b>	M4*12 mm <b>kb x 4</b>	<b>gb x 4</b>	<b>e x 8</b>
				
<b>ca x 2</b>				
	<b>ba x 1</b>	<b>ak x 1</b>	<b>ad x 1 tk</b>	<b>rb x 8</b>
				
<b>r x 8</b>				

# Step 1

Parts

(B)x1 (C)x1 (A2)x1 (A1)x1 (D)x1

Hardware

(a)x16 (b)x18 (d)x12 (aa)x2 (ab)x2 (f)x8

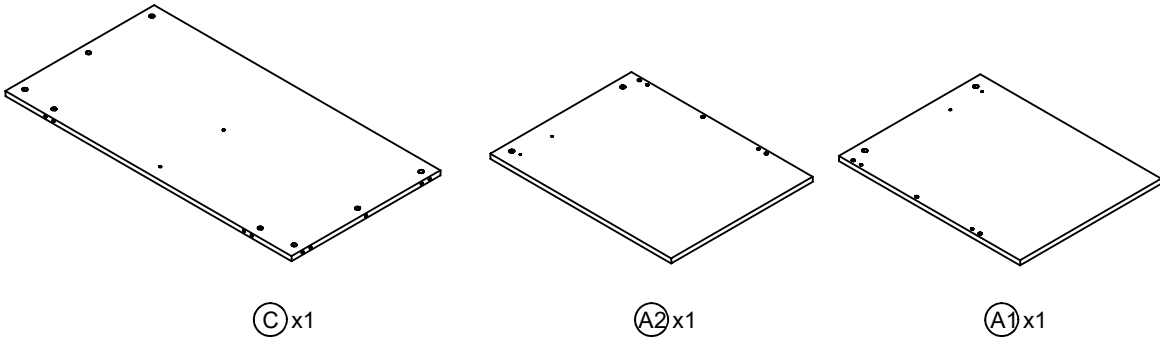
The main assembly diagram shows the following steps:

- Part B is secured to the bottom plate with hardware (a).
- Part C is secured to the bottom plate with hardware (b) and (d).
- Part A2 is secured to the bottom plate with hardware (b) and (d).
- Part A1 is secured to the bottom plate with hardware (b) and (d).
- Part D is secured to the bottom plate with hardware (a).
- Hardware (aa) is inserted into the bottom plate.
- Hardware (ab) is inserted into the bottom plate.
- Hardware (f) is inserted into the bottom plate.

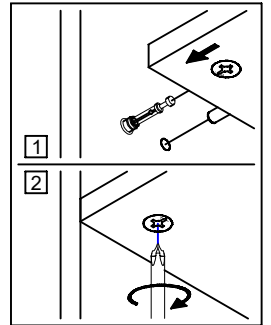
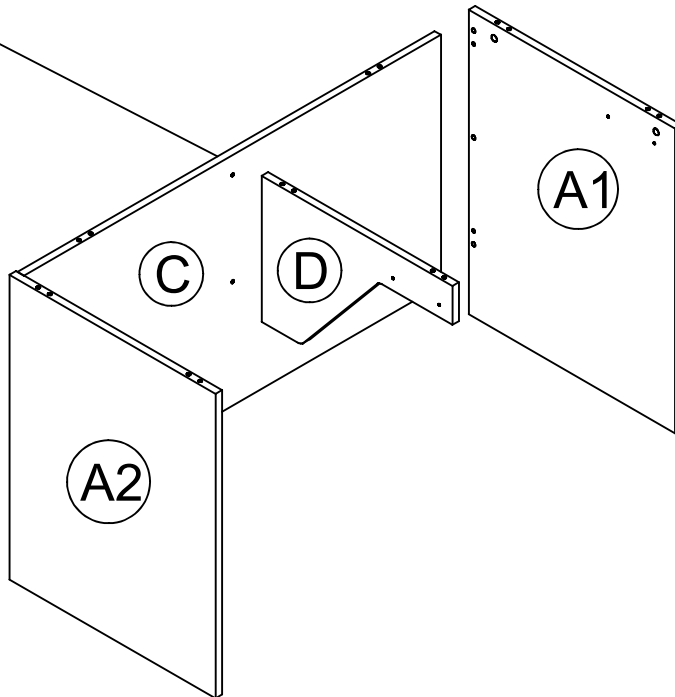
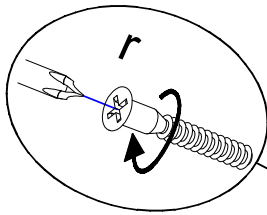
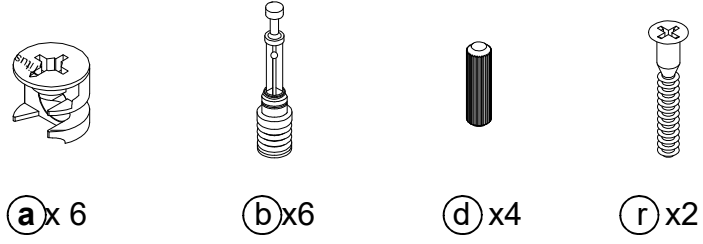
Callouts include AA (hardware a), AD (hardware a), and f (hardware f).

# Step 2

Parts

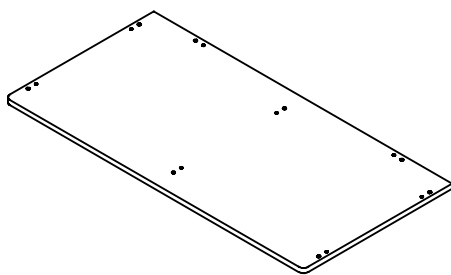


Hardware



### Step 3

Parts



(B) x1

Hardware



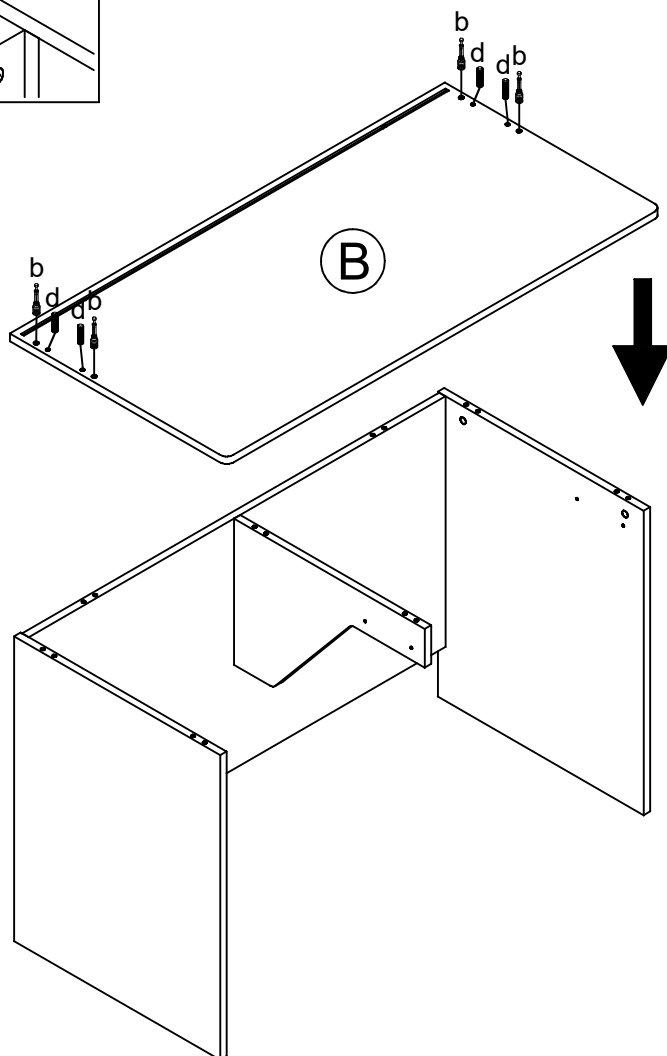
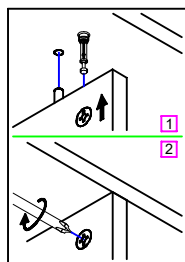
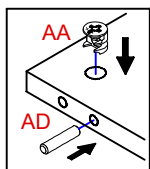
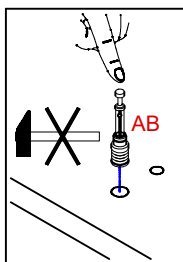
(a) x 8



(b) x 8

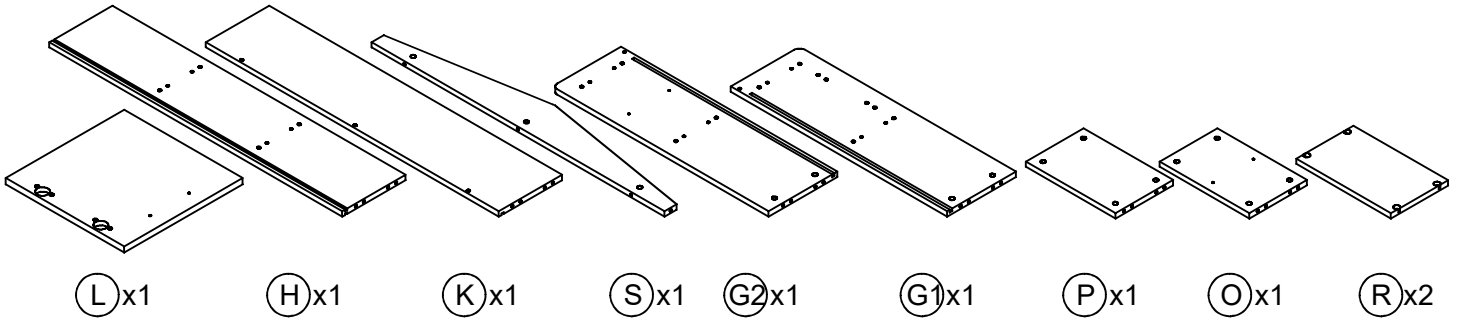


(d) x 8

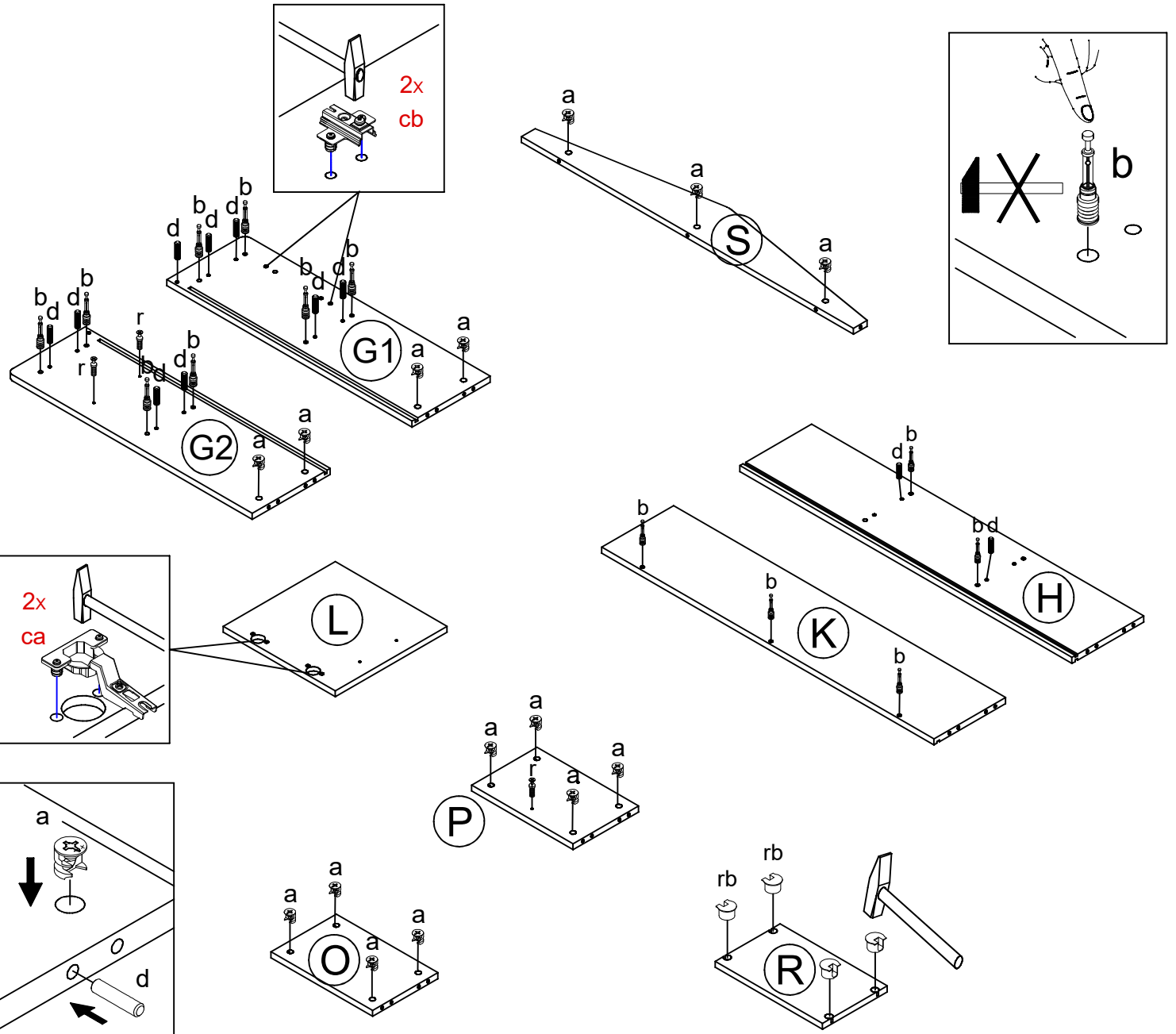
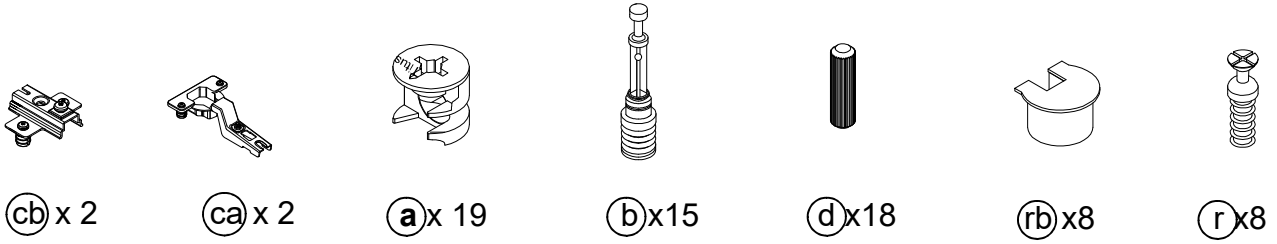


# Step 4

## Parts

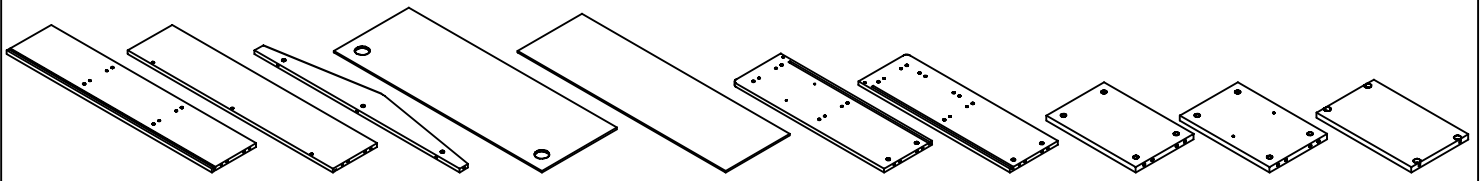


## Hardware



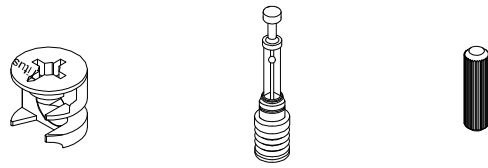
Step 5

Parts

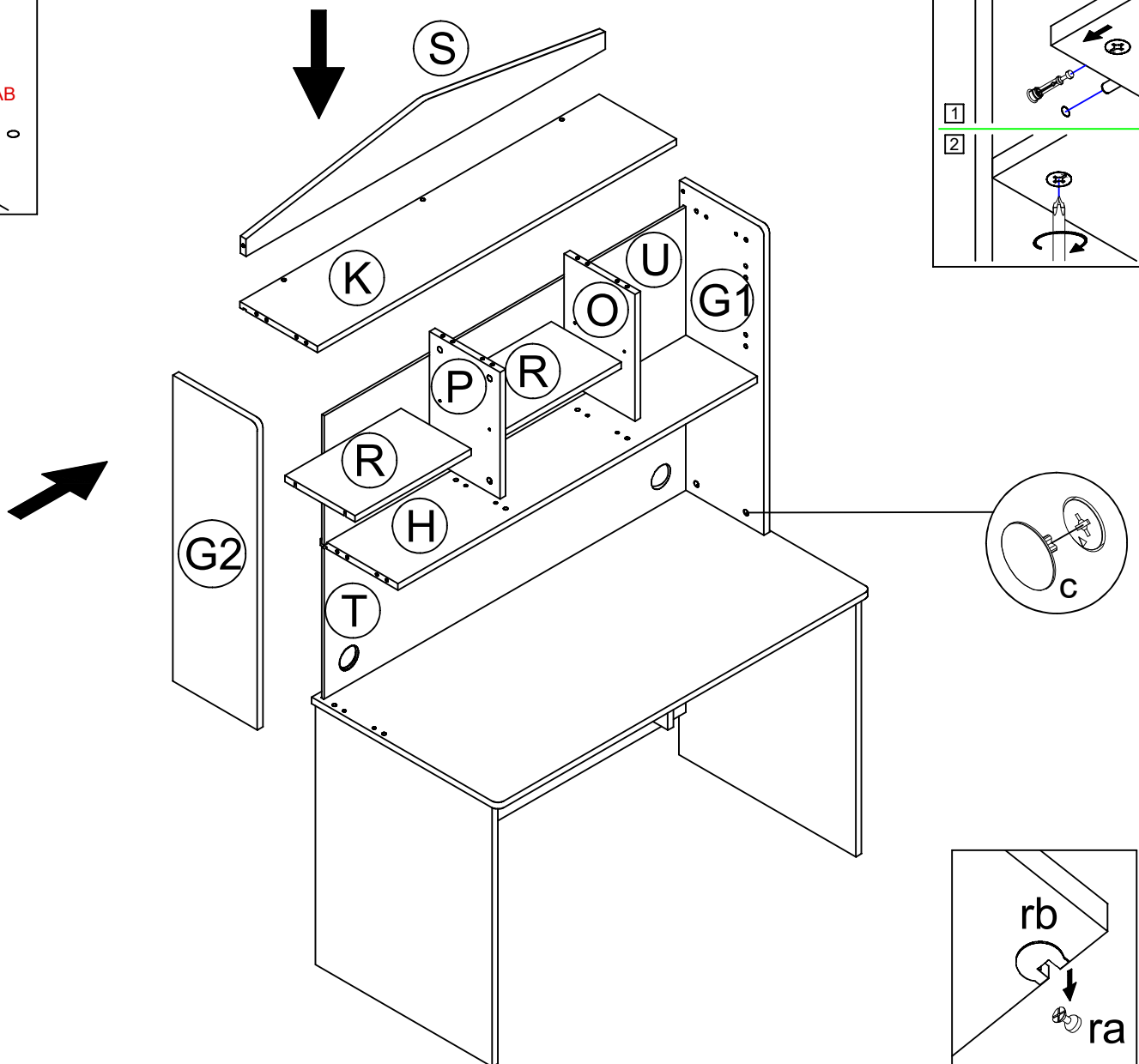
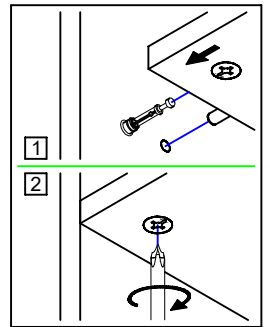
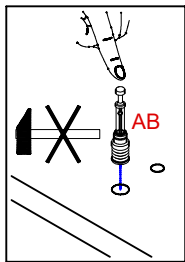


(H)x1 (K)x1 (S)x1 (T)x1 (U)x1 (G2)x1 (G1)x1 (O)x1 (P)x1 (R)x2

Hardware

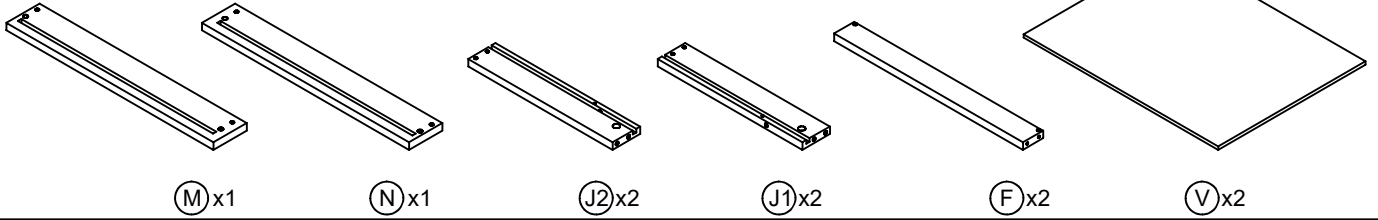


(a)x19 (b)x19 (d)x19

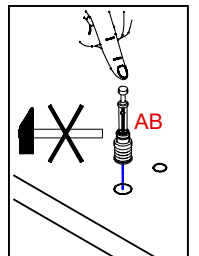
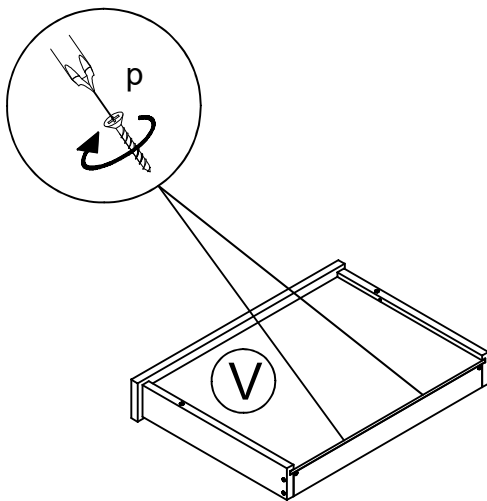
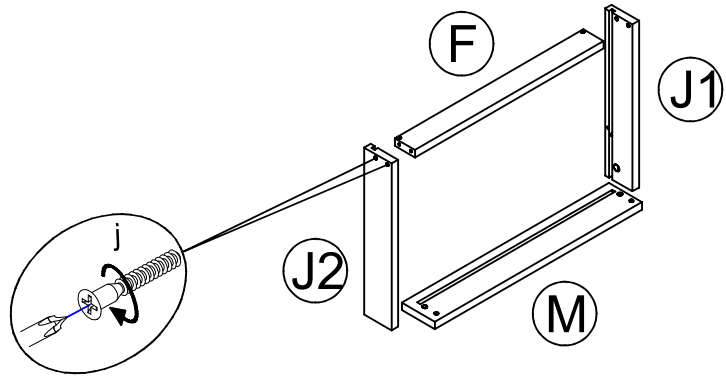
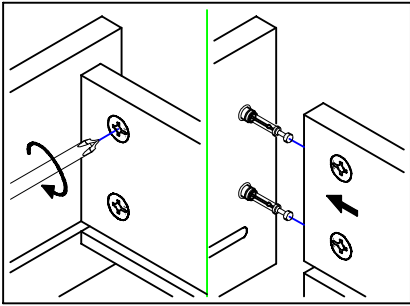
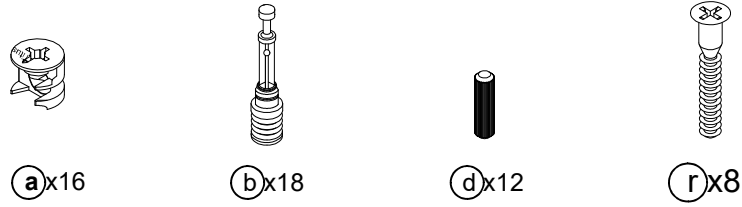


### Step 6

#### Parts

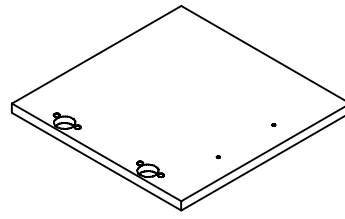


#### Hardware



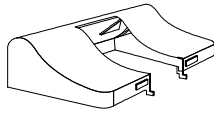
### Step 3

Parts

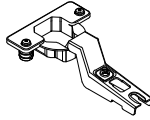


(L) x1

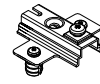
Hardware



(ba) x1



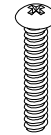
(ca) x2



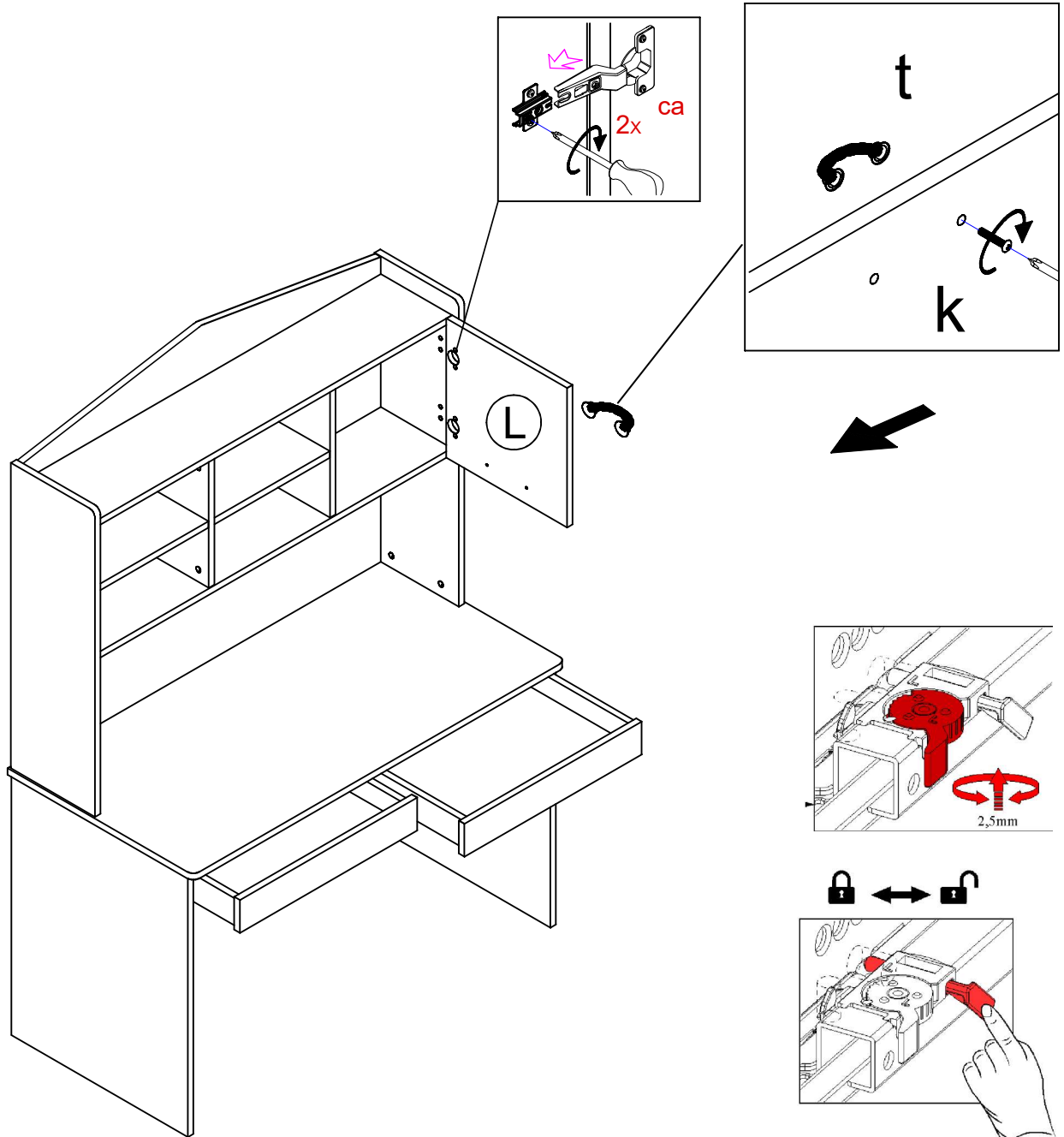
(cb) x2



(t) x1

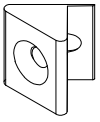


(k) x2



# Step 4

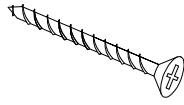
## Hardware



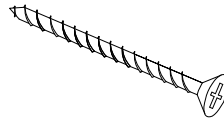
ⓔ x8



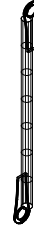
Ⓝ x 8



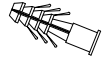
Ⓢ x1



Ⓨ x1



Ⓤ x1



Ⓥ x1

