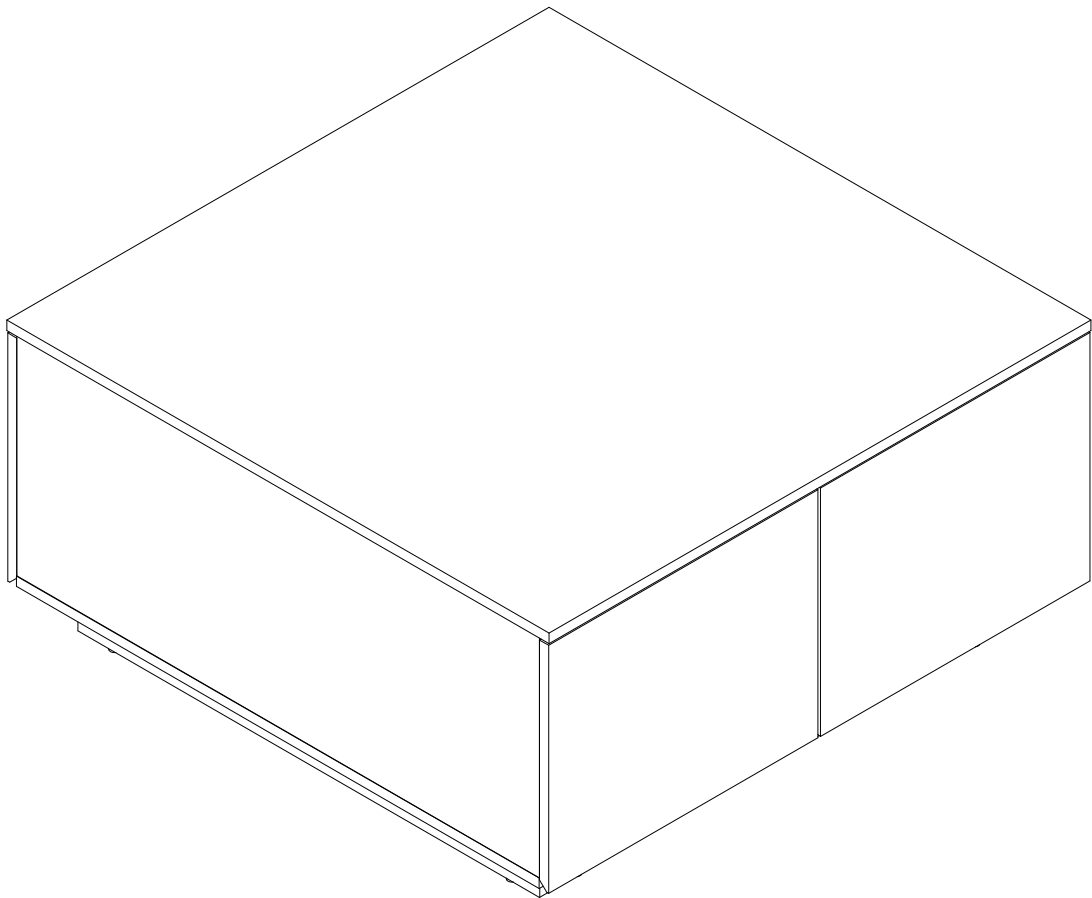
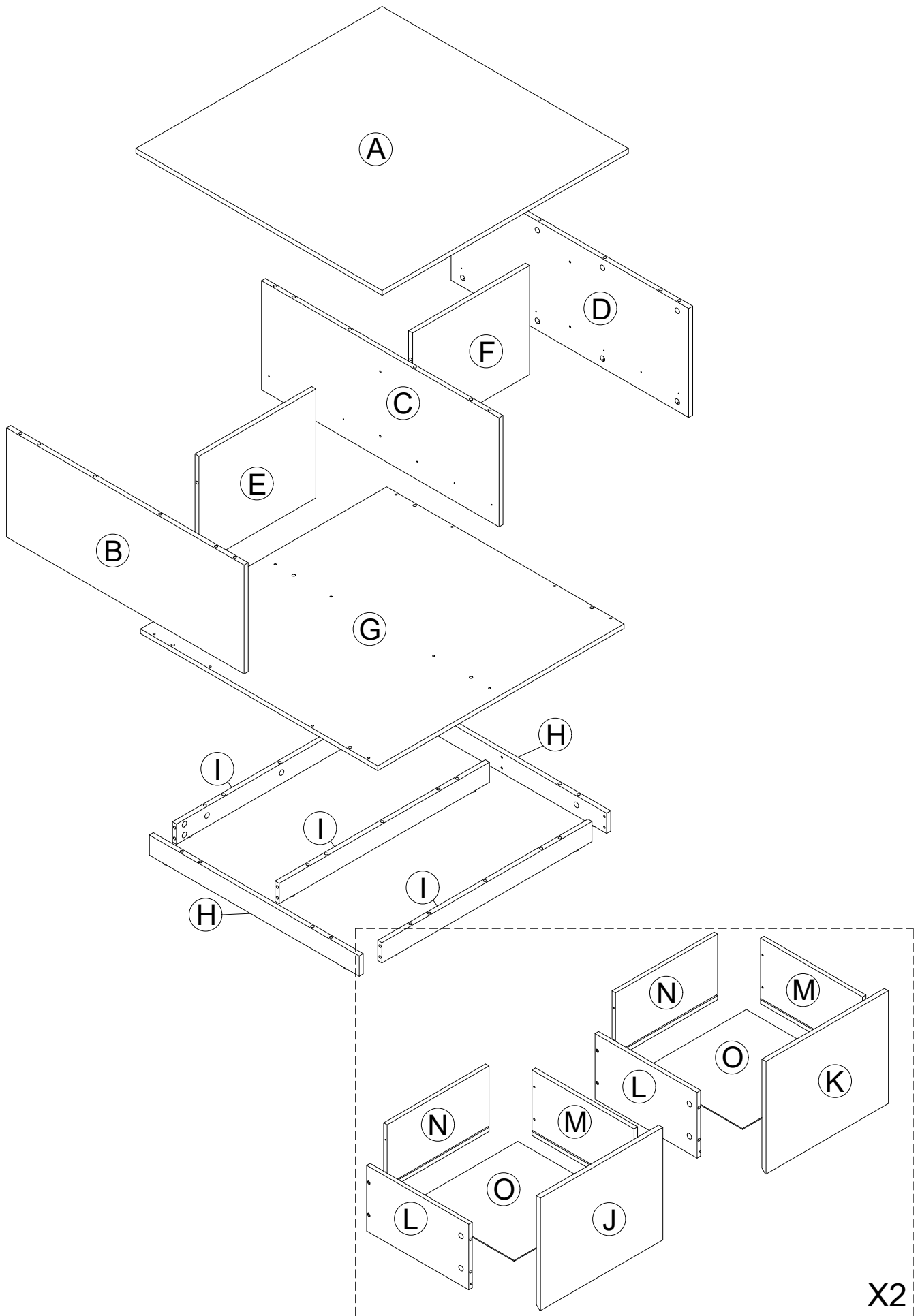
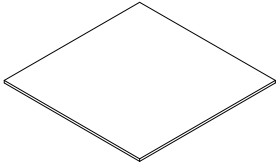
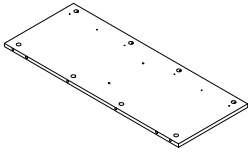
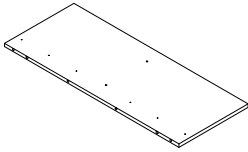
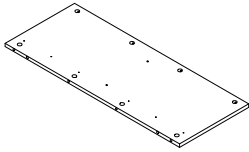
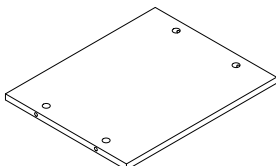
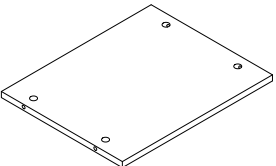
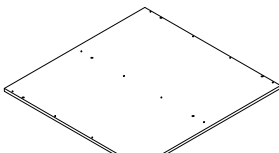
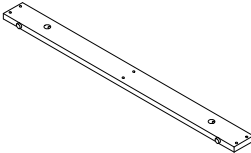
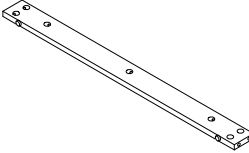
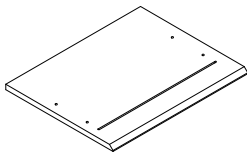
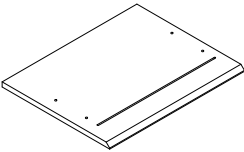
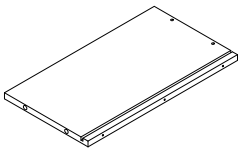
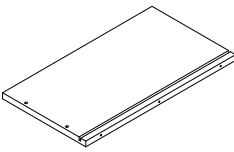
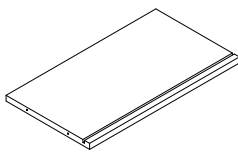
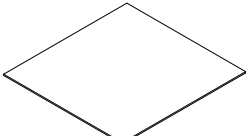


ITEM NO : COFFE TABLE / TABLE BASSE

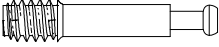
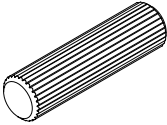
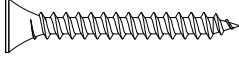
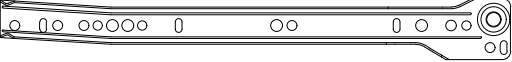
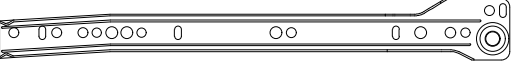




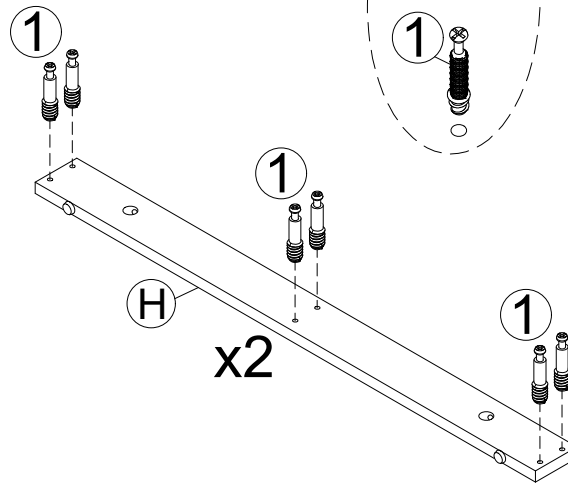
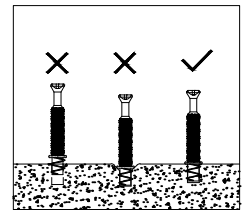
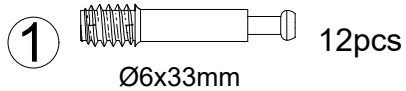
PRODUCT PARTS:PIÈCES DU PRODUIT:

A	B	C	D	E
				
1 PC	1 PC	1 PC	1 PC	1 PC
F	G	H	I	J
				
1 PC	1 PC	2 PCS	3 PCS	2 PCS
K	L	M	N	O
				
2 PCS	4 PCS	4 PCS	4 PCS	4 PCS

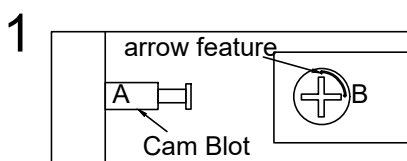
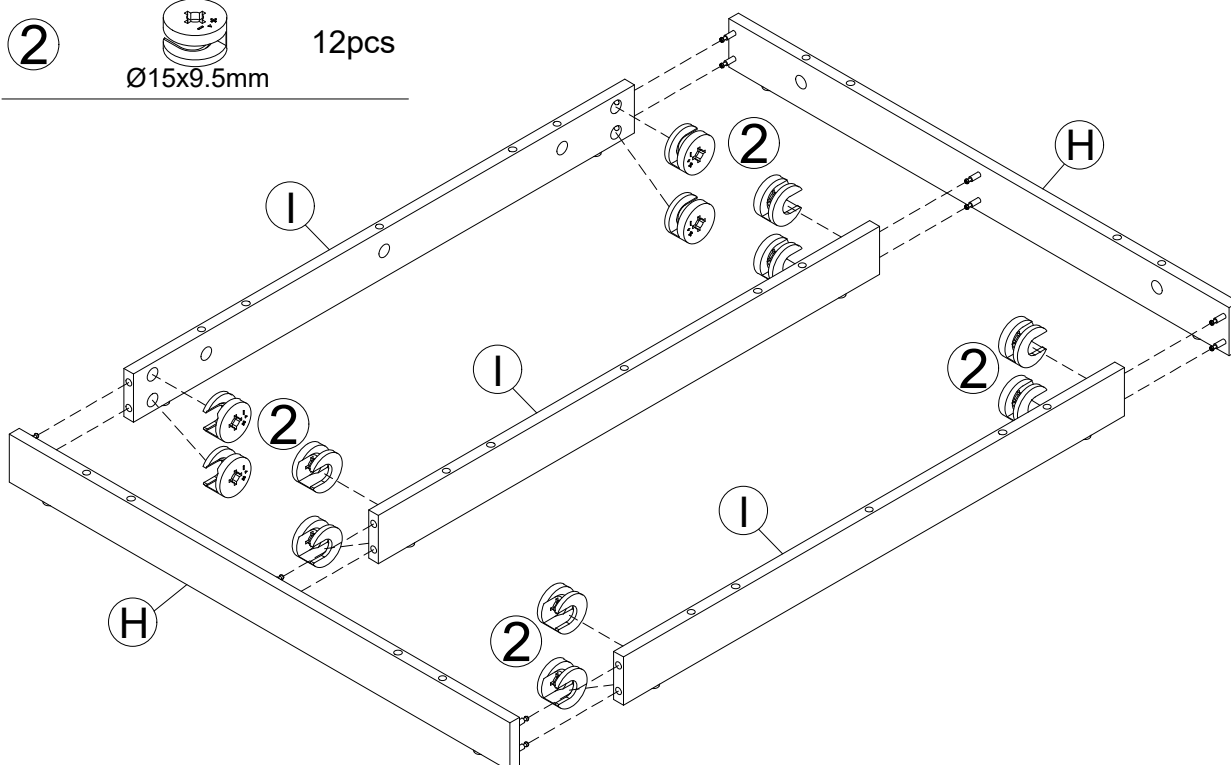
HARDWARE: MATÉRIEL:

①	②	③	④	⑤
				
Ø6x33mm	Ø15x9.5mm	Ø8x30mm	Ø4x30mm	Ø3.5x12mm
73+3 PCS	73+3 PCS	22+1 PCS	16 PCS	48+2 PCS
⑥				
				
CL=1				
				
DL=1				
				
CR=1				
				
DR=1				
L350mm				
4 SET				

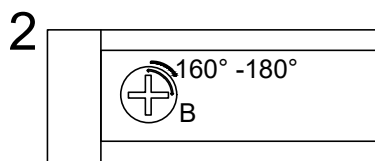
STEP:ÉTAPE 1



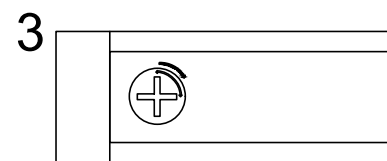
STEP:ÉTAPE 2



- Make sure arrow feature on Cam (B) points to Cam bolt (A)
- Assurez-vous que la flèche sur la came (B) pointe vers le boulon à came (A)

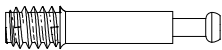


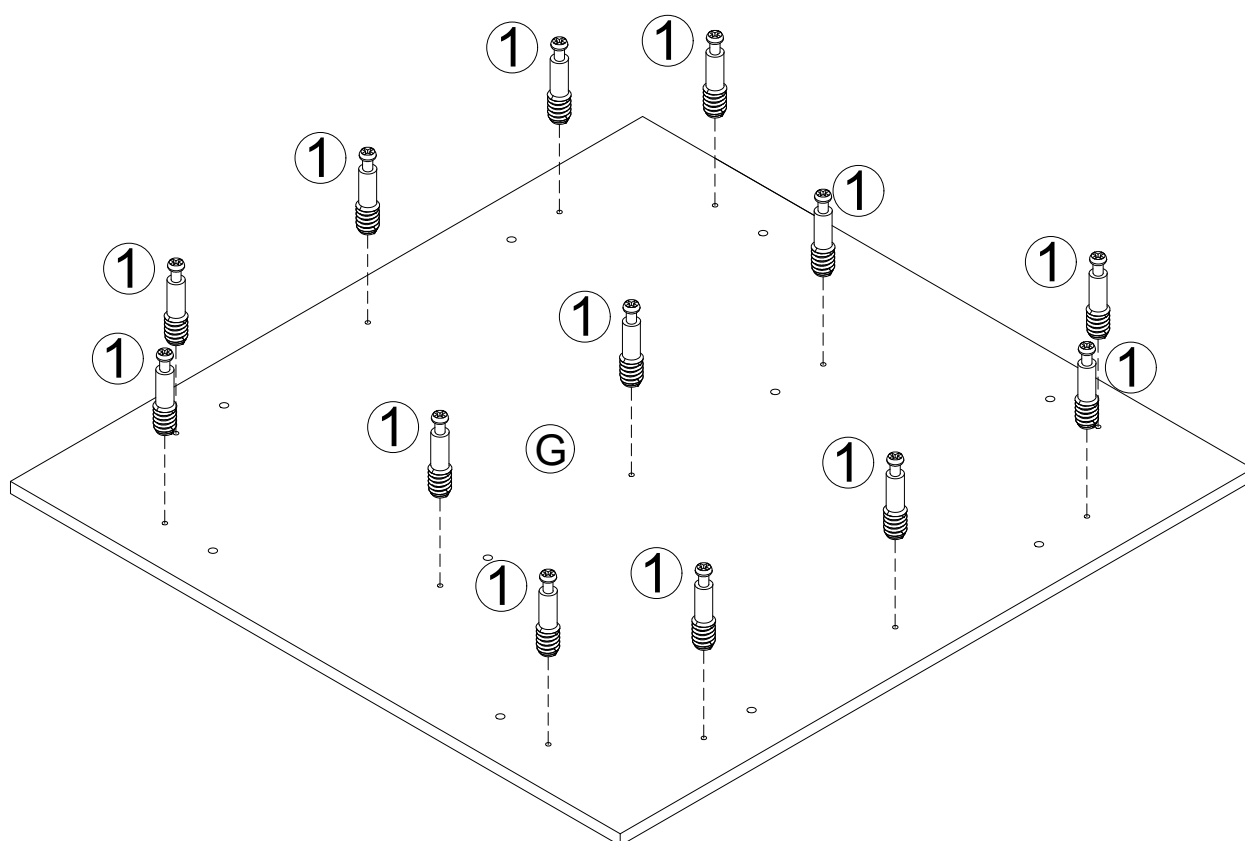
- Rotate cam (B) clockwise 160°-180° to lock parts together.
- Tournez la came (B) dans le sens des aiguilles d'une montre de 160° à 180° afin de verrouiller les pièces ensemble.



- Parts should be tight against each other and connection should be rigid
- Les pièces doivent être bien serrées l'une contre l'autre et la connexion doit être rigide.

STEP:ÉTAPE 3

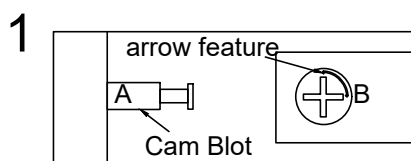
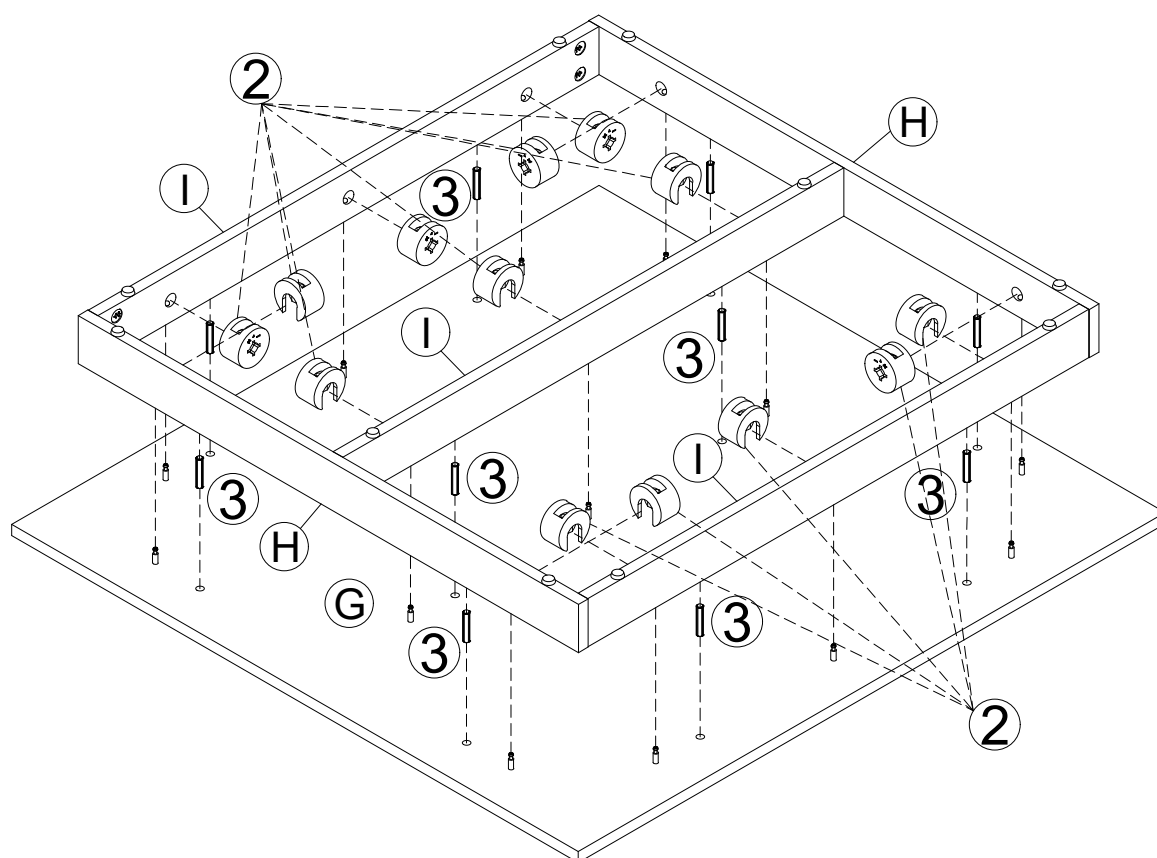
1  13pcs
Ø6x33mm



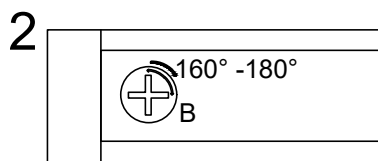
STEP:ÉTAPE 4

②  13pcs
Ø15x9.5mm

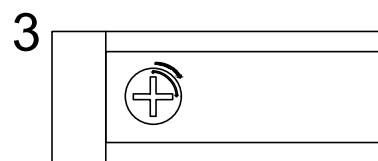
③  10pcs
Ø8x30mm



- Make sure arrow feature on Cam (B) points to Cam bolt (A)
- Assurez-vous que la flèche sur la came (B) pointe vers le boulon à came (A)

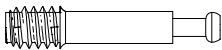


- Rotate cam (B) clockwise 160°-180° to lock parts together.
- Tournez la came (B) dans le sens des aiguilles d'une montre de 160° à 180° afin de verrouiller les pièces ensemble.

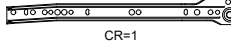


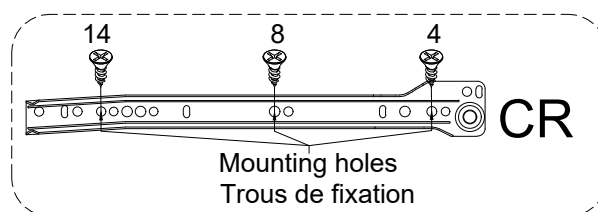
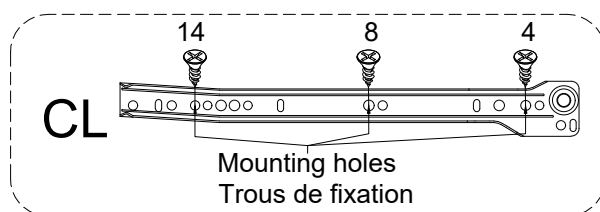
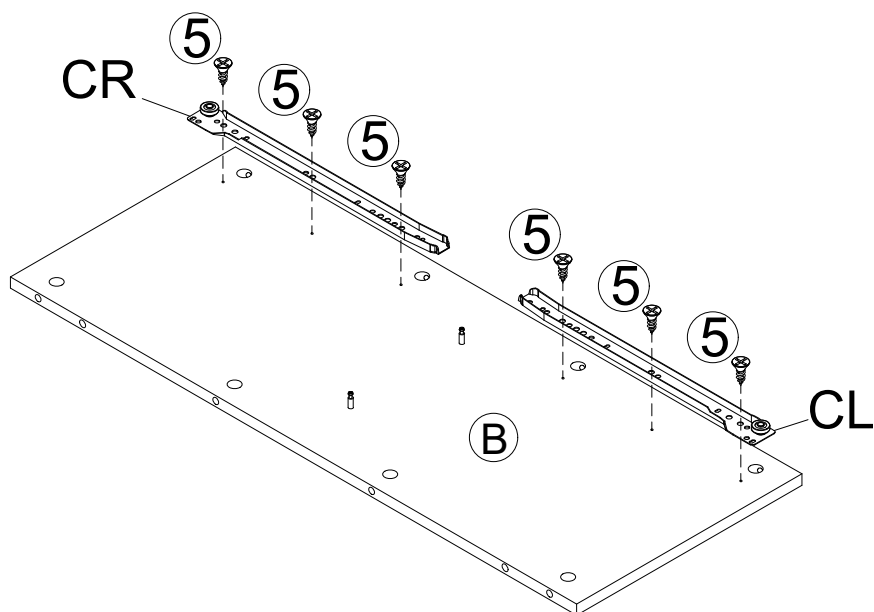
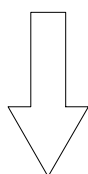
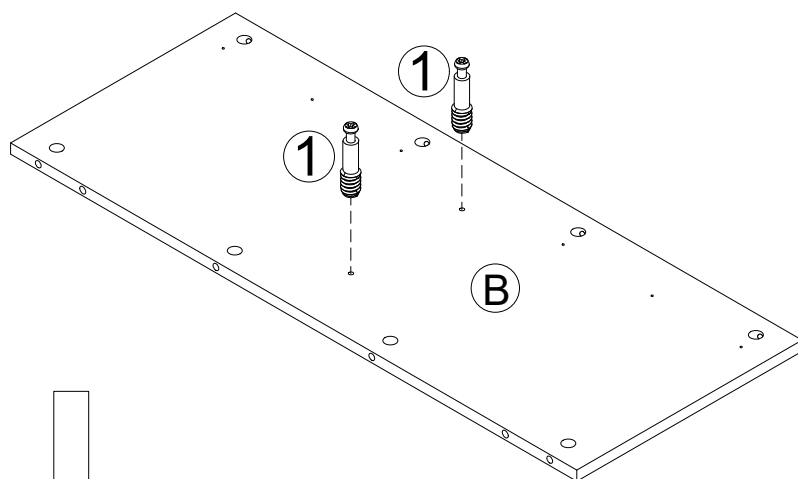
- Parts should be tight against each other and connection should be rigid
- Les pièces doivent être bien serrées l'une contre l'autre et la connexion doit être rigide.

STEP:ÉTAPE 5

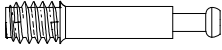
①  2pcs
Ø6x33mm

⑤  6pcs
Ø3.5x12mm

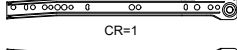
⑥  CR=1
CL=1

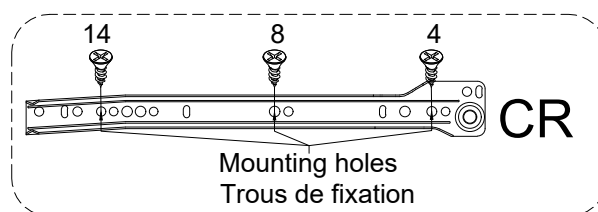
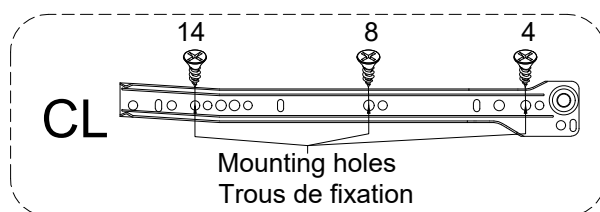
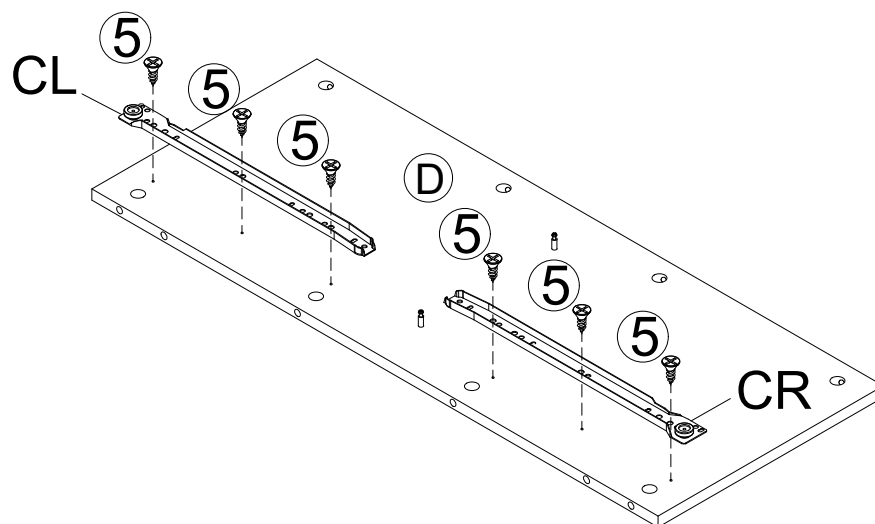
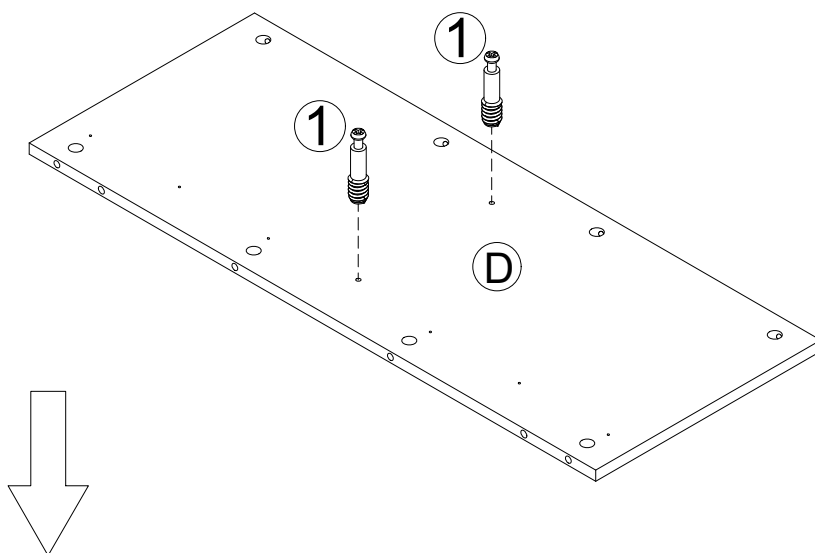


STEP:ÉTAPE 6

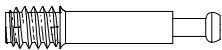
①  2pcs
Ø6x33mm

⑤  6pcs
Ø3.5x12mm

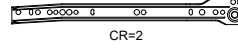
⑥ 
CR=1
CL=1

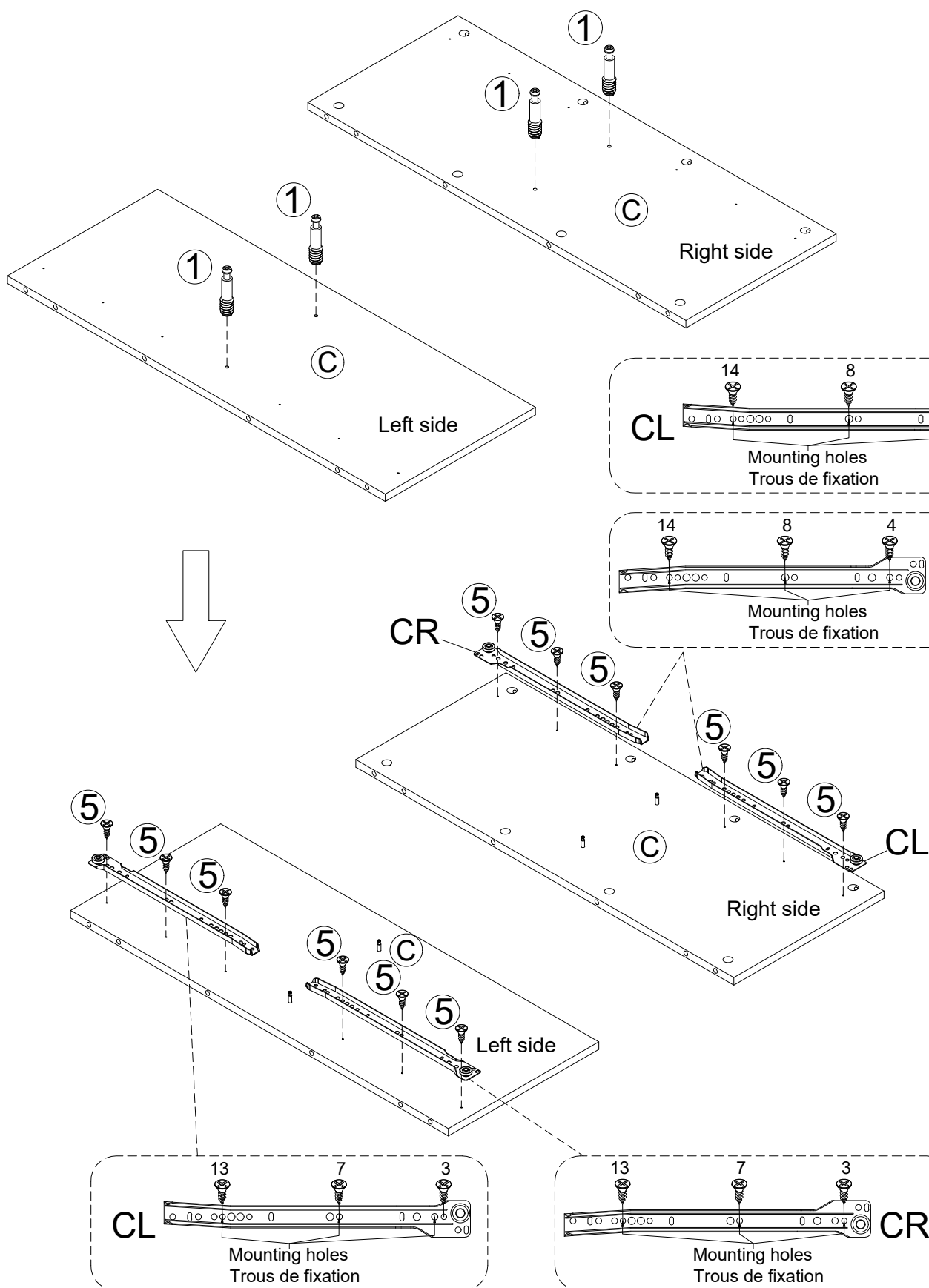


STEP:ÉTAPE 7

①  4pcs
Ø6x33mm

⑤  12pcs
Ø3.5x12mm

⑥  CR=2
CL=2

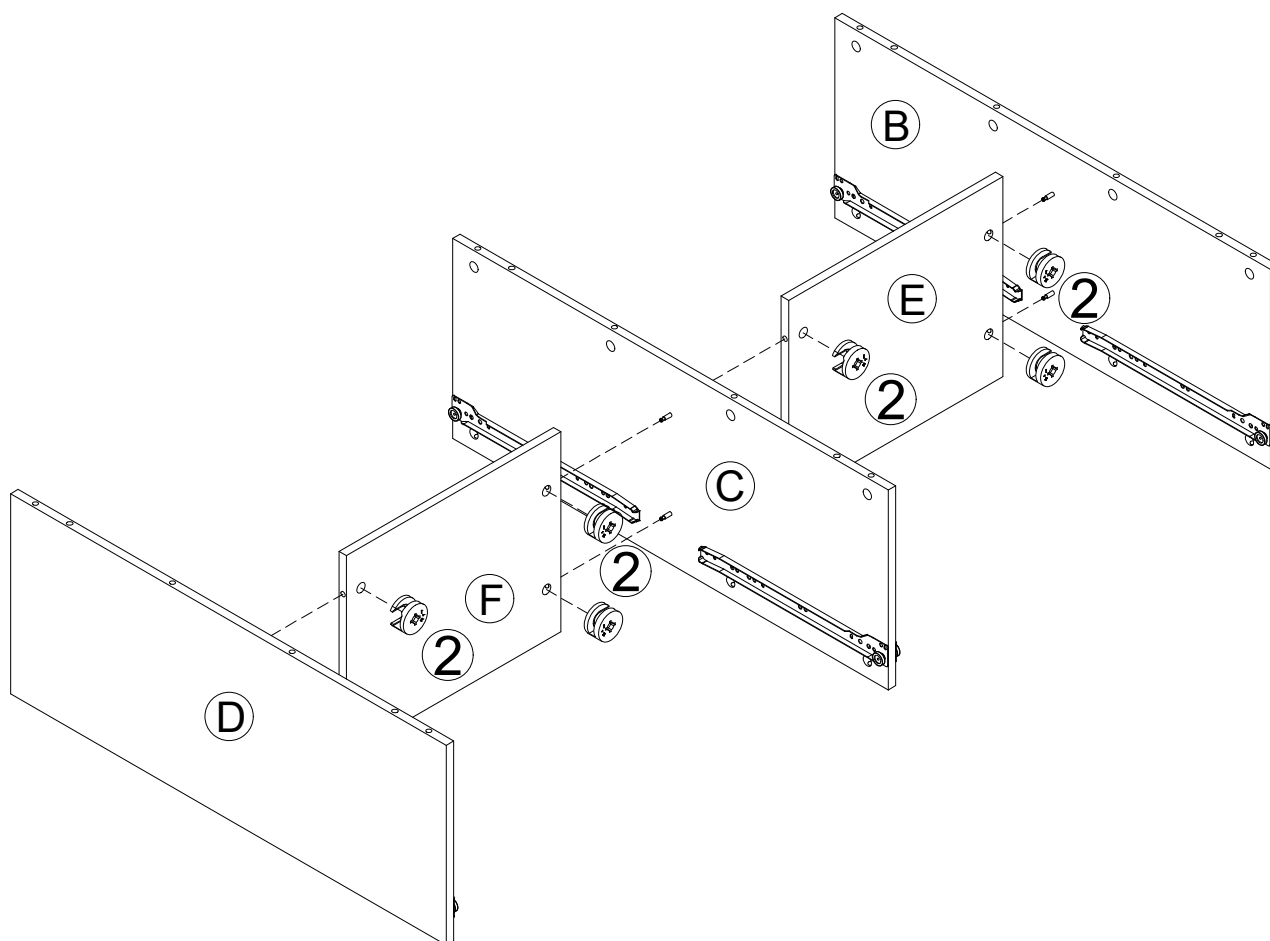


STEP:ÉTAPE 8

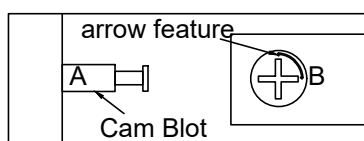
2



8pcs

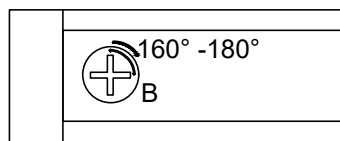


1



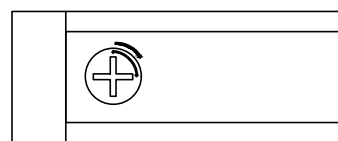
- Make sure arrow feature on Cam (B) points to Cam bolt (A)
- Assurez-vous que la flèche sur la came (B) pointe vers le boulon à came (A)

2



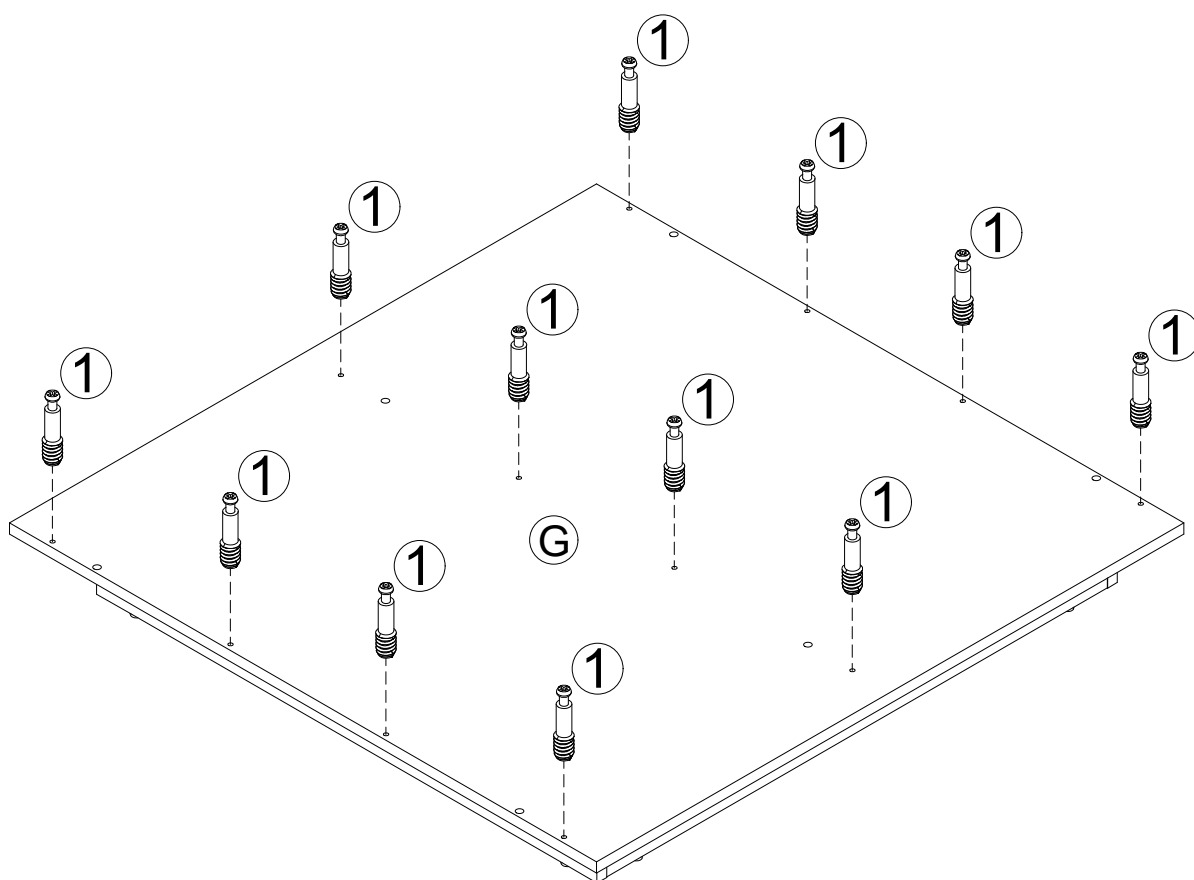
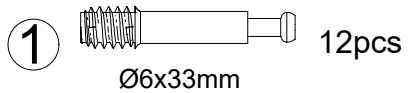
- Rotate cam (B) clockwise 160°-180° to lock parts together.
- Tournez la came (B) dans le sens des aiguilles d'une montre de 160° à 180° afin de verrouiller les pièces ensemble.

3



- Parts should be tight against each other and connection should be rigid
- Les pièces doivent être bien serrées l'une contre l'autre et la connexion doit être rigide.

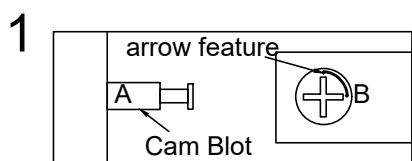
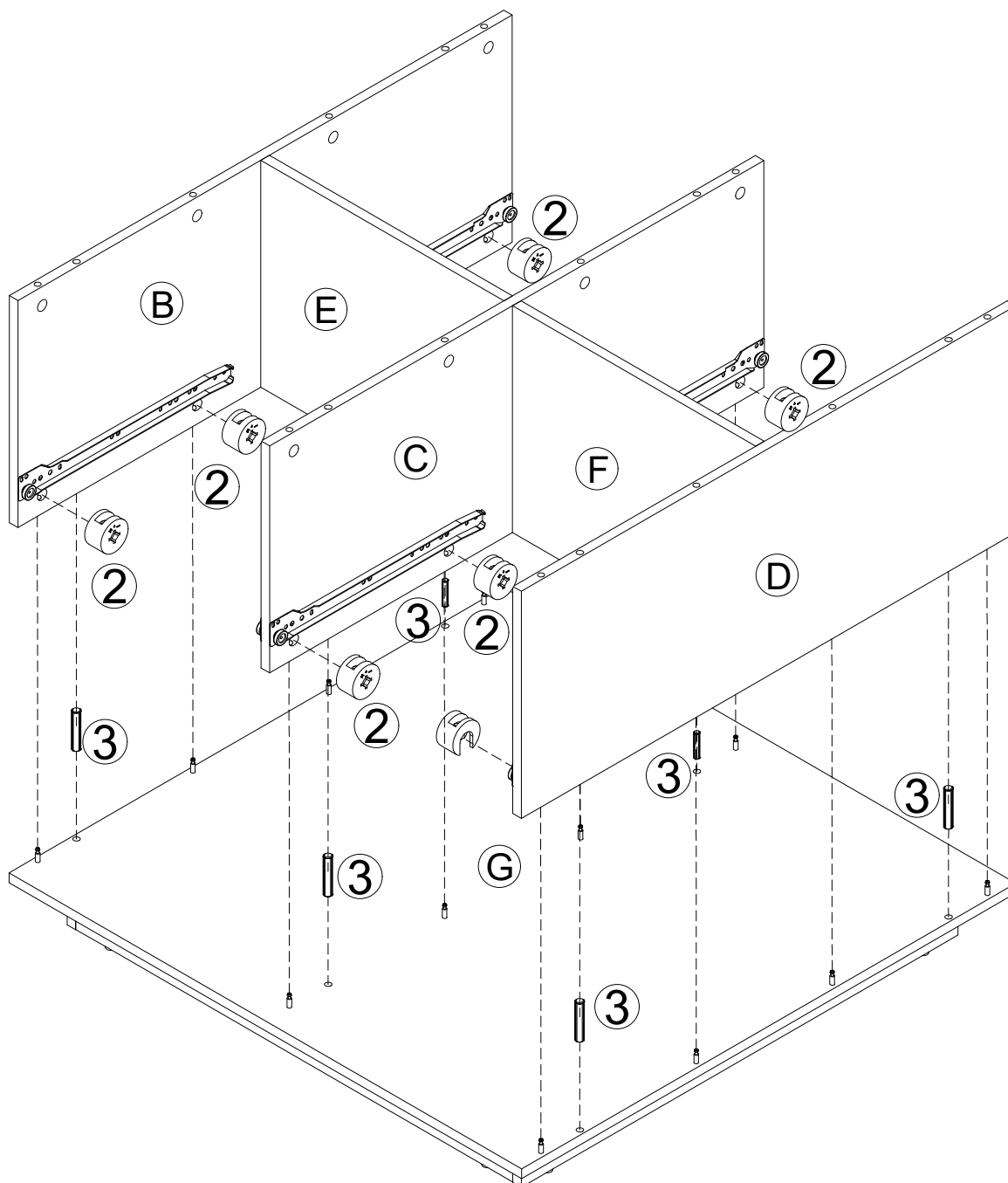
STEP:ÉTAPE 9



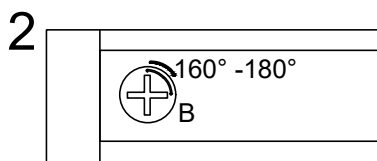
STEP:ÉTAPE 10

②  12pcs
Ø15x9.5mm

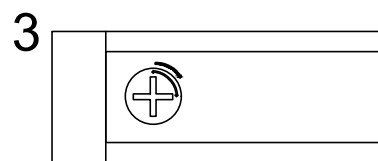
③  6pcs
Ø8x30mm



- Make sure arrow feature on Cam (B) points to Cam bolt (A)
- Assurez-vous que la flèche sur la came (B) pointe vers le boulon à came (A)

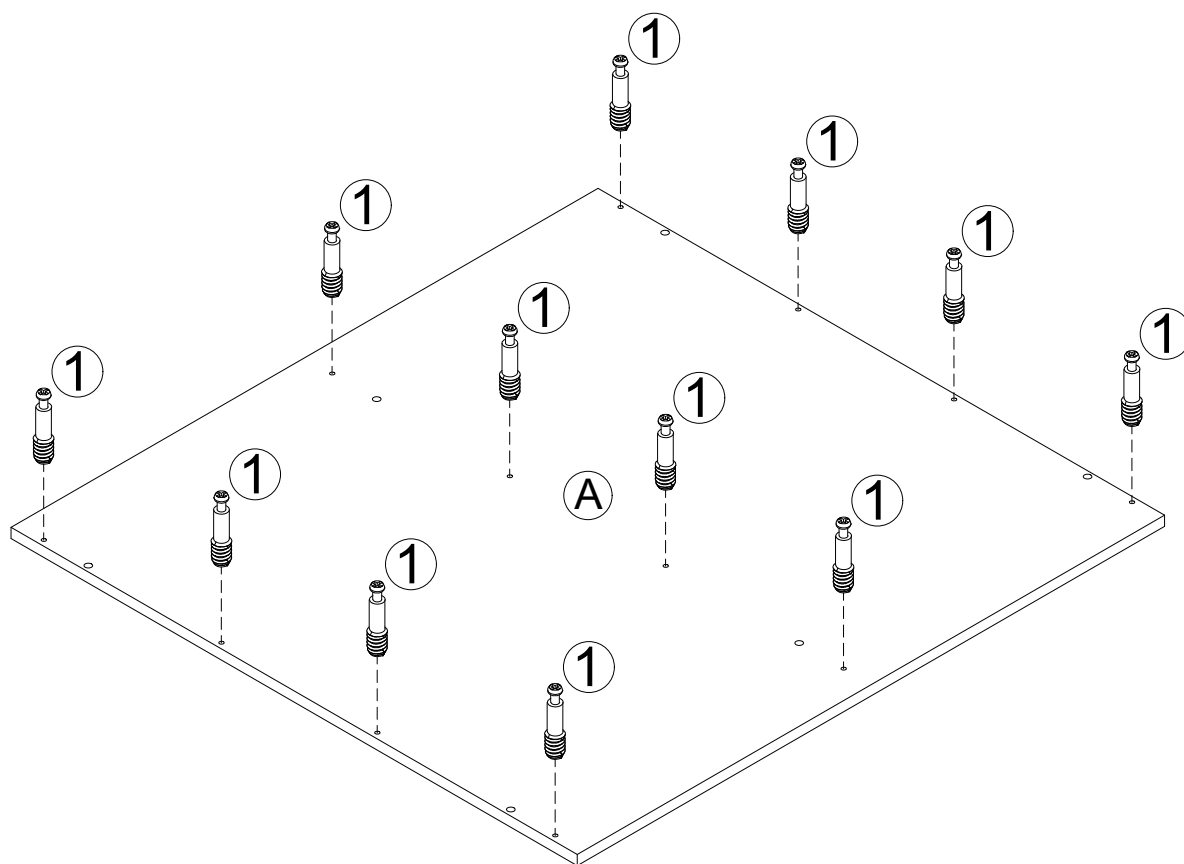
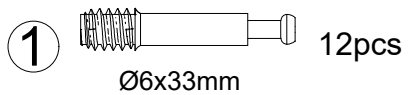


- Rotate cam (B) clockwise 160°-180° to lock parts together.
- Tournez la came (B) dans le sens des aiguilles d'une montre de 160° à 180° afin de verrouiller les pièces ensemble.



- Parts should be tight against each other and connection should be rigid
- Les pièces doivent être bien serrées l'une contre l'autre et la connexion doit être rigide.

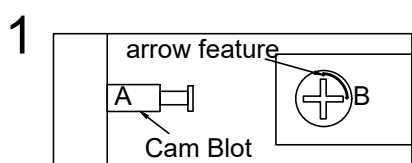
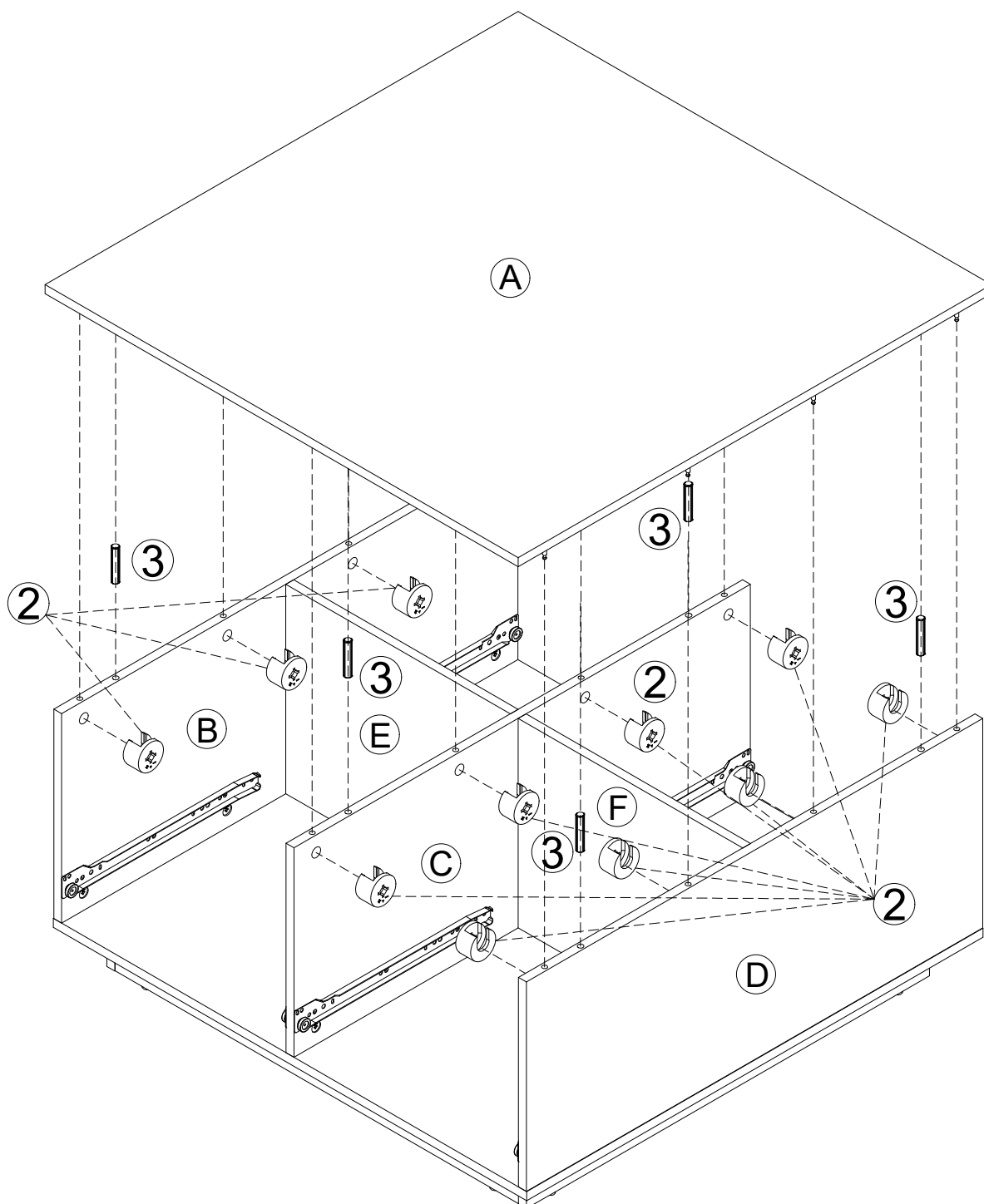
STEP:ÉTAPE 11



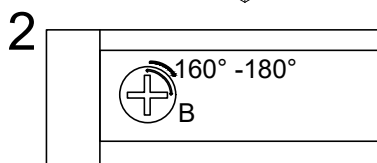
STEP:ÉTAPE 12

②  12pcs
Ø15x9.5mm

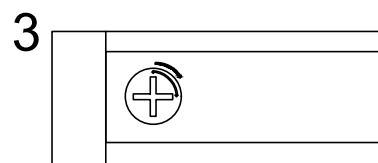
③  6pcs
Ø8x30mm



- Make sure arrow feature on Cam (B) points to Cam bolt (A)
- Assurez-vous que la flèche sur la came (B) pointe vers le boulon à came (A)



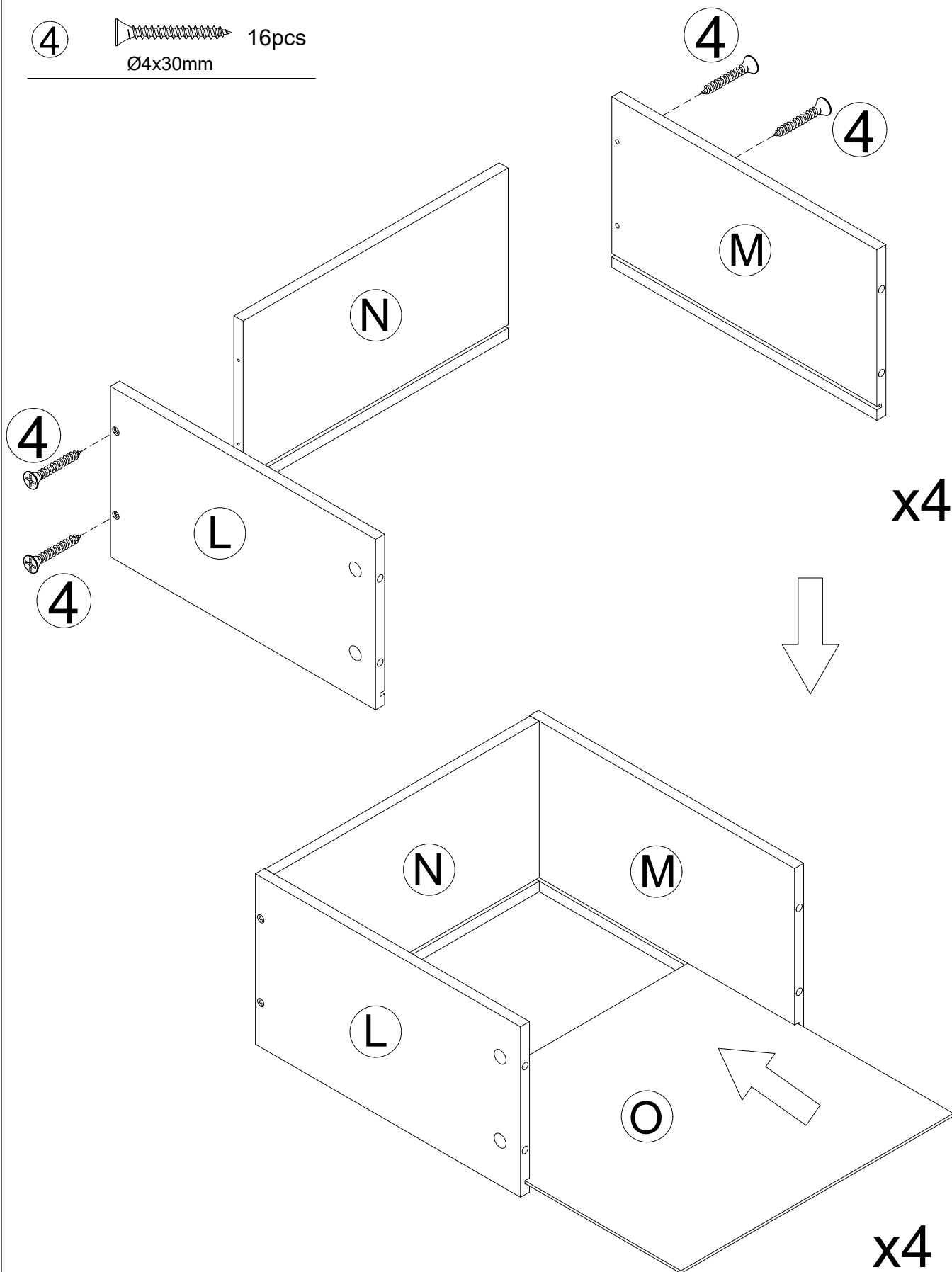
- Rotate cam (B) clockwise 160°-180° to lock parts together.
- Tournez la came (B) dans le sens des aiguilles d'une montre de 160° à 180° afin de verrouiller les pièces ensemble.



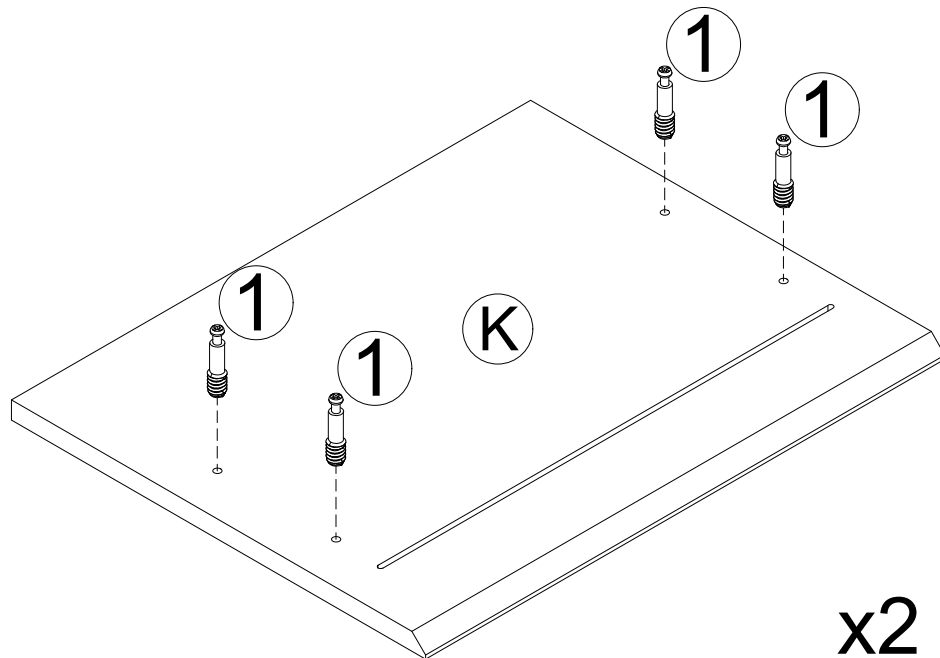
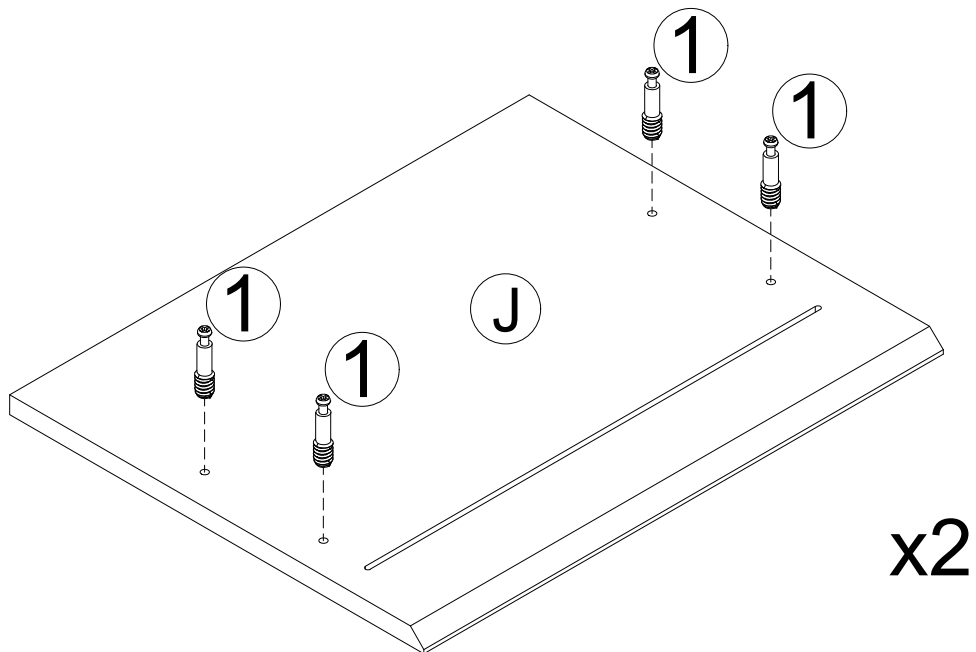
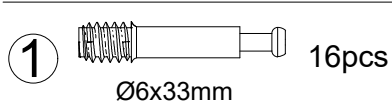
- Parts should be tight against each other and connection should be rigid
- Les pièces doivent être bien serrées l'une contre l'autre et la connexion doit être rigide.

STEP:ÉTAPE 13

4  16pcs
Ø4x30mm



STEP:ÉTAPE 14



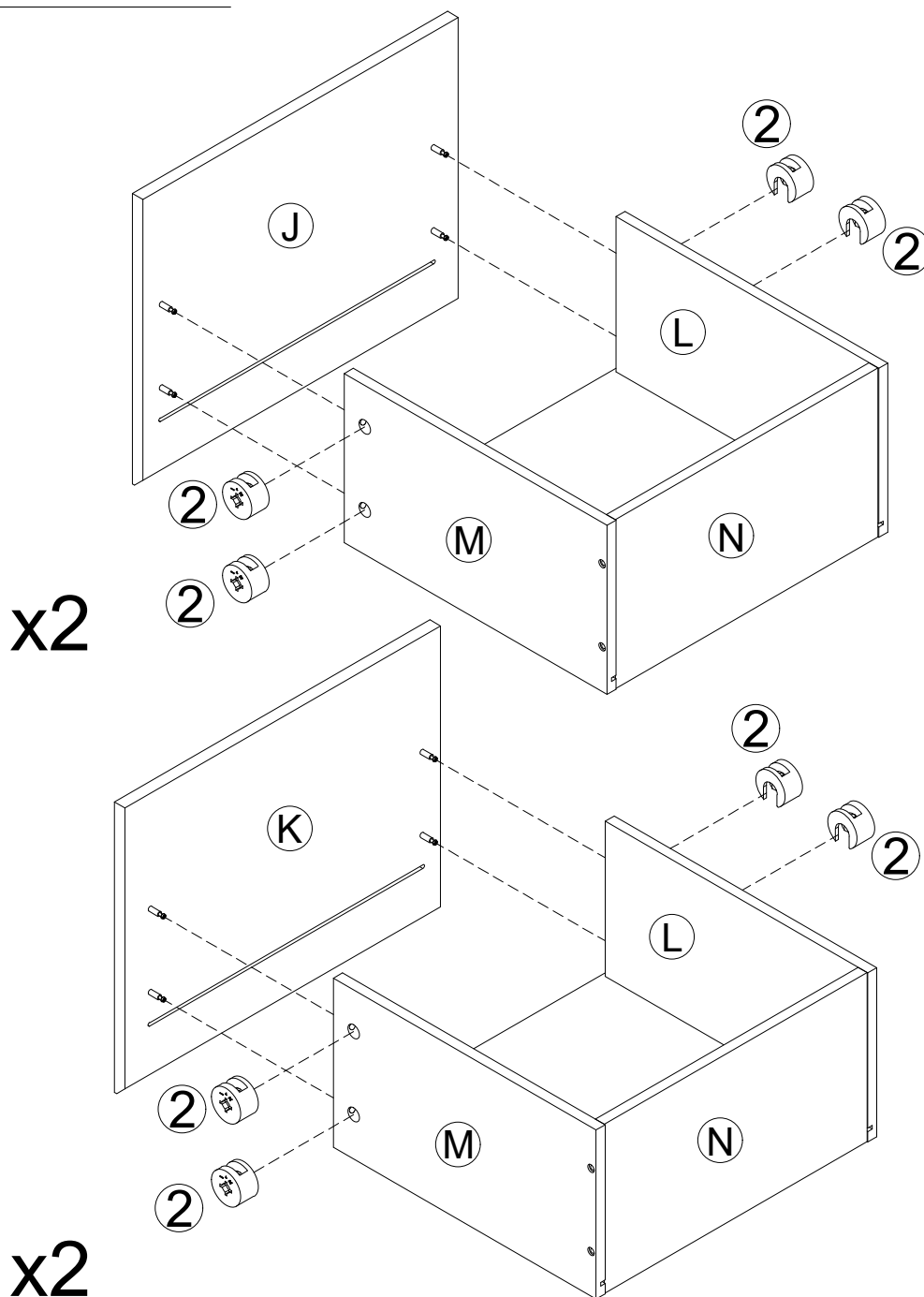
STEP:ÉTAPE 15

2

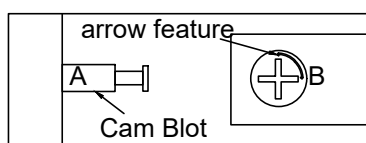


16pcs

Ø15x9.5mm

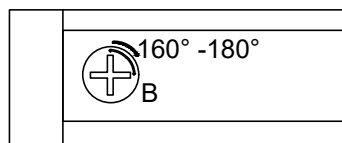


1



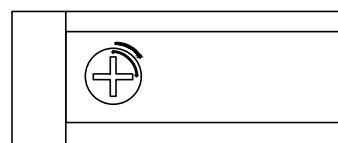
- Make sure arrow feature on Cam (B) points to Cam bolt (A)
- Assurez-vous que la flèche sur la came (B) pointe vers le boulon à came (A)

2



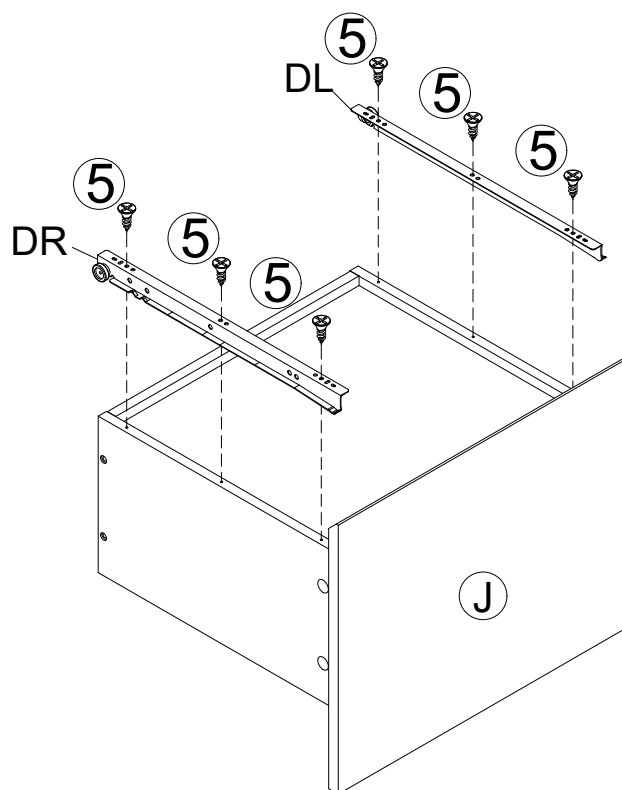
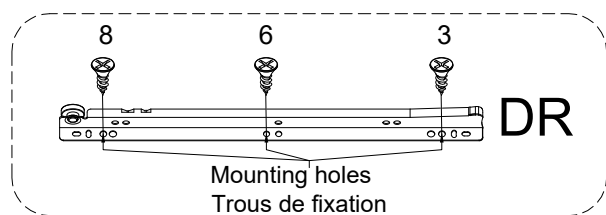
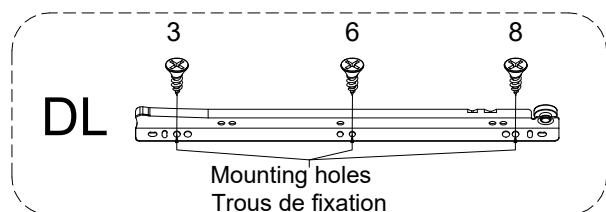
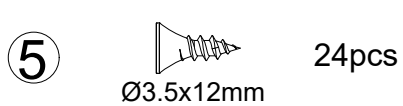
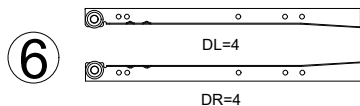
- Rotate cam (B) clockwise 160°-180° to lock parts together.
- Tournez la came (B) dans le sens des aiguilles d'une montre de 160° à 180° afin de verrouiller les pièces ensemble.

3

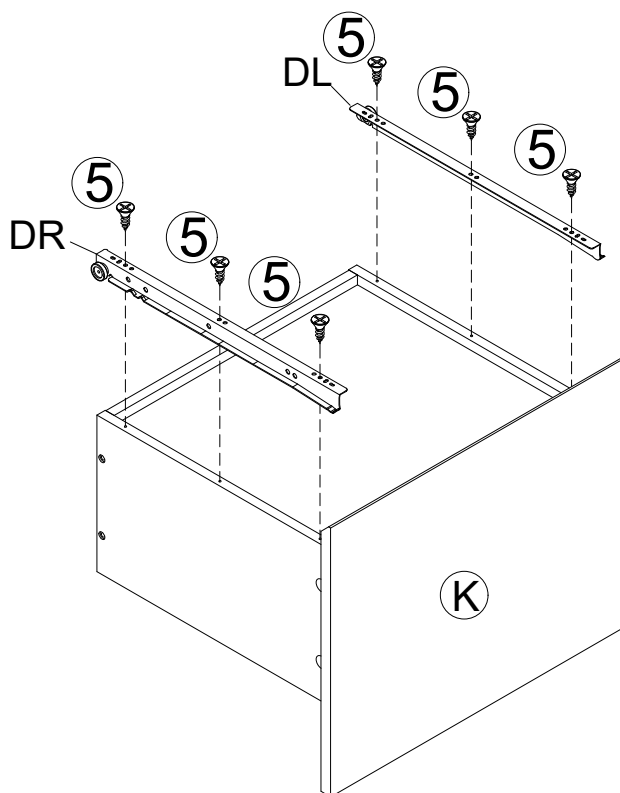


- Parts should be tight against each other and connection should be rigid
- Les pièces doivent être bien serrées l'une contre l'autre et la connexion doit être rigide.

STEP:ÉTAPE 16

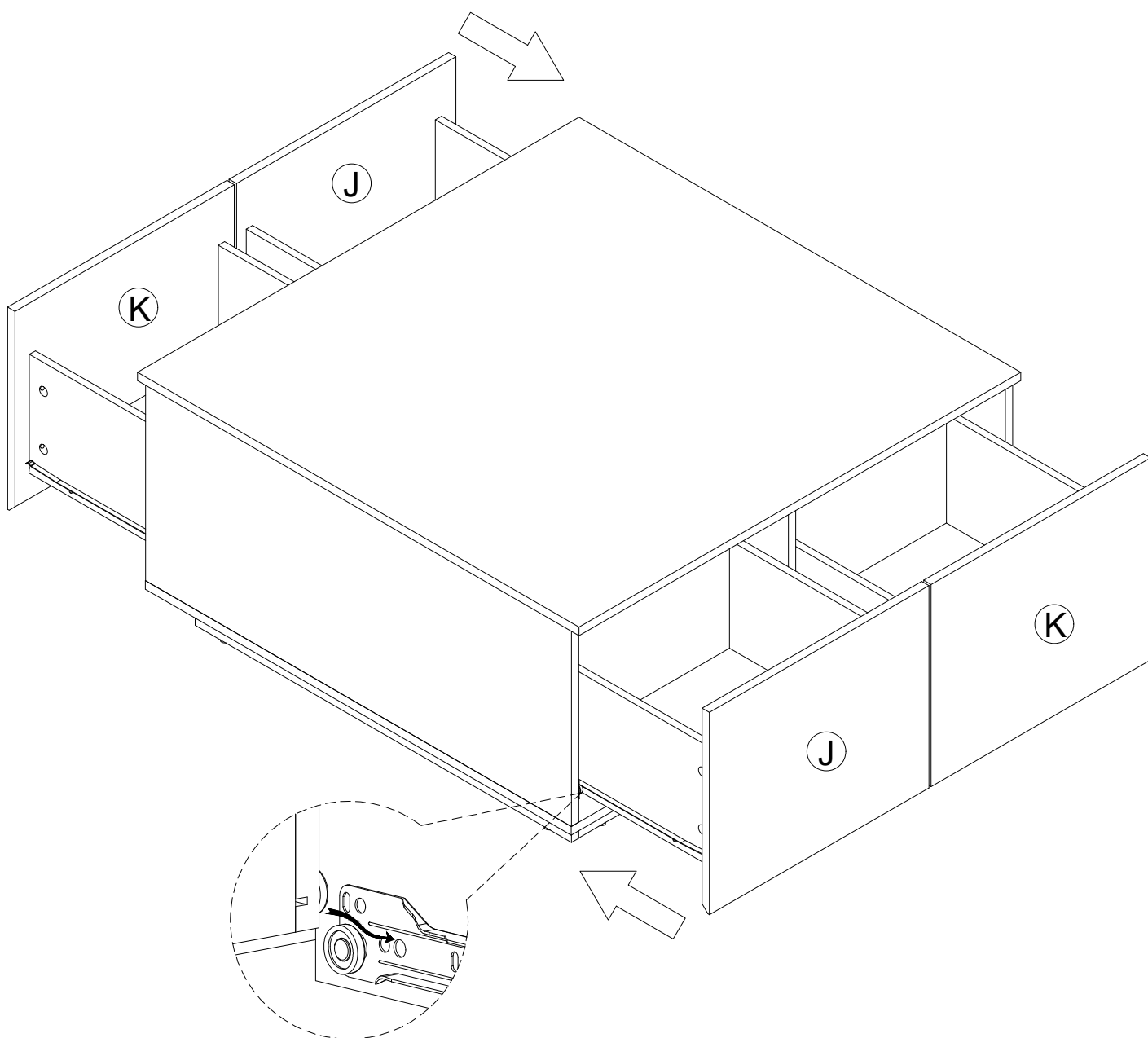


x2



x2

STEP:ÉTAPE 17



STEP:ÉTAPE 18

