

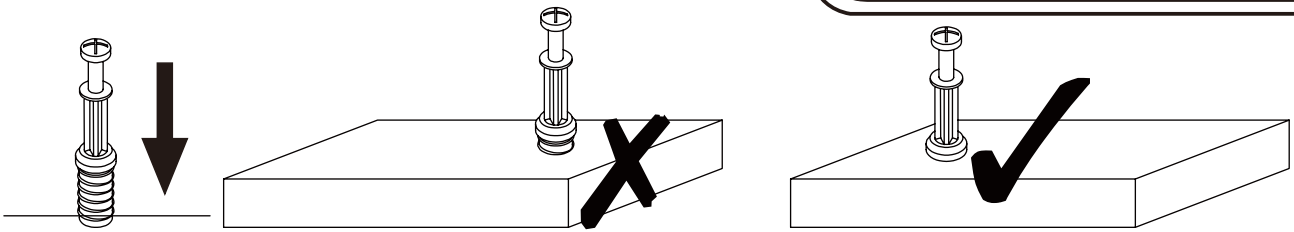
**Attention please :**

**Improper use of screws may cause the product surface damage!  
Please be careful when installing.**

**To prevent you from confusing the accessories and boards, Please do not mix the parts of different units when you buy two or more products at the same time.**

**READ AND SAVE THIS INSTRUCTIONS FOR FUTURE USE**

**ASSEMBLY & INSTRUCTION MANUAL**



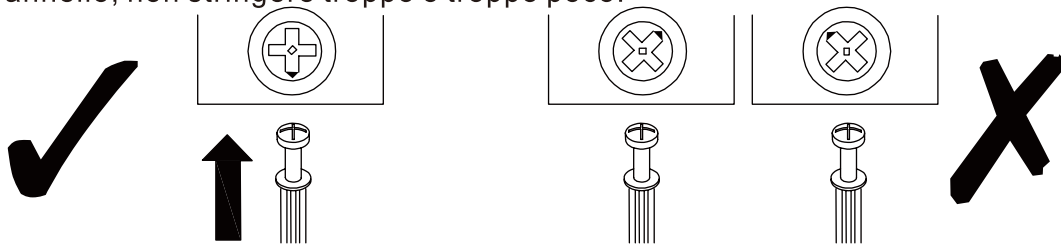
**EN\_QUICKFIT:** Tighten quickfit until shoulder is flush with panel. Do not overtighten or undertighten.

**FR\_RACCORD RAPIDE:** Faites serrer le raccord rapide jusqu'à ce que l'épaule soit parfaitement encastré dans le panneau. Il ne faut ni trop serrer ni insuffisamment serrer.

**ES\_QUICKFIT:** Apriete quickfit hasta que el hombro se descargue con el panel. NO lo sobreapriete ni lo apriete poco.

**DE\_QUICKFIT:** Ziehen Sie den Quickfit fest, bis die Schulter mit der Platte bündig ist. Bitte nicht zu fest oder zu schwach anziehen.

**IT\_MONTAGGIO RAPIDO:** Stringere il montaggio rapido fino a quando la spalla è a filo con il pannello, non stringere troppo o troppo poco.



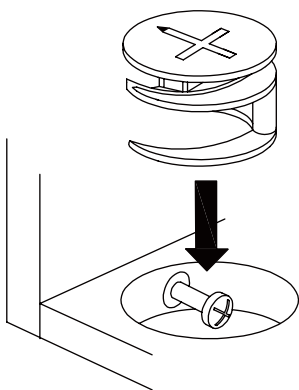
**EN\_CAM LOCK:** When fitting cam lock, ensure starting position is correct before you insert connecting quickfit.

**FR\_SERRURE BATTEUSE:** Avant d'insérer la serrure batteuse, veillez à la bonne orientation avant d'insérer le raccord rapide.

**ES\_CIERRE DE LA CÁMARA:** Cuando instale el cierre de la cámara, asegúrese de que la posición de inicio es correcta antes de que inserte el quickfit conector.

**DE\_CAM-LOCK:** Achten Sie bei der Montage des Cam-Locks auf die richtige Ausgangsposition, bevor Sie den Quickfit einsetzen.

**IT\_BLOCCAGGIO A CAMMA:** Quando si monta il bloccaggio a camma, assicurarsi che la posizione iniziale sia corretta prima di inserire il montaggio rapido di collegamento.



**EN\_Quickfit head should be in the centre of the cam lock when the two panels are joined.**

**Cam lock should be inserted before quickfit.**

**FR\_Lorsque les deux panneaux sont assemblés, la tête du raccord rapide doit reposer au centre de la serrure batteuse.**

**Il faut insérer la serrure batteuse avant le raccord rapide.**

**ES\_El cabezal del quickfit debe estar en el centro del cierre de la cámara cuando se unan los dos paneles.**

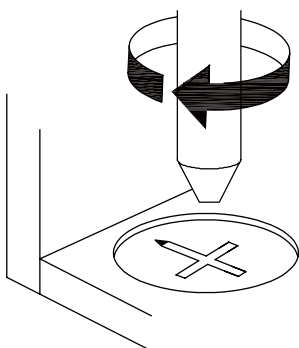
**Se debe insertar el cierre de la cámara antes que el quickfit.**

**DE\_Der Quickfit-Kopf sollte sich in der Mitte des Cam-Locks befinden, wenn die beiden Platten zusammengefügt sind.**

**Der Cam-Lock sollte vor dem Quickfit eingesetzt werden.**

**IT\_La testa del montaggio rapido deve trovarsi al centro del bloccaggio a camma quando i due pannelli sono uniti.**

**Il Bloccaggio a Camma deve essere inserito prima del montaggio rapido.**



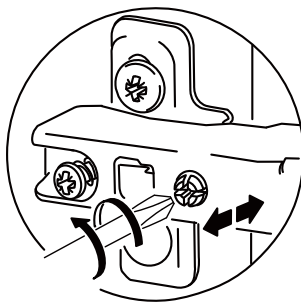
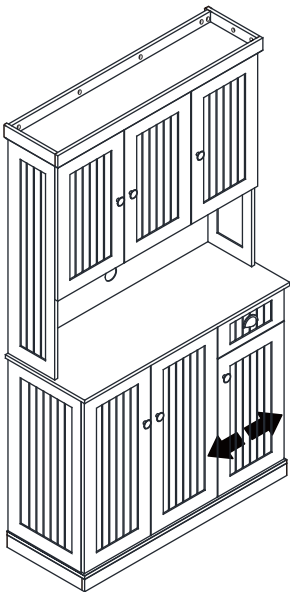
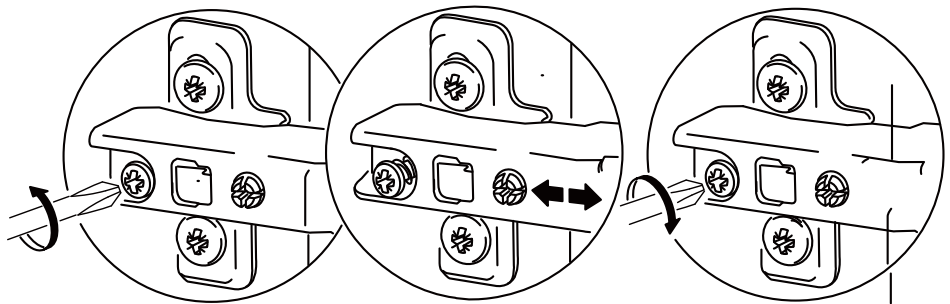
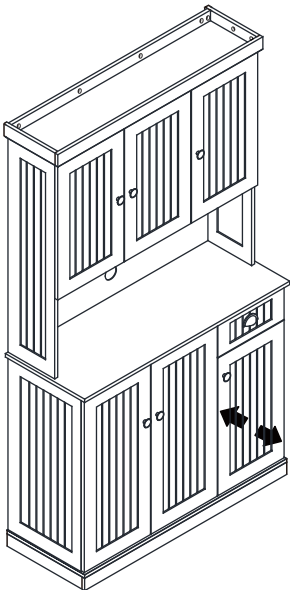
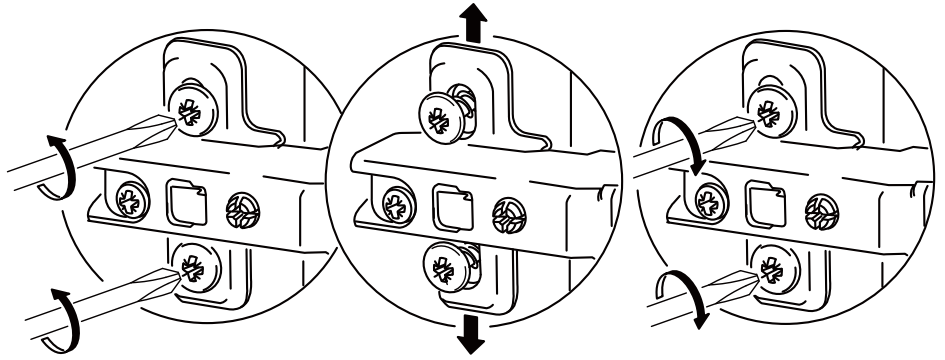
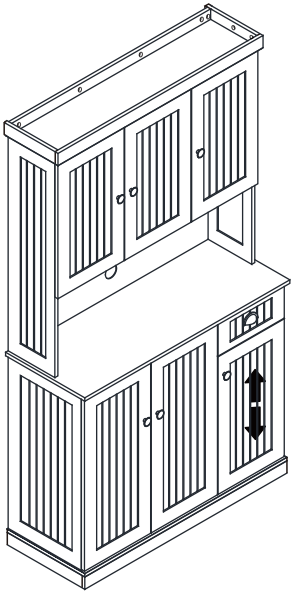
**EN\_Turn cam lock clockwise to tighten.**


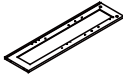

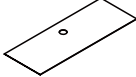
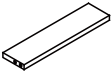
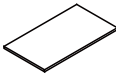
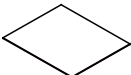
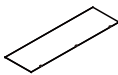
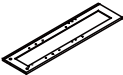

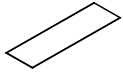

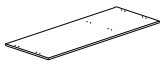
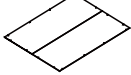

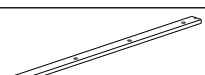
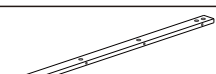
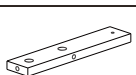
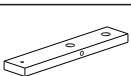
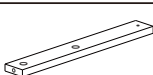
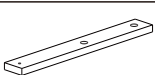
**FR\_Faites tourner la serrure batteuse dans le sens des aiguilles d'une montre pour la resserrer.**

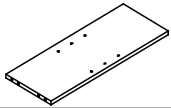
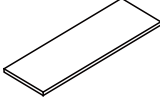
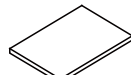
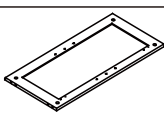
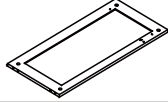
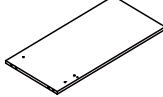
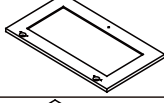
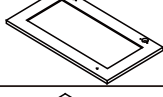
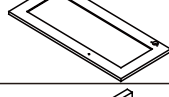
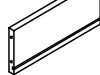
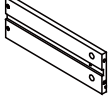
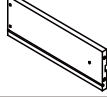

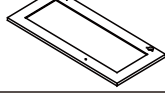

**ES\_Gire el cierre de la cámara en sentido horario para apretarlo.**

**DE\_Drehen Sie den Cam-Lock im Uhrzeigersinn, um ihn festzuziehen.**

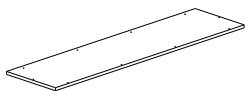
**IT\_Ruotare il bloccaggio a camma in senso orario per stringere.**



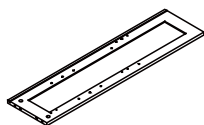
1		x1
3		x1
6		x1
10		x1
15		x1
17		x1
25		x1
29		x1
2		x1
5		x1
9		x1
11		x1
16		x1
18		x1
28		x1
30		x2
31		x2
32		x1
33		x1
34		x1
35		x1

4		x1
7		x1
8		x1
12		x1
13		x1
14		x1
19		x3
20		x1
21		x1
22		x1
23		x1
24		x1
26		x1
27		x1
	 Hardware Kit	x1

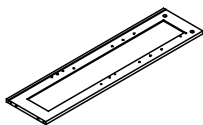
① x 1



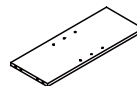
② x 1



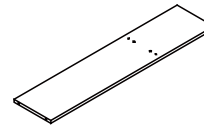
③ x 1



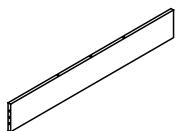
④ x 1



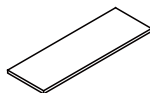
⑤ x 1



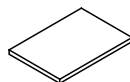
⑥ x 1



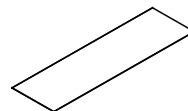
⑦ x 1



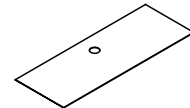
⑧ x 1



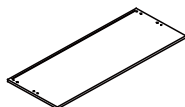
⑨ x 1



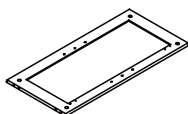
⑩ x 1



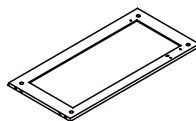
⑪ x 1



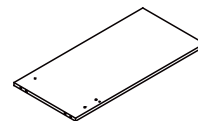
⑫ x 1



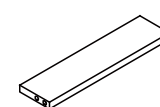
⑬ x 1



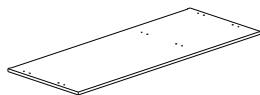
⑭ x 1



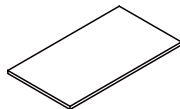
⑮ x 1



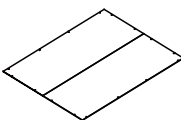
⑯ x 1



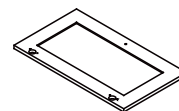
⑰ x 1



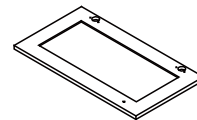
⑱ x 1



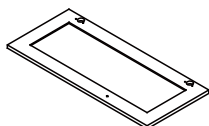
⑲ x 3



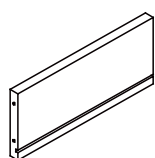
⑳ x 1



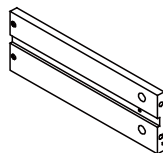
㉑ x 1



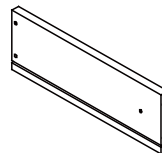
㉒ x 1



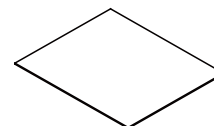
㉓ x 1



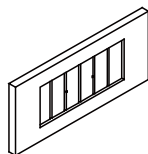
㉔ x 1



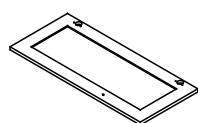
㉕ x 1



㉖ x 1



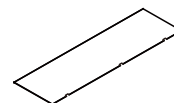
㉗ x 1



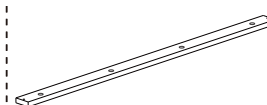
㉘ x 1



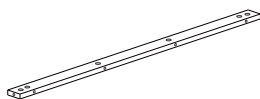
㉙ x 1



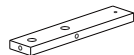
㉚ x 2



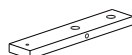
㉛ x 2



㉜ x 1



㉝ x 1



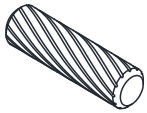
㉞ x 1



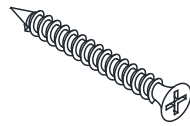
㉟ x 1



**A**x31

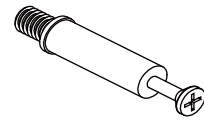


**B**x 4

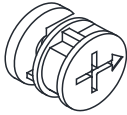


4x30mm

**C**x60



**D**x60



**E**x 1

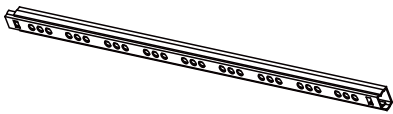


**F**x 9

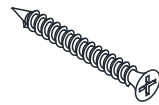


3x12mm

**G**x 2

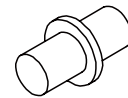


**H**x 8

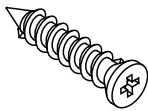


4x35mm

**I**x12

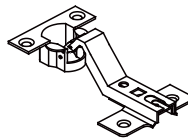


**J**x48

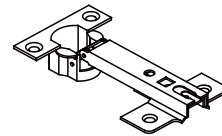


4x14mm

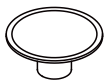
**K**x 4



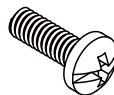
**L**x 8



**M**x 6



**N**x 2

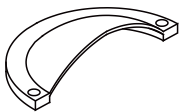


**O**x18

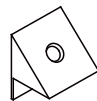


2.5x12mm

**P**x 1



**Q**x10



**R**x 3



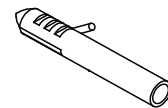
**S**x 2



**T**x 4



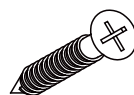
**U**x 2



**V**x 6

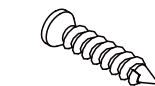


**W**x10

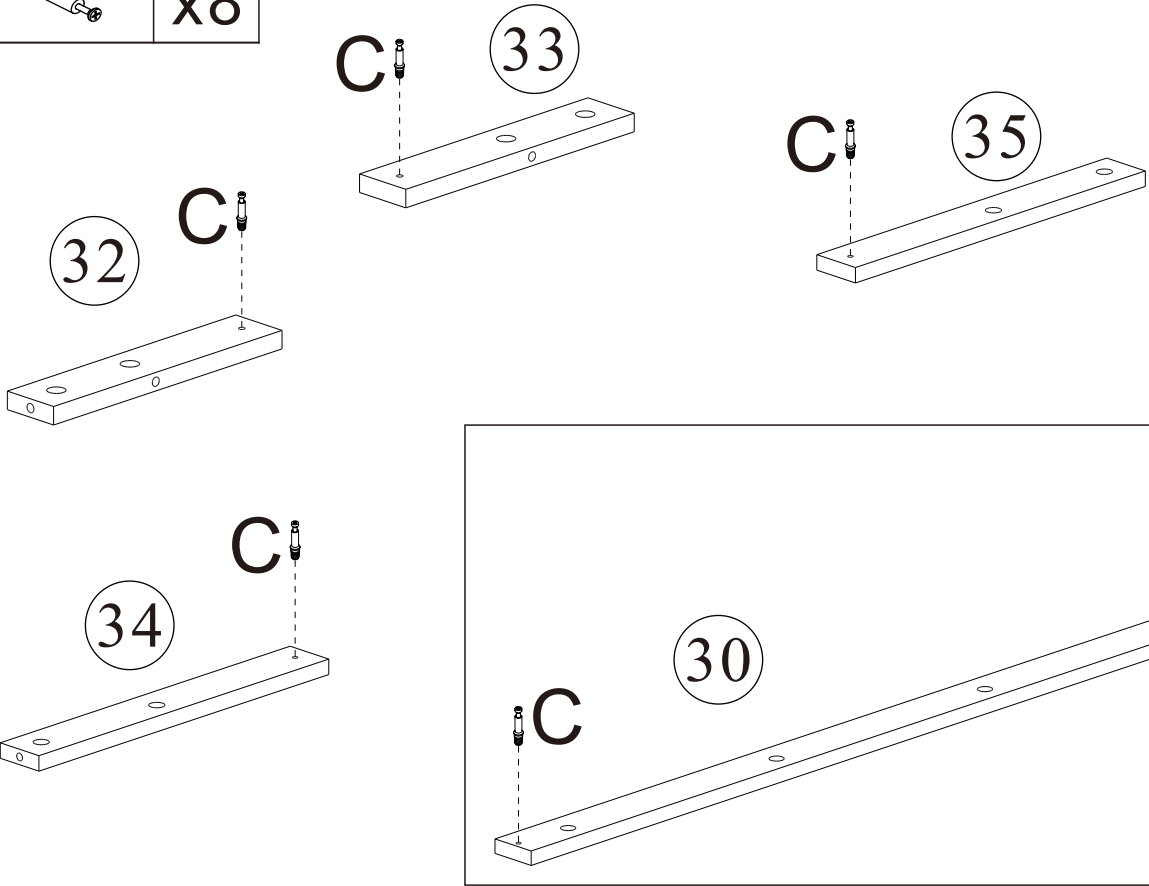
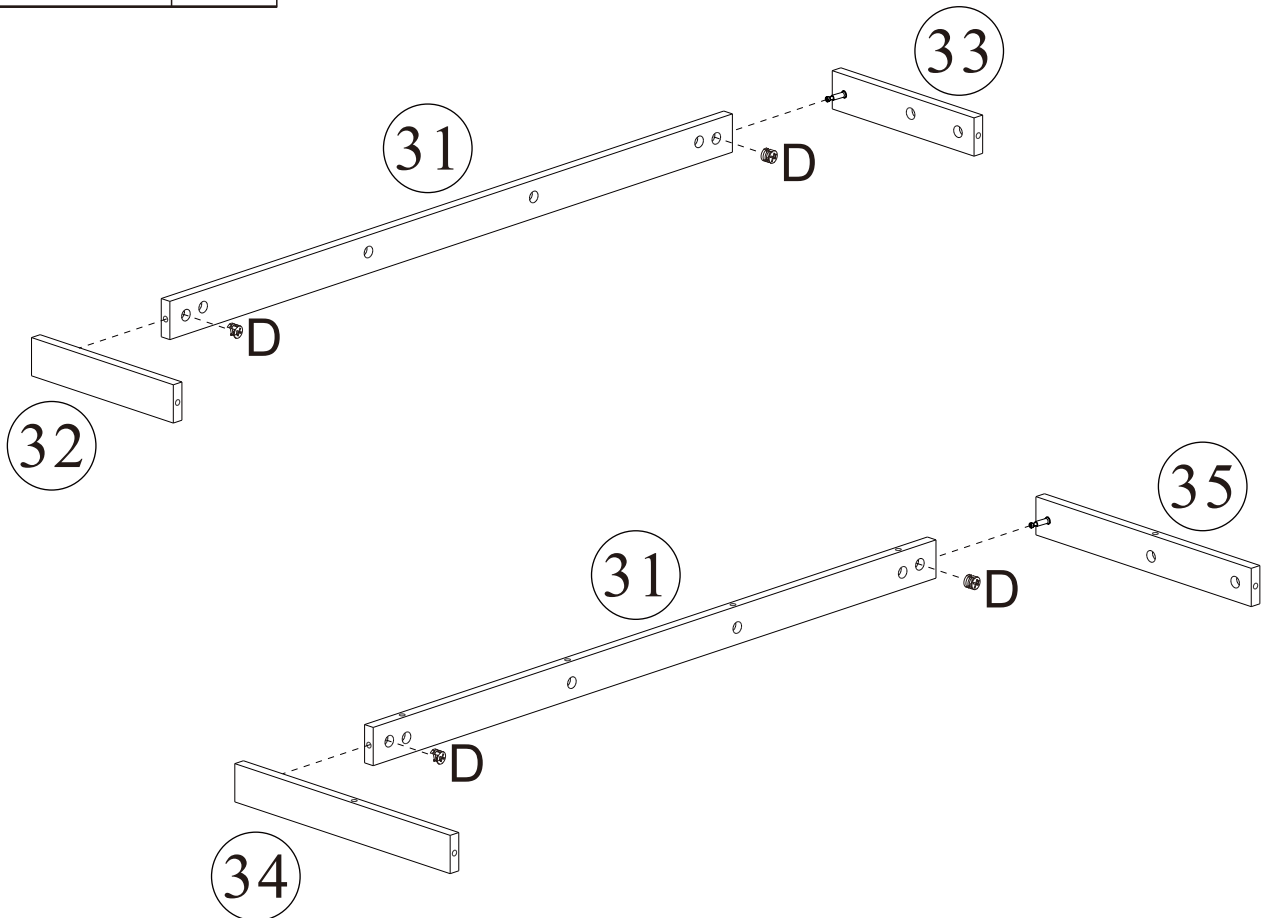


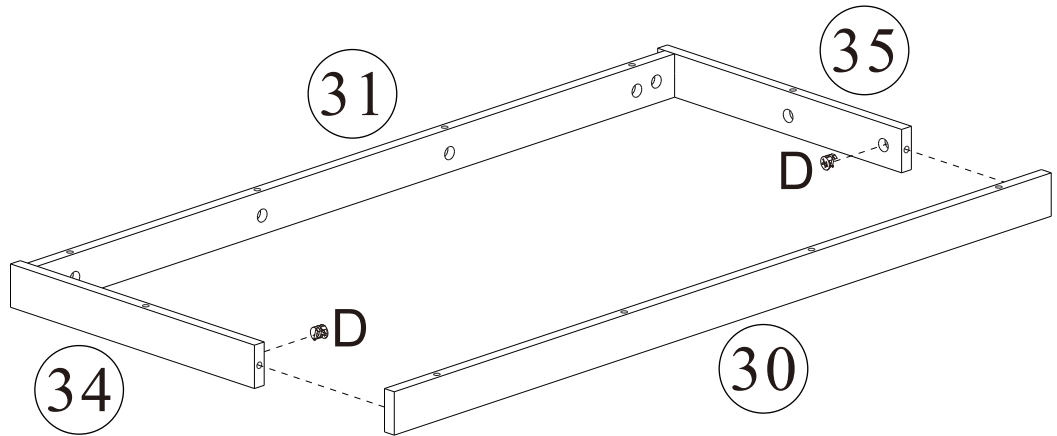
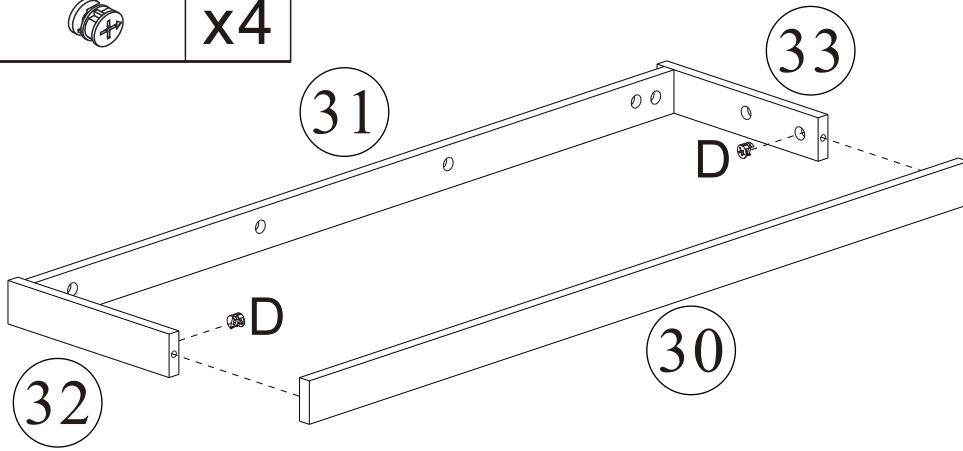
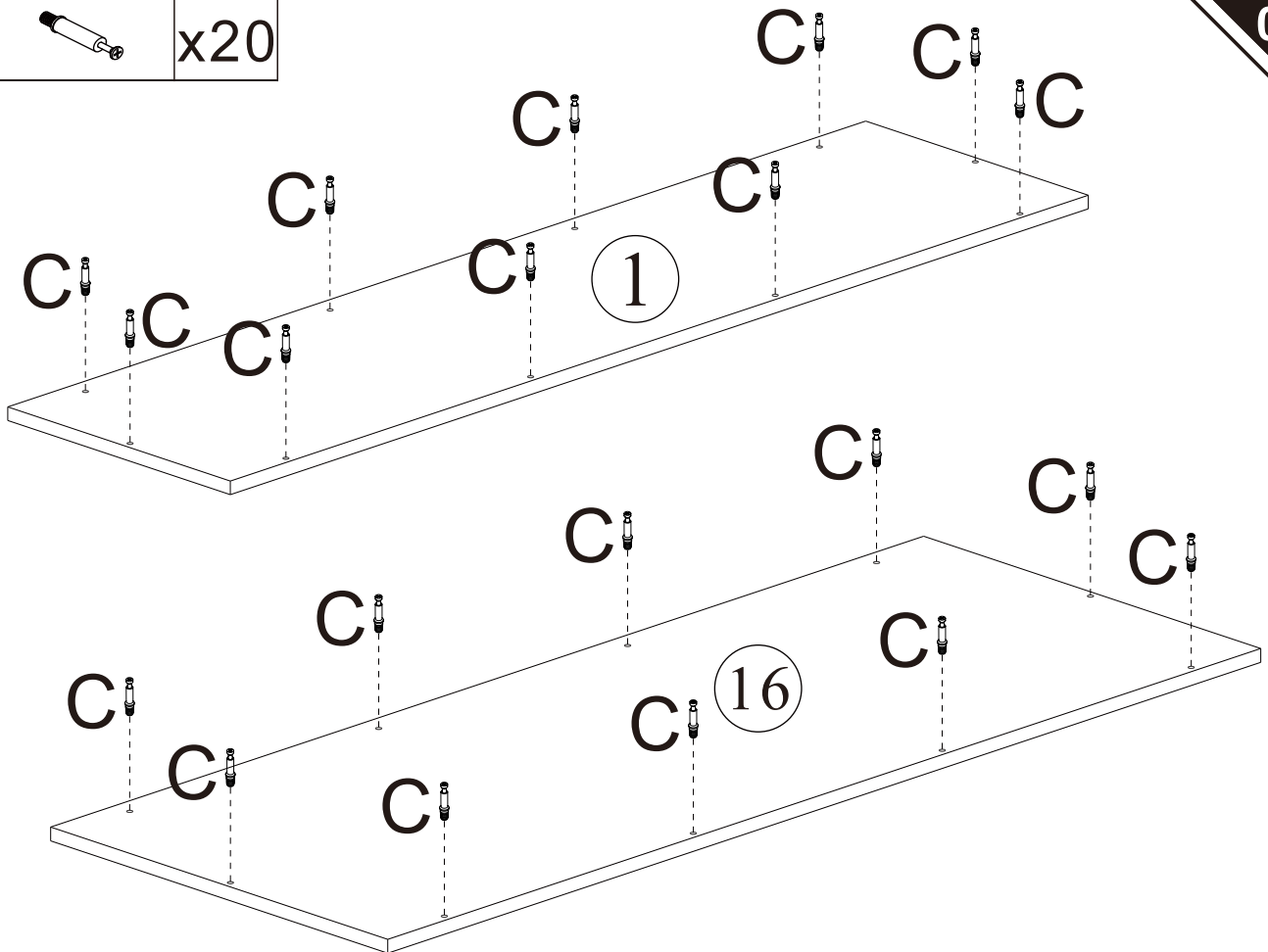
3x14mm

**Y**x 2

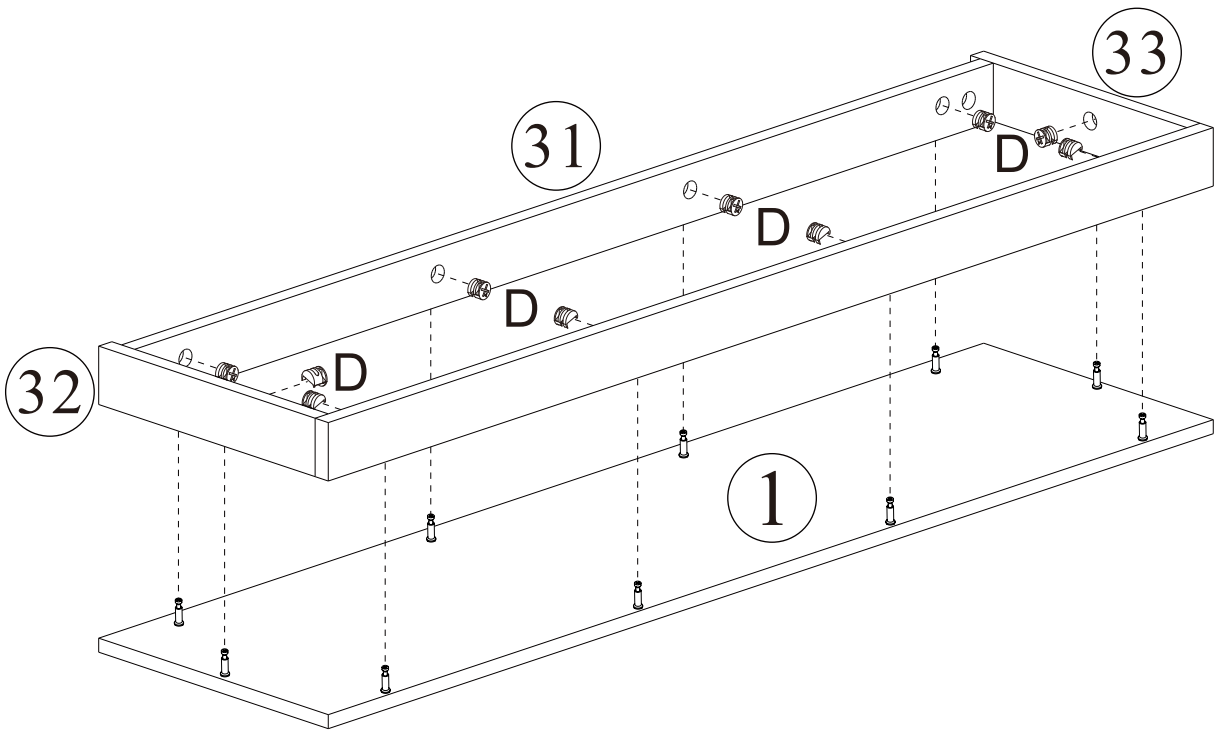
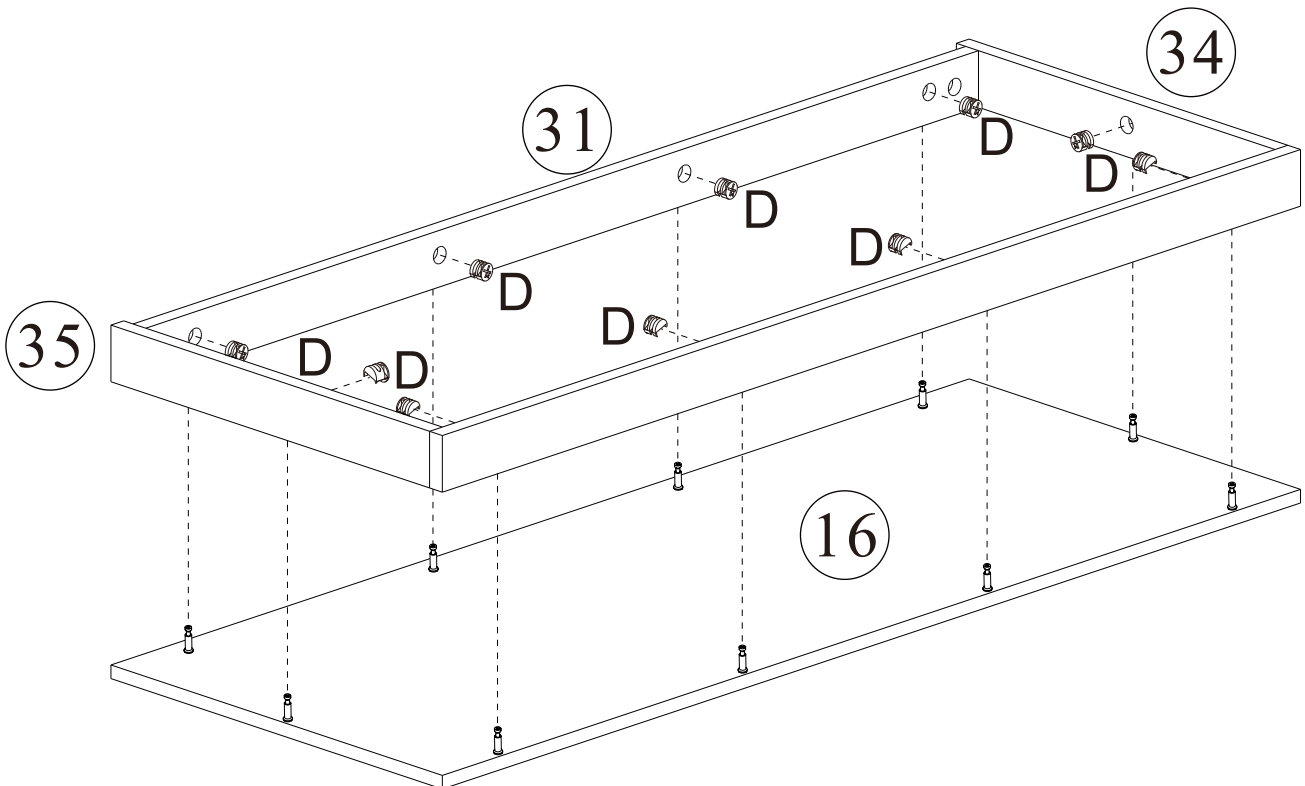


Black  
3x10mm

**C****x8****01****D****x4****02**

**D****x4****03****C****x20****04**

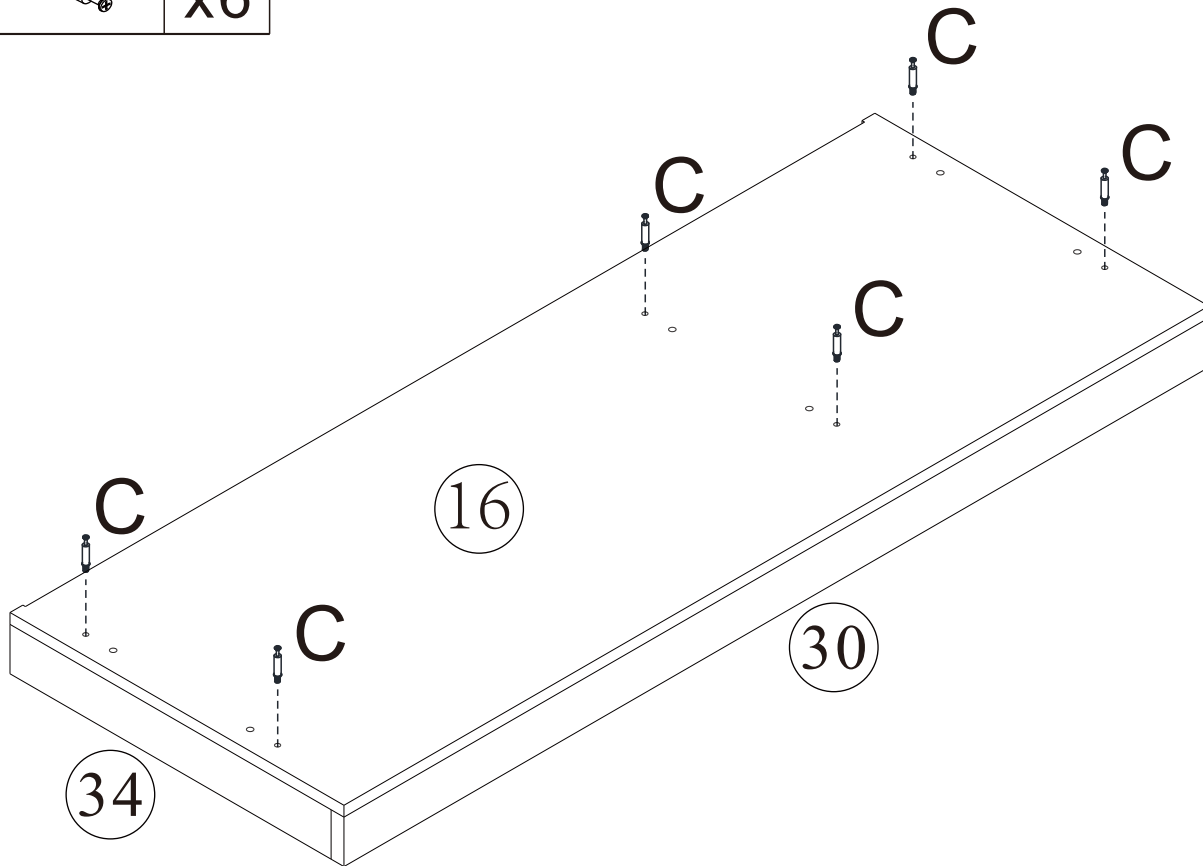


**D****x10****05****D****x10****06**

**C**

x6

07

**C**

x2

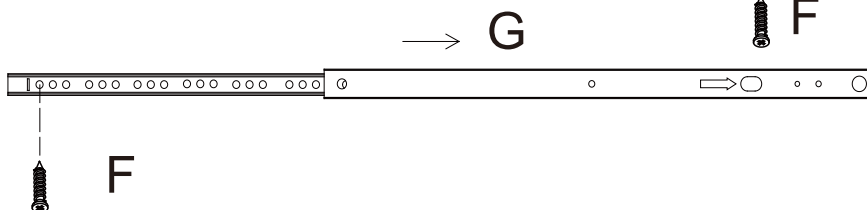
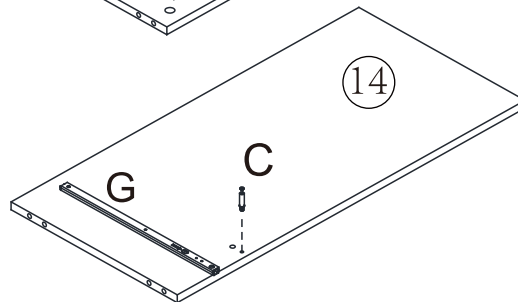
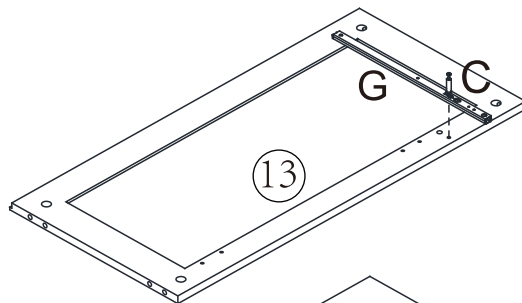
**G**



x2

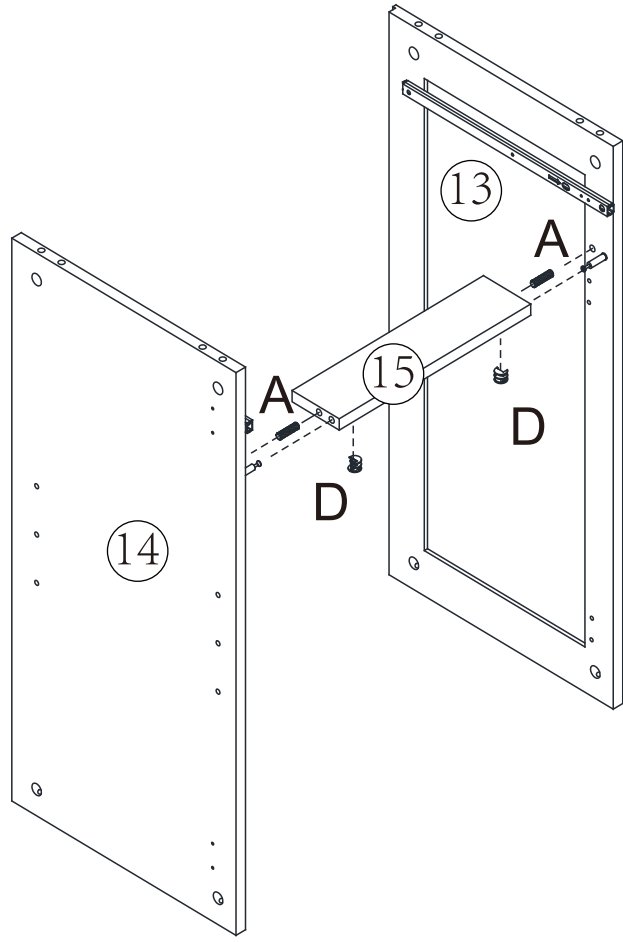
**F**



x4

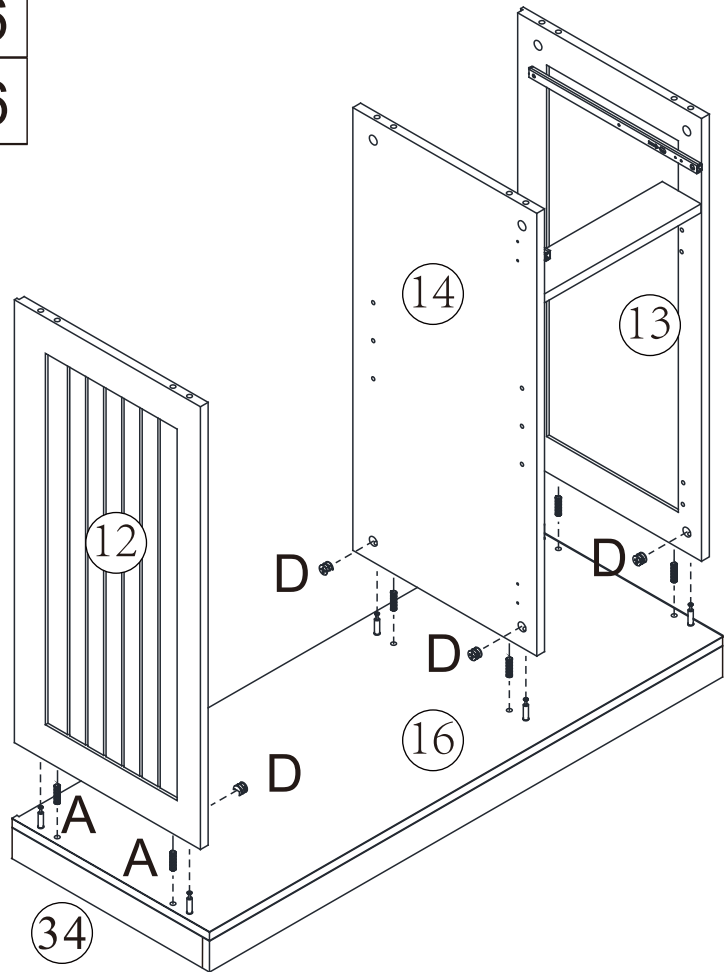
08







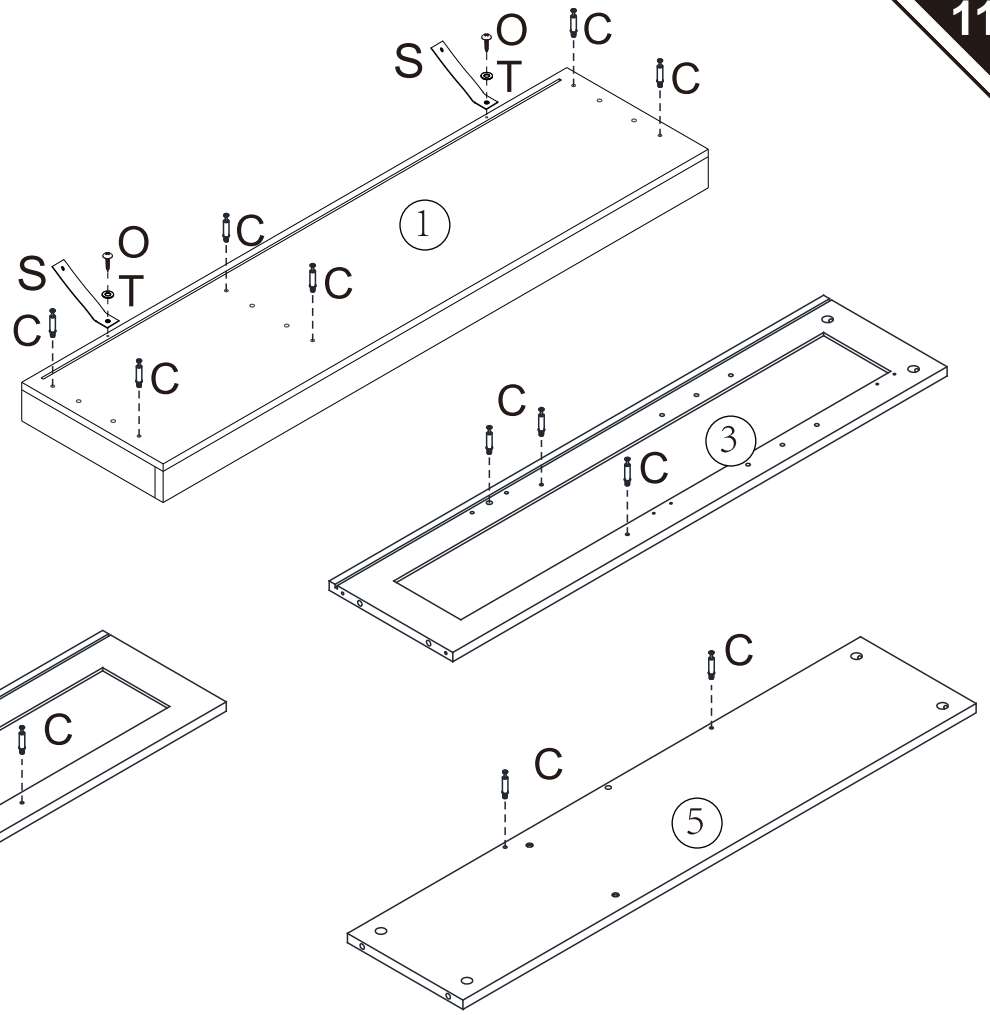
<b>A</b>		x2
<b>D</b>		x2





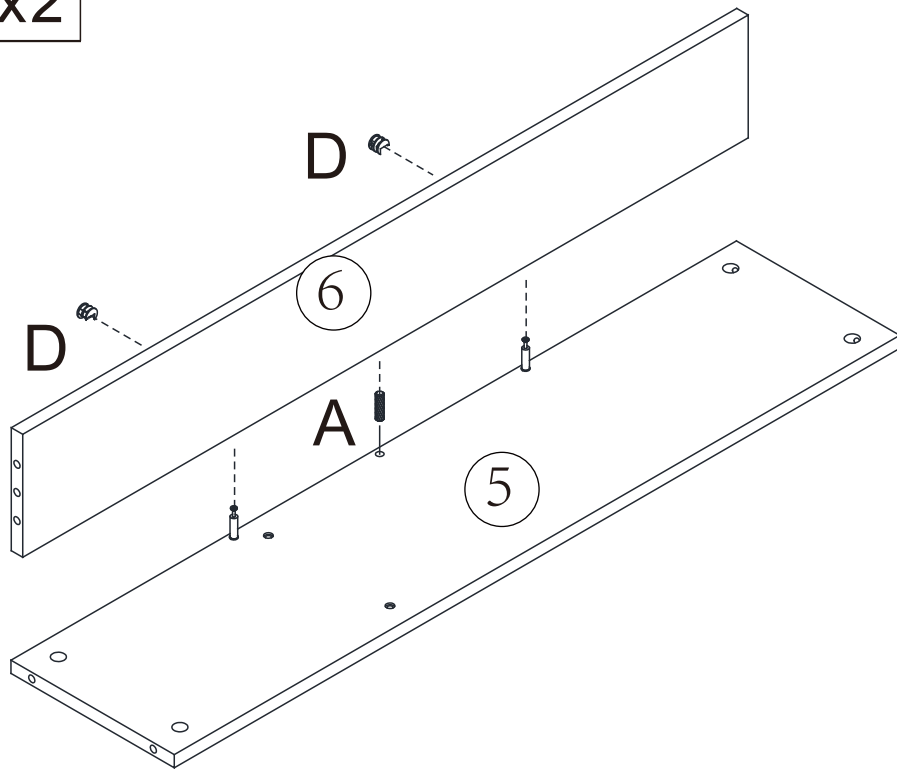
<b>A</b>		x6
<b>D</b>		x6





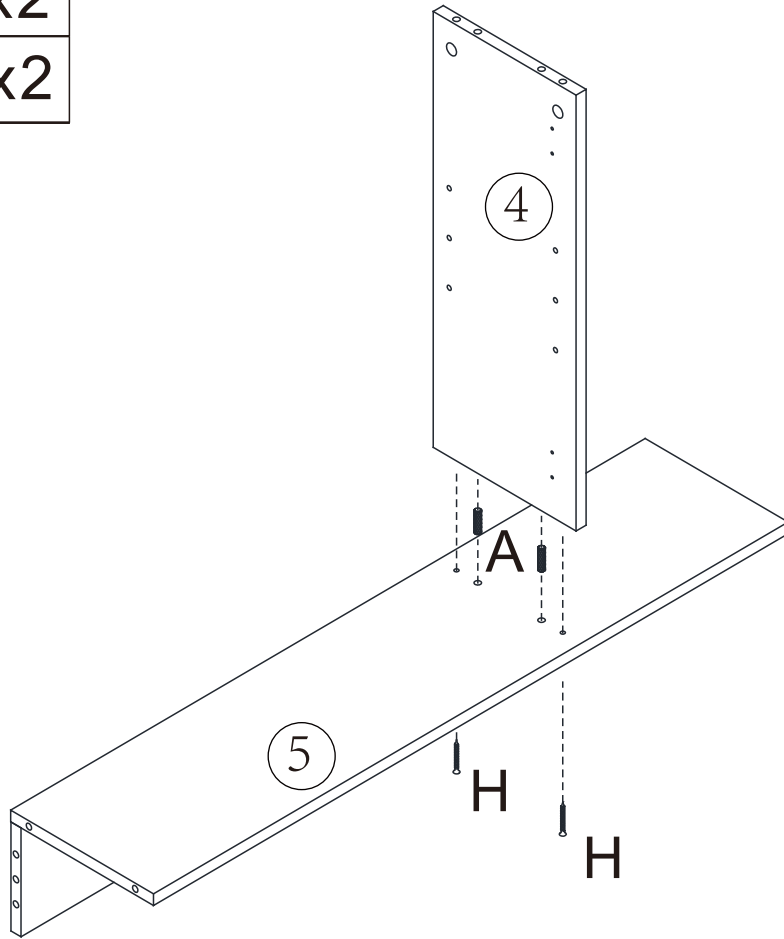
<b>C</b>		x14
<b>O</b>		x2
<b>S</b>		x2
<b>T</b>		x2





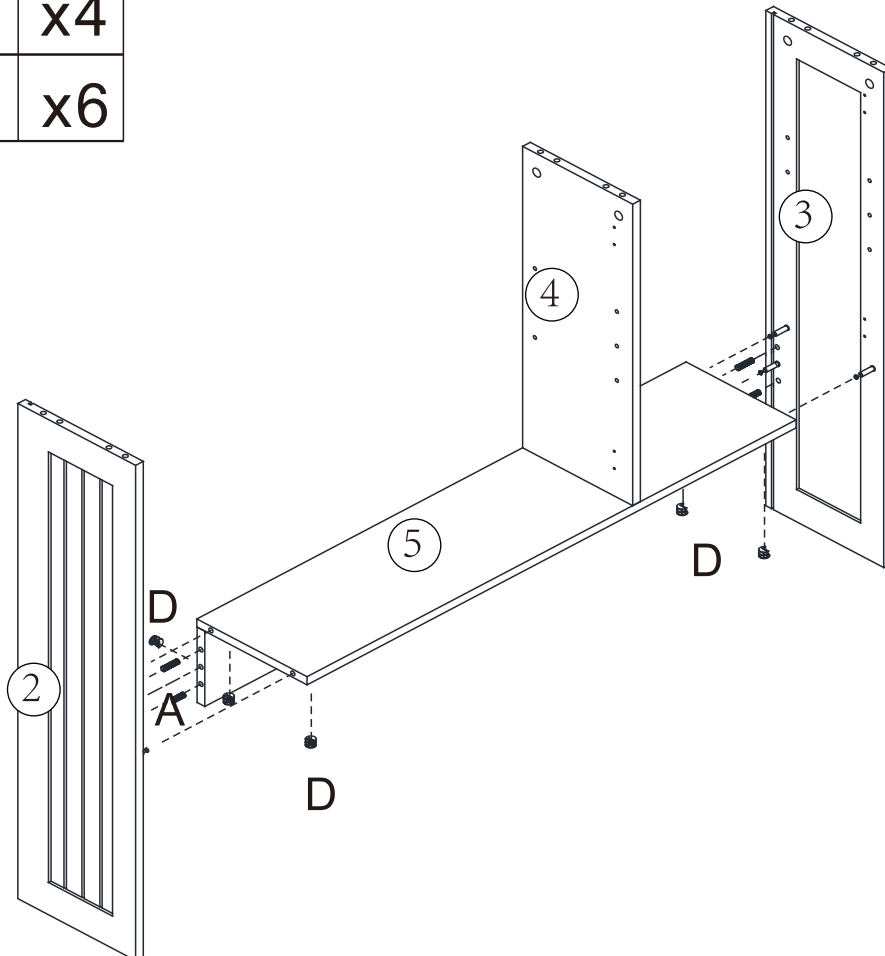
<b>A</b>		x1
<b>D</b>		x2





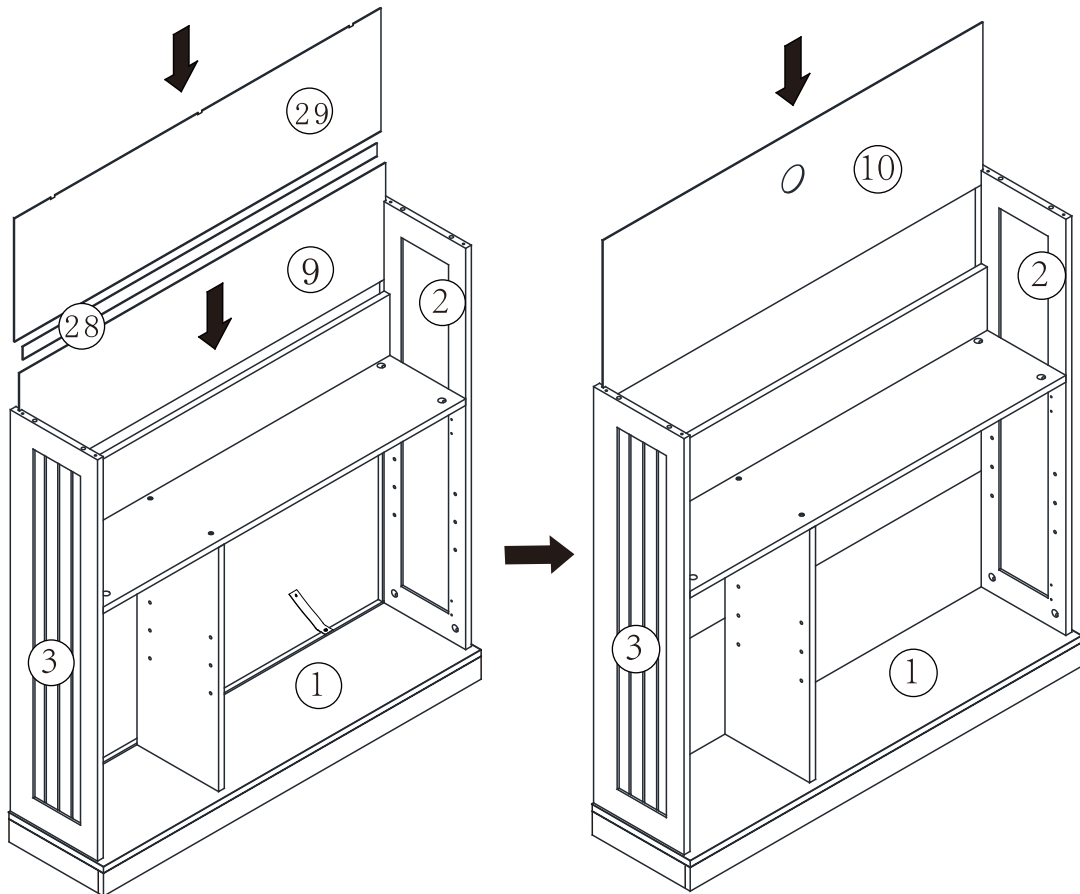
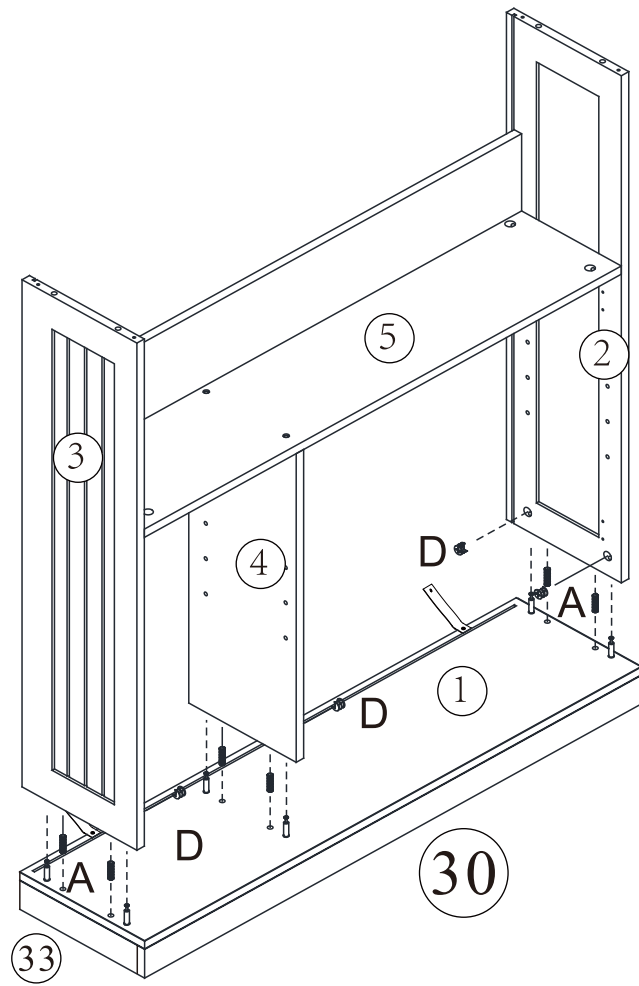
A		x2
H		x2





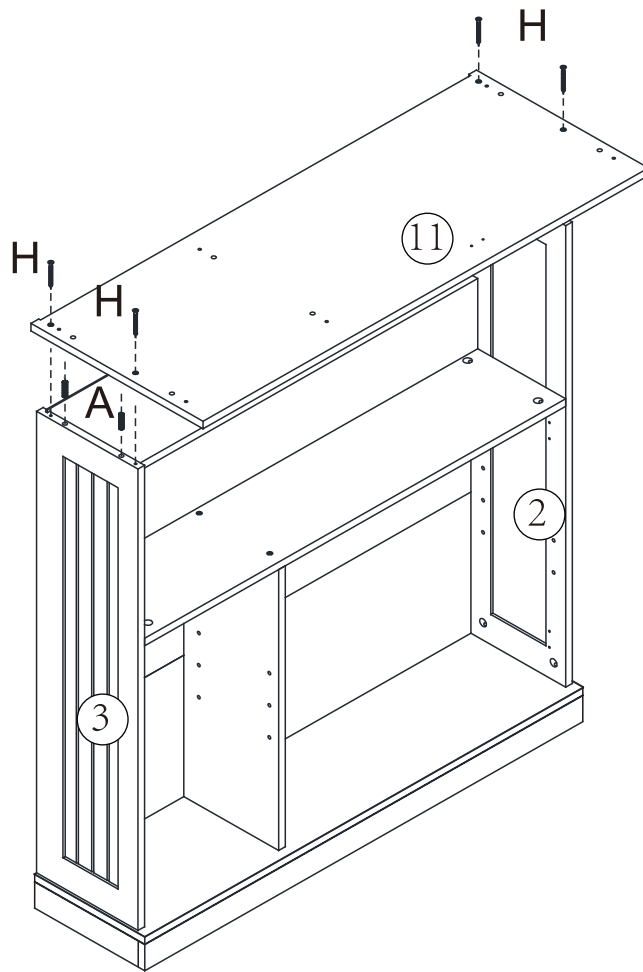
A		x4
D		x6






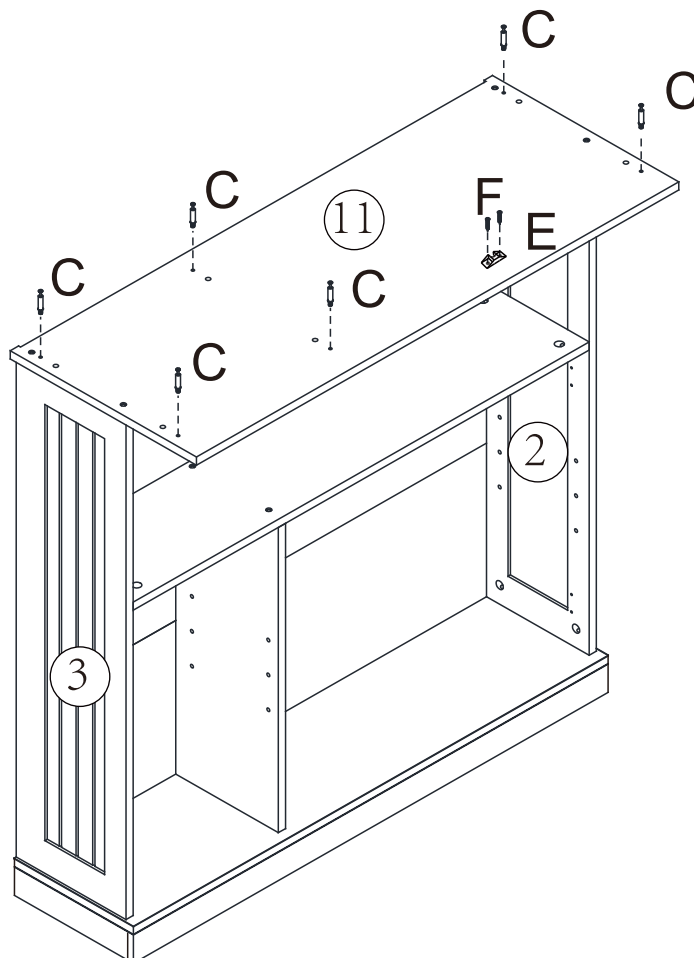
A		x6
D		x6





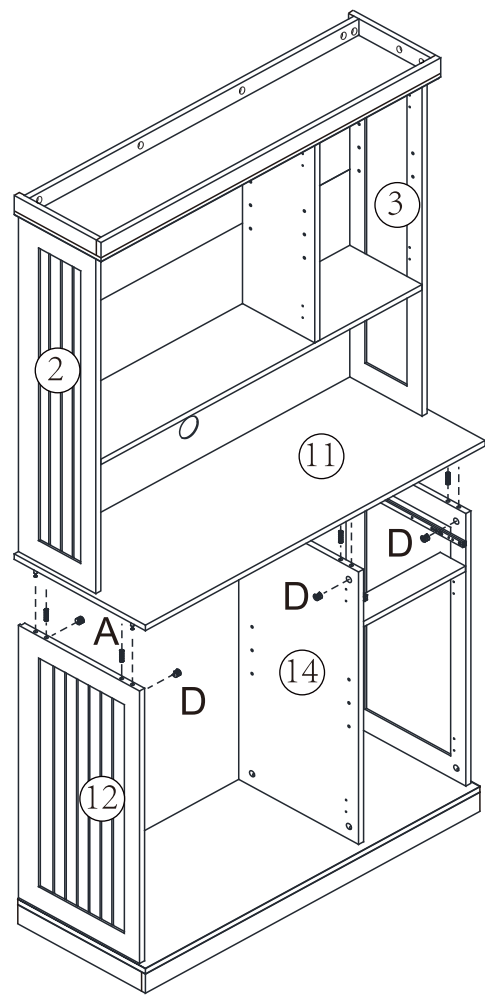
<b>A</b>		x4
<b>H</b>		x4








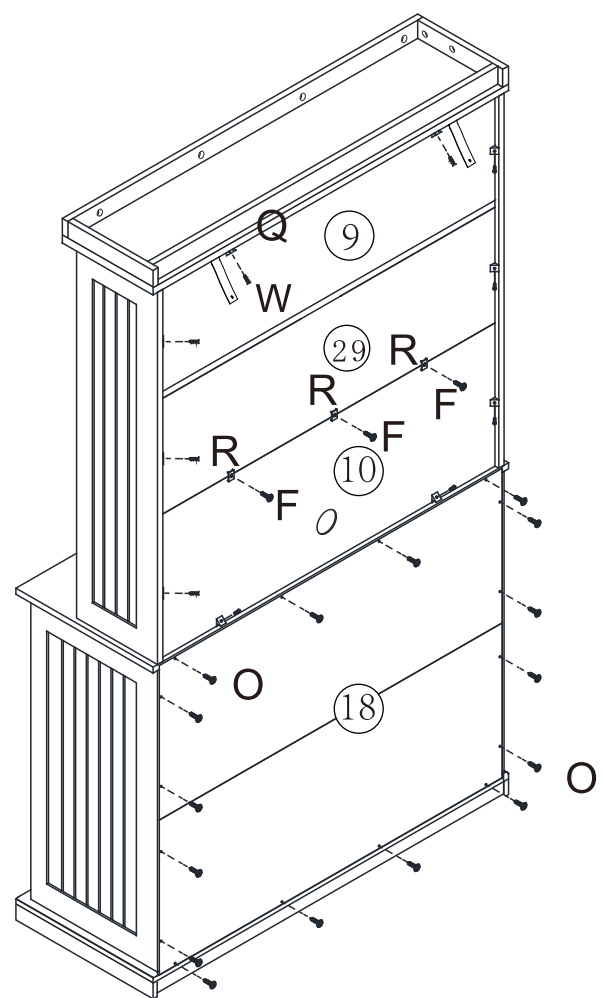
<b>C</b>		x6
<b>E</b>		x1
<b>F</b>		x2



<b>A</b>		x6
<b>D</b>		x6



<b>O</b>		x16
<b>Q</b>		x10
<b>W</b>		x10
<b>F</b>		x3
<b>R</b>		x3

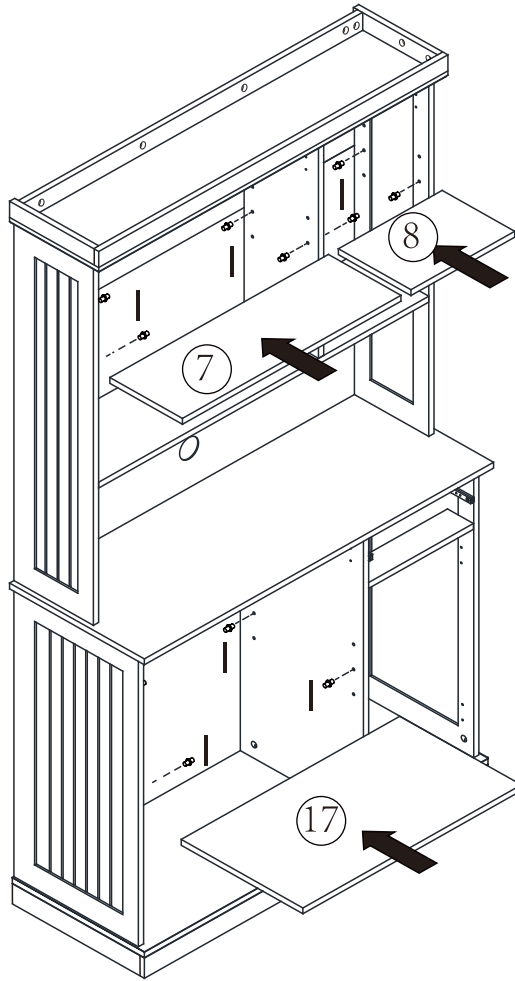




I



x12



J



x8

K



x4

M

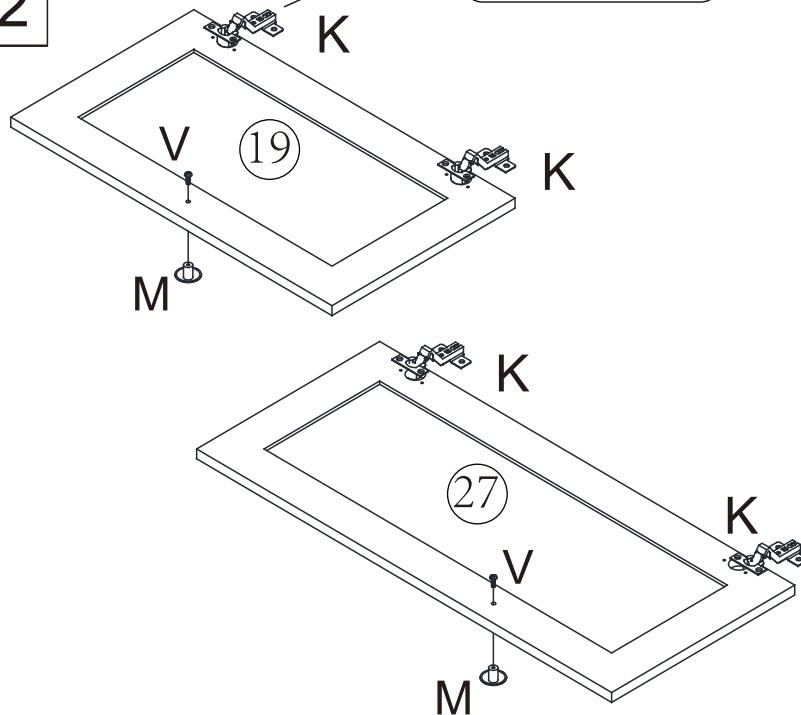
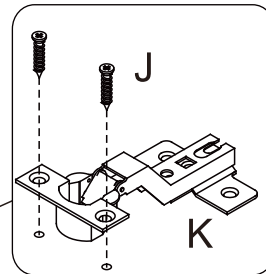






x2

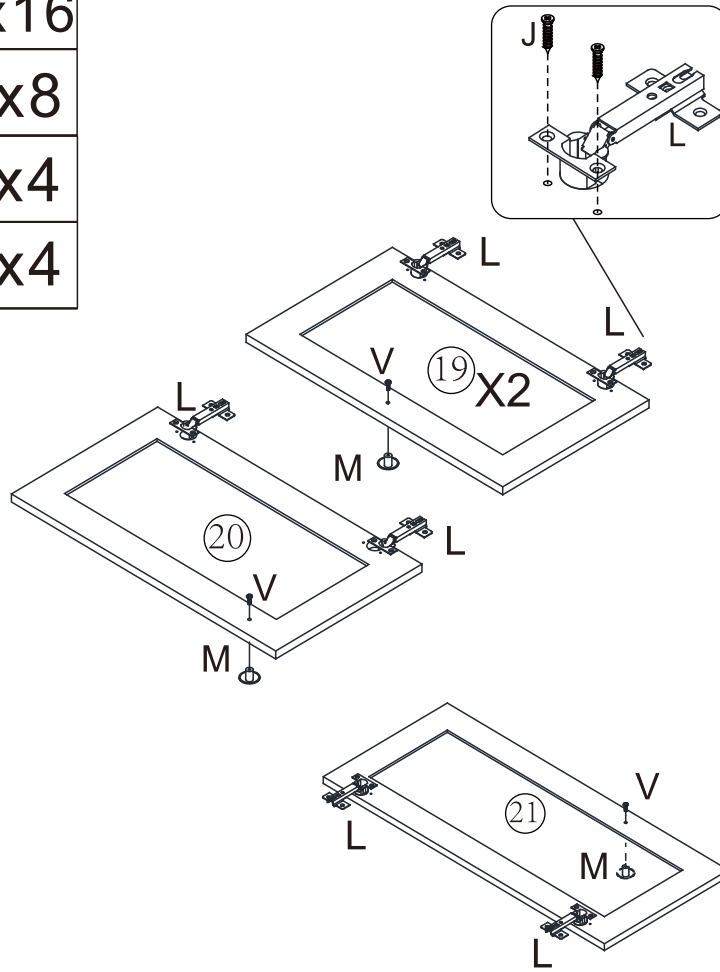
V




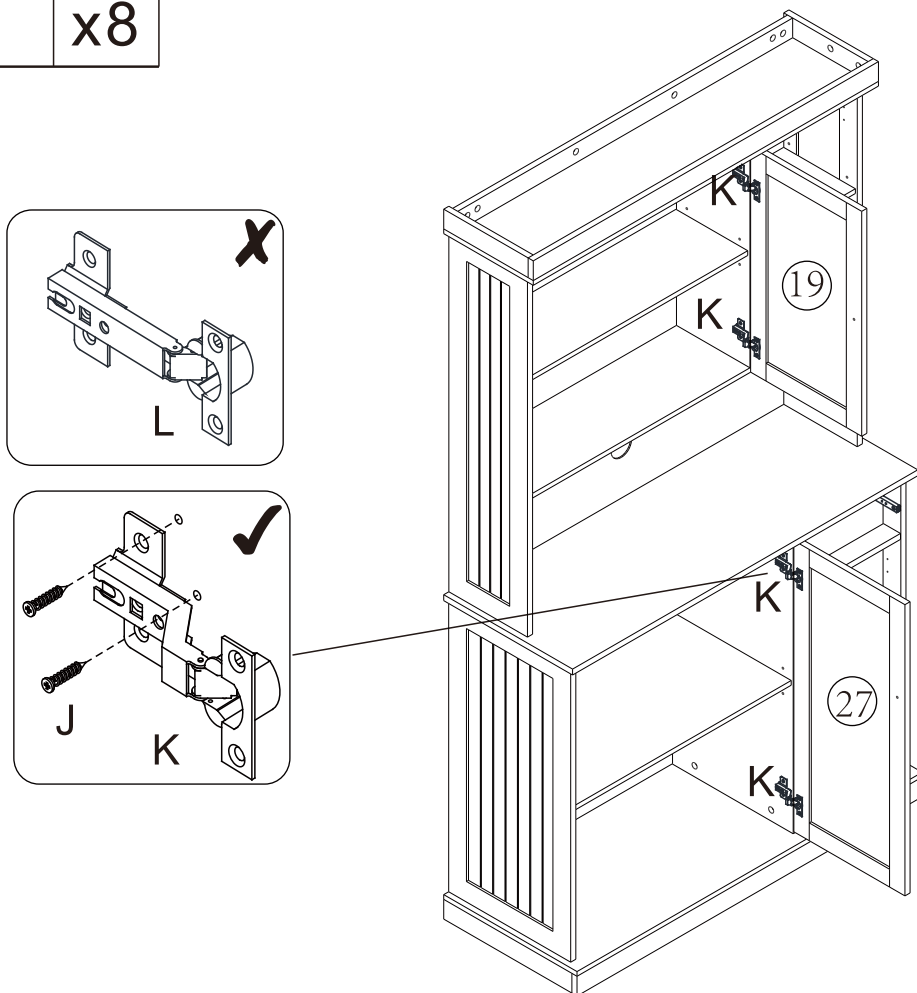
x2

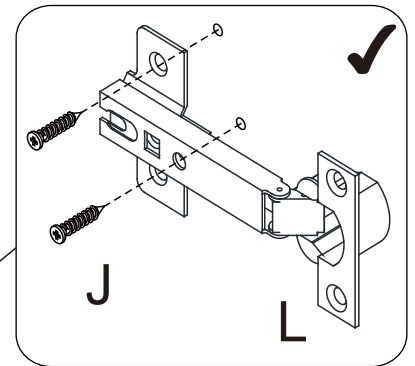
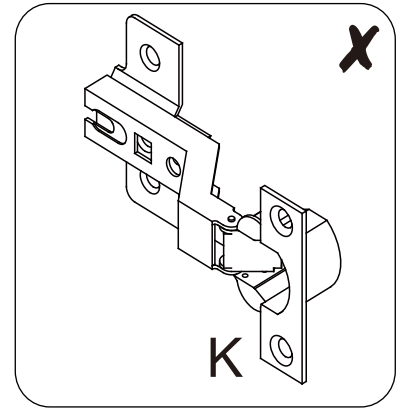
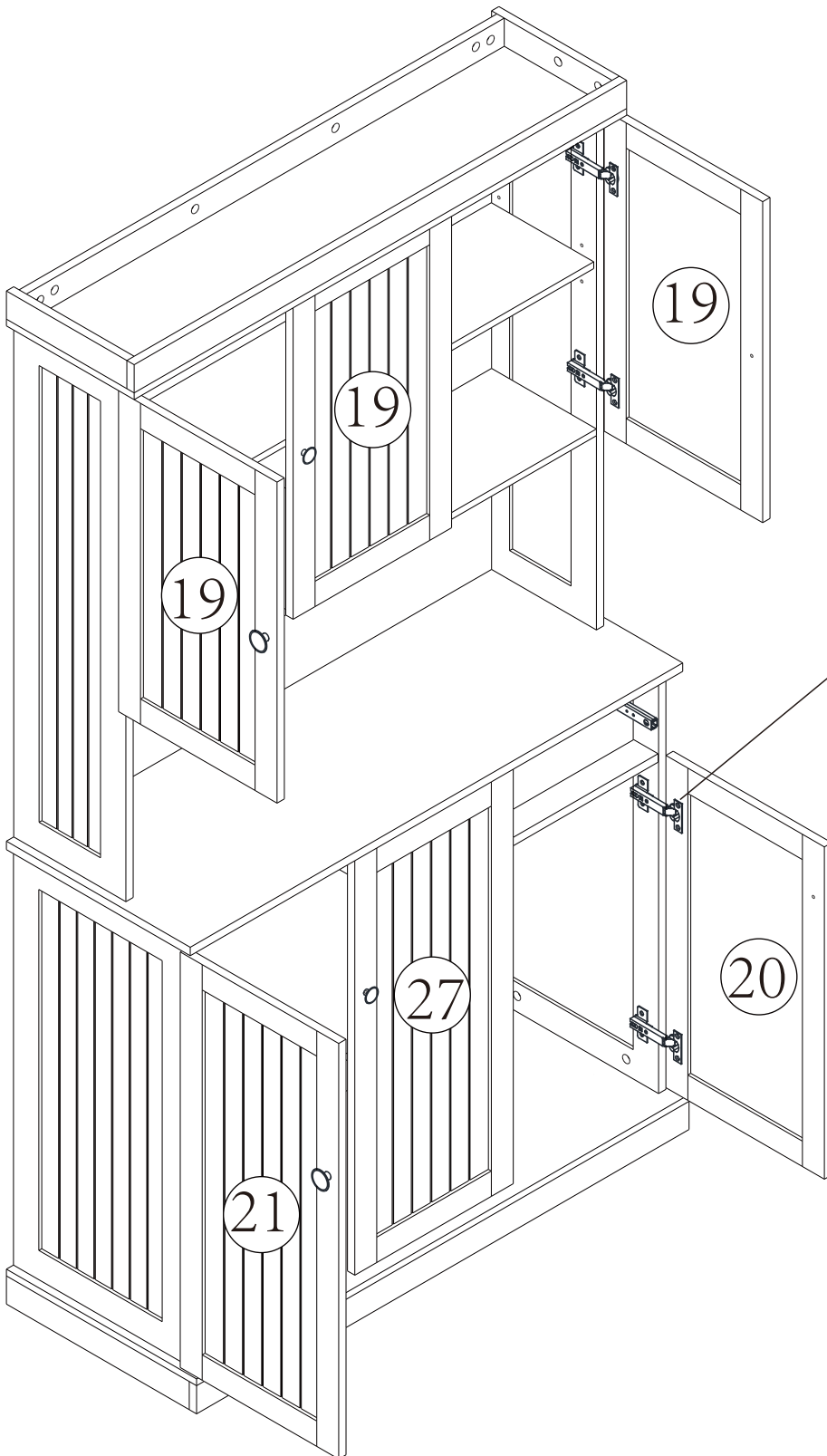







<b>J</b>		x16
<b>L</b>		x8
<b>M</b>		x4
<b>V</b>		x4

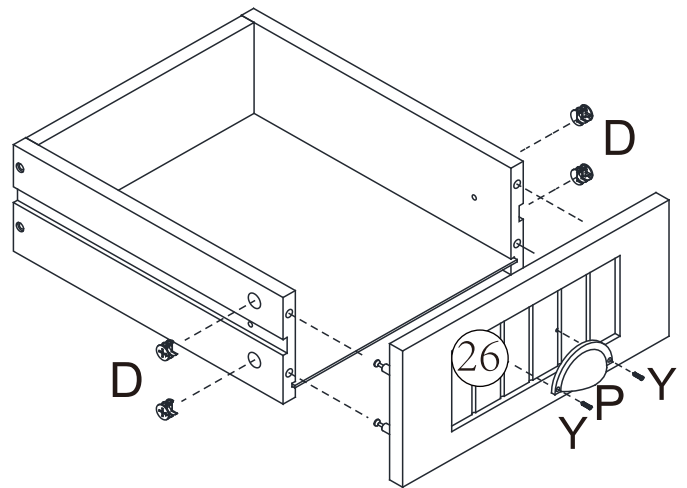
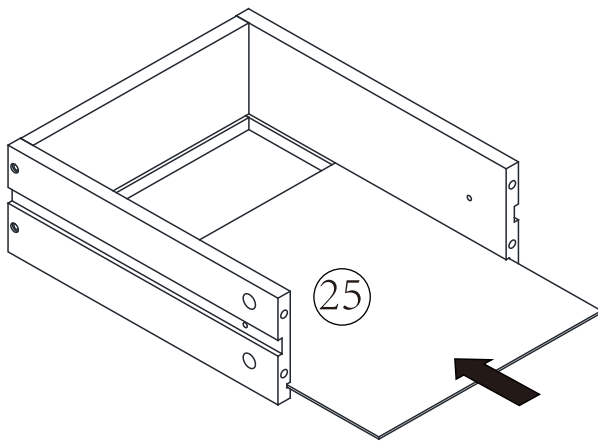
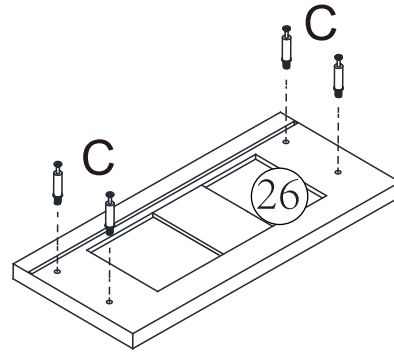
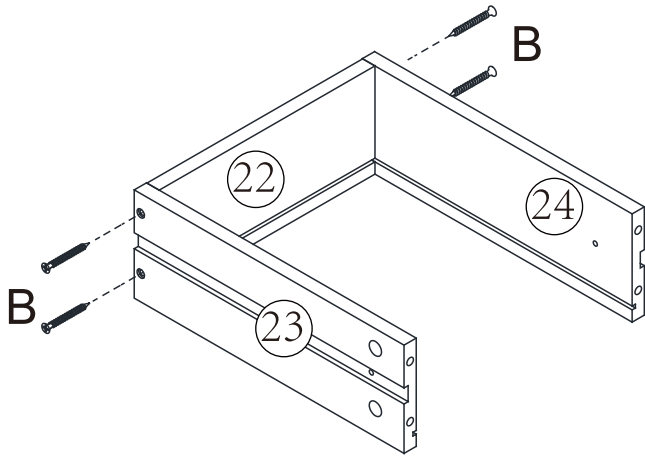


<b>J</b>		x8
----------	---	----




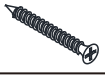


**J****x16****25**

<b>B</b>		x4
<b>C</b>		x4
<b>D</b>		x4
<b>P</b>		x1
<b>Y</b>		x2



Done

N		x2
T		x2
U		x2
H		x2

