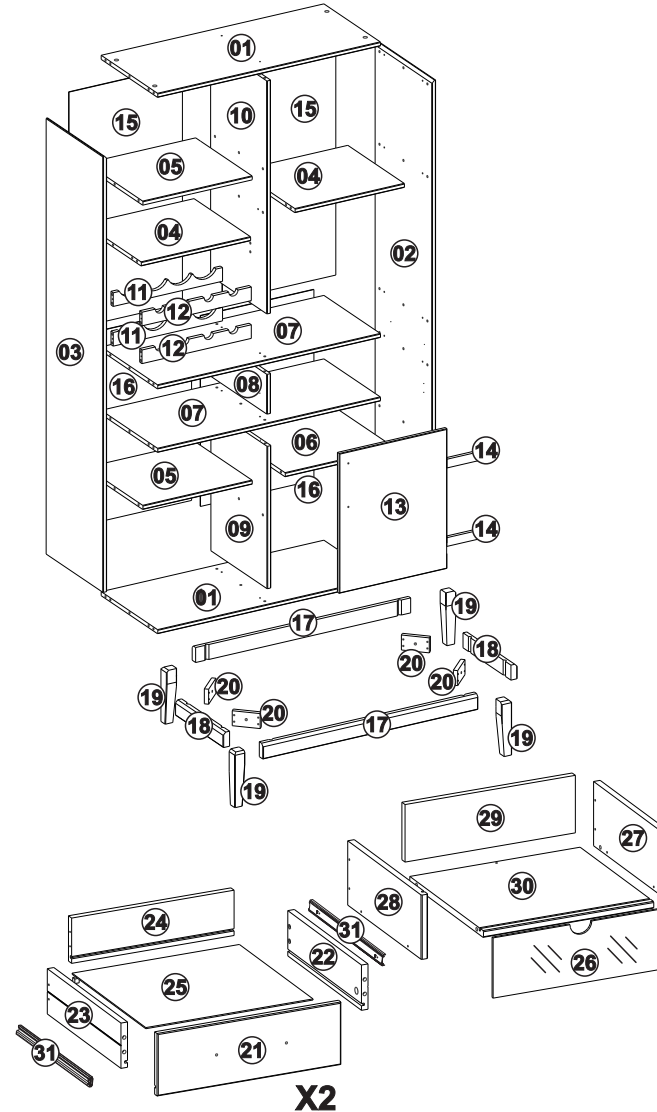
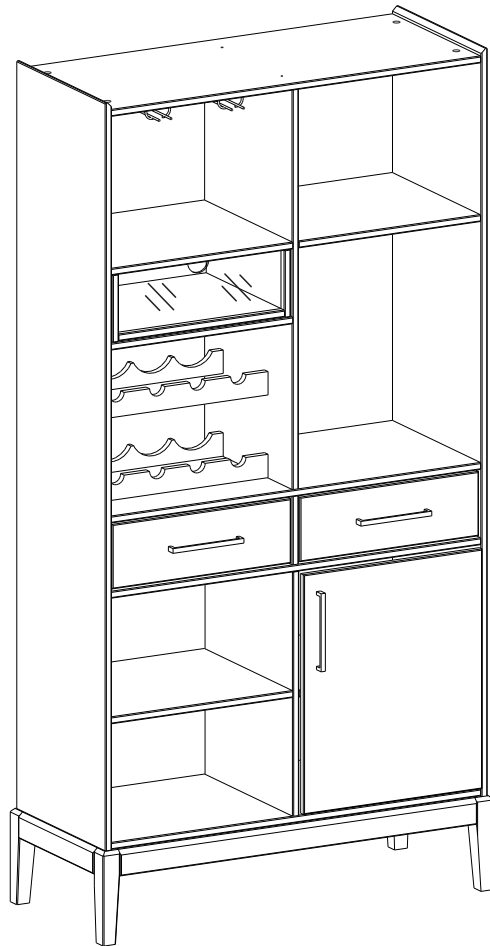
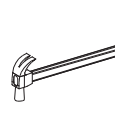
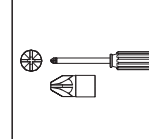
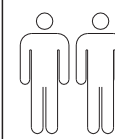


INSTRUÇÃO DE MONTAGEM

CRISTALEIRA BAR 1 PORTA 2+1 GAVETA MILÃO

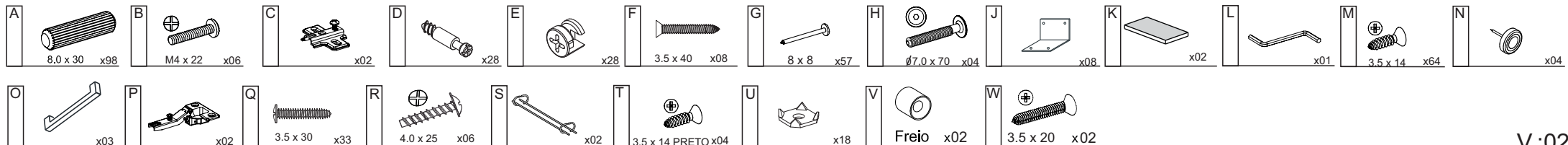
Ref.: 2920



Lista de peças

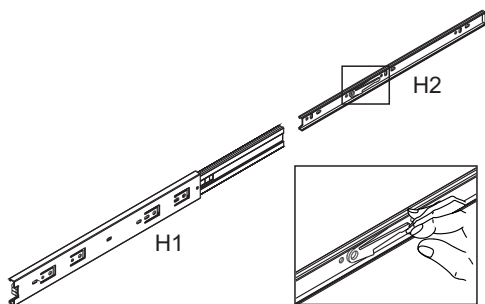
Quant.

1- BASE/CHAPÉU	2
2- LATERAL DIREITA	1
3- LATERAL ESQUERDA	1
4- PRATELEIRA FIXA	2
5- PRATELEIRA SOLTA	2
6- PRATELEIRA SOLTA MENOR	1
7- PRATELEIRA MAIOR	2
8- DIVISÓRIA GAVETA	1
9- DIVISÓRIA INFERIOR	1
10- DIVISÓRIA SUPERIOR	1
11- SUPORTE GARRAFA TRASEIRO	2
12- SUPORTE GARRAFA FRONTAL	2
13- PORTA	1
14- SUPORTE PORTA	2
15- FORRO TRASEIRO SUPERIOR	2
16- FORRO TRASEIRO INFERIOR	2
17- TRAVESSA PÉ FRONTAL	2
18- TRAVESSA PÉ LATERAL	2
19- PÉS	4
20- SUPORTE PÉ	4
21- FRENTE GAVETA	2
22- LATERAL GAVETA DIREITA	2
23- LATERAL GAVETA ESQUERDA	2
24- TRASEIRO GAVETA	2
25- FORRO GAVETA	2
26- FRENTE GAVETA VIDRO	1
27- LATERAL GAVETA DIREITA	1
28- LATERAL GAVETA ESQUERDA	1
29- TRASEIRO GAVETA	1
30- BASE GAVETA	1
31- CORREDIÇA	2



Dividir a correção 12 em duas partes H1 e H2
H1 - fixar nas laterais do móvel.
H2 - fixar na lateral da gaveta.

Abriu a corrediça conforme desenho e inclinar levemente a chave (conforme detalhe) para retirar a parte interna H2 que será fixada na gaveta.



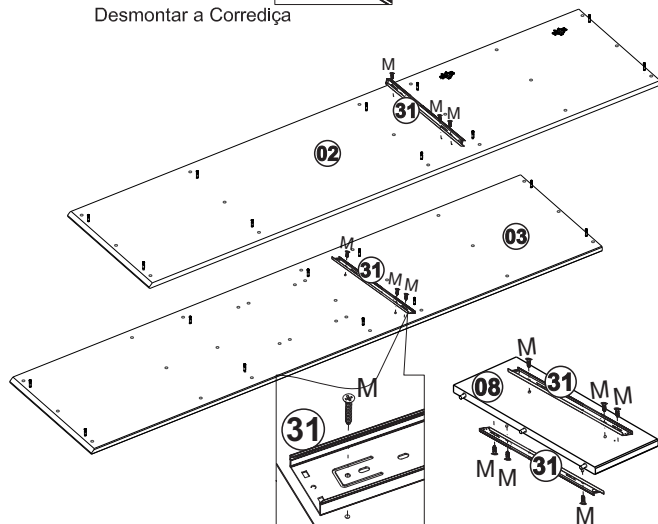
This diagram illustrates the exploded view of a 12-channel PCB assembly. The components are labeled as follows:

- 01**: Carrier PCB, labeled **X2**.
- 02**: 12-channel module PCB, labeled **X2**.
- 03**: 12-channel module chip, labeled **X2**.
- 04**: 12-channel module chip, labeled **X2**.
- 05**: 12-channel module chip, labeled **X2**.
- 06**: 12-channel module chip, labeled **X2**.
- 07**: 12-channel module chip, labeled **X2**.
- 08**: 12-channel module chip, labeled **X2**.
- 09**: 12-channel module chip, labeled **X2**.
- 10**: 12-channel module chip, labeled **X2**.
- 11**: 12-channel module chip, labeled **X2**.
- 12**: 12-channel module chip, labeled **X2**.

The diagram shows the relative positions and orientations of these components, with arrows indicating the assembly direction. The components are arranged in a grid-like pattern, with the carrier (01) at the top and the 12-channel module (02) below it. The logic chips (03-12) are shown in their respective positions on the module.

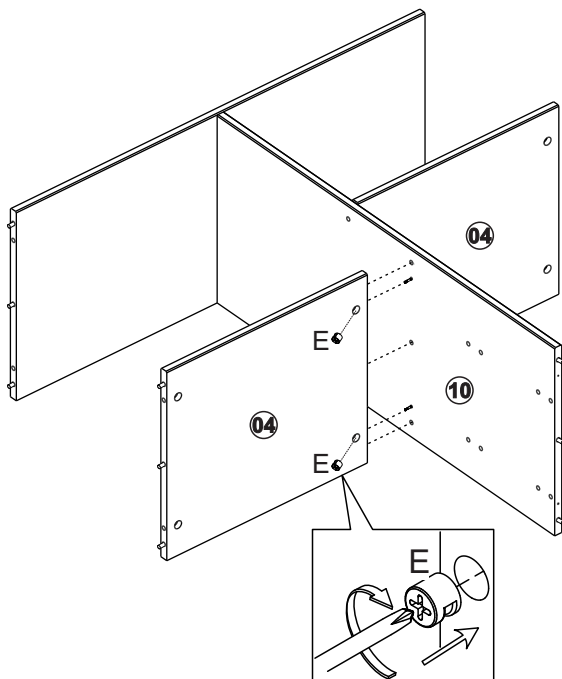


Desmontar a Corredixa

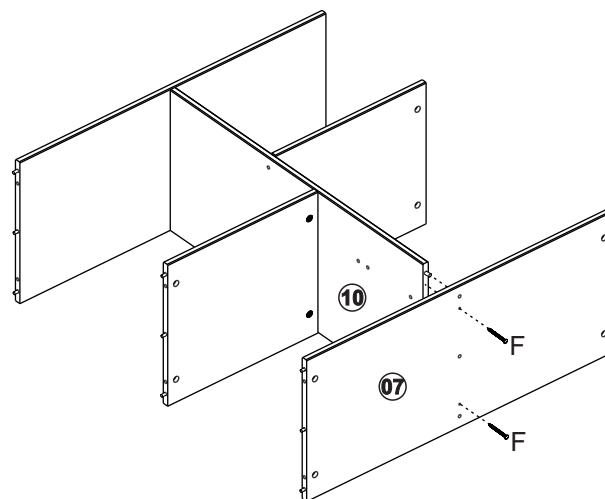


A diagram illustrating the assembly of two panels, labeled 01 and 10. Panel 01 is on the left and panel 10 is on the right. They are joined at a vertical edge. Two force vectors, labeled F , are shown acting on the top edges of the panels, pointing downwards and outwards. Dashed lines indicate the alignment of the panels. Small circles are visible on the surface of panel 10, and arrows point to specific locations on its surface.

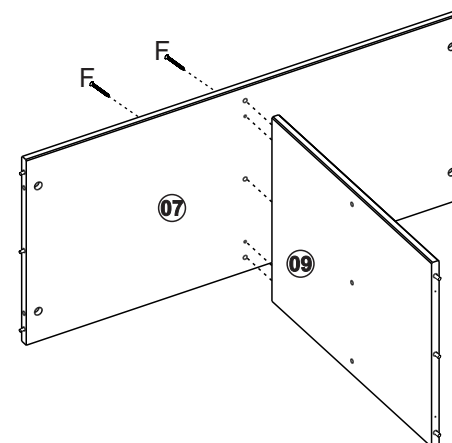
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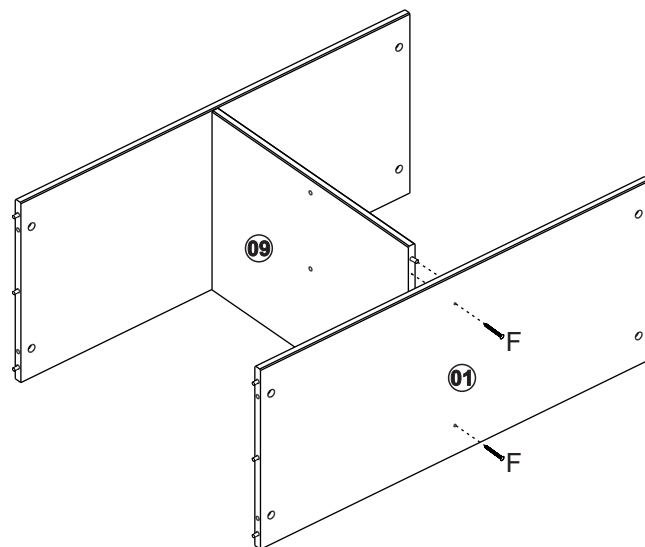
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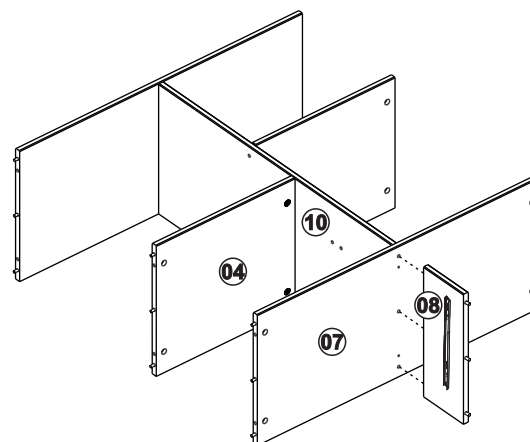
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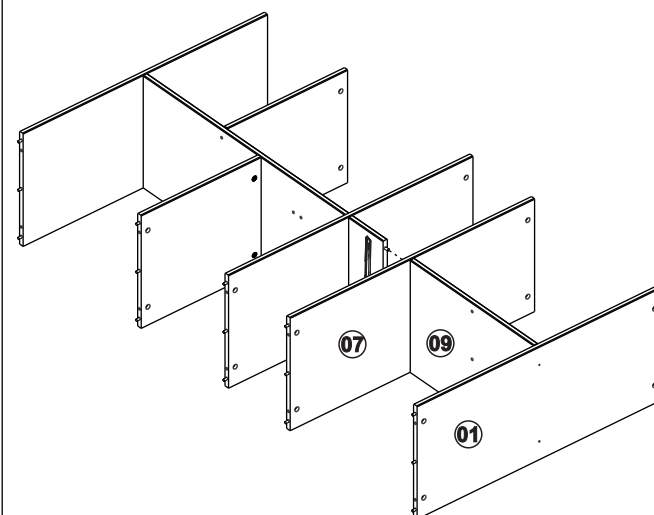
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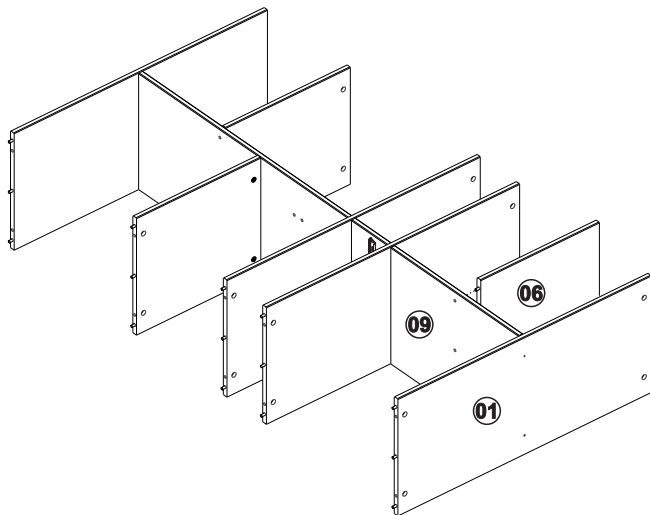
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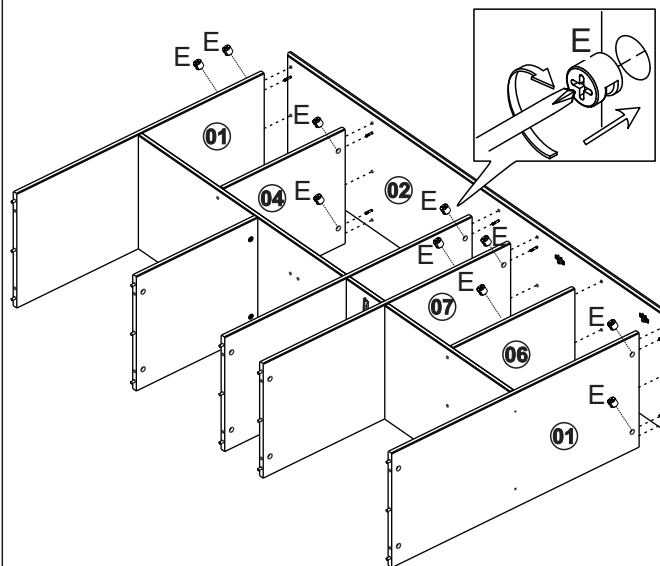
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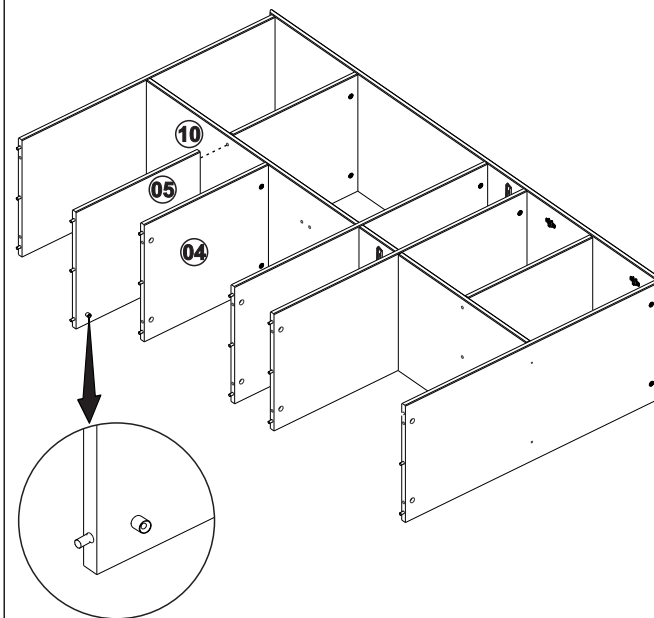
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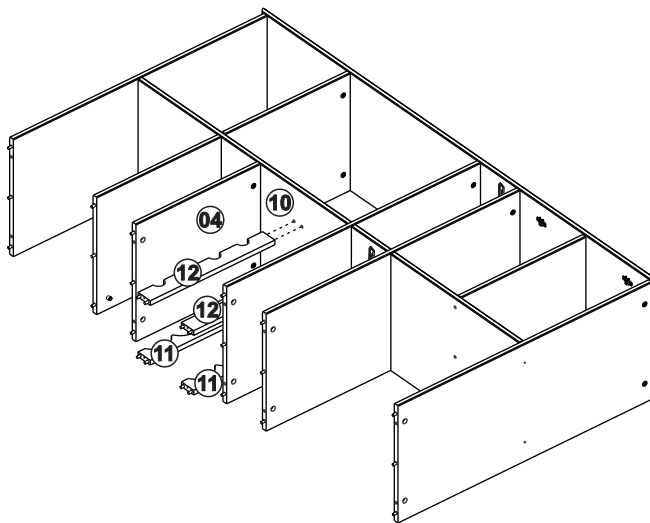
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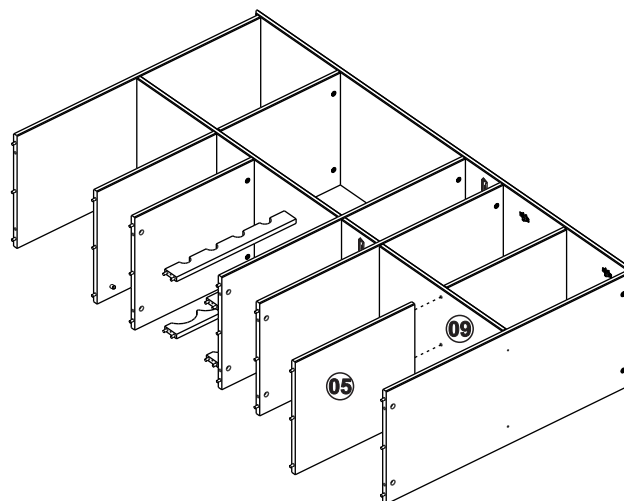
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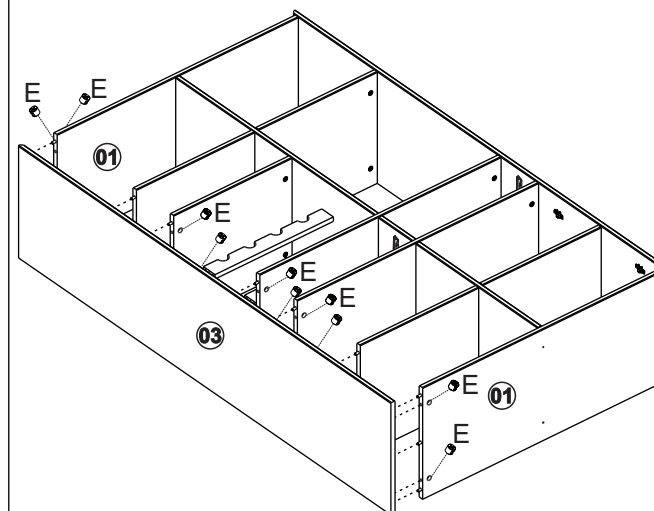
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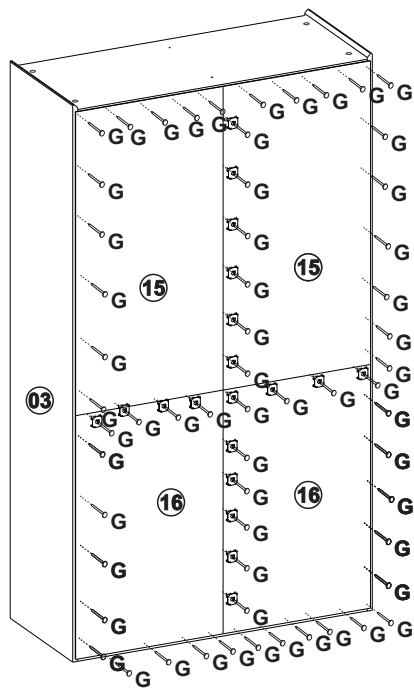
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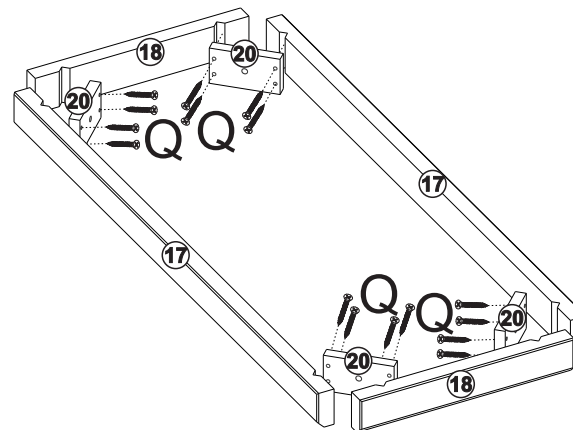
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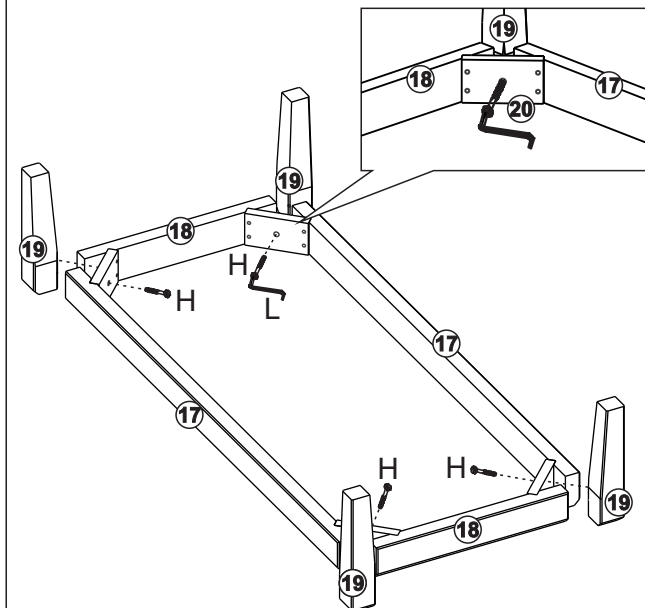
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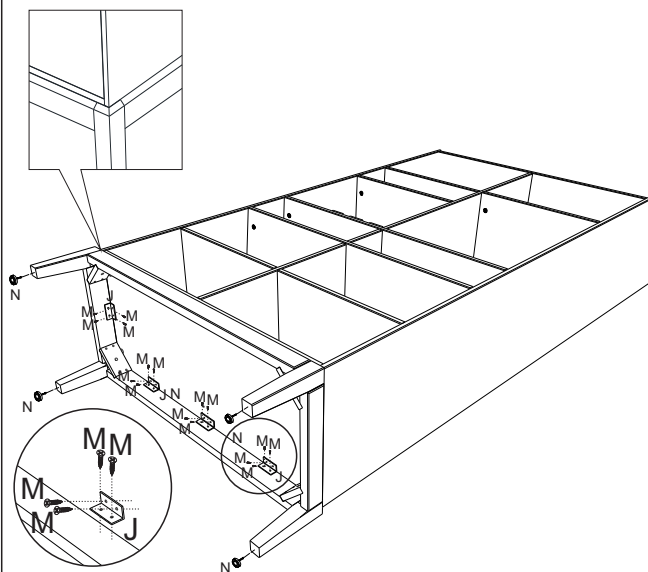
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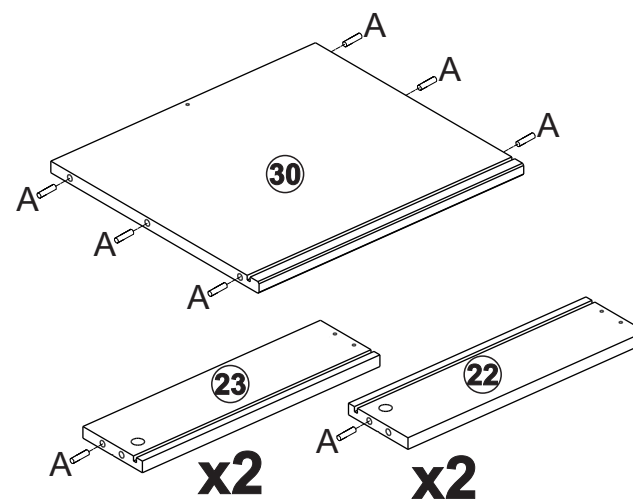
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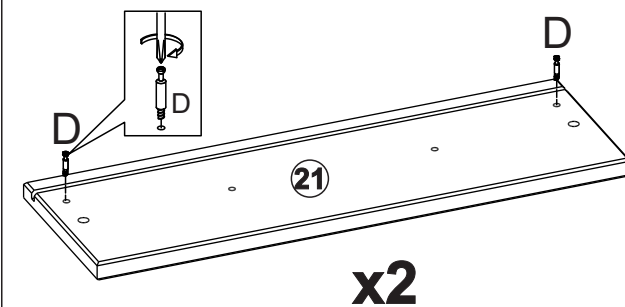
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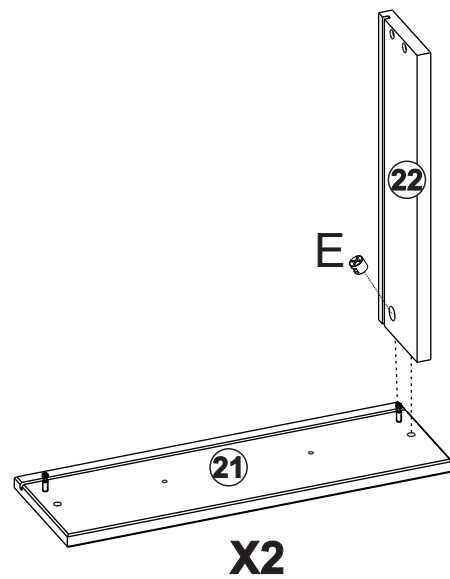
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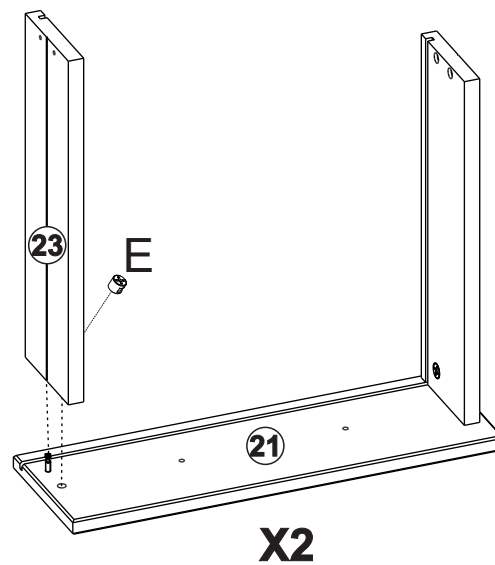
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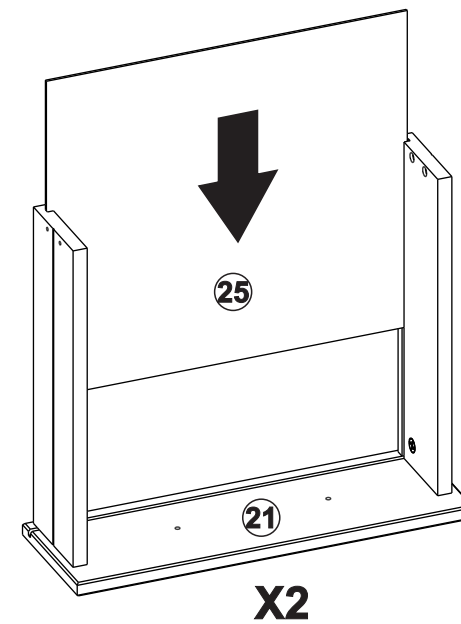
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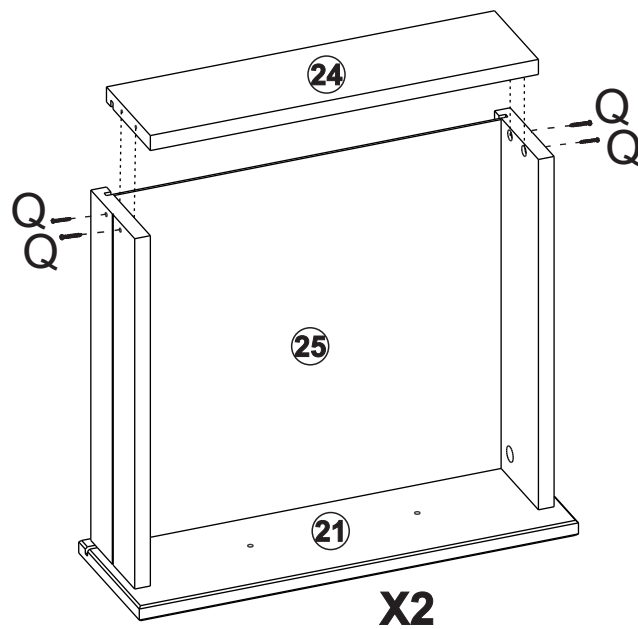
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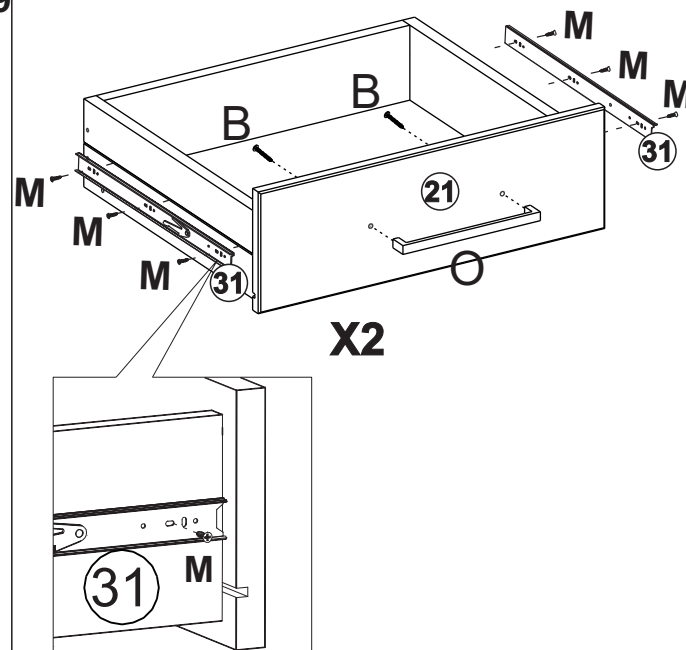
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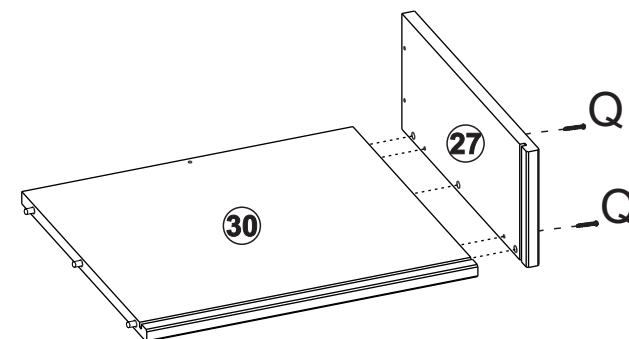
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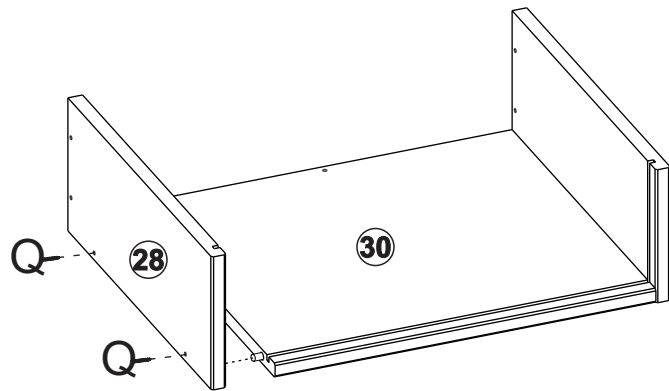
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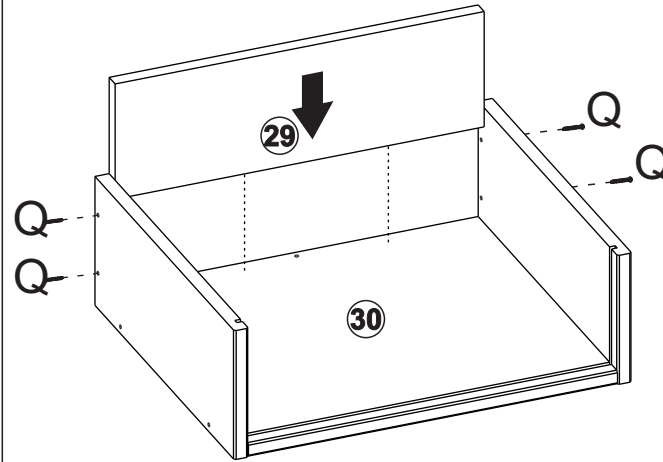
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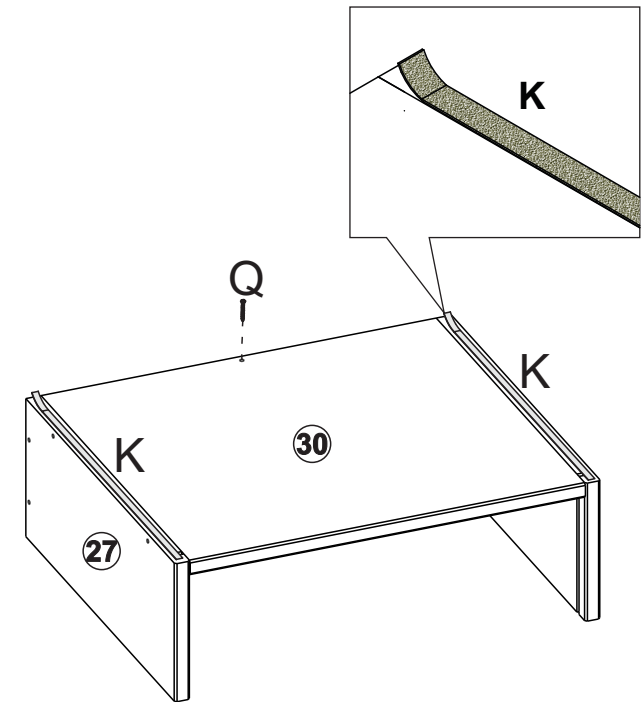
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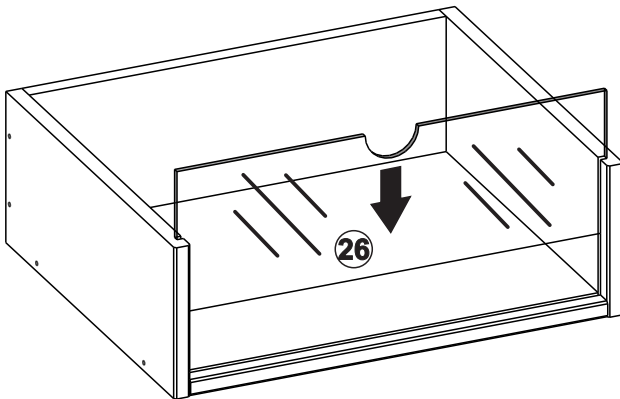
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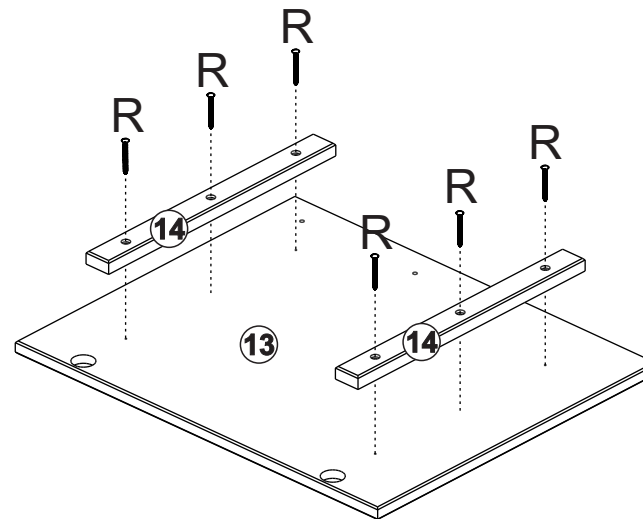
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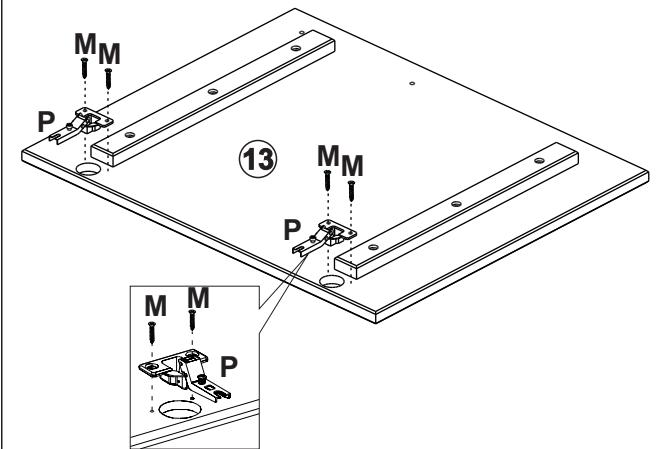
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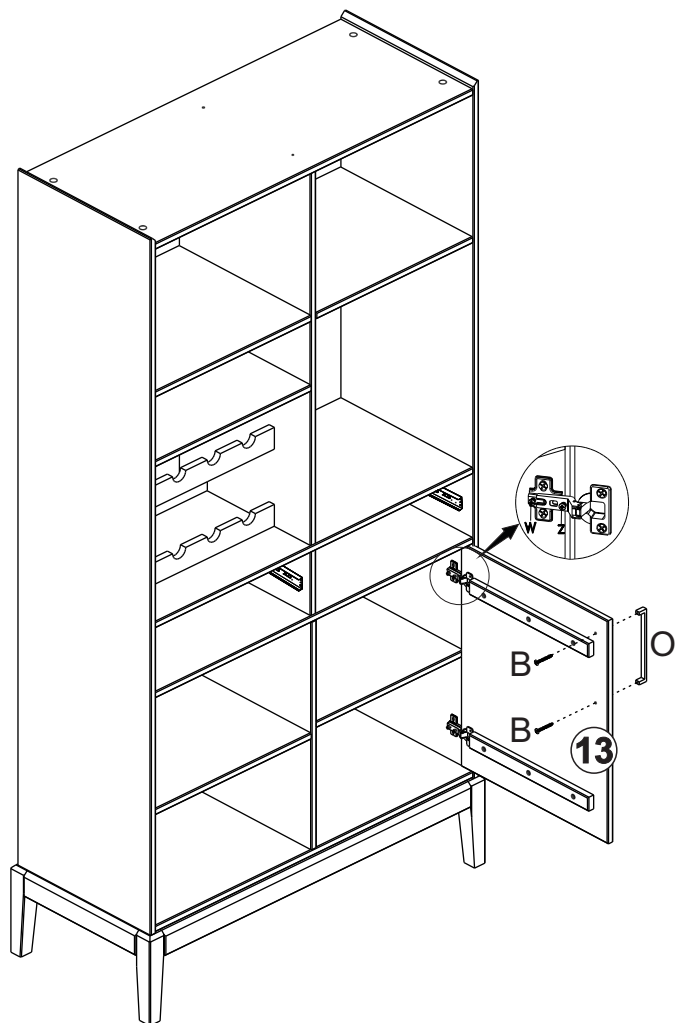
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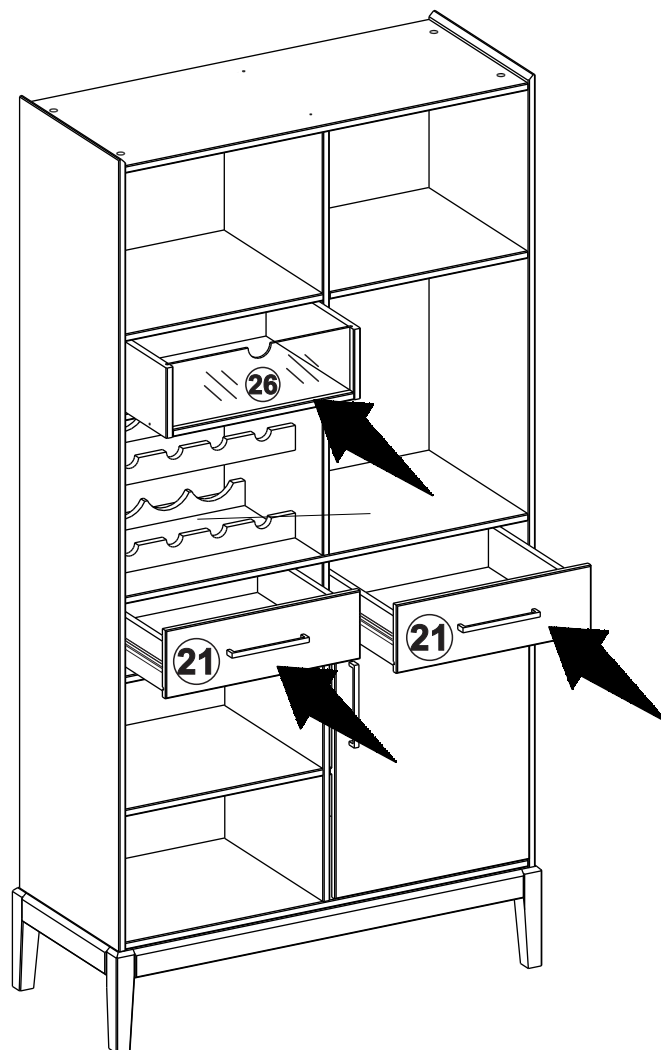
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