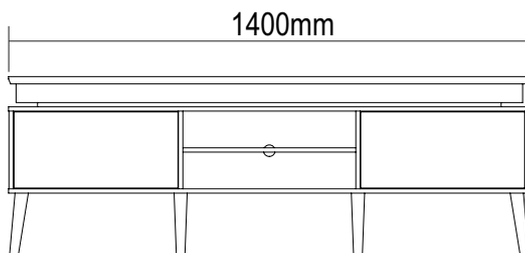
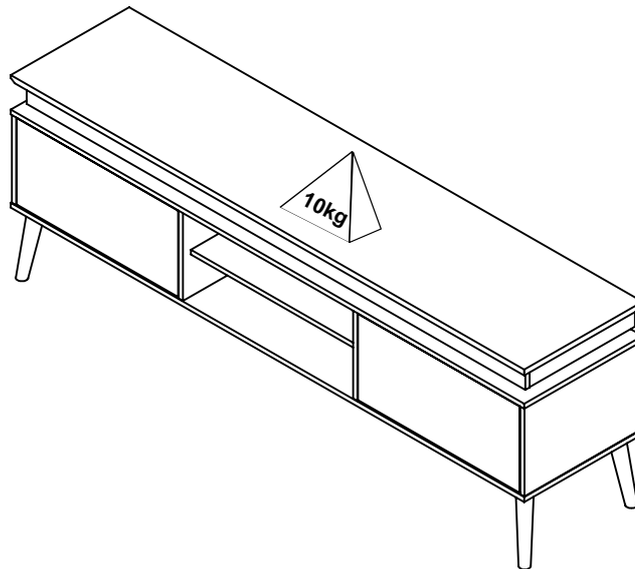




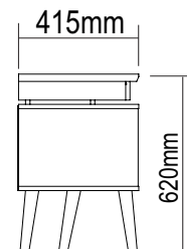
# Rack Lumina

Rack Lumina / Estante Lumina

Versão 1.0 / Versión 1.0 / 1.0 Version



frente/frente/front



lateral/lado/side

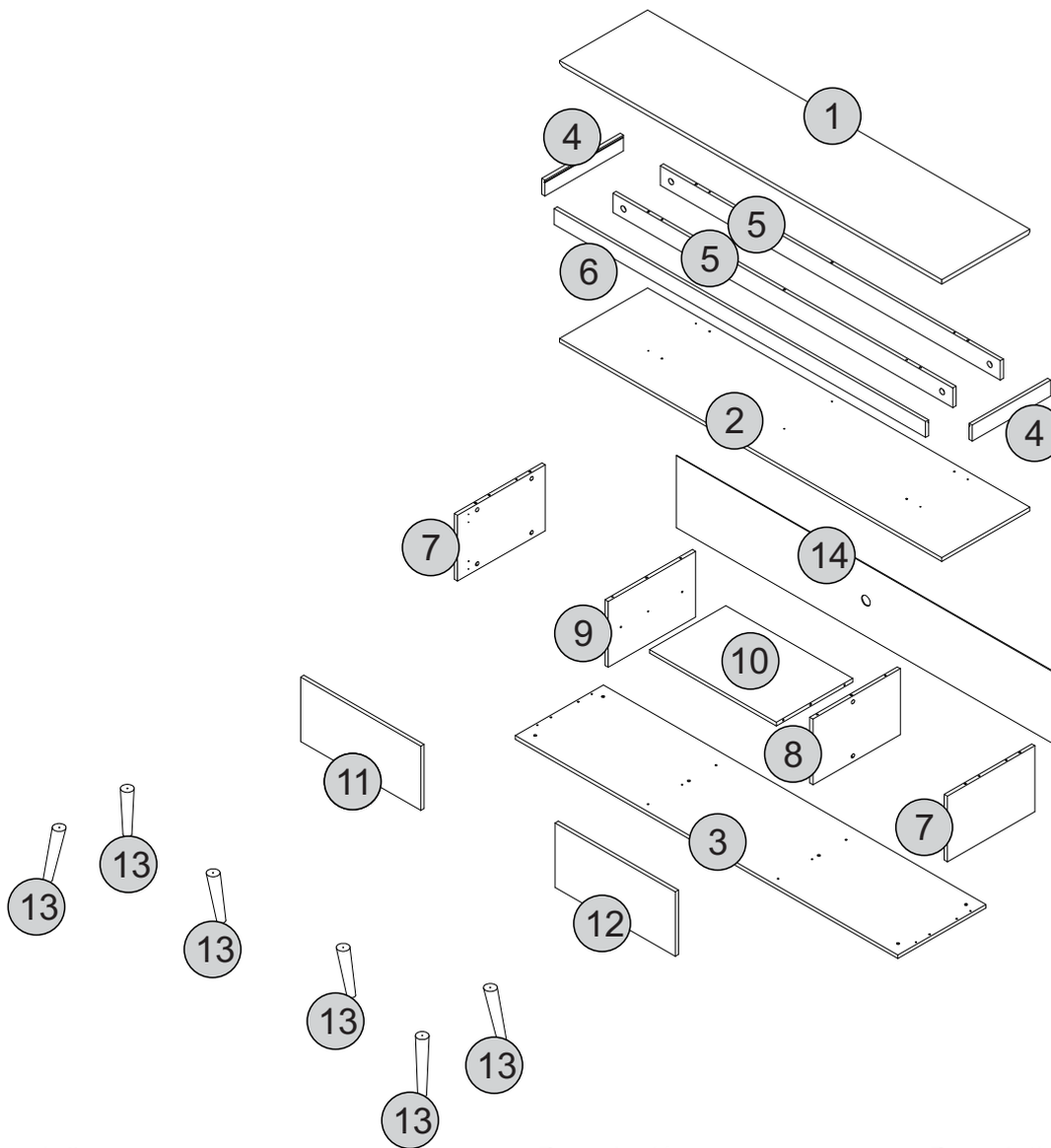
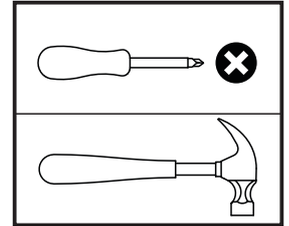
## Conservação e Limpeza - Conservación y Limpieza - Conservation and Cleaning

Não expor o produto ao sol, altas temperaturas e umidade. Não arrastar objetos sobre a superfície do móvel (ex.: TV, DVD, aparelho de som, objetos decorativos...) e manter em local seco e arejado. Para a limpeza, utilizar um pano seco e macio. Não é necessário o uso de materiais abrasivos ou álcool.

No exponga el producto a la luz solar, las altas temperaturas y la humedad. No arrastre los objetos a través de la superficie de la unidad (por ejemplo, TV, DVD, equipo de música, objetos de decoración ...) Mantener en un lugar fresco y seco.

Para la limpieza, utilizar un paño seco y suave. El uso de materiales abrasivos o del alcohol no es necesario.

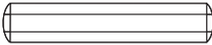
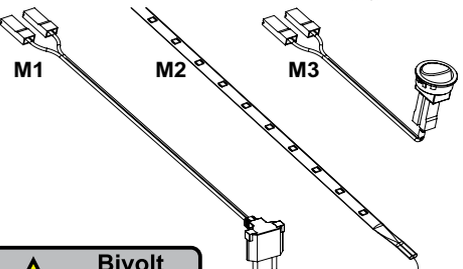
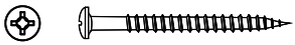
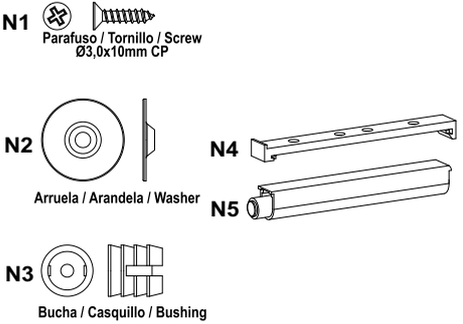
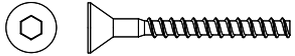
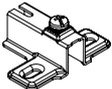
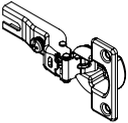
Do not expose the product to sunlight, high temperatures and humidity. Do not drag objects across the surface of the unit (TV, DVD, stereo, decorative objects ...) keep it in a cool dry place. For cleaning, use a dry and soft cloth. Do not use abrasive materials or alcohol.



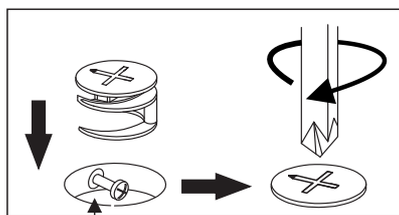
Descrição	Descripción	Description	Qty
1-Tampo (1800x415x25mm)	1-Tapa	1-Top	1
2-Tampo Intermediário (1800x415x15mm)	2-Parte Superior Media	2-Middle Top	1
3-Base (730x580x15mm)	3-Base	3-Base	1
4-Travessa Lateral (370x65x15mm)	4-Travessano Lateral	4-Side Crossbeam	2
5-Travessa Central (1600x80x15mm)	5-Plato Central	5-Central Platter	2
6-Travessa Frontal (1748x65x15mm)	6-Travessano Delantero	6-Front Crossmember	1
7-Lateral (413x270x15mm)	7-Lado	7-Side	1
8-Divisão Direita (413x270x15mm)	8-División Derecho	8-Right Division	1
9-Divisão Esquerda (413x270x15mm)	9-División Izquierdo	9-Left Division	2
10-Prateleira (413x270x15mm)	10-Estante	10-Shelf	1
11-Porta Esquerda (566x264x15mm)	11-Puerta Izquierdo	11-Left Door	1
12-Porta Direita (566x264x15mm)	12-Puerta Derecha	12-Right Door	1
13-Pé (227x50x50mm)	13-Pie	13-Foot	6
14-Traseiro (1787x295x3mm)	14-Trasero	14-Back	1

# Lista de Materiais

## Lista de Materiales/ Hardware List

<b>A</b>		Cavilha / Tarugo / Dowel Ø6x30mm	<b>28</b>	<b>L</b>		Cavilha / Tarugo / Dowel Ø6x30mm	<b>28</b>
<b>B</b>		Minifix / Minifix / Minifix Ø7x30mm	<b>20</b>	<b>M</b>		Minifix / Minifix / Minifix Ø7x30mm	<b>20</b>
<b>C</b>		Tambor / Tambor / Minifix Cam Ø15x12mm	<b>20</b>	<b>N</b>		Parafuso Tornillo / Screw Ø3,5x40mm CP	<b>01</b>
<b>D</b>		Tapa furo adesivo / Adhesivo / Hole Cover Ø18mm	<b>16</b>				
<b>E</b>		Parafuso Tornillo / Screw Ø3,5x40mm CP	<b>06</b>	<b>O</b>		N1 Parafuso / Tornillo / Screw Ø3,0x10mm CP  N2 Arruela / Arandela / Washer  N3 Bucha / Casquillo / Bushing  N4  N5	<b>02</b>
<b>F</b>		Parafuso Tornillo / Screw Ø5,0x40mm	<b>06</b>	<b>P</b>			<b>01</b>
<b>G</b>		Parafuso Tornillo / Screw Ø4,0x14mm C.P	<b>36</b>				
<b>H</b>		Parafuso Tornillo / Screw Ø3,0x10mm C.P	<b>02</b>				
<b>I</b>			<b>04</b>				
<b>J</b>			<b>04</b>				
<b>K</b>		Prego Nail / Clavo 8x8	<b>30</b>				

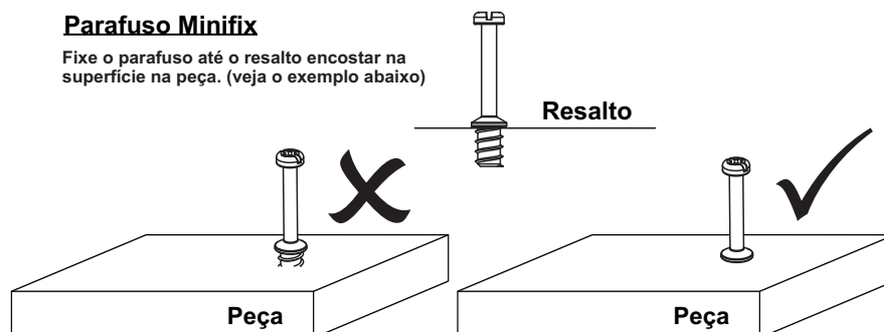
### DICA PARA FIXAR MINIFIX



Cabeça do parafuso precisa estar no centro

#### Parafuso Minifix

Fixe o parafuso até o resalto encostar na superfície na peça. (veja o exemplo abaixo)



# Passo 1

Paso/Step

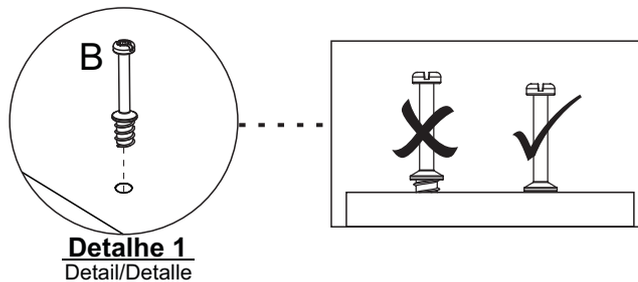
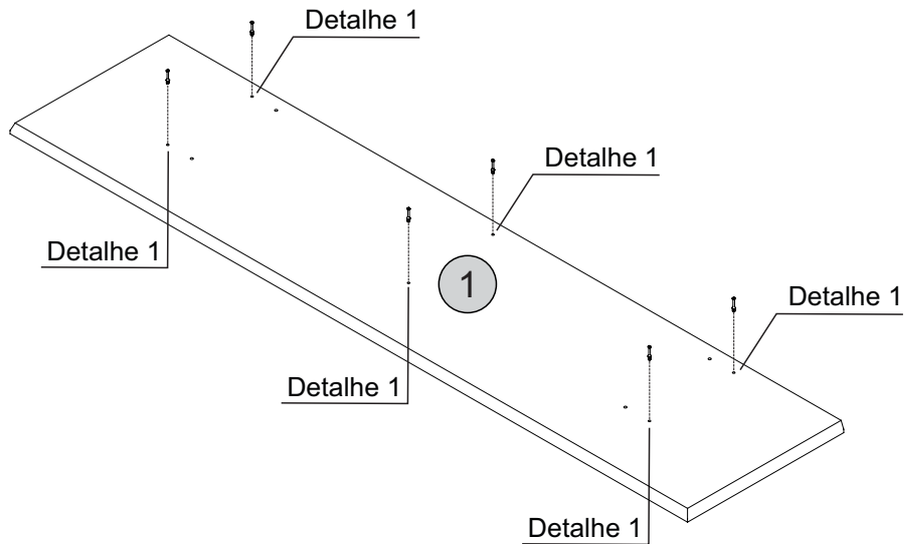
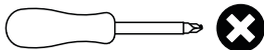
**PEÇA**  
Piece/Pieza

1 - TAMPO x1

**FERRAGEM**  
Hardware/Herraje

B  06

**FERRAMENTA**  
Tool/Herramienta



# Passo 2

Paso/Step

**PEÇA**  
Piece/Pieza

2 - TAMPO INTERMEDIÁRIO x1

**FERRAGEM**  
Hardware/Herraje

B  06

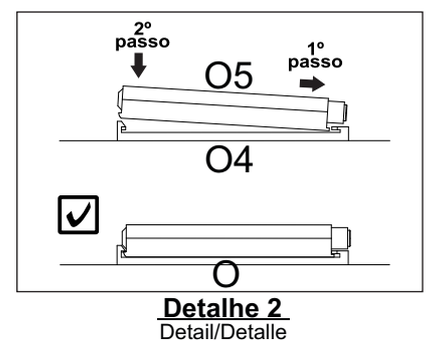
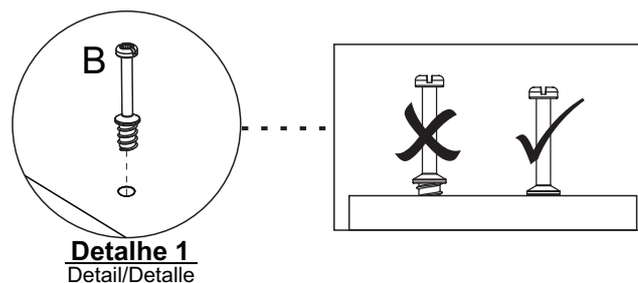
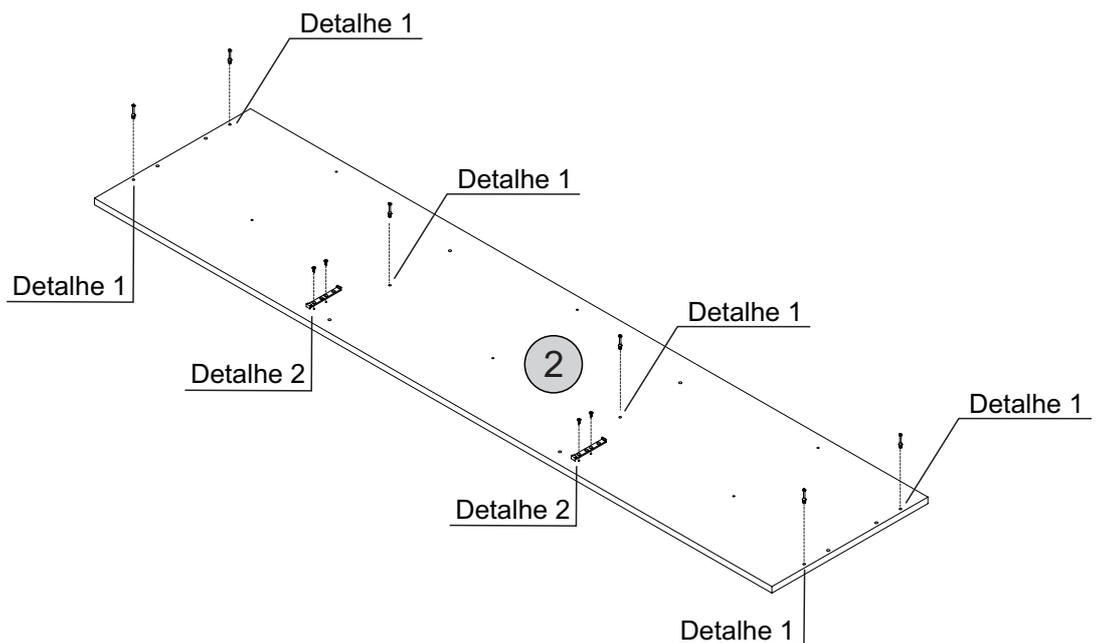
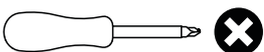
H  06

O  02

O4 

O5 

**FERRAMENTA**  
Tool/Herramienta



# Passo 3

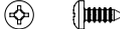
Paso/Step

**PEÇA**  
Piece/Pieza

7 - LATERAL x2

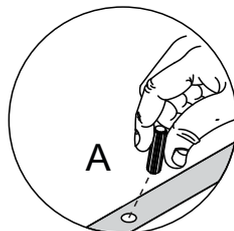
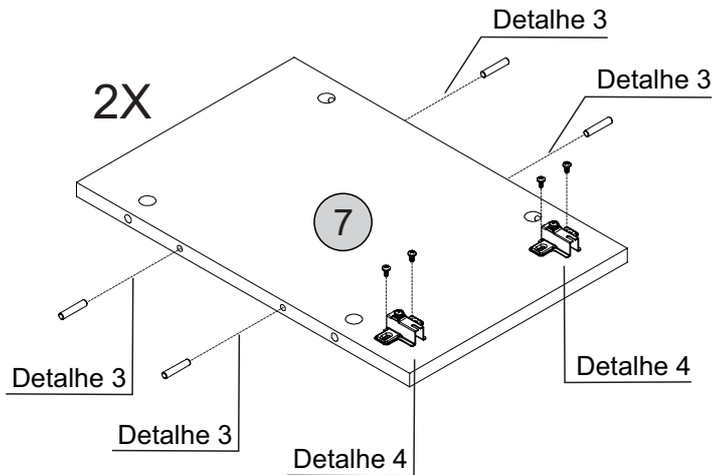
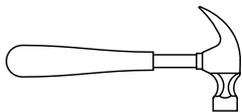
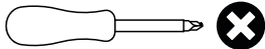
**FERRAGEM**  
Hardware/Herraje

A  08

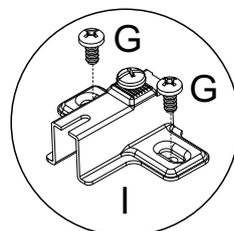
G  08

I  04

**FERRAMENTA**  
Tool/Herramienta



**Detalhe 3**  
Detail/Detalle



**Detalhe 4**  
Detail/Detalle

# Passo 4

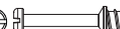
Paso/Step

**PEÇA**  
Piece/Pieza

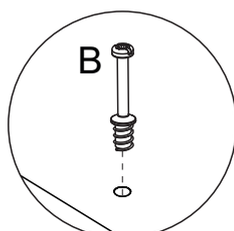
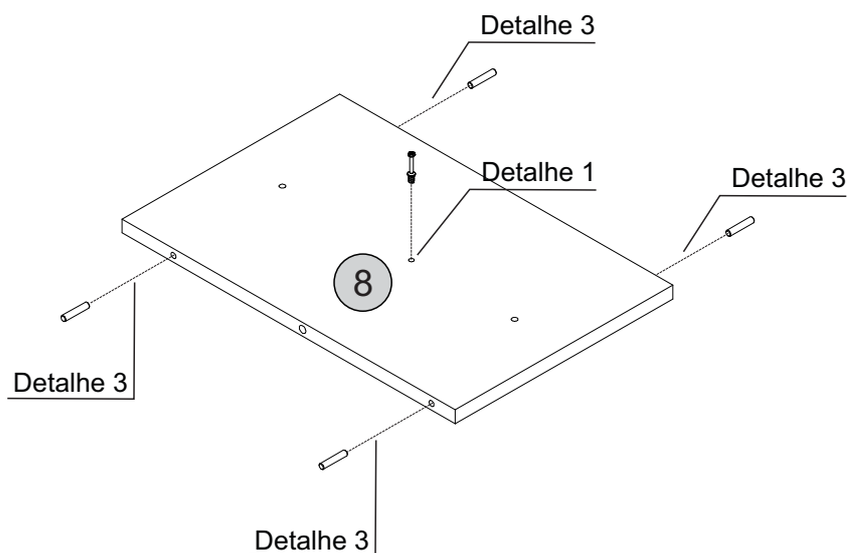
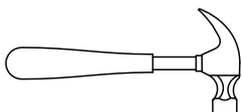
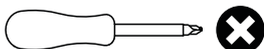
8 - DIVISÃO DIREITA x1

**FERRAGEM**  
Hardware/Herraje

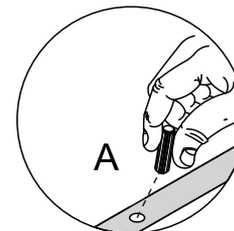
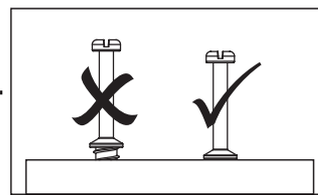
A  04

B  01

**FERRAMENTA**  
Tool/Herramienta



**Detalhe 1**  
Detail/Detalle



**Detalhe 3**  
Detail/Detalle

# Passo 5

Paso/Step

**PEÇA**  
Piece/Pieza

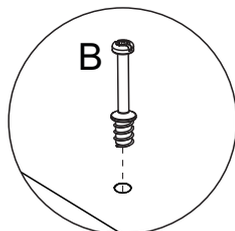
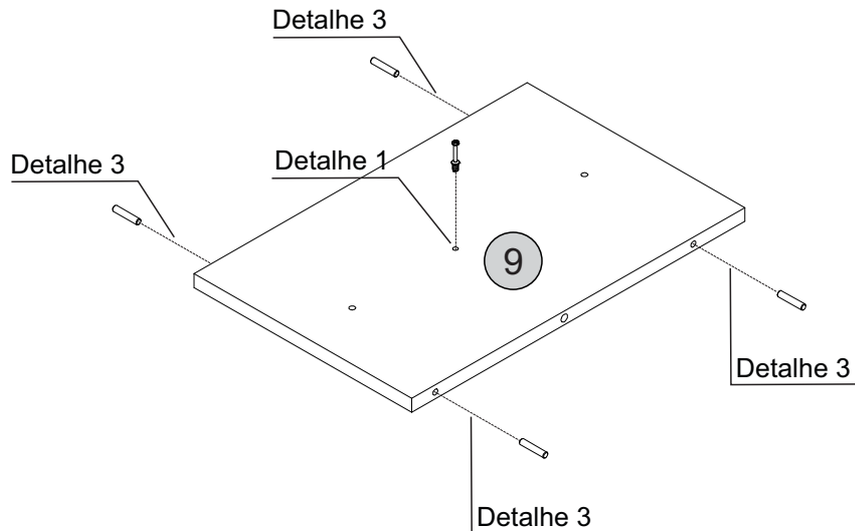
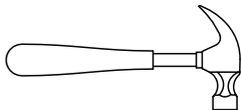
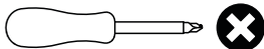
9 - DIVISÃO ESQUERDA x1

**FERRAGEM**  
Hardware/Herraje

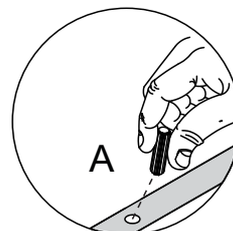
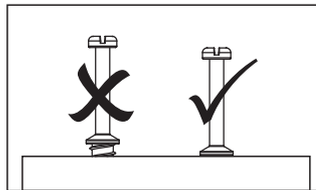
A  04

B  01

**FERRAMENTA**  
Tool/Herramienta



**Detalhe 1**  
Detail/Detalle



**Detalhe 3**  
Detail/Detalle

# Passo 6

Paso/Step

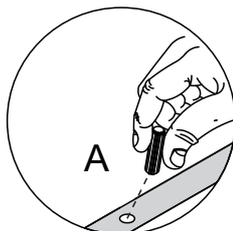
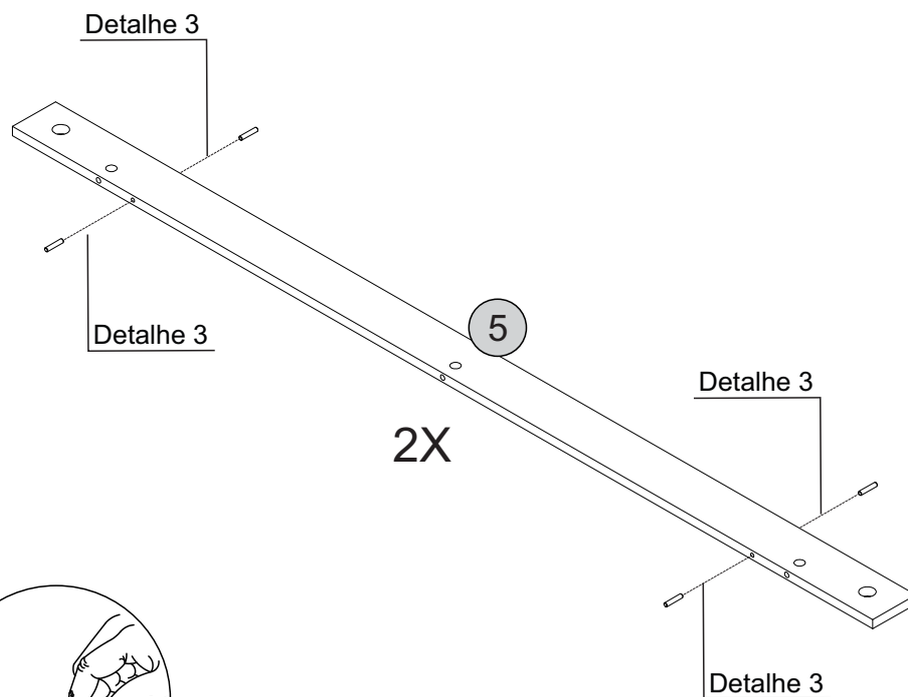
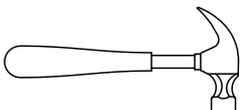
**PEÇA**  
Piece/Pieza

5 - TRAVESSA CENTRAL x1

**FERRAGEM**  
Hardware/Herraje

A  04

**FERRAMENTA**  
Tool/Herramienta



**Detalhe 3**  
Detail/Detalle

# Passo 7

Paso/Step

## PEÇA

Piece/Pieza

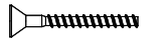
3 - BASE x1

7 - PÉ x1

## FERRAGEM

Hardware/Herraje

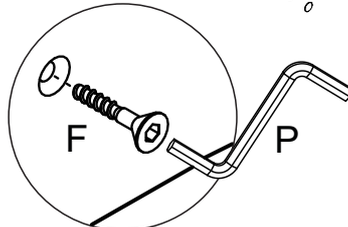
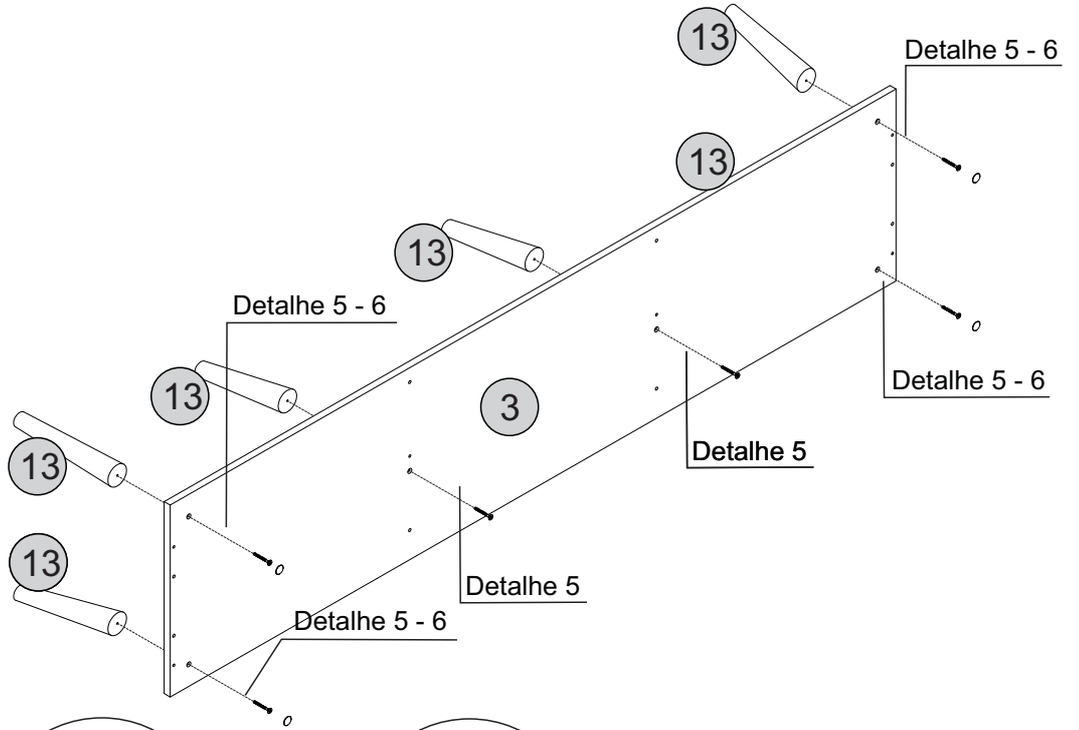
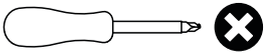
D  04

F  06

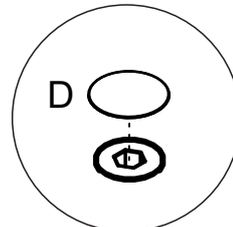
P  01

## FERRAMENTA

Tool/Herramienta



**Detalhe 5**  
Detail/Detalle



**Detalhe 6**  
Detail/Detalle

# Passo 8

Paso/Step

## PEÇA

Piece/Pieza

8 - DIVISÃO DIREITA x1

9 - DIVISÃO ESQUERDA x1

10 - PRATELEIRA x1

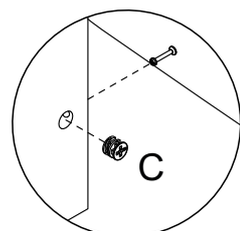
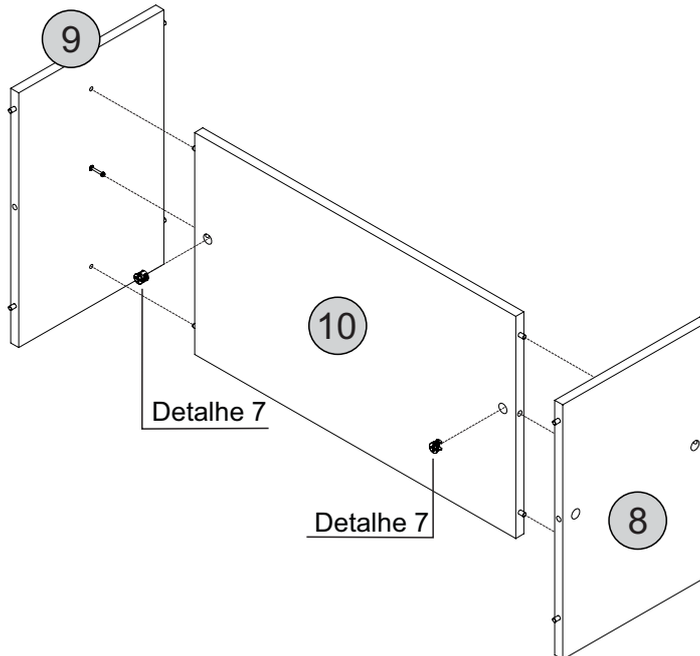
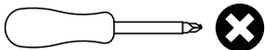
## FERRAGEM

Hardware/Herraje

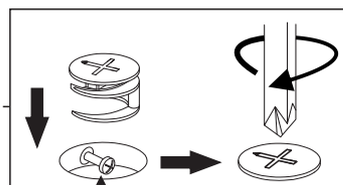
C   02

## FERRAMENTA

Tool/Herramienta



**Detalhe 7**  
Detail/Detalle

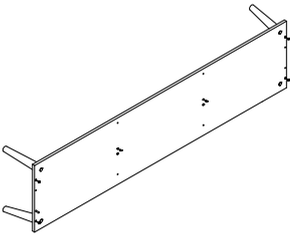


**Cabeça do parafuso precisa estar no centro**  
La cabeza del tornillo debe estar en el centro  
Screw head has to be in the center

# Passo 9

Paso/Step

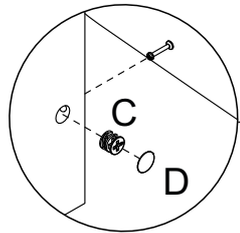
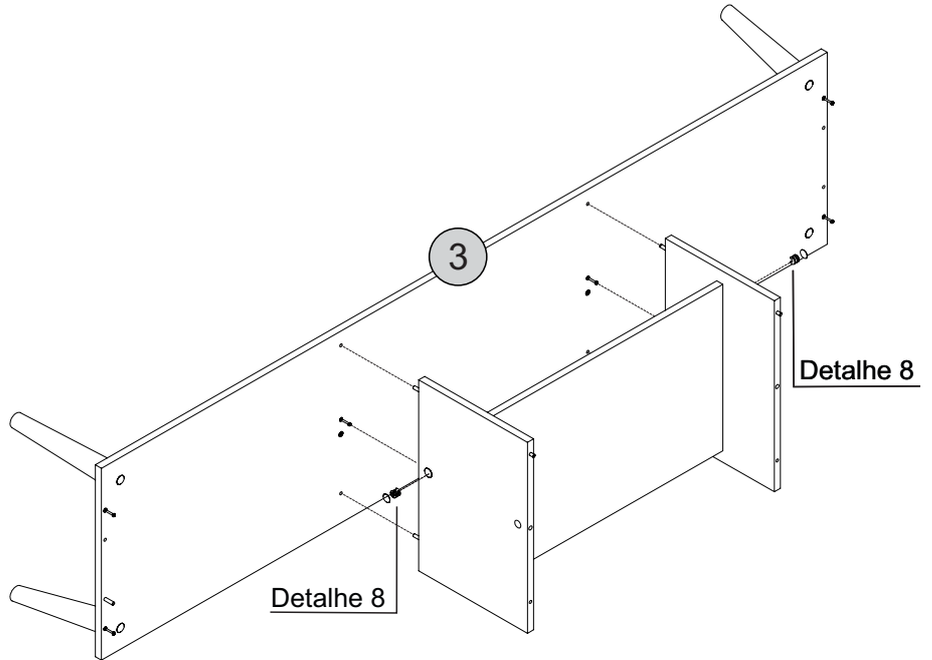
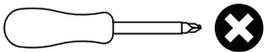
**PEÇA**  
Piece/Pieza



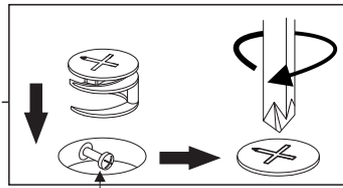
**FERRAGEM**  
Hardware/Herraje



**FERRAMENTA**  
Tool/Herramienta



**Detalhe 8**  
Detail/Detalle



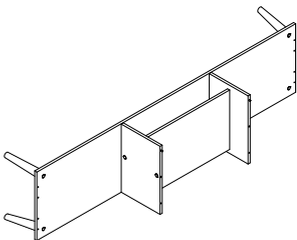
**Cabeça do parafuso precisa estar no centro**  
La cabeza del tornillo debe estar en el centro  
Screw head has to be in the center

# Passo 10

Paso/Step

**PEÇA**  
Piece/Pieza

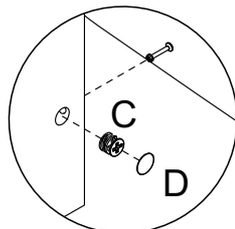
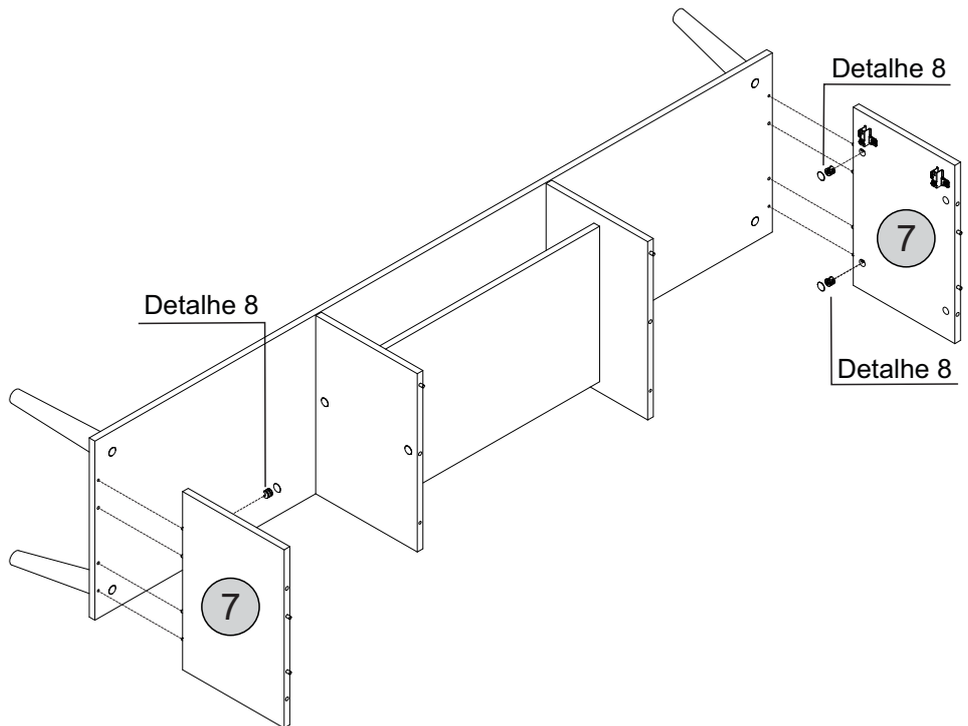
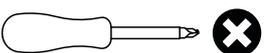
7 - LATERAL x1



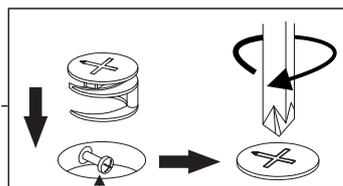
**FERRAGEM**  
Hardware/Herraje



**FERRAMENTA**  
Tool/Herramienta



**Detalhe 8**  
Detail/Detalle



**Cabeça do parafuso precisa estar no centro**  
La cabeza del tornillo debe estar en el centro  
Screw head has to be in the center

# Passo 11

Paso/Step

**PEÇA**  
Piece/Pieza

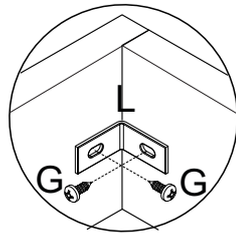
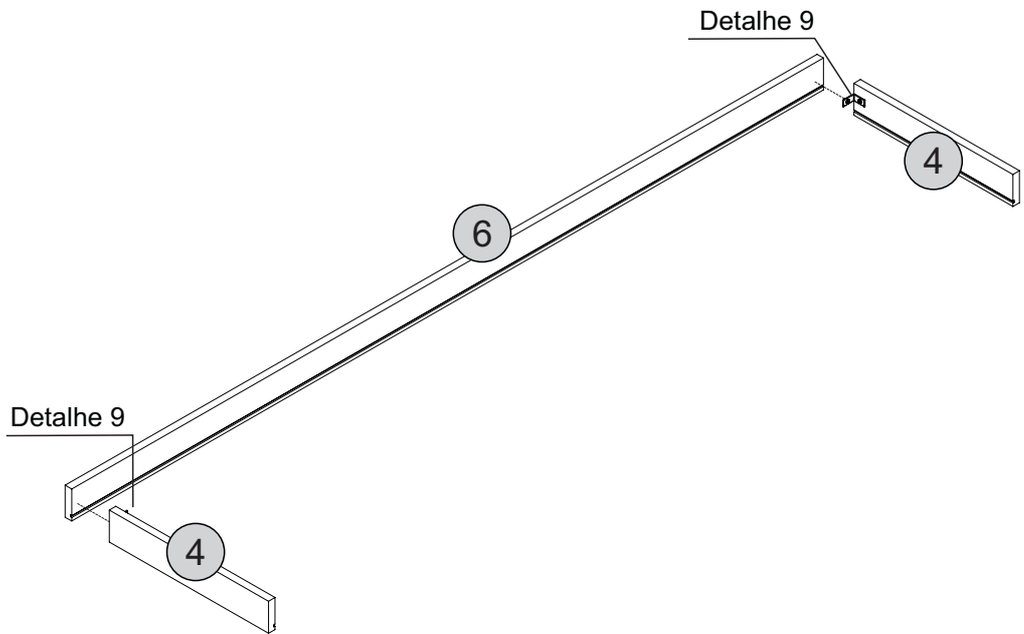
4 - TRAVESSA LATERAL x1

6 - TRAVESSA FRONTAL x1

**FERRAGEM**  
Hardware/Herraje

G  04

L  02



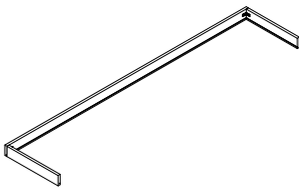
**Detalhe 9**  
Detail/Detalle

# Passo 12

Paso/Step

**PEÇA**  
Piece/Pieza

1 - TAMPO x1

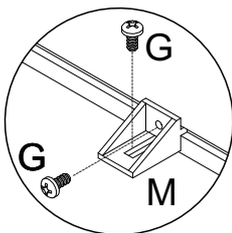
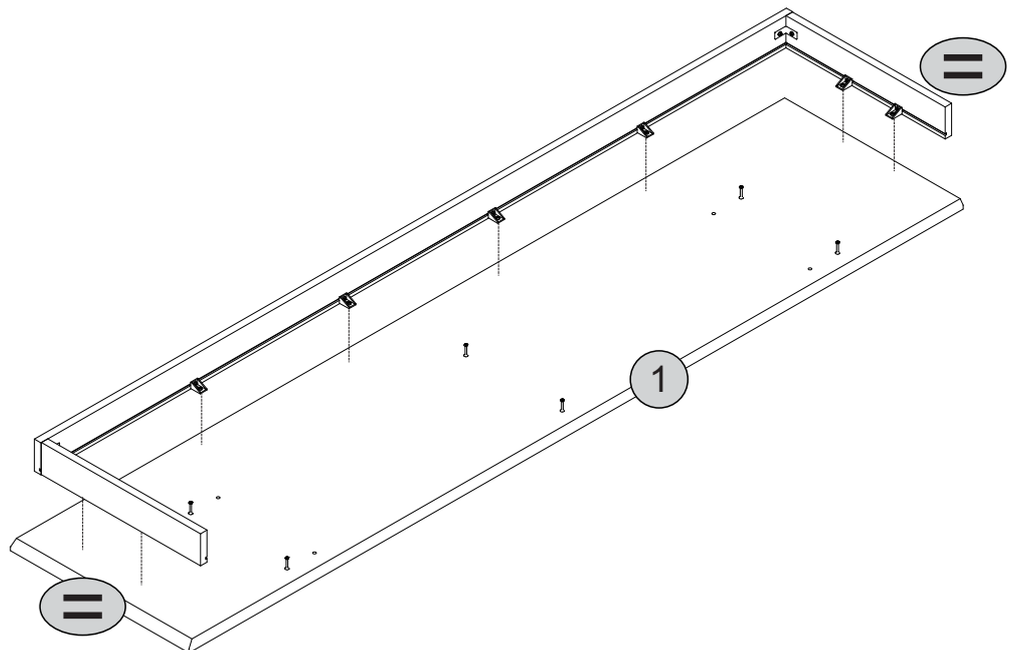
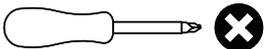


**FERRAGEM**  
Hardware/Herraje

G  16

M  08

**FERRAMENTA**  
Tool/Herramienta



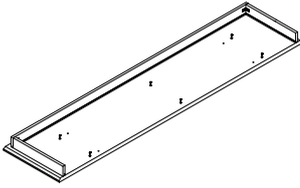
**Detalhe 10**  
Detail/Detalle

# Passo 13

Paso/Step

**PEÇA**  
Piece/Pieza

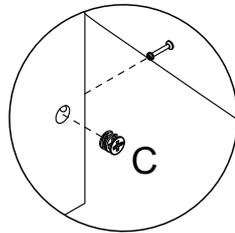
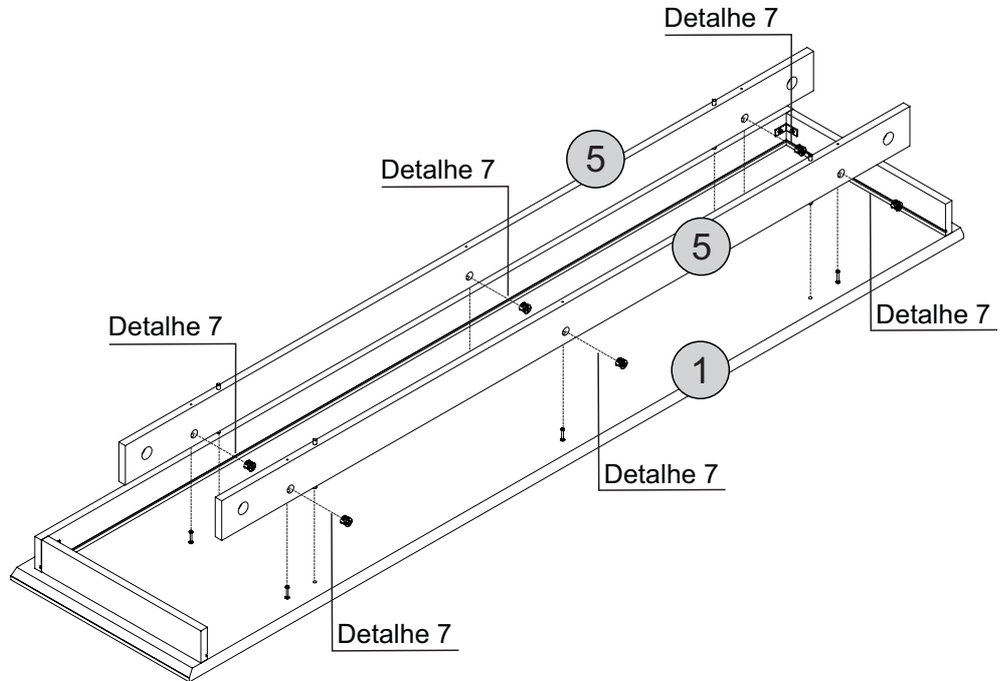
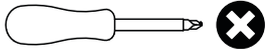
5 - TRAVESSA CENTRAL x1



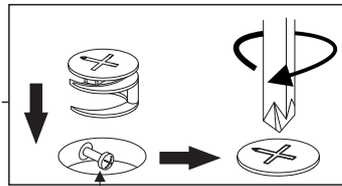
**FERRAGEM**  
Hardware/Herraje

C   06

**FERRAMENTA**  
Tool/Herramienta



**Detalhe 7**  
Detail/Detalle

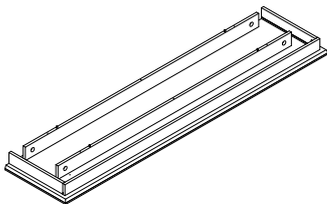


Cabeça do parafuso precisa estar no centro  
La cabeza del tornillo debe estar en el centro  
Screw head has to be in the center

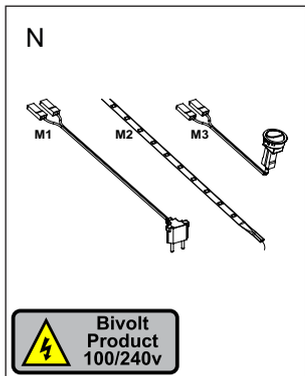
# Passo 14

Paso/Step

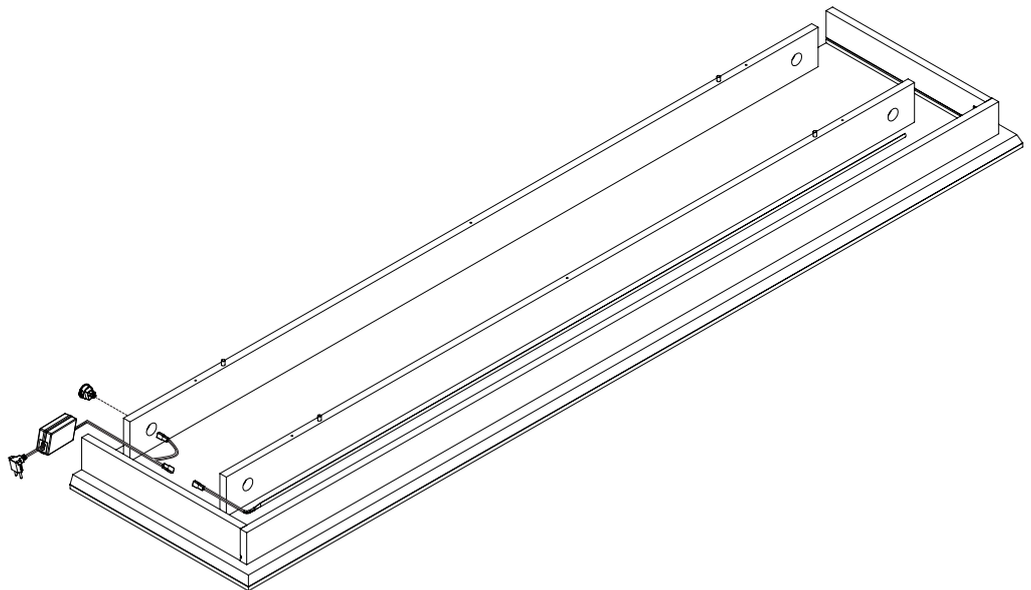
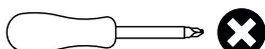
**PEÇA**  
Piece/Pieza



**FERRAGEM**  
Hardware/Herraje



**FERRAMENTA**  
Tool/Herramienta



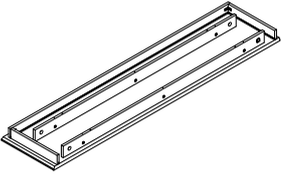
 **Attention**  
Check the manual that comes with the Light Fixture Kit before plugging it in.

# Passo 15

Paso/Step

**PEÇA**  
Piece/Pieza

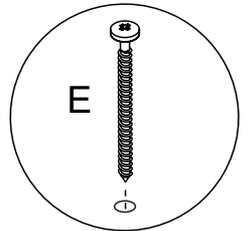
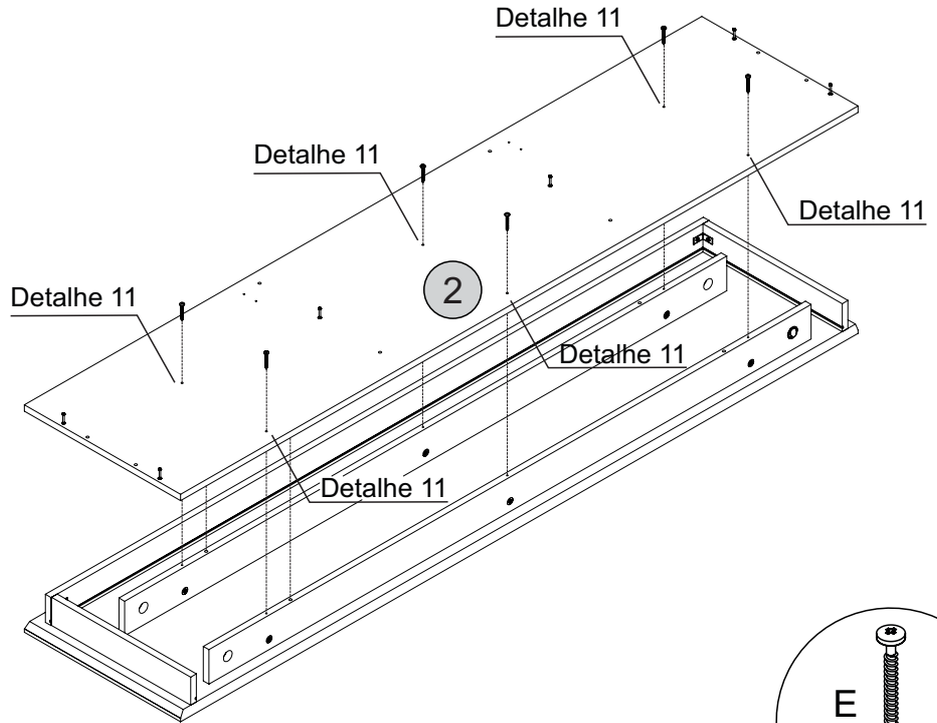
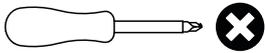
3 - BASE x1



**FERRAGEM**  
Hardware/Herraje

E  06

**FERRAMENTA**  
Tool/Herramienta

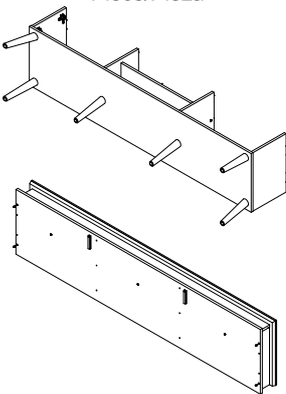


**Detalhe 11**  
Detail/Detalle

# Passo 16

Paso/Step

**PEÇA**  
Piece/Pieza

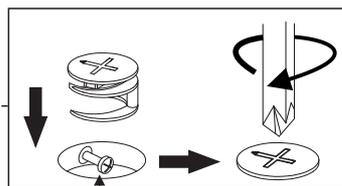
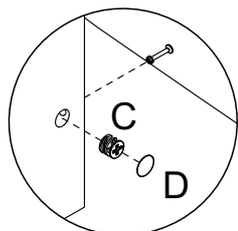
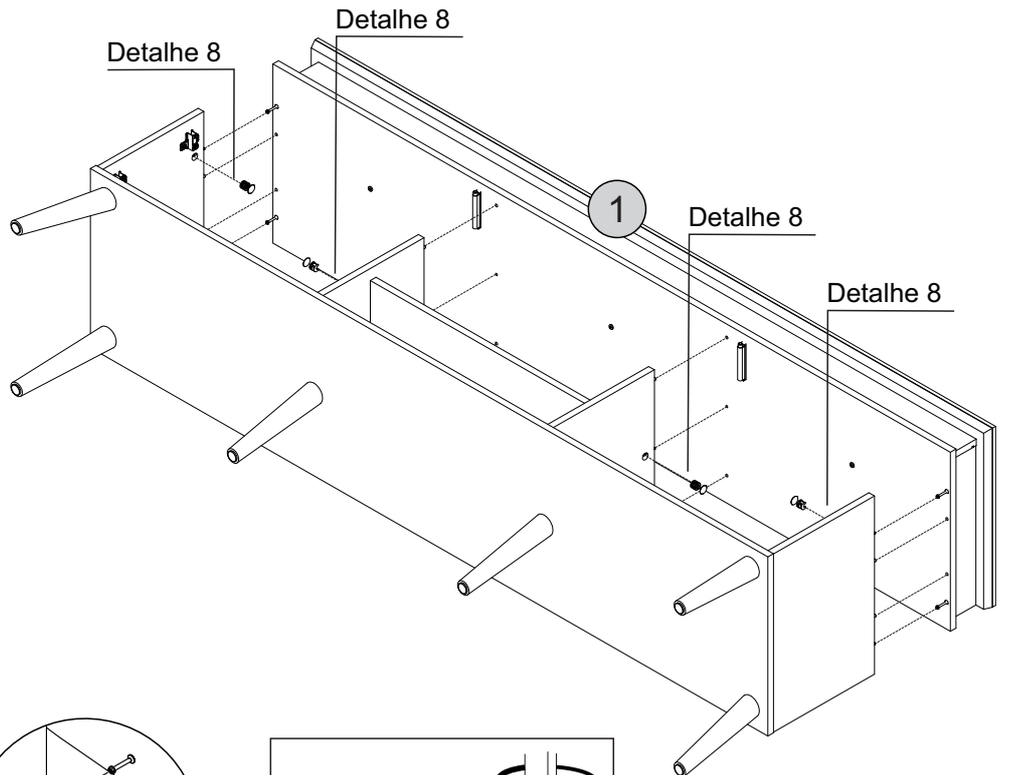
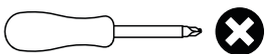


**FERRAGEM**  
Hardware/Herraje

C   06

D  06

**FERRAMENTA**  
Tool/Herramienta



**Cabeça do parafuso precisa estar no centro**  
La cabeza del tornillo debe estar en el centro  
Screw head has to be in the center

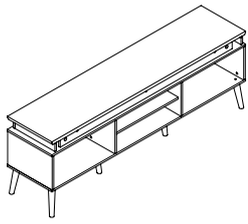
**Detalhe 8**  
Detail/Detalle

# Passo 17

Paso/Step

**PEÇA**  
Piece/Pieza

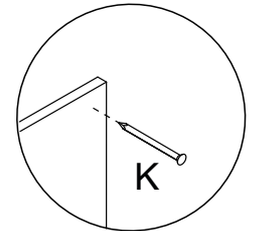
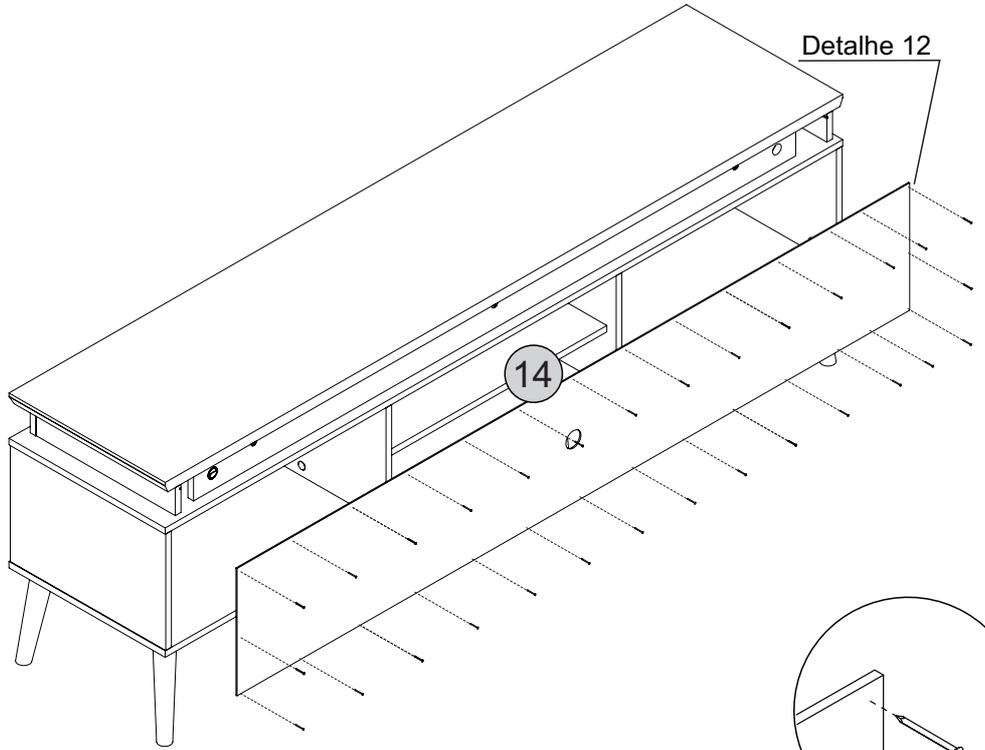
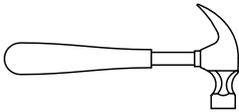
14 - TRASEIRO x1



**FERRAGEM**  
Hardware/Herraje

K  30

**FERRAMENTA**  
Tool/Herramienta



**Detalhe 12**  
Detail/Detalle

# Passo 18

Paso/Step

**PEÇA**  
Piece/Pieza

11 - PORTA ESQUERDA x1

12 - PORTA DIREITA x1

**FERRAGEM**  
Hardware/Herraje

G  08

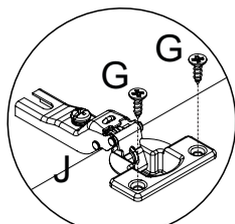
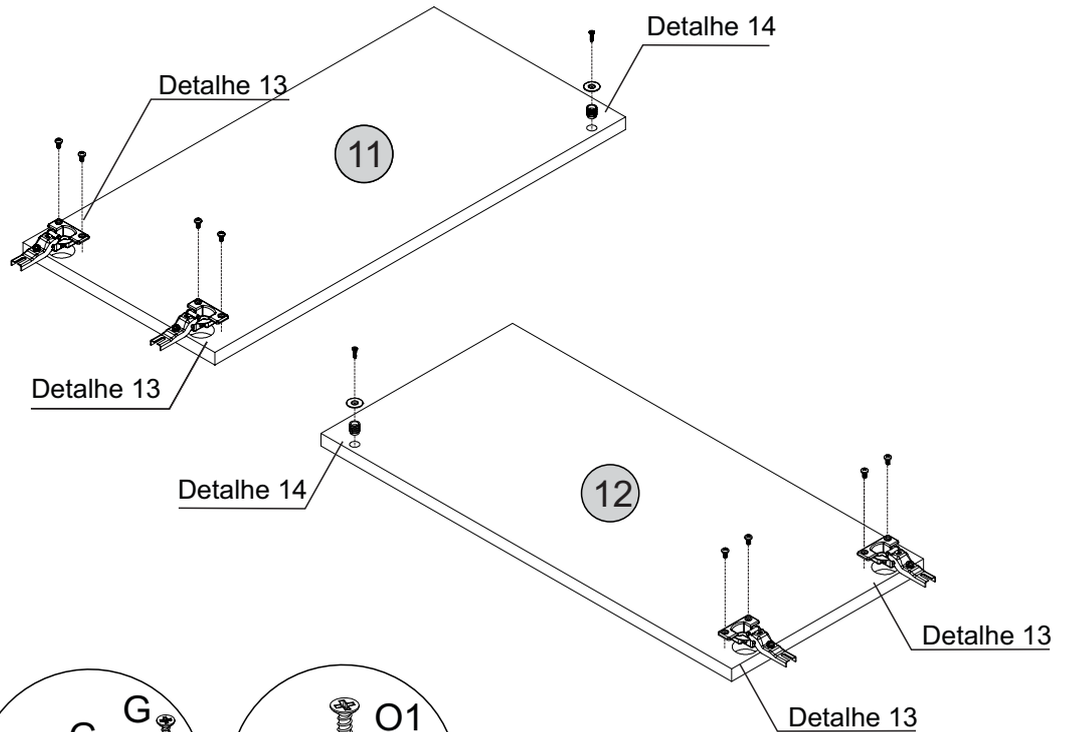
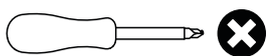
J  04

O  02

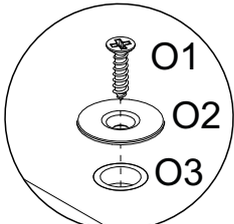
O2  03

O3 

**FERRAMENTA**  
Tool/Herramienta



**Detalhe 13**  
Detail/Detalle



**Detalhe 14**  
Detail/Detalle

# Passo 19

Paso/Step

**PEÇA**  
Piece/Pieza

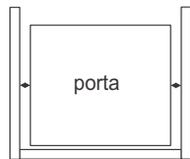
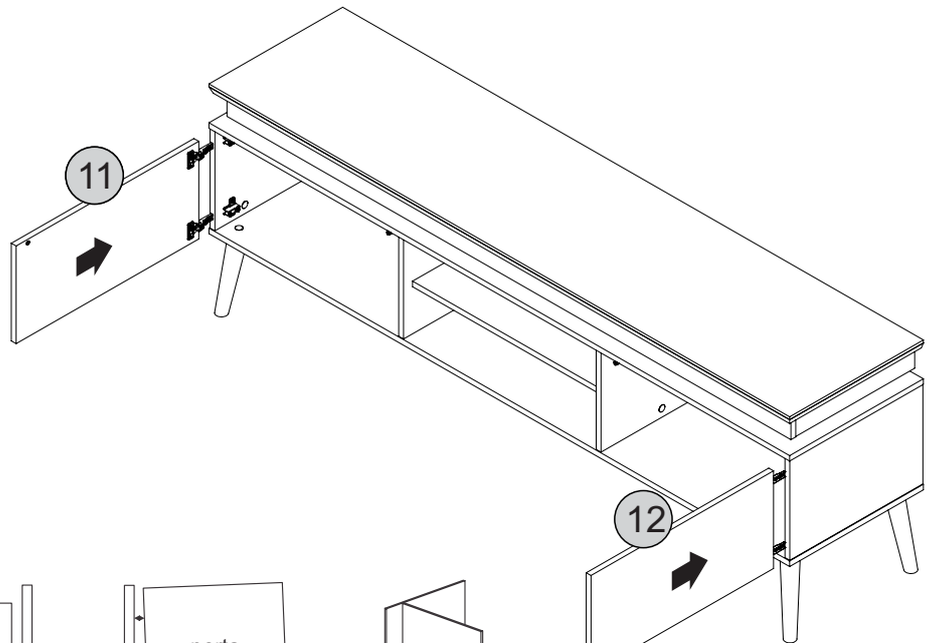
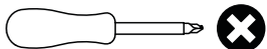
3 - PRATELEIRA x1

6 - DIVISÃO DIREITA x1

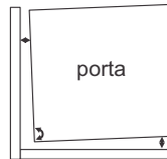
7 - DIVISÃO ESQUERDA x1

**FERRAGEM**  
Hardware/Herraje

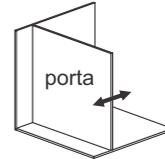
**FERRAMENTA**  
Tool/Herramienta



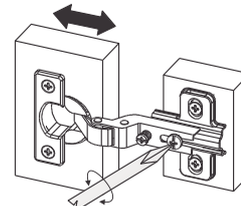
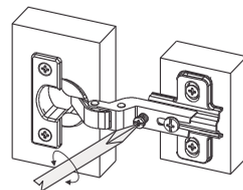
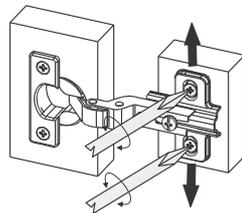
Ajuste de Largura



Ajuste Interno



Ajuste de Profundidade



# Passo 20

Paso/Step

**PEÇA**  
Piece/Pieza

**FERRAGEM**  
Hardware/Herraje

**FERRAMENTA**  
Tool/Herramienta



- O número na borda da peça corresponde ao manual.
- Para retirada do número usar Lustra-Móveis, Alcool em Gel ou Borracha.
- El número en el borde de la pieza coincide con el manual.
- Use una goma de borrar blanca, alcohol en gel o lustrador para muebles para eliminar los números.
- The number on the edge of the piece matches the manual.
- Use a White eraser, Alcohol Gel or Furniture Polish to remove the numbers.

