

Technical drawing of a cabinet with dimensions:

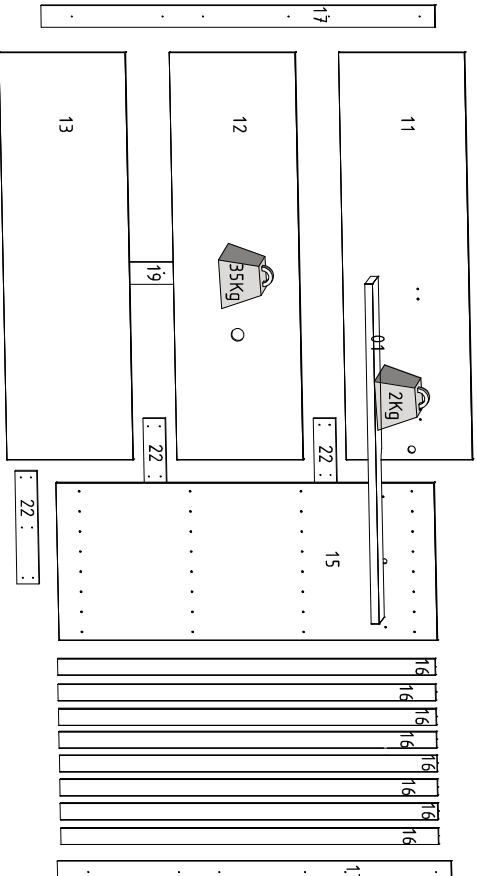
- Overall width: 1560
- Overall height: 1800
- Top section width: 1200
- Top section height: 856
- Bottom section width: 1025
- Bottom section height: 877
- Left side panel width: 208
- Right side panel width: 150
- Internal width of bottom section: 178

Diagram of a storage cabinet with dimensions and weights:

- Overall width: 1560
- Overall height: 1800
- Left side panel height: 1228
- Weights on the left side panel (from top to bottom):
  - 3kg
  - 5kg
  - 3kg
- Weight on the right side panel: 2kg
- Weight in the central compartment: 35kg

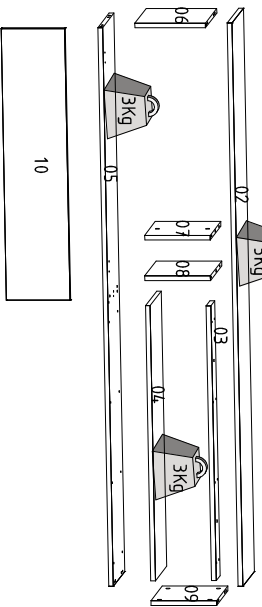
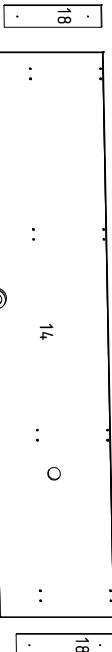
20

21



23

24











## ETAPAS DA MONTAGEM / STAGES OF THE ASSEMBLY / ETAPAS DE LA ASAMBLEA

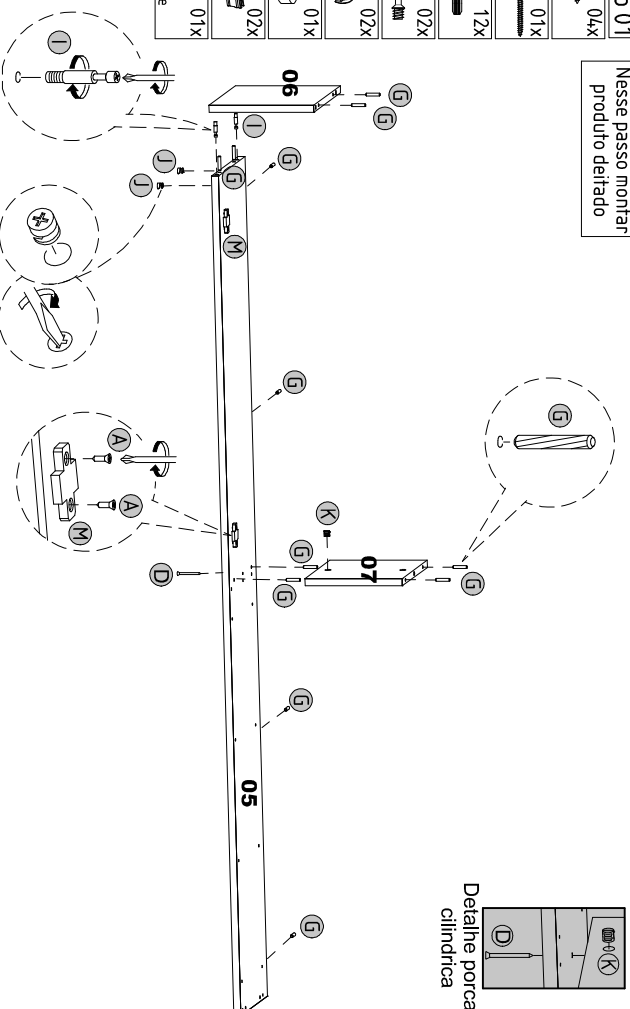
Para uma montagem perfeita do produto, siga a sequência:

For a perfect product assembly, follow its sequence / Para un montaje perfecto del producto, sigue la secuencia.






### Passo 01

- |     |   |      |
|-----|---|------|
| (A) |  | 0.4x |
|     | 3.5x14  |      |
| (D) |  | 0.1x |
|     | 4.0x50  |      |
| (G) |  | 1.2x |
|     | 6x30  |      |
| (I) |  | 0.2x |
|     | 8mm   |      |
| (J) |  | 0.2x |
|     |   |      |
| (K) |  | 0.1x |
|     |   |      |
| (M) |  | 0.2x |
|     |   |      |
| (U) |  | 0.1x |
|     | Off white   |      |

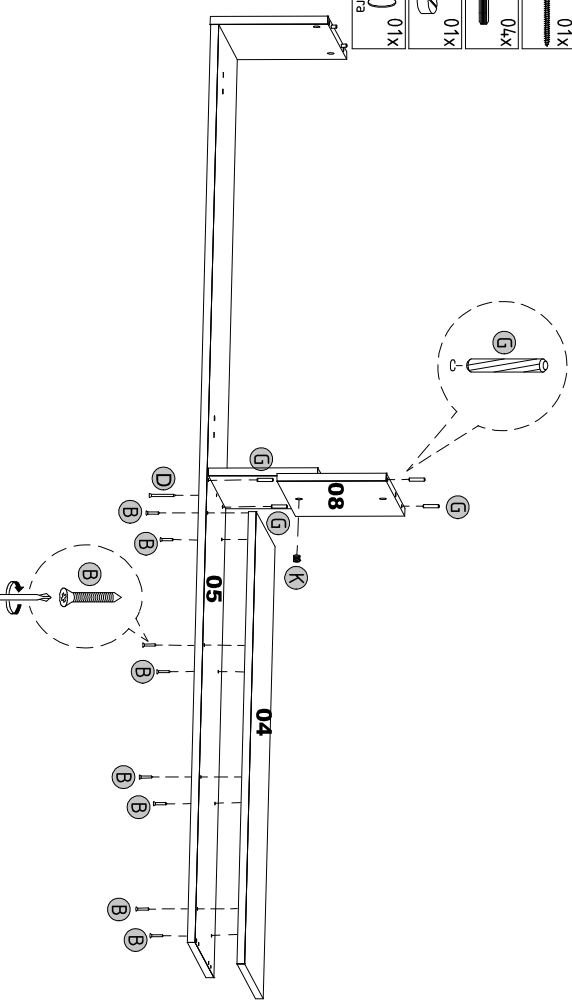
Nesse passo montar produto deitado



Passo 02

- |          |  |        |
|----------|--|--------|
| (B)      | 08x<br> | 4,0x25 |
| (D)      | 01x<br> | 4,0x50 |
| (G)      | 04x<br> | 6x30   |
| (K)      | 01x<br> |        |
| (V)      | 01x<br> |        |
| Nogueira |  |        |

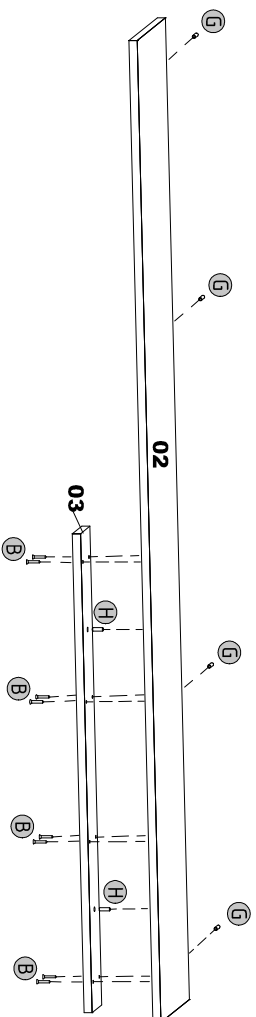
Nesse passo montar produto deitado










### Passo 03

- |   |     |        |
|---|-----|--------|
| B | 08x | 4,0x25 |
| H | 02x | 8x20   |
| G | 04x | 6x30   |

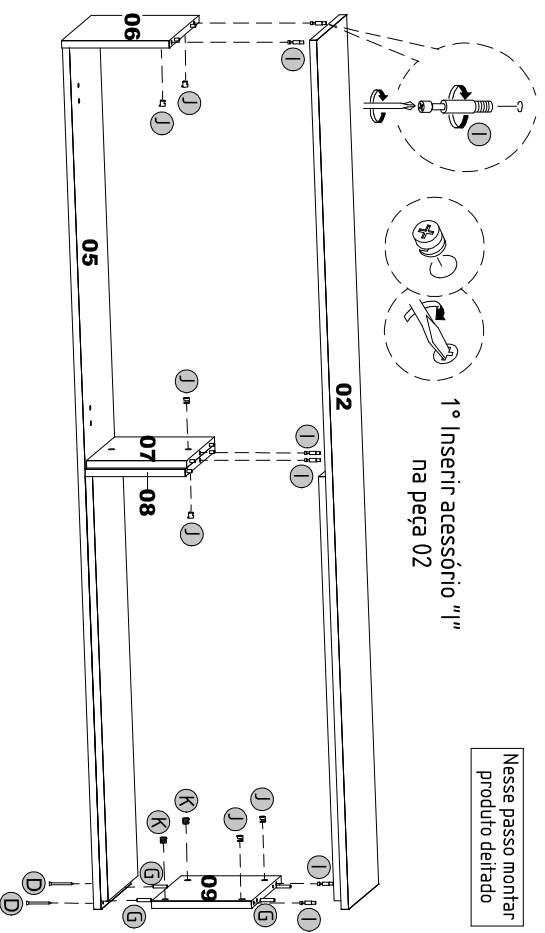
Nesse passo montar  
produto deitado



Passo 04

- |   |     |   |
|---|-----|---|
| I | 06x |  |
| J | 06x |  |
| U | 03x |  |
| V | 05x |  |
| D | 02x |  |
| G | 04x |  |
| K | 02x |  |

Nesse passo montar produto deitado

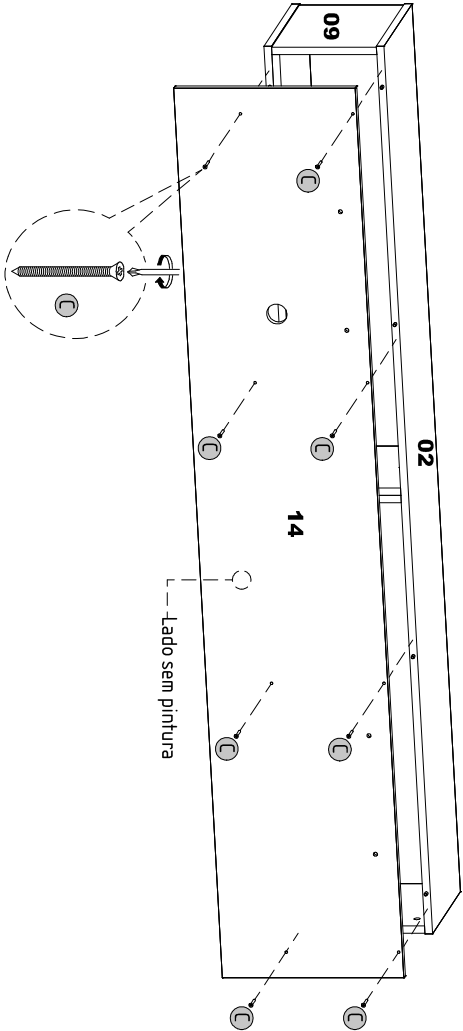


ETAPAS DA MONTAGEM / STAGES OF THE ASSEMBLY / ETAPAS DE LA ASAMBLEA

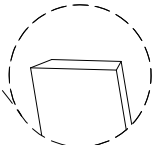
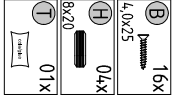
Para uma montagem perfeita do produto, siga a sequência:

For a perfect product assembly, follow its sequence / Para un montaje perfecto del producto, sigue la secuencia.

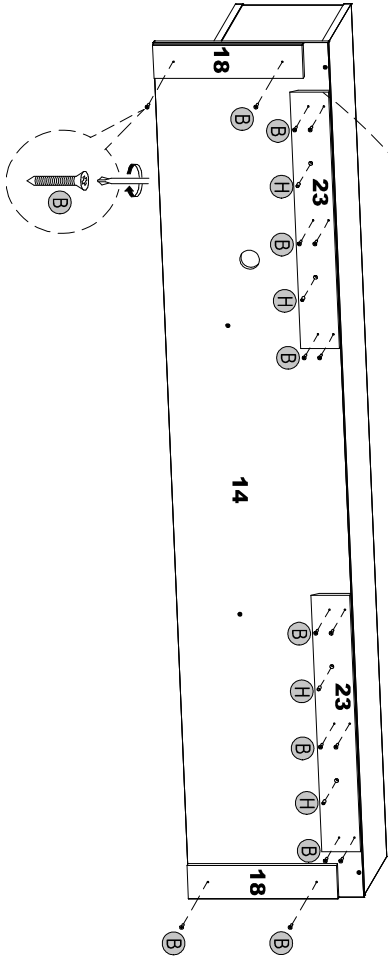
Passo 05 Vista traseira



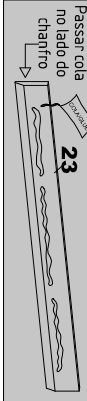
Passo 06 Vista traseira



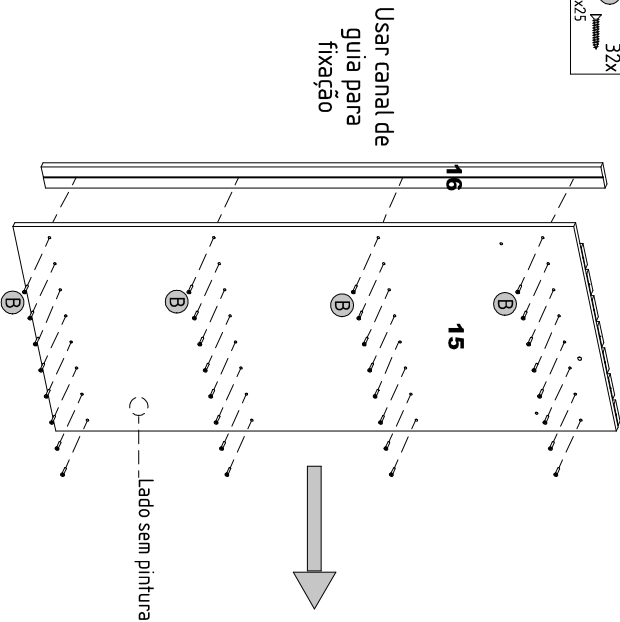
Obs: chanfro para baixo conforme o desenho



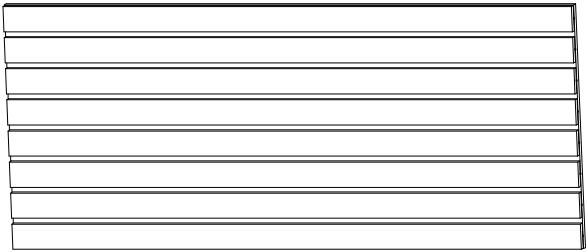
ATENÇÃO: USO OBRIGATÓRIO DE COLA



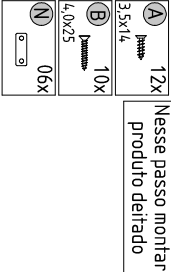
Passo 07 Vista traseira



Vista frontal

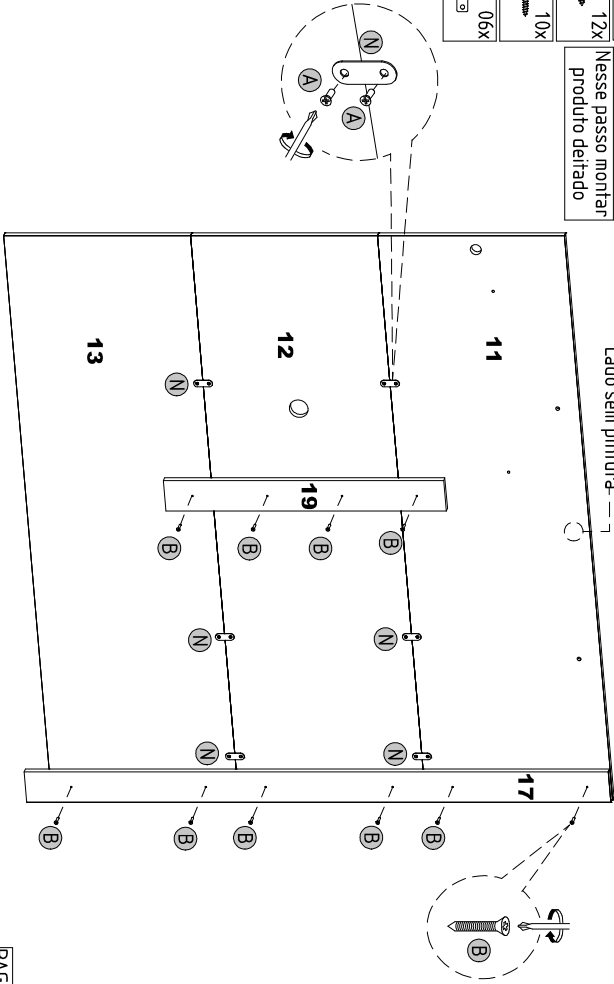


Passo 08 Vista traseira



Nesse passo montar produto derivado

Lado sem pintura



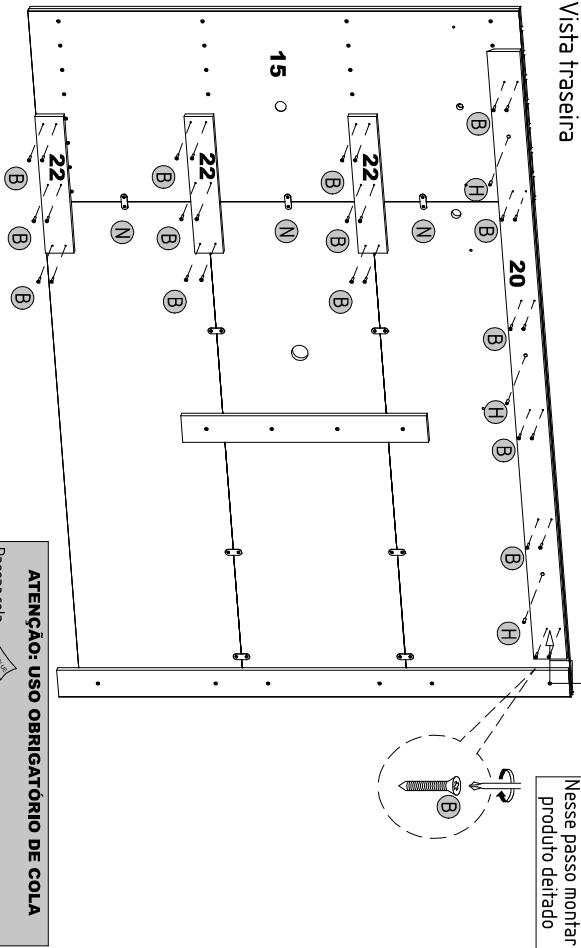
ETAPAS DA MONTAGEM / STAGES OF THE ASSEMBLY / ETAPAS DE LA ASAMBLEA

Para uma montagem perfeita do produto, siga a sequência:

For a perfect product assembly, follow its sequence / Para un montaje perfecto del producto, sigue la secuencia.

Vista traseira

<b>Passo 09</b>
<b>A</b> 06x
<b>B</b> 35x14
<b>B</b> 30x
<b>N</b> 03x
<b>T</b> 02x
<b>H</b> 03x
<b>Bx20</b>



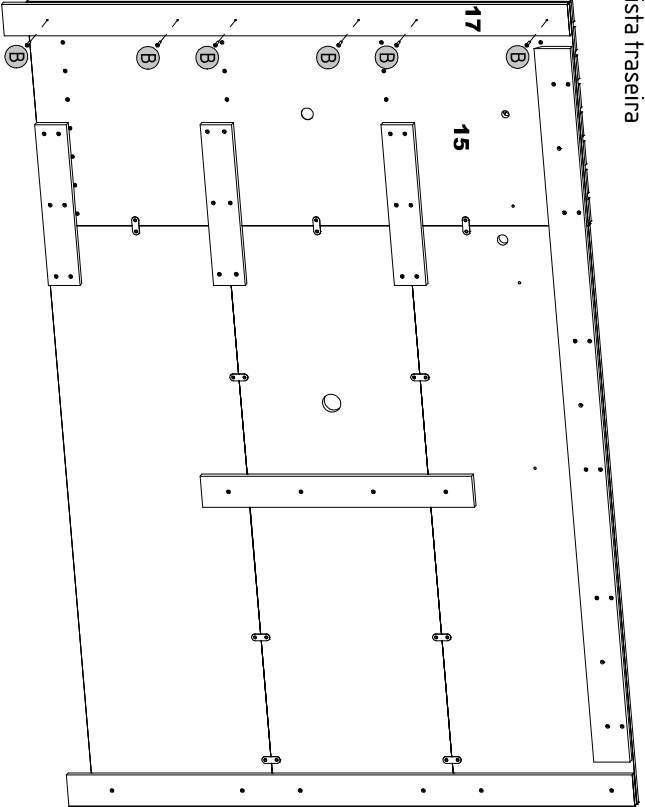
Nesse passo montar produto deitado

ATENÇÃO: USO OBRIGATORIO DE COLA



Passo 11 Vista traseira

<b>B</b> 06x
<b>B</b> 4,0x25

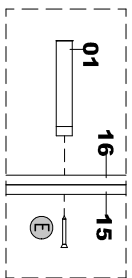


Passo 10

<b>E</b> 04x
<b>G</b> 5,0x50
<b>G</b> 02x
<b>P</b> 01x
<b>O</b> 01x
<b>Branco</b>

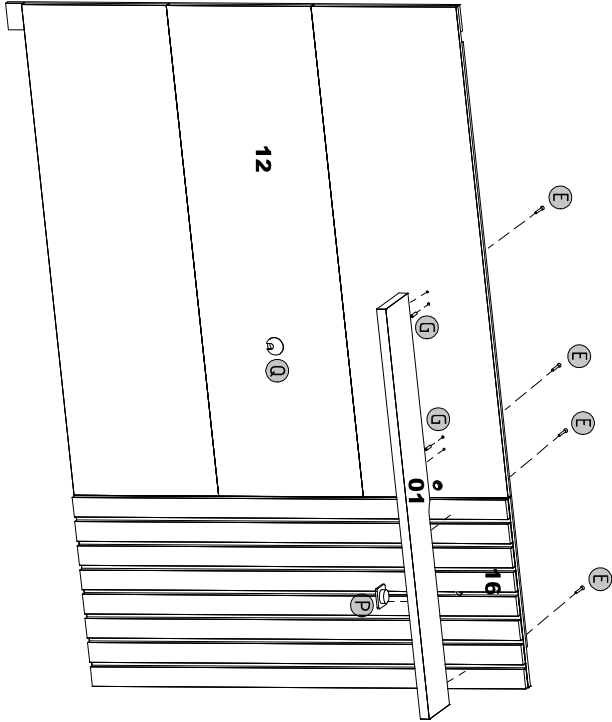
ATENÇÃO

Vista lateral



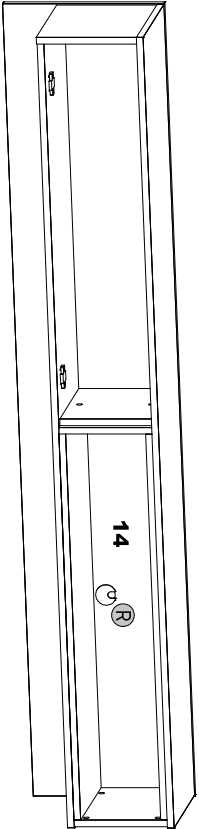
- Usar furação da peça 15 como guia.

- Peça 16 não contém furação, fazer o furo com o parafuso.

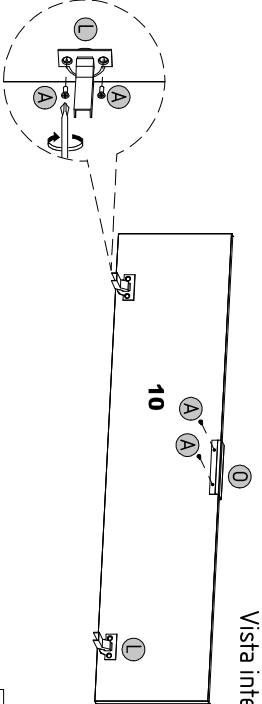


Passo 12

<b>A</b> 06x
<b>B</b> 35x14
<b>O</b> 02x
<b>O</b> 01x
<b>P</b> 01x
<b>Preto</b>



Vista interna



ETAPAS DA MONTAGEM / STAGES OF THE ASSEMBLY / ETAPAS DE LA ASAMBLEA

Para uma montagem perfeita do produto, siga a sequência:

For a perfect product assembly, follow its sequence / Para un montaje perfecto del producto, sigue la secuencia.

Passo 13

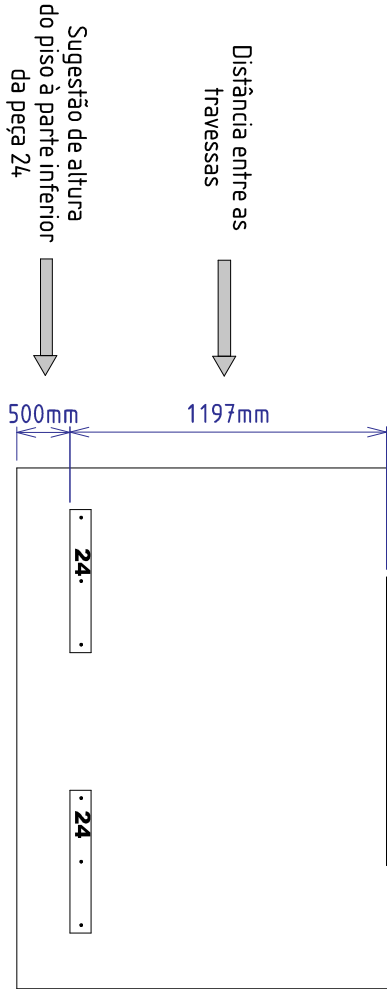
F

10x

5,0x70

S

10x



Passo 14

F

02x

5,0x70

S

02x

