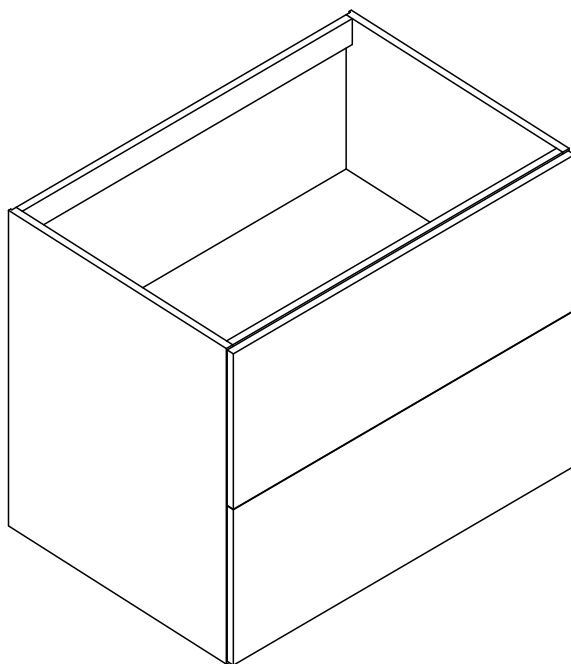


Prática

Inferior 80 1 Gaveta/1 Porta Basculante



*Puxadores vendidos separadamente

Bem-vindo

A Tok&Stok traz até você soluções práticas de design com manuais de montagem e instalação detalhados para possibilitar o pleno aproveitamento do potencial dos produtos.

Para assegurar a garantia, é recomendada a prévia conferência de partes e componentes, bem como a leitura dos passos e suas ilustrações.

Preservar este documento é essencial para a adequada manutenção de seu móvel, o que engloba os possíveis ciclos de montagem e desmontagem.

Central de atendimento: 0800 200 8000

Horário de atendimento: segunda à sábado das 8h às 18h.

Recomendações

Para a montagem deste produto, são necessárias 2 pessoas.

Evitar batidas e o contato com objetos cortantes.

Observar as cargas máximas suportáveis, quando houver, conforme o desenho esquemático no final do documento.

Partes do produto protegidas da incidência de luz estão sujeitas a alterações de tonalidade diferentemente das expostas. Somente o uso freqüente pode amenizar esta ocorrência.

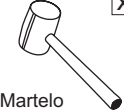


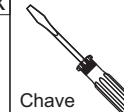


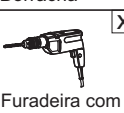
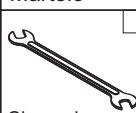
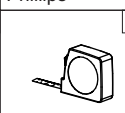
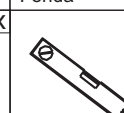

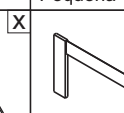
Algumas pinturas novas, embora atóxicas, podem apresentar odores. Para amenizá-los, mantenha o móvel em local arejado por aproximadamente três dias.

Manutenção e Limpeza

Pano levemente umedecido com água, seguido de pano seco.

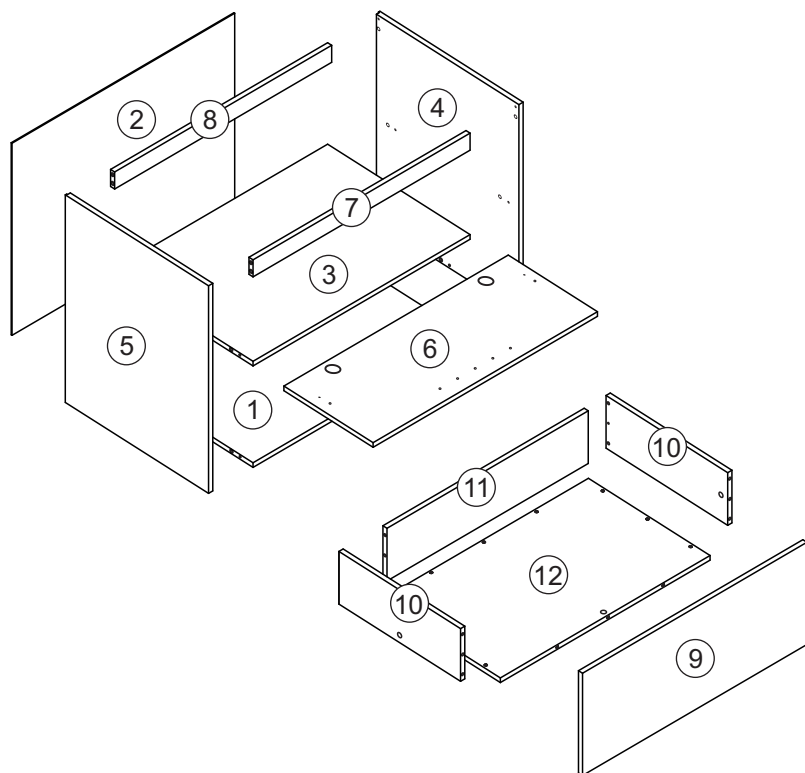
*Nunca utilizar produtos químicos ou abrasivos.

Abaixo sinalizadas, as ferramentas não fornecidas mas necessárias para a montagem do produto.

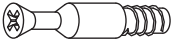





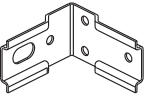
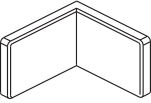








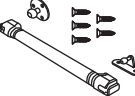

| | | | | | |
|---|--|---|--|---|--|
|  Martelo Borracha |  Martelo |  Chave Phillips |  Chave Fenda |  Chave Phillips Pequena |  Chave Fenda Pequena |
|  Furadeira com Broca de 5mm e 8mm |  Chave de Boca de xxmm |  Trena |  Nível |  Escada |  Esquadro |

Partes do Produto

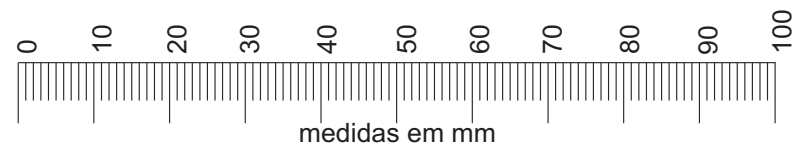
- | | |
|-----------------------------|--------------------------|
| 1 Base (1x) | 7 Barra Frontal (1x) |
| 2 Fundo (1x) | 8 Barra Traseira (1x) |
| 3 Divisória Horizontal (1x) | 9 Frente Gavetão (1x) |
| 4 Lateral Direita (1x) | 10 Lateral Gavetão (2x) |
| 5 Lateral Esquerda (1x) | 11 Traseira Gavetão (1x) |
| 6 Porta (1x) | 12 Fundo Gavetão (1x) |



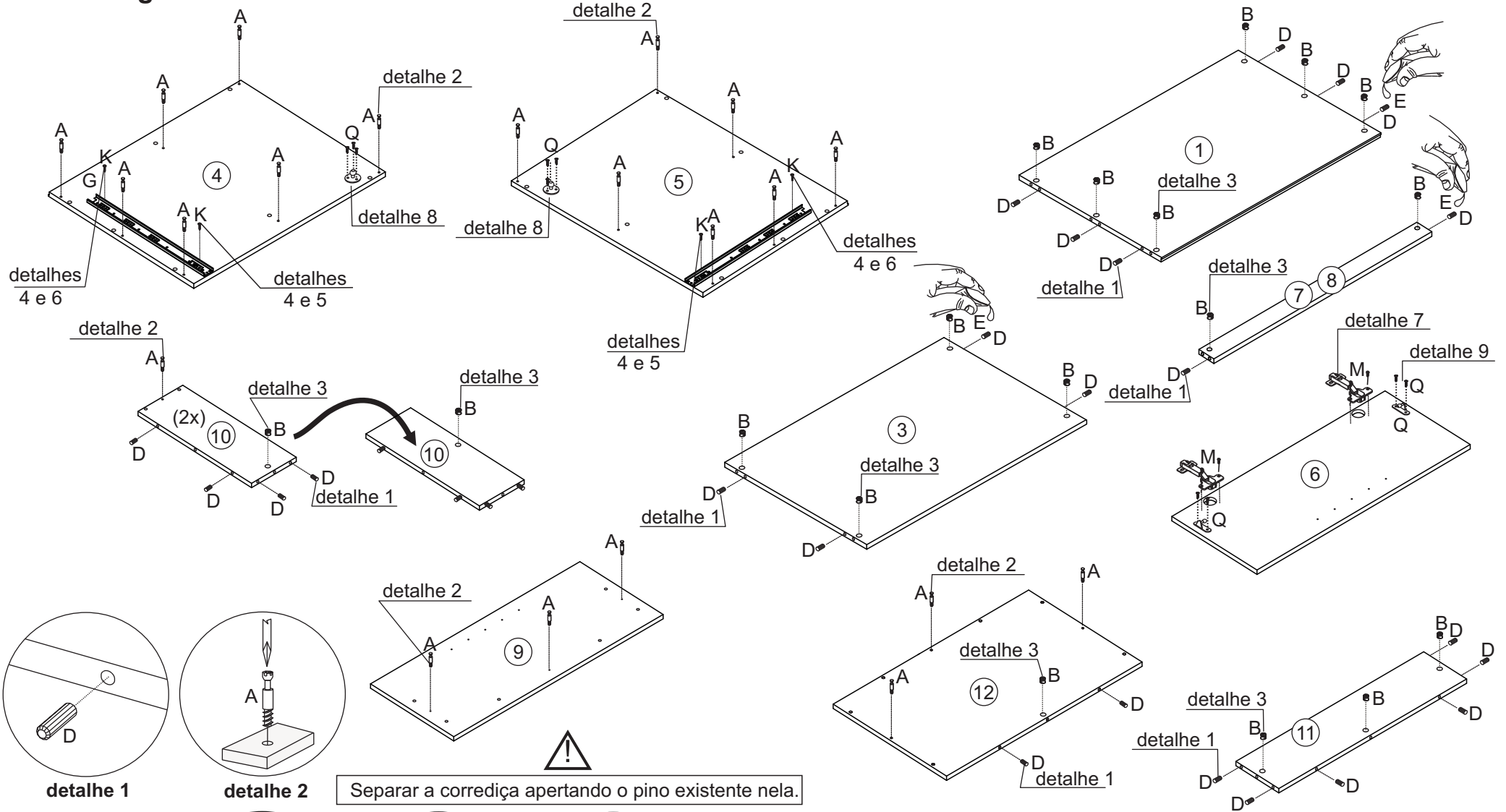
Componentes

- | | | |
|--|--|---|
|  A- Minifix (22x) |  B- Tambor (22x) |  C- Tapa furo Adesivo (22x) |
|  D- Cavilha Ø8x35 (30x) |  E- Bisnaga de Cola (1x) |  F- Prego 8x8 (25x) |
|  G- Suporte L (4x) |  H- Capa do Suporte (4x) |  I- Bucha UX Ø8mm (4x) |
|  J- Parafuso Ø5,5x50 (4x) |  K- Parafuso Ø3,5x14 (24x) |  L- Parafuso de União (2x) |
|  M- Parafuso Ø3,5x14 (8x) |  N- Calço Dobradiça (2x) |  O- Dobradiça (2x) |
|  P- Moldado de Silicone 8x2 (4x) |  Q- Pistão Articulator (2x) |  R- Corrediça Telescópica (1x) |

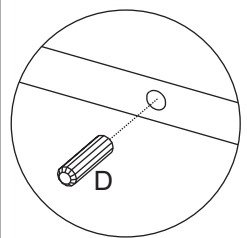
Utilizar a régua abaixo para medir os componentes.



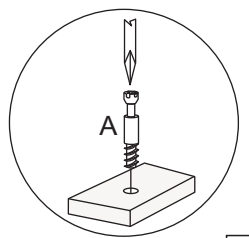
Pré-Montagem



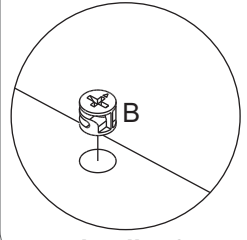
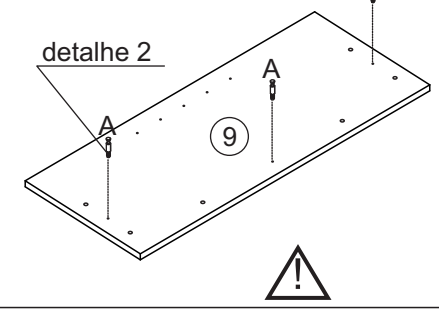
⚠ Separar a corredeira apertando o pino existente nela.



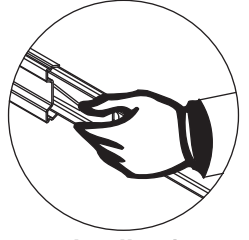
detalhe 1



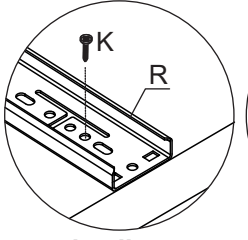
detalhe 2



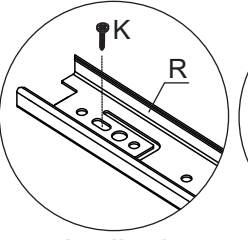
detalhe 3



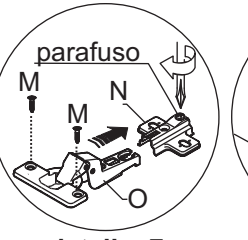
detalhe 4



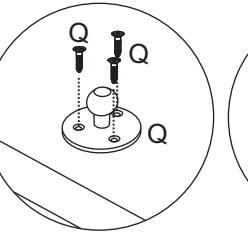
detalhe 5



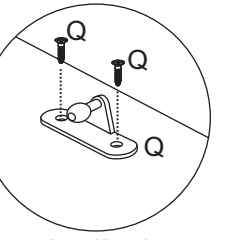
detalhe 6



detalhe 7



detalhe 8



detalhe 9

1

C- Tapa furo Adesivo (6x)

Utilizar cola nas furações das cavilhas

detalhe 10

detalhe 10

Girar os tambores em sentido horário

3

F- Prego 8x8 (25x)

Medida 2

Medida 1

detalhe 10

Verifique se o móvel está no esquadro, ou seja, a medida 1 deve ser igual a medida 2.

Distribuir os pregos uniformemente mantendo uma distância de 10cm entre eles. Apoiar a Barra (8) no momento da colocação dos pregos.

2

C- Tapa furo Adesivo (8x)

detalhe 10

detalhe 10

Girar os tambores em sentido horário

4

C- Tapa furo Adesivo (5x)

Utilizar cola nas furações das cavilhas

detalhe 10

detalhe 10

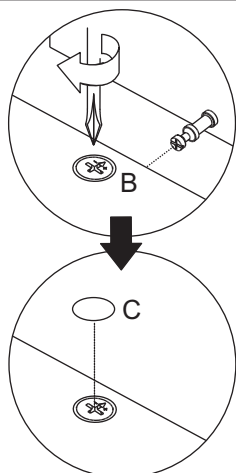
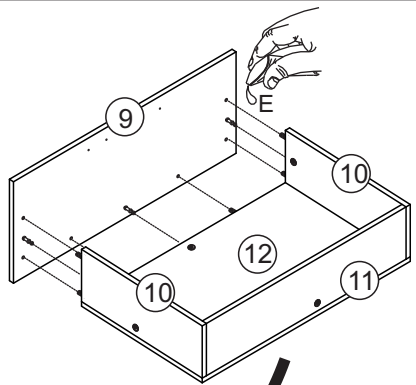
Girar os tambores em sentido horário

5

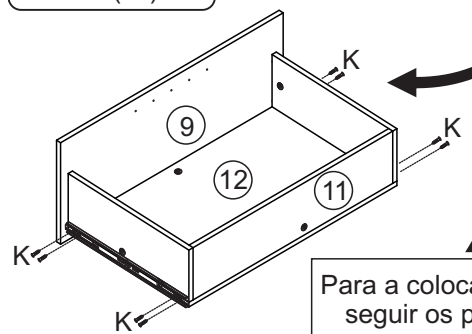
C- Tapa furo
Adesivo (3x)

K- Parafuso
Ø3,5x14 (8x)

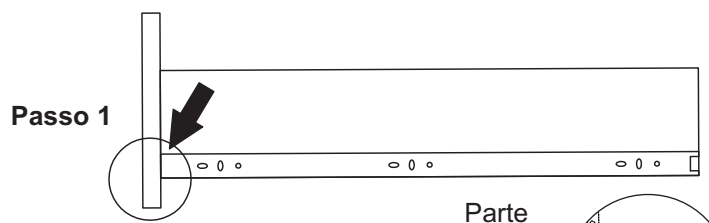
R- Corrediça da
Gaveta (2x)



detalhe 10
Girar os tambores
em sentido horário

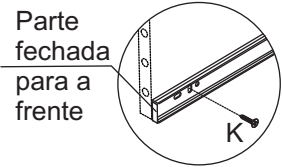


Para a colocação da corrediça
seguir os passos de 1 a 4.



Passo 1

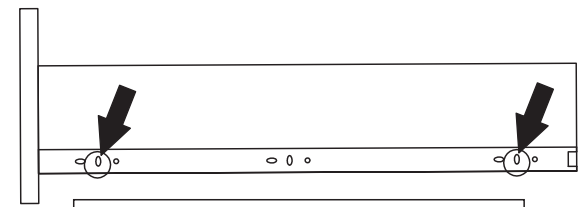
Alinhar a corrediça com a frente
e a base da lateral de gaveta



Parte
fechada
para a
frente

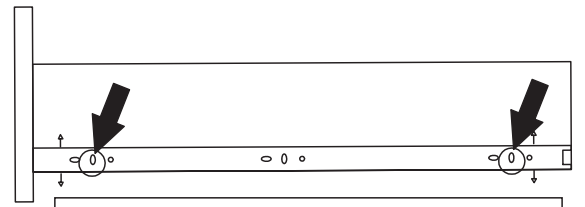
6

Passo 2



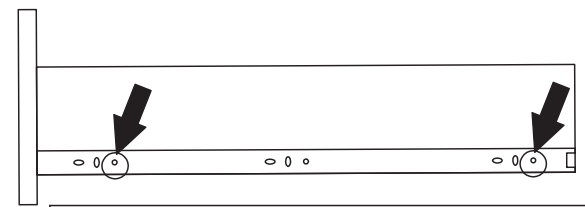
Parafusar as corrediças colocando
os parafusos (K) nos furos indicados
acima

Passo 3



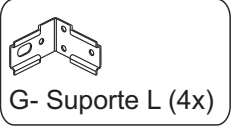
Com o parafuso solto, este furo oblongo
permite uma regulagem para cima e
para baixo da gaveta.

Passo 4



Após regulada a gaveta, coloque dois
parafusos (K) nos furos indicados para travar
a regulagem.

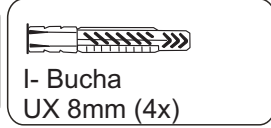
7



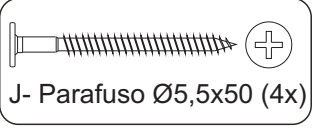
G- Suporte L (4x)



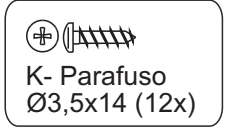
H- Capa do Suporte (4x)



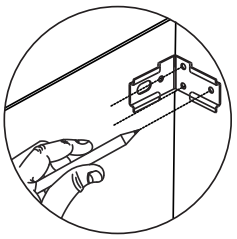
I- Bucha UX 8mm (4x)



J- Parafuso Ø5,5x50 (4x)

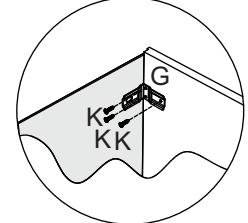


K- Parafuso Ø3,5x14 (12x)



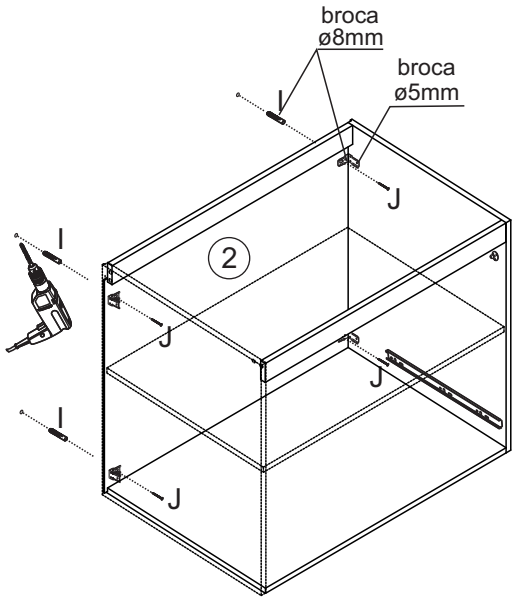
1º Passo:

Posicionar o Suporte L na lateral e fazer as pré-marcações. Fazer a pré-furação utilizando a furadeira+broca de Ø5mm.



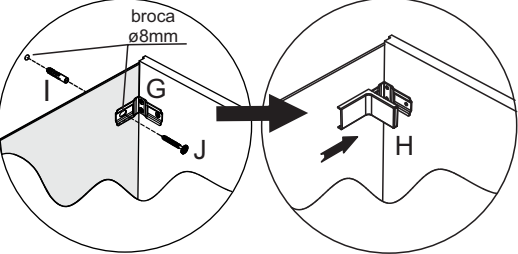
2º Passo:

Fixar o suporte L com os parafusos (K).

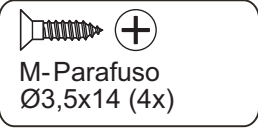


3º Passo:

Com uma furadeira+broca de Ø8mm (não fornecidas), fazer o furo do fundo e posicionar o módulo no local desejado; transferir a marcação do furo do suporte para a parede, feitos com a broca de mesmo diâmetro. Efetuar a furação na parede e encaixar as Buchas (I) e fixar o módulo na parede com o Parafuso (J). Em seguida, encaixar as Capas dos Suportes (H).



8



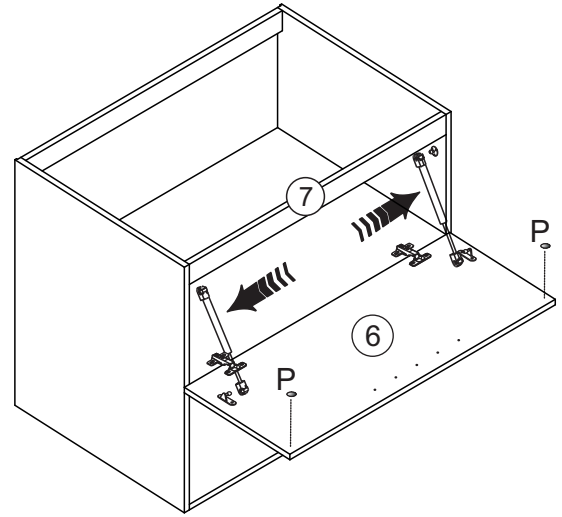
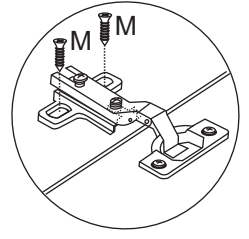
M- Parafuso Ø3,5x14 (4x)



P- Moldado de Silicone 2mm (4x)

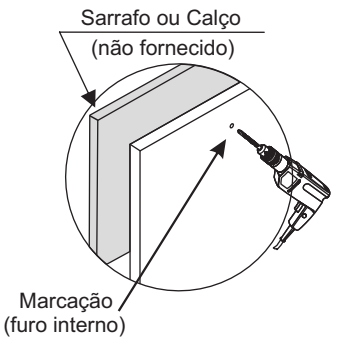


Q- Pistão Articulador (2x)



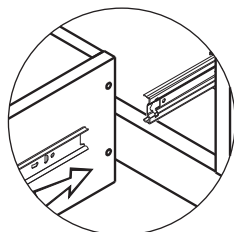
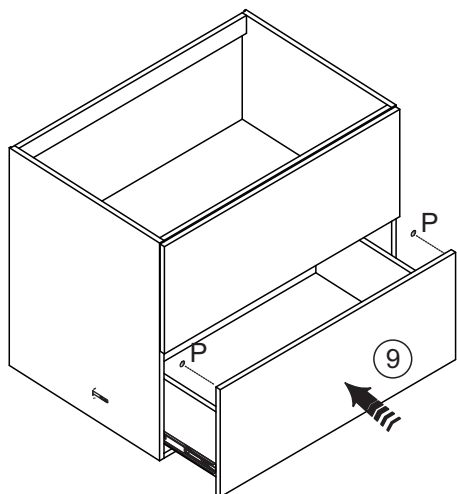
FIXAÇÃO DO PUXADOR (vendido separadamente)

Com o auxílio de uma furadeira + broca de Ø5mm (não fornecidas) furar as Frentes da Porta, usar como guia os furos de Ø5mm existentes no lado interno da Frente da Porta. Furar somente os locais necessários para a fixação do tipo de puxador (não fornecido) escolhido. OBS.: Utilizar um calço de madeira como apoio para não danificar a Frente da Porta.

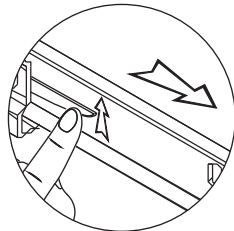


9

P- Moldado de Silicone 8x2 (2x)



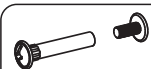
Como encaixar as gavetas



Como tirar as gavetas

União de Módulos (se necessário)

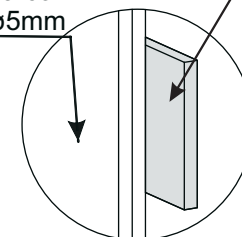
Com o auxílio de uma furadeira + broca de 5mm (não fornecida), furar as laterais do módulo - utilizar um calço de madeira (não fornecido) para não danificar a peça (**detalhe 7**), em seguida rosquear os parafusos de união, conforme **detalhe 8**.



L- Parafuso de União (2x)

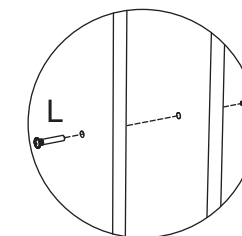
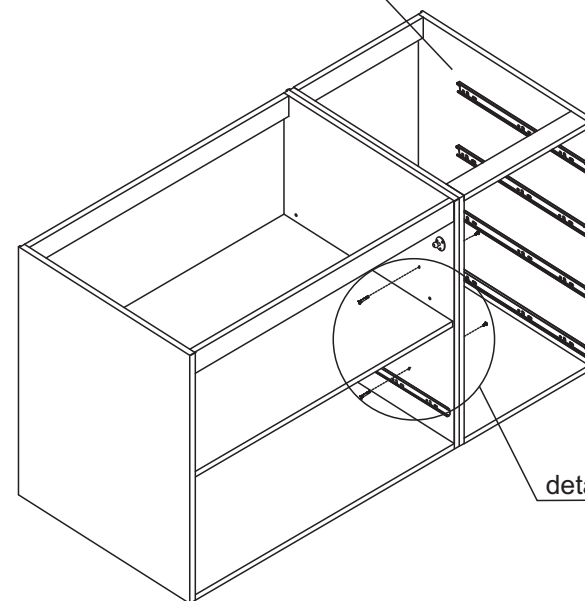
Sarrafo ou Calço (não fornecido)

Furadeira com Broca ø5mm



detalhe 7

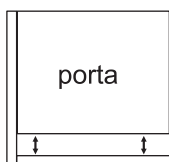
PRÁTICA INFERIOR 40 4GV.
(vendido separadamente)



detalhe 8

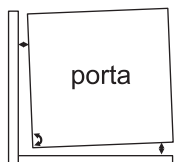
detalhe 7 e 8

10 Regulagem Dobradiças



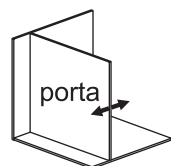
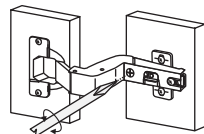
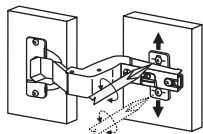
porta

Ajuste de Altura



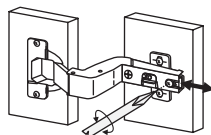
porta

Ajuste Interno



porta

Ajuste de Profundidade



Capacidade de Carga

