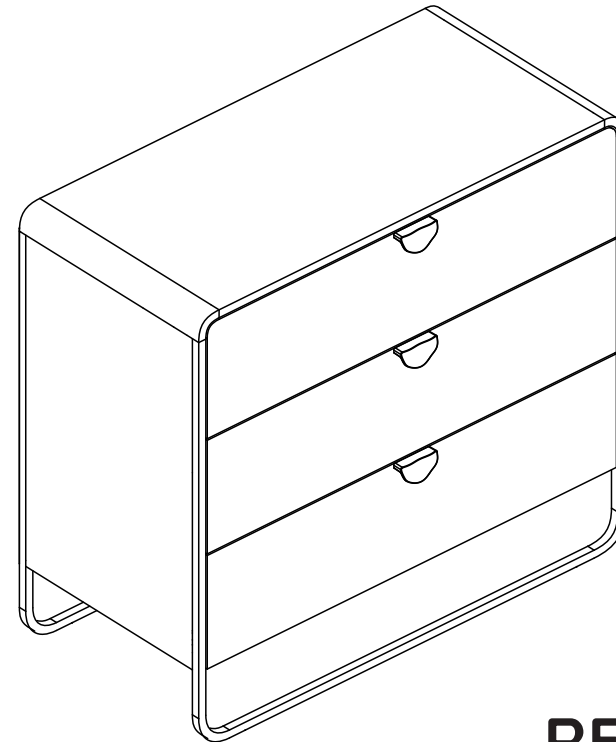


**INSTRUÇÕES DE MONTAGEM
ASSEMBLY INSTRUCTIONS
INSTRUCCIONES DE MONTAJE**



REF. 28068

Dicas de Conservação / Maintenance Tips / Consejos de Mantenimiento


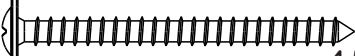


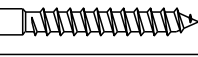



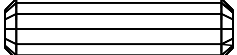










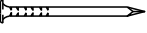





*Para limpar ou tirar manchas, utilize uma flanela umedecida em solução de água e álcool, na mesma proporção. Evite exposição ao sol.

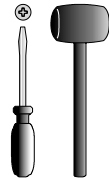
*To clean or remove stains, use a piece of flannel dampened with a water and alcohol solution, in the same proportion. Avoid direct sunlight.

*Para limpiar o sacar manchas, utilice una flanela humedecida en solución de agua y alcohol, en la misma proporción. Evite la exposición directa al sol.

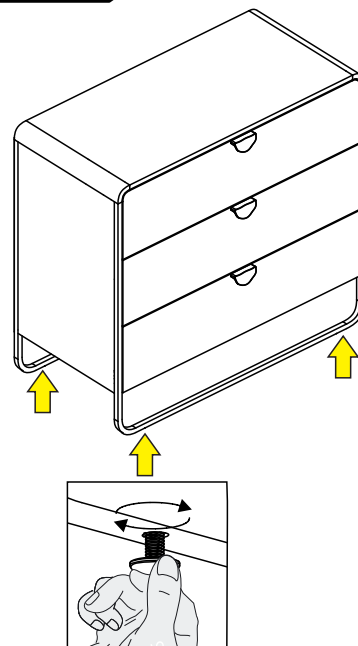
FERRAGENS / HARDWARE LIST / LISTA DE HERRAJES

Os desenhos das ferragens são em escala real, então suas dimensões são iguais as das ferragens reais.
The hardware drawings are full-scale, so their dimensions are the same as the actual hardware.
Los dibujos de los herrajes son la escala real, por lo que sus dimensiones son las mismas que las del herraje real.

ID	IMAGEM DE REFERÊNCIA / IMAGE REFERENCE IMAGEN REFERENCIA	QUANTIDADE # OF PIECES CANTIDAD
A	  4,5 x 45mm	12
B		14
C	  3,5 x 30mm	33
D	 350mm	03
E		20
F	 3mm	20
G	 8x30mm	20
H	  4,5 x 60mm	01
I	  3,5 x 14mm	24
J	  3,5 x 25mm	06
K		03
L		06
M	  M4x10mm	04
N	 8 x 8mm	10
O		01
P	 8mm	01
Q		02
R	  3,5 x 30mm	01



14 Passo Step Paso

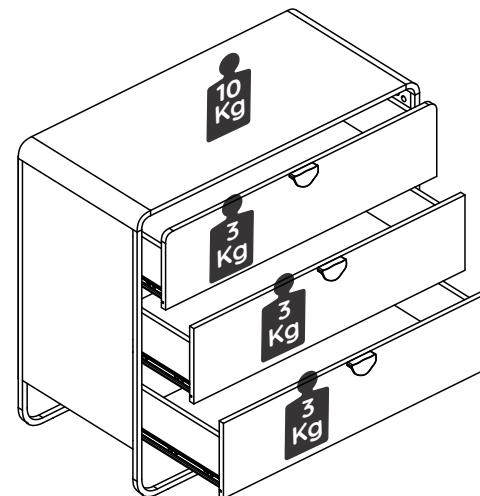


Certifique-se de que o local onde o móvel será instalado esteja perfeitamente no prumo e nivelado. Garantir o nivelamento e o alinhamento é essencial para o correto funcionamento e regulagem de portas e gavetas, além de assegurar a estabilidade do móvel. Caso necessário, utilize as sapatas reguláveis do móvel, como compensação para o ajuste horizontal ou vertical.

Ensure that the installation site is level and plumb. This guarantees the proper functioning of doors and drawers, as well as the stability of the furniture. If necessary, adjust the furniture using the adjustable feet.

Asegúrese de que el lugar de instalación del mueble esté nivelado y a plomo. Esto garantiza el buen funcionamiento de puertas y cajones, así como la estabilidad del mueble. Si es necesario, ajústelo con las patas regulables.

15 Passo Step Paso

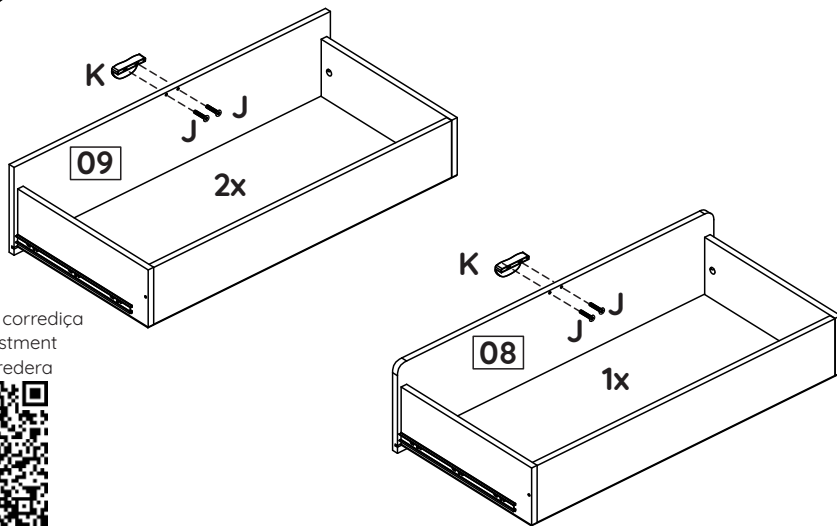


19Kg

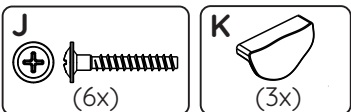
PESO MÁXIMO SUPORTADO
MAXIMUM WEIGHT SUPPORTED
PESO MAXIMO SOPORTADO

12 Passo
Step
Paso

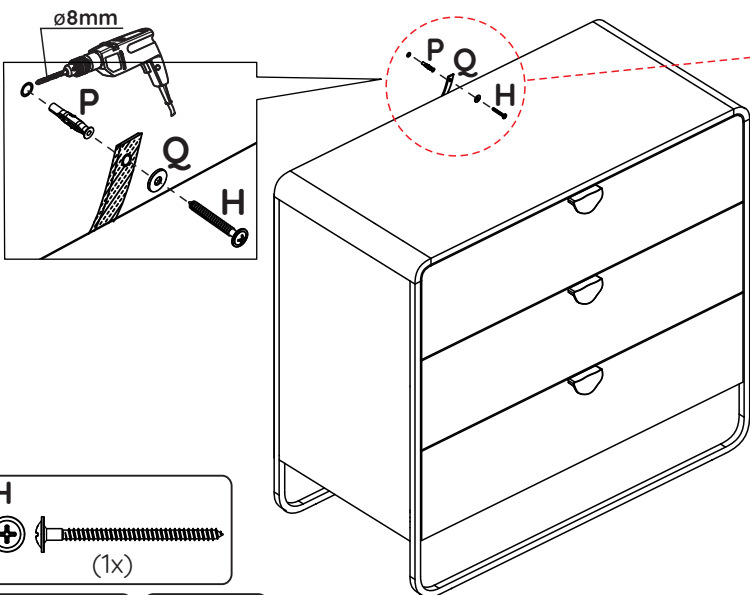
3x



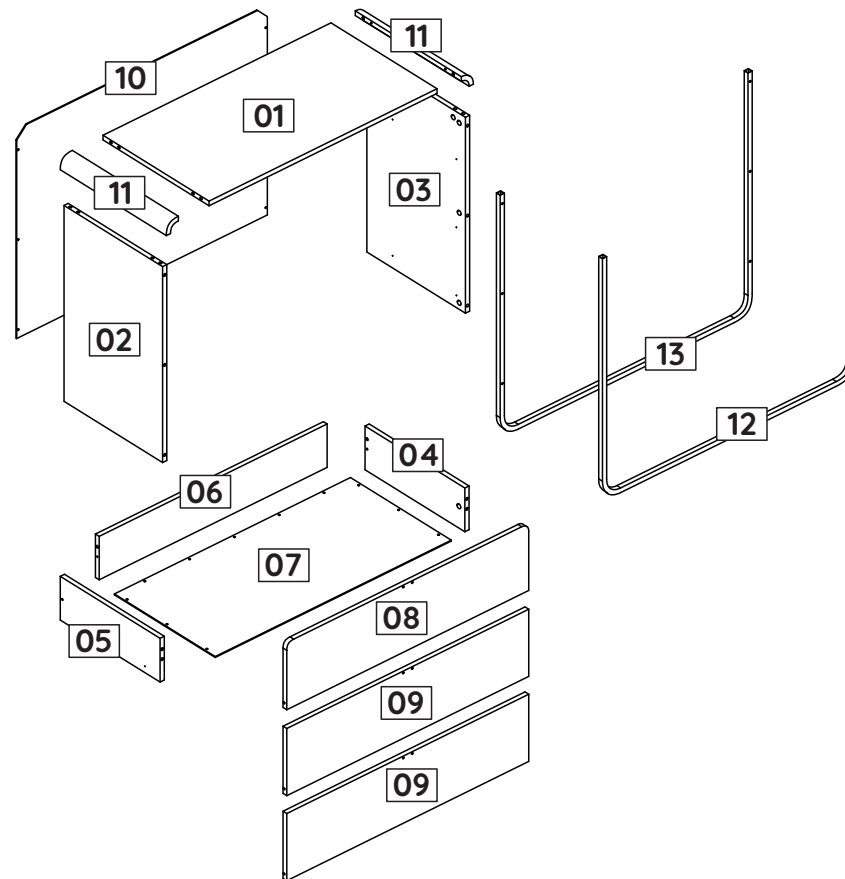
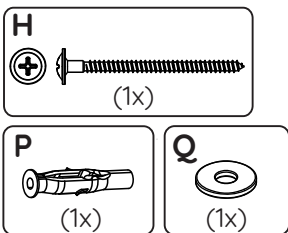
Regulagem corredeira
Sliding adjustment
Regalje corredera



13 Passo
Step
Paso

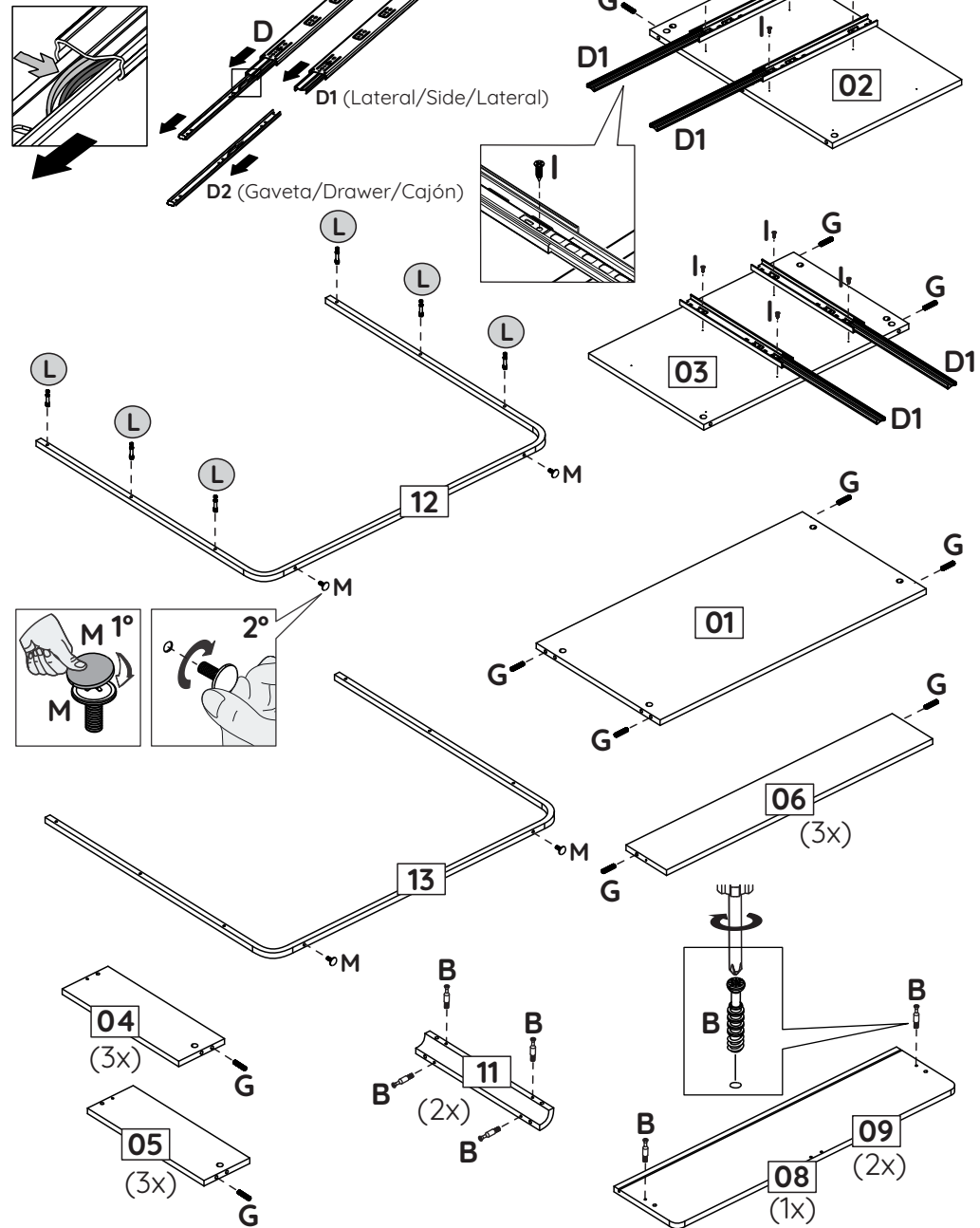


Sistema anti-tombamento
Segurança para toda família
Anti-tip system
Safety for the whole family
Sistema antivuelco
Seguridad para toda la familia



ID	Descrição / Description / Denominación	Quantidade # Of Pieces Cantidad	Dimensão (mm) Dimension (mm) Dimensión (mm)
01	Tampo/Top/Tapa	01	814x425x15
02	Lateral esquerda/Left side/Lateral izquierda	01	627x395x15
03	Lateral direita/Right side/Lateral derecha	01	627x395x15
04	Lateral dir gav/Right drawer side/Lateral derecha cajón	03	400x140x15
05	Lateral esq gav/Left drawer side/Lateral izquierda cajón	03	400x140x15
06	Costa gaveta/Drawer back/Revés cajón	03	814x139x15
07	Fundo gaveta/Drawer bottom/Fondo cajón	03	843x404x3
08	Frente gaveta sup/Upper drawer front/Frente cajón superior	01	215x864x15
09	Frente gaveta /Drawer front/Frente cajón	02	215x864x15
10	Costa/Back/Revés	01	895x670x3
11	Moldura/Detail/Detalle	02	425x43x43
12	Pé metálico frontal/Front metallic foot/Pata metálico delantera	01	900x777x15
13	Pé metálico tras/Back metallic foot/Pata metálico de atrás	01	900x777x15

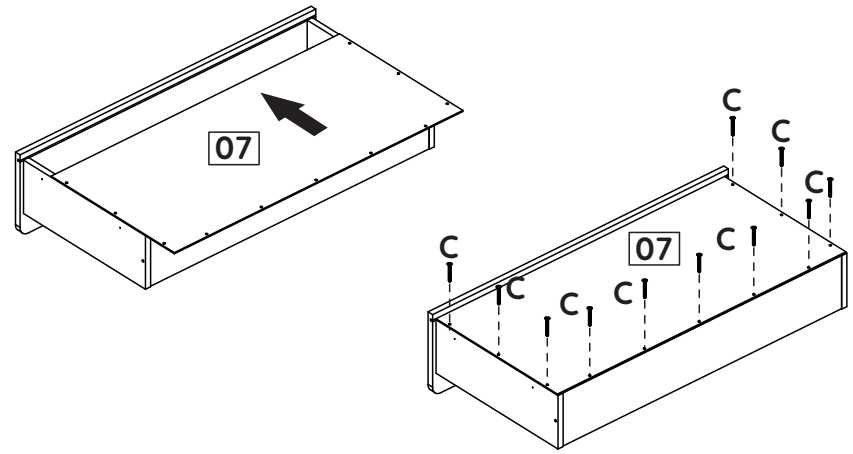
1 Passo Step Paso



- B (14x)
- D1 (4x)
- G (20x)
- I (8x)
- L (6x)
- M (4x)

10 Passo Step Paso

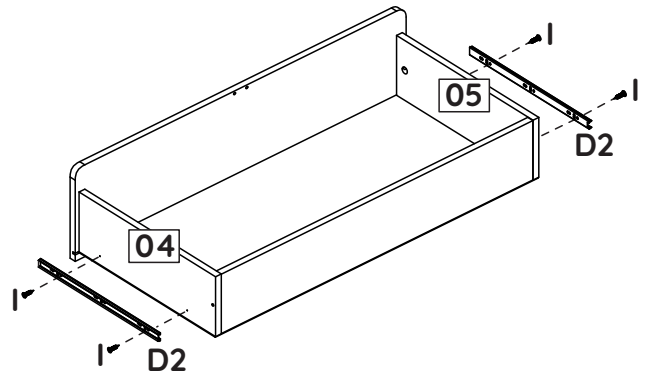
3x



- C (33x)

11 Passo Step Paso

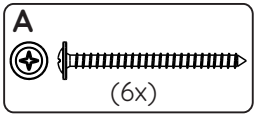
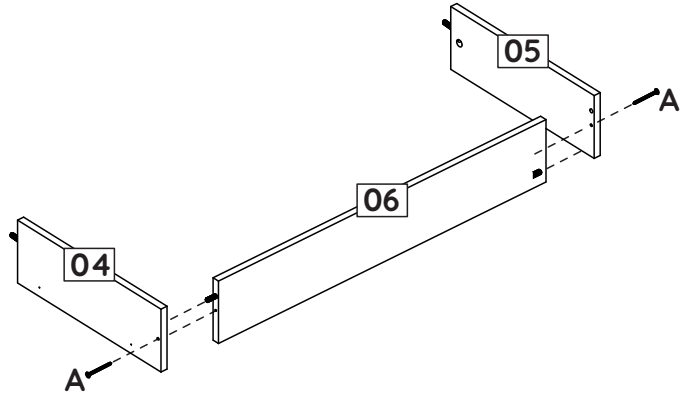
3x



- D2 (3x)
- I (12x)

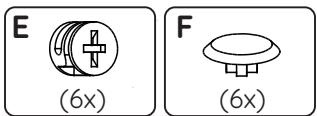
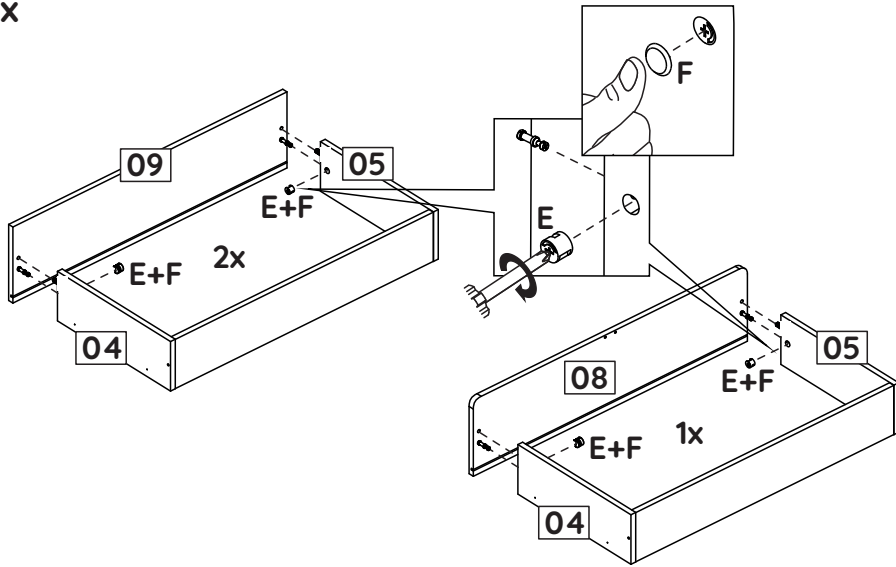
8 Passo
Step
Paso

3x

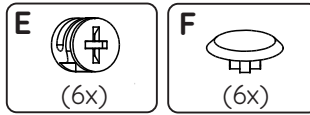
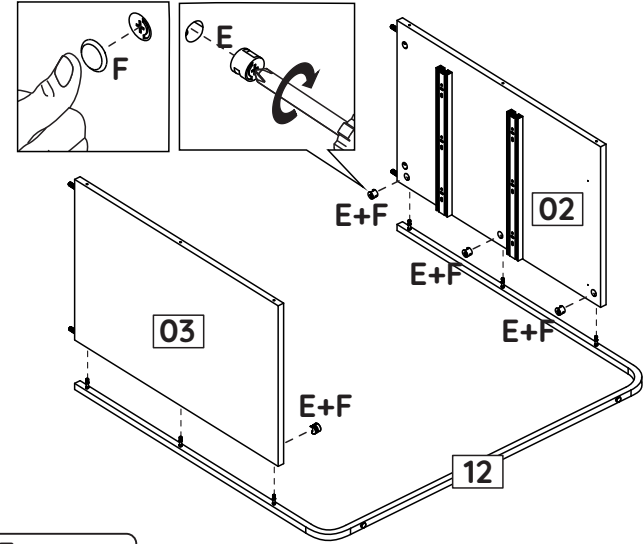


9 Passo
Step
Paso

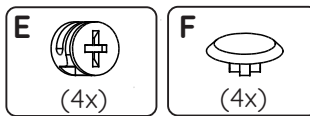
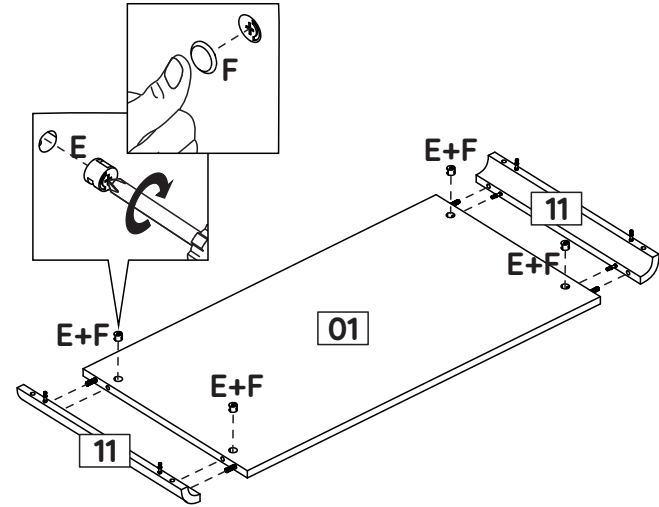
3x



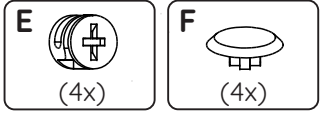
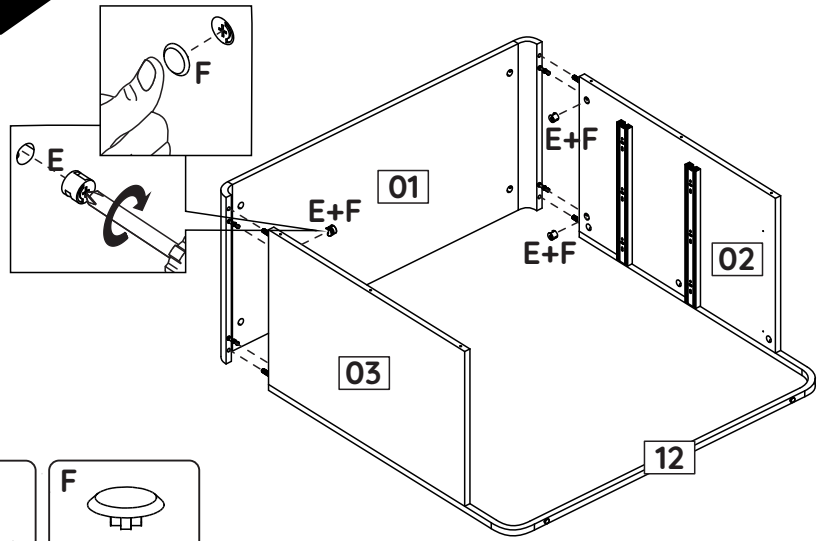
2 Passo
Step
Paso



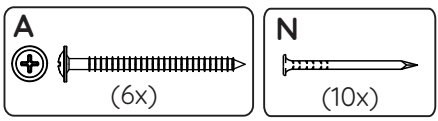
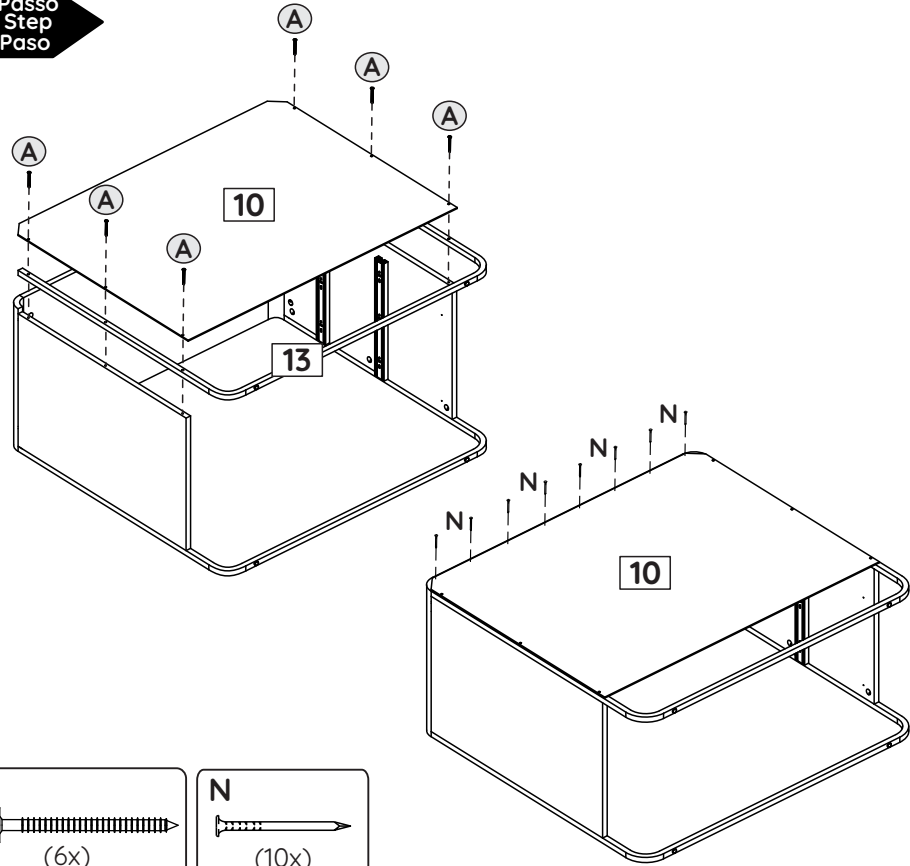
3 Passo
Step
Paso



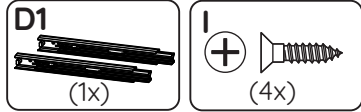
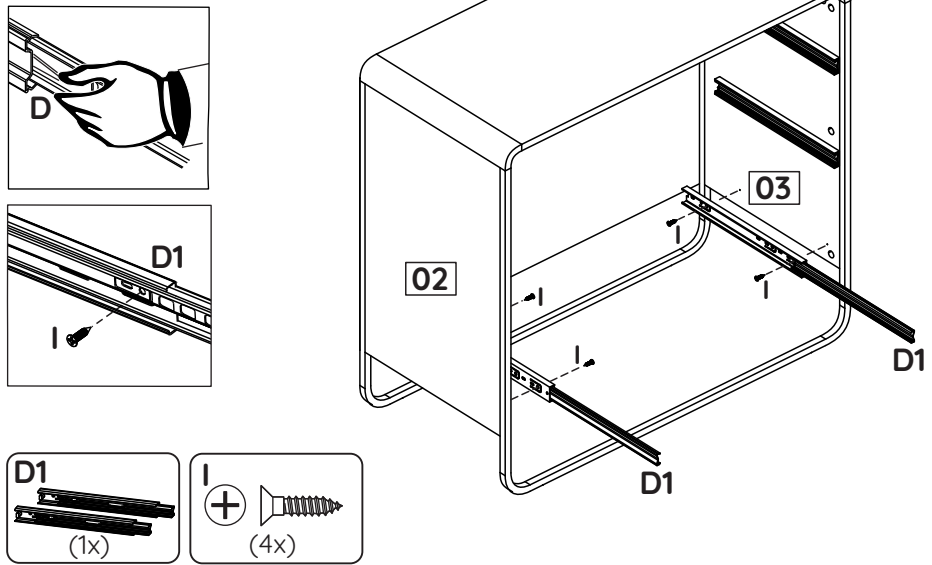
4 Passo
Step
Paso



5 Passo
Step
Paso



6 Passo
Step
Paso



7 Passo
Step
Paso

