

**ASSEMBLY INSTRUCTIONS  
MANUAL DE MONTAGEM / INSTRUCCIONES DE ARMADO**

COIMBRA DRESSER 5 DRAWERS  
CÔMODA 5 GAVETAS COIMBRA  
CÓMODA COIMBRA 5 CAJONES

Reference  
Referência  
Referencia

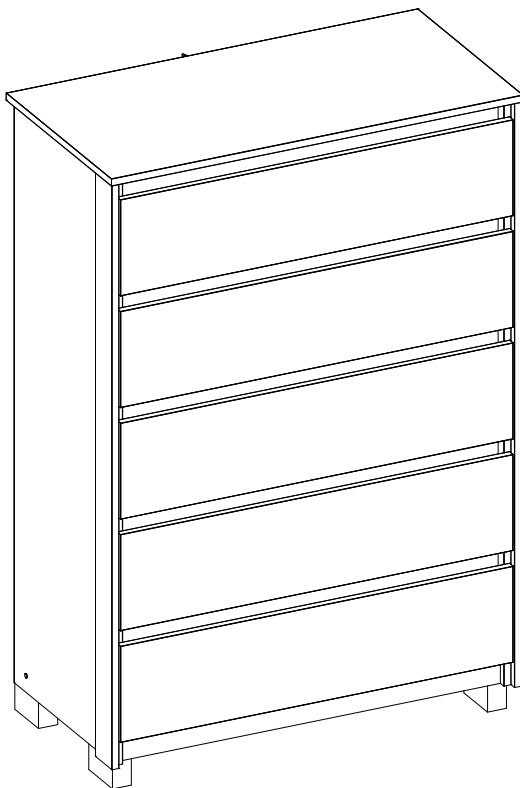
**230070**

Revise  
Revisão  
Revisión

**00**



ENGLISH  
PORTUGUÊS  
ESPAÑOL

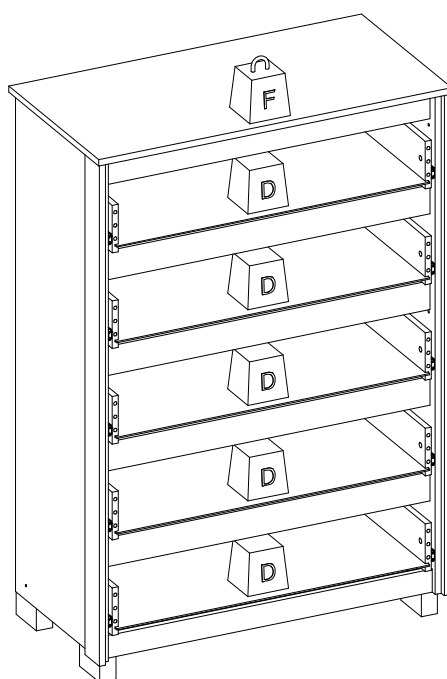


MAXIMUM RECOMMENDED WEIGHT  
BEING THIS EVENLY DISTRIBUTED.

PESO MÁXIMO RECOMENDADO SENDO  
ESTE DISTRIBUÍDO UNIFORMEMENTE.

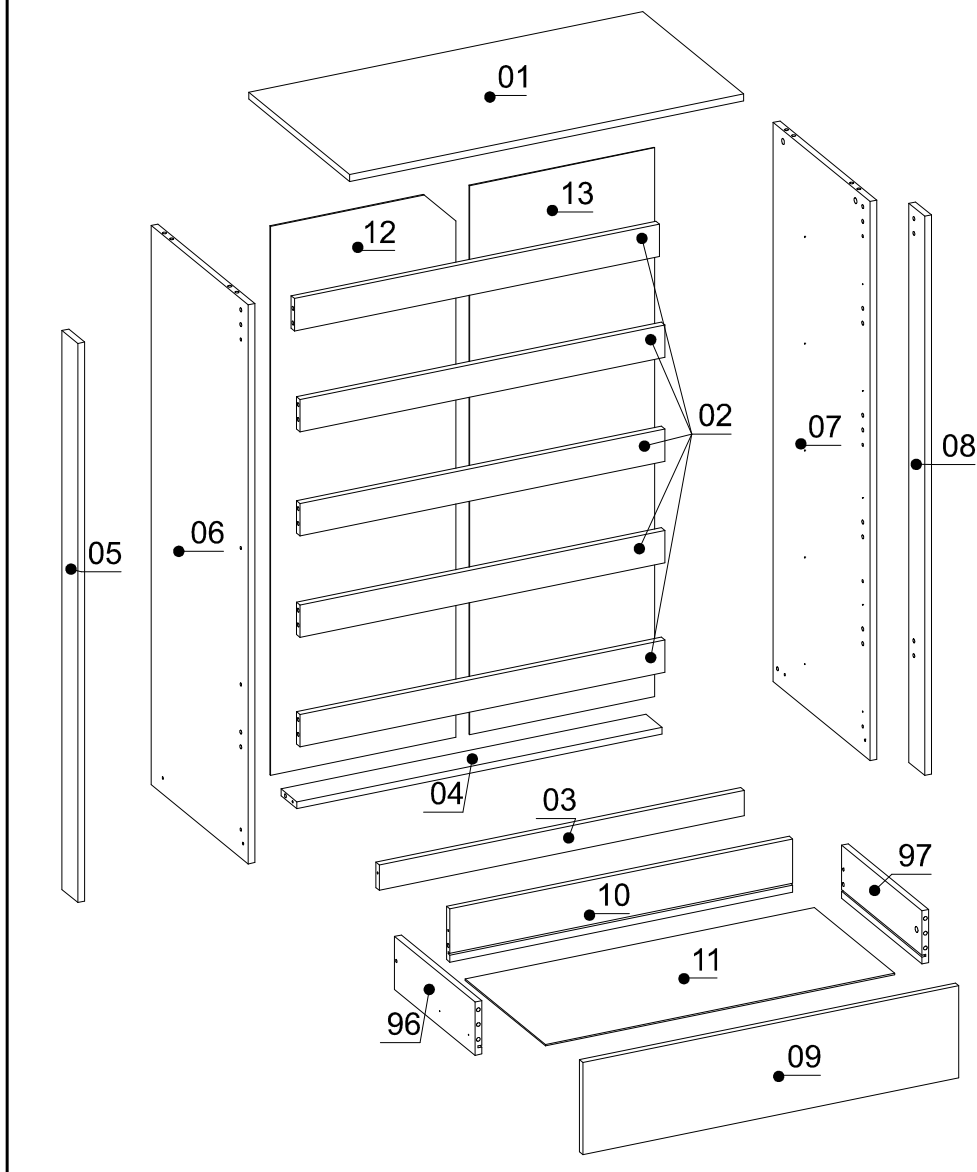
PESO MÁXIMO RECOMENDADO SIENDO  
ESTE UNIFORMEMENTE DISTRIBUIDO.

-	LB	KG
D	11	5
F	22	10



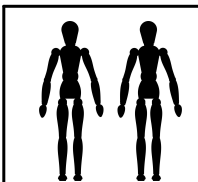
Nº	Measures_Inches	Medidas_cm	Qty./Qtd.
01	34 1/4 x 17 1/2 x 5/8	87.0 x 44.5 x 1.5	1
02	31 3/4 x 2 3/4 x 5/8	80.6 x 7.0 x 1.5	5
03	2 1/8 x 31 3/4 x 5/8	5.5 x 80.6 x 1.5	1
04	2 3/4 x 31 3/4 x 5/8	7.0 x 80.6 x 1.5	1
05	47 5/8 x 2 3/4 x 5/8	120.9 x 7.0 x 1.5	1
06	47 5/8 x 16 7/8 x 5/8	120.9 x 42.8 x 1.5	1
07	47 5/8 x 16 7/8 x 5/8	120.9 x 42.8 x 1.5	1
08	47 5/8 x 2 3/4 x 5/8	120.9 x 7.0 x 1.5	1
09	7 7/8 x 32 5/8 x 5/8	19.9 x 83.0 x 1.5	5
10	29 3/4 x 4 1/2 x 5/8	75.7 x 11.5 x 1.5	5
11	30 3/8 x 13 7/8 x 1/8	77.1 x 35.4 x 0.3	5
12	46 3/4 x 16 1/8 x 1/8	118.7 x 40.9 x 0.3	1
13	46 3/4 x 16 1/8 x 1/8	118.7 x 40.9 x 0.3	1
96	14 x 4 1/2 x 5/8	35.5 x 11.5 x 1.5	5
97	14 x 4 1/2 x 5/8	35.5 x 11.5 x 1.5	5

## PARTS IDENTIFICATION IDENTIFICAÇÃO DAS PEÇAS / IDENTIFICACIÓN DE LAS PIEZAS

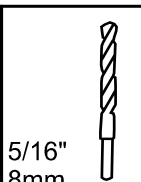


### YOU WILL NEED / VOCÊ VAI PRECISAR DE / USTED NECESITARÁ

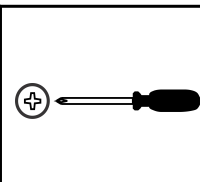
Tools not supplied / Ferramentas não fornecidas / Herramientas no incluidas



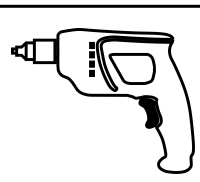
2 People  
2 Pessoas  
2 Personas



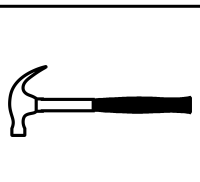
5/16"  
8mm



Screwdriver Phillips  
Chave Phillips  
Destornillador cruz



Drill machine  
Furadeira  
Taladro



Hammer  
Martelo  
Martillo

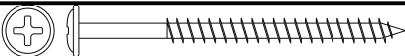
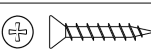
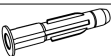
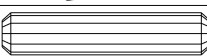
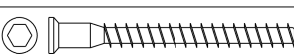
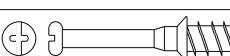
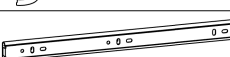
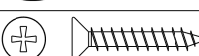
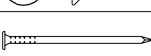
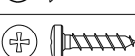


The separation of the accessories before you start the assembly will facilitate the same. In case of doubt on the size of the screws and bolts, use the ruler to bottom of page 3.

A separação dos acessórios antes de iniciar a montagem facilitará a mesma. Em caso de dúvida no tamanho dos parafusos e cavilhas, utilize a régua ao final da página 3.

La separación de los accesorios antes de comenzar el armado facilitará el mismo. En caso de duda sobre el tamaño de los tornillos y taquetes, utilice la regla al pie de página 3.

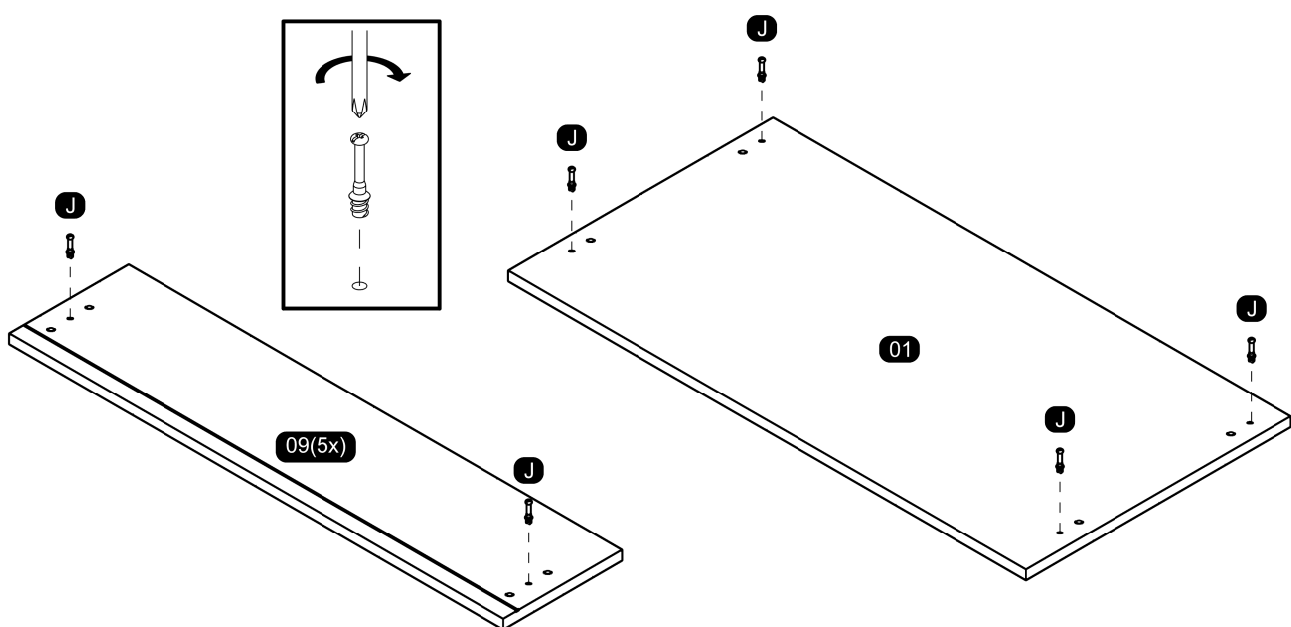
**IDENTIFICATION OF ACCESSORIES**  
**IDENTIFICAÇÃO DOS ACESSÓRIOS/ IDENTIFICACIÓN DE ACCESORIOS**

A		Flanged head screw / Parafuso flangeado / Tornillo de cabeza flangeada	5,0x60 mm	1
A1		Glue / Cola / Pegamento	13 g	1
A6		"H" profile / Perfil "H" / Perfil "H"	-	1
A8		Flat head screw / Parafuso chato / Tornillo de cabeza plana	3,5x20 mm	10
B3		Bushing / Bucha expansiva / Tapón	8x50 mm	1
B7		Metalic bracket / Suporte de metal / Suporte de metal	-	1
C15		Wooden dowel / Cavidha / Taquete	8x40 mm	8
C26		Foot/ Pé Atenas / Pie	55x40x100 mm	4
E		Wooden dowel / Cavidha / Taquete	8x30 mm	48
G		Structural screw / Parafuso estrutural / Tornillo estructural	5,0x50 mm	4
H		Allen key / Chave allen / Liave allen	3 mm	1
I		Structural screw cover/Tampa parafuso estrutural/Tapa tornillo estructural	-	2
J		Simple minifix screw / Haste minifix simples / Tornillo minifix simple	-	14
L		Drum lock / Tambor minifix / Tambor minifix	12 mm	14
L17		Telescopic slide / Corredica telescópica / Corredora telescopica	350 mm	10
M		Bore patch adhesive / Tapa furo adesivo / Tapones adhesivo	-	10
M1		Flat head screw / Parafuso chato / Tornillo de cabeza plana	3,5x25 mm	8
N		Nail / Prego / Clavo	10x10	44
O		Flat head screw / Parafuso chato / Tornillo de cabeza plana	4,5x45 mm	10
o1		Triangular support / Suporte triangular / Soporte triangular	-	10
o5		Flanged head screw / Parafuso flangeado / Tornillo de cabeza flangeada	3,5x14 mm	10
P5		Flat head screw / Parafuso chato especial / Tornillo de cabeza plana	3,5x14 mm	40
S		Pan head screw / Parafuso panela / Tornillo de pan	3,5x14 mm	2

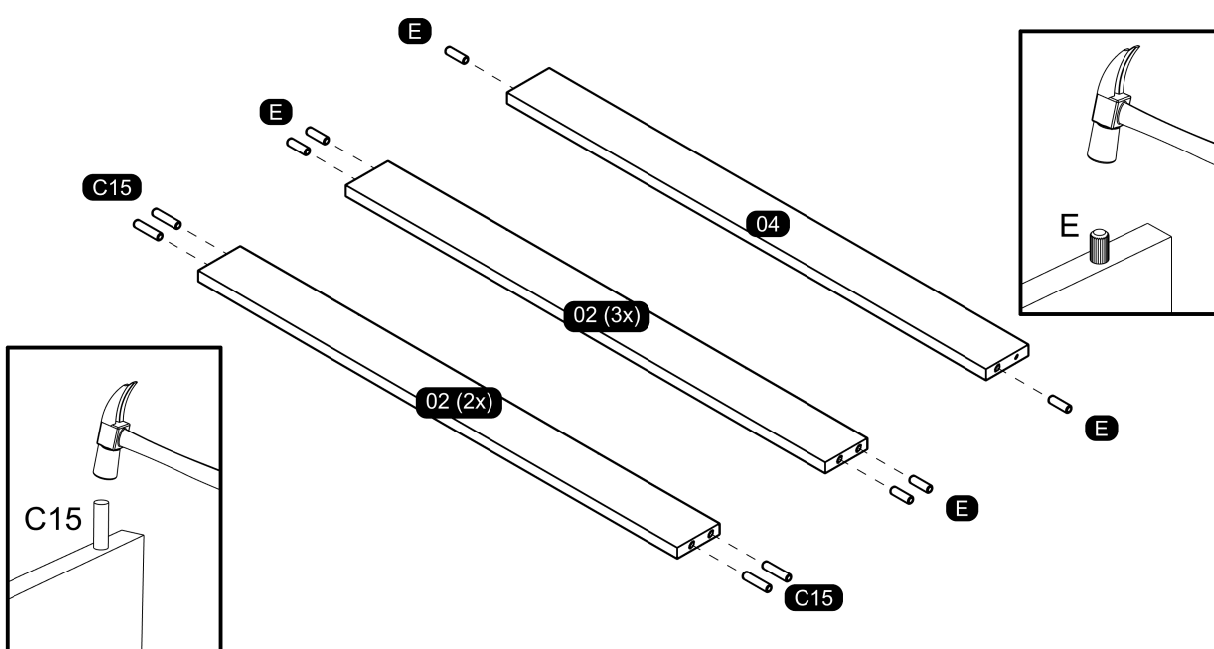


**PRE-ASSEMBLE**  
**PRÉ-MONTAGEM / PRE ARMADO**

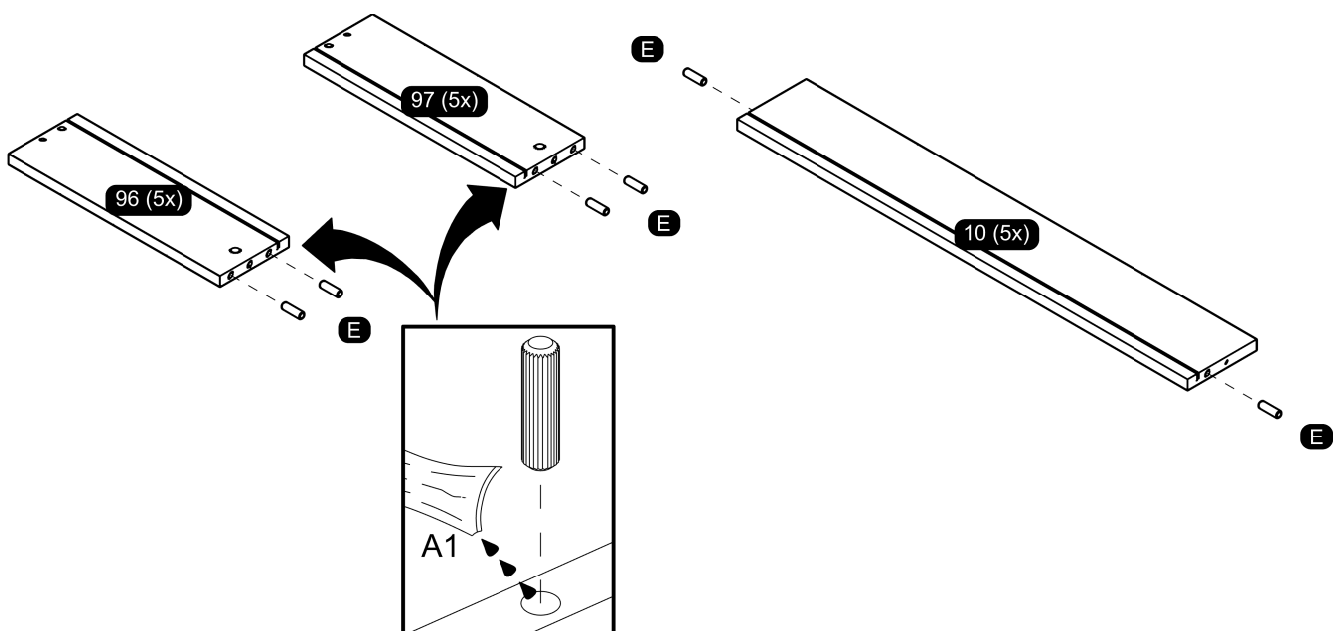
**01**



**02**

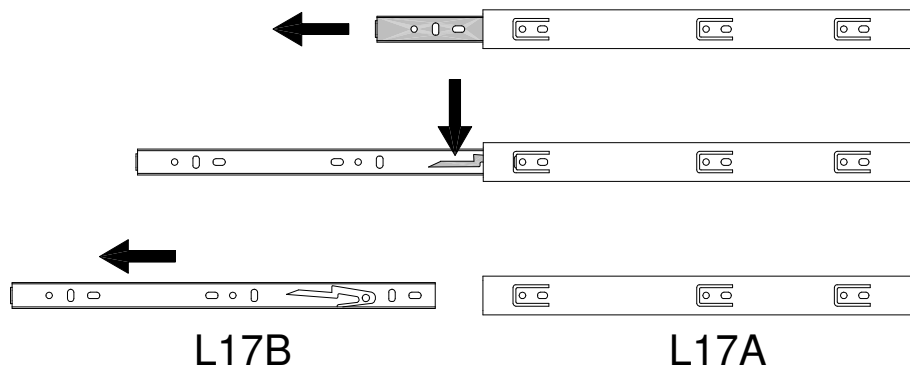


**03**

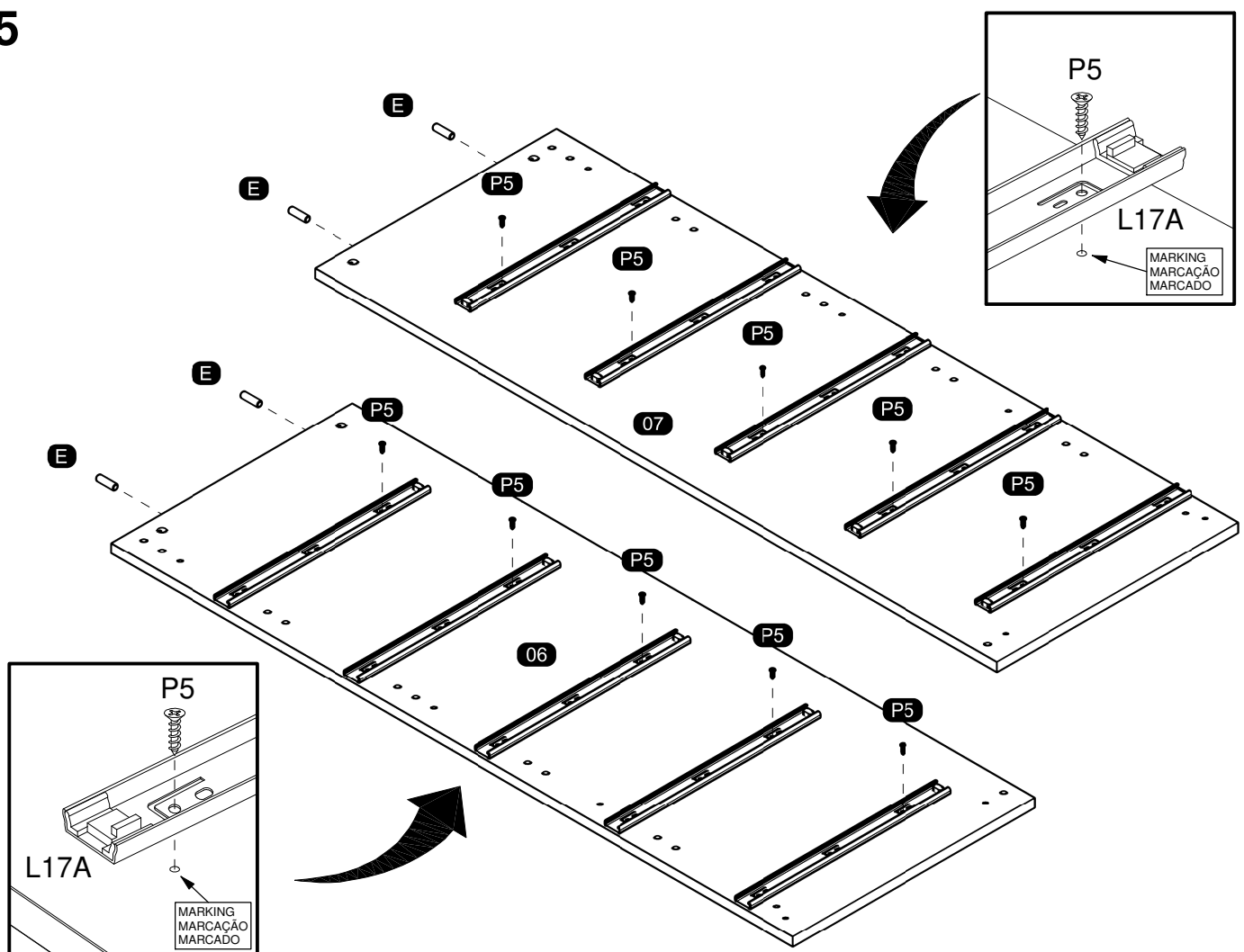


## 04

SEPARATE THE TWO PARTS OF THE METAL SLIDE TO THE ASSEMBLY FOLLOWING THE INSTRUCTIONS BELOW.  
SEPARA AS DUAS PARTES DA CORREDIÇA METÁLICA PARA A MONTAGEM SEGUINDO AS INSTRUÇÕES ABAIXO.  
SEPARAR LAS DOS PARTES DE LA CORREDERA DE METAL PARA EL ARMADO Y SEGUIR LAS INSTRUCCIONES ABAJO.

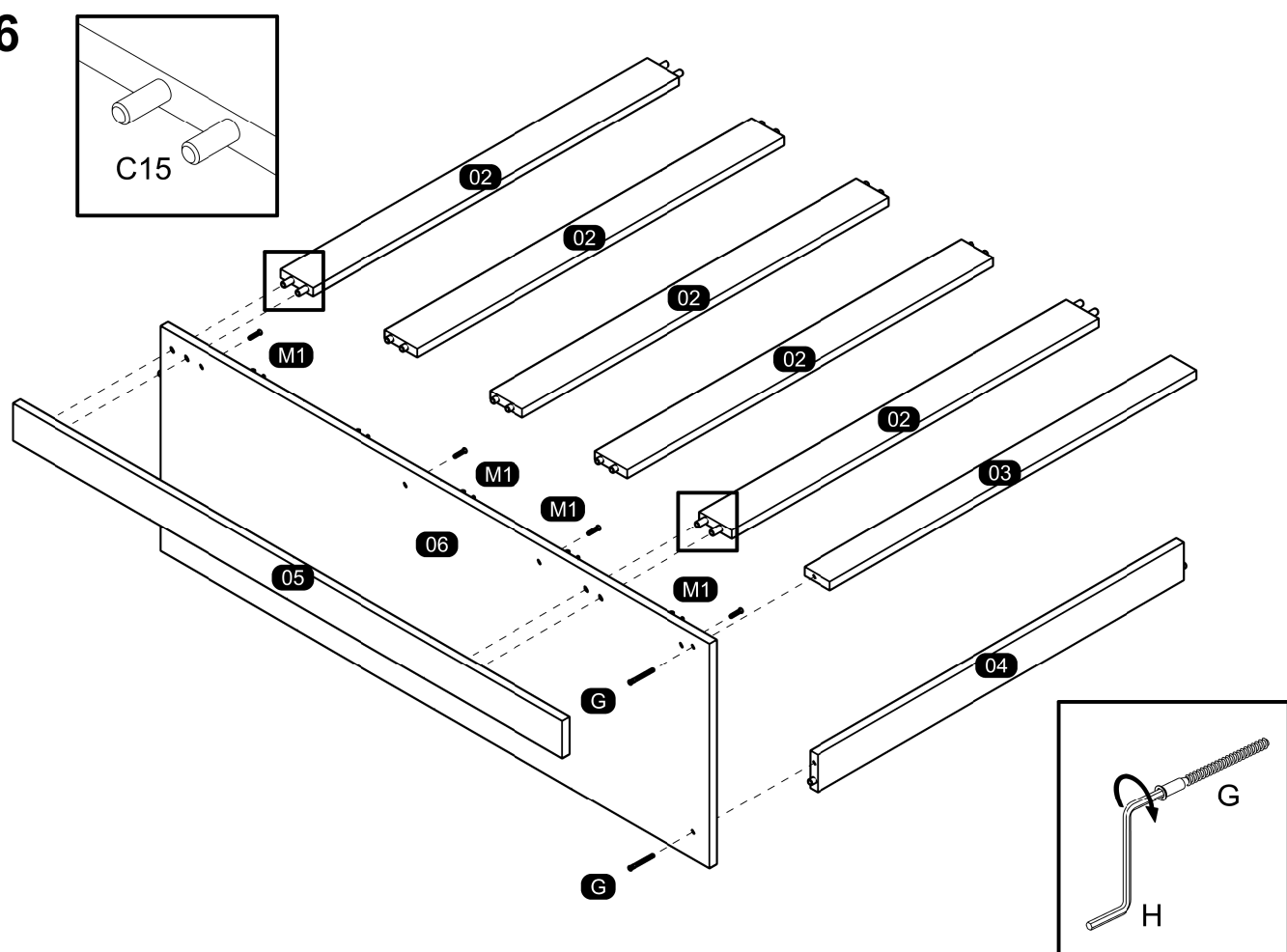


## 05

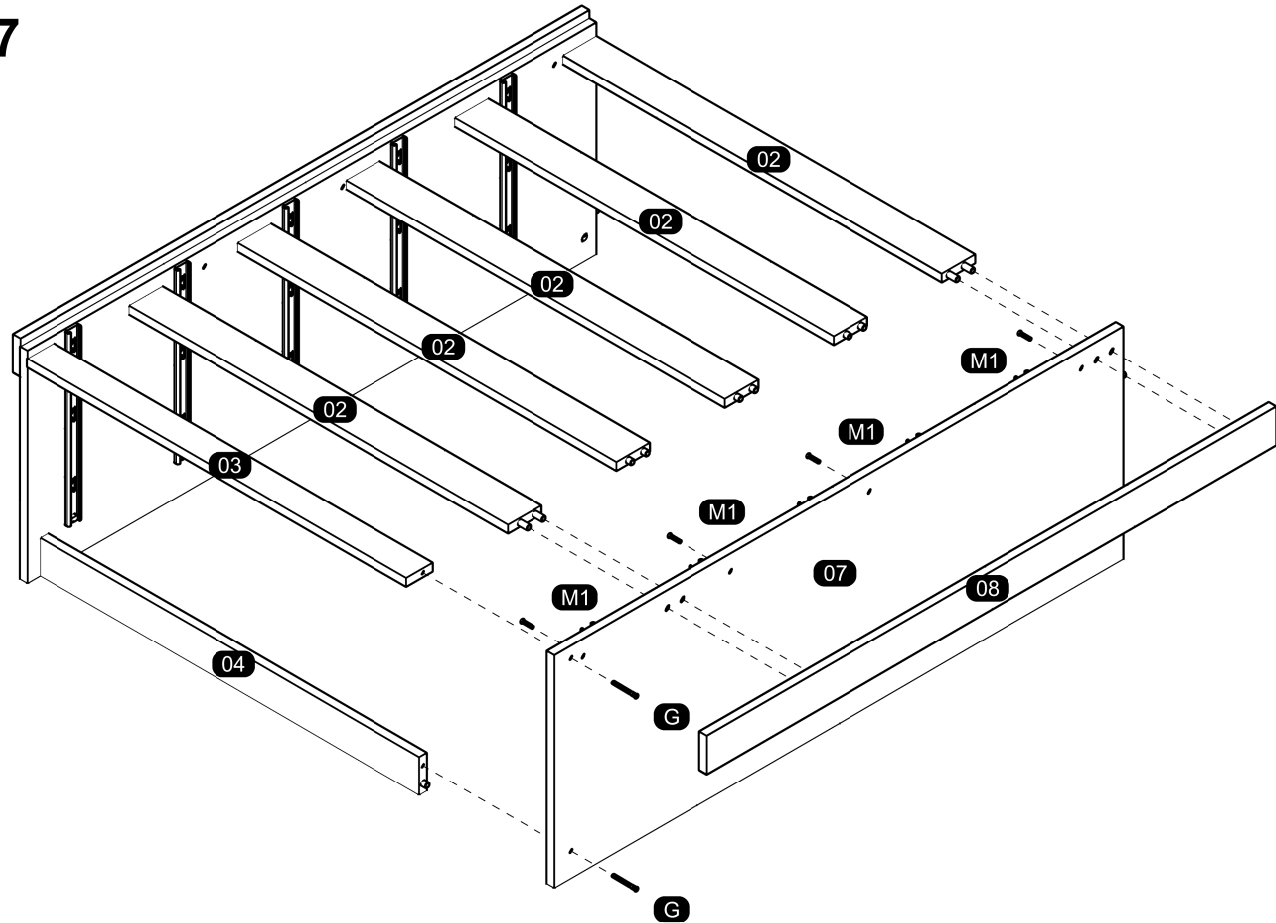


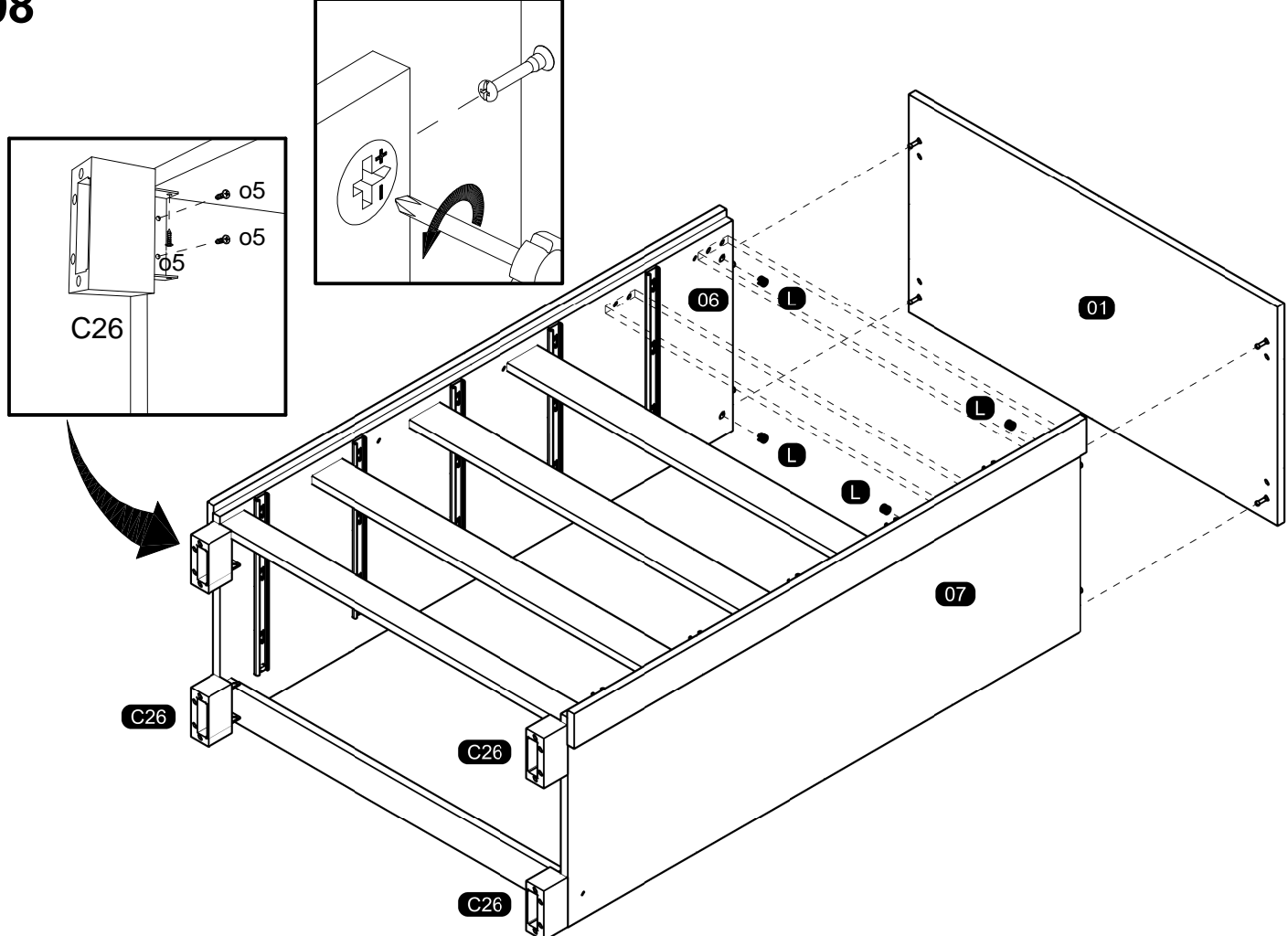
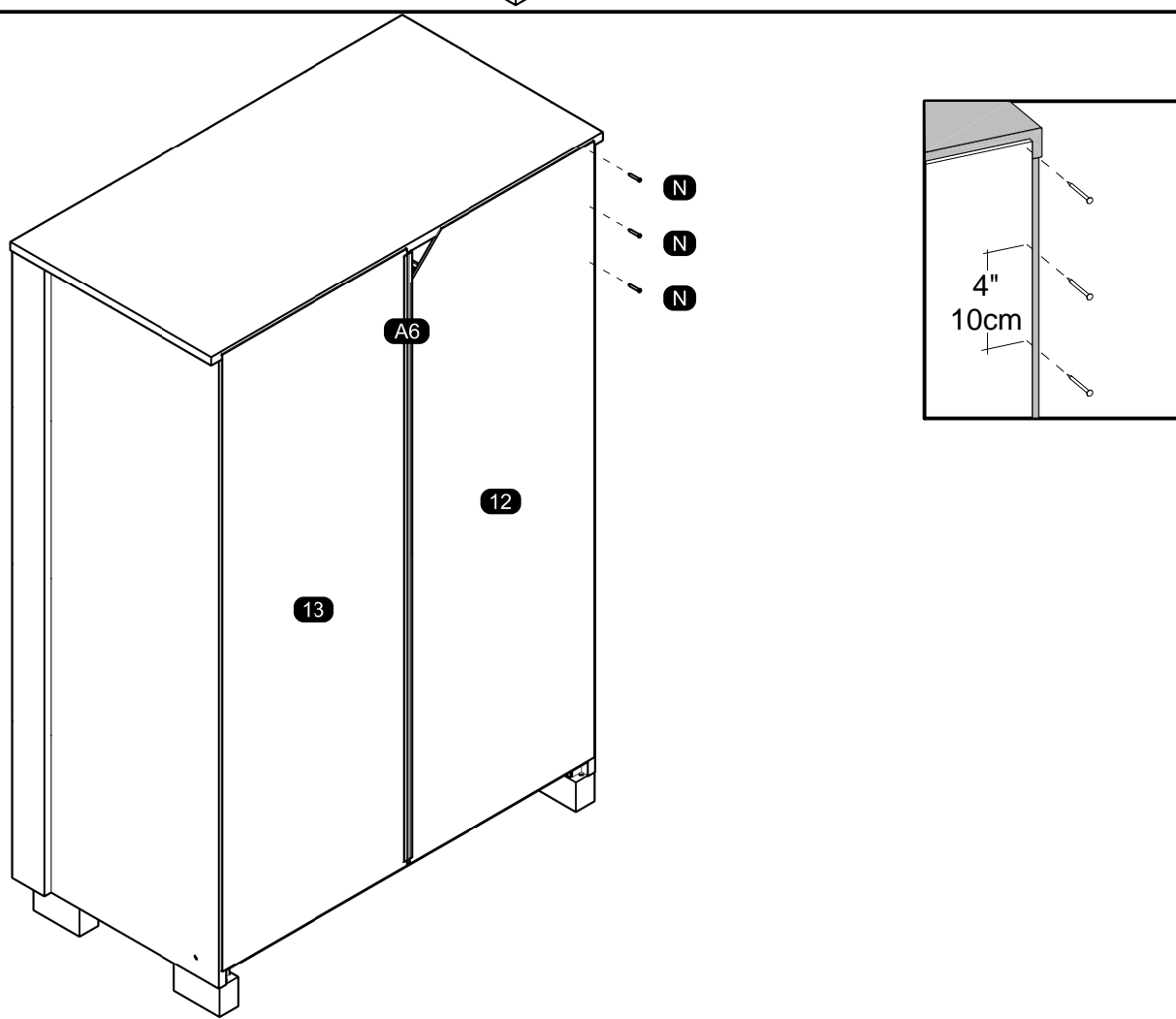
**ASSEMBLY  
MONTAGEM / ARMADO**

**06**

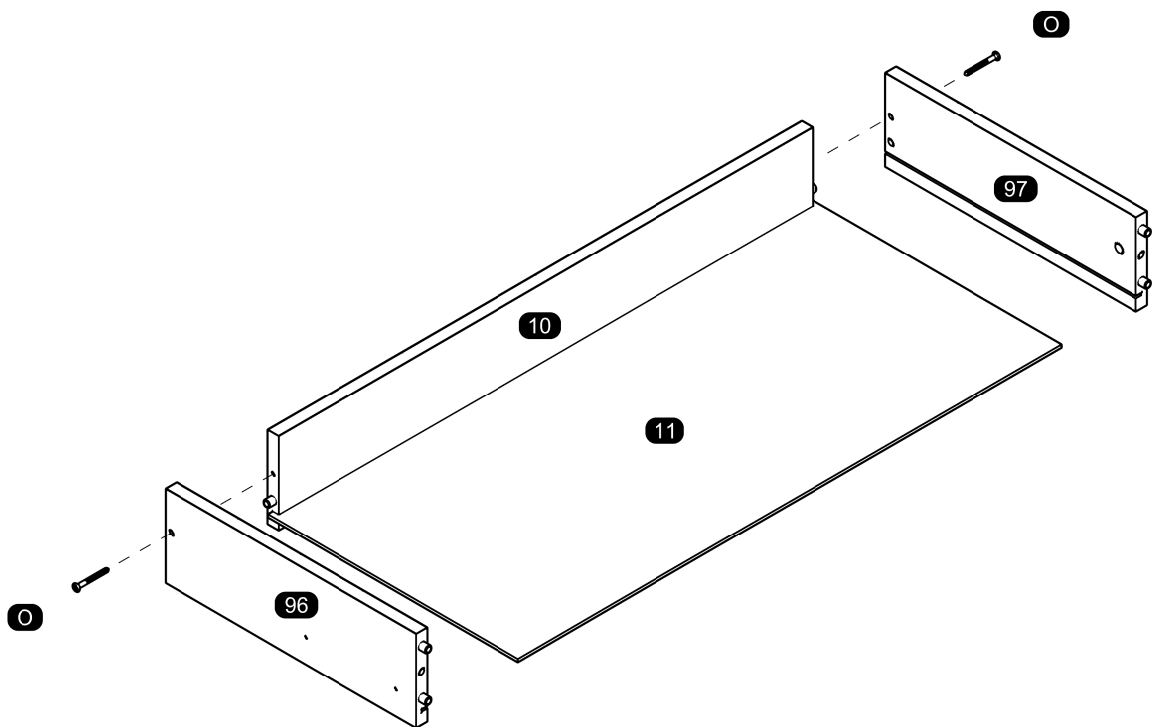


**07**

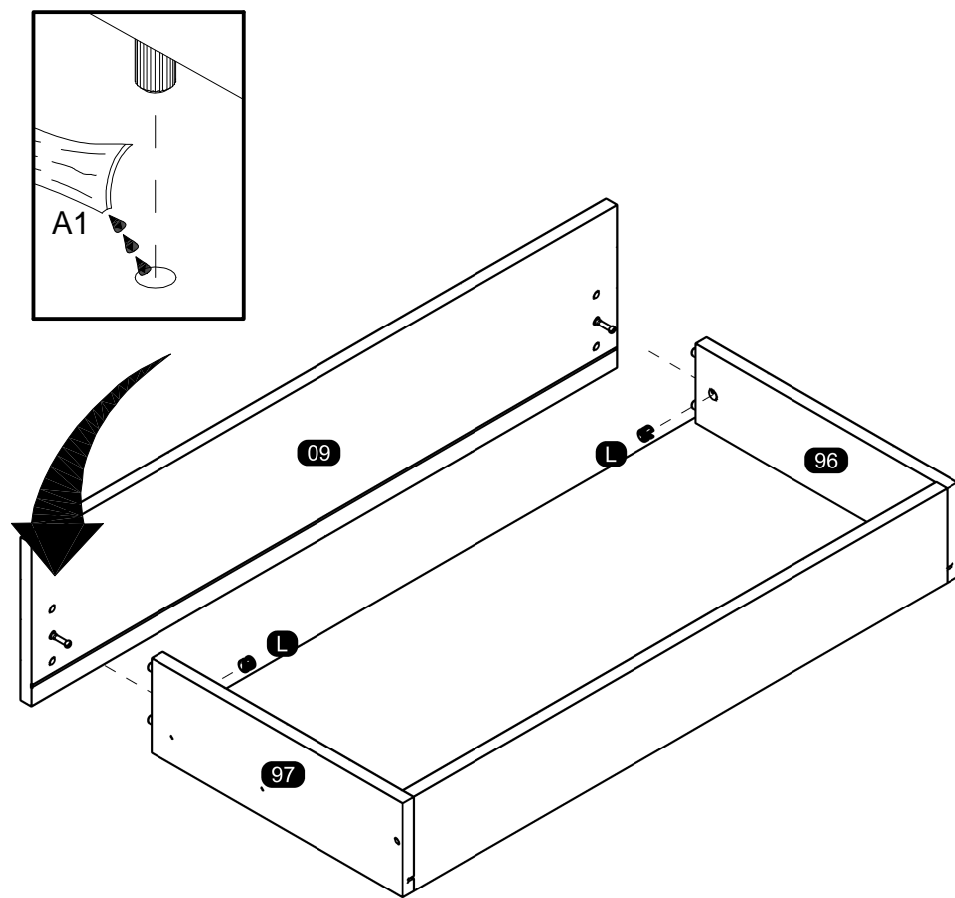


**08****09**

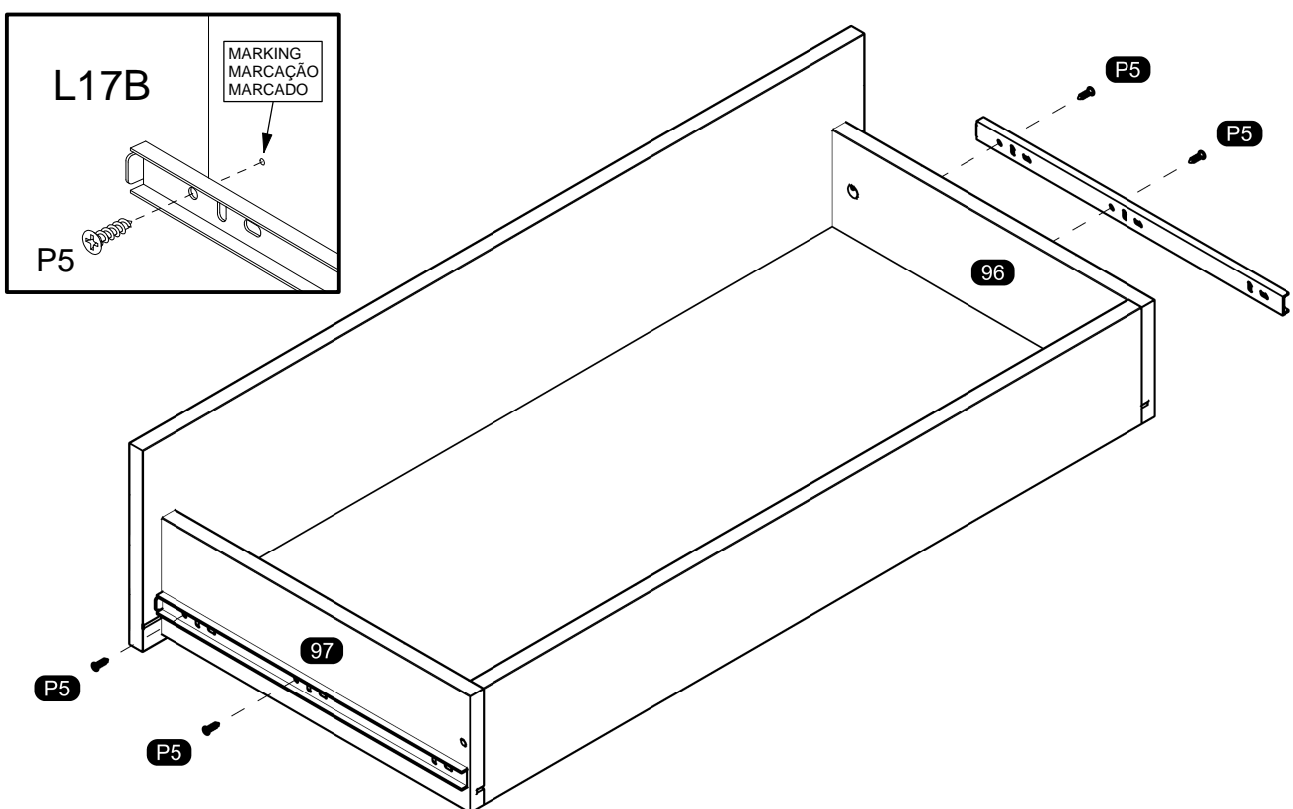
**10**



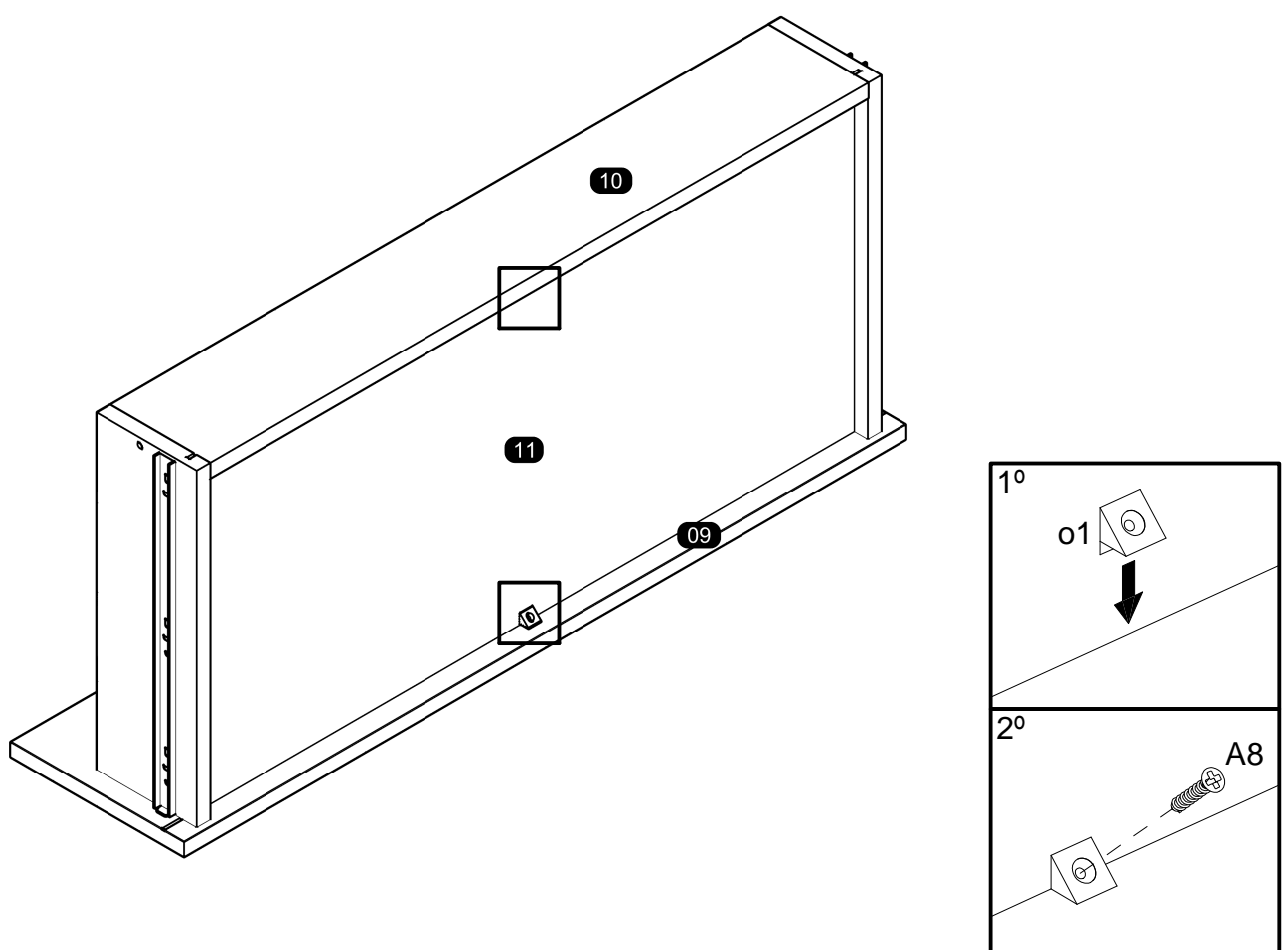
**11**



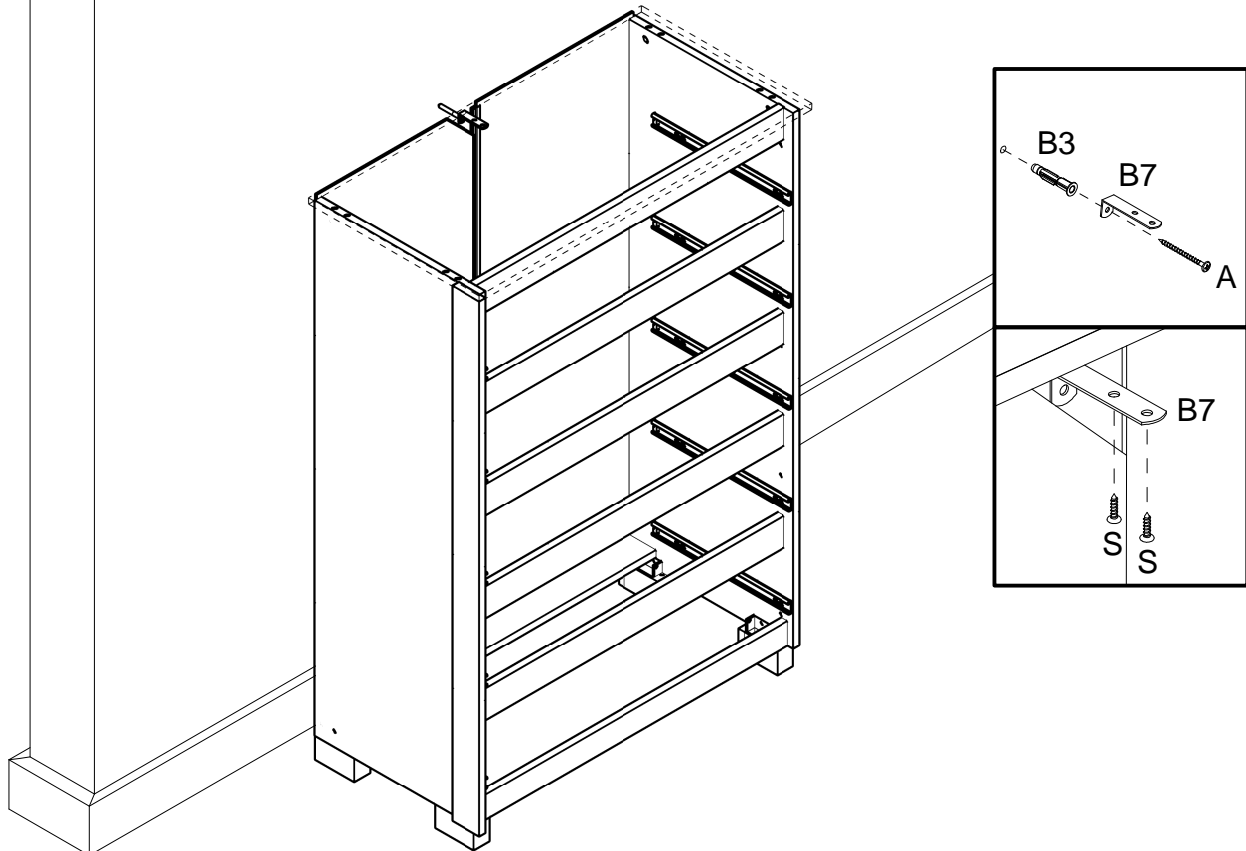
**12**



**13**



TO AVOID ANY INJURY THE FURNITURE MUST BE FIXED ON THE WALL. THANKS.  
 PARA EVITAR QUALQUER ACIDENTE, É OBRIGATÓRIO FIXAR O MÓVEL NA PAREDE. OBRIGADO!  
 PARA EVITAR CUALQUIER ACCIDENTE ES OBLIGATORIO ANCLAR EL MUEBLE EN LA PARED. GRACIAS.



## 15

At the end of the assembly, insert the screw cover / hole plugs in the apparent holes.

Ao final da montagem, insira a(s) tampa(s) de parafuso / tampa furos nos furos que ficarem aparentes.  
 Al final del conjunto, coloque la tapa tornillo / tapón plástico en los agujeros que se hagan evidentes.

