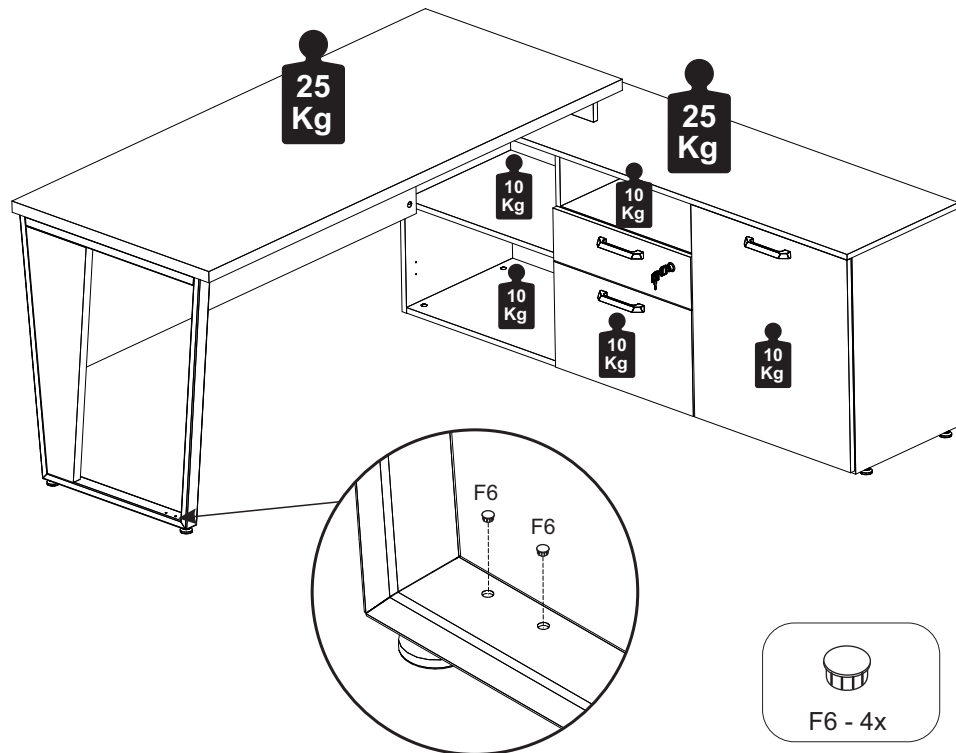


## Capacidade de Carga - Load Capacity - Capacidad de carga



### Manutenção e Limpeza

Vidros: pano levemente umedecido com álcool, seguido de pano seco.  
Madeiras: pano levemente umedecido com água, seguido de pano seco.  
\*Nunca utilizar produtos químicos ou abrasivos.

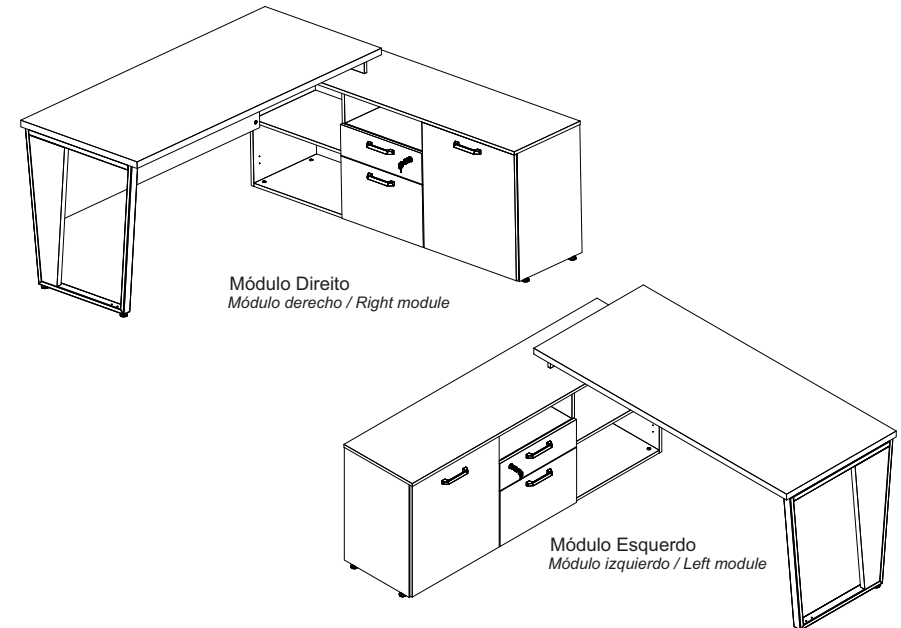
### Maintenance and Cleaning

Glasses: cloth lightly moistened with alcohol, followed by dry cloth.  
Woods: cloth slightly moistened with water, followed by cloth seco.  
\*Never use chemicals or abrasives.

### Mantenimiento y Limpieza

Vidrios: legeramente humedecido con alcohol, seguido de un paño seco.  
Madera: ligeramente humedecido con agua, seguido de un paño seco.  
\*No utilice nunca productos quimicos o abrasivos.

# INSTRUÇÕES DE MONTAGEM ASSEMBLY INSTRUCTIONS INSTRUCCIONES DE MONTAJE MESA DIRETOR DIRECTOR'S TABLE MESA DEL DIRECTOR



REF. #YAR1717

 **Gebbwork**

MOBILIÁRIO  
PARA ESCRITÓRIO

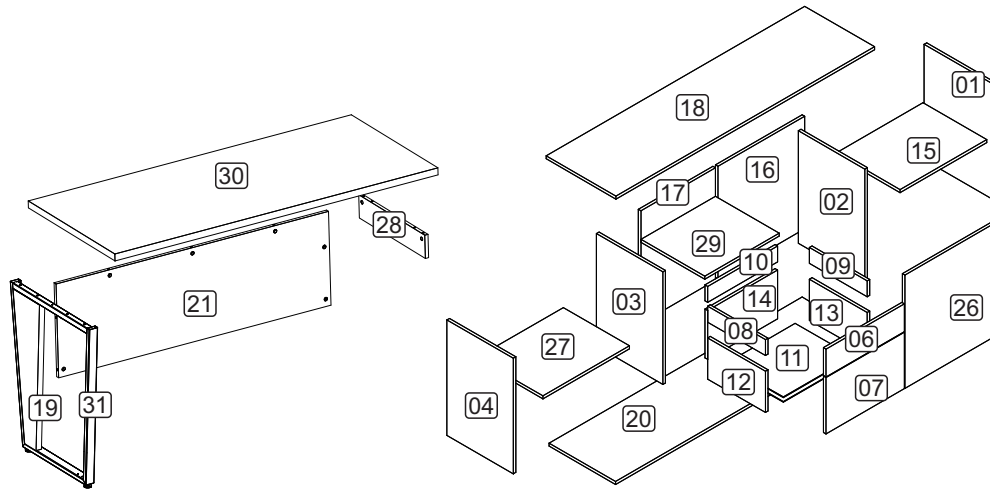
GEBB Work Ind. de Móveis Ltda.  
Rua Felix Roman, 190  
São Valentin

95709-170 - Bento Gonçalves - RS - Brasil  
Fone: (0XX54) 3454-1105 - (0XX54) 3453-1407  
Phone: (0XX54) 3454-1105 - (0XX54) 3453-1407  
E-mail: pedidos@gebbwork.com.br  
www.gebbwork.com.br  
WhatsApp: +55 54 99177-8324

# LISTA DE PEÇAS

## EXAMINE COMPLETAMENTE TODAS AS PEÇAS ANTES DE INICIAR O TRABALHO.

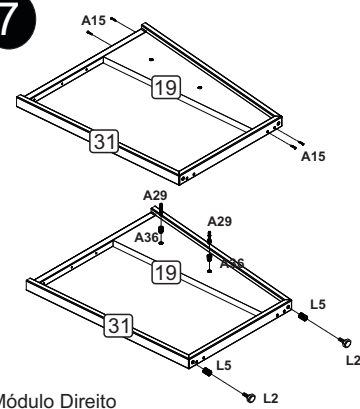
Lista de peças: Examine completamente todas las piezas antes de comenzar a trabajar.  
List of pieces: Completely examine all parts before starting work.



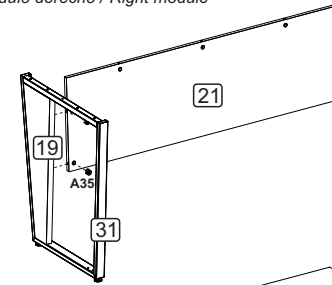
NÚMERO NUMBER NÚMERO	DESCRIÇÃO DESCRIPTION DESCRIPCIÓN	QUANTIDADE QUANTITY CANTIDAD	DIMENSÕES DIMENSIONS DIMENSIONES
01	LATERAL DIREITA	01	580X385X15
02	DIVISÓRIA DIREITA	01	565X385X15
03	DIVISÓRIA ESQUERDA	01	565X385X15
04	LATERAL ESQUERDA	01	580X385X15
06	FRENTE GAV. TRANCA	01	455X140X15
07	FRENTE PASTA	01	455X283X15
08	LATERAL ESQ. GAV.	02	335X80X15
09	LATERAL DIR. GAV.	02	335X80X15
10	COSTA GAVETA	02	406X80X15
11	FUNDO GAVETA	02	355X404X3
12	LAT. ESQ. GAV. MAIOR	01	335X206X15
13	LAT. DIR. GAV. MAIOR	02	335X206X15

14	COSTA GAV. MAIOR	02	406X245X15
15	PRATELEIRA FIXA	01	580X432X15
16	COSTA MAIOR	01	565X502X15
17	COSTA MENOR	01	565X431X15
18	TAMPO BALCÃO	01	1501X405X15
19	APLIQUE LATERAL	01	685X546X25
20	BASE ARMÁRIO	01	1468X385X15
21	PAINEL FRONTAL	01	1265X403X15
26	PORTA	01	569X515X15
27	PRATELEIRA MÓVEL	01	503X368X15
28	TRAVESSA APOIO	01	100X496X15
29	BASE	01	432X368X15
30	TAMPO MESA	01	1500X650X30
31	PÉ METÁLICO	01	595X40X690

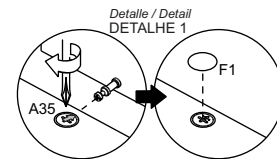
7



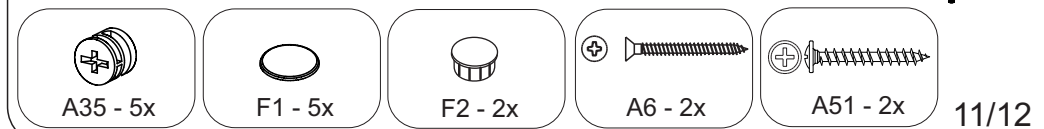
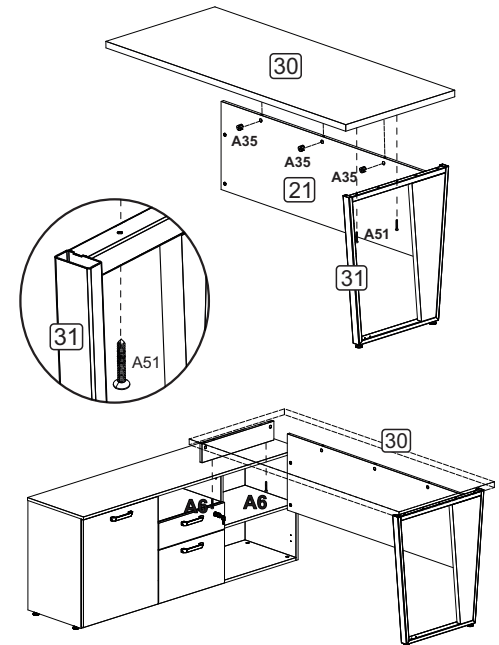
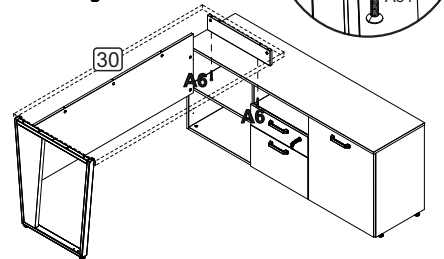
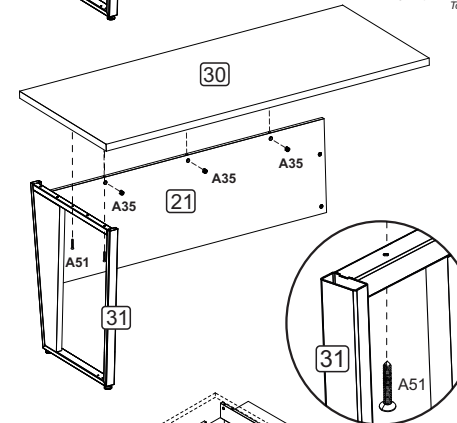
Módulo Direito  
Módulo derecho / Right module



Módulo Esquerdo  
Módulo izquierdo / Left module

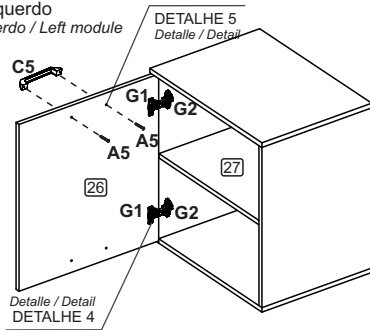


Depois de encaixar as peças coloque o tambor com a sua seta voltada para o parafuso. Para apertar Gire no sentido horário.  
Después de colocar las piezas, coloque el tambor con su flecha hacia el tornillo. Para apretar, gire en sentido horario.  
After fitting the parts, place the drum with its arrow facing the screw. To tighten, turn clockwise.



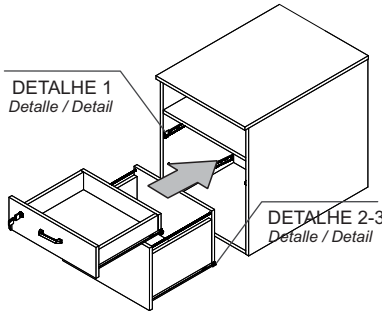
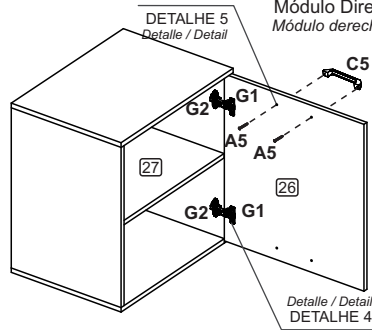
## Módulo Esquerdo

Módulo izquierdo / Left module

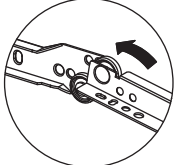
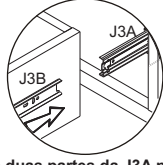
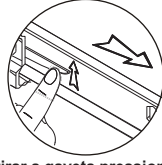


## Módulo Direito

Módulo derecho / Right module

Detalle / Detail  
DETALHE 5

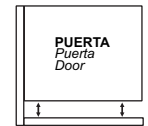
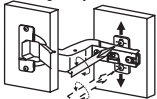
Repassar furos antes de instalar o puxador.  
Pase por los agujeros antes de instalar la manija.  
Go through holes before installing the handle.

Detalle / Detail  
DETALHE 1Detalle / Detail  
DETALHE 2Detalle / Detail  
DETALHE 3

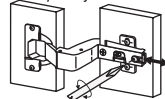
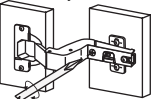
Simultaneamente role as corrediças J2 sobre as corrediças J1.  
Simultáneamente, haga rodar las diapositivas 'J2' sobre las diapositivas 'J1'.  
Simultaneously roll the 'J2' slides over the 'J1' slides.

Puxe as duas partes da J3A para fora. Em seguida deslize a J3B por dentro.  
Extraiga las dos partes del J3A. Luego deslice el J3B hacia adentro.  
Pull the two parts of the J3A out. Then slide the J3B inside.

Para retirar a gaveta pressione a trava para cima e puxe a gaveta simultaneamente.  
Para quitar el cajón, presione el cierre hacia arriba y tire del cajón simultáneamente.  
To remove the drawer, press the lock upwards and pull the drawer simultaneously.

Detalle / Detail  
DETALHE 4 AJUSTE DAS PORTAS  
Door adjustmentAJUSTE DE ALTURA  
Ajuste de altura  
Height adjustmentAJUSTE INTERNO  
Ajuste interno  
Internal adjustmentAJUSTE DE PROFUNDIDADE  
Ajuste de profundidad  
Depth adjustment

10/12



A5 - 2x



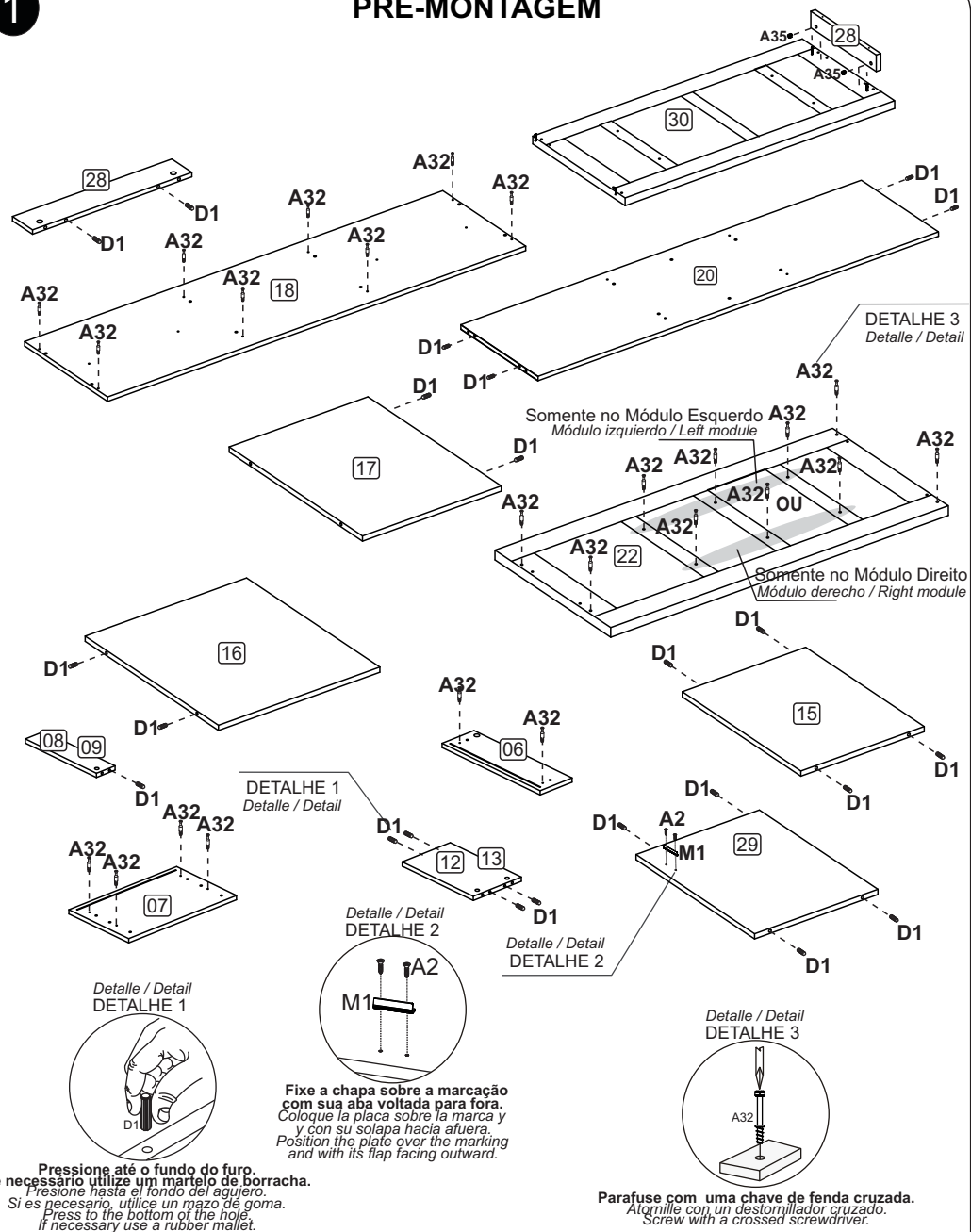
C5 - 1x

## LISTA DE ACESSÓRIOS

CÓD. CÓD. COD.	IMAGEM IMAGEN IMAGE	DESCRIÇÃO DESCRIPCIÓN DESCRIPTION	QTD. QTD. QTD.	CÓD. CÓD. COD.	IMAGEM IMAGEN IMAGE	DESCRIÇÃO DESCRIPCIÓN DESCRIPTION	QTD. QTD. QTD.
A2		PARAFUSO CABEÇA CHATA 3,5x14mm Tornillo de cabeza plana Flat head screw	20	F1		TAPA FURO ADESIVO 15mm Tapón adhesivo Bore patch adhesive	30
A3		PARAFUSO CABEÇA PANELA 3,5x20mm Tornillo de cabeza troncocónica Pan head screw	24	F2		TAPA FURO ENCAIXE 5mm Tapón ranurado Slotted Hole	2
A5		PARAFUSO CABEÇA FLANGEADA 3,5x25mm Tornillo de cabeça bridade flanged head screw	6	G3		DOBRADIÇA CANECO ALTO Bisagra de copa alto High cup hinge	2
A8		PARAFUSO CABEÇA PANELA 4,0x14mm Tornillo de cabeça troncocónica Pan head screw	8	G2		CALÇO ALTO PARA DOBRADIÇA Calzo alto para bisagra High check for hinge	2
A32		PARAFUSO MINIFIX ROSCA SOBERBA Tornillo minifix rosca soberbia Superb thread minifix screw	25	I1		FECHADURA PARA GAVETA Cerradura para cajón Lock for drawer	1
A35		TAMBOR MINIFIX Tambor minifix Cam lock	29	J1		KIT CORREDIÇA METÁLICA 350mm Equipo Corredera de metal Kit Metallic Slide	1
B2		SUPORTE PRATELEIRA 8x7mm Soporte de estante Shelf Support	4	J3		KIT TRILHO TELESCÓPICO 350mm KIT Carril telescópico KIT Telescopic rail	1
B16		HASTE METÁLICA 353mm Barra de metal Metal rod	2	L2		SAPATA PLÁSTICA SEXTAVADA Zapato de plástico hexagonal Hexagonal plastic shoe	2
B25		SEPARADOR PARA FECHADURA Separador de bloqueo Lock separator	1	L3		SAPATA PLÁSTICA 1/4 Zapato plástico Plastic shoes	6
C5		PUXADOR Arrancador Puller	3	L5		BUCHA PLÁSTICA PARA SAPATA 5/16 Anclaje de plástico para zapatos Plastic shoe anchor	2
D1		CAVILHA 8x30mm Taquete Wooden Dowel	38	M1		CHAPA 'L' 2 FUROS Placa en 'L' de dos agujeros Two-hole 'L' plate	1
A6		PARAFUSO CABEÇA CHATA 3,5x40mm Tornillo de cabeça plana Flat head screw	10	M3		CHAPA PISAPATA 1/4 Plato de zapatos Shoe plate	6
D3		CAVILHA 8x50mm Taquete Wooden Dowel	2	A51		PARAFUSO CABEÇA FLANGEADA 4,2x35mm Tornillo de cabeça bridade flanged head screw	2
A15		PARAFUSO CABEÇA PANELA 4,0x40mm Tornillo de cabeça troncocónica Pan head screw	4	A36		BUCHA AMERICANA	4
A29		PARAFUSO MINIFIX M6 Tornillo minifix M6 M6 minifix screw	4				

1

## PRÉ-MONTAGEM



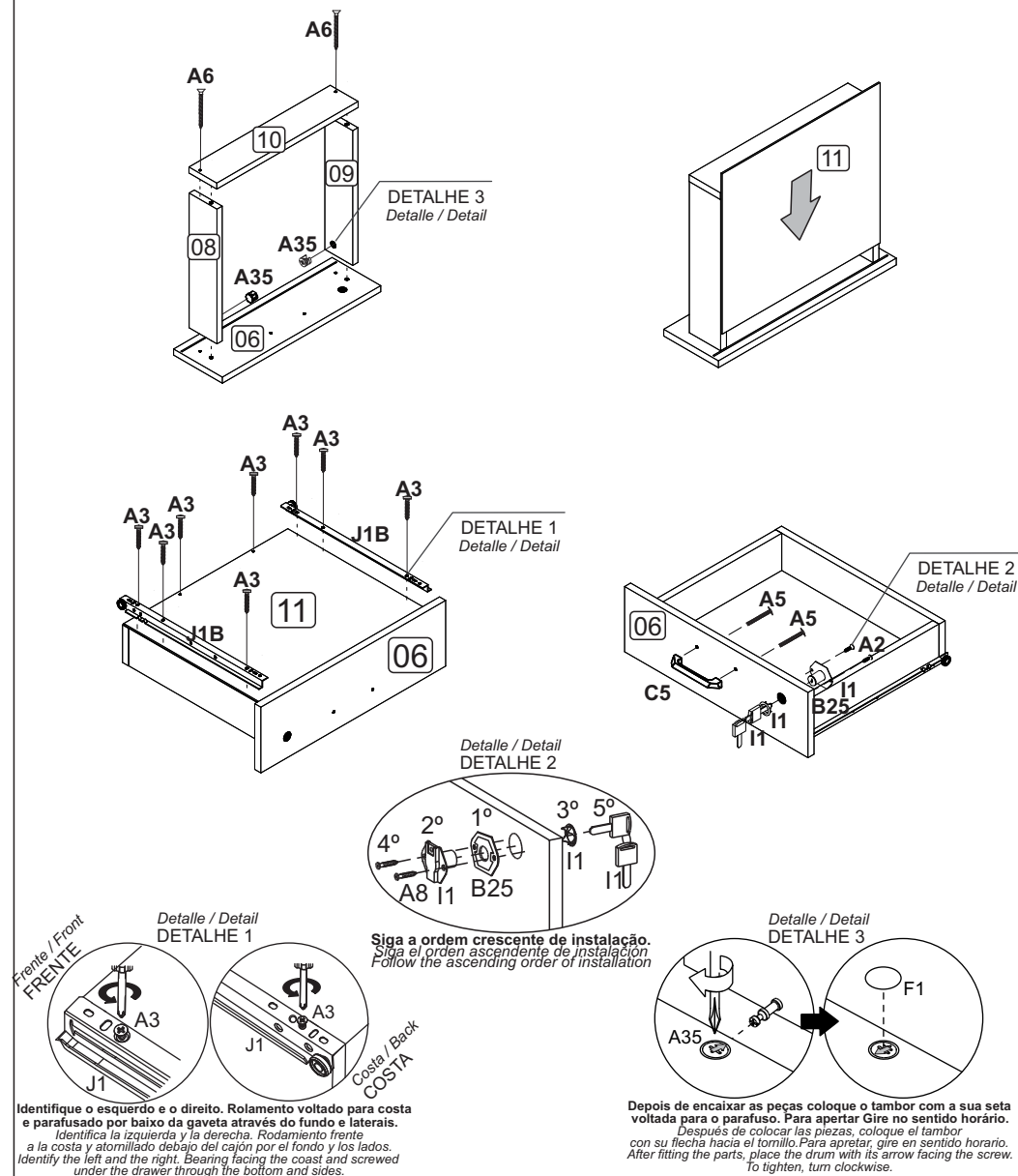
B2 - 4x

D1 - 42x

A32 - 27x

04/12

5



A3 - 8x

J1B - 2x

I1 - 1x

A2 - 2x

C5 - 1x

A5 - 2x

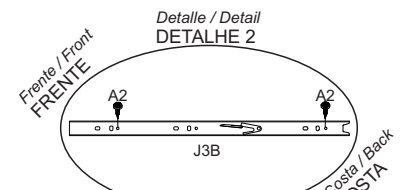
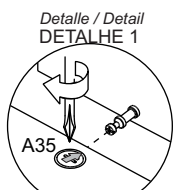
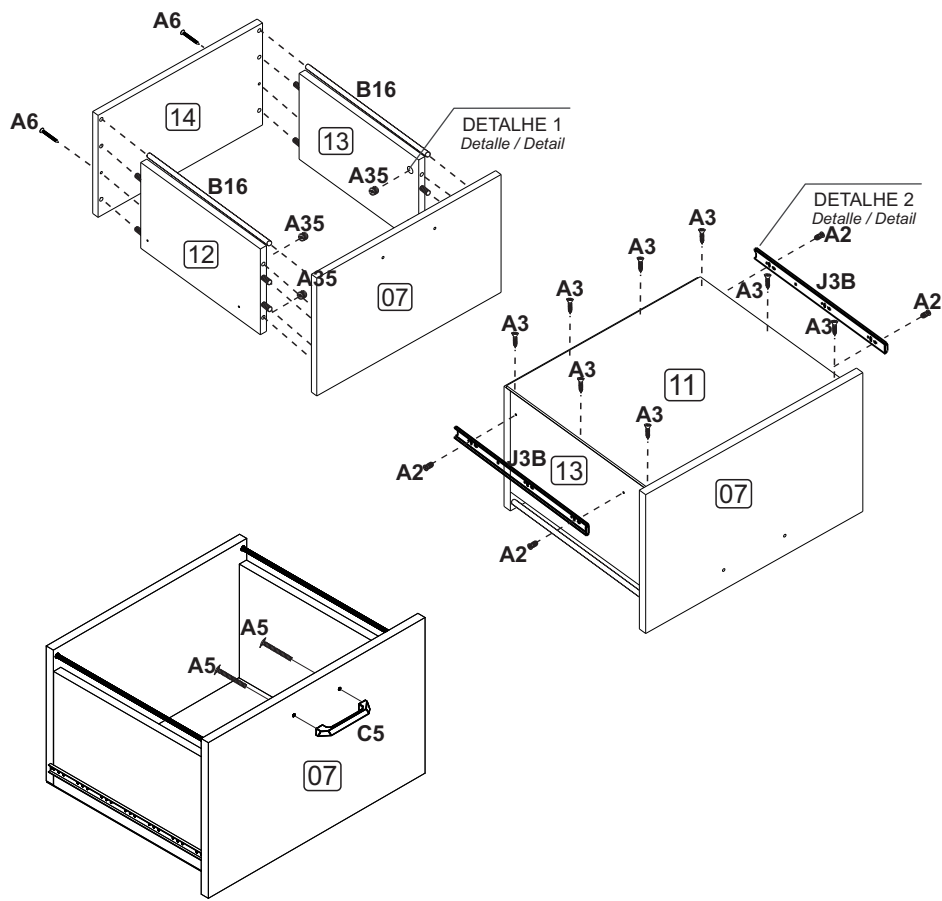
B25 - 1x

A6 - 2x

F1 - 2x







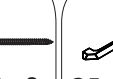


A35 - 2x

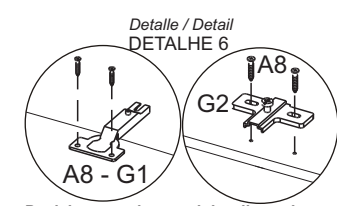
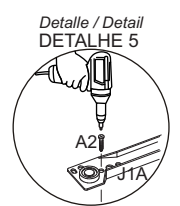
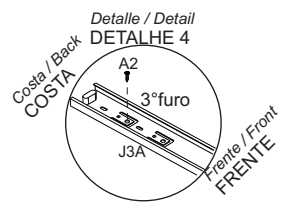
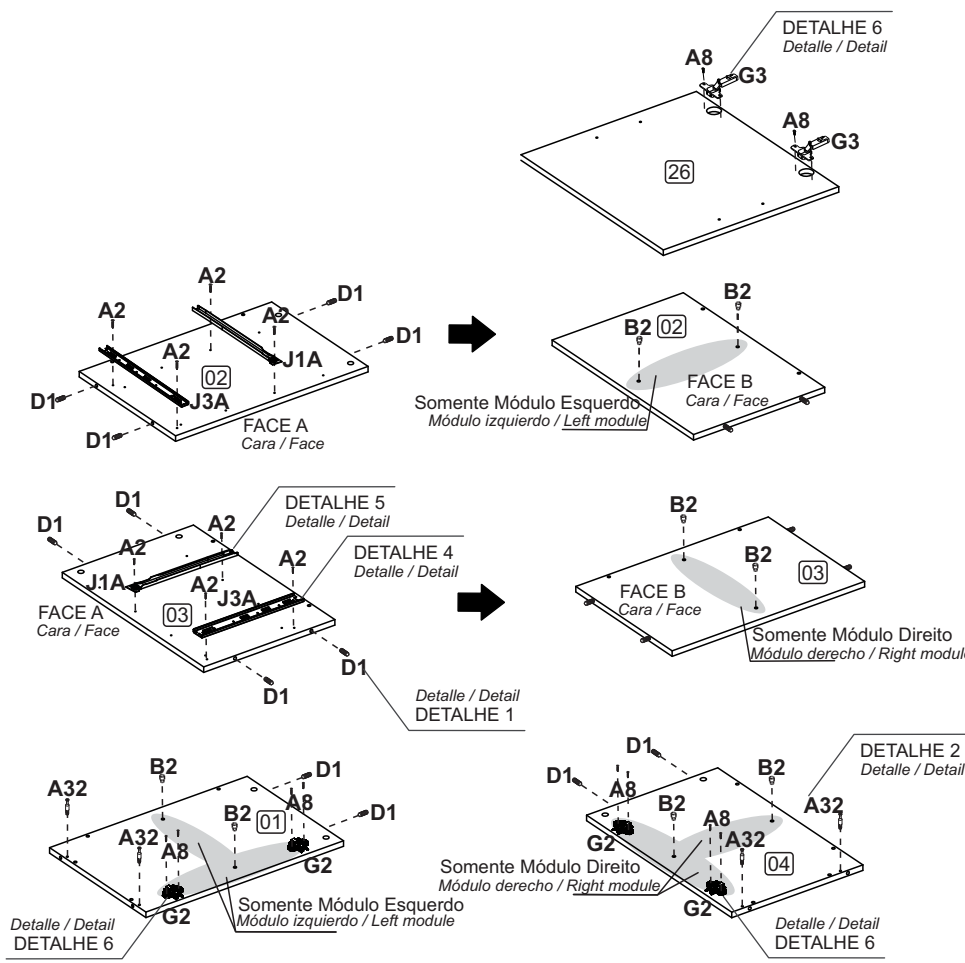
09/12



Depois de encaixar as peças coloque o tambor com a sua seta voltada para o parafuso. Para apertar Gire no sentido horário.  
 Después de colocar las piezas, coloque el tambor con su flecha hacia el tornillo. Para apretar, gire en sentido horario.  
 After fitting the parts, place the drum with its arrow facing the screw. To tighten, turn clockwise.

Posicione a corredeira sobre as marcações e parafuse nos furos demonstrados a cima.  
 Coloque la corredera sobre las marcas y atornillela en los orificios que se muestran arriba.  
 Position the slide over the markings and screw into the holes shown above.

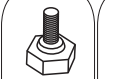

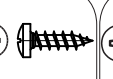
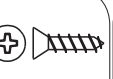


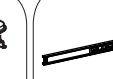
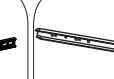
-  J3B - 2x
-  A3 - 8x
-  A35 - 4x
-  A2 - 4x
-  F1 - 4x
-  B16 - 2x
-  A6 - 2x
-  C5 - 1x
-  A5 - 2x



Posicione a corredeira com o 3º furo sobre a marcação de trás e parafuse. Depois posicione e parafuse na marcação da frente.  
 Coloque la corredera con el tercer orificio en la parte posterior y la marca del tornillo. Luego posicione y atornille la marca frontal.  
 Position the slide with the 3rd hole on the back and screw mark. Then position and screw on the front marking.

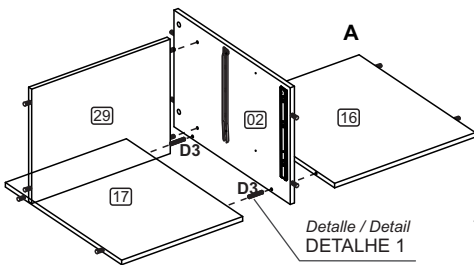
Coloque sobre as marcações e parafuse no 'x'.  
 Coloque sobre las marcas y atornille la 'x'.  
 Place over the markings and screw in the 'x'.

Posicione o calço e a dobradiça sobre as marcações, voltados para fora, depois parafuse.  
 Coloque la cuña y la bisagra sobre las marcas y mirando hacia afuera y luego atornille.  
 Position the wedge and hinge over the markings and facing outwards then screw.

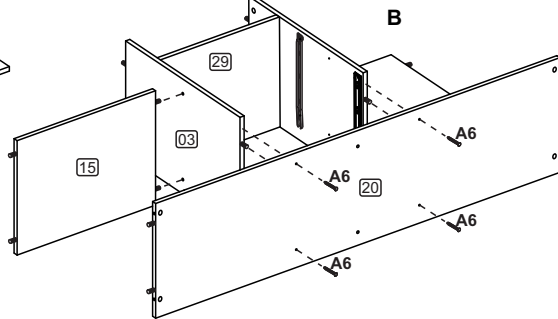
-  L2 - 2x
-  L5 - 2x
-  A8 - 8x
-  A2 - 8x
-  G1 - 2x
-  G2 - 2x
-  J3A - 2x
-  J1A - 2x

2

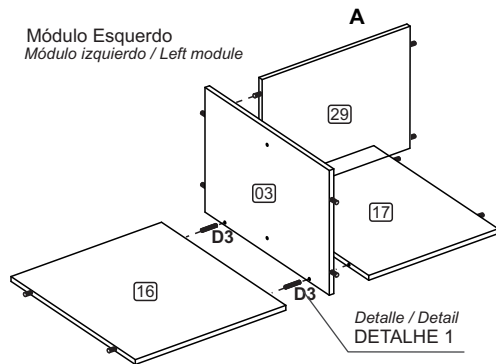
Módulo Direito  
Módulo derecho / Right module



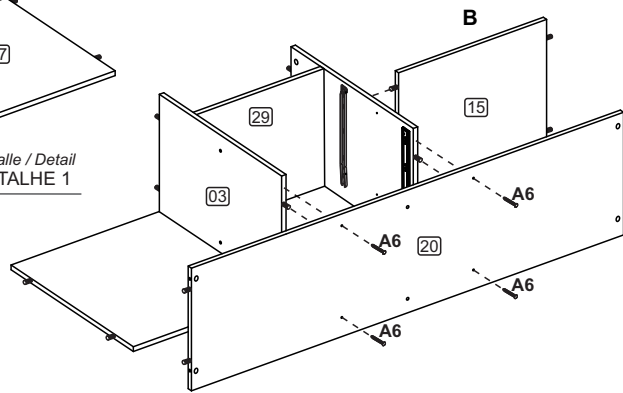
Detalle / Detail  
DETALHE 1



Módulo Esquerdo  
Módulo izquierdo / Left module



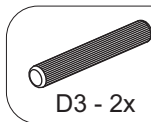
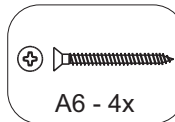
Detalle / Detail  
DETALHE 1



Detalle / Detail  
DETALHE 1

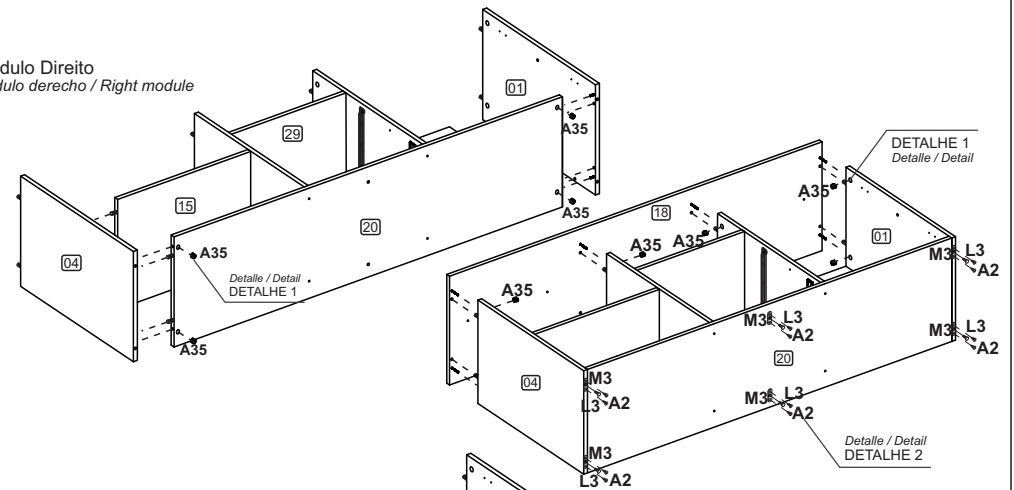


Pressione até o fundo do furo.  
Se necessário utilize um martelo de borracha.  
Presione hasta el fondo del agujero.  
Si es necesario, utilice un mazo de goma.  
Press to the bottom of the hole.  
If necessary use a rubber mallet.

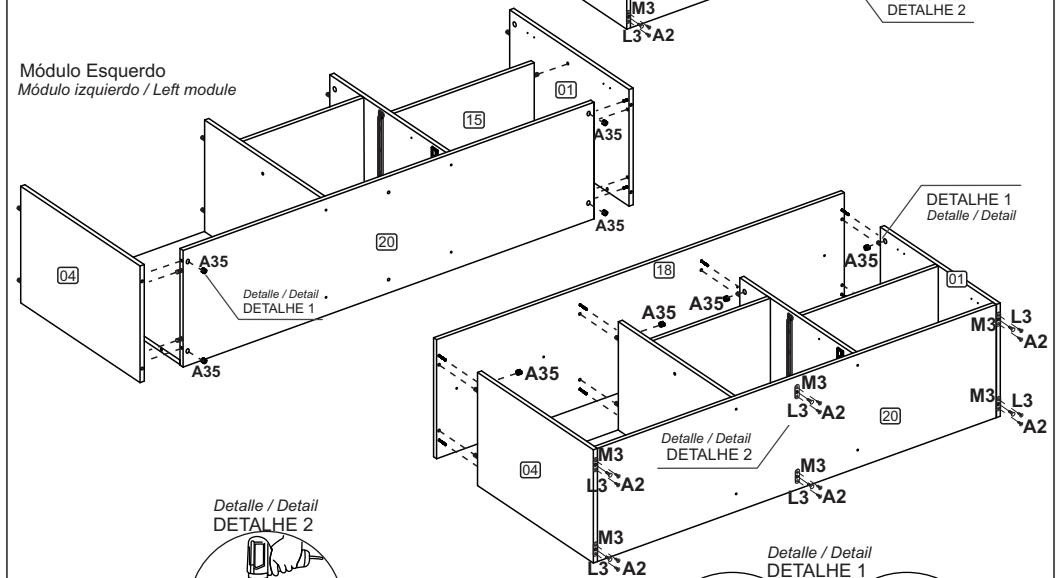


3

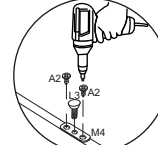
Módulo Direito  
Módulo derecho / Right module



Módulo Esquerdo  
Módulo izquierdo / Left module

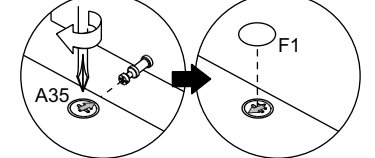


Detalle / Detail  
DETALHE 2



Posicione o furo central da chapa no furo da peça. Parafuse a chapa nos dois furos laterais.  
Rosqueie a sapata no furo central.  
Coloque el orificio central de la placa en el orificio de la pieza. Atornille la placa en los dos agujeros laterales. Enrosque el zapato en el orificio central.  
Position the central hole in the plate in the hole in the part. Screw the plate into the two side holes.  
Thread the shoe into the center hole.

Detalle / Detail  
DETALHE 1



Depois de encaixar as peças coloque o tambor com a sua seta voltada para o parafuso. Para apertar, gire no sentido horário.  
Después de colocar las piezas, coloque el tambor con su flecha hacia el tornillo. Para apretar, gire en sentido horario.  
After fitting the parts, place the drum with its arrow facing the screw.  
To tighten, turn clockwise.

