

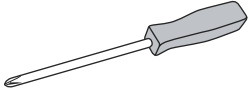
ULINE H-12410

EXECUTIVE COLLECTION

1-800-295-5510
 uline.com

L-DESK WITH HUTCH

TOOLS NEEDED



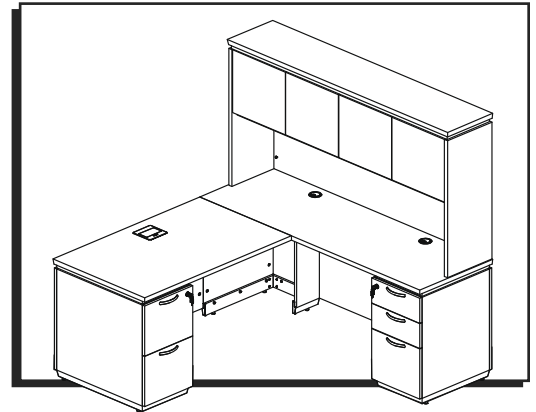
Phillips Screwdriver



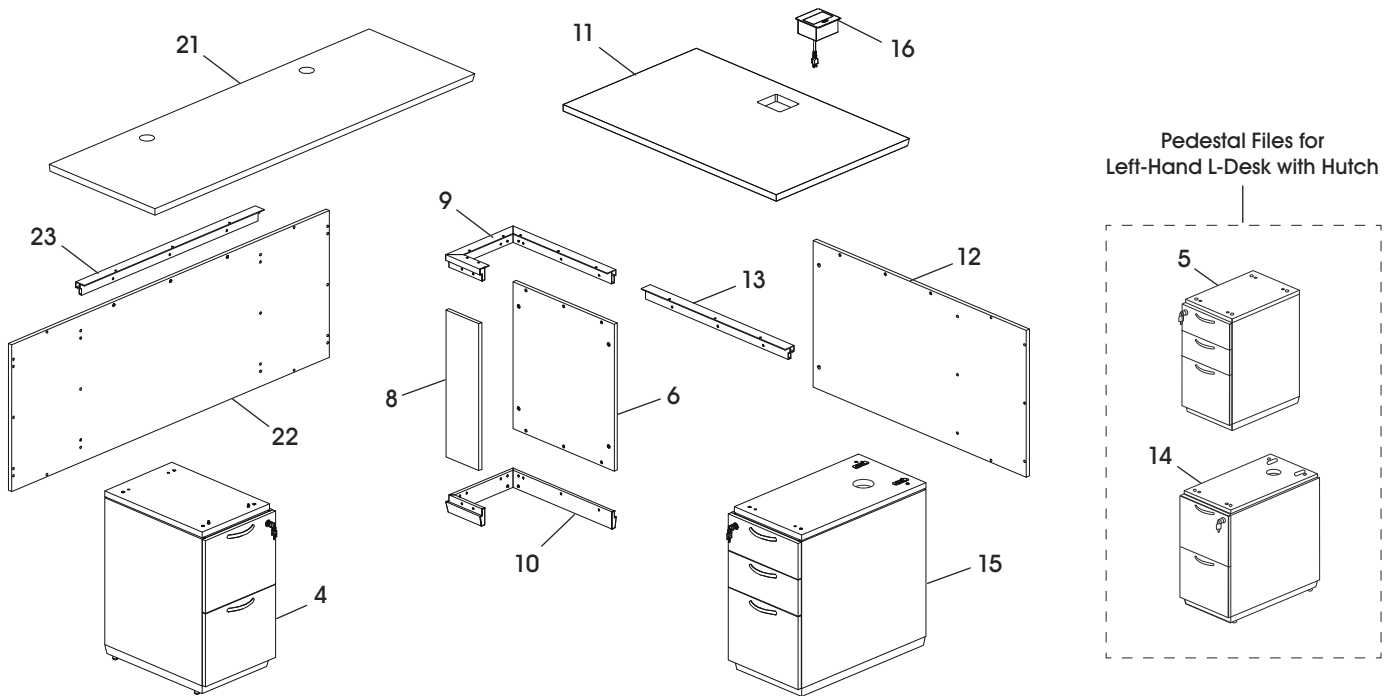
Allen Wrench
(included)



Three Person Assembly
 Recommended



L-DESK PARTS



NOTE: Right-hand return shown above.

#	DESCRIPTION	QTY.
4	Pedestal File – 2-Drawer (Right-Hand L-Desk)	1
5	Pedestal File – 3-Drawer (Left-Hand L-Desk)	1
6	Side Panel	1
8	Inner Side Panel	1
9	Half Leg Top Trim	1
10	Half Leg Bottom Trim	1
11	Return Desktop	1
12	Return Modesty Panel	1

#	DESCRIPTION	QTY.
13	Return Modesty Panel Trim	1
14	Return Pedestal File – 2-Drawer (Left-Hand L-Desk)	1
15	Return Pedestal File – 3-Drawer (Right-Hand L-Desk)	1
16	Return Power Center	1
21	Desktop	1
22	Laminate Modesty Panel	1
23	Modesty Panel Trim	1

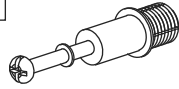
L-DESK HARDWARE

A



Desktop Grommet x 2

B



Cam Lock Pin x 20

C



Cam Lock x 24

E



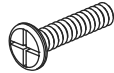
Cam Lock Cap x 24

F



M6 x 15 mm Bolt x 27

G



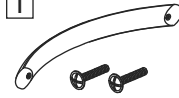
M6 x 25 mm Bolt x 20

H



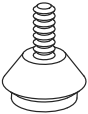
Pedestal Grommet x 4

I



Handle x 5
M4 x 22 mm Bolt x 10

K



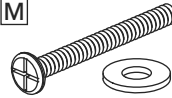
Adjustable Glide x 11

L



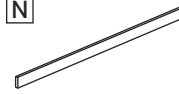
Shoulder Bolt x 2

M



M6 x 55 mm Bolt x 6
Washer x 6

N



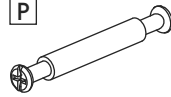
Metal Bar x 3

O



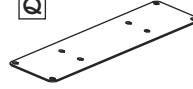
File Clip x 6

P



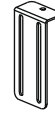
Double-End
Cam Lock Pin x 2

Q



Large Connector Plate x 1

R



L-Bracket x 2

S



Small Bracket x 2

T



M4 x 10 mm Bolt x 4

U



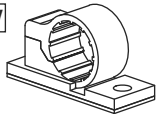
M3 x 8 mm Bolt x 4

V



ST3.5 x 12 mm Screw x 2

W



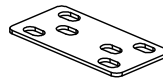
Cable Clip x 5

X



ST4 x 16 mm Screw x 5


Y




Small Connector Plate x 1

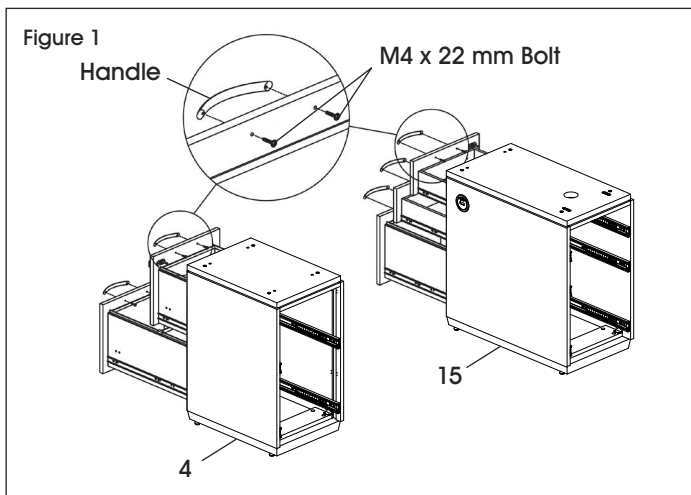
L-DESK INSTRUCTIONS

 **NOTE:** The following instructions show a right-hand return.

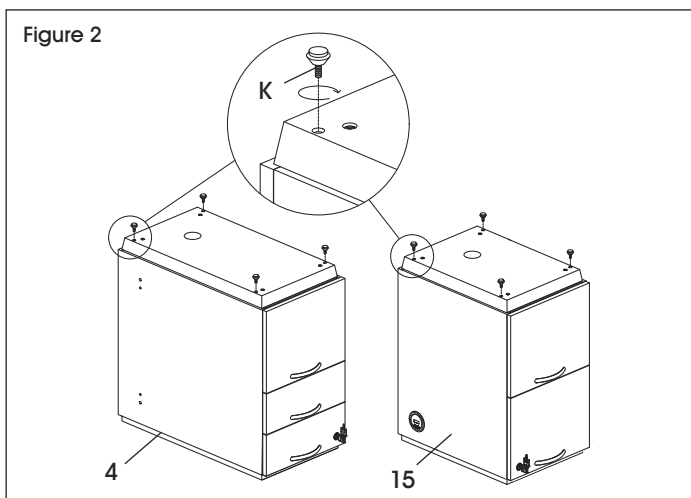
 **NOTE:** If assembling a left-hand L-Desk with hutch, main pedestal file will be 3-drawer and return pedestal will be a 2-drawer. Attach return and pedestal file components on opposite side of desktop.

 **NOTE:** Assemble unit on a smooth, non-marring surface to prevent scratching. Check drawers and packaging to ensure all parts and hardware are included.

1. Remove pre-attached handles (I) from inside of pedestal file (4) and return pedestal file (15). Align holes on outside of drawer with holes on handle. Attach using two M4 x 22 mm bolts (I). Repeat for remaining drawers. (See Figure 1)

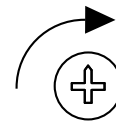


2. With a second person, carefully flip pedestal files (4, 15) upside down. Install four adjustable glides (K) into the bottom panel of each pedestal file. Place pedestal files upright. (See Figure 2)



 **IMPORTANT!** Turn cam lock 1/4 to the right to lock.

IMPORTANT! FUNCTION OF CAM LOCK

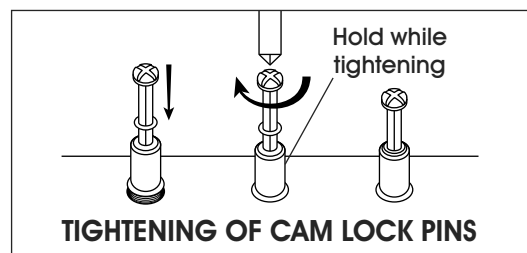


1/4 RIGHT TURN
FOR LOCKING

Ensure the arrow is pointing toward edge of panel before inserting into the panel's hole.



IMPORTANT! Cam lock pins must be tightened once inserted into panel. To tighten cam lock pins, grasp lower part of cam lock pin and tighten using a Phillips screwdriver.

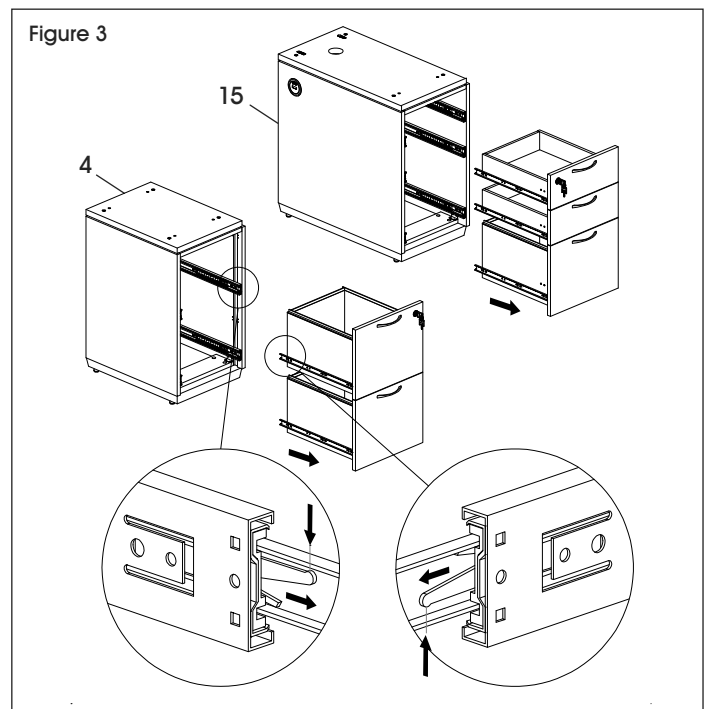


NOTE: Use Phillips screwdriver to tighten cam locks, cam lock pins and screws.

3. Remove all drawers from both pedestal files (4, 15).

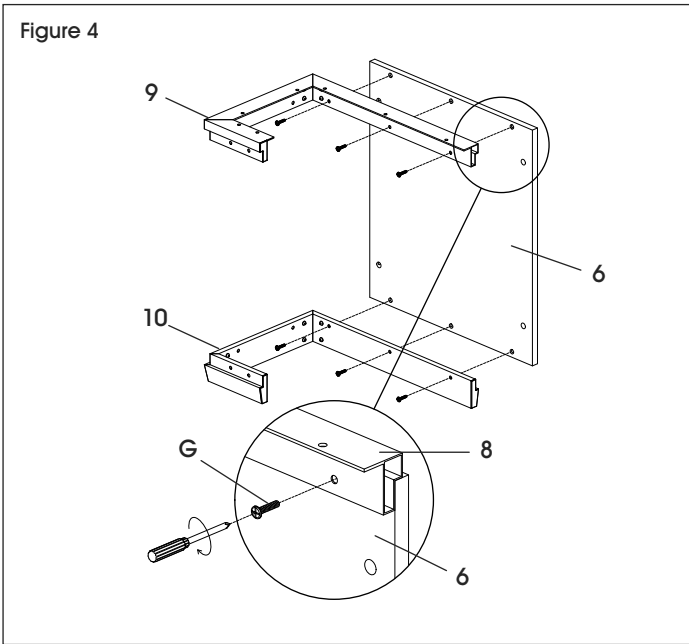


NOTE: To remove drawers, locate tabs on drawer slides. Press down on the left tab while pulling up on the right tab and pull out drawer body from cabinet. (See Figure 3)

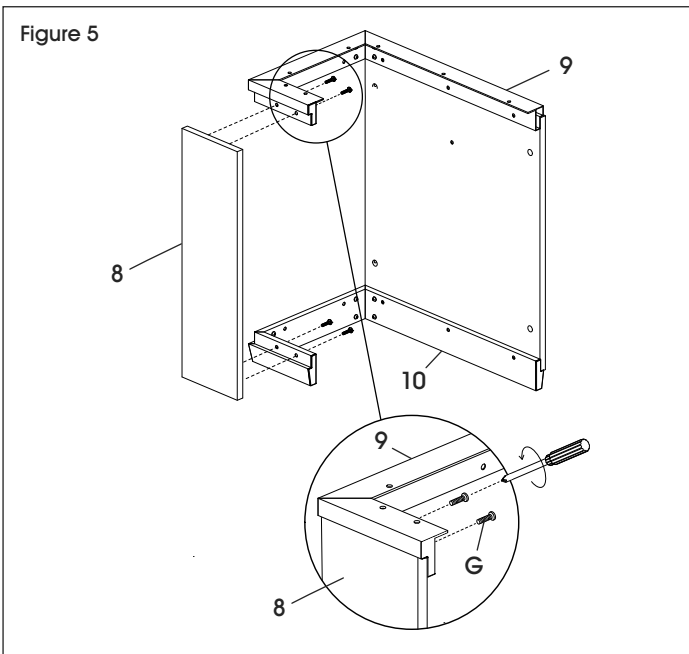


L-DESK INSTRUCTIONS CONTINUED

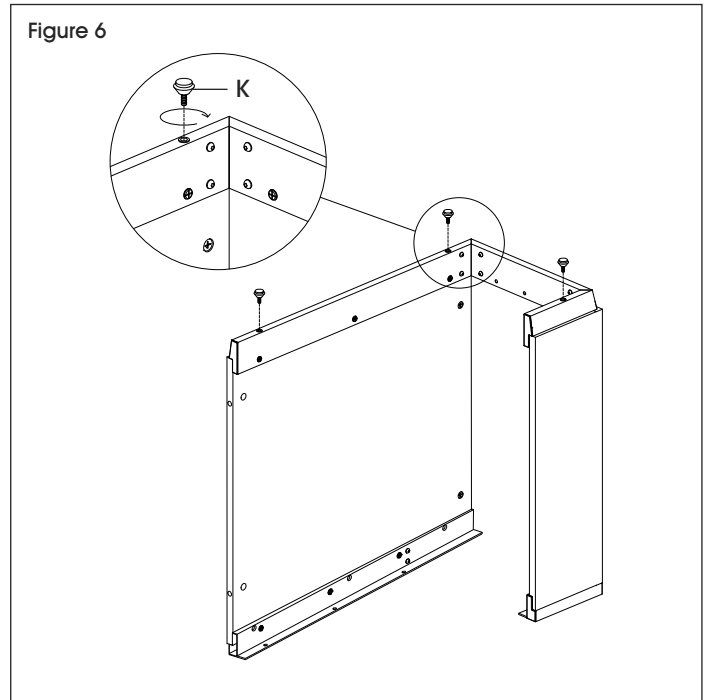
- Attach the side panel (6) to the half leg top trim (9) and bottom trim (10) using six M6 x 25 mm bolts (G). (See Figure 4)



- Attach the inner side panel (8) to the half leg top and bottom trim (9, 10) using four M6 x 25 mm bolts (G). (See Figure 5)

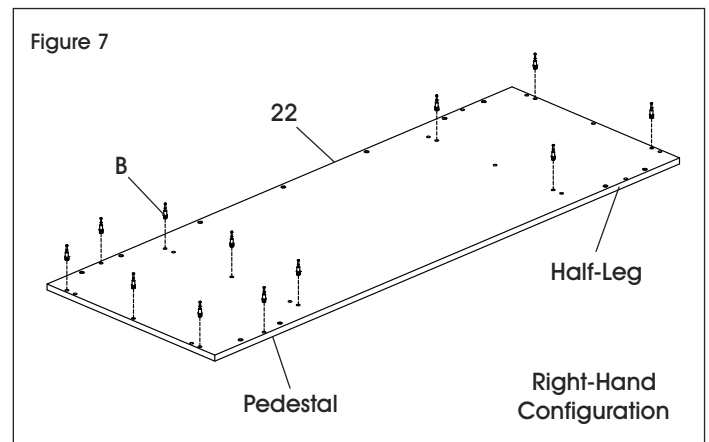


- Carefully flip the half leg over and install three adjustable glides (K). (See Figure 6)




- Install 12 cam lock pins (B) into the laminate modesty panel (22). (See Figures 7-8)


NOTE: If assembling right-hand L-Desk, install eight cam lock pins for the pedestal on the left side of laminate modesty panel, and four cam lock pins on the right. (See Figure 7)

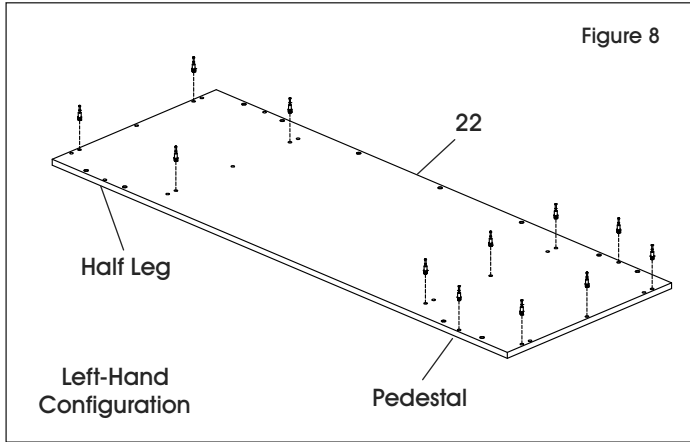


L-DESK INSTRUCTIONS CONTINUED

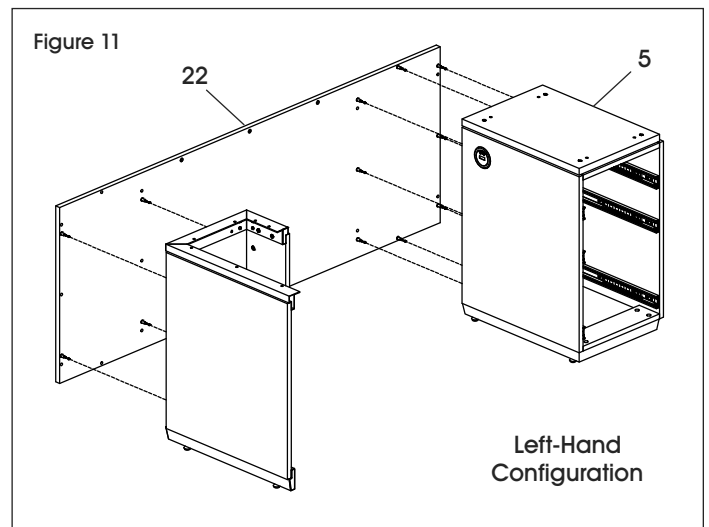
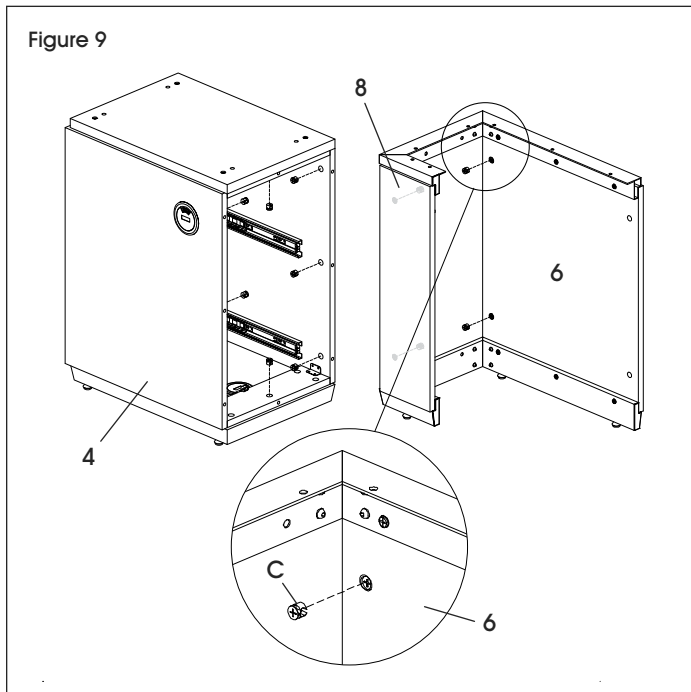
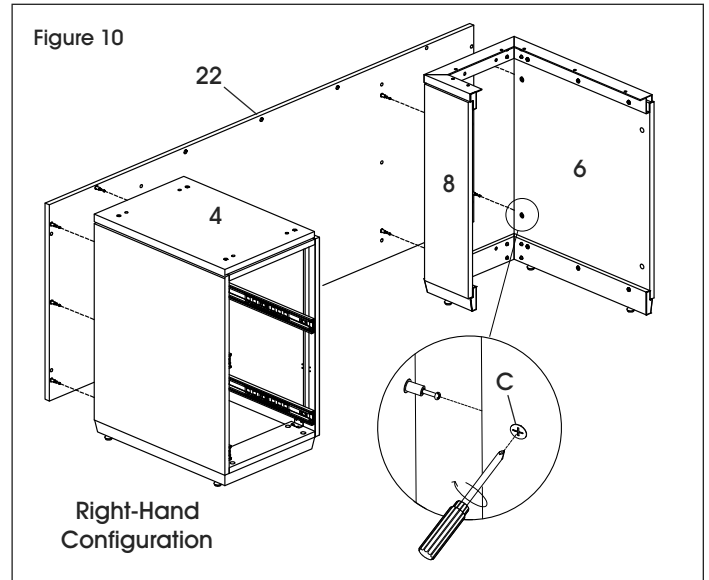
 **NOTE:** If assembling left-hand L-Desk, install eight cam lock pins for the pedestal on the right side of laminate modesty panel, and four cam lock pins on the left. (See Figure 8)

9. Attach pedestal (4) and half leg to modesty panel (22). Tighten cam locks (C). (See Figure 10)

 **NOTE:** If assembling left-hand L-Desk, 3-drawer pedestal (5) will be attached to the right side of the modesty panel (22). (See Figure 11)

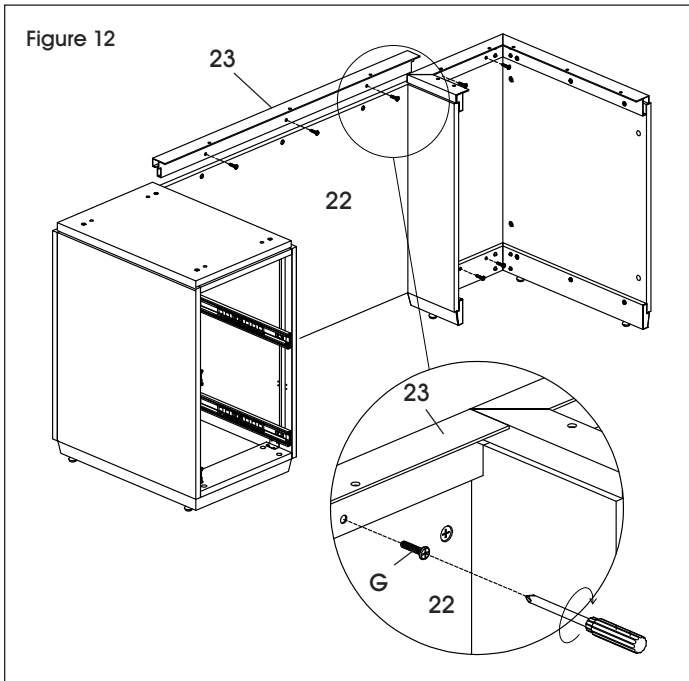


8. Install eight cam locks (C) inside the pedestal (4) and four cam locks inside the half leg side panels (6, 8). (See Figure 9)



L-DESK INSTRUCTIONS CONTINUED

10. Attach modesty panel trim (23) to the modesty panel (22) using three M6 x 25 mm bolts (G). (See Figure 12)



11. With a second person, place return modesty panel (12) on non-marring surface. Install eight cam lock pins (B) on return modesty panel. (See Figures 13-14)

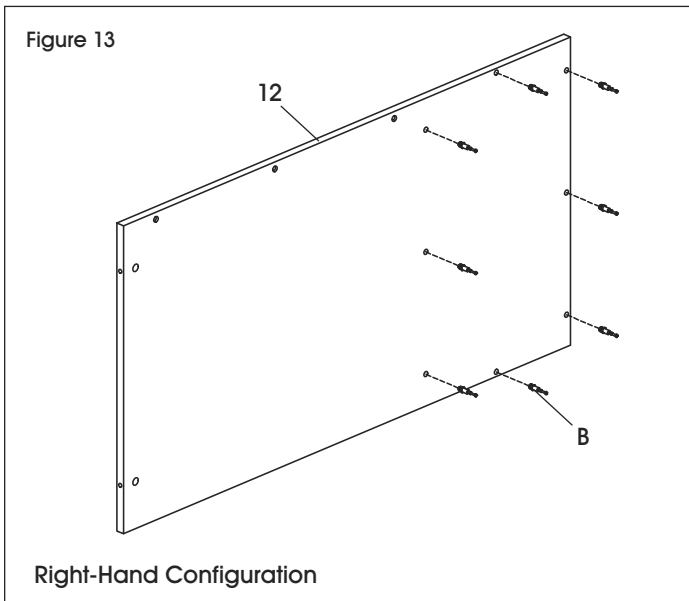
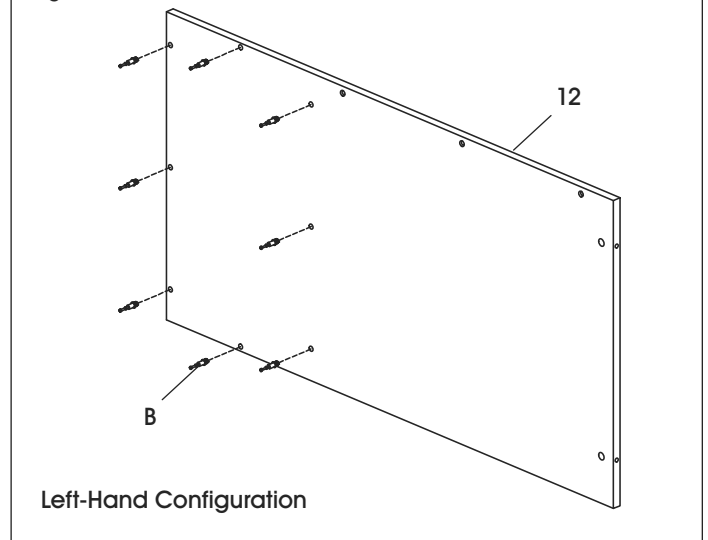
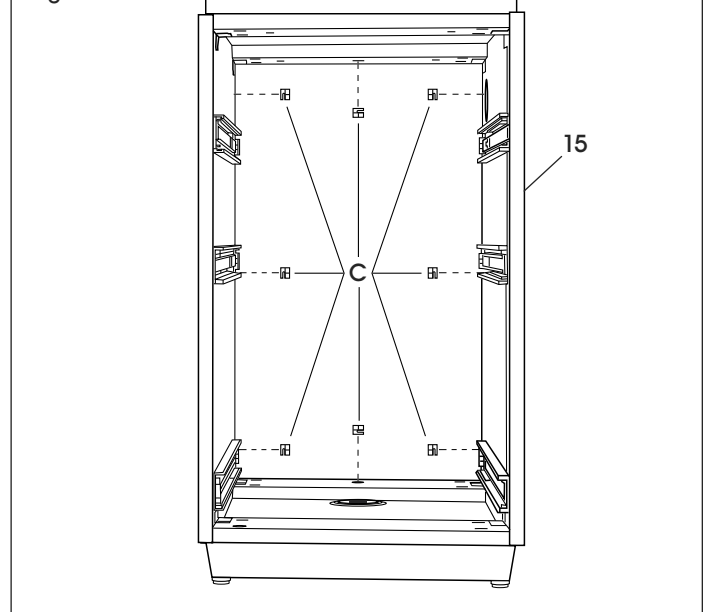


Figure 14



12. Install eight cam locks (C) inside the return pedestal file (15). (See Figure 15)

Figure 15

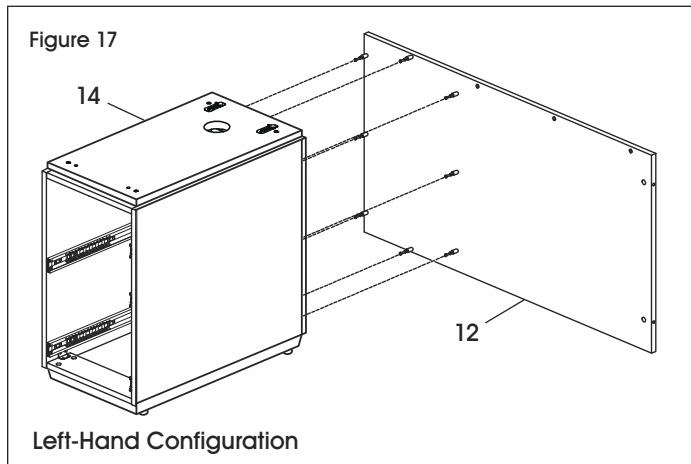
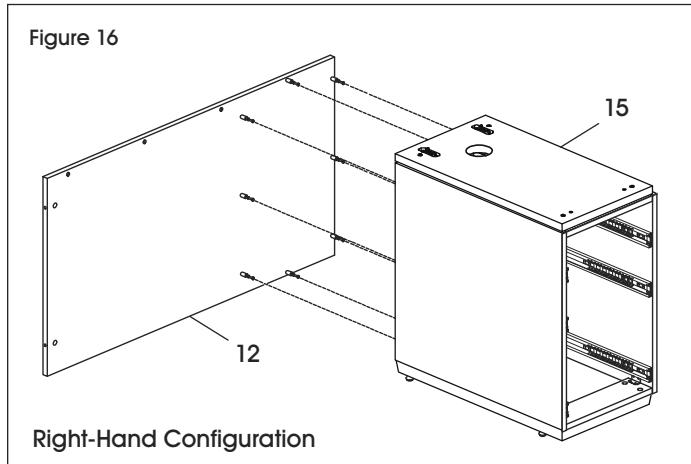


L-DESK INSTRUCTIONS CONTINUED

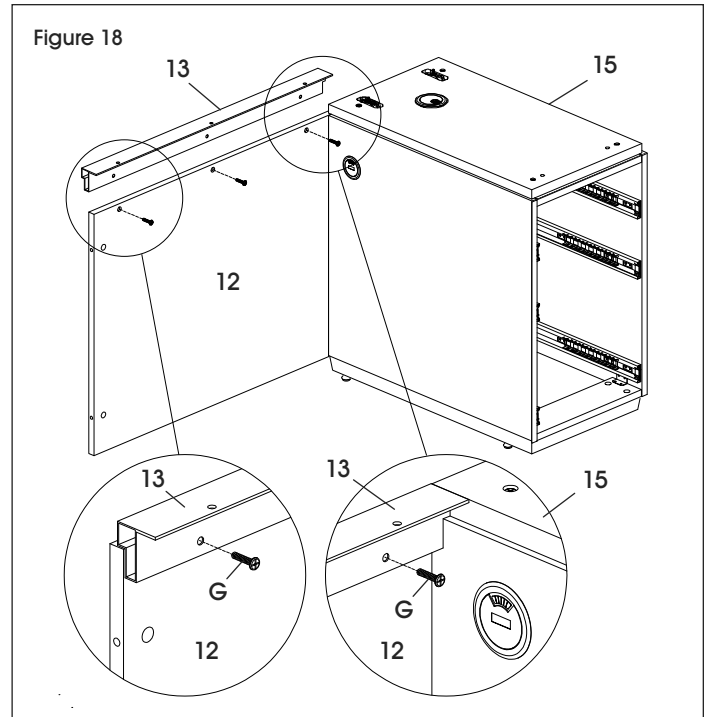
13. Attach return pedestal file (15) to return modesty panel (12). Tighten cam locks (C) on the inside of return pedestal file. (See Figure 16)



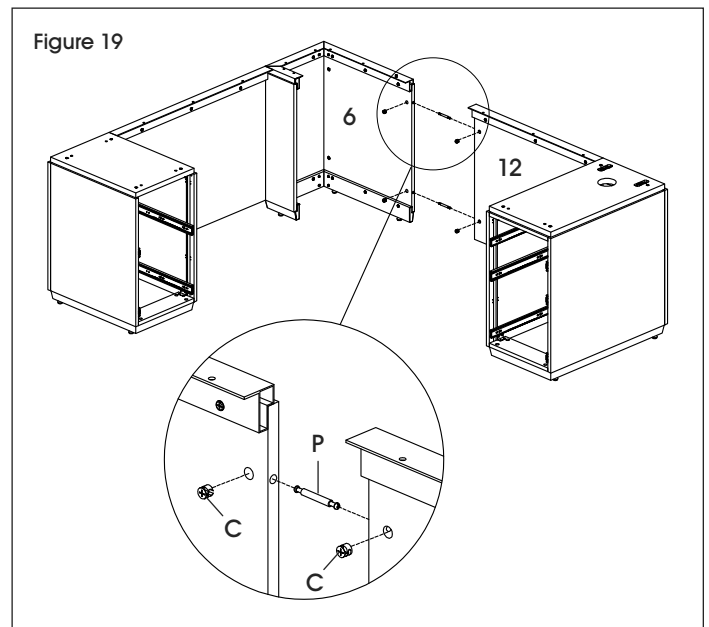
NOTE: If assembling left-hand L-Desk, 2-drawer pedestal file (14) will be attached to the left side of the return modesty panel (12). (See Figure 17)



14. Attach return modesty panel trim (13) to the top edge of return modesty panel (12) using three M6 x 25 mm bolts (G). (See Figure 18)

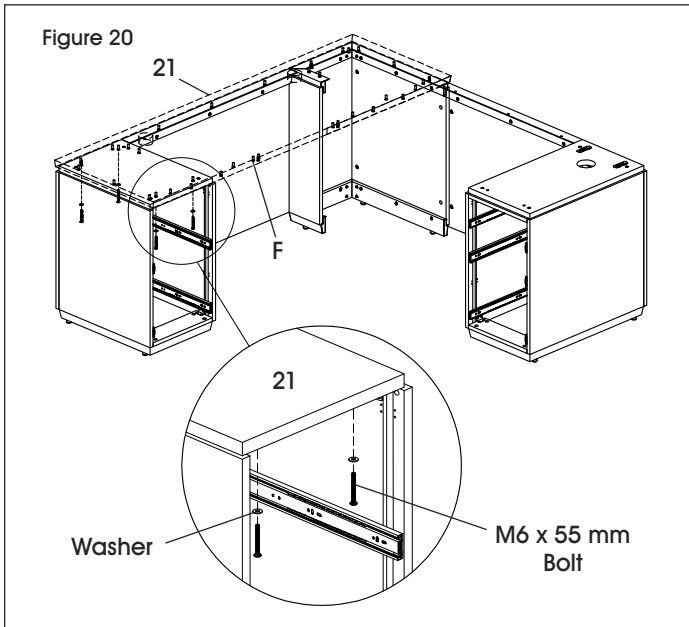


15. With a second person, position the assembled desk shells in the desired location. Position the assembled return shell next to desk shell and connect the return modesty panel (12) to side panel (6) using two double-end cam lock pins (P) and four cam locks (C). (See Figure 19)



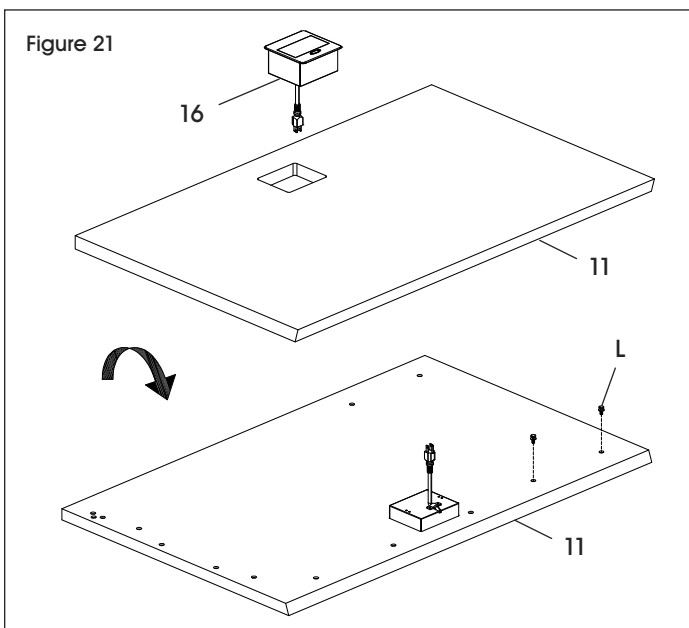
L-DESK INSTRUCTIONS CONTINUED

16. With a second person, attach desktop (21) to desk shell using 10 M6 x 15 mm bolts (F) and four M6 x 55 mm bolts and washers (M). (See Figure 20)

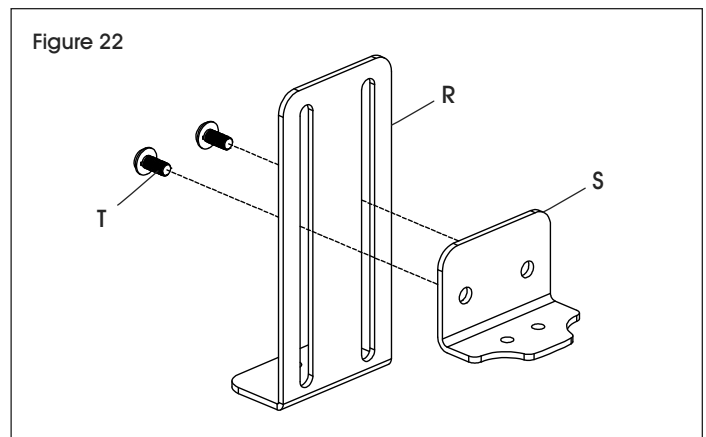


17. Insert return power center (16) into return desktop (11). With second person, carefully flip return desktop upside down. Install two shoulder bolts (L) into the black pre-threaded holes on left side of desktop. (See Figure 21)

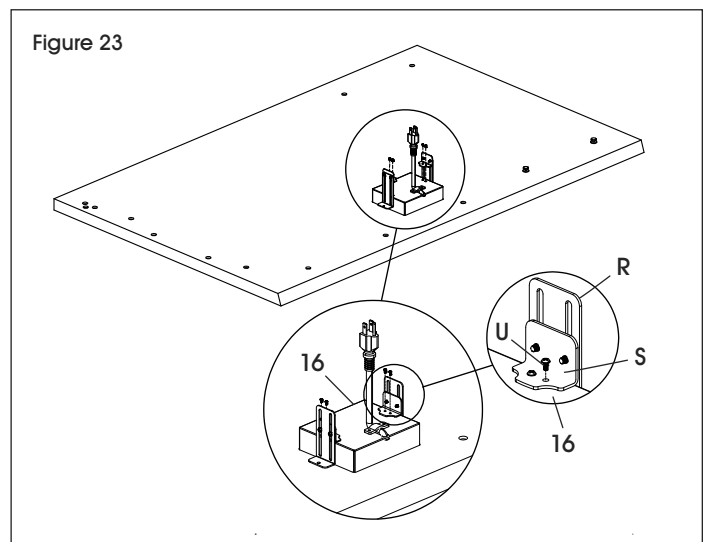
 **NOTE:** If assembling left-hand configuration, install shoulder bolts (L) on the right side of upside-down return desktop (11).



18. Loosely connect L-bracket (R) and small bracket (S) using two M4 x 10 mm bolts (T). Repeat for remaining L-bracket and small bracket. (See Figure 22)

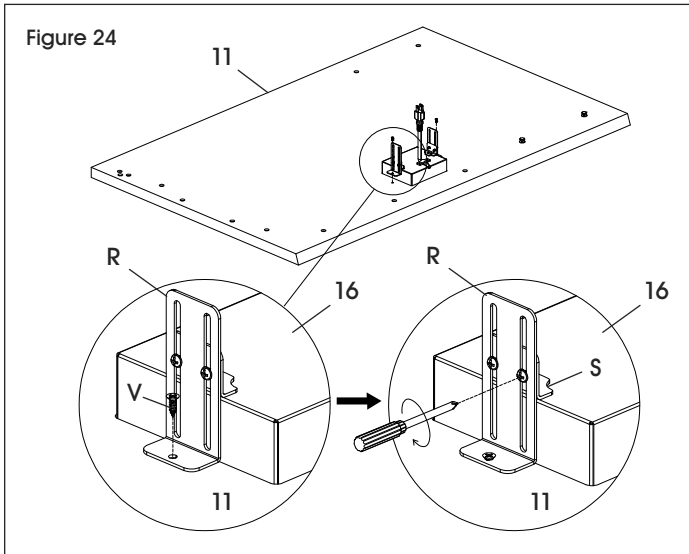


19. Attach assembled brackets (R, S) to underside of return power center (16) using four M3 x 8 mm bolts (U). (See Figure 23)

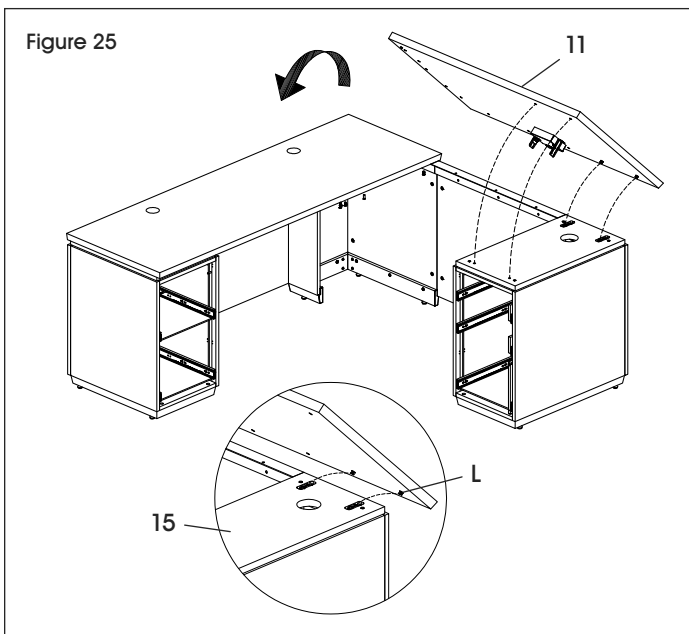


L-DESK INSTRUCTIONS CONTINUED

20. Attach both L-Brackets (R) to the return desktop (11) using two ST3.5 x 12 mm screws (V). Fully tighten bolts connecting L-Bracket and small bracket (S). (See Figure 24)



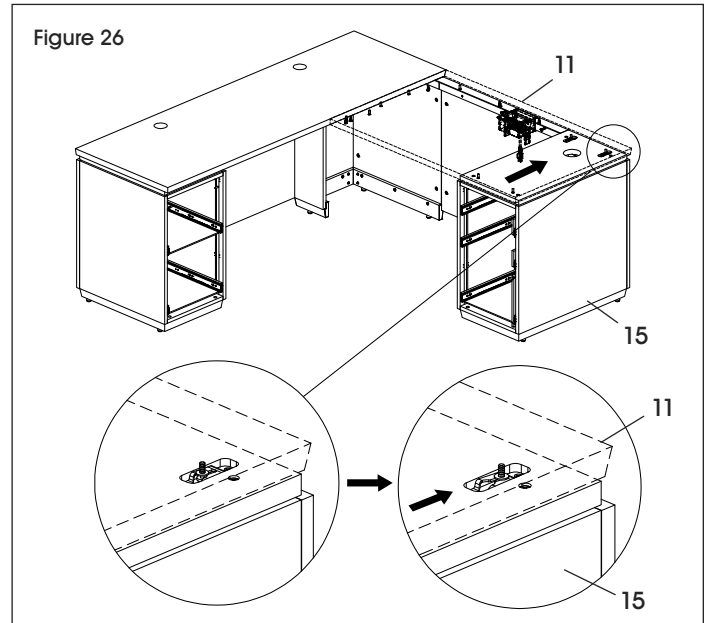
21. With a second person, lift return desktop (11) and carefully align shoulder bolts (L) with slotted brackets in 3-drawer return pedestal file (15). Lower top onto assembled return frame. (See Figure 25)



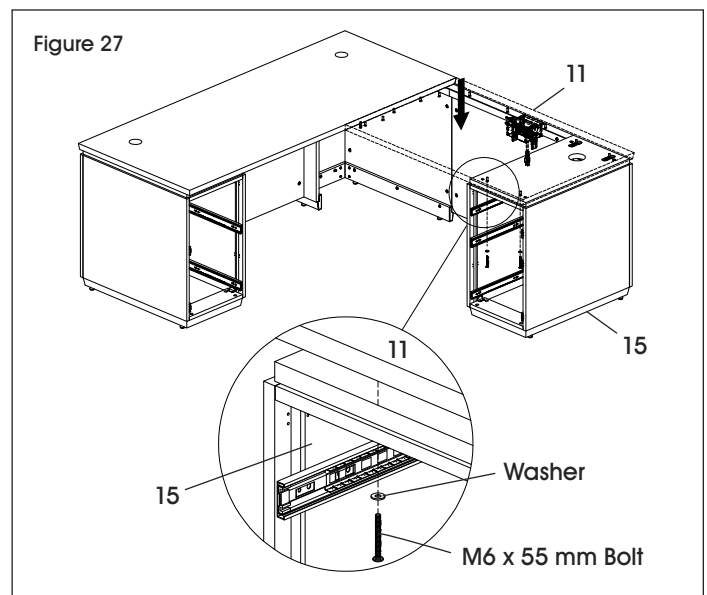
22. Carefully push the return desktop (11) toward the rear of the pedestal file (15) to lock shoulder bolts into place. (See Figure 26)

 **NOTE:** Desktop should shift about 3/4" toward the rear of the pedestal file.

 **NOTE:** Slotted brackets are only on one side of the return desktop. Favor the side that includes slotted brackets when pushing the desktop.




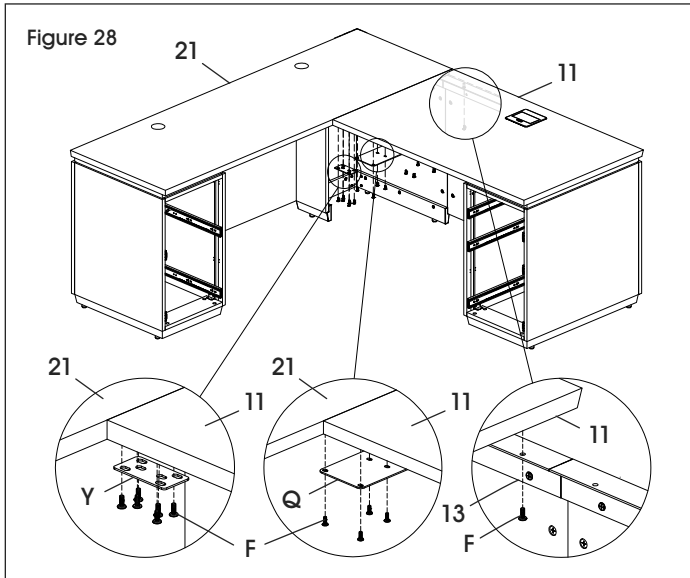
23. Connect return desktop (11) to pedestal file (15) using two M6 x 55 mm bolts and washers (M). (See Figure 27)



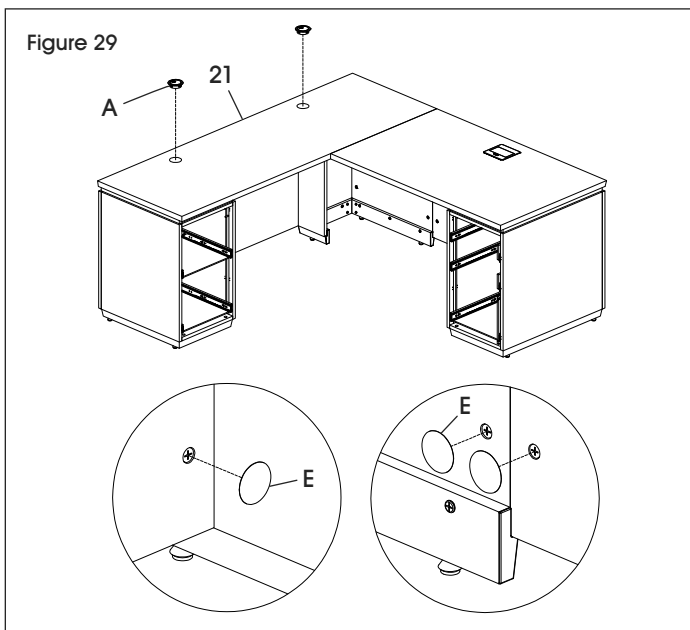
L-DESK INSTRUCTIONS CONTINUED

24. Attach return modesty panel trim (13) to return desktop (11) using three M6 x 15 mm bolts (F). Attach large connector plate (Q) and small connector plate (Y) underneath desktops (11, 21) using 14 M6 x 15 mm bolts (F). (See Figure 28)

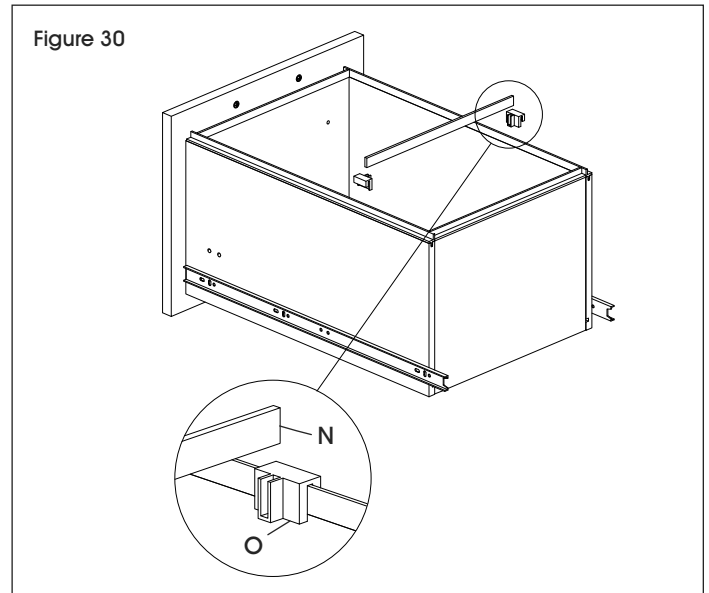
 **NOTE:** If holes in trim and desktop are not aligning, loosen previously tightened bolts, adjust components as necessary and retighten bolts.



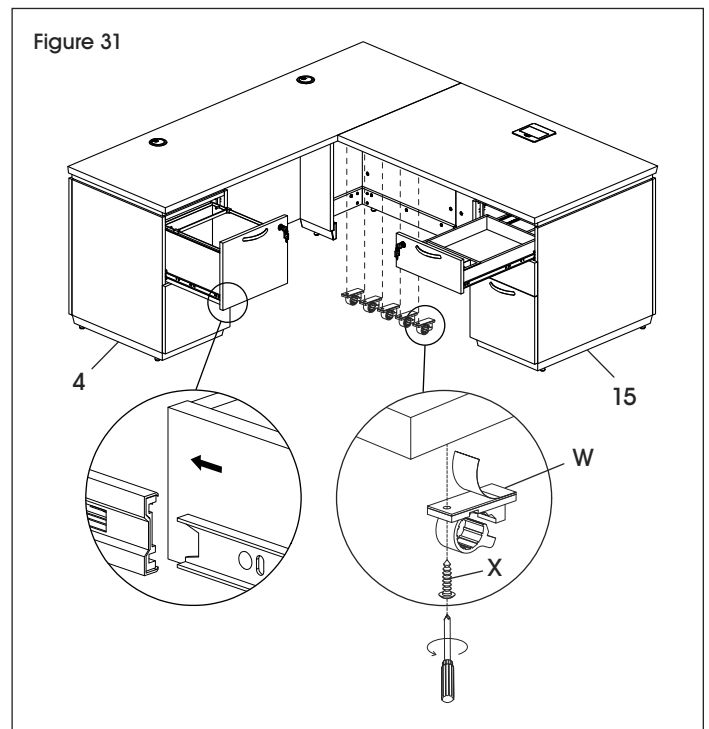
25. Install desktop grommets (A) into desktop (21). Apply cam lock caps (E) for a finished look. (See Figure 29)



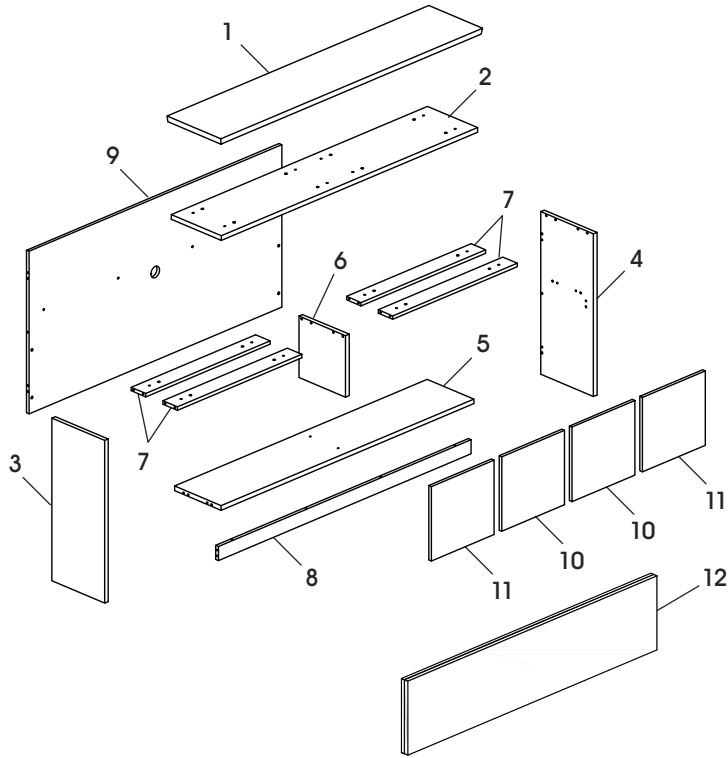
26. In each file drawer, attach file clips (O) to both sides of drawer and insert metal bar (N). (See Figure 30)



27. Reinstall drawers into pedestal files (4, 15). Place cable clips (W) in desired location to neatly organize cables underneath the desktop. Cable clips can be attached using adhesive or ST4 x 16 mm screws (X). (See Figure 31)



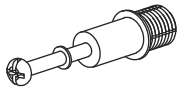
HUTCH PARTS



#	DESCRIPTION	QTY.
1	Top Panel	1
2	Top Panel Trim	1
3	Left Side Panel	1
4	Right Side Panel	1
5	Bottom Panel	1
6	Divider Panel	1
7	Top Support Bar	4
8	Bottom Trim	1
9	Back Panel	1
10	Middle Door	2
11	Outer Door	2
12	Tackboard	1

HUTCH HARDWARE

B



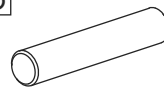
Cam Lock Pin x 36

C



Cam Lock x 36

D



Dowel x 10

E



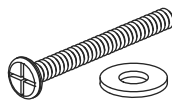
Cam Lock Cap x 36

H



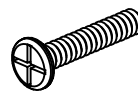
Grommet x 1

M



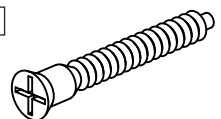
M6 x 55 mm Bolt x 8
Washer x 8

Y



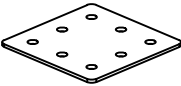
M6 x 30 mm Bolt x 8

Z



M7 x 50 mm Bolt x 2

A1



Hutch Bracket x 2

A2



ST3.5 x 14 mm Screw x 16

A3



Rubber Pad x 4

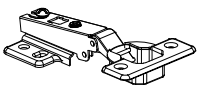
A4



M6 x 14 mm
Shoulder Screw x 4

A5

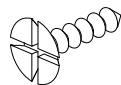
MIDDLE DOOR HARDWARE



Hinge x 4
(For Middle Door)



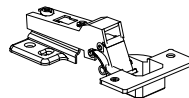
M4 x 10 mm Hinge
Bolt x 8



ST3.5 x 14 mm
Screw x 16

A6

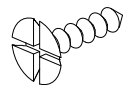
OUTER DOOR HARDWARE



Hinge x 4
(For Outer Door)



M4 x 10 mm Hinge
Bolt x 8



ST3.5 x 14 mm
Screw x 16

HUTCH INSTRUCTIONS

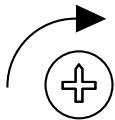


IMPORTANT! Turn cam lock 1/4 to the right to lock.



IMPORTANT! Cam lock pins must be tightened once inserted into panel. To tighten cam lock pins, grasp lower part of cam lock pin and tighten using a Phillips screwdriver.

IMPORTANT! FUNCTION OF CAM LOCK

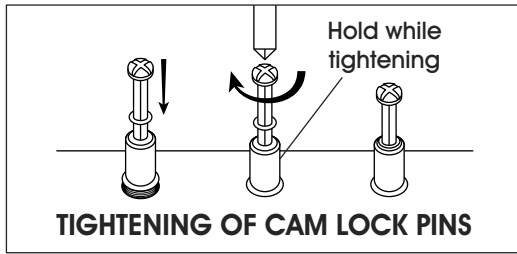


1/4 RIGHT TURN FOR LOCKING

Ensure the arrow is pointing toward edge of panel before inserting into the panel's hole.

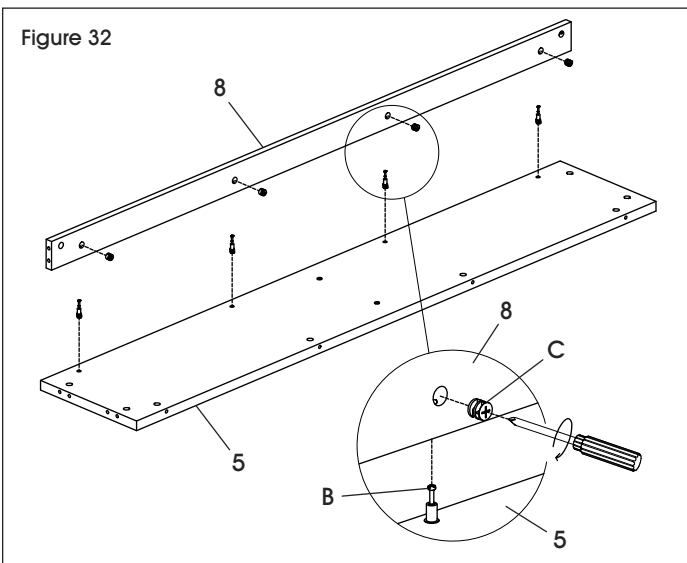


NOTE: Use Phillips screwdriver to tighten cam locks, cam lock pins and screws.



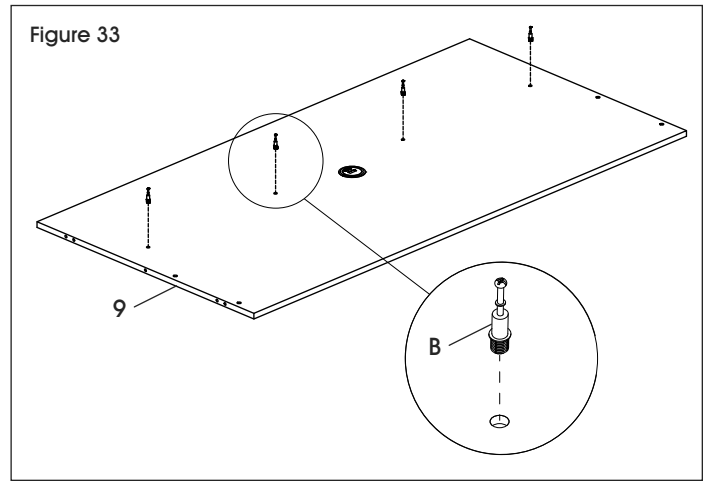
1. Place bottom panel (5) upside down. Install four cam lock pins (B) into bottom panel and four cam locks (C) into bottom trim (8). Attach bottom trim panel to bottom panel. Tighten cam locks. (See Figure 32)

Figure 32



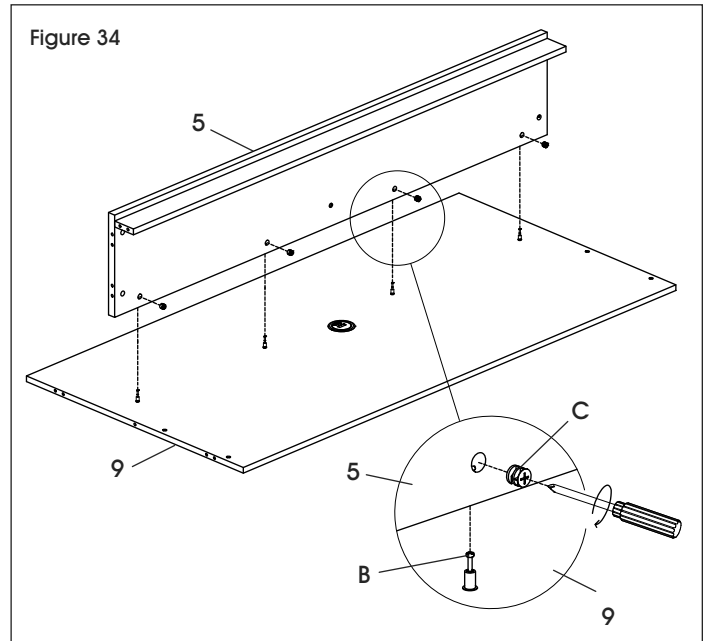
2. With a second person, place back panel (9) with holes facing up. Install four cam lock pins (B) into back panel. (See Figure 33)

Figure 33



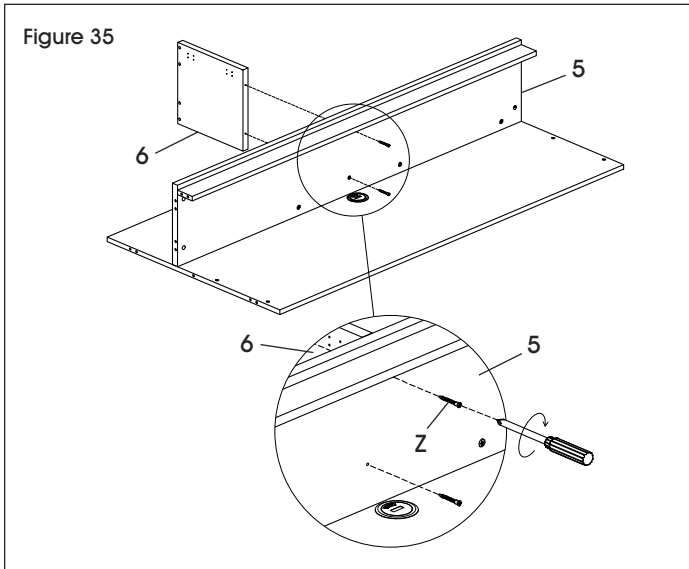
3. Install four more cam locks (C) into the underside of the bottom panel (5). Attach bottom panel to back panel (9) and tighten cam locks. (See Figure 34)

Figure 34

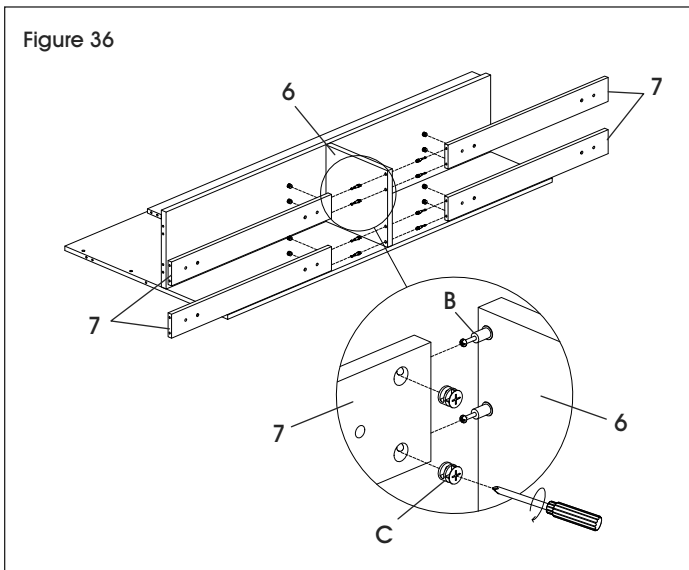


HUTCH INSTRUCTIONS CONTINUED

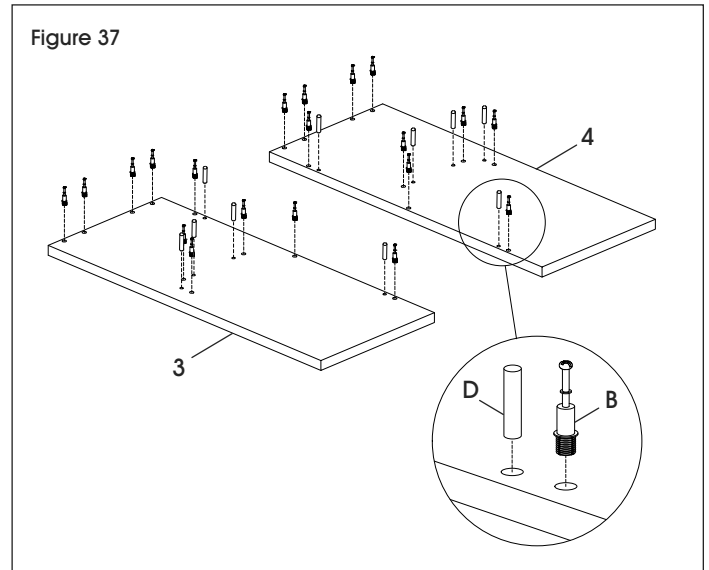
- Attach divider panel (6) to the bottom panel (5) using two M7 x 50 mm bolts (Z). (See Figure 35)



- Install two cam locks (C) into each top support bar (7). Install eight cam lock pins (B) into the divider panel (6). Attach support bars to divider panel and tighten cam locks. (See Figure 36)

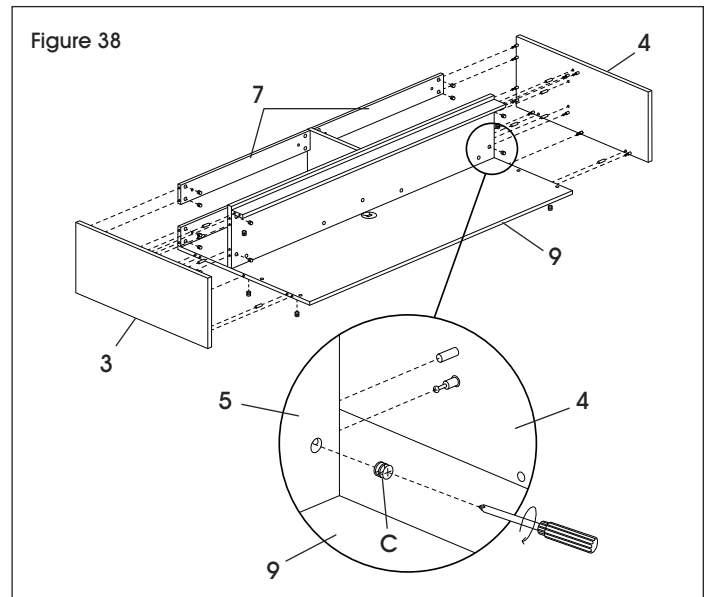


- Place left and right side panels (3, 4) upside down. Install 10 cam lock pins (B) and five dowels (D) into each side panel. (See Figure 37)



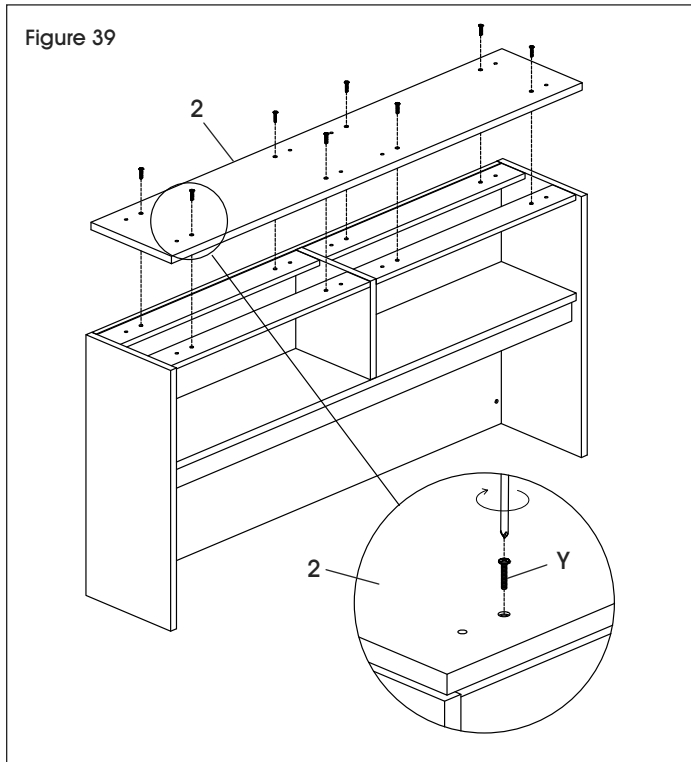
- Insert 20 cam locks (C) into the back panel (9), bottom panel (5) and top support bars (7). Attach left and right side panels (3, 4) and tighten cam locks. (See Figure 38)

 **NOTE:** Cam locks can be covered with cam lock caps (E) for a finished look.

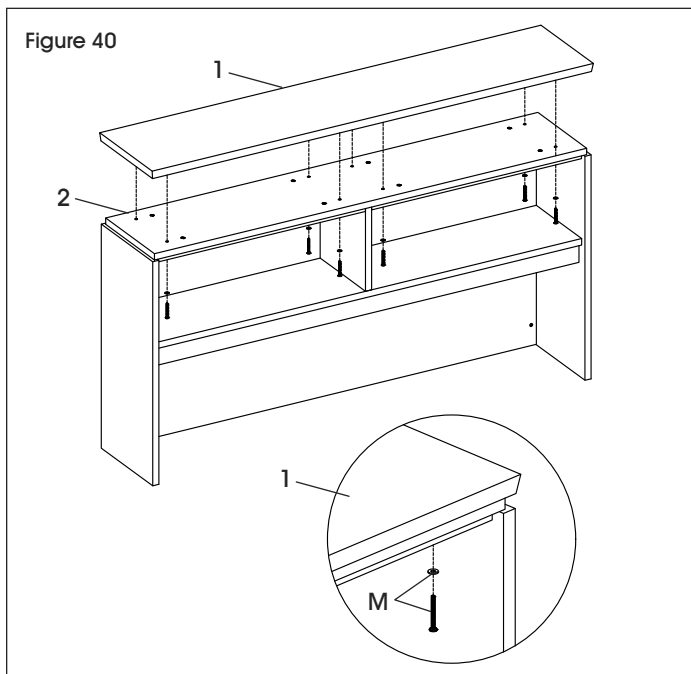


HUTCH INSTRUCTIONS CONTINUED

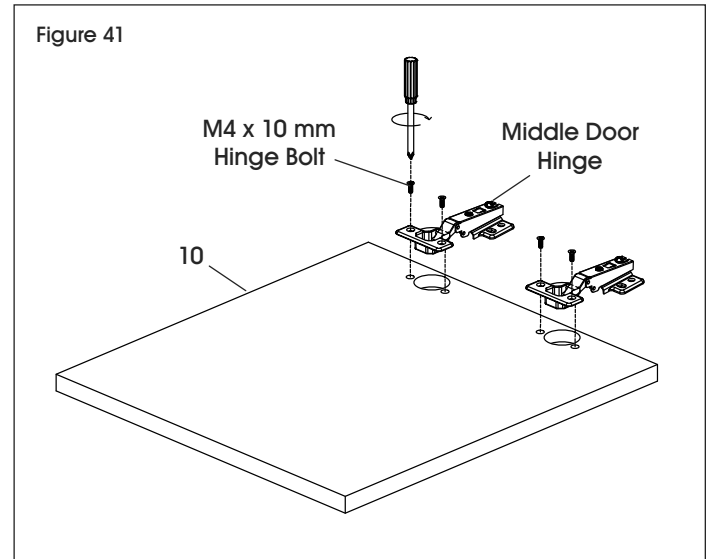
8. With a second person, place hutch upright. Place top panel trim (2) on top of hutch and install using eight M6 x 30 mm bolts (Y). (See Figure 39)



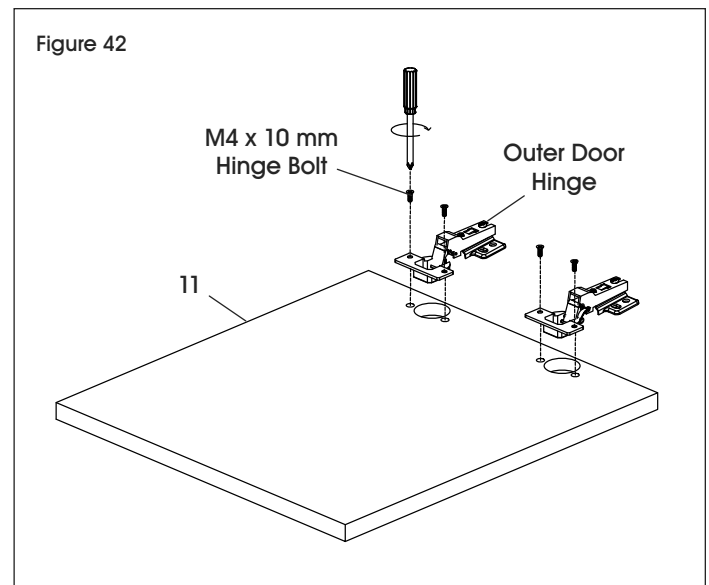
9. Place top panel (1) on top of panel trim (2). Install from underside of the top panel trim using eight M6 x 55 mm bolts and washers (M). (See Figure 40)



10. Place middle doors (10) upside down. Install two middle door hinges (A5) into each door using eight M4 x 10 mm hinge bolts (A5). (See Figure 41)

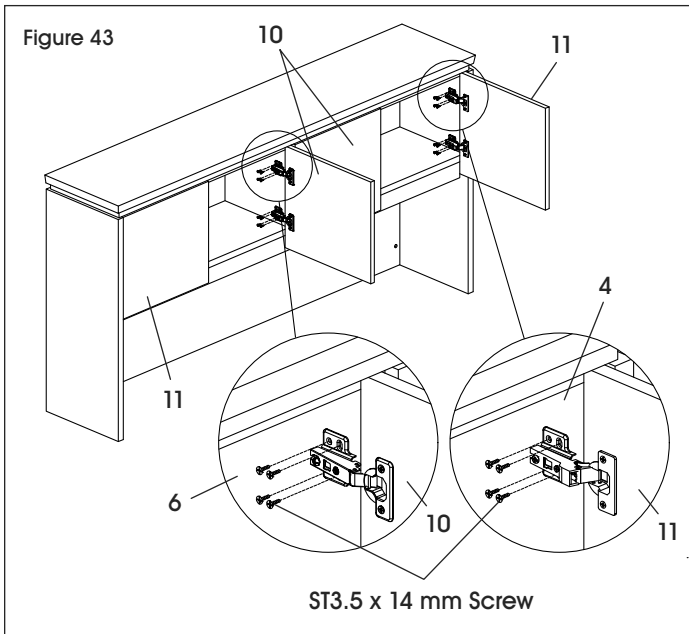


11. Place outer doors (11) upside down. Install two outer door hinges (A6) into each door using eight M4 x 10 mm hinge bolts (A6). (See Figure 42)

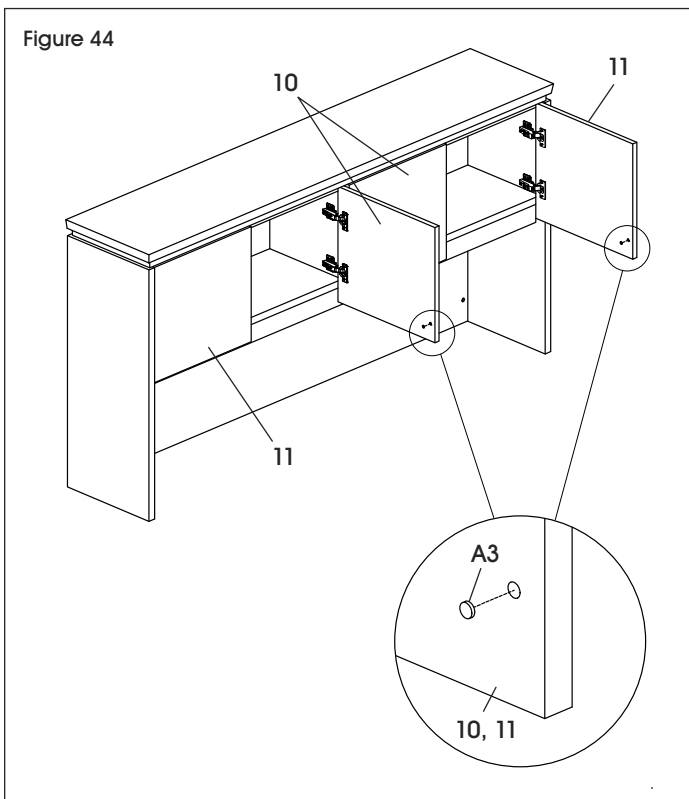


HUTCH INSTRUCTIONS CONTINUED

12. Install middle doors (10) to each side of the divider panel using 16 ST3.5 x 14 mm screws. Install outer doors (11) to the left and right side panels (3, 4) using 16 ST3.5 x 14 mm screws. (See Figure 43)

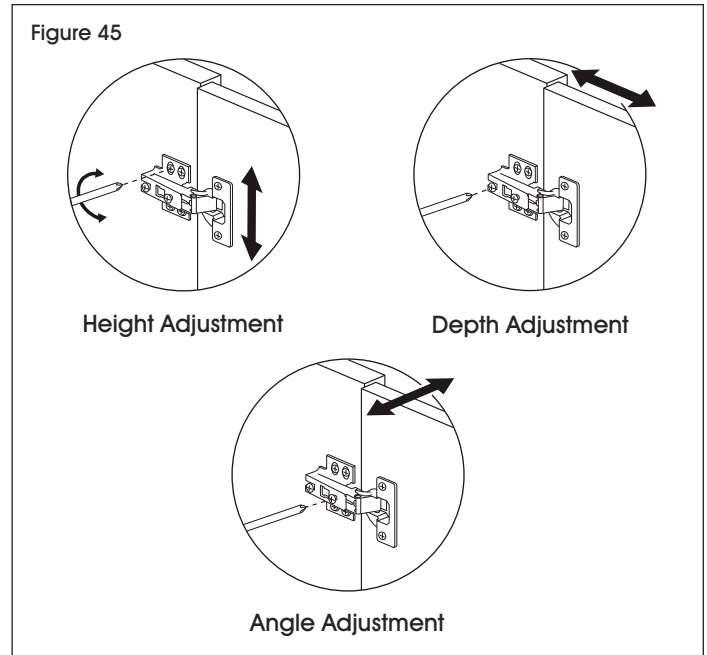


13. Install rubber pads (A3) into each door (10, 11). (See Figure 44)

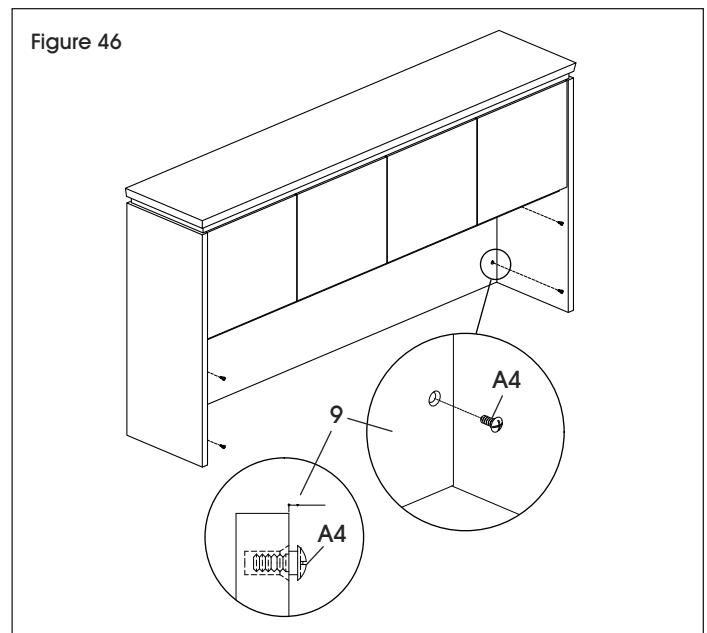


14. Adjust hinges to align. (See Figure 45)

- To adjust door height, loosen the rear ST3.5 x 14 mm screws in the left or right side panel. Adjust hinge up or down and retighten the screws.
- To adjust door depth, tighten or loosen the rear screw in the hinge.
- To adjust angle of doors, tighten or loosen the center screw in the hinge.

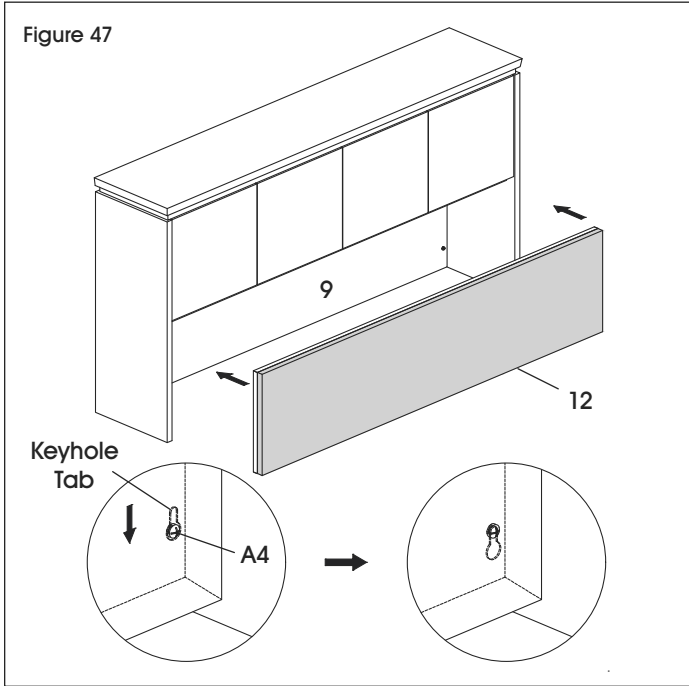


15. Install four M6 x 14 mm shoulder screws (A4) into the back panel (9). (See Figure 46)

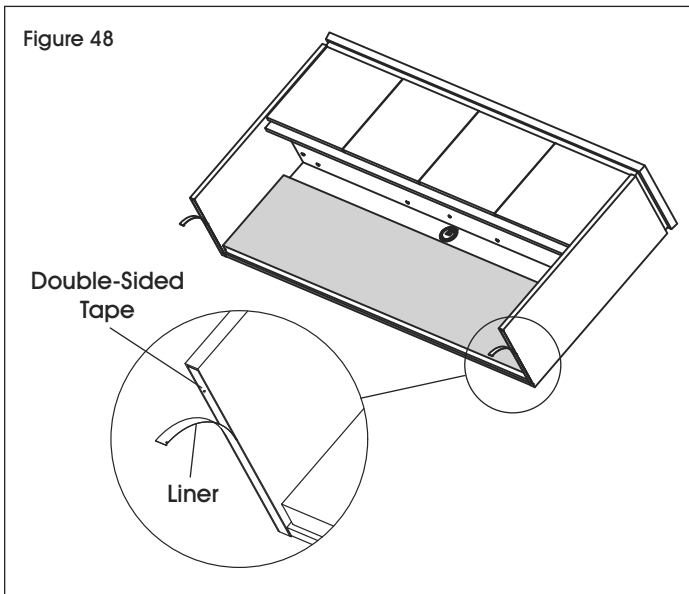


HUTCH INSTRUCTIONS CONTINUED

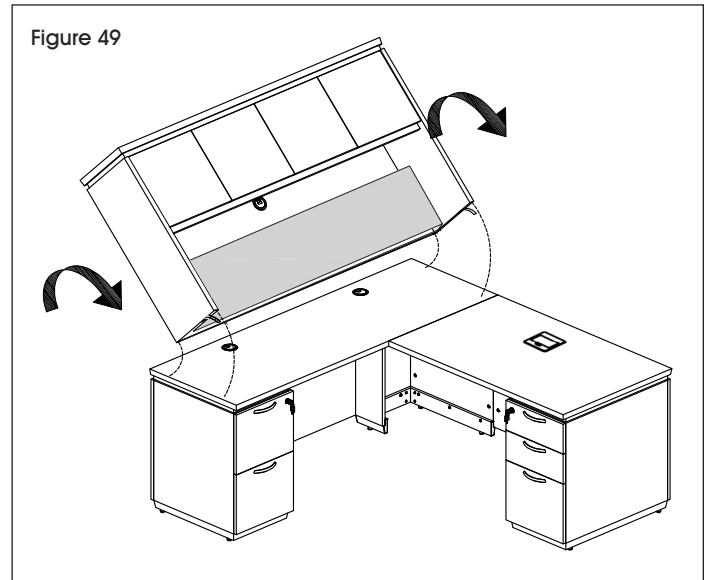
16. With a second person, align keyhole tabs on the back side of tackboard (12) over the M6 x 14 mm shoulder screws (A4) on back panel (9). Push tackboard down to hook keyhole tabs on shoulder screws. (See Figure 47)



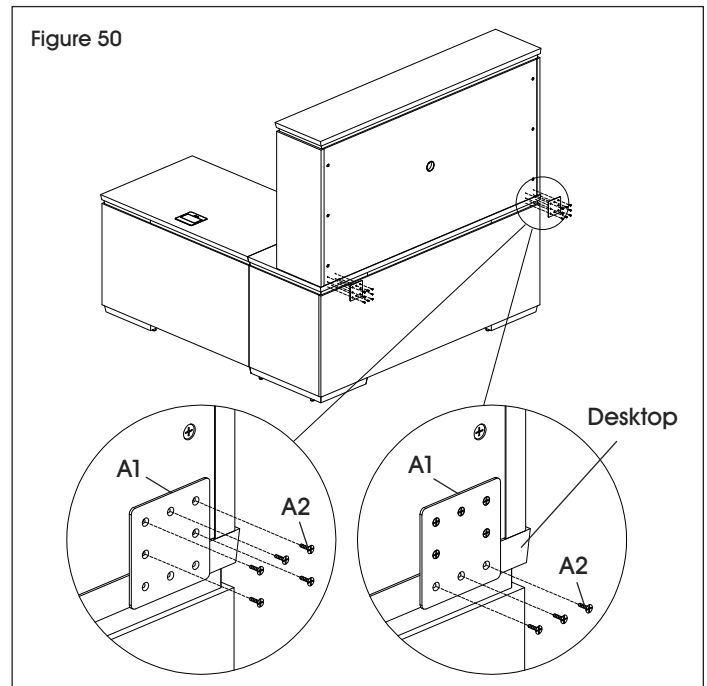
17. With a second person, place hutch down on a smooth surface. Remove liner from double-sided tape on the bottom of each side panel. (See Figure 48)



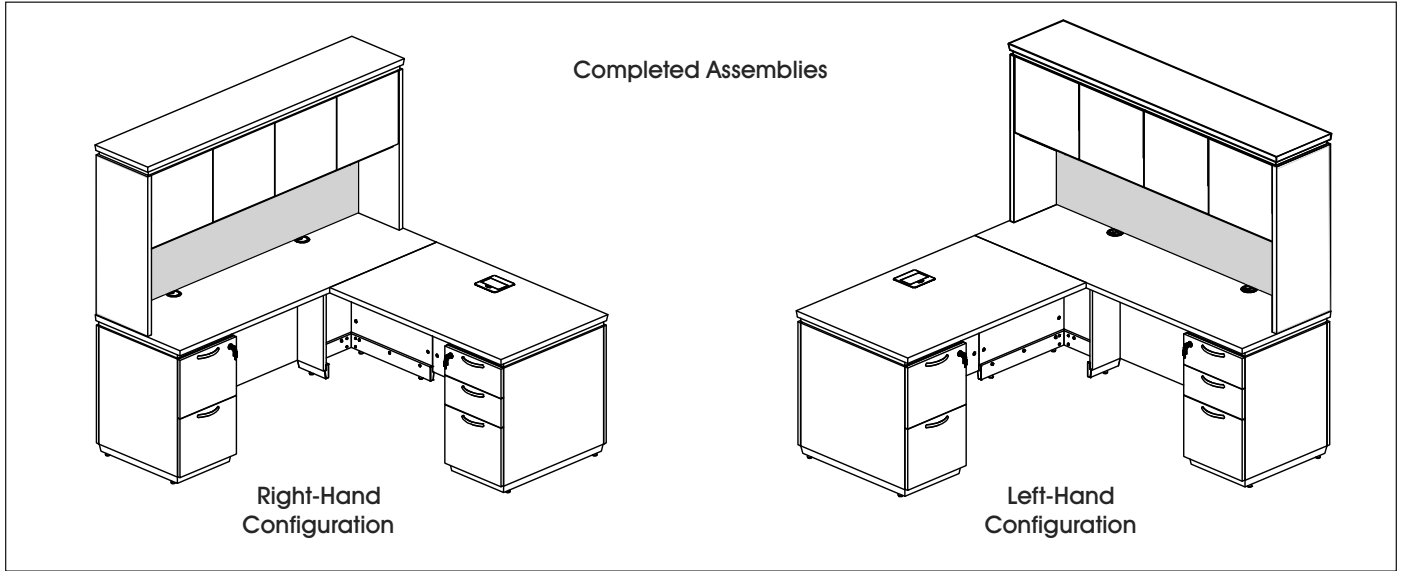
18. With at least three people, lift hutch and carefully place on rear of desktop. (See Figure 49)



19. Secure hutch to the desktop using two hutch brackets (A1) and 16 ST3.5 x 14 mm screws (A2). (See Figure 50)



HUTCH INSTRUCTIONS CONTINUED



ULINE

1-800-295-5510
uline.com

ULINE H-12410

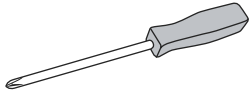
COLECCIÓN EJECUTIVA

ESCRITORIO EN L CON LIBRERO

800-295-5510

uline.mx

HERRAMIENTAS NECESARIAS



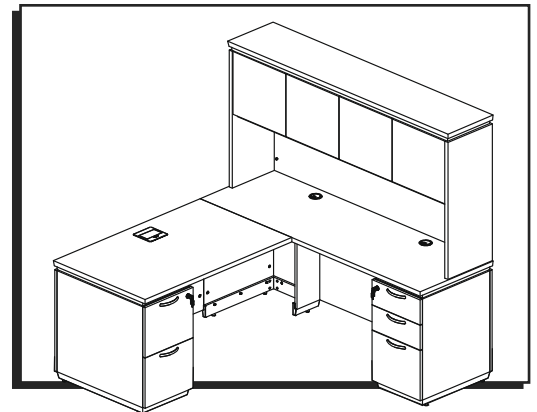
Desarmador de Cruz



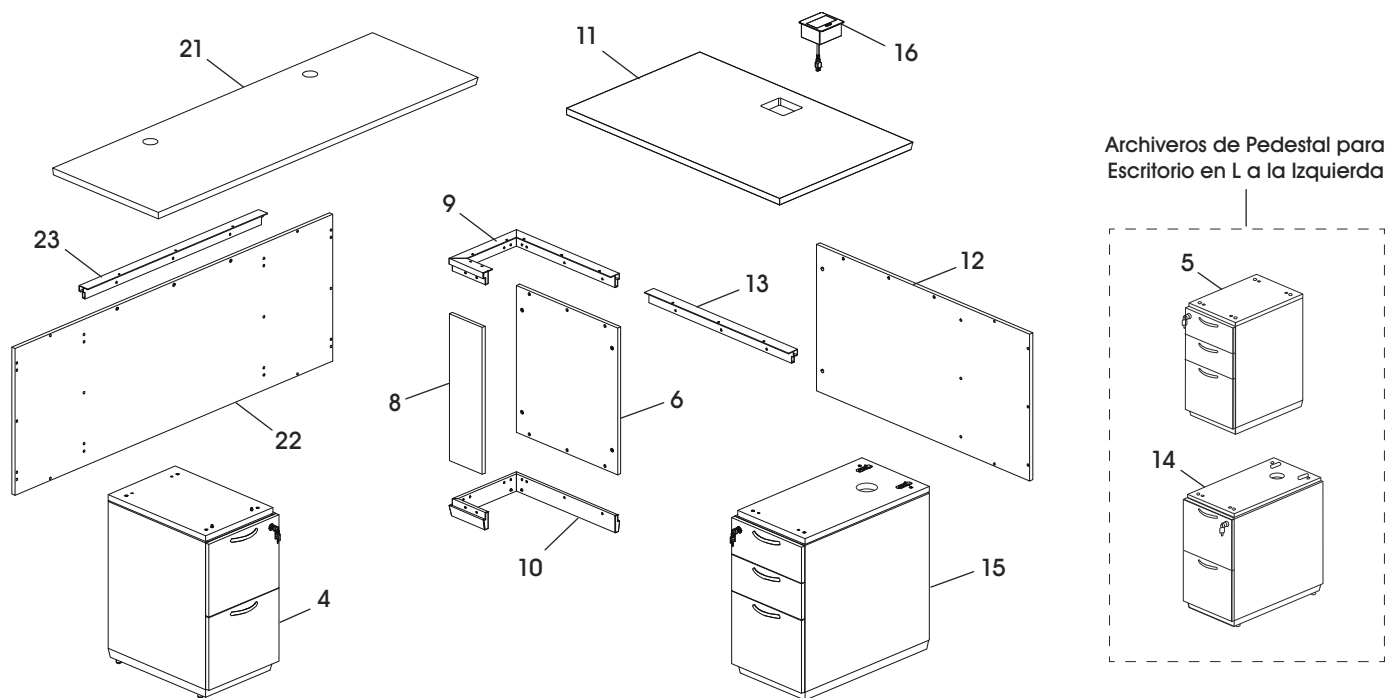
Llave Allen (incluida)



Se recomienda Armar Entre Tres Personas



PARTES DEL ESCRITORIO EN L



NOTA: El retorno a la derecha se muestra arriba.

#	DESCRIPCIÓN	CANT.
4	Archivero de Pedestal – 2 Cajones (Escritorio en L a la Derecha)	1
5	Archivero de Pedestal – 3 Cajones (Escritorio en L a la Izquierda)	1
6	Panel Lateral	1
8	Panel Lateral Interior	1
9	Moldura Superior de Media Pata	1
10	Moldura Inferior de Media Pata	1
11	Cubierta del Retorno	1
12	Recato del Retorno	1

#	DESCRIPCIÓN	CANT.
13	Moldura del Recato del Retorno	1
14	Archivero de Pedestal del Retorno – 2 Cajones (Escritorio en L a la Izquierda)	1
15	Archivero de Pedestal del Retorno – 3 Cajones (Escritorio en L a la Derecha)	1
16	Multicontacto de Retorno	1
21	Cubierta	1
22	Recato Laminado	1
23	Moldura del Recato	1

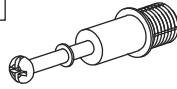
TORNILLERÍA PARA ESCRITORIO EN L

A



2 Ojales para Cubierta

B



20 Pasadores para Tuercas Minifix

C



24 Tuercas Minifix

E



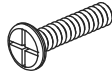
24 Tapas para Tuercas Minifix

F



27 Pernos M6 x 15 mm

G



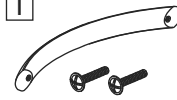
20 Pernos M6 x 25 mm

H



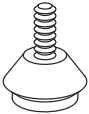
4 Ojales para Pedestal

I



5 Asas
10 Pernos M4 x 22 mm

K



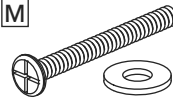
11 Tapas Niveladoras

L



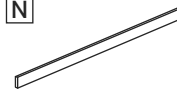
2 Pernos de Tope

M



6 Pernos M6 x 55 mm
6 Rondanas

N



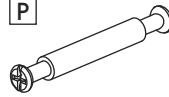
3 Barras de Metal

O



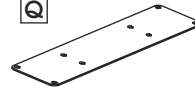
6 Clips para Archivo

P



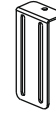
2 Pasadores para Tuercas Minifix de Doble Extremo

Q



1 Placa Conectora Grande

R



2 Soportes en L

S



2 Soportes Chicos

T



4 Pernos M4 x 10 mm

U



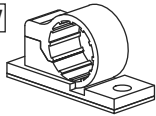
4 Pernos M3 x 8 mm

V



2 Tornillos Autorroscantes de 3.5 x 12 mm

W



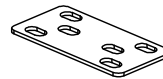
5 Sujetadores para Cable

X



5 Tornillos Autorroscantes de 4 x 16 mm


Y




1 Placa Conectora Chica

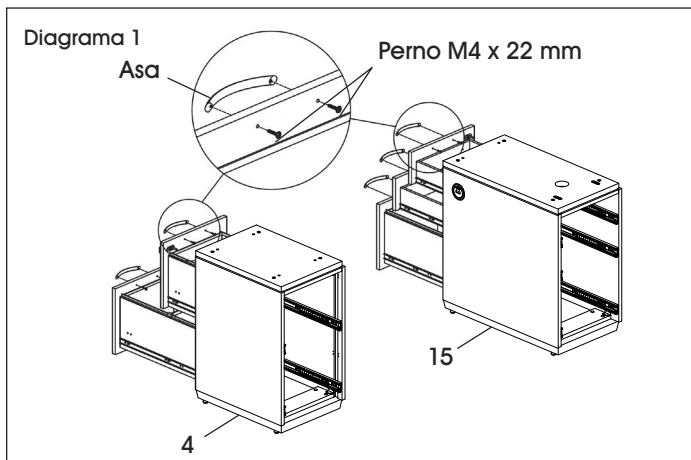
INSTRUCCIONES DEL ESCRITORIO EN L

 **NOTA:** Las siguientes instrucciones muestran un retorno a la derecha.

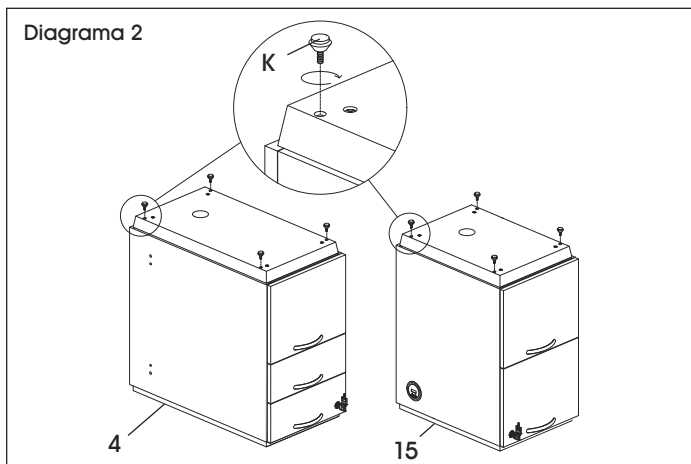
 **NOTA:** Si ensambla un escritorio en L a la izquierda, el archivero de pedestal principal será de 3 cajones y el pedestal de retorno será de 2 cajones. Fije los componentes del retorno y archivero de pedestal en el lado opuesto de la cubierta.

 **NOTA:** Ensamble la unidad sobre una superficie lisa que no deje marcas para evitar rayones. Verifique los cajones y los paquetes para asegurarse de que todas las partes y tornillería estén incluidas.

1. Retire las asas preinstaladas (I) del interior del archivero de pedestal (4) y archivero de pedestal del retorno (15). Alinee los orificios en el exterior del cajón con los orificios del asa. Fije con dos pernos M4 x 22 mm (I). Repita la operación con los cajones restantes. (Vea Diagrama 1)

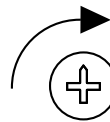


2. Con la ayuda de otra persona, voltee los archiveros de pedestal (4, 15) boca abajo. Instale cuatro tapas niveladoras (K) en el panel inferior de cada archivero de pedestal. Coloque los archiveros de pedestal en posición vertical. (Vea Diagrama 2)




 **¡IMPORTANTE!** Gire la tuerca minifix 1/4 a la derecha para asegurarla.

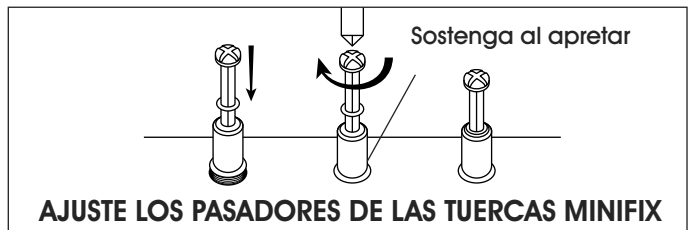
¡IMPORTANTE! FUNCIÓN DE LA TUERCA MINIFIX



**GIRE 1/4 A LA DERECHA
PARA ASEGURARLA**


Asegúrese de que la flecha apunte hacia el borde del panel antes de insertarla en el orificio.

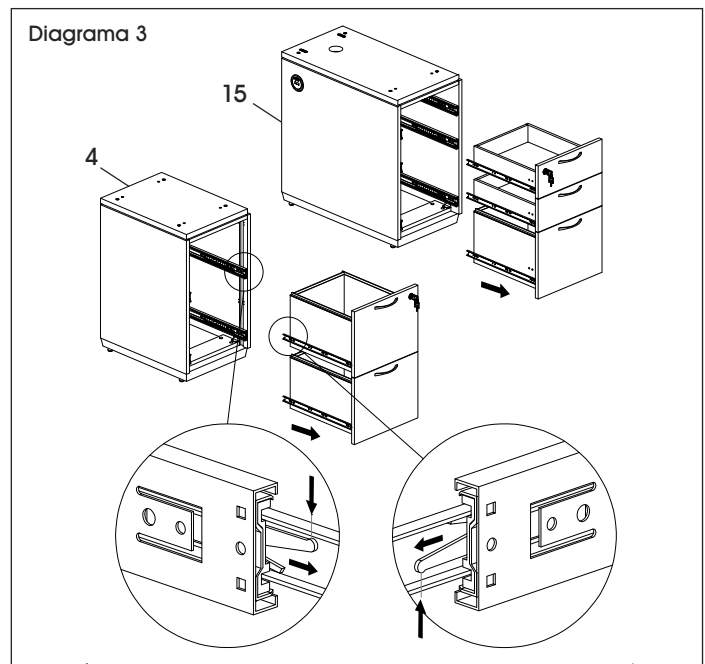
 **¡IMPORTANTE!** Los pasadores para tuercas minifix se deben apretar una vez que estén insertados en el panel. Para apretar los pasadores, sostenga la parte inferior del pasador y apriete con el desarmador de cruz.



 **NOTA:** Use un desarmador de cruz para apretar las tuercas, pasadores minifix y tornillos.

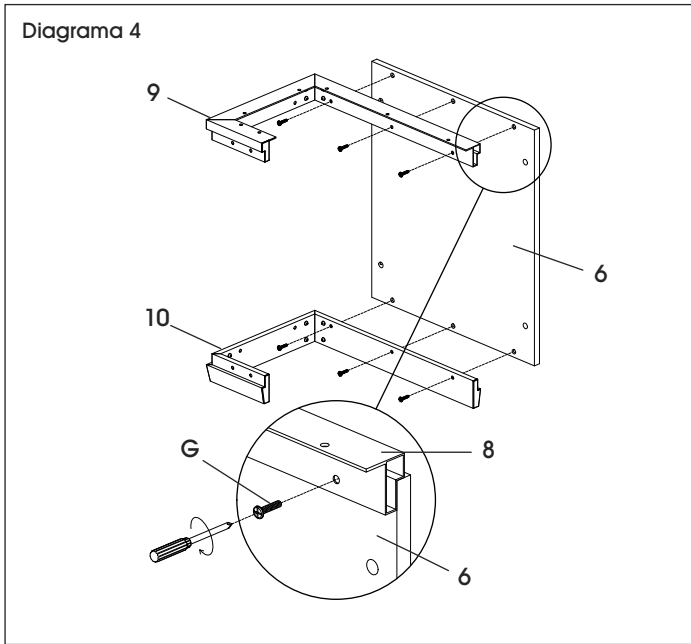
3. Retire todos los cajones de ambos archiveros de pedestal (4, 15).

 **NOTA:** Para retirar los cajones, localice las pestañas de las correderas. Presione la pestaña izquierda mientras eleva la pestaña derecha y extraiga el cuerpo del cajón del gabinete. (Vea Diagrama 3)

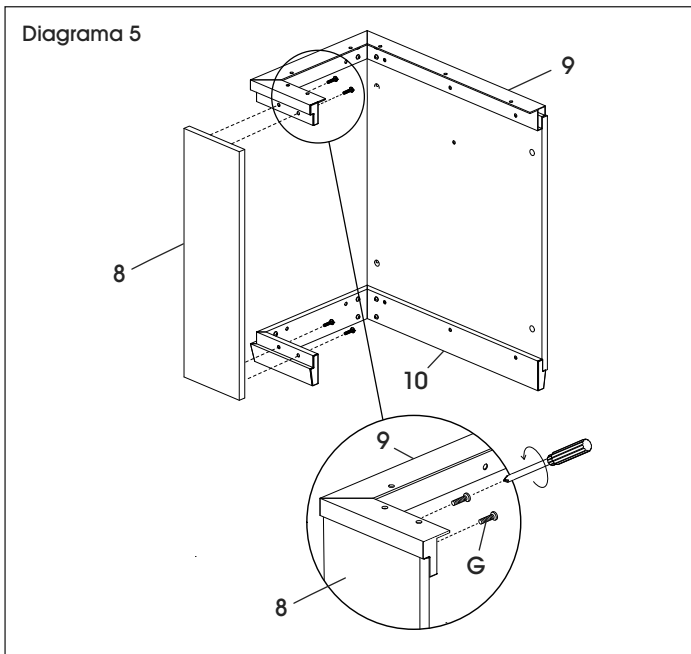


CONTINUACIÓN DE LAS INSTRUCCIONES DEL ESCRITORIO EN L

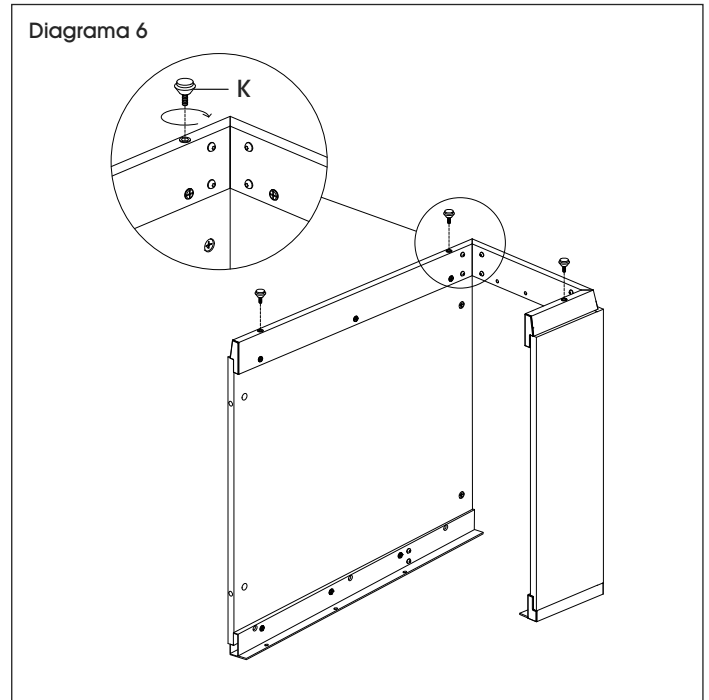
4. Fije el panel lateral (6) a la moldura superior (9) y moldura inferior (10) de media pata con seis pernos M6 x 25 mm (G). (Vea Diagrama 4)




5. Fije el panel lateral interior (8) a la moldura superior e inferior de media pata (9, 10) con cuatro pernos M6 x 25 mm (G). (Vea Diagrama 5)

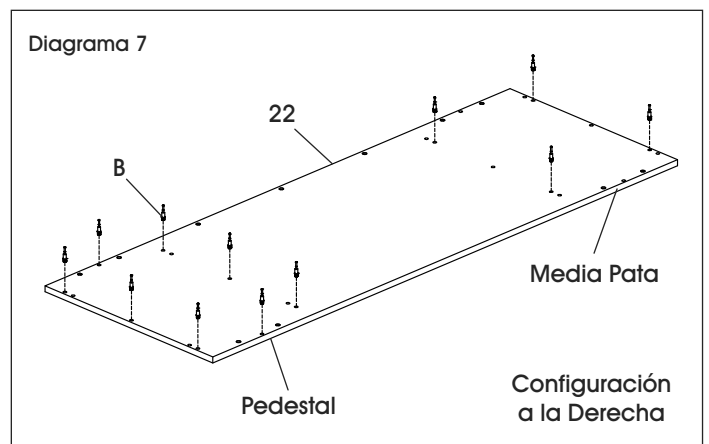


6. Voltee la media pata con cuidado e instale tres tapas niveladoras (K). (Vea Diagrama 6)



7. Instale 12 pasadores para tuercas minifix (B) en el recato laminado (22). (Vea Diagramas 7-8)

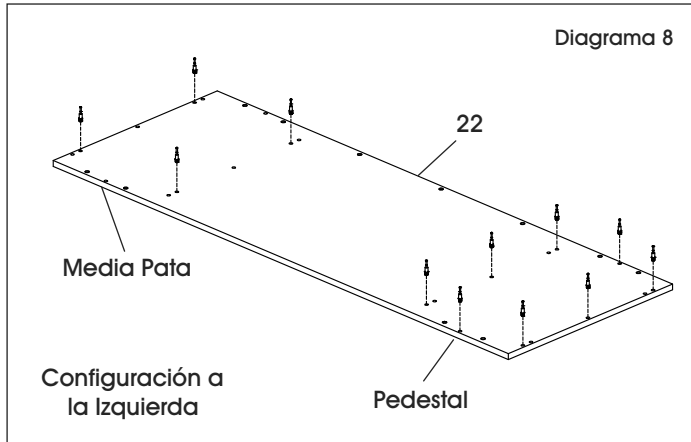
 **NOTA:** Si ensambla el Escritorio en U a la derecha, instale ocho pasadores para tuercas minifix para el pedestal del lado izquierdo del recato laminado y cuatro tuercas minifix en la derecha. (Vea Diagrama 7)



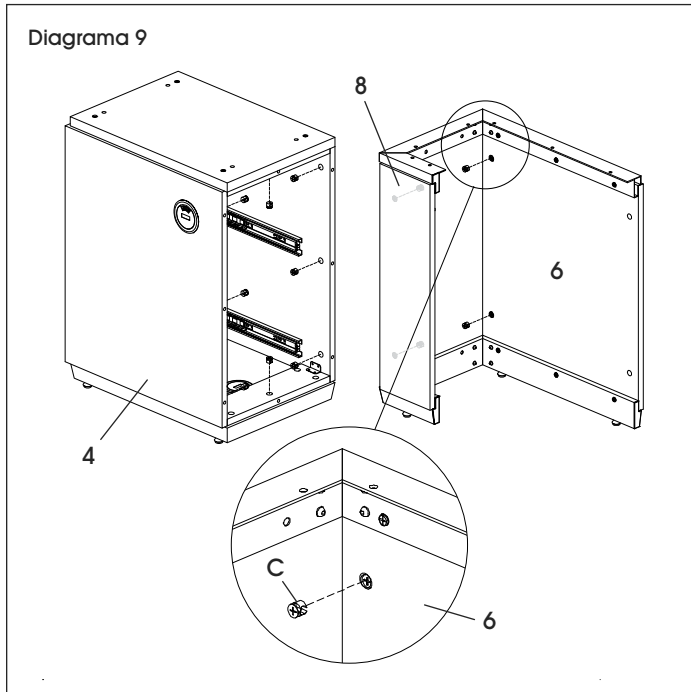
CONTINUACIÓN DE LAS INSTRUCCIONES DEL ESCRITORIO EN L



NOTA: Si ensambla el Escritorio en U a la izquierda, instale ocho pasadores para tuercas minifix para el pedestal del lado derecho del recato laminado y cuatro tuercas minifix en la izquierda. (Vea Diagrama 8)



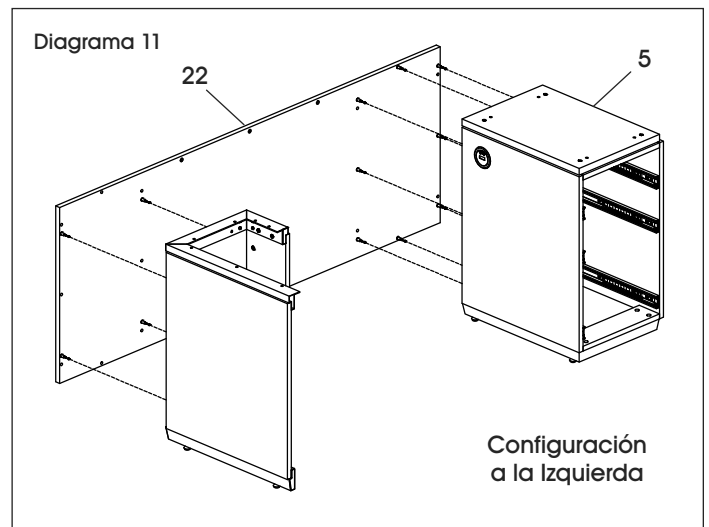
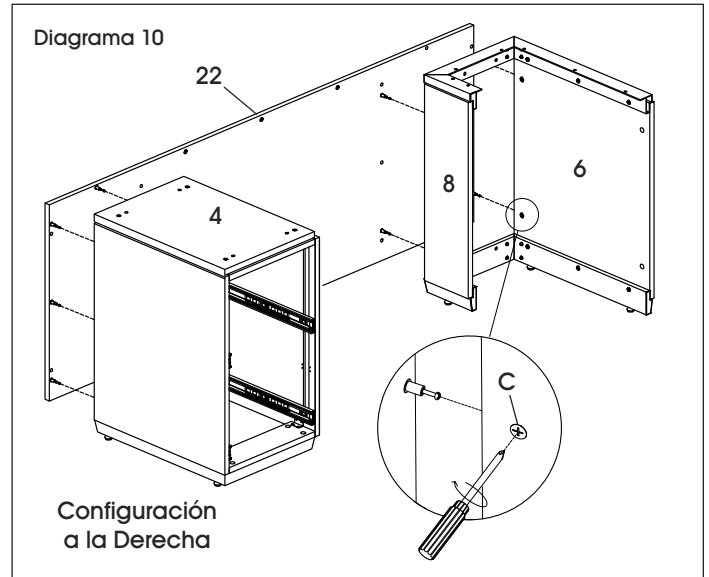
8. Instale ocho tuercas minifix (C) dentro del pedestal (4) y cuatro tuercas minifix dentro de los paneles laterales de media pata (6, 8). (Vea Diagrama 9)



9. Fije el pedestal (4) y la media pata al recato (22). Apriete las tuercas minifix (C). (Vea Diagrama 10)

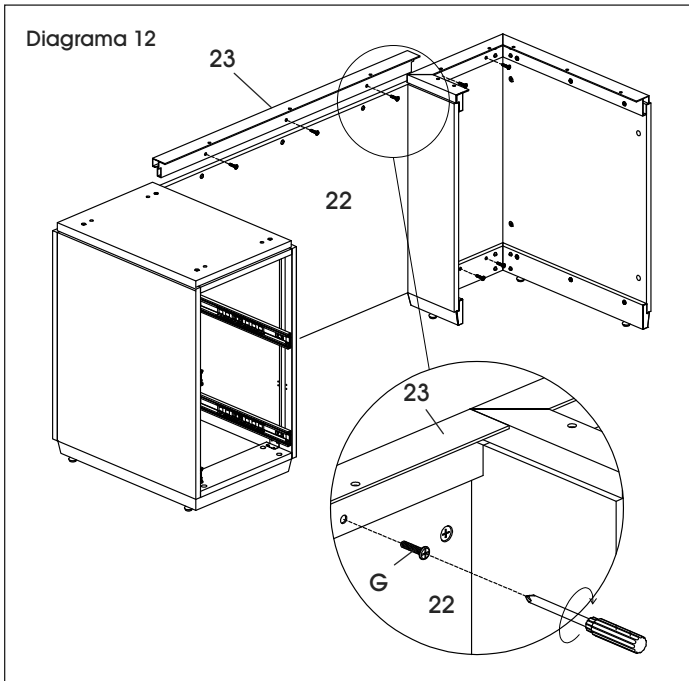


NOTA: Si ensambla el Escritorio en L a la izquierda, el pedestal de 3 cajones (5) se fijará al lado derecho del recato. (Vea Diagrama 11)

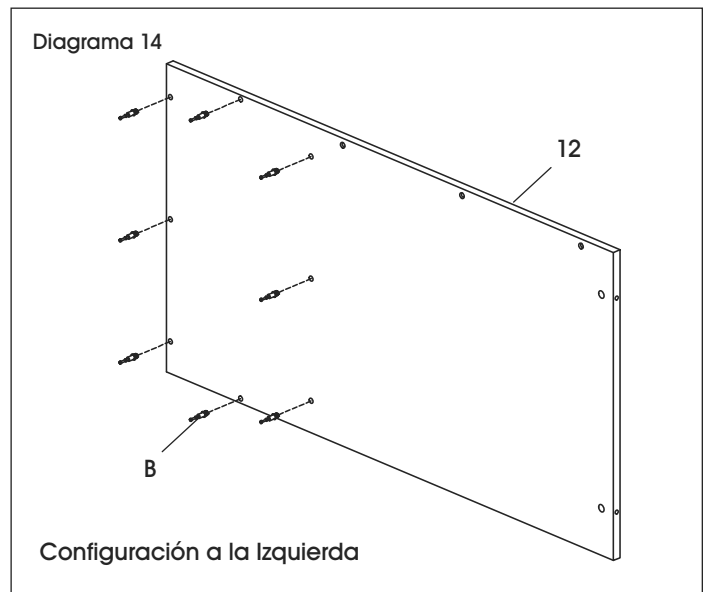
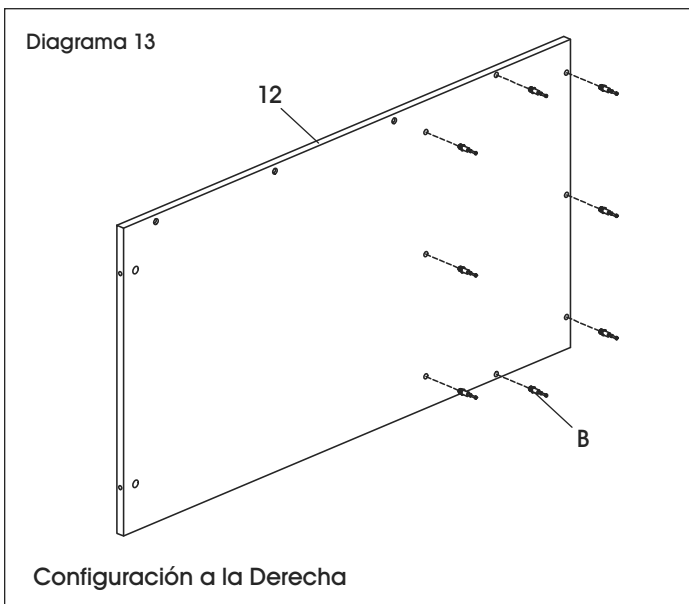


CONTINUACIÓN DE LAS INSTRUCCIONES DEL ESCRITORIO EN L

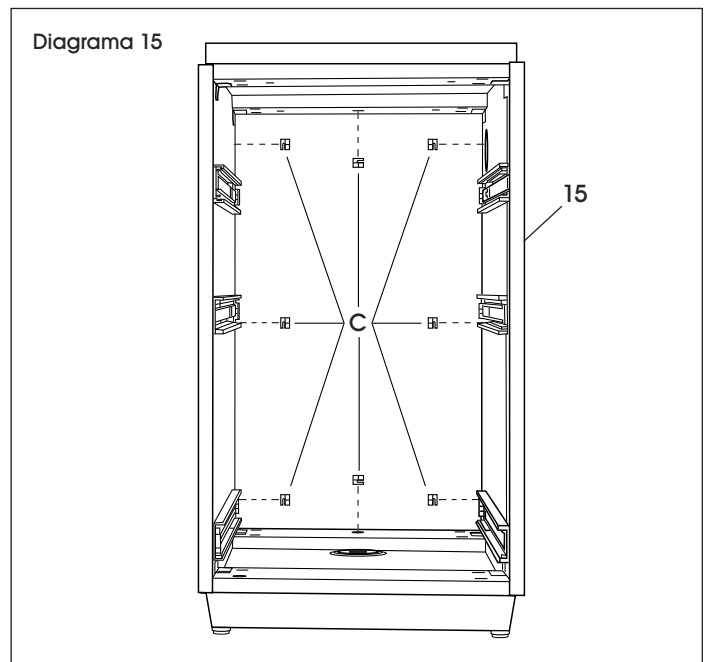
10. Fije la moldura del recato (23) al recato (22) con tres pernos M6 x 25 mm (G). (Vea Diagrama 12)



11. Con la ayuda de otra persona, coloque el recato del retorno (12) sobre una superficie lisa que no deje marcas. Instale ocho pasadores para tuercas minifix (B) en el recato del retorno. (Vea Diagramas 13-14)




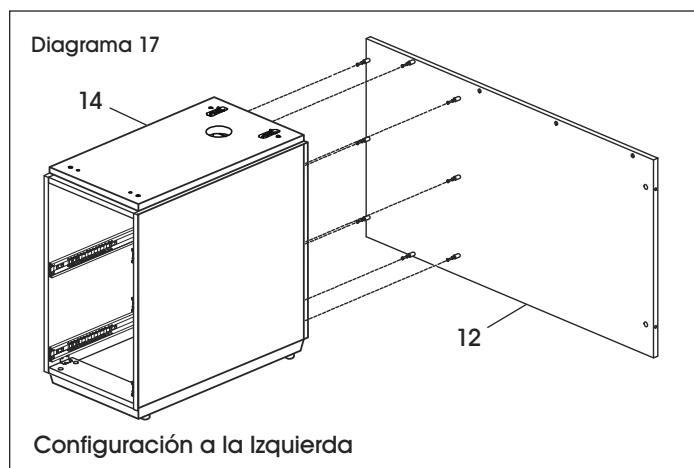
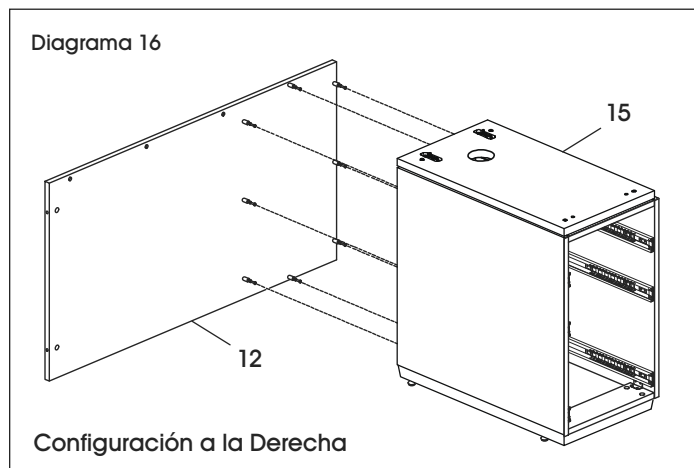
12. Instale ocho tuercas minifix (C) dentro del archivero de pedestal del retorno (15). (Vea Diagrama 15)



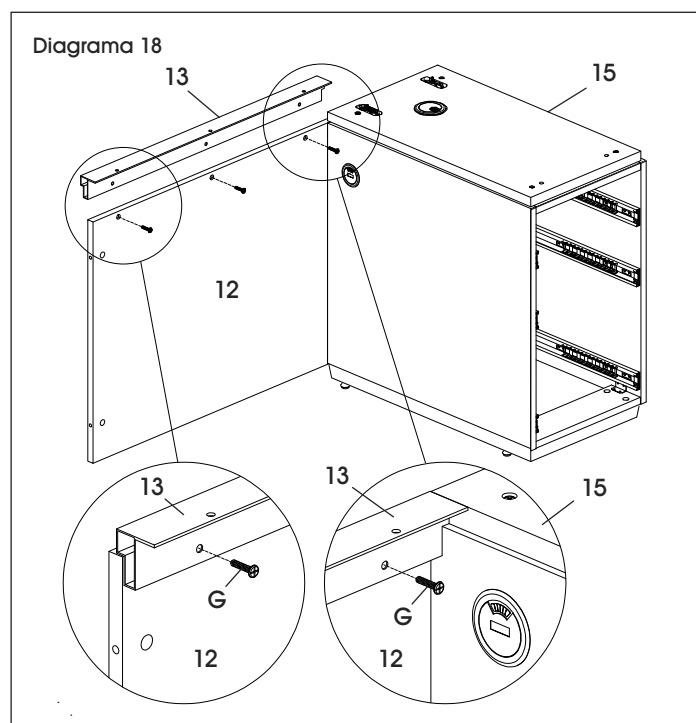
CONTINUACIÓN DE LAS INSTRUCCIONES DEL ESCRITORIO EN L

13. Fije el archivero de pedestal del retorno (15) al recato del retorno (12). Apriete las tuercas minifix (C) en el interior del archivero de pedestal del retorno. (Vea Diagrama 16)

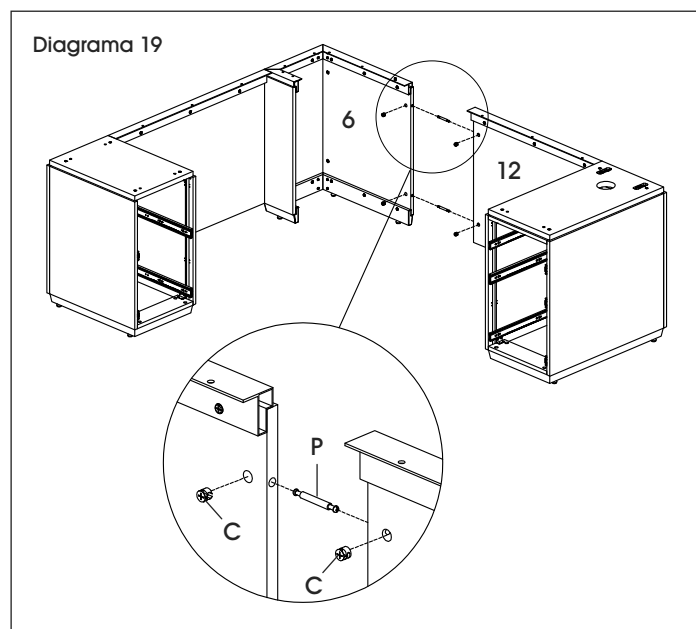
 **NOTA:** Si ensambla el Escritorio en L a la izquierda, el archivero de pedestal de 2 cajones (14) se fijará al lado izquierdo del recato del retorno (12). (Vea Diagrama 17)



14. Fije la moldura del recato (13) al borde superior del recato del retorno (12) con dos pernos M6 x 25 mm (G). (Vea Diagrama 18)

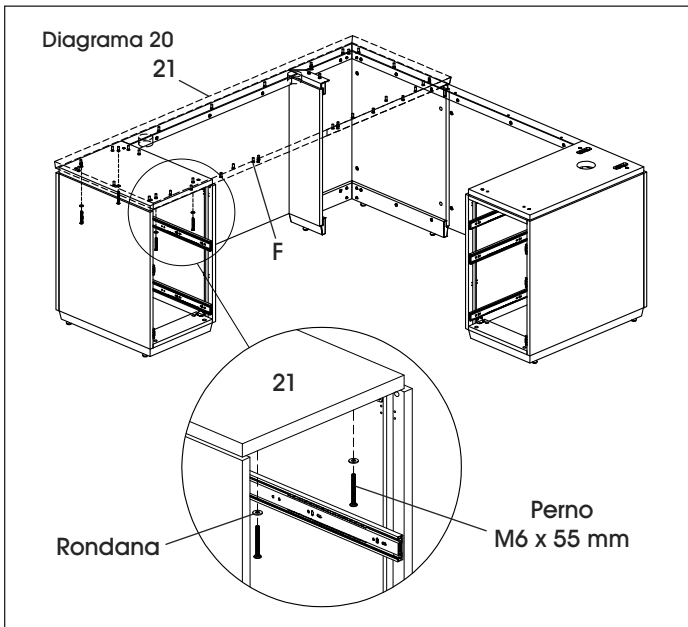


15. Con la ayuda de una segunda persona, coloque las estructuras del escritorio ensamblado en la ubicación deseada. Posicione la estructura del retorno ensamblado al lado de la estructura del escritorio y conecte el recato del retorno al panel lateral (6) usando dos pasadores para tuercas minifix de doble extremo (P) y cuatro tuercas minifix (C). (Vea Diagrama 19)



CONTINUACIÓN DE LAS INSTRUCCIONES DEL ESCRITORIO EN L

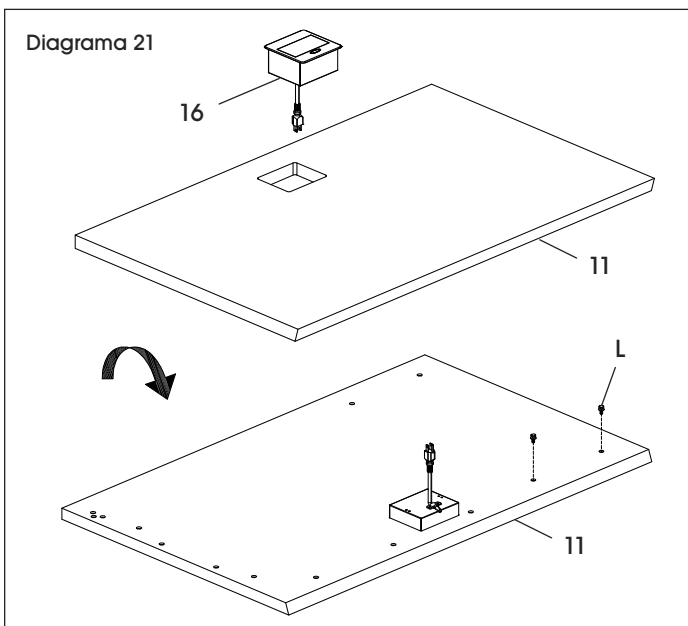
16. Con la ayuda de una segunda persona, fije la cubierta (21) a la estructura del escritorio usando 10 pernos M6 x 15 mm (F) y cuatro pernos M6 x 55 mm y rondanas (M). (Vea Diagrama 20)



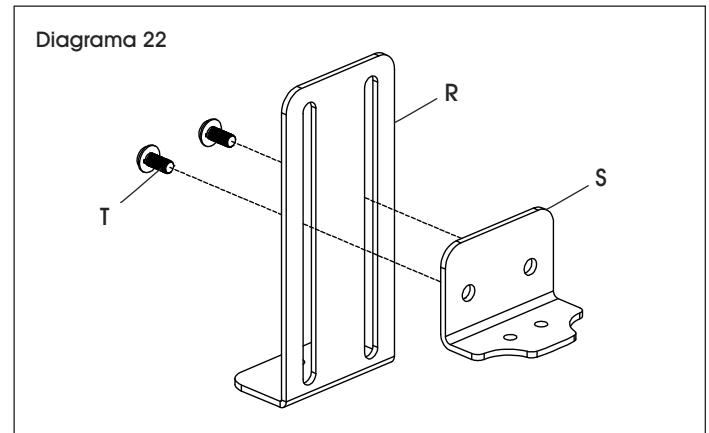
17. Inserte el multicontacto del retorno (16) en la cubierta del retorno (11). Con la ayuda de otra persona, voltee la cubierta del retorno boca abajo. Instale dos pernos de tope (L) en los orificios prerroscados negros en el lado izquierdo de la cubierta. (Vea Diagrama 21)



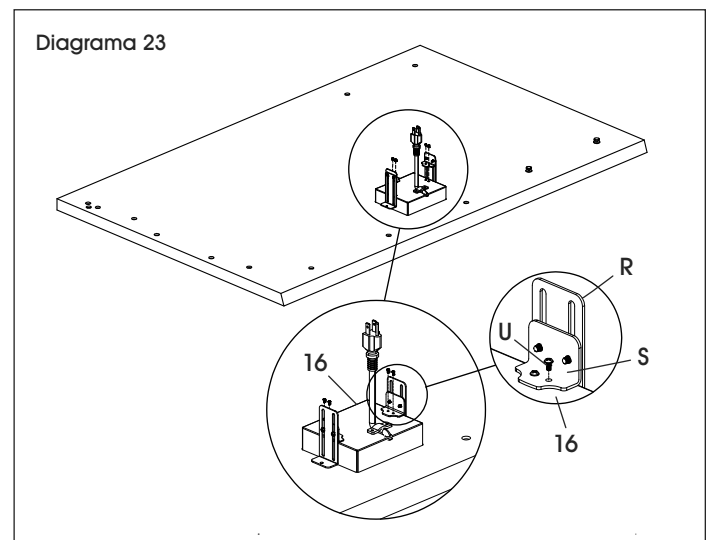
NOTA: Si ensambla la configuración a la izquierda, instale los pernos de tope (L) en el lado derecho de la cubierta del retorno (11) boca abajo.



18. Conecte sin apretar el soporte en L (R) y el soporte chico (S) usando dos pernos M4 x 10 mm (T). Repita con el Soporte en L y soporte chico restantes. (Vea Diagrama 22)

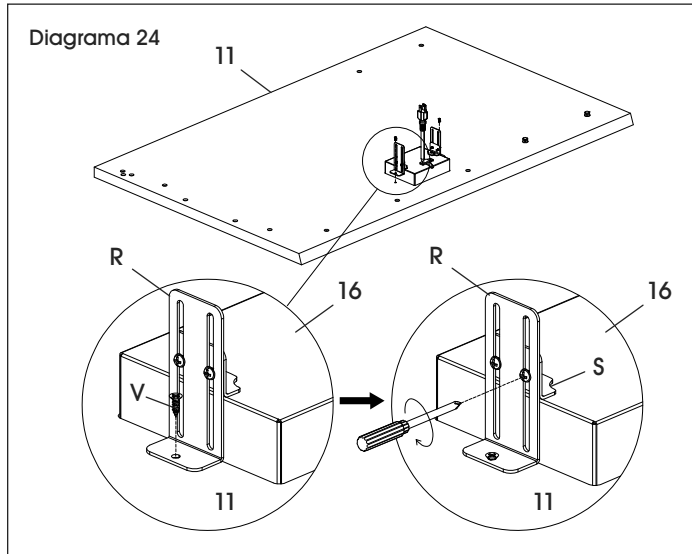


19. Fije los conectores ensamblados (R, S) al lado inferior del multicontacto del retorno (16) con cuatro pernos M3 x 8 mm (U). (Vea Diagrama 23)

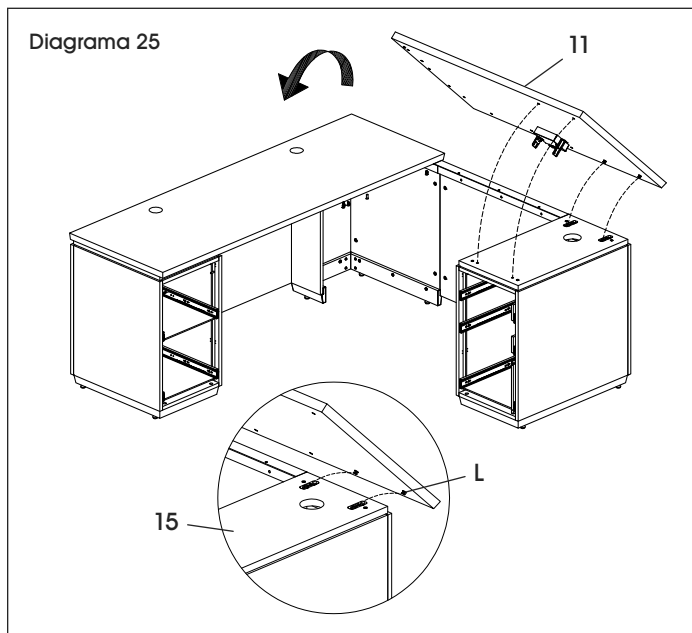


CONTINUACIÓN DE LAS INSTRUCCIONES DEL ESCRITORIO EN L

20. Fije ambos Soportes en L (R) a la cubierta del retorno (11) usando dos tornillos autorroscantes de 3.5 x 12 mm (V). Apriete por completo los pernos que conectan el Soporte en L y el soporte chico (S). (Vea Diagrama 24)



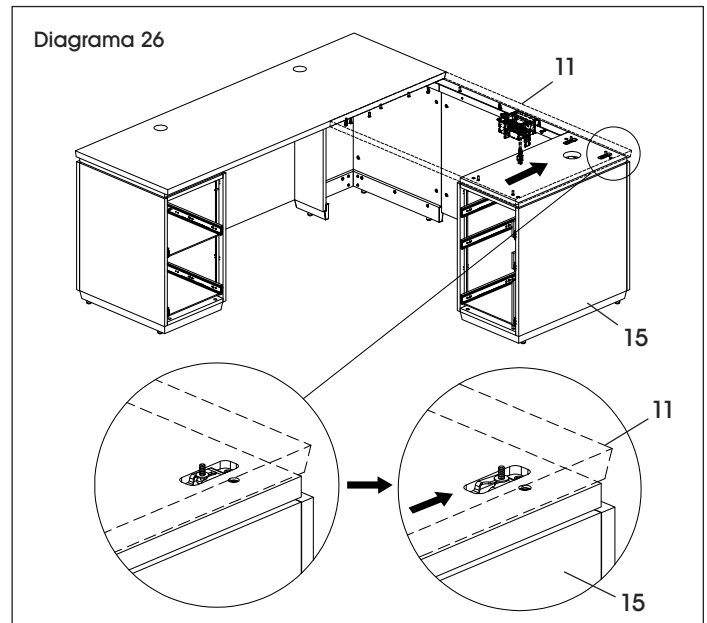
21. Con la ayuda de otra persona, levante la cubierta del retorno (11) y alinee con cuidado los pernos de tope (L) con los soportes ranurados en cada archivero de pedestal de 3 cajones del retorno (15). Coloque la cubierta sobre el armazón del retorno ensamblado. (Vea Diagrama 25)



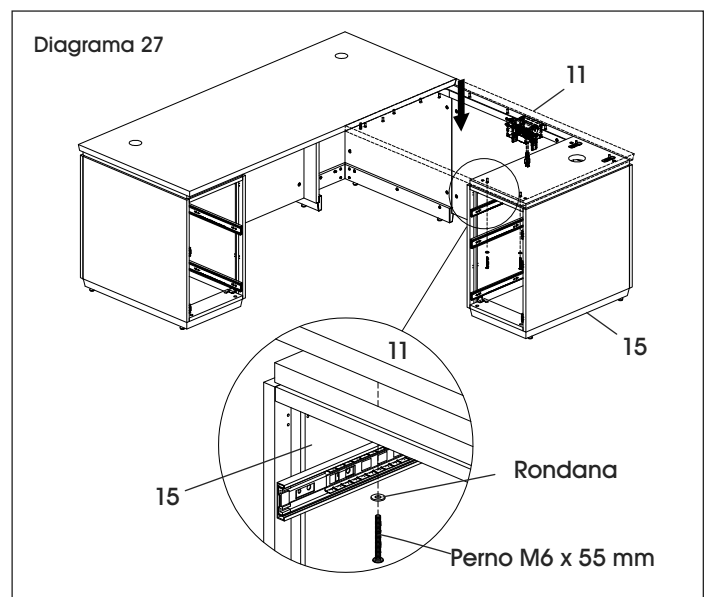
22. Empuje la cubierta del retorno (11) con cuidado hacia la parte posterior del archivero de pedestal (15) para asegurar los pernos de tope en su lugar. (Vea Diagrama 26)

NOTA: La cubierta se debe desplazar alrededor de 3/4" hacia la parte posterior del archivero de pedestal.

NOTA: Los soportes ranurados están solo en un lado de la cubierta del retorno. Dé prioridad al lado que no incluye los soportes ranurados al empujar la cubierta.




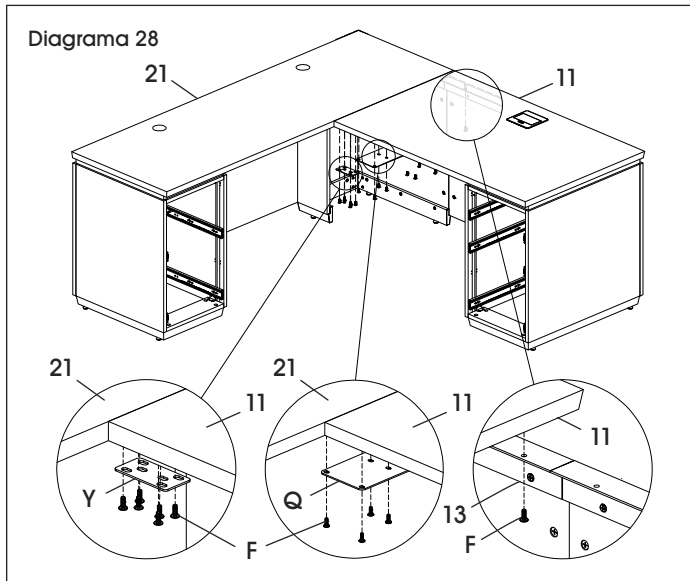
23. Conecte la cubierta del retorno (11) al archivero de pedestal (15) usando dos pernos M6 x 55 mm y rondanas (M). (Vea Diagrama 27)



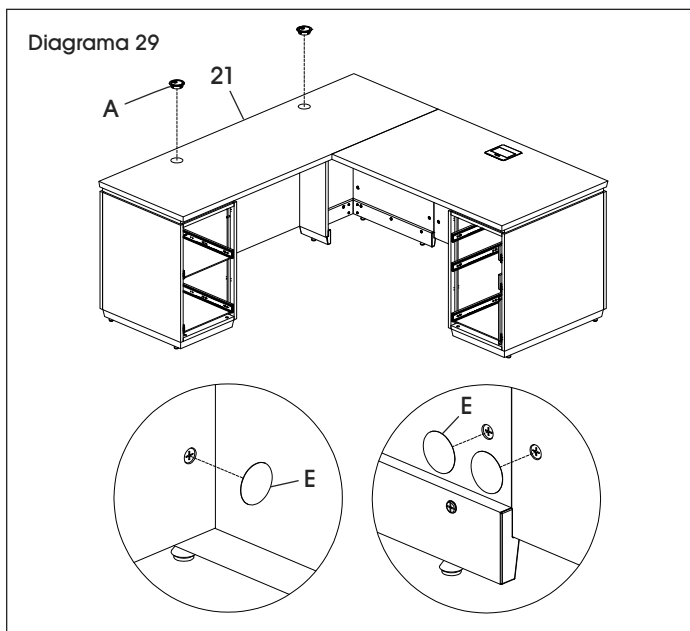
CONTINUACIÓN DE LAS INSTRUCCIONES DEL ESCRITORIO EN L

24. Fije la moldura del recato del retorno (13) a la cubierta del retorno (11) con tres pernos M6 x 15 mm (F). Fije la placa conectora grande (Q) y la placa conectora chica (Y) debajo de los escritorios (11, 21) con 14 pernos de M6 x 15 mm (F). (Vea Diagrama 28)

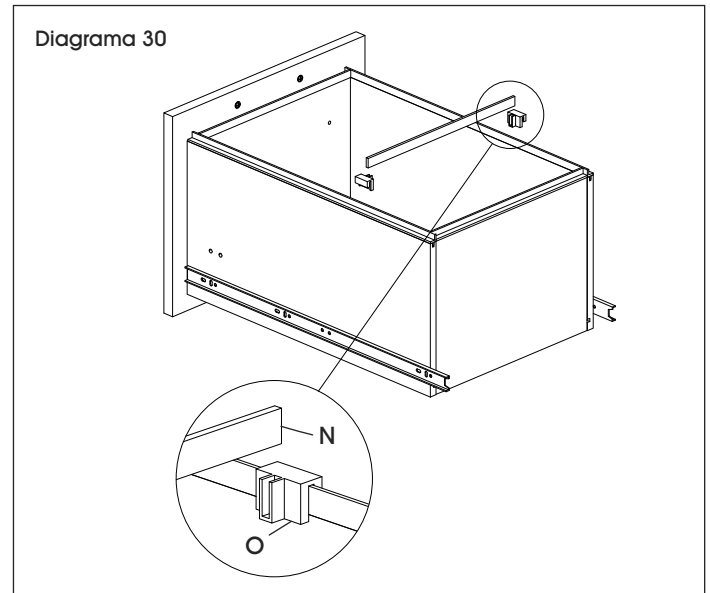
 **NOTA:** Si los orificios de la moldura y la cubierta no se alinean, afloje los pernos anteriormente apretados, ajuste los componentes según sea necesario y vuelva a apretar los pernos.



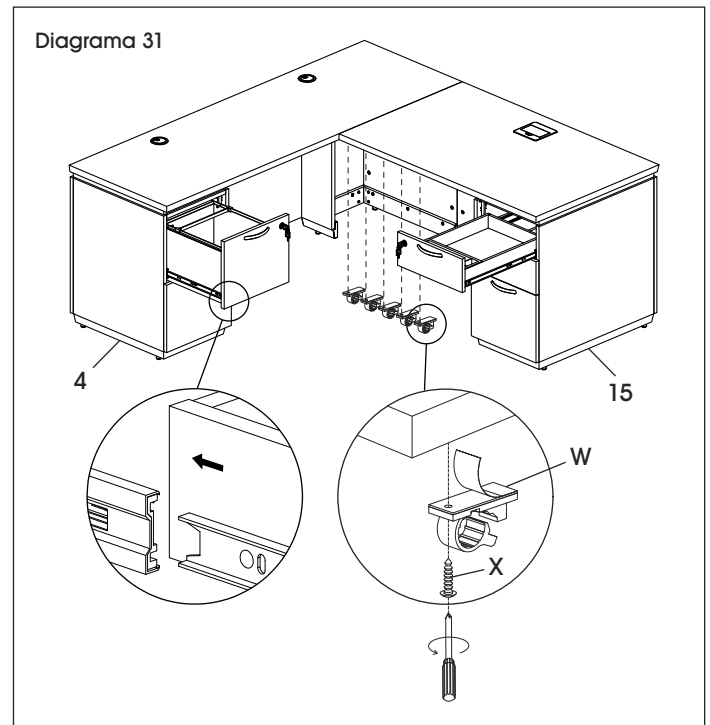
25. Instale los ojales de la cubierta (A) en la cubierta (21). Aplique las tapas de las tuercas minifix (E) para una apariencia terminada. (Vea Diagrama 29)



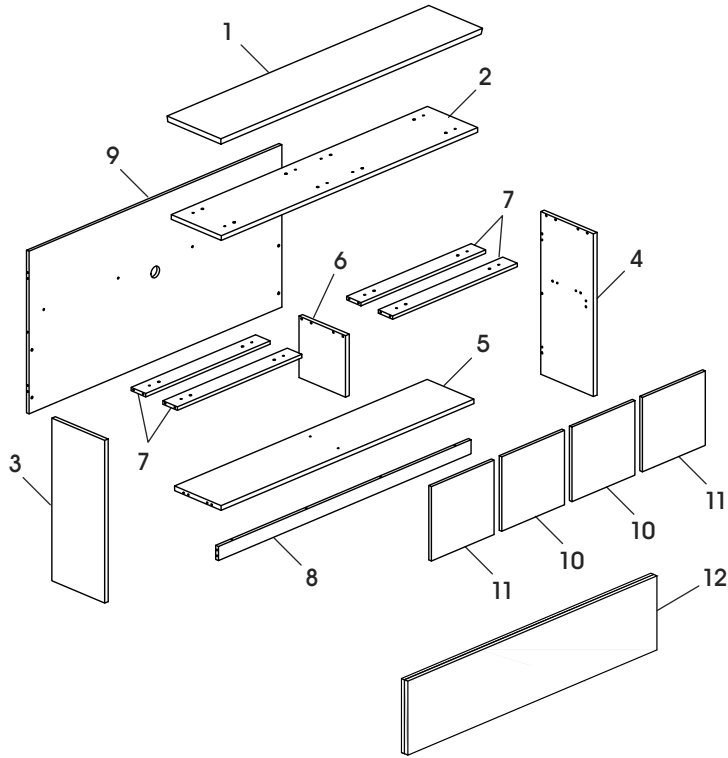
26. En cada cajón de archivero, fije los clips para archivo (O) en ambos lados e inserte la barra de metal (N). (Vea Diagrama 30)



27. Vuelva a colocar los cajones en los archiveros de pedestal (4, 15). Coloque los sujetadores para cables (W) en la ubicación deseada para organizarlos debajo de la cubierta. Se pueden fijar usando adhesivo y tornillos ST4 x 16 mm (X). (Vea Diagrama 31)



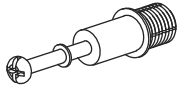
PARTES DEL LIBRERO



#	DESCRIPCIÓN	CANT.
1	Panel Superior	1
2	Moldura Superior del Panel	1
3	Panel Lateral Izquierdo	1
4	Panel Lateral Derecho	1
5	Panel Inferior	1
6	Panel Divisor	1
7	Barra de Soporte Superior	4
8	Moldura Inferior	1
9	Panel Posterior	1
10	Puerta Central	2
11	Puerta Exterior	2
12	Tablero de Tela	1

TORNILLERÍA DEL LIBRERO

B



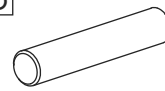
36 Pasadores para Tuercas Minifix

C



36 Tuercas Minifix

D



10 Taquetes

E



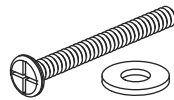
36 Tapas para Tuercas Minifix

H



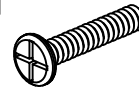
1 Ojales

M



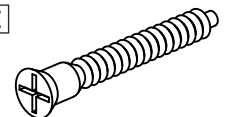
8 Pernos M6 x 55 mm
8 Rondanas

Y



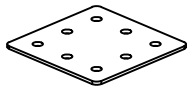
8 Pernos M6 x 30 mm

Z



2 Pernos M7 x 50 mm

A1



2 Soportes para Librero

A2



16 Tornillos Autorroscantes de 3.5 x 14 mm

A3



4 Almohadillas de Caucho

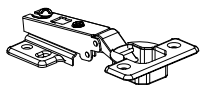
A4



4 Tornillos de Hombro M6 x 14 mm

A5

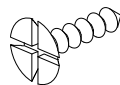
TORNILLERÍA DE LAS PUERTAS CENTRALES



4 Bisagras (para Puerta Central)



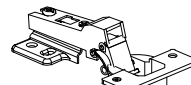
8 Pernos para Bisagra M4 x 10 mm



16 Tornillos Autorroscantes de 3.5 x 14 mm

A6

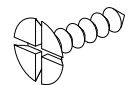
TORNILLERÍA DE LAS PUERTAS EXTERIORES



4 Bisagras (para Puerta Exterior)



8 Pernos para Bisagra M4 x 10 mm



16 Tornillos Autorroscantes de 3.5 x 14 mm

INSTRUCCIONES DEL LIBRERO

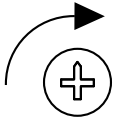


¡¡IMPORTANTE! Gire la tuerca minifix 1/4 a la derecha para asegurarla.



¡¡IMPORTANTE! Los pasadores para tuercas minifix se deben apretar una vez que estén insertados en el panel. Para apretar los pasadores, sostenga la parte inferior del pasador y apriete con el desarmador de cruz.

¡¡IMPORTANTE! FUNCIÓN DE LA TUERCA MINIFIX

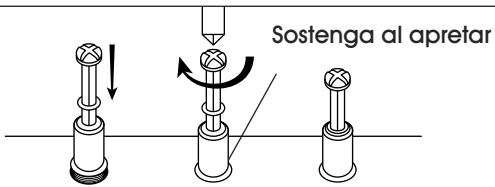


**GIRE 1/4 A LA DERECHA
PARA ASEGURARLA**

Asegúrese de que la flecha apunte hacia el borde del panel antes de insertarla en el orificio.



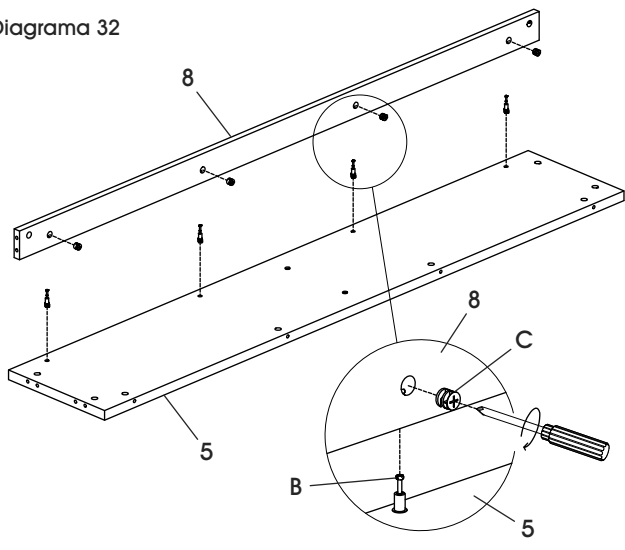
NOTA: Use un desarmador de cruz para apretar las tuercas, pasadores minifix y tornillos.



AJUSTE LOS PASADORES DE LAS TUERCAS MINIFIX

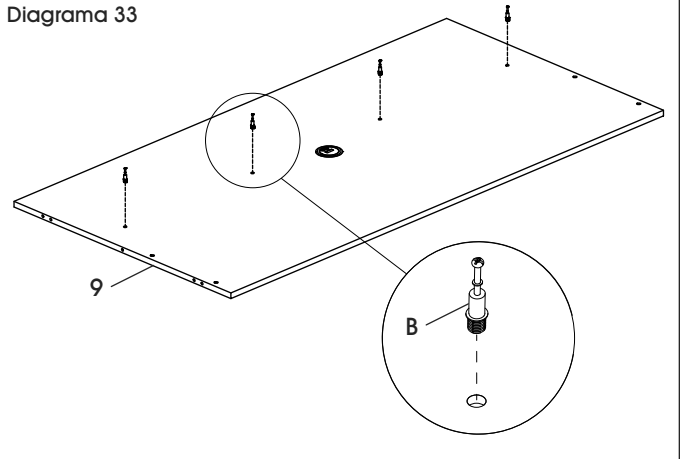
1. Voltee el panel inferior (5). Instale cuatro pasadores para tuercas minifix (B) en el panel inferior y cuatro tuercas minifix (C) en la moldura inferior (8). Fije el panel de la moldura inferior al panel inferior. Apriete las tuercas minifix. (Vea Diagrama 32)

Diagrama 32



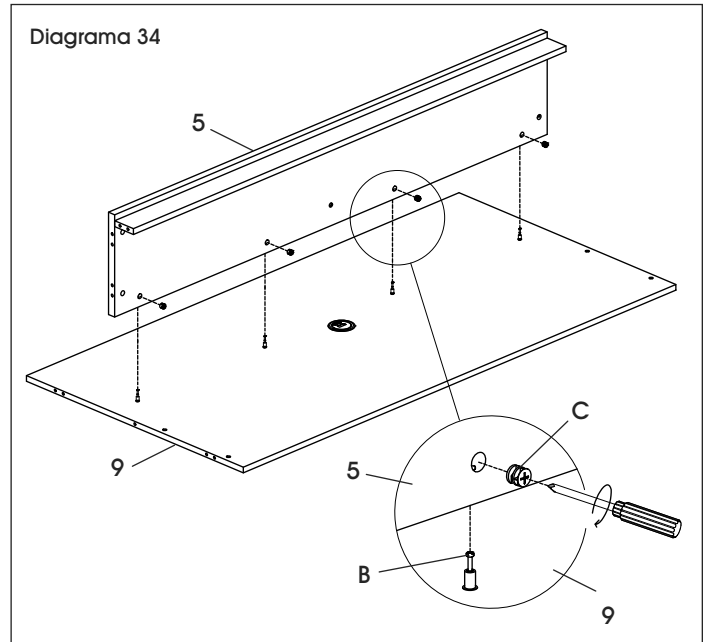
2. Con la ayuda de una segunda persona, coloque el panel posterior (9) con los orificios hacia arriba. Instale cuatro pasadores para tuercas minifix (B) en el panel posterior. (Vea Diagrama 33)

Diagrama 33



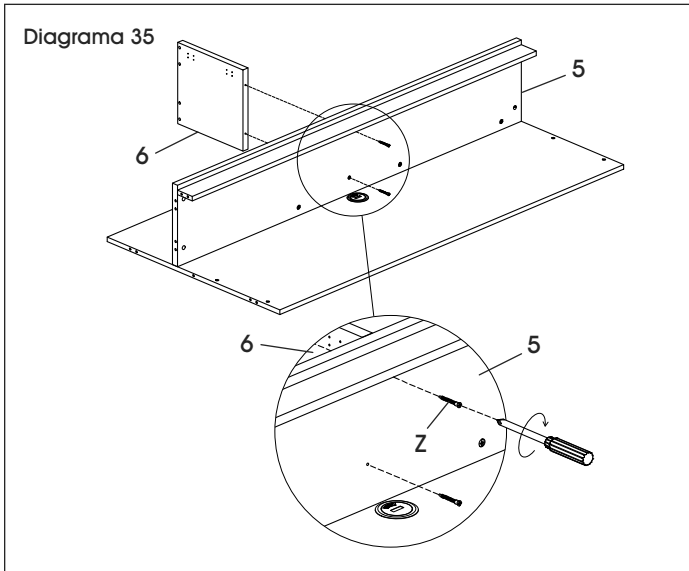
3. Instale cuatro tuercas minifix adicionales (C) en los orificios del recato laminado (5). Fije el panel inferior al panel posterior (9) y apriete las tuercas minifix. (Vea Diagrama 34)

Diagrama 34

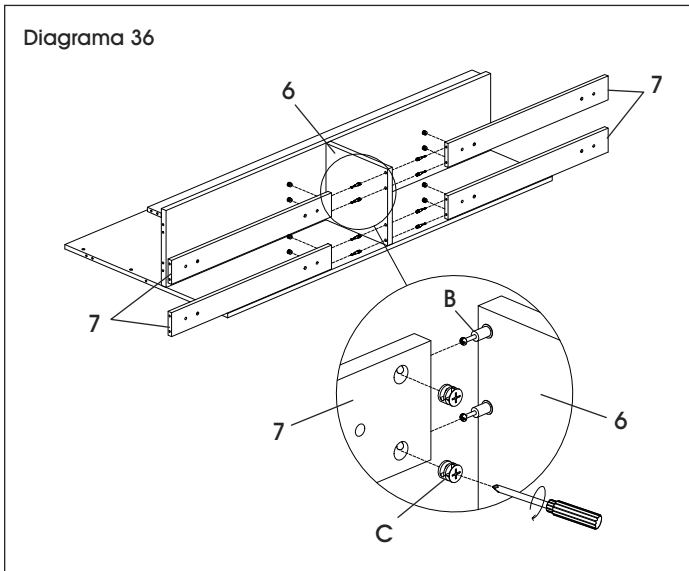


CONTINUACIÓN DE LAS INSTRUCCIONES DEL LIBRERO

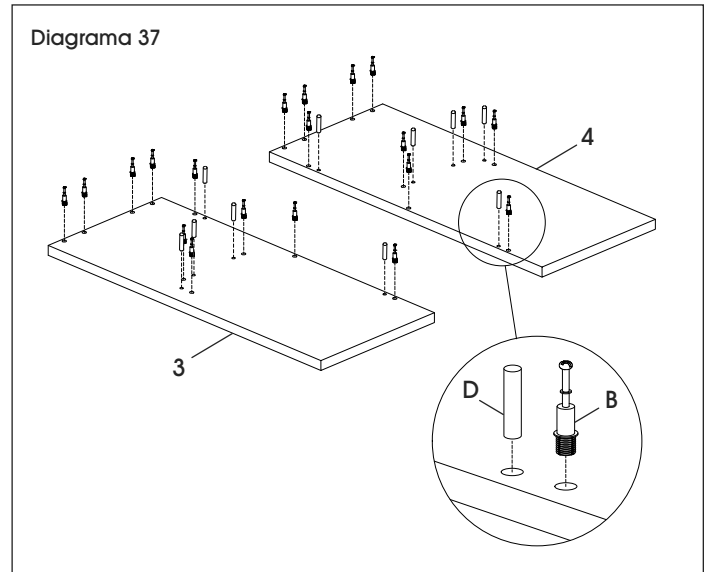
4. Fije el panel divisor (6) al panel inferior (5) con dos pernos M7 x 50 mm pernos (Z). (Vea Diagrama 35)



5. Instale dos tuercas minifix (C) en cada barra de soporte superior (7). Instale ocho pasadores para tuercas minifix (B) en el panel divisor (6). Fije las barras de soporte al panel divisor y apriete las tuercas minifix. (Vea Diagrama 36)

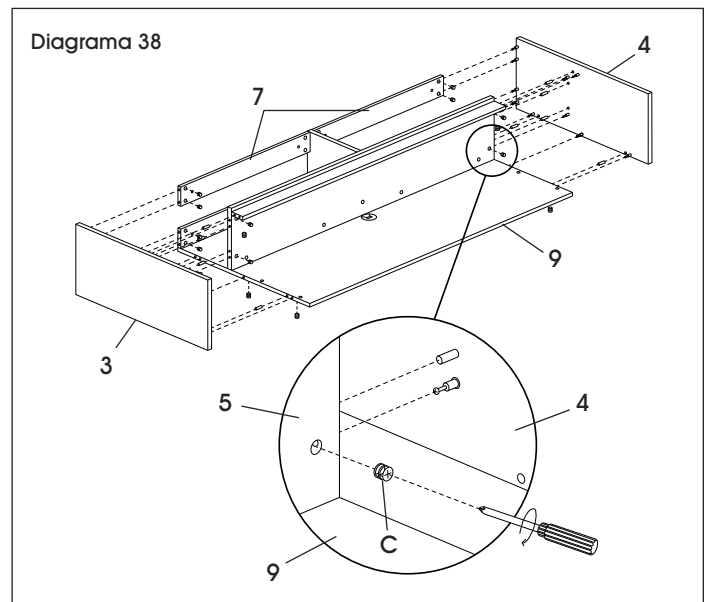


6. Coloque los paneles laterales izquierdo y derecho (3, 4) boca abajo. Instale 10 pasadores para tuercas minifix (B) y cinco taquetes (D) en cada panel lateral. (Vea Diagrama 37)



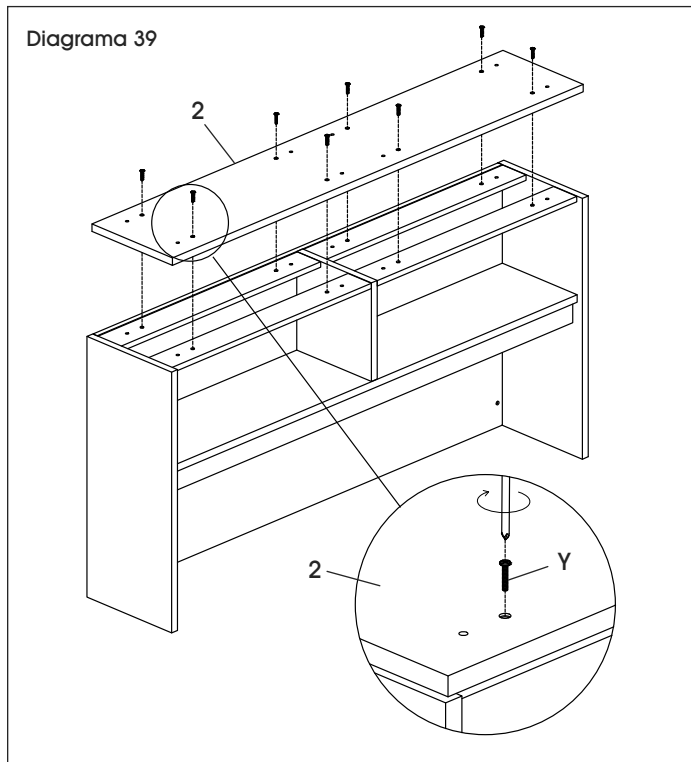
7. Inserte 20 tuercas minifix (E) en el panel posterior (9), panel inferior (5), las barras de soporte superior (7). Fije los paneles laterales izquierdo y derecho (3, 4) y apriete las tuercas minifix. (Vea Diagrama 38)

 **NOTA:** Las tuercas minifix se pueden cubrir con tapas (E) para darle una apariencia terminada.

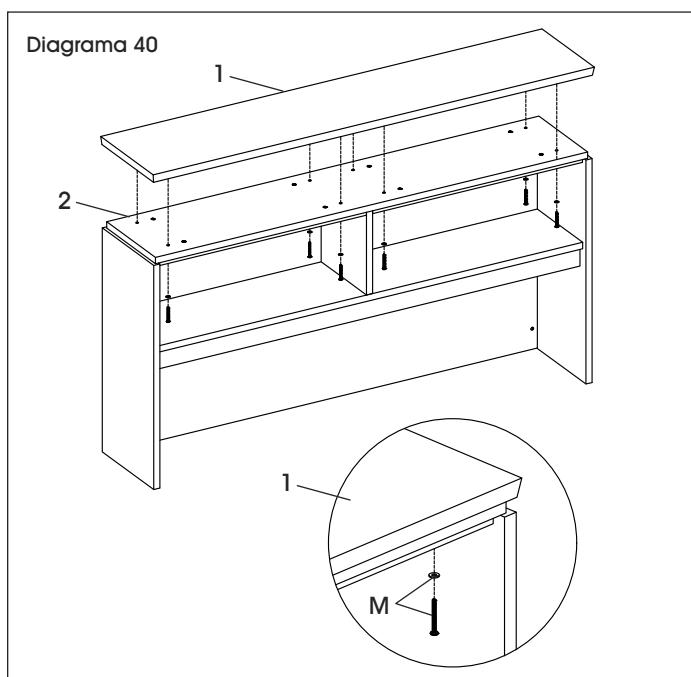


CONTINUACIÓN DE LAS INSTRUCCIONES DEL LIBRERO

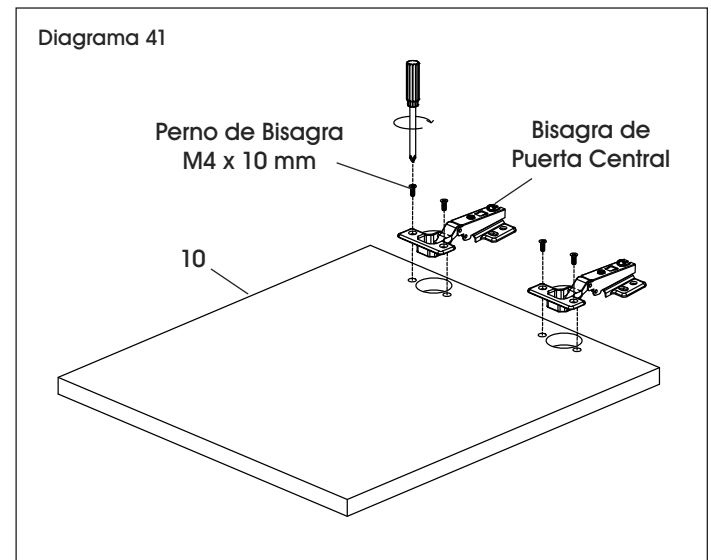
8. Con la ayuda de una otra persona, enderece el librero. Coloque la moldura superior del panel (2) encima del librero e instálelo usando ocho pernos M6 x 30 mm (Y). (Vea Diagrama 39)



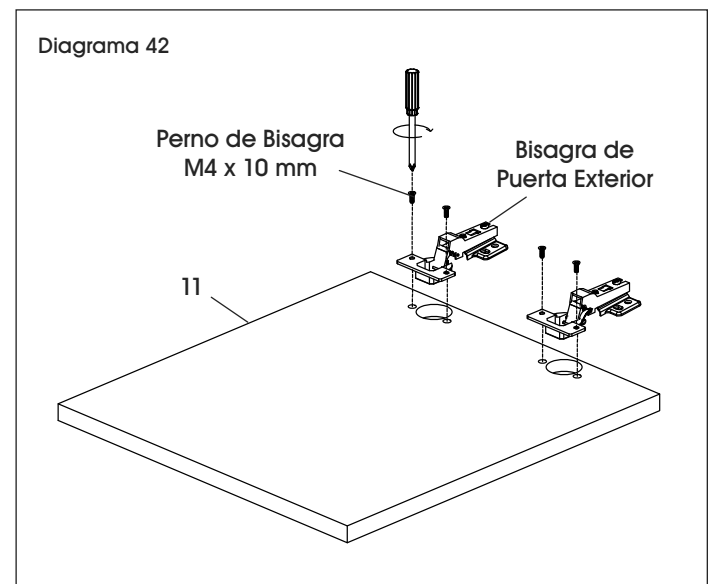
9. Coloque el panel superior (1) sobre la moldura del panel (2). Instale desde el lado inferior de la moldura superior del panel usando ocho pernos M6 x 55 mm y rondanas (M). (Vea Diagrama 40)



10. Voltee las puertas centrales (10). Inserte dos bisagras de puertas centrales (A5) en cada puerta con ocho pernos de bisagra M4 x 10 mm (A5). (Vea Diagrama 41)

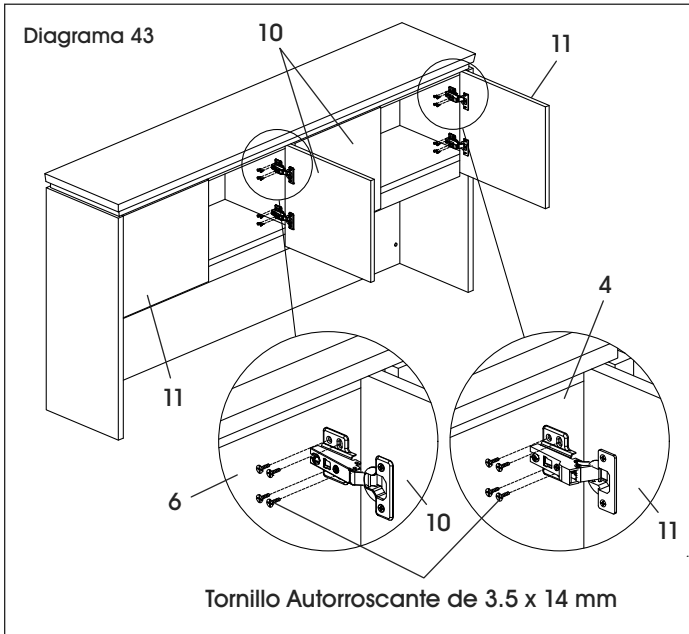


11. Voltee las puertas exteriores (11). Inserte dos bisagras de puertas centrales (A6) en cada puerta con ocho pernos de bisagra M4 x 10 mm (A6). (Vea Diagrama 42)

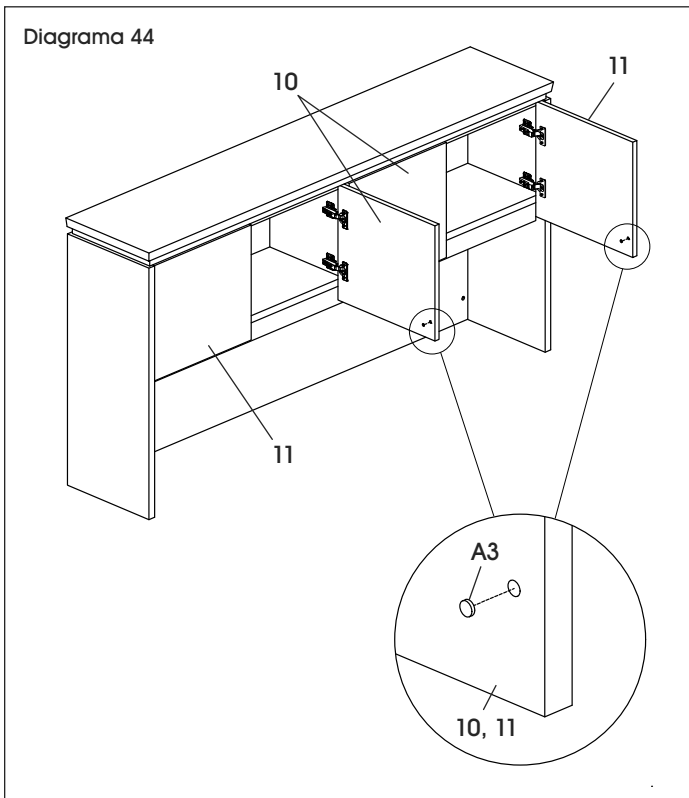


CONTINUACIÓN DE LAS INSTRUCCIONES DEL LIBRERO

12. Instale las puertas centrales (10) a cada lado del panel divisor usando 16 tornillos autorroscantes de 3.5 x 14 mm. Instale las puertas exteriores (11) a los paneles laterales izquierdo y derecho (3, 4) usando 16 tornillos autorroscantes de 3.5 x 14 mm. (Vea Diagrama 43)

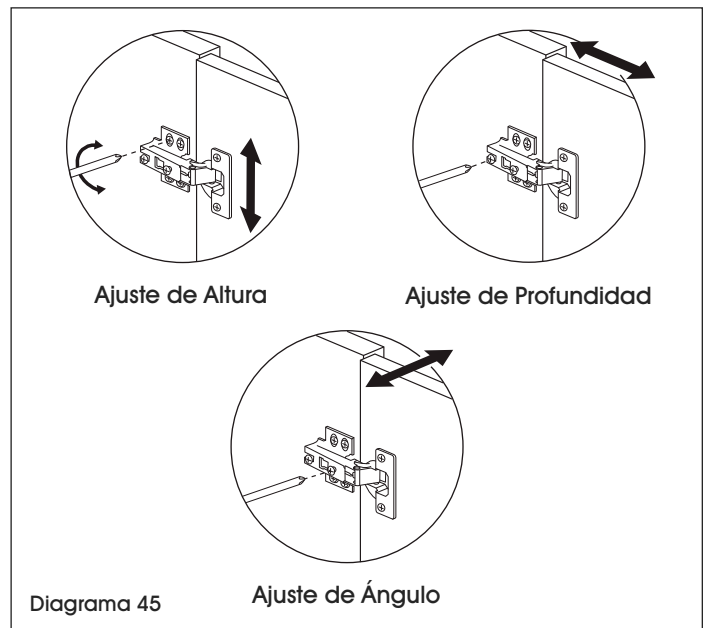


13. Instale las almohadillas de caucho (A3) en cada puerta (10, 11). (Vea Diagrama 44)

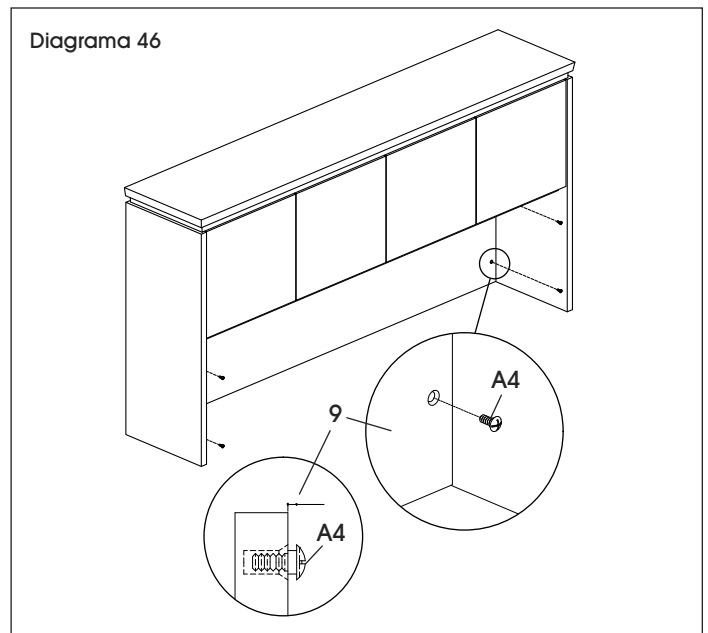


14. Ajuste las bisagras para alinear. (Vea Diagrama 45)

- Para ajustar la altura de la puerta, suelte los tornillos posteriores autorroscantes de 3.5 x 14 mm en el panel lateral izquierdo o derecho. Ajuste la bisagra hacia arriba o abajo y vuelva a apretar los tornillos.
- Para ajustar la profundidad de las puertas, apriete o afloje el tornillo posterior de la bisagra.
- Para ajustar el ángulo de las puertas, apriete o afloje el tornillo central de la bisagra.

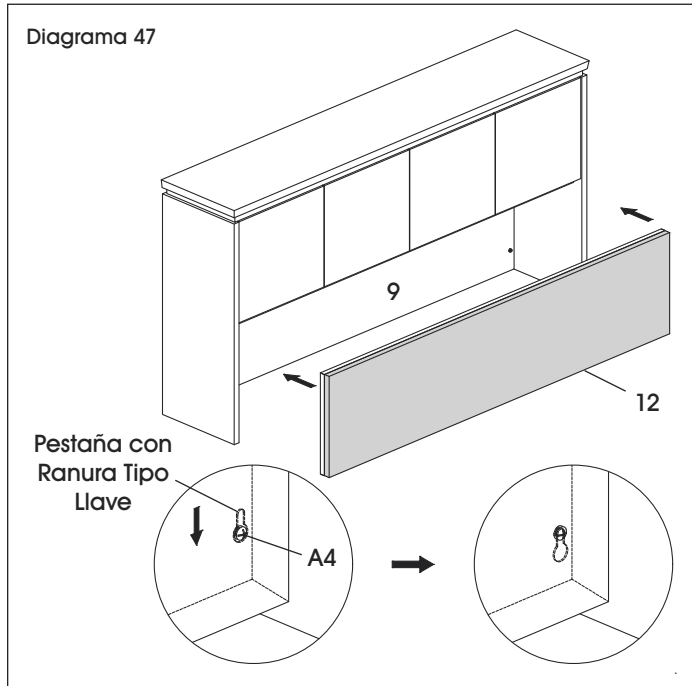


15. Instale cuatro tornillos de hombro M6 x 14 mm (A4) en el panel posterior (9). (Vea Diagrama 46)

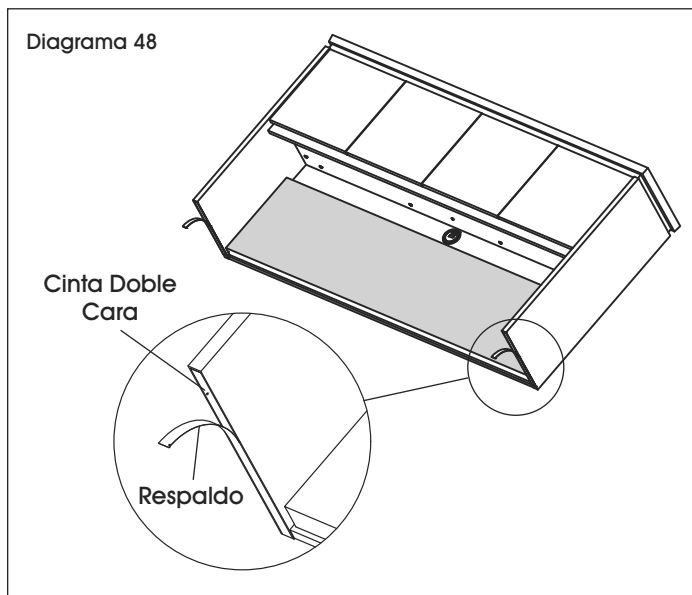


CONTINUACIÓN DE LAS INSTRUCCIONES DEL LIBRERO

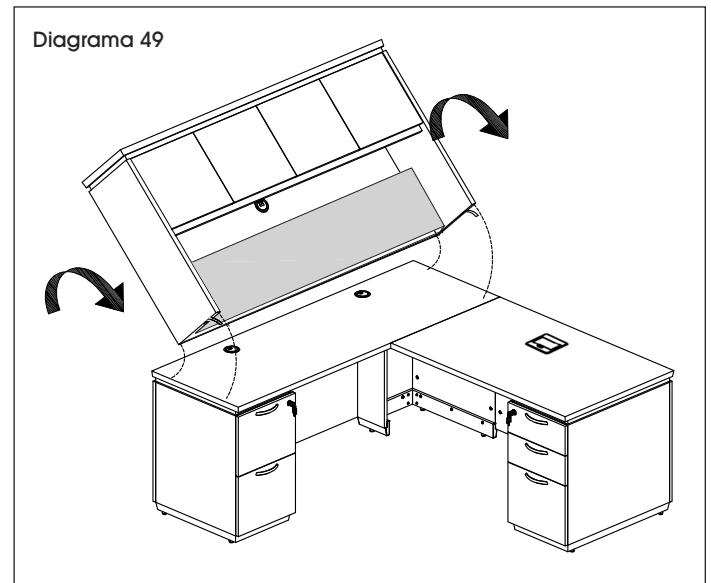
16. Con la ayuda de una otra persona, alinee las pestañas con ranura tipo llave en el lado posterior del panel de tela (12) sobre los tornillos de hombro M6 x 14 mm (A4) del panel posterior (9). Presione el panel de tela para enganchar las pestaña con ranura tipo llave en los tornillos de hombro. (Vea Diagrama 47)



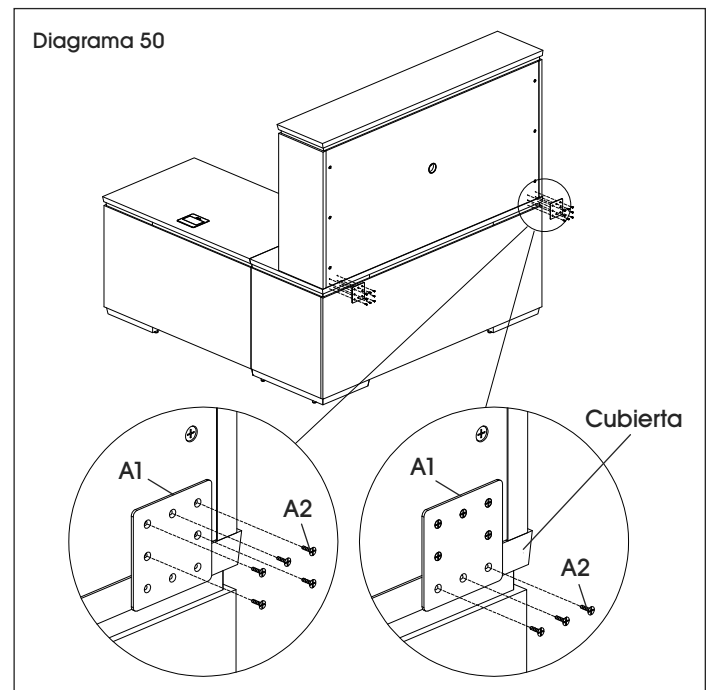
17. Con la ayuda de otra persona, coloque el librero sobre una superficie lisa. Retire el respaldo de la cinta doble cara en la parte inferior de cada panel lateral. (Vea Diagrama 48)



18. Con la ayuda de por lo menos tres personas, levante el librero y coloque con cuidado en la parte posterior de la cubierta. (Vea Diagrama 49)

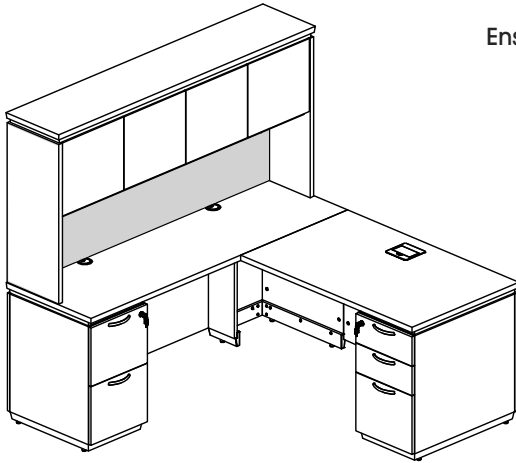


19. Asegure el librero a la cubierta usando dos soportes para librero (A1) y 16 tornillos autorroscantes de 3.5 x 14 mm (A2). (Vea Diagrama 50)

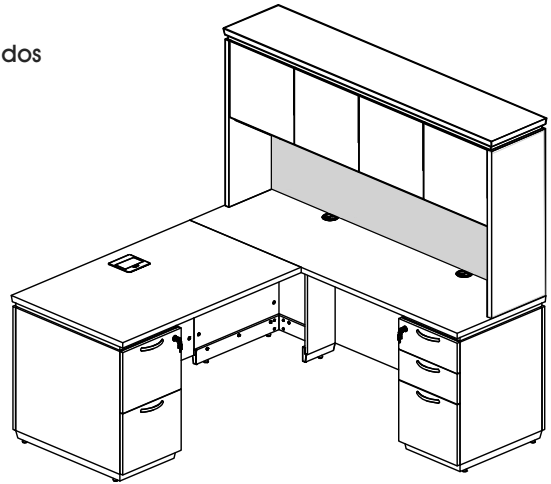


CONTINUACIÓN DE LAS INSTRUCCIONES DEL LIBRERO

Ensamblados Terminados



Configuración a la Derecha



Configuración a la Izquierda

ULINE

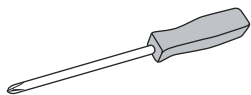
800-295-5510
uline.mx

ULINE H-12410**COLLECTION EXECUTIVE**

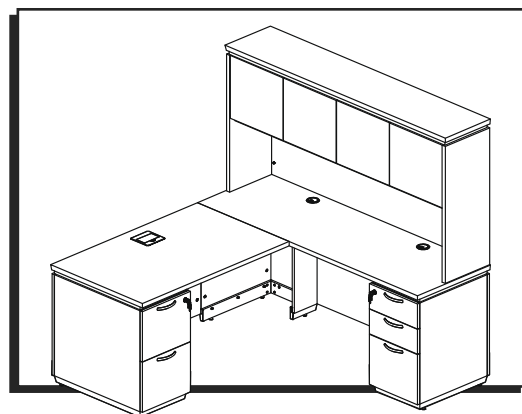
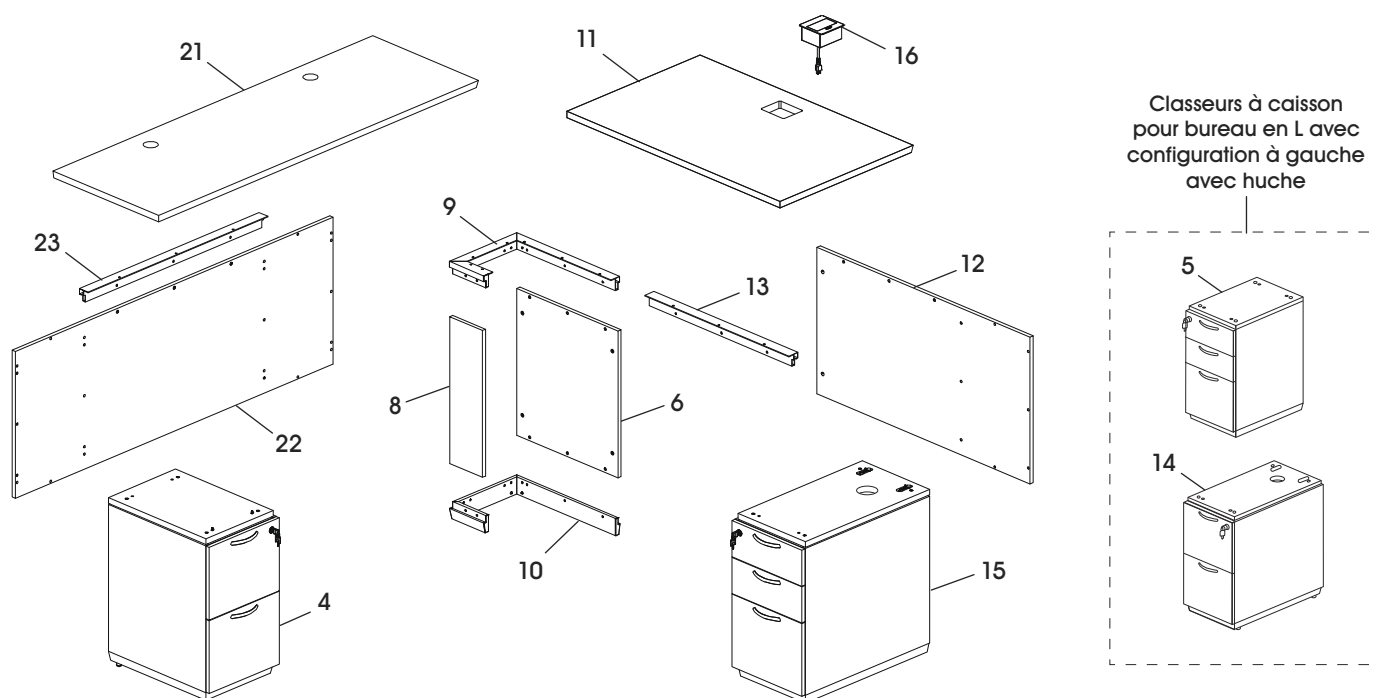
BUREAU EN L AVEC HUCHE

1 800 295-5510

uline.ca

OUTILS REQUIS

Tournevis cruciforme

Clé Allen
(include)Montage à trois personnes
recommandé**PIÈCES DU BUREAU EN L****REMARQUE : Retour avec configuration à droite illustré ci-dessus.**

#	DESCRIPTION	QTÉ
4	Classeur à caisson – 2 tiroirs (bureau en L avec configuration à droite)	1
5	Classeur à caisson – 3 tiroirs (bureau en L avec configuration à gauche)	1
6	Panneau latéral	1
8	Panneau latéral intérieur	1
9	Garniture supérieure de demi-pied	1
10	Garniture inférieure de demi-pied	1
11	Dessus du retour de bureau	1
12	Panneau cache-jambes du retour	1

#	DESCRIPTION	QTÉ
13	Garniture de panneau cache-jambes du retour	1
14	Classeur à caisson du retour – 2 tiroirs (bureau en L avec configuration à gauche)	1
15	Classeur à caisson du retour – 3 tiroirs (bureau en L avec configuration à droite)	1
16	Dispositif d'alimentation pour retour	1
21	Dessus de bureau	1
22	Panneau cache-jambes stratifié	1
23	Garniture de panneau cache-jambes	1

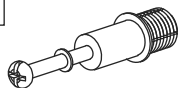
MATÉRIEL DE BUREAU EN L

A



Passe-fil pour dessus de bureau x 2

B



Goujon d'excentrique x 20

C



Excentrique x 24

E



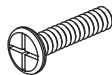
Cache pour excentrique x 24

F



Boulon M6 x 15 mm x 27

G



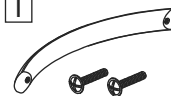
Boulon M6 x 25 mm x 20

H



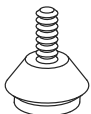
Passe-fil pour caisson x 4

I



Poignée x 5
Boulon M4 x 22 mm x 10

K



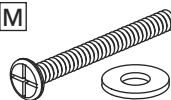
Patin réglables x 11

L



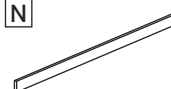
Boulon à épaulement x 2

M



Boulon M6 x 55 mm x 6
Rondelle x 6

N



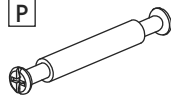
Barre métallique x 3

O



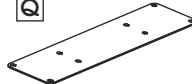
Attache pour classeur x 6

P



Goujon d'excentrique à extrémité double x 2

Q



Grande plaque de raccordement x 1

R



Support en L x 2

S



Petit support x 2

T



Boulon M4 x 10 mm x 4

U



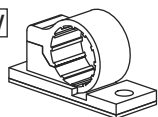
Boulon M3 x 8 mm x 4

V



Vis ST3.5 x 12 mm x 2

W



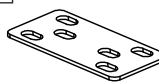
Attache-câble x 5

X



Vis ST4 x 16 mm x 5


Y




Petite plaque de raccordement x 1

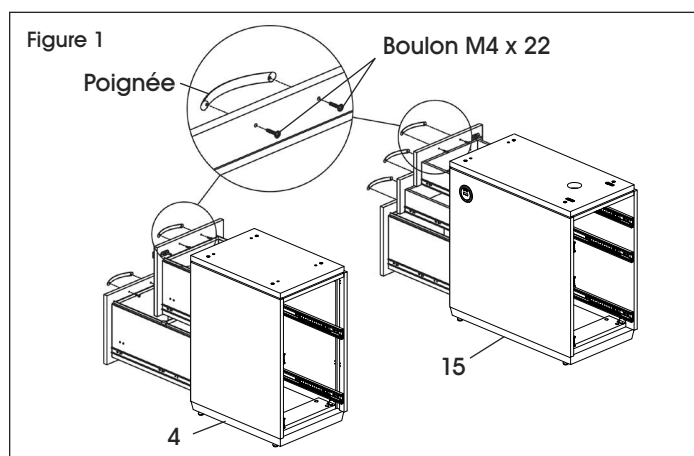
INSTRUCTIONS – BUREAU EN L

 **REMARQUE :** Les instructions suivantes décrivent un retour avec configuration à droite.

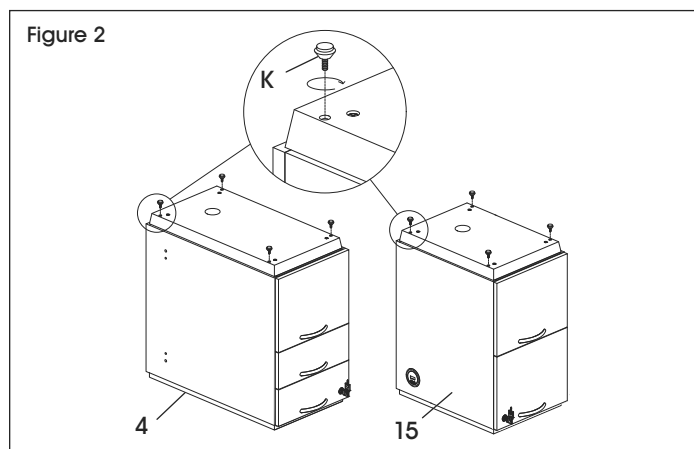
 **REMARQUE :** Si vous assemblez un bureau en L avec configuration à gauche avec huche, le classeur à caisson principal comporte 3 tiroirs et le caisson du retour comporte 2 tiroirs. Fixez les composants du retour et du classeur à caisson sur le côté opposé du dessus de bureau.

 **REMARQUE :** Assemblez le bureau sur une surface lisse et antirayures afin d'éviter de l'endommager. Vérifiez les tiroirs et les emballages pour vous assurer que toutes les pièces et le matériel d'installation sont inclus.

1. Retirez les poignées préfixées (I) de l'intérieur du classeur à caisson (4) et du classeur à caisson du retour (15). Alignez les trous à l'extérieur du tiroir sur ceux de la poignée. Fixez la poignée à l'aide de deux boulons M4 x 22 mm (I). Répétez l'opération pour les autres tiroirs. (Voir Figure 1)

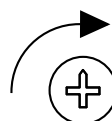


2. À deux, retournez avec précaution les classeurs à caisson (4, 15). Installez quatre patins réglables (K) dans le panneau inférieur de chacun des classeurs à caisson. Placez les classeurs à caisson à l'endroit. (Voir Figure 2)




 **IMPORTANT!** Tournez l'excentrique de 1/4 de tour vers la droite pour le verrouiller.

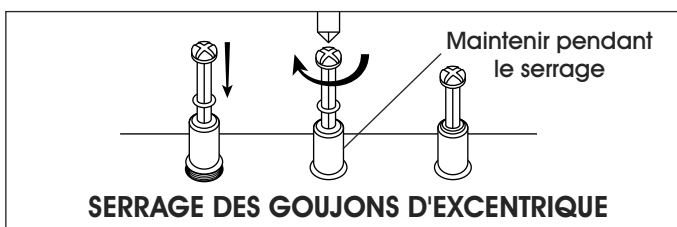
IMPORTANT! FONCTIONNEMENT DES EXCENTRIQUES



1/4 DE TOUR VERS LA DROITE POUR VERROUILLER


Faites pointer la flèche pointe vers le bord du panneau avant d'insérer l'excentrique dans le trou du panneau.

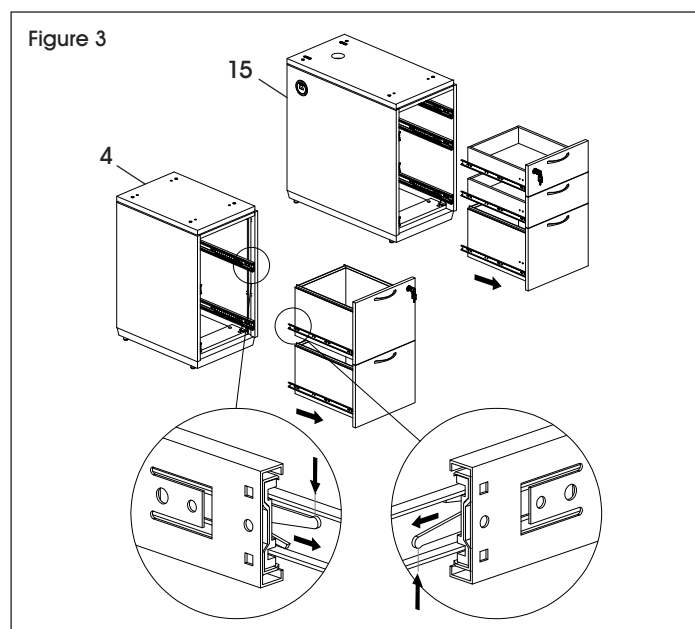
 **IMPORTANT!** Serrez les goujons d'excentrique après les avoir insérés dans le panneau. Pour serrer les goujons d'excentrique, saisissez la partie inférieure du goujon et serrez à l'aide d'un tournevis cruciforme.



 **REMARQUE :** Serrez les excentriques, les goujons d'excentrique et les vis à l'aide du tournevis cruciforme.

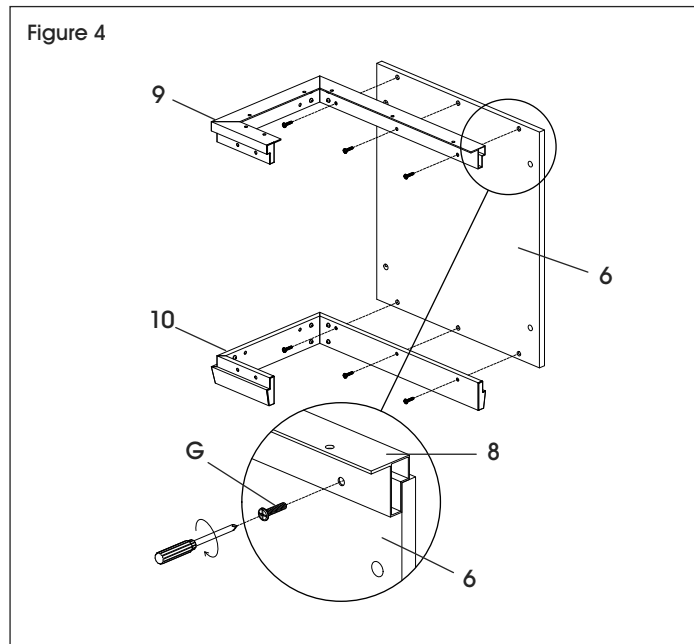
3. Retirez tous les tiroirs des deux classeurs à caisson (4, 15).

 **REMARQUE :** Pour retirer les tiroirs, repérez les languettes sur les glissières des tiroirs. En appuyant sur la languette gauche et en tirant la languette droite vers le haut, retirez le corps du tiroir du classeur. (Voir Figure 3)

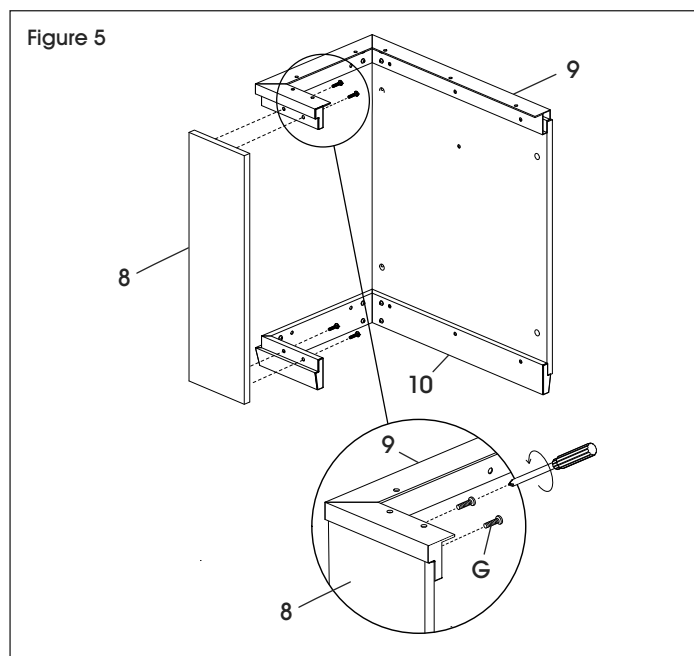


INSTRUCTIONS – BUREAU EN L – SUITE

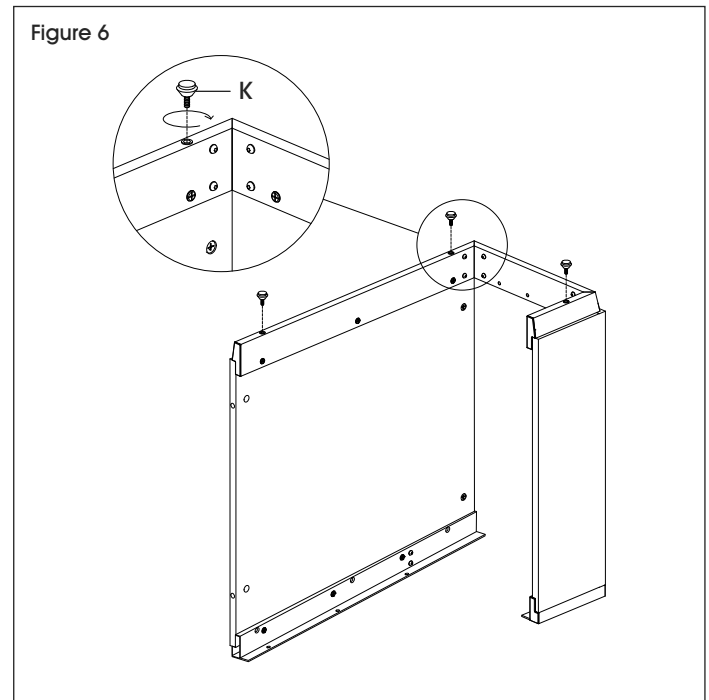
4. Fixez le panneau latéral (6) à la garniture supérieure (9) et inférieure (10) de demi-pied à l'aide de six boulons M6 x 25 mm (G). (Voir Figure 4)



5. Fixez le panneau latéral intérieur (8) aux garnitures supérieure et inférieure de demi-pied (9, 10) à l'aide de quatre boulons M6 x 25 mm (G). (Voir Figure 5)

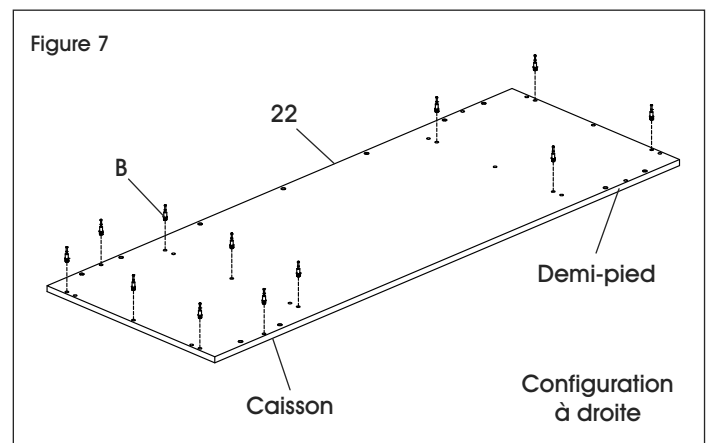


6. Retournez avec précaution le demi-pied et installez trois patins réglables (K). (Voir Figure 6)




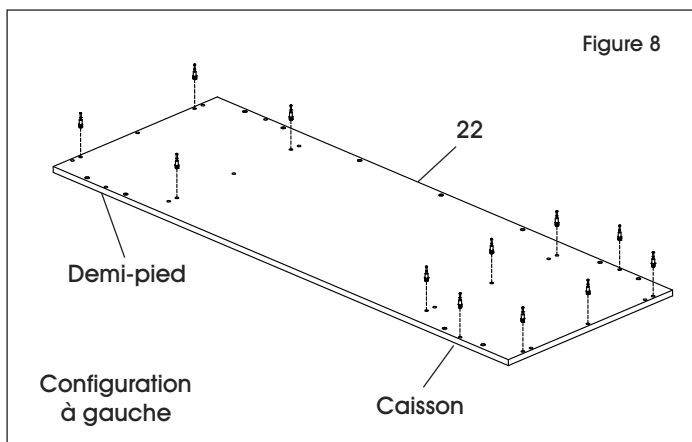
7. Installez 12 goujons d'excentrique (B) dans le panneau cache-jambes stratifié (22). (Voir Figures 7 à 8)

REMARQUE : Si vous assemblez un bureau en L avec configuration à droite, installez huit goujons d'excentrique sur le côté gauche du panneau cache-jambes stratifié, et quatre goujons d'excentrique sur le côté droit. (Voir Figure 7)

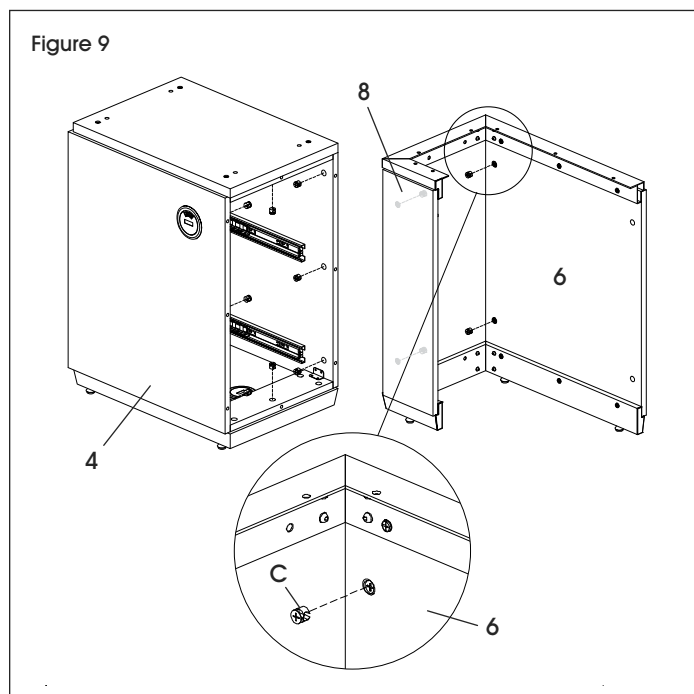


INSTRUCTIONS – BUREAU EN L – SUITE


-  **REMARQUE :** Si vous assemblez un bureau en L avec configuration à gauche, installez huit goujons d'excentrique sur le côté droit du panneau cache-jambes stratifié, et quatre goujons d'excentrique sur le côté gauche. (Voir Figure 8)

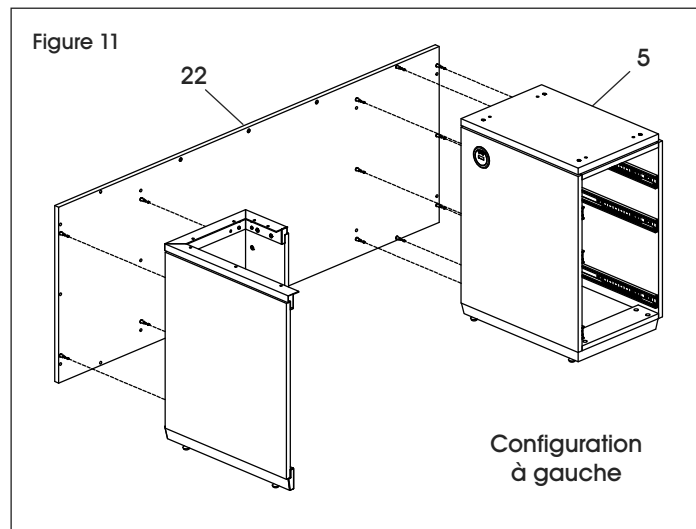
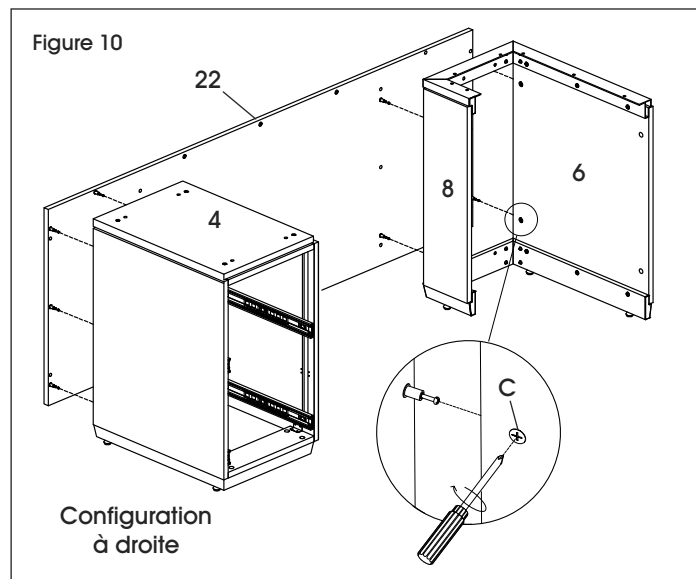


8. Installez huit excentriques (C) dans le caisson (4) et quatre excentriques dans les panneaux latéraux du demi-pied (6, 8). (Voir Figure 9)



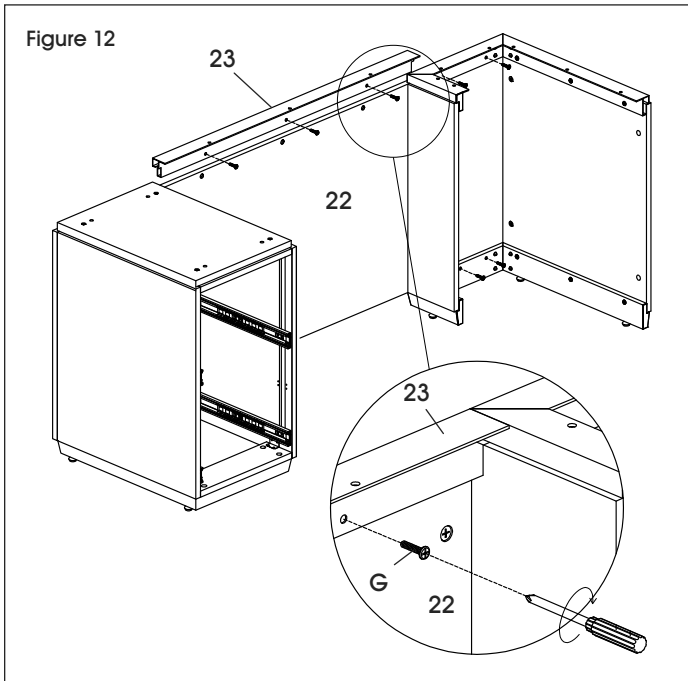
9. Fixez le caisson (4) et le demi-pied au panneau cache-jambes (22). Serrez les excentriques (C). (Voir Figure 10)

-  **REMARQUE :** Si vous assemblez un bureau en L avec configuration à gauche, le caisson à 3 tiroirs (5) sera fixé sur le côté droit du panneau cache-jambes (22). (Voir Figure 11)

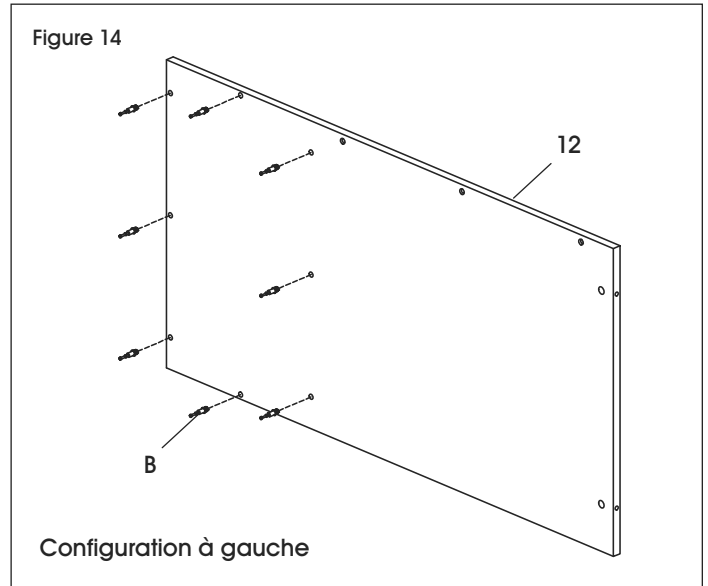
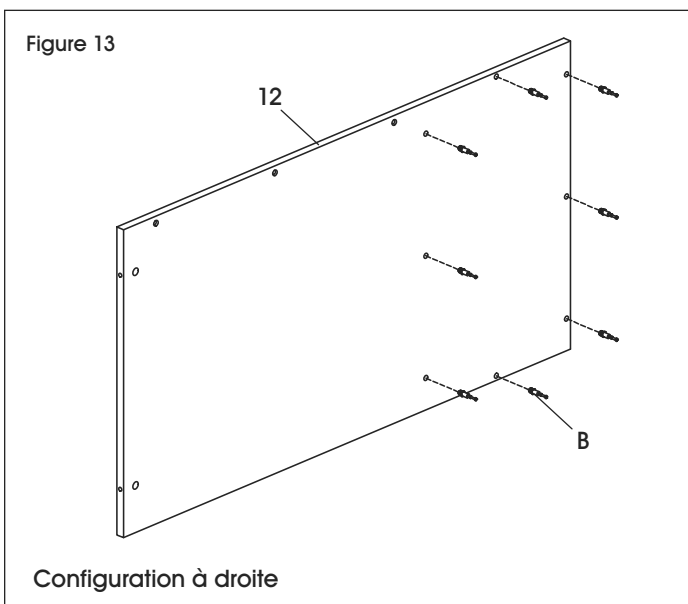


INSTRUCTIONS – BUREAU EN L – SUITE

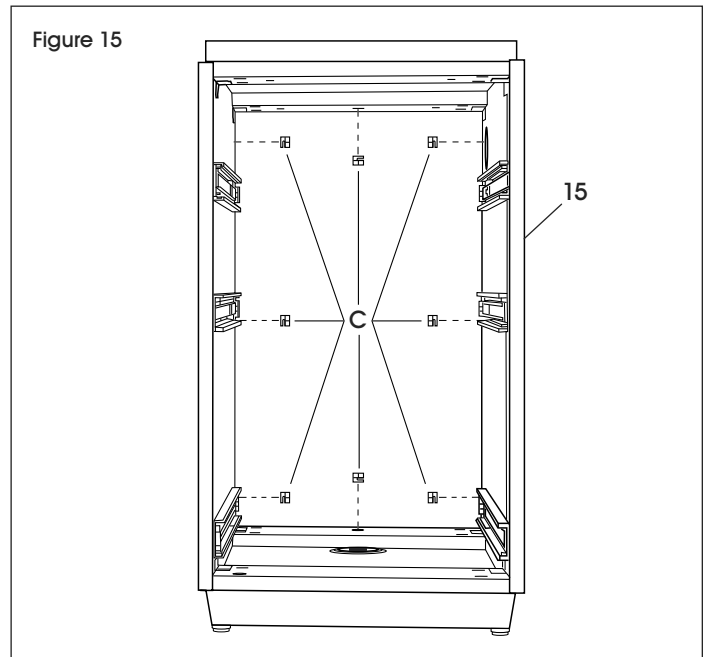
10. Fixez la garniture de panneau cache-jambes (23) sur le panneau cache-jambes (22) au moyen de trois boulons M6 x 25 mm (G). (Voir Figure 12)



11. À deux, placez le panneau cache-jambes du retour (12) à l'envers sur une surface antirayures. Installez huit goujons d'excentrique (B) dans le panneau cache-jambes du retour. (Voir Figures 13 à 14)




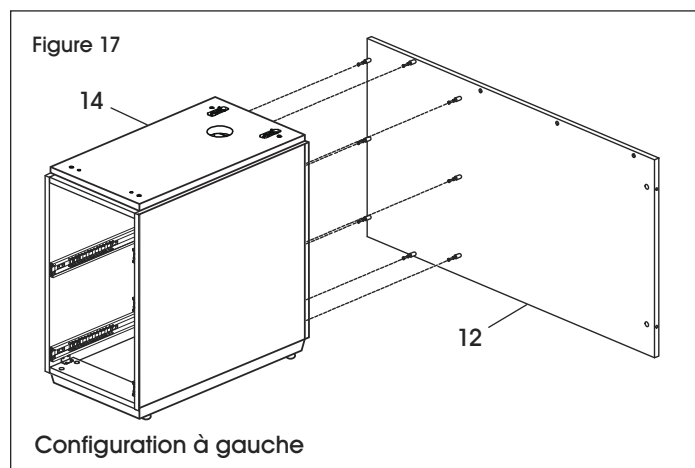
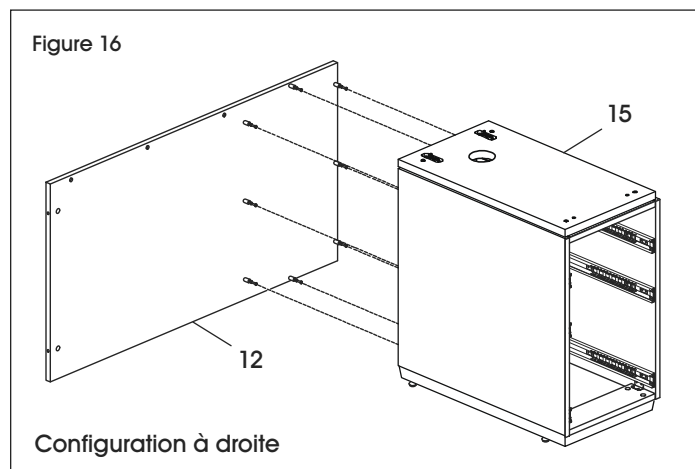
12. Installez huit excentriques (C) à l'intérieur du classeur à caisson du retour (15). (Voir Figure 15)



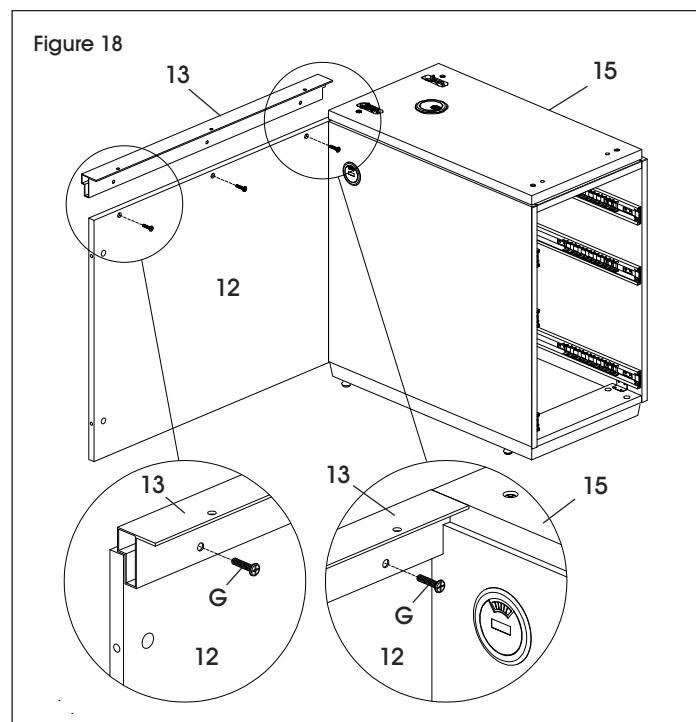
INSTRUCTIONS – BUREAU EN L – SUITE

13. Fixez le classeur à caisson du retour (15) sur le panneau cache-jambes du retour (12). Serrez les excentriques (C) à l'intérieur du classeur du retour. (Voir Figure 16)

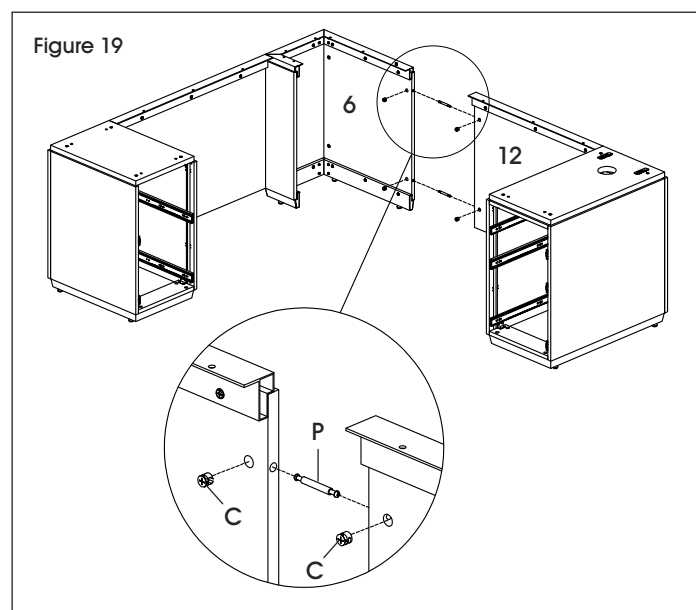
 **REMARQUE :** Si vous assemblez un bureau en L avec configuration à gauche, le classeur à caisson à 2 tiroirs (14) sera fixé sur le côté gauche du panneau cache-jambes du retour (12). (Voir Figure 17)



14. Fixez la garniture de panneau cache-jambes du retour (13) sur le bord supérieur du panneau cache-jambes du retour (12) au moyen de trois boulons M6 x 25 mm (G). (Voir Figure 18)

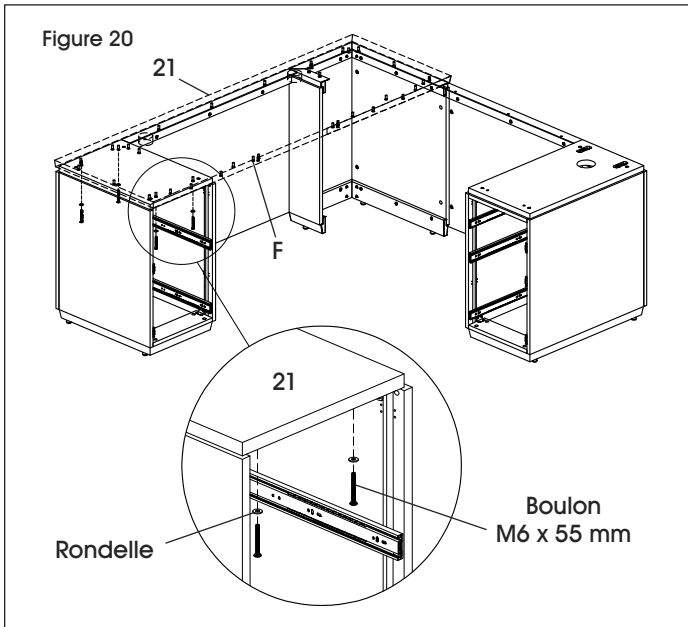


15. À deux, placez les cadres de bureau assemblés à l'endroit souhaité. Placez le cadre du retour assemblé à côté du cadre de bureau et raccordez le panneau cache-jambes du retour (12) au panneau latéral (6) avec deux goujons d'excentrique à extrémité double (P) et quatre excentriques (C). (Voir Figure 19)



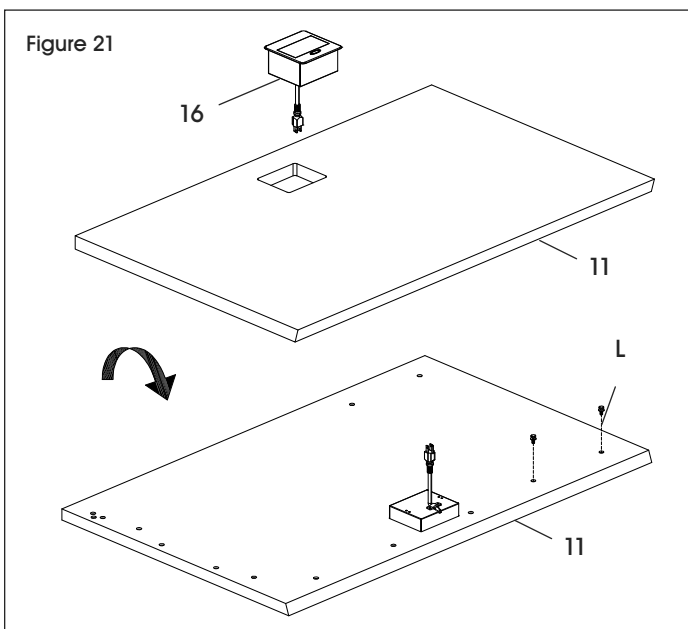
INSTRUCTIONS – BUREAU EN L – SUITE

16. À deux, fixez le dessus de bureau (21) au cadre de bureau avec 10 boulons M6 x 15 mm (F) et quatre boulons M6 x 55 mm et quatre rondelles (M). (Voir Figure 20)

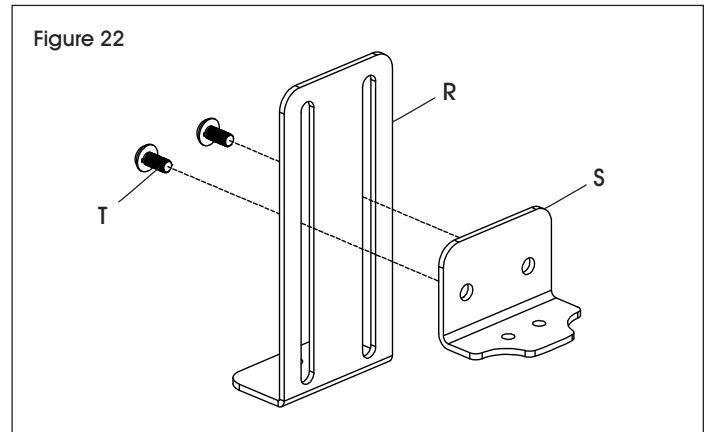


17. Insérez le dispositif d'alimentation du retour (16) dans le dessus de bureau du retour (11). À deux, retournez avec précaution le dessus de bureau du retour. Installez deux boulons à épaulement (L) dans les trous préfiletés noirs sur le côté gauche du dessus de bureau. (Voir Figure 21)

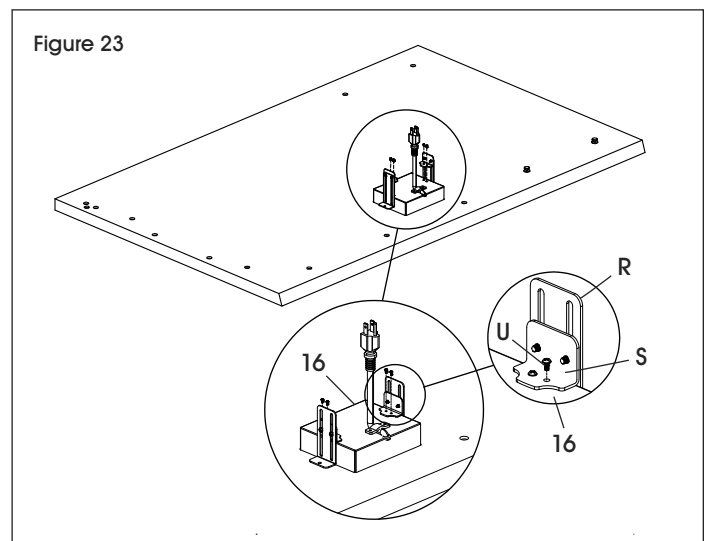
REMARQUE : Si vous assemblez un bureau avec configuration à gauche, installez les boulons à épaulement (L) sur le côté droit du dessus de bureau renversé (11).



18. Fixez sans serrer le support en L (R) et le petit support (S) à l'aide de deux boulons M4 x 10 mm (T). Répétez l'opération pour le support en L et le petit support restants. (Voir Figure 22)

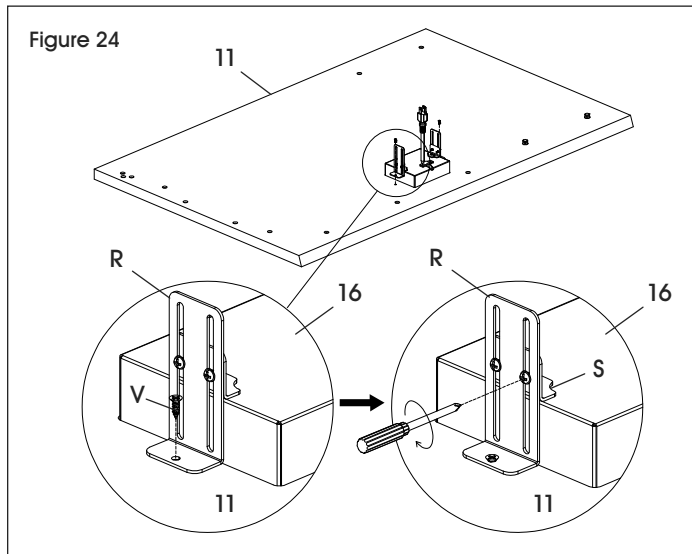


19. Fixez les supports assemblés (R, S) au dessous du dispositif d'alimentation du retour (16) avec quatre boulons M3 x 8 mm (U). (Voir Figure 23)

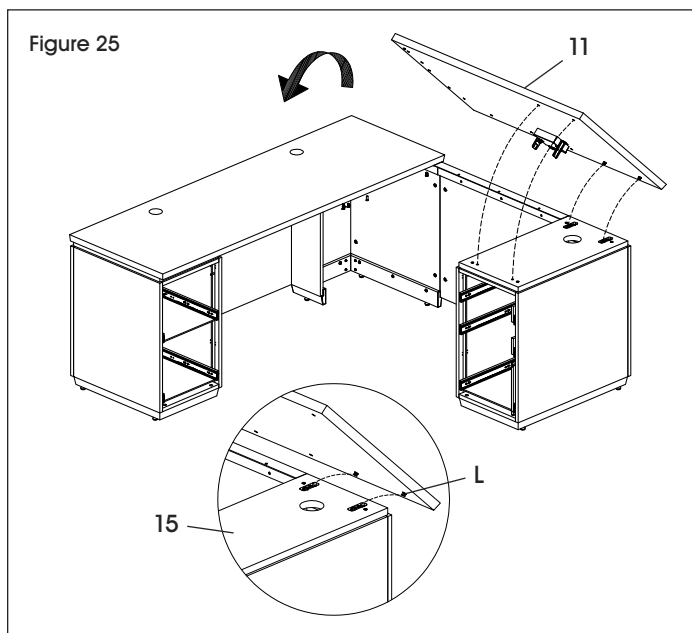


INSTRUCTIONS – BUREAU EN L – SUITE


20. Fixez les deux supports en L (R) sur le dessus de bureau du retour (11) à l'aide de deux vis ST3.5 x 12 mm (V). Serrez complètement les boulons reliant le support en L et le petit support (S). (Voir Figure 24)




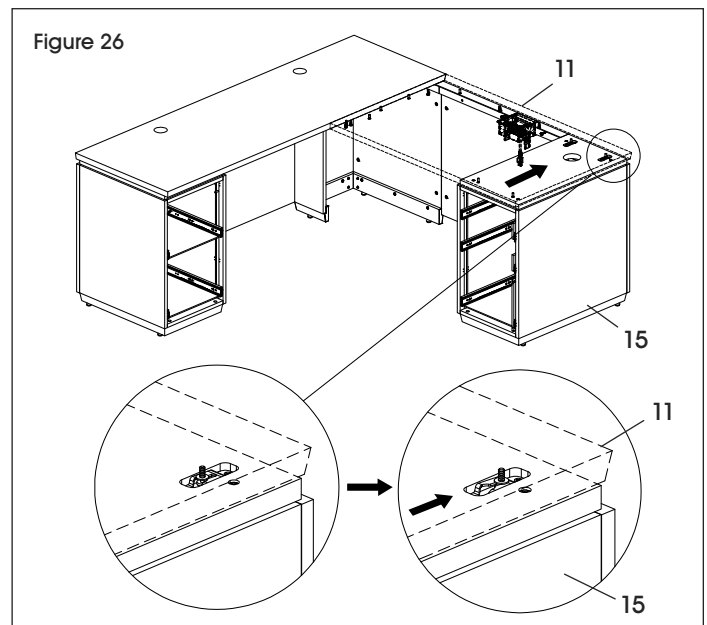
21. À deux, soulevez le dessus de bureau du retour (11) et alignez soigneusement les boulons à épaulement (L) avec les supports à fentes dans le classeur à caisson à 3 tiroirs du retour (15). Placez le dessus de bureau sur le cadre assemblé du retour. (Voir Figure 25)



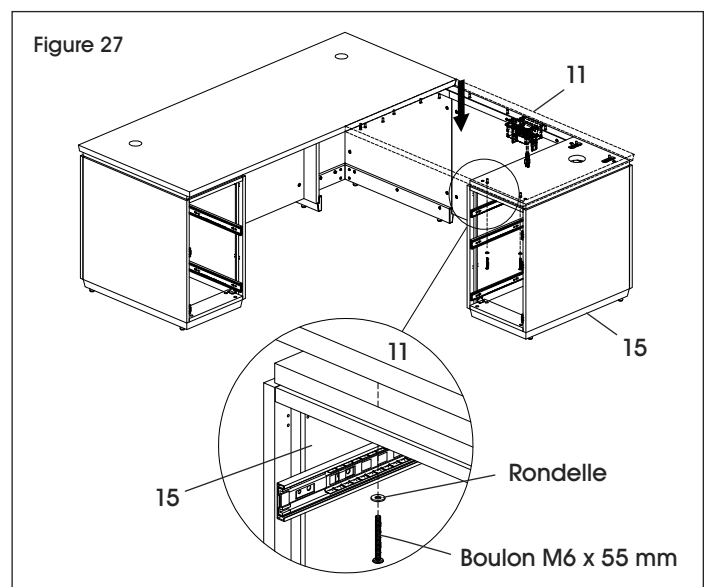
22. Poussez avec soin le dessus de bureau du retour (11) vers l'arrière du classeur à caisson (15) pour verrouiller les boulons à épaulement en place. (Voir Figure 26)

 **REMARQUE :** Le dessus de bureau doit être déplacé d'environ 3/4 po vers l'arrière du classeur à caisson.

 **REMARQUE :** Les supports à fentes ne se trouvent que d'un seul côté du dessus de bureau du retour. Poussez le dessus de bureau du côté avec les supports à fentes.




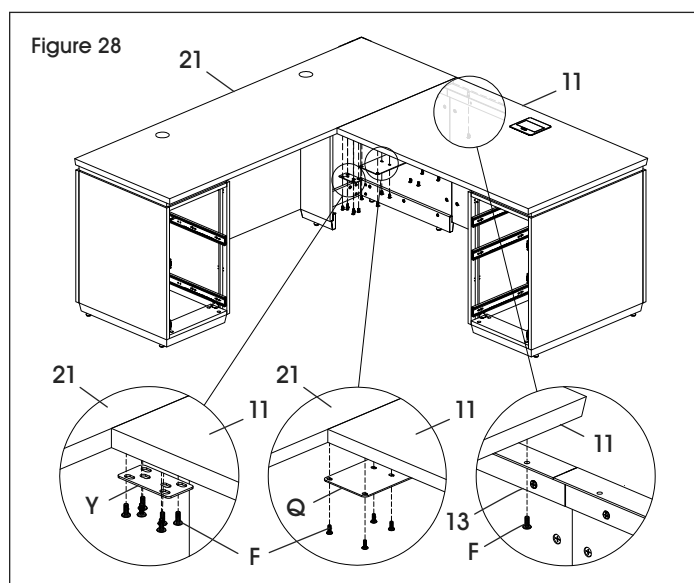
23. Fixez le dessus de bureau du retour (11) au classeur à caisson (15) à l'aide de deux boulons M6 x 55 mm et de deux rondelles (M). (Voir Figure 27)



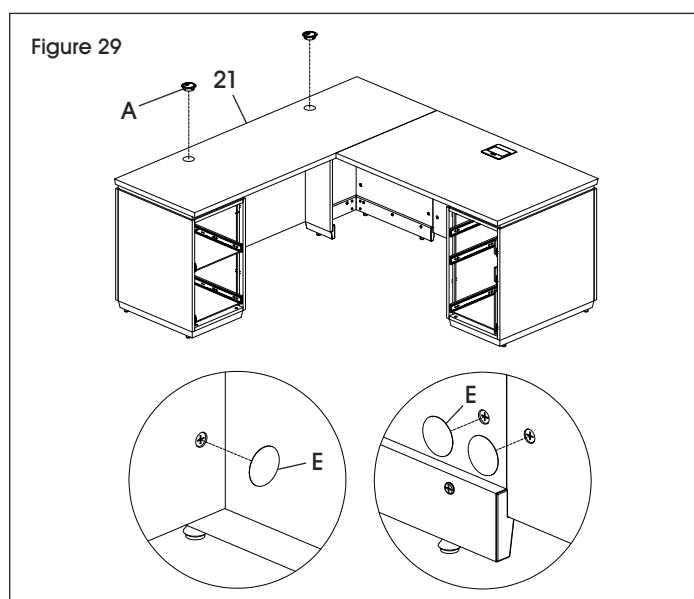
INSTRUCTIONS – BUREAU EN L – SUITE

- Fixez la garniture de panneau cache-jambes du retour (13) au dessus de bureau du retour (11) à l'aide de trois boulons M6 x 15 mm (F). Fixez la grande plaque de raccordement (Q) et la petite plaque de raccordement (Y) sous les dessous de bureau (11, 21) à l'aide de 14 boulons M6 x 15 mm (F). (Voir Figure 28)

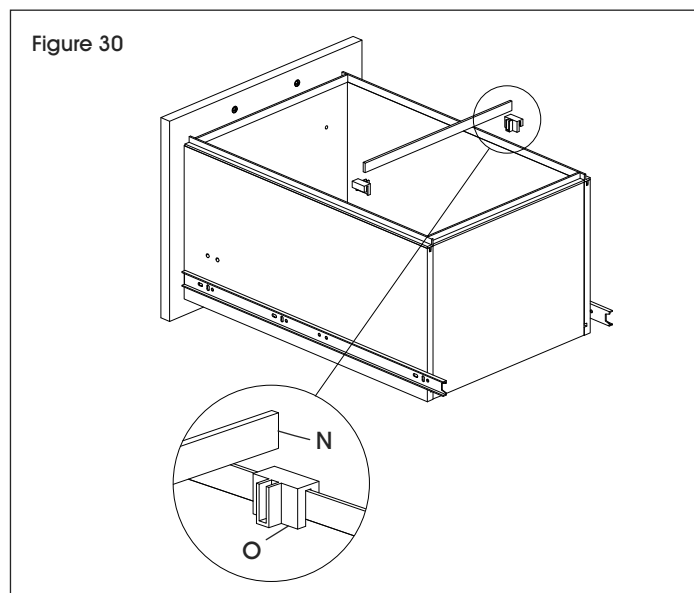
 **REMARQUE :** Si les trous dans la garniture et le dessus de bureau ne sont pas alignés, desserrez les boulons précédemment serrés, ajustez les composants si nécessaire et resserrez les boulons.



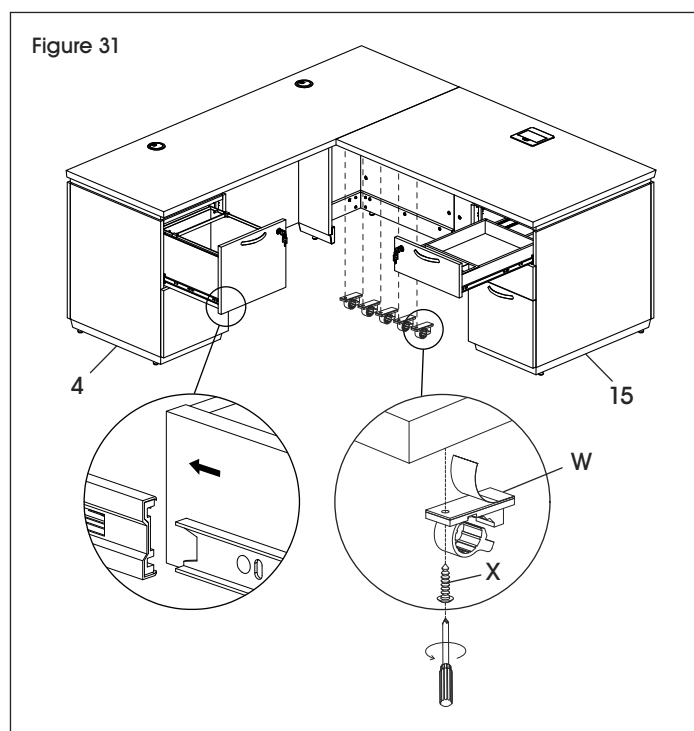
- Installez les passe-fils pour dessus de bureau (A) dans le dessus de bureau (21). Installez les caches pour excentrique (E) pour donner un aspect fini. (Voir Figure 29)



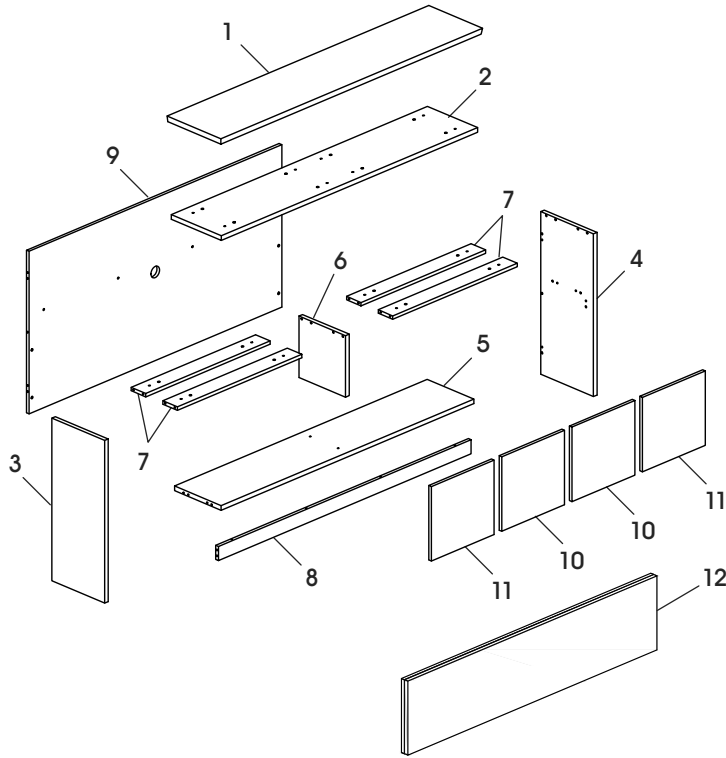
- Dans chaque tiroir du classeur, fixez les attaches pour classeur (O) sur les deux côtés du tiroir et insérez la barre métallique (N). (Voir Figure 30)



- Réinstallez les tiroirs dans les classeurs à caisson (4, 15). Placez les attache-câbles (W) à l'endroit souhaité pour bien organiser les câbles sous le dessus de bureau. Les attache-câbles peuvent être fixés à l'aide d'adhésif ou des vis ST4 x 16 mm (X). (Voir Figure 31)



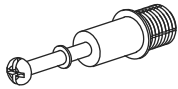
PIÈCES DE LA HUCHE



#	DESCRIPTION	QTÉ
1	Panneau supérieur	1
2	Garniture du panneau supérieur	1
3	Panneau latéral gauche	1
4	Panneau latéral droit	1
5	Panneau inférieur	1
6	Panneau de séparation	1
7	Barre de support supérieure	4
8	Garniture inférieure	1
9	Panneau arrière	1
10	Porte du milieu	2
11	Porte extérieure	2
12	Panneau d'affichage	1

MATÉRIEL D'INSTALLTION DE LA HUCHE

B



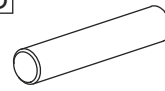
Goujon d'excentrique x 36

C



Excentrique x 36

D



Cheville x 10

E



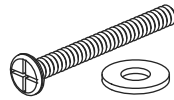
Cache pour excentrique x 36

H



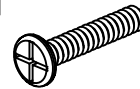
Passe-fil x 1

M



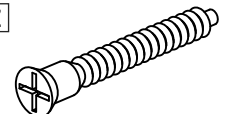
Boulon M6 x 55 mm x 8
Rondelle x 8

Y



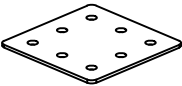
Boulon M6 x 30 mm x 8

Z



Boulon M7 x 50 mm x 2

A1



Support de huche x 2

A2



Vis ST3.5 x 14 mm x 16

A3



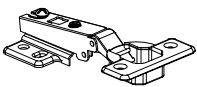
Tampon en caoutchouc x 4

A4



Vis à épaulement
M6 x 14 mm x 4

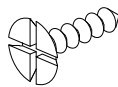
A5 MATÉRIEL D'INSTALLTION DE LA PORTE DU MILIEU



Charnière x 4
(pour la porte du milieu)

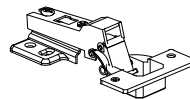


Boulon à charnière
M4 x 10 mm x 8



Vis
ST3.5 x 14 mm x 16

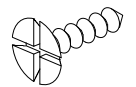
A6 MATÉRIEL D'INSTALLTION DE LA PORTE EXTÉRIEURE



Charnière x 4
(pour la porte extérieure)



Boulon à charnière
M4 x 10 mm x 8



Vis
ST3.5 x 14 mm x 16

INSTRUCTIONS – HUCHE

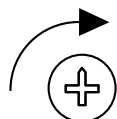


IMPORTANT! Tournez l'excentrique de 1/4 de tour vers la droite pour le verrouiller.



IMPORTANT! Serrez les goujons d'excentrique après les avoir insérés dans le panneau. Pour serrer les goujons d'excentrique, saisissez la partie inférieure du goujon et serrez à l'aide d'un tournevis cruciforme.

IMPORTANT! FONCTIONNEMENT DES EXCENTRIQUES

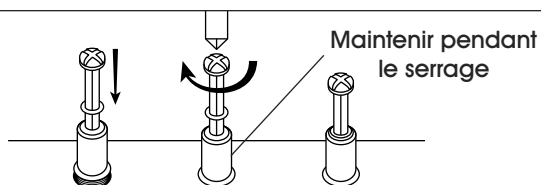


1/4 DE TOUR VERS LA DROITE POUR VERROUILLER

Faites pointer la flèche point vers le bord du panneau avant d'insérer l'excentrique dans le trou du panneau.



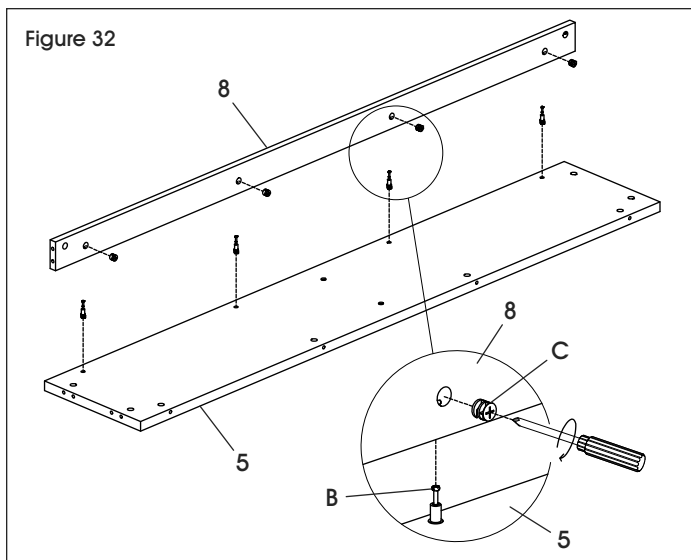
REMARQUE : Serrez les excentriques, les goujons d'excentrique et les vis à l'aide du tournevis cruciforme.



SERRAGE DES GOUJONS D'EXCENTRIQUE

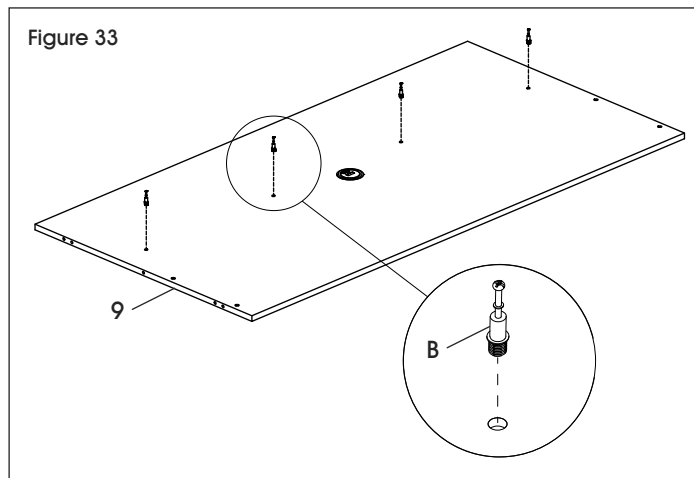
- Placez le panneau inférieur (5) à l'envers. Installez quatre goujons d'excentrique (B) dans le panneau inférieur, et quatre excentriques (C) dans la garniture inférieure (8). Fixez le panneau de garniture inférieur au panneau inférieur. Serrez les excentriques. (Voir Figure 32)

Figure 32



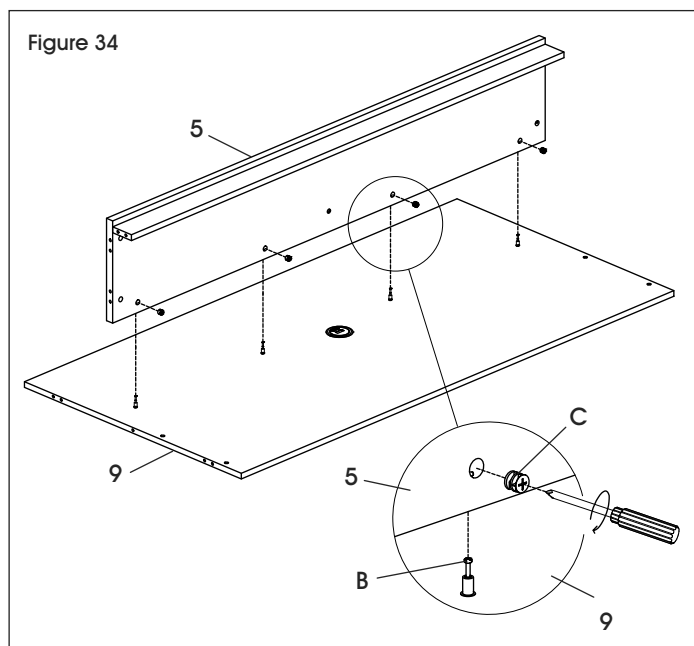
- À deux, placez le panneau arrière (9) avec les trous orientés vers le haut. Installez quatre goujons d'excentrique (B) dans le panneau arrière. (Voir Figure 33)

Figure 33



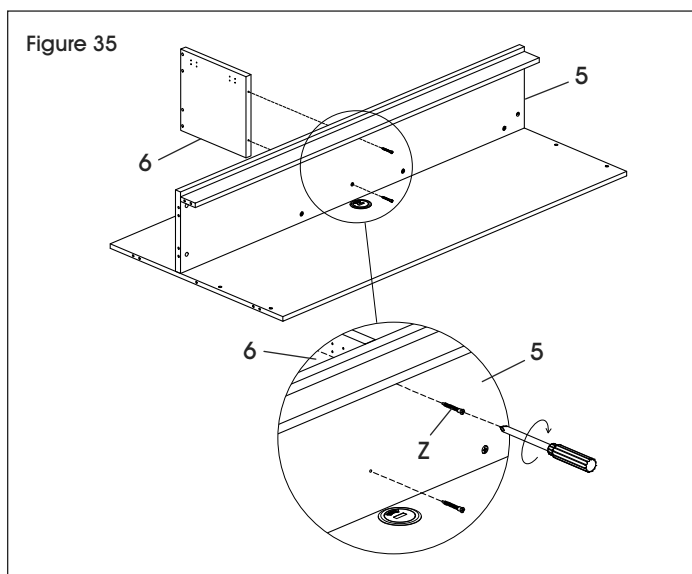
- Installez quatre autres excentriques (C) sous le panneau inférieur (5). Fixez le panneau inférieur au panneau arrière (9) et serrez les excentriques. (Voir Figure 34)

Figure 34

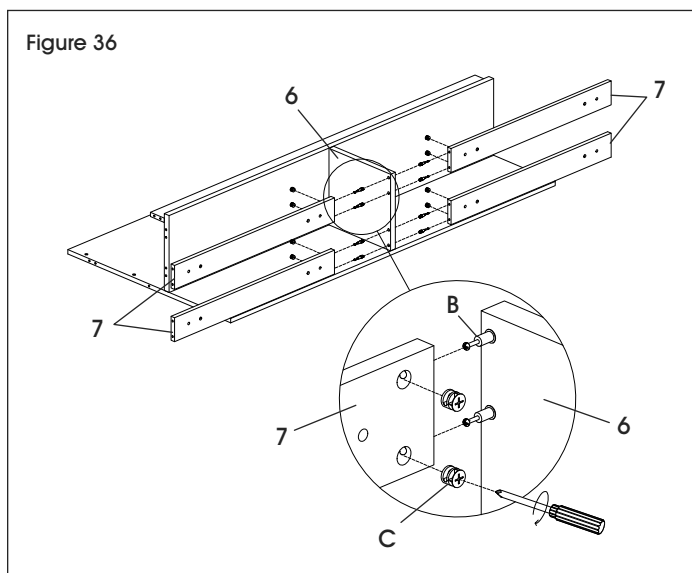


INSTRUCTIONS – HUCHE – SUITE

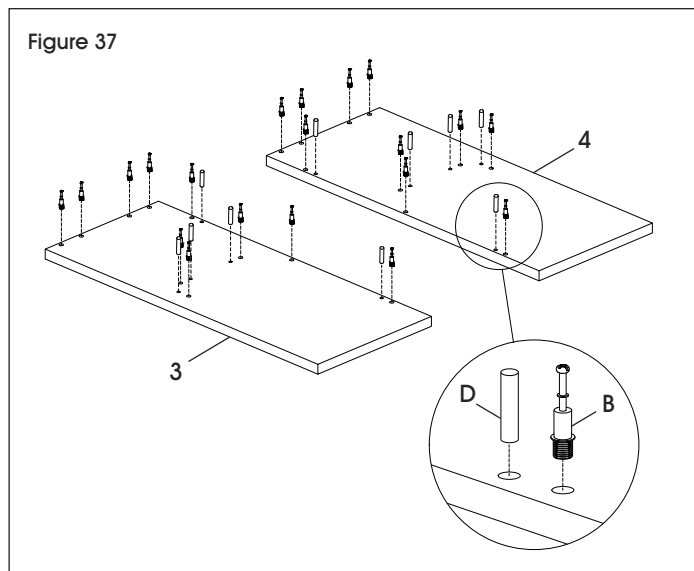
4. Fixez le panneau de séparation (6) au panneau inférieur (5) avec deux boulons M7 x 50 mm (Z). (Voir Figure 35)



5. Installez deux excentriques (C) dans chaque barre de support supérieure (7). Installez huit goujons d'excentrique (B) dans le panneau de séparation (6). Fixez les barres de support au panneau de séparation et serrez les excentriques. (Voir Figure 36)

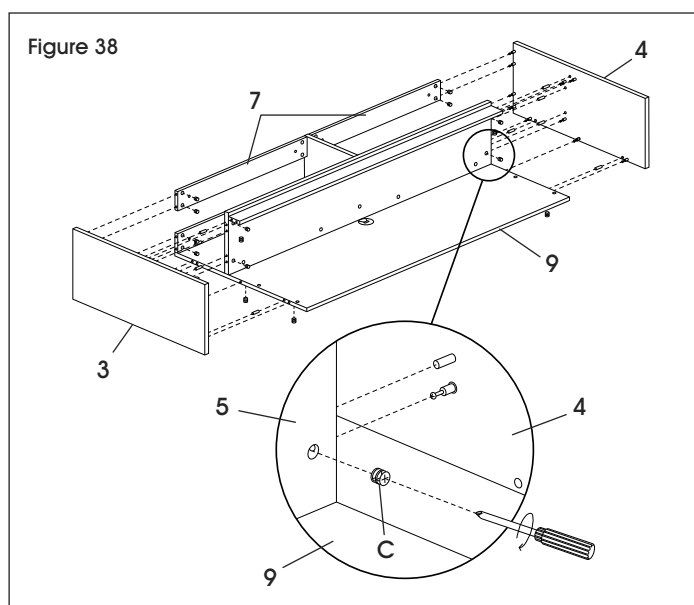


6. Retournez les panneaux latéraux droit et gauche (3, 4). Insérez 10 goujons d'excentrique (B) et cinq chevilles (D) dans chacun des panneaux latéraux. (Voir Figure 37)



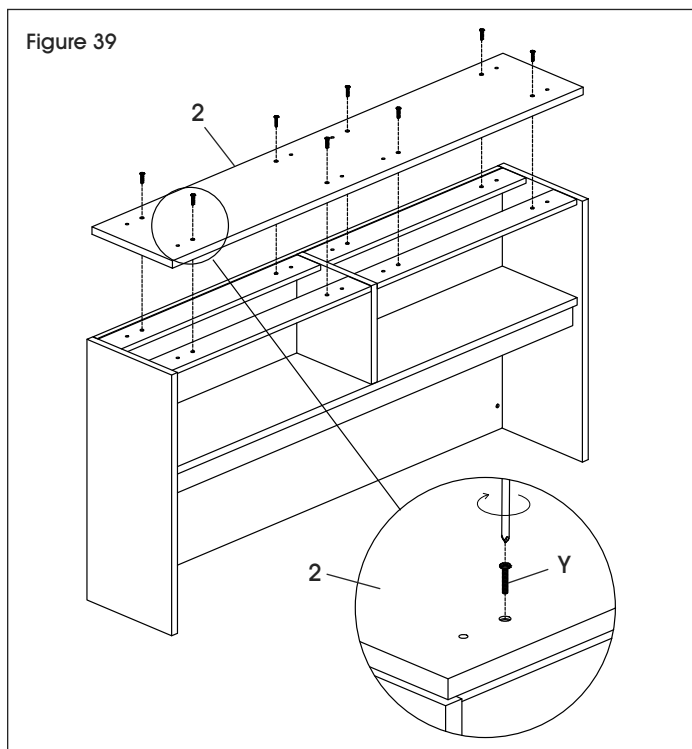
7. Insérez vingt excentriques (C) dans le panneau arrière (9), le panneau inférieur (5) et les barres de support supérieures (7). Fixez ensemble les panneaux latéraux gauche et droit (3, 4) et serrez les excentriques. (Voir Figure 38)

 **REMARQUE :** Les caches pour excentrique (E) peuvent être installés sur les excentriques pour donner un aspect fini.

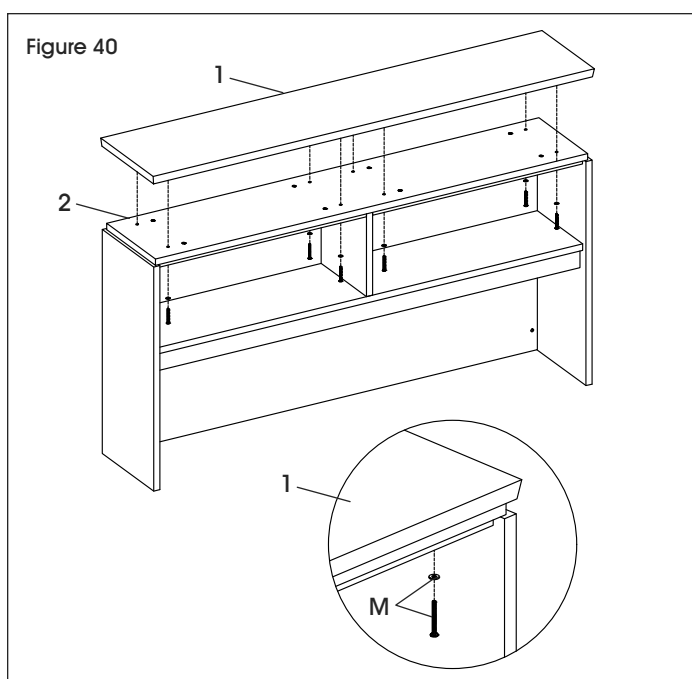


INSTRUCTIONS – HUCHE – SUITE

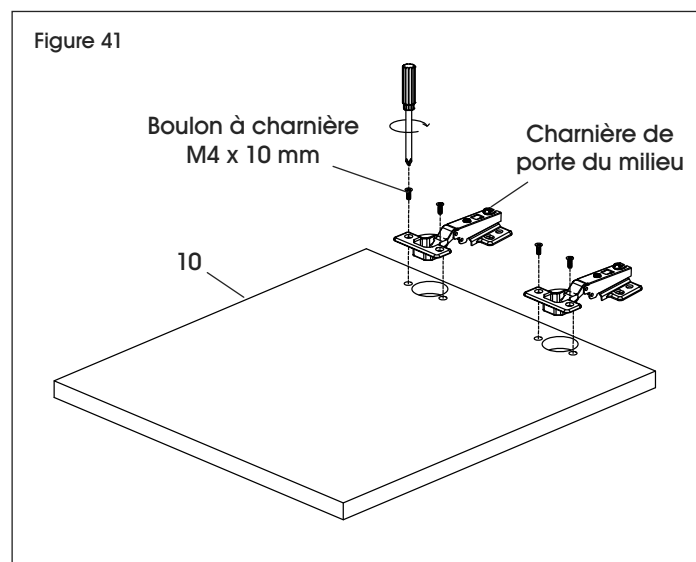
8. À deux, placez la huche à l'endroit. Placez la garniture du panneau supérieur (2) sur le haut de la huche et installez-la avec huit boulons M6 x 30 mm (Y). (Voir Figure 39)



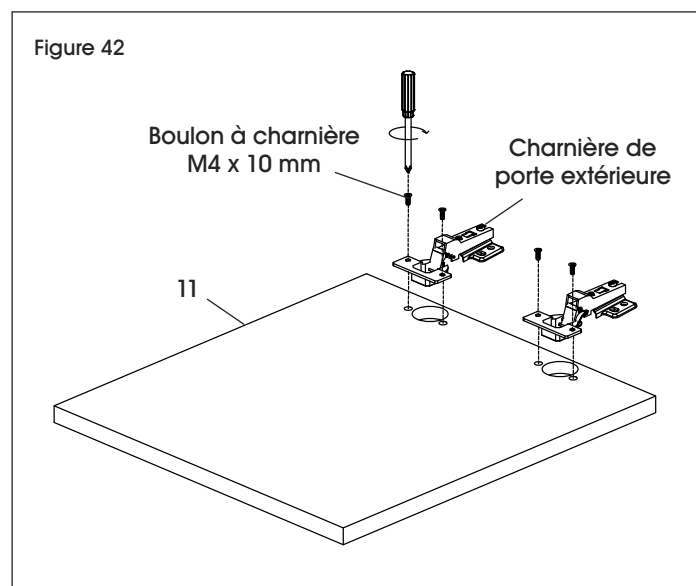
9. Placez le panneau supérieur (1) sur la garniture du panneau supérieur (2). Installez le panneau à partir du dessous de la garniture du panneau supérieur à l'aide de huit boulons M6 x 55 mm et huit rondelles (M). (Voir Figure 40)



10. Retournez les portes du milieu (10). Installez deux charnières de porte du milieu (A5) dans chaque porte avec huit boulons à charnière M4 x 10 mm (A5). (Voir Figure 41)

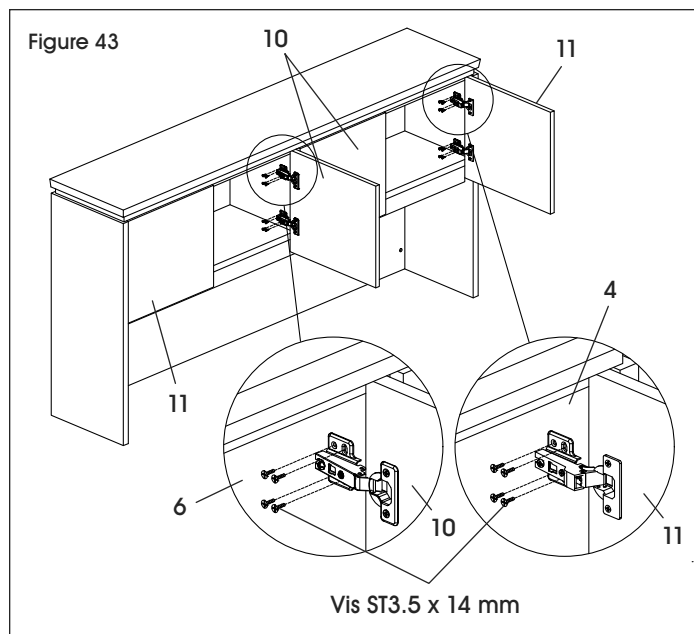


11. Retournez les portes extérieures (11). Installez deux charnières de porte extérieure (A6) dans chaque porte avec huit boulons à charnière M4 x 10 mm (A6). (Voir Figure 42)

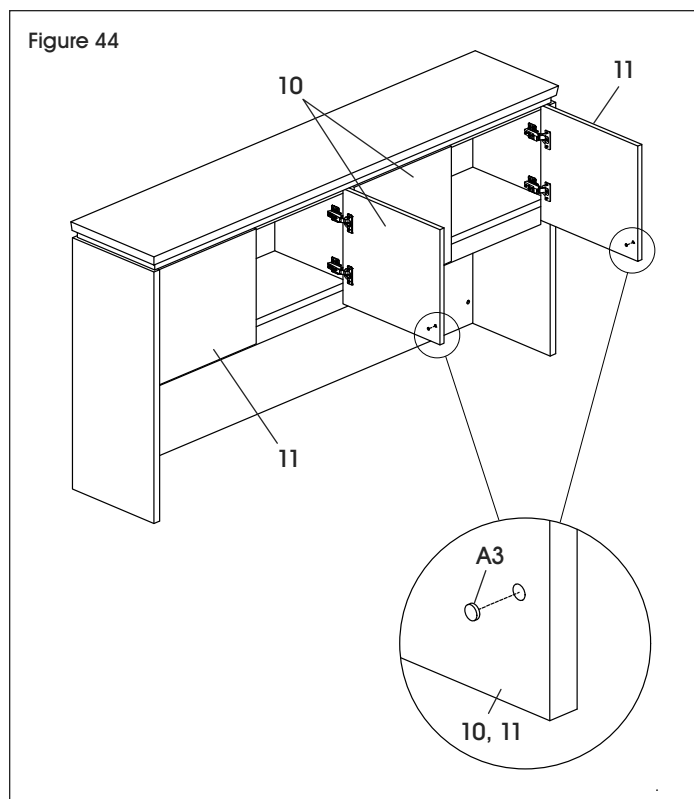


INSTRUCTIONS – HUCHE – SUITE

12. Installez les portes du milieu (10) de chaque côté du panneau de séparation à l'aide de 16 vis ST3.5 x 14 mm. Installez les portes extérieures (11) sur les panneaux latéraux gauche et droit à l'aide de 16 vis ST3.5 x 14 mm. (Voir Figure 43)

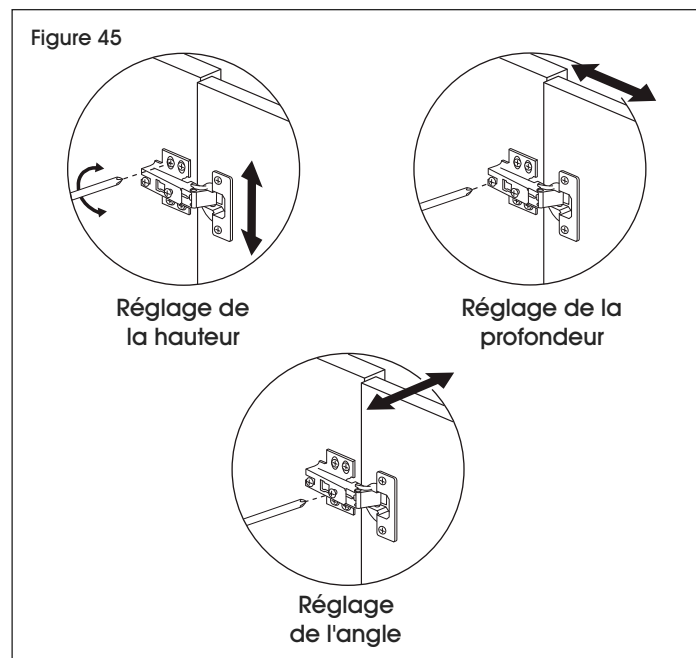


13. Installez les tampons en caoutchouc (A3) dans chaque porte (10, 11). (Voir Figure 44)

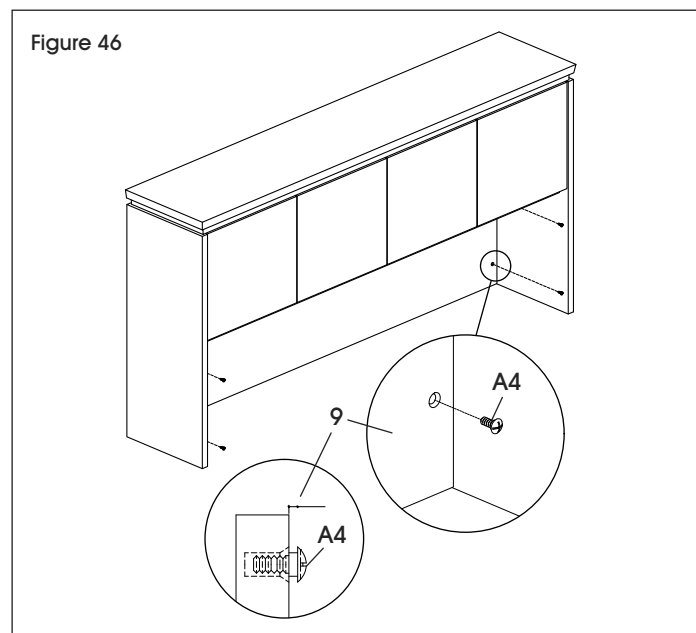


14. Ajustez les charnières pour les aligner. (Voir Figure 45)

- Pour régler la hauteur de la porte, desserrez les vis arrière ST3.5 x 14 mm du panneau latéral gauche ou droit. Ajustez la charnière vers le haut ou vers le bas et resserrez les vis.
- Pour régler la profondeur des portes, serrez ou desserrez la vis arrière de la charnière.
- Pour régler l'angle des portes, serrez ou desserrez la vis centrale de la charnière.

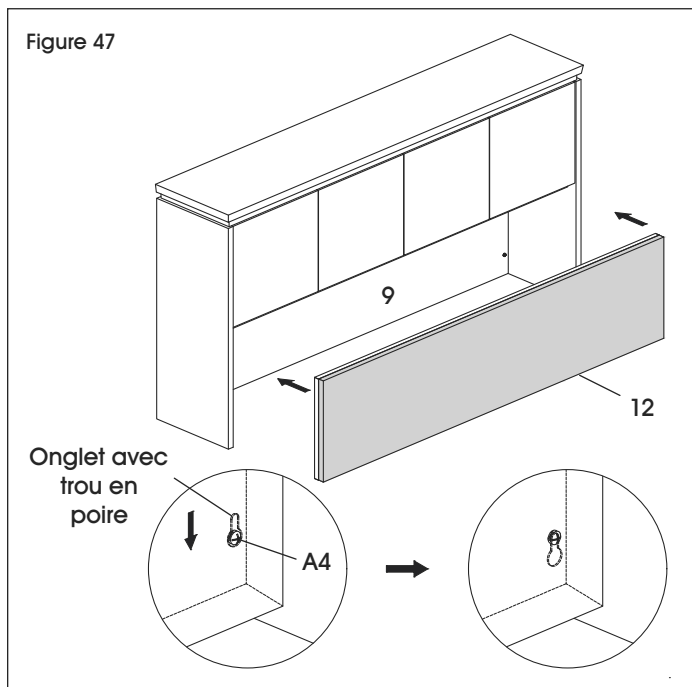


15. Installez quatre vis à épaulement M6 x 14 mm (A4) dans le panneau arrière (9). (Voir Figure 46)

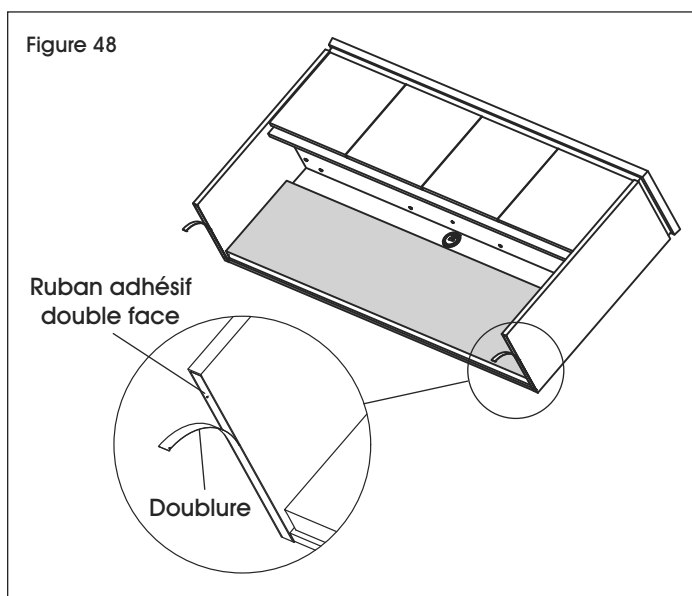


INSTRUCTIONS – HUCHE – SUITE

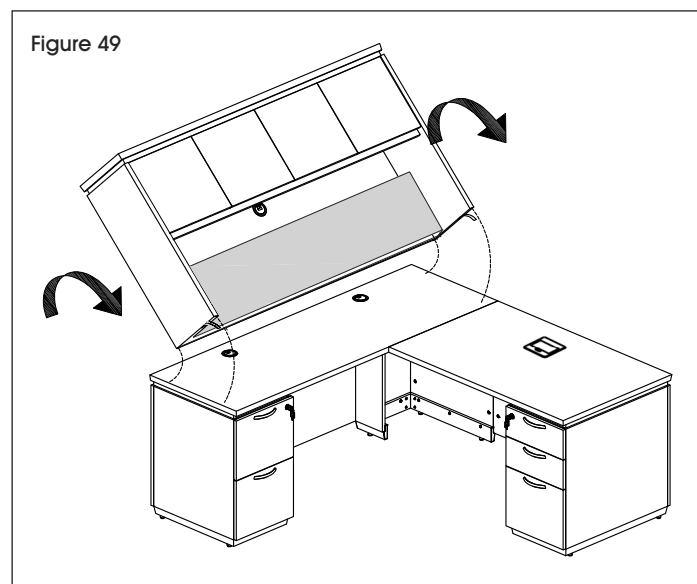
16. À deux, alignez les onglets avec trou en poire sur la face arrière du panneau d'affichage (12) et sur les vis à épaulement M6 x 14 mm (A4) du panneau arrière (9). Poussez le panneau d'affichage vers le bas pour accrocher les onglets avec trou en poire sur les vis à épaulement. (Voir Figure 47)



17. À deux, posez la huche à plat sur une surface lisse. Retirez la doublure du ruban adhésif double face situé au bas de chaque panneau latéral. (Voir Figure 48)



18. Avec au moins trois personnes, soulevez la huche et placez-la avec précaution à l'arrière du dessus de bureau. (Voir Figure 49)



19. Fixez la huche au dessus de bureau à l'aide de deux supports de huche (A1) et 16 vis ST3.5 x 14 mm (A2). (Voir Figure 50)

