

MAINSTAYS 3 SHELF STANDING COMPUTER DESK

VENDOR STOCK #
MS18-D1-1009-10 Dark Chestnut

THIS INSTRUCTION BOOKLET CONTAINS **IMPORTANT** SAFETY INFORMATION. PLEASE READ AND KEEP FOR FUTURE REFERENCE.

Call our toll free number for any assistance you need 1-800-729-1569

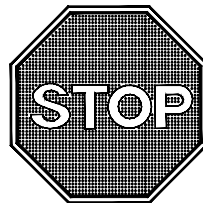
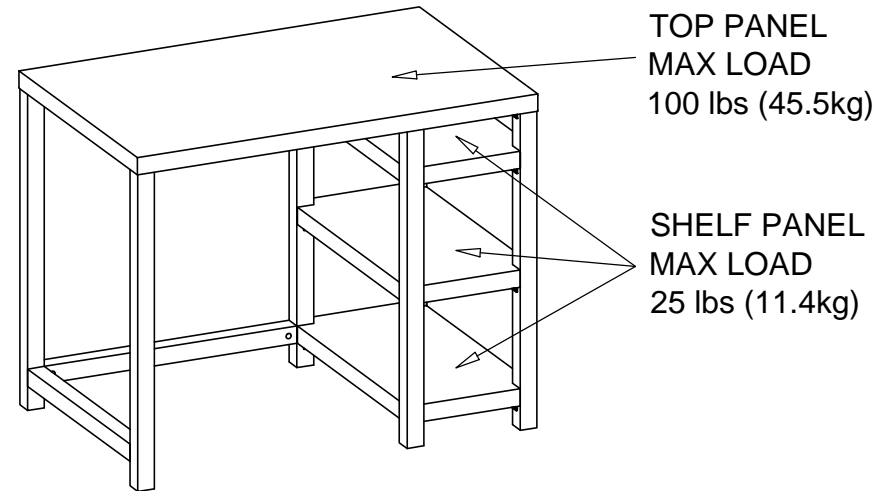
Clean the product with your favorite furniture polish and a soft cloth. **DO NOT** USE harsh chemicals or abrasive cleaners, **Move your new furniture carefully with two people. Lift and carry the unit, Never push or drag the unit.**

Do not allow children to climb or play on the unit.

Failure to comply could result in severe injury.

This unit has been designed to support the maximum loads shown. Exceeding these load limits could cause unit sagging, instability, product collapse and / or serious injury.

Additional parts are available for a nominal fee.



DO NOT RETURN PRODUCT TO THE STORE Individual stores do not stock parts. If a part is missing or damaged, call our toll-free customer service line. We will gladly ship your replacement parts **FREE** of charge.

Need Parts or Assistance?

1-800-729-1569

For prompt, reliable service please have your assembly manual ready.

Lot Number _____ Date Of Purchase ____/____/____

Recommended number of people needed for assembly:1
(however it is always better to have an extra hand.)
Estimated assembly time is 1.0 hour



Please Recycle

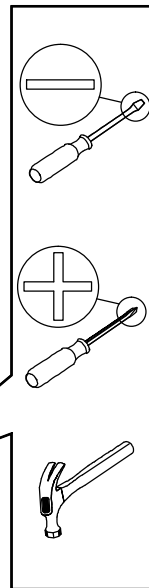
Huisen Furniture (Longnan) Co.,Ltd.
Made in China

MAINSTAYS 3 SHELF STANDING COMPUTER DESK

VENDOR STOCK #
MS18-D1-1009-10 Dark Chestnut

BEFORE STARTING

- Read each step carefully before starting. It is very important that each step of instruction is performed in the correct order. If these steps are not followed in sequence, assembly difficulties will occur.
- Make sure all parts are included. Most board parts are labeled or stamped on the raw edge.
- Work in spacious area, preferably on a carpet, near the place the unit will be used.**
- Have the following tools close at hand.
- Do not use power tools to assemble your furniture. Power tools may strip or damage the parts.



HELPFUL HINTS

- Call our toll free number if you need assistance.
- Compression dowels are tapped in with a hammer.
- Move your new furniture carefully with two people. Lift and carry the unit to it's new location.
- Never push, drag or scoot your furniture (especially on carpet).
- Additional parts are available for a nominal fee.

For help with assembly, identifying parts, product information or to order parts, please contact us:



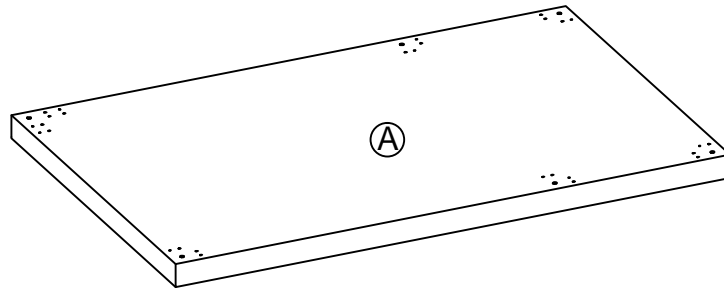
Call us at: **1-800-729-1569**
(in U.S.A. only)

Monday - Friday
9:00 am - 5:00 pm
Eastern Standard Time

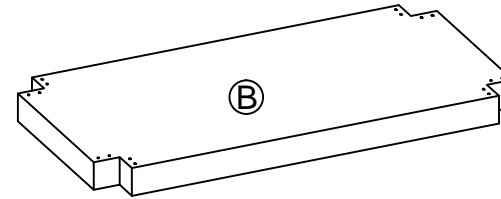
PARTS

Please read completely through the instructions and verify that all parts listed are present before beginning assembly.

Please call for replacement parts or assistance: 1-800-729-1569



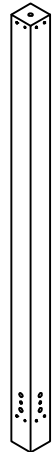
Top panel
(Qty: 1)



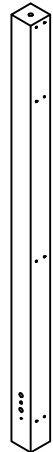
Shelf panel
(Qty: 3)



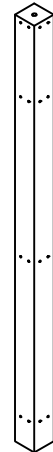
Leg 1
(Qty: 1)



Leg 2
(Qty: 1)



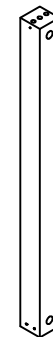
Leg 3
(Qty: 1)



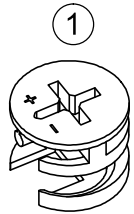
Leg 4
(Qty: 3)



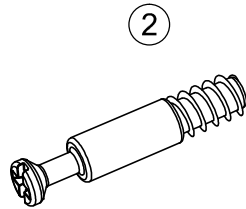
Back bar
(Qty: 1)



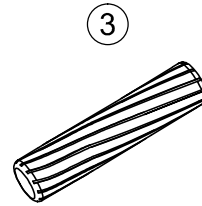
Side bar
(Qty: 1)



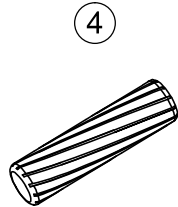
Cam lock
Qty: 4



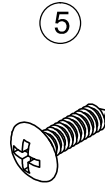
Cam bolt
Qty: 4



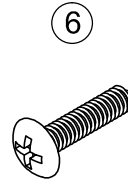
Wood dowel 1
Qty: 6



Wood dowel 2
Qty: 8



Screw 1
Qty: 84+4 Extra



Screw 2
Qty: 80+4 Extra



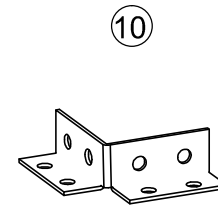
Plastic connector
Qty: 2



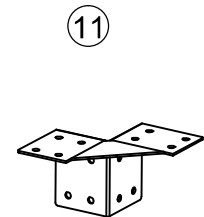
Floor protector
Qty: 6



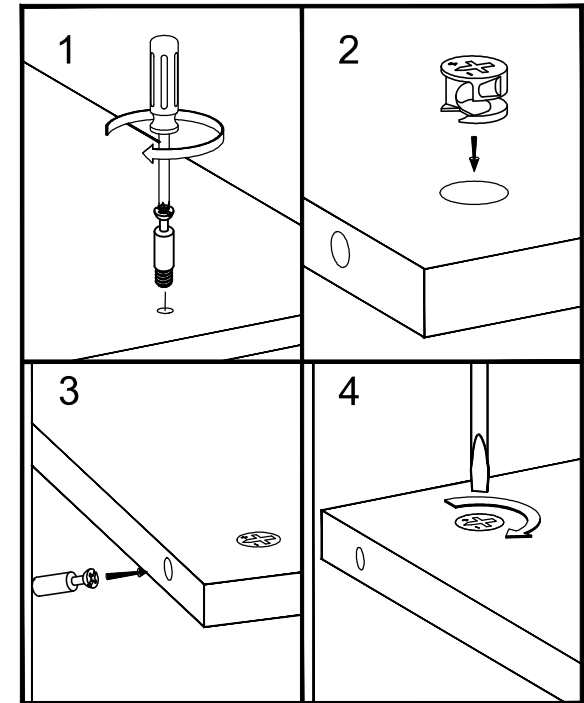
Cap
Qty: 4



Metal bracket 1
Qty: 18

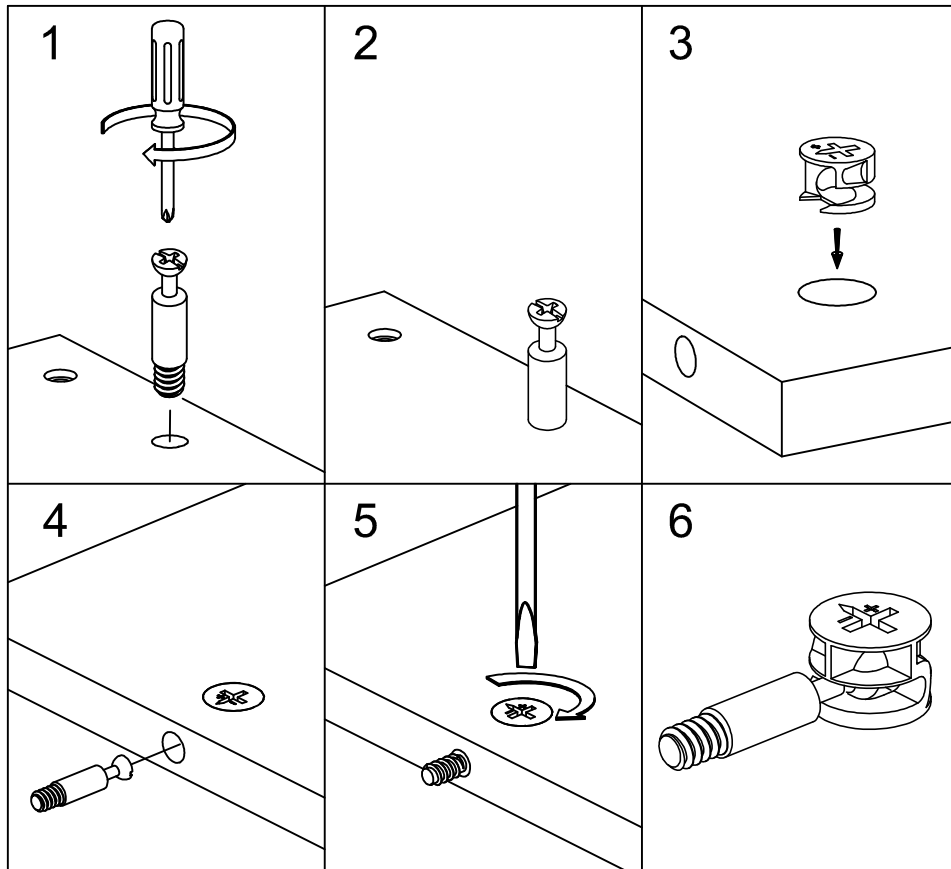


Metal bracket 2
Qty: 1



This illustration shows how the cam fastening system works.

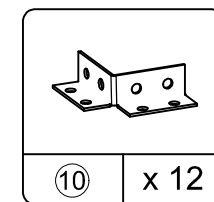
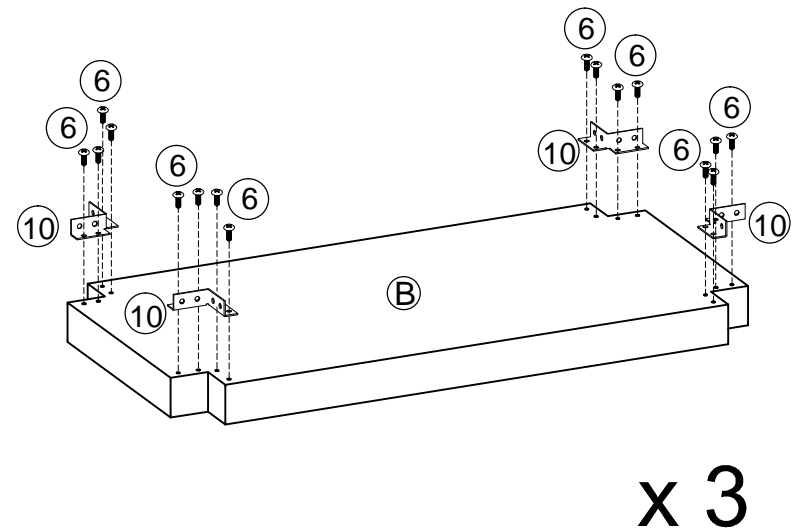
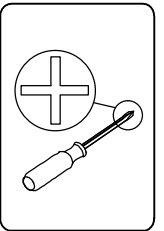
This illustration shows how the CAM fastening system works.



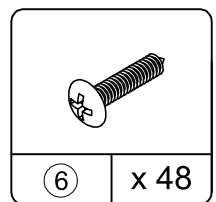
- SCREW CAM BOLTS INTO THE PANELS TO COVER THE 3 THREADS ON THE BOTTOM OF THE CAM BOLT. THE LARGER RING ABOVE THE 3 THREADS SHOULD REST ON THE PANEL.
- Position the CAM LOCK so the opening is facing the outer raw edge of the shelf.
- When connecting the side panels to the shelves, the CAM LOCK is turned approximately ½ way clockwise to secure the bolt.
- Failure to properly lock the CAM LOCK could result in instability or collapse.

1

Attach the metal bracket (10) to part B using screw (6) as shown.



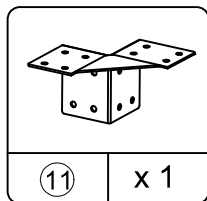
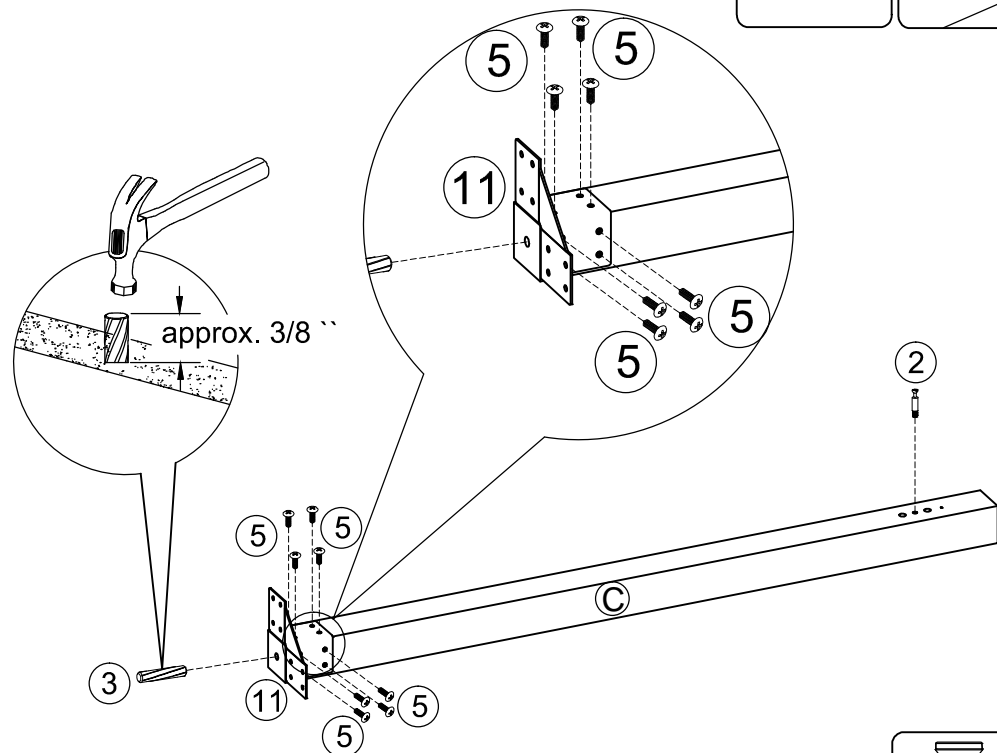
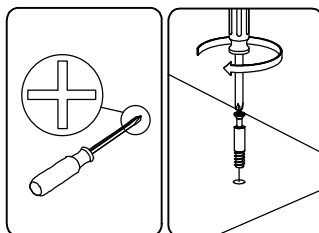
Metal bracket 1



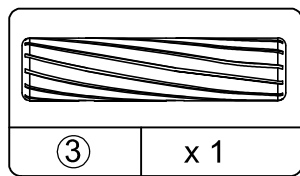
Screw 2

2

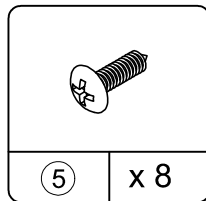
Insert hardware ② ③ ⑤ ⑪ to part C as shown.



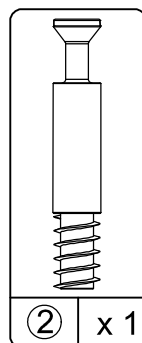
Metal bracket 2



Wood dowel 1



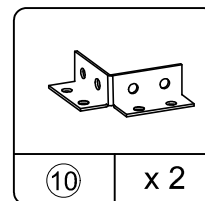
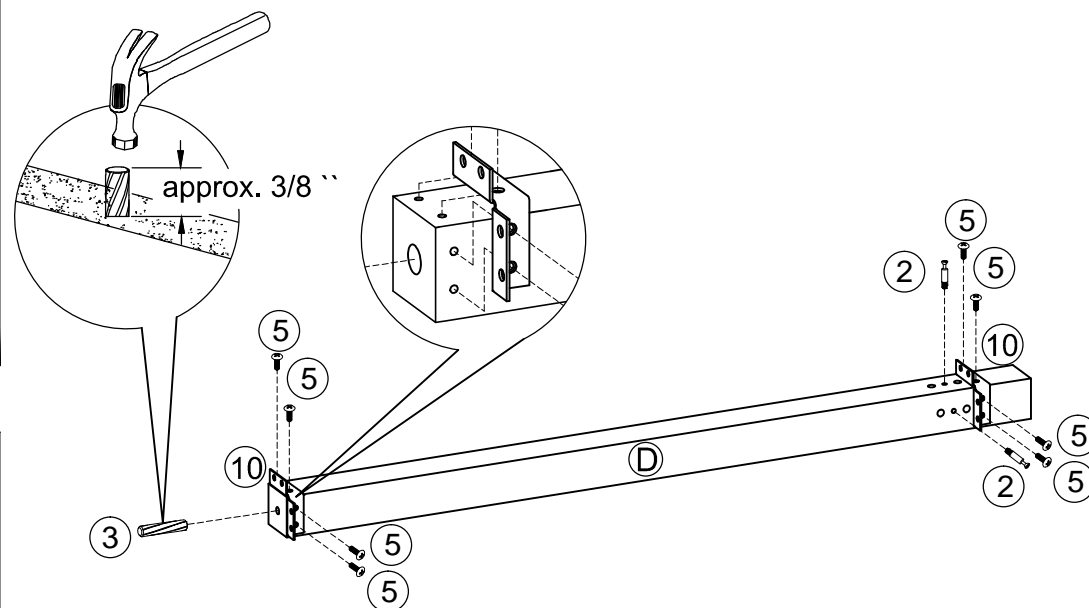
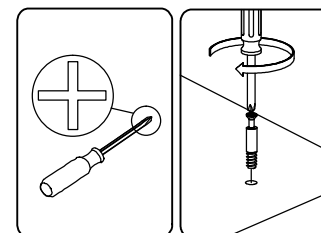
Screw 1



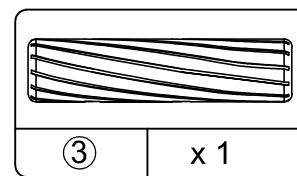
Cam bolt

3

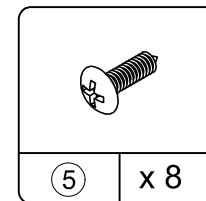
Insert hardware ② ③ ⑤ ⑩ to part D as shown.



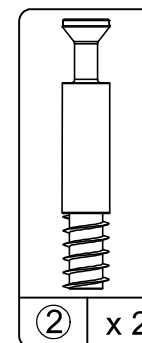
Metal bracket 1



Wood dowel 1



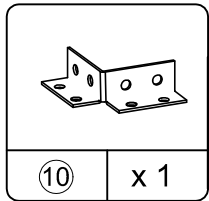
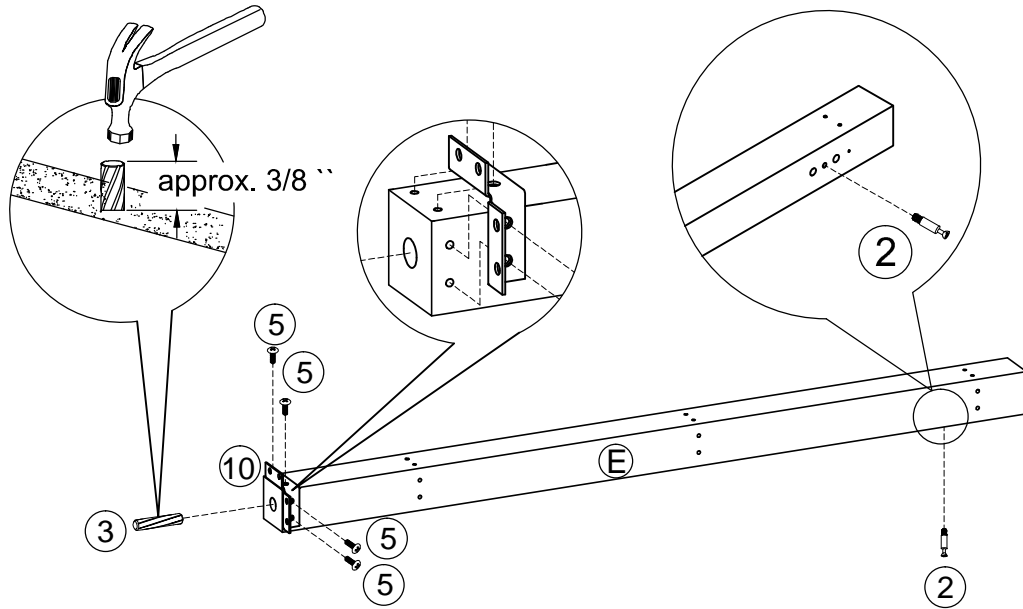
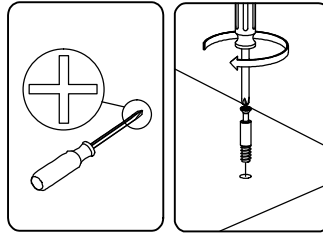
Screw 1



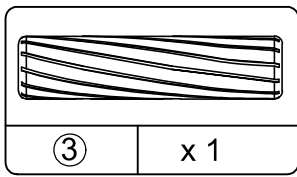
Cam bolt

4

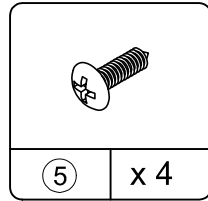
Insert hardware ②③⑤⑩ to part E as shown.



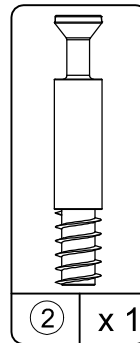
Metal bracket 1



Wood dowel 1



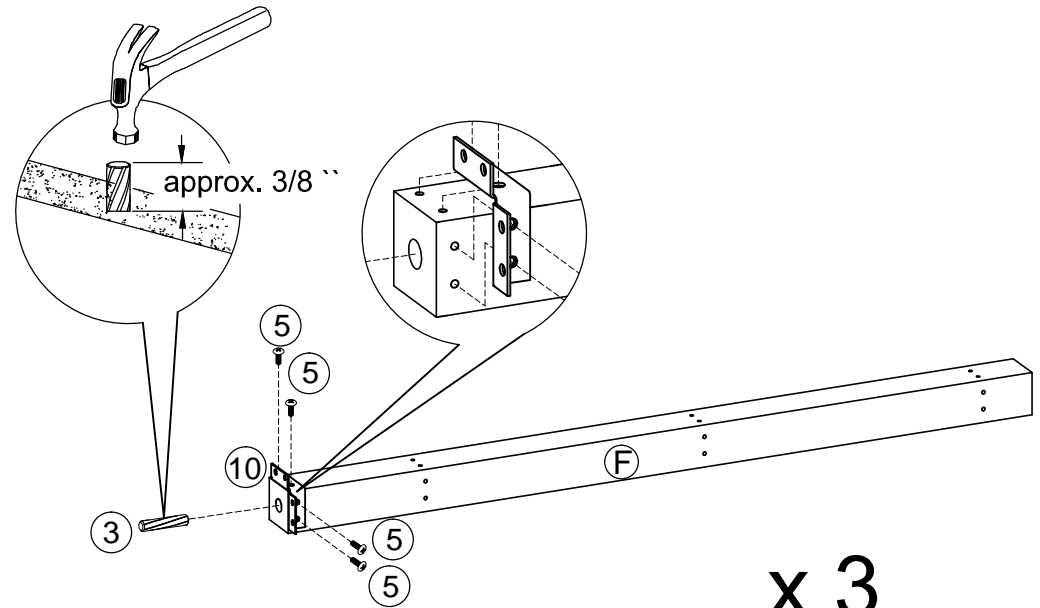
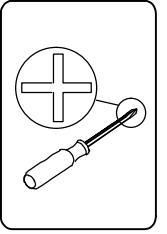
Screw 1



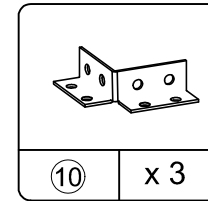
Cam bolt

5

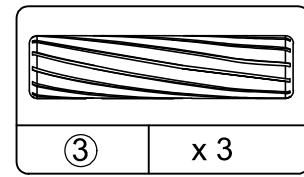
Insert hardware ③⑤⑩ to part F as shown.



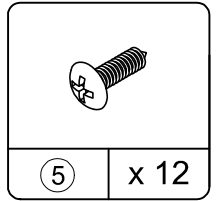
x 3



Metal bracket 1



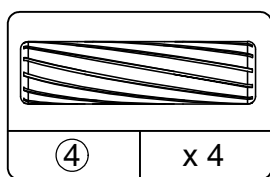
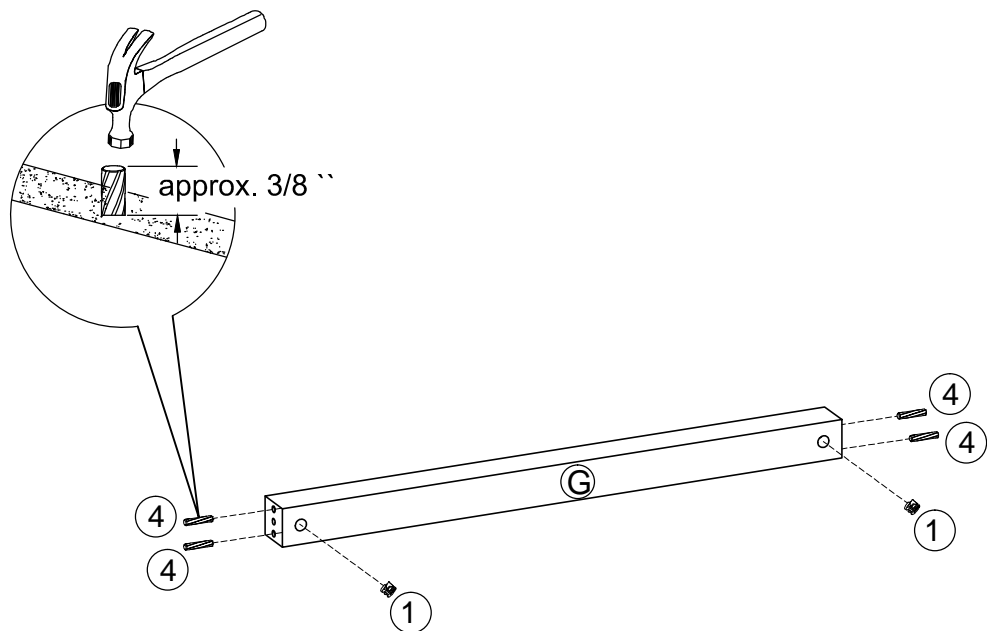
Wood dowel 1



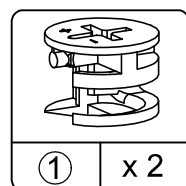
Screw 1

6

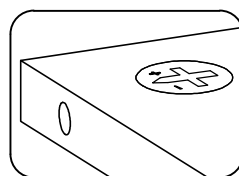
Insert hardware ①④ to part G as shown.



Wood dowel 2



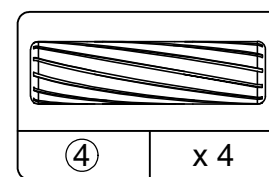
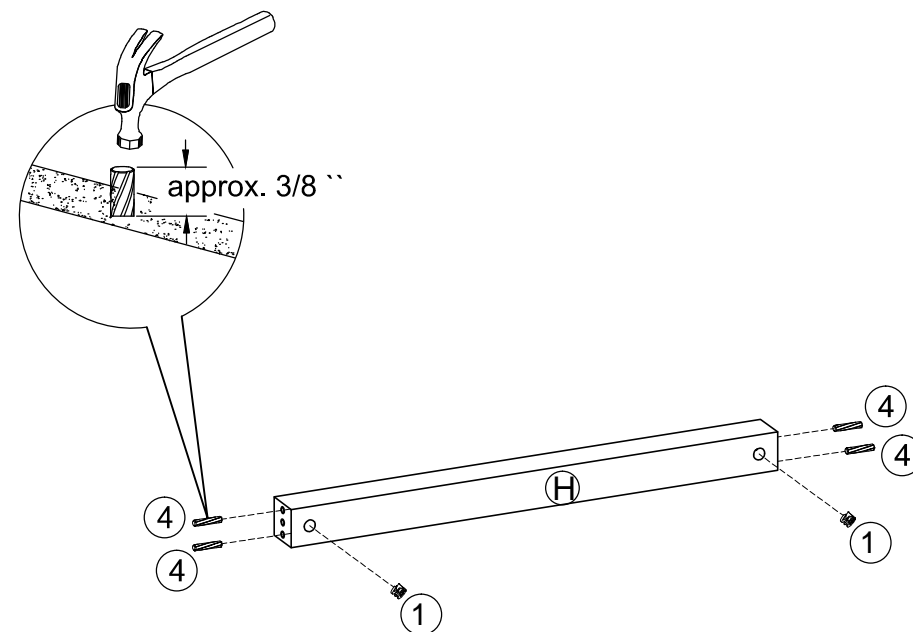
Cam lock



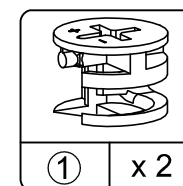
The arrow point
to the hole

7

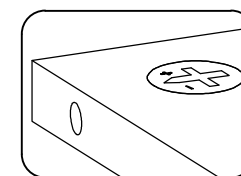
Insert hardware ①④ to part H as shown.



Wood dowel 2



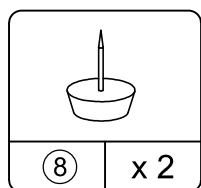
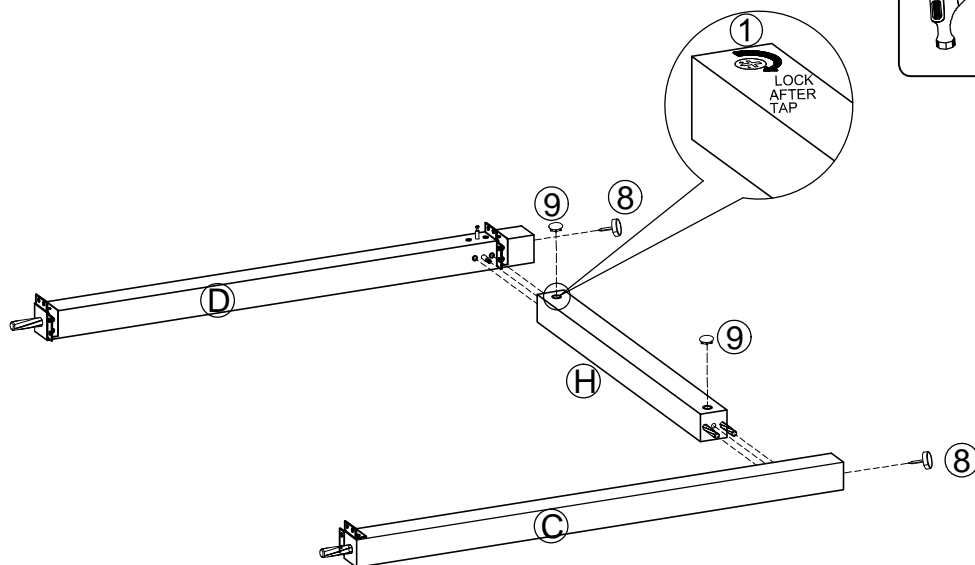
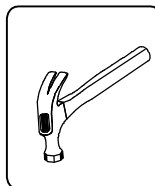
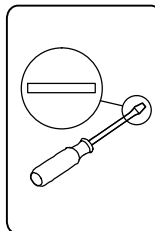
Cam lock



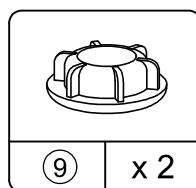
The arrow point
to the hole

8

Connect part C & D to part H and then tighten the cam locks ① and use cap ⑨ to cover the exposed hole.
Insert hardware ⑧ to the bottom of the legs.



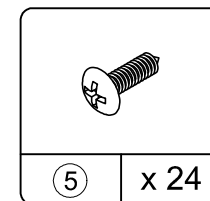
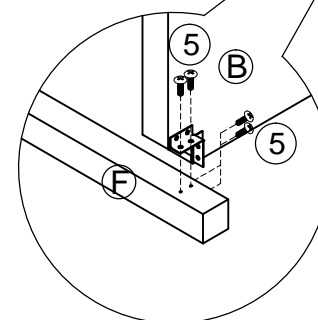
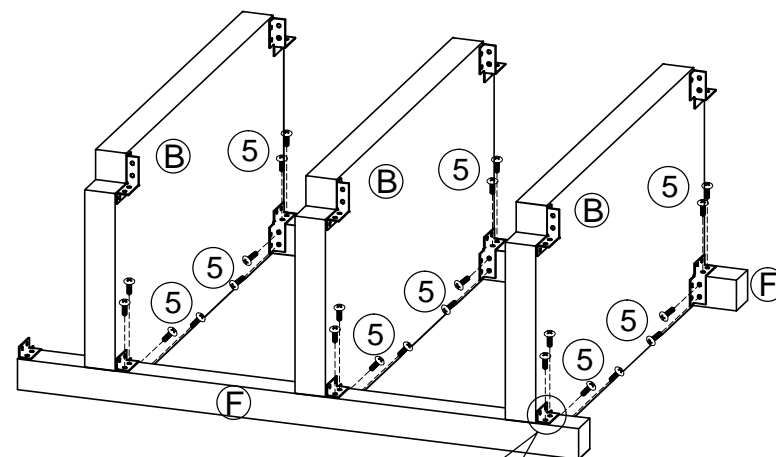
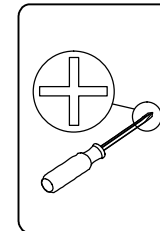
Floor protector



Cap

9

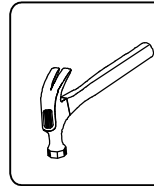
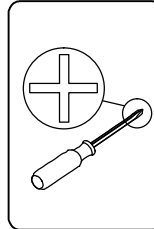
Attach part B to part F using screw ⑤ as shown.



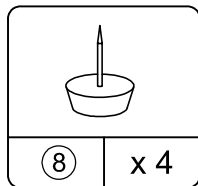
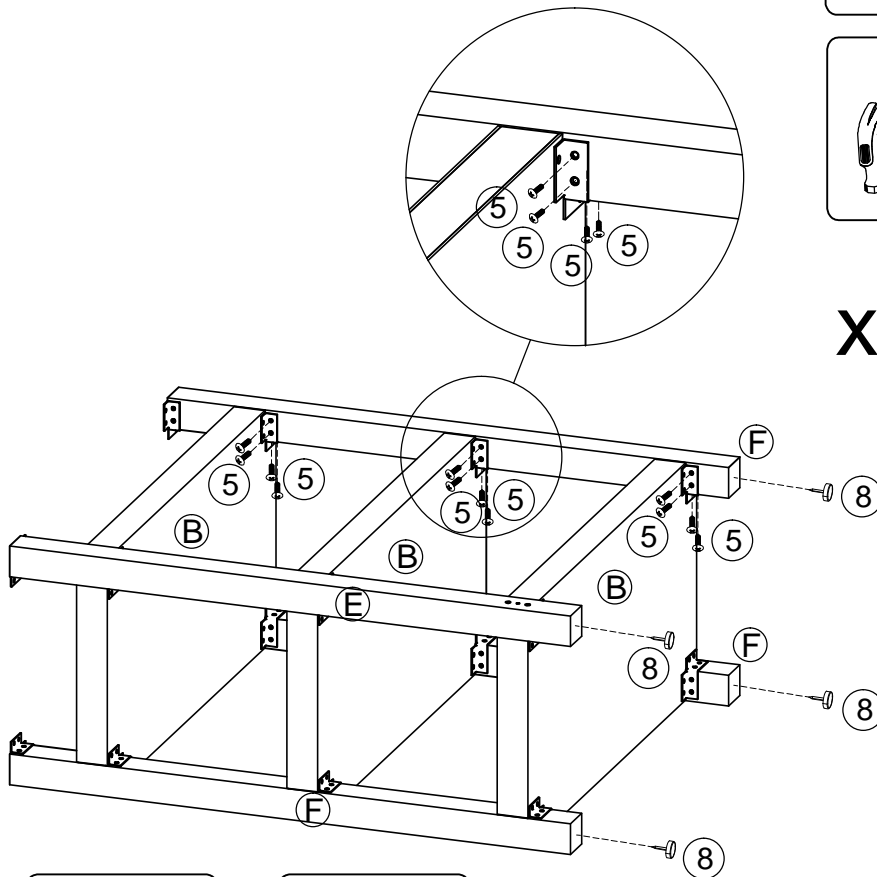
Screw 1

10

Connect part E & F to the structure using screw ⑤ as shown. Insert hardware ⑧ to the bottom of the legs.

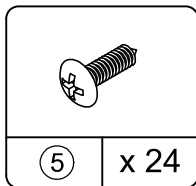


x 6



⑧ x 4

Floor protector

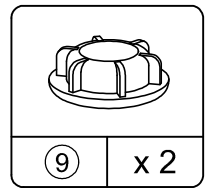
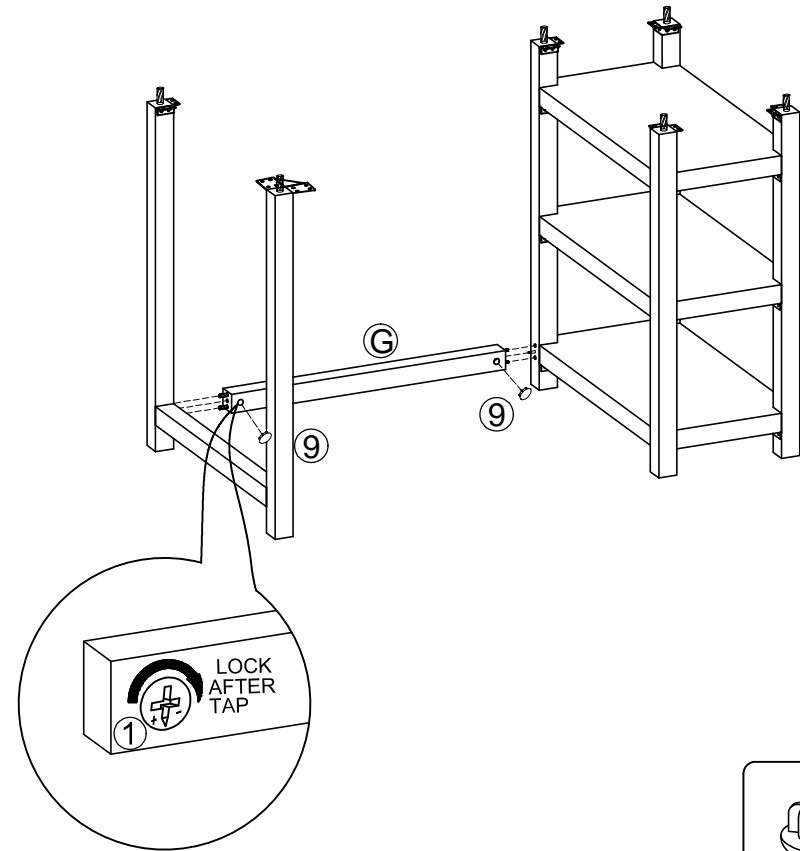
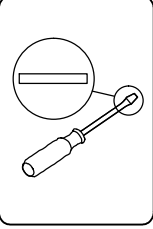


⑤ x 24

Screw 1

11

Connect part G to the structure and then tighten the cam locks ① and use cap ⑨ to cover the exposed hole.

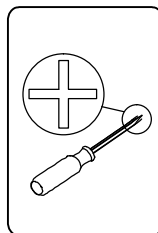


⑨ x 2

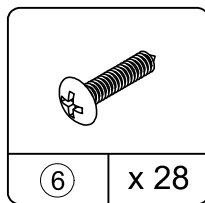
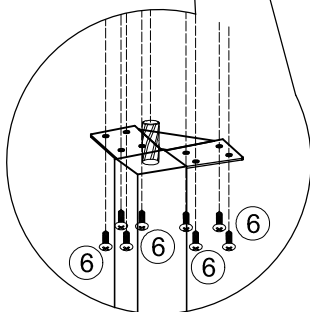
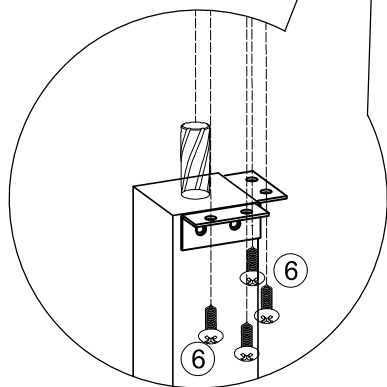
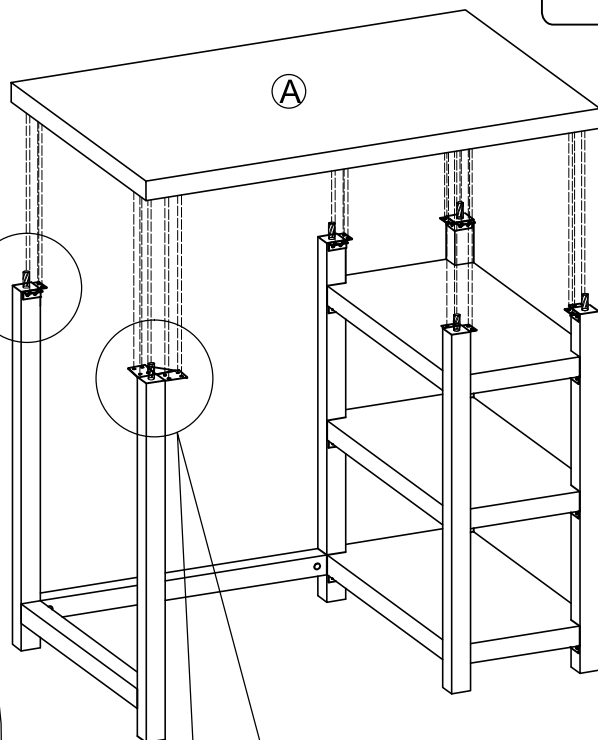
Cap

12

Attach part A to the structure using screw ⑥ as shown.



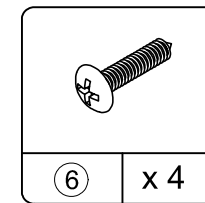
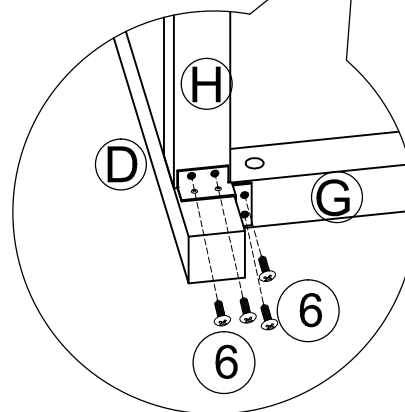
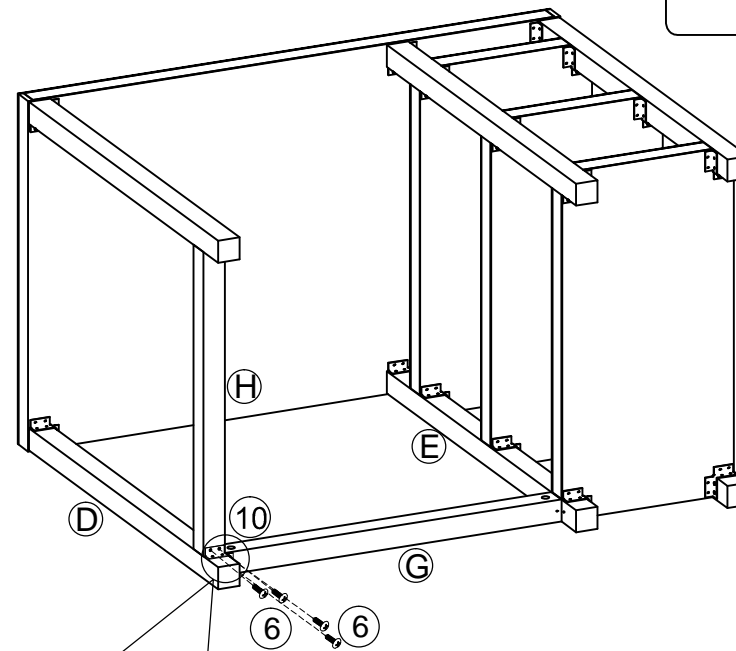
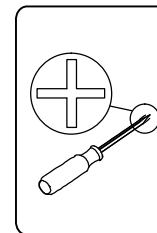
x 5



Screw 2

13

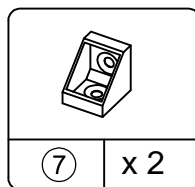
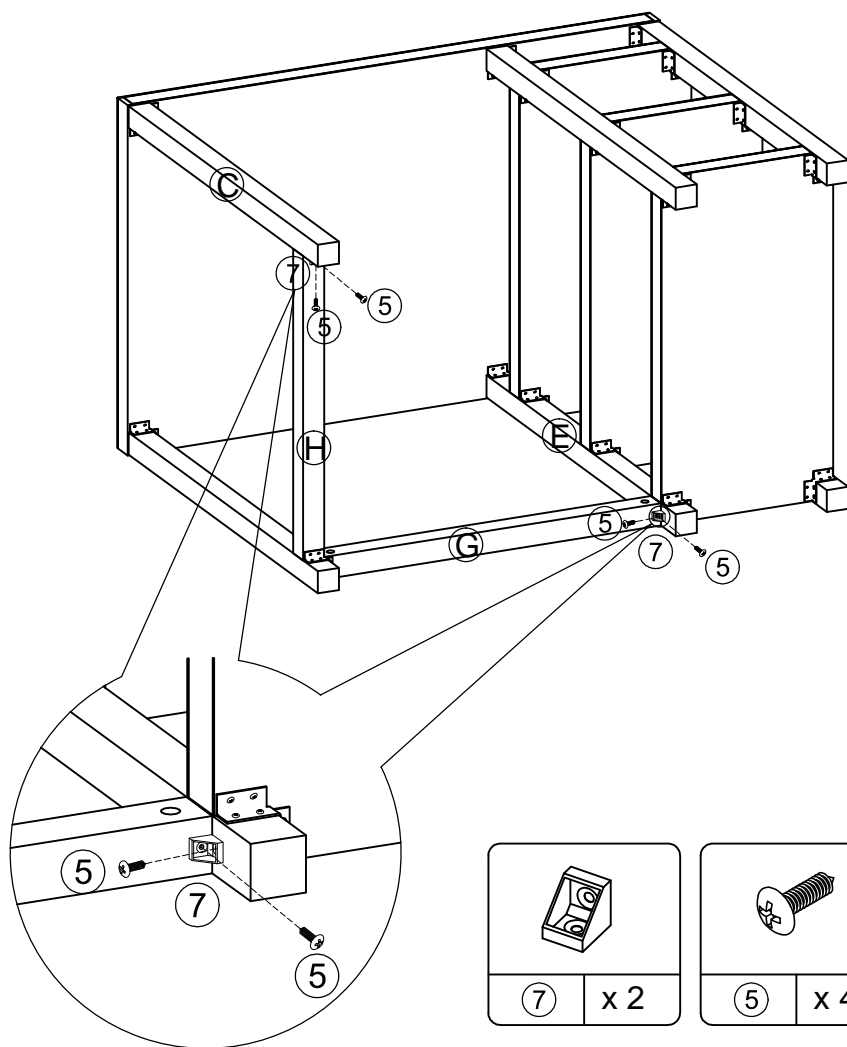
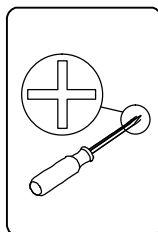
Tighten the metal bracket ⑩ using screw ⑥ as shown.



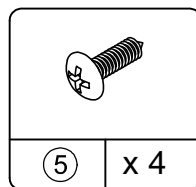
Screw 2

14

Attach plastic connector ⑦ to the structure using screw ⑤ as shown.



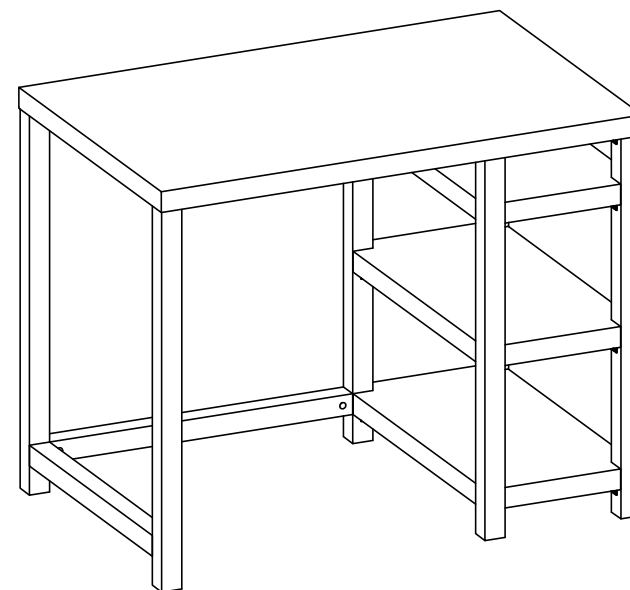
⑦ x 2



⑤ x 4

Plastic connector Screw 1

Now Your Unit Is Completed



Please call for replacement parts or assistance: 1-800-729-1569
Monday - Friday 9:00 am - 5:00 pm EST

MAINSTAYS ESCRITORIO DE ORDENADOR DE 3 ESTANTES

EL STOCK DE VENDEDOR #
MS18-D1-1009-10 Castaño oscuro

ESTE MANUAL DE INSTRUCCIÓN CONTIENE INFORMACIÓN **IMPORTANTE** DE SEGURIDAD. POR FAVOR DE LEER Y GUARDAR PARA FUTURAS REFERENCIAS

Marcar nuestro número gratis para cualquier asistencia que necesitas 1-800-729-1569.

Limpiar el producto con tu pulidor favorito de mueble y un trapo blando. NO USAR químicos fuertes o producto de limpieza abrasivo.

Mover tu mueble con cuidado por dos personas. Levantar y trasladar la unidad. Nunca empujar o arrastrar la unidad.

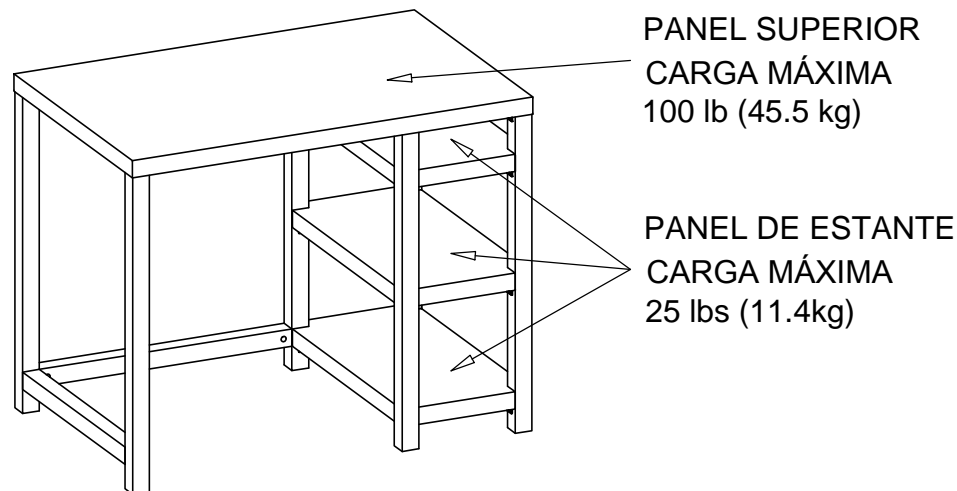
No dejar a los niños subir o jugar sobre la unidad.

El incumplimiento puede causar daño grave.

La unidad está diseñada para soportar la carga máxima como demostrada.

Sobrepasar el límite de carga puede causar la caída y la inestabilidad del producto, o daño grave.

Piezas adicionales están disponibles por un costo nominal.



NO DEVOLVER EL PRODUCTO A LA TIENDA. Tiendas individuales no reservan piezas. Si se pierde o se rompe la pieza, marca a nuestro servicio del cliente. Con gusto te enviaremos la pieza de reemplazo de forma gratuita.

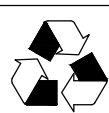
¿Necesitas Pieza o Ayuda?

1-800-729-1569

Para un servicio rápido y confiable, por favor de tener a mano el manual de ensamblaje.

Número de Partida _____ Fecha de Compra ____/____/____

Número de personas recomendado para el ensamblaje: 1
(sin embargo siempre es mejor tener mano extra.)
Hora estimada para ensamble es 1.0 hora.



**Por Favor
De Reciclar**

Huisen Furniture (Longnan) Co., Ltd
Hecho en China

ANTES DE COMENZAR

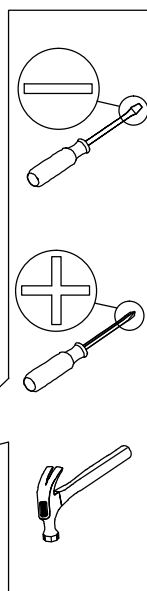
-Leer atentamente cada paso antes de comenzar. Es muy importante que cada paso de la instrucción se lleve a cabo en el orden correcto. Si no se siguen los pasos en el orden, dificultades pueden ocurrir.

-Asegurarse de que todas las piezas estén incluidos. La mayoría de los tableros están etiquetados o estampado en el borde.

-Trabajar en una zona amplia, mejor sobre la alfombra, cerca del sitio donde la unidad se utiliza.

-Tener a mano las siguientes herramientas.

-No utilizar las herramientas eléctricas para montar las muebles. Herramientas eléctricas pueden pelar o dañar las piezas.



CONSEJOS ÚTILES

- Llamar a nuestro número gratis para ayuda.
- Golpear la clavija con un martillo.
- Mover tu mueble nuevo con cuidado. Mejor con dos personas para levantar y llevar la unidad a la nueva ubicación.
- Nunca empujar, arrastrar tus muebles (especialmente sobre la alfombra).
- Piezas adicionales están disponibles por un costo nominal

Para ayudas como ensamblaje, identificación de las piezas, información del producto u otras partes, por favor de ponernos en contacto:

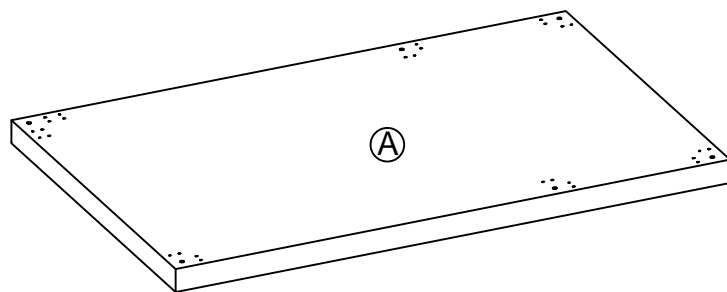


Llamarnos por: **1-800-729-1569**
(solamente en E.E.U.U.)

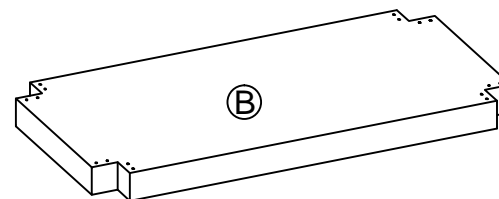
Lunes-Viernes
9:00am-5:00pm
Hora de la Zona Este

Por favor de leer completamente la instrucción y verificar que todas las piezas mencionadas están presentes antes de comenzar el ensamble.

Por favor de llamar para piezas de reemplazo o ayudas: 1-800-729-1569.



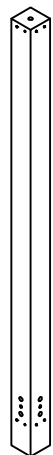
Panel superior
(Cantidad:1)



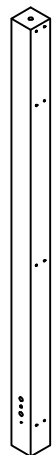
Panel de estante
(Cantidad: 3)



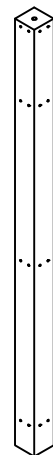
Pierna 1
(Cantidad: 1)



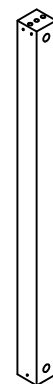
Pierna 2
(Cantidad: 1)



Pierna 3
(Cantidad: 1)



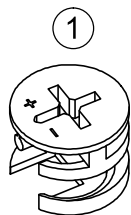
Pierna 4
(Cantidad: 3)



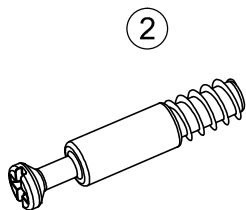
Barra trasera
(Cantidad: 1)



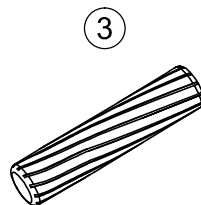
Barra lateral
(Cantidad: 1)



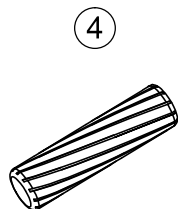
Cerrojo de combadura
Cantidad: 4



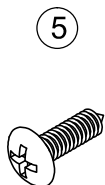
Tornillo de combadura
Cantidad: 4



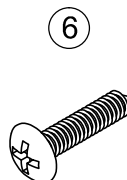
Clavija de madera 1
Cantidad: 6



Clavija de madera 2
Cantidad: 8



Tornillo 1
Cantidad: 84+4 Extra



Tornillo 2
Cantidad: 80+4 Extra



Conector de plástico
Cantidad: 2



Tapa blanda
Cantidad: 6



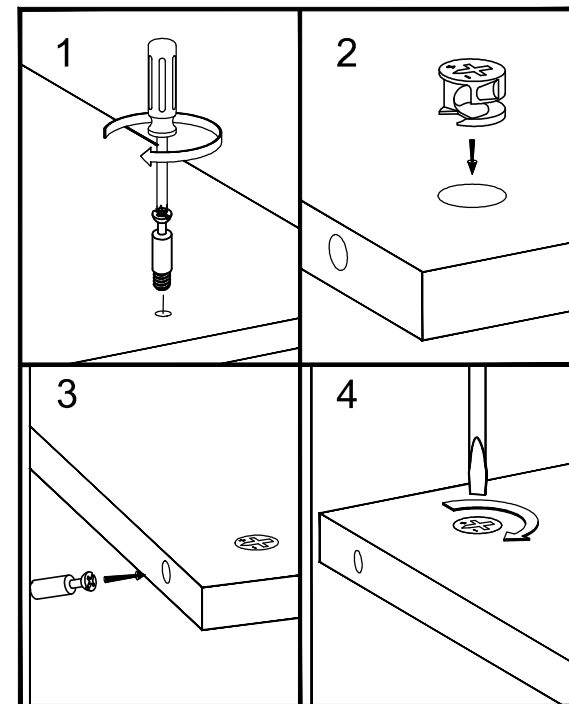
Tapón
Cantidad: 4



Soporte metálico 1
Cantidad: 18

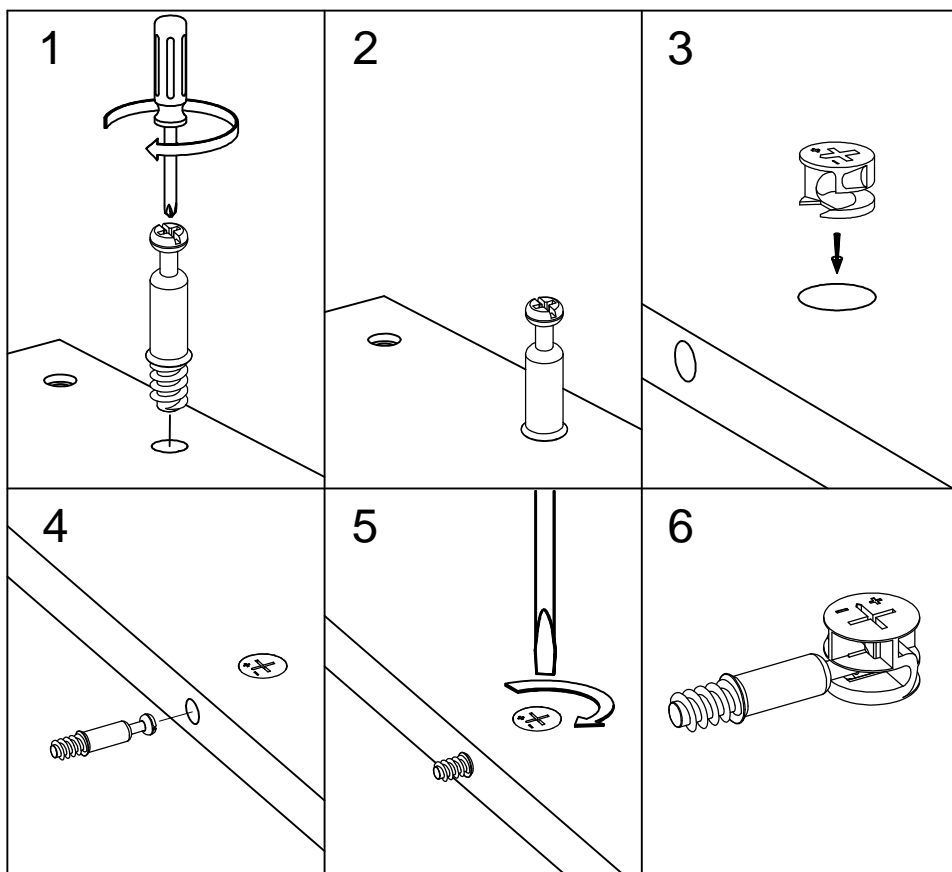


Soporte metálico 2
Cantidad: 1



Esta ilustración muestra cómo funciona el sistema de fijación de las combaduras.

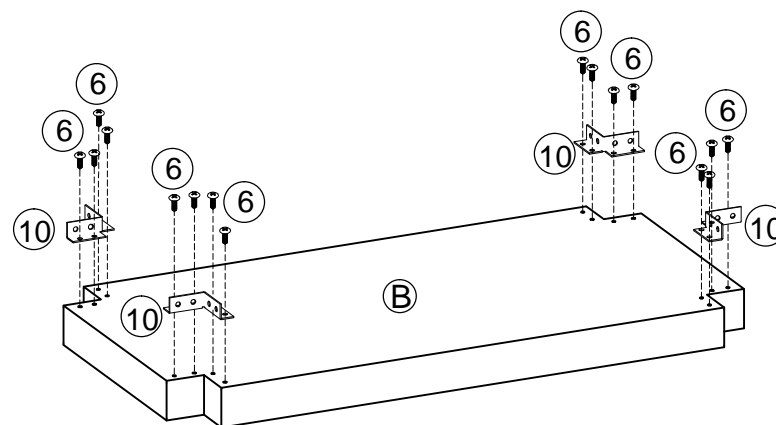
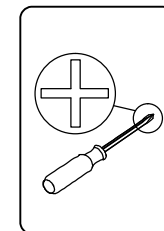
Esta ilustración muestra el sistema de fijación de leva y como funciona



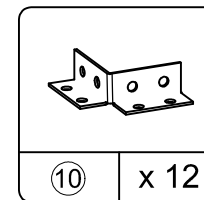
- ATORNILLE LOS PERNOS DE LEVA EN LOS PANELES PARA CUBRIR LOS 3 HILOS EN LA PARTE INFERIOR DEL PERNO DE LEVA, EL ANILLO MAYOR POR ENCIMA DE LOS 3 HILOS DEBE DESCANSAR SOBRE EL PANEL.
- Coloque el BLOQUEO DE LEVA para que la abertura esté de cara al borde exterior sin acabar del estante.
- Al conectar los paneles laterales a los estantes, el BLOQUEO DE LEVA se gira aproximadamente media carrera hacia la derecha para apretar firmemente el perno.
- Si no se asegura correctamente el BLOQUEO DE LEVA, podría dar lugar a inestabilidad o caída.

1

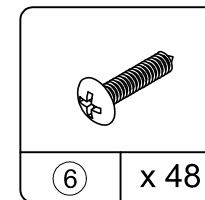
Adjuntar el soporte metálico (10) a la parte B con el tornillo (6) como se muestra.



x 3



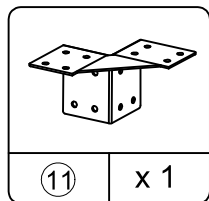
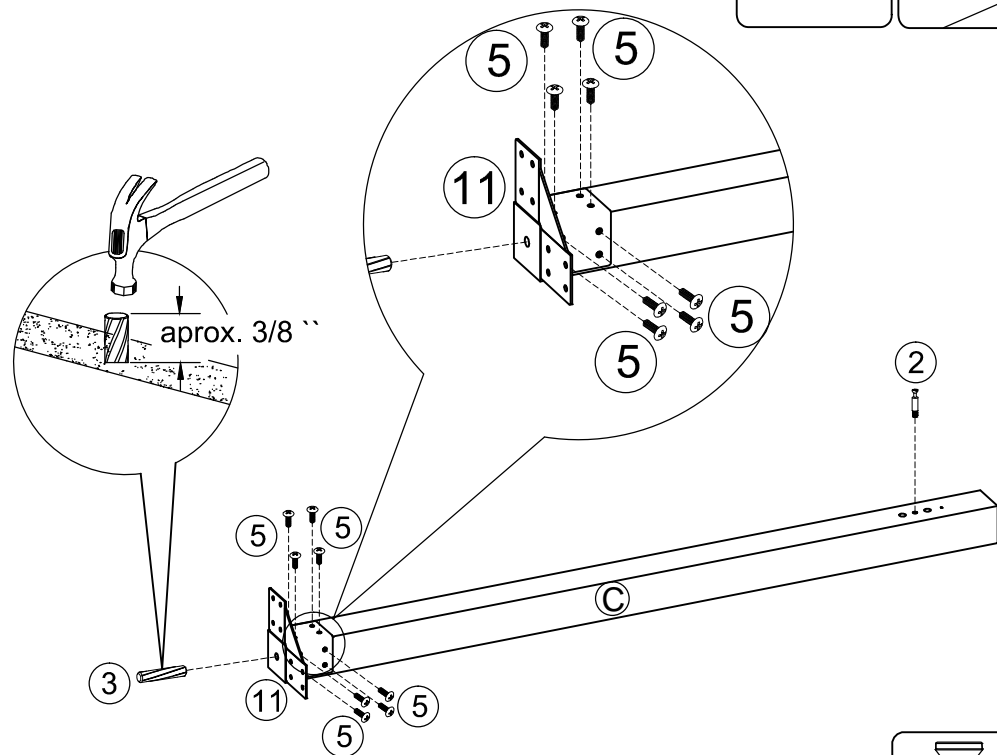
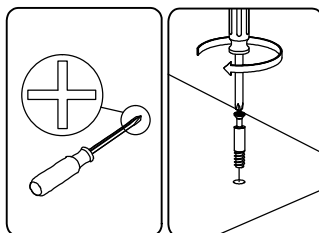
Soporte metálico 1



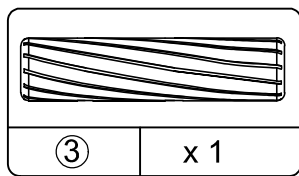
Tornillo 2

2

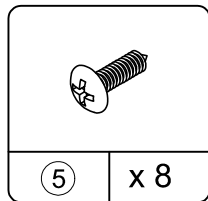
Inserte el hardware ② ③ ⑤ ⑪ en la parte C como se muestra.



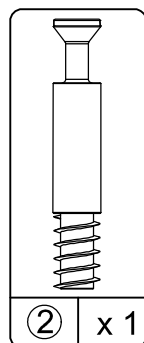
Soporte metálico 2



Clavija de madera 1



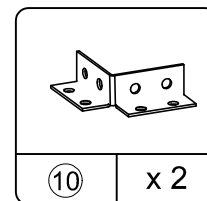
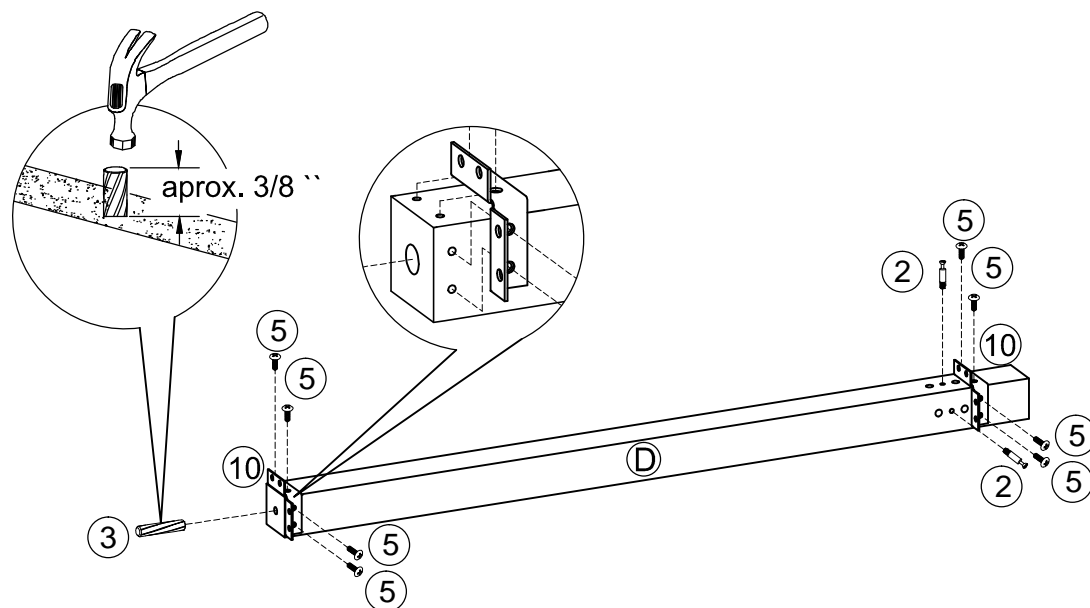
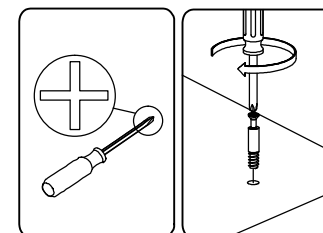
Tornillo 1



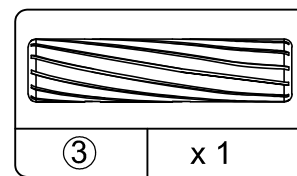
Tornillo de combadura

3

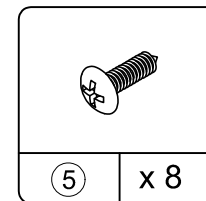
Inserte el hardware ② ③ ⑤ ⑩ en la parte D como se muestra.



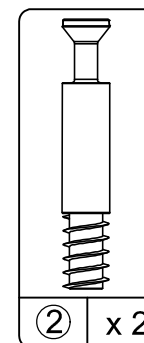
Soporte metálico 1



Clavija de madera 1



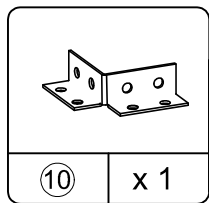
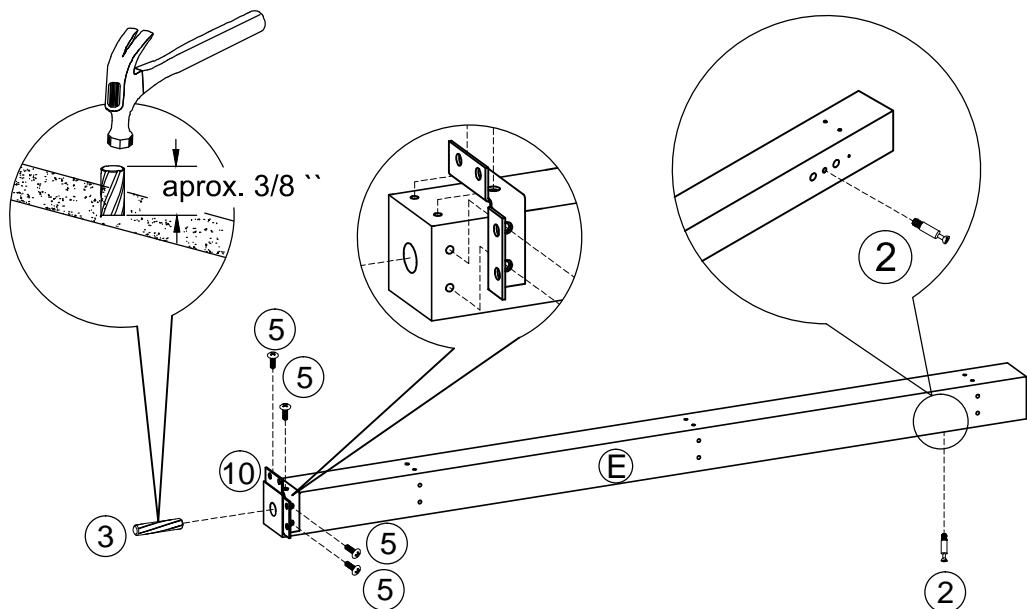
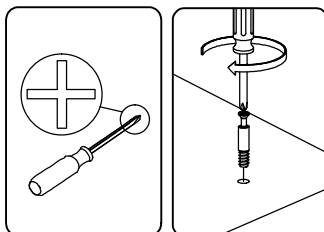
Tornillo 1



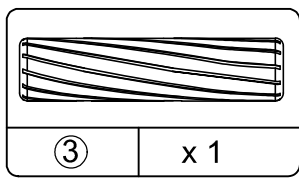
Tornillo de combadura

4

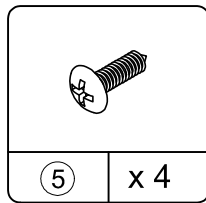
Inserte el hardware ② ③ ⑤ ⑩ en la parte E como se muestra.



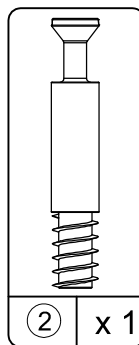
⑩ x 1



③ x 1



⑤ x 4

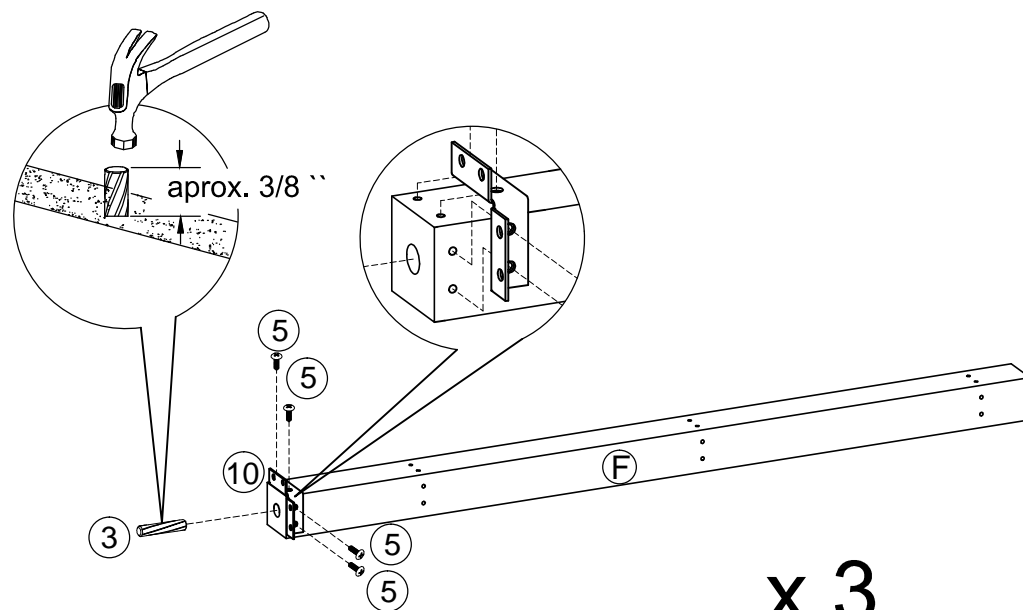
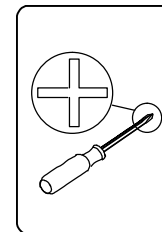


② x 1

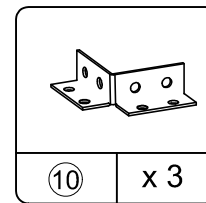
Soporte metálico 1 Clavija de madera 1 Tornillo 1 Tornillo de combadura

5

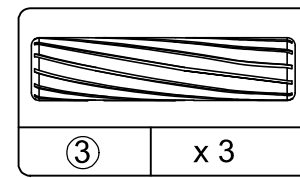
Inserte el hardware ③ ⑤ ⑩ en la parte F como se muestra.



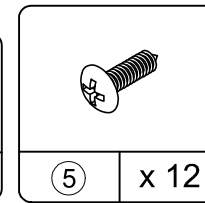
x 3



⑩ x 3



③ x 3

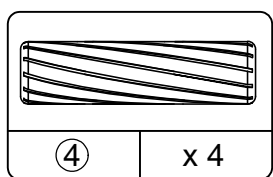
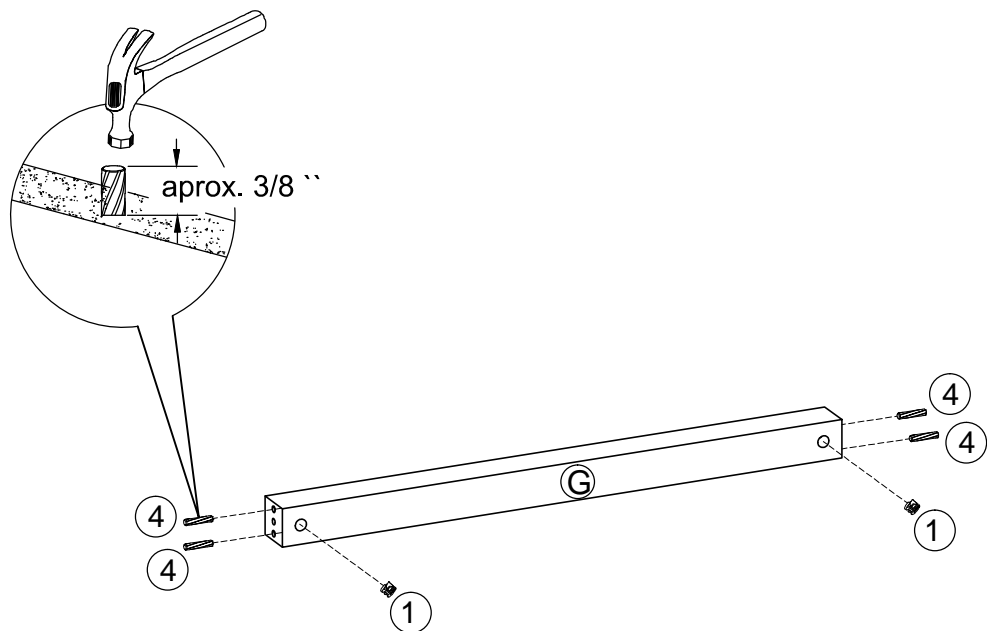


⑤ x 12

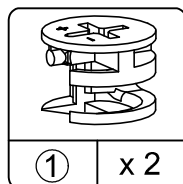
Soporte metálico 1 Clavija de madera 1 Tornillo 1

6

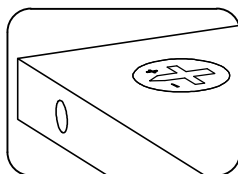
Inserte el hardware ① ④ en la parte G como se muestra.



Clavija de madera 2



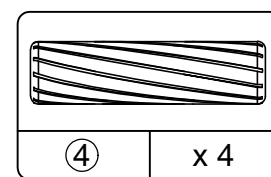
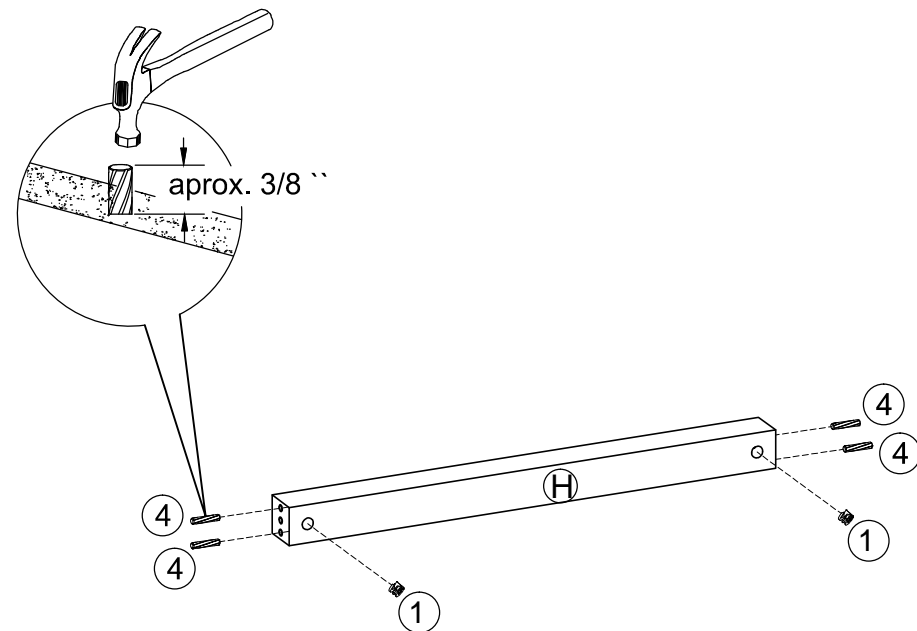
Cerrojo de combadura



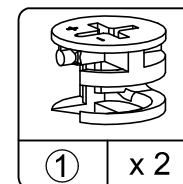
La fleche apunta al agujero

7

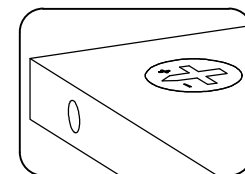
Inserte el hardware ① ④ en la parte H como se muestra.



Clavija de madera 2



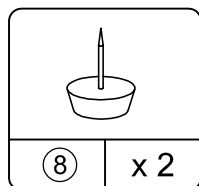
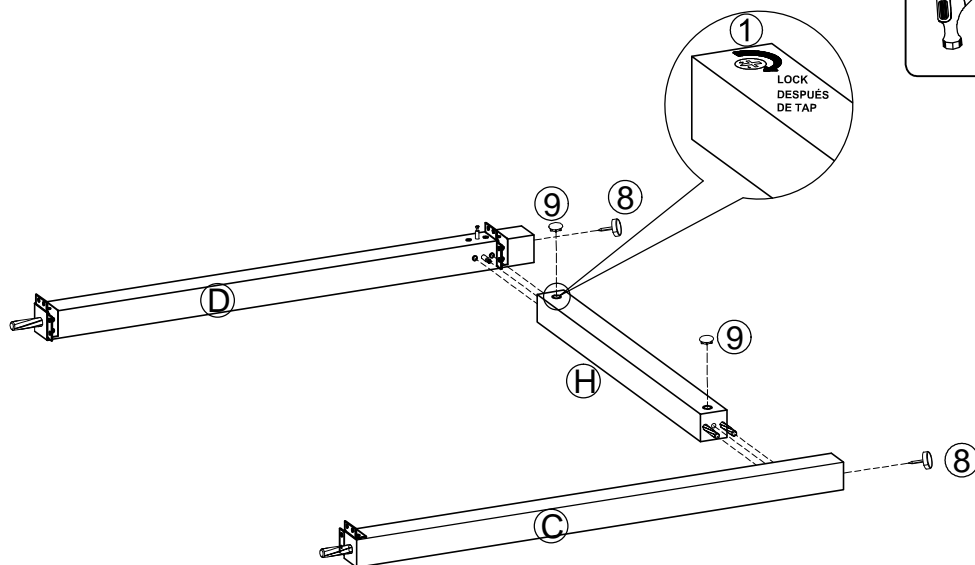
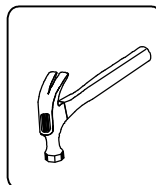
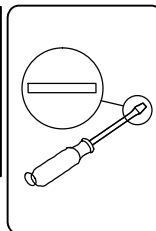
Cerrojo de combadura



La fleche apunta al agujero

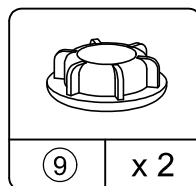
8

Conecte la parte C y D a la parte H y luego apriete las cerraduras de leva ① y usar el tapón ⑨ para cubrir el agujero expuesto. Inserte el hardware ⑧ en la parte inferior de las piernas.



⑧ x 2

Tapa blanda

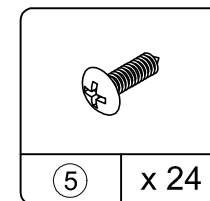
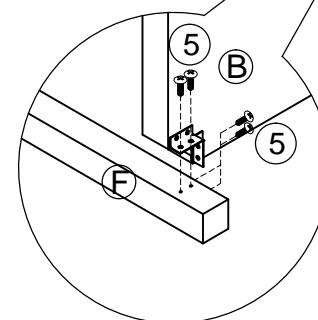
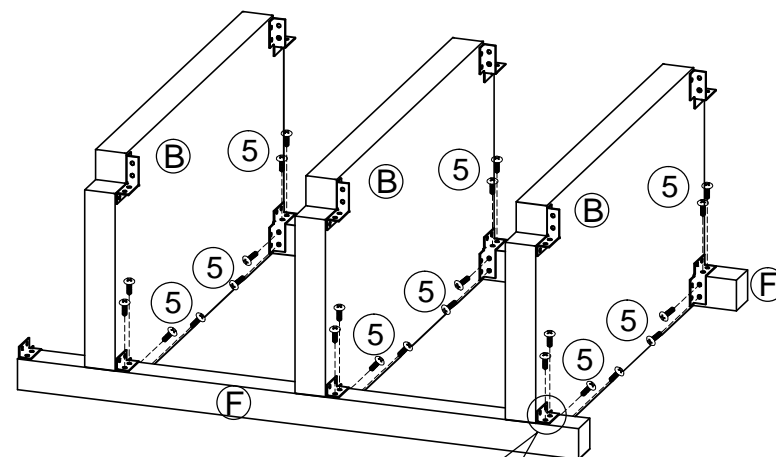
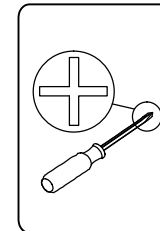


⑨ x 2

Tapón

9

Adjuntar parte B a la parte F con el tornillo ⑤ como se muestra.

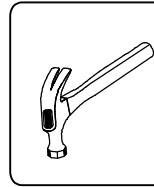
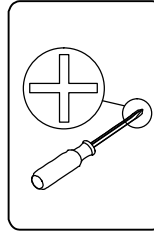


⑤ x 24

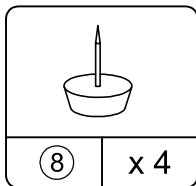
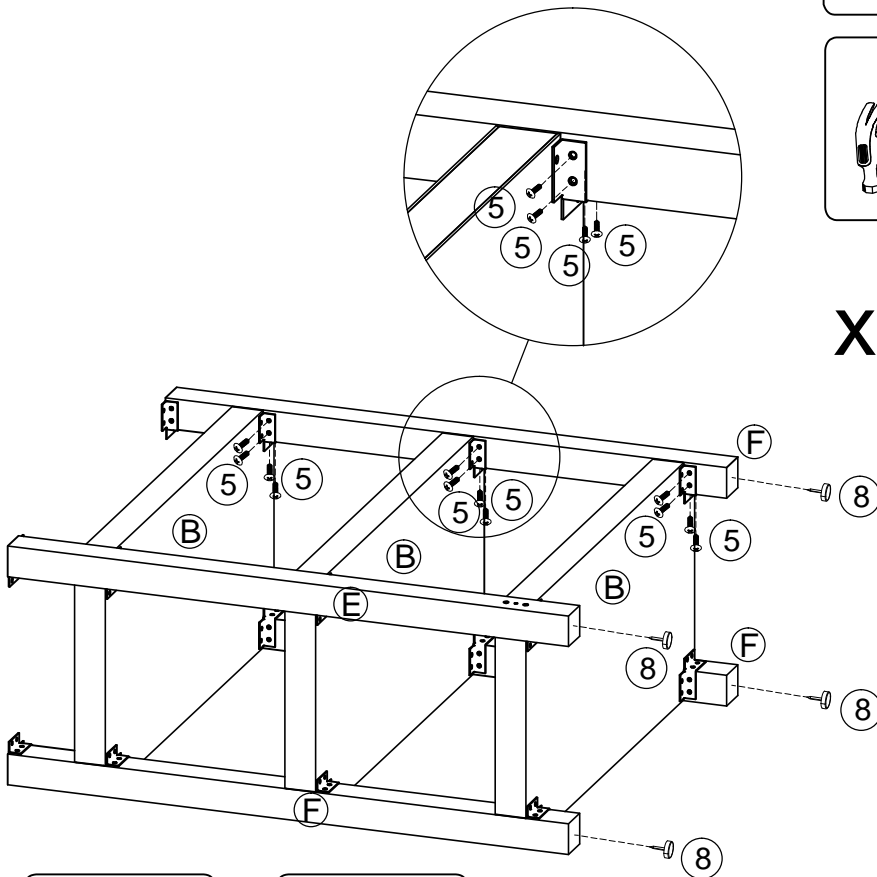
Tornillo 1

10

Conecte la parte E y F a la estructura con el tornillo ⑤ como se muestra. Inserte el hardware ⑧ en la parte inferior de las piernas.

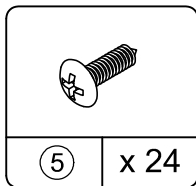


x 6



⑧ x 4

Tapa blanda

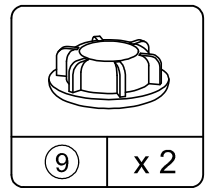
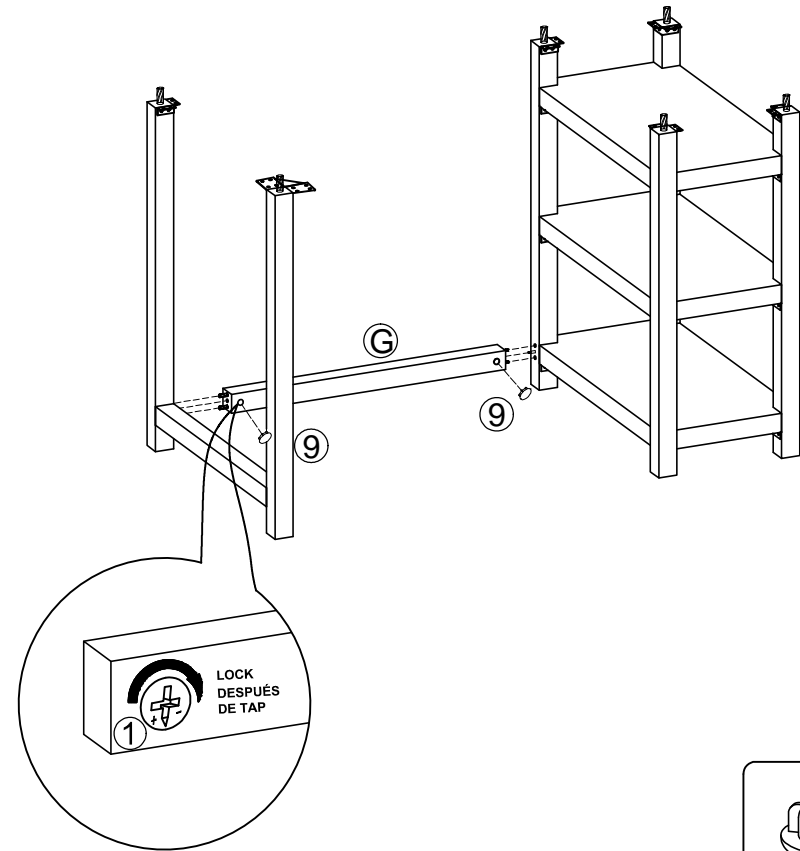
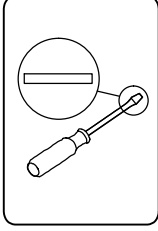


⑤ x 24

Tornillo 1

11

Conecte la parte G a la estructura y luego apriete las cerraduras de leva ① y usar el tapón ⑨ para cubrir el agujero expuesto.

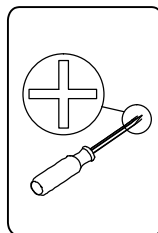


⑨ x 2

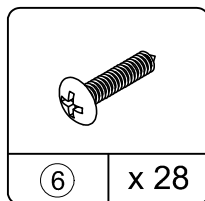
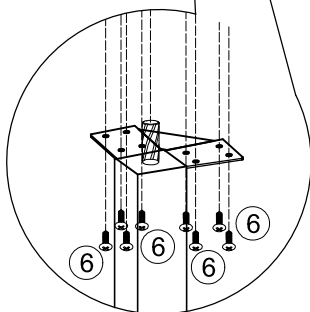
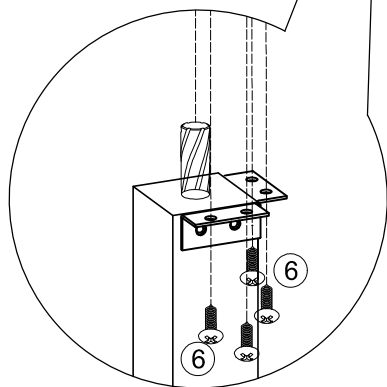
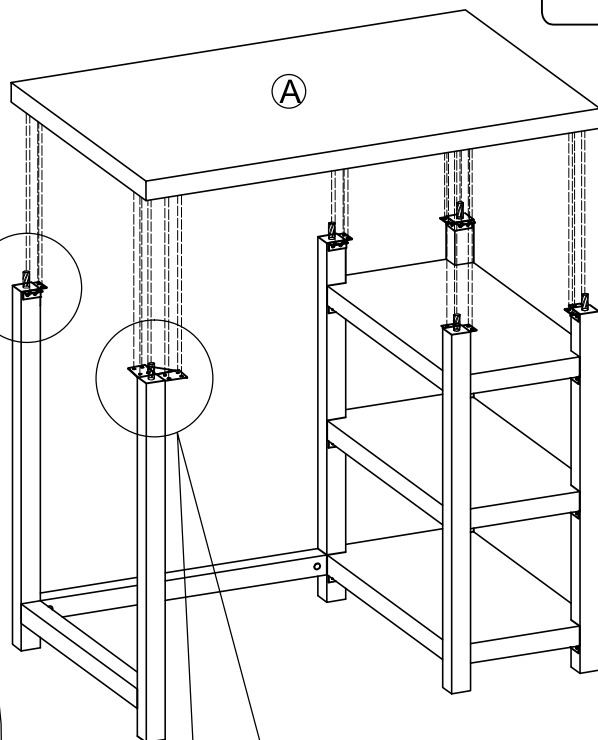
Tapón

12

Adjuntar la parte A a la estructura con el tornillo ⑥ como se muestra.



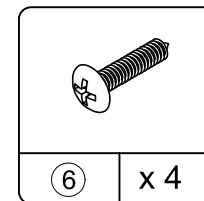
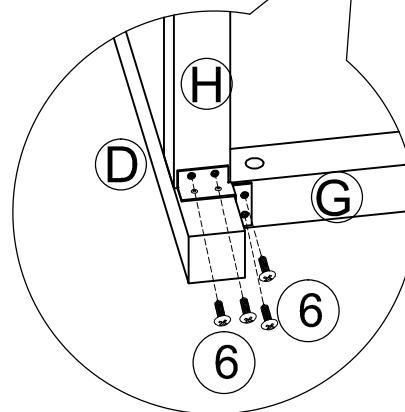
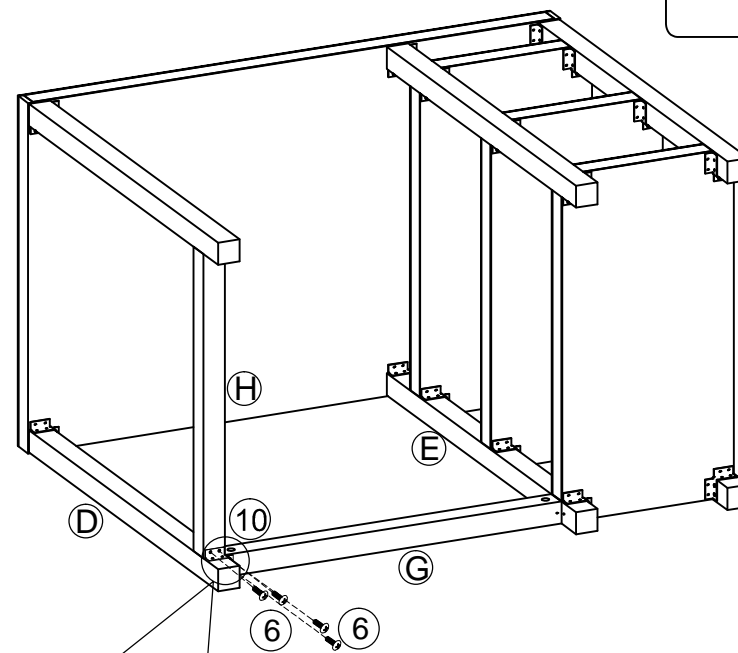
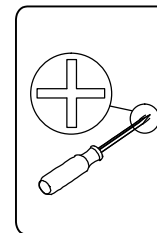
x 5



Tornillo 2

13

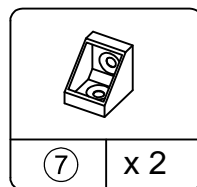
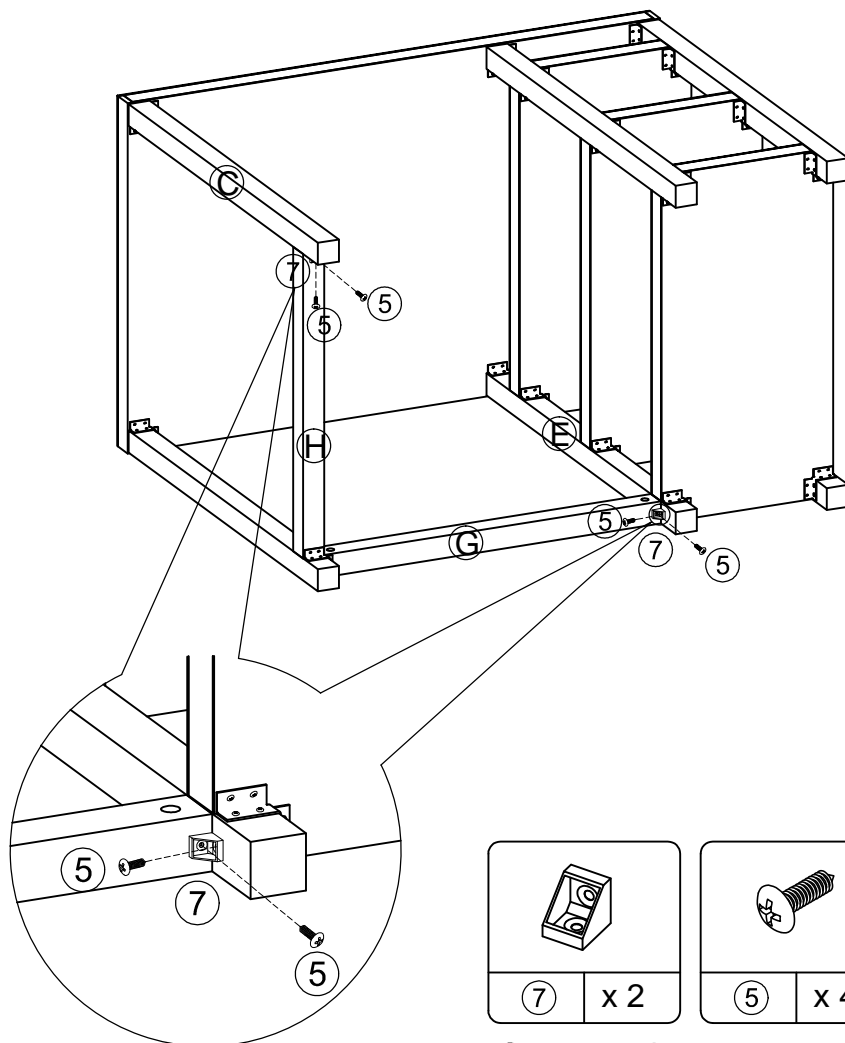
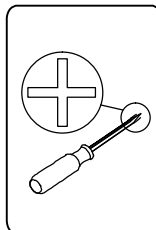
Apriete el soporte metálico ⑩ con el tornillo ⑥ como se muestra.



Tornillo 2

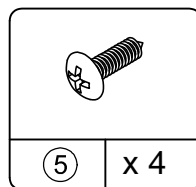
14

Adjuntar conector de plástico ⑦ a la estructura con el tornillo ⑤ como se muestra.



⑦ x 2

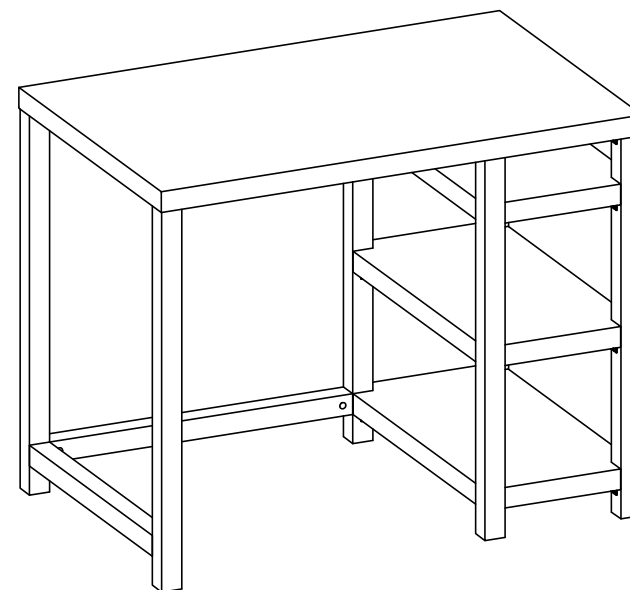
Conector de plástico



⑤ x 4

Tornillo 1

Ahora Tu Unidad Está Compuesta.



Por favor de llamarnos para piezas de reemplazo o ayudas: 1-800-729-1569
Lunes-Viernes 9:00am-5:00pm EST