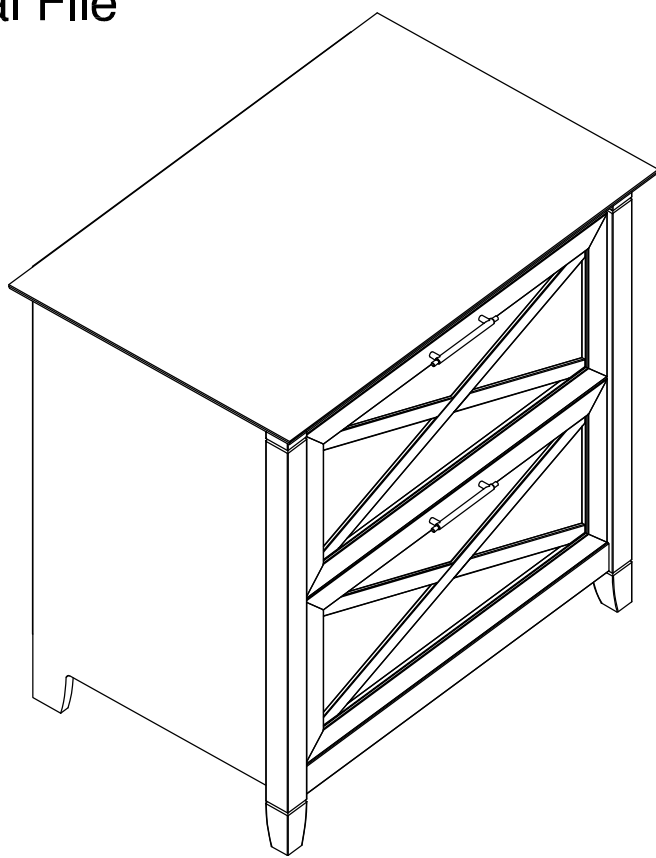




Lateral File



Get Ready to Assemble

For best results, keep these tips in mind:

- ① We know you want to finish this assembly as quickly as possible, but trust us: you'll have a better experience if you take it one step at a time.
- ② Give yourself some room to work near where you want the fully assembled product.
- ③ If your floor isn't carpeted, assemble this product on the empty carton to avoid scratching.
- ④ Do you have a friend who owes you a favor? Some steps may go a little easier with a second set of hands.

IMPORTANT SAFETY INFORMATION



PLEASE READ WARNINGS

Improper use can cause safety hazards, or damage to your furniture and household items.

Warning	Do	Don't	Why it's important
Serious injury may occur.	<ul style="list-style-type: none">Assemble following all instructions using all indicated parts and hardware provided.Verify furniture is stable on its own. Place heaviest items in the lower drawers.Always load the bottom drawer first. Check before using that only one drawer opens at a time.Evenly distribute files front to back. If so equipped, extend front levelers 1/4" more than rear levelers so unit tilts slightly rearward."	<ul style="list-style-type: none">Do not load with a television or other heavy equipment.Do not exceed the maximum load limits stated in the instructions.Do not allow children to stand, climb, or hang on furniture."	<ul style="list-style-type: none">Improper assembly, use or loading can lead to product instability, tip-over or collapse.
Serious injury may occur.	<ul style="list-style-type: none">Properly install and maintain the anti-tip mechanism.		<ul style="list-style-type: none">The anti-tip mechanism prevents more than one drawer from being opened at once which may lead to instability or product tip-over.

Caution	Do	Don't	Why it's important
Injury may occur.	<ul style="list-style-type: none">Unload unit prior to moving starting with top drawer first.	<ul style="list-style-type: none">Do not move unit when loaded.	<ul style="list-style-type: none">Loaded units are heavy and are not designed to be moved when loaded.

IMPORTANT SAFETY INFORMATION



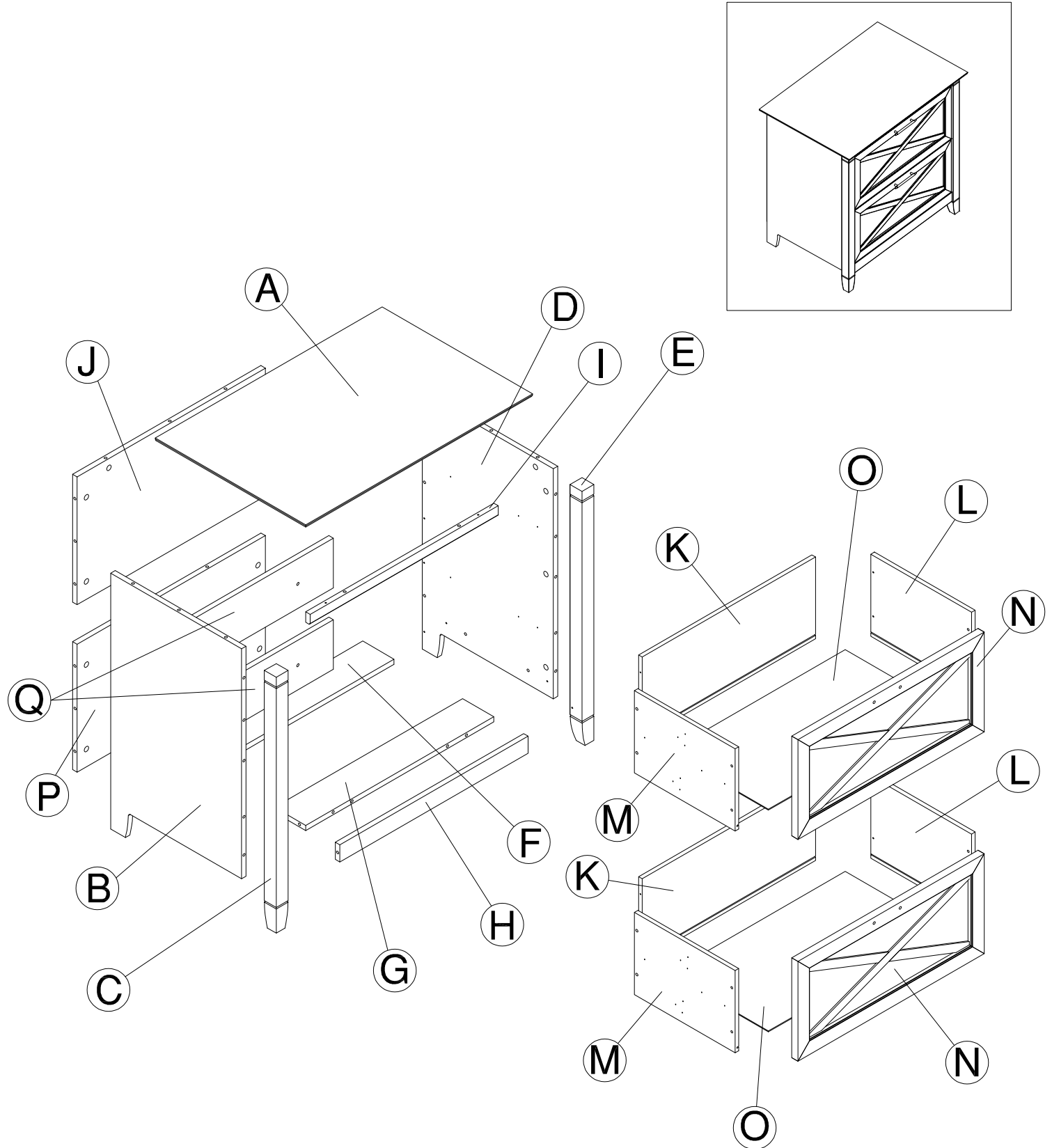
PLEASE READ WARNINGS

Improper use can cause safety hazards, or damage to your furniture and household items.

Advertencia	Hacer	No	Por qué es importante
Se pueden producir lesiones graves.	<ul style="list-style-type: none">Ensamble siguiendo todas las instrucciones utilizando todas las piezas y ferretería indicados provistos.Verifique que los muebles sean estables por sí mismos.Coloque los artículos más pesados en los cajones inferiores.Siempre cargue primero el cajón inferior.Compruebe antes de usar que solo se abre un cajón a la vez.Distribuya uniformemente los archivos de adelante hacia atrás. Si está equipado, extienda los niveladores delanteros 1/4 " "más que los niveladores traseros para que la unidad se incline ligeramente hacia atrás."	<ul style="list-style-type: none">No cargue con un televisor u otro equipo pesado. No exceda los límites máximos de carga establecidos en las instrucciones.No permita que los niños se paren, trepen o cuelguen de muebles.	<ul style="list-style-type: none">El ensamblaje, uso o carga inadecuados pueden provocar inestabilidad del producto, vuelco o colapso.
Se pueden producir lesiones graves.	<ul style="list-style-type: none">Instale y mantenga adecuadamente el mecanismo antivuelco.		<ul style="list-style-type: none">El mecanismo antivuelco evita que se abra más de un cajón a la vez, lo que puede provocar inestabilidad o vuelco del producto.

Atención	Hacer	No	Por qué es importante
Se pueden producir lesiones.	<ul style="list-style-type: none">Descargue la unidad antes de moverla, comenzando primero con el cajón superior.	<ul style="list-style-type: none">No mueva la unidad cuando esté cargada.	<ul style="list-style-type: none">Las unidades cargadas son pesadas y no están diseñadas para moverse cuando están cargadas.

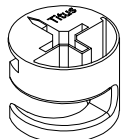
Get to know your Boards



Get to know your Fasteners

Fasteners are shown actual size.

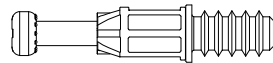
H181468



[28]

KD Cam

H72988



[28]

KD Bolt

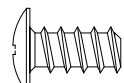
H38169



[21]

Wood Dowel
8 x 30mm

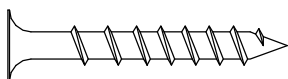
H146988



[8]

#12 x 1/2"

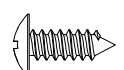
H23198



[10]

#10 x 1-1/2"

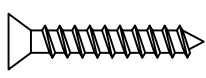
H211930



[47]

#8 -18x 15/32"

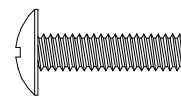
H120869



[4]

#8 x 1"

H158933



[4]

#8 x 3/4"

Get to know your Hardware

Hardware not to scale.

H181031



[2]

Front File Extrusion
22-5/8" (576mm)

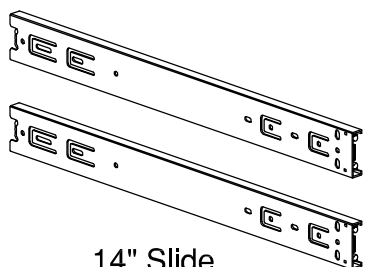
H89793



[2]

File Bar
12-1/2" (318mm)

Q02442



[2]

14" Slide

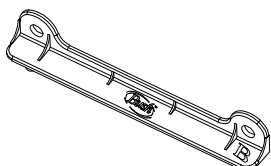
H180792



[4]

File Extrusion
12-3/4" (323mm)

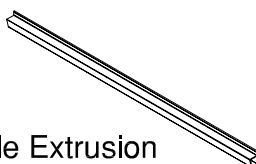
H211292



[4]

Drawer Bracket

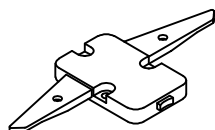
H181032



[2]

File Extrusion
22-5/8" (576mm)

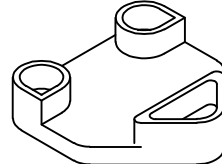
H92330



[1]

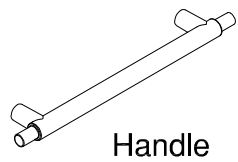
Anti Tip Mechanism

H92331



[2]

Anti Tip Wedge



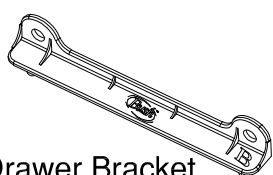
[2]

Handle

STEP 1

Prepare Panels

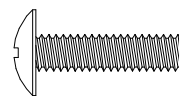
H211292



[4]

Drawer Bracket

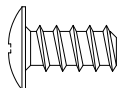
H158933



[4]

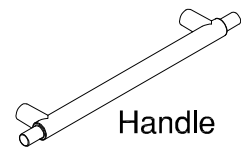
#8 x 3/4"

H146988



[8]

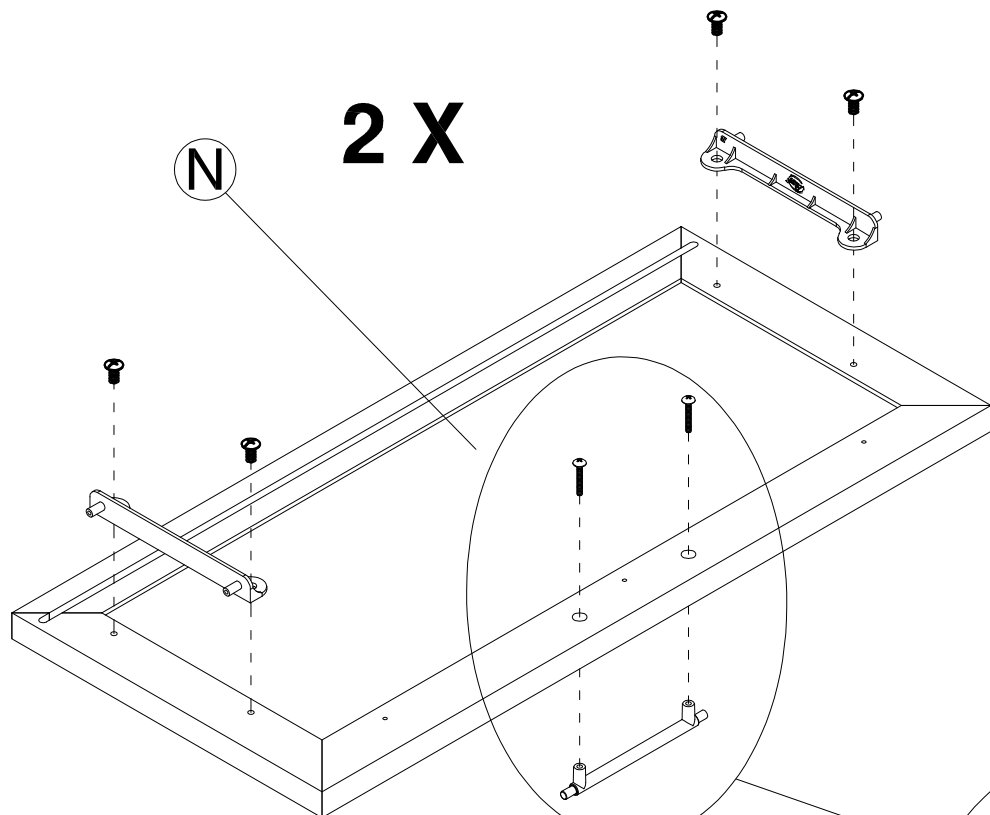
#12 x 1/2"



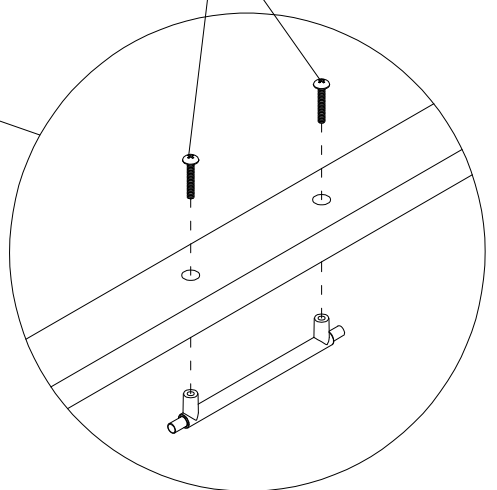
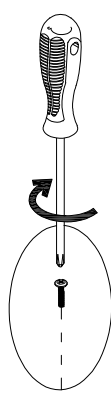
[2]

Handle

2 X



(H158933)

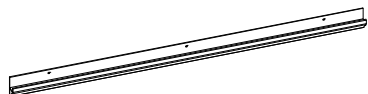


STEP 2

Install Hardware

H181031

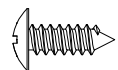
[2]



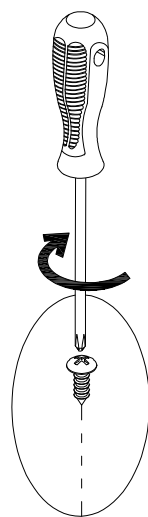
Front File Extrusion
22-5/8"(576mm)

H211930

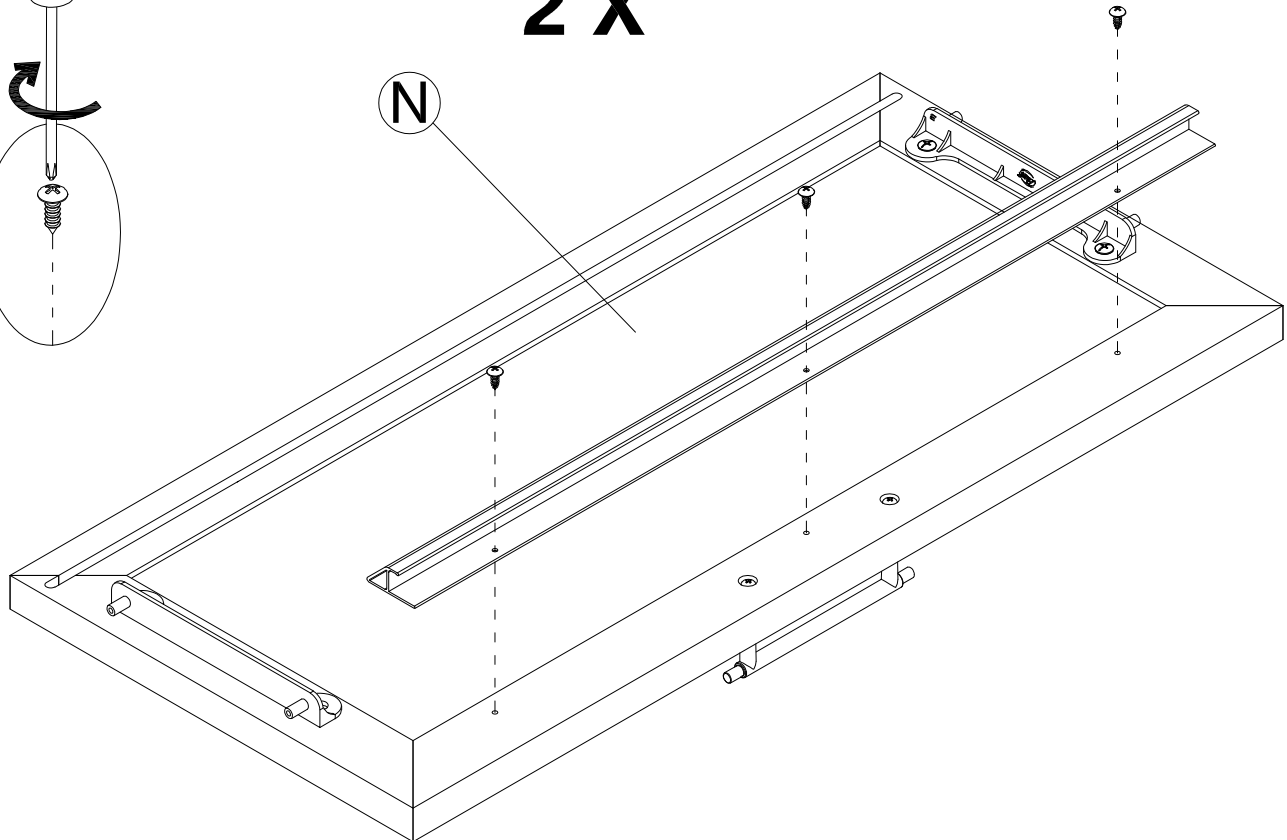
[6]



#8 -18x 15/32"

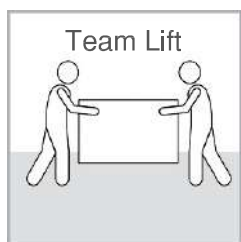


2 X

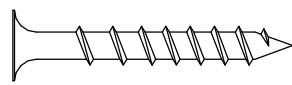


STEP 3

Assemble Panels



H23198



[8]

#10 x 1-1/2"

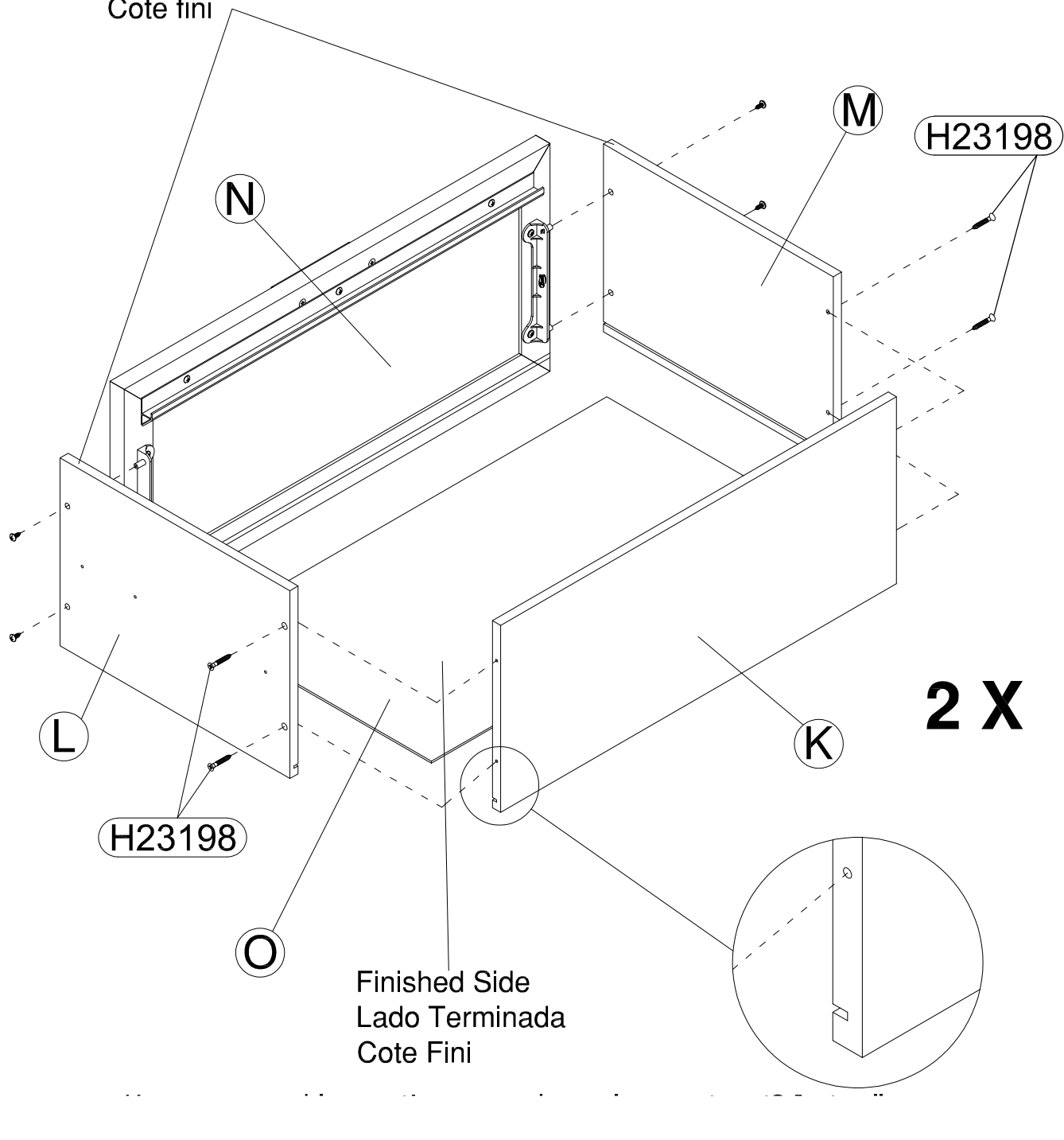
H211930



[8]

#8 -18x 15/32"

Finished edge
Borde terminado
Cote fini



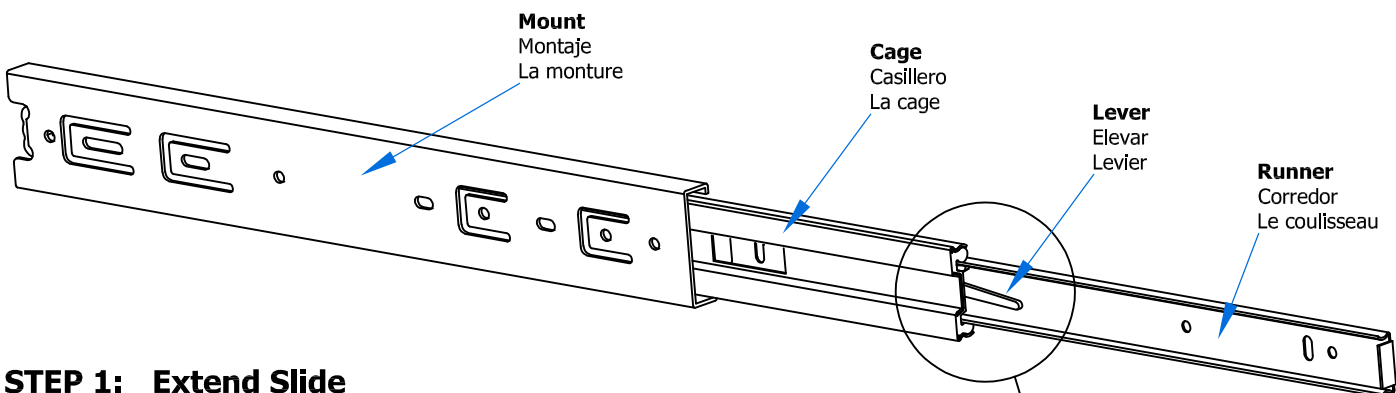
STEP 4

Separate Slides

Slides Must Be Separated Before Assembly. After Separated, Set Aside Until Needed for Assembly.

Las diapositivas deben separarse antes del montaje.
Después de la separación, déjelo a un lado hasta que sea necesario.

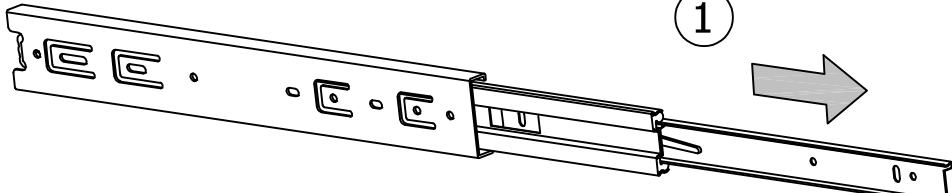
Les glissières doivent être séparées avant l'assemblage.
Après la séparation, mettez de côté jusqu'au moment de l'assemblage.



STEP 1: Extend Slide

Extender la diapositiva
Extendre la diapositive

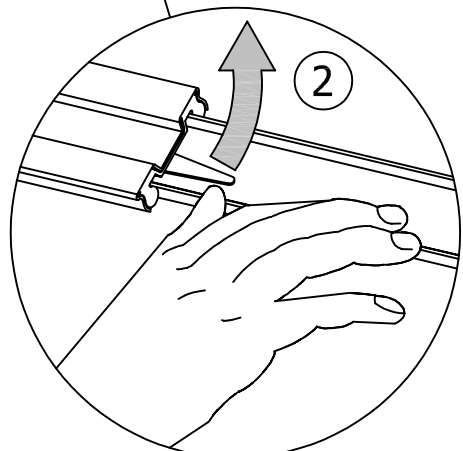
①



STEP 2: Push Lever UP

Empujar hacia arriba
Lever le levier

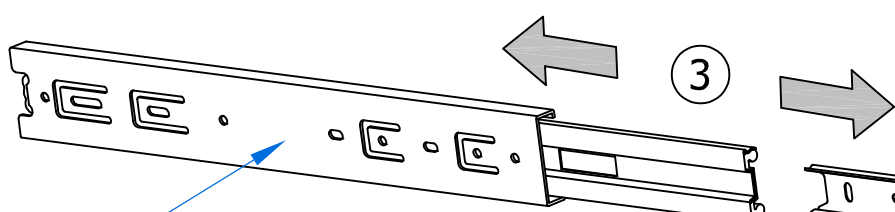
②



STEP 3: Remove Runner

Quitar el corredor
Enlever le coureur

③

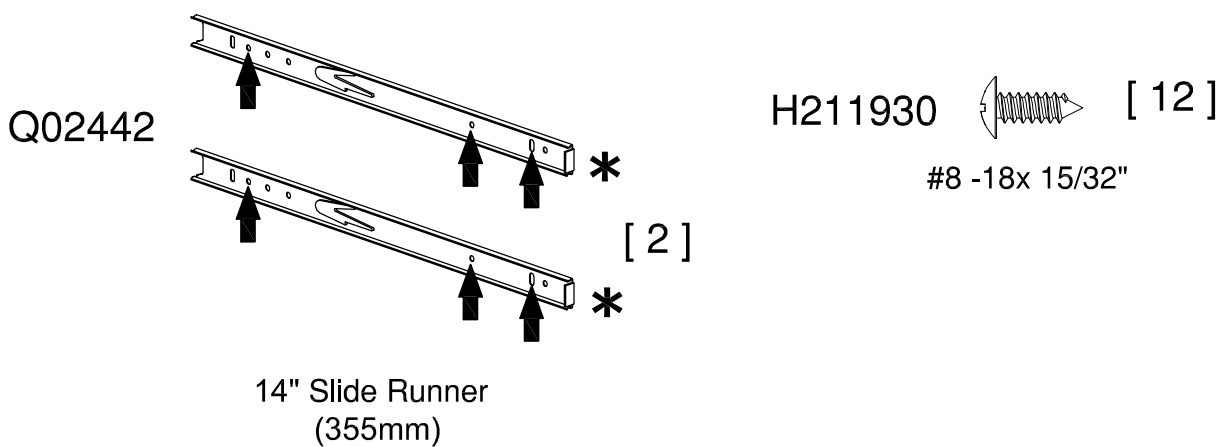


Mount
Montaje
La monture

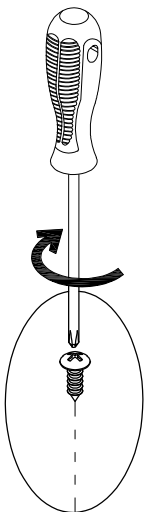
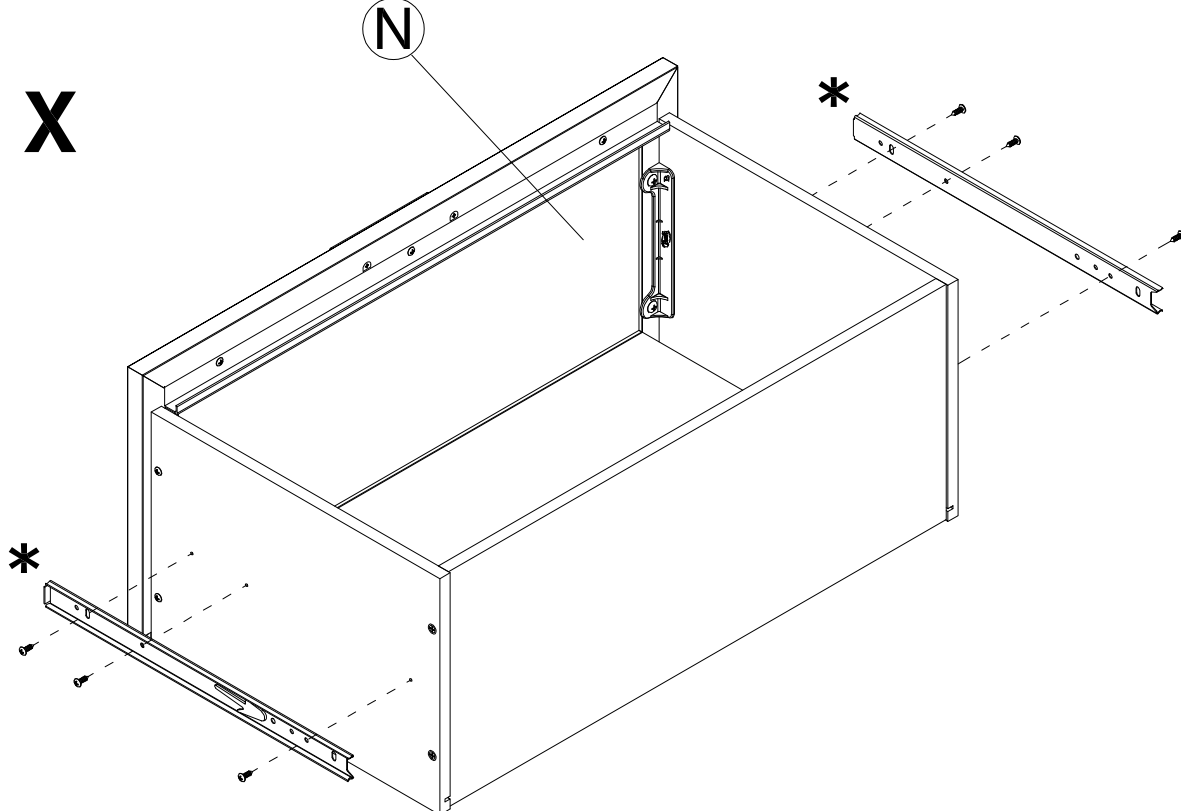
Runner
Corredor
Le coulisseau

STEP 5

Install Slide Runners



2 X



STEP 6

Install Hardware

H181032

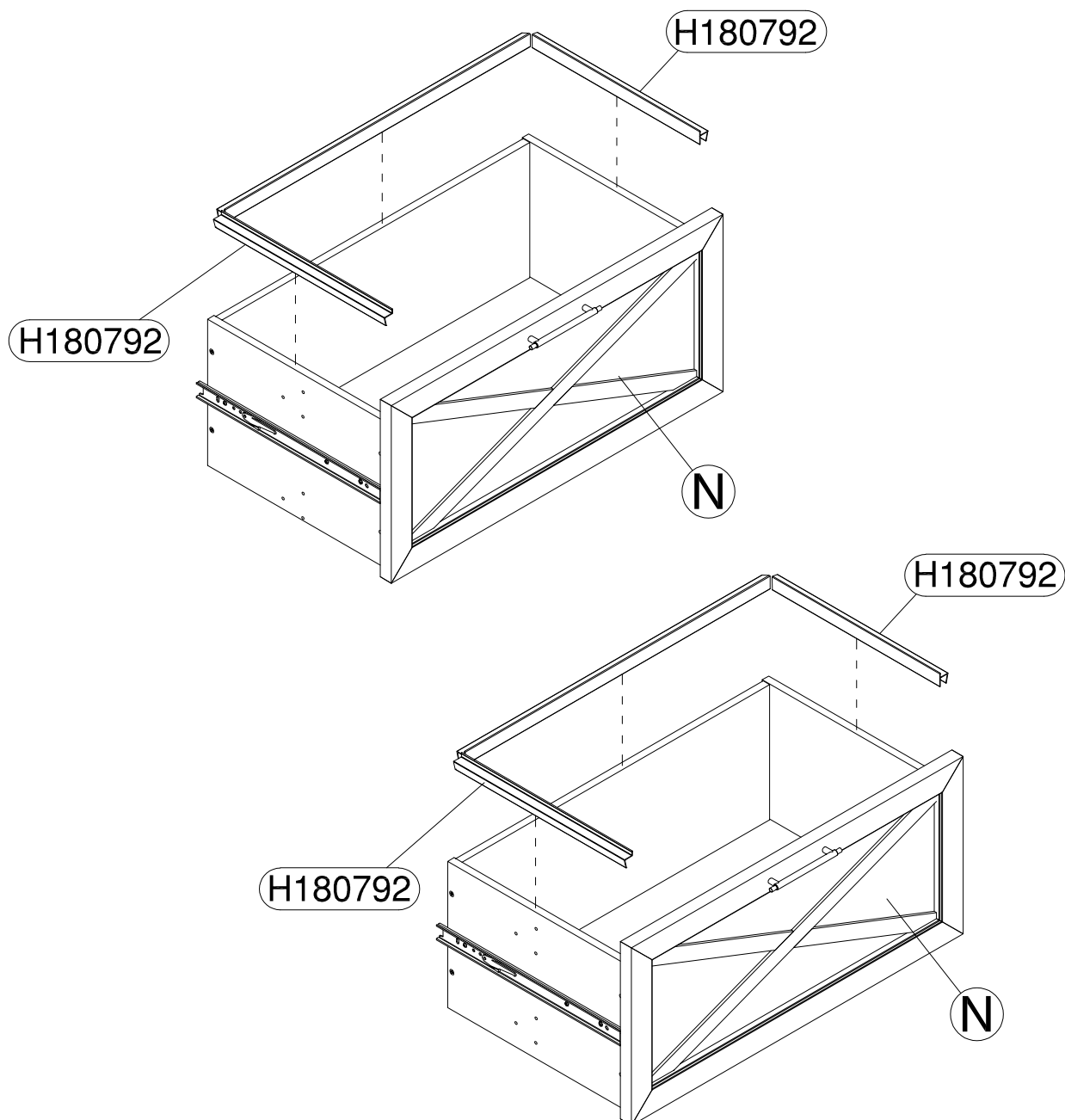
[2]

H180792

[4]

File Extrusion
22-5/8" (576mm)

File Extrusion
12-3/4" (323mm)

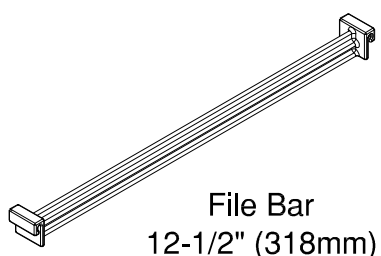


STEP 7

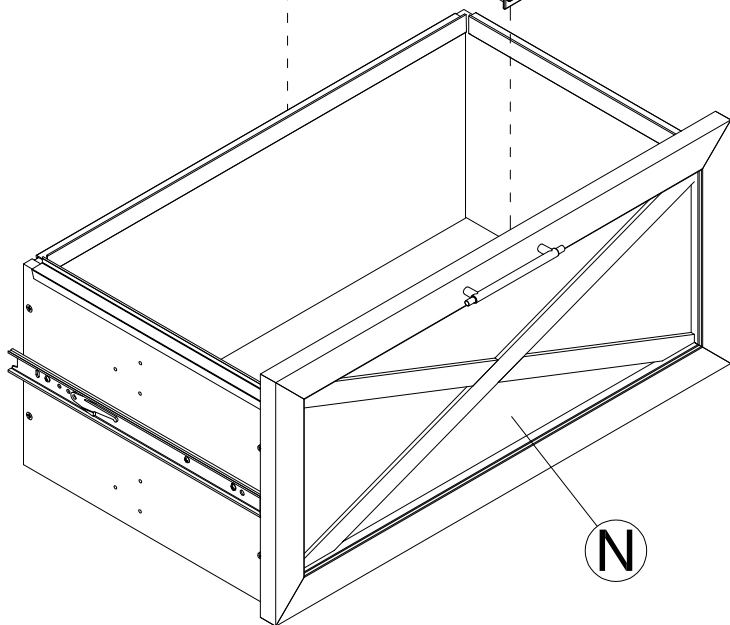
Install Hardware

H89793

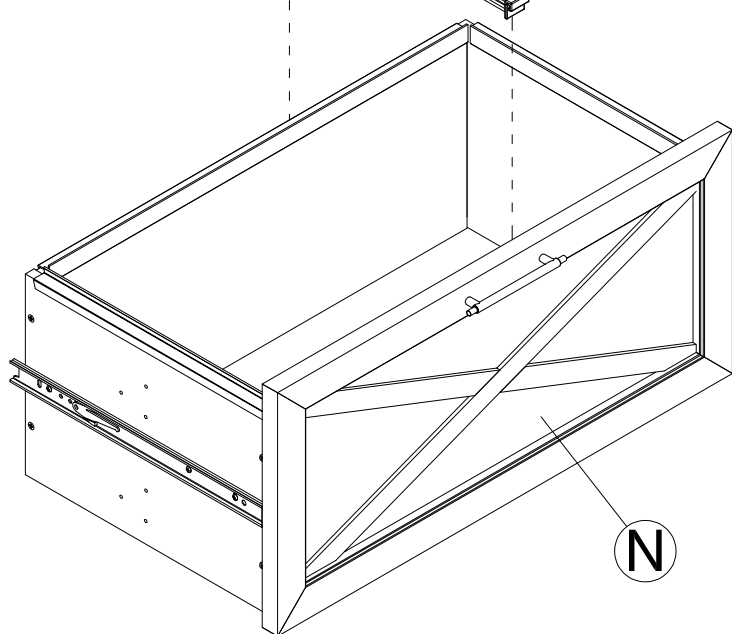
[2]



File Bar
12-1/2" (318mm)



N

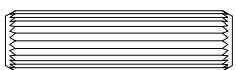


N

STEP 8

Prepare Panels

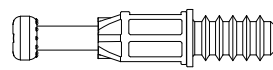
H38169



[3]

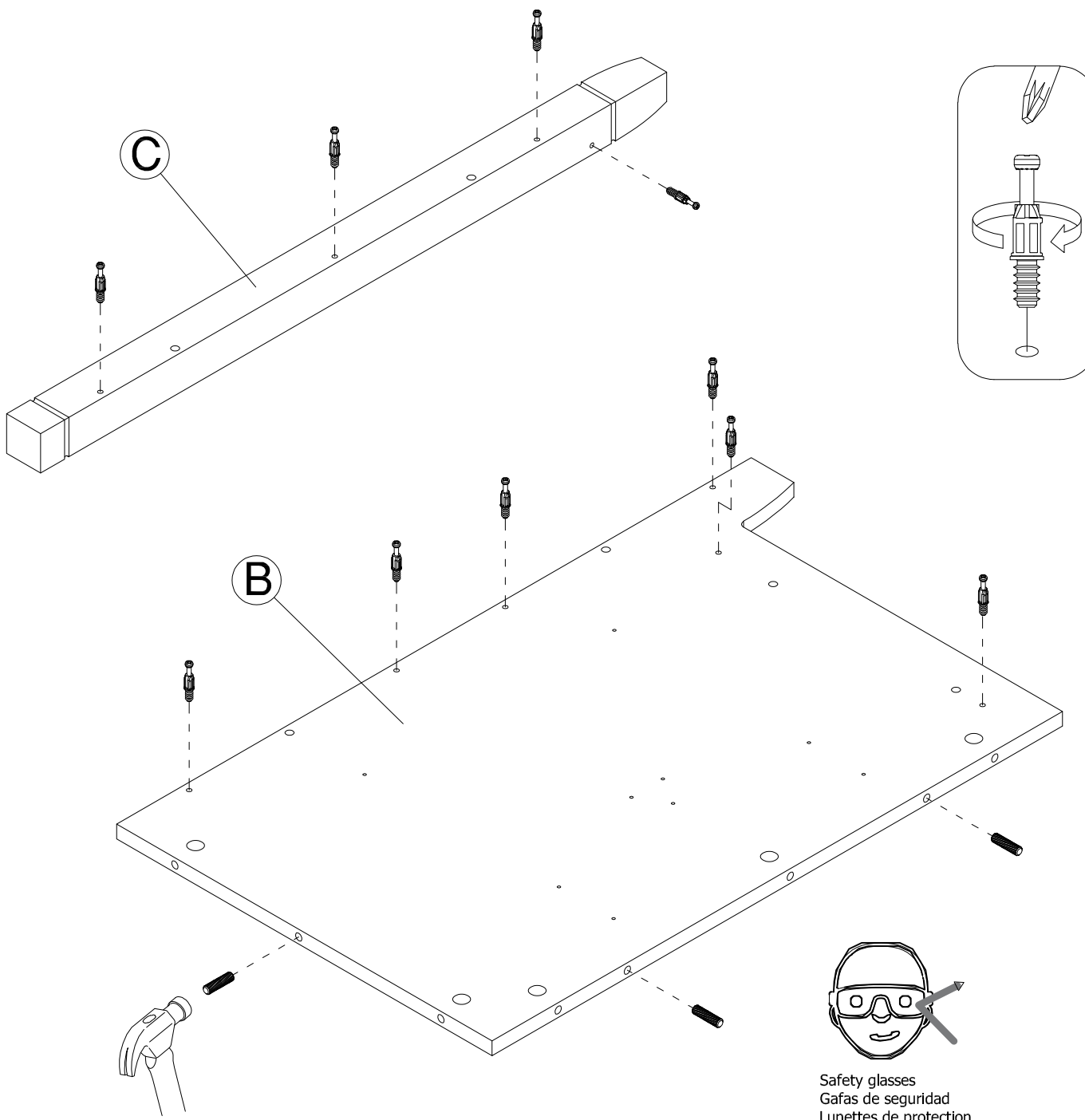
Wood Dowel
8 x 30mm

H72988



[10]

KD Bolt

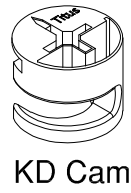


Safety glasses
Gafas de seguridad
Lunettes de protection

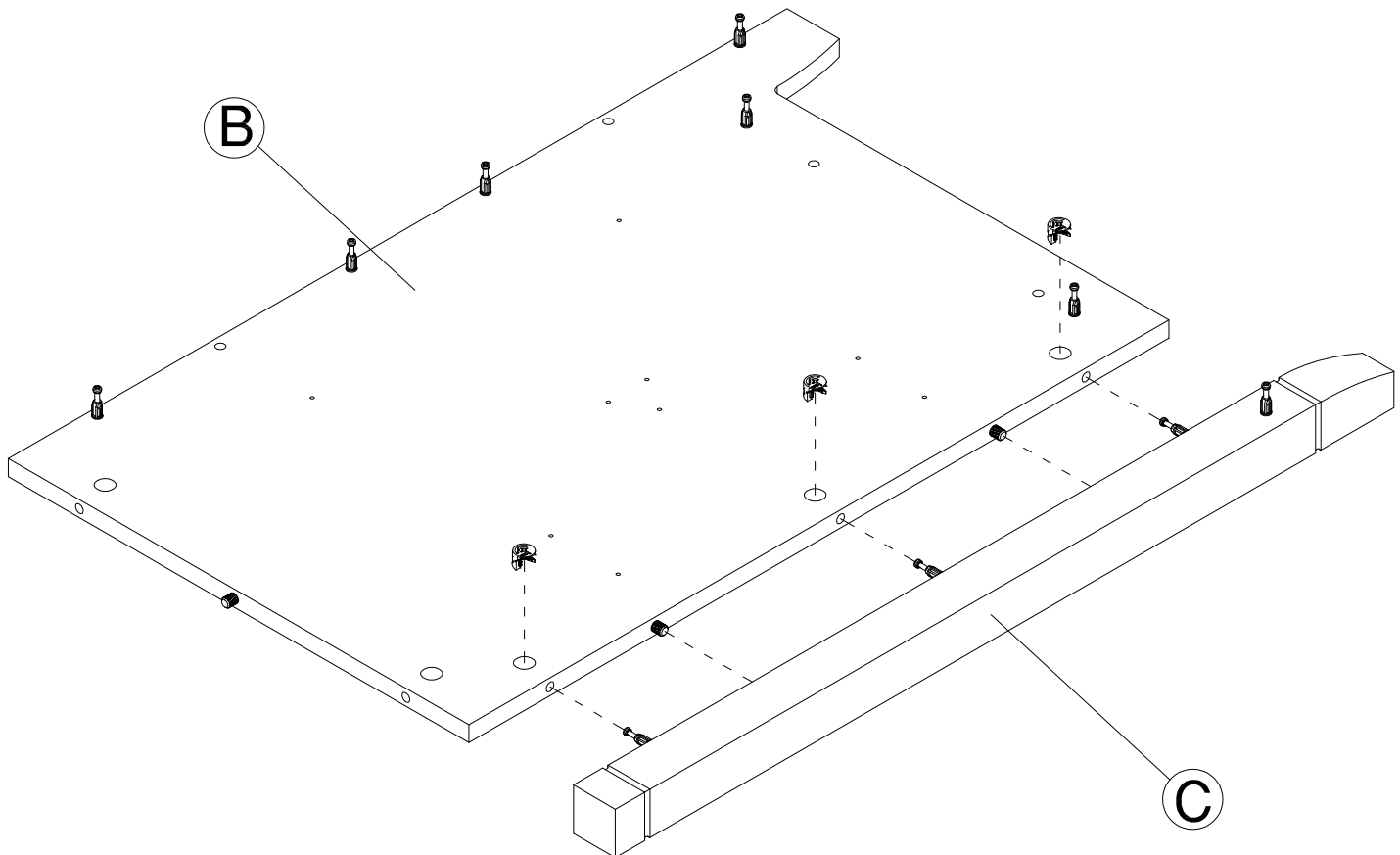
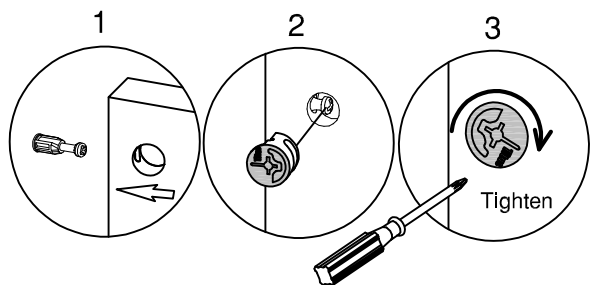
STEP 9

Assemble Panels

H181468



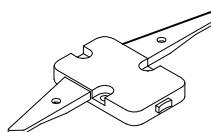
[3]



STEP 10

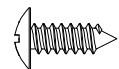
Install Hardware

H92330



[1]

H211930

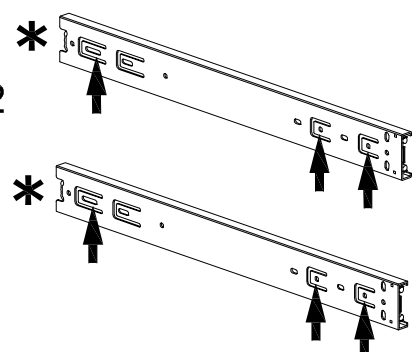


[9]

Anti Tip Mechanism

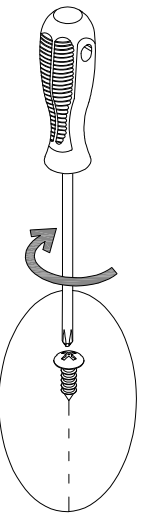
#8 -18x 15/32"

Q02442

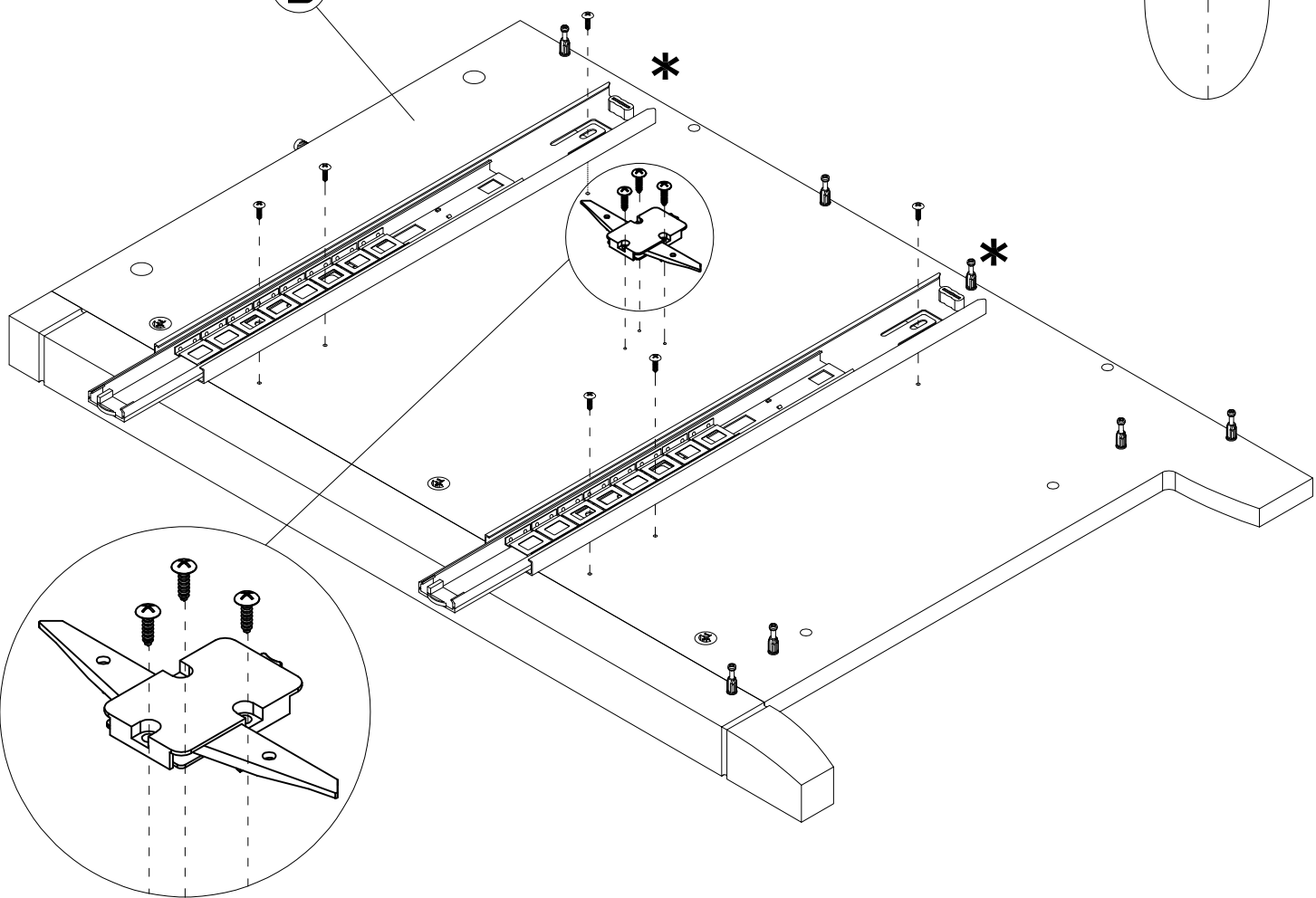


[1]

14" Slide Mount



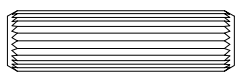
B



STEP 11

Prepare Panels

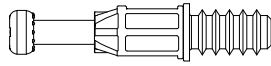
H38169



[3]

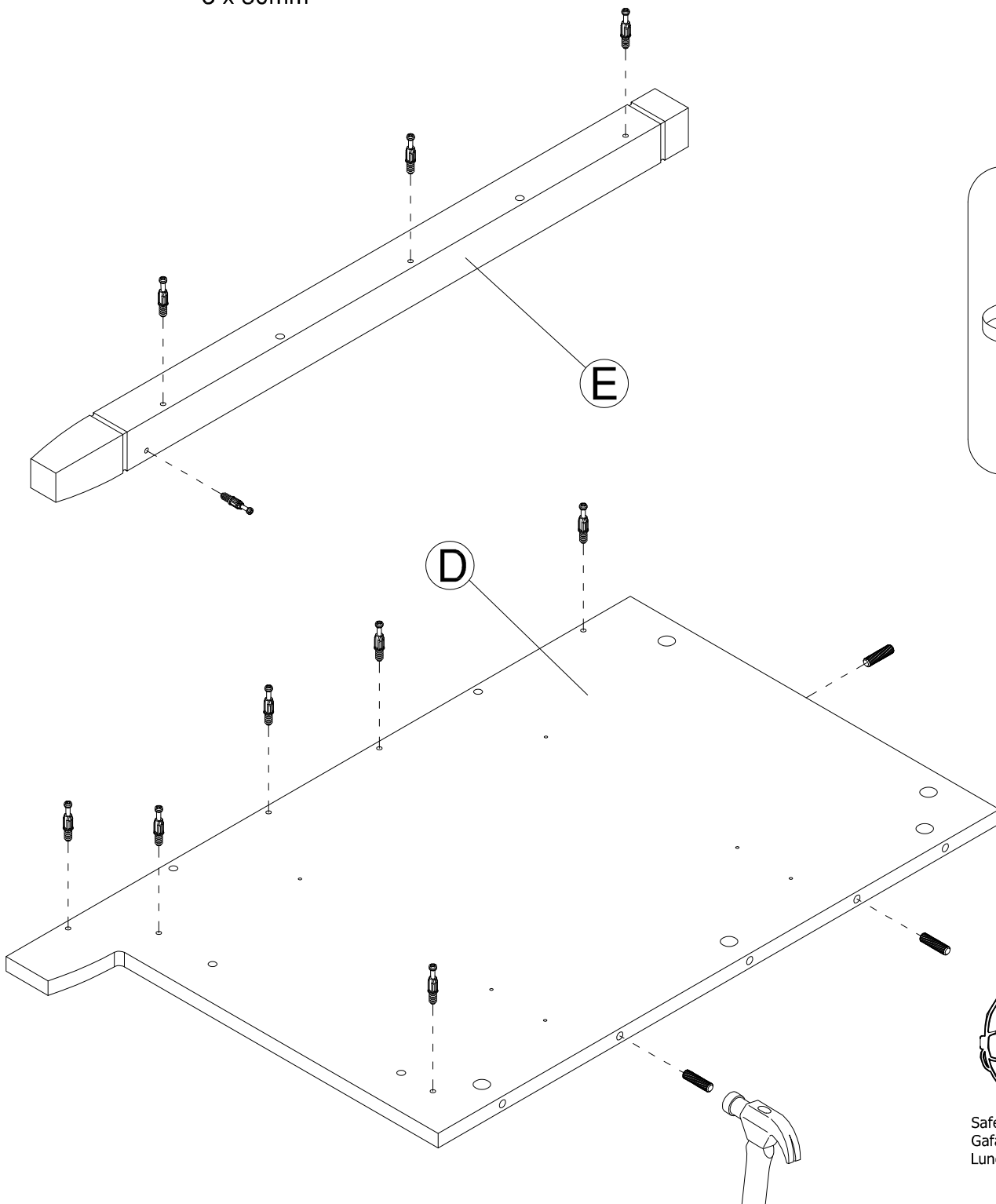
Wood Dowel
8 x 30mm

H72988



[10]

KD Bolt

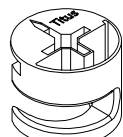


Safety glasses
Gafas de seguridad
Lunettes de protection

STEP 12

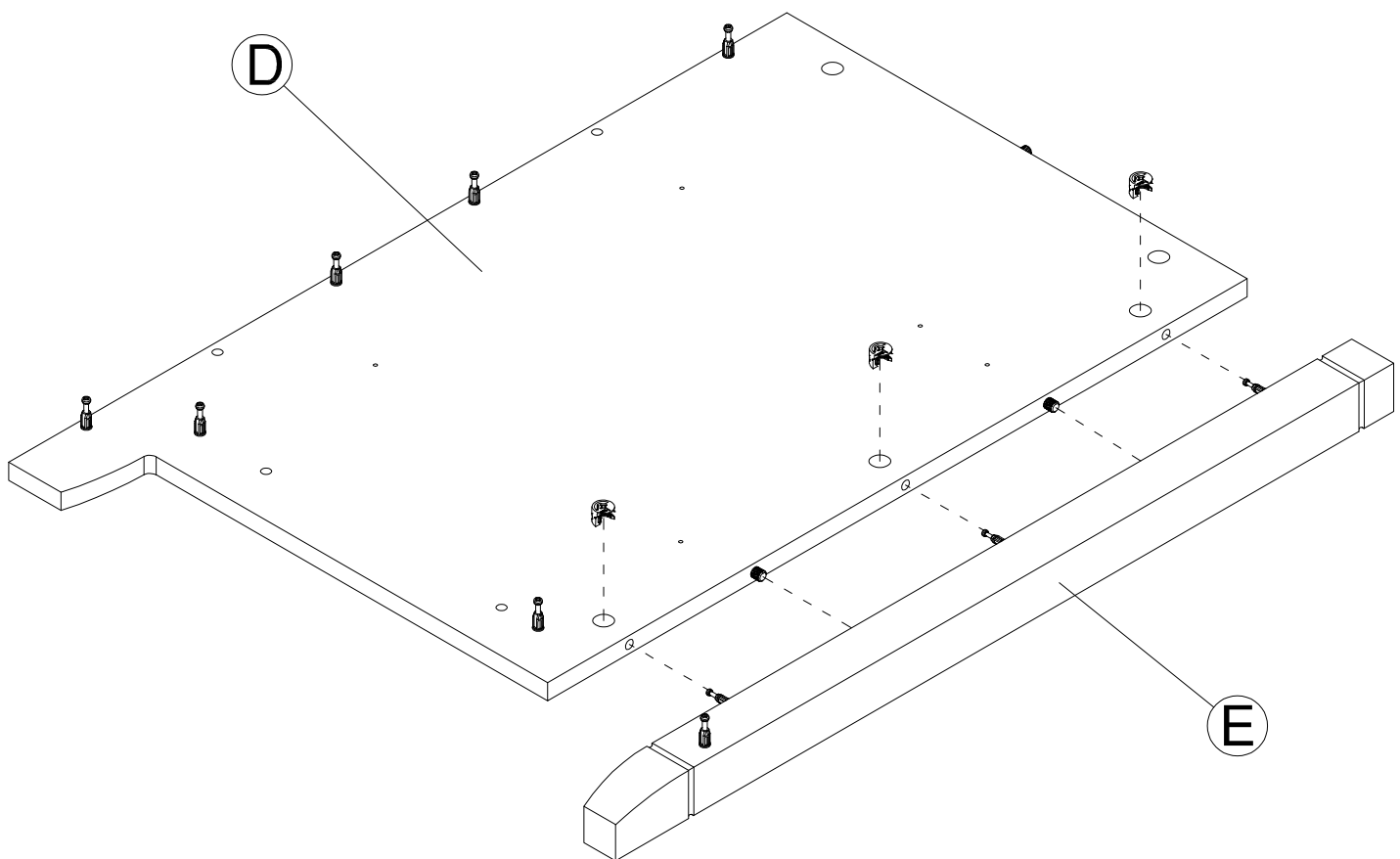
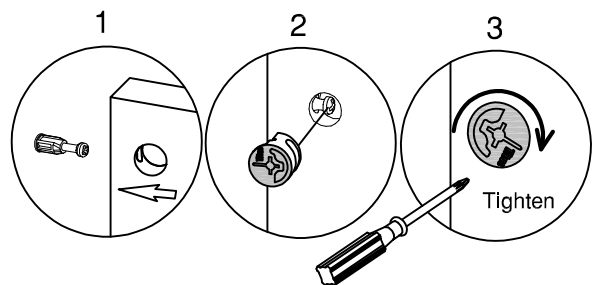
Assemble Panels

H181468



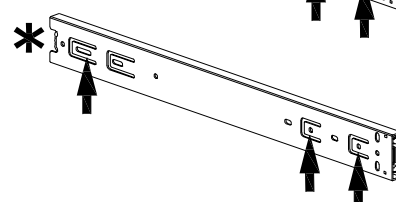
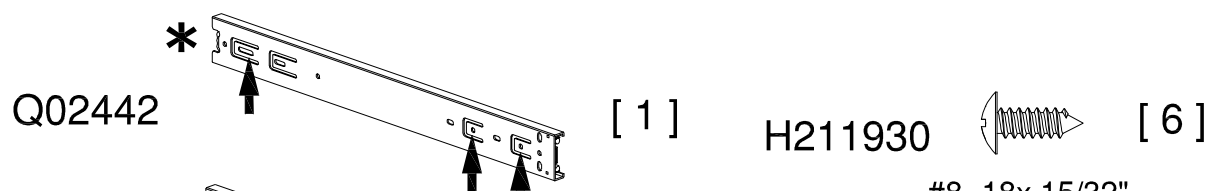
KD Cam

[3]

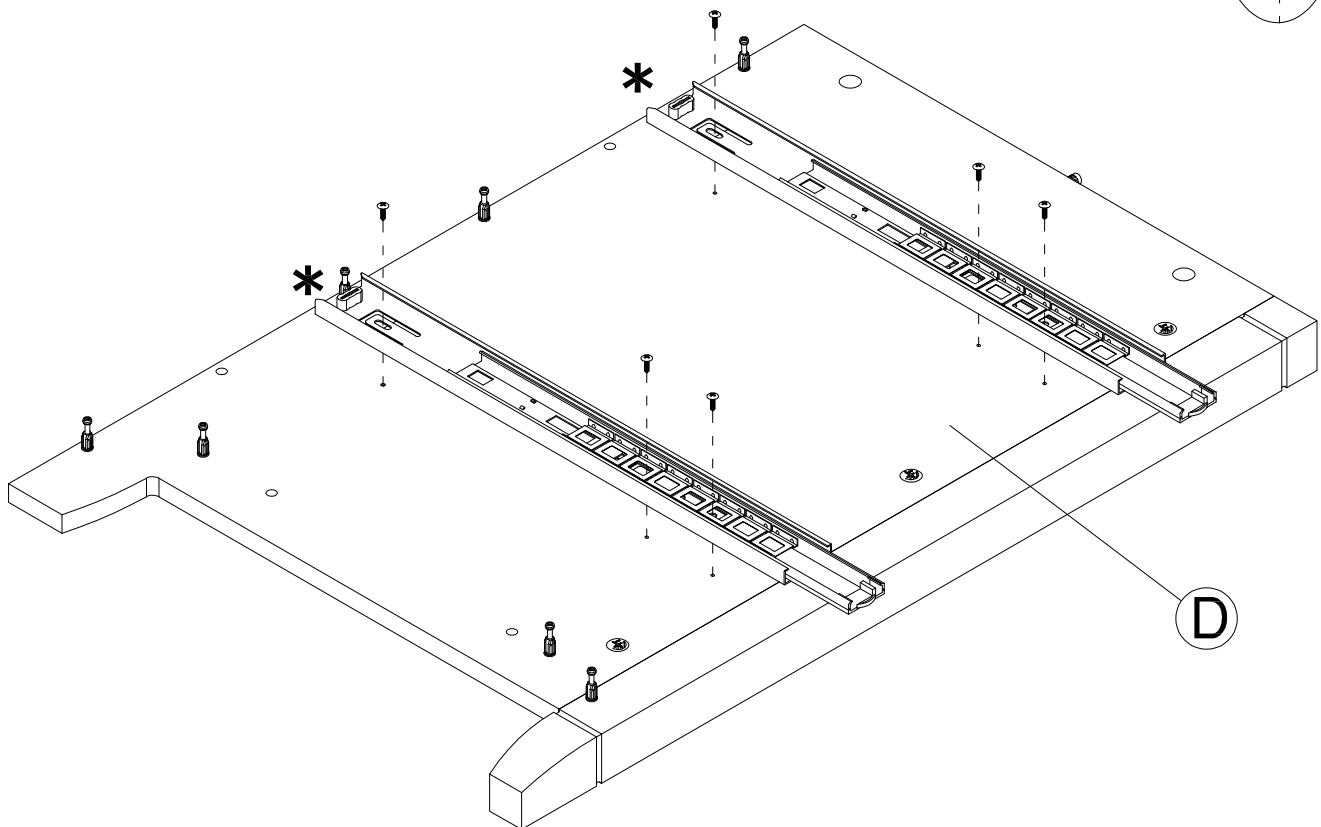
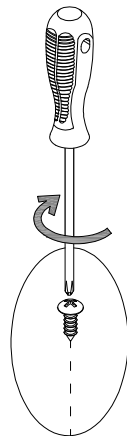


STEP 13

Install Mounts



14" Slide Mount



STEP 14

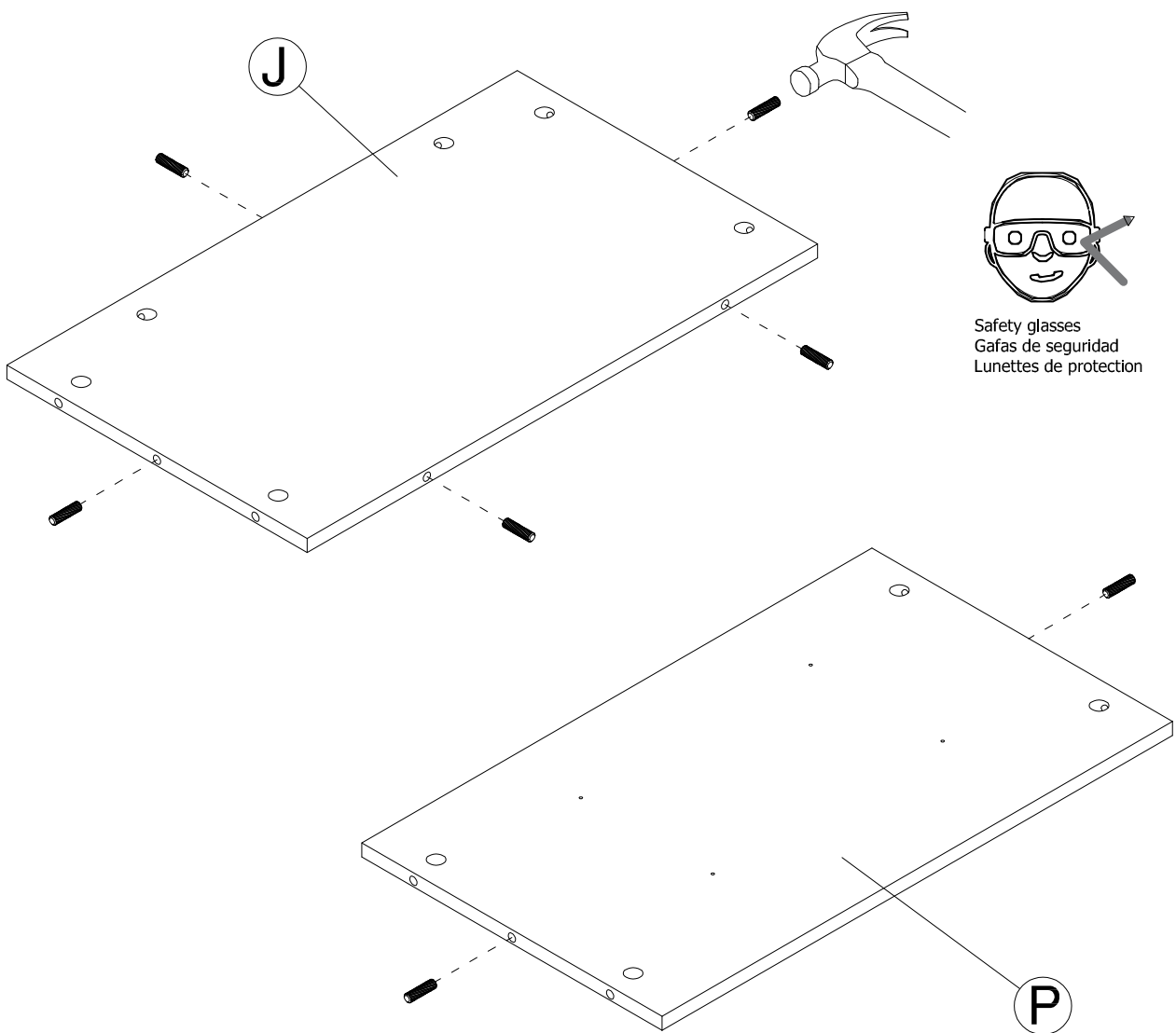
Prepare Panels

H38169



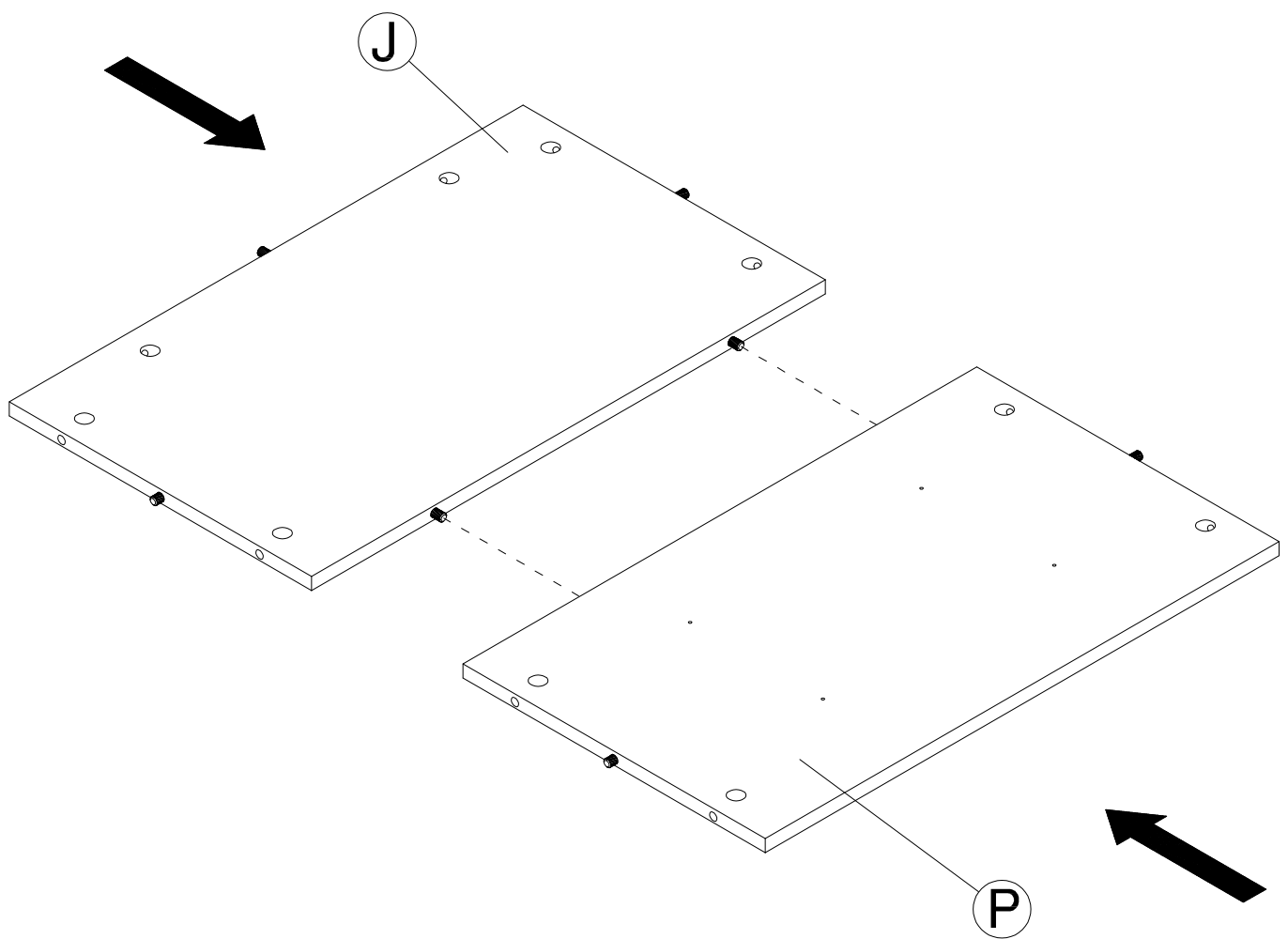
[7]

Wood Dowel
8 x 30mm



STEP 15

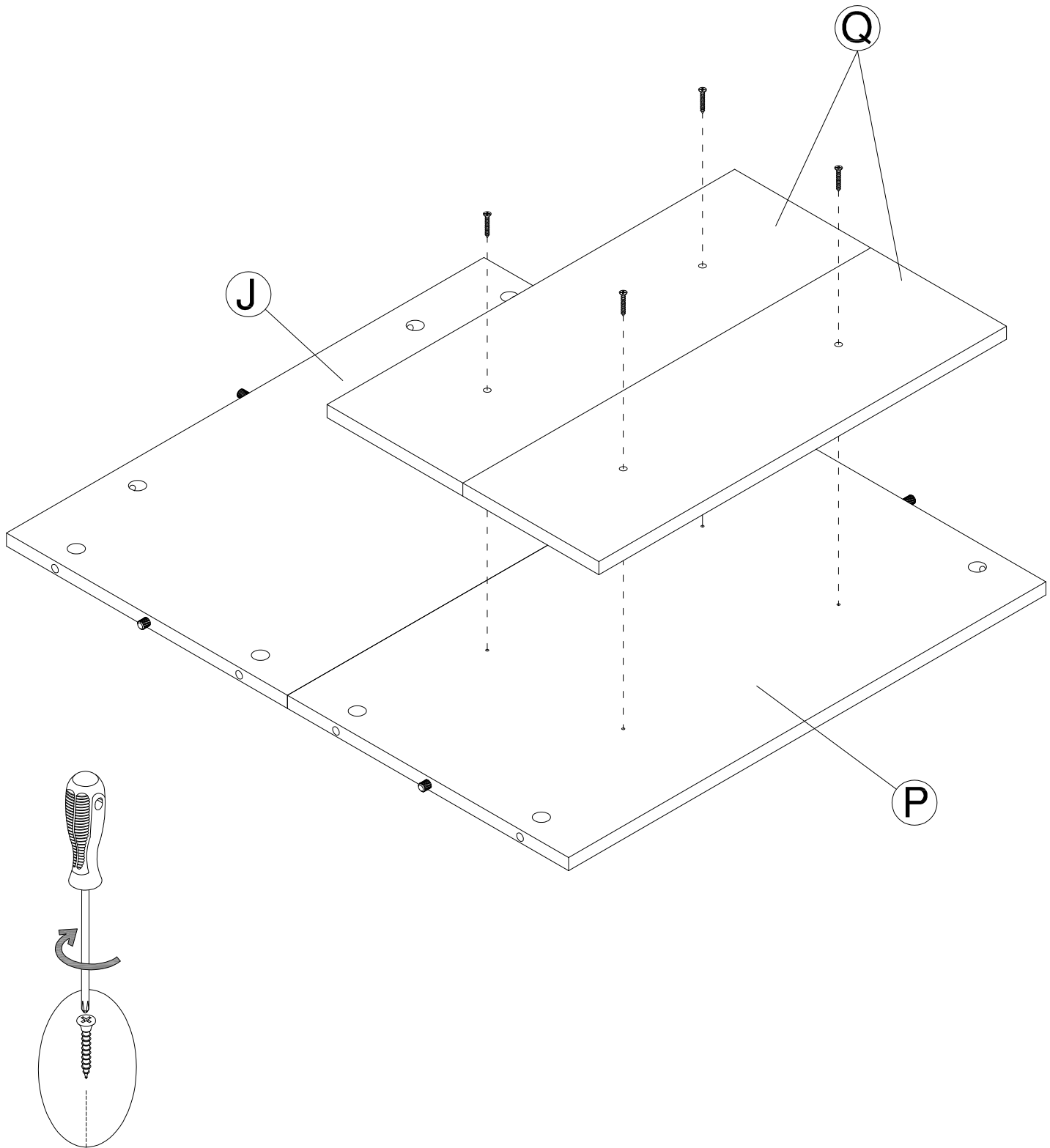
Assemble Panels



STEP 16

Assemble Panels

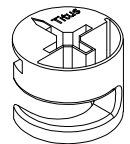
H120869  [4]
#8 x 1"



STEP 17

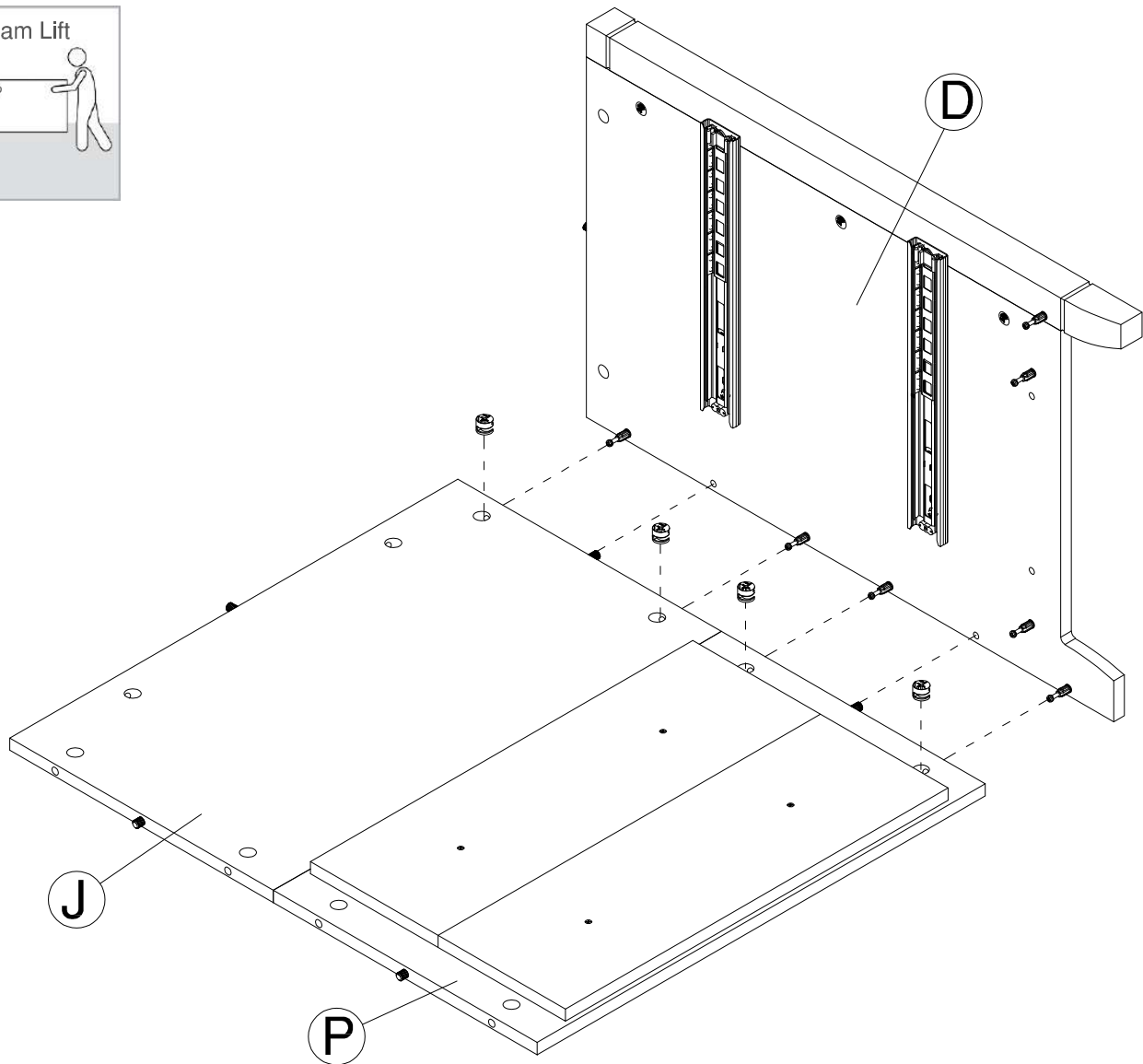
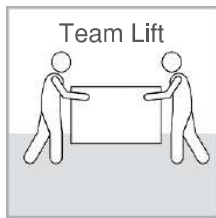
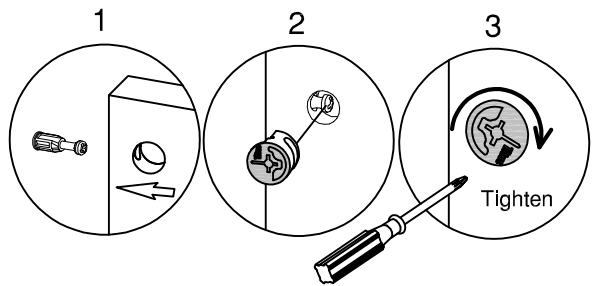
Assemble Panels

H181468



KD Cam

[4]



STEP 18

Prepare Panels

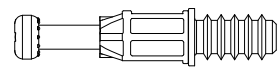
H38169



[6]

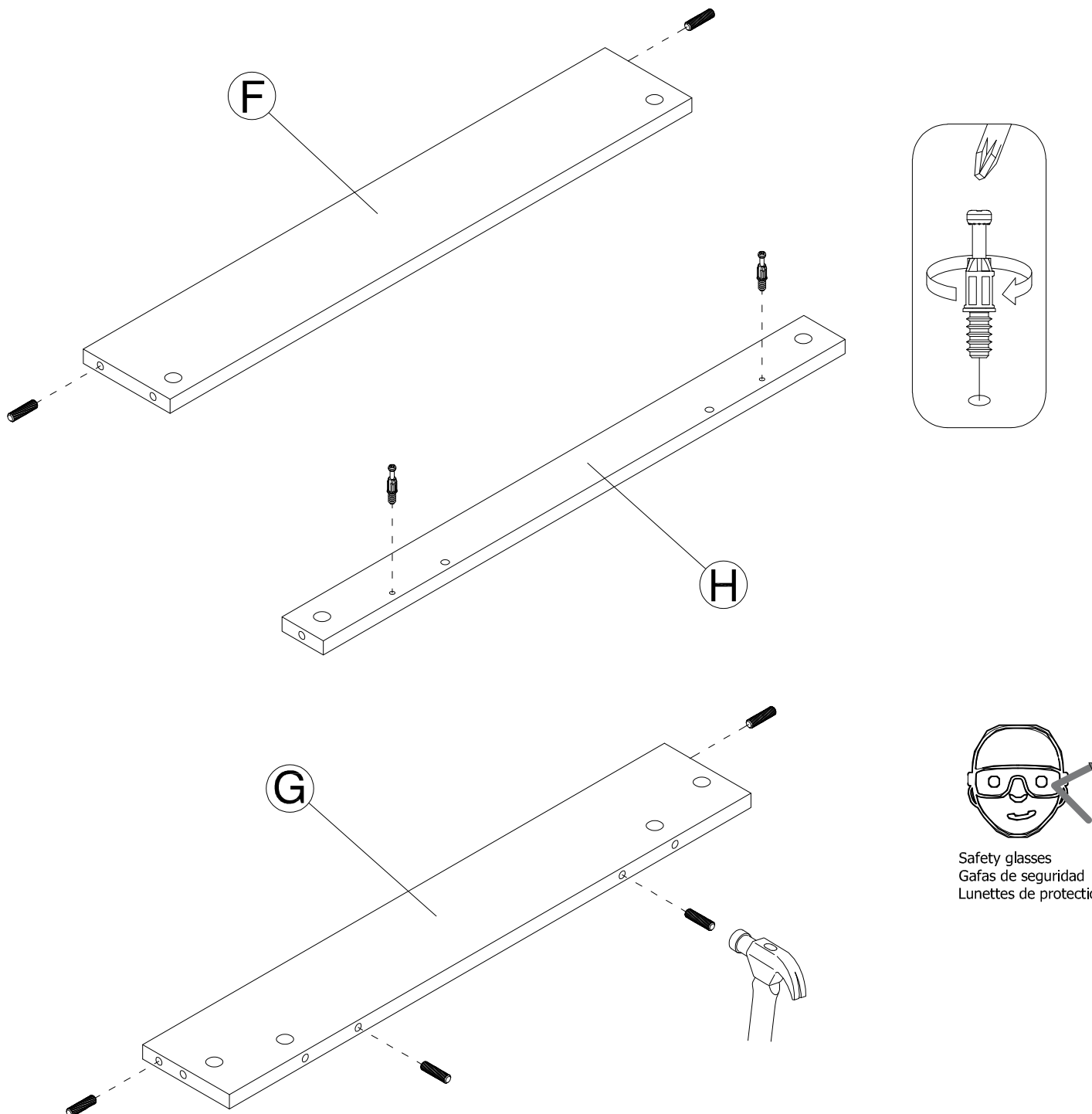
Wood Dowel
8 x 30mm

H72988



[2]

KD Bolt

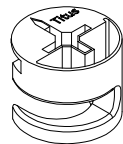


Safety glasses
Gafas de seguridad
Lunettes de protection

STEP 19

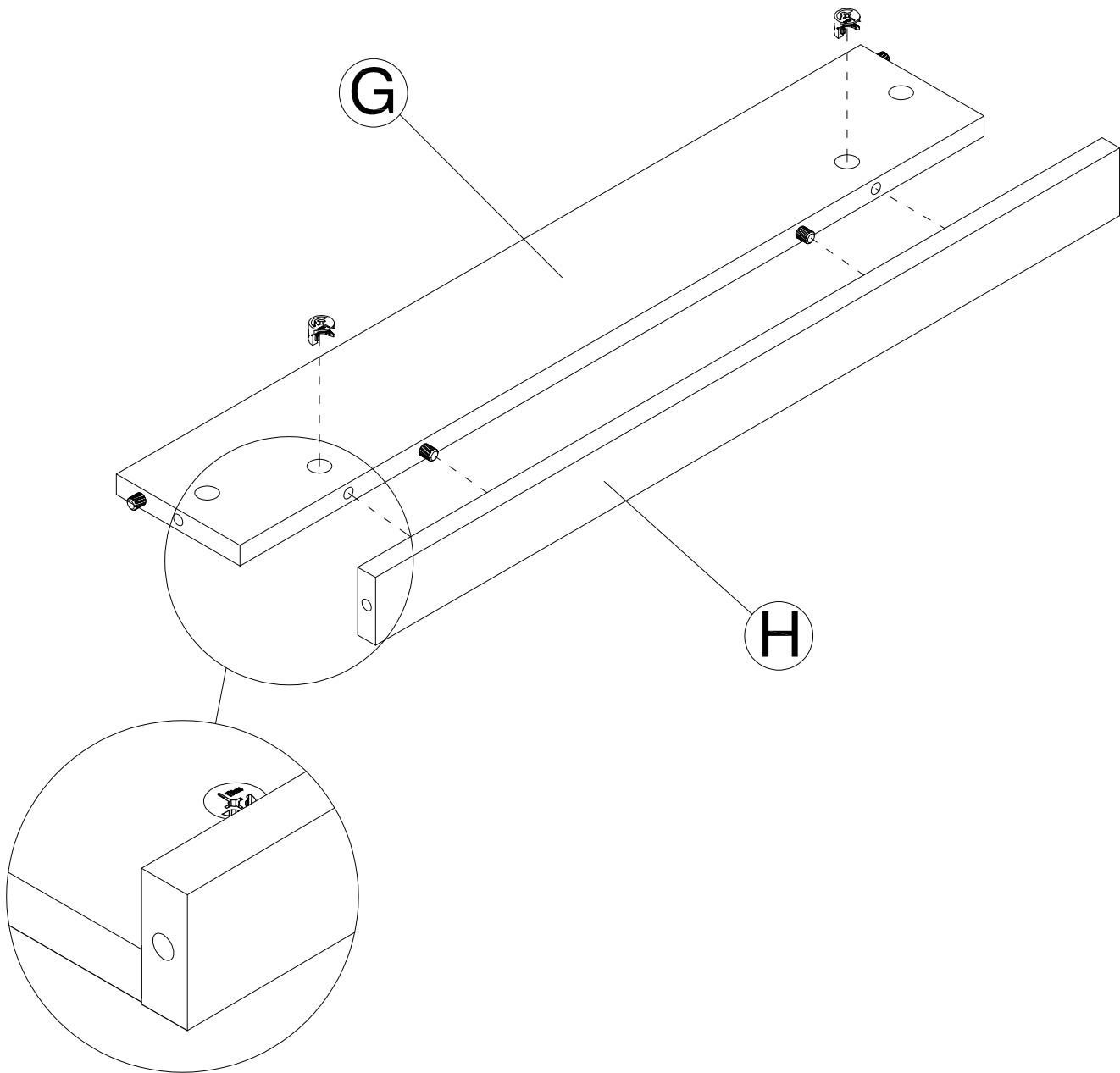
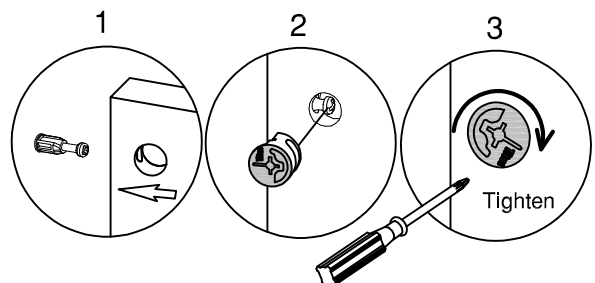
Assemble Panels

H181468



KD Cam

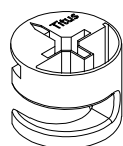
[2]



STEP 20

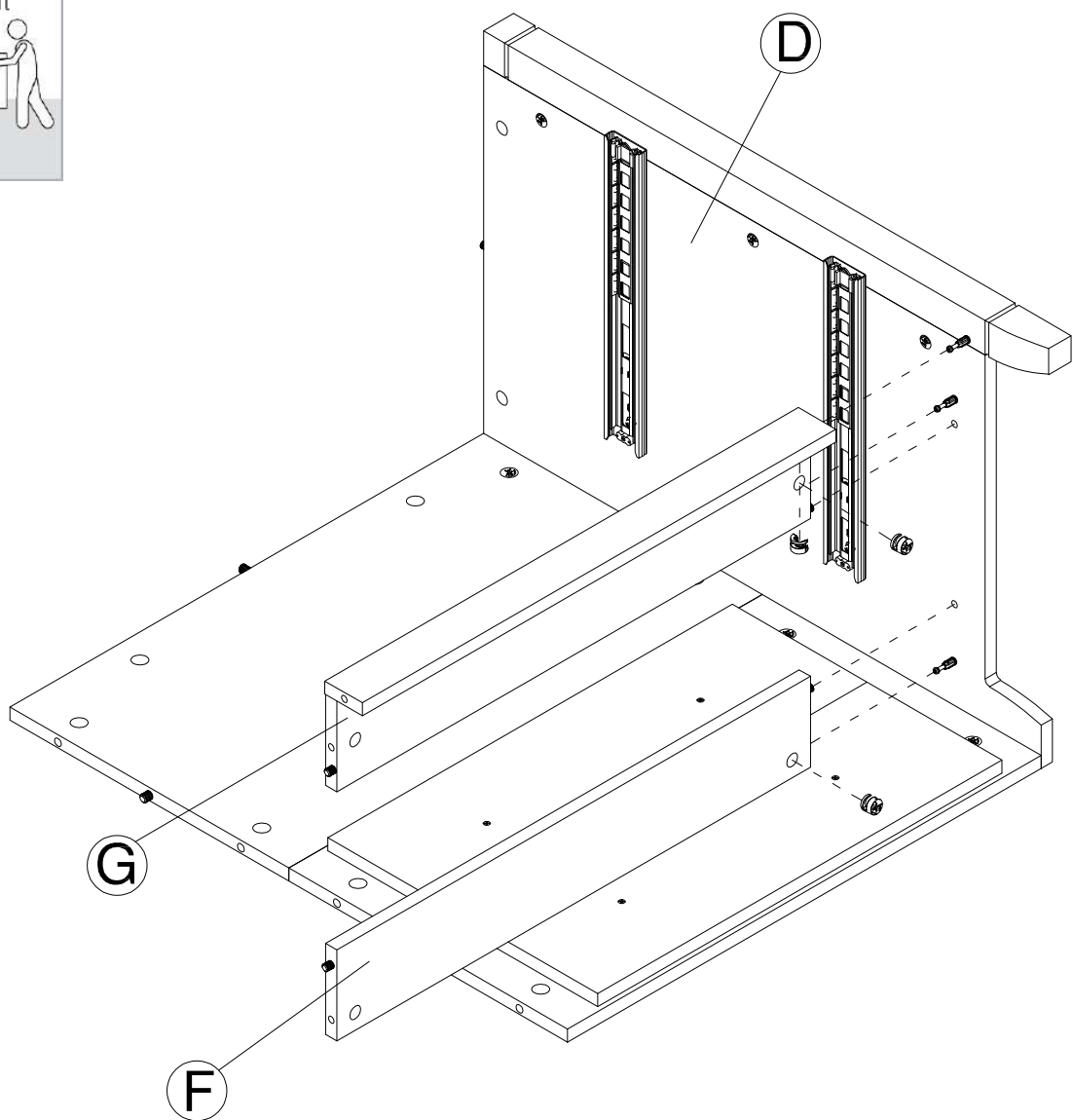
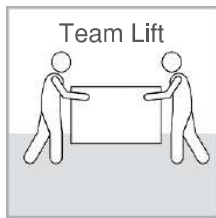
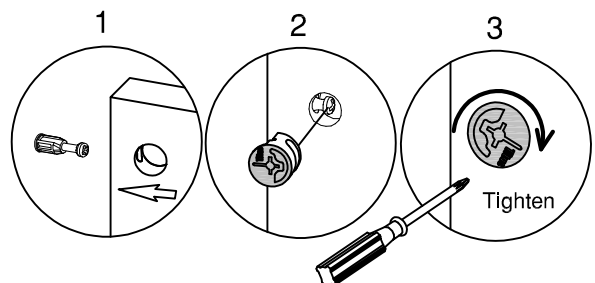
Assemble Panels

H181468



KD Cam

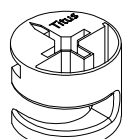
[3]



STEP 21

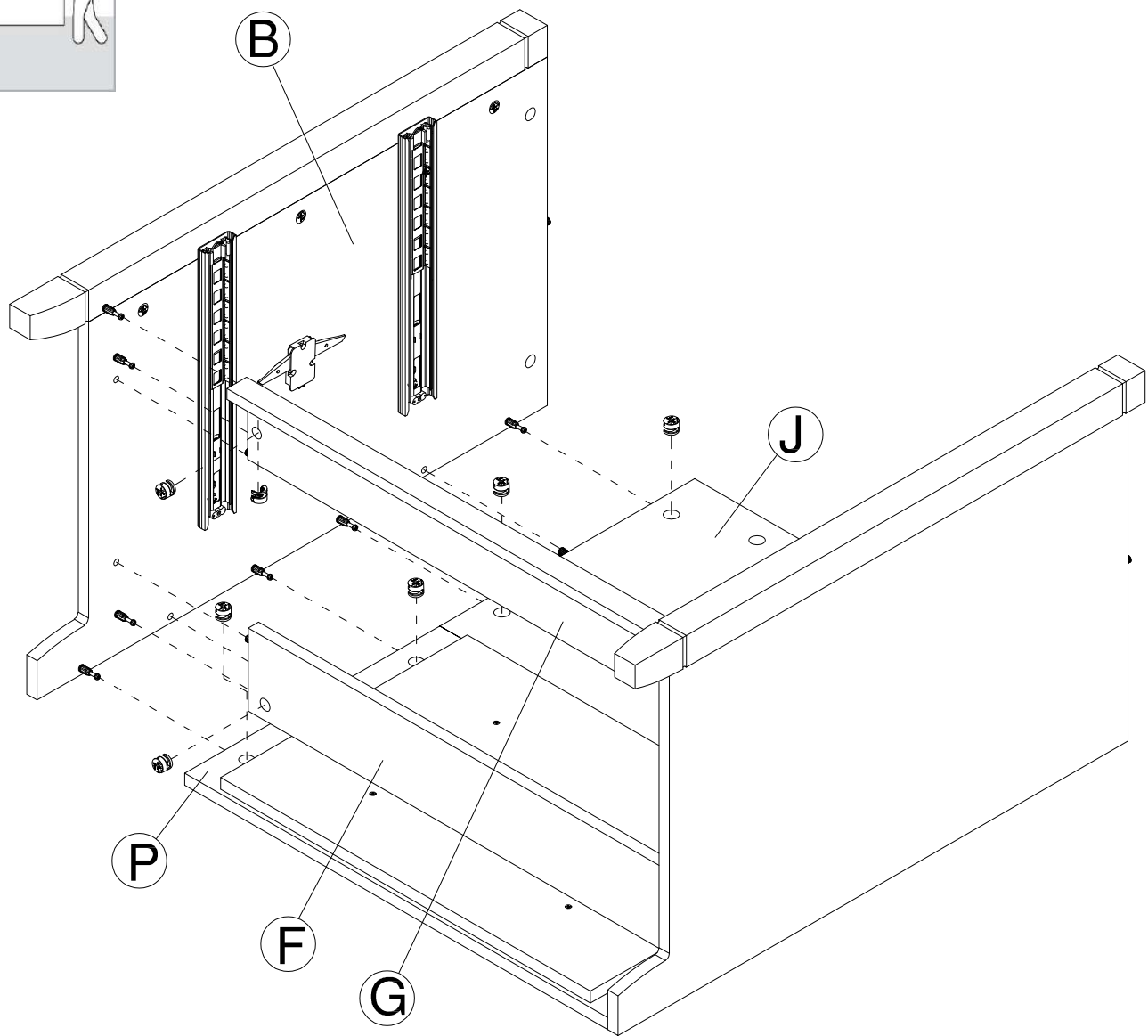
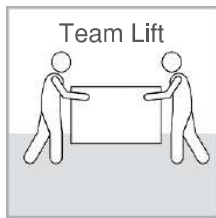
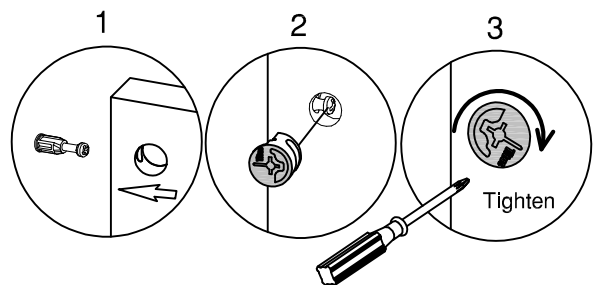
Assemble Panels

H181468



KD Cam

[7]



STEP 22

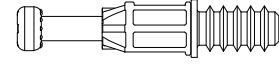
Prepare Panels

H38169



[2]

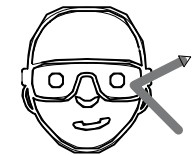
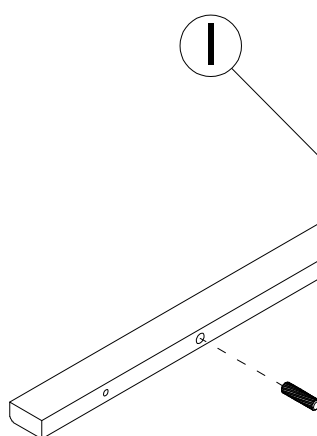
H72988



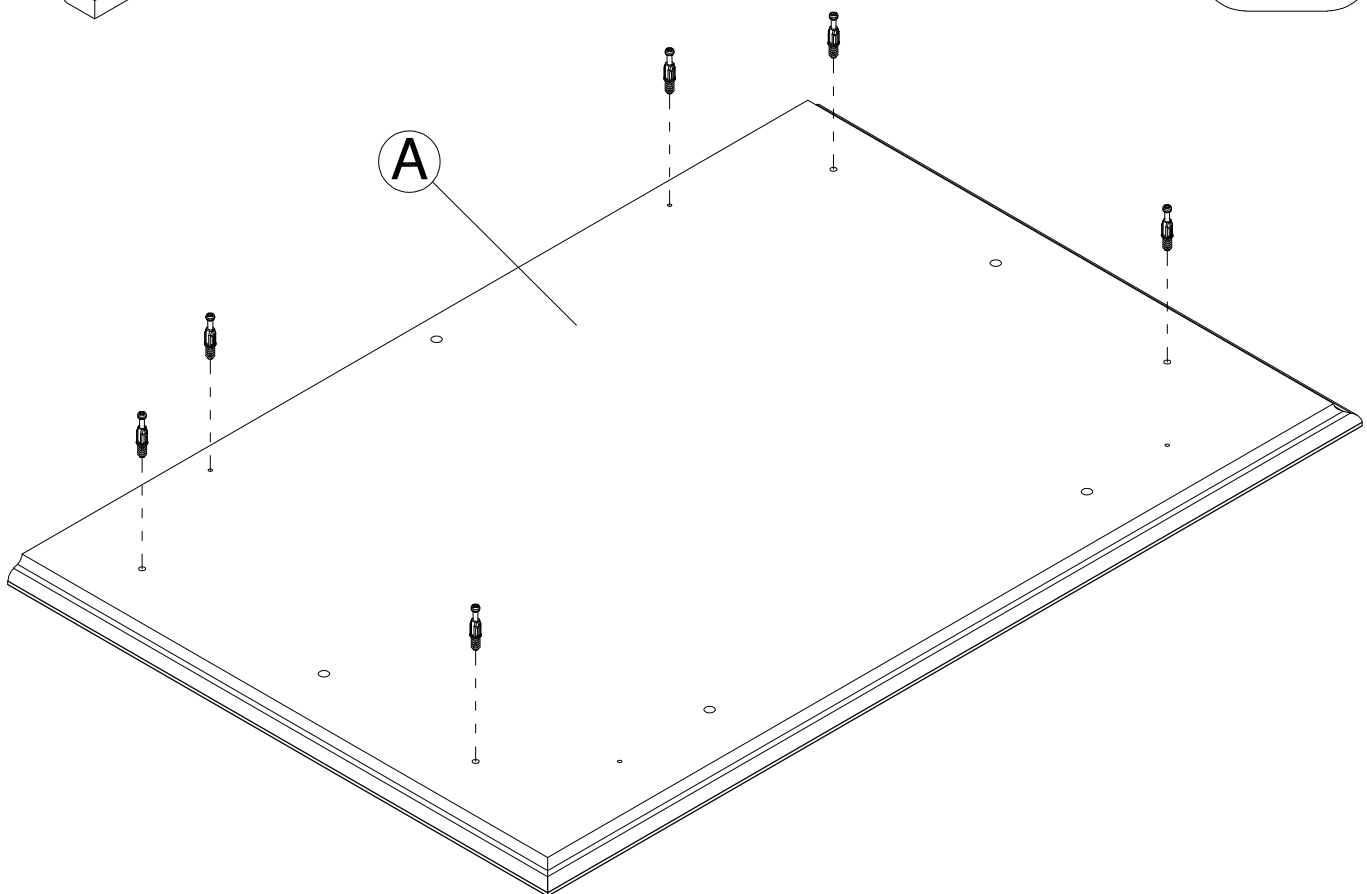
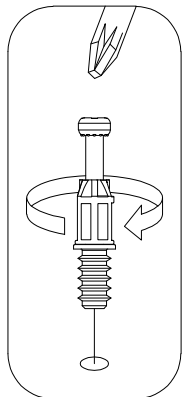
[6]

Wood Dowel
8 x 30mm

KD Bolt



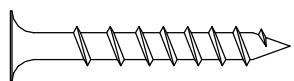
Safety glasses
Gafas de seguridad
Lunettes de protection



STEP 23

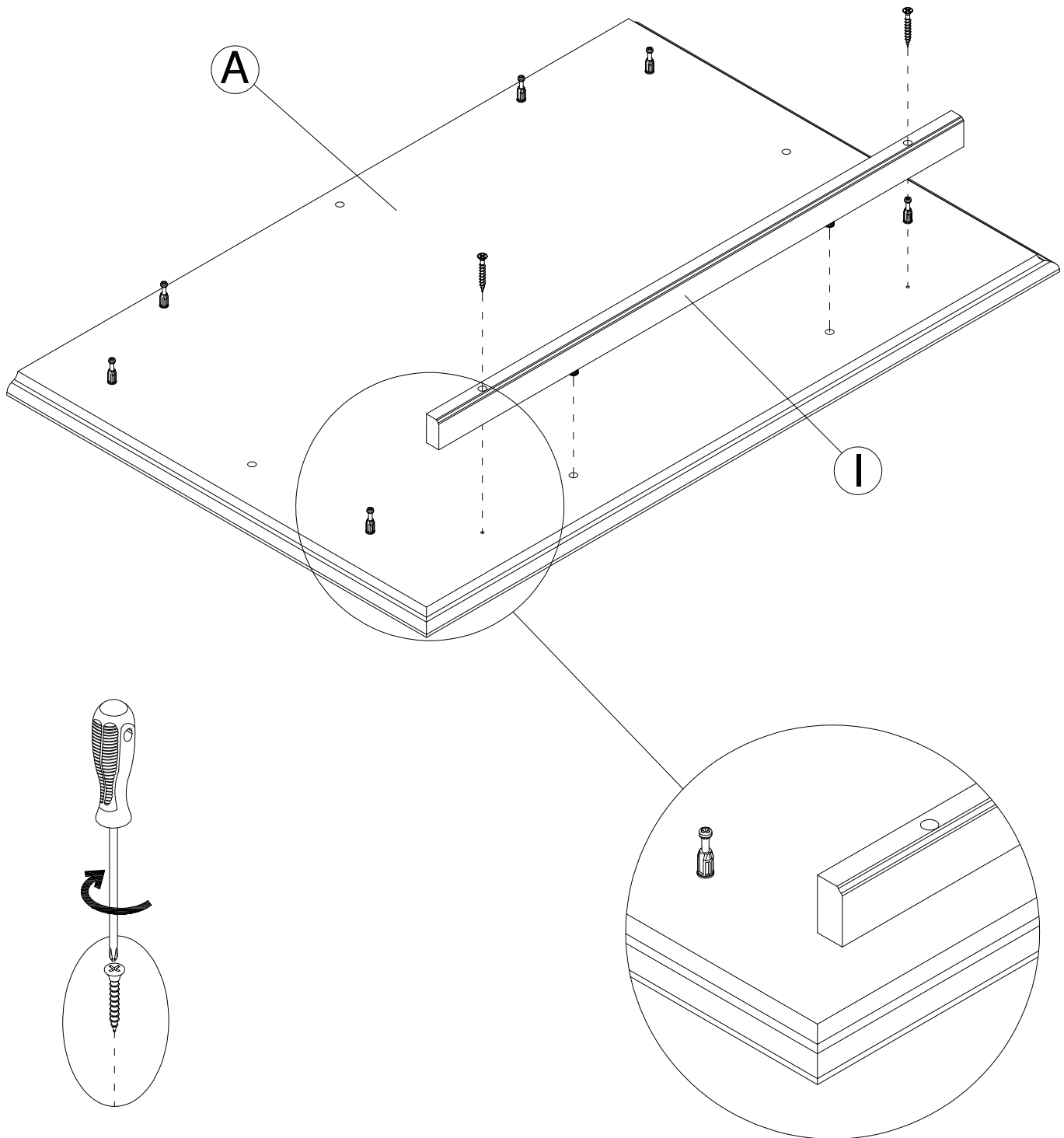
Assemble Panels

H23198



[2]

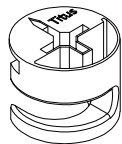
#10 x 1-1/2"



STEP 24

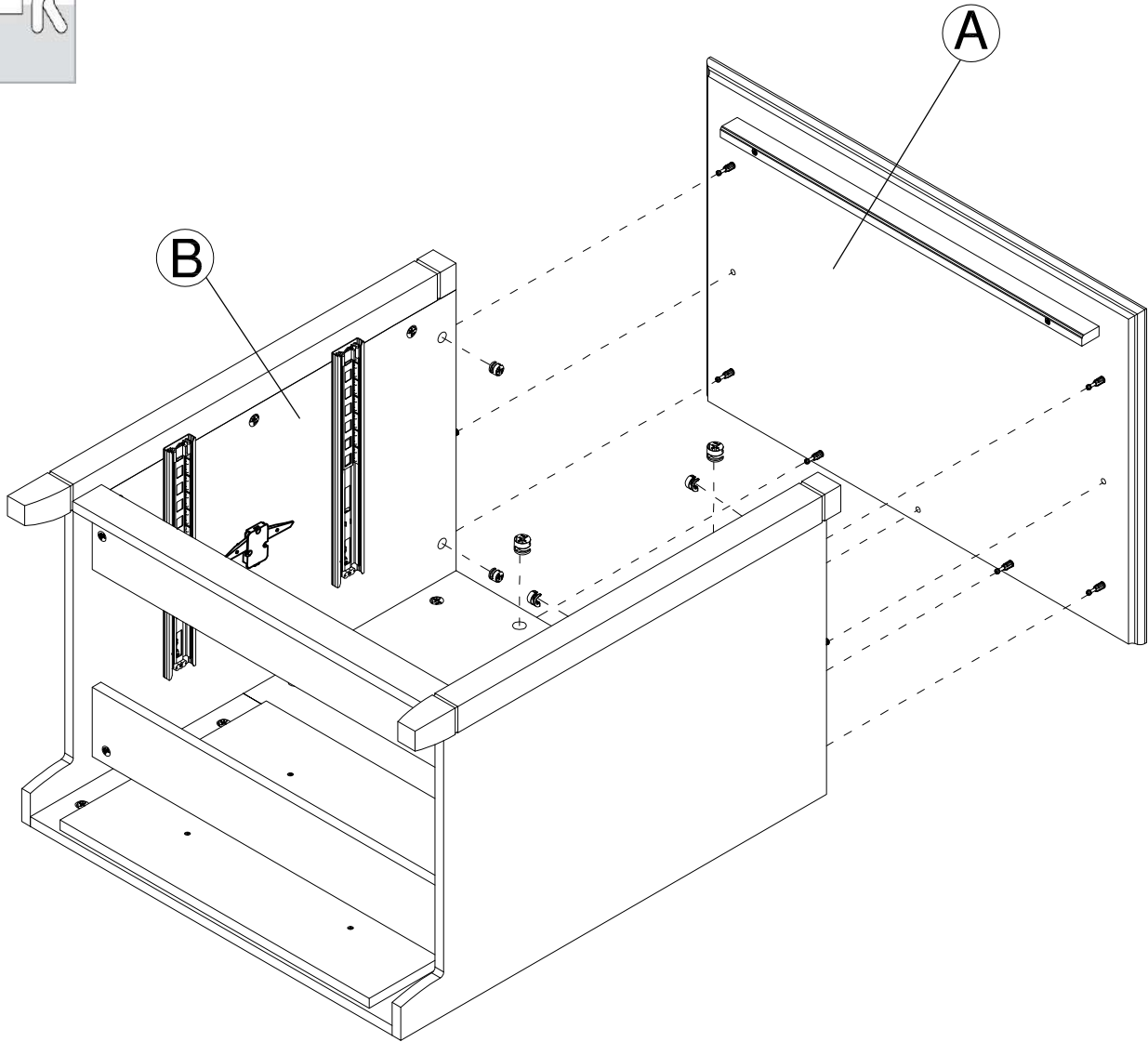
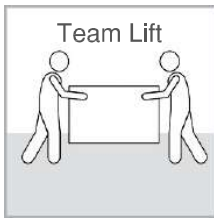
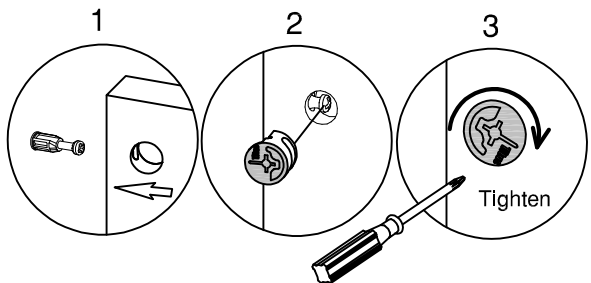
Assemble Panels

H181468



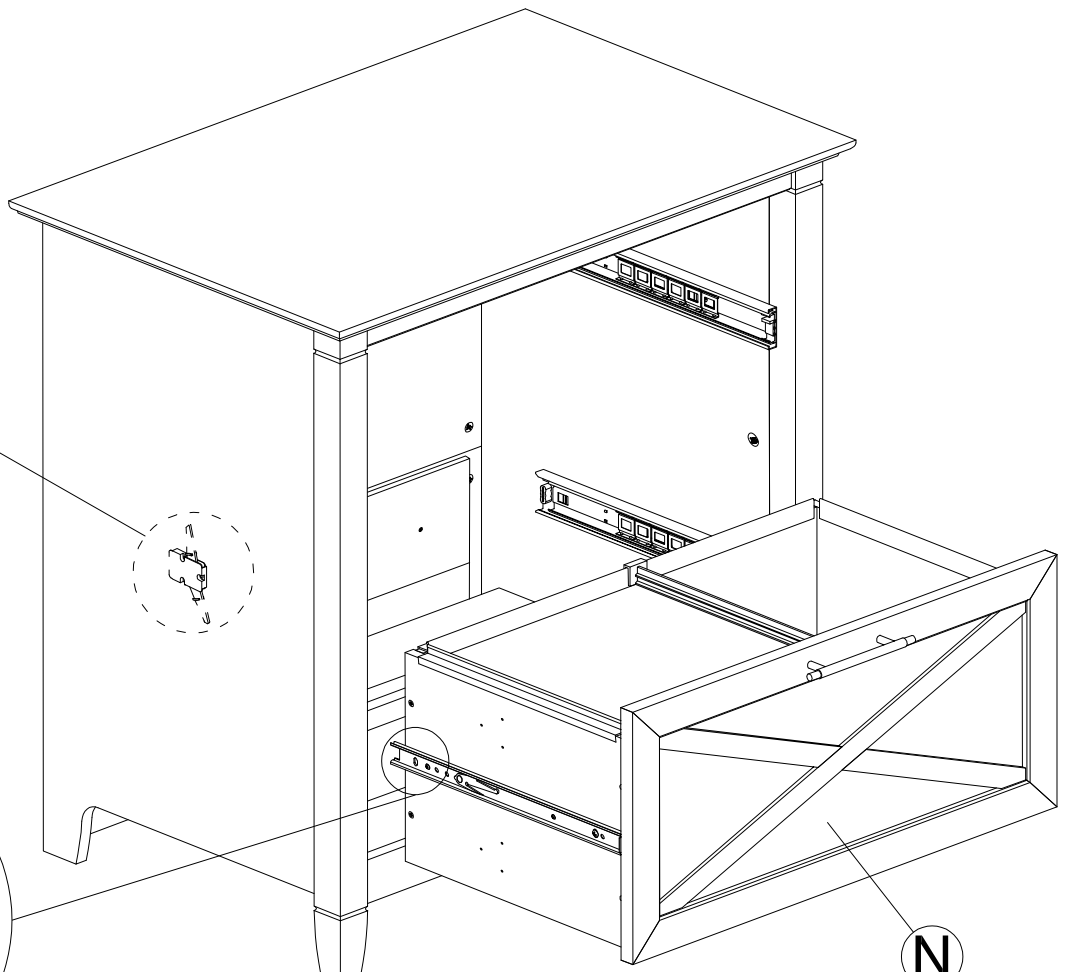
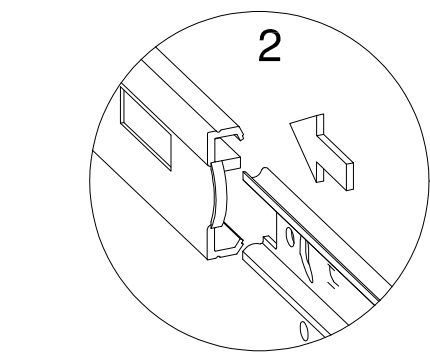
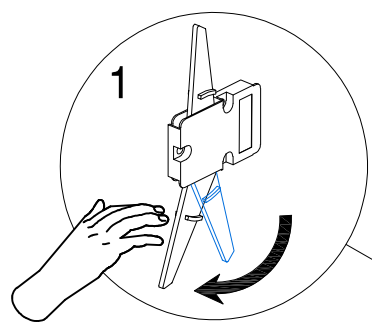
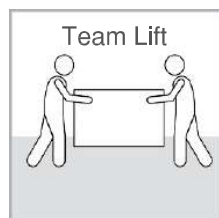
KD Cam

[6]



STEP 25

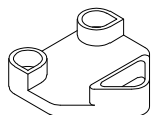
Insert Lower Drawer



STEP 26

Install Hardware

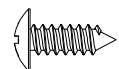
H92331



[1]

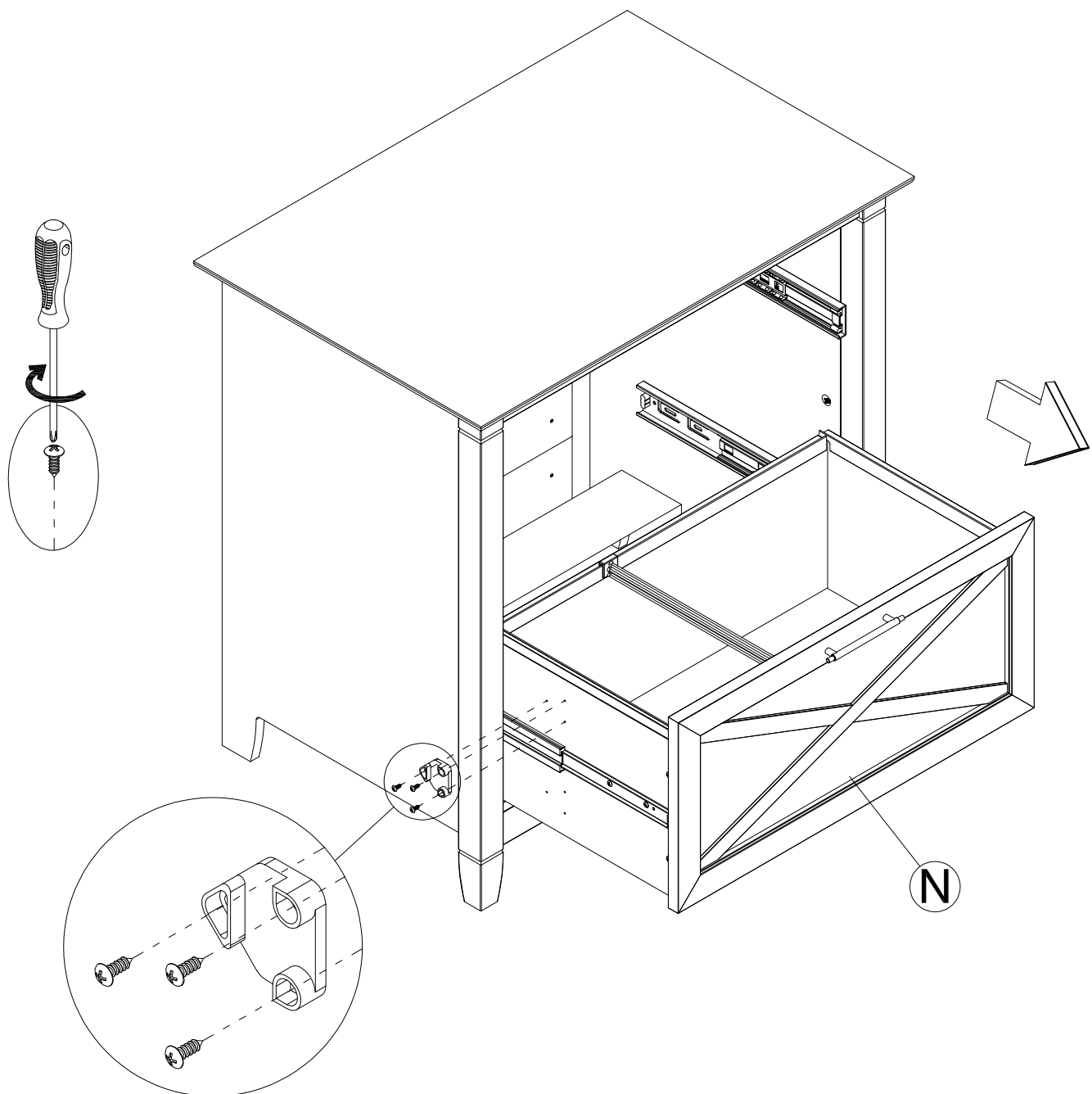
Anti Tip Wedge

H211930



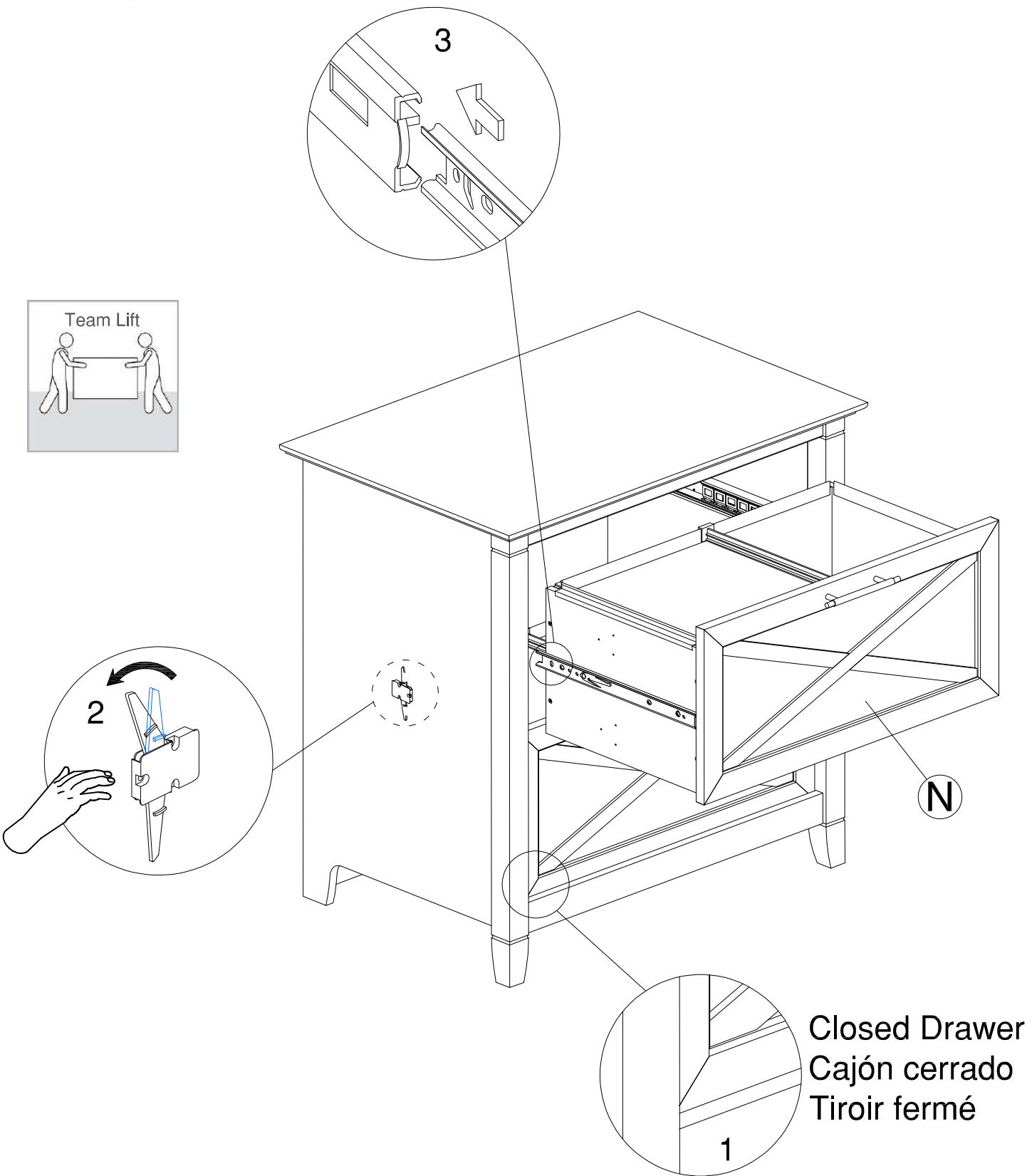
[3]

#8 -18x 15/32"



STEP 27

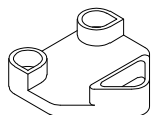
Insert Upper Drawer



STEP 28

Install Hardware

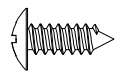
H92331



[1]

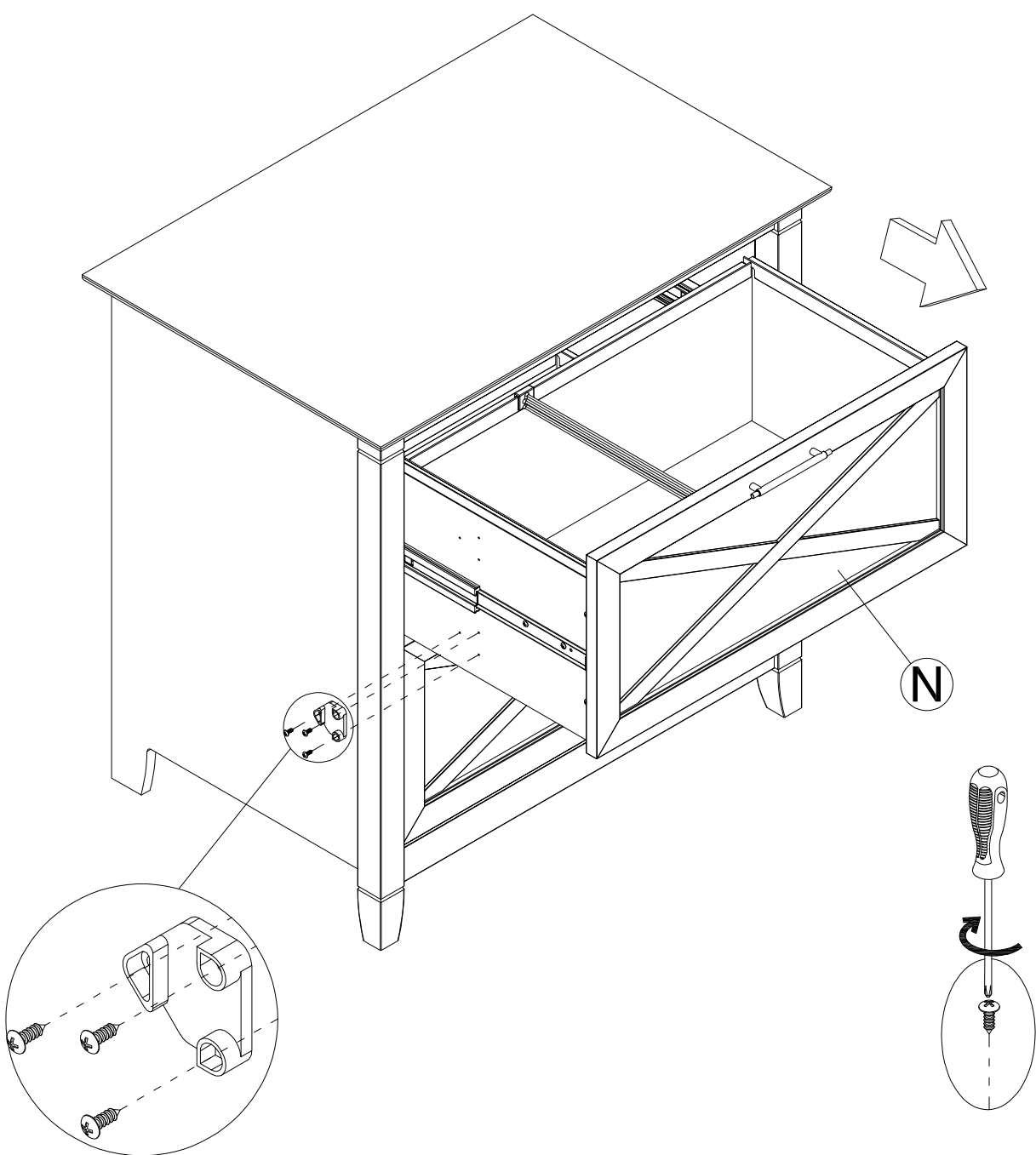
Anti Tip Wedge

H211930



[3]

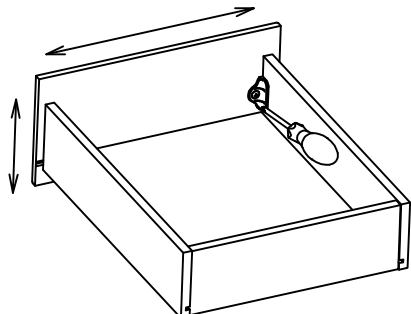
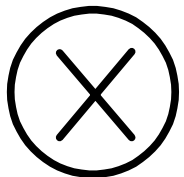
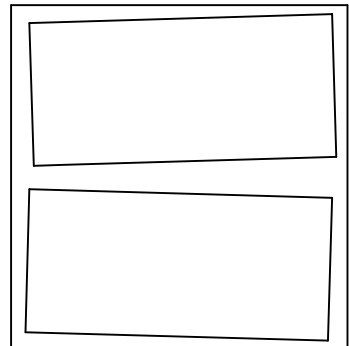
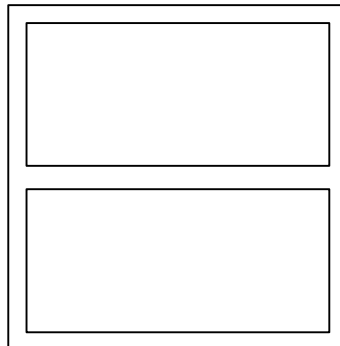
#8 -18x 15/32"



STEP 29

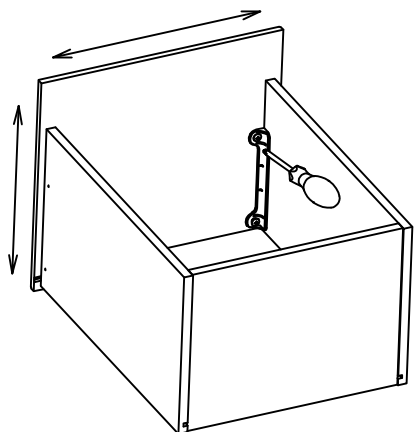
Drawer Adjustment

DRAWER FRONT VIEW



REQUIRED TOOL: PHILLIPS SCREWDRIVER

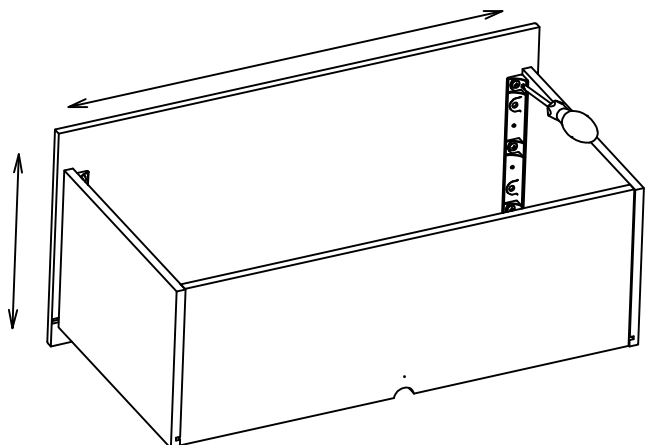
HERRAMIENTA REQUERIDA: DESTORNILLADOR PHILLIPS
OUTIL REQUIS: TOURNEVIS CRUCIFORME



1. LOOSEN SCREWS.
2. ADJUST DRAWER FRONTS.
3. TIGHTEN SCREWS.

1. Afloje los tornillos
2. Ajustar frentes de cajón
3. Apriete los tornillos

1. Desserrer les vis
2. Ajuster les façades des tiroirs
3. Serrer les vis



STEP 30

Maximum Loading and Cleaning

Gently clean surfaces with
a damp sponge eraser.

File drawers hold letter,legal or A4 size files

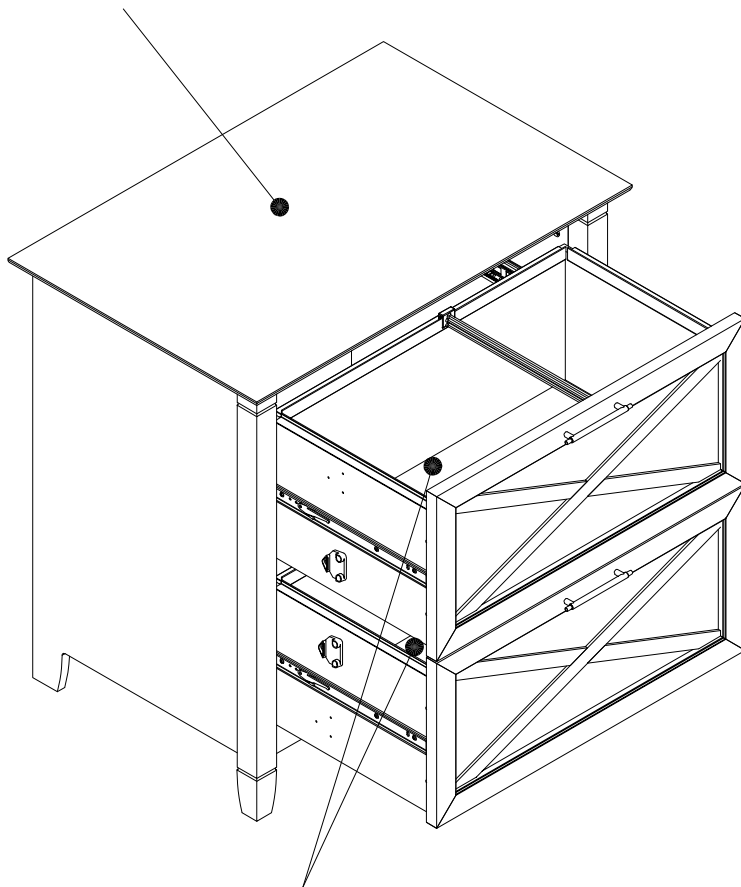
Las gavetas para archivador reciben archivos de
tamano carta,legal o A4.

Les tiroirs a dossiers peuvent accueillir des dossiers de
format lettre,grand format ou A4.

MAXIMUM WEIGHT: 200 LBS (90.72 KG)

PESO MÁXIMO: 200 LIBRAS (90.72 KILOGRAMO)

POIDS MAXIMUM: 200 LIVRES (90.72 KILOGRAMME)



MAXIMUM WEIGHT: 50 LBS (22.68 KG)

PESO MÁXIMO: 50 LIBRAS (22.68 KILOGRAMO)

POIDS MAXIMUM: 50 LIVRES (22.68 KILOGRAMME)

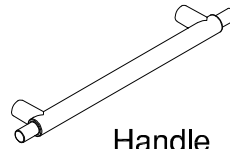
**Congratulations! You are all done. If you
have any questions or concerns, please call.**

PARTS LIST

KWF130GH

A [1]	W208852	J [1]	W208820
B [1]	W208836	K [2]	W194843
C [1]	W194835	L [2]	W194844
D [1]	W208844	M [2]	W194845
E [1]	W194837	N [2]	S204440
F [1]	W194838	O [2]	W194847
G [1]	W194839	P [1]	W209293
H [1]	W194840	Q [2]	W208887
I [1]	W194841		

H200219

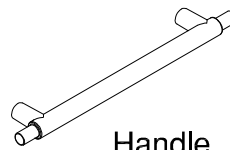


[2]

KWF130RCP

A [1]	W208853	J [1]	W208821
B [1]	W208837	K [2]	W194858
C [1]	W194850	L [2]	W194859
D [1]	W208845	M [2]	W194860
E [1]	W194852	N [2]	S204441
F [1]	W194853	O [2]	W194862
G [1]	W194854	P [1]	W209294
H [1]	W194855	Q [2]	W208887
I [1]	W194856		

H180971

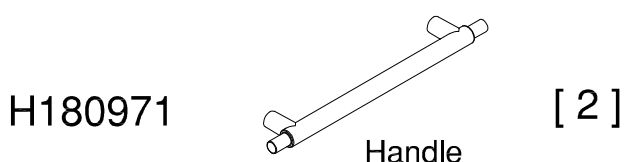


[2]

PARTS LIST

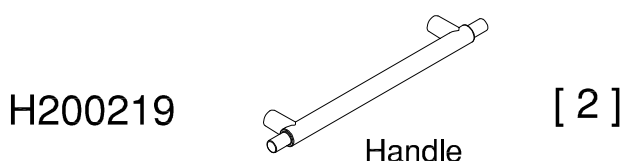
KWF130LW

A [1]	W208854	J [1]	W208822
B [1]	W208838	K [2]	W194873
C [1]	W194865	L [2]	W194874
D [1]	W208846	M [2]	W194875
E [1]	W194867	N [2]	S204442
F [1]	W194868	O [2]	W194877
G [1]	W194869	P [1]	W209295
H [1]	W194870	Q [2]	W208887
I [1]	W194871		



KWF130CG

A [1]	W208855	J [1]	W208823
B [1]	W208839	K [2]	W194888
C [1]	W194880	L [2]	W194889
D [1]	W208847	M [2]	W194890
E [1]	W194882	N [2]	S204443
F [1]	W194883	O [2]	W194892
G [1]	W194884	P [1]	W209296
H [1]	W194885	Q [2]	W208887
I [1]	W194886		

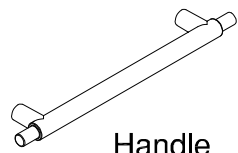


PARTS LIST

KWF130G2W

A [1]	W208856	J [1]	W208824
B [1]	W208840	K [2]	W194903
C [1]	W194895	L [2]	W194904
D [1]	W208848	M [2]	W194905
E [1]	W194897	N [2]	S204444
F [1]	W194898	O [2]	W194907
G [1]	W194899	P [1]	W209297
H [1]	W194900	Q [2]	W208887
I [1]	W194901		

H180971



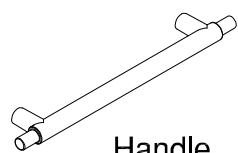
[2]

Handle

KWF130WG

A [1]	W208857	J [1]	W208825
B [1]	W208841	K [2]	W181026
C [1]	W181018	L [2]	W181027
D [1]	W208849	M [2]	W188755
E [1]	W181020	N [2]	S204445
F [1]	W181021	O [2]	W181030
G [1]	W181022	P [1]	W209298
H [1]	W181023	Q [2]	W208887
I [1]	W181024		

H180971



[2]

Handle

PARTS LIST

KWF130BC

A [1]	W208858	J [1]	W208826
B [1]	W208842	K [2]	W183058
C [1]	W183051	L [2]	W183059
D [1]	W208850	M [2]	W188757
E [1]	W183052	N [2]	S204446
F [1]	W183053	O [2]	W183061
G [1]	W183054	P [1]	W209299
H [1]	W183055	Q [2]	W208887
I [1]	W183056		

H180971



[2]

KWF130WT

A [1]	W208859	J [1]	W208827
B [1]	W208843	K [2]	W190302
C [1]	W190295	L [2]	W190303
D [1]	W208851	M [2]	W190304
E [1]	W190296	N [2]	S204447
F [1]	W190297	O [2]	W190305
G [1]	W190298	P [1]	W209300
H [1]	W190299	Q [2]	W208887
I [1]	W190300		

H180971



[2]