

Important information to read
before starting the assembly.
Keep this information for future reference.



WARNING

IMPACT OR CRUSHING HAZARD: If bed is not properly attached to the wall, it can suddenly fall, resulting in serious injury or death.

- For wood or masonry wall structure, a qualified person must install the bed to the wall.
- For all other types, a construction professional must install the bed to the wall in compliance with the codes and regulations in the province, state, or country where installed.
- The choice of wall attachment screw depends on wall type. Use wall attachment screws suitable for your wall material.
- Verify structural integrity of floor and wall prior to installation.
- Do not open or use the bed if the bed cabinet moves while opening, or if you notice any other signs of loose or detaching screws.
- Never remove wall attachment screws without first disassembling and removing the mattress frame and lift cylinders.
- Qualified person must have the skills and tools necessary to locate wall studs, identify type of wall structure (wood, metal, masonry or other) and install screws correctly to wall structure. Skills and tools include electronic stud finder, drill motor and bits, screwdriver, and ability to correctly use these tools.

NOTICE

- Bed frame maximum supporting weight: 1000 lb (455 kg).
- Maximum mattress thickness: 10 in (25.5 cm).
- Mattress weight must be between: 60 lb (27 kg) and 90 lb (41 kg).
- Minimum ceiling height: 85 in (2.16 m).
- Minimum holding force required for each fastener: 142 lb (630 N).
- Not for use with folding mattress.

Warranty Information

Should you need more information concerning the warranty, do not call to the place of purchase. Please call our customer service department for immediate assistance using the toll free number below. Please have your assembly instruction manual on hand when you call.

products are warranted to the original purchaser against defects in material or workmanship in the furniture. Defects as mentioned in this warranty refer to any imperfections which may impair the use of the product. Our warranty is expressly limited to the replacement of furniture parts and components for the time specified in the product description and following the date of purchase. will replace any part that is defective. This warranty applies under conditions of normal use. Our furniture products are not intended for outdoor use, except those in the Outdoor Collection. The warranty does not cover labor or assembly costs or defects caused by improper assembly or disassembly, after-purchase product modifications, intentional damage, accidents, or exposure to the elements. reserves the right to request a proof of purchase to document a warranty claim. In no event shall be liable for incidental or consequent damages resulting from the misuse of the product. This warranty is not transferable and is valid only in Canada and the United States excluding Alaska, Hawaii and Puerto Rico.



Activate your warranty now:



Information required to make a warranty claim



A copy of your receipt.



Pictures of the damaged parts.



You must know the name of the product, the item number and the name of the store where the item was purchased.



Please collect this information BEFORE contacting our customer service.



**Never leave damp clothes, liquids or damp cloths on the furniture.
If a liquid has spilled on the furniture, clean the liquid up immediately.**



**Clean the furniture with a damp cloth, then wipe dry.
To avoid damaging the finish, do not use cleaning products on the furniture.**



**Do not put devices with plastic or rubber pads directly on your furniture.
Instead, attach cloth or felt pads to your device.**



To avoid dulling the finish, do not place furniture in direct sunlight.



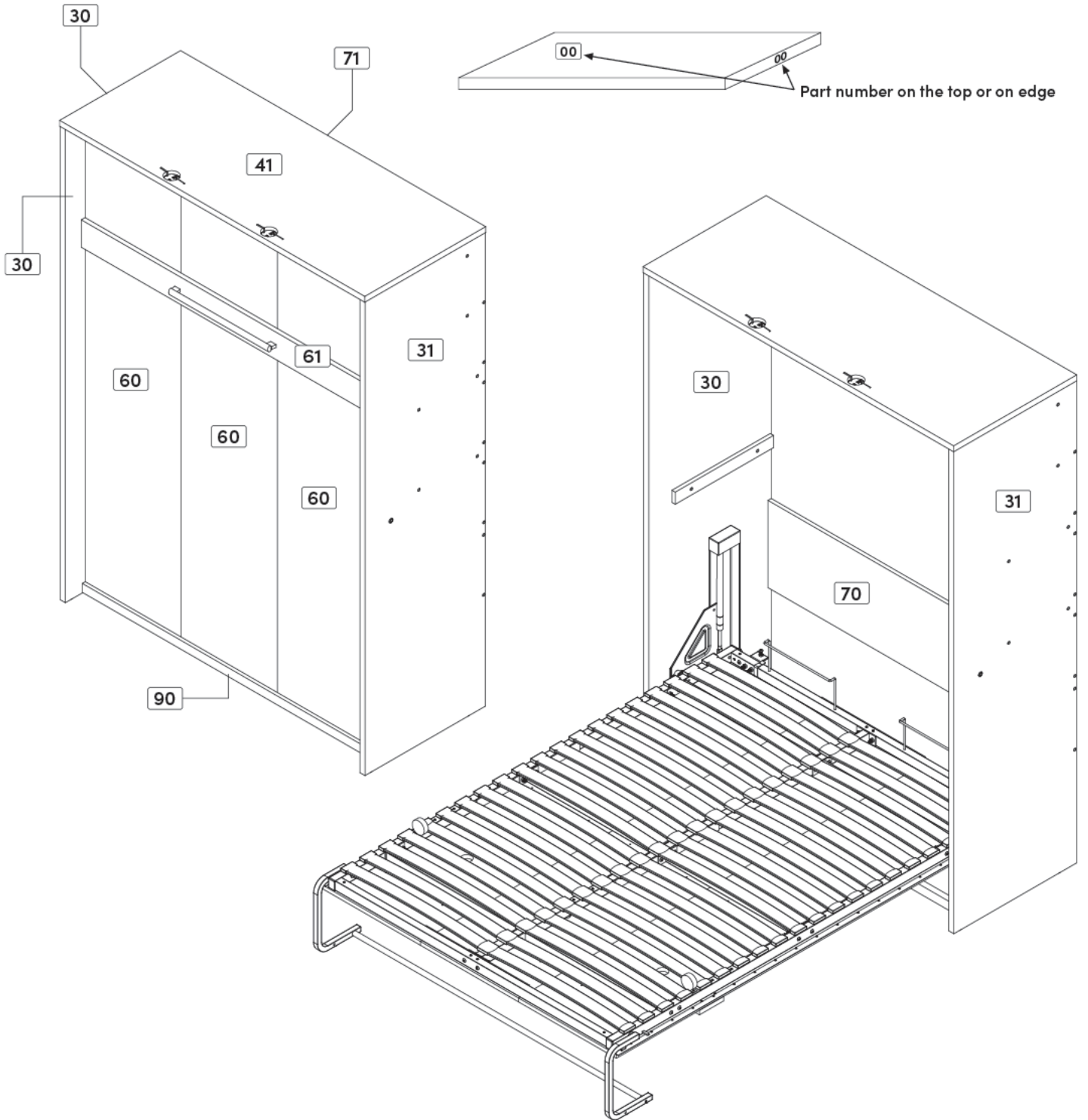
we take pride in manufacturing stylish and functional furniture for your home and workspace. We go beyond manufacturing furniture: we offer solutions to optimize and customize your home and workspace. That's why customer satisfaction is our number one priority!



Parts & Hardwares










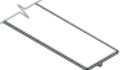








Parts

Code	Qty	Code	Qty	Code	Qty	Code	Qty
30	1	60	3	70	2	90	1
31	1	61	1	80	1	MO-7493	2
41	1						









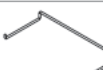








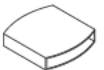







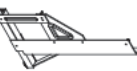


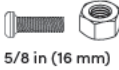


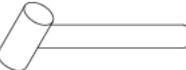
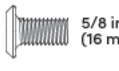




Parts & Hardware

Hardware in box 1

Code	Qty	Code	Qty	Code	Qty	Code	Qty
AC-1009 AC-1009-A 2 lights	1	CA-99  5/8 in (15 mm)	—	H-03 	11	PO-1011  Do not use	1
AC-1009-B Power supply		CA-100  3/32 in (2,5 mm)	12	H-36 	11	RU-420 	1
AC-1009-C Switch		CA-1014 	1	H206515 	1	RU-1141 	3
AC-1009-D 2 Extensions		EX-7635  83 in (2100 mm)	2	H219091 	1	SU-1007 	2
BT-1137 	1	FO-1136 	1	H219092  1/2 in (13 mm)	1	LEG WARNING STICKER	1
CA-77  3/8 in (10 mm)	—	GO-796 	8	PA-844  1 in (25 mm)	4		

Hardware in box 3 — Metal Mechanism for Full-Size Wall Bed



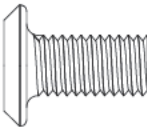
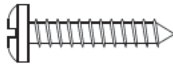

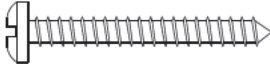
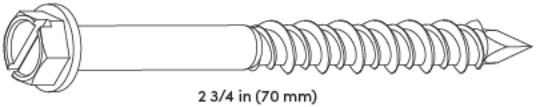
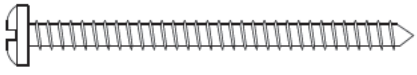
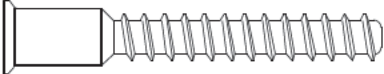

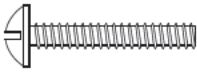

Code	Qty	Code	Qty	Code	Qty	Code	Qty
CA-7641 	2	KI-985-Q 	1	KI-7652-P 	2	KI-7653-A-4 	1
CR-7639 	3	KI-985-S 	40	KI-7652-S 	2	KI-7653-A-5 	1
KI-985-E 	2	KI-993-R 	40	KI-7652-W-2-1 	1	KI-7653-A-6 	2
KI-985-G 	1	KI-1115-P 	1	KI-7652-W-2-2 	1	KI-7653-A-7 	4
KI-985-H 	1	KI-7652-A-8 	20	KI-7652-X Not used for this model. 	2	KI-7653-J 	2
KI-993-I 	1	KI-7652-C 	1	KI-7652-Y 	2	KI-7653-V 	1
KI-985-K 	18	KI-7652-D 	1	KI-7653-A-1 	1	KI-7653-W-1 	1
KI-985-L  5/8 in (16 mm)	5	KI-7652-M 	32	KI-7653-A-2 	1	MA-1138 	1
KI-985-M  5/8 in (16 mm)	18	KI-7652-O 	30	KI-7653-A-3 	1		

Important Notice

Group together all the hardware required for each step as the construction of your piece of furniture is progressing.

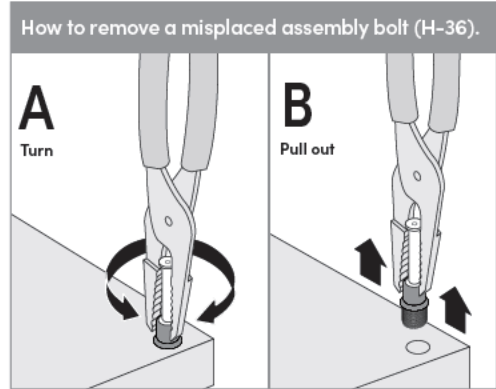
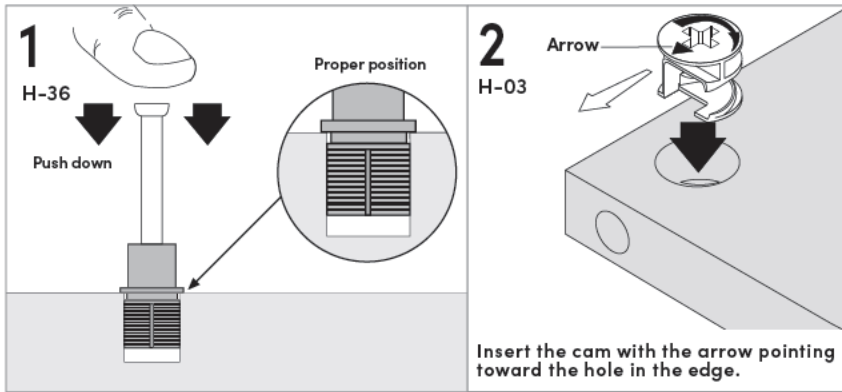
Parts & Hardware

Real Size

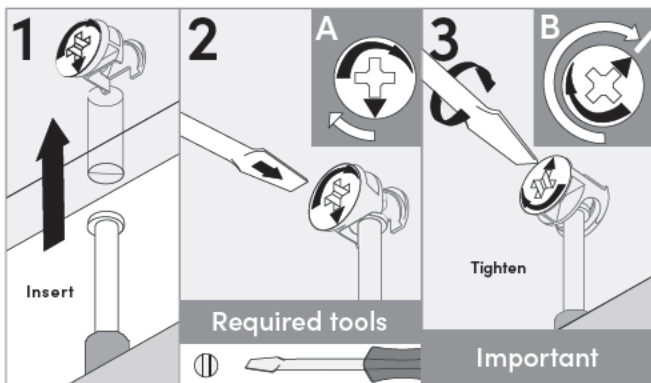
Code	Qty	Code	Qty
KI-985-L  5/8 in (16 mm)	5	VR-207  1/2 in (13 mm)	38
KI-985-M  5/8 in (16 mm)	18	VR-211  3/4 in (19 mm)	4
KI-7652-M  2 5/32 in (55 mm)	32	VR-213  1 1/4 in (32 mm)	12
VB-1135  2 3/4 in (70 mm)	6	VR-215  2 in (51 mm)	14
VC-204  2 in (50 mm)	8	3500-400350  1/2 in (13 mm)	36
VM-601  7/8 in (22 mm)	2		
VB-1134  4 in (102 mm)			8

Important Notice

Main hardware system. Installation steps.



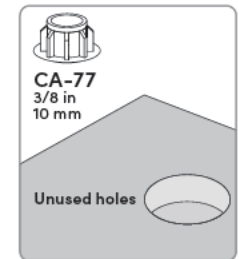
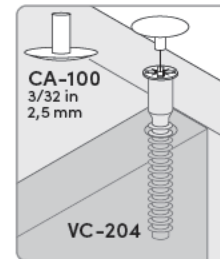
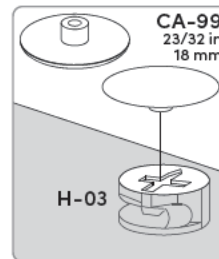
Main hardware system. Assembly steps.



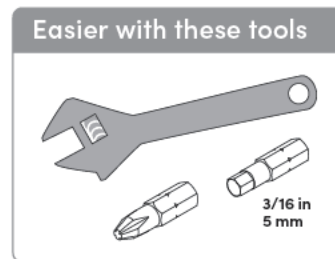
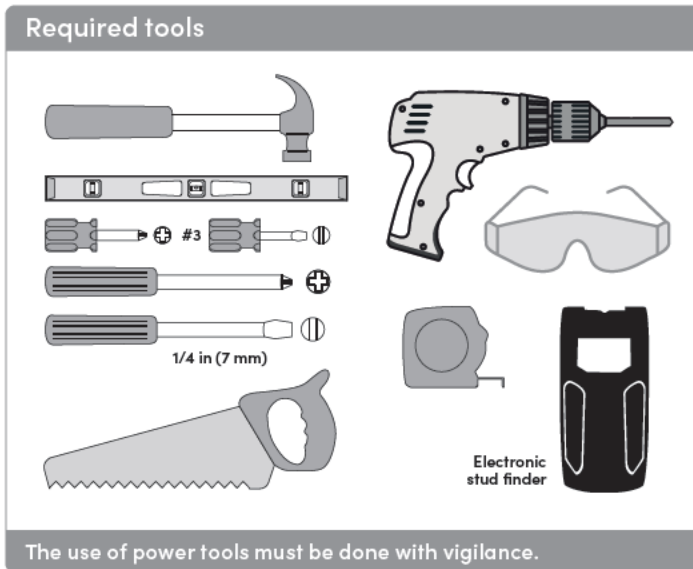
Make sure to properly tighten each cam to ensure furniture solidity. Otherwise, parts could be damaged or the user could be injured.







When you have completed the assembly of your new furniture, install plastic caps



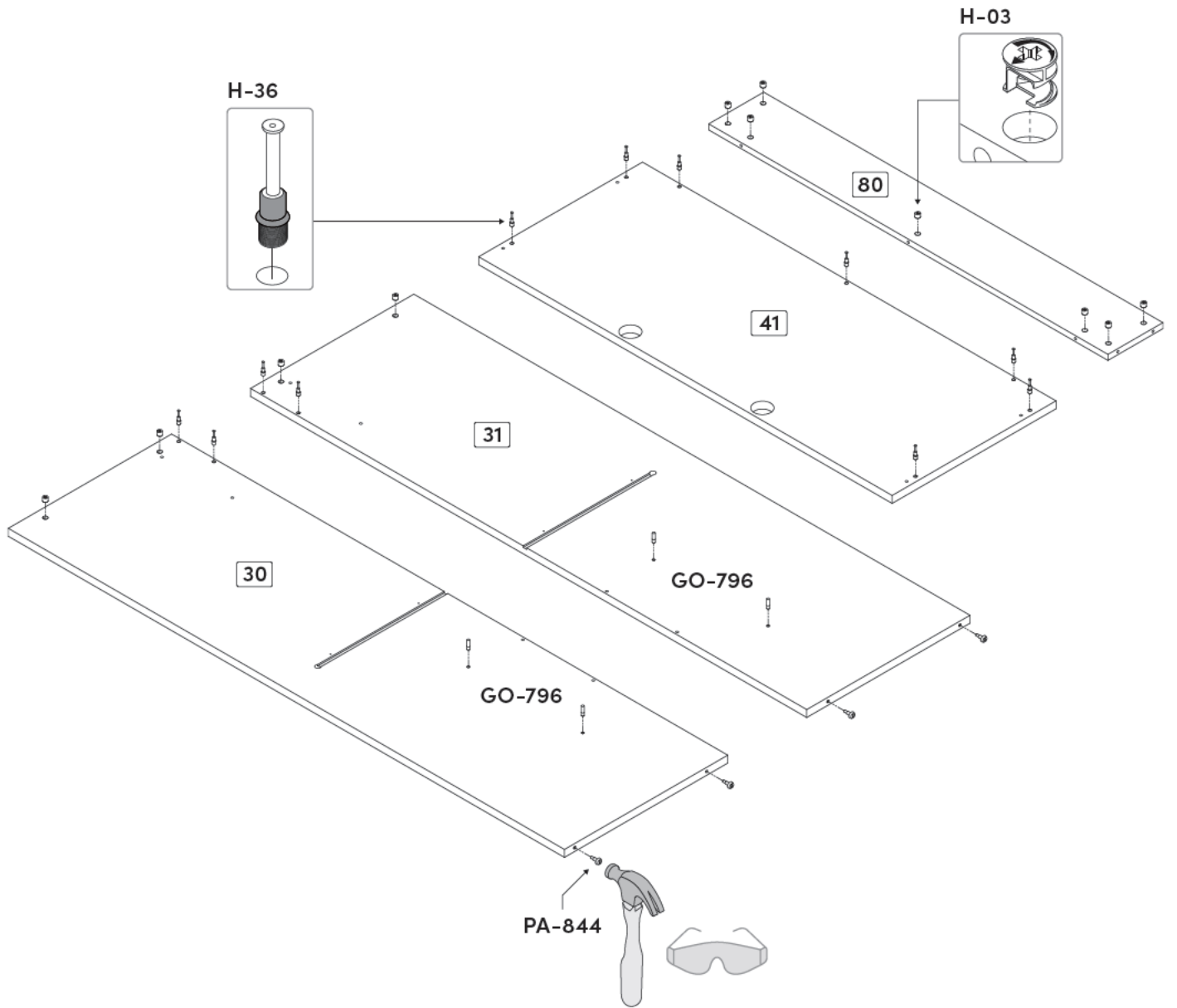
When you have completed the assembly of your new furniture, install self-adhesive caps on unused holes.



1 Hardware installation
Murphy bed

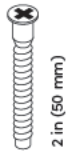
				
Code	GO-796	H-03	H-36	PA-844
Qty	x 4	x 11	x 11	x 4

NOTICE
Place boxes under parts during the assembly to avoid damage.



2 Hardware installation & assembly

Murphy bed

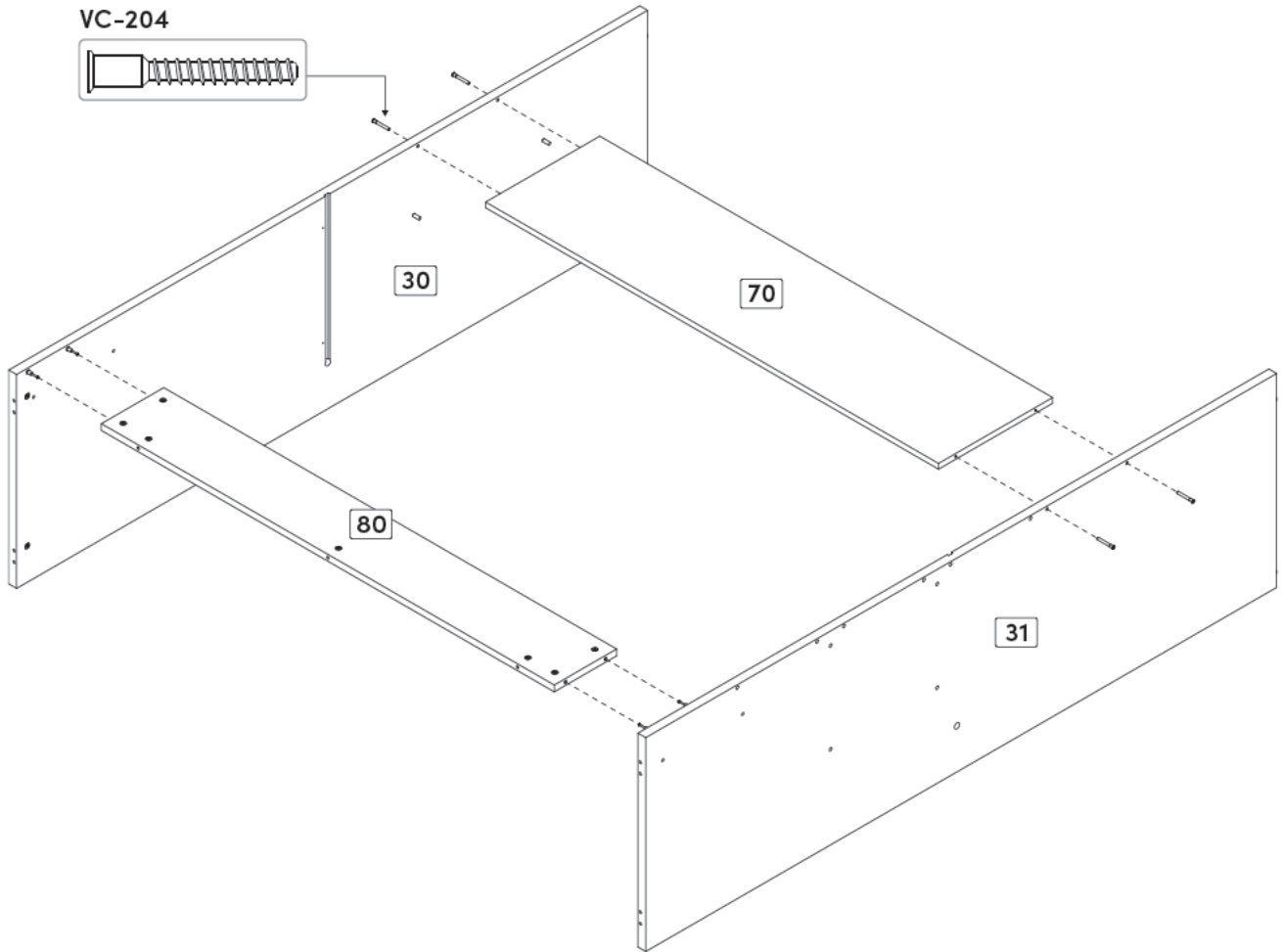


Code VC-204

Qty x 4



TWO people
are required
for this step.

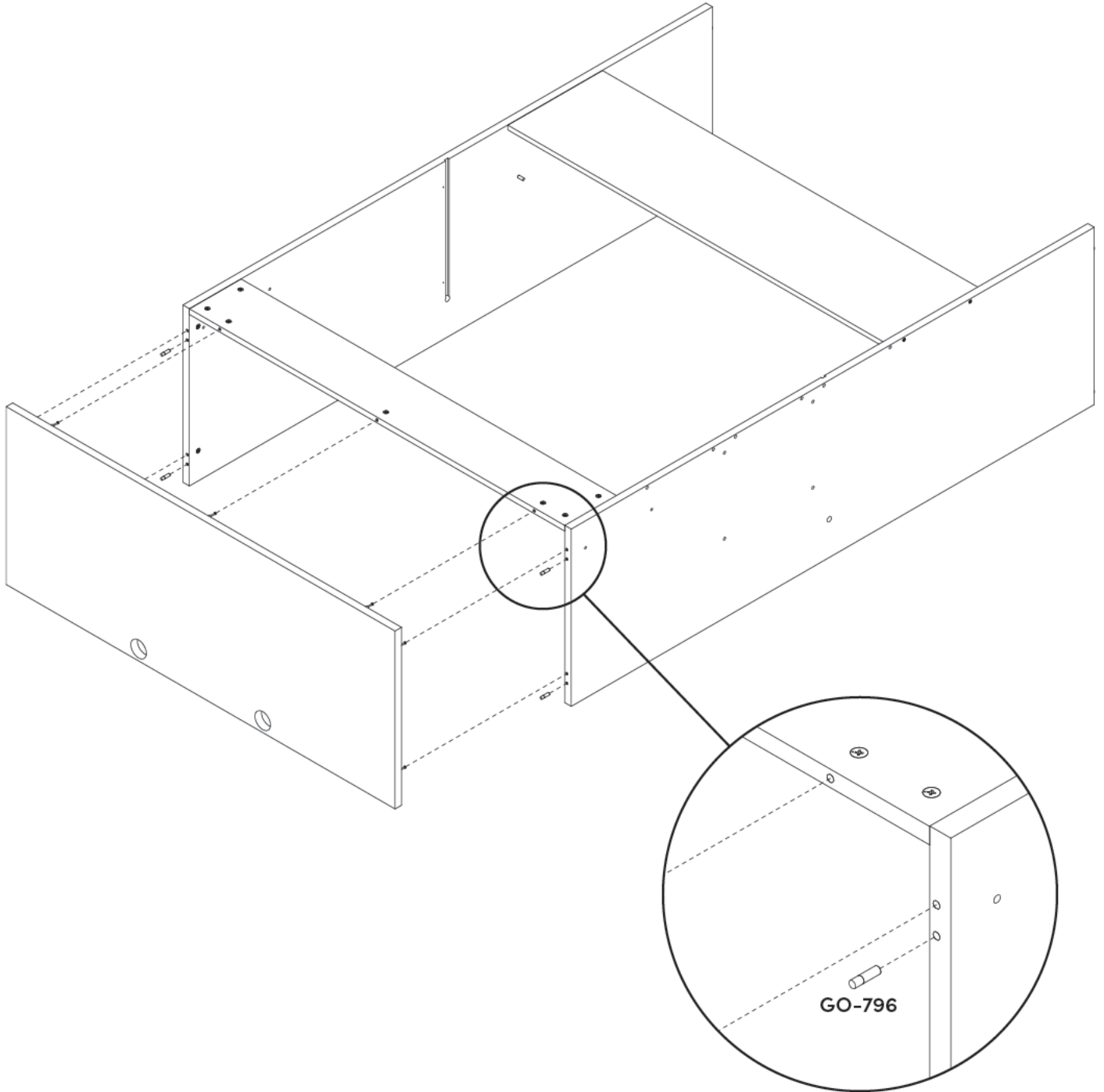


3 Hardware installation & assembly
Murphy bed



Code **GO-796**

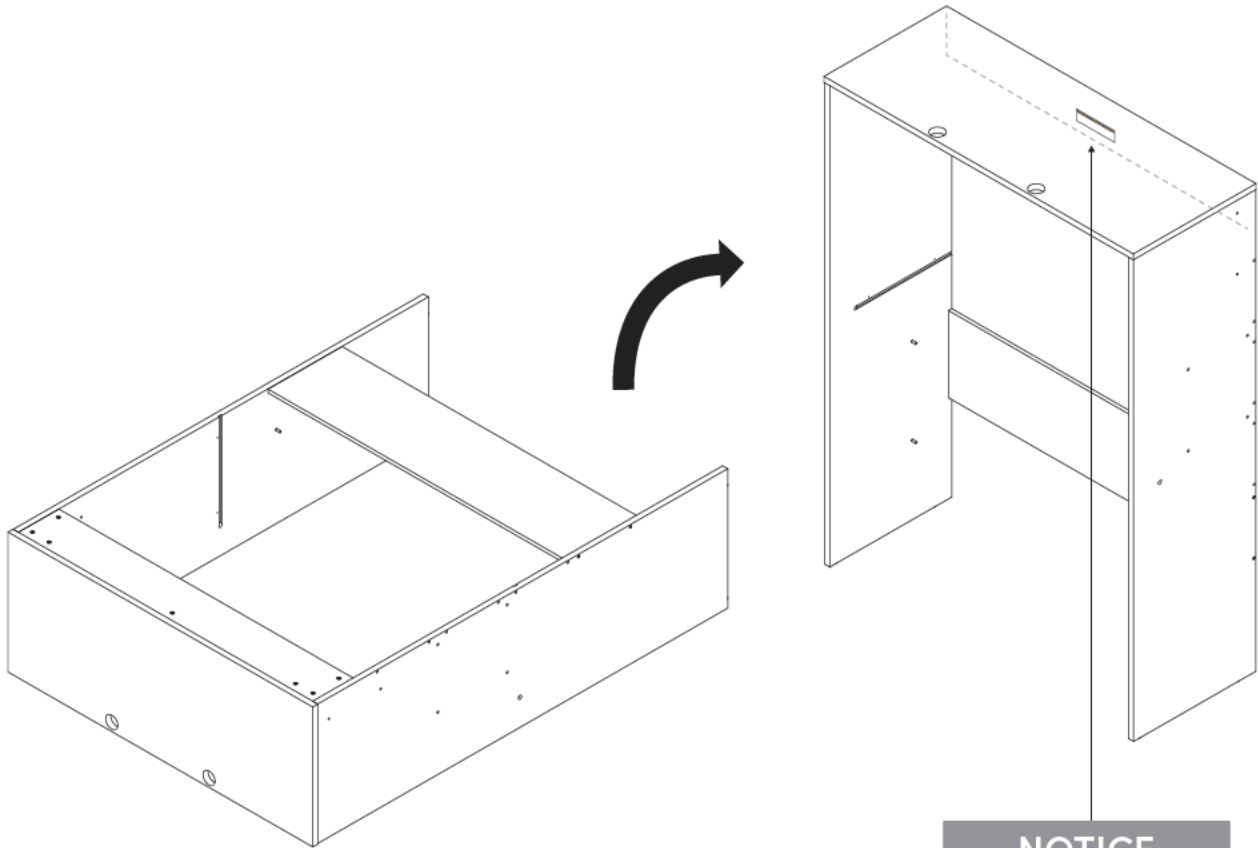
Qty **x 4**



4 Assembly Murphy bed



TWO people
are required
for this step.



NOTICE

The label must be visible.



WARNING

IMPACT or CRUSHING HAZARD: If wall bed mechanism is not properly attached to the floor and wall, it can suddenly rotate, resulting in serious injury or death.

- For wood and masonry floor and wall structure, a qualified person must install the wall bed mechanism.
- For all other type of floor or wall structure, a professional must install the wall bed mechanism.
- The choice of attachment screws depends on floor and wall type. Use attachment screws suitable for your floor and wall material.
- Verify structural integrity of floor and wall prior to installation.
- NEVER use hollow wall anchors.
- ALWAYS use 12 screws for floor and wall attachment.
- NEVER remove floor and wall attachment screws without first disassembling and removing the lift cylinders and mattress frame.
- Only a professional or qualified person should disassemble this wall bed.
- Disassemble product in reverse order of initial assembly.



AVERTISSEMENT

RISQUE DE CHOC ou D'ÉCRASEMENT : Si le mécanisme du lit escamotable n'est pas correctement fixé au plancher et au mur, il peut subitement pivoter, entraînant des blessures graves ou la mort.

- Pour les structures de murs et de planchers en bois et en maçonnerie, une personne qualifiée doit installer le mécanisme du lit escamotable.
- Pour tout autre type de structure de mur et de plancher, un professionnel doit installer le mécanisme du lit escamotable.
- Le choix de vis de fixation dépend du type de plancher et de mur. Utilisez des vis de fixation adaptées au matériau de votre plancher et de votre mur.
- Vérifiez l'intégrité structurelle du plancher et du mur avant l'installation.
- N'utilisez JAMAIS de chevilles pour cloison sèche.
- Utilisez TOUJOURS 12 vis pour la fixation au sol et au mur.
- Ne retirez JAMAIS les vis de fixation au sol et au mur sans avoir préalablement démonté et retiré les vérins de levage et le cadre du matelas.
- Seul un professionnel ou une personne qualifiée devrait démonter ce lit escamotable.



ADVERTENCIA

PELIGRO DE IMPACTO o APLASTAMIENTO: Si el mecanismo de la cama abatible no está bien fijado al suelo y a la pared, puede girar repentinamente y provocar lesiones graves o la muerte.

- Para suelos y paredes de madera y mampostería, una persona cualificada debe instalar el mecanismo de la cama mural.
- Para cualquier otro tipo de estructura de suelo o pared, un profesional debe instalar el mecanismo de la cama abatible.
- La elección de los tornillos de fijación depende del tipo de suelo y pared. Utilice tornillos de fijación adecuados para el material del suelo y la pared.
- Verifique la integridad estructural del suelo y la pared antes de la instalación.
- Nunca utilice anclajes de pared huecos.
- Utilice siempre 12 tornillos para la fijación al suelo y a la pared.
- Nunca retire los tornillos de fijación al suelo y a la pared sin antes desmontar y retirar los cilindros de elevación y el armazón del colchón.
- Sólo un profesional o persona cualificada debe desmontar esta cama abatible.
- Desmonte el producto en el orden inverso al del montaje inicial.

5 Hardware installation & assembly
Murphy bed



Code AC-1009-A

Qty x 2



Code AC-1009-B

Qty x 1



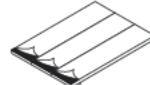
Code AC-1009-C

Qty x 1



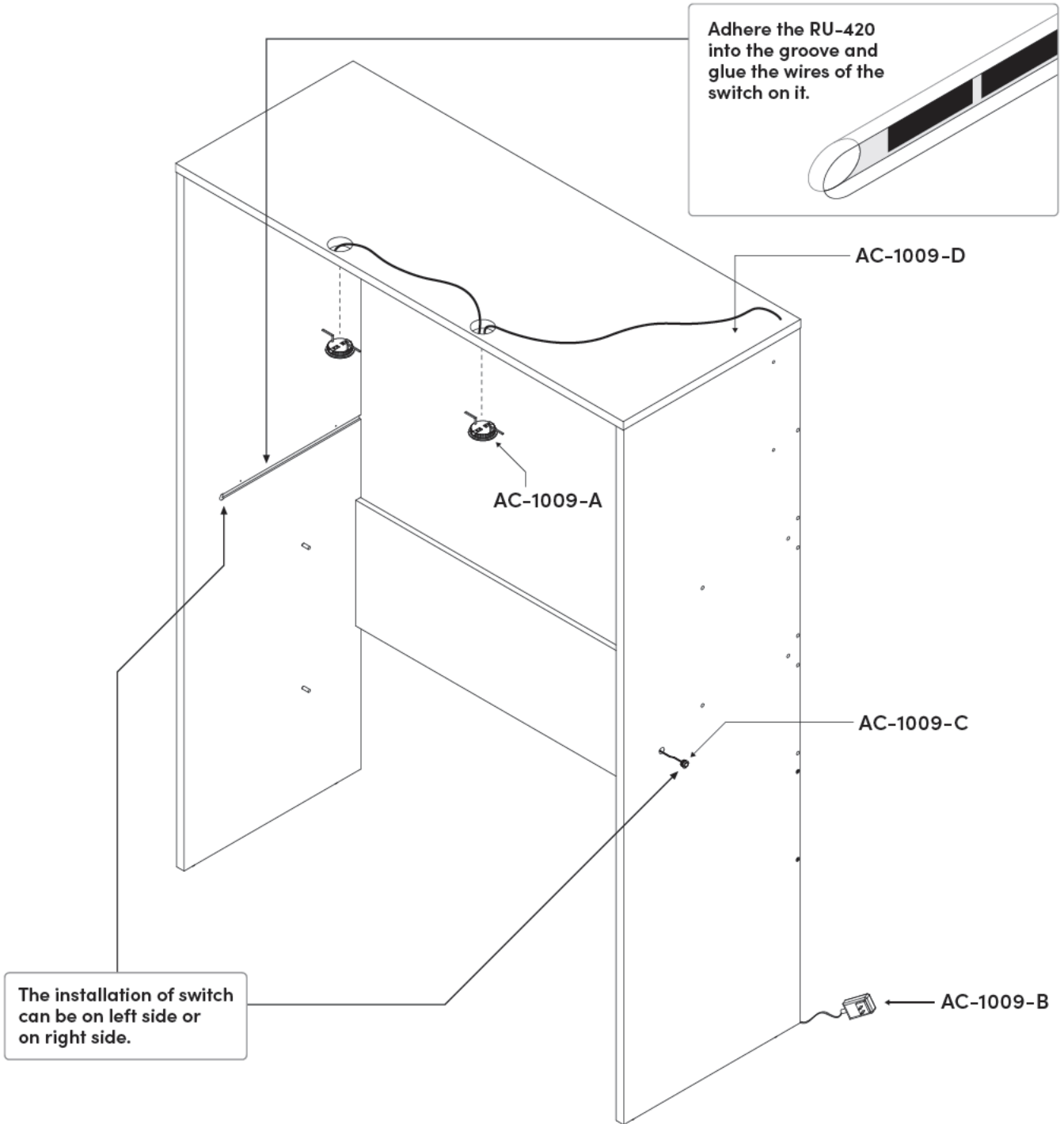
Code AC-1009-D

Qty x 1



Code RU-420

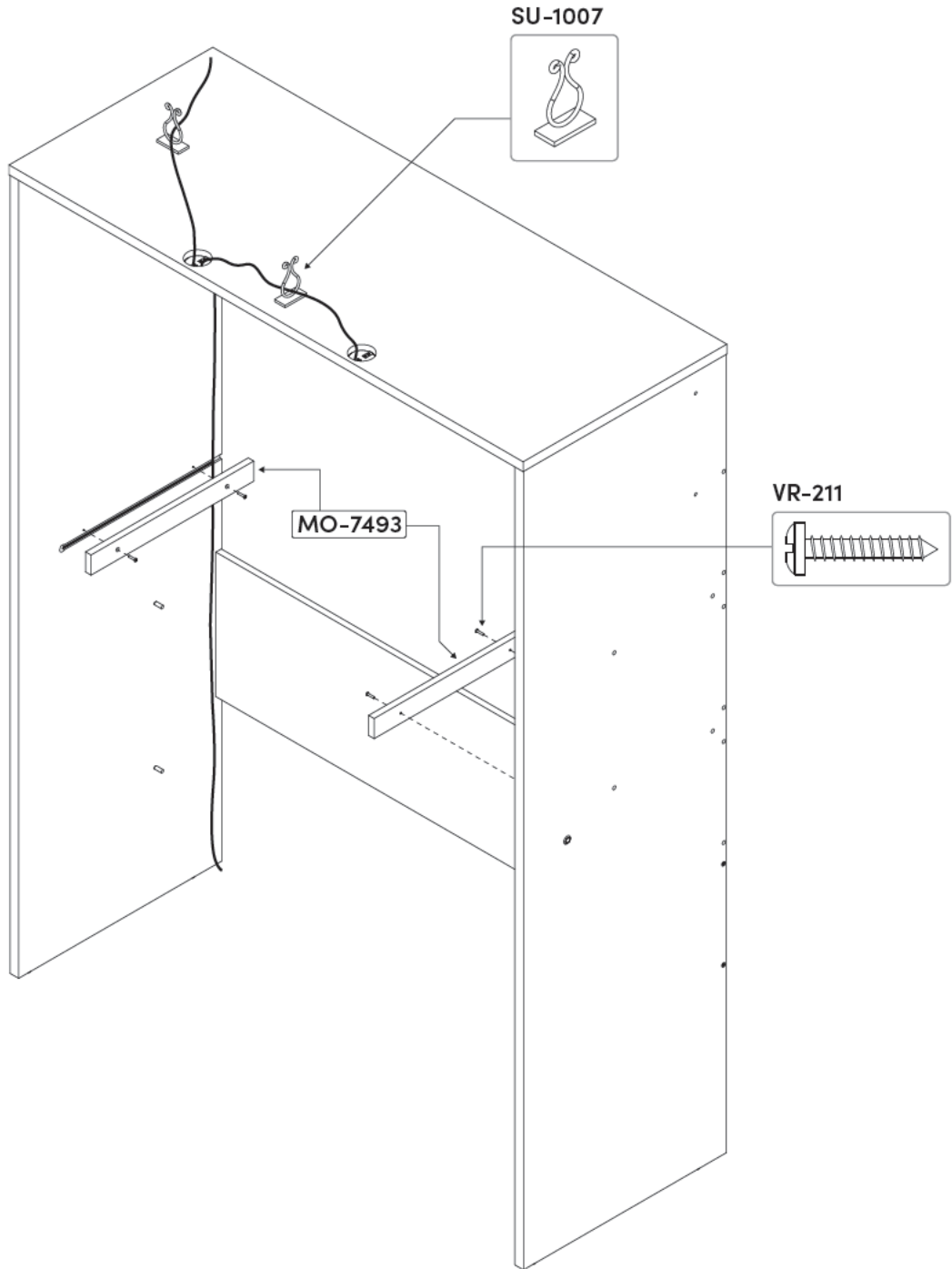
Qty x 1



6 Hardware installation & assembly
Murphy bed



Code	SU-1007	VR-211
Qty	x 2	x 4



WALL ANCHORING REQUIREMENTS & INSTALLATION RECOMMENDATIONS

Important information to read before starting the assembly.
Keep this information for future reference.



WARNING

IMPACT OR CRUSHING HAZARD: If bed is not properly attached to the wall, it can suddenly fall, resulting in serious injury or death.

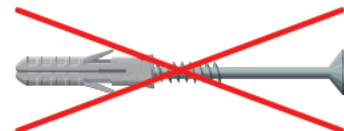
- For wood or masonry wall structure, a qualified person must install the bed to the wall.
- For all other types, a construction professional must install the bed to the wall in compliance with the codes and regulations in the province, state, or country where installed.
- The choice of wall attachment screw depends on wall type. Use wall attachment screws suitable for your wall material.
- Verify structural integrity of floor and wall prior to installation.
- Do not open or use the bed if the bed cabinet moves while opening, or if you notice any other signs of loose or detaching screws.
- Never remove wall attachment screws without first disassembling and removing the mattress frame and lift cylinders.
- Qualified person must have the skills and tools necessary to locate wall studs, identify type of wall structure (wood, metal, masonry or other) and install screws correctly to wall structure. Skills and tools include electronic stud finder, drill motor and bits, screwdriver, and ability to correctly use these tools.



WARNING

IMPACT OR CRUSHING HAZARD: If bed is not properly attached to the wall, it can suddenly fall, resulting in serious injury or death.

- NEVER use hollow-wall or drywall anchors.
- NEVER attach wall bed directly to drywall, sheetrock, gypsum, or other wall board.
- ALWAYS attach wall bed to wood stud, steel stud or masonry wall structure.
- ALWAYS use two (2) screws for wall attachment.



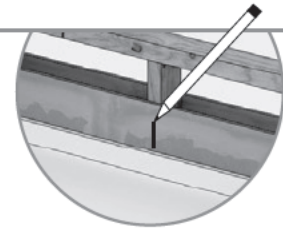
WALL ANCHORING INSTRUCTIONS

ATTACHING THE CABINET TO THE WALL STRUCTURE

INSTALLATION RECOMMENDATIONS

1

Locate stud centerlines using electronic stud finder. Use pencil to mark stud centerlines above the upper back of wall bed.



2

Drill a 1/8 in or 3 mm pilot hole into the wall stud to determine the type of wall structure present.

3

WOOD found behind the wall board?

- Use a 1/8 in drill for the pilot hole on back panel.
- Use the wood stud mounting approach with the six #10 x 4 in VB-1134 screws provided.

VB-1134
4 in (102 mm)

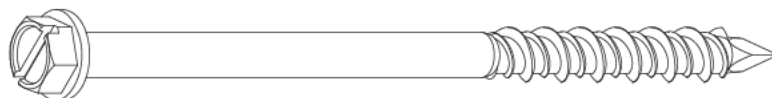


4

CONCRETE found behind the wall board?

- Use a 5/32 in masonry drill for the pilot hole on back panel and for the wall.
- Use the masonry wall structure mounting approach with the six #10 x 4 in VB-1134 screws provided.

VB-1134
4 in (102 mm)



WARNING

RISK OF SERIOUS INJURY or DEATH: Improper assembly, use, or loading can lead to product instability, tip-over, or collapse.

- Assemble following all instructions using all indicated parts and hardware.
- Attach cabinet to the wall (wood stud, metal stud, or masonry) structure.
- Verify product is stable on its own.
- Do not allow children to stand, climb, or hang on furniture.



AVERTISSEMENT

RISQUE DE MORT ou DE BLESSURES GRAVES : Un assemblage, une utilisation ou un chargement inappropriés peuvent entraîner l'instabilité, le renversement ou l'effondrement du produit.

- Complétez l'assemblage en suivant toutes les instructions et en utilisant toutes les pièces et le matériel indiqués.
- Fixez le caisson à la structure du mur (montants de bois, montants de métal ou maçonnerie).
- Vérifiez que le produit est stable.
- Né laissez pas des enfants grimper et se tenir debout sur le meuble, ou s'y accrocher.



ADVERTENCIA

RIESGO DE LESIONES GRAVES o DE MUERTE: Un montaje, uso o carga inadecuados pueden provocar la inestabilidad, el vuelco o el colapso del producto.

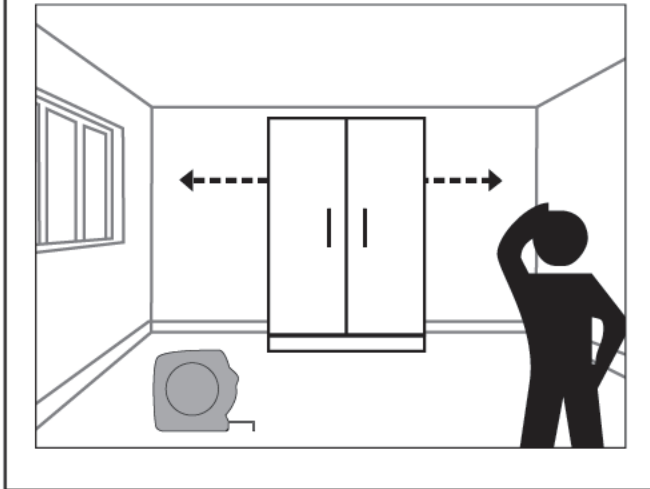
- Ensamble siguiendo todas las instrucciones y utilizando todas las piezas y herrajes indicados.
- Fije el armario a la estructura de la pared (montante de madera, montante metálico o mampostería).
- Compruebe que el producto es estable por sí mismo.
- No permita que los niños se pongan de pie, trepan o se cuelguen de los muebles.

02-0009-0

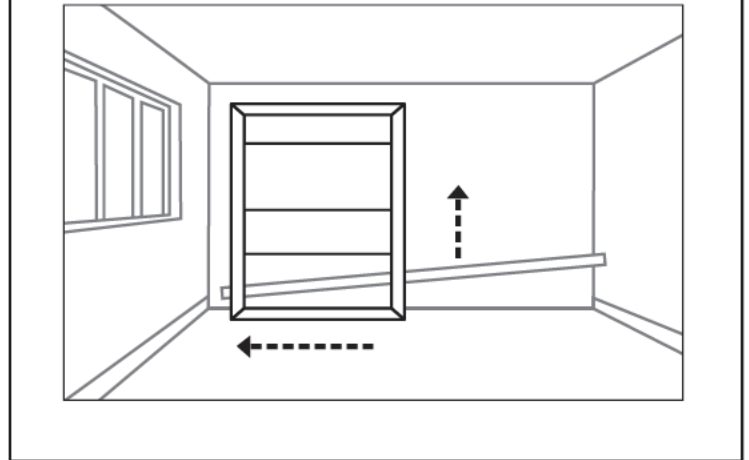
WALL ANCHORING INSTRUCTIONS WOOD STUDS

INSTALLATION RECOMMENDATIONS

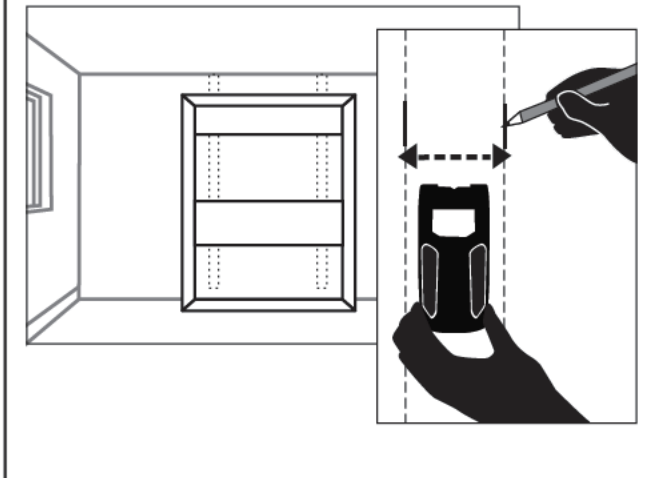
- 1** Determine the position of the bed in the room.



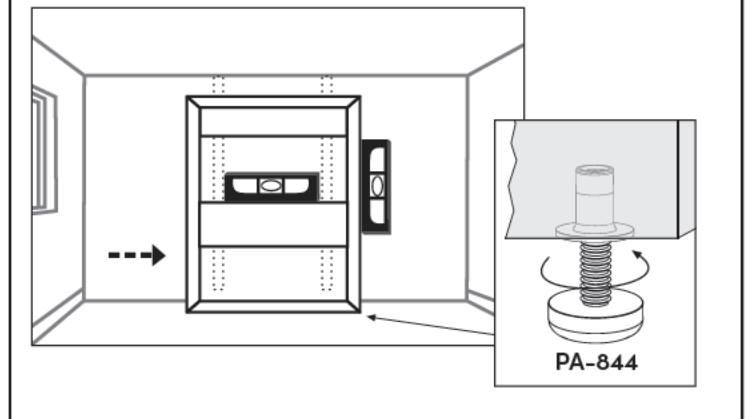
- 2** Move the bed if necessary, then remove the floor trim completely.



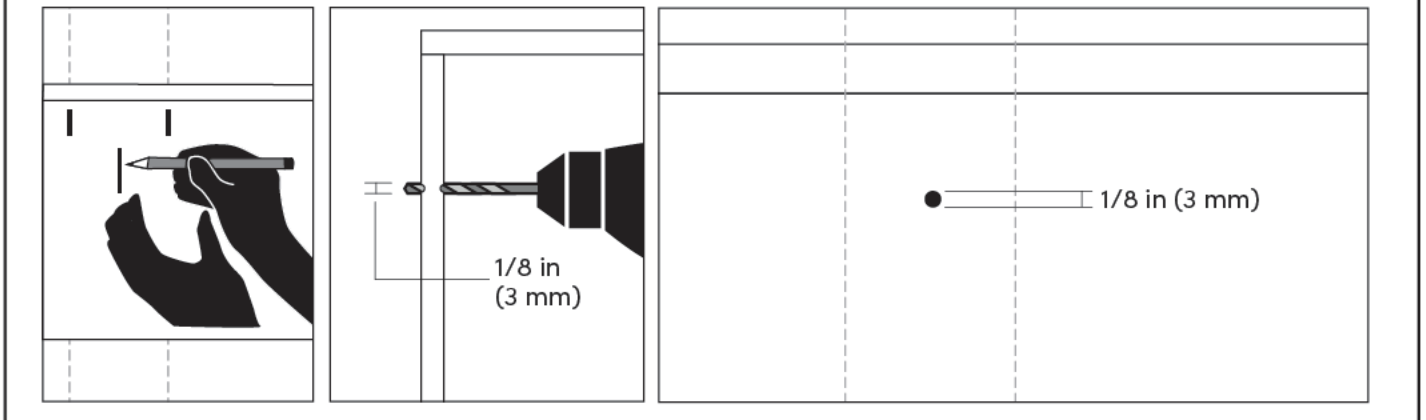
- 3** Locate and mark the positioning of 2 studs using a stud finder.



- 4** Put the bed back in its place. Level by adjusting the legs PA-844 previously installed. If you install the bed on a carpet, you must raise the bed by an extra 3/8 in (10 mm).



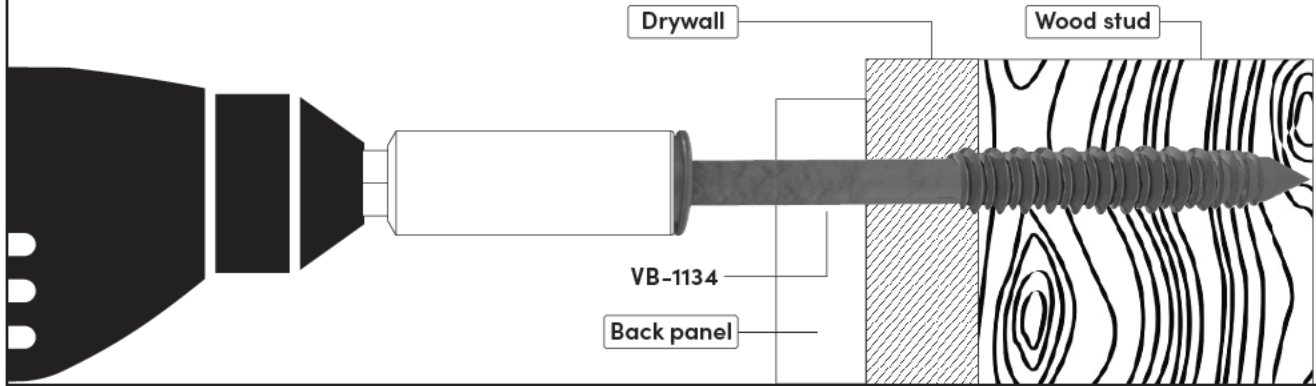
- 5** Line up back panel on the wall and mark the middle of the studs on the back panel, then pre-drill back panel with 1 pilot hole of 1/8 in (3 mm) diameter per stud (2 holes in total). DO NOT DRILL HOLES INTO THE WOOD STUDS.



WALL ANCHORING INSTRUCTIONS WOOD STUDS

INSTALLATION RECOMMENDATIONS

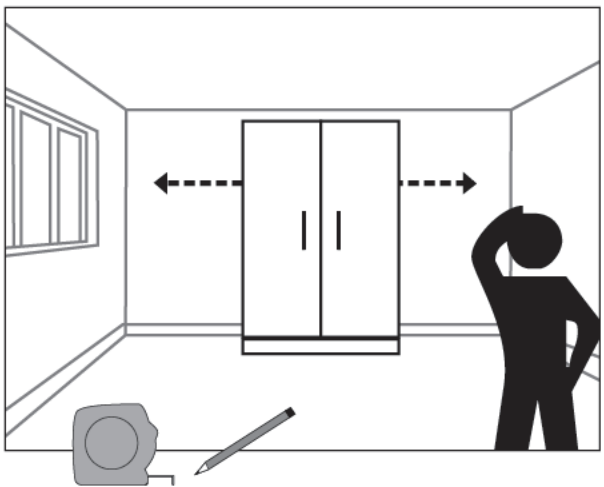
- 6** Put the VB-1134 screws through the holes of back panel and screw into the center of the studs until the plywood is tight against the wall.
USE AN ELECTRIC SCREWDRIVER WITH AN ADJUSTABLE TENSION CLUTCH THAT HELPS PREVENT OVER-TIGHTENING AND STRIPPING.



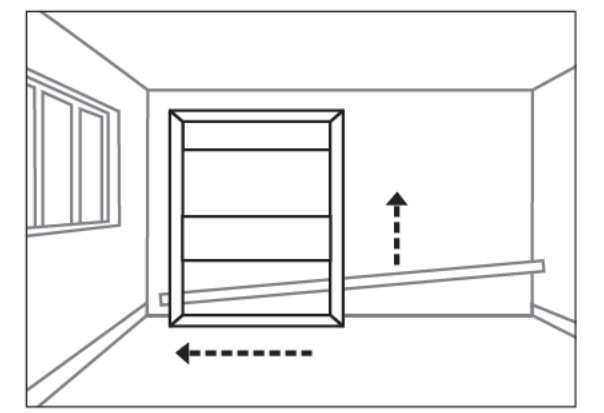
WALL ANCHORING INSTRUCTIONS MASONRY

INSTALLATION RECOMMENDATIONS

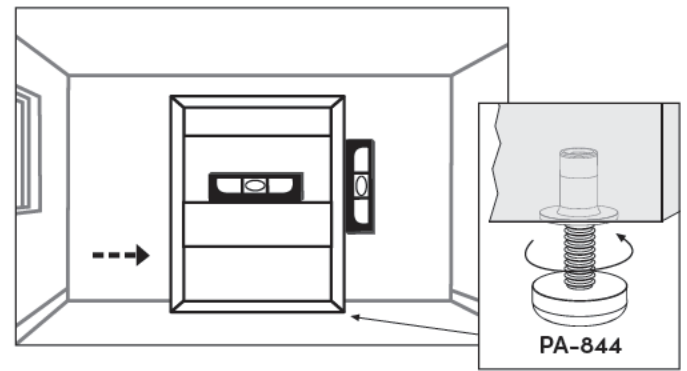
1 Determine and mark the position of the bed in the room.



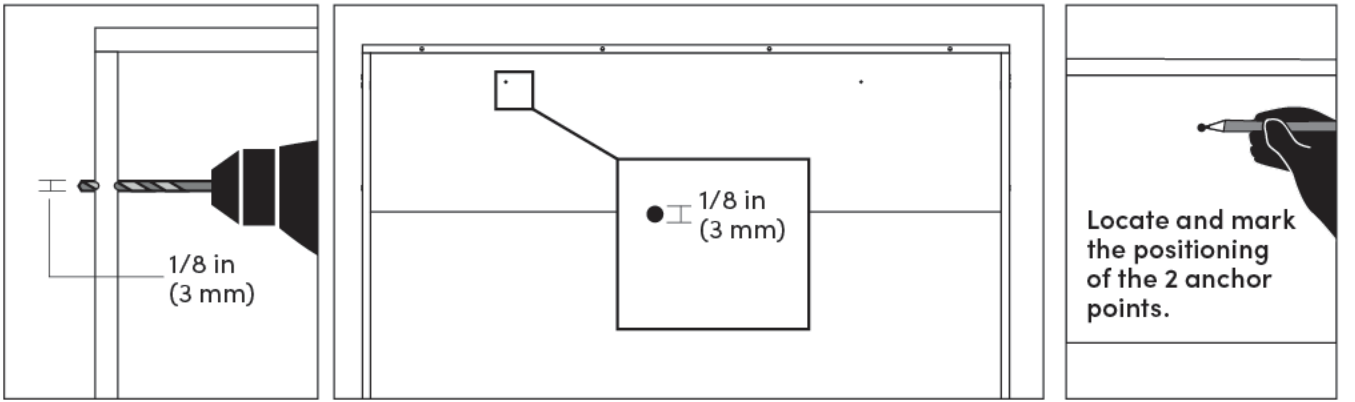
2 Move the bed if necessary, then remove the floor trim completely.



3 Put the bed back in its place. Level by adjusting the legs PA-844 previously installed. If you install the bed on a carpet, you must raise the bed by an extra 3/8 in (10 mm).



4 Pre-drill the back panel with 2 pilot holes of 1/8 in (3 mm) diameter, one on the left and one on the right. With the bed in position, mark the position of the 2 holes on the masonry wall.



1/8 in (3 mm)

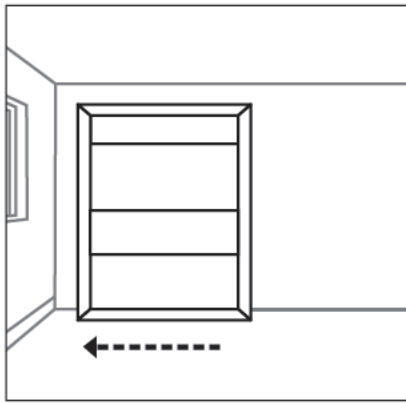
1/8 in (3 mm)

Locate and mark the positioning of the 2 anchor points.

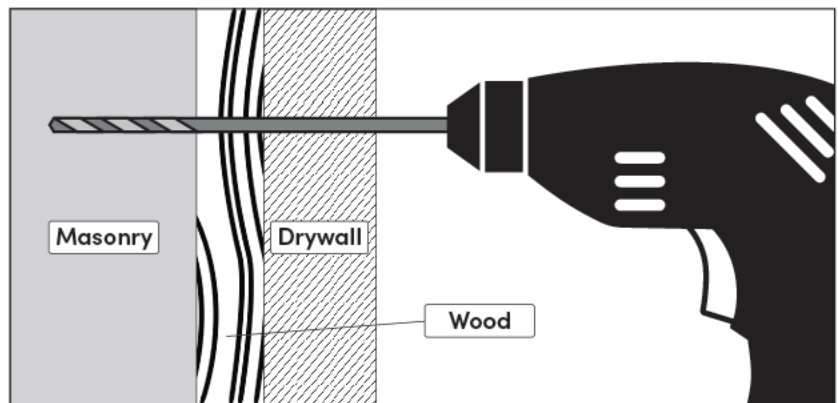
WALL ANCHORING INSTRUCTIONS MASONRY

INSTALLATION RECOMMENDATIONS

5 Move the bed again.



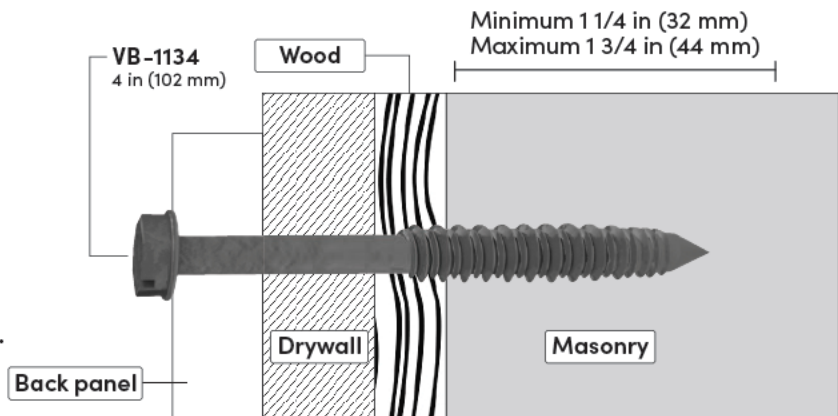
6 Using a 5/32 in (4 mm) diameter masonry bit, drill into the drywall and masonry (a hammer drill is required).



7 Put the bed back in its place.

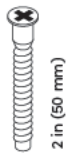
Put the VB-1134 screws into the holes of back panel and screw the bed onto the masonry wall until tight against the wall. Screw must be at least 1 1/4 in (32 mm) deep into masonry.

USE AN ELECTRIC SCREWDRIVER WITH AN ADJUSTABLE TENSION CLUTCH THAT HELPS PREVENT OVER-TIGHTENING AND STRIPPING.



8

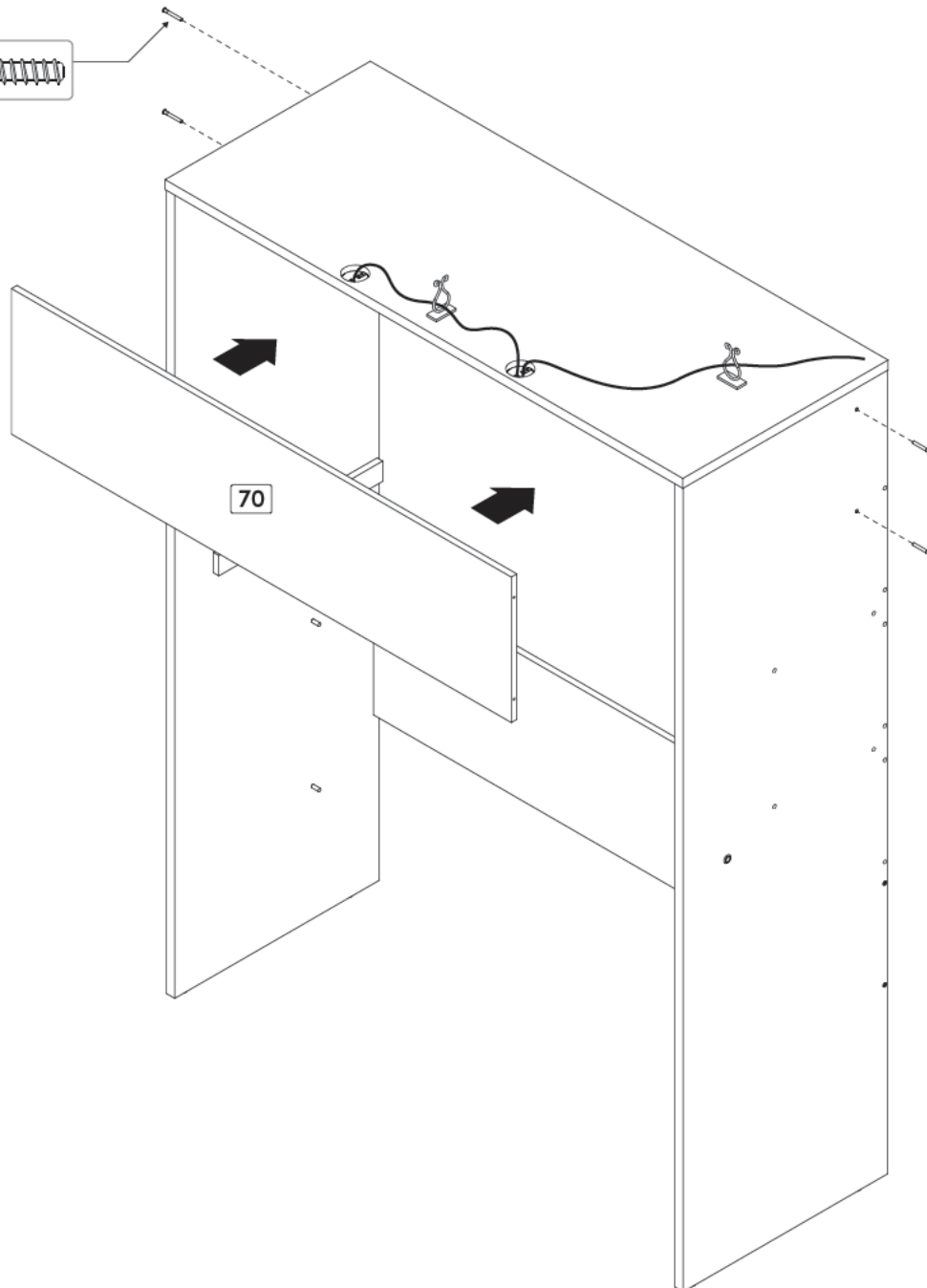
Hardware installation & assembly
Murphy bed



Code VC-204

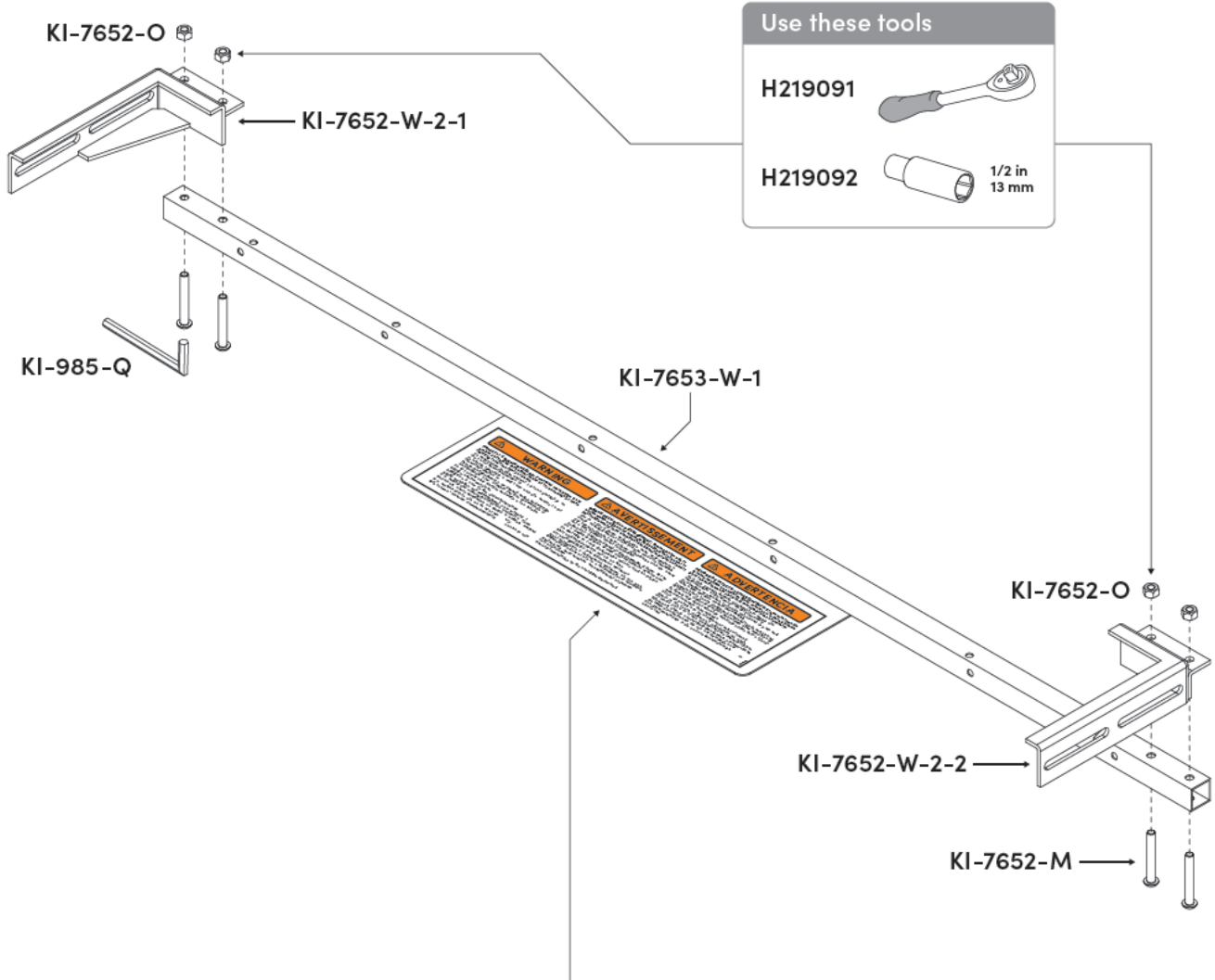
Qty x 4

VC-204



9 Hardware installation & assembly Murphy bed

Code	KI-985-Q	KI-7652-O	KI-7652-M	KI-7652-W-2-1	KI-7652-W-2-2	KI-7653-W-1
Qty	x 1	x 4	x 4	x 1	x 1	x 1



WARNING

- IMPACT or CRUSHING HAZARD:** If wall bed mechanism is not properly attached to the floor and wall, it can suddenly rotate, resulting in serious injury or death.
- For wood and masonry floor and wall structure, a qualified person must install the wall bed mechanism.
 - For all other type of floor or wall structure, a professional must install the wall bed mechanism.
 - The choice of attachment screws depends on floor and wall type. Use attachment screws suitable for your floor and wall material.
 - Verify structural integrity of floor and wall prior to installation.
 - NEVER use hollow wall anchors.
 - ALWAYS use 12 screws for floor and wall attachment.
 - NEVER remove floor and wall attachment screws without first disassembling and removing the lift cylinders and mattress frame.
 - Only a professional or qualified person should disassemble this wall bed.
 - Disassemble product in reverse order of initial assembly.

AVERTISSEMENT

- RISQUE DE CHOC ou D'ÉCRASEMENT :** Si le mécanisme du lit escamotable n'est pas correctement fixé au plancher et au mur, il peut subitement pivoter, entraînant des blessures graves ou la mort.
- Pour les structures de murs et de planchers en bois et en maçonnerie, une personne qualifiée doit installer le mécanisme du lit escamotable.
 - Pour tout autre type de structure de mur et de plancher, un professionnel doit installer le mécanisme du lit escamotable.
 - Le choix de vis de fixation dépend du type de plancher et de mur. Utilisez des vis de fixation adaptées au matériau de votre plancher et de votre mur.
 - Vérifiez l'intégrité structurale du plancher et du mur avant l'installation.
 - N'utilisez JAMAIS de chevilles pour cloison sèche.
 - Utilisez TOUJOURS 12 vis pour la fixation au sol et au mur.
 - Ne retirez JAMAIS les vis de fixation au sol et au mur sans avoir préalablement démonté et retiré les vérins de levage et le cadre du matelas.
 - Seul un professionnel ou une personne qualifiée devrait démonter ce lit escamotable.

ADVERTENCIA

- PELIGRO DE IMPACTO o APLASTAMIENTO :** Si el mecanismo de la cama abatible no está bien fijado al suelo y a la pared, puede girar repentinamente y provocar lesiones graves o la muerte.
- Para suelos y paredes de madera y mampostería, una persona cualificada debe instalar el mecanismo de la cama abatible.
 - Para cualquier otro tipo de estructura de suelo o pared, un profesional debe instalar el mecanismo de la cama abatible.
 - La elección de los tornillos de fijación depende del tipo de suelo y pared. Utilice tornillos de fijación adecuados para el material del suelo y la pared.
 - Verifique la integridad estructural del suelo y la pared antes de la instalación.
 - Nunca utilice anclajes de pared huecos.
 - Utilice siempre 12 tornillos para la fijación al suelo y a la pared.
 - Nunca retire los tornillos de fijación al suelo y a la pared sin antes desmontar y retirar los cilindros de elevación y el armazón del colchón.
 - Sólo un profesional o persona cualificada debe desmontar esta cama abatible.
 - Desmonte el producto en el orden inverso al del montaje inicial.

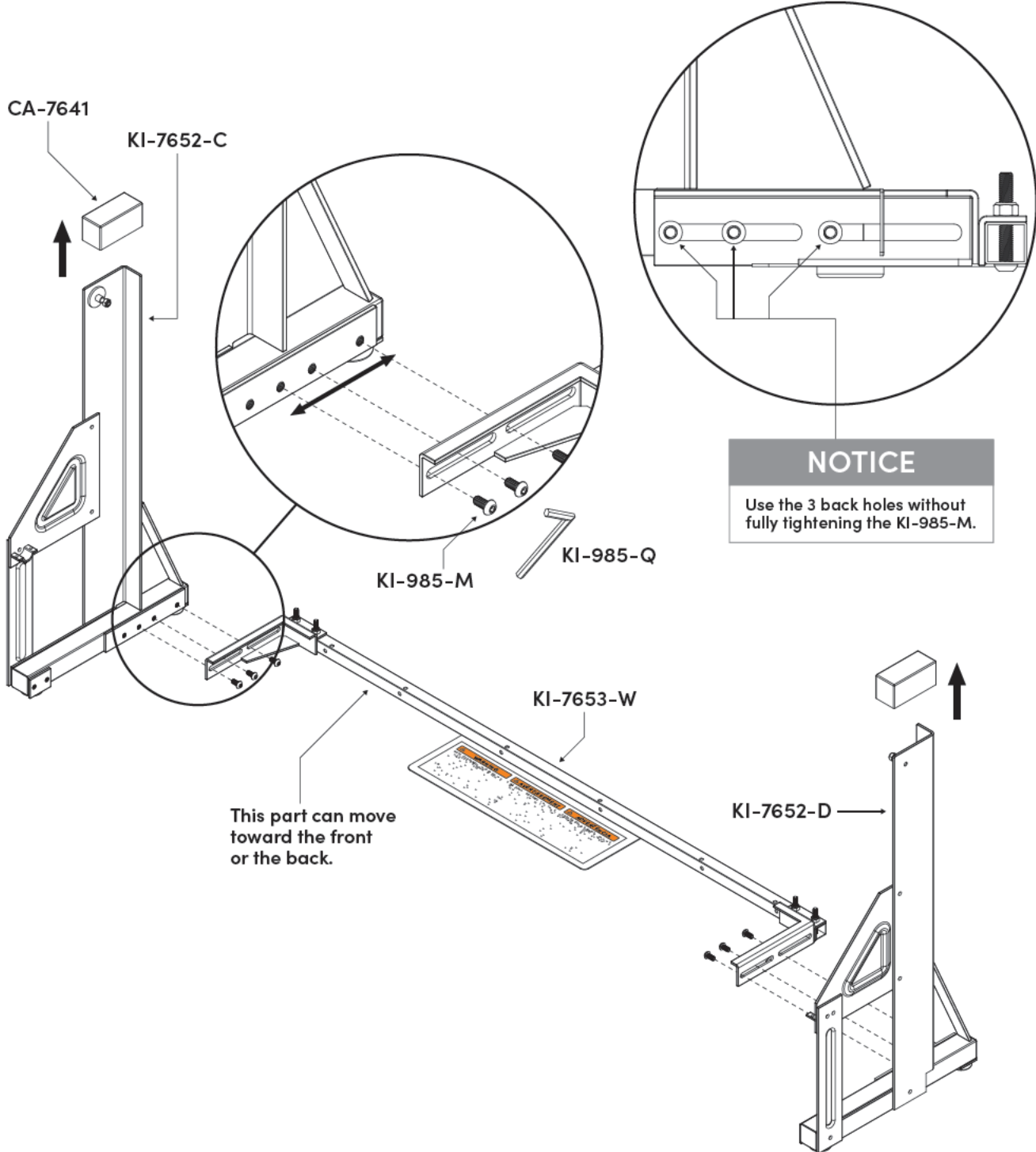
10 Hardware installation & assembly
Murphy bed



5/8 in (16 mm)



Code	KI-985-M	KI-7652-C	KI-7652-D
Qty	x 6	x 1	x 1



NOTICE
Use the 3 back holes without fully tightening the KI-985-M.

This part can move toward the front or the back.

11 Hardware installation & assembly
Murphy bed

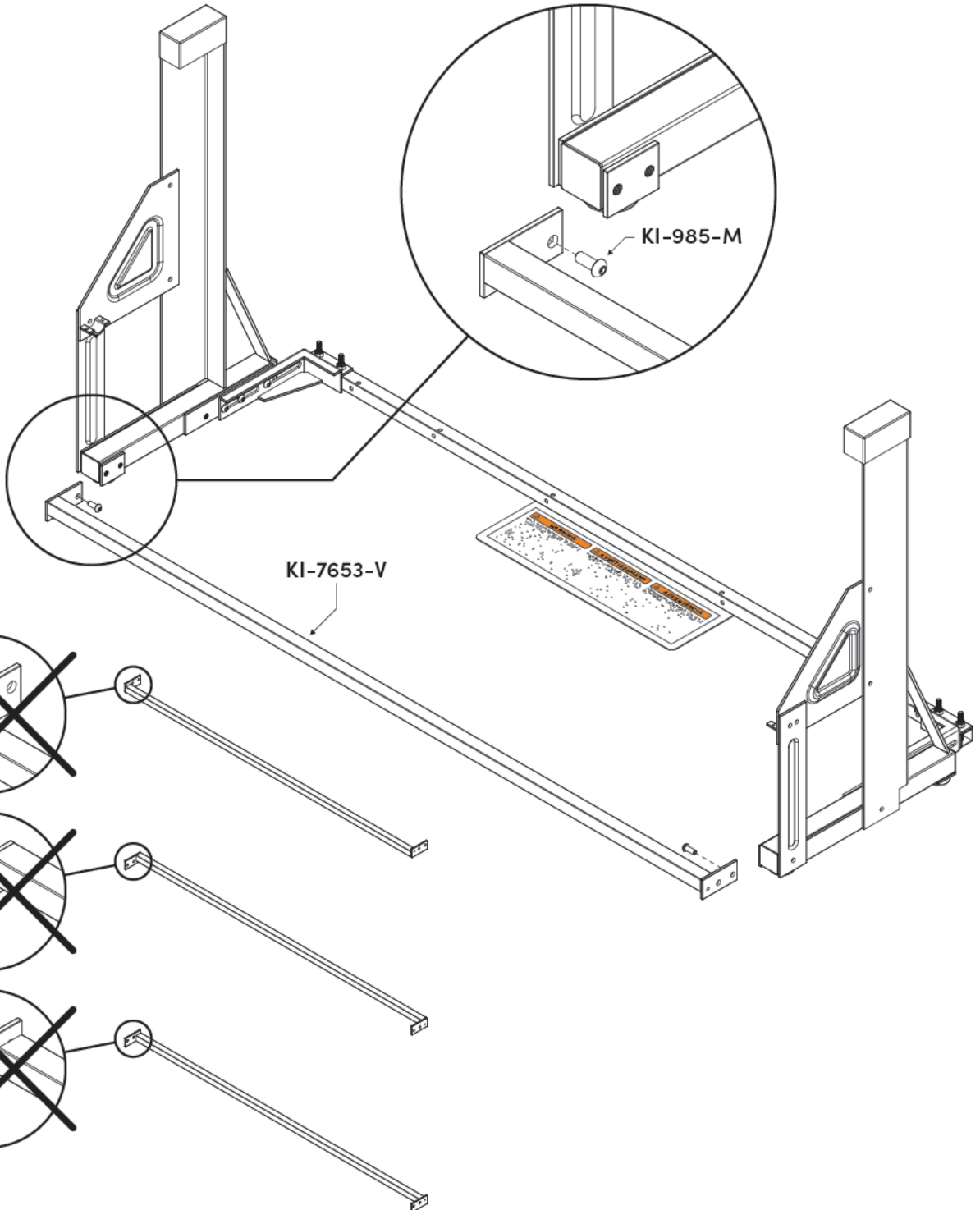


Code KI-985-M

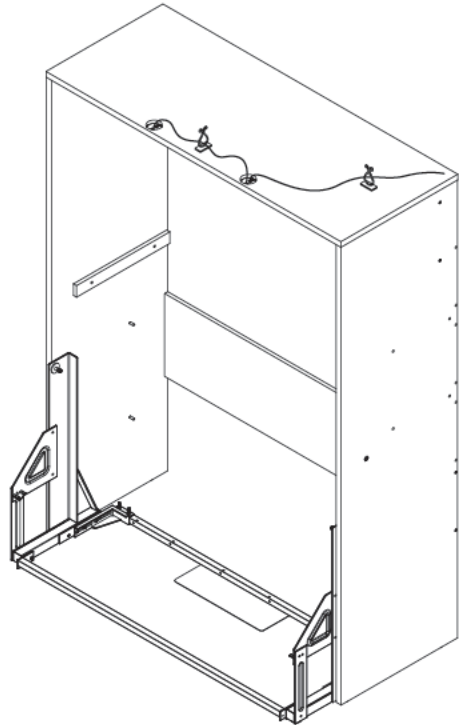
KI-7653-V

Qty x 4

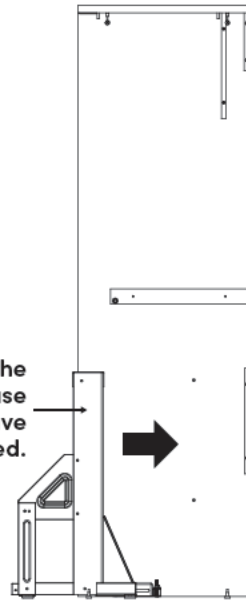
x 1



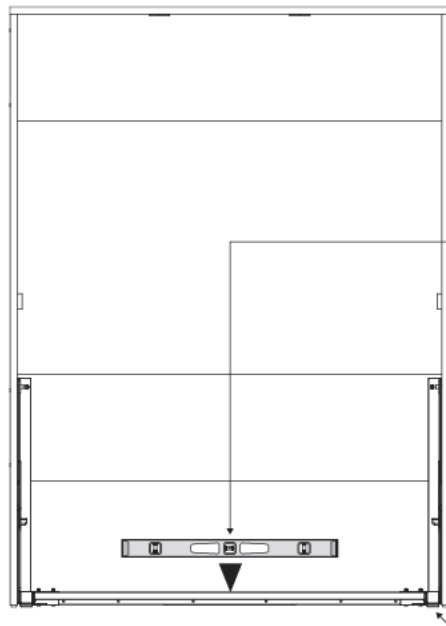
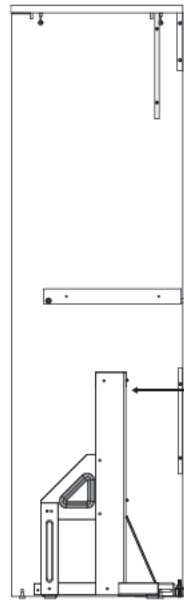
12 Assembly
Murphy bed



Insert the metal base that you have just assembled.



Push the metal base in until you touch the wooden dowels.



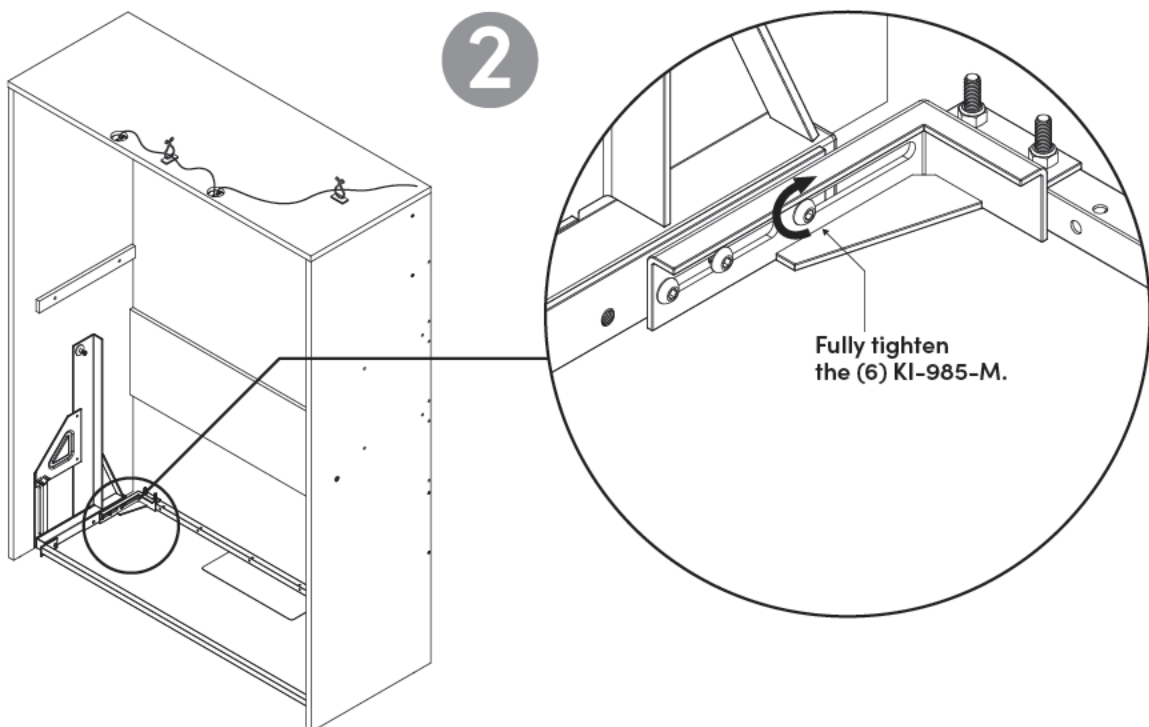
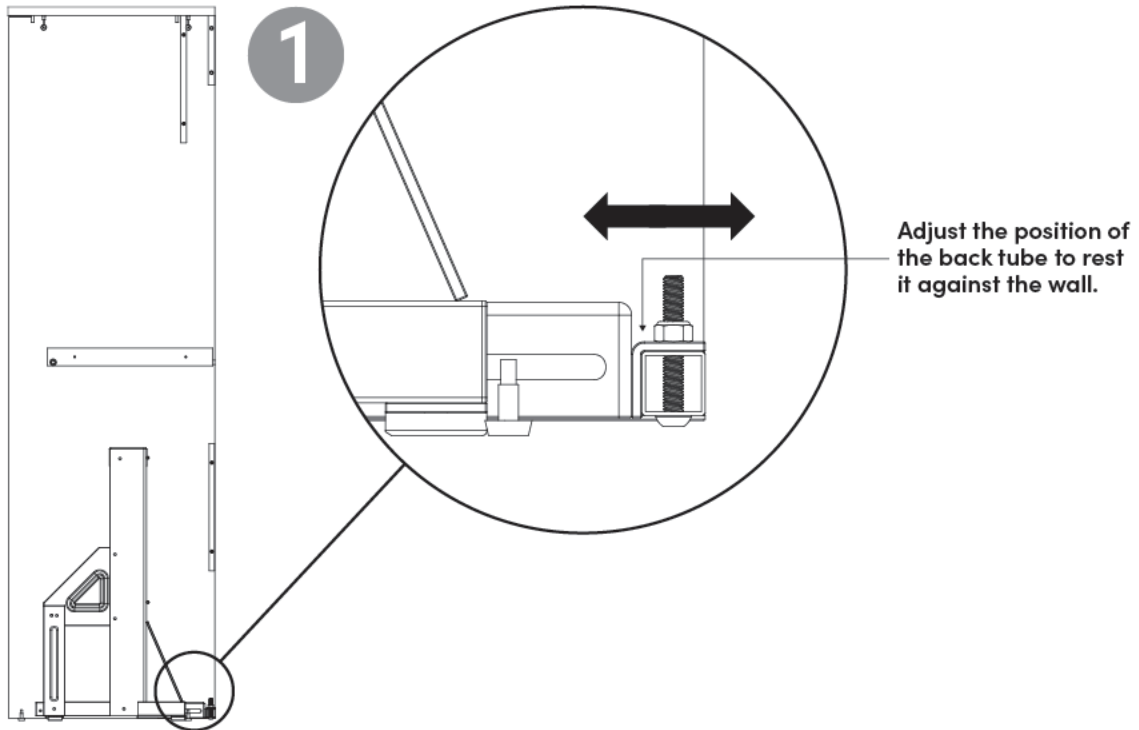
Place a leveler on the tube.

NOTICE

If you install the bed on a carpet, you must raise the bed by an extra 3/8 in (10 mm).



Adjust the leg levelers until the tube is level.



14 Hardware installation & assembly
Murphy bed



Code KI-985-M

KI-7653-A-1

KI-7653-A-2

KI-7653-A-3

KI-7653-A-4

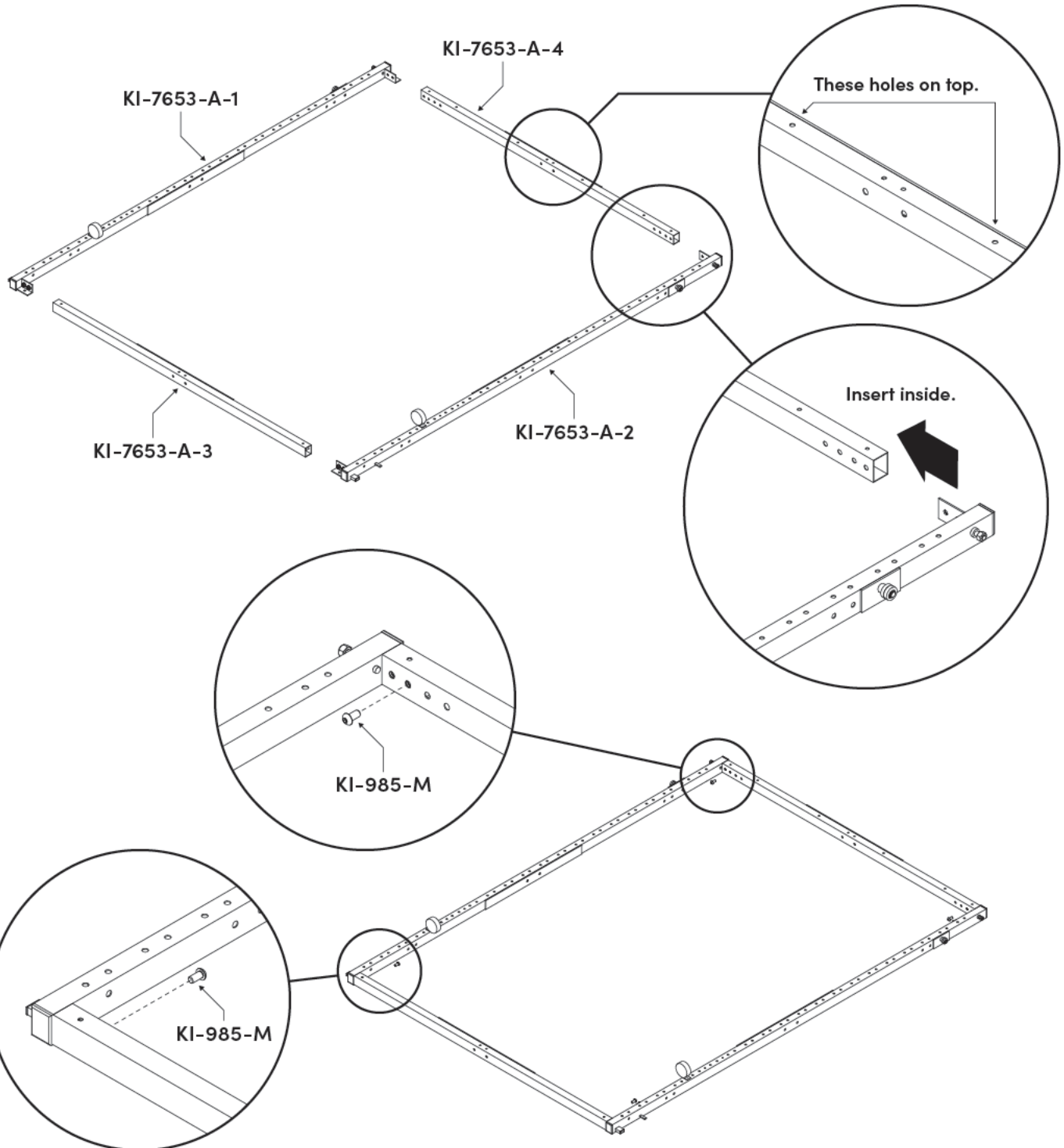
Qty x 4

x 1




x 1

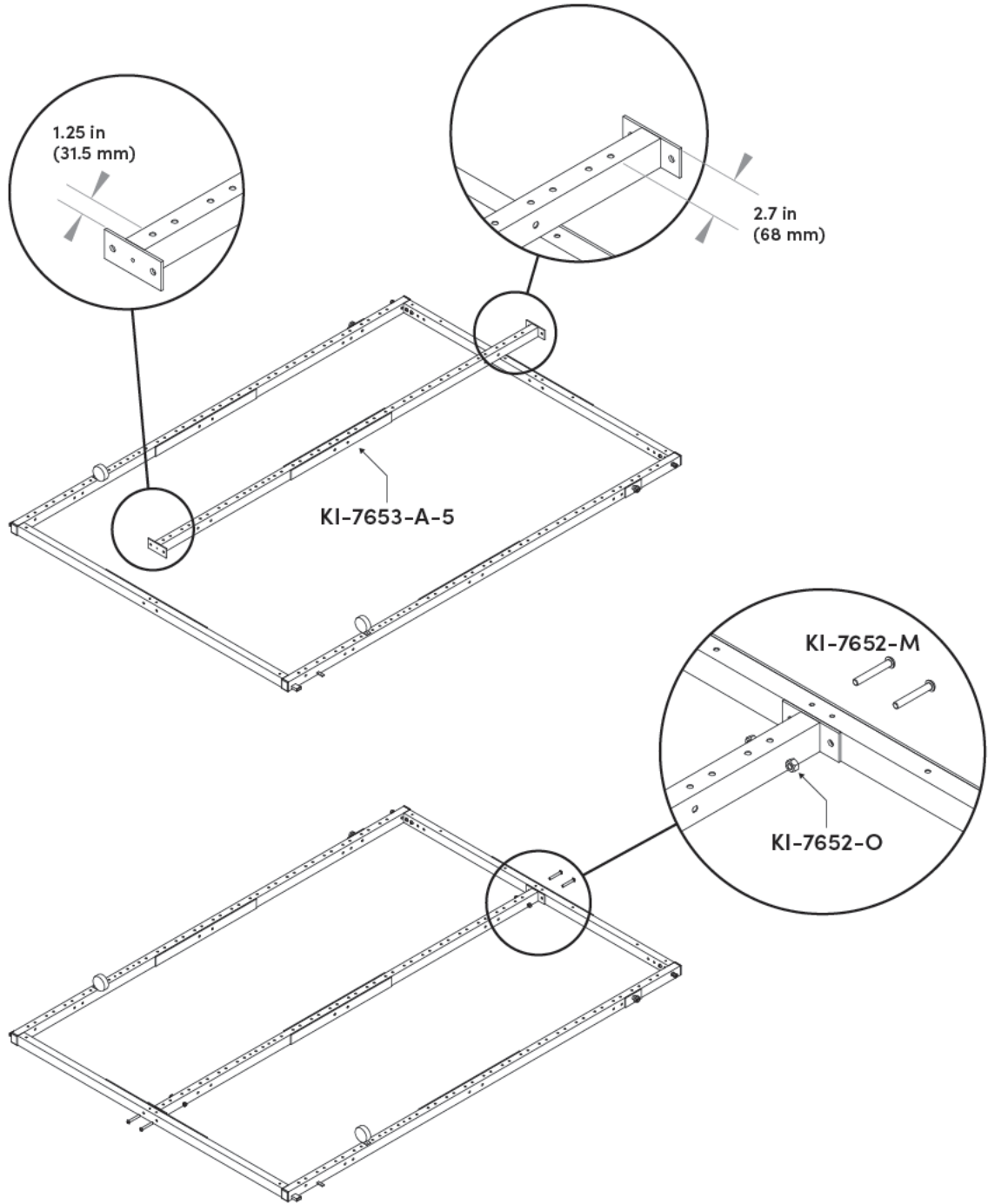
x 1

x 1



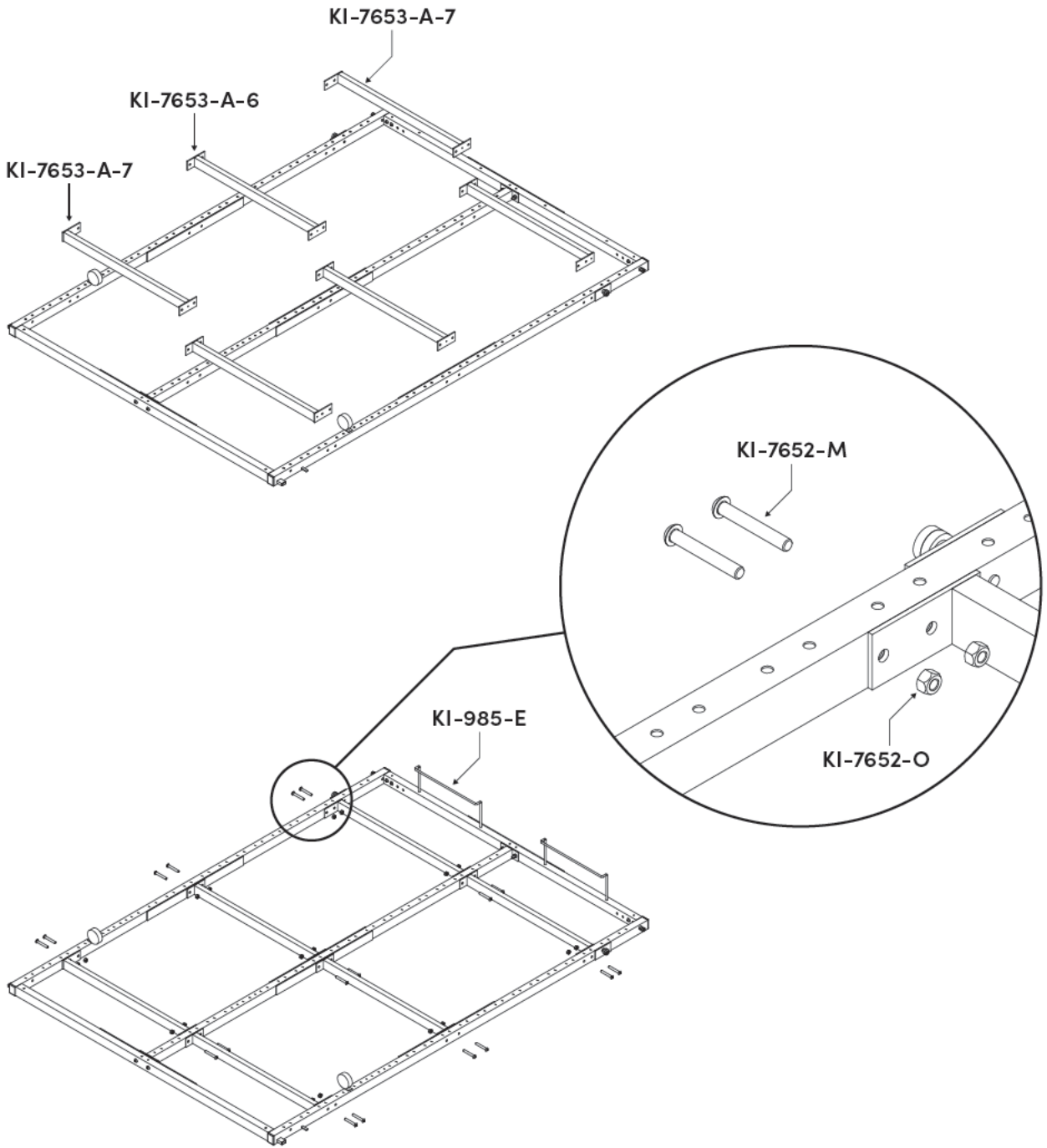
15 Hardware installation & assembly
Murphy bed

			
Code	KI-7652-O	KI-7652-M	KI-7653-A-5
Qty	x 4	x 4	x 1



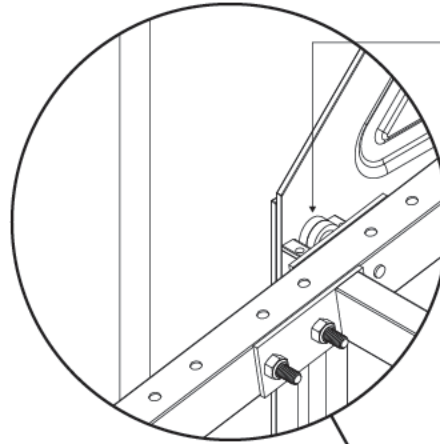
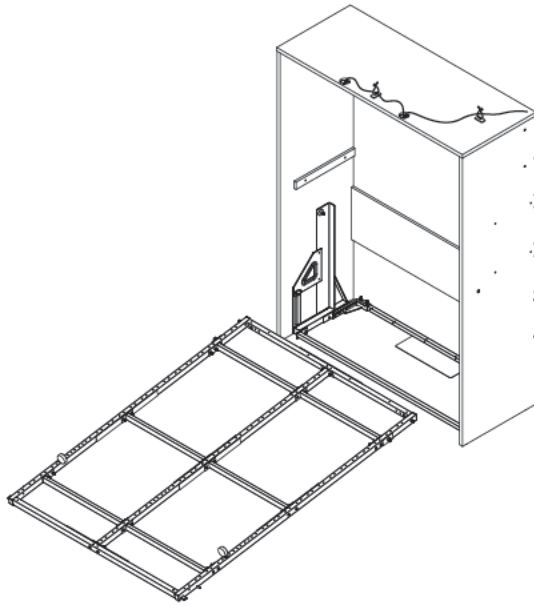
16 Hardware installation & assembly
Murphy bed

Code	KI-985-E	KI-7653-A-6	KI-7653-A-7	KI-7652-O	KI-7652-M
Qty	x 2	x 2	x 4	x 18	x 18

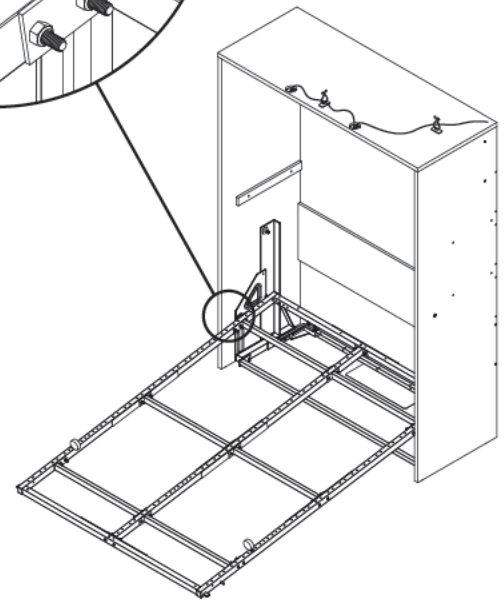




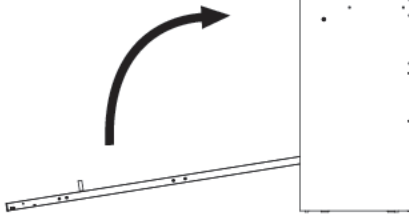
TWO people
are required
for this step.



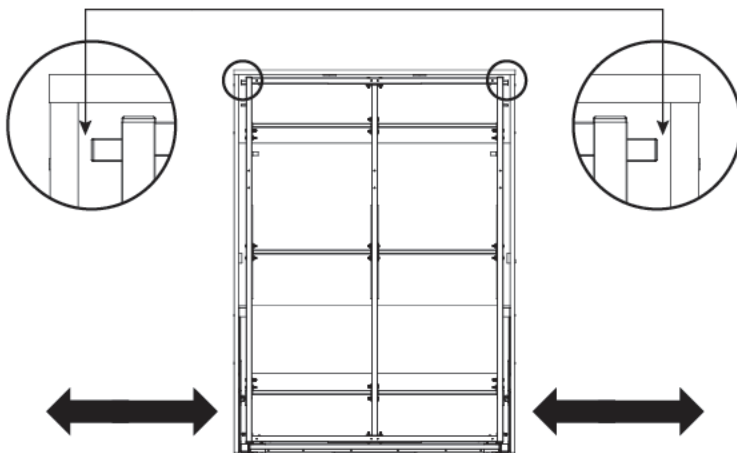
Place the bearing
inside the bearing
support.



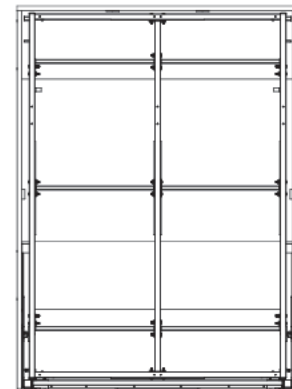
Close the
metal frame.



Distance between metal frame and
wood gable must be the same each side.



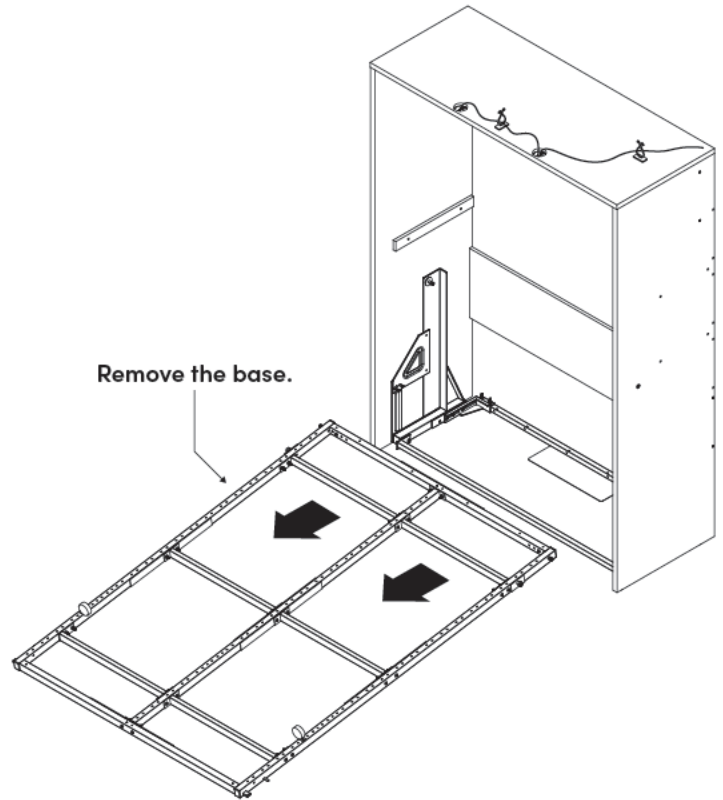
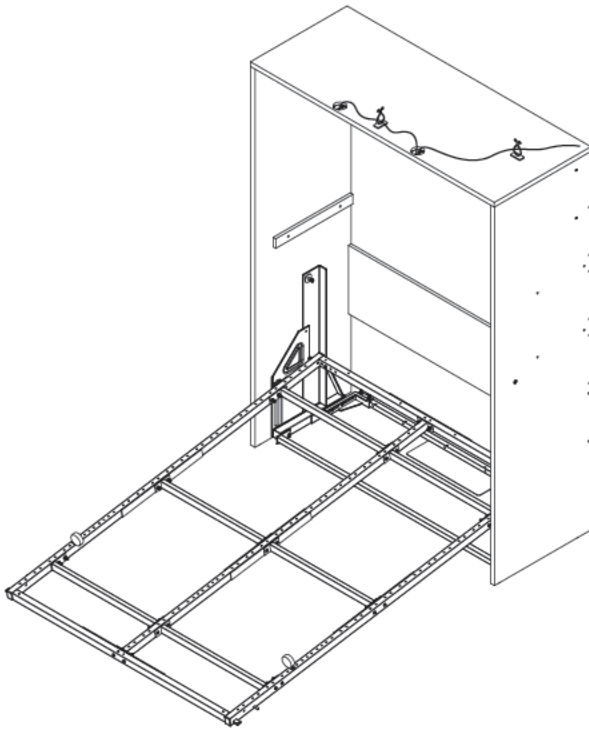
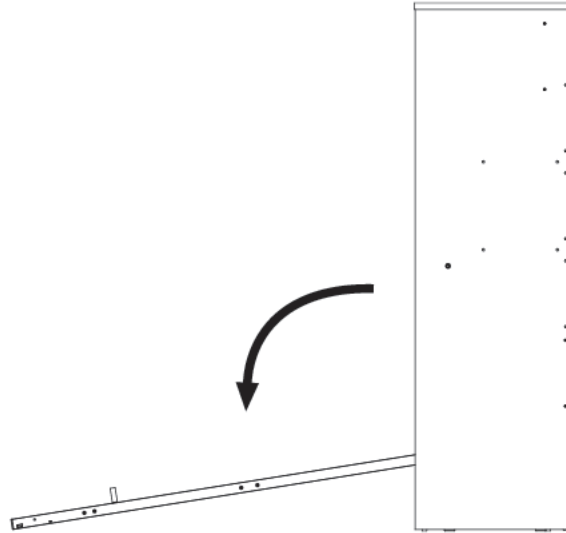
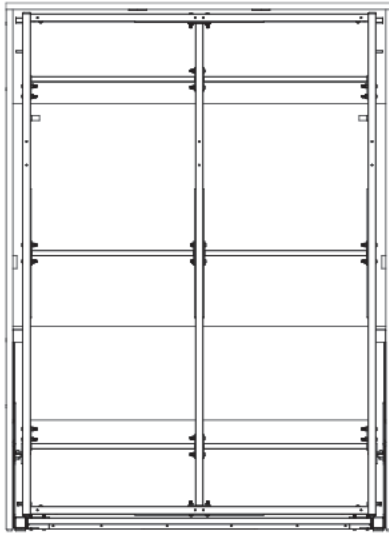
Move the base to adjust
the distance on top.



Mark the bottom
of your wall.



TWO people
are required
for this step.



WALL ANCHORING REQUIREMENTS & INSTALLATION RECOMMENDATIONS

Important information to read before starting the assembly.
Keep this information for future reference.



WARNING

IMPACT OR CRUSHING HAZARD: If bed is not properly attached to the wall and floor, it can suddenly fall, resulting in serious injury or death.

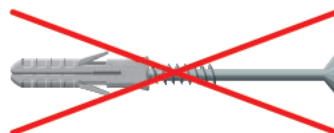
- For wood or masonry wall structure, a qualified person must install the bed to the wall.
- For all other types, a construction professional must install the bed to the wall in compliance with the codes and regulations in the province, state, or country where installed.
- The choice of wall attachment screw depends on wall type. Use wall attachment screws suitable for your wall material.
- Verify structural integrity of floor and wall prior to installation.
- Do not open or use the bed if the bed cabinet moves while opening, or if you notice any other signs of loose or detaching screws.
- Never remove wall and floor attachment screws without first disassembling and removing the mattress frame and lift cylinders.
- Qualified person must have the skills and tools necessary to locate wall studs, identify type of wall structure (wood, metal, masonry or other) and install screws correctly to wall structure. Skills and tools include electronic stud finder, drill motor and bits, screwdriver, and ability to correctly use these tools.



WARNING

IMPACT OR CRUSHING HAZARD: If bed is not properly attached to the wall, it can suddenly fall, resulting in serious injury or death.

- NEVER use hollow-wall or drywall anchors.
- NEVER attach wall bed directly to drywall, sheetrock, gypsum, or other wall board.
- ALWAYS attach wall bed to base of wall and floor.
- ALWAYS use twelve (12) screws for floor and wall attachment.



WALL ANCHORING INSTRUCTIONS

ATTACHING THE PIVOT MECHANISM TO THE WALL AND FLOOR STRUCTURE

INSTALLATION RECOMMENDATIONS

1

FIXATION ON SILL PLATE.

2

Drill a 1/8 in or 3 mm pilot hole into the wall to determine the type of structure present.

3

WOOD found behind the wall board?

- Use a 1/8 in drill to create pilot holes in the wall aligned with the holes on the metal tube.
- Use the 6 VB-1134 screws.

VB-1134
4 in (102 mm)



4

CONCRETE found behind the wall board?

- Use a 5/32 in masonry drill to create pilot holes in the wall aligned with the holes on the metal tube.
- Use the 6 VB-1134 screws.

VB-1134
4 in (102 mm)



WARNING

IMPACT or CRUSHING HAZARD: If wall bed mechanism is not properly attached to the floor and wall, it can suddenly rotate, resulting in serious injury or death.

- For wood and masonry floor and wall structure, a qualified person must install the wall bed mechanism.
- For all other type of floor or wall structure, a professional must install the wall bed mechanism.
- The choice of attachment screws depends on floor and wall type. Use attachment screws suitable for your floor and wall material.
- Verify structural integrity of floor and wall prior to installation.
- NEVER use hollow wall anchors.
- ALWAYS use 12 screws for floor and wall attachment.
- NEVER remove floor and wall attachment screws without first disassembling and removing the lift cylinders and mattress frame.
- Only a professional or qualified person should disassemble this wall bed.
- Disassemble product in reverse order of initial assembly.



AVERTISSEMENT

RISQUE DE CHOC ou D'ÉCRASEMENT : Si le mécanisme du lit escamotable n'est pas correctement fixé au plancher et au mur, il peut subitement pivoter, entraînant des blessures graves ou la mort.

- Pour les structures de murs et de planchers en bois et en maçonnerie, une personne qualifiée doit installer le mécanisme du lit escamotable.
- Pour tout autre type de structure de mur et de plancher, un professionnel doit installer le mécanisme du lit escamotable.
- Le choix de vis de fixation dépend du type de plancher et de mur. Utilisez des vis de fixation adaptées au matériau de votre plancher et de votre mur.
- Vérifiez l'intégrité structurelle du plancher et du mur avant l'installation.
- N'utilisez JAMAIS de chevilles pour cloison sèche.
- Utilisez TOUJOURS 12 vis pour la fixation au sol et au mur.
- Ne retirez JAMAIS les vis de fixation au sol et au mur sans avoir préalablement démonté et retiré les vérins de levage et le cadre du matelas.
- Seul un professionnel ou une personne qualifiée devrait démonter ce lit escamotable.



ADVERTENCIA

PELIGRO DE IMPACTO o APLASTAMIENTO: Si el mecanismo de la cama abatible no está bien fijado al suelo y a la pared, puede girar repentinamente y provocar lesiones graves o la muerte.

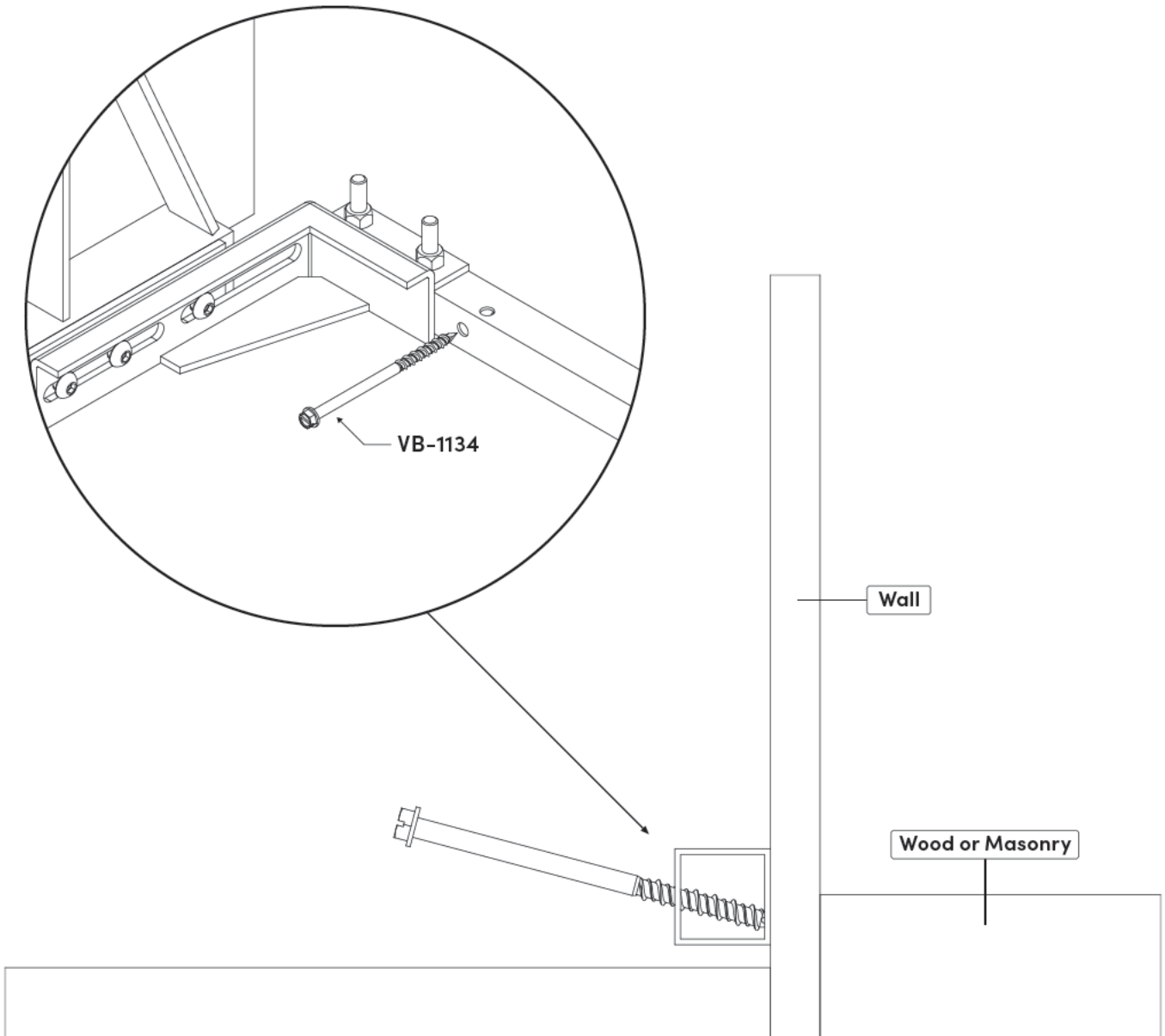
- Para suelos y paredes de madera y mampostería, una persona cualificada debe instalar el mecanismo de la cama abatible.
- Para cualquier otro tipo de estructura de suelo o pared, un profesional debe instalar el mecanismo de la cama abatible.
- La elección de los tornillos de fijación depende del tipo de suelo y pared. Utilice tornillos de fijación adecuados para el material del suelo y la pared.
- Verifique la integridad estructural del suelo y la pared antes de la instalación.
- Nunca utilice anclajes de pared huecos.
- Utilice siempre 12 tornillos para la fijación al suelo y a la pared.
- Nunca retire los tornillos de fijación al suelo y a la pared sin antes desmontar y retirar los cilindros de elevación y el armazón del colchón.
- Sólo un profesional o persona cualificada debe desmontar esta cama abatible.
- Desmonte el producto en el orden inverso al del montaje inicial.

WALL ANCHORING INSTRUCTIONS

INSTALLATION RECOMMENDATIONS



Code	BT-1137	FO-1136	H206515	VB-1134
Qty	x 1	x 1	x 1	x 6



FLOOR ANCHORING INSTRUCTIONS

INSTALLATION RECOMMENDATIONS

1

FIXATION ON FLOOR.

2

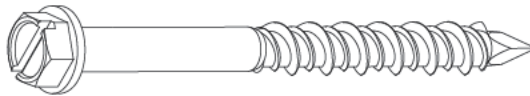
Drill a 1/8 in or 3 mm pilot hole into floor to determine the type of floor structure present.

3

WOOD found behind the floor?

- Use a 1/8 in drill to create pilot holes in the floor aligned with the holes on the metal tube.
- Use the 6 VB-1135 screws.

VB-1135
2 3/4 in (70 mm)

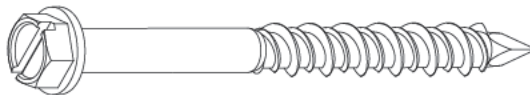


4

CONCRETE found behind the floor?

- Use a 5/32 in masonry drill to create pilot holes in the floor aligned with the holes on the metal tube.
- Use the masonry 6 VB-1135 screws.

VB-1135
2 3/4 in (70 mm)



WARNING

IMPACT or CRUSHING HAZARD: If wall bed mechanism is not properly attached to the floor and wall, it can suddenly rotate, resulting in serious injury or death.

- For wood and masonry floor and wall structure, a qualified person must install the wall bed mechanism.
- For all other type of floor or wall structure, a professional must install the wall bed mechanism.
- The choice of attachment screws depends on floor and wall type. Use attachment screws suitable for your floor and wall material.
- Verify structural integrity of floor and wall prior to installation.
- NEVER use hollow wall anchors.
- ALWAYS use 12 screws for floor and wall attachment.
- NEVER remove floor and wall attachment screws without first disassembling and removing the lift cylinders and mattress frame.
- Only a professional or qualified person should disassemble this wall bed.
- Disassemble product in reverse order of initial assembly.



AVERTISSEMENT

RISQUE DE CHOC ou D'ÉCRASEMENT: Si le mécanisme du lit escamotable n'est pas correctement fixé au plancher et au mur, il peut subitement pivoter, entraînant des blessures graves ou la mort.

- Pour les structures de murs et de planchers en bois et en maçonnerie, une personne qualifiée doit installer le mécanisme du lit escamotable.
- Pour tout autre type de structure de mur et de plancher, un professionnel doit installer le mécanisme du lit escamotable.
- Le choix de vis de fixation dépend du type de plancher et de mur. Utilisez des vis de fixation adaptées au matériau de votre plancher et de votre mur.
- Vérifiez l'intégrité structurelle du plancher et du mur avant l'installation.
- N'utilisez JAMAIS de chevilles pour cloison sèche.
- Utilisez TOUJOURS 12 vis pour la fixation au sol et au mur.
- Ne retirez JAMAIS les vis de fixation au sol et au mur sans avoir préalablement démonté et retiré les vérins de levage et le cadre du matelas.
- Seul un professionnel ou une personne qualifiée devrait démonter ce lit escamotable.



ADVERTENCIA

PELIGRO DE IMPACTO o APLASTAMIENTO: Si el mecanismo de la cama abatible no está bien fijado al suelo y a la pared, puede girar repentinamente y provocar lesiones graves o la muerte.

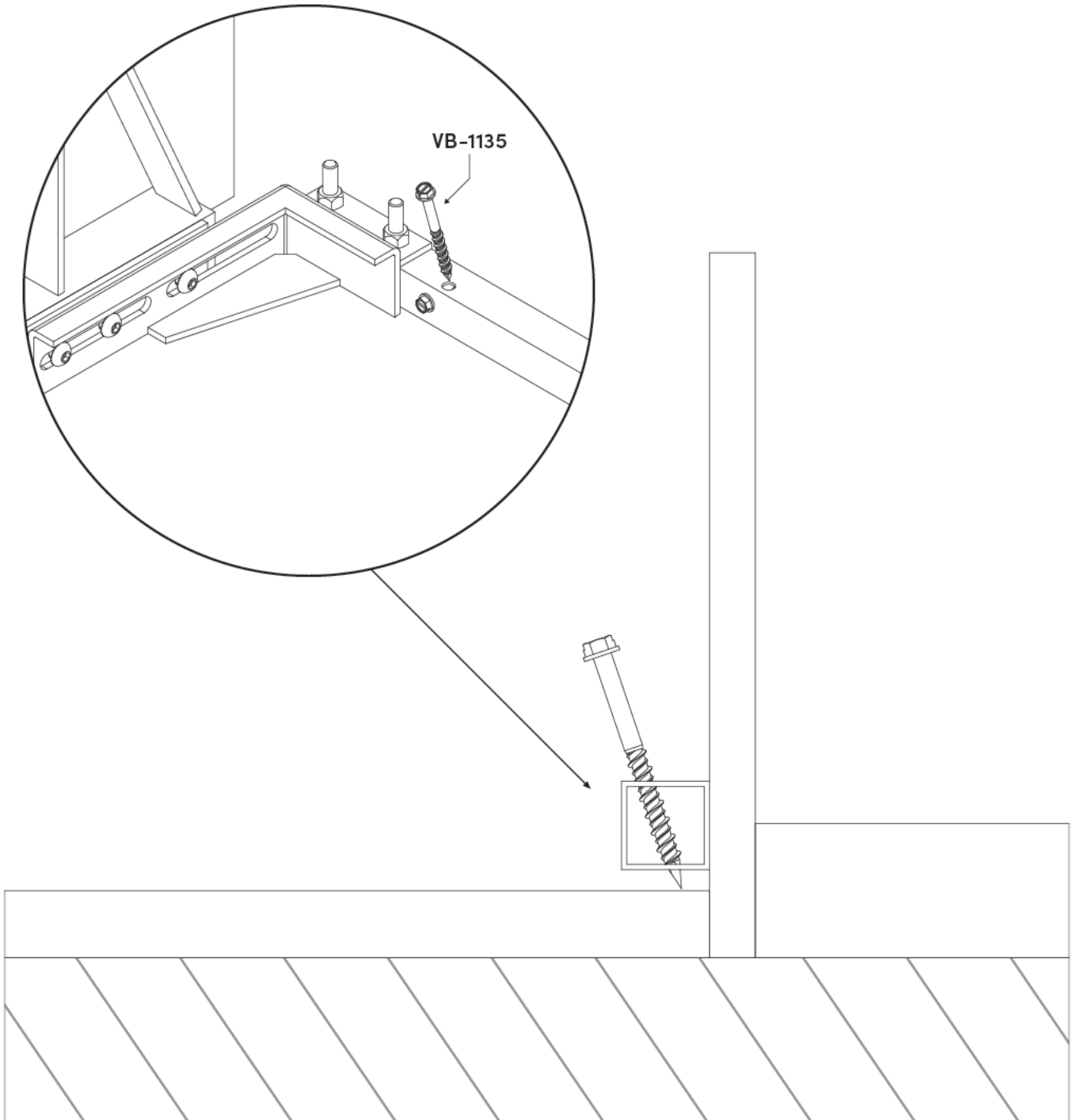
- Para suelos y paredes de madera y mampostería, una persona cualificada debe instalar el mecanismo de la cama abatible.
- Para cualquier otro tipo de estructura de suelo o pared, un profesional debe instalar el mecanismo de la cama abatible.
- La elección de los tornillos de fijación depende del tipo de suelo y pared. Utilice tornillos de fijación adecuados para el material del suelo y la pared.
- Verifique la integridad estructural del suelo y la pared antes de la instalación.
- Nunca utilice anclajes de pared huecos.
- Utilice siempre 12 tornillos para la fijación al suelo y a la pared.
- Nunca retire los tornillos de fijación al suelo y a la pared sin antes desmontar y retirar los cilindros de elevación y el armazón del colchón.
- Sólo un profesional o persona cualificada debe desmontar esta cama abatible.
- Desmonte el producto en el orden inverso al del montaje inicial.

FLOOR ANCHORING INSTRUCTIONS

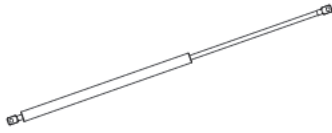
INSTALLATION RECOMMENDATIONS



Code	BT-1137	FO-1136	H206515	VB-1135
Qty	x 1	x 1	x 1	x 6



20 Hardware installation & assembly
Murphy bed



Code	KI-7653-J	LEG WARNING STICKER
Qty	x 2	x 1



NOTICE

Fully tighten 1 nut per cylinder. Nylon side of the nut must face outwards. Thread should extend past end of nut when tightened.

KI-7653-J

1

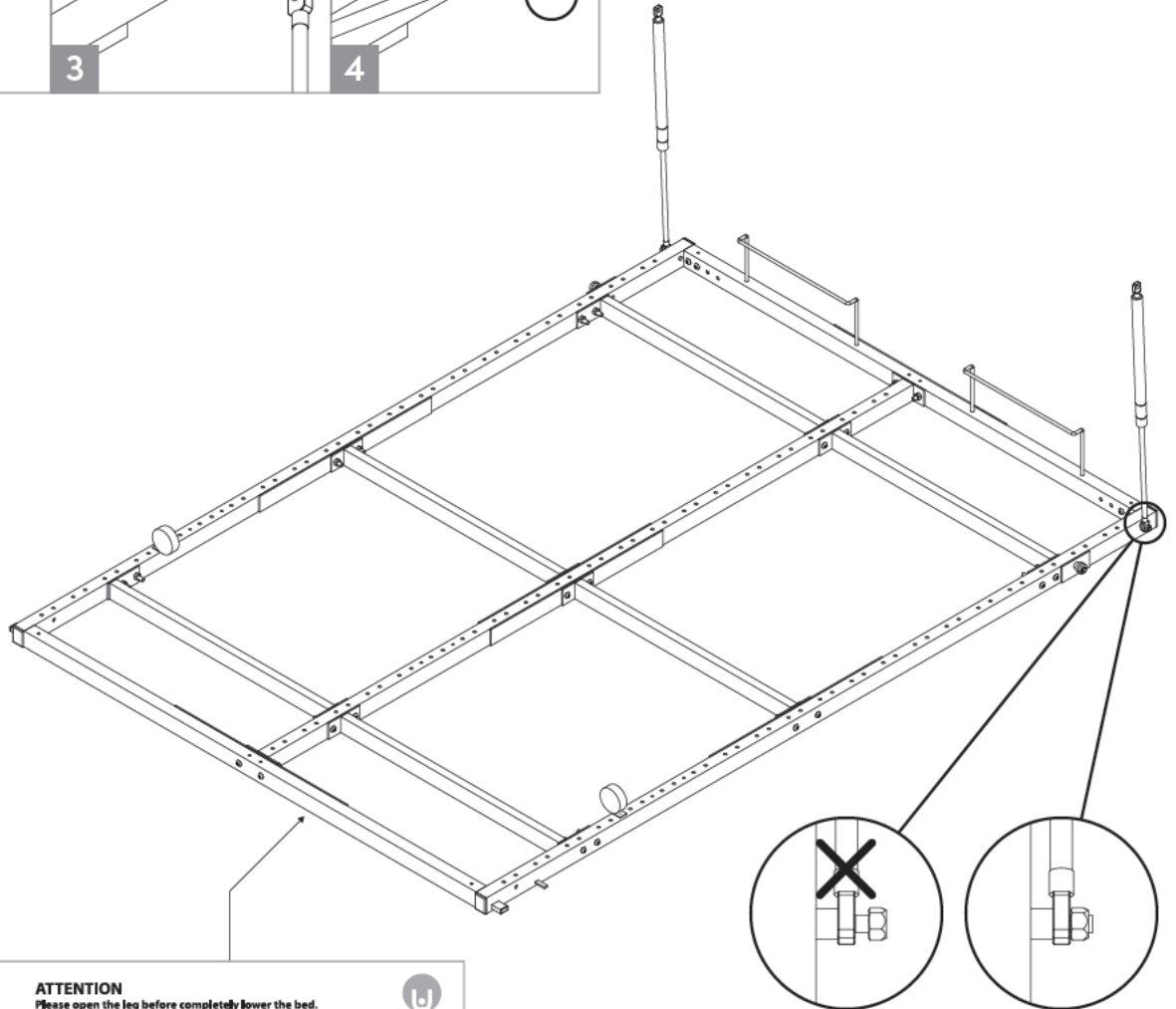
2

3

4

NOTICE

Take note that after the installation of the pistons, it will be very difficult to open the bed. Follow the steps until the end, after mattress and front panels are installed, the bed will open without effort.



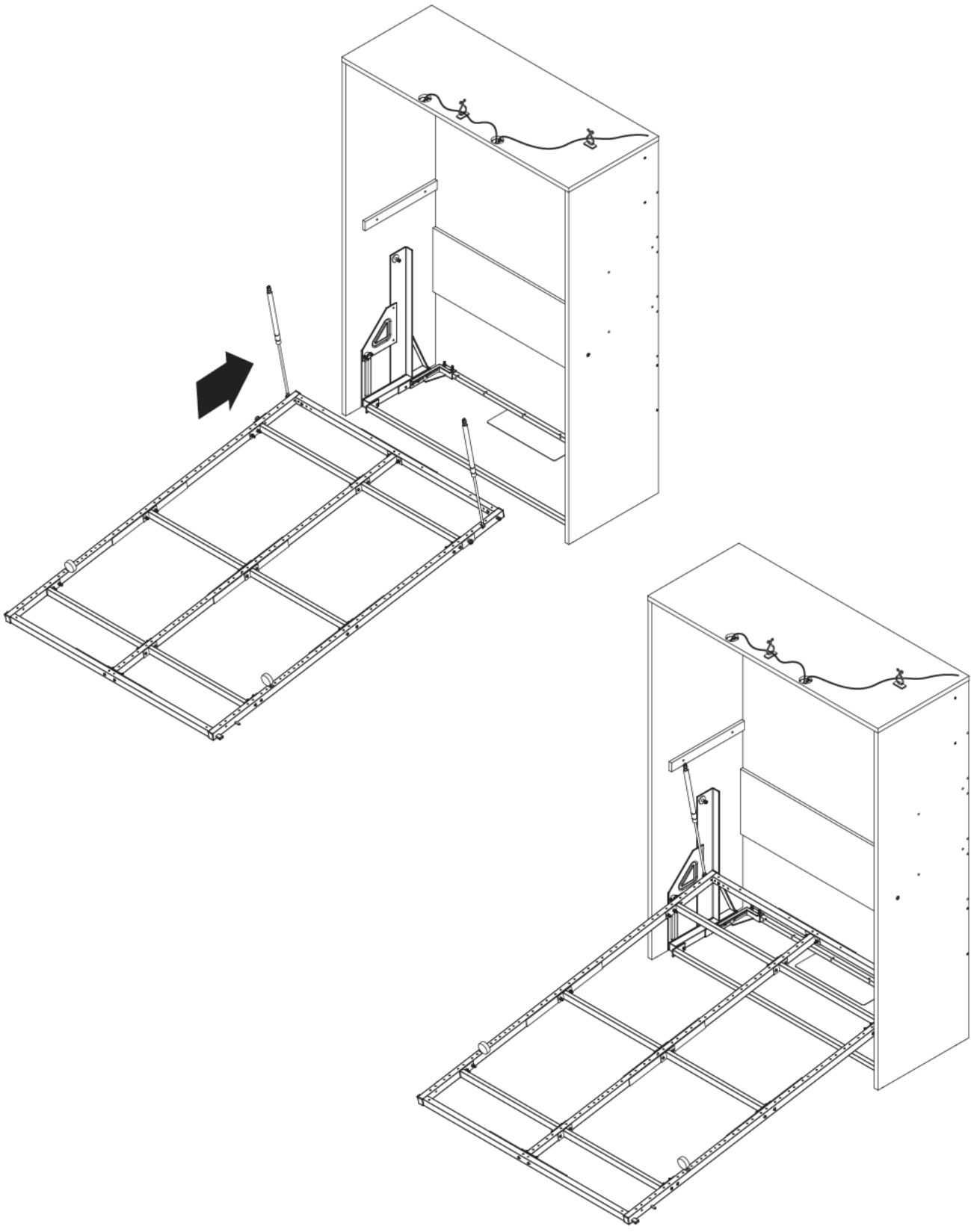
ATTENTION
Please open the leg before completely lower the bed.
Veuillez ouvrir la patte avant d'abaisser complètement le lit.

Maximum capacity: 1000 lbs
Capacité maximale: 450 kg
Cortco and Bestar are released from any responsibility if the wall anchor screws are not secure to the wall into studs.
Cortco et Bestar se déchargent de toutes responsabilités si les vis d'ancrage ne sont pas fixées au mur dans des chevrons.

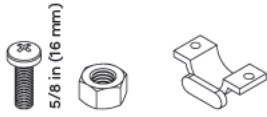
KI-7653-J MUST BE COMPLETELY TIGHTENED

21 Assembly
Murphy bed

 TWO people are required for this step.



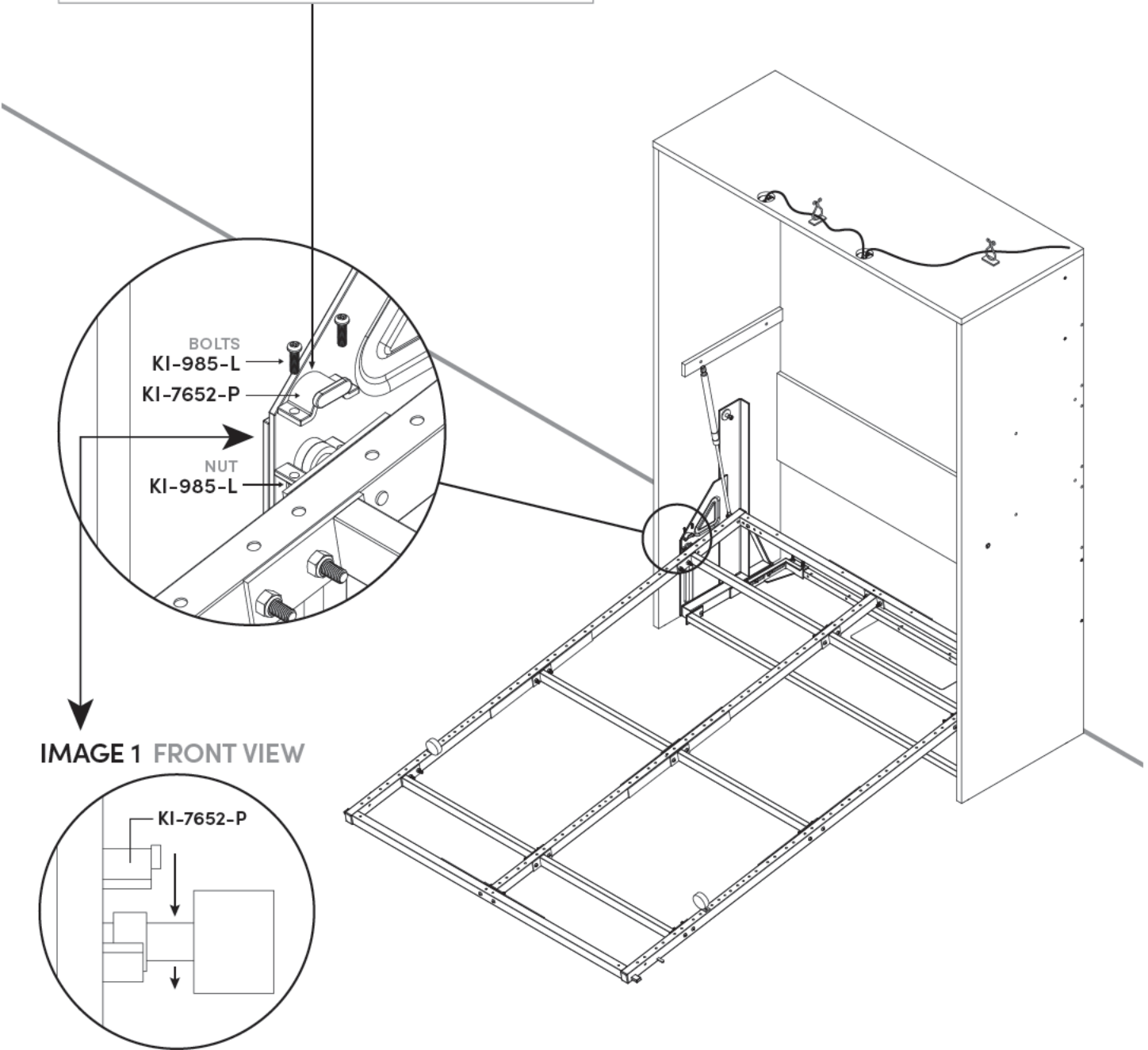
22 Hardware installation & assembly
Murphy bed



Code	KI-985-L	KI-7652-P
Qty	x 4	x 2

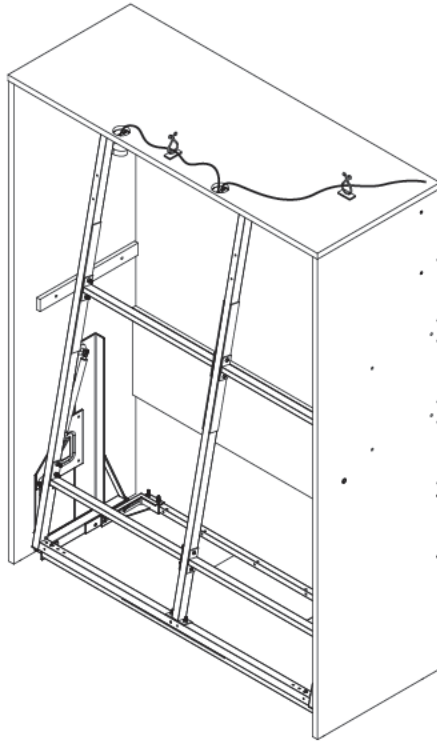
NOTICE

1. Place the bearings equally on each side before attaching them.
2. Position the bearing support in such a way as to lock. (Image 1)
3. Firmly tighten the bearing support screws.



23 Assembly
Murphy bed

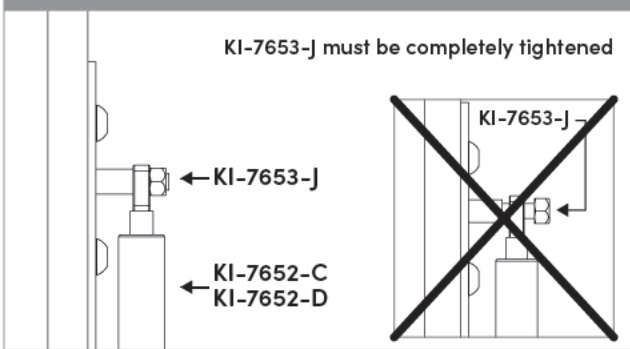
 TWO people are required for this step.



NOTICE
Take note that after the installation of the pistons, it will be very difficult to open the bed. Follow the steps until the end, after mattress and front panels are installed, the bed will open without effort.

INSERT CYLINDER ON ITS SUPPORT ROD

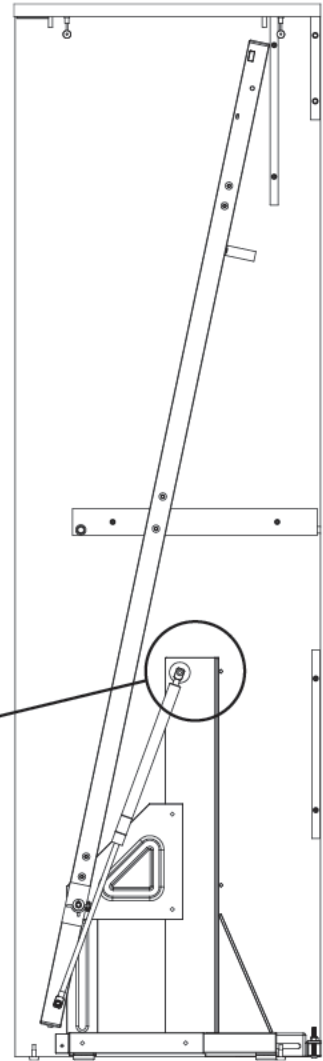
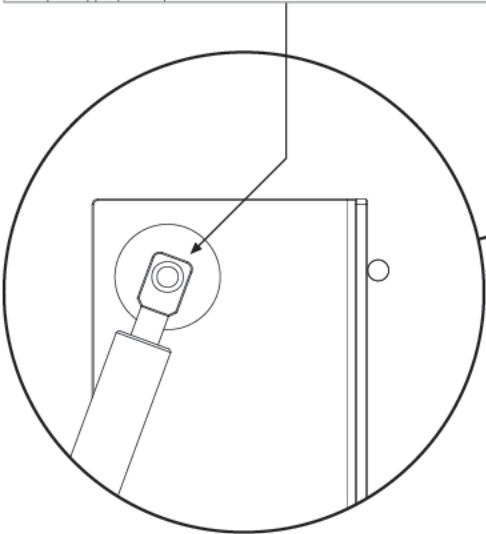
KI-7653-J must be completely tightened



← KI-7653-J

← KI-7652-C
← KI-7652-D

KI-7653-J



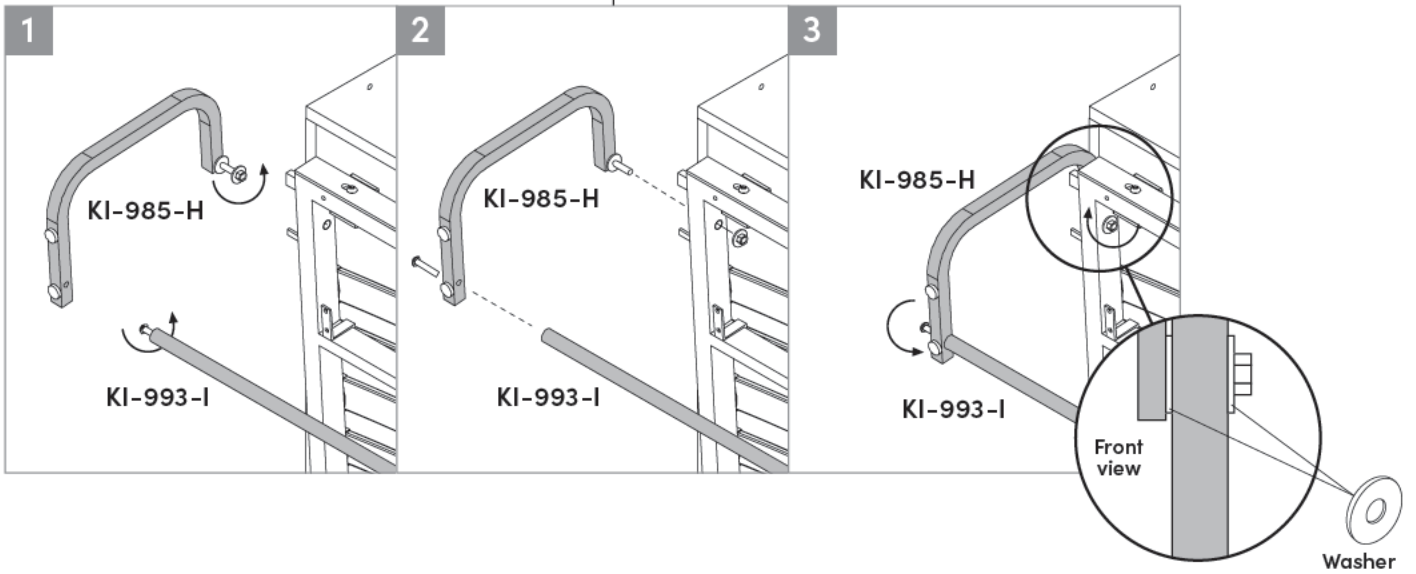
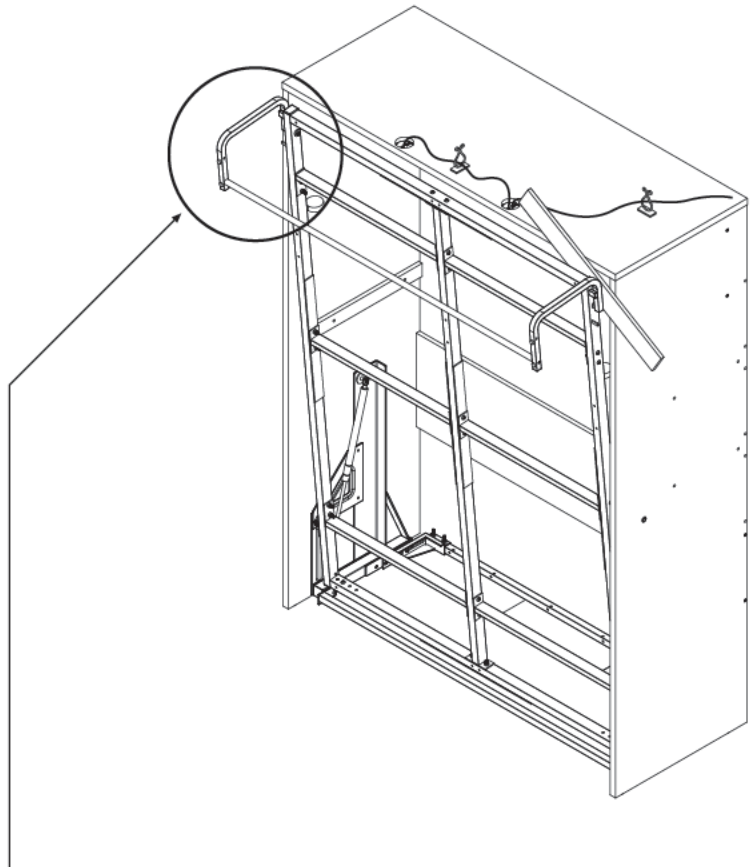
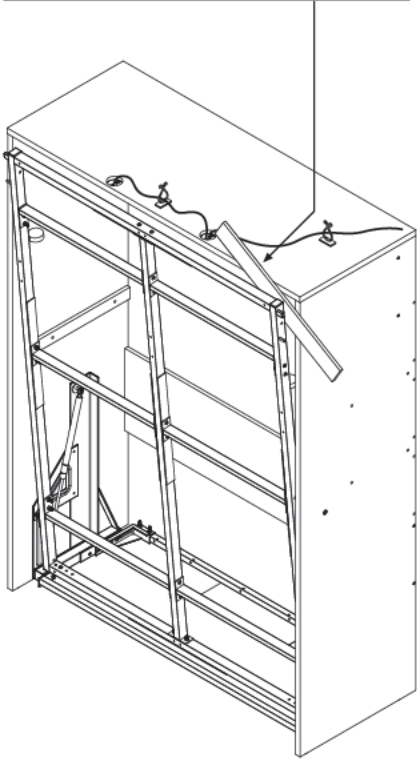
24 Hardware installation & assembly
Murphy bed



Code	KI-985-G	KI-985-H	KI-993-I
Qty	x 1	x 1	x 1



NOTICE
Place an object so that the bed stays partially open.



25 Hardware installation & assembly
Murphy bed



Code CA-7641

Qty x 2



Code KI-7652-O

Qty x 4



Code KI-7652-M

Qty x 6



Code KI-7652-S

Qty x 2



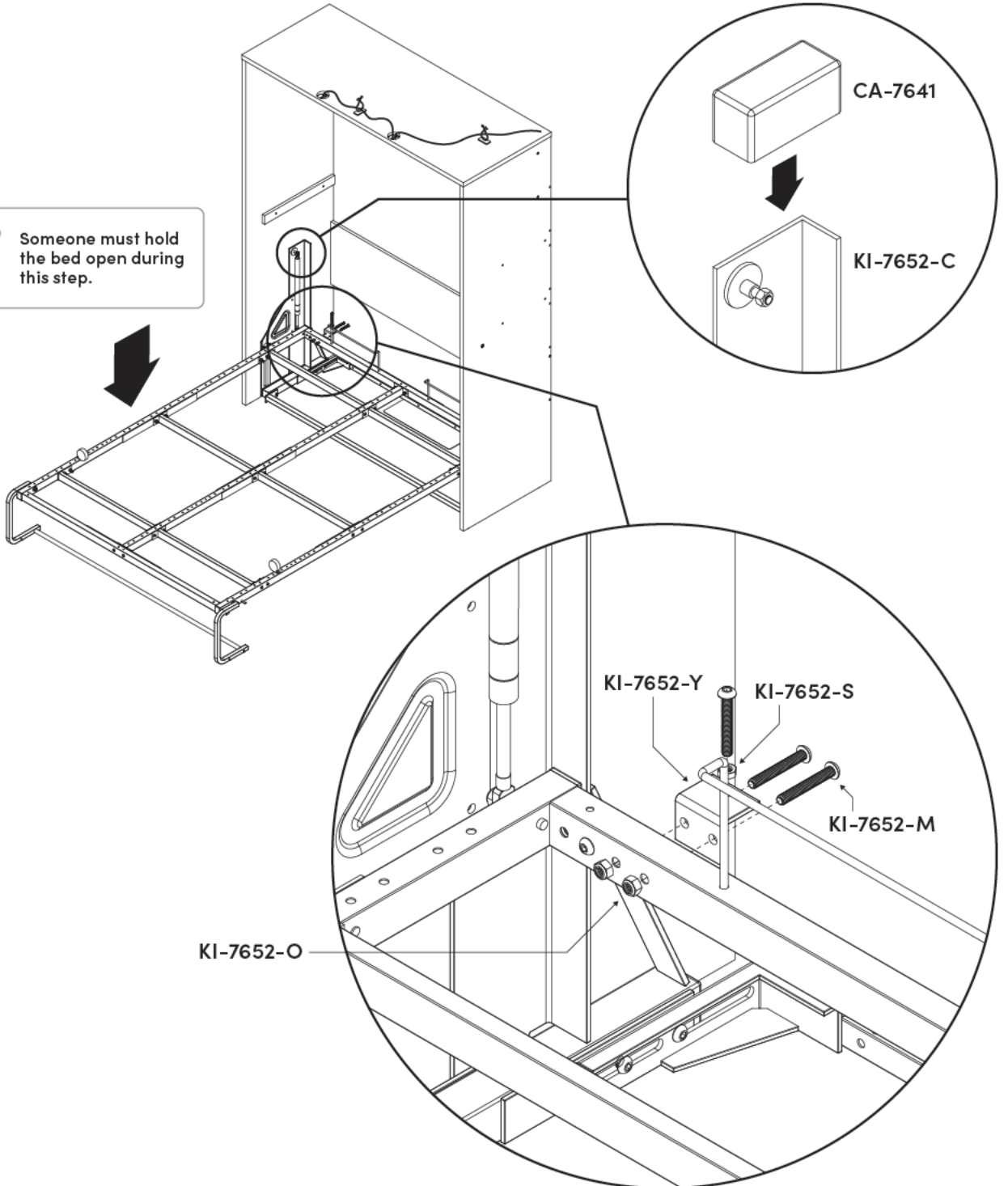
Code KI-7652-Y

Qty x 2



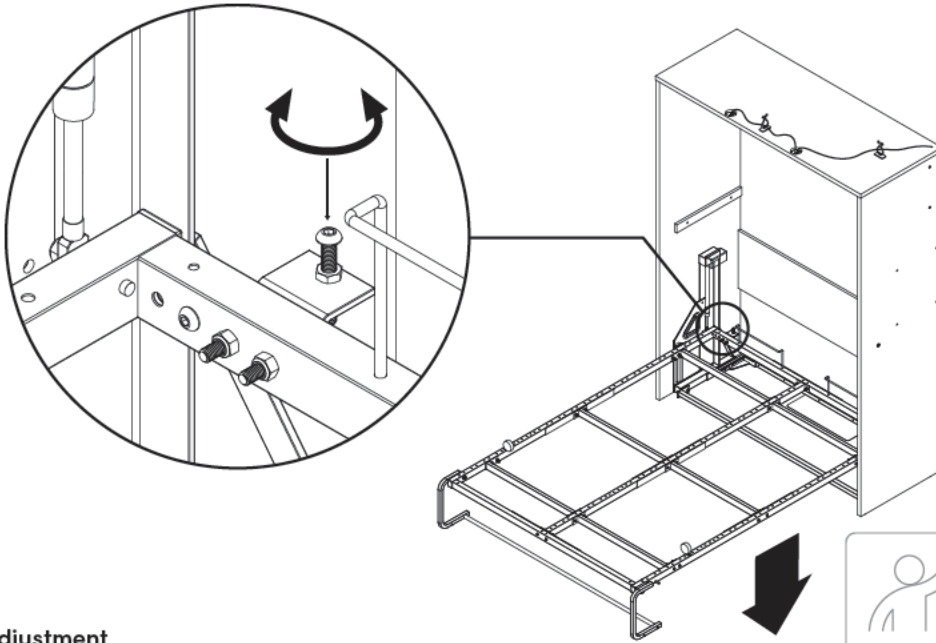
TWO people are required for this step.

Someone must hold the bed open during this step.



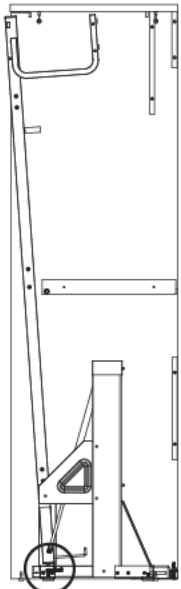


TWO people are required for this step.

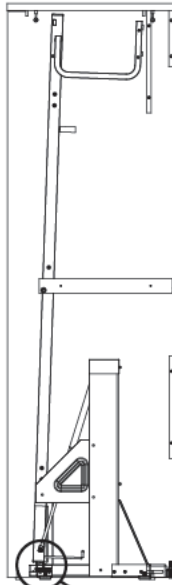


Someone must hold the bed open during this step.

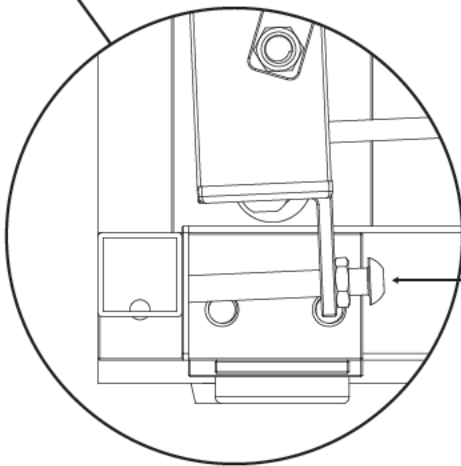
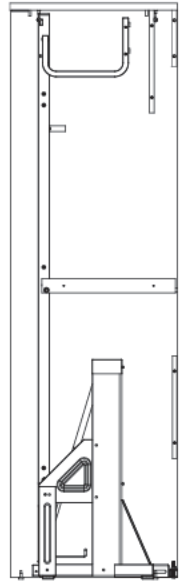
Adjustment to close the metal base.



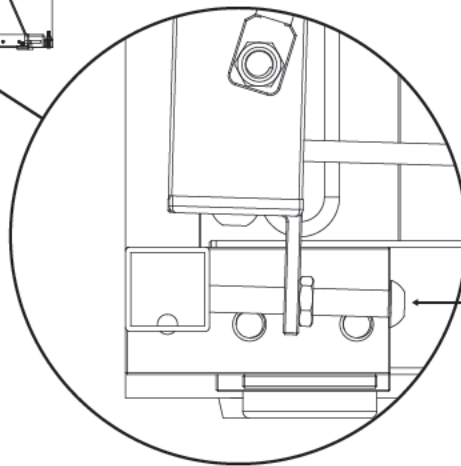
Adjustment to open the metal base.



Perfect adjustment.







Unscrew this bolt.

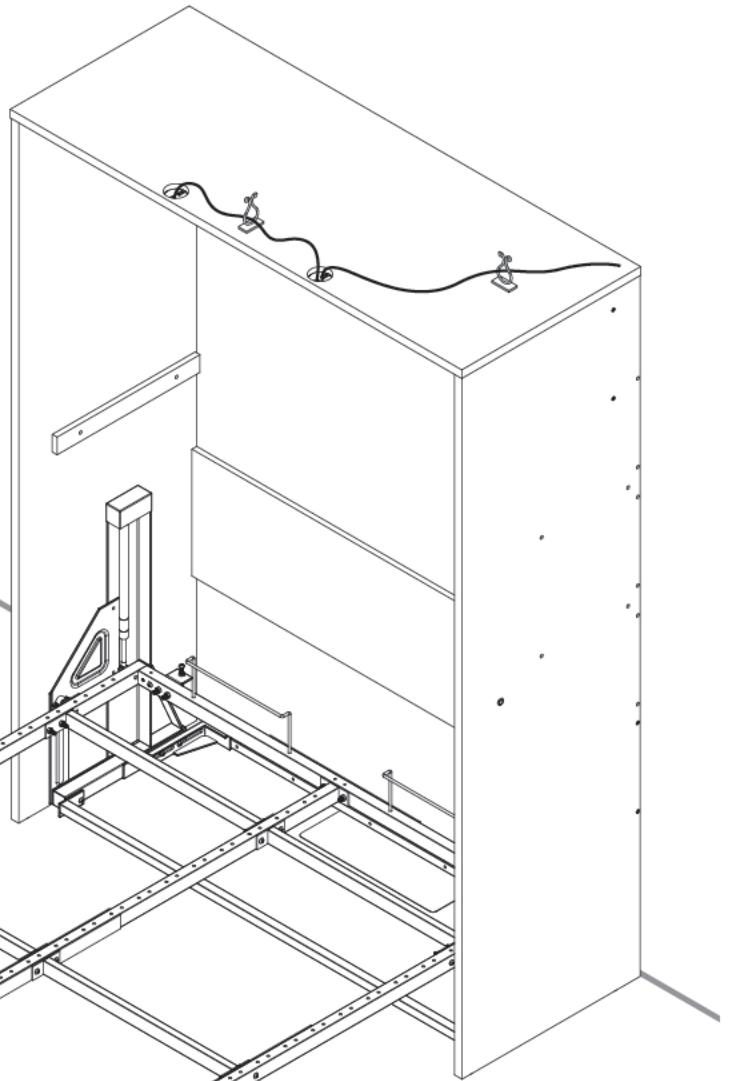
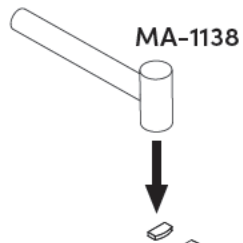
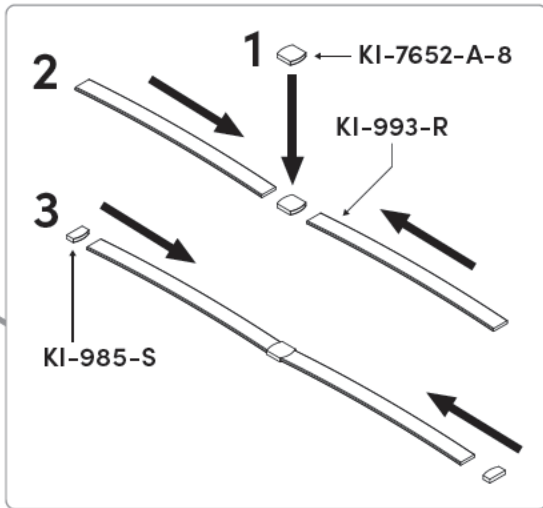


Screw this bolt.

27 Hardware installation & assembly
Murphy bed




				
Code	KI-985-S	KI-993-R	KI-7652-A-8	MA-1138
Qty	x 40	x 40	x 20	x 1

 TWO people are required for this step.

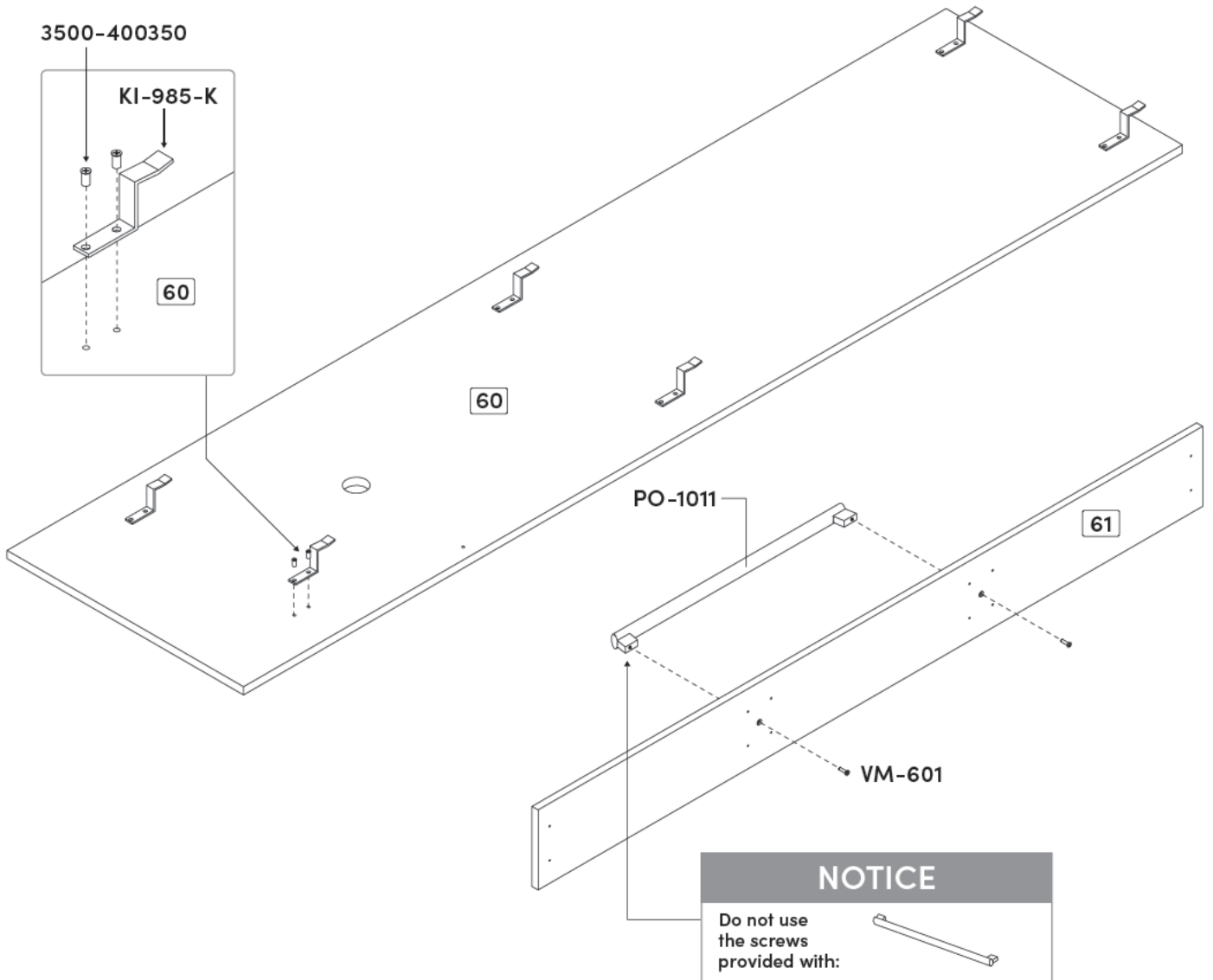


 Someone must hold the bed open during this step.

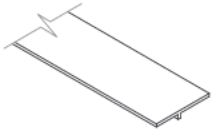
28 Hardware installation & assembly
Murphy bed

				
	1/2 in (13 mm)		Do not use	3/4 in (20 mm)
Code	3500-400350	KI-985-K	PO-1011	VM-601
Qty	x 36	x 18	x 1	x 2

3x

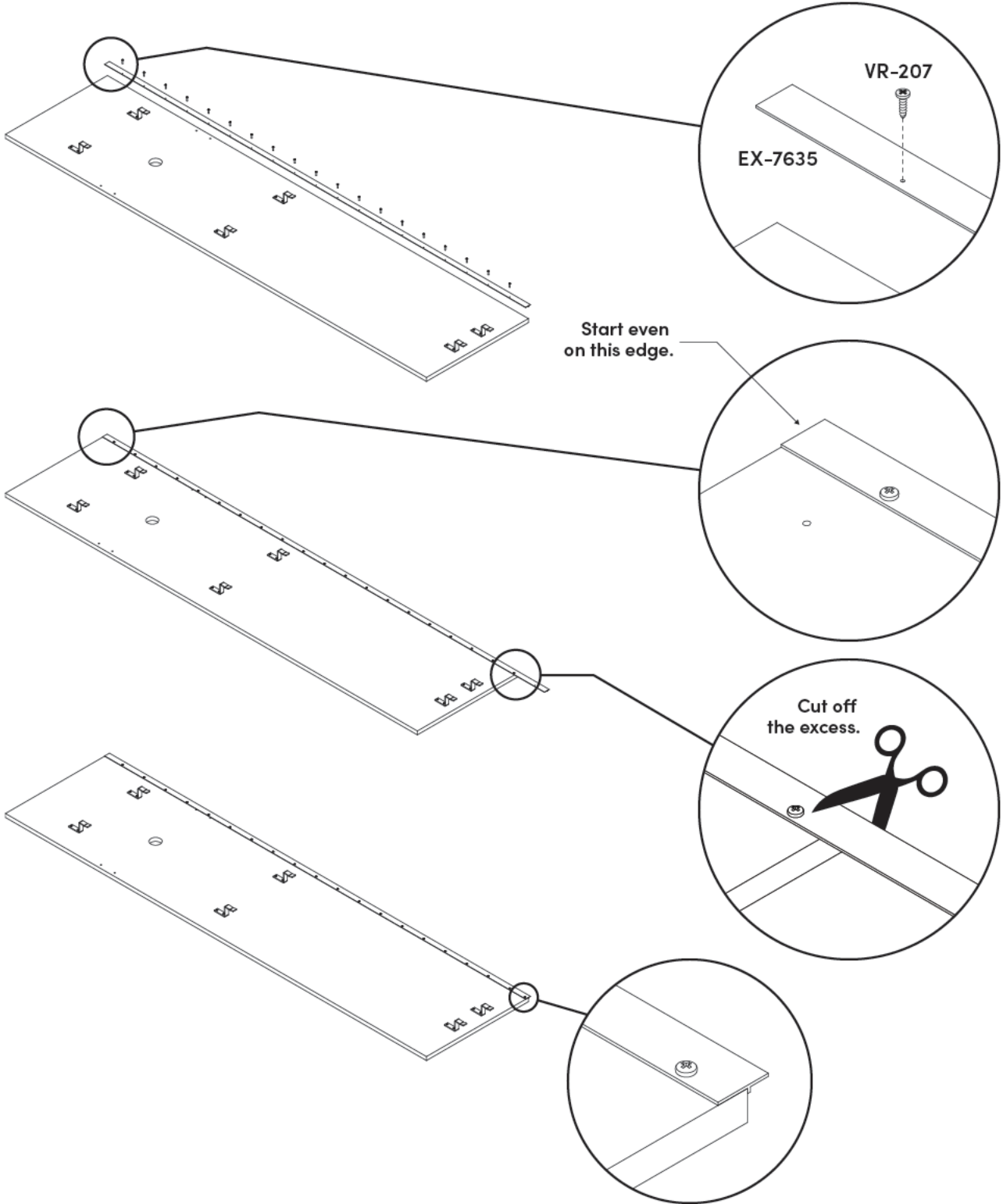


29 Hardware installation & assembly
Murphy bed

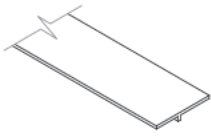


1/2 in (13 mm)

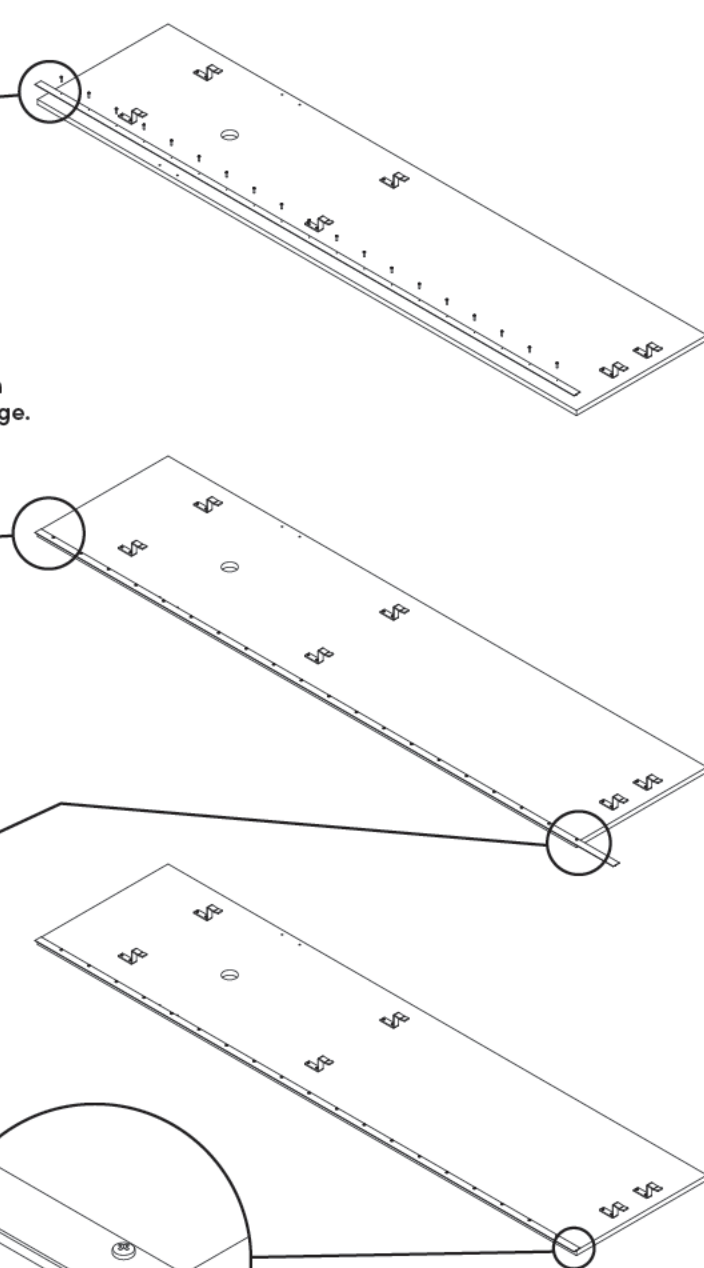
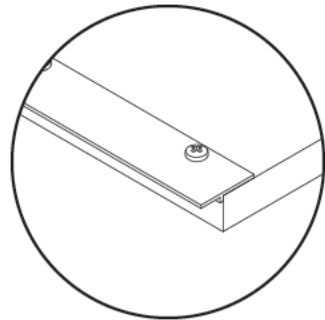
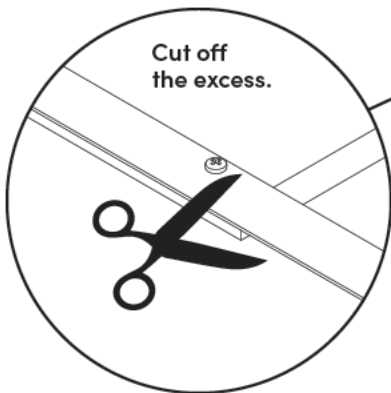
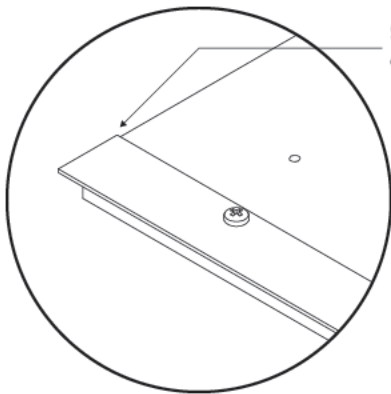
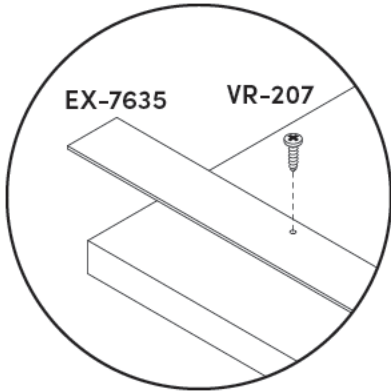
Code	EX-7635	VR-207
Qty	x 1	x 19



30 Hardware installation & assembly
Murphy bed



Code	EX-7635	VR-207
Qty	x 1	x 21

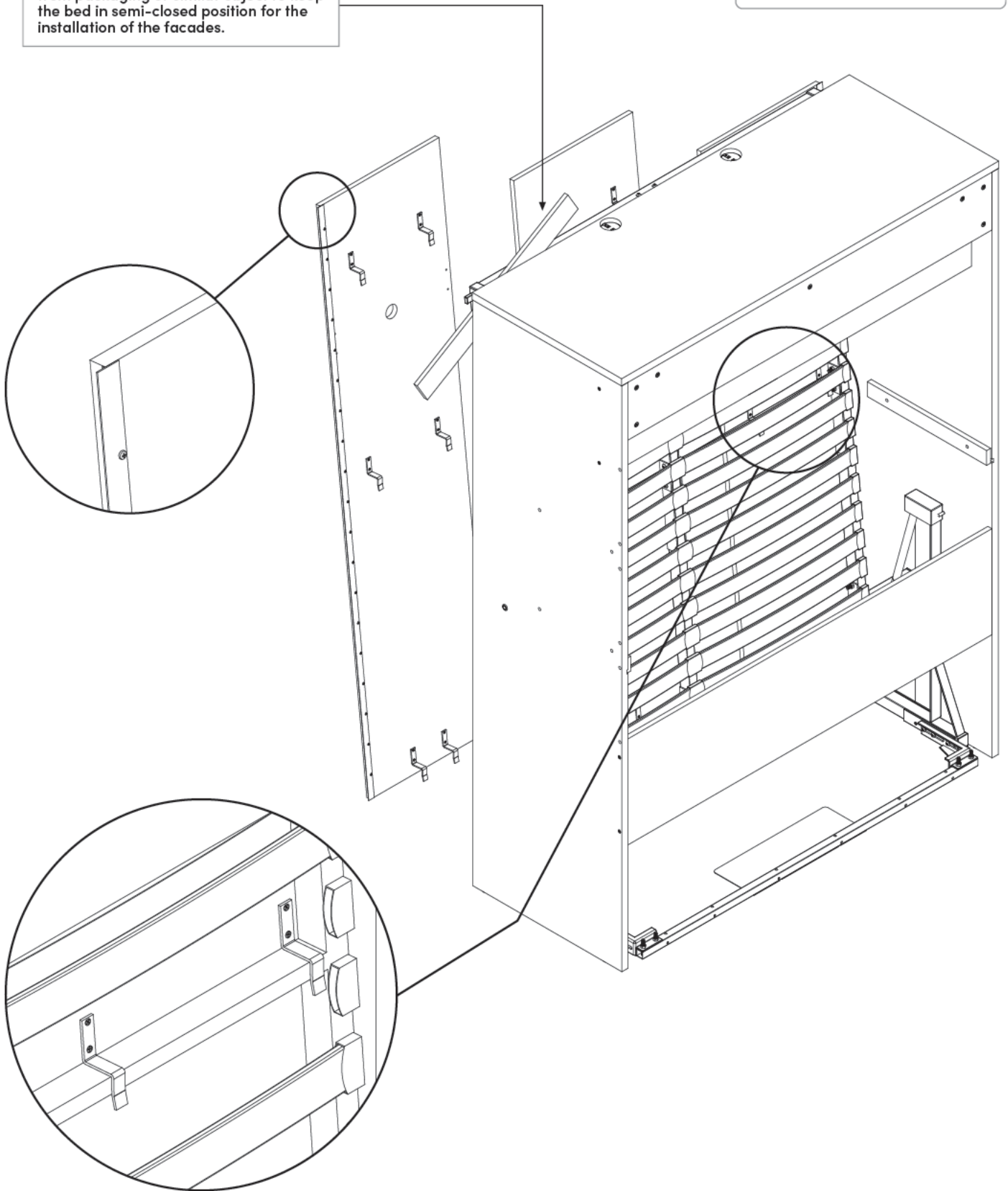


NOTICE

Use one of the cardboard corner pieces from packaging or similar object to keep the bed in semi-closed position for the installation of the facades.



**TWO people
are required
for this step.**

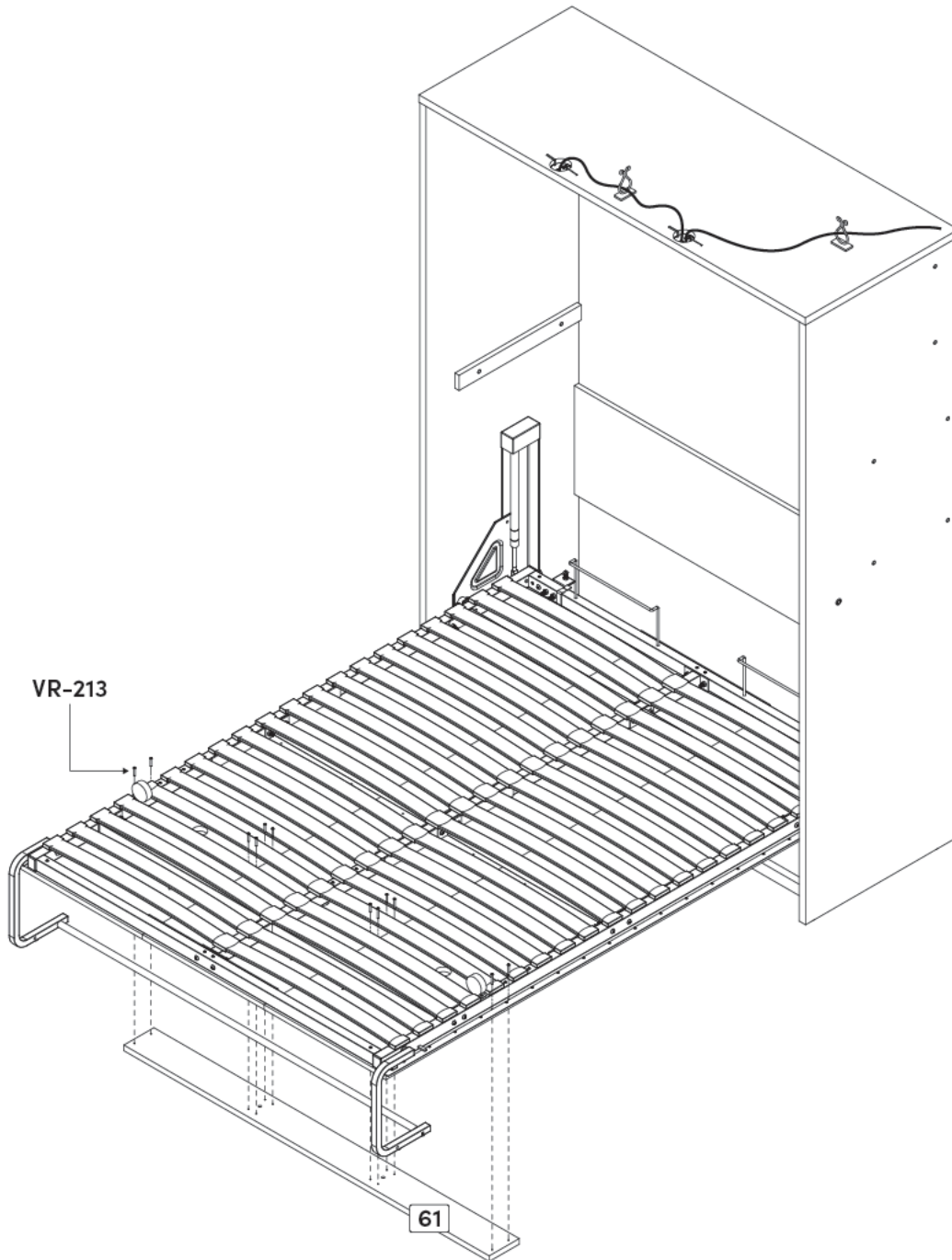


32 Hardware installation & assembly
Murphy bed



Code VR-213
Qty x 12

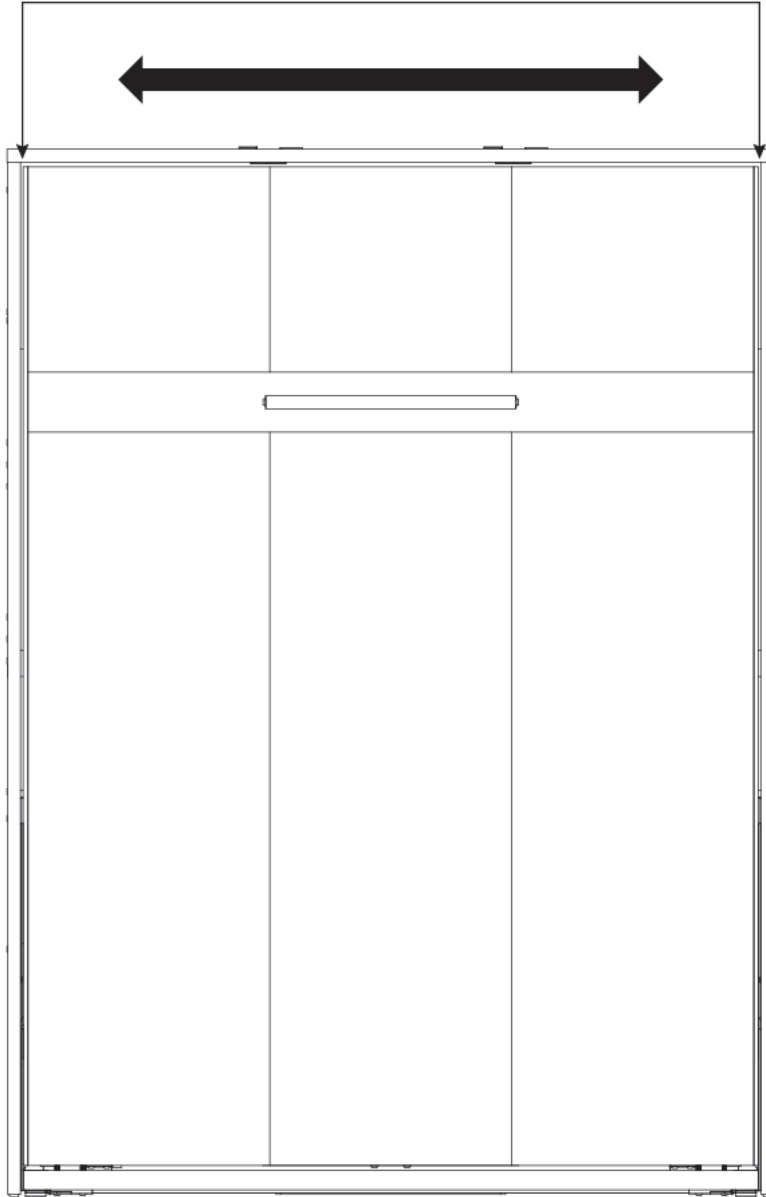
 TWO people are required for this step.





**TWO people
are required
for this step.**

Move the facades to the left or to the right
until the space is the same on each side.

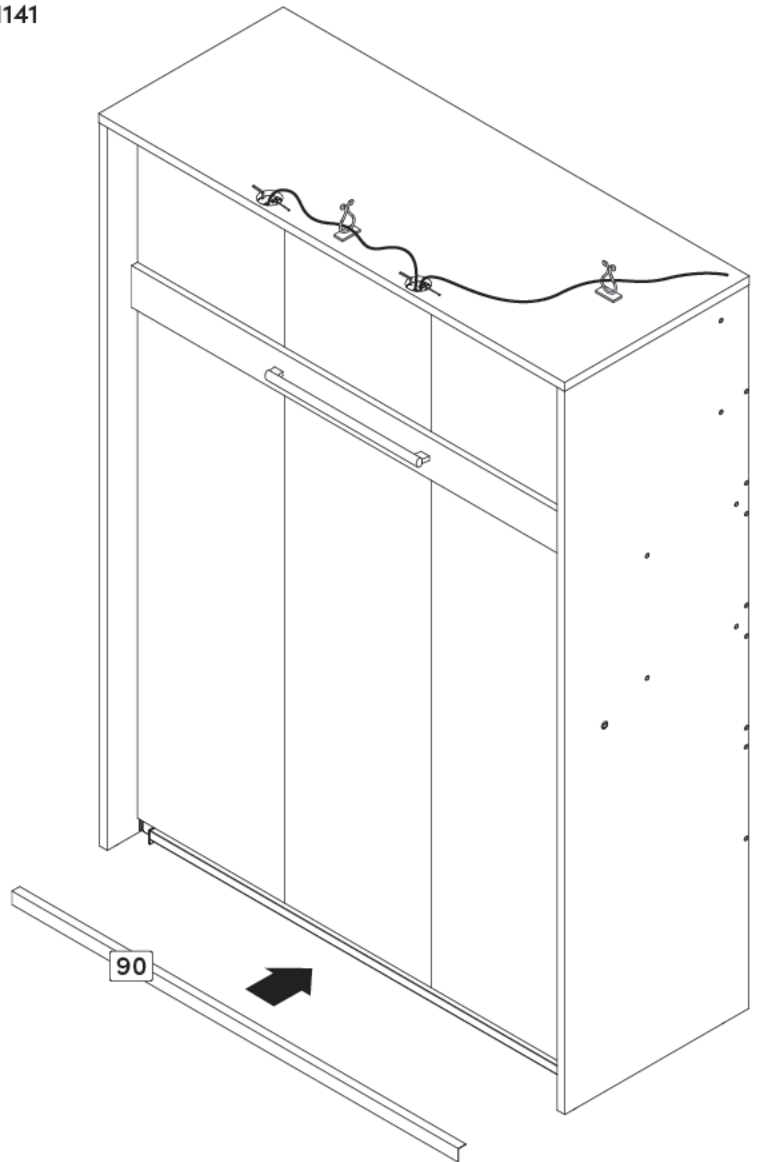
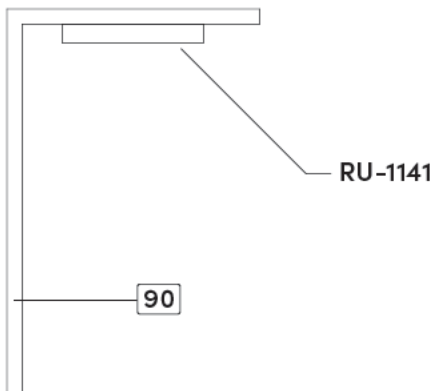
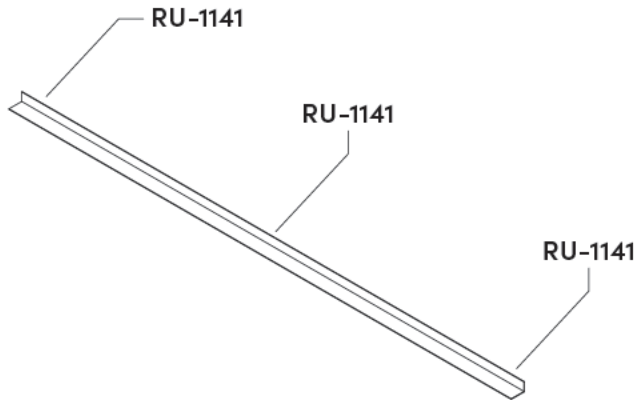


35 Hardware installation & assembly
Murphy bed



Code **RU-1141**
Qty **x 3**

 **TWO people are required for this step.**





WARNING

RISK OF SERIOUS INJURY OR DEATH

- Never close the bed with a person on the mattress due to risk of suffocation.
- If the bed mechanism or a panel is damaged for any reason, please stop using the bed and contact us at 1-888-823-7827 to get the instructions and the parts required for the repair (if possible). Do not continue to use a damaged bed and don't try to fix it yourself without instructions from a damaged bed may malfunction resulting in unexpected opening, closing, or collapse of bed.



WARNING

TO AVOID RISK OF FIRE

- Never close the bed with the lights on.
- Never leave an electric blanket or any other sources of heat inside the closed cabinet.



CAUTION

RISK OF INJURY

- Do not apply any items on the facade, such as picture frames, shelves, hooks or clothing. The facade may detach from the metal frame if it is overloaded.
- Do not leave anything on the bed which could prevent bed from closing properly. (pillows, decorative cushion, plush toys, etc.). This can cause damage to the bed, falling parts, and an unexpected opening of the bed that may cause injury.

NOTICE

- Always rotate leg down to support bed when opening. Failure to rotate the leg downward can result in panel or floor damage
- Always rotate the leg inward when closing bed to avoid damage.
- Never jump on the bed or leave a young child playing alone on the bed. This could cause the person to fall and could also damage the bed mechanism.

Important information to read before starting the disassembly.
Keep this information for future reference.

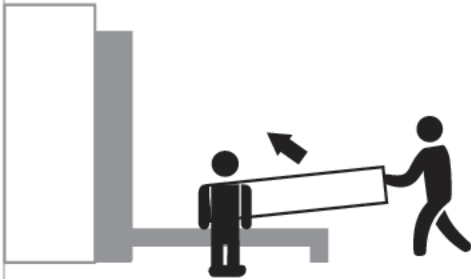


WARNING

IMPACT OR CRUSHING HAZARD: if wall attachment screws are removed before removing lift cylinders and metal mattress frame, wall bed cabinet can suddenly fall, resulting in serious injury or death.

- Only a professional or qualified person should disassemble or adjust a wall bed.
- Improper disassembly of the wall bed may result in bed detaching from the wall resulting in serious injury.
- Wall bed must remain attached to wall for the following disassembly steps (1-9).
- Qualified person must have the skills and tools necessary to locate wall studs, identify type of wall structure (wood, metal, masonry or other) and install screws correctly to wall structure. Skills and tools include electronic stud finder, drill motor and bits, screwdriver, and ability to correctly use these tools.

1 Remove the mattress.

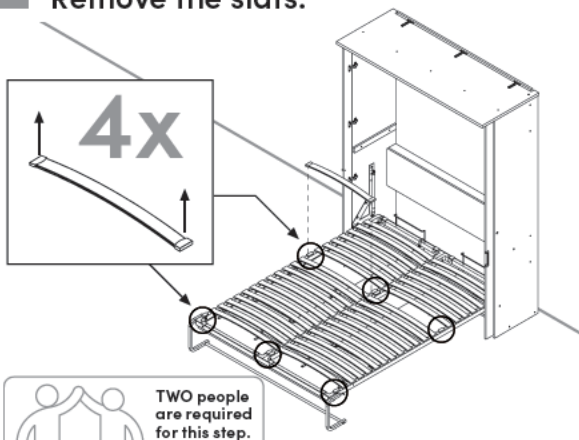


NOTICE

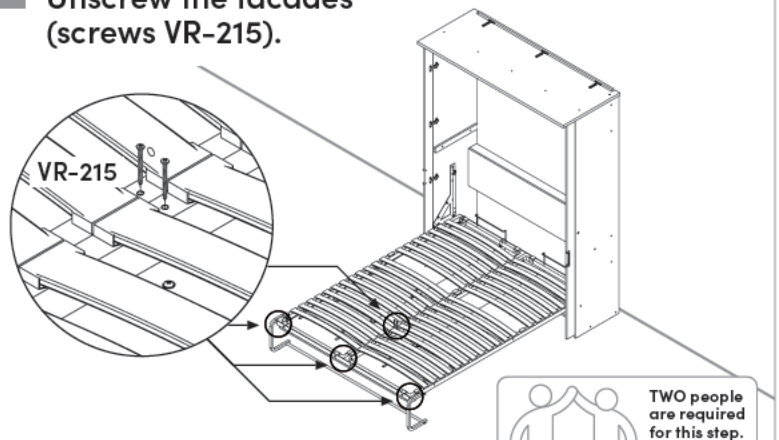
- By removing the mattress, the bed frame will rise quickly.
- Have a helper hold the frame down while removing the mattress.



2 Remove the slats.

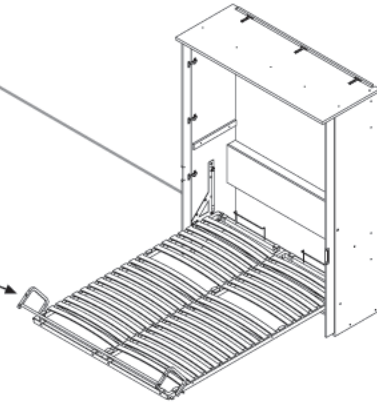
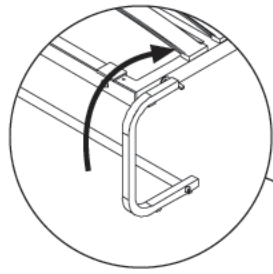


3 Unscrew the facades (screws VR-215).



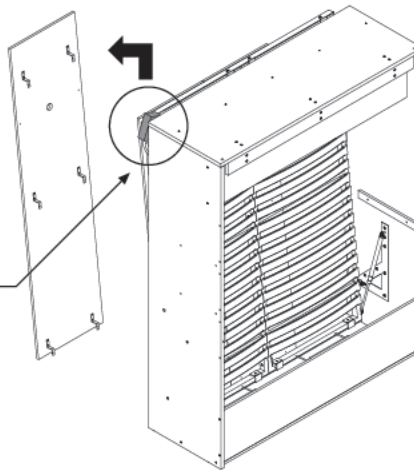
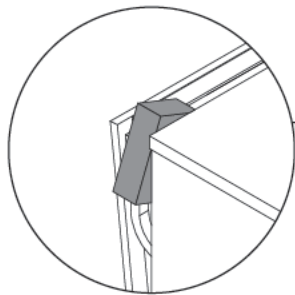
DISASSEMBLY

4 Rotate the leg toward the interior.



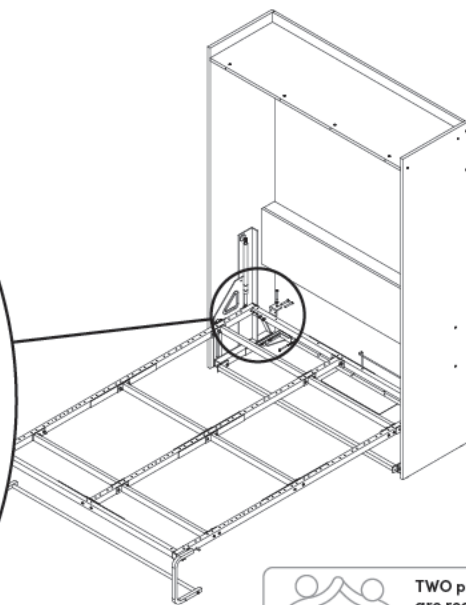
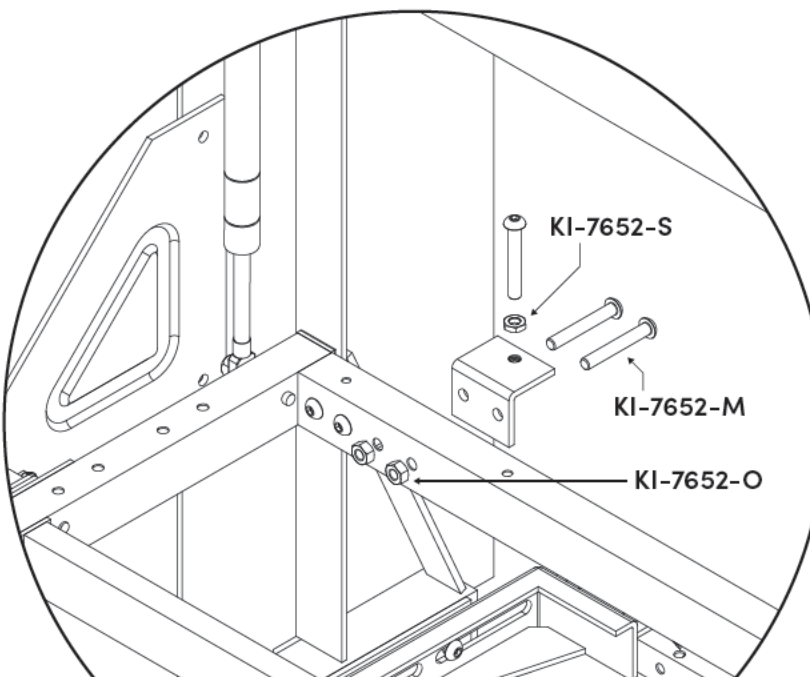
 TWO people are required for this step.

5 Use an object of about 2 in (50 mm) thick to keep the bed in a semi-closed position, then lift and pull to remove the facades.



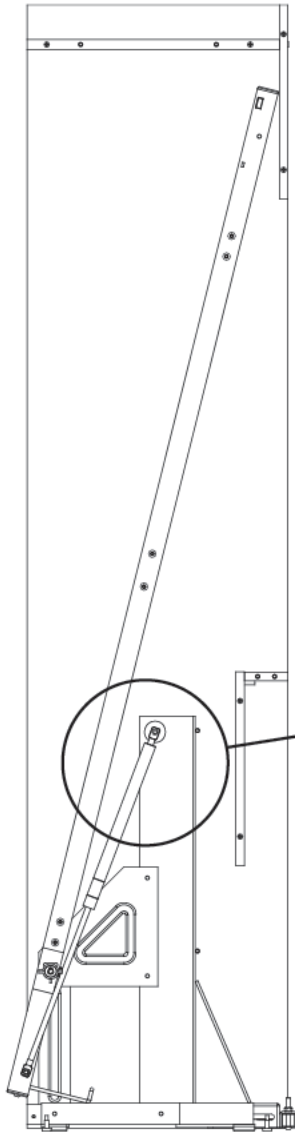
 TWO people are required for this step.

6 Remove the stopper.

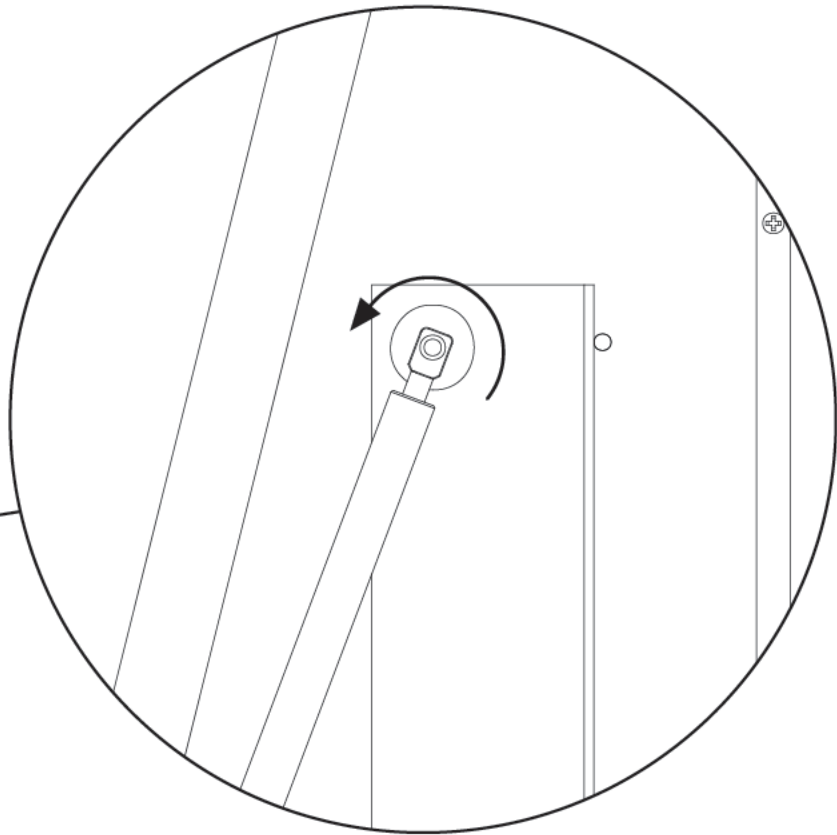


 TWO people are required for this step.

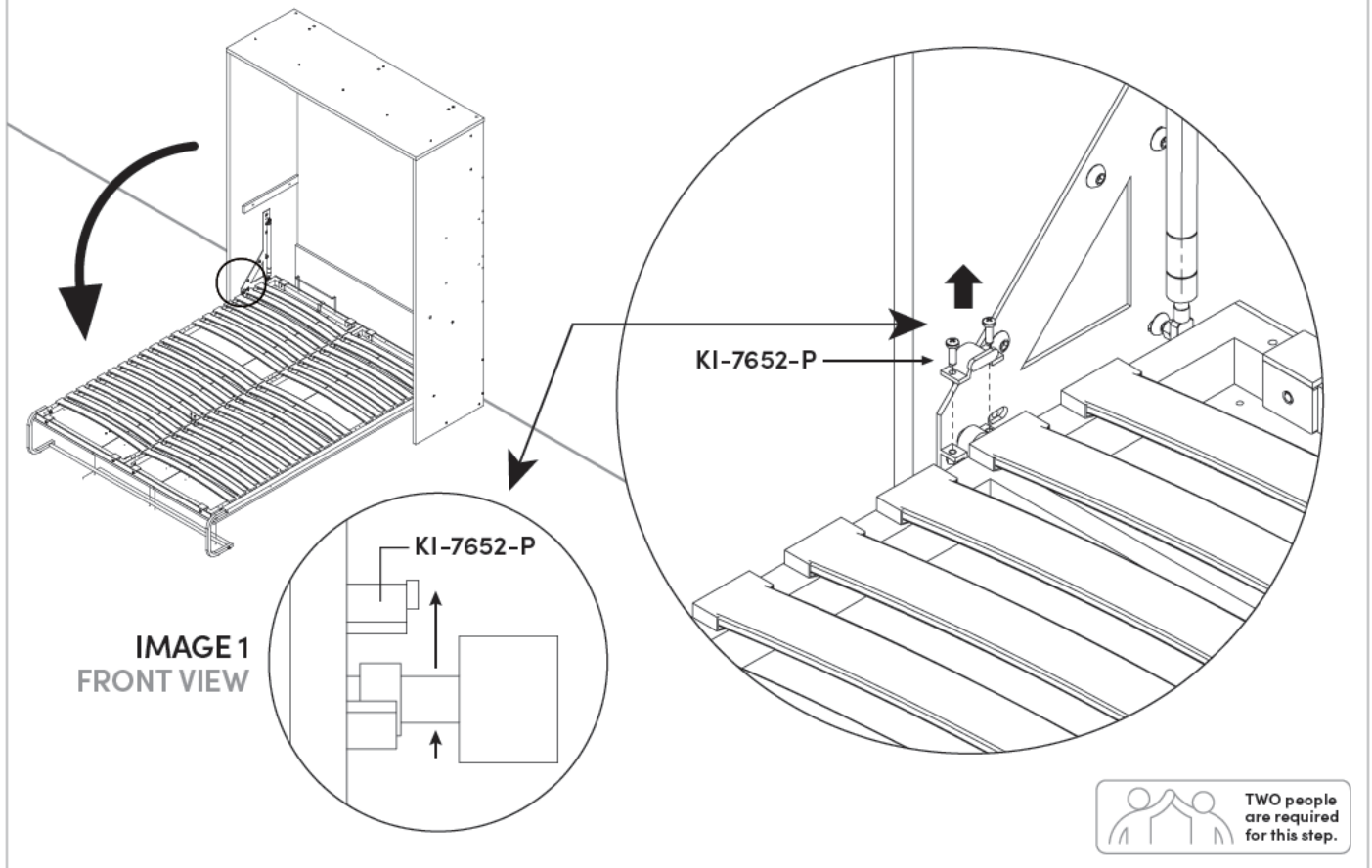
- 7 Let the bed frame sink back into the cabinet and remove the lift cylinders.



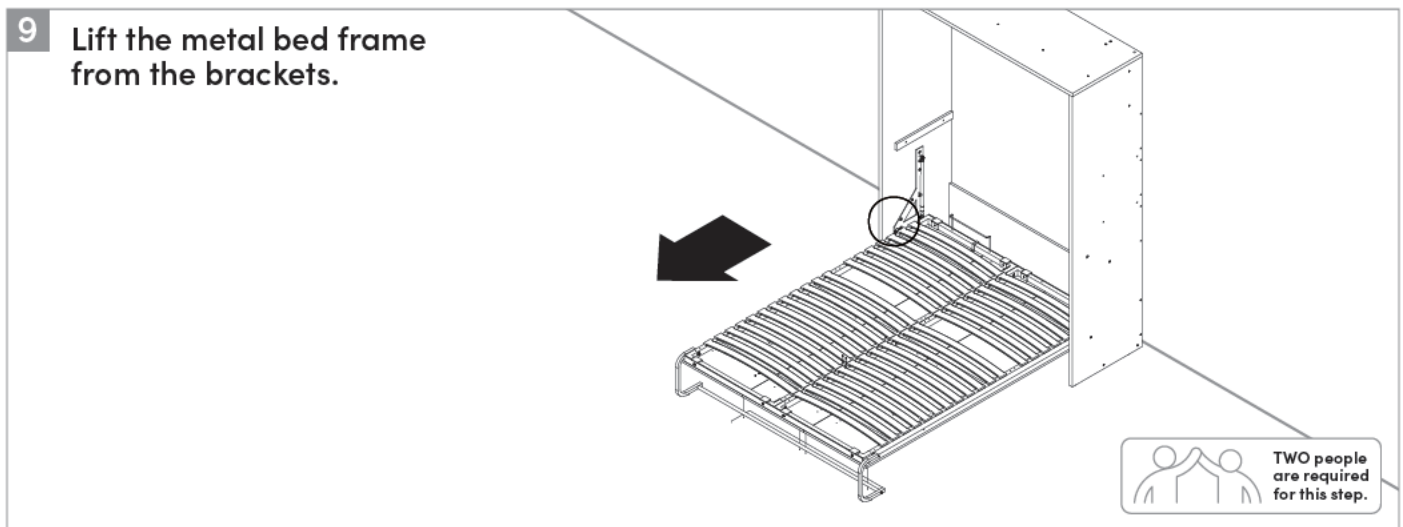
UNSCREW THE FASTENER AND REMOVE THE END OF THE CYLINDER FROM THE "L" BRACKET.



8 Unscrew and remove the bearing supports.



9 Lift the metal bed frame from the brackets.



10 Now you can unscrew the bed from the wall and continue the disassembly.