

Assembly Instructions

Swing 0



resource

WARNING

READ CAREFULLY BEFORE BEGINNING INSTALLATION.

IMPROPER INSTALLATION OF THE PRODUCT MAY CAUSE SERIOUS INJURY



Installation must be performed by a licensed contractor or a trained professional, who will ensure proper assembly and installation.



Installation must be performed by at least 2 people.



Improper installation of this product can cause serious or fatal injury.



Improper installation may result in permanent damage to the bed.

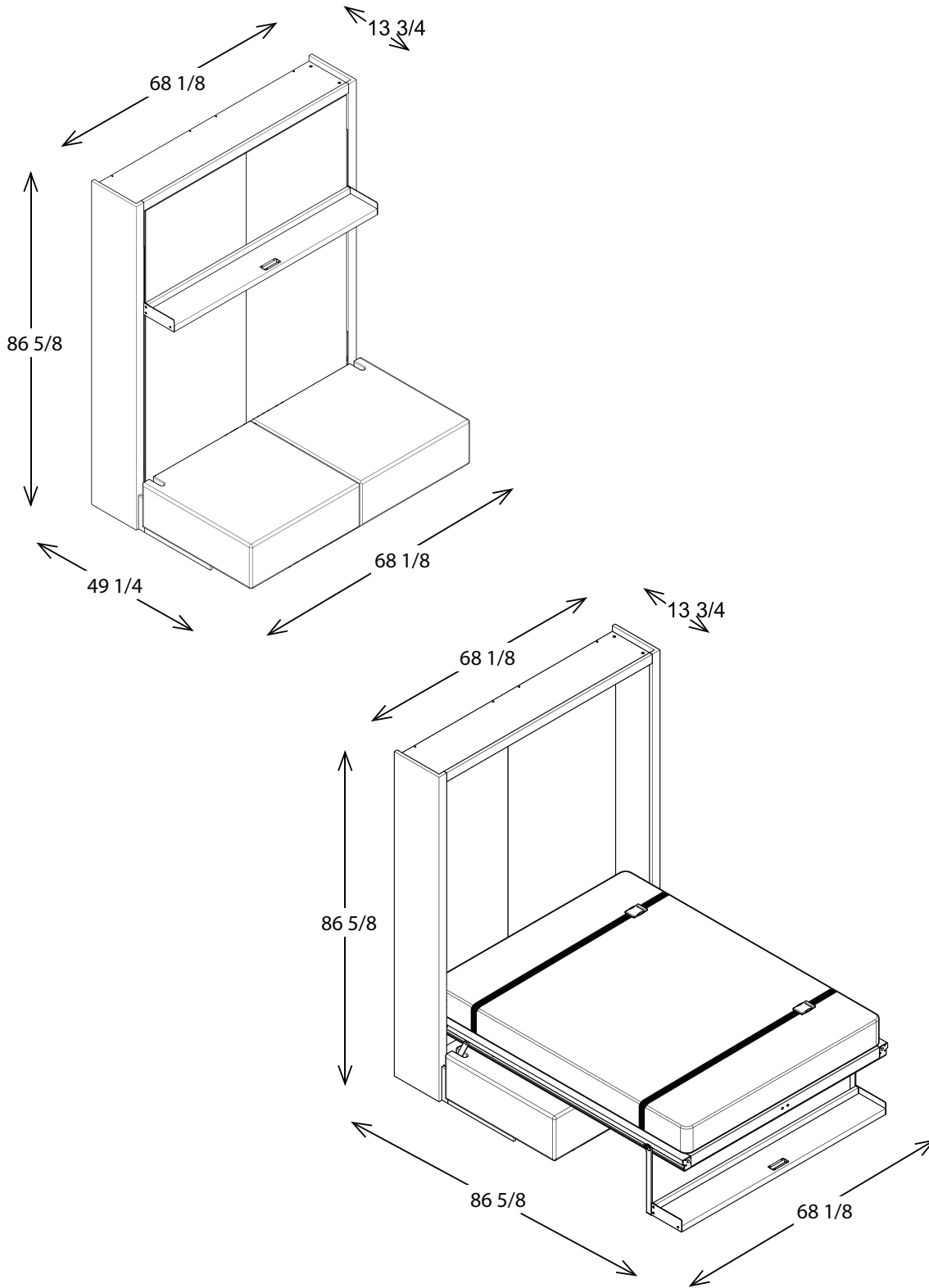


All hardware must be properly tightened. No parts of the model should be left loose or unstable.

Warranties for all products purchased from Resource Furniture, LLC are only valid if the product has been properly assembled, installed by a trained professional, and operated in accordance with the assembly instructions.

Resource Furniture accepts no responsibility for any damage or injury caused by improper installation.

SWING 0 OVERVIEW

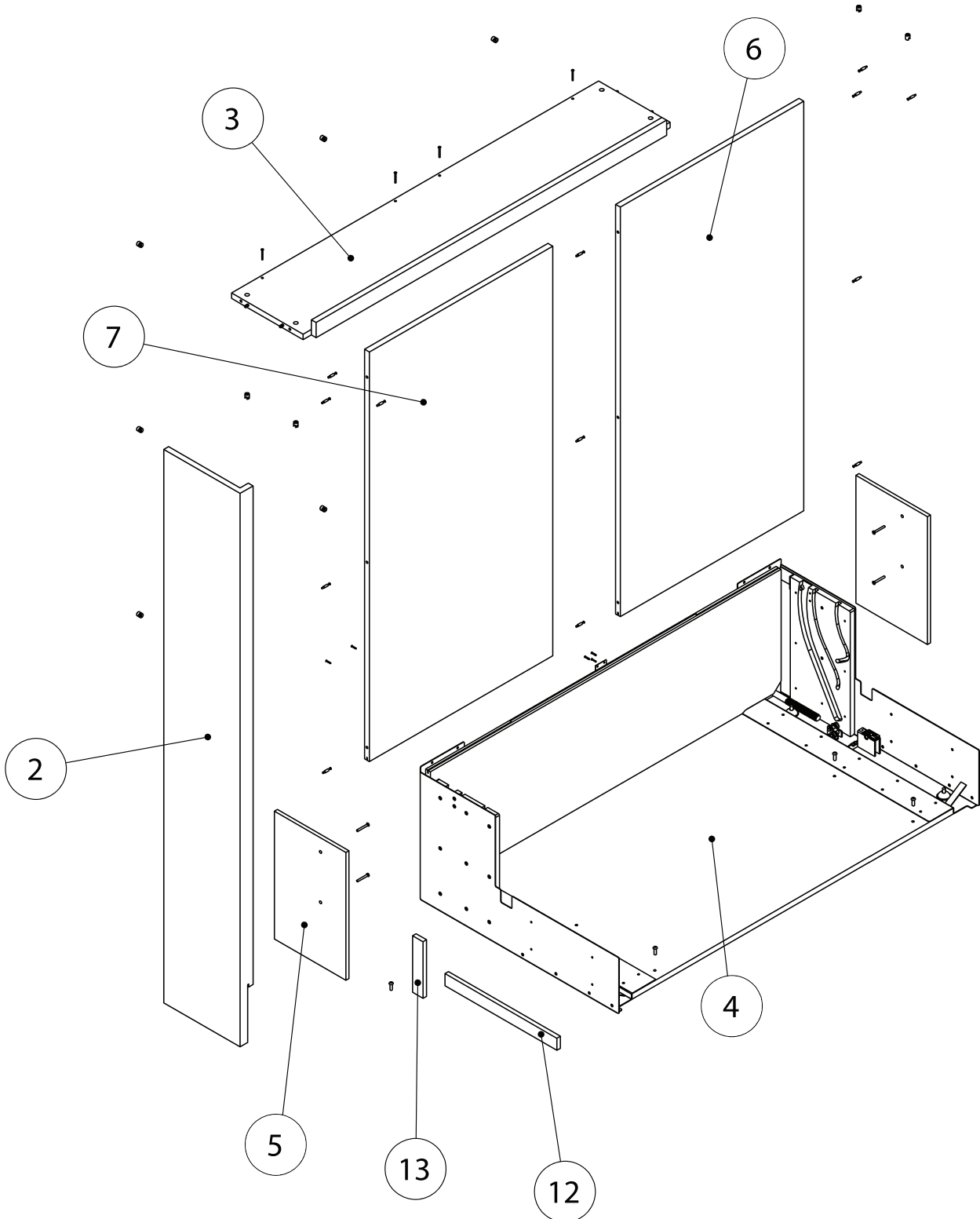


SWING 0 MATTRESS SPECIFICATIONS

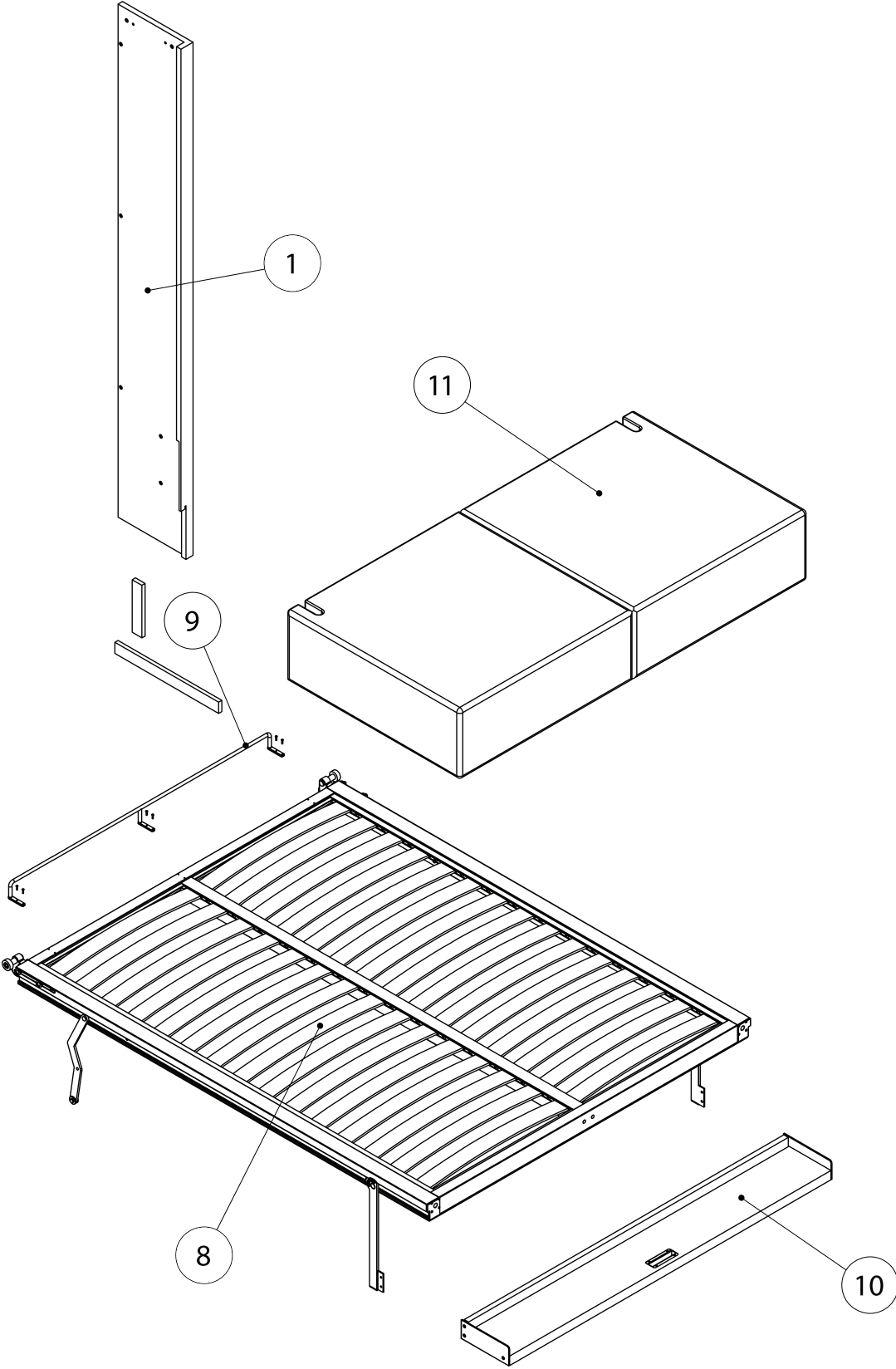
Recommended weight: ~ 64 lbs

Recommended dimensions: 79 1/2 x 60 x 7"

SWING 0 OVERVIEW



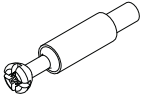
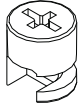
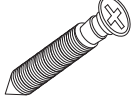
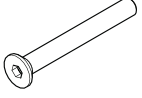
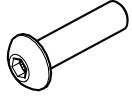
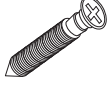
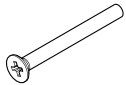
SWING 0 OVERVIEW



SWING 0 COMPONENTS

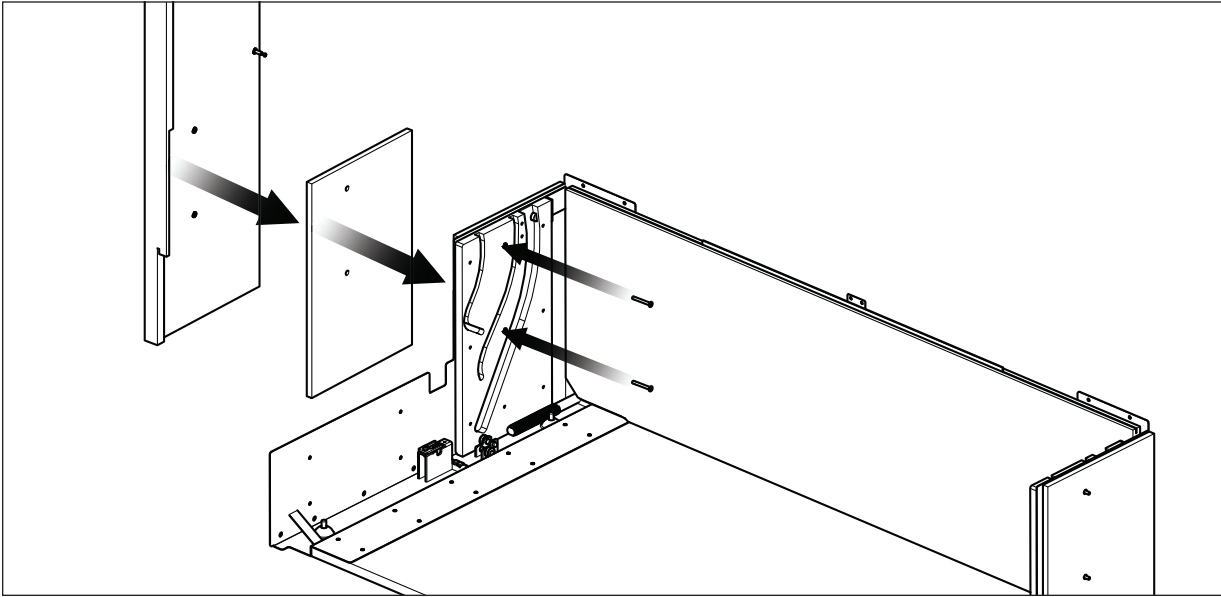
CODE	QTY.	COMPONENTS
1	1	Right side panel
2	1	Left side panel
3	1	Top horizontal panel
4	1	Base
5	2	Left/Right Small Side Panels (already attached to 1 & 2)
6	1	Right Back Panel
7	1	Left Back Panel
8	1	Bed Frame
9	1	Mattress Support Bar
10	1	Front Shelf
11	1	Sofa Seat & Storage Box
12	1	Wooden trim pieces - horizontal
13	1	Wooden trim pieces - vertical

SWING 0 STRUCTURAL HARDWARE

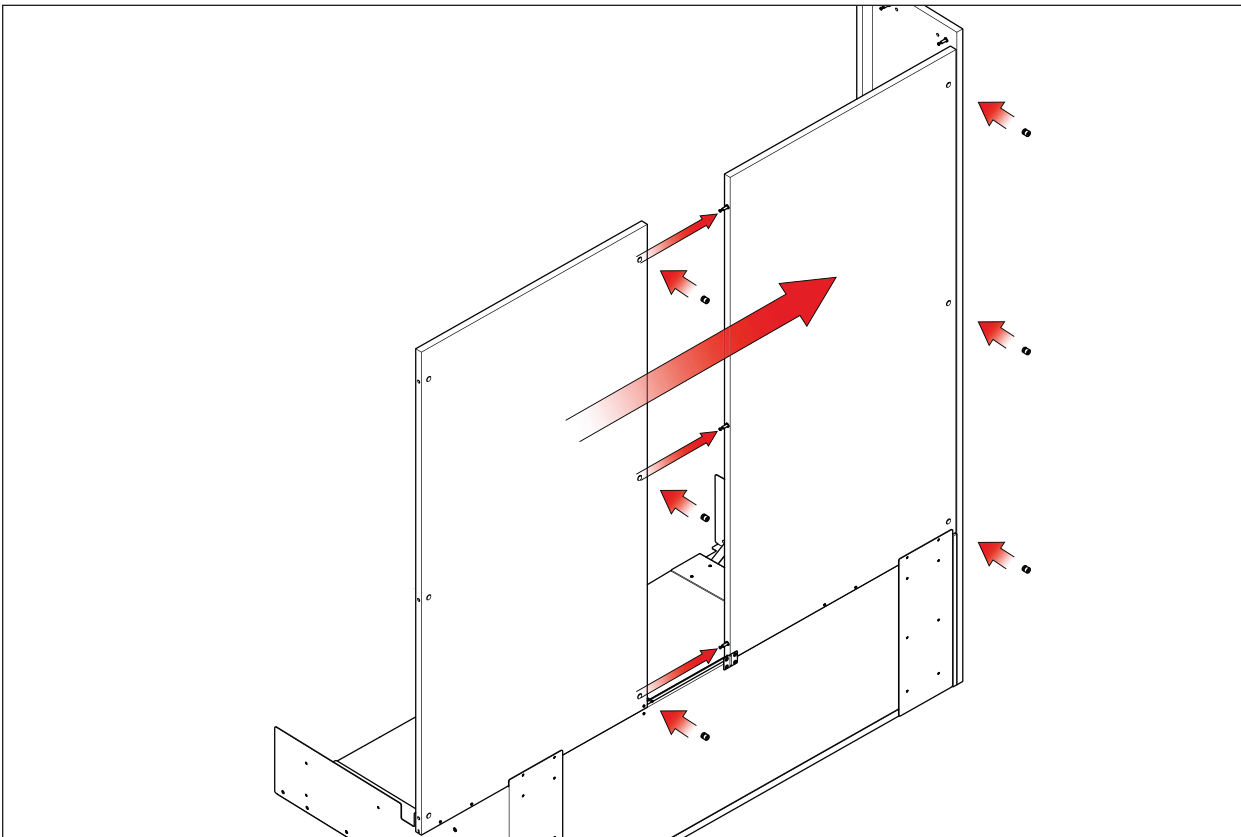
CODE	QTY.	COMPONENT	DESCRIPTION	
A	13	7 x 36 6MA	Pins	
B	13	D15 L17	Cam Connectors	
C	7	3.5 x 20	Wood screws for back panels	
D	4	5MA x 50	Machine bolt for side panels	
E	6	4MA x 18	Machine bolt for mattress support bar	
F	4	4 x 40	Wood screws for attaching top panel to back panels	
G	4	4 x 25	Machine bolt for front shelf	

STRUCTURE ASSEMBLY

1 Attach the (2) left side panel to the (4) base using 2 (D) screws.

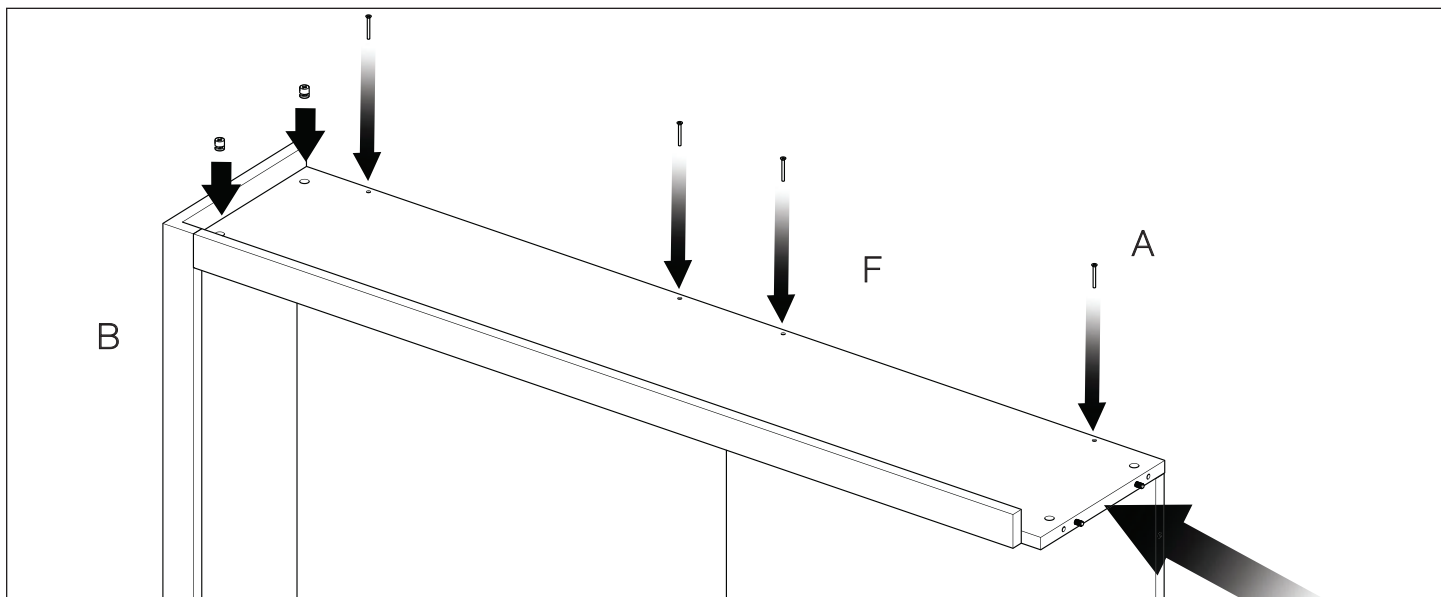


2 Attach the (7) left back panel to the (2) left side panel using 3 (A) pins and 3 (B) cam connectors. Attach the (6) right back panel to the (7) left back panel with 3 (A) pins and 3 (B) cam connectors.

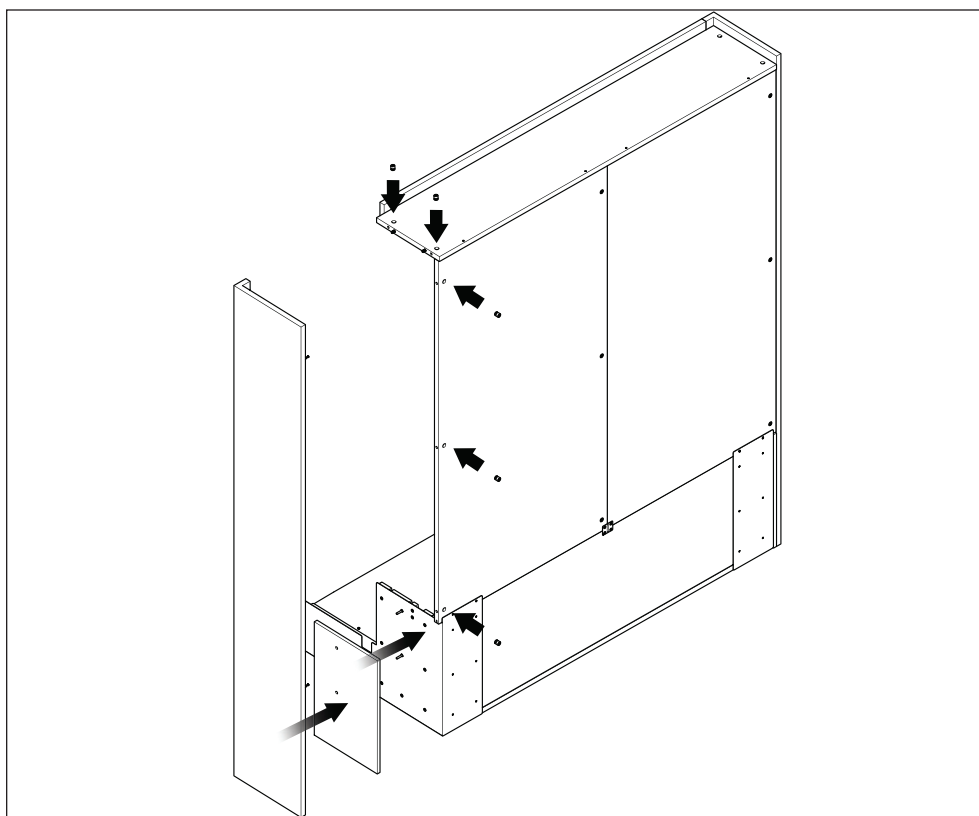


STRUCTURE ASSEMBLY

- 3** Attach the (3) top horizontal panel to the (2) left side panel with 2 (A) pins and 2 (B) cam connectors, and to the back panels with 4 (F) screws.

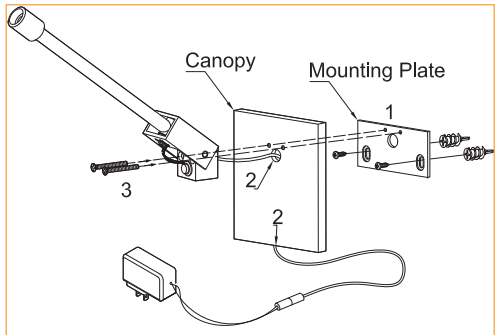


- 4** Attach the (1) right side panel to the (4) base using 2 (D) screws, and to the top horizontal panel and back panels with 5 (A) pins and 5 (B) cam connectors. Secure the back panels to the base using 4 (F) screws. These pieces are pre-assembled.



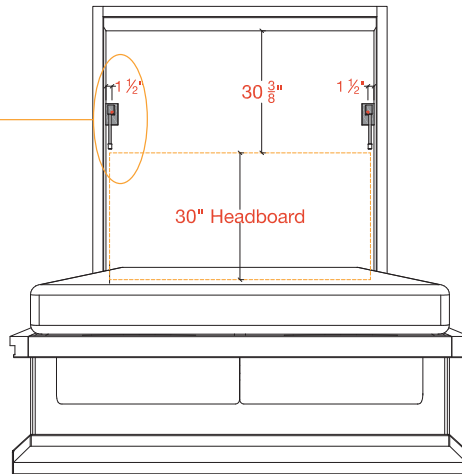
OPTIONAL WAND LIGHTING

- 5** Drill $\frac{1}{2}$ " hole at $18\frac{1}{8}$ " below upper bed structure panel (from inside) and $1\frac{1}{2}$ " in from the side. Install mounting plate with provided wood screws, aligning the $\frac{1}{2}$ " drill holes.

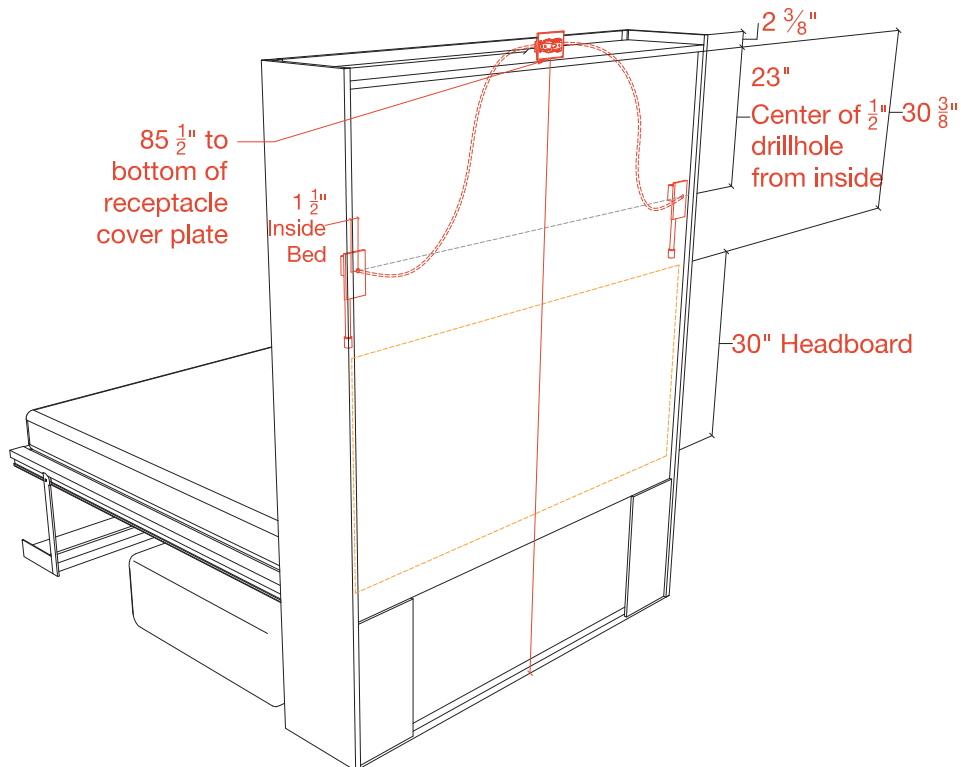


Wand Light Exploded Diagram

Cord Length = 118"



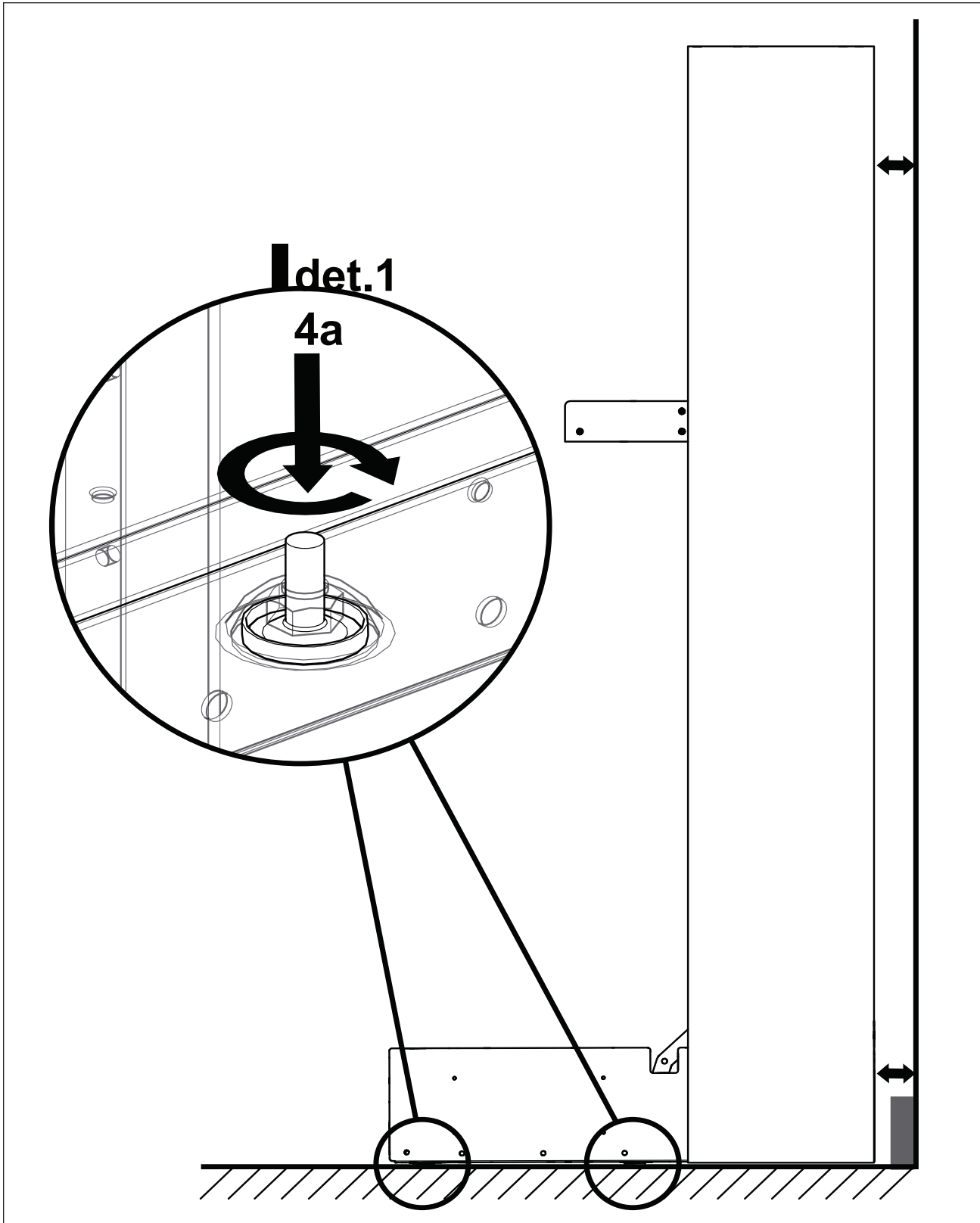
Front



Back

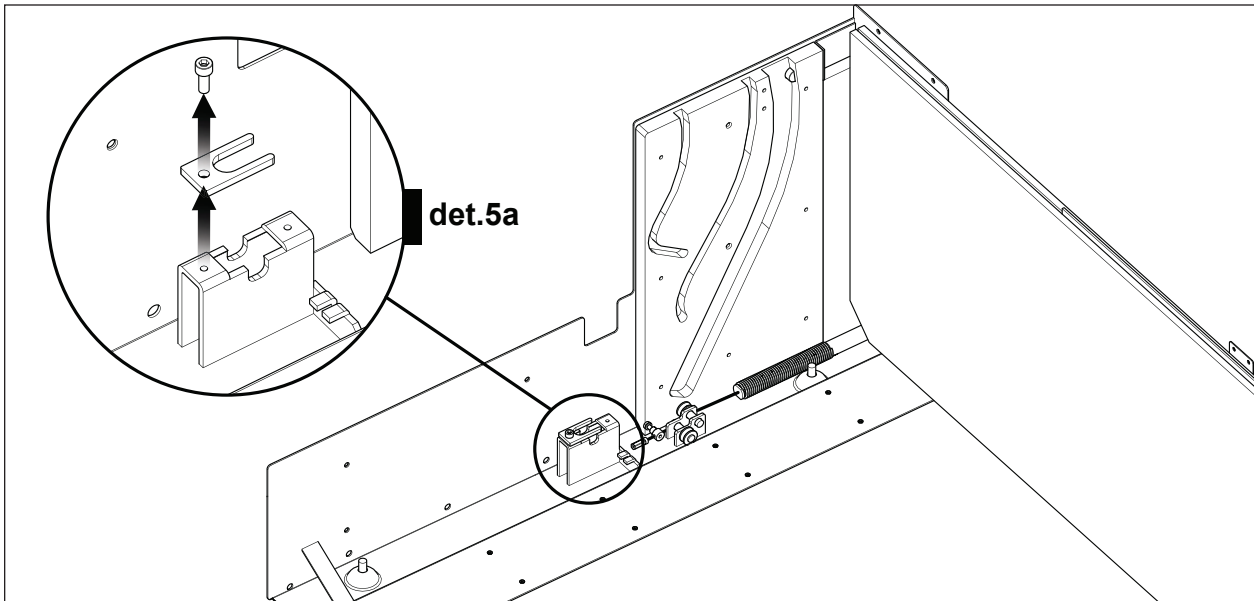
LEVELING THE STRUCTURE

- 6 Ensure that the structure is level and plumb. To compensate for any floor unevenness, use the adjustable feet on the bottom panel (det. 1 4a) to level the structure.



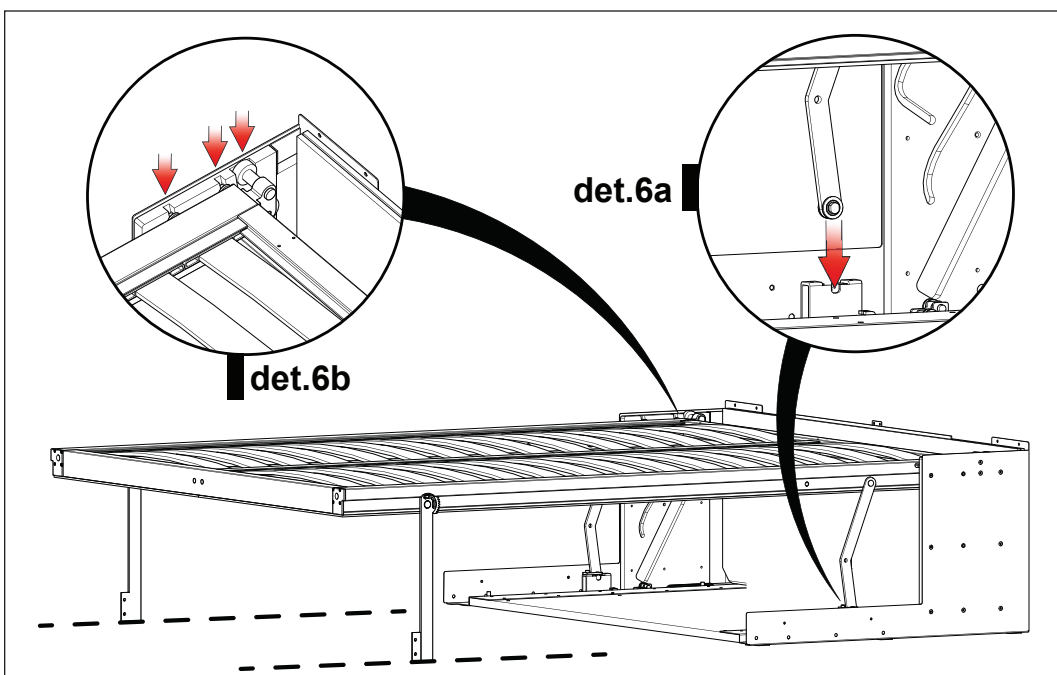
BED FRAME ASSEMBLY

- 7** Unscrew the safety plates fixed to the (4) base, as shown in det. 5a. The safety plates must be securely reattached after the levers are inserted. (see next page for details)



- 8** Position the (8) bed frame within the structure as shown. Place the levers located near the head of the bed frame into their slots as shown in det. 6a, and re-attach the safety plates from Image 5. Ensure that pins on the bedframe slide into the base of the structure as shown in det. 6b.

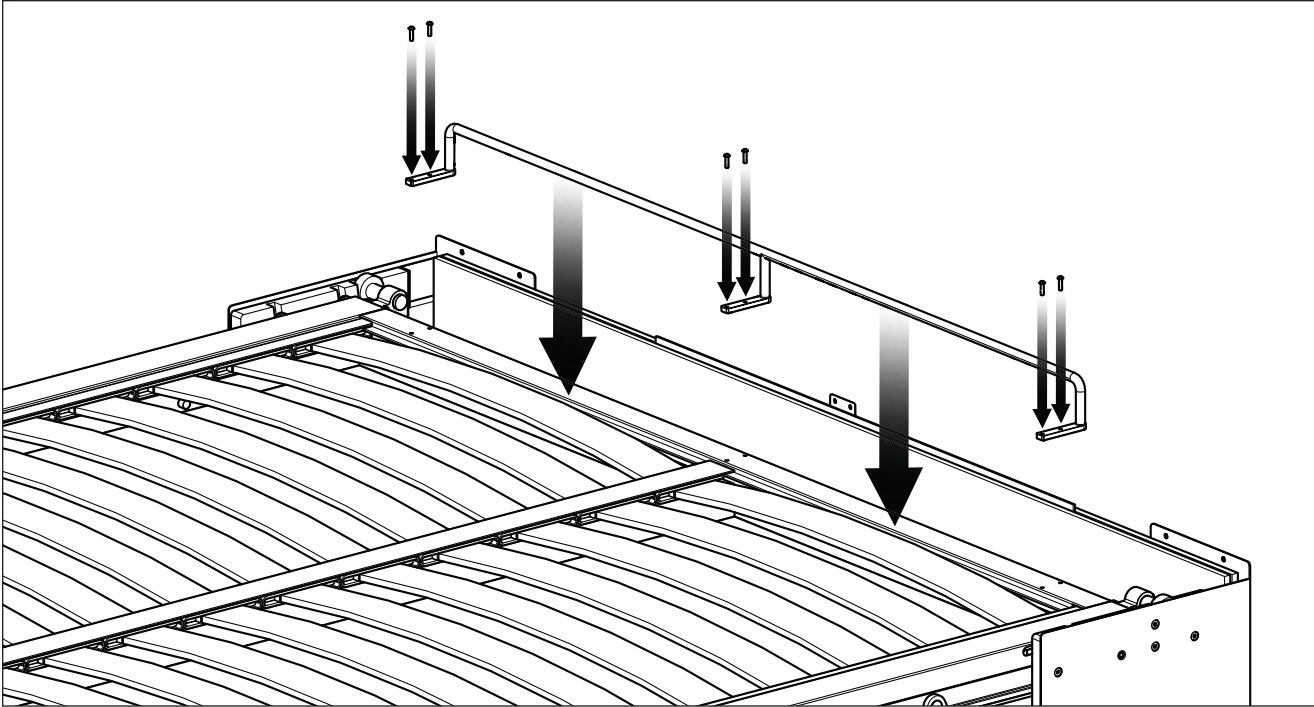
Note: It is recommended to USE proper floor protection around the work area, under the bed frame, so that the metal feet do not scratch the floor.



BED FRAME ASSEMBLY

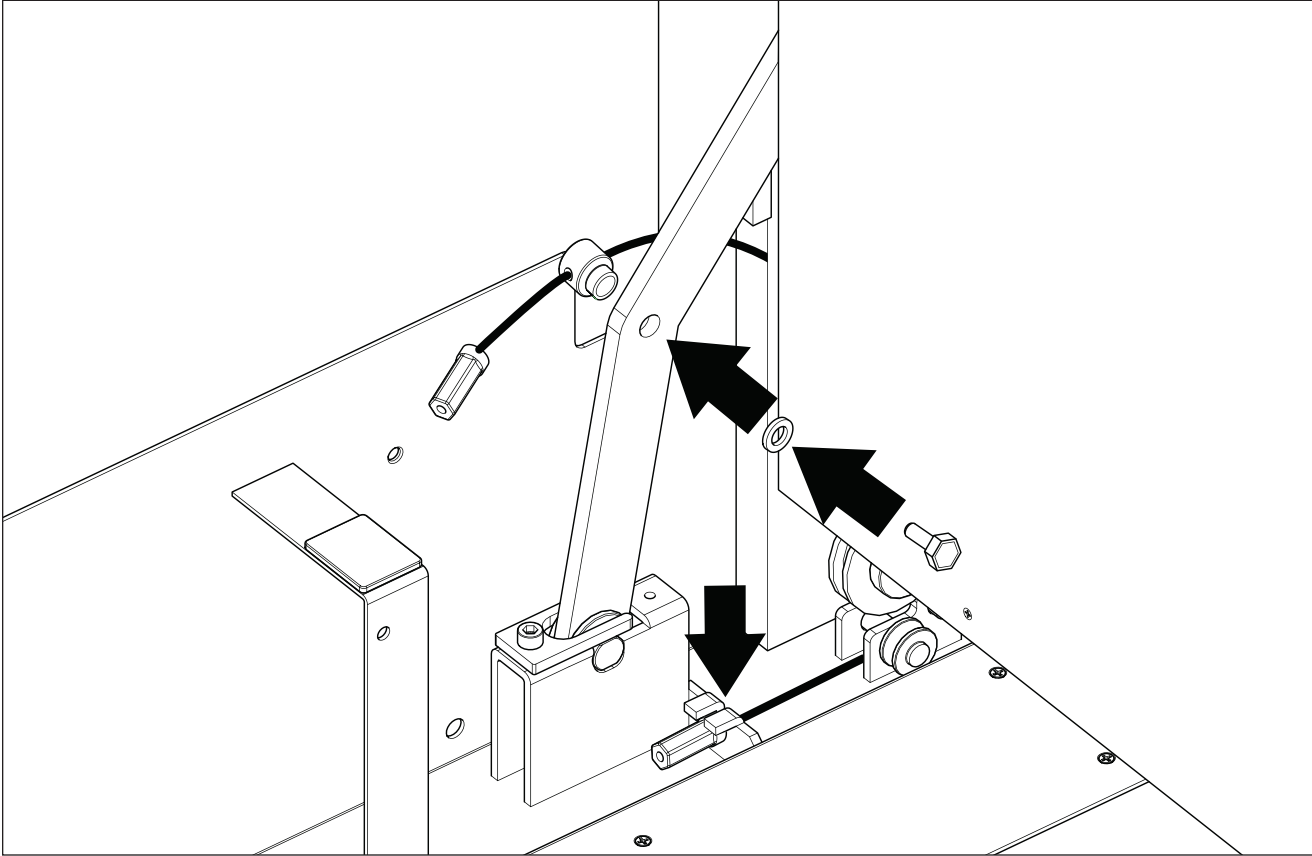
9

Attach the (9) mattress support bar to the bed frame using six (E) machine bolts.



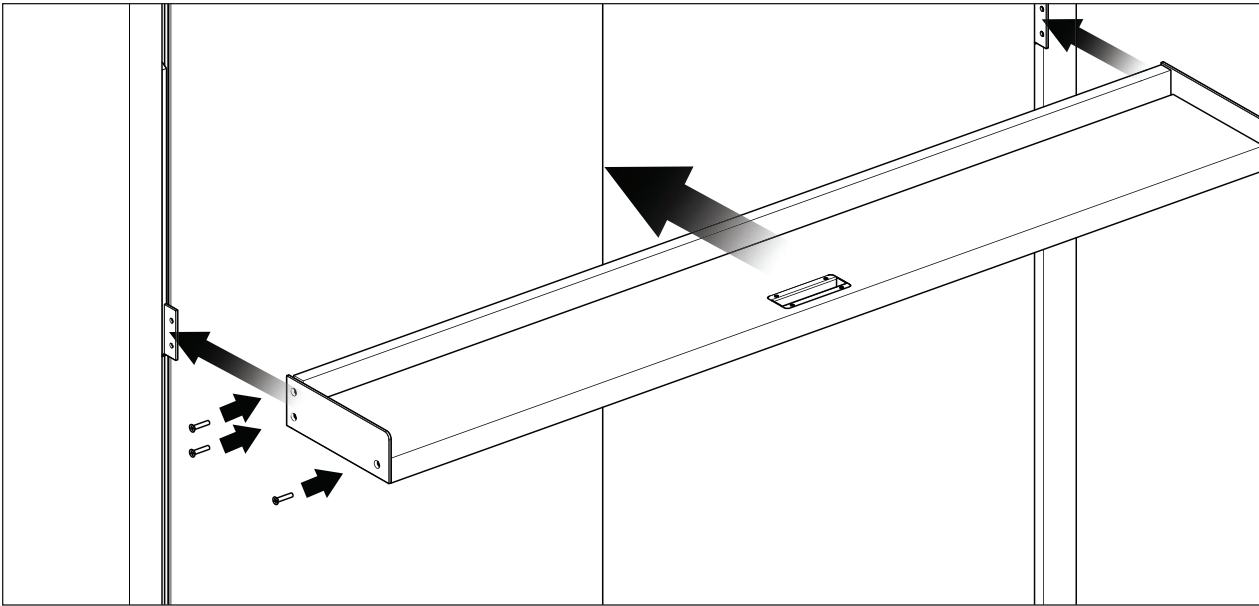
BED FRAME ASSEMBLY

- 10** Lift the (8) bed frame into its upright vertical position. Screw the base pin to the lever cords, leaving the screw on the outer side. Pass the cord under the pulleys on the base (4) and secure the pins on the appropriate seat.



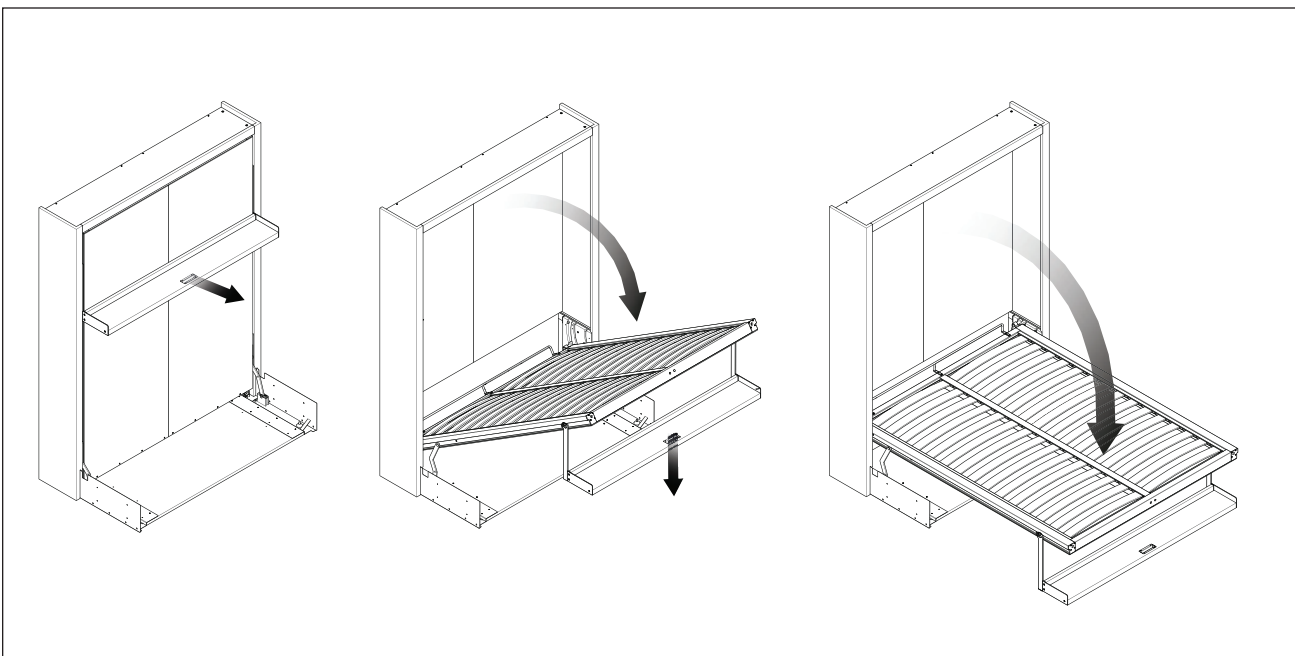
FRONT SHELF INSTALLATION

11 Attach the shelf to the feet of the bed frame, as shown, using 4 (I) screws.



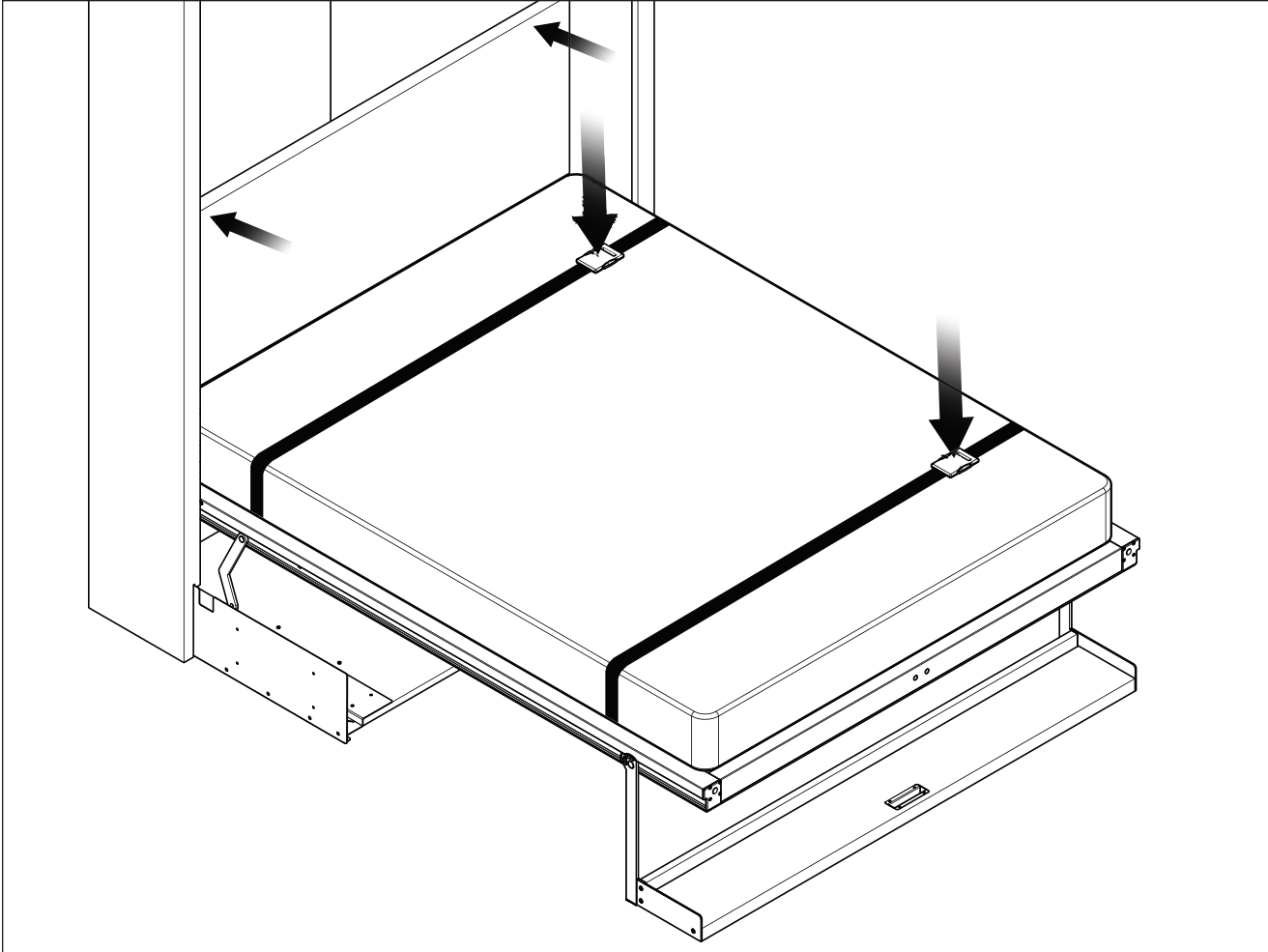
BED OPERATION

12 Grasp the handle in the center of the shelf and pull down the bed, gently accompanying the bed with both hands until it reaches the ground.



MATTRESS & HEADBOARD INSTALLATION

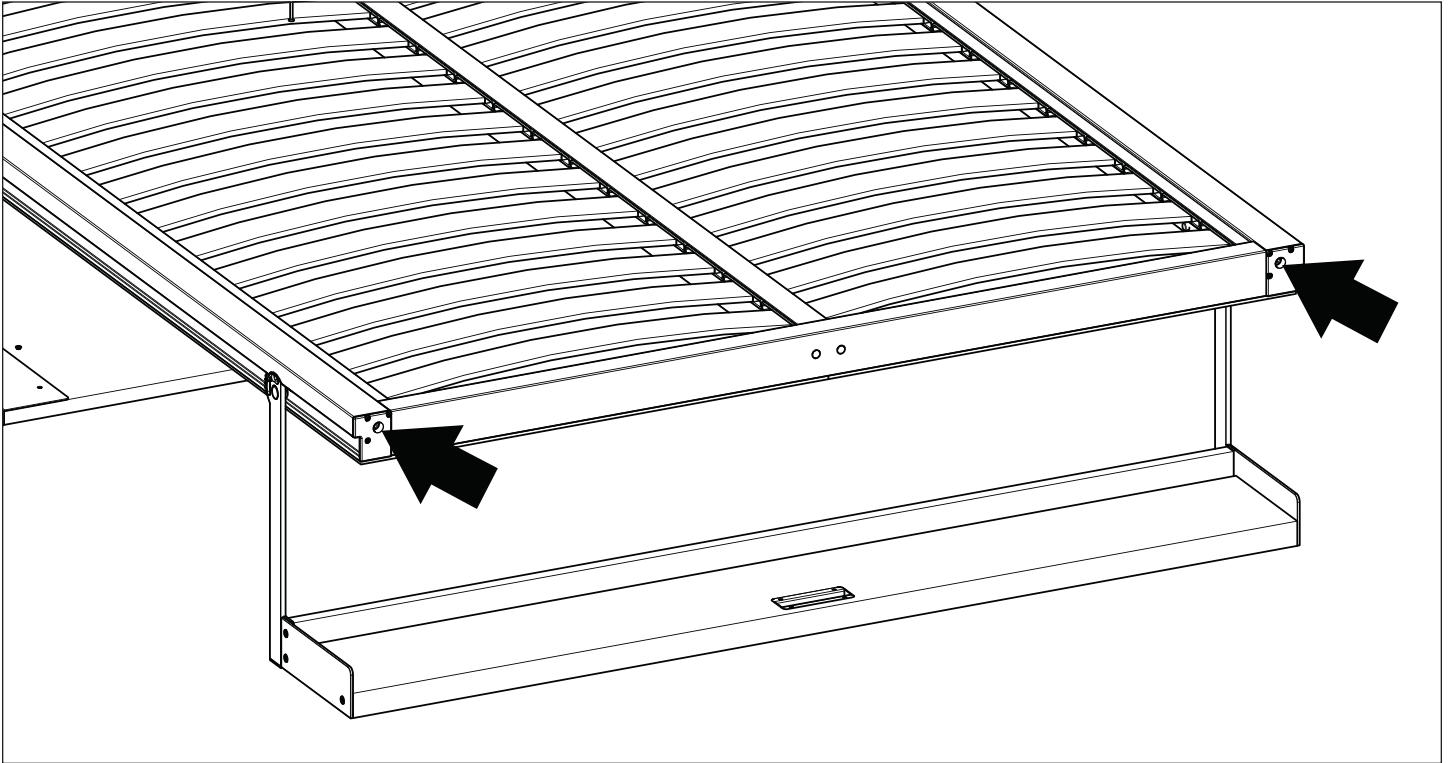
- 13** Attach the headboard (if purchased by client) to the back of the structure. Secure the mattress to the bedframe by fastening the two buckled straps.



BED FRAME ADJUSTMENT

- 14 To balance the bedframe, adjust the spring tension controllers with the 8mm allen wrench provided. Turn clockwise to adjust the tension in order to close the bed with ease. Ensuring that each side of the bedframe is adjusted equally.

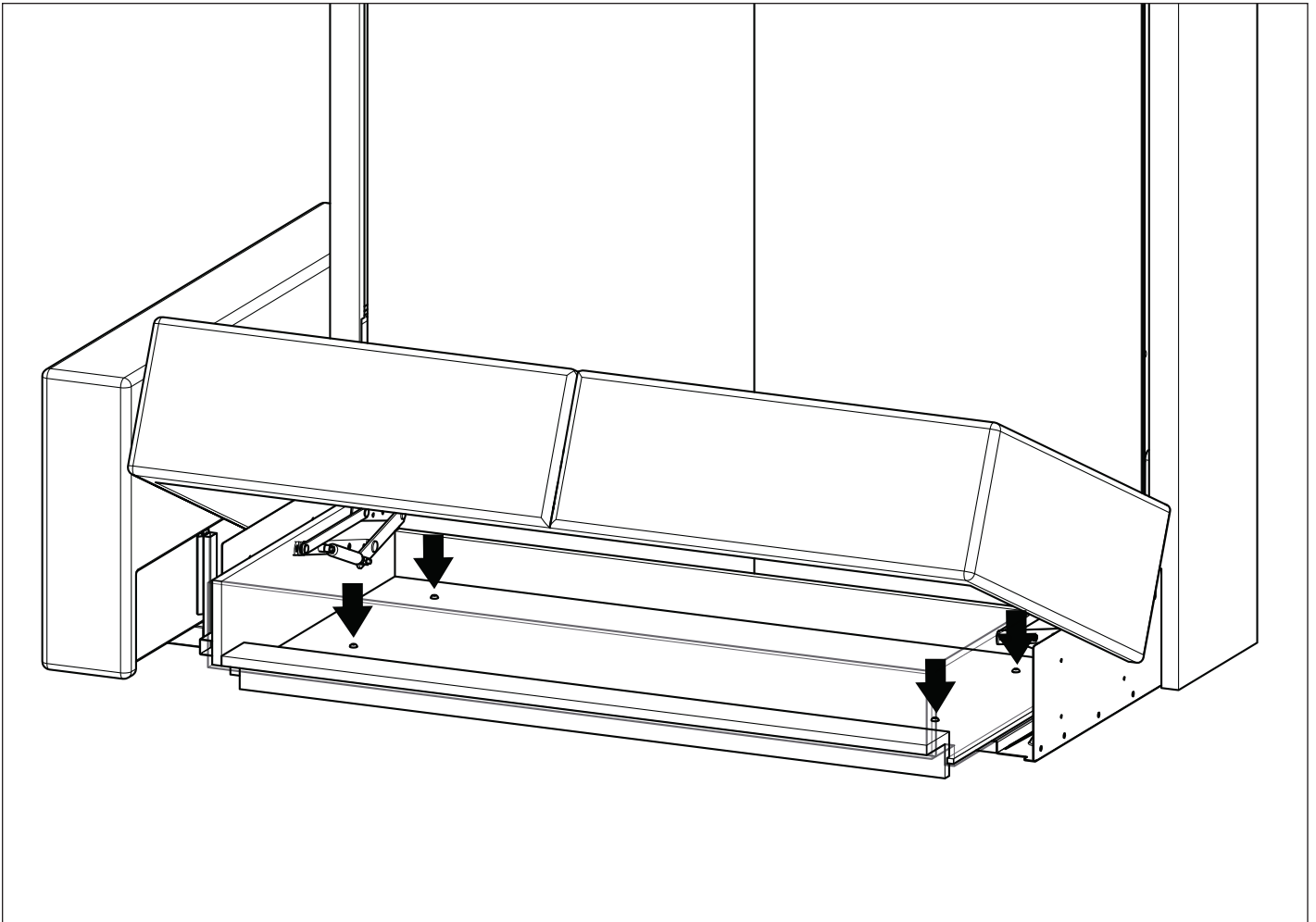
Note: An excessive number of turns may damage the cable.



SOFA SEAT & STORAGE BOX INSTALLATION

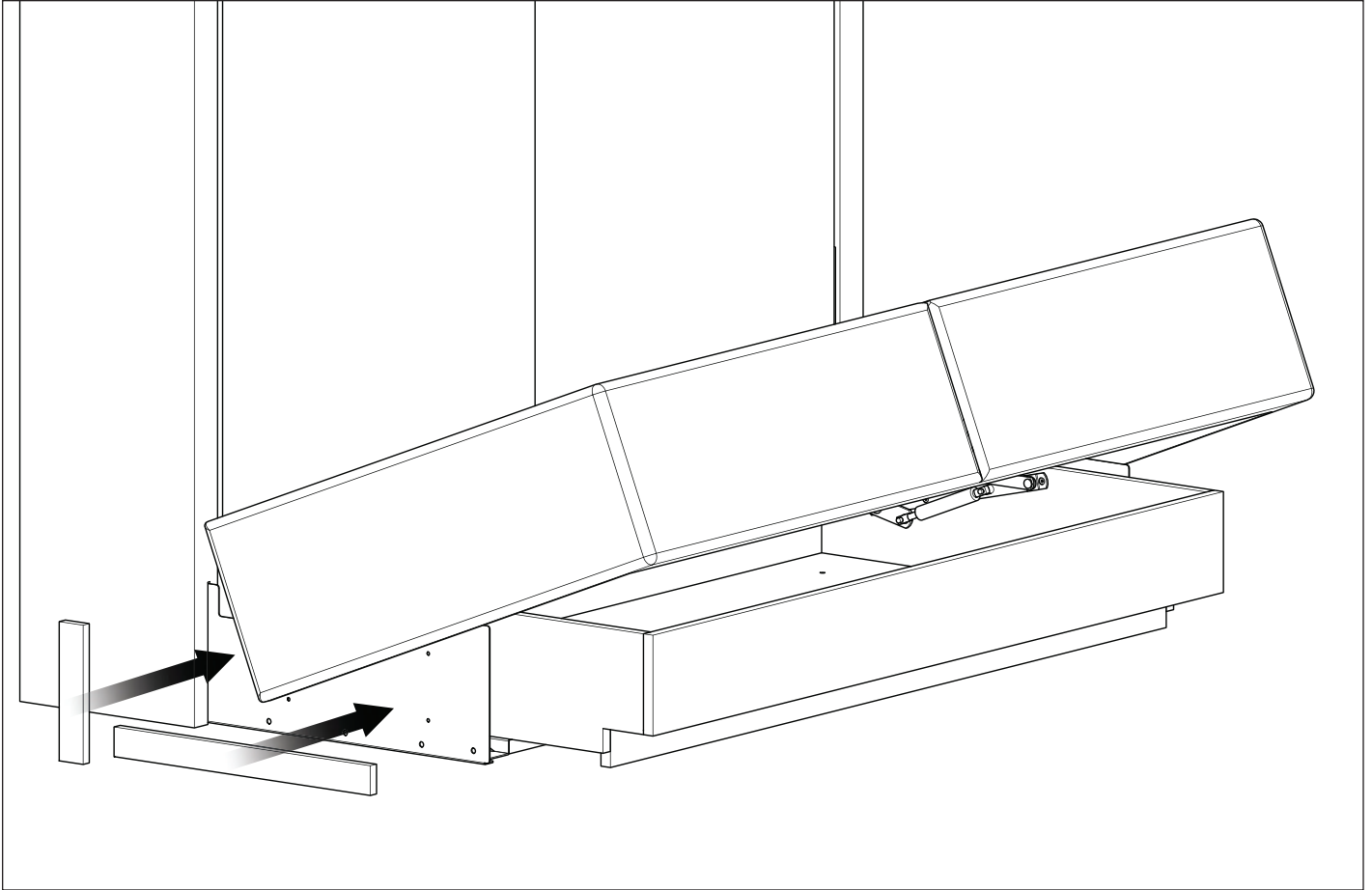
15

Attach the sofa storage box (11) to the base (4) using n°4 machine bolts 6MAx25.



WOOD TRIM PIECES INSTALLATION

16 Attach the wooden trim pieces(12,13) to the base using the pre installed adhesive strip.



SAFELY OPERATING YOUR SWING 0 BED

OPENING YOUR SWING 0 BED

1

Make sure that any and all **items on shelf are stable and secure** at all times.

Prior to opening bed, **remove any items taller than approx. 12.”**

Remove back cushions.

To store the cushions or bedding under seat, lift sofa seat from bottom front edge for **Swing 0**.

If you have a coffee table, **push table against sofa. DO NOT STAND ON TABLE!** If you cannot reach shelf, move table aside.



2

Grasp the handle located in the middle of the shelf and **pull** with one hand, while supporting the top of the bed frame with the other as you walk backwards, allowing the bed frame to **descend under control**.



3

Make sure to **support the bed** frame with both hands for the entire descent until the shelf is firmly resting on the floor.

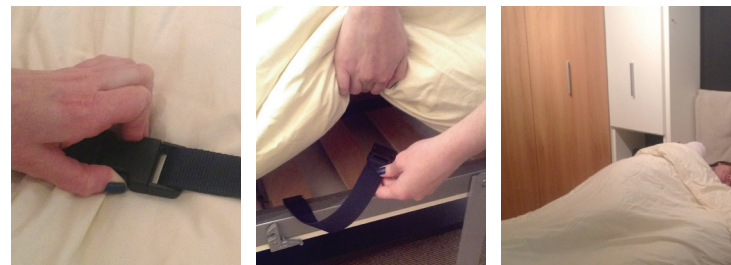
It may be necessary to **gently push down** on the bed frame for the final few inches.



4

Release the two mattress **straps** by squeezing the center of the clasp.

Tuck the straps under the mattress.



5

Sleep!

SAFELY OPERATING YOUR SWING 0 BED

CLOSING YOUR SWING 0 BED

- 1 Remove **pillows** and **tuck bedding in** on all sides around mattress.

Close both mattress **straps** around the bedding.



- 2 Stand in the middle of the bed, **grasp front edge** of bed frame and lift.

Continue to **lift bed frame** as you walk forward toward wall.

Push bed frame into structure until the bed frame is completely vertical.

Replace cushions.



ADDITIONAL INFORMATION FOR THE SWING 0 MODEL WITH CHAISE

- 1 To **adjust the backrest** of the Swing 0 chaise, **pull forward** on the upholstered shelf of the chaise until you hear a "click", then **adjust to the position** of your choice.

To return the support, pull forward until you hear the "click", then push back to horizontal position.



- 2 To **pull out or push in the chaise** on the Swing 0, **remove the back cushion** first. You can then easily extend or retract the chaise without friction.



NOTE: Your Swing 0 is designed so that most bedding can remain on the bed when closed. If you experience difficulty closing the bed, your bedding might be too thick.

