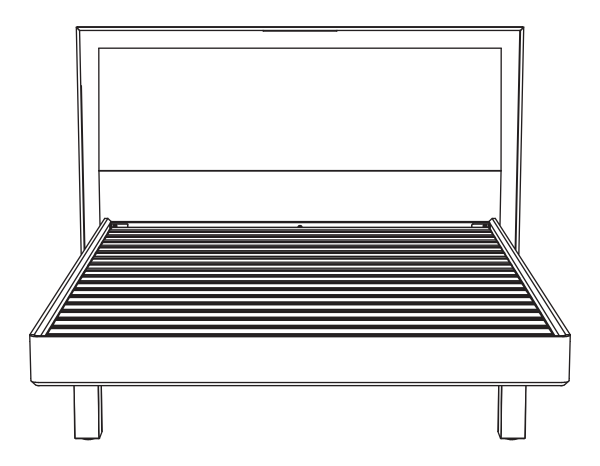
KAVA™ 9617 & 9619

USER MANUAL

LET'S GET STARTED.



DESIGN MATTHEW WEATHERLY





Congratulations on the purchase of your KAVA bed from BDI. Your bed has been designed to provide a lifetime of enjoyment. This manual will provide assembly instructions and other helpful information to ensure you get the most out of your product. Please save it for future reference.

Your KAVA has been engineered for simple assembly. Please follow these directions carefully to prevent any damage.

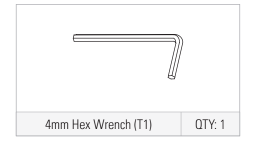
Should you need further assistance, contact BDI at customerservice@bdiusa.com.

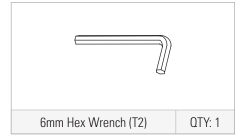


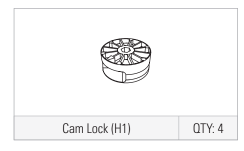
HARDWARE AND COMPONENTS

Unpack and identify the parts listed below. The assembly workspace should be a non-marring surface, such as carpet. For missing hardware pieces, please contact BDI Customer Service at **customerservice@bdiusa.com**. For all other concerns, please contact your BDI retailer.

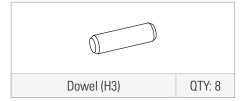
Do not use power tools for the assembly of this product.

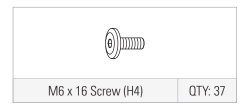


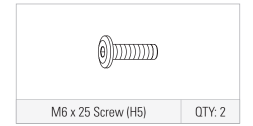




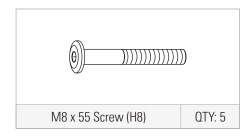


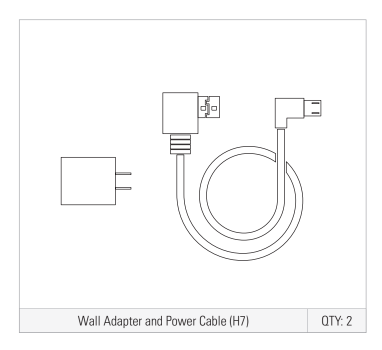


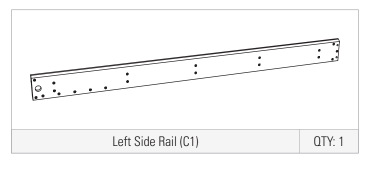


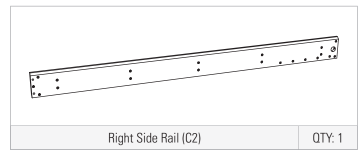




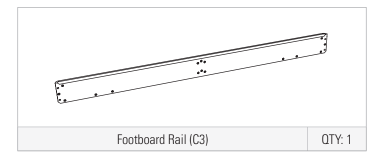


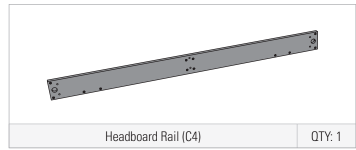


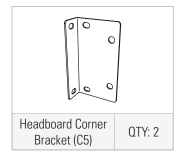


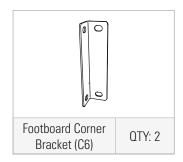


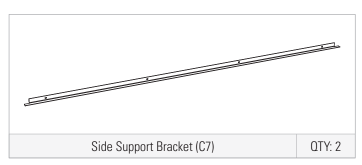
HARDWARE AND COMPONENTS

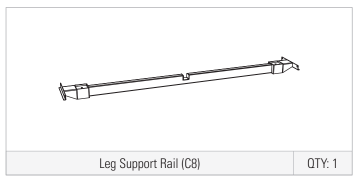


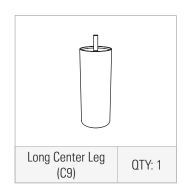




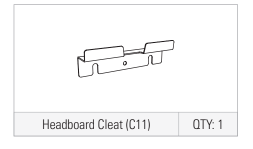


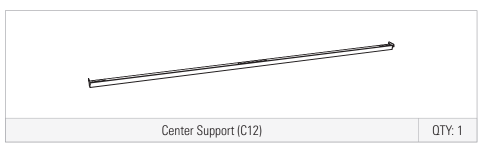




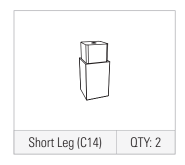




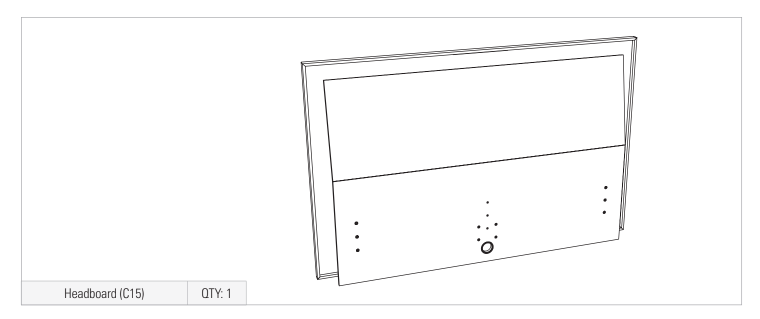


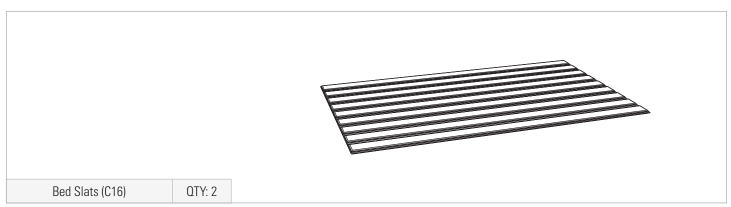






HARDWARE AND COMPONENTS



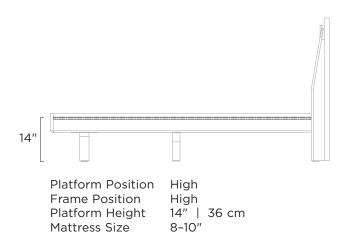


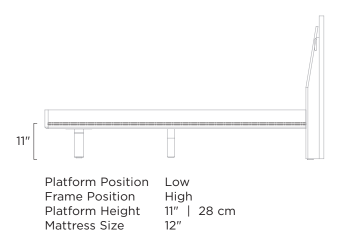
KAVA BED SET-UP CONFIGURATIONS

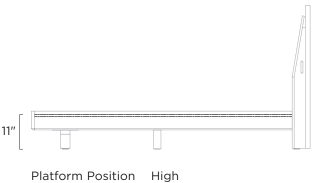
KAVA's adjustable platform and frame allow the bed to accommodate a variety of mattresses, positioning the top of the mattress at the user's preferred height. The bed can accommodate mattresses from 8"-16", with the recommended height for the top of the mattress being around 24" from the floor.

To determine your ideal bed setup, measure the height of your mattress and subtract that number from 24". Take the result, and refer to the chart below to find the height that best matches.

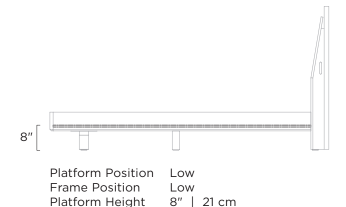
If you are setting up an adjustable bed, refer to the information on page 19 for additional guidance.







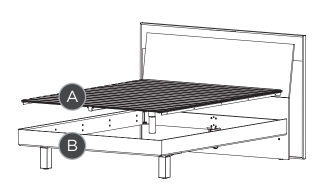
Frame Position Low 11" | 28 cm Platform Height 12" Mattress Size



Mattress Size

PLATFORM: The inner bed support system, which includes the side and center supports and slat system, can be positioned at two heights.

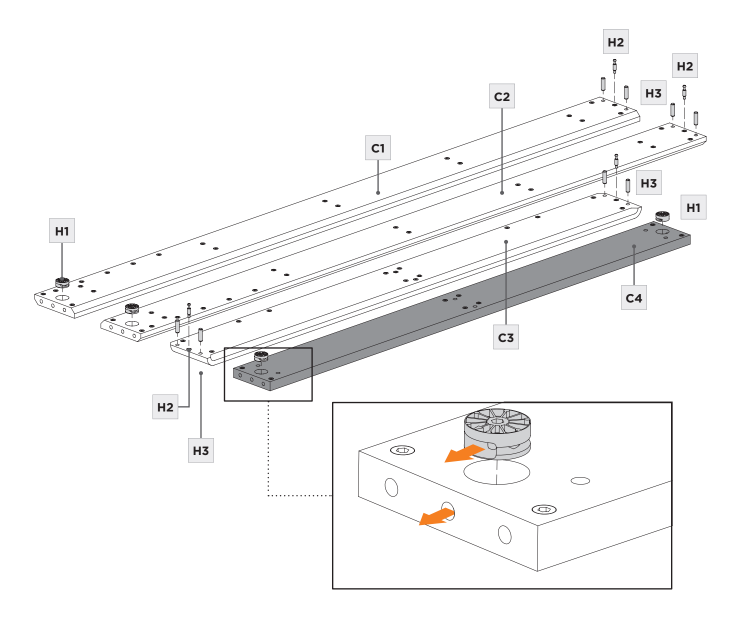
FRAME: The outer wood frame that surrounds the platform and attaches to the headboard, can be positioned at two heights.



14-16" Mattress

Lay the Side Rails (C1 & C2) and the Footboard and Headboard Rails (C3 & C4) on a soft, non-marring surface, like carpet. Insert 8 Dowels (H3) and 4 Cam Studs (H2) into the holes on the ends of the Rails, as shown. Place 4 Cam Locks (H1) into the large holes at the ends of the Rails, ensuring that the hole in the Cam Lock (H1) lines up with the hole on the end of the Rails.

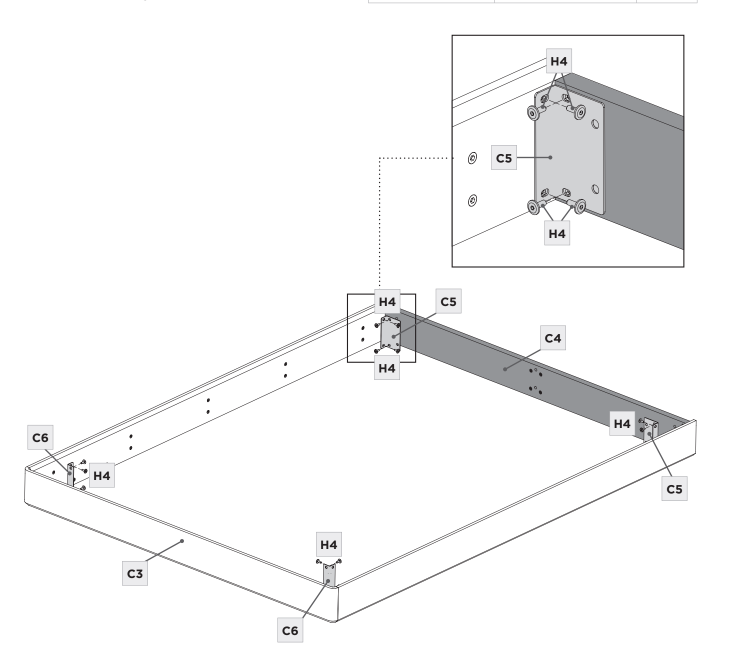
CAM LOCK – H1	QTY 4
CAM STUD – H2	QTY 4
DOWEL – H3	QTY 8



Connect the Side Rails (C1 and C2) to the QTY Headboard Rail (C4). Tighten each Cam Lock HEX WRENCH – T2 1 (H1) with a 6mm Hex Wrench (T2). Connect the Footboard Rail (C3) to the ends of the Side Rails. Tighten each Cam Lock (H1) with a 6mm Hex Wrench (T2). 0 Turn Cam Lock (H1) Clockwise C4 C1 **C**3 C2

Attach the Headboard Corner Brackets (C5) to the corners near the Headboard Rail (C4) using 8 Screws (H4). Tighten with Hex Wrench (T1). Attach the Footboard Corner Brackets (C6) to the corners near the Footboard Rail (C3) using 8 Screws (H4). Tighten with Hex Wrench (T1).

	HEX WRENCH – T1	QTY 1
0	SCREW- H4	QTY 16



Connect the 2 Side Support Brackets (C7) to the **Side Rails** according to desired platform position.

For a HIGH PLATFORM: mount the **Side Support** Brackets (C7) to the upper threaded inserts with the flat side facing up.

	HEX WRENCH – T1	QTY 1
0)	SCREW- H4	QTY 10

For a LOW PLATFORM: flip the Side Support Brackets (C7) upside down and mount them to the lower threaded inserts with the flat side facing down. Attach with 10 Screws (H4). Tighten with Hex Wrench (T1). Н4 Н4 Н4

STEP 5. PRE-THREAD SCREWS INTO RAILS

Pre-thread 8 Screws (H4) into the threaded QTY inserts as shown. Leave the screw head sticking (e) SCREW-H4 8 out about 1/4" (6mm). For a HIGH FRAME position: use the **upper set** of threaded inserts for screw sets 1 and 2. For a LOW FRAME position: use the lower set of threaded inserts for :-High screw sets 1 and 2. Н4 Н4 **M** 6 1/4" 6mm 00 Alternative View **H4**

Some adjustable bed frames require the legs to remain attached in order to provide proper support and clearance for the motor and mechanisms to operate. To achieve maximum compatibility between the KAVA Bed and your adjustable bed frame, the KAVA Legs can be attached in 1 of 3 positions. Please confirm the dimensions and compatibility of your adjustable bedframe before purchase, and refer to the BDI Adjustable Bed Guide on page 21 to determine which leg position works best for your adjustable bed frame.

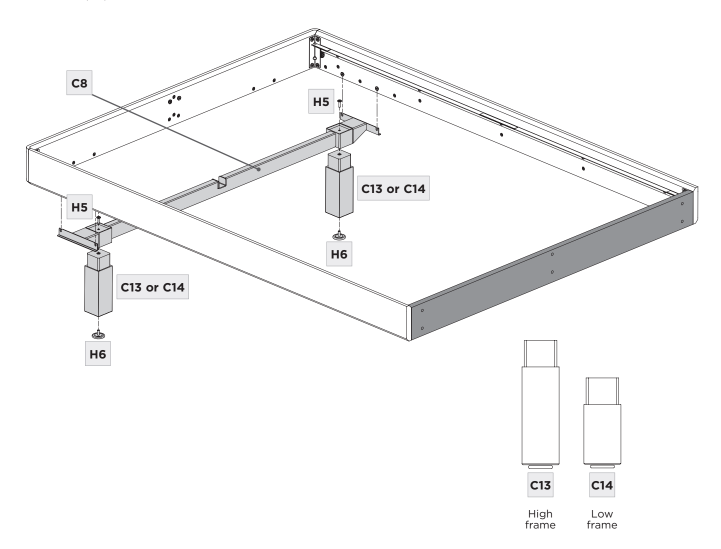


For a HIGH FRAME position: insert the 2 Long Legs (C13) into the Leg Support Rail (C8), then thread 2 Screws (H5) through the top and tighten with 4mm Hex Wrench (T1). Thread a Leveler (H6) onto the end of each leg.

For a LOW FRAME: insert the 2 Short Legs (C14) into the Leg Support Rail (C8), then thread 2 Screws (H5) through the top and tighten with 4mm Hex Wrench (T1). Thread a Leveler (H6) onto the end of each leg.

Lift the Frame and carefully slot the entire leg assembly into place on the previously installed Screws (H4). Tighten screws with 4mm Hex Wrench (T1).

	HEX WRENCH – T1	QTY 1
(M)	SCREW – H5	QTY 2
	LEVELER – H6	QTY 2



STEP 7. ATTACH HEADBOARD CLEAT

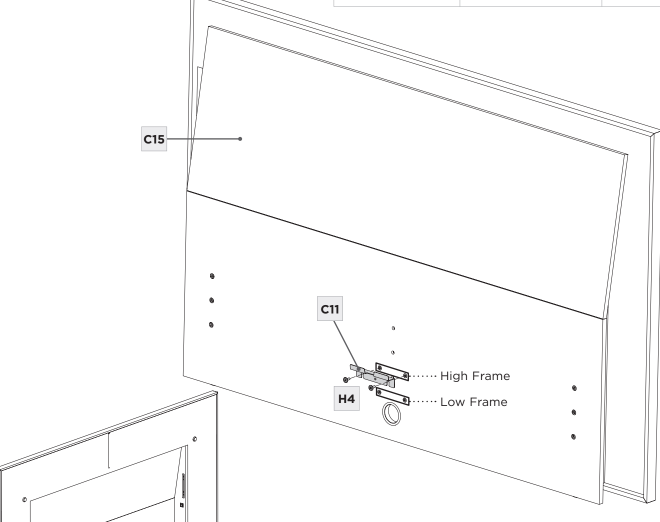


With the help of another person, position the **Headboard (C15)** so it is securely leaning against the wall in the desired position. Attach the **Headboard Cleat (C11)** to the **Headboard (C15)** using **2 Screws (H4)**. Tighten with **4mm Hex Wrench (T1)**.

Use the upper set of threaded inserts for a HIGH FRAME position. Use the lower set of threaded inserts for a LOW FRAME position.

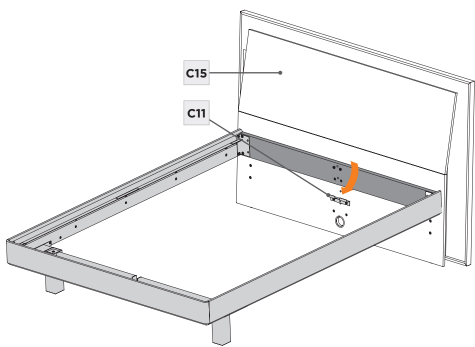
BDI KLEETS

HEX WRENCH – T1	QTY 1
SCREW- H4	QTY 2
WALL ADAPTER & POWER CABLE–H7	QTY 2

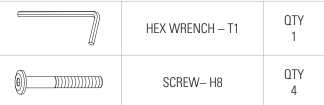


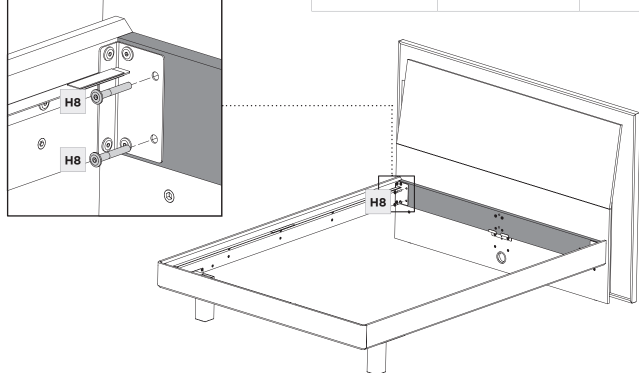
Now is a great time to plug your headboard's integrated power sources and lighting into the nearest available outlet. The BDI KLEETS installed on the back of the Headboard can be used to wrap excess wires.

Carefully lift the bed frame and pull it close to the **Headboard (C15)**, then lower the **Frame** onto the Headboard Cleat (C11).



Fasten the bedframe to the **Headboard (C15)** using 4 Screws (H8). Insert them into the Headboard Corner Brackets (C5) as shown. Tighten with 4mm Hex Wrench (T1).





STEP 9. INSTALL CENTER RAIL & LEGS

(e)))))))))

]]]]]]]]]]]]]]]]]]

Thread the appropriate leg sections onto the Center Support (C12) using the Long Center Leg (C9) and 2 Short Center Legs (C8) as needed. Complete the leg by installing a **Leveler (H6)** at the bottom.

HIGH PLATFORM/HIGH FRAME

Long Center Leg + Short Center Leg + Short Center Leg + Leveler

LOW PLATFORM/HIGH FRAME

Long Center Leg + Short Center Leg + Leveler

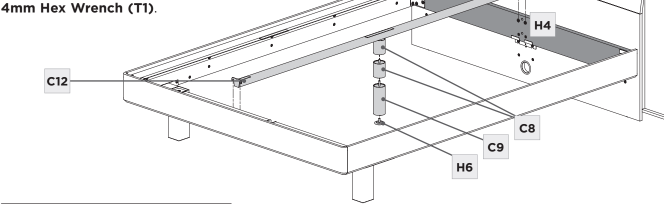
HIGH PLATFORM/LOW FRAME

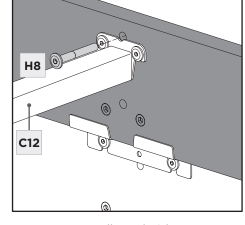
Long Center Leg + Short Center Leg + Leveler

LOW PLATFORM/LOW FRAME

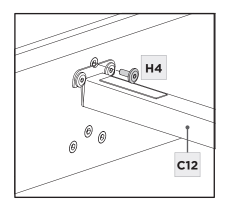
Long Center Leg + Leveler

Lower the Center Support (C12) onto the previously installed Screws (H4). Install 1 Screw (H8) above the Center Support on the Headboard to lock it in place. Install a Screw (H4) above the Center Support on the Footboard to lock it in place on the other end. Tighten all screws with a

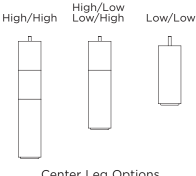




Headboard Side



Footboard Side



QTY

1

OTY

1

QTY

1

HEX WRENCH - T1

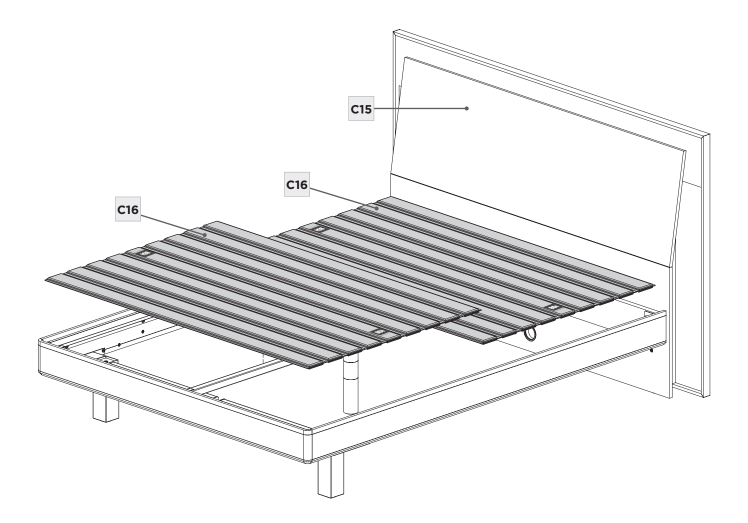
SCREW-H4

SCREW-H8

C13

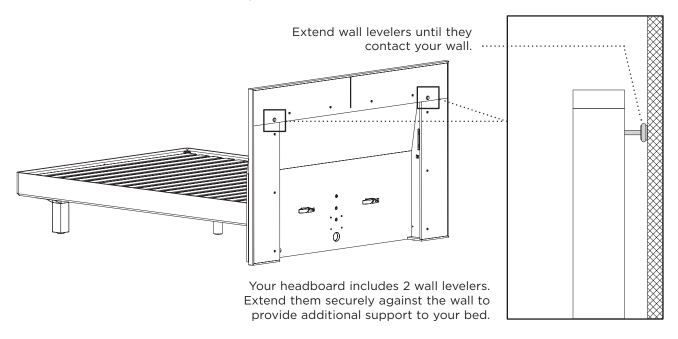
Center Leg Options

Starting at the Headboard (C15), unroll the Bed Slats (C16) and place them on the platform with the **Velcro facing down**. Press to secure in place.

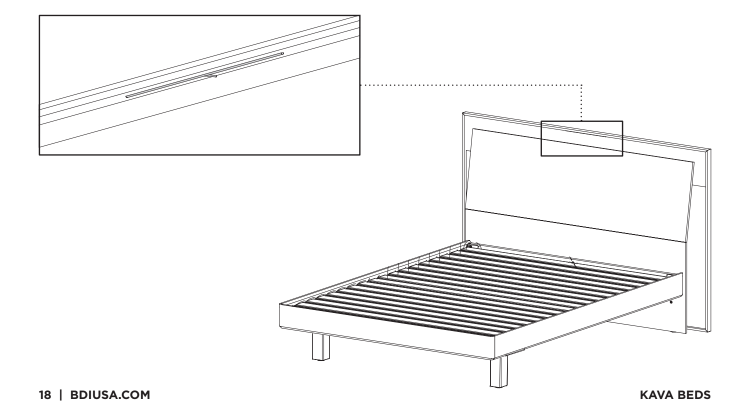


FINAL ADJUSTMENTS

Before adding your mattress, check that your headboard is level and adjust the floor levelers as needed. Both your bed's frame and the headboard include floor levelers. Check you bed's legs for even contact with the floor and adjust floor levelers as needed.



The KAVA Bed is equipped with dimmable accent lighting. Begin by plugging the cord into a wall outlet. Tap the embedded brass rod at the underside of the top rail to turn it on or off. To dim the light, touch and hold the brass rod and release it when the light level is to your liking. When the light is turned off, it will hold the last setting until the next time it is turned on.



ADJUSTABLE MATTRESSES AND BED FRAMES

ADJUSTABLE MATTRESS

These mattresses have built in motors and can be treated as regular mattresses. Establish the configuration of your platform and frame based on your mattress height. Run the necessary wiring through the cable management openings to plug in your mattress.



"ZERO CLEARANCE" ADJUSTABLE BED FRAMES

Many adjustable bed frames sold today are "zero clearance," meaning that they can be placed directly on the floor or a solid platform to operate. These frames usually ship with legs, but these legs are optional.



Most zero clearance bed frames can be placed directly on the LINQ platform. As a general rule, the primary supports for the bed frame needs to run from the top (headboard) to the bottom (foot of the bed), evenly distributing the frame's weight along the platform's slats.



Confirm with your adjustable bed's manufacturer whether your frame is zero clearance and if it can be placed on a platform. The LINQ platform's slats are 3" wide and spaced 1.5" apart. If your bed frame has the weight distributed on horizontal supports or if it is not zero clearance, refer to the directions on the next page.

RECOMMENDED CONFIGURATION

Note that thicknesses of bed frames can vary and these configurations are examples based on common scenarios. Your configuration may differ. Consider the height of your bed frame and mattress when positioning your frame and platform, with the goal of getting the top of your mattress approximately 24" from the floor.

Mattresses 10" and less

Platform Position: LOW Frame Position: HIGH Platform Height: 11" | 28 cm



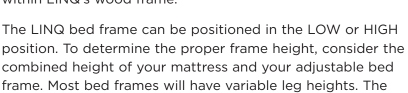
Platform Position: LOW Frame Position: LOW Platform Height: 8" | 21 cm



ADJUSTABLE MATTRESSES AND BED FRAMES

ADJUSTABLE BED FRAMES WITH LEGS

For some adjustable bed frames, legs are required to provide proper support or to provide clearance under the frame for the motor and mechanisms to operate. In these instances, the LINQ bed's inner platform, center and side rails will not be used. The adjustable bed's frame will be assembled and placed within LINQ's wood frame.



ideal height of your mattress is around 24" off the floor.







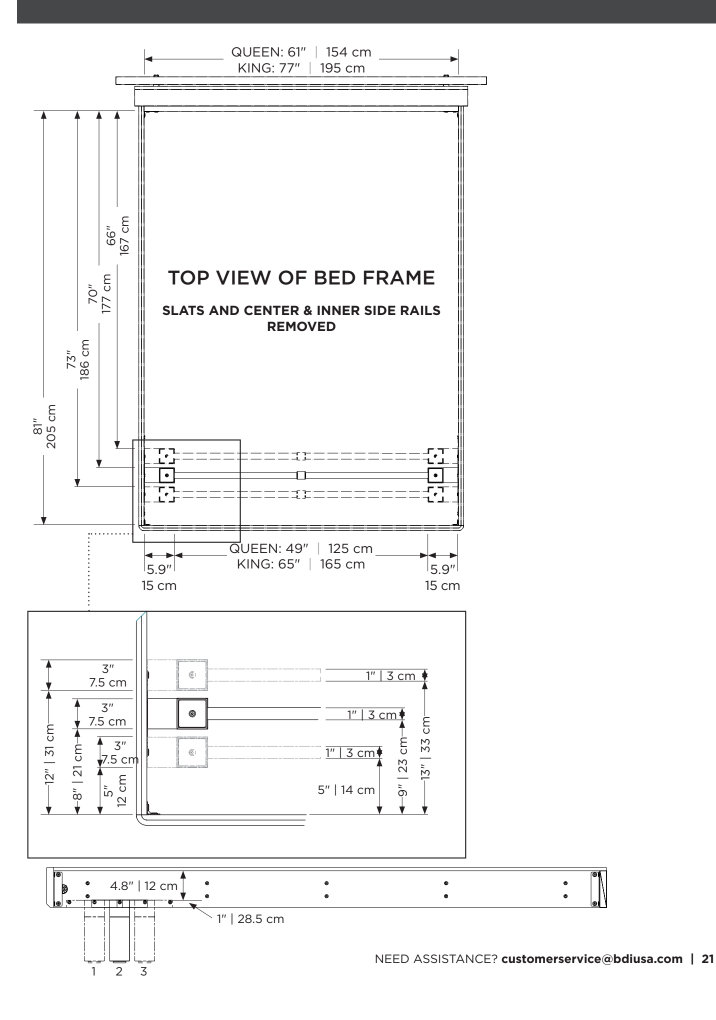


LOW Frame

HIGH Frame

NOTE: Each adjustable bed will have it's own unique requirements and we suggest you confirm dimensions and compatibility before purchase and installation.

Improper installation may invalidate your manufacturer's warranty. When in doubt, consult with the manufacturer of your adjustable bed for proper installation.



CARE & MAINTENANCE

Your BDI furniture has been constructed with the finest materials, carefully manufactured, and designed to last a lifetime. Regular furniture care will prolong your enjoyment and keep it looking its best. Here are some general tips for taking care of BDI furniture. Your surfaces may vary.

GLASS

Glass surfaces are maintained using household glass cleaner and a paper towel or cloth.

SATIN-ETCHED GLASS

This uniquely smooth-to-the-touch glass surface can be regularly maintained using household glass cleaner and a paper towel or cloth.

A 'Magic Eraser' removes minor scratches or scuffs not eliminated using a paper towel or cloth. 'Magic Eraser' is a melamine foam product available at any grocery store or home improvement center. Dampen the entire glass surface and the Magic Eraser, then rub the whole surface in broad, even strokes using moderate pressure. Clean and dry the surface with a paper towel. Check for results and repeat as necessary. Any scratches or scuffing not eliminated by one of the above methods can often be addressed by 'refreshing' the glass. This process should not be required more than once per 6-12 months. See this brief video for the simple method: www.bdiusa.com/glass

WOOD

Wood surfaces should be cleaned with a slightly damp (not saturated) cloth or paper towel. Do not use glass cleaner on wood. If moisture remains, dry the surface with another cloth. If needed, a gentle, non-abrasive cleanser may be used, but wipe away all cleaner residue and dry the surface with a cloth.

BDI's wood finishes feature natural hardwood solids and veneers. Wood is a product of nature and—unlike man-made materials that can be manufactured to strict and consistent specifications—has natural imperfections that are part of its appeal and character. Every piece of wood differs from every other, even when coming from the very same tree. As such, grain, texture, and tone variation should be expected from one panel or piece of furniture to the next.

While BDI's stained wood finishes are stable in tone & appearance, all finishes are subject to some degree of discoloration with prolonged exposure to direct sunlight. Please avoid positioning your BDI cabinet in any area with ample direct sunlight. To learn more about the features of natural wood, visit www.bdiusa.com/wood

METAL, PORCELAIN, & PAINTED SURFACES

Surfaces should be cleaned with a slightly damp (not saturated) cloth or paper towel. If moisture remains, dry the surface with another cloth. If needed, a gentle, non-abrasive cleanser may be used, but be sure to wipe away all cleaner residue and dry the surface with a cloth.

BDI warrants to the original purchaser that for the below-stated warranty term, BDI will replace any product, part, or component covered by this warranty that fails under normal use as a result of a defect in material or workmanship. The decision to replace a complete product versus the part or component in question will be at BDI's sole discretion.

Residential Use: BDI Furnishings carry warranty coverage for three (3) years from the date of product delivery, as shown on your sales receipt/documentation. Select chairs carry coverage for five (5) years from the date of product delivery.

Commercial Use: BDI Furnishings carry warranty coverage for one (1) year from the date of product delivery, as shown on your sales receipt/documentation. Select chairs carry coverage for five (5) years from the date of the product delivery, based on an 8-hour daily use pattern.

BDI reserves the right to refine or update its warranty from time to time. See the complete and latest warranty document at www.bdiusa.com/warranty.

PRODUCT REGISTRATION

Registering your new BDI product allows us to send you important product updates, service information, and helpful hints related to your BDI products.

Register today, and you will be entered to win free a BINK table from BDI: www.bdiusa.com/register







These distinctive product configurations are protected by US and international patents, trade dress, and/or copyright laws. KAVA & BDI are trademarks of Becker Designed, Inc. All rights reserved. ©2024, BDI $\,\mid\,$ V.12.23.2024

Made in Vietnam.