HORIZONTAL MURPHY BED INCLUDING URBAN AND METROPOLITAN COLLECTION MURPHY BEDS

Assembly Instructions / Parts List / Troubleshooting / FAQ / Tips / Warranty





Web: https://bredabeds.com Email: service@bredabeds.com Telephone: 1-855-466-4781 REVISION: E|3.8 HZ-MB AUGUST 2021

THANK YOU!



Thank you for your Murphy Bed purchase by BredaBeds! When you're ready to begin assembly, follow these instructions carefully and be sure not to skip any steps. If you have any trouble during the assembly process, feel free to contact us and one of our specialists will be happy to help guide you through the process. Once completed, we hope that your BredaBed will bring many years of enjoyment.

OUR MISSION

BREDA, INC is a family owned and operated business. We sell space saving Murphy Beds that we design and manufacture here at our production facility in southwest Idaho. BREDA, INC advertises and sells these beds, primarily, to customers all over the United States.

QUESTIONS?

If, at any point during assembly you have questions, feel free to contact us.

Call us toll free at: **1-855-466-4781** Email us at: **service@bredabeds.com** Or, use the live chat feature at **https://bredabeds.com** when available.

If it's after hours or during weekends, it's best to email us. When contacting us, have your order number ready. If emailing us, attach any relevant pictures.

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WARRANTY POLICY

BredaBeds warranties all mechanical hardware for a period of ten (10) years, all wood parts on our products for a period of one (1) year to be free of material or workmanship defects and electronics (such as lights) for a period of ninety (90) days. Warranty periods begin from date of purchase. We will repair or replace at our discretion any defective parts within this period. This warranty is made assuming proper installation using the provided instructions. This warranty does not cover damage due to improper use, abuse, neglect, misunderstanding of operation or improper assembly. This warranty does not cover issues with springs or pistons. This warranty applies to the original purchaser and is non-transferable. In the unlikely event you have a warranty issue, please contact us by phone, email or using the live chat feature when available.

WE DISCLAIM ALL OTHER WARRANTIES, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW. WE SHALL NOT BE LIABLE FOR CONSEQUENTIAL OR INCIDENTAL DAMAGES. BUYER'S SOLE REMEDY SHALL BE LIMITED TO REPLACEMENT OF DAMAGED OR DEFECTIVE PARTS. THIS LIMITED WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS. YOU MAY HAVE OTHER RIGHTS WHICH VARY FROM STATE TO STATE.

RETURN POLICY

We will accept returns on any item we sell within a 30 day period from time of receipt, less a 20% restocking fee. Return shipping and shipping charges are the responsibility of the customer as well as repackaging the product in a safe and acceptable manner. Once the returned product is received by us and inspected for damage, a credit will be issued for the amount of purchase less 20% and less the cost of any damage, if any. Credit will be applied back to the customer in the same form of payment made during the purchase of the product (for example, a credit refund or check) within 3 business days of receipt. Prior to returning any product, please contact us for a return authorization.

For more information on our policies, visit https://bredabeds.com/policies.html or click on "Warranty, Shipping & Returns" at the bottom of any page on our website.

SAFETY WARNING READ THIS FIRST

Murphy Beds utilize a mechanism to counterbalance weight. The <u>extreme</u> tension of the spring mechanism can be hazardous when safety precautions within these instructions are not followed.

Pay special attention when you see any of these boxes:



Additionally - Keep <u>children</u> and <u>pets</u> away from work area during assembly for their safety.

Once proper assembly is completed, your BredaBed will provide many years of safe enjoyment.

SAFETY WARNING READ THIS FIRST

ASSEMBLY TIPS



We recommend that two people assemble our products. Throughout these instructions you'll be tasked with moving parts, which can sometimes be heavy. Always take proper precautions when lifting heavy objects and use at least two people when necessary.

ALLOW YOURSELF SUFFICIENT TIME

When you're ready to begin assembly, always give yourself sufficient time so that vou won't be distracted during assembly. Assembly time can vary greatly from person-to-person as everyone has different skill levels using handtools. The normal time for assembling this product is between 3.5-7 hours, however your time may vary from this depending on how your bed is configured and external factors such as how level your floor is.



VIDEO INSTRUCTIONS

Scan the QR Code above with a smartphone to view our Murphy Bed assembly video or visit:

breda.us/video

This can also be found under "Learn More" -> "Murphy **Bed Assembly** Instructions" on our website. Use the links below the video to jump to specific chapters. Although the bed in this video may not be identical to yours, assembly is quite similar. The video instructions are meant to supplement these instructions, not as a replacement.

UNPACKING YOUR BREDABED

When you first receive your BredaBed, it will be loaded on a pallet with banding. This banding can be cut carefully with a utility knife and the individual pieces can be carried to where the bed will be assembled. When handling panels, take special precaution to avoid scratching and chipping on the corners and side edges. If the bed won't be assembled for an extended period of time, store the panels flat on the ground on top of a soft surface, such as a rug or carpet. Usually, when parts or hardware are reported as missing, they are usually just misplaced and turn up later, so be sure to keep all hardware and boxes together. Inspect the panels for damage and take inventory using the "Parts List" on the following pages to verify you have everything. When you're ready to begin assembly, have all parts, hardware and tools in your work area. **Do not unpack hardware until instructed to do so. Additionally, keep children and pets away from work area during assembly for their safety.**

FREQUENTLY ASKED QUESTIONS

I'm missing parts/hardware not included with my bed.

If you suspect anything is missing, take inventory of the parts you do have using the part/hardware lists and <u>note any other parts/hardware</u> you may be missing. Often times, parts or hardware can get misplaced and will turn up later, so double check your work area and any other places it may be. If you still cannot find it, contact us and we'll be glad to send you more parts/hardware, be sure to have your order number ready and a list of <u>all</u> missing parts/hardware.

I have damaged parts on my bed, what do I do?

As soon as you do find damage, send us an email at service@bredabeds.com with pictures of the damaged areas, part name(s) (found on the part label), provide your order number and any other additional information. We give remake parts a priority, and they can typically be sent to you within a few days after you notify us, but be sure to notify us immediately. Note: We provide a touch-up crayon, matching the color of your bed in hardware package #10 to fix minor chips on the edges of the panels.

I'm finished with assembly, but I have extra parts leftover.

This is normal, we provide extra hardware with each bed model as a convenience. Once assembled, you can discard this additional hardware.

Why don't the illustrations match my parts?

The illustrations in the booklet match a Full size. If your bed is different than this, the illustrations may be slightly different, however installation is identical. In addition to this, sometimes elements in the illustrations are not shown for clarity.

What is the maximum mattress thickness I can use?

Our beds are designed for U.S. mattress sizes up to 11" thick.

TROUBLESHOOTING

The bed doors hit the Toe Kick when opened.

The steel frame must be 1/2" back from the Mechanism End. See Chapter 4, Step 3.

The bed doors do not hit the top shelf and fall inside of the Bed Cabinet.

- The steel frame must be 1/2" back from the Mech End. See Chapter 4, Step 3.
- Verify the bolts in Hole #2 (10 1/2" from frame end) and Hole #3 (19 1/4" from frame end) are inserted and securely tightened. See Chapter 5, Step 4.

The legs slip out from under the bed or have pulled out from the round leg disks.

The way the legs are shaped prevent the legs from slipping out from under the bed without first raising up on the Bed Face Panel. If your legs are slipping out, it's usually one of the following issues:

- When opening the bed, be sure both legs are extended all the way down.
- Check that the leg stop cylinder is in the bottom hole (see Chapter 4, Step 2) and that the leg rod has been installed (see Chapter 6, Step 3).
- If the legs hit against the bed doors instead of the cylinder, verify the frame is 1/2" back from the Mechanism End (see Chapter 4, Step 3).

The Bed Face Panel is not even side-to-side or the legs hit left/right side.

The Bed Cabinet bottom needs to be moved left or right. See Chapter 7, Step 1.

The bed doesn't stay closed/open.

The mattress and bedding should be in place to determine the proper spring tension. See Chapter 7, Step 2 for spring adjustment. If the bed won't close all the way, make sure your mattress/bedding is no more than 11" thick.

I don't have wood studs in my wall to attach the Bed Cabinet to.

The instructions in this booklet are for attaching a bed to wood wall studs. If your wall backing varies from this visit: **https://breda.us/walls** for guidance,

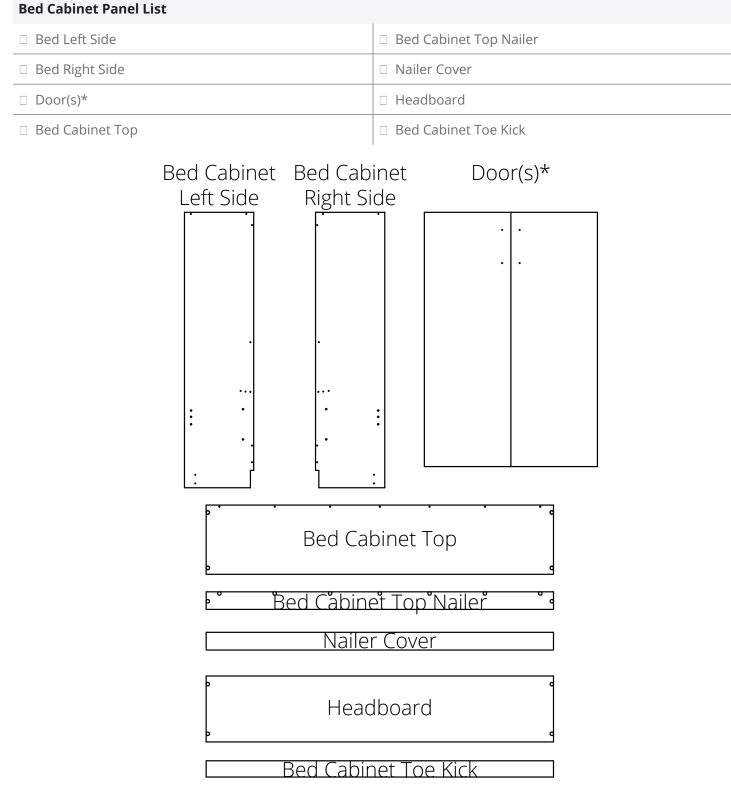
The Bed Cabinet hits my baseboard.

If the notch wasn't customized during ordering, you can notch the wood panels with a saw. Alternatively, you can remove or notch the baseboard.

I have 3 or less stud locations to attach the Bed Cabinet to.

If you have 3 studs, stack the screws in the Top Nailer so each stud has 2 screws separated by at least an inch of vertical spacing. **If you have less than 3 studs**, **contact us to discuss attachment.**

PARTS LIST: PANELS

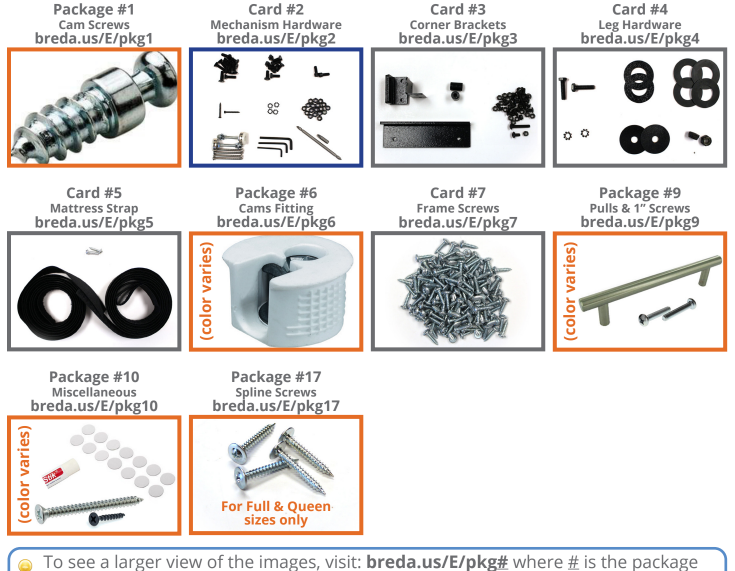


*Twin/Twin-XL size beds have 1 door. Full & Queen size beds have 2 doors.

HARDWARE PACKAGES

You will have 3 boxes of hardware, the following images are color-coded for each box:

- **Orange** outline: Hardware can be found inside the small white or brown box.
- **Grey** outline: Hardware can be found inside the long box "Steel Bed Frame".
- **Blue** outline: Hardware can be found inside the box "Spring Closure Assembly".



- Inumber, for example: breda.us/E/pkg1 will show Hardware Package #1.
- For clarity, the images above are **not shown to scale**.
- Quantities are not listed as they vary by model, bed size and configured options.
- The hardware shown above is for package numbers only, you will have additional hardware, for example: frame rails, mechanisms, springs, etc.

Cordless Drill or Impact Driver	#2 Phillips Screwdriver	#2 and #3 Phillips bit
Stud Finder	Drill Bit Set	Socket Set
Level	□ 1/2" Wrench or Adjustable wrench	Tape Measure
□ Ladder or Step Stool	Rubber Mallet	□ Gloves (Optional)

UNDERSTANDING CAM FITTINGS

The unit is assembled using what's known as cam fittings. This system allows for easy and exact alignment of parts and are what secures the bed pieces together. There are two parts to this system: the cam fittings (Fig. A) found in hardware package #6 and cam screws (Fig. B) found in hardware package #1. When inserting Gloves (Optional)

FIG. A FIG. B

cam fittings, it's important to properly align the flat part of the fitting with the edge of the board (Fig. C). Cam fittings are tightened by inserting a #1 Phillips screwdriver at a slight angle through the top hole and twisting until snug (Fig. D). Once tightened, cam fittings have an equal holding strength



FIG. C

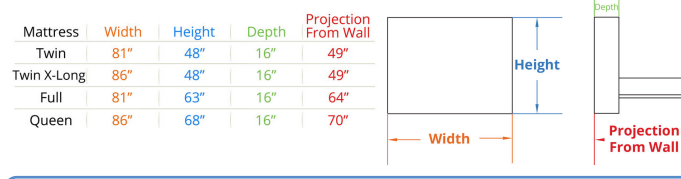
as screws. Never use an electric drill to tighten cam fittings, always hand-tighten.

Turn cam fittings clockwise until snug, being careful not to over-tighten which can cause breakage.

PREPARING THE WORK AREA

FIG. D

Use the dimensions below to clear a wall area where the bed be attached. The middle of the room should also be clear and you should have all parts, hardware and tools in your work area. Front View Side View



Need to calculate the swing arc for ceiling fans, light fixtures, etc? Visit: breda.us/arc

Chapter 1: Hardware insertion.

REQUIRED TOOLS

- Rubber Mallet
- Cordless Drill with #2 Phillips
- 1/2" Socket
- Allen Wrench (Hardware Card #2)



Referring to Fig. 1A, lay "**Bed Cabinet Left Side**" and "**Bed Cabinet Right Side**" on floor and insert cam screws from

Hardware Package #1 in holes marked with a **red** circle using a cordless drill.

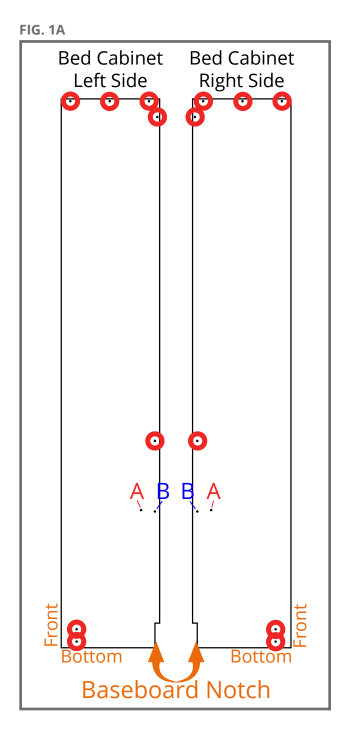
BredaBeds Murphy Beds are designed for a mattress thickness of 11" or under, however Headboard area **AB/BA** is adjustable for mattress thicknesses greater than 11" if needed. **In this area, use only 1** <u>cam screw per side:</u>

- Holes 'A' (closest to panel midpoint) are for an 11" thick mattress.
- Holes '**B**' (hole closest to panel edge) are for a 11" to 13" thick mattress.

Even though we provide this adjustment, we highly recommend using a mattress that is 11" or under so that the headboard will sit at an angle to minimize the gap between the wall and the mattress. Thus we recommend using holes '**A**'.

REQUIRED HARDWARE

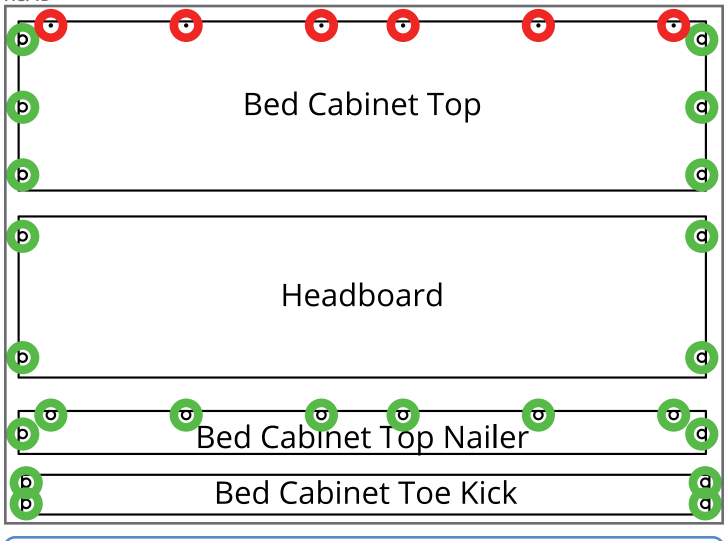
- Hardware Package #1 (white box)
- Hardware Card #2 (mech. box)
- Hardware Package #6 (white box)





Referring to Fig. 1B, lay parts on floor and insert cam screws from Hardware Package #1 in holes marked with a **red** circle using a cordless drill (see note at the bottom of this page). Insert cam fittings from Hardware Package #6 in holes marked with a **green** circle using a rubber mallet (see note at the bottom of this page). Cam fittings should be inserted with

the flat part of the cam fitting flush with the side of the panel. FIG. 1B



The quantity of holes for Top and Top Nailer will vary depending on bed size. Insert cam screws/fittings in each hole along the top of these panels.

When inserting cam fittings, place the panel on a flat, solid surface so that the force of the mallet is distributed evenly to the underlying surface.

STEP 3

mechanism to the

panels as shown in

Fig. 1C using qty 6 30mm bolts and qty 6 nylock nuts found

The Bolts will go in from the opposite side of the panel

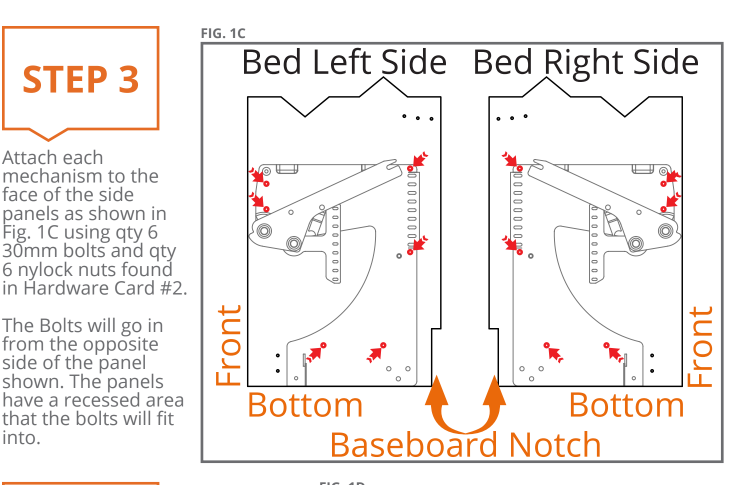
shown. The panels have a recessed area

that the bolts will fit

into.

face of the side

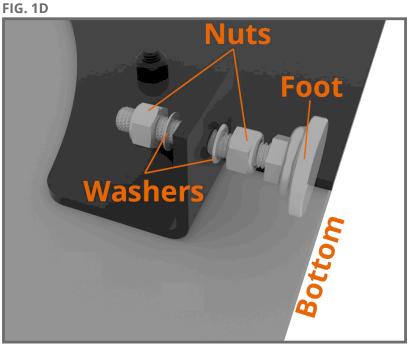
Attach each





Attach each mechanism foot from Hardware Card #2, to the mechanisms. They will attach toward the bottom at the piece of steel bent at 90°.

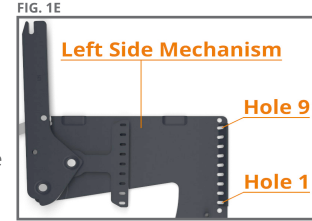
At this time, keep each foot loose and make sure the bottom of the feet do not stick past the bottom of the panel. The feet will be used later for adjustment.





There are 9 Spring locations. Referring to the spring application chart and Fig. 1E-1H, insert springs into the hole numbers noted for the

amount of springs you will be using. Position the spring with the open side of the hook facing down as shown in **green**. Hook that side into the stationary portion of the mechanism and rotate the spring 180° as shown in **blue**. Hook the opposite side into the corresponding



hole on the movable portion of the mechanism as shown in **orange**. You'll need to rotate the mechanism arm as you go to keep tension on the springs you've inserted and to create the proper spacing for the spring you're working on. Start with the higher quantity of springs listed for your bed size, you may have to add or remove springs depending on the weight of your mattress.

Spring Application Chart

Bed Size	Spring Quantity	Hole Numbers
Twin	2 or 3 spring per side	Holes 4 through 5 (2 springs) OR Holes 4 through 6 (3 springs)
Twin X-Long	2 or 3 spring per side	Holes 4 through 5 (2 springs) OR Holes 4 through 6 (3 springs)
Full	3 or 5 spring per side	Holes 4 through 6 (3 springs) OR Holes 3 through 7 (5 springs)
Queen	5 or 6 spring per side	Holes 3 through 7 (5 springs) OR Holes 2 through 7 (6 springs)

*Please note: These are recommendations only, the actual quantity needed will vary depending on the weight of the mattress including all bedding. <u>We recommend starting with the higher quantity springs</u> shown in the table for your bed size. Adjustment will be done later at the end of this booklet.

FIG. 1F

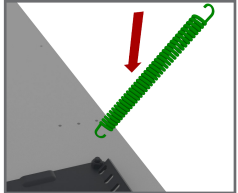
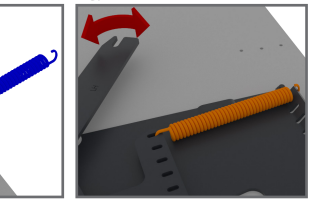


FIG. 1G

FIG. 1H



We recommend you start adding springs toward to the top of the mechanism first (at or near hole #9) and work your way down, adjusting the mechanism arm as you go to keep tension on the existing springs. Once finished, add a piece of masking tape to keep the springs from falling out of place.

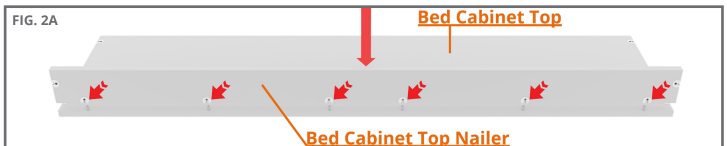
For video instructions of this specific step, visit: breda.us/springs

Chapter 2: Bed Cabinet assembly.

REQUIRED TOOLS: #2 Phillips Screwdriver

OVERVIEW: In the following steps, you'll assemble the Bed Cabinet on the floor, then once assembled, tilt the Bed Cabinet up. To do this, you'll need at least 3 extra inches of height clearance. If the height of your room is shorter than this, you'll have to assemble the Bed Cabinet vertically.

Lower "**Bed Cabinet Top Nailer**" onto "**Bed Cabinet Top**" as shown in Fig. 2A and tighten cam fitting using a #2 Phillips screwdriver. Note: Make sure cam fittings are facing toward and aligned to this back edge of the "**Bed Cabinet Top**" as illustrated below. Reverse the top nailer (rotate end-to-end) if the edges don't align (the cams are intentionally offset to one side).





Cam fittings should be turned approx. 1/4 turn until snug. Over-tightening can cause them to break.



STEP 1

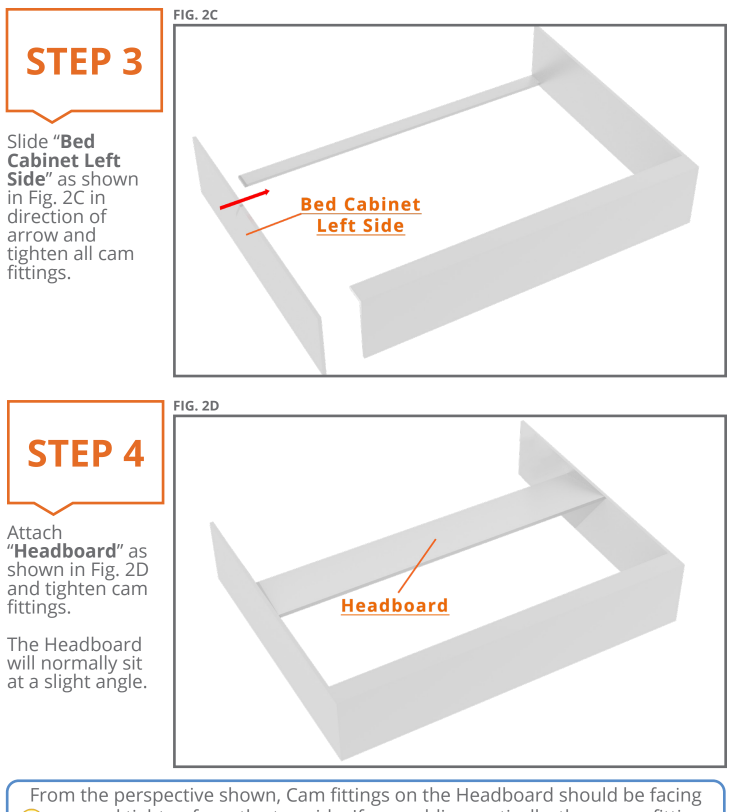
Position the "**Bed** Cabinet Right Side" on it's edge with notch for the baseboard facing up and position the top assembly from previous step

from previous step and "Bed Cabinet Toe Kick" as shown with "Bed Cabinet Toe Kick" closest to the wall where bed will be attached. Slide in direction of arrows and tighten all cam fittings. The Toe Kick cams face up and tighten from the top side. The unfinished side of the Toe Kick will be <u>exactly flush</u> with the unfinished edge of the cabinet side. If there is a 1/4" difference, turn the



Toe Kick around 180 degrees (use the other two cams on the opposite side).

Chapter 2: Bed Cabinet assembly.



rom the perspective shown, Cam fittings on the Headboard should be facing up, and tighten from the top side. If assembling vertically, these cam fittings should face the wall the Bed Cabinet will attach to. Once assembled, cam fittings on these parts should <u>not</u> be visible. FIG. 2E





Stand the Bed Cabinet upright and against the wall at the desired location. The Bed Cabinet should be flat against the wall. Keep at least a 1/2" clearance on the sides to allow for later adjustment.

If your baseboard is larger than the base notch provided, please see the Troubleshooting section on Page 7.

During & after tipping up, do not apply upward pressure to any horizontal panels.



Chapter 3: Attaching the Bed Cabinet to the wall.

REQUIRED TOOLS

- Cordless Drill and/or Impact Driver
- #2 & #3 Phillips Bit
- 3/16" Drill Bit
- Countersink (or 3/8" Drill Bit)
- Stud Finder
- Level

REQUIRED HARDWARE

- Hardware Card #2
- Hardware Package #10

OVERVIEW: Now that the Bed Cabinet is assembled, we'll be attaching it to the wall. This is a crucial chapter that must be followed carefully. If the Bed Cabinet is improperly attached to the wall, the bed could collapse at a later time and could result in serious injury.

The instructions in this booklet are for attaching a bed to <u>wood</u> wall studs. If your wall backing varies from this, use appropriate connections. For guidance, visit: https://breda.us/walls



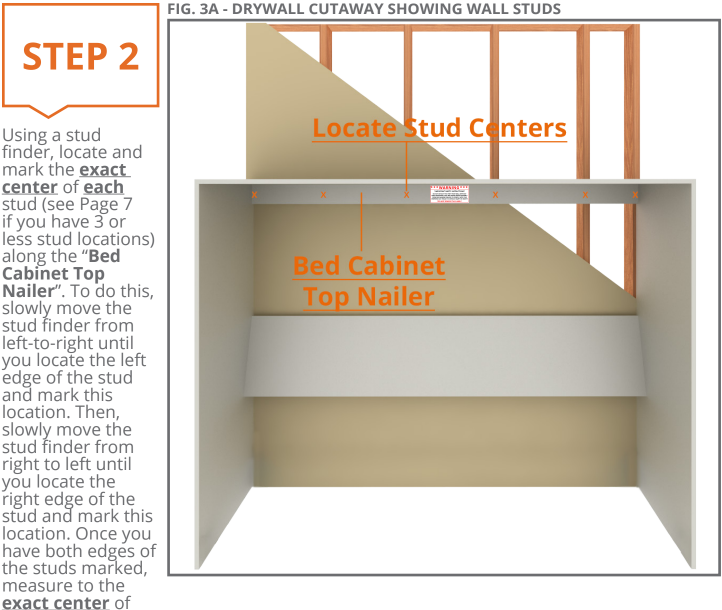
Begin by leveling the Bed Cabinet. Place a level on the top of the Bed Cabinet in the center. If the horizontal bubble on the level is touching the left mark, adjust the mechanism foot or place a shim under the right side of the Bed Cabinet. If the bubble is touching the right mark, adjust the mechanism foot or place a shim under the left side of the Bed Cabinet. The shim is tapered, so the further in you slide the shim, the more it will raise that side

of the bed. It may be necessary to stack the shims for more height if the floor varies greatly. Once the bubble is exactly centered between the marks, the bed is level.

Now you will want to "plumb" the bed. Place the level against one side of the bed. If the vertical bubble on the level is touching the left mark, the top of the Bed Cabinet needs to move to the left. If the bubble is touching the right mark, the top of the Bed Cabinet needs to move to the right. Once the bubble is exactly centered, place a mark on the wall at the top edge of the side panels so you can return the bed to this mark in case it moves before the Bed Cabinet is fully attached.



At this time, don't worry about shims sticking out on the sides of the Bed Cabinet. Once assembly has been completed, the excess wood on the shims can be carefully cutoff with a utility knife.



the stud.

Most wall studs are 1 1/2" wide and measure 16" on center (center-tocenter), or in some cases may measure 24" on center.



Pre-drill "Bed Cabinet Top Nailer" using a 3/16" drill bit at each stud center and slightly countersink with a countersink bit or 3/8" drill bit. You must drill through the warning tape/sticker if necessary. This warning contains important safety information for disassembly and must not be removed!



Insert long screws (3") from Hardware Package #10 at each stud center and secure with a #3 Phillips bit. When inserting screws, using a power impact driver rather than a drill can greatly ease the process.

To help achieve better alignment and to prevent the middle from bowing, apply slight upward pressure until the top is level. We suggest using a long level or a straight edge long enough to cover most of the length along the top shelf.

"BED CABINET TOP NAILER" MUST BE FIRMLY ATTACHED TO THE WALL, OTHERWISE CATASTROPHIC COLLAPSE WILL **OCCUR DURING OPERATION OR WHILE BEING SLEPT ON!**

It is the installers responsibility to make sure the bed is securely attached to the wall, before proceeding past this page, MAKE ABSOLUTE CERTAIN the Bed Cabinet is firmly attached to the wall. Once the Bed Face Panel is installed later, there will be in excess of 200 pounds of force applied. SCREWS, DRYWALL ANCHORS OR **TOGGLE BOLTS INTO DRYWALL ONLY ARE <u>NOT ADEQUATE.</u>**

*****INSUFFICIENT CONNECTIONS MAY RESULT***** ***IN SERIOUS INJURY OR DEATH!***



DO NOT remove the warning tape/label on the Top Nailer. The tape contains important safety information for disassembly. If the warning is missing or damaged, contact BredaBeds to receive replacement tape/label.

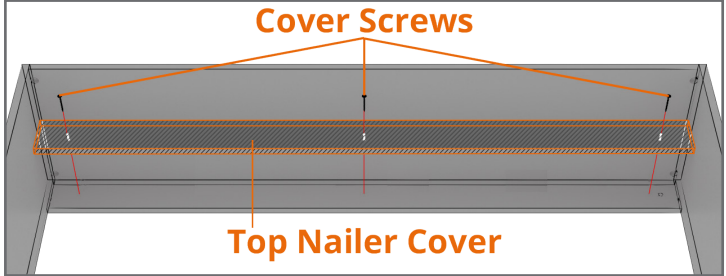
DO NOT attempt to proceed if the Bed Cabinet Top Nailer is damaged or cracked. Contact BredaBeds for a replacement.

If you purchased a wired or wireless light kit with your bed, you can follow the directions for installation at this time that came with your kit.



Attach the "**Top Nailer Cover**" using the 1-1/4" screws from Hardware Package #10 through the pre-drilled holes in the cover piece. One side of the cover has recessed holes which is the front and one edge is finished which is the bottom. The quantity of screws used will vary depending on bed size. Cover screw heads with stickers from Hardware Package #10.

FIG. 3B - LOOKING UP AT THE NAILER/COVER FROM BELOW

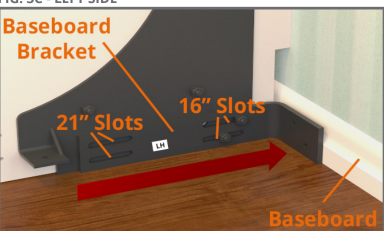




Our mechanism utilizes steel L-Brackets to hold the bottom of the bed & mechanism to the wall & baseboard.

Fully tighten and attach the Baseboard Brackets to each of the mechanisms. The left is marked "LH" and the right is marked "RH". Make sure the bottom of the bed and brackets are both pushed flat against the wall and baseboard. The slots on

FIG. 3C - LEFT SIDE



the back of the bracket are for 16" deep Murphy Beds and the slots of the front are for 21" (wardrobe) deep Murphy Beds. Attach with (qty 2) 20mm Hex head bolts and (qty 2) Lock Washers found in Hardware Card #2 using the bottom threaded hole and one of the top holes along the slot.

At this time, the brackets will only attach to the sides/mechanism, NOT the wall. They will attach to the wall later in the instructions after adjustment (Chapter 7).



For your bed, you will use the 16" slots.



Chapter 4: Assembling the Bed Face Panel unit.

REQUIRED TOOLS

- Cordless Drill and/or Impact Driver
- 5/16" Socket
- #2 Phillips Screwdriver

REQUIRED HARDWARE

- Hardware Card #3
- Hardware Card #7
- Hardware Package #17 (F & Q only)

Tape Measure

STEP 1

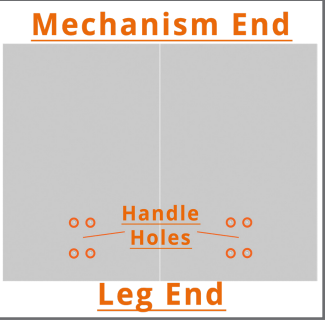
For video instructions of this specific chapter, visit: **breda.us/frame**

Referring to Fig. 4A, lay doors <u>face down</u> in front of the bed on a soft surface, such as a carpet, rug or blanket. Pre-drilled "Handle Holes" should be furthest away from bed cabinet.

FIG. 4A



The "**Mechanism End**" is the end of the bed that will connect to the Mechanism and the "**Leg End**" is the end that will connect to the legs. FIG. 4B - DOORS, OVERHEAD VIEW



For video instructions of this specific chapter, visit: **breda.us/frame**

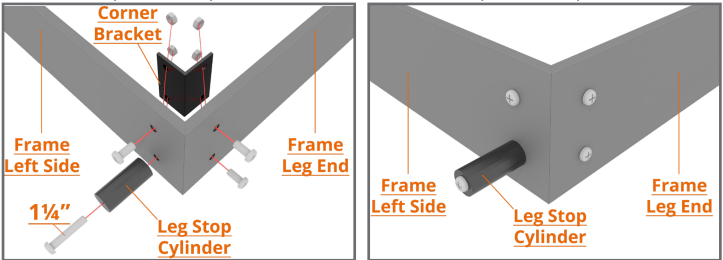


Lay the metal frame pieces on top of the bed doors with the wider flange facing down towards the bed doors. Use the hardware from hardware package #3 for the following:

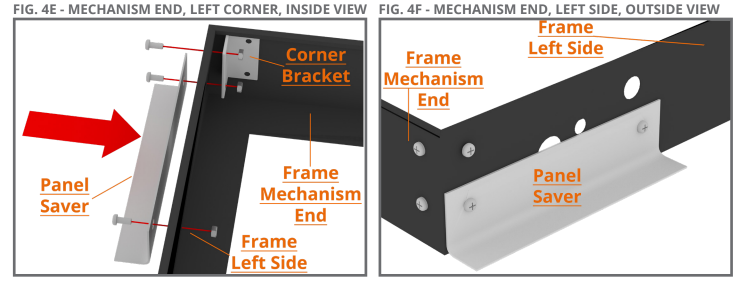
FIG. 4D - LEG END. LEFT CORNER. OUTSIDE VIEW

LEG END CORNERS: Referring to Fig. 4C (exploded view) & Fig. 4D (assembled view), place a corner bracket on both inside corners of the frame "**Leg End**". Use the 1 1/4" long screw to attach the 1/2" x 3/4" round black cylinder to the <u>outside of the frame in the bottom, side hole</u> and attach the other holes with 3, #10 x 1/2" (short) screws and nuts. This cylinder will act as the leg stop once the installation is complete. Attach the other holes with 3, #10 x 1/2" (short) screws and nuts.





MECHANISM END CORNERS: Your bed comes with "Panel Savers" which are metal "L" shaped pieces that prevent damage to the doors if the user forgets to put the leg rod down when opening the bed. Referring to Fig. 4E (exploded view) & Fig. 4F (assembled view), place a corner bracket on both inside corners of the frame "**Mechanism End**" and a Panel Saver on the outside of the left and right frame sides. Attach with 5, #10 x 1/2" (short) screws and nuts.

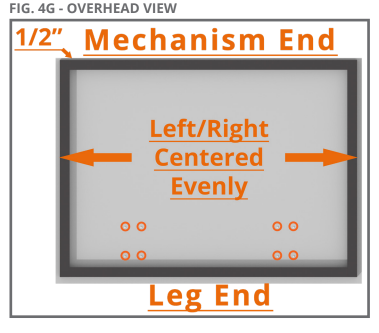


For video instructions of this specific chapter, visit: **breda.us/frame**



Position the frame <u>1/2" from</u> <u>"Mechanism End"</u> <u>and centered</u> <u>along the left</u> and right sides.

Attach frame to doors using screws from Hardware Card #7. Use a #2 Phillips bit to insert screws (see Hardware Card #2). When attaching screws, attach the 4 corners first, which will help keep the frame aligned. <u>The position of the frame over the doors is crucial, so double check</u> <u>alignment as you insert screws.</u> Full & Queen beds: Make sure the doors are pushed together so there's no gap between the doors and they are even on the ends. It can be helpful to add a strip of tape between the doors.



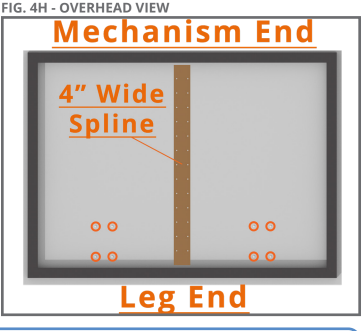


Horizontal Full & Queen sized Murphy Beds utilize a 4" wide x 3/4" thick wood "**Spline**" to join

both bed doors together and keep them in the same plane.

Referring to Fig. 4H position the 4" wide spline directly over the middle joint between the doors and attach with screws from Hardware Package #17 at each of the pre-drilled holes.

Twin/Twin-XL Beds: Skip this step.



The spline will overlap the lip on the steel frame.

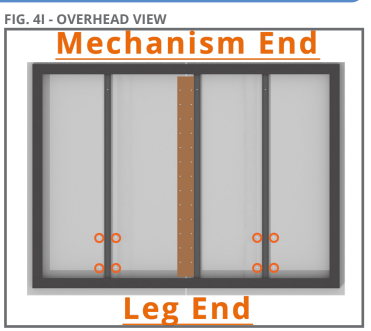
For video instructions of this specific chapter, visit: breda.us/frame



Position a support stiffener exactly <u>centered between</u> <u>each of the pre-</u> <u>drilled handle holes</u> as shown in Fig. 4I.

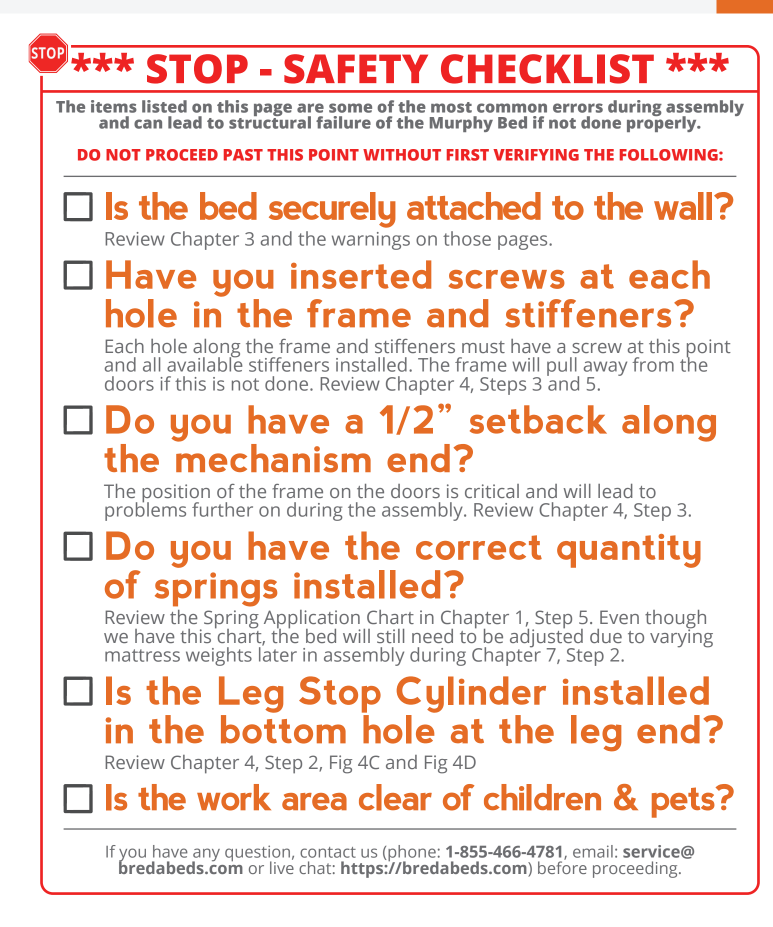
Queen/Full Beds: Position the middle support stiffener either directly to the left or right of the "Spline", <u>making sure</u> <u>there is no gap between the "Spline"</u> <u>and stiffener</u>. In Fig. 4I, the middle support stiffener is positioned to the right of the "Spline".

Twin/Twin-XL Beds: Position the middle support stiffener <u>exactly</u> <u>centered</u> on the door.



Attach all 3 support stiffeners with screws from Hardware Card #7.

Metropolitan Murphy Beds: To prevent the screws from poking through the thin areas on the raised panel door(s), take note of the underlined text above.



Chapter 5: Attaching the Bed Face Panel to the Bed Cabinet.

REQUIRED TOOLS

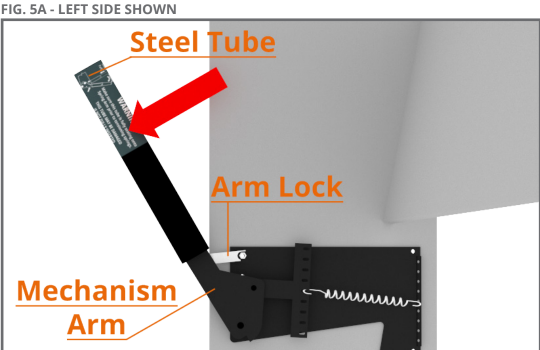
REQUIRED HARDWARE

- 1/2" Socket
- 1/2" Wrench

For video instructions of this specific chapter, visit: breda.us/face

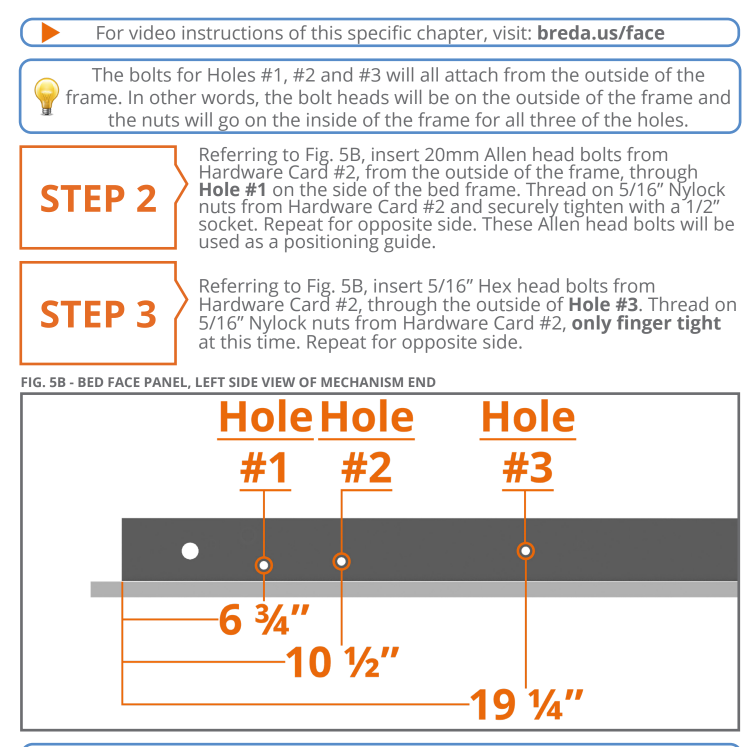


tube over the mechanism arm and pull outward to engage the arm lock on the T-Nut as shown in Fig. 5A. Repeat steps for opposite side.



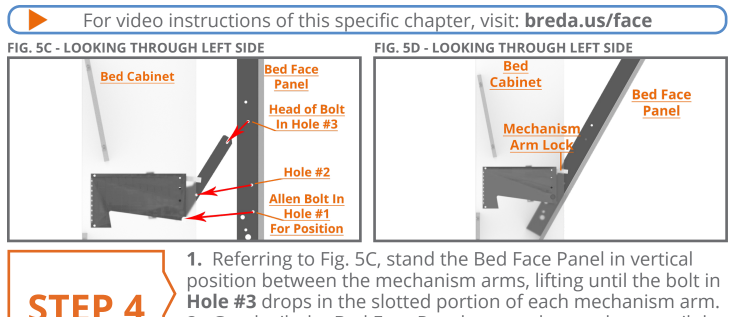
• Hardware Card #2

The mechanism arm will have a considerable amount of tension, this is normal and why we include the PVC tube. You should place your foot against the bottom on the bed to prevent the Bed Cabinet from pulling away from the wall and doing this will also help get leverage to pull the arm down. It may also appear to be slightly bent, which is normal.



The exact hole pattern will vary, so you may have additional holes not shown. The only holes needed on this Chapter are the ones at the measurements listed above.

Note: Hole #2 will be used on the next step.



Hole #3 drops in the slotted portion of each mechanism arm.
2. Gently tilt the Bed Face Panel outward toward you until the Allen bolts in Hole #1 hits (and is completely seated in) the bottom corner notch of each mechanism. This is used as a positioning guide to align Hole #2 with the mechanism.

Insert the remaining 5/16 Hex head bolts from Hardware Card #2, through the mechanism arm into Hole #2 on each side and thread on the 5/16" Nylock nuts from Hardware Card #2. Securely tighten these nuts and the nuts on Hole #3 with the 1/2" Socket and wrench.
 Verify the bolts in Holes #2 and #3 have been inserted and secured on each side (4 bolts total).
 Tilt the Bed Face Panel outward (to approximately 45 degrees) to release the mechanism arm locks. You may hear a click as they disengage.

If you have trouble aligning the bolt in hole #2, visit: **breda.us/bolt2** for solutions. To ease lifting the Bed Face Panel onto the mechanism arms, <u>you can lift one side at a time,</u> <u>see the video link at the top of this page for a demonstration with one person</u>. King sizes should always be lifted with two people. If you still have any issues or confusion on this step, see the video link at the top of this page or contact us to discuss.

The Bed Face Panel will have a considerable amount of tension at this point. Balance is not achieved until the mattress is loaded in the bed. DO NOT attempt to adjust the bed at this time, adjustments will be done later.

DO NOT ATTEMPT TO PRY OFF THE MECHANISM ARM FROM THE FRAME WHEN THE MECHANISM ARM IS UNDER TENSION. IF YOU NEED TO REMOVE THE BED FACE PANEL, RE-ENGAGE THE ARM LOCKS AND LIFT OFF THE BED FACE PANEL. SEE CHAPTER 8, STEPS 1 & 2.

FROM THIS POINT FORWARD, NEVER REMOVE THE SCREWS IN TOP NAILER FROM THE WALL WITHOUT FIRST REMOVING THE BED FACE PANEL. FHE BED CABINET WILL COLLAPSE OTHERWISE.

*** STOP - SAFETY CHECKLIST ***

DO NOT PROCEED PAST THIS POINT WITHOUT FIRST VERIFYING THE FOLLOWING:

Have the bolts in Hole #2 been inserted?

If you have any question, contact us (phone: **1-855-466-4781**, email: **service@bredabeds.com** or live chat: **https://bredabeds.com**) before proceeding.

Chapter 6: Installing the handles, leg

support and mattress.

REQUIRED TOOLS

- Cordless Drill w/ #2 Phillips bit
- 7/16" Socket
- 1/2" Socket

- **REQUIRED HARDWARE**
- Hardware Card #4
- Hardware Card #5 (Optional)
- Hardware Package #9



Using the handles and provided screws from Hardware Package #9, attach the handles to the Bed Face Panel at the location of the pre-drilled holes. It may be easiest to have one person hold the handle on the Bed Face Panel while another person tightens the screws from the backside with a drill.



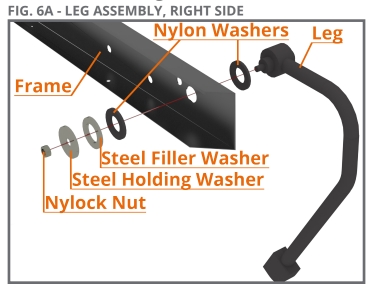
At this point you can install the mattress in the frame, balancing the spring tension will be covered in the next chapter. The mattress sits directly on top of the support stiffeners. It's normal to have a height difference between the support stiffeners and the bed doors. This isn't an issue with nearly all mattresses, since the difference is distributed throughout the mattress.



Referring to Fig. 6A and using the washers and 5/16" Nylock nuts from Hardware Card #4, install legs with the washers in order

as shown (3 1/4" from the edge of the frame).

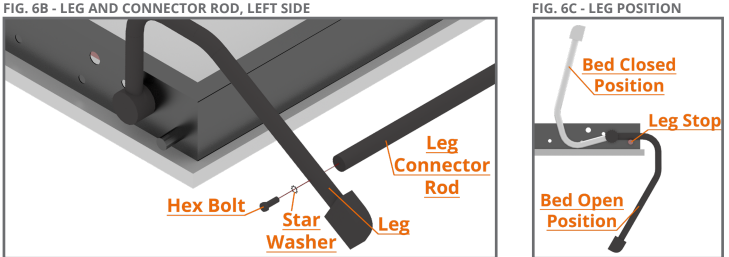
Tighten Nylock nut with a 1/2" socket to have a small amount of friction when the leg assembly is rotated between the up and down positions.





• Install the leg connector rod between the legs and secure with 1/4"-20 x 1 1/4" Hex head bolts and star washers from Hardware Card #4 and securely tighten Hex bolt with a 7/16" socket. • The legs and leg connector rod will rotate up when the bed is closed which will also hold the mattress in place.

FIG. 6B - LEG AND CONNECTOR ROD, LEFT SIDE





Optional: Attach the Velcro straps from Hardware Card #5 for securing the mattress and bedding. Attach approximately 18" down from the mechanism end and 6" in from the side by inserting a screw and washer through one end of the Velcro strap and into the back side of the Bed Face Panel. This is optional because most mattresses will be held in with

the legs and leg connector rod. We recommend NOT doing this unless needed.

Chapter 7: Final adjustment for the Bed Cabinet and springs.

REQUIRED TOOLS

• Cordless Drill with #2 Phillips



Check that the Bed Face Panel has equal clearance top to bottom on the left and right sides. If the Bed Cabinet is leaning to one side, nudge it at the floor level. E.g., if there is a wider gap along the top-left and bottom-right sides, move the bottom of the Bed Cabinet to the left to equalize the side reveals. If there is a wider **FIG. 7A - LEG ASSEMBLY, RIGHT SIDE**

• Hardware Card #2

REQUIRED HARDWARE

gap along the bottom-left and top-right sides, move the bottom to the right.

Once the bed is level and square, you can now attach the "**Baseboard Bracket**" using two 3" long screws from Hardware Card #2.



NEVER REMOVE THE SCREWS IN "BED CABINET TOP NAILER" FROM THE WALL WITHOUT FIRST REMOVING THE BED FACE PANEL. THE BED CABINET WILL COLLAPSE OTHERWISE.

If the bottom of the cabinet can't be moved side-to-side (e.g. the bed is on carpet), you can first try sliding the bed on the provided wood shims. If that doesn't work you can adjust the top by **first removing the Bed Face Panel (see Chapter 8)** and then remove the Bed Cabinet Top Nailer from the wall. Prior to doing this, measure how far and in what direction the bed cabinet needs to shift in order to achieve alignment.

If you have any question, contact us (phone: **1-855-466-4781**, email: **service@bredabeds.com**) or live chat: **https://bredabeds.com**) before doing anything.

If your reveals are even/consistent on each side, top-to-bottom, but you have a bigger gap on one side or the other, contact us for a remedy.

STEP 2

To determine the proper tension, <u>the mattress needs to be in place</u>. The face assembly should raise and lower with about 10 pounds of pressure <u>and</u> bed legs should rest on the floor without lifting when bed is open.

• If the bed is too heavy to operate, springs must be added to achieve the proper balance. The easiest way to add springs

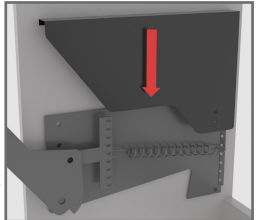
is to remove the Bed Face Panel (see the note on the previous page about removing the Bed Face Panel).

If the bed lifts off the floor or slams shut, springs must be removed to achieve the proper balance. Springs can be removed by one of two ways: The Bed Face Panel can be removed, which is the recommended way (see the note on the previous page about removing the Bed Face Panel) or they can be removed or cut with bolt cutters from inside the bed cavity. To remove spring from inside the bed cavity, remove the mattress and have one person climb in near the mechanism, have the second person close the bed face assembly to relieve some of the spring tension. Once the spring is removed, re-test the tension.



If the beds squeak during rotation, the pivot points can be lubricated with WD-40 or silicone spray. Once sprayed, you should open and close the bed several times to work in the lubricant.

FIG. 7B - LEFT SIDE COVER



Align the steel mechanism cover to the mechanism and then slide downward. The top of the cover will wrap around the mechanism with the two holes towards the bottom. In the bottom hole (the hole that aligns with the cylinder) insert **a wood screw** from Hardware Card #2 to secure.



The labels/stickers can now be removed from all parts. We use EZ peel-off labels for quick and residue free removal. **DO NOT remove the warning label on the "Bed Cabinet Top Nailer".** The parts can be wiped clean with a damp cloth. Affix the clear sleeve envelope to the backside of the Bed Face Panel and store your instructions there for future use.

You may notice that you have extra hardware once assembly has been finished. This is normal, we provide extra hardware with each bed model as a convenience. Once assembled, you can safely discard this hardware. **Horizontal Murphy Beds:** You will have an additional black, steel leg rod that is shorter (used on vertical beds) which you can also discard.

Now that assembly has been completed, we hope that your BredaBed will bring you many years of enjoyment! Contact us if you ever have any questions.

Chapter 8: How to disassemble the bed for moving.

REQUIRED TOOLS

- Cordless Drill with #2 Phillips
- 1/2 Wrench or Adjustable Pliers
- #2 Phillips Screwdriver

ESTIMATED TIME 30 Minutes



Note: This is an average time only, yours may vary.

NEVER REMOVE THE SCREWS IN "BED CABINET TOP NAILER" FROM THE WALL WITHOUT FIRST REMOVING THE BED FACE PANEL. THE BED CABINET WILL COLLAPSE OTHERWISE.

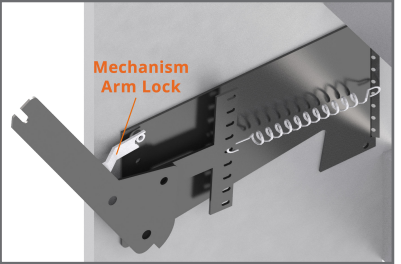
DO NOT ATTEMPT TO PRY OFF THE MECHANISM ARM FROM THE FRAME WHEN THE MECHANISM ARM IS UNDER TENSION. ALWAYS FOLLOW THE STEPS BELOW IN THE CORRECT ORDER.

RECOMMENDED: For video instructions visit: breda.us/remove

LEFT SIDE (FACE PANEL NOT SHOWN FOR CLARITY)



Rotate the Bed Face Panel outward in order to re-engage the mechanism Arm Locks. These are found on the sides bed frame and are near the mechanism, they are 3" long and have a partial circle on the end. The Arm Locks rest against the top corner Hex nut on the mechanism and are used to hold the Bed Face Panel outward.





Once the Arm Locks are engaged, <u>remove</u> the bolts in Hole #2 (10 ½" from the end of the metal frame) and <u>loosen</u> the bolts in Hole #3 (19 ¼" from the end of the metal frame). <u>Rotate the Bed Face Panel outward towards you.</u> You can now lift the Bed Face Panel off the mechanism arms.



Remove the screws in Bed Cabinet Top Nailer and Bed Cabinet Bottom Nailer. Lay the Bed Cabinet flat onto the floor and loosen the cam locks with a #2 Phillips screwdriver. If needed, the Bed Face Panel can be unscrewed and taken apart. The holes in the drywall can be patched with drywall putty.