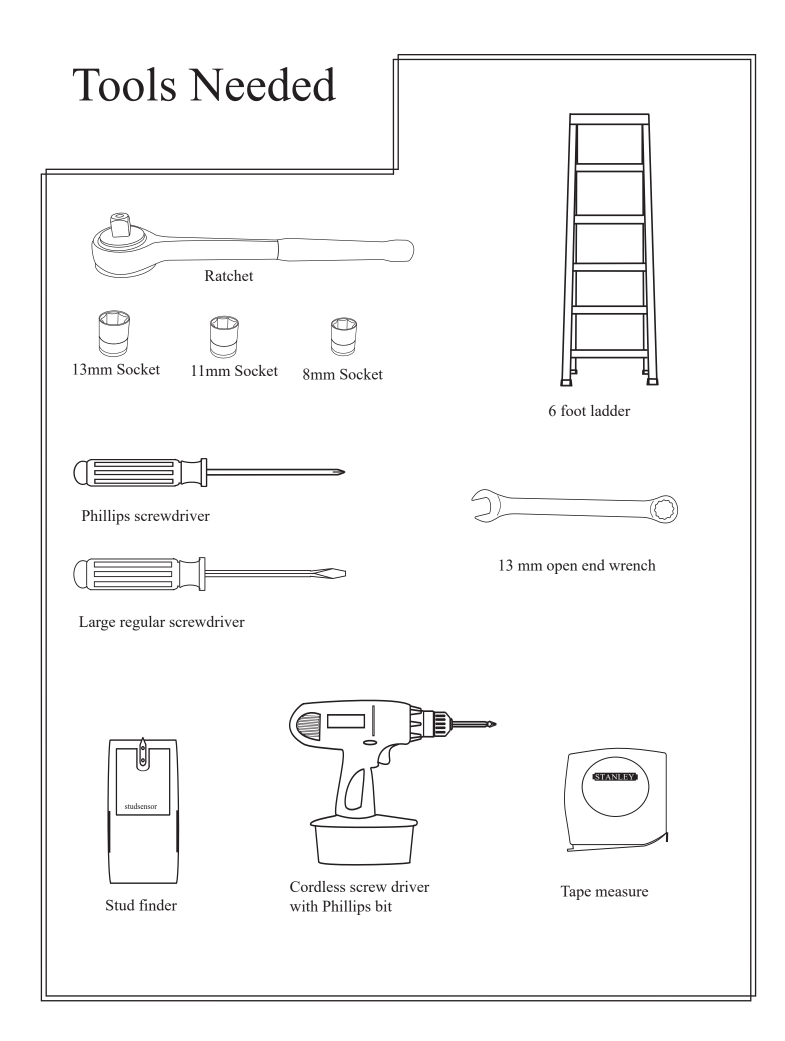


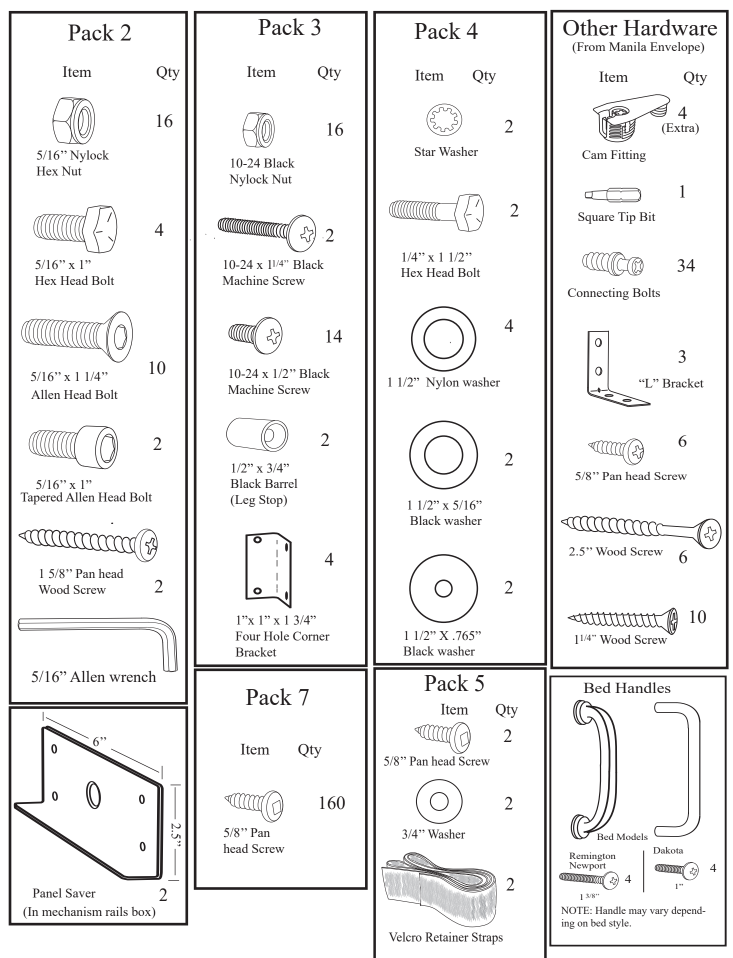
Watch step by step installation instructions at:

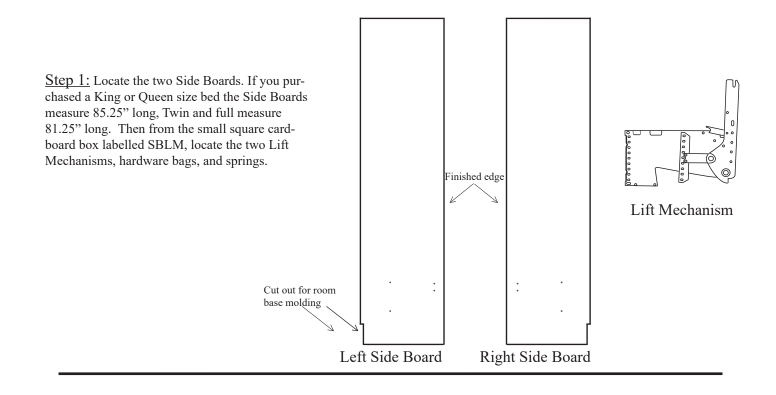
## https://www.wallbedsbywilding.com/wallbed-installation-studio-series/

WARNING! ALL MURPHY/WALLBED SYSTEMS CONTAIN STORED ENERGY. FAILURE TO USE AND FOLLOW THESE INSTRUCTIONS DURING THE INSTALLATION PROCESS COULD RESULT IN SEVERE PERSONAL INJURY TO USER OR DAMAGE TO PRODUCT. PLEASE CONTACT CUSTOMER SERVICE AT 866-725-6401 FOR ANY QUESTIONS.

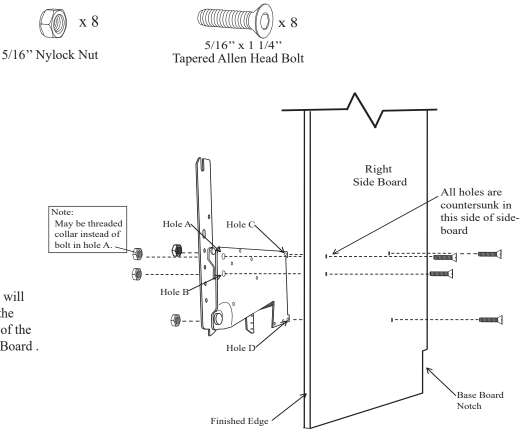


## Hardware Page





Hardware needed for next step from Pack #2



<u>Step 2</u>: Install the Lift Mechanism to the right Side Board first by inserting a  $5/16 \ge 1 \ 1/4$ " Tapered Allen head Bolt through holes A, B, C and D from the outside (countersunk holes) of the Side Board. The bolt then goes through the corresponding holes of the Right Lift Mechanism as illustrated. Thread on four 5/16" Nylock nuts and tighten hardware. (hole A may have threaded collar instead of bolt)

IMPORTANT! Over tightening the nuts will pull the head of the bolt too deeply into the Side Board. Tighten only until the head of the bolt is flush with the surface of the Side Board.

Repeat step 2 with the Left Side Board and Lift Mechanism.

(from box labelled SBLM)

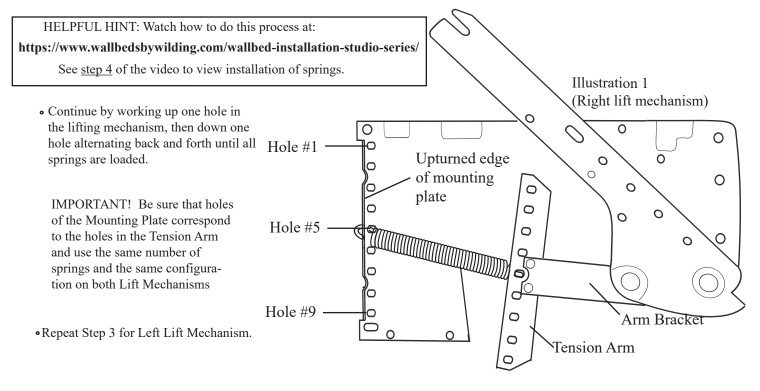
Step 3: Install Springs in the Lift Mechanisms (Some springs may be pre-installed)

The required number of springs in the Lift Mechanisms varies with the different weights of mattresses. If you purchased your mattress with your bed from Wilding Wallbeds refer to the chart to the right. This will also be a good reference point for mattresses not purchased with your Wall bed.

NOTE: After you have completed installing and checking operation of your Wall bed, you may find it necessary to add or remove springs to achieve the correct lift effort of between 5 and 10 pounds.

Bed SizeNumber of SpringsKing9Queen7

• Install the first spring in hole #5 (if mechanism has some pre-loaded springs from the factory, remove lower springs first) on both the Mounting Plate and the Tension Arm. Hook one end of the spring under the upturned edge of the Mounting Plate first then lay the spring down and slide it under the matching hole in the Tension Arm. See illustration 1.



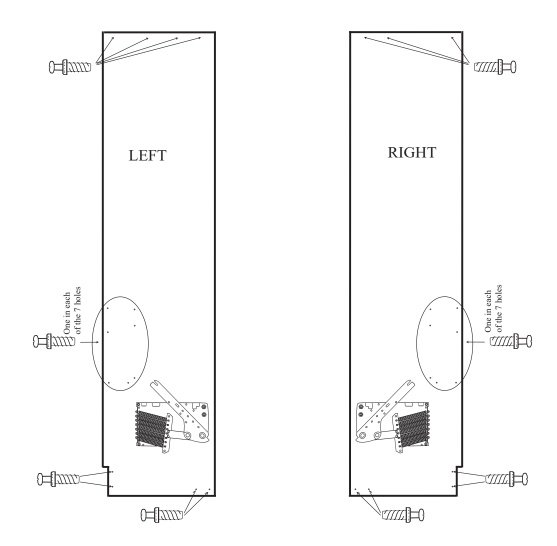
Hardware needed for next step:

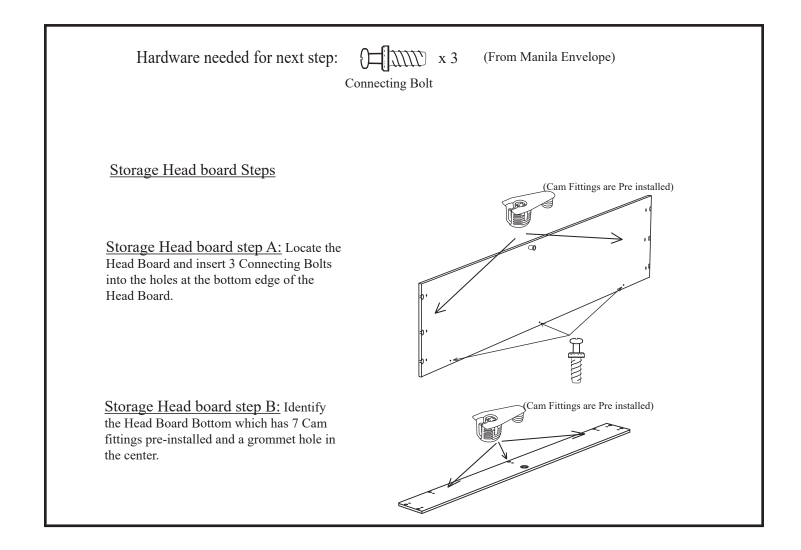


(From Manila Envelope)

<u>Step 4:</u> Lay the right Side Board down and screw 14 Connecting Bolts into the holes provided as shown. Repeat the process with the left Side Board which will require 15 Connecting Bolts.

Note: Screw the connecting bolts down until the collar of the connecting bolt is seated firmly against the surface of the wood.



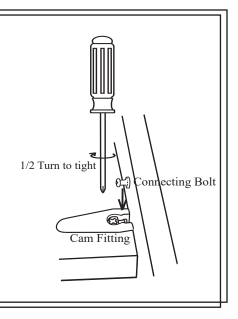


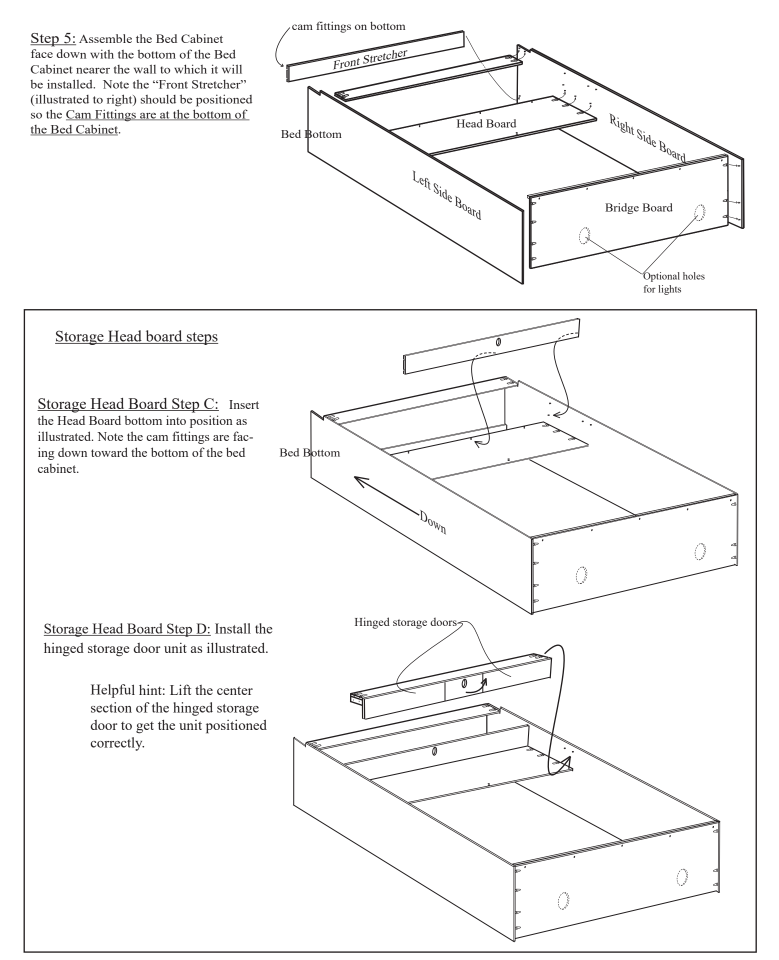
## Working with Cam Fittings

In the next three steps you will work with Cam Fittings and Connecting Bolts in attaching cabinet parts together. Take a minute and review this information for ease of assembly.

- Slide the Cam over Connecting bolt.
- Hold parts snug together.

- Turn Cam Fitting 1/2 turn clockwise with a manual screw driver. DO NOT USE POWER SCREW DRIVER.



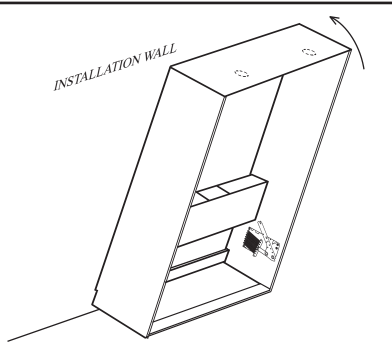


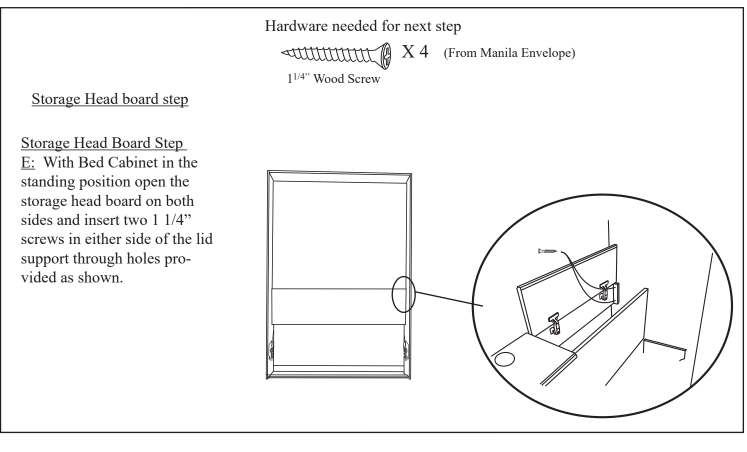


# IF YOU PURCHASED LIGHTS FOR YOUR WALLBED YOU MUST REFER TO THE LIGHT KIT INSTRUCTIONS AND INSTALL THE LIGHT KIT BEFORE MOVING ON.

(Light Kit instructions are in the Light Kit box)

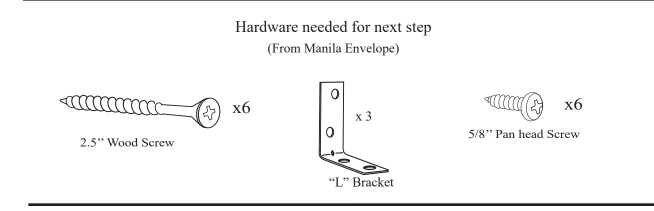
<u>Step 6:</u> Stand the Bed Cabinet up against the wall where you intend to have it installed.



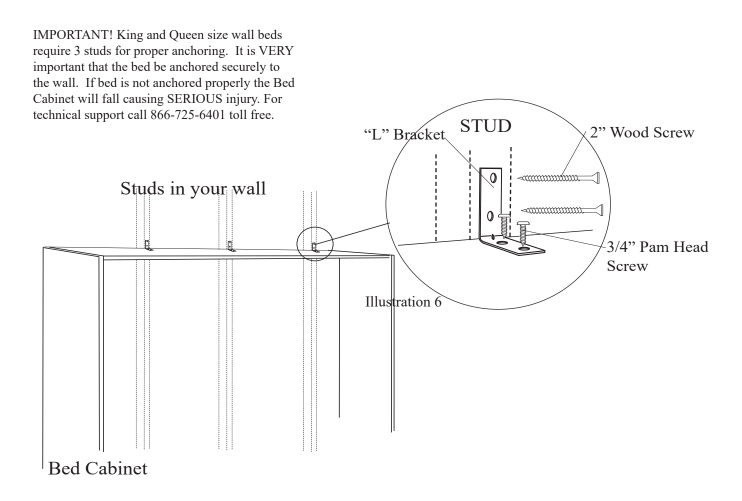


### WARNING! THE NEXT STEP MAY REQUIRE PROFESSIONAL HELP.

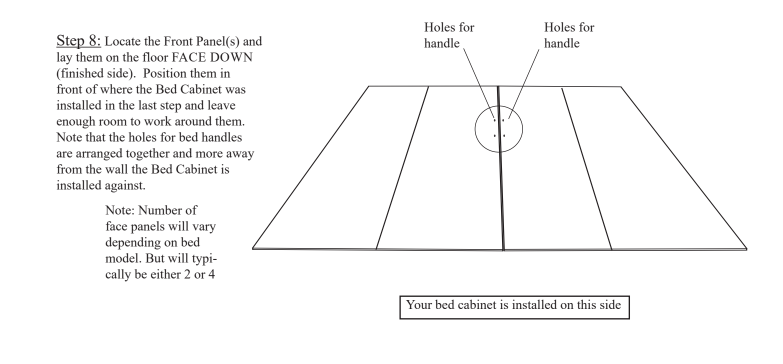
## IF YOUR WALLS ARE NOT TRADITIONAL WOOD FRAMING, YOU MAY NEED TO HIRE A HANDY MAN OR CONTRACTOR TO HELP IN ANCHORING THE BED TO YOUR WALL. FAILURE TO PROPERLY AN-CHOR CABINET COULD CAUSE SEVERE PERSONAL INJURY. CALL TECHNICAL SUPPORT AT 866-725-6401 IF YOU HAVE ANY QUESTIONS.



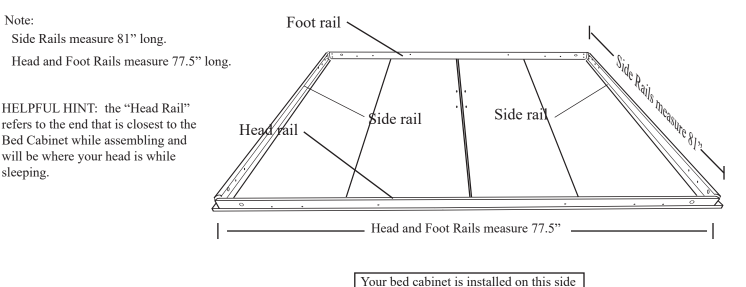
Step: 7: Using a Stud Finder locate and mark the studs in your wall behind the Bed Cabinet. Attach the "L" brackets to the top, back of the Bed Cabinet corresponding to where the studs are located. Now attach the "L" brackets to the studs in the wall using six 2" wood screws. See illustration 6



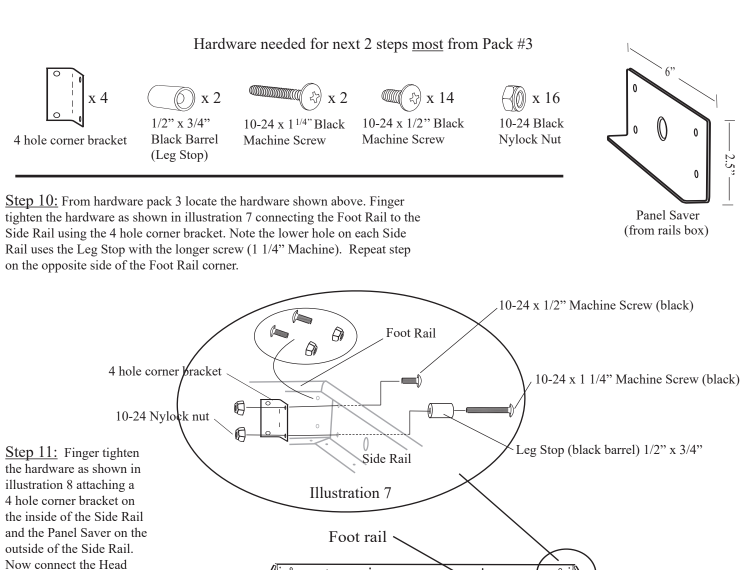
Important note: It is critical to orient the Bed Face panels and the Mattress Rails in the next 5 steps correctly. All of the renderings (drawings) in the next 5 steps assume that you are <u>looking away from the wall you just installed the Bed Cabinet against</u> in the previous step. There is a note under each of the following renderings indicating "your bed cabinet installed on this side" which indicates that is where the Bed Cabinet is in relation to the face panels and rails.



Step 9: Arrange the Mattress Rails on the Face Panels as shown.

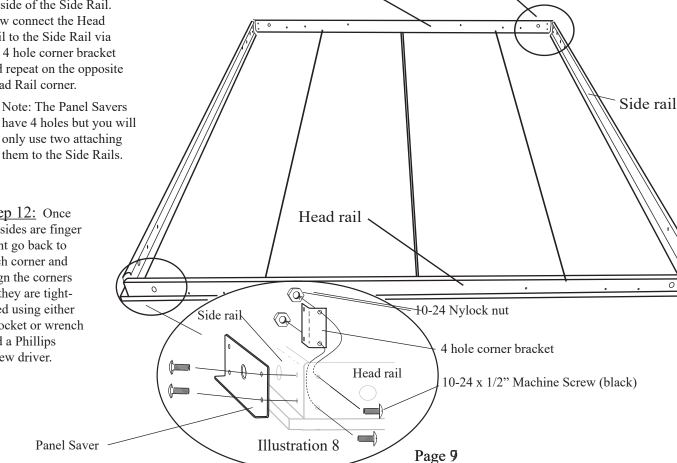


Page 8



Rail to the Side Rail via the 4 hole corner bracket and repeat on the opposite Head Rail corner. Note: The Panel Savers have 4 holes but you will

Step 12: Once all sides are finger tight go back to each corner and align the corners as they are tightened using either a socket or wrench and a Phillips screw driver.



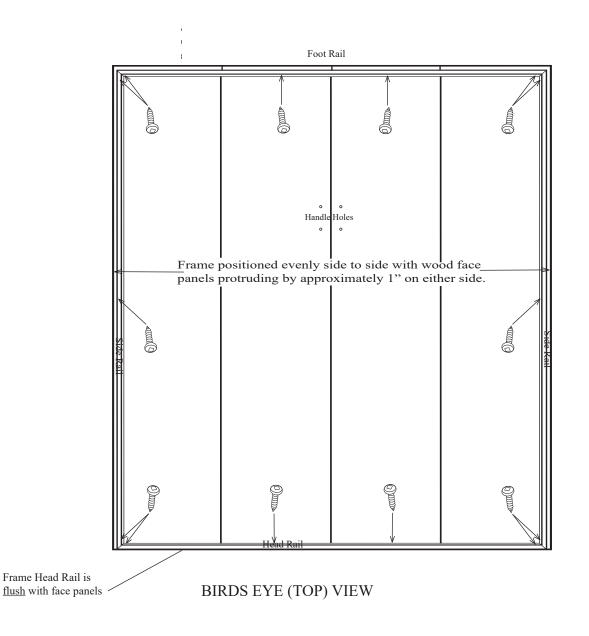
#### Hardware and parts needed for next steps

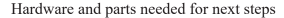
5/8" Square Pan head screw (Hardware pack #7) (Provide

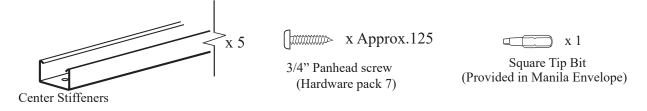
x 1 Square Tip Bit (Provided in Manila Envelope)

<u>Step 13:</u> Center the assembled Mattress Frame side to side on the Face Panels (leaving approximately 1" space on either side) and bring the Head Rail flush to the end of the Face Panels. Once the frame is positioned correctly and the panels and rails are even and square to each other use 2 screws (5/8" square drive) in each corner, 1 in each panel's Head and Foot rail, and 1 in the middle of each Side Rail as illustrated to hold assembly in place. With the rails held in place, Use the 5/8" screws in each of the remaining holes around the frame.

Caution: DO NOT STRIP SCREW!



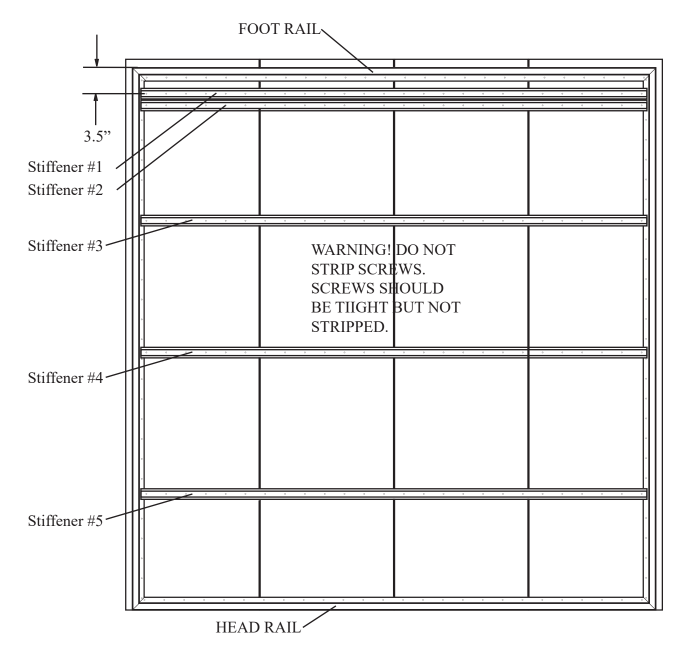




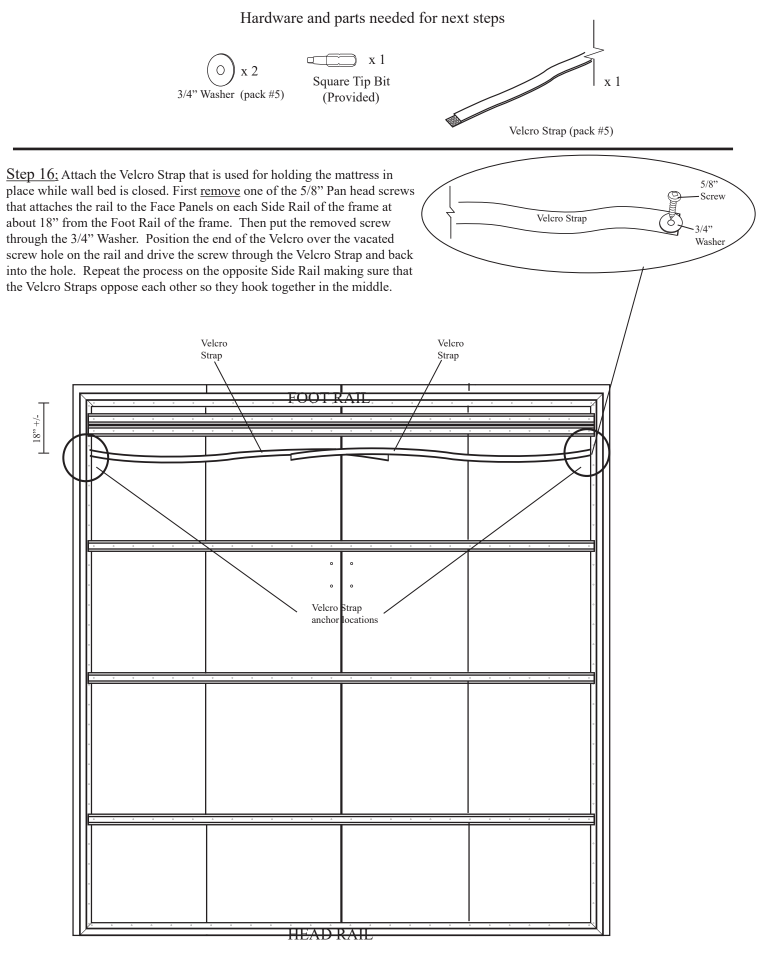
Step 14: On a king size frame, place the five Center Stiffeners across the backs of the Face Panels as illustrated below. The Stiffeners will overlap the bottom flange of the Side Rails. Note Stiffener #1 (near the foot rail) is positioned 3.5" from the end of the METAL FRAME so that the center of the Stiffener lines up with the 5/8" hole in the Side Rails. Stiffener #2 butts up against stiffener #1 and Stiffeners #3-5 are space evenly in the remaining space.

<u>Step 15:</u> With the remaining 3/4" Panhead screws from hardware pack 7 attach the center stiffeners to the backs of the Face Panels through all of the provided holes in the stiffeners.

Note: Occasionally one of the holes in the Center Stiffeners will be positioned where the seam of the face panels come together. In this case you do not need to put a screw in where it will wedge between two panels.





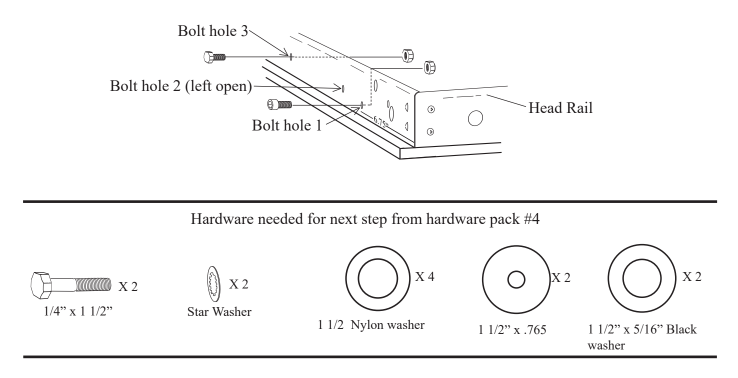


BIRDS EYE (TOP) VIEW

Hardware needed for next step from hardware pack #2

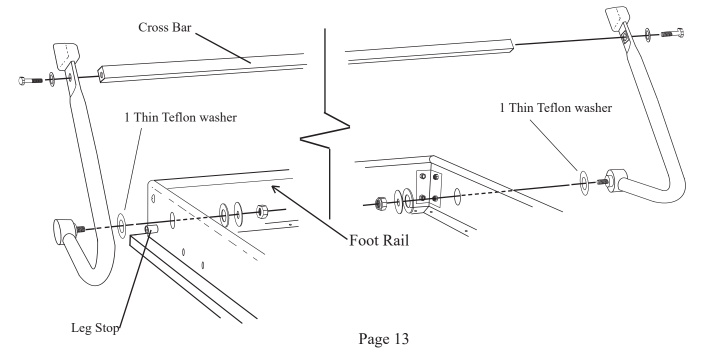


<u>Step 17:</u> As illustrated below, insert the Allen Head Bolt through bolt hole # 1 and tighten it down securely using a Nylock Nut. Now insert a 5/16" x 1" Hex head bolt through hole # 3 and thread the Nylock nut ONLY UNTIL THE NUT IS FLUSH WITH THE END OF THE BOLT. Bolt hole #2 will be used in a later step and is left open for now.



<u>Step 18:</u> Attach the Leg Assembly to the FOOT RAIL side of the frame as illustrated below. Use 1 Teflon washers on the out side of the frame for proper spacing.

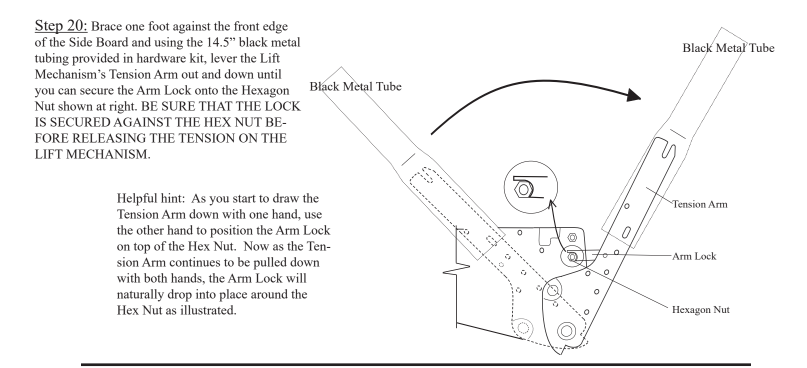
Step 19: Position the Cross Bar between the Legs. Place the Star washer on one of the 1/4" X 1 1/2" Hex Head bolts. Repeat on other side.





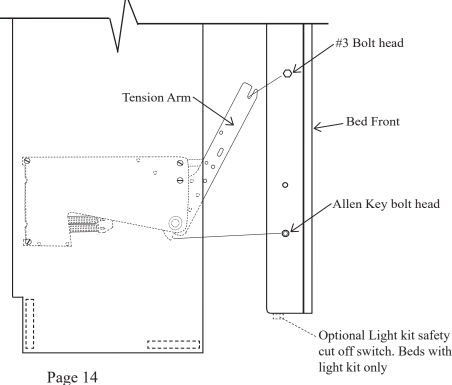
#### IF YOU PURCHASED LIGHTS FOR YOUR WALLBED YOU MUST RETURN TO THE LIGHT KIT INSTRUCTIONS <u>STEP 6</u> AND INSTALL THE SAFETY CUT OFF DEVICE BEFORE MOVING ON.

WARNING: There is tremendous force involved in the next step, do not place hands between the front of the side boards and the tension arms as you set the mechanism.



IMPORTANT! As instructed in step 17, Bolt #3 should be loose enough to slip into the notch at the end of the Tension Arm See illustration below.  $\Lambda$ 

Step 21: Stand the Bed face unit up on its Head Rail end. Now with you and your assistant on either side of the Bed face unit lift until the #3 bolt on the Bed face unit is a few inches above the slotted end of the Tension Arm on both sides. Gently lower the Bed face unit between the Tension Arms and seat the # 3 bolt into the slot at the end of the Tension Arms. Now start pulling the bed face unit down and away from the Bed Cabinet the Allen Key bolt head will seat into the notch at the lower end of the Tension Arms. Lower the bed unit down and pull the Legs down so that they are on the floor. Someone will need to hold the bed unit down as it will want to rise.



Hardware needed for next step from hardware pack #2

5/16" Nylock Nut

5/16" x 1" Hex Head Bolt

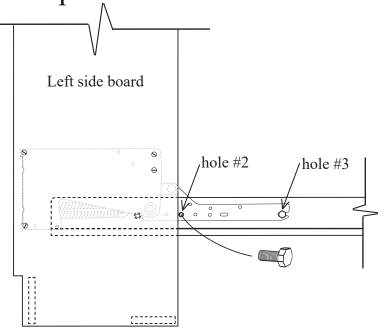
# Warning very important step!

<u>Step 22:</u> Insert a 5/16" x 1" Hex Head bolt through hole #2 and tighten a 5/16" Nylock nut onto the bolt. Now tighten the nut and bolt in hole #3.

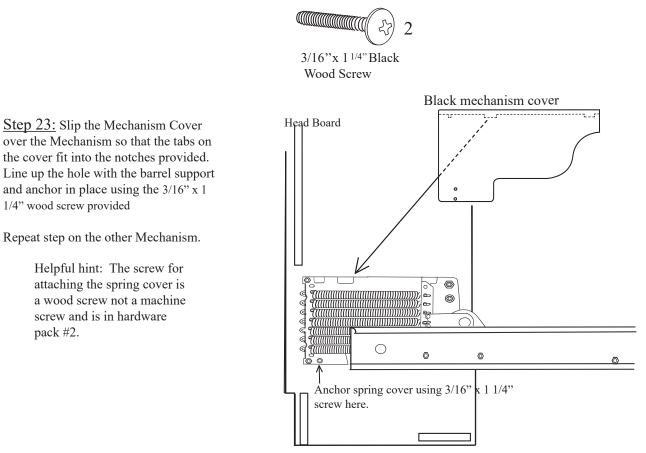
Repeat step 22 on the other side of the bed unit.

WARNING! Failure to insert and tighten <u>all</u> the bolts in step 22 could result

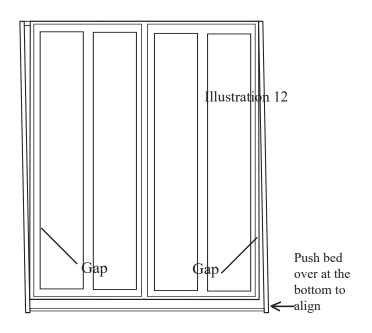
in Severe personal injury or damage to the lift mechanism. Lift mechanism damage caused by missing or loose hardware is not covered by warranty.



#### Hardware needed for next step from hardware pack #2



<u>Step 24:</u> When the bed is closed check to see if the gap on either side is the same. If it looks right skip this step. If the gap is not right, meaning that the Bed Box is too close to the side board or even touching it at the top on one side it will need to be adjusted. The procedure will require the bottom of the bed to be moved slightly to the left or right depending on which top corner is too close. If the bed is too close on the top right side for instance, the right side (bottom) will need to be slid to the left slightly (See illustration 12). Have one person push the bed at the bottom with his feet while the second person pulls at the opposite bottom side.



Step 25: Place the crown mold on the bed as illustrated and use the 1 1/4" screws to secure it in place. If you purchased side cabinets apply crown mold to them as well. Mote: Some bed models use a 3/4" thick (C shaped) flat piece as the crown mold. Note: Dakota style bed does not have crown molding. Step 26: Place handles on bed using preduited holes in face panels.

Step 27: Anchor the Side Cabinet to the Bed by first pre-drilling three 3/16" holes at the inside edge of the side cabinet. Position the holes close to the front edge of the Side Cabinet one hole should be near the top, one should be inside the drawer area (remove drawer from cabinet to get to this one), and the third should be at the bottom (open door if your cabinet has door, or remove drawer at bottom) for this hole. Now move the side cabinets next to the bed and use three 1 1/4" Gold Screws (located in a drawer or on a shelf of the side cabinet) through pre-drilled holes to anchor Side Cabinets to the Bed.

