



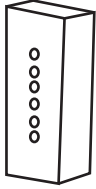
*Old Creek*

ASSEMBLY INSTRUCTIONS

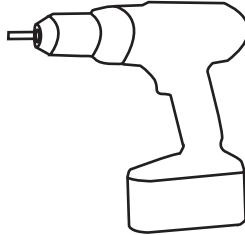
# PART A: Assembling the Wall Bed

Before you start, make sure you have the necessary tools required to assemble your wall bed.

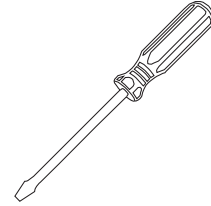
Stud Finder



Electric Drill w/  
Phillips Head

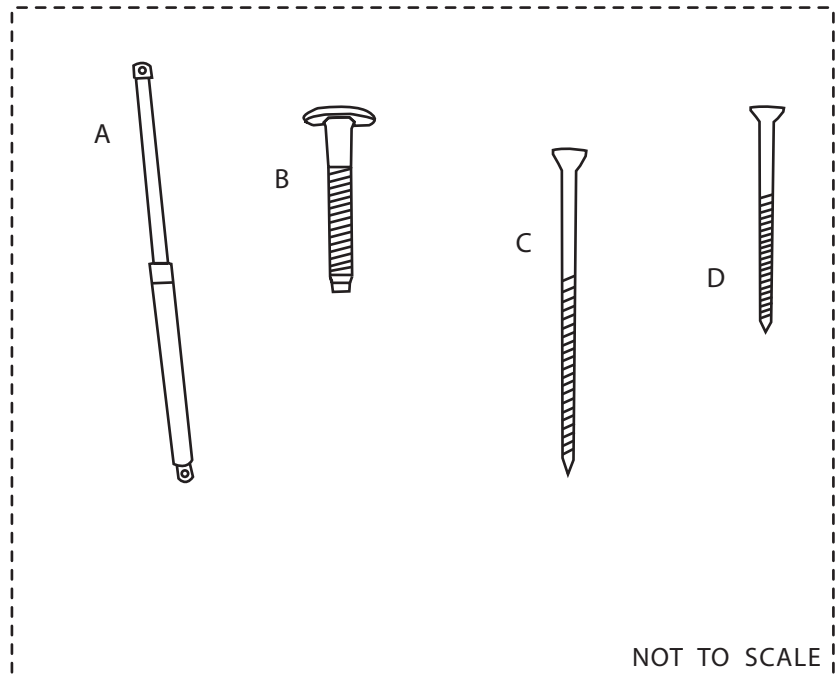


Flat Head  
Screwdriver



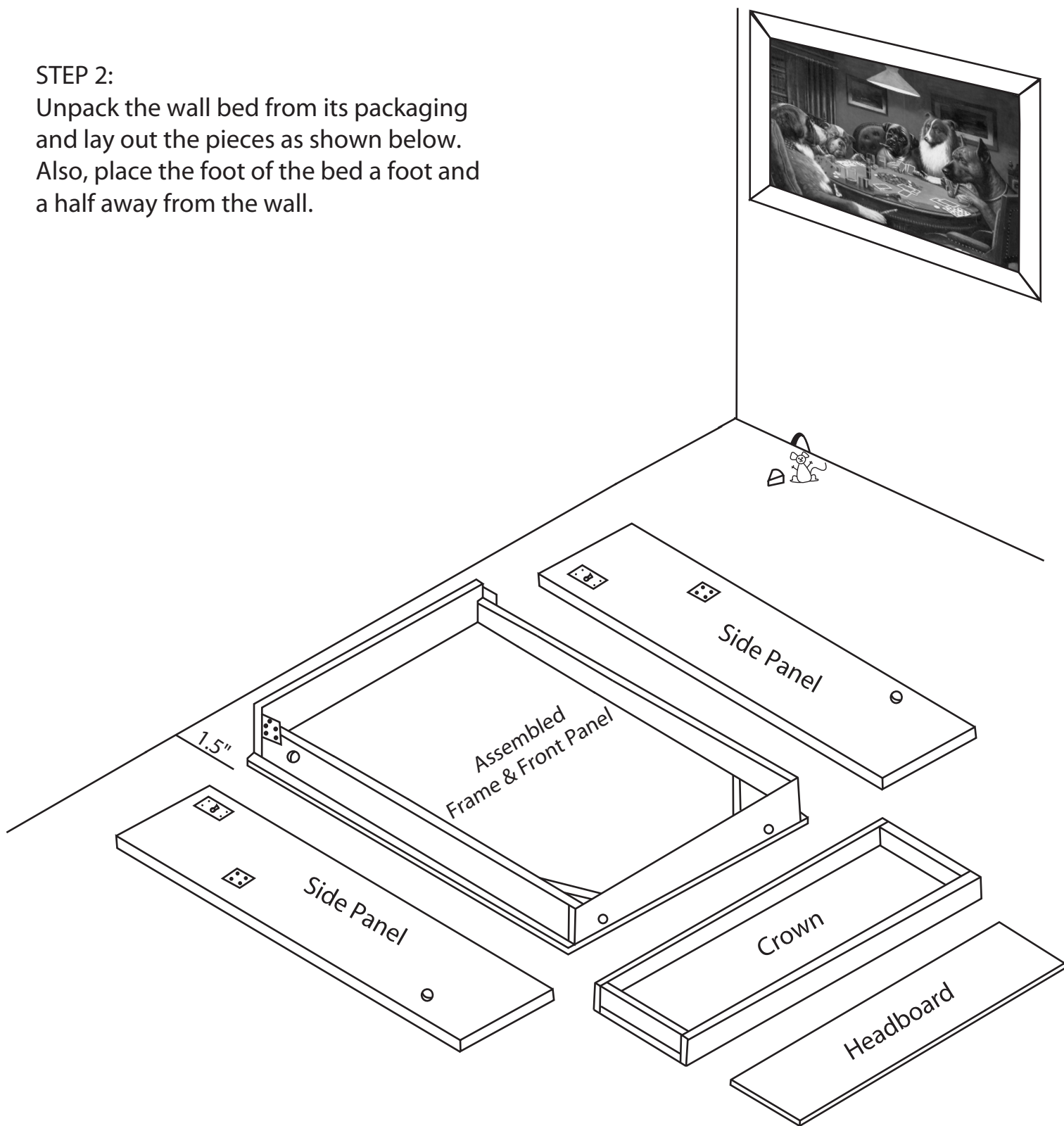
Step 1: Confirm that the following hardware is included. If you find that you are missing any of the following hardware pieces, please call Customer Service at 1-800-975-8451

- A - Qty 2 - Air Pistons
- B - Qty 4 - Hexagonal Screws
- C - Qty 3 - Sheet rock Screws
- D - Qty 6 - Short Black Screws



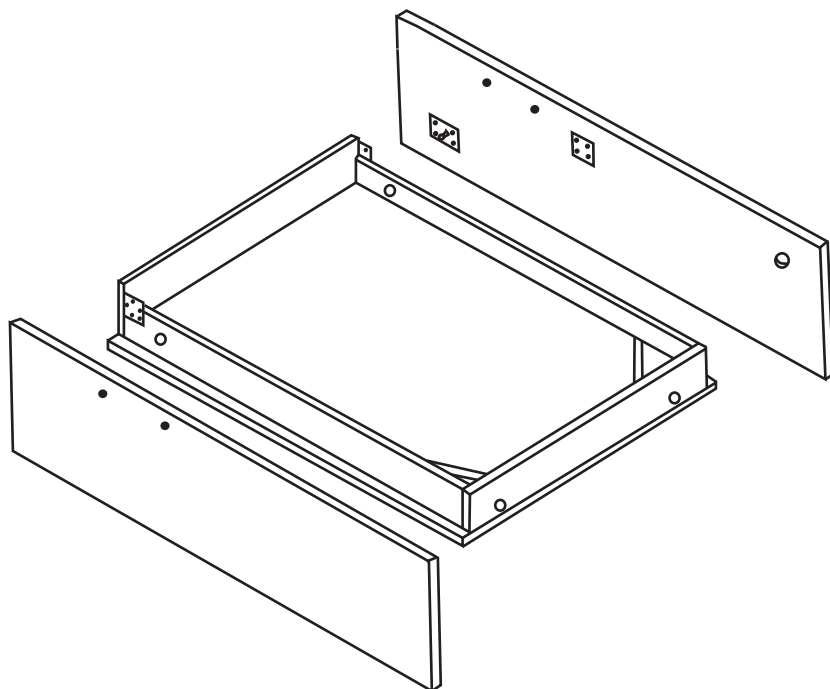
**STEP 2:**

Unpack the wall bed from its packaging and lay out the pieces as shown below. Also, place the foot of the bed a foot and a half away from the wall.



You should have a total of 5 pieces.

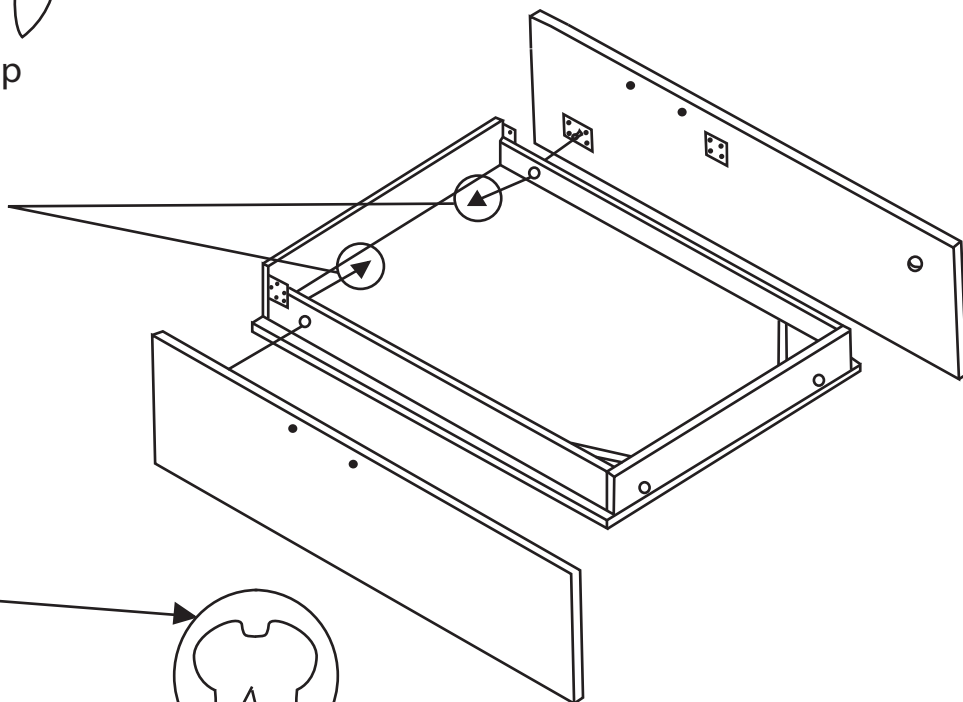
STEP 3:  
Lay side panels on finished  
(front) edge.



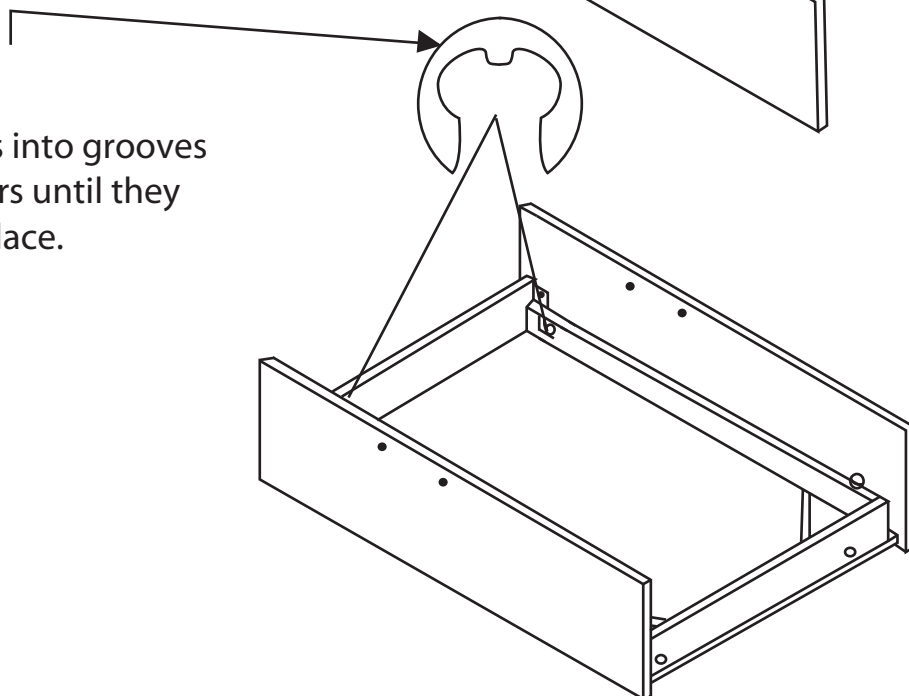
STEP 4:  
Remove the e-clips from the  
pivot bars.



STEP 5:  
Slide pivot bars into pivot  
holes in bed frame and side  
panels.

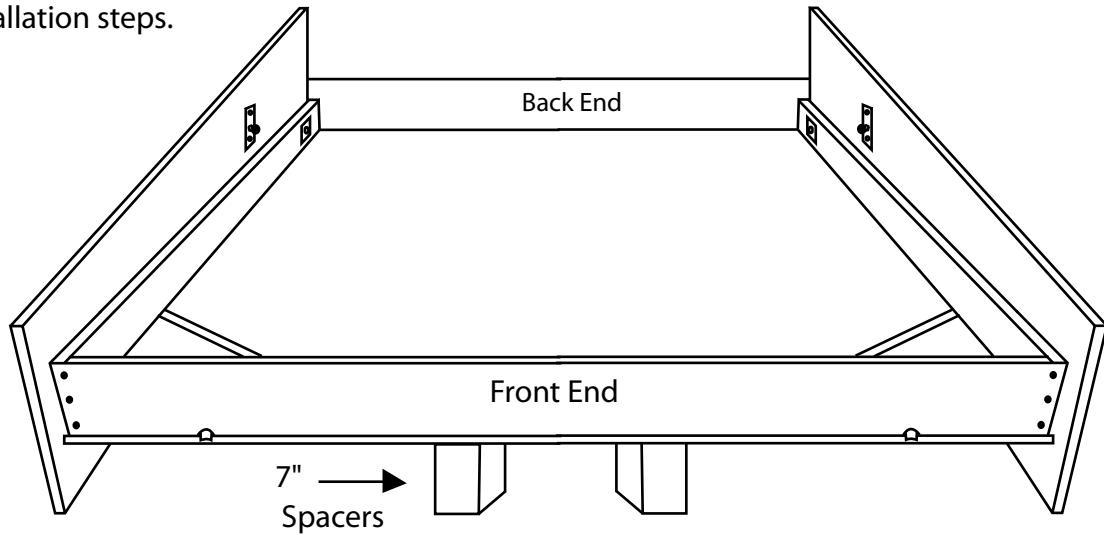


STEP 6:  
Slide e-clips into grooves  
on pivot bars until they  
snap into place.



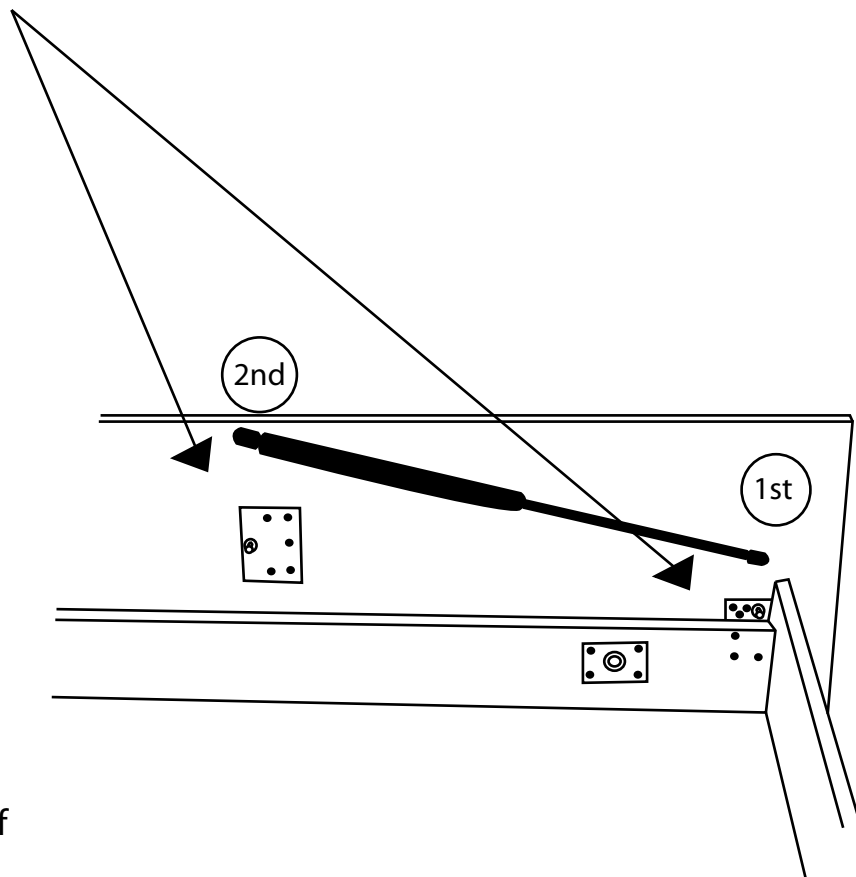
**STEP 7:**

With both side panels attached, lift the front end of the bed frame 6 - 8" and slide an object underneath to keep the bed frame elevated for the following installation steps.



**STEP 8:**

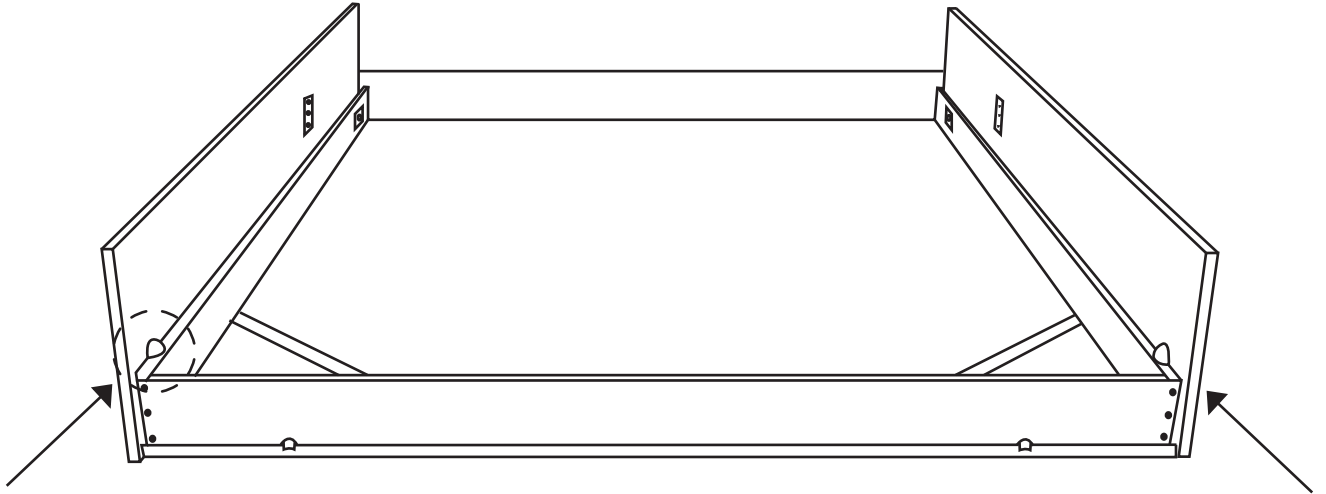
Pop the skinny end of the piston on first and then have a helper raise or lower the side panel to align the pivot ball with the piston head.



It is very important that the skinny end of the piston be installed first, as it will allow for much easier installation of the fatter end.

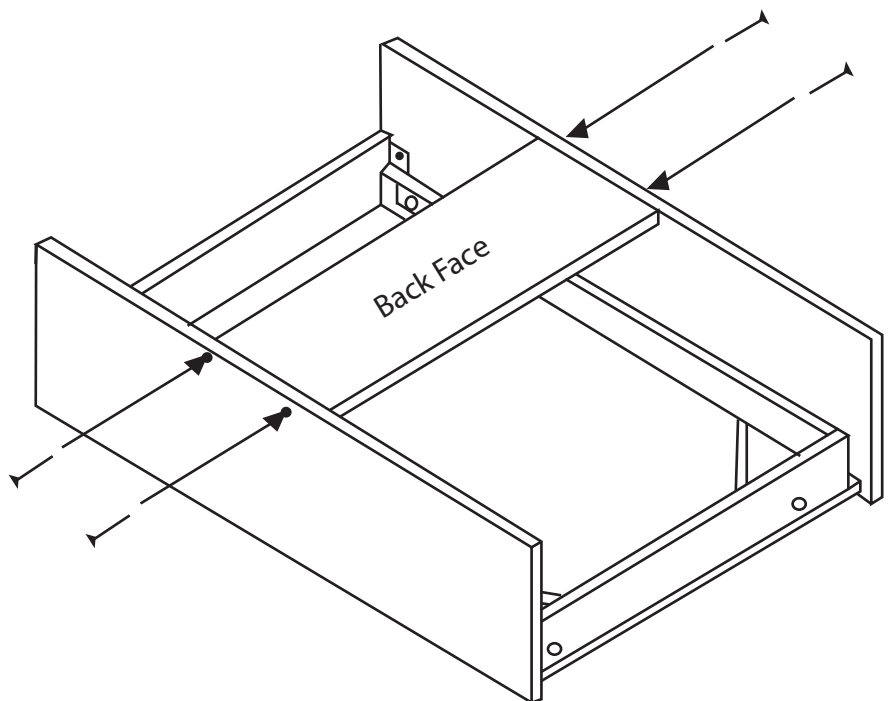
STEP 9:

Rest the side panels on top of the bed frame using the brass stops.



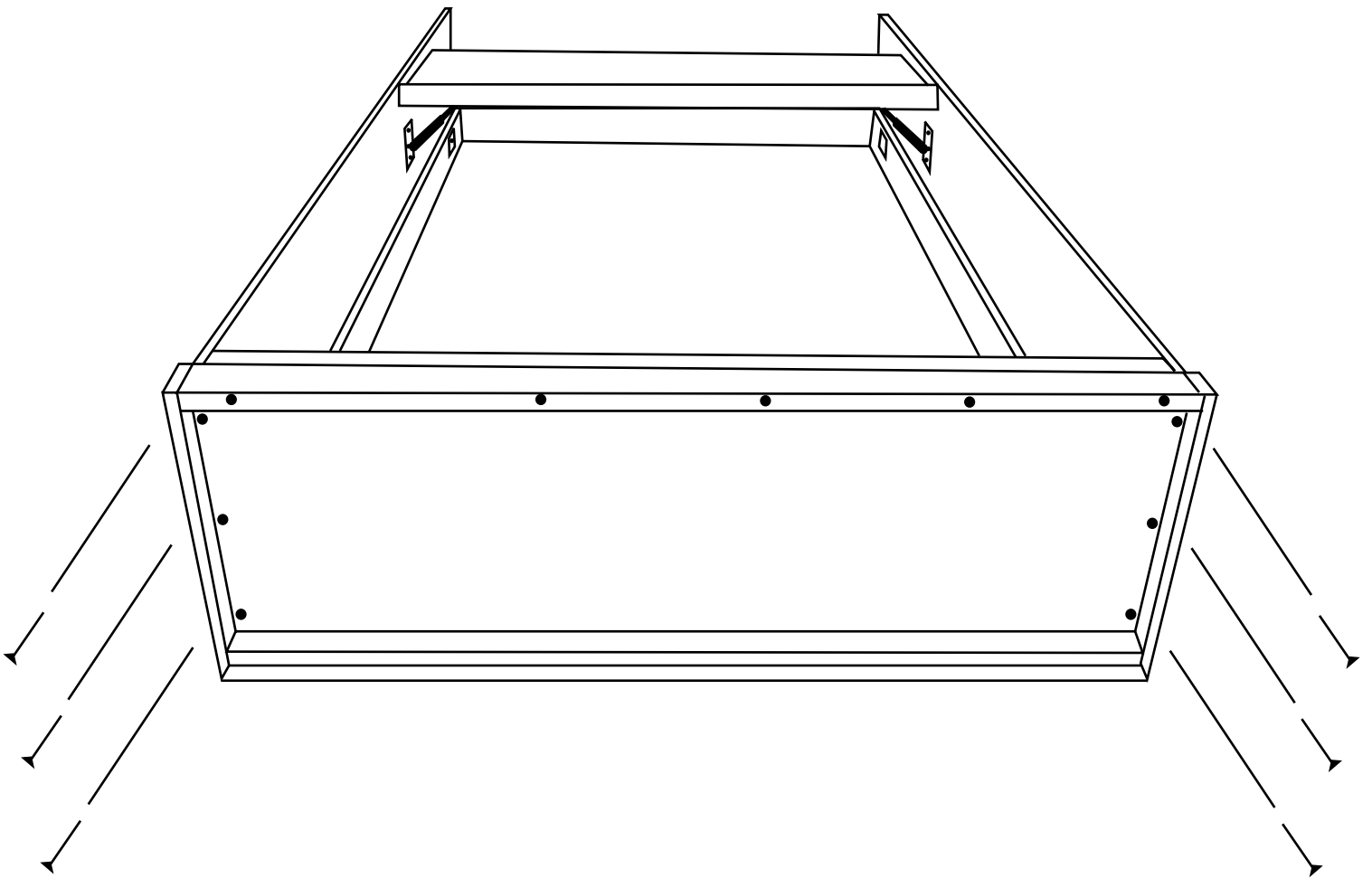
STEP 10:

With its back facing up, align the headboard with the pre-drilled holes along the side panels. Using an Allen Wrench, screw in 2 hexagonal screws on each side. (Item B from hardware list)



**STEP 11:**

Attach the crown piece to the side panels by screwing 3 black screws down into each side panel. (Hardware item D)



**STOP!!!**



\*If you ordered a lighting kit with your wall bed, now would be the time to install it. Reference the light installation page at the end of the instruction manual on page 13.

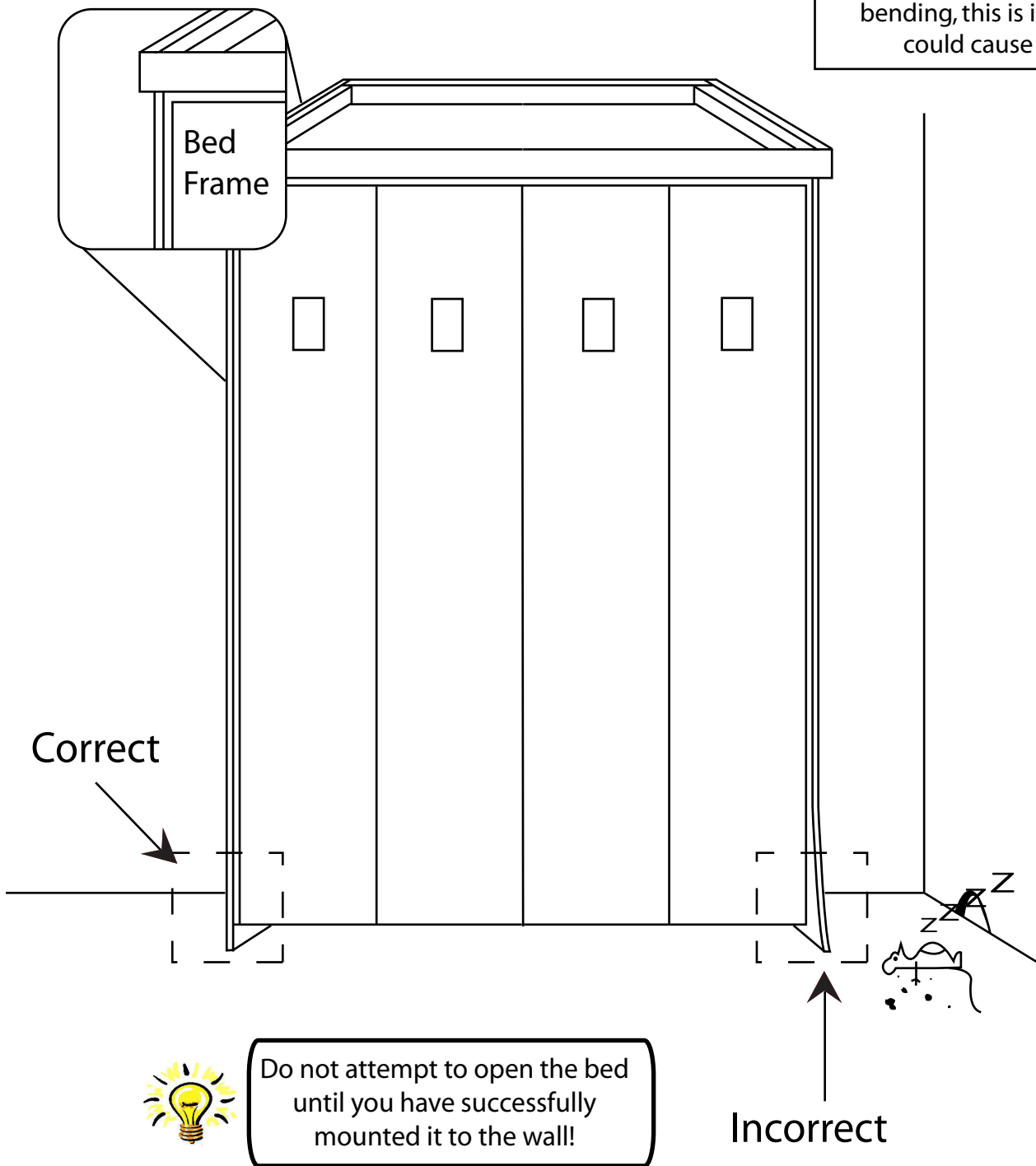
**STEP 12:**

With the bed fully assembled, lift the bed up right and position it flush against the wall.

Adjust the frame so that the gap between the side-panels and the bed-frame are parallel all the way around.

You are now ready to mount the bed to the wall.

**Note**  
At the bottom left of the image, you will see how the side panel should look; straight and parallel  
  
On the bottom right of the image you will see the side panel bending, this is incorrect and could cause damage.



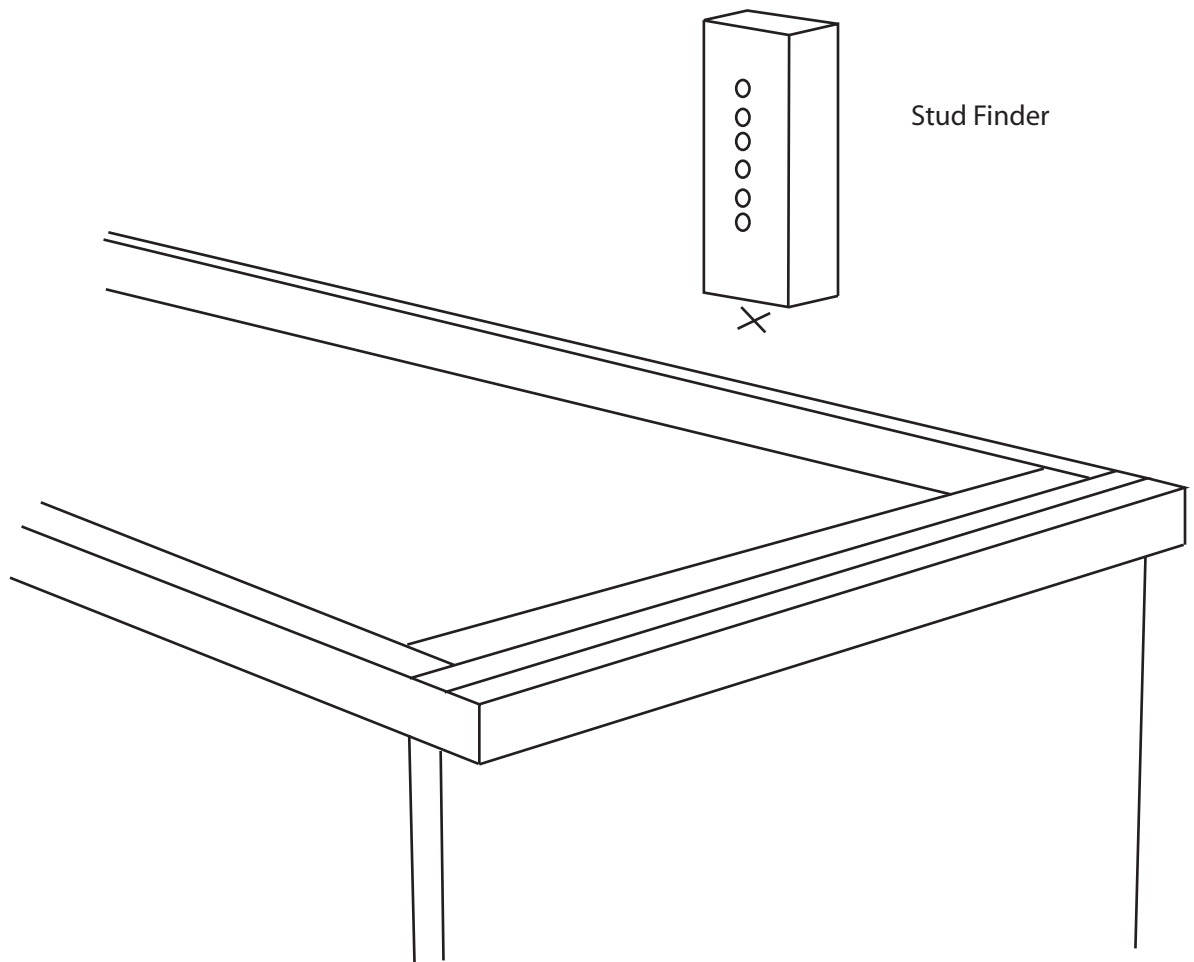


## PART B: Mounting the Bed into the wall

The procedure for mounting your wall bed is different depending on what material your walls consist of. On the following pages you will find instructions for mounting your bed on either wood, metal or masonry walls. Below are instructions for locating the studs in your wall to which the bed will be mounted for wood or metal walls.

### \*Tip for marking studs:

Using a stud finder, glide it across the top of the wall bed until the lights indicate the stud. Draw a line at this point. Then from the opposing side, glide the stud finder across until it indicates the same stud, make another line. Then mark an "x" between the two lines. This gives the most accurate placement of the stud. Repeat this until three to four studs have been marked across the length of your wall bed.

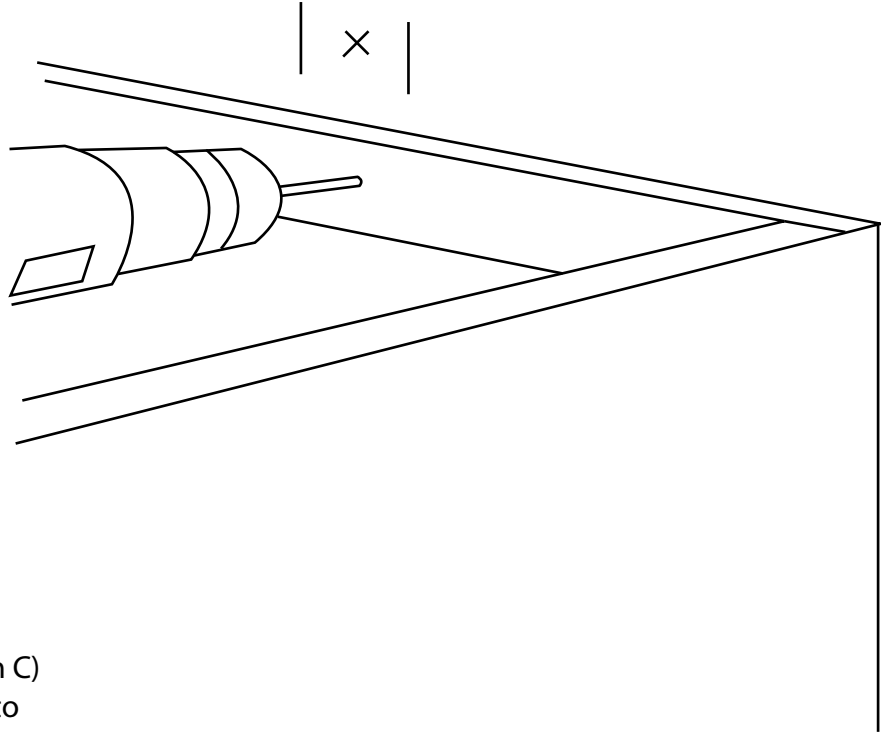


# Wood Stud Mounting Instructions

(For metal studs or masonry walls, please see next pages)

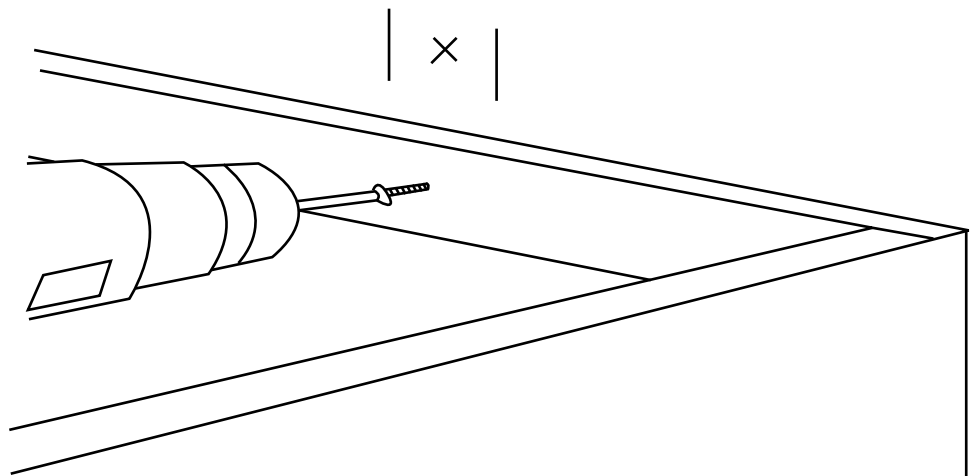
## STEP 1:

Mark three (minimum) studs along the top of the wall bed. Using an 1/8" bit pre-drill four holes through the crown piece and in line with the pre-marked studs.



## STEP 2:

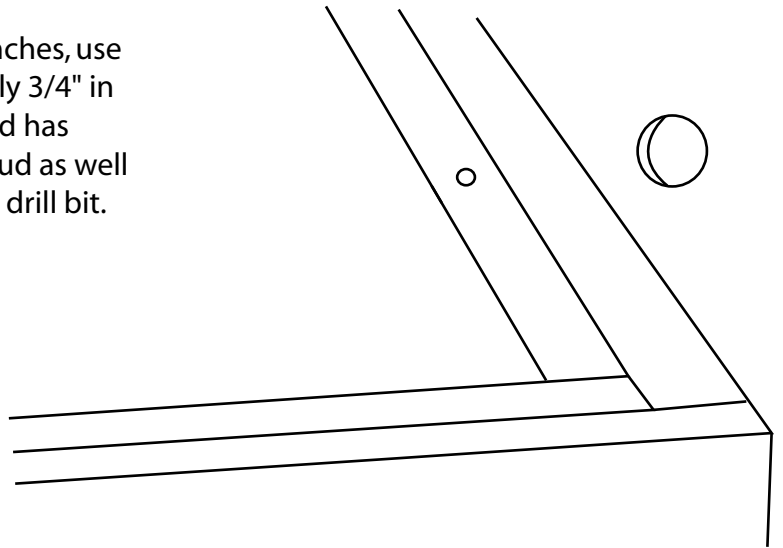
Drill 3 1/2" sheet rock screws (hardware item C) into the pre-drilled holes to secure the bed to the wall.



# Metal Stud Mounting Instructions

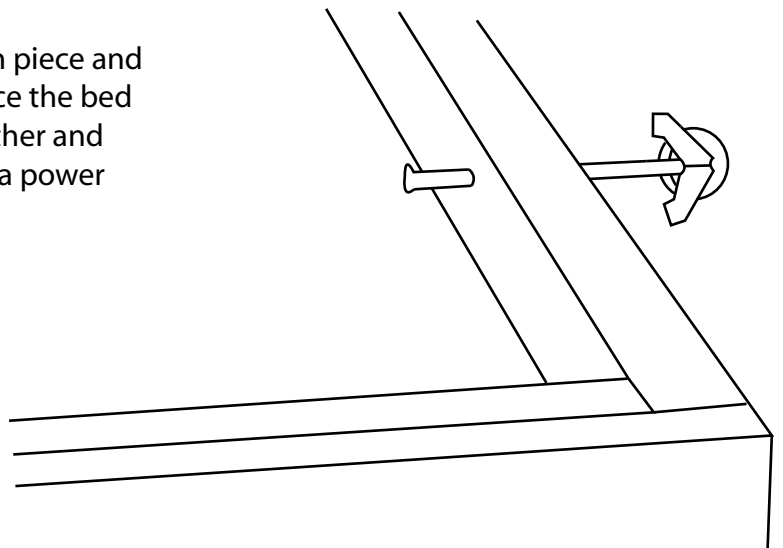
## STEP 1:

With the bed away from the wall a few inches, use a metal drill bit, drill a hole (approximately 3/4" in diameter) into the drywall where the stud has been marked. Pre-drill a hole into the stud as well as the crown piece using a normal wood drill bit.



## STEP 2:

Hand thread a screw through the crown piece and screw on a toggle to the other end. Place the bed against the wall. Pinch the toggle together and push through the hole. Finish by using a power drill to secure the bed to the wall.



## Masonry Mounting:

### STEP ONE:

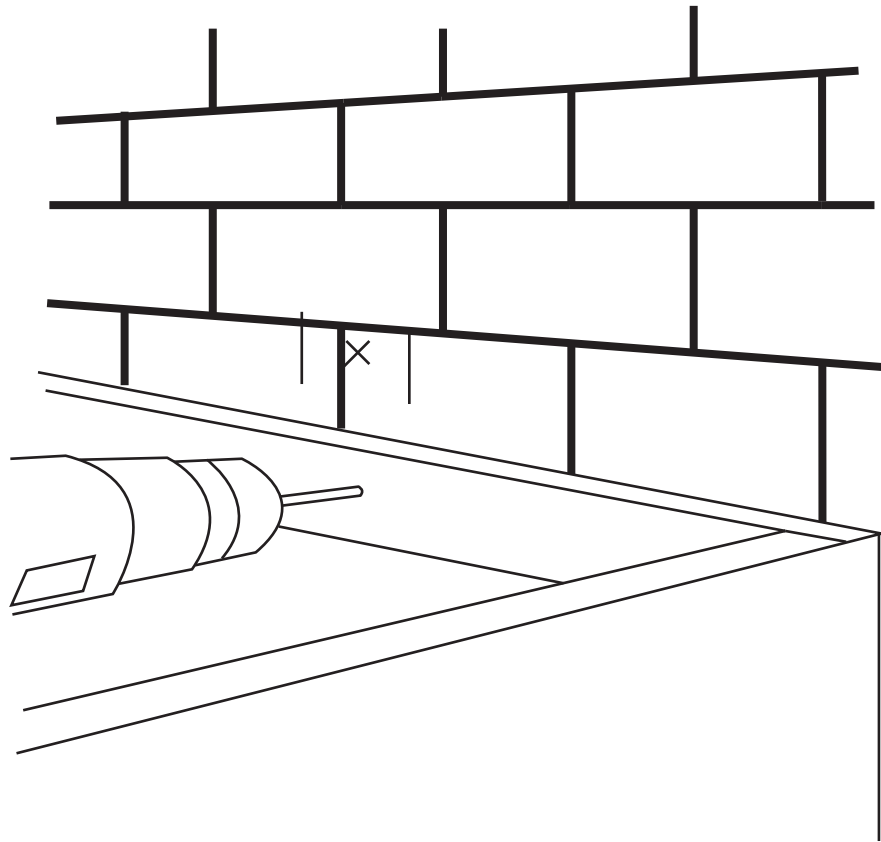
Mark three to four spots across the width of your wallbed.

### STEP TWO:

Using a masonry bit, pre-drill three to four holes into the brick wall underneath the marked spots.

### STEP THREE:

Using a wood drill bit, pre-drill three to four holes in the crown piece of the wallbed that correspond to the holes made in the brick wall.



### STEP FOUR:

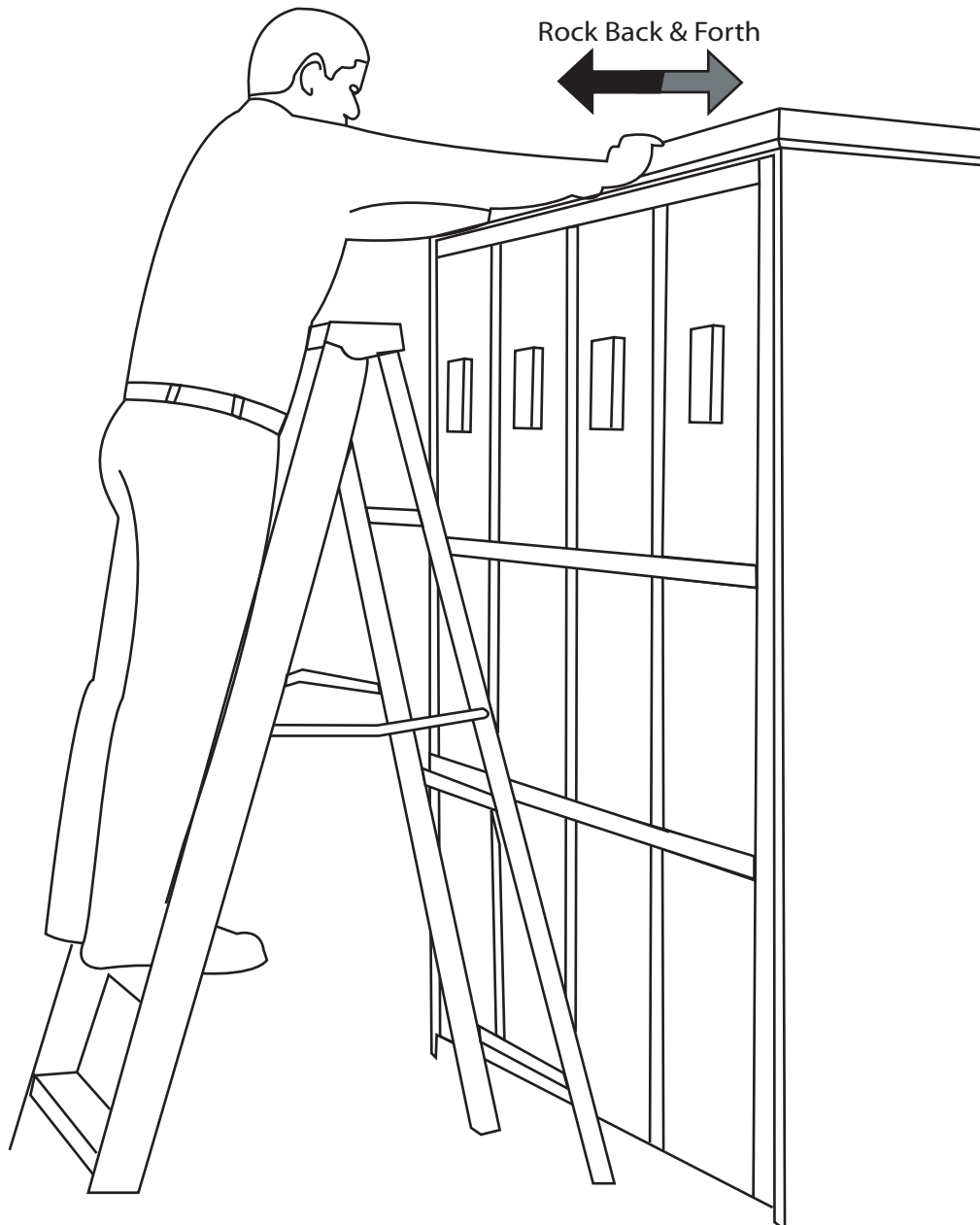
Using masonry screws, secure the wallbed to the wall with a power drill.

Improperly installed wall beds can lead to serious injury. Please ensure that your wall bed has been securely and properly mounted to the wall.



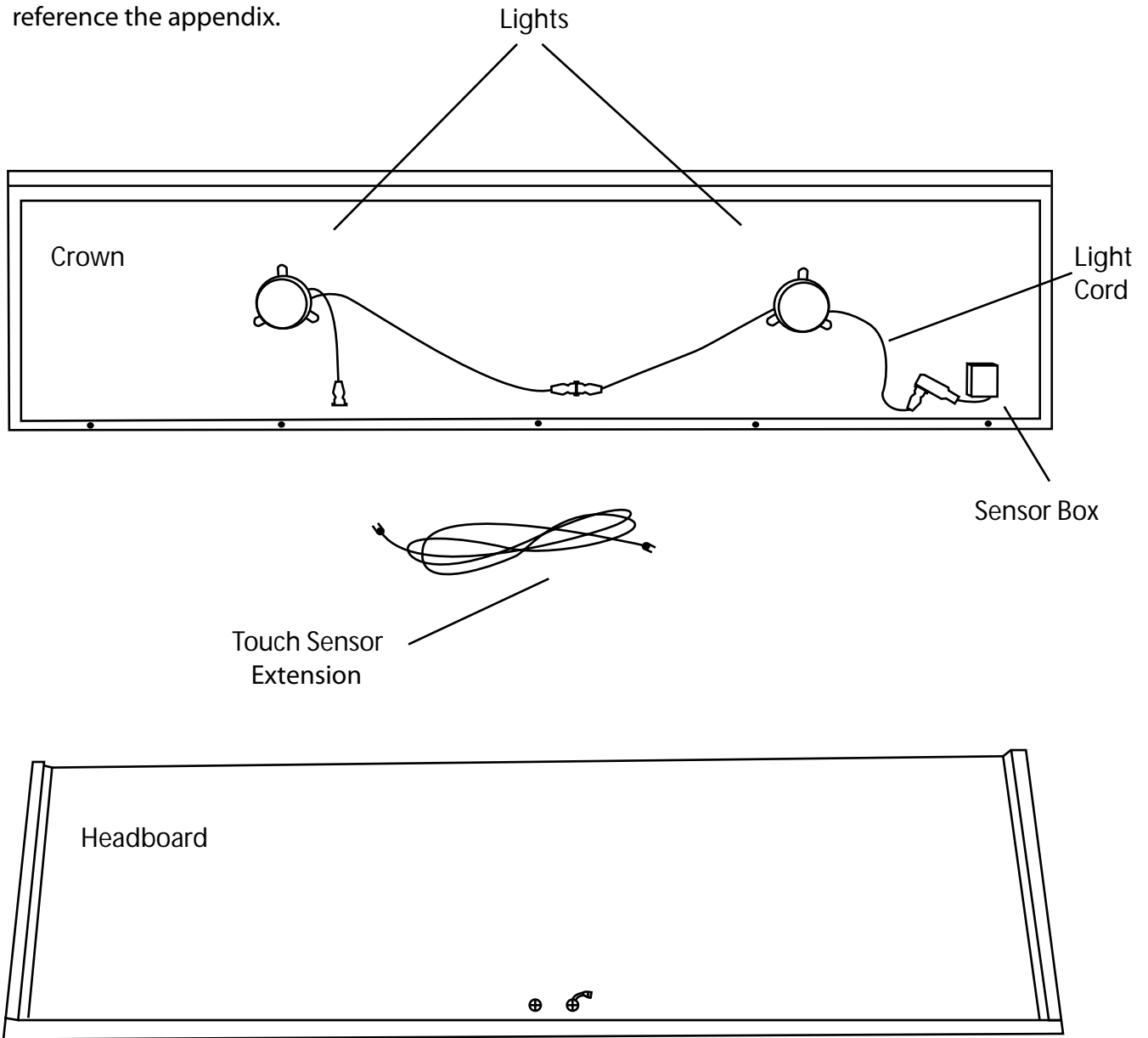
Prior to using your wall bed, you should feel confident that the wall bed has been securely attached to all three studs. Please check to ensure that there is no play or shifting when the bed frame is pushed or pulled away from the wall. The wall bed should feel like a "rock solid" part of the wall.

If you do not feel confident that your wall bed has been safely installed, please either remount the wall bed or contact a professional installer for assistance.



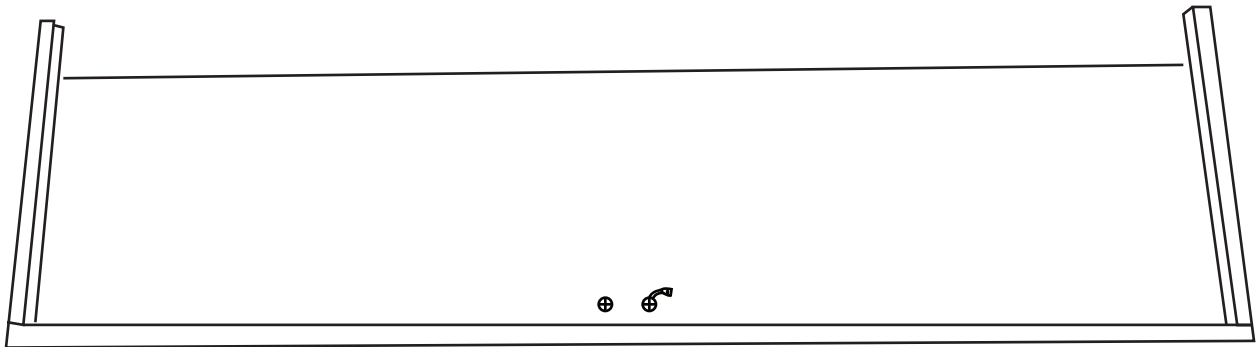
# PART C: Installing your Light Kit (optional)

Step 1: Get familiar with the individual parts. If your bed is an Abbott Library Bed please reference the appendix.



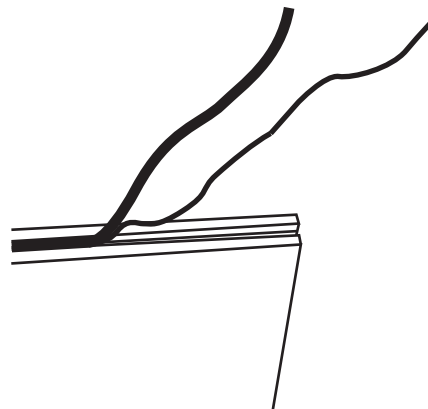
**STEP 2:**

Run the touch sensor cord to the reverse side of the Old Creek emblem on the head board.



**STEP 3:**

Run the sensor cord and the connecting cord along the pre-cut groove in the side piece. Once the wires are properly ran, connect the sensor wire to the power terminal on located on the crown.



**\*Note:**

It is best to run the sensor cord underneath the connecting cord.

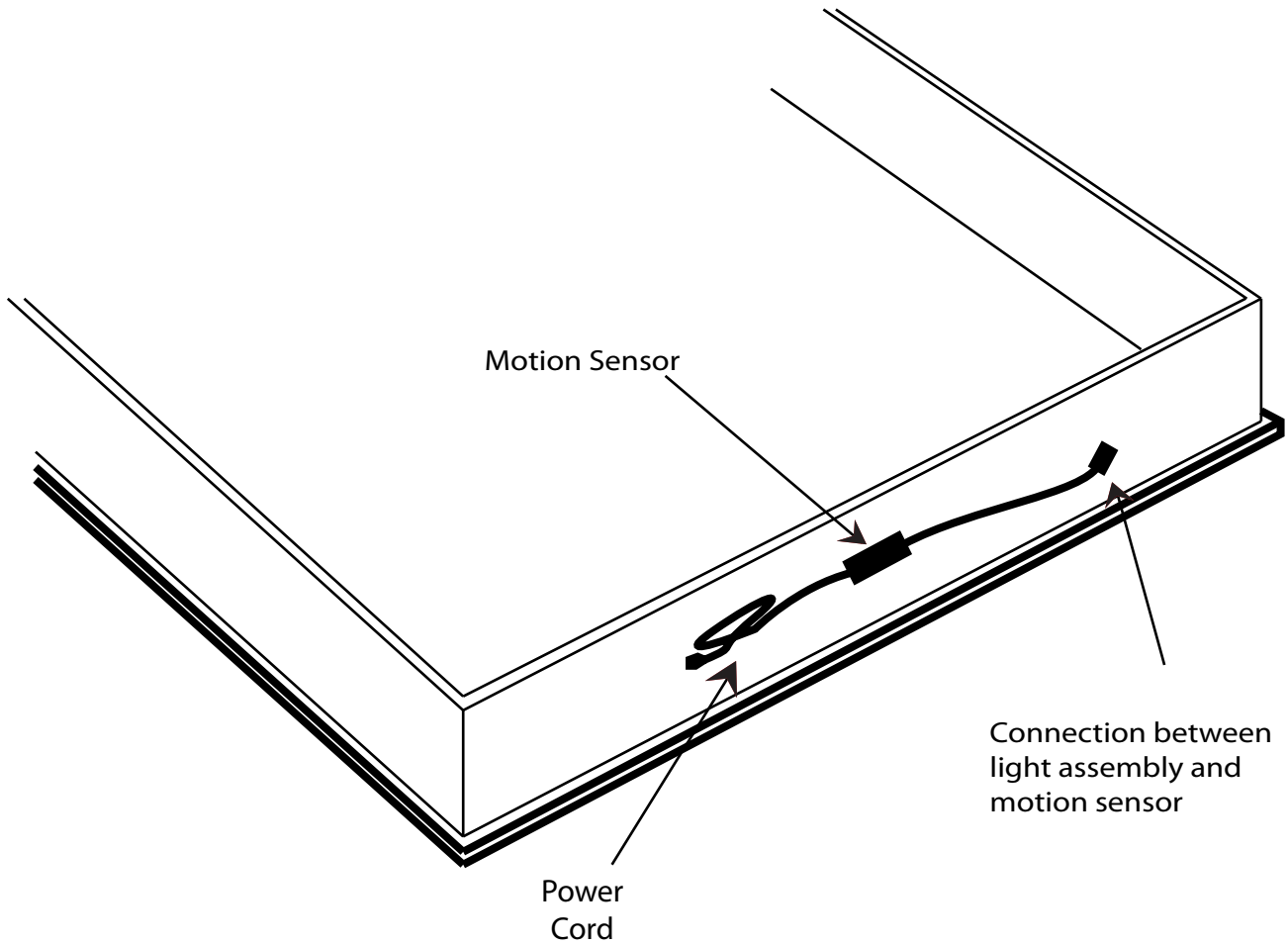
**STEP 4:**

Plug in the power connection cord to the mercury switch located at the base of the bed frame.

Note: If the outlet provided is directly behind the bed, you can shorten the cord for a more appealing look.

**STEP 4:**

Plug in the light assembly wire to the motion sensor located at the base of the bed frame. Here you can connect the motion sensor to the outlet. Here you can test to see if the lights are working properly.



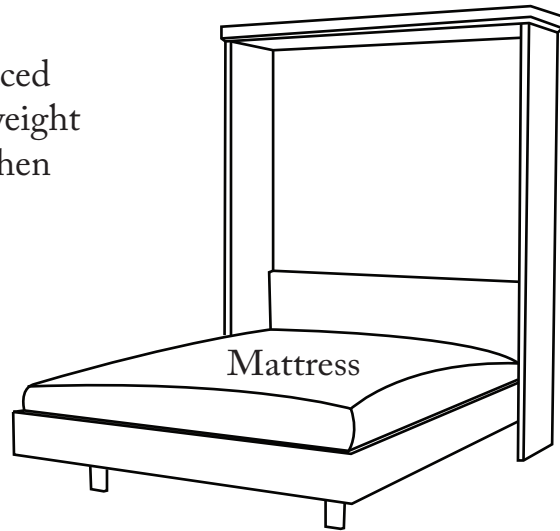
**Note**  
If the outlet provided is directly behind the bed, you can shorten the cord for a more appealing look.



# How to use a Murphy Bed

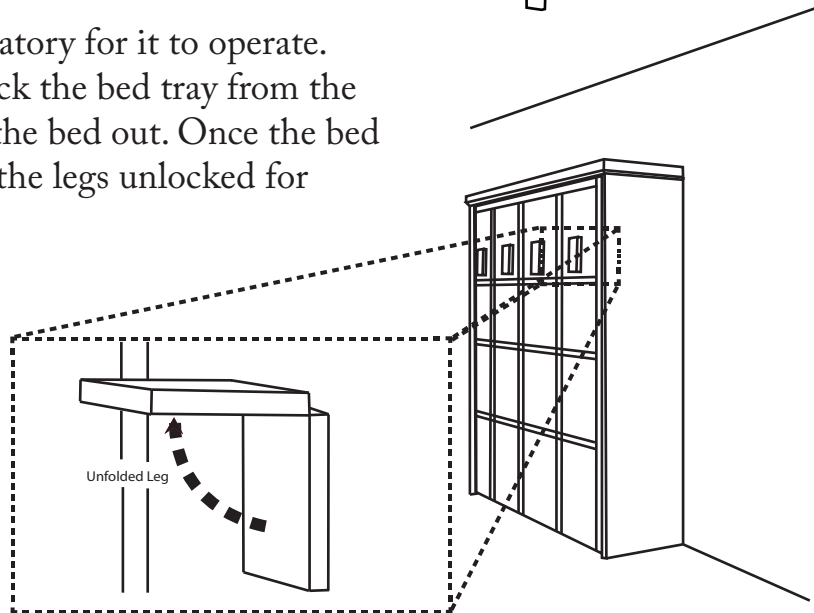
## First

To use your bed properly a mattress must be placed into the mattress tray of the Murphy bed. The weight of the mattress is what holds the bed in place when folded down and away from the wall.



## Second

The legs for the bed are also mandatory for it to operate. You must fold the legs out to unlock the bed tray from the body which will then let you fold the bed out. Once the bed is folded away from the wall keep the legs unlocked for total support.



## Third

The lights are an optional feature on the beds and are controlled via the touch sensor. On the head board portion of the bed is an Old Creek Emblem which is also the touch sensor. The sensor has three different lighting options. One touch and the lights come on but are dim. The more times you press the touch sensor the brighter the lights become.

### Note

The lights will turn off automatically if for any reason you forget to turn them off manually before putting the bed back in its upright position

