DIY Alpha Murphy Bed

(Outset Lights | Vertical Pre-Cut Version)





Assembly Instructions
Questions call 501.753.9699

Designed to exceed International ISO 9002 Standards for Residential Specifications Revised 5/20/2017

Step 1: Check Your Components Hardware Single/Twin Full/Double Queen What we have done for you! Step 2: Build the Header Step 3: Finish all wood components Install the Murphy Bed Step 4: Install the springs and the Lift Mechanism Step 5: Assemble the Bed Cabinet Lights Step 6: Attach Bed Cabinet Securely to Wall Step 8: Install the Bed Face Panel Unit Step 8: Install Handle = Legs - Mechanism Covers - Mattress

Complete Bed Assembly

Step 1: Check Your Components

Allen Wrench 5/16"

1

Thank you for your purchase of this DIY Murphy bed. We try to make this projects as easy as possible for you. Take a minute and check your contents.

Hardware

Qty.	Frame Carton Items	Comments				
2	Frame End Sections	Identical Head & Foot				
2	Frame Side Sections	Identical, Right or Left				
3(5)	Stiffeners - Bed Face (King Size)	Space evenly between Frame Sides				
2	Fold-away Legs	One Left - One Right				
1	Leg Connector Rod	Stabilizes and Eases Leg Operation				
	Hardware Card #3					
14	Bolt 10-24x1/2" (M6x12mm) Black	Bolt Frame corners				
2	Bolt 10-24x1 1/4" (M6 x 32mm) Black	Bolt Leg Stop Foot corners				
16	Nut 10-24 (M6) Black Nylock	Use with #1214 & #1213				
4	Angle 1"x1"x1 3/4" (25x25x44mm) Black	Use inside Frame corners				
2	1/2"x3/4" (13x19mm) Round Black Cylinder	Use with #1213 as Leg Stop				
	Hardware Card #4					
2	1 1/2"x5/16" (T1.5x40mm) Black Washer	Secure Leg inside Frame				
2	1 1/2"x.765" (T2.5x40mm) Black Washer	Secure Leg inside Frame				
2	1 1/2"x.765" (T2.5x40mm) Black Nylon Washer	Between Leg & outside of Frame				
2	Nut 5/16" (M8) Black Nylock	Secure Leg inside Frame				
2	Bolt 1/4"-20 Black Hex Head	Attach Leg to Leg Rod				
2	Star Washer for #1210	Attach Leg to Leg Rod				
	Hardware Card #5					
1	Nylon Web Strap with Buckle	Secure Mattress to Bed Frame				
2	3/4"x1/4" (T1.5x25mm) Washer	Secure Nylon Web Strap to Bed				
		Face Panel under Mattress				
2	#8x5/8" (M4x15mm) Wood Screw	Secure Nylon Web Strap				
	Hardware Card #7 - King size includes 2 bags					
110	#8x5/8" (M4x15mm) Wood Screw	Attach Steel Bed Frame to Bed Face				
		T _				
Qty.	Mechanism Carton Items	Comments				
1	Lift Mechanism - Right Side	Attach to Right Side Panel				
1	Lift Mechanism - Left Side	Attach to Left Side Panel				
2	#1 Bags containing 9 Springs each	Install correct number in each Mechanism				
1	13" Plastic Pipe	Used to set the Lift Mechanisms				
	Hardware Card #2					
10	Machine Screw 5/16-18 x 1 1/4"	To attach Lift Mechanisms to Side Panels				
4	Hex Head Bolt 5/16-18 x 1"	Attach Mechanism to Frame Side section				
2	Allen Head Bolt 5/16-18 x 1"	Position Mechanism Arm on Frame Side section				
1 46	Hex Head Nylock Nut	Secure Bolts and Screws				
16	Treat Treat Tyrock Teat					

For Allen Head bolts

Single/Twin

Overall Cabinet Dimensions

Mattress Size: 39" x 75" (12" Max Thickness) 44 1/2" w x 85 1/4" h x 16"d (Projection from wall: 85")

Qty.	Description	Width	Length	\square
2	(A) Bed Face Panels	21 1⁄4"	77 5/16	
2	(B) Verticals	16"	85 1/4	
1	(C) Headboard	14 ½"	43	
1	(D) Top Panel	19 ½"	43	
1	(E-1) Top Facia Front	2 3/4"	44 1/2"	
1	(E-2) Top Facia Back	2 3/4"	43"	
2	(E-3) Top Facia Sides	2 3/4"	4 1/4"	
1	(F) Bottom Rear Base	4"	43"	
1	(G) Bottom Kick	4"	43"	
2	(H) Header Cleats	1 ½"	19 ½"	
1	(I) Header Stop	1	43	
2	Support Cleats	3/,"	6"	
8	Brackets			
Various	¾" screws			
4	Hardwood Dowels			
18	1 ½" screws			
10	1 1/4" finish nails			
16	2" Screws			
3	3" Screws			
6	Dowels			

Full/Double

Overall Cabinet Dimensions

Mattress Size: 54" x 75" (12" Max Thickness) 59 1/2" w x 85 1/4" h x 16"d (Projection from wall: 85")

Qty.	Description	Width	Length	\square
4	(A) Bed Face Panels	14 %"	77 5/16	
2	(B) Verticals	16"	85 1/4	
1	(C) Headboard	14 ½"	58"	
1	(D) Top Panel	19 ½"	58"	
1	(E-1) Top Facia Front	2 3/4"	59 ½"	
1	(E-2) Top Facia Back	2 3/4"	58"	
2	(E-3) Top Facia Sides	2 3/4"	4 1/4"	
1	(F) Bottom Rear Base	5"	58"	
1	(G) Bottom Kick	4"	58"	
2	(H) Header Cleats	1 ½"	19 ½"	
1	(I) Header Stop	1	58	
2	Support Cleats	3/"	6"	
8	Brackets			
Various	¾" screws			
4	Hardwood Dowels			
18	1 ½" screws			
10	1 1/4" finish nails			
16	2" Screws			
3	3" screws			
6	Dowels			

Queen

Overall Cabinet Dimensions

Mattress Size: 60" x 80" (12" Max Thickness) 65 ½"w x 90 ¼"h x 16"d (Projection from wall: 90"

Qty.	Description	Width	Length	Ø
4	(A) Bed Face Panels	15 ⅓"	82 5/16"	
2	(B) Verticals	16"	90 1⁄4"	
1	(C) Headboard	14 ½"	64"	
1	(D) Top Panel	19 ½"	64"	
1	(E-1) Top Facia Front	2 3/4"	65 1/2"	
1	(E-2) Top Facia Back	2 3/4"	64"	
2	(E-3) Top Facia Sides	2 3/4"	4 1/4"	
1	(F) Bottom Rear Base	4"	64"	
1	(G) Bottom Kick	4"	64"	
2	(H) Header Cleats	1 ½"	19 ½"	
1	(I) Header Stop	1	64	
2	Support Cleats	3/4"	6"	
8	Brackets			
Various	³¼" screws			
4	Hardwood Dowels			
18	1 ½" screws			
10	1 1/4" finish nails			
16	2" Screws			
3-4	3" Screws			
6	Dowels			

King

Overall Cabinet Dimensions

Mattress Size: 76" x 80" (12" Max Thickness) 81 $\frac{1}{2}$ " w x 90 $\frac{1}{4}$ " h x 16"d (Projection from wall: 90"

Qty.	Description	Width	Length	\square
4	(A) Bed Face Panels	19 ½"	82 5/16"	
2	(B) Verticals	16"	90 1/4"	
1	(C) Headboard	14 ½"	80"	
1	(D) Top Panel	19 ½"	80"	
1	(E-1) Top Facia Front	2 3/4"	81 1/2"	
1	(E-2) Top Facia Back	2 3/4"	80"	
2	(E-3) Top Facia Sides	2 3/4"	4 1/4"	
1	(F) Bottom Rear Base	4"	80"	
1	(G) Bottom Kick	4"	80"	
2	(H) Header Cleats	1 ½"	19 ½"	
1	(I) Header Stop	1	80"	
2	Support Cleats	3/,"	6"	
8	Brackets			
Various	¾" screws			
4	Hardwood Dowels			
18	1 ½" screws			
10	1 1/4" finish nails			
16	2" Screws			
3-4	3" Screws			
6	Dowels			

What we have done for you!

- 4-(A) Bed Face Panels
 - Cut to width and length
 - Edge band edges (Top and left for left pane, top and right on right panel and top on center panels)
 - o Broke over edges
 - Sanded with to 220 grit (prep for finish)
- 2-(B) Verticals
 - o Cut to width and length
 - Edge band edges (Front edge)
 - Bore the 5 holes on each for mechanism
 - Countersink each hole
 - Bore hole for dowels to locate headboard.
 - o Broke over edges
 - Sanded with to 220 grit (prep for finish)
- (C) Headboard
 - Cut to width and length
 - Edge band edges
 - Bore holes for dowels
 - o Broke over edges
 - Sanded with to 220 grit (prep for finish)
- (D) Top Panel
 - Cut to width and length
 - o Mortise dowel holes
 - Edge band edge
 - Broke over edges
 - Sanded with to 220 grit (prep for finish)
- (E) Top Facia
 - Cut to width and length
 - Mortise dowel holes
 - Edge band edges
 - Broke over edges
 - Sanded with to 220 grit (prep for finish)
- (F) Bottom Rear Base
 - Cut to width and length
 - Edge band edges
 - o Broke over edges
 - Sanded with to 220 grit (prep for finish)
- (G) Bottom Kick
 - Cut to width and length
 - Edge band edges
 - Broke over edges
 - Sanded with to 220 grit (prep for finish)
- (H) Header Cleats
 - Cut to width and length
 - o Broke over edges
 - Pre-drilled 9 holes
- (I) Header Stop
 - Cut to width and length
 - Broke over edges
 - Pre-drilled and countersunk 5 holes

Step 2: Build the Header

Using the (D) Top Panel, (E) Top Facia and, 2- (H) Header Cleats assemble the Header.

2-1 Attach the E-3 Top Facia Sides to the side of (D) Top Panel. The dowels will help align it with a ½" space on the bottom. Flush with the front (front is the edge with the light holes cut out). Continue on the front and back.

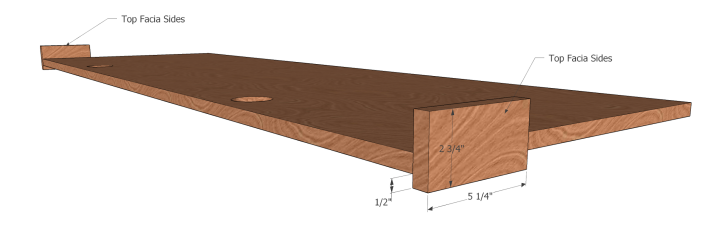
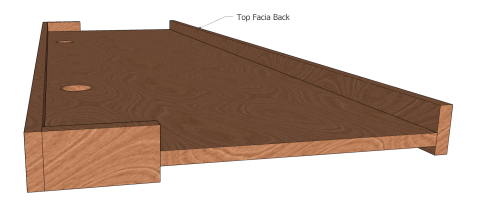


Figure 2-1

2-2 Attach the Top Facia Front E-1 to the (D) Top Panel with 1 $\frac{1}{4}$ " finish nails (not supplied). **This will be the longer of the two pieces if not marked)** Top Facia face will overlap the lower side of the Top panel by $\frac{1}{2}$ " as did the sides (see figure 2-1)



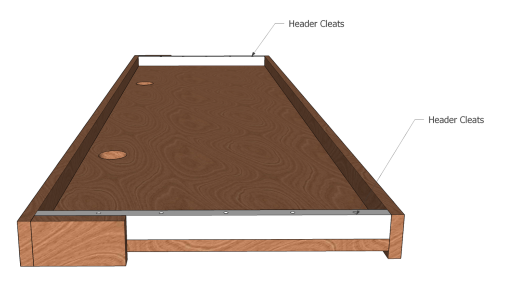
2-2 Attach the Back Facia E-2 to the top panel. Pre-drill holes using ½" bit about every 8-10". Use a countersink so that the screw will be slightly recessed when inserted. Insert 2" screws supplied.



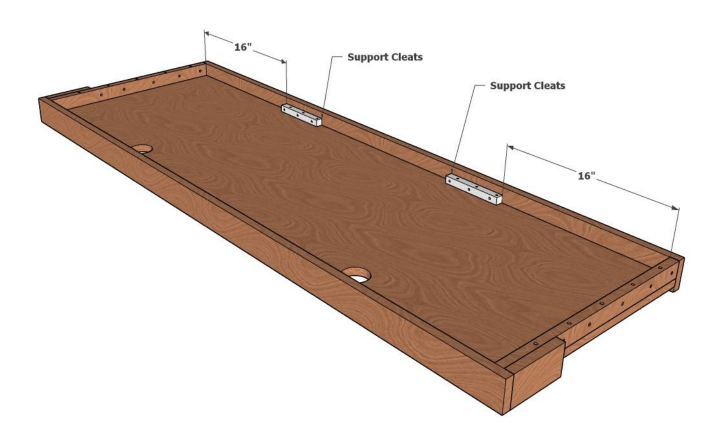
2-3 Attach the Header Cleats with 4- 1 4" screws (supplied) on each end. Flush the cleats with the edge of the Top Facia (see Figure 2-3a and Figure 2-3b)



Figure 2-3a



2-4 Add two Support Cleats to the back side of the assembly. Position them by measuring from the Header Cleat. 20° for king, 16° or queen, 15° for full, and 12° for twin. Glue and secure with 6 - $1\frac{1}{4}^{\circ}$ screws on each cleat.



2-4 Attach the Header Stop to the underside of the Header. Make a mark on the left, center and right at 14 $\frac{1}{4}$ " and 15" from the back. Attach the Header Stop with 1 $\frac{1}{2}$ " screws between those marks.



Step 3: Finish all wood components

-Finish both sides of all components.

Tip: By placing pieces like the verticals, headboard and header on legs made from scrap material, you can finish both sides at the same time and save time flipping.

Installing The Springs

Video: Adding Springs

NOTE: Some models may have the correct number of springs already installed. Check the chart and if your bed already has them installed then skip this section.

1-1. The Number of springs in the Lift Mechanism will vary by size and application of the Murphy Bed. Check chart below.

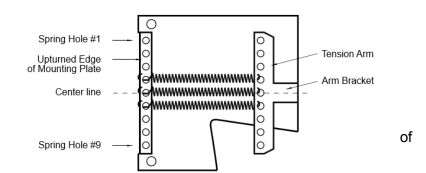
SPRING APPLICATION CHART

Please Note: These are recommendations only. Actual number of springs required will depend on the total weight of the bed face unit including the mattress and all bedding

BED SIZE	STANDARD FACE (NO DESK)	STANDARD FACE (ADDED DESK)	
Single/Twin	4 Springs Vertical (3 Horizontal)	5 Springs Vertical (4 Horizontal)	
Double/Full	5 Springs Vertical (4 Horizontal)	6 Springs Vertical (5 Horizontal)	
Queen	6 Springs Vertical (5 Horizontal)	7 Springs Vertical (6 Horizontal)	
King	8 Springs Vertical	9 Springs Vertical	

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

- 1-2. There are nine locations for springs. If the bed requires an even number of springs, do not use the center hole (#5 from the top). If the bed requires an odd number of springs, start with the center hole (#5 from the top) and work outward in both directions evenly.
- 1-3. Hook the springs so the open ends are facing outward. You may have to gently pry up the tension arm and slide the spring under and snap them into place in the proper hole, matching the same numbered hole from the top of the mechanism back plate. You should have an equal number of springs on each side the center hole.



1-3. Repeat for the other Lift Mechanism.

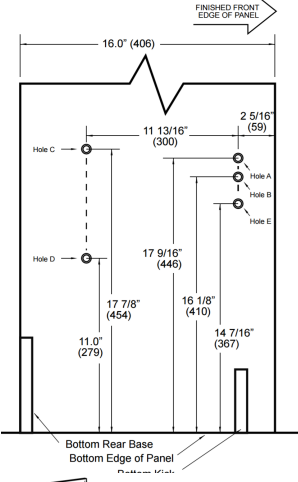
Use the same number of springs and the same layout on both Mechanisms

Mounting Lift Mechanism

Video: Mounting the Lift Mechanism

NOTE: Some models may have the Lift Mechanism already mounted to the verticals. If this is the case with your Murphy bed than you can skip this section.

- 2-1. The left and right Lift Mechanism hole pattern will line up with the hole pattern on the Side Panels (B). The bolts will be fed through the side that has the counter sink holes drilled.
- 2-2 Hole A will not have a standard nut. It is either a threaded hole or it will use a disk like bolt "Arm Lock Stop". Get Hole A started.
- 2-3 Insert the bolt in the other holes and loosely tighten onto the nuts.
- 2-4. Once all Bolts and Nuts have been started, tighten all of them.



Assemble the Bed Cabinet

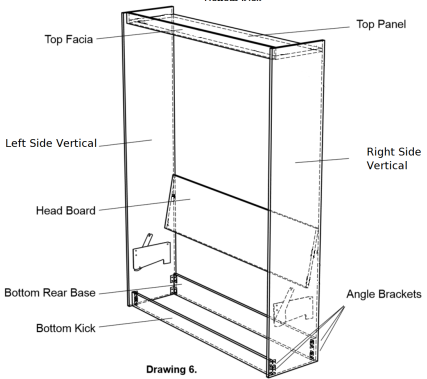
Video: The Cabinet Part 1

- If possible, the Bed Cabinet should be assembled in the room where it will be used.
- Be sure Lift Mechanisms are securely installed.

Headboard and Top Panel Installation

On a soft surface like a blanket lay out the verticals.

3-1. Insert the headboard dowels into the ends of the headboard (two on each side). No need to measure, The dowels will align the headboard to where it needs to be. With the pocket screw holes facing toward the back, insert the headboard dowels into the side of the verticals.



- 3-2. Lay the verticals in the floor with the mechanism facing up and the foot of the bed toward the wall.
- 3-3. Place the dowels in the end of the headboard into the dowel holes in the vertical making sure the headboard screw pockets are facing toward the back and the finished edge of the headboard is facing what would be up (with lying on the floor finish edge will be away from the wall)
- 3-4. Secure headboard to the verticals with 1 ½" screws (4 each side).
- 3-5. Carefully rotate the headboard and the one vertical so that the other end of the headboard/dowels can be inserted into the second vertical. The unit should now be face down.
- 3-6. Secure this other end of the headboard to the verticals with 1 $\frac{1}{2}$ " screws (4 each side).

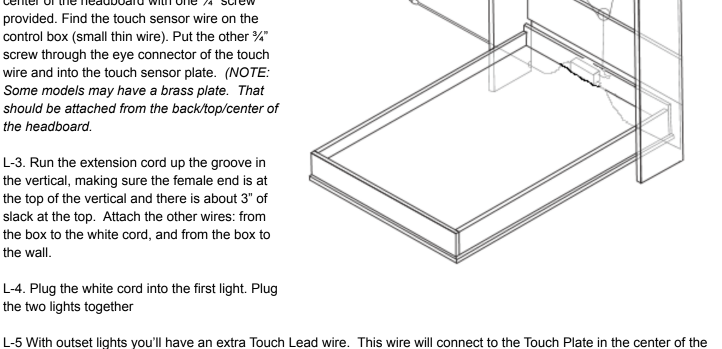
Top Panel

- 3-7. With the bed still face down on the floor attach the top panel. Top panel should be flush with the top of the verticals and the front.
- 3-8. Secure each side with five 1-1/2" screws. 3-3.

Lights

If you don't have lights, skip to step this section.

- L-1. Mount the larger brown control box to the headboard. Mount it toward the lower end so that it doesn't come in contact with the wall when the bed is set up and mounted to the wall. Attach with 2- 1 1/2" screws.
- L-2. Mount the touch sensor plate on the center of the headboard with one 3/4" screw provided. Find the touch sensor wire on the control box (small thin wire). Put the other 3/4" screw through the eye connector of the touch wire and into the touch sensor plate. (NOTE: Some models may have a brass plate. That
- the vertical, making sure the female end is at the top of the vertical and there is about 3" of slack at the top. Attach the other wires: from the box to the white cord, and from the box to
- L-4. Plug the white cord into the first light. Plug the two lights together



headboard and to another location. If there are no bookcases the location will be on the side of the murphy bed. Connect the two plates together with an extra Touch Lead wire provided.

If there are bookcases, normally the Touch Lead Wire will be fed through the back of the bookcase/lower section and will screw onto a bolt on the inside. Touching the head of the bolt on the outside will control the lights.

BACK TO REGULAR INSTRUCTIONS

Video: Cabinet part 2

Stand the unit up and into its approximate place in the room. Check that the cutout made to clear your base molding is sufficient. If not make the height it needs to be. Lay the unit back down on the face, and adjust the cutout.

Bottom Rear Base and Bottom Kick

Bottom Rear Base and Bottom Kick will be the same width (4") Some drawings may show them different sizes.

If you have added base molding is base molding may be attached to the Front Bottom Kick as in this example

3-9 Prep the Bottom Rear Base and Bottom Kick by adding 2 brackets on each end.

(NOTE: Some models this step may be done for you or you may see where the brackets were once put on)

Lay both Bottom Rear Base and Bottom Kick face down on a clean soft surface. Flush the two brackets on each end (about $\frac{1}{2}$ "- $\frac{3}{4}$ " from the top and bottom edge). Secure with $\frac{3}{4}$ " screws.

(NOTE: Face will be the best side. If you can not tell which side is the best then it will not matter.)

3-10. Attach the Bottom Rear Base. Both the Bottom Rear Base and Bottom Kick will be the same height. You may want to use the better one for the front Bottom Kick. With the brackets facing toward the front, bring the Bottom Rear Base into so that it clears any cutouts that were made for the base molding

3-11. Attach the Bottom Kick by setting it back 1" from the front of the Side Panels. These brackets will face the wall/inside. Secure with 3/4" screws.

Special application: If you have added base molding, the Bottom Kick may be attached to that



base molding and may not have the 1" set back. Also in some cases the Bottom Kick will be replaced by added base molding.

NOTE: The small control box will be just sitting there and will be attached to the frame later.

Attach Bed Cabinet Securely to Wall

Video: Attaching to wall

4-1: Find Studs

Prior to placing cabinet against the wall, locate 3 studs (you may only find 2 on a twin size) or other wall frame members at the level of the Top Panel (top of bed). Alert: The cabinet must be secured to studs or other wall structural members or injury and damage could occur. If the wall is not a wood stud wall, use metal stud screws, toggle bolts or concrete expansion bolts if necessary.

Tip: for help finding studs there are several websites of video available online, just do a google search. One example: https://www.lowes.com/n/how-to/how-to-find-studs-in-walls

4-2: Attach to wall

Now that the cabinet is square and plumb, pre-drill a hole in that backboard of the Top Panel/header at the stud location using a 3/16" drill bit. Fasten to wall using 3" screws. Repeat this for two other stud locations.

If the wall is **CONCRETE**, **MORTAR OR BRICK**

Construction, use masonry screws:

Drill three pilot holes through the rear rail of the bed header into the wall for a twin or full and four for a queen size bed. Using a 5/32" concrete drill bit, drill through the pilot holes into the wall 2" deep. Anchor the bed by screwing 3/16 x 2 ½" masonry screw through the rear rail of the bed header into the wall.



Assemble the Face

Lock the arm into place

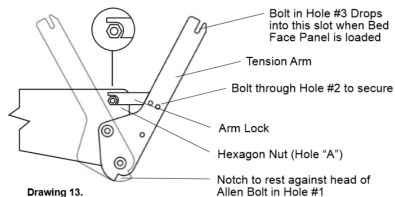
Videos: Locking Spring and Frame Bolts and Straps

Caution: If possible have a helper assist in the setting of the mechanism and loading of the bed face panel. DO NOT reach behind the tension arm when you are doing the setting procedure. To avoid reaching behind the Tension Arm, use a pencil or screw driver to move the Arm Lock into place.

Holding one foot against the bottom front edge of the side panel and using the "Tension Arm Lever Tool", pull the tension arm out until you can set the arm lock to the hex nut at the hole A (see drawing 13.). This is the hex nut at the top front corner of the mechanism.

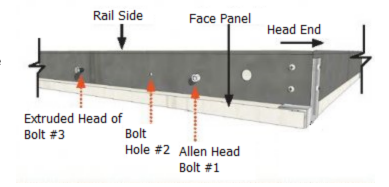
Tip: If you set the "Arm Lock" on top of the bolt before you pull the Tension

Arm back it will fall into place. Do not put your fingers back there to while pulling it back!



5-1: Insert a Allen Head Bolts through Hole #1 (This hole should be the one about 6 3/4" from the end of side frame) on both left and right side frames (see Drawing). NOTE: On some Models this Allen Head Bolt may already be installed.

5-2 On each side, install 5/16" (M8x20mm) Hex Head Bolts from the outside of the frame through Hole #3. Only thread the nut until it is flush with the Nut end. Do not tighten.

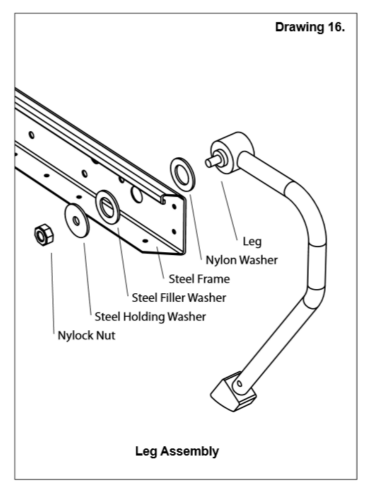


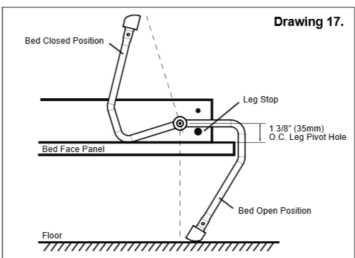


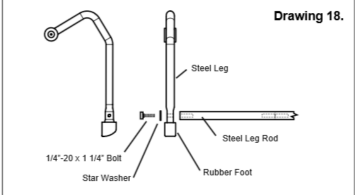
Install Legs

Video: <u>Legs</u>

7-1 Install legs with the washers on the inside of the Rails and the Nylon washer on the outside. Tighten nut to have a small amount of friction when leg assembly is rotated from the up to the down position.





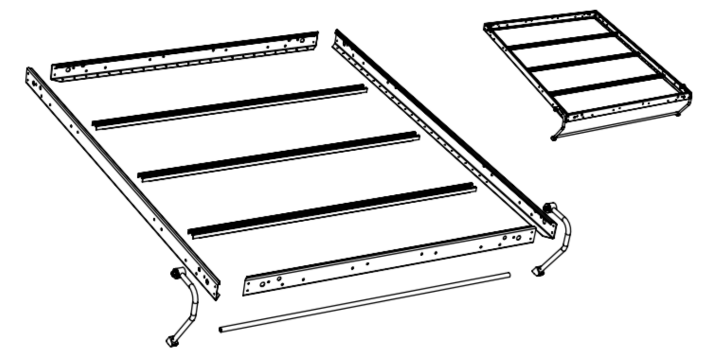


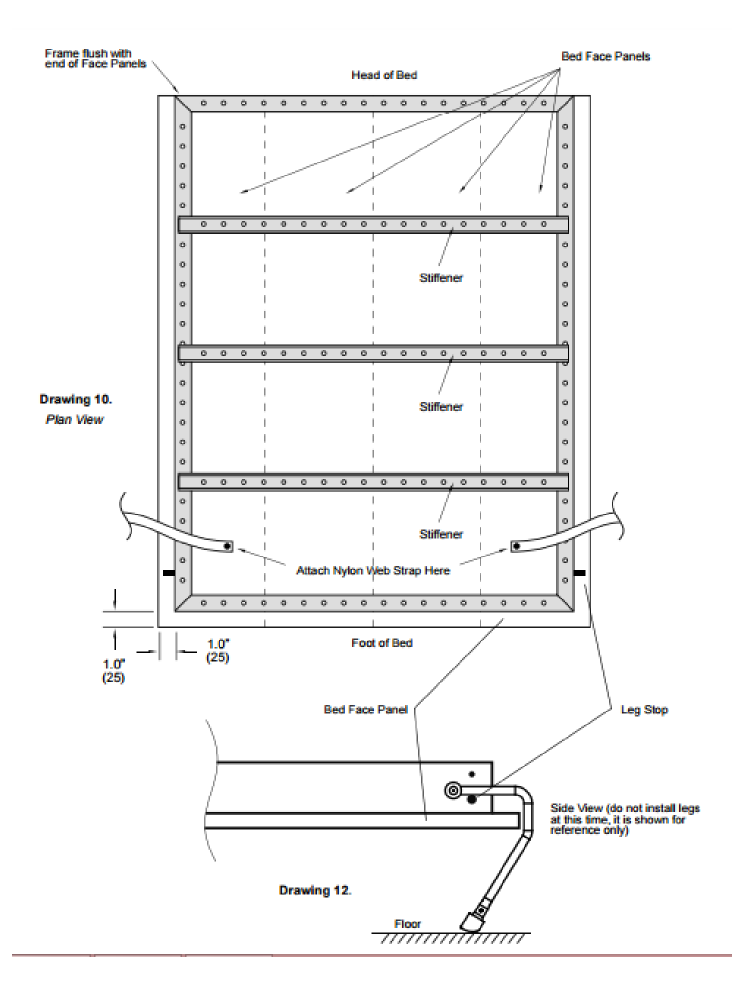
7-2 Install leg connector rod between legs and secure with 1/4"x1 1/4" (M4x32mm) Hex head bolts and star washers. Be sure they are securely tightened so not to become loose.

Install the Bed Face Panel Unit

Video: Face Part 1

Frame laid out for assembly in the Vertical orientation.





F-1 Lay the Bed Face Panels down on a non-scratch surface such as a carpet or blanket. Make sure they the better side is face down and banded edges facing out and toward the foot of the bed. The foot of the bed will be away from the assembled cabinet.

(Note: both sides are finished but there usually is a better side. Better should be facing down. Also there may be edges that are raw with the plywood exposed. Make sure all these edge are on the inside and down.

F-2 Lay out the Steep Frame parts on top of the Face Panel. The longer pieces will the the sides and shorter will be the foot. There are two larger brackets called Panel Savers, they will go toward the head of the bed (side closest to the assembled cabinet)

F-3 Using Card #3 for the hardware. Start at the head of the bed. Align the Panel Saver with the screw holes in the side rail. Connect the head rail to the side rail using the corner brackets and the 3/16"x1/2" (M5x12mm) black screws and Nylock Hexigon Nuts provided. You'll use a 5/16 wrench (socket or nut driver can also be used) along with a drill to tighten. (Assemble this section right on top of the face panels). Refer to Drawing 12 to properly place

F-4 Foot side will be slightly different. Add the bracket to the side rail, but this time the bottom screw hole will use a 1-1/4" long screw and a Leg Stop. Refer to drawing 10 and 12.

F-5 Attach the bracketed side rail to the foot rail with the 3/16"x1/2" (M5x12mm) black screws and Nylock Hexagon Nuts provided.

Attaching the Frame to to the Face

Video: Face Part 2

In this step you'll need Screw Pack #7, Tape Measure, a drill with Phillips bit or a #2 square drive. We have found the #2 square drive works best.

F-5: Start at the head of the bed (End closest to the assembled cabinet). The frame should be flush with the bottom and there should be a 1" overhang on the side. The Panel Saver can be used a guide. Put the first screw in the hole closest to the corner. Put a second screw in furthest hole in that first panel. For now only put the two screws in each panel. Continue putting two screws in each panel.

F-6 At the foot of the bed the spacing should be 1" as it was at the foot of the bed. Make sure all gaps are closed up between the panels and measure the side. It should be approximately 1". If not divide the difference and put a screw in the first corner. Continue putting only two screws in each panel.

F-7 Set the 3 Stiffeners into their approximately place. The first should be about midway from the top. The other two should subdivided that, so that all three are equally spaced. (Note for a king there will be 5 Stiffeners. Equally space them inside the frame)

F-8 Measure the halfway point in between the frame and screw down that center stiffener on the one side.

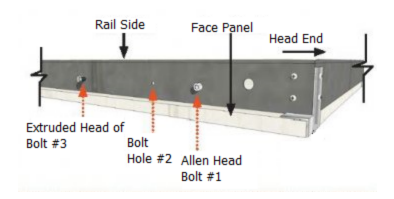
F-9 Measure from the end to the Middle Stiffener and divide by 2 and attach the other two Stiffeners. With those same measurements attach the other end of the stiffeners.

F-10 Finish putting in the rest of the screws in both the frame and stiffeners.

Frame Bolts and Straps

Three holes used in the frame starting at the head end.

Hole 1. Starting with Hole #1 inset the Alen Head bolt and secure it with a Nylock Nut on the inside. Use the Allen wrench provided and a ½" wrench or socket to tighten.



Hole #2. For now skip hole #2. This will be used to secure the bed to the spring are in a later step;

Hole #3. From the outside inset a 5/16" Hex Head Bolt. Get. Only thread the Nylock nut but don't tighten yet.

Repete the for the other side.

Mattress Straps

Some customers will skip this step as the leg, when folded around, does a great job of securing the mattress.

Remove the screw that is in the bed right above the Stiffener, closest to the foot of the bed. Add a washer to the screw and screw down the doubled up end of the strap. Repete for the other side making sure the strap is not twisted. (see <u>video</u>)

Mounting the Legs

Video: Legs

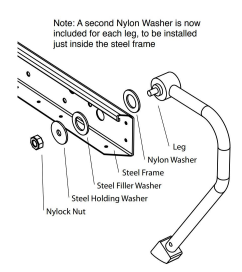
You'll need Hardware Pack 4, ½" wrench or socket, 7/16" wrench.

L-1 Note the order of washers. This is very important. Start with a Nylon Washer and put it on the leg.

(NOTE: A second Nylon Washer on the inside is not shown in the diagram.

L-2 Put the leg through the hole toward the foot of the bed.

L-3 From the inside add a second Nylon Washer (not shown in picture), Still Filler Washer, Steel Holding Washer, and then the Nylock Nut.



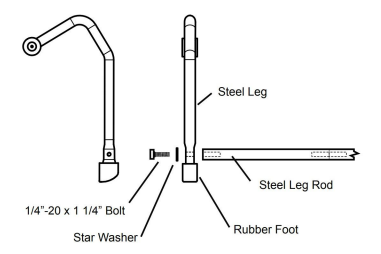
L-4 With a ½" wrench or socket tighten the Nylock nut but not too tight. You will want the leg to move freely.

Repete for the other side.

L-5 Attach the connector bar to the legs using the 1-1/4 bolts and star washer. See diagram.

L-6 Feed the 1 ¼" bolt with the star washer thought the hole in the leg and into the Steel Leg Rod. Tighten with a 7/16" wrench or socket. Be careful not to over tighten. Repete for the other side.

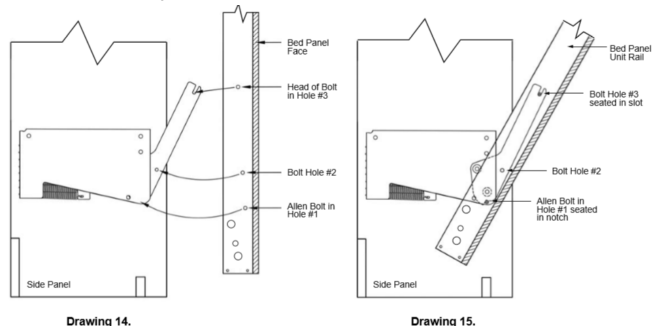
L-7 Check operation of the leg. Loosen or tighten the Nylock Nut from step L-4.



Mounting the Face

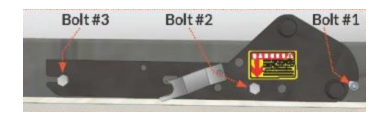
Video: Mounting the Face

6-1. Lift the unit vertically to a height where the bolts in holes #3 are several inches above the top of the Tension Arms. Gently fit the unit between the arms, tilt it back approximately 10 degrees so that the head end of the until clears the Bottom Kick, then lower it so that the #3 bolts slide into the slots at the end of the Arms. Be sure the Allen Head cap seats at the bottom of the slots on the tension arm. Slowly tilt the panel unit back just enough to allow the #1 Allen Head Cap bolts to be fully seated in the notches at the bottom of the Mechanism. As in Drawings 14, 15, and 16.



6-2 Continue to tilt the Bed Panel Unit outward to an angle of about 45 degrees, during which action you will hear a click as the Arm Locks disengage. With your assistant holding the bed at roughly this angle, install the #2 bolts and Nuts. Still holding the panel unit at this angle securely tighten the #2 and #3 nuts.

6-3 When all bolts are securely tightened, you may tilt the panel outward to approximately 45 degrees to release the arm locks. You will hear a click as they disengage.



Caution:

Hold the Face Panel securely, Do Not let it slam shut. Balance is not achieved until the mattress is loaded in the bed and will not stay down.

Holding the upper edge of the Bed Panel Unit, gently let the bed closed. If all is well, you should have even clearance between the side edges of the panel unit and the insides of the Side Panels.

If the Cabinet is not square and the Bed Panel Unit binds try the following adjustments.

- Nudge the Bed Cabinet along the floor, pushing from the base of the Side Panel
- Shim (or reshiim the bottom of the Side Panels for floors that may be out of square.

Plug in the Lights:

Mount the small control box to the back of the "Frame and face Panel". Remove the tape backing and stick the control box to the back of the metal frame. **Make sure the arrow is facing up and toward the wall**.

Complete Bed Assembly

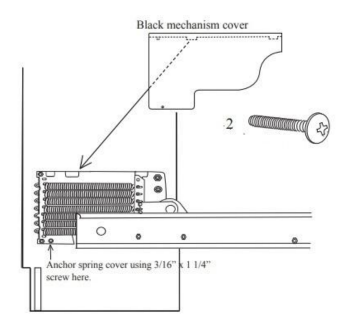
Follow up to Initial Assembly

Video: Finishing Up

Check that the Bed Cabinet is level and square so the Bed Face has equal clearance of the Cabinet on both sides, top to bottom. If the Cabinet is leaning to one side, nudge it at the floor level. If the top is uneven, place shims under the Side Panels. If bed is too heavy to operate easily or slams shut, remove the Bed Face Panel and add or subtract springs. At this time, you may decide to use one more or less spring(s) on the left or right side Lift Mechanism.

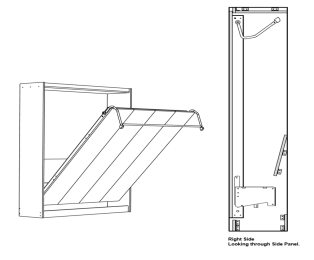
7-1 Add Cover Plates

You should have a left and right cover plate and two $1-\frac{1}{2}$ " wood screws. The cover plates have tabs on them. Slide those tabs into the slot in the top if the mechanism.



Slip the Mechanism Cover over the Mechanism so that the tabs on the cover fit into the notches. Line up the hole with the barrel support and anchor in place using the 1-½" screw provided Repeat on the other Mechanism.

- 7-2 Strap the mattress into place.
- 7-3 Add any accessories like crown or bookcases.



Additional Options

Bookcase Option

The bookcase will mount to the bed at the top using 1 ½" screws. You can also put one inside the lower section by pulling out a drawer. We may not have pre-drill for these holes so you can place them anywhere.

Desk Option

Note: On some applications we have put the screws back in on the face (right above the black bracket) and also at the bottom, into the Side panels. If this is the case remove those screws and use them to assemble the desk. If not you should find them labeled in your hardware pack.

Desk Step D-1 | Attach the Desk Riser to the Desktop.

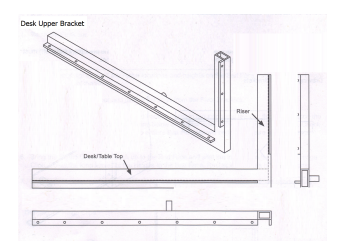
If they are not already inserted, insert the hardwood dowels into the bottom of the Desk Riser. The Desk Riser will attach to the Desktop by inserting the dowel side into the dowel holes on the Desktop. Keep in mind there is usually a front and a back to the Desk Riser. Make sure the good side is facing forward.



Note: the holes cut in the Desktop are elongated and allow left to right movement. Make sure the edges of the Desk Riser and Desktop are even and insert the $1 \frac{1}{2}$ " screws.

Desk Step D-2 | Attach the Desk Mechanism to Desk

The Desk Mechanism has holes in the Desk Upper Bracket that forms an "L". Attach the desk to the mechanism using 20 - %" pan head screws.





Desk Step D-3 | Place Desk Hinge into Hinge Clip

With the Dask rotated 90° up, place to loose end of the hinge into the Hinge Clip and secure with %" flat-head screws.

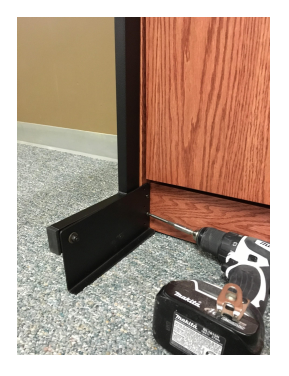
Desk Step D-4 | Reattach Base

Rotate the desk back down and re-insert the 5%" pan-head screws that were removed from Step D-1.

Desk Step D-5 | Check Operation

Check desk for level and open and close the bed to make sure bed is operating properly.

Notes:



Revised 3/16/22