

WOOD FOOT / METAL FOOT- INSTALLATION INSTRUCTIONS

TAKE INVENTORY:

The larger carton contains:
 Mattress tray, with two lift pistons mounted to the tray:
 One 4mm Allen wrench 4 - 2-5/8" machine bolts
 10 - 2" headboard lag bolts 6 - 3-1/2" wood screws
 Flip over metal bar foot if required for your model

The smaller carton contains the following items:

Cabinet top assy Cabinet base frame
 2- Cabinet sides Headboard panel
 Safety Cable Pack (Cable, screws, instructions)

TOOLS: You will need a 1/2" box end wrench & Phillips screwdriver, and will prefer a power driver. *An electronic stud finder is strongly recommended for accurately locating wall studs and a ladder.*

DECORATIVE HARDWARE: If your bed has decorative hardware, it is packed in the tray and should be mounted prior to assembly.

CABINET ASSEMBLY BOTH MODELS: Lay mattress tray on the floor, finished face down, with the head end (with plates) at least two feet from the wall. **Remove** the pistons and screws from the mattress tray. **Place** Cabinet sides, finished edge facing down, next to the tray so pivot axles are near the pivot hole plates on the tray. **Slide** the axles into the holes.

Mount pistons by first snapping the shaft end onto the adjustable ball studs mounted

on the tray. Then grasp the piston barrel and twist it to rotate 180 degrees so the end socket faces the cabinet ball stud. Adjust both ball studs on the tray by rotating the bolt heads with your wrench to line up the barrel end and ball stud mounted on the side panels. (Fig.1) You will then be able to easily snap the barrel end of the pistons on the ball studs. **DO NOT HAMMER** or use other force. When the ball & piston end are lined up, they snap together.

Adjust the tray connections another 1/2" toward the foot end of the bed by turning the bolt head clockwise (Fig. 2). This will compress the piston and keep the bed firmly closed when it is in the installed position.



Fig. 1

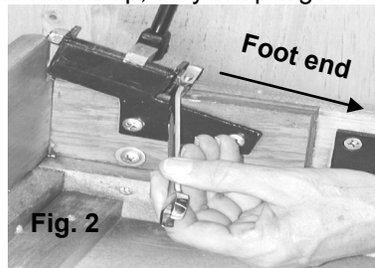


Fig. 2



Fig. 3 Panel Foot Top Assembly

TOP ASSEMBLY-PANEL FOOT

Place the Cabinet top assembly between the sides at the end away from the wall. The finished edge should be on the floor, and the finished ceiling toward the tray. The top edge of the side should be flush with the top of the assembly. (Fig.3)the Cabinet top assembly between the sides at the end away from the wall. The finished molding edge should be on the floor.(Fig.3) Secure these joints by inserting and tightening two conformat bolts through the 2 holes into each side of the top.

TOP ASSEMBLY-METAL BAR FOOT MODEL

Place the Cabinet top assembly between the sides at the end away from the wall. The finished molding edge should be on the floor. (Fig.4)**Secure** these joints by inserting and tightening two conformat bolts (in the plastic bag attached to the top assembly) through the 2 holes into each side of the top.



Fig.4

BASE ASSEMBLY-BOTH MODELS-Attach the base frame between the sides at the end closest to the wall. The finished edge should be facing the floor. The top edge of the side should be flush with the base assembly. (Fig.5)

Slip Allen lag bolts in the pre-bored holes on the back edge of the sides near the piston joints.

Lay the headboard panel on the bolts between the sides, with the finished face to the mattress and the rounded edge toward the cabinet top. **Attach** the panel at each end by lifting the end, retracting the bolts, letting the end down in position, and starting the bolts in to the panel ends. When all bolts are started, tighten firmly with the Allen wrench.



Fig.5 Base Assy.

ATTACH LEG- METAL BAR FOOT MODELS ONLY

Place a large washer on the end of each side. Using a small washer with the silver machine bolt and the black T NUT attach the LEG.



INSTALLATION-BOTH MODELS

On the wall location selected, **locate** three wood wall studs behind the bed and mark them with a vertical line extending a few inches above and below the cabinet top.

WARNING!! Your Wallbed! MUST be anchored to wood studs or other structural members to prevent damage or injury. If you are working with sheet metal studs, cinder block, brick, or concrete, you must provide three anchor points of 100 pounds strength each, before installing a Wallbed!. DO NOT anchor to sheetrock or panelling! With two people tilt your wallbed in position against the wall, making sure that all three stud lines are between the side panels. Slip some folded cardboard, or other thin material between the cabinet sides and tray, about six feet up. These shims will help keep the bed squarely aligned as you attach it to the wall. **Reach** over the top of the unit and **drive** three 2 1/2" screws through the top assembly back rail into the studs.

Wood Panel foot /Metal Bar Foot ASSEMBLY & INSTALLATION INSTRUCTIONS

CONTINUED

INSTALL THE SAFETY CABLE:

Locate the stud closest to the center of the bed, and attach one end of the cable to the back rail near the stud with the 3/4" screw provided. Leaving about a three inch loop in the cable as shown, attach the other end to the wall stud with the 2" washer head screw about one inch higher than the rail top. This screw, when properly driven into the stud, should be fairly hard to drive. If it is not, you may have missed the stud and should try again. *The function of this cable is to make attachment failure of the bed visible by allowing it to come away from the wall. two or three inches.* When you see this condition **DO NOT OPEN THE BED!** You **must** investigate what is wrong and correct it!

SAFETY CABLE



Your Wallbed! should now be in location. Visually check the alignment of the mattress tray and cabinet by looking at the narrow space between the mattress tray and sides, to see that the tray will not be rubbing either side panel. To correct alignment, just nudge the base of the cabinet slightly to either side. When alignment is correct, hold the bed open, reach in underneath, and drive a 2 1/2" screw through the frame backrail into the wall or floor, as you choose. This will keep the cabinet from shifting offline with use.

Operating Tips: PANEL WOOD FOOT MODEL

At the top is a PANEL FOOT. Lift the panel foot and stand sideways to the bed near one of the hinge holes, reach up and grab the hole, and use your body weight to open the bed with ease by leaning away from the bed.



FLIP OVER METAL BAR FOOT MODEL

Opening the bed: In the center are two handles- grab the handles, and use your body weight to open the bed with ease by leaning away from the bed. With the bed half way open rotate the metal bar foot so it supports the foot of the bed off the floor.

NEVER force bed operation!! STOP, investigate and correct any obstruction! On rare occasion bedding or the mattress itself can slip down to the floor behind and jam the bed from opening, or adjustment may become loose and keep the bed from closing fully. **DO NOT force the bed, but remove obstructions or re-adjust before operating.** Forcing the operation can result in breaking the tray structure or mechanism, leading to possible injury or expensive repairs.

KEEP THESE INSTRUCTIONS !!!

(They may be conveniently stored on top of the cabinet)

INSERT MATTRESS:

Hold the bed open, slide your mattress in place, and wrap and buckle the retainer straps at the head and foot. These retainers are designed to lie under linens and not interfere with use of the bed. Any excess strapping may be tucked under the mattress.

Fig.7 Retainer Strap

You **MUST** use these straps to retain the mattress in place. Without these straps, the mattress may fall out of the tray to the floor when closed, preventing the bed from opening. **DO NOT try to force the bed open!!**

ADJUST & BALANCE:

If your bed doesn't fully shut, use a wrench on the bolt heads at the head of the bed, turning both sides clockwise evenly to equalize lift. This will increase the closure and slightly reduce the lift.

If the bed won't stay down, you may further reduce the 'lift' of the bed by turning clockwise on both bolt heads with your wrench until the bed settles.

(If the bed still rises, you may add weight to the foot area with wood or particleboard by simply unscrewing the paneling under the mattress. The deck panel may be lifted, your weight placed, and the deck screws replaced)

If the bed seems heavy to operate, turning the adjusting bolts counterclockwise will increase the lift.

NOTE: NEVER back the adjusting bolts beyond the 'bed closed' position as it will likely break the pistons or connectors when the bed is pushed closed. If the bed will not close itself fully, open and adjust as above,

but DO NOT push the bed closed.

Horizontal beds: Adjusting bolts should be adjusted fully away from the wall, then backed off as needed for comfortable operation

Care: Your Wallbed! requires only the normal care of fine wood furniture. The Wallbed! finish features natural wood surfaces treated with stains, sealer and semi-gloss lacquer, in an eight-step process. Direct sun exposure may cause fading of color in the wood or finish. Please avoid applications of water based products.

Moving? : Moving the fully assembled Wallbed! is NOT recommended. When you do decide to move your Wallbed!, simply reverse these directions.

BED MUST BE IN THE CLOSED POSITION To remove the pistons from the ball joints with the bed on the floor in the closed position, back the adjustable balls to relieve the pistons of tension. Then insert a slothead screwdriver under the spring band on the back of the piston heads and twist the screwdriver gently to relieve the connection. If you pull away from the ball while twisting, the piston will come off easily.



PROP 65 WARNING!

DETECTABLE AMOUNTS OF CHEMICALS KNOWN TO THE STATE OF CALIFORNIA TO CAUSE CANCER, BIRTH DEFECTS, OR OTHER REPRODUCTIVE HARM MAY BE FOUND IN THIS PRODUCT.

Wood Dust, Formaldehyde, Hexafluoroacetone, Chlorobenzotrifluoride Cellulose