Baribed 750 Prime

BARIATRIC BED FRAME

OWNER'S MANUAL

STANDARD CONVENTIONS USED IN THIS MANUAL

Note: The information within this document is subject to change without notice. This manual includes important information about safety of personnel and equipment. As you read through this manual be aware of the four signal terms.



DANGER

Information that appears under the DANGER description concerns the protection of personnel from direct and pending hazards that, if not avoided, will result in immediate, serious personal injury or death in addition to damage of the equipment.



WARNING

Information that appears under the WARNING description concerns the protection of personnel from possible hazards that can result in injury or death in addition to damage of the equipment.



CAUTION

Information that appears under the CAUTION description concerns the protection of personnel from possible hazards that may result in minor injury or damage of the equipment.

NOTE

Information that appears under the NOTE description gives added information, which helps in understanding the item being described.

Standard Features

80"-88" Sleep Surface Travel Range: 15¼"-28¾" Width Extension: 39"-48"

Locking System: 5" Locking Casters

Pendant Connection on left and right sides

Slat Deck

Heavy Duty Casters
Mattress Retainers
Soft Gray Powdered Coated Frame Color
Length Extension
Wall Guard
Side Rails
Primus Medical Bed End Panels

Accessories and Options

39" Wide Pressure Reduction or Low-Air-Loss Mattress
42" Wide Pressure Reduction or Low-Air-Loss Mattress
48" Wide Pressure Reduction or Low-Air-Loss Mattress
42" Mattress Expander Overlay
Extra Side Rails
Prime Mat
Battery Back-Up
Trapeze and Adapter

Bed Frame Serial Numbers

When ordering parts or when contacting Primus Medical Customer Service Department, please include bed's model and serial numbers, found on the identification labels. The identification labels are located under the sleep deck and can be found on the frame rail below the head section on either side of the bed.

TECHNICAL SPECIFICATIONS

	1
Overall Length (with head & foot boards)	92"
Overall Width*	40½"
Overall Width with extension to 1 st pins	39"
Overall Width with extension to 2 nd pins	42"
Overall Width with extension to 3 rd pins	48"
Length of mattress deck	80"-88"
Mattress deck height (low position)	15¼"
Mattress deck height (high position)	28¾"
Trendelenburg capable	No
Reverse Trendelenburg capable	No
Pendant connections on both sides of bed	Yes
Weight of bed**	423 lbs.
Maximum weight capacity***	750 lbs.
Input Voltage	120 V
Actuator Voltage	24 V

^{*}With side rails

^{**}Without mattress or side rails

^{***}This includes the weight of the resident/patient and all other accessories including, but not limited to mattresses, head/foot boards, assist rails, etc.

SAFETY

NOTICE:

The information contained in this document is subject to change without notice.

DO NOT operate this product without first reading and understanding this user manual. Damage or injury may result from improper use of this product.



WARNING

DO NOT plug anything into housing components of bed (pendants or actuators) while power cord is plugged into the wall outlet.

Any cords or tubing used on or with this bed MUST be routed and secured properly to ensure that they do NOT become entangled, kinked or severed during normal operation of the bed.



DO NOT use near explosive gases.

Possible Fire Hazard if the use of nasal mask in $\frac{1}{2}$ bed tent O_2 administering equipment. If O_2 tent is being used it should not fall below mattress deck. The pendant should not be placed in oxygen enriched environment such as an O_2 tent.

Possible Injury or Death may occur if replacement parts are not provided by Primus Medical, LLC on any Primus Medical bed.

Possible Injury or Death may occur if accessories are not provided by Primus Medical, LLC for Primus Medical beds. Please contact Primus Medical for accessories that are compatible before use of bed.

Caution-This bed frame complies with EMC requirements of IEC 60601-1-1. Radio transmitting equipment, cell phones or similar electronic devices, used in proximity of the bed, may affect the beds performance.

DO NOT roll the bed over any power or pendant cords.

Keep all moving parts free of obstructions.

DO NOT use assist rails as handles for moving the bed, use the Push/Pull Bars at each end of the bed.

NEVER exceed the weight limit of your bed (combined weight of user and items on bed). Exceeding weight limit may cause bed to fail.

Body weight should be evenly distributed over the sleeping surface of the bed. Avoid situations where entire body weight is on a raised head or foot surface. This includes while assisting the user in repositioning or transferring in or out of bed.

NEVER allow anyone under the bed at any time.

Supervision is required when this product is operated by or near children or people with disabilities.

Ensure that the individual using this bed is properly positioned, particularly when the bed is being operated or moved.

DO NOT let any body parts protrude over the side or between parts, especially when the bed is being moved or operated.

Caster locks shall be used except when bed is being moved.

This bed is equipped with a three-prong grounding plug for protection against possible shock hazard. DO NOT under any circumstances cut or remove the grounding prong.

DO NOT open any actuators, control boxes or pendants. Service is only to be performed by authorized service personnel. If unauthorized service is performed on any components the warranty is void.

Possible Injury may occur if bed is not kept in lowest position except when care is being provided. Bed should be at lowest suitable height for entry and exit.

Possible Injury or Death may occur due to pendant cord being a source for entangling patient/resident. Patients/residents with decreased mental acuity should NOT have access to pendant.

Possible Injury or Death may occur if bed is pushed over abrupt thresholds while bed is occupied. This bed was not designed to transport patients.

EMERGENCY EVACUATION

- If your mattress has Velcro side bolsters remove those
- Push in extension buttons in
- Slide extensions in towards the center of the bed
- Perform this procedure on both sides of the bed
- The bed is now at 42" wide and can be used to evacuate patient out of the facility



Accurate assessment of the patient and monitoring of correct maintenance and use of equipment are required to prevent entrapment. For additional information on product and safety issues for bed frames and rails refer back to product manuals. If bed frames have been serviced or any other adjustments have been made, make sure all parts are securely back in place before operating the bed frame. Other manufacturers assist rails may not be compatible and can lead to entrapment issues or harm to patients. Make sure mattress is the correct size for bed frame and the assist rails are secure to frame to decrease the risk of entrapment.

PRIMUS MEDICAL COMPLIANCE INFORMATION

Matching the correct bed components to meet regulatory specifications can be complicated. Primus Medical offers a wide variety of compliance options. Primus Medical can assist your facility in selecting correct components or accessories that is recommended for the specific bed model.

MATTRESS SPECIFICATIONS



- Possible ENTRAPMENT Hazard may occur if you do not use the recommended specification mattress
- Resident entrapment may occur leading to injury or death.

A mattress may not be included with this bed. It is recommended that a wide mattress that is made to fit the width and length of a bed frame is used, such as a Primus Medical Redistribution Mattress. Primus Medical has 39", 42" and 48" Pressure Redistribution and Low-Air-Loss Mattresses to fit the width extension of the PPB2000. This mattress must be a minimum of 5 ½ inches and maximum of 8 inches. Also available is the EXP42 Mattress Expander Overlay which converts any 35"x 80" foam mattress to a 42" x 80" Pressure Redistribution Mattress when the 42" Width Extension is in place.

UNPACKING INSTRUCTIONS (tools needed: Pliers or Wire-cutters)



DAMAGE to the equipment may occur if the zip ties are removed wrong.

- Package should be received on a pallet covered by a box.
- Cut black strapping around box; remove box enclosing bed frame.
- It may be necessary for two or more people to remove the bed from the pallet.
- After the bed is removed from the pallet there will be a box with the side rails, mattress retainers, wall guard and head/foot board in it.
- Remove ties from pendant. Before plugging the pendant into the bed frame cut the black "O" ring at the end of the pendant so it will snap into the pendant housing and fit securely into the bed frame.
- Remove any remaining zip ties or foam left on bed frame.
- Locate power cord and plug into grounded 110-120V outlet.
- Raise the bed frame and check to make sure everything is plugged into the control box and no wires are loose. If wires are not in control box, match up by the color coded system. (See instructions below)

NOTE: DO NOT remove zip ties that are holding any cords underneath bed frame.

ASSEMBLY

Tools Needed: ¾" Wrench or Socket

5/16" Hex Key 3/16" Hex Key

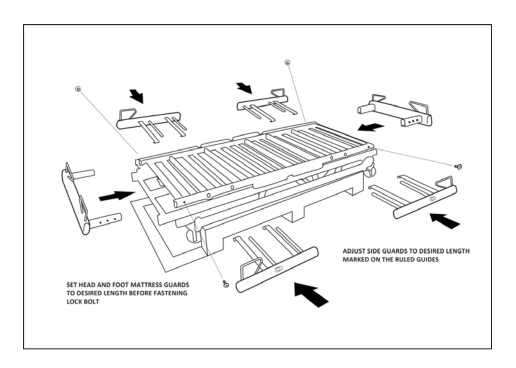
Phillips Screwdriver

5/32" and 7/32" Hex Key 14mm Wrench and Socket Needle Nose Pliers

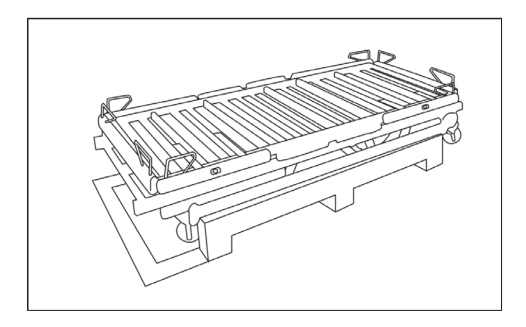
MATTRESS RETAINER ADJUSTMENT

All mattress guards are shipped upside-down and on reversed sides for shipping purposes.

These will need to be correctly placed along the bed to ensure proper function. Carefully slide out front and rear mattress guards and reinsert on opposite sides facing the guards in an upright position. Depress the center release button and slide the rail completely out. Reinsert right side up on opposite side as shown. **See below for proper placement.**



Note: Location of the head and foot mattress guards as well as the location of the side guards. Adjust all guards to the desired length and fasten head and foot guards using (4) of the small hex button head bolts and your 3/16 hex key wrench. **Correct guard placement shown below.**



HEADBOARD AND FOOTBOARD INSTALLATION AND ADJUSTMENT

NOTE: Phillips Screwdriver is required for initial mounting of headboard and footboard support assemblies.

- Using a Phillips Screwdriver, bolt the head and foot board to the mounting brackets.
- Unscrew knobs on each side of support assembly at both ends of the bed frame.



• Place the mounting brackets of the headboard/footboard into the slots of the support assembly.



NOTE: The mounting bracket on the foot board should have the push/pull bar facing away from the bed.

Slide headboard/footboard down until it stops.





• Screw the knobs back in on each side of the support assembly to lock the headboard/footboard in position.



SIDE RAIL ASSEMBLY (Tools needed: 5/16", 5/32" Hex key and ¾" Wrench and Socket)

- Remove the protection paper that is around the side rails by removing the (4) bolts on the back of the side rails using 5/32" hex key. Remove the paper and place the bolts back onto the side rails. Do this for both side rails. The side rails are now ready to be assembled on the bed frame.
- Locate side rail retainer on each side of the bed frame.

NOTE: Use this as a guide to place side rails in correct spot.

- Place side rail on side of bed with one end into the side rail retainer.
- The holes on the bracket of the side rail should fall below mattress deck.
- Slide a washer onto a ½" bolt and insert the bolt as shown.
- Use a ¾" Wrench and Socket to tighten the bolt.
- Repeat the previous step for the remaining bolts for the side rails.

NOTE: It is normal to have some play in the side rail.



Patient entrapment with side rails may cause injury or death. To prevent patient entrapment the mattress must fit the bed frame and side rails snugly. Please follow the manufacturer's instructions and monitor patient frequently. Please read and understand the owner's/operator's manual prior to using this bed.

If rail is positioned incorrectly this may result in PATIENT ENTRAPMENT. To prevent PATIENT ENTRAPMENT the rail needs to be placed in the correct area, use the side rail retainer as your guide.

WIDTH EXTENSION (No tools needed)

- Choose which width the bed needs to be extended to.
- This width extension expands by using the push button mechanism.





• If the extension is pulled out to the first sticker on the slat it will read 39".



• If the extension is pulled out to the second sticker on the slat it will read 42".



• The next sticker on the slat will be 48".



- Push the expansion button mechanism in and pull out extension until you reach what width the bed frame needs to be set at.
- If the extension slats are pulled all the way out they are at 48" wide.

Note: This bed expands from 37" to 48" wide and it is HIGHLY recommended that a mattress be used, such as a Primus Medical Redistribution Mattress.

LENGTH EXTENSION (3/16" Hex Key Needed)

- This bed frame can be extended from 80" to 84" to 88" in length. Determine what the bed frame needs to be set at.
- If the bed frame needs to be set at the 80" length there is no need to adjust the length extension.
- If the bed frame needs to be set at the 84" length the head and foot section needs to be extended out to the second hole placement.
- If the bed frame needs to be set at the 88" length the head and foot section needs to be extended out to the third hole placement.

NOTE: This bed extends from 80" to 88" in length and it is HIGHLY recommended that the mattress length accommodates the length of the bed, such as a Primus Medical Redistribution Mattress. A Gap Fill may also be used to fill in the area at the end of the bed frame so Entrapment Issues are avoided.

WALL GUARD (Not tools needed)

NOTE: To install wall guard locate the mount on the cross bar under the head of the bed.

• Place the Wall Guard into the holes of the mount underneath the bed.



• Place pins on each side of the bar into the holes to keep the Wall Guard in place.





• The Wall Guard should now be in place.

BED FUNCTIONS

Hand Control Operation

5 Function Hand Pendant



- This pendant can be plugged into the left or right side of the bed for the convenience of the patient.
- The top buttons control the raising and lowering of the head section.
- The 2nd set of buttons control the raising and lowering of the foot section.
- The 3rd set of buttons controls the auto contour.
- The 4th set of buttons control the raising and lowering of the bed frame.

NOTE: When operating the hand control, make sure that the lockout function is off, that is when the light next to the unlocked lock is on.

Power Cord Storage

• Power cord strain relief located underneath the bed frame at the head of the bed keeps the power cord off the floor and protects the power cord from getting severed or ran over.



Bed Mobilization and Stabilization



Involuntary bed movement may take place if the bed casters are left unlocked. Involuntary bed movement may lead to property DAMAGE or resident INJURY. Never leave a bed unattended while the casters are unlocked.

Caster Lock

• To lock the bed use any of the four foot locks above the casters.



• To lock the bed frame, push down on all 4 locks on the casters with your foot.



• To unlock the bed frame, push up on all 4 locks on the casters with your foot.





Moving the bed while the casters are lock is engaged may cause DAMAGE to the bed. Do not move the bed until the caster lock is unlocked.

CARE AND MAINTENANCE

Cleaning Method



Equipment or property DAMAGE or resident INJURY may take place during maintenance.

Cleaning Instructions

- Prior to cleaning unplug power supply.
- Make sure all electrical parts (motors, control boxes and pendant) are not broken and all housing components are plugged. Ensure that NO liquids enter electrical components.
- Sanitize and wash all components. DO NOT submerge the bed frame or electrical components.
- Use standard water pressure. DO NOT power wash or steam clean any parts.
- Rinse completely with water (Maximum temperature 110°F or 43°C). Solvents, alcohol, or petroleum should not be used on the bed surface.
- Make sure all parts are dry before using or storing.



Failure to take care of your bed may decrease the life of your product and increase product maintenance.

INITIAL INSPECTION

Inspection of All Components - Receipt of assembled bed

- Check bed components for obvious damage.
- Inspect power supply cords for cuts and/or damage.
- Check that actuator cords are connected properly to the controller.

Annual Inspection

Mattress Support Surface, Frame and Base Assemblies

- Inspect welds on the mattress support surface, frame and base assemblies for stress fractures.
- Verify all fasteners are tight.
- Inspect fasteners for wear or damage.

Actuators

Inspect push tubes and end connections of all actuators for excess wear or bending.

Verify that all clevis pins are in place.

Casters

- Check that locks on casters lock properly (if equipped).
- Check that all casters roll properly.
- Check bed brake mechanism for proper function (roll at any height model).
- Check caster alignment mechanism to verify proper function (roll at any height model).

Semi-Annual Inspection

Control Box

- Check power cord for chafing, cuts or wear.
- Make sure all attachment hardware and brackets are tight.
- Check electrical connections for wear or fractures.
- Verify that all actuator connections are tight.

Pendant

- Check pendant cord for chafing, cuts or wear.
- Check all pendant buttons for proper function.

Actuators

- Check actuator cords for chafing, cuts or wear.
- Check to make sure actuators do not bind at any point throughout their full range of motion.

Authorized Accessories

- Inspect all fasteners for looseness and wear. Replace or tighten as necessary.
- Ensure proper function of accessory.
- Ensure welds do not have stress fractures.
- Ensure no tubes are bent.

Quarterly Maintenance Check

If the bed has a battery, unplug from the wall outlet and validate function. The battery may be built-in or portable.

- Inspect bed and Assist Bars/Rails bolts, if loose tighten and if missing replace.
- Lubricate clevis pins at hinge points.
- Lubricate tracks of bed for smooth travel.

Servicing

Actuators and Control Box are light gray.

Possible Shock Hazard may occur if the Control Box is not unplugged from the wall outlet before any maintenance is performed on Motor or Control Box.

Motor and Control Box Information

Cord and Socket Identification

- Staff Control (Green)
- Hand Pendant (Red)
- Head Section Motor (Black)
- Foot Section Motor (Yellow)
- Hi/Lo Motor (Blue)
- Hi/Lo Motor (White)
- Battery Back-Up (Black)

Removing Control Box

- Unplug main power supply from the wall outlet.
- Disconnect the power cord from the control box.
- Disconnect the color coded wires from the control box.
- Disconnect the ground wire from the control box by loosening the brass nut on the control box
- and removing the wire.
- Locate the retention collar holding the control box to the actuator.
- Slide the collar toward the head of the bed.
- Pull the control box away from the bed.
- The control box should now be free.
- The outlets on the control box are color coded so they can be reinstalled later.

Removing the Actuator/Motor

- Identify the motor that needs to be replaced.
- Tip bed on its side to remove the Hi/Lo motors.
- Unplug motor cord from control box.
- Motor is held in place by (2) cotter pins.
- These can be removed with your fingers.
- Slide pins out of holes they should come out easily.

Removing the Power Cord (Flat Head Screwdriver Needed)

- Locate the red tab at the base of the power cord.
- Push the red tab using a small, flat-head screwdriver and pull the cord out of the control box.
- Dispose of the broken power cord.

- Insert new power cord into the control box
- Plug power cord back into wall outlet.

TROUBLESHOOTING

Effect	Possible Cause	Verification	Corrective Action
Actuators are	Wire connections may	Visually check wire connections.	Reconnect any loose
not working	be loose or damaged.	They may be loose or frayed.	wires and/or power
			cords. If cord is
	Hi/Lo lockout may be		frayed replace
	on.	The light on the attendant control	immediately.
		panel is on.	Unlock panel by
	Faulty actuator		pushing lock button and light should go
	Faulty actuator.	Disconnect power cord from bed	off.
		that is not functioning and use on	011.
		another bed that is functioning.	Contact Primus
		Reconnect the power and test	Medical 1-877-638-
		functions on that bed. A faulty	2776.
		actuator will not work with any	
		connection port.	
	Faulty pendant.	Check pendant cord connection,	Contact Primus
		power supply, Hi/Lo lockout is off and pendant is not functioning.	Medical 1-877-638- 2776.
		Disconnect pendant cord	2770.
		connection with a functioning	
		pendant if available. Connect and	
		test functions.	
Bed stalls while	Thermal shut down.	Bed works for a short period of time	Wait a period of time
operating		the cuts out. Check for obstructions	before using the bed
		or any interference with bed frame,	frame again. DO NOT
		such as window seal or too much	keep trying to
		weight on bed frame.	override this will
			shorten the life of
Bed is out of	The motor becomes	The motor becomes upplygged and	your product.
synchronization	unplugged.	The motor becomes unplugged and it gets plugged back in and the	Hold the Hi/Lo buttons at the same
Sylicinomization	unpluggeu.	synchronization is off.	time and wait for the
		37.10.11011124110111101111	bed to go down. The
			bed should now be in
			synchronization. If
			this does not work
			contact Primus
			Medical 1-877-638-

			2776.
Casters making ratcheting noise	Casters are locked	Casters are unlocked-make sure the left caster locks are facing up and the right caster locks are facing down.	Casters are unlocked- make sure the left caster locks are facing down and the
			right caster locks are facing up.
Bed moving slow	Power cord may be unplugged from wall outlet.	The power cord is not plugged into wall outlet. The bed is running off of the battery back-up.	Plug the power cord back into the wall outlet and bed should move at its normal speed.