



# **UNITY BED**

# 600 OPERATION AND MAINTENANCE MANUAL

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#### **SPECIAL NOTES**

WARNINGS/CAUTION NOTICES in this manual apply to hazards or unsafe practices, which could result in personal injury and/or property damage.

#### NOTICE

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

Check all parts for shipping damage before using. DO NOT USE IF DAMAGED. ONLY USE AUTHENTIC REPLACEMENT PARTS. Contact your dealer for parts.

This electric bed has been engineered to provide reliable operation.

This bed has been inspected prior to shipment.



DO NOT OPERATE THIS EQUIPMENT WITHOUT FIRST READING AND UNDERSTANDING THIS MANUAL. IF YOU ARE UNABLE TO UNDERSTAND THE WARNINGS, CAUTIONS, OR INSTRUCTIONS, CONTACT A HEALTH CARE PROFESSIONAL OR A QUALIFIED TECHNICIAN BEFORE USING THIS EQUIPMENT. OTHERWISE INJURY OR DAMAGE MAY RESULT.

- The correct bed height when unattended is based on the resident's knee to floor height, mobility, and cognitive level. For residents with good mobility and cognition, the top of mattress should be at a height so that the resident's feet are flat on the floor and the angle between the thighs and calves is 90 degrees. Bed height and the resident's abilities must be evaluated by a medical professional.
- If the resident's physical or mental state may lead to entrapment, the sleep deck should be left in the flat position when unattended.
- Do not use near explosive gases.
- Possible fire hazard when used with oxygen administering equipment other than nasal or masked type.
- When using nasal or masked type administering equipment, oxygen or air tubing <u>MUST</u> be routed and secured properly to ensure tubing does not become entangled, kinked, or severed during normal operation of the bed.
- Close supervision by a caregiver is necessary when this product is used near CHILDREN OR PEOPLE WITH DISABILITIES.
- NEVER PERMIT ANYONE UNDER THE BED AT ANY TIME.
- When operating/moving the bed, ensure that the individual utilizing the bed is positioned properly within the
  confines of the bed. <u>DO NOT</u> let any extremities protrude over the side or between the rails when performing
  these functions.
- After installation and before use, make sure all attaching hardware is securely tightened.
- Pendant cord must be routed and secured properly to ensure cord does not become entangled and damaged during normal operation of the bed.

#### **WARNINGS**

(continued)

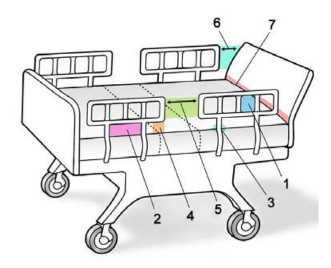
- Keep all moving parts free from obstruction (i.e. blankets/sheets, pads, tubing, wiring, etc.) which may get tangled around the bed, side rails, or legs during operation of the bed.
- Beds are equipped with locking casters. Casters should be locked at all times except when moving the bed.
- The mattress should be a hospital type mattress to allow for proper bed articulation. The mattress must be properly sized to meet entrapment zone dimensional guidelines published by the FDA.
- Side rails are not for pediatric use.
- The side rails are <u>NOT</u> intended and may <u>NOT</u> be used as a restraint. If necessary, a physician or healthcare professional should be consulted for other means of safe restraint.
- When using safety side rails, if excessive side pressure is exerted on them they can be deformed or broken. Do
  not use side rails as handles to move the bed.
- Never permit more than one person in/on the bed at any time.
- Body weight should be evenly distributed over the surface of the bed. The bed weight capacity is 600 pounds.
   This is the total weight of the resident, mattress, bedding, head and foot boards, side rails and any other accessories.
- The bed is provided with an additional safety feature of a protective earth ground. The electrical cord should only be plugged into a GROUNDED 110/120V outlet. DO NOT ALTER THE PROVIDED PLUG. If the plug does not fit the existing outlet, a licensed electrician should install a correct outlet. Never operate the bed if it has a damaged cord or plug.
- Unplug the power cord when performing any maintenance on the bed.
- Do not open any actuator, pendant, or control box. If these units are opened the warranty is voided.
- The Central Lock provides the resident with a stable and secure bed, providing easy access in and out of the bed. Check that the Central Lock is engaged and that the bed is solidly in place before leaving the bed unattended or before attempting resident transfers into or out of the bed.
- The Central Lock is not intended to be used on a sloping floor or building access ramp. Use of the Central Lock on a sloping floor or building access ramp could result in injury or death.
- The Central Lock should be locked at all times except when the bed is being moved.
- For maximum resident safety, caster locks (if available) should be used in addition to the Central Lock system.

#### REDUCING THE RISK OF ENTRAPMENT

The Hospital Bed Safety Workgroup (HBSW) in partnership with the FDA has recognized potential entrapment zones in hospital bed systems and has developed dimensional guidance to reduce the risk of entrapment. They have identified seven zones in the bed system where there is a potential for patient entrapment. Entrapment may occur in flat or articulated bed positions, with the rails fully raised or in intermediate positions. Each facility is responsible for compliance with the entrapment guidelines.

For more information about entrapment zones and guidelines please visit the FDA website.

#### **ENTRAPMENT ZONES:**



- Zone 1: Within the Rail
- Zone 2: Between the top of the compressed mattress and the Bottom of the Rail, between the rail supports
- Zone 3: Between the rail and the mattress
- Zone 4: Between the top of the compressed mattress and the bottom of the rail, at the end of the Rail.
- Zone 5: Between the split bed rails
- Zone 6: Between the end of the rail and the side edge of the Head or Foot Board
- Zone 7: Between the Head or Foot Board and the mattress end

#### STEPS TO PREVENT BED FIRES

- Inspect the bed's power cord for damage.
- Connect the power cord directly into a wall-mounted outlet that is in good working order, with no cracks or chips. The plug should fit tightly into the outlet. The ground pin should be intact and secure.
- Do not connect the bed's power cord to an extension cord or to a multiple-outlet strip.
- Do not cover any power cord with a rug. Heat may build up or the cord may be damaged.
- Inspect the floor beneath the bed for buildup of dust and lint. Ask housekeeping to clean if necessary.
- Inspect the resident's bed controls, looking for signs of damage where liquids could leak in.
- Test the bed and its controls, including resident lockout features, to ensure that the bed can move freely in both directions without damaging any cords.
- Check monitors and other resident equipment for signs of overheating or physical damage.
- Keep linens and clothes away from power sources.
- Tell maintenance staff about any unusual sounds, burning odors, or unusual movement of a bed.
  - If you suspect overheating, follow your facility's policy for fire safety and move resident to a safe area if necessary.

#### **SPECIFICATIONS AND CONDITIONS**

**Note:** All dimensions and weights are approximate unless otherwise noted.

**Physical Specifications** 

	35" Width		39" Width		42" Width		
			84" Le				
	80" Length	84" Length	ngt h	80" Length	84" Length	80" Length	84" Length
			4 2				
Sleep Deck Width	35"	35"	۷ =	39"	39"	42"	42"
			4				
Width w/Side Rails	40"	40"	7	44"	44"	47"	47"
			8				
Sleep Deck Length	80"	84"	4	80"	84"	80"	84"
-			8				
			9				
			5	"		"	
Overall Bed Length*	85.5"	89.5"	"	85.5"	89.5"	85.5"	89.5"
Weight	250 lbs.						

Safe Working Load\*\*: 600 lbs.
Deck Height Range: 7" - 30"
Maximum Back Angle: 65 degrees
Maximum Hip to Knee Angle: 30 degrees

\*O.A.L. measure of bumper head and foot boards.

\*\*The Safe Working Load is the total weight, including the resident, mattress, bedding, head and footboards, siderails, and the accessories evenly distributed on the sleepdeck.

#### Locating your serial #

The serial number label is located at the thigh of the bed, under the mattress support deck, on the bed frame.

Please have the serial number and model of the bed available when calling Customer Service.

#### **Environmental Conditions**

Ambient temperature range of 50°Fto104°F+10°Cto+40°C Relative humidity range of 30%to75%
Atmospheric pressure range of 20.6 to31.3" of Hg.
Control Box - IP54

Protected against dust and splashing water.

Actuators and Pendants- IP66

Protected against dust and low-pressure jets of water.

#### **Electrical Specifications**

Power: 100-240V.A.C. Frequency: 60Hz CurrentRating: 5.0Amps

DutyCycle: 10%Max. (2 min. on/ 18 min. off)

#### INSTALLATION

Required Tools

(1) - #2 Phillips Head Screwdriver

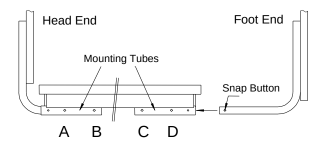
Hardware Bag Contents

- (8) 1/4 20 x 1.5" Machine Screws
- (8) 1/4 20 Insert Cap Nuts
- (1) Adjustable Cable Clamp
- (1) #10-12 x 3/4 Wood Screw

Upon receipt of your new bed, carefully inspect the bed and accessory components for any damage received in transit. Notify your dealer immediately if any product or component has been damaged or is missing from your shipment.

#### Installing the Head and Foot Boards

On large orders, beds are shipped with transport legs inserted in the foot board mounting tubes. Remove and discard these legs and replace with foot board brackets. Insert brackets into the mounting tubes until snap buttons align in the holes as indicated below. Ensure that snap buttons are seated in the proper holes prior to bed use.



Bed Length	Head Board Bracket Hole	Foot Board Bracket Hole
80"	В	С
84"	В	D

Normally the cap nuts are installed in the head and foot boards at the factory. If they are not installed at the factory insert the cap nuts provided in the hardware bag into the pre-drilled holes in the head and foot boards using a rubber mallet. If laminated on one side only, install the nuts on the laminated side of the board. Attach head and foot boards to the front face of the vertical bracket using the provided screws. Tighten all hardware.

### **Securing the Power Cord**

Approximately 8 feet of exposed power cord is provided with the bed. A cable tie has been supplied so that excess cord can be maintained and secured to the back of the head board. When securing the power cord, ensure that an adequate loose length is maintained to allow for the full range of motion of the bed.

#### **Installing the Corner Mattress Retainers**

Corner Mattress Retainers (PN 3040025) should be installed at each corner of the bed to assist in maintaining proper alignment of the mattress during bed use. In order for the retainers to be effective, beds should be used in conjunction with a hospital grade mattress designed to allow for bed articulation. The mattress should be 6" thick with a width and length conforming to the sleep deck size. Mattress retainers should be installed prior to installation of any deck mounted side rails or assist bars.

1. Locate (2) 1/4" holes at sides and head/foot of bed frame. Insert each leg of the Mattress Retainer.



2. With the leg of each side of the Mattress Retainer positioned in the 1/4" holes, rotate the Retainer towards the bed while slowly inserting the legs further into the holes.



3. When fully rotated, press the Mattress Retainer into position and then place the mattress on the rib-deck sleep surface. A slightly compressed fit is desired.



Ensure that the Retainers hold the mattress securely to prevent mattress slippage during head and foot deck articulation.

Install accessory components as per their instructions.

Verify that there are no gaps between the mattress, head and foot boards, side rails, or any other accessories wide enough to entrap a resident's head, neck, or body. Additional information regarding bed entrapment maybe obtained from the US.Food and Drug Administration Center for Devices and Radiological Health website.

Your bed is ready for use. The bed should be in position with casters locked while the bed is in its lowest position. Adequate spacing must be maintained between the wall and the bed to prevent damage to the bed or walls while raising or lowering the bed. Check to be sure that vertical movement of bed does not interfere with the power cord or plug.



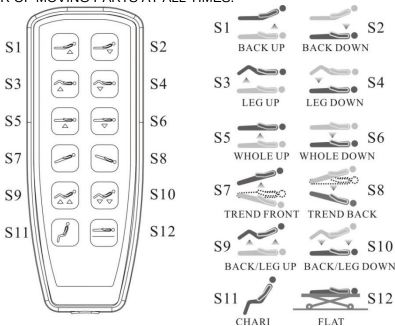
If casters are not locked swivel and wheel rotation can allow for bed motion with little or no resistance.

This can result in loss of balance, fall, and personal injury. Ensure that the casters are locked to prevent any bed movement during resident transfer and/or treatment.

#### **BED OPERATION**

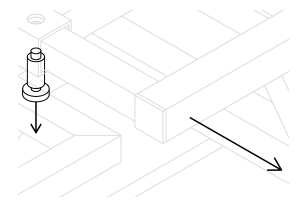
#### **Bed Positioning**

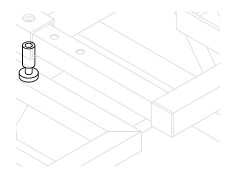
Bed functions are operated with a 11 button pendant. Button functions on the hand held pendant control are clearly identified with universal icons. The hand control is provided with an attached bracket for suspending the control from side rails or bed ends. PRIOR TO RAISING OR LOWERING THE BED AND/OR SIDE RAILS, CHECK TO ENSURE THAT THE CORD FOR THE PENDANT CONTROL HAS NOT BECOME ENTANGLED IN BED PARTS. THE CORD SHOULD BE KEPT CLEAR OF MOVING PARTS AT ALL TIMES.



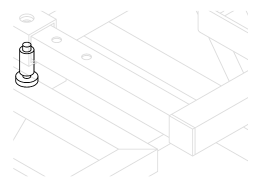
## **Deck Expansion**

1. Locate knob under the deck, pull knob down, and pull deck out to desired width.





2. Release knob to lock deck into place.

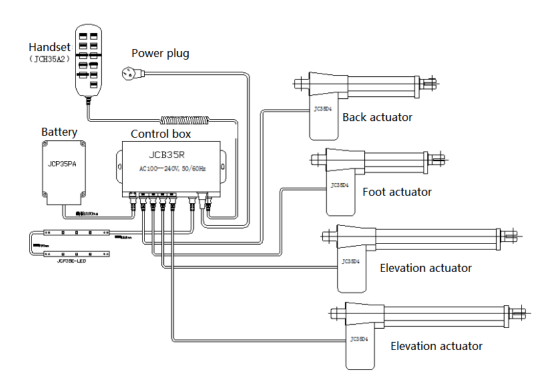


3. Repeat steps 1 and 2 on both sides of each deck.

## **Troubleshooting**

SYMPTOM	POSSIBLE CAUSE(s)	ACTION		
No Power	<ol> <li>Bed is not plugged into A/C power.</li> <li>Cut/damaged power cord.</li> <li>Loose plug for pendant. Cut/damaged pendant cord.</li> <li>Actuator plug not connected.</li> </ol>	<ol> <li>Check plug to receptacle.</li> <li>Check power cord for damage.</li> <li>Check pendant cord for damage.</li> <li>Check actuator connection to control box. Inspect actuator cord for damage.</li> </ol>		
Actuators operate, but the wrong movement occurs	Cut/damaged pendant cord.	Inspect pendant cord for damage.		
One or more actuators do not function	<ol> <li>Loose or unplugged connection of actuator cord to control box.</li> <li>Cut/damaged actuator cord.</li> <li>Defective actuator.</li> <li>Defective control box.</li> </ol>	<ol> <li>Check actuator plug to control box.</li> <li>Inspect actuator cord for damage.</li> <li>Replace actuator.</li> <li>Replace control box.</li> </ol>		
Bed is not level when operating Hi/Low functions	Actuators are out of synchronization.	Run bed to full down position and continue to hold button for 3 seconds (after bed reaches full down position).		

#### **Control Box Socket Identification**

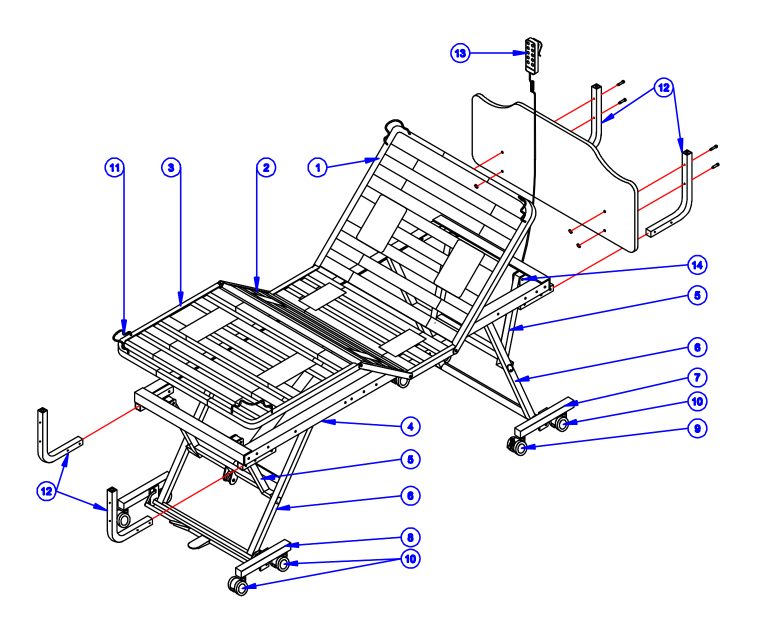


## **Steps for Isolating Electrical Problems**

- 1. Check all connections.
- 2. Exchange pendant with a known working pendant.
- 3. Exchange actuator plugs at known working control box ports.
- 4. Check actuator with a known working control box.

IF USE OF THIS TROUBLESHOOTING GUIDE DOES NOT CORRECT THE PROBLEM PLEASE CONTACT YOUR DEALER

## **Bed Diagram**



DESCRIPTION	QTY
Bed Model	
Head Deck	1
Knee Deck	1
Foot Deck	1
Bed Frame	1
Elevation Arm	2
Elevation Leg	2
Support – Foot Deck	2
Head Caster Assembly	1
Foot Caster Assembly	1
Caster - Twin Locking	2
Caster - Twin Non-Locking	6
Mattress Retainer	4
Head/Foot Board Bracket	4
Actuator – Head	1
Actuator – Foot	1
Actuator – Elevation	2
Pendant	1
Control Box	1
Clevis Pin – 3/8" X 2-1/4"	12
Cotter Pin (Rue Clip)	12
Screw – #10-16 x 3/4"	8
Rubber Bumper	4

#### Note:

• N.S. – Not Shown

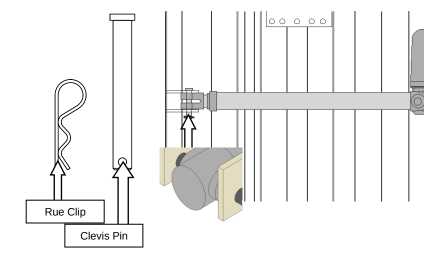
<sup>\*</sup>Indicates part is shipped in hardware box

### **Replacement of Actuators**

# **∕**!\Caution

Unplug bed before beginning work.

- 1. With help, roll the bed onto its side.
- 2. Unplug actuator cord from control box.
- 3. Remove hairpin and clevis pins. Save these parts for reuse.
- 4. Lift actuator(s) out of brackets



Install new actuator in reverse order.

- 5. Place actuator(s) in brackets.
- 6. Put hairpin and clevis pin through bracket and actuator.
- 7. Plug actuator cord into control box.
- 8. With help, roll bed right side up.

#### MAINTENANCE AND CLEANING

Maintenance and cleaning procedures should be performed at least once a year or as required.

#### **Cleaning and Disinfecting**

- 1. \(\triangle\) Unplug power cord before cleaning or performing maintenance on electric bed.
- 2. Do not submerge the pendant in liquid.
- 3. Do not steam or pressure wash the bed or any of its components.
- 4. Wipe down actuators, control box, and pendant with a damp, well wrung out cloth or with a disinfecting wipe.
- 5. Excess water or liquid may damage electrical parts and poses a shock hazard.
- 6. Wipe down the remainder of the bed with a disinfectant.
- 7. Allow the bed to dry completely before using.

#### **Periodic Inspection**

- 1. Perform the procedure "STEPS TO PREVENT BED FIRES" listed in this manual.
- 2. Review "REDUCING THE RISK OF ENTRAPMENT" listed in this manual.
- 3. Review and inspect for compliance to the "WARNINGS" listed in this manual.
- 4. Check casters to ensure they lock, if applicable, and roll properly.
- 5. Inspect all bed components for damage or excessive wear.
- 6. Visually examine all welds for cracks.
- 7. Inspect the deck components for bending or damage.
- 8. Check the motor actuator shaft and its connections for bending, damage, or excessive wear.
- 9. Check actuator ends and its mounting hardware for bending or excessive wear.
- 10. Inspect all bolts and fasteners. (Do not over tighten bolts at pivot points.)
- 11. Check all cords for cuts or other damage.
- 12. Make sure all plugs are fully seated.
- 13. Make sure all cords are free of moving parts.