S3™ MedSurg Bed

REF Model 3002

International 230V





For technical assistance USA: 1-800-327-0770

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Symbols

	T
	Warning, consult accompanying documentation
<u>^</u>	Safe Working Load Symbol
4	Dangerous Voltage Symbol
~	Alternating Current
===	Direct Current
	Protective Earth Terminal
\$	Potential Equalization Symbol
•	Type B Equipment: equipment providing a particular degree of protection against electric shock, particularly regarding allowable leakage current and reliability of the protective earth connection.
	Class 1 Equipment: equipment in which protection against electric shock does not rely on BASIC INSULATION only, but which includes an additional safety precaution in that means are provided for the connection of the EQUIPMENT to the protective earth conductor in the fixed wiring of the installation in such a way that ACCESSIBLE METAL PARTS cannot become live in the event of a failure of the BASIC INSULATION.
	Mode of Operation: Continuous
IPX4	Protection from liquid splash
C UL US	Medical Equipment Classified by Underwriters Laboratories Inc. with Respect to Electric Shock, Fire, Mechanical and Other Specified Hazards Only in Accordance with UL 60601–1, First Edition (2003) and CAN/CSA C22.2 No. 601.1–M90 with updates 1 and 2 and IEC 60601-1 (1998) with Amendment 1 (1991) and Amendment 2 (1995).
X	In accordance with European Directive 2002/96/EC on Waste Electrical and Electronic Equipment, this symbol indicates that the product must not be disposed of as unsorted municipal waste, but should be collected separately. Refer to your local distributor for return and/or collection systems available in your country.
(((•)))	Non-ionizing radiation; i.e. RF transmitter (WiFi)

Symbols and Definitions

WARNING/CAUTION/NOTE DEFINITION

The words Warning, Caution and Note carry special meanings and should be carefully reviewed.



WARNING

Alerts the reader about a situation, which if not avoided, could result in death or serious injury. It may also describe potential serious adverse reactions and safety hazards.



CAUTION

Alerts the reader of a potentially hazardous situation, which if not avoided, may result in minor or moderate injury to the operator or patient or damage to the equipment or other property. This includes special care necessary for the safe and effective use of the device and the care necessary to avoid damage to a device that may occur as a result of use or misuse.

Note

This provides special information to make maintenance easier or important instructions clearer.

Introduction

This manual is designed to assist you with the maintenance of the S3[™] MedSurg Bed, Model 3002. Read it thoroughly before using the equipment.

PRODUCT DESCRIPTION AND INTENDED USE OF PRODUCT

The Stryker S3[™] MedSurg Bed, Model 3002 is an AC-powered adjustable hospital bed intended for medical purposes that consists of a bed with a built-in motor and remote controls that can be operated by the patient to adjust the height and surface contour of the bed. This MedSurg bed includes movable and latchable siderails.

SPECIFICATIONS

Safe Working Load Note: Safe Working Load indicates the sum of the patient, mattress, and accessory weight.			500 lbs	227 kg
Bed Weight	,		570 lbs	259 kg
Scale System Capacity (opti	onal equipment).	Loads weighing up to	500 lbs	227 kg
Scale System Accuracy (optional equipment)		± 2 pounds at 0° - ± 10° Trendelenburg for patients weighing 100 pounds or less ± 2% of the total patient weight at 0° - ± 10° Trendelenburg for patients weighing greater than 100 pounds		
Occasional Income at the ANAS of the Contraction	dend Ded	Siderails Up	93" x 41-1/2"	236,2 cm x 105,41 cm
Overall Length/Width - Stand	aara Bea	Siderails Down	93" x 3-1/2"	236,2 cm x 100,3 cm
Patient Sleep Surface - Standard Bed			84" x 35"	213,4 cm x 88,9 cm
Bed Height to Top of Seat Li	tter - 6" Casters		16" to 30" ±0.5	40,6 cm to 76,2 cm
Litter Platform to Top of	Full Up	Head End Siderail	15"	38,1 cm
Siderail	Full Up	Foot End Siderail	15-1/2"	39,37 cm
Space Between Siderails (Full Up)			2-1/4"	5,72 cm
Knee Gatch Angle		0° to 45°		
Fowler Angle		0° to 60°		
Trendelenburg/Reverse Trendelenburg		+12° to -10° ± 1°		
Electrical Requirements			230 VAC, 50/60 Hz, 8.0 A	
Battery Voltage		(1) 9V Nurse Call Option (Alkaline Battery)		

MATTRESS SPECIFICATIONS

Thickness	6"	15,2 cm
Width	>= 35"	>= 88,9 cm
Length	>= 84"	>= 213,4 cm
ILD	80 lbs	36.3 kg

The above stated mattress specifications assist in ensuring the product conforms to HBSW and IEC specifications.

Introduction

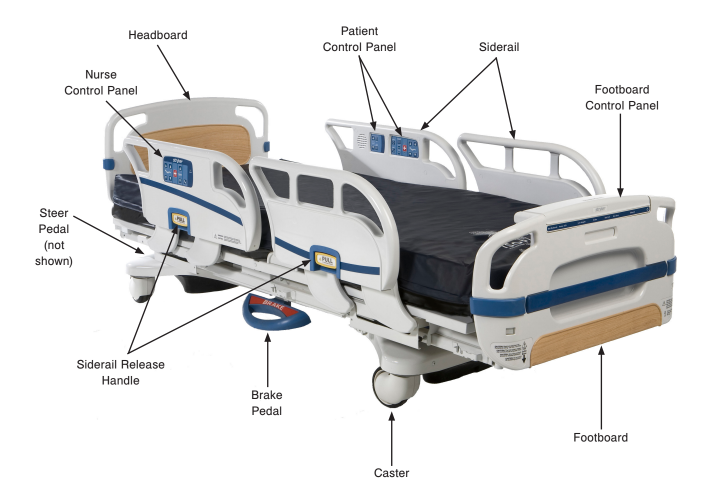
ENVIRONMENTAL CONDITIONS

Environmental Conditions	Operation	Storage and Transportation
Ambient Temperature	50 °F (10 °C)	-22 °F(60 °C)
Relative Humidity (Non-Condensing)	30%	10% 95%
Atmospheric Pressure	700 hPa	1060 hPa 500 hPa

Stryker reserves the right to change specifications without notice.

Specifications listed are approximate and may vary slightly from unit to unit or by power supply fluctuations.

Bed Illustration



Introduction

CONTACT INFORMATION

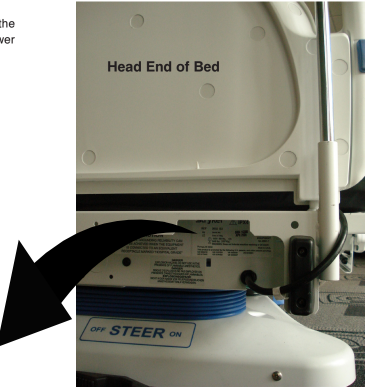
Contact Stryker Customer Service or Technical Support at (800) 327-0770.

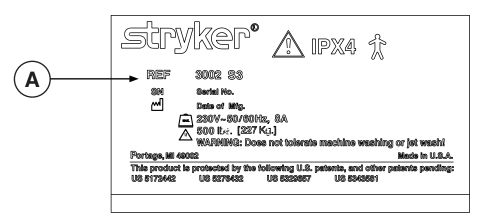
Stryker Medical 3800 E. Centre Avenue Portage, Michigan 49002 USA

Please have the serial number (A) of your Stryker product available when calling Stryker Customer Service or Technical Support. Include the serial number in all written communication.

SERIAL NUMBER LOCATION

The serial number is located at the head end of the bed just below the headboard and above the power cord where it comes out from the frame.





Safety Tips and Guidelines

Before operating the S3[™] MedSurg Bed, Model 3002, it is important to read and understand all information in this manual. Carefully read and strictly follow the safety guidelines listed on this page. It is important that all users have been trained and educated on the inherent hazards associated with the usage of electric beds.

\wedge

WARNING

- To prevent permanent damage to this unit, the unit must reach room temperature prior to conducting any setup and/or unit operations.
- Danger: Explosion hazard. Do not use in the presence of flammable anesthetics.
- Always apply the caster brakes when a patient is getting on or off the bed.
- Always keep the caster brakes applied when a patient is on the bed (except during transport). After the brake
 pedal is applied, push on the bed to ensure the brakes are locked. Serious injury could result if the bed moves
 while a patient is getting in or out of bed.
- Ensure the brakes are completely released prior to moving the unit. Attempting to move the unit with the brakes
 actuated could result in injury to the user and/or patient.
- Do not attempt to move the foot end of the bed laterally when the steer pedal is activated. When the steer pedal is activated, the steer caster at the foot end of the bed cannot swivel. Attempting to move the bed laterally when the steer pedal is activated may cause injury to the user.
- The Stryker S3[™] MedSurg Bed, Model 3002 is not intended for use with patients less than two years of age.
- Serious injury can result if caution is not used when operating the unit. Operate the unit only when all persons are clear of the electrical and mechanical systems.
- To help reduce the number and severity of falls by patients, always leave the bed in the lowest position when the
 patient is unattended.
- When attaching equipment to the frame, ensure it will not impede normal frame operation. For example: hooks
 on hanging equipment must not actuate control buttons, equipment must not hide the nurse call button, foley bags
 must not rest on brake pedal, etc. Use only a Stryker supplied interface cable. Use of any other cable may cause
 the bed to function improperly, which may result in patient or user injury.
- The Stryker S3[™] MedSurg Bed, Model 3002 is equipped with a hospital grade plug for protection against electric shock hazard. It must be plugged directly into a properly grounded three prong receptacle. Grounding reliability can be achieved only when a hospital grade receptacle is used.
- When raising the siderails, listen for the "click". When raising the siderail, the first click will indicate you can return to the intermediate position, the second click indicates its full up position. Once in position, move siderail from side to side to ensure it is locked into position. Siderails are not intended to be a patient restraint device. It is the responsibility of attending medical personnel to determine the degree of restraint and the siderail positioning to ensure a patient will remain safely in bed.
- The Bed Exit System is intended only to aid in the detection of a patient exiting the unit. It is NOT intended
 to replace patient monitoring protocol. The bed exit system signals when a patient is about to exit. Adding or
 subtracting objects from the frame after zeroing the weigh system may cause a reduction in the sensitivity of the
 bed exit system.
- Before servicing or cleaning the bed, always unplug the bed power cord from the wall socket. When working
 under a bed in the high position, always place blocks under the litter frame and apply the brakes to prevent injury
 in case the Bed Down switch is accidently pressed.
- · To avoid pinching your fingers, place the I.V. pole in the upright position before using the drive handle.
- When using any mattress and/or mattress overlay that increases the overall height greater than 6," extra caution and/or operator supervision is required to help reduce the likelihood of a patient fall occurring.

Safety Tips and Guidelines



CAUTION

- When large spills occur in the area of the circuit boards, 230 volt cables and motors, immediately unplug the bed
 power cord from the wall socket. Remove the patient from the bed and clean up the fluid. Have maintenance
 completely check the bed. Fluids can affect the operational capabilities of any electrical product. DO NOT put
 the bed back into service until it is completely dry and has been thoroughly tested for safe operation.
- Preventative maintenance should be performed at a minimum of annually to ensure all bed features are functioning
 properly. Close attention should be given to safety features including, but not limited to, safety side latching
 mechanisms, frayed electrical cords and components, all electrical controls returning to the off or neutral position
 when released, caster braking systems, no controls or cabling entangled in bed mechanisms, leakage current
 microamps maximum, scale and bed exit systems calibrated properly, and the siderail gas spring not leaking oil.
- Because individual beds may have different options, footboards should not be moved from one bed to another.
 Mixing footboards could result in unpredictable bed operation.
- The lockout buttons on the footboard lock the Fowler, Gatch and Bed Up/Down functions and prevent motion of the bed. It is the responsibility of attending medical personnel to determine whether these functions should be locked and to use the buttons accordingly.
- The maximum safe working load for each I.V. pole is 40 pounds.
- · I.V. Poles should not be used as a bed push/pull device.
- Scale function may be affected by siderail/caster interference. With the litter fully lowered or lowered in Reverse
 Trendelenburg, the siderails tucked under the litter in the storage position and the casters turned, there is the
 potential for interference between the siderail and the caster. Raise the siderails when lowering the litter to the full
 down position to prevent the interference from causing the scale system to weigh inaccurately
- The use of a mattress overlay may reduce the effectiveness of the siderail.
- The cleanliness and integrity of both ground chains must be maintained to minimize static build up and discharge.
- Do not add or remove weight when the bed exit system is armed.
- There is a possible fire hazard when using half bed length type oxygen administering equipment. Ensure that the siderails are outside of the tent.
- There is a possible fire hazard when used with oxygen administering equipment of other than the nasal or mask type. Lock the control at foot of bed when using oxygen administering equipment.
- The weight of the foley bags placed on isolated bag hooks should not exceed five pounds.
- The weight of pumps placed on footboard pump holder should not exceed 45 pounds.
- The safe working load of the defibrillator tray is 40 lbs.
- The safe working load of the oxygen holder is 45 lbs.
- Bed may be equipped with an integrated scale intended to weigh the patient in bed. If the scale output is being
 used to determine diagnosis and treatment, please consult with a medical professional and/or additional weight
 references.
- · Scale accuracy specifications do not apply for patients under 20 lbs.

Safety Tips and Guidelines

IBED® AWARENESS OPTION

In addition to the previous warnings and cautions, all of the following warnings and cautions apply to units equipped with the *i*Bed® Awareness option.



WARNING

- The optional *i*Bed® Awareness system only indicates the siderail position; it does NOT indicate if the siderail is locked. It is the caregiver's responsibility to ensure that the siderails are locked after every move and also before leaving a patient in the room.
- The optional *i*Bed® Awareness system indicator lights are only an aid to the caregiver, and in no way replace the caregiver's responsibility of checking on patients. Caregivers should not rely on the lights to perform their duties.
- · Before arming the optional iBed® Awareness system, the nurse must physically verify that siderails are locked.



CAUTION

- If the optional *i*Bed® Awareness system is being used, ensure the bed is in the desirable state (*i*Bed® Awareness ON and with the light green) before leaving the room.
- If the optional *i*Bed® Awareness system is being used and the *i*Bed® Awareness is alerting, do not turn off *i*Bed® Awareness as the display information to troubleshoot the bed will get lost.
- If the optional *i*Bed® Awareness system is being used, use of accessories that cover the center and side alert lights at the footboard are not recommended.

Static Discharge Precautions

The electronic circuits in the 3002 S3 Bed are completely protected from static electricity damage only while the bed is assembled. It is extremely important that all service personnel always use adequate static protection when servicing the electronic systems of the 3002 S3 Bed. Whenever you are touching wires, you should be using static protection.

Static Protection Equipment

The necessary equipment for proper static protection is:

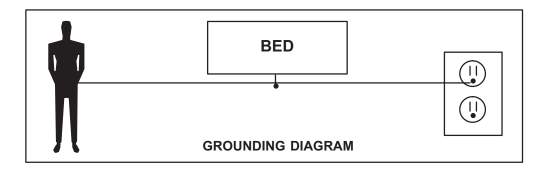
- 1 static wrist strap; 3M part number 2214 or equivalent,
- 1 grounding plug; 3M part number 61038 or equivalent,
- 1 test lead with a banana plug on one end and an alligator clip on the other; Smith part number N132B699 or equivalent.



All electronic service parts will be shipped in static shielding bags. Do not open the bags until you have completed steps 2 and 3 of the following procedure. Do not place unprotected circuit boards on the floor. All circuit boards to be returned to Stryker Medical should be shipped in the static shielding bags the new boards were shipped in.

Static Protection Procedure

- 1. Unplug the power cord from the wall receptacle.
- 2. Insert the grounding plug into a properly grounded hospital grade wall receptacle. Plug the banana plug of the test lead into the receptacle on the grounding plug. Connect the alligator clip on the other end of the test lead to a ground point on the bed.
- 3. Place the static control wrist strap on your wrist. Connect the alligator clip at the other end of the wrist strap cord to a ground point on the bed.



Setup Procedures

To prevent permanent damage to this unit, the unit must reach room temperature prior to conducting any setup and/or unit operations.

It is important that the Stryker S3™ MedSurg Bed, Model 3002 is working properly before it is put into service. The following list will help ensure that each part of the bed is tested.

WARNING

- The Stryker S3[™] MedSurg Bed, Model 3002 is equipped with a hospital grade plug for protection against electric shock hazard. It must be plugged directly into a properly grounded three prong receptacle. Grounding reliability can be achieved only when a hospital grade receptacle is used.
- Use only a Stryker supplied interface cable. Use of any other cable may cause the bed to function improperly which may result in patient or user injury.
- Ensure there is no patient on the bed during the setup procedure.
- 1. Plug the bed into a properly grounded, hospital grade wall receptacle and ensure the end of the bed comes on.
- 2. Plug the optional interface cable into the 37 pin connector under the litter frame at the head end of the bed, into the "Patient Station", "Head Wall", "Docker Station", or equivalent (whichever applies). Test the interface cable to verify it is functioning properly.
- 3. Ensure the siderails raise, lower, lock in the up position, lock in the intermediate position when lowered and store smoothly (see Operations Manual for further details).
- 4. Ensure that all four casters lock when the brake pedal is engaged ((see Operations Manual for further details).
- 5. Raise the fowler (head of bed) up to approximately 60°. Squeeze the CPR release handle and ensure the back will drop with minimal effort.

Note

Ensure that the "Brake" LED located on the outside of the head end siderails and on the footboard control panel blink when the brakes are not engaged.

- 6. Perform each function on the footboard control panel to ensure that each function is working properly (see Operations Manual for further details).
- 7. Perform each function on both head end siderails to ensure that each is working properly (see Operations Manual for further details).
- 8. Activate the motion stop system to ensure it is functioning properly; press and hold the BED DOWN key. As the bed lowers, push up on the motion interrupt pan under the bed and ensure the downward motion stops. Release the pan and allow the downward motion to continue.

The bed's upward motion or other functions are not disrupted by the motion stop system.

9. If the bed is equipped with the Nurse Call option, verify it is functioning properly prior to patient use.

MAINTENANCE MENU SCREEN

The Maintenance Menu contains all of the non-regularly accessible features of the product. This menu provides an interface to the user and/or service personnel in order to provide the ability to control and access maintenance features.

Maintenance Menu Items

The following are menu items listed in the maintenance menu screen for a fully loaded bed:

- 1. Calib. Scale (Calibrate Scale)
- 2. TV Config. (TV Configuration)
- 3. Scale Info. (Scale Info/Stats)
- 4. Clear Scale Stats
- 5. Error Log (View Error Log)
- 6. Clear Errors (Clear Error Log)
- 7. Scale Units (Lock Scale Units)
- 8. About (About Product)
- 9. Exit Menu (Exit Maintenance)

The following are menu items listed in the maintenance menu screen for a standard bed:

- TV Config. (TV Configuration)
- 2. Error Log (View Error Log)
- 3. Clear Errors (Clear Error Log)
- 4. About (About Product)
- 5. Exit Menu (Exit Maintenance)

The following are menu items listed in the maintenance menu screen for an iBed:

- 1. Calib. Scale (Calibrate Scale)
- 2. TV Config. (TV Configuration)
- 3. Scale Info. (Scale Info/Stats)
- 4. Clear Scale Stats (only if you have scale option)
- Error Log (View Error Log)
- 6. Clear Errors (Clear Error Log)
- 7. Scale Units (Lock Scale Units)
- 8. About (About Product)
- 9. Exit Menu (Exit Maintenance)
- Each of the menu items provides the operator with a different function.
- Using the up and down menu buttons, you can scroll though the menu elements.
- To select a menu item, scroll to the desired menu item using the Up and Down menu button. When the desired
 feature is highlighted, press the Enter/Check button. Depending on the feature, the display will move into the
 sequence for the feature selected.

Load Cell Check (Where applicable: for beds with a minimum of Scale or either kind of Bed Exit)

- This feature automatically checks all four load cells to make sure they are working properly.
- The purpose of this feature is to provide a self diagnostic of the load cells.
- · When maintenance is entered, a self-diagnostic feature should run and display results.
- While the procedure is running, the following message is displayed: "Load Cell Check".
- Any load cell errors will be displayed as a message "Load Cell Error" and then, depending on the error, an HL,
 HR, FL or FR will be displayed below the message. (Refer to the Error Handling Section).
- If no errors are present, then the maintenance menu will be displayed and menu items 1-9 above may be accessed where applicable.

Maintenance Menu (Continued)

Scale Calibration

- · This feature allows the operator to calibrate the scale system.
- This calibration is used to provide the system with a weight offset that occurs when the product is put into trend and reverse trend.
- This calibration does not calibrate the load cells; the load cells are pre-calibrated.

To calibrate the scale system:

- 1. In the Maintenance Menu, select the Calibrate Scale item; then press and hold the Enter/Check button.
- The display should present the following message:
 - "Do Not Touch Bed". The message should be flashing.
- 3. Use the up and down arrow to select the proper weight (50lbs is the default).
- 4. Press the "Enter/Check" button when the display shows the proper weight.
- 5. The display should present the following message:
 - "Place Weight in Center".
- 6. Place the weight in the center of the bed.
- 7. Press the "Enter/Check" button when completed.
- 8. The display should present the following message:
 - "Press Reverse Trend".
- 9. Press the reverse trend button.
- 10. The display should present the following message when the bed is in the proper position:
 - "Release Button".
- 11. Release the button and do not touch the bed. When the button is released, the following message is displayed:
 - "Do Not Touch Bed". The message should be flashing.
- 12. The display should present the following message when the bed is ready to continue:
 - "Press Trend".
- 13. Press the trend button.
- 14. The display should present the following message when the bed in the proper position:
 - "Release Button".
- 15. Release the button and do not touch the bed. When the button is released the following message is displayed:
 - "Do Not Touch Bed". The message should be flashing.
- 16. The display should present the following message when the bed is ready to continue:
 - "Save Calibration?".
- 17. Press the "Enter/Check" button to save the calibration.
- 18. The display should present the following message when the bed is ready to continue:
 - "Save Successful".

Note:

If an error occurs during the procedure the display will show an error message, "Calibration Error," for four seconds.



WARNING

Ensure there is no patient on the bed while the calibration procedure is being performed.

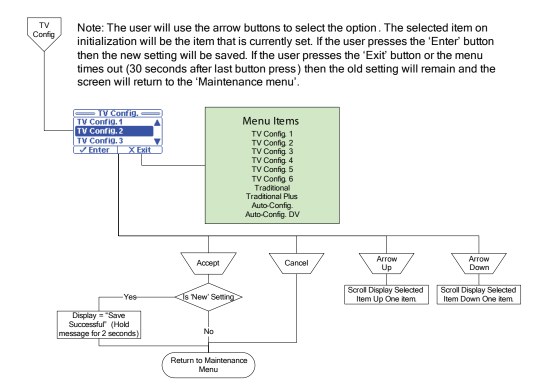
Maintenance Menu (Continued)

TV Configuration

- This feature allows the operator to set up the TV configuration.
- This configuration provides the product with the information to communicate with the proper entertainment system.

To Configure the System:

- 1. In the Maintenance Menu, select the TV Config. item; then press and hold the Enter/Check button.
- 2. The TV Configuration Screen will be displayed. The current TV selection will be highlighted.
- 3. Use the up and down arrow buttons to highlight the desired item.
- 4. Press the "Enter/Check" button to select the new setting.
- 5. The following message will be shown on the display screen when the new setting is saved: "Save Successful".
- 6. The TV Configuration screen should reappear after two seconds and the new setting should be highlighted.
- 7. If you press the Exit/X button or if the screen remains dormant for more than 30 seconds, the display will return you to the maintenance menu without saving any changes.



Maintenance Menu (Continued)

Scale Information

- This diagnostic feature shows data from the load cells. This includes the raw count data, the weight data (in lb), the maximums and the minimums.
- When the menu item is selected, the weight data from the four load cells will be displayed.
- When cancel/exit is pressed, the menu should return.
- Values should update every 0.25 seconds.

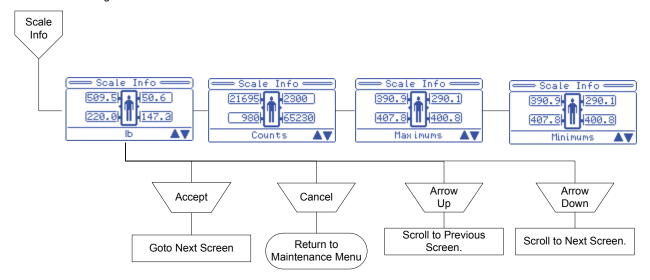
Note: The scale information and statistics are important when trying to diagnose the scale system.

To View the Scale Information:

- 1. In the Maintenance Menu select the Scale Info item; then press and hold the Enter/Check button.
- The Scale Info screen will be displayed.
- 3. Use the arrows to navigate through the four screens: lb, counts, maximums, and minimums. Each screen will have the four load cells and the information in the format of that screen.
- 4. Press the Exit/X button to return to the Maintenance Menu screen.

Clear Scale Stats

This diagnostic feature allows the statistics for the load cells to be cleared.



- This is done to remove old data. This may be done because the load cell is being replaced or the system has been re-calibrated.
- When the menu item is selected and held for one second, the statistics should be erased and a message should be displayed. When cancel/exit is pressed, the menu should return to the Maintenance Menu Screen.

Note: The scale statistics (Maximums and Minimums) can be cleared using this feature.

To Clear the Information:

- In the Maintenance Menu, select the Clear Scale Stats item; then press and hold the Enter/Check button.
- The following message will be shown on the display screen:
 - "Clear Scale Statistics?"

Maintenance Menu (Continued)

- 3. Press and hold the Enter/Check button to clear the stats.
- 4. The following message will be shown on the display screen when the stats are cleared:
 - "Statistics Cleared".
- 5. The Maintenance Menu screen should reappear after two seconds and the new setting should be highlighted.

Note: Items that are cleared during this operation are:

- · Maximums (for each load cell)
- · Minimums (for each load cell)

Error Log

- This feature allows the operator to view the Error Log.
- This log provides information pertaining to the error system and any errors that are logged during product use.

To view the error log:

- 1. In the Maintenance Menu, select the Error Log item; then press the Enter/Check button.
- 2. The Error Log screen will be displayed. The most recent error will be at the top.
- 3. Use the up and down arrow buttons to view any errors that are not shown on the screen.
- 4. Pressing the Exit/X button will return you to the Maintenance Menu screen.
- 5. If the screen remains dormant for more than 30 seconds, you will be returned to the Maintenance Menu screen

Clear Errors

This feature allows the user to clear the error log.

To clear the error log:

- 1. In the Maintenance Menu, select the Clear Errors item; then press and hold the Enter/Check button.
- 2. The following confirmation screen will be displayed:

"Clear Error Log?"

- 3. If 'Exit' is chosen, you will be returned to the Maintenance Menu screen.
- If 'Enter' is chosen, then the error log is cleared and a message is displayed: "Error Log Cleared"; you will be returned to the Maintenance Menu screen.

Scale Units

- This feature allows the user to lock and/or unlock the unit of weight measurement as well as select the default scale units (lb or kg).
- When the Scale Units menu item is selected, the unit of measure will be locked and the current unit of measure will be displayed.
- · When cancel/exit is pressed, the menu will return to the Maintenance Menu Screen.
- · The default setting is Unlocked.

To lock/unlock the Scale Units:

- 1. In the Maintenance Menu, select the Scale Units item; then press and hold the Enter/Check button.
- 2. The Scale Units Screen will display Figure 41 with the current state as the highlighted item.

Maintenance Menu (Continued)

- Use the Up and Down Arrow buttons to highlight the desired units and identify whether you want them locked or unlocked.
- Press and hold the Enter/Check button to select and save the new state.
- The following screen message will be displayed: "Save Successful".
- The Scale Units screen will reappear after two seconds and the new setting will be highlighted.
- Pressing the Exit/X button will return you to the Maintenance Menu screen without saving the new state.

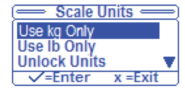


Figure 41

About Product

The display will indicate the current bed configuration including the bed type, bed options, serial number and the software versions for all software targets connected on the internal CAN network. For example, the menu will list out the bed configuration as follows:

Type and Options: S3

- Zoom/Batt.
- Scale
- Bed Exit
 Zone Control
- Awareness

Serial Number: 080115000

Software: 3006-307-905_F v.1.1.022 3006-500-905_E v.1.1.016

To view this information:

- 1. In the Maintenance Menu, select the About item then press and hold the "Enter"/Check button.
- 2. The About Screen will be displayed.
- 3. Use the Up and Down Arrow buttons to scroll through the information if it does not fit on one screen.
- 4. Press the "Exit"/X button to return to the Maintenance Menu screen.
- 5. The Type information should indicate, depending on the options: "Zoom", "Scale", "Bed Exit" (if Mulitzone, "Zone Control" will be printed under the "Bed Exit" text) and "Awareness".

Exit Menu

- · This feature allows the operator to exit the menu back to the previous screen.
- · When this menu item is selected the screen will exit to the "Status" screen.

Preventative Maintenance

Beds require an effective maintenance program, we recommend checking these items annually. Use this sheet for your records. Keep on file.

CHECKLIST		
All fasteners secure (reference a	II assembly drawings).	
Engage brake pedal and push on		curely.
Inspect the brake assembly (Bra	ke Ratchet Spring and Brake Bar) fo	r degradation or signs of wear at the
foot end and head end of the b	ed. Ensure brake assembly component	ents (locking caster and springs) are
functioning properly.		
"Brake" LED on the footboard an	d head end siderails blink when brake	s are not engaged.
Locking steer caster engages and	d disengages properly.	
Siderails move, latch and stow pr		
CPR release working properly.		
Foot prop intact and working prop	perly.	
I.V. pole working properly.		
Foley bag hooks intact.		
Optional CPR board not cracked	or damaged and stores properly.	
No cracks or splits in head and for		
No rips or cracks in mattress cov		
All functions on head end siderai		
All functions on footboard working		
Scale and Bed Exit system calibr		
Motion Interrupt switches working		
Night light working properly.		
Power cord and plug not frayed of	r damaged.	
No cables worn or pinched.	G	
All electrical connections tight.		
All grounds secure to the frame.		
Ground impedance not more than	n 100 mΩ (milliohms).	
Current leakage not more than 30	· · · · · · · · · · · · · · · · · · ·	
		one OF for locations)
Apply grease to the Litter grease		
Ensure ground chains are clean,		ching the noor.
Check Fowler angle for accuracy		
Siderail switches working properl		······································
Center Light Bar LED and side lig		eness option).
Inspect footboard control labeling		
Inspect siderail gas spring for oil		
Check fowler motor flexible moun	ling for damage or wear.	
Check all motion functionality.		
Check Nurse Call functionality.	-1	
Check Nurse Call battery - option		4 1
-	Operations and Maintenance manuals	s to ensure legibility, proper adherence
and integrity.		
[
Bed Serial Number:		
		1
Completed by:		Date:

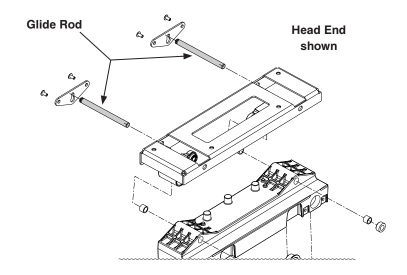
Preventative Maintenance

GREASE POINTS

- 1. H/E Glide Rod
- 2. Ball Screw
- 3. Brake Spring

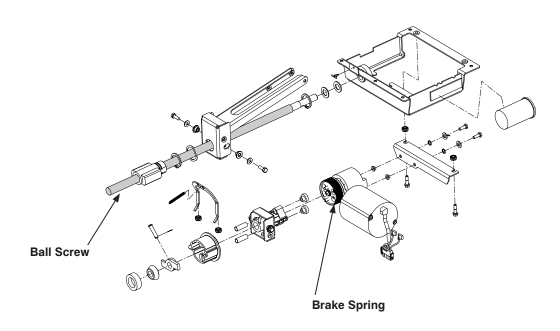
Siderail Assembly (Reference p/n: 3006-400-105 (Head End) and 3006-400-300 (Foot End)

1. Apply Syn-Tech NS-18191-G grease (p/n 3000-200-700) to Glide Rod surface.



Fowler Drive Assembly (Reference p/n: 3006-375-550)

- 1. Apply Mobile #28 grease to the entire length of the ball screw.
- 2. If dry, apply a thin film layer of Syn-Tech grease (p/n 3000-200-700) to the outside of the brake spring.



Part Name/Number	Product Label
Specification Label 3006-375-625	REF 3002 S3 SM Sertal No. Date of Mig. 230V~50/80Hz, SA \$00 lt.c. [227 kg.] WARNING: Does not tolerate machine washing or jet wash! Portage, Nil 40002 What to be
Shock Hazard 3006-002-708	CAUTION: No user serviceable part inside. To reduce the risk of electric shock, do not remove cover. Refer servicing to qualified service personnel.
Steer Lock 3006-090-013	OFF STEER ON
Base Logo 3006-200-602	
Caution/Danger Label 5212-100-807	CAUTION: Adequate grounding reliability can only be achieved when the equipment is connected to an equivalent receptacle marked "Hospital Grade." DANGER: Explosion hazard. Do not use in the presence of flammable anesthetics. DANGER: Risque d'Explosion ne pas employer en presence d'Anesthesiques inflammables. EXPLOSIONSGEFAHR! Nicht in der naehe von feuergeraehrlichen AnasthesiemittenIn verwenden.

Part Name/Number	Product Label
Caution 3006-088-820	CAUTION: Possible fire hazard. When using half bed length-type oxygen administering equipment insure that siderails are outside of the tent.
500 lb Max 3006-090-100	<u> </u>
Cord Out Label 3006-090-028	NOTE: TO PREVENT A LOW BATTERY CONDITION: WHEN BED IS NOT PLUGGED IN, POSITION THE CORD OUT SWITCH TO THE OFF POSITION.
Brake Pedal 3006-200-601	BRAKE
Foley Bag Hook 3006-300-601	ISOLATED FOLEY BAG HOOK BELOW CAUTION: Isolated hook does not retract with bed frame.

Part Name/Number	Product Label
Fowler Elevation Angle 3006-300-602	60° 55° 50° 45° 40° 35° 30° 25° 20° 15° 10° 0° HEAD
CPR Release 3006-300-603	CPR RELEASE Jsqueeze herel
Release Handle 3006-400-657	to release siderail
Warning 3006-400-656	WARNING - Powered bed mechanisms can cause serious injury. Operate bed only with persons clear of mechanisms. Unplug bed during service or cleaning. Refer to service operations manuals for additional precautions.
Oxygen Warning 3006-508-010	©AUTION: Possible hazard when used with oxygen administering equipment of other than the nasal or mask type. Lock control at foot of bed when using oxygen administering equipment. Pump rack maximum capacity 45lbs. [20.4Kg.]

Part Name/Number	Product Label
For hospital staff use only 3006-508-013	For hospital staff use only
Stryker Logo 3006-508-014	
Night Light 3006-310-601	NIGHT LIGHT BELOW ON OFF
Head End Inner Siderail (Left) 3006-400-620	
Head End Inner Siderail (Right) 3006-400-610	

Part Name/Number	Product Label
Head End Inner Siderail with NC (Left) 3006-400-621 (Optional)	
Head End Inner Siderail with NC (Right) 3006-400-611 (Optional)	
Head End Inner Siderail with Nurse Call and Lights (Left) 3006-400-625 (Optional)	Room Read Read
Head End Inner Siderail with Nurse Call and Lights (Right) 3006-400-615 (Optional)	Read Read Read
Head End Inner Siderail with Nurse Call, Lights and TV-Radio (Left) 3006-400-623 (Optional)	Room Room Volume Volume

Part Name/Number	Product Label
Head End Inner Siderail with Nurse Call, Lights and TV-Radio (Right) 3006-400-613 (Optional)	TV/Radio Room Volume Volume
Head End Inner Siderail with Smart TV (Left) 3006-430-131 (Optional)	Muta Closed Caption CCC
Head End Inner Siderail with Smart TV (Right) 3006-430-132 (Optional)	Nubs Closed Caption
Head End Outer Siderail with Cardiac Chair (Left) 3006-400-637	Stryker Brake
Head End Outer Siderail with Cardiac Chair (Right) 3006-400-647	Stryker Brake

Part Name/Number	Product Label
Head End Outer Siderail with Cardiac Chair and Nurse Call (Left) 3006-400-635 (Optional)	STYKEP ORAKE
Head End Outer Siderail with Cardiac Chair and Nurse Call (Right) 3006-400-645 (Optional)	
Head End Outer Siderail with Cardiac Chair and Gatch/Fowler (Left) 3006-400-634 (Optional)	STYKER BRAKE
Head End Outer Siderail with Cardiac Chair and Gatch/Fowler (Right) 3006-400-644 (Optional)	STYKEP BRAKE BRAKE
Head End Outer Siderail with Cardiac Chair, N/C and Gatch/Fowler (Left) 3006-400-633 (Optional)	Stryker BRAKE V V V

Part Name/Number	Product Label
Head End Outer Siderail with Cardiac Chair, N/C and Gatch/Fowler (Right) 3006-400-643 (Optional)	
Footboard, without Scale and without Bed Exit 3006-508-004	Bad Service Service
Footboard, with Bed Exit 3006-508-005 (Optional)	Bad Survey A A A A A A A A A
Footboard, with Bed Exit and Scale 3006-508-007 (Optional)	Bed Separation A A A A A A A A A
Footboard, with Bed Exit and Zone Control 3006-508-006 (Optional)	Boad
Footboard, with Bed Exit, Scale and Zone Control 3006-508-009 (Optional)	Bod Survey Arch Arch

Part Name/Number	Product Label
Bed Exit 3006-508-109 (Optional)	A. BEFORE putting a NEW PATIENT on the bed: 1. Prepare the bed for patient stay by adding linen and equipment to the bed. 2. Press and HOLD the 'ZERO' key. Follow the instructions on the display. 3. The 'BED ZERO' light will illuminate to indicate when the BED EXIT system is 'zeroed' and is ready for the patient to be helped to the bed. B. To ARM BED EXIT System: 1. Place patient on the bed. 2. Push the 'ARM / DISARM' key and release. The 'BED EXIT' light will illuminate. 3. Bed Exit system is now armed. NOTE: Adding or subtracting objects from the bed after zeroing the bed will cause a change in the sensitivity of the BED EXIT system.
Bed Exit with Zone Control 3006-508-106 (Optional)	Bed Exit With Zone Control A. BEFORE putting a NEW PATIENT on the bed: 1. Prepare the bed for potient stay by adding linen and equipment to the bed. 2. Press and HOLD the 'ZERO' key. Follow the instructions on the display. 3. The 'BED ZERO' light will illuminate to indicate when the BED EXIT system is 'zeroed' and is ready for the patient to be helped to the bed. B. To ARM BED EXIT System: T. Place patient on the bed. 2. Push the 'ARM / DISARM' key and release. The 'BED EXIT' light will illuminate. 3. Bed Exit with ZONE CONTROL will automatically select the first zone. To change the zone, press the 'ZONE' key until the desired zone is illuminated. 4. Bed exit system is now armed. NOTE: Adding or subtracting objects from the bed after zeoring the bed will cause a change in the sensitivity of the BED EXIT system.
Scale System 3006-508-107 (Optional)	Scale System A. BEFORE putting a NEW PATIENT on the bed: 1. Prepare the bed for patient stay by adding linen and equipment to the bed. 2. Press and HOLD the 'ZERO' key. Follow the instructions on the display. 3. The 'BED ZERO' light will illuminate to indicate when the SCALE system is 'zeroed' and is ready for the patient to be helped to the bed. B. To USE the SCALE system display: 1. To display the weight; press, hold and release the 'SCALE' key. The Scale display will read: 'WEIGHING DO NOT TOUCH BED', then 'XXX.X LB' will be displayed. C. To change linen or equipment: 1. Press the 'MENU.' key, select 'CHANGE EQUIPMENT' from the menu in the display, and follow the instructions. NOTE: Adding or subtracting objects from the bed after the SCALE system has been zeroed will cause a change in weight reading. Use the CHANGE EQUIPMENT function when objects are required to be added or removed from the bed.

Part Name/Number	Product Label
Awareness Status 3006-508-108 (Optional)	A. Awareness monitors the following: 1. Brake 2. Siderail position 3. Low height (optional) 4. Bed Exit (optional) 5. Fowler 30° + (optional) 6. BEFORE arming the Awareness system: 1. Make sure the brakes are set. 2. Configure the siderails as desired. 3. If low height is to be monitored, lower the bed completely. 4. If Bed Exit is to be monitored, arm the Bed Exit system. 5. If the Fowler 30° + is to be monitored, turn the Fowler 30° + on. C. To USE the Awareness system: 1. Enable the Awareness system by pressing the Awareness 'ON / OFF' key. The Awareness indicator light on the footboard will turn green if the system is successfully enabled. 2. When the Awareness state has changed, the Awareness indicator light will flash amber and the 'BRAKE', 'SIDERAIL', 'LOW HEIGHT', 'BED EXIT', and / or 'FOWLER 30° +' lights will flash. The Awareness display will also indicate what has changed.

Cleaning

Hand wash all surfaces of the bed with warm water and mild detergent. Dry thoroughly. Do not steam clean or hose off the Secure II Bed. Do not immerse any part of the bed. Some of the internal parts of the bed are electric and may be damaged by exposure to water.

Suggested cleaners for bed surfaces:

Quaternary Cleaners (active ingredients - ammonium chloride)
Phenolic Cleaners (active ingredient - o-phenylphenol)
Chlorinated Bleach Solution (5.25% - less than 1 part bleach to 100 parts water)

Avoid over saturation and ensure the product does not stay wet longer than the chemical manufacturer's guidelines for proper disinfecting.



CAUTION

Some cleaning products are corrosive in nature and may cause damage to the product if used improperly. If the products described above are used to clean Stryker patient care equipment, measures must be taken to ensure the beds are wiped with a damp cloth soaked in clean water and thoroughly dried following cleaning. Failure to properly rinse and dry the beds will leave a corrosive residue on the surface of the bed, possibly causing premature corrosion of critical components. Failure to follow the above directions when using these types of cleaners may void this product's warranty.

For mattress cleaning instructions, please see the tag on the mattress, or contact the mattress manufacturer.

Clean Velcro® after each use. Saturate Velcro® with disinfectant and allow disinfectant to evaporate. (Appropriate disinfectant for nylon Velcro® should be determined by the hospital.)

Troubleshooting Guide

Note

See the "Bed Circuit Boards" section for an outline of bed PCB's and voltage test points.

Problem / Failure	Recommended Action
No power to bed.	A. Verify the power cord connections at the wall and the bed. B. Check the circuit breakers under the Litter/Fowler
	section on the patient's left side. If the circuit breaker is tripped, reset it by pushing in.
	C. Check for 230VAC at J1 on the power supply, Pin 1 and 2.
	 D. Check for DC voltages on J2 (Pins 1, 2, 3 & 6) on power supply. See "Power Supply" in the Bed Circuit Boards section for power supply voltage test points. a. If voltage is present, check connector W on the CPU board and check for the same DC voltages. If OK, go to step E. b. If voltage is not present, unplug connector W on the CPU board and recheck for DC voltages at J2 on the power supply. 1. If voltages come back, re-connect cable W to the CPU board and go to step C. 2. If DC voltage does not come back, replace the power supply. a. Unplug all connectors except for F, FF, O, and
	W from the CPU board and recheck voltages on connector W. 1. If DC voltages come back, plug the cable connections back in until problem comes back, isolate the problem to a component or assembly. 2. If DC voltages do not come back, replace the CPU board. E. Check for 230VAC at connector O on the CPU board.
	a. If voltage is present, replace CPU board. F. If the CPU board has been replaced, reconfigure the
	bed by resetting the: Bed Type, Bed Options, Serial Number, Burn-in Limits (Fowler and Height) and calibrating the scale.
	G. Verify bed function and return to service.

Troubleshooting Guide

Problem / Failure	Recommended Action
No bed down motion.	 A. Enter diagnostics (see Scale System Diagnostics and Calibration section) and press bed down. a. If motion is not present, verify the two wire connection is present on connector Z. 1. Test bed down motion; if motion is present then go to step D. b. If motion is present, re-burn lift potentiometer limits (see Lift Potentiometer "Burn-In" Procedure). B. Check for 5VDC on TP 9 (HL) and TP 7 (FL); reference ground test point while pushing the bed down button. a. If 5VDC is present, go to step C. b. If 5VDC is not present, replace CPU board. C. Check for 230VAC power on connector N (HL) and G (FL), pin 1 white and pin 3 black, of the CPU board, while pressing bed motion up. a. If voltage is not present, replace CPU board. b. If voltage is present: 1. Verify the motors are running, if so, replace lift couplers. 2. If motors are not running, check voltage at motor connection. 3. If voltage is present at motor, check capacitors or motors.
No bed up motion.	 D. Verify bed function and return to service. A. Enter diagnostics (see Scale System Diagnostics and Calibration section) and press bed up. a. If motion is not present, got to step B. b. If motion is present, re-burn lift potentiometer limits (see Lift Potentiometer "Burn-In" Procedure). B. Check for 5VDC on TP 10 (HL) anf TP 8 (FL) on the CPU board; reference ground test point while pushing the bed up button. d. If 5VDC is present, go to step C. e. If 5VDC is not present, replace CPU board. C. Check for 230VAC power on connector N (HL) and G (FL), pin 1 white and pin 6 red, of the CPU board while pressing bed motion up. a. If voltage is not present, replace CPU board. b. If voltage is present: 1. Verify the motors are running, if so, replace lift couplers. 2. If motors are not running, check voltage at motor connection. 3. If voltage is present at motor, check capacitors or motors.

Troubleshooting Guide

Problem / Failure	Recommended Action
No Gatch down motion.	 A. Check for 5VDC on TP4 on the CPU board; reference ground test point while pushing the fowler down button. a. If 5VDC is present, go to step B. b. If 5VDC is not present, replace CPU board. B. Check for 230VAC on connector GG, Pin 1 (white) and pin3 (red), of the CPU board while pressing Fowler down. a. If voltage is not present, replace the CPU board b. If 5VDC is present, check the capacitor and
	motor. C. Verify bed function and return to service.
No Gatch up motion.	A. Check for 5VDC on TP 3 on the CPU board; reference ground test point while pushing the fowler up button. a. If 5VDC is present, go to step B. b. If 5VDC is not present, replace CPU board. B. Check for 230VAC on connector GG, Pin 1 (white) and pin 2 (black), of the CPU board while pressing Fowler up. a. If voltage is not present, replace the CPU board b. If 5VDC is present, check the capacitor and
	motor.
No Fowler up motion.	C. Verify bed function and return to service. A. Check for 5VDC on TP 6 on the CPU board, reference ground test point while pushing the gatch up button. a. If 5VDC is present, go to step B. b. If 5VDC is not present, replace CPU board. B. Check for 120VAC on connector CC, pin 1 (black) and pin3 (white), of the CPU board while pressing gatch up. a. If voltage is not present, replace the CPU board
	 b. If 5VDC is present, check the capacitor and motor.
No Fowler down motion.	C. Verify bed function and return to service. A. Check for 5VDC on TP 5 on the CPU board, reference ground test point while pushing the gatch down button. a. If 5VDC is present, go to step B. b. If 5VDC is not present, replace CPU board. B. Check for 230VAC power on connector CC, pin 2 (red) and pin 3 (white), of the CPU board while pressing gatch down. a. If voltage is not present, replace the CPU board.
	b. If 5VDC is present, check the capacitor and motor.C. Verify bed function and return to service.

ERROR HANDLING

- The error handling system provides a mechanism for capturing errors known to the product and providing feedback to the operator through logged errors or message errors.
- All Logged errors generate a generic blinking error message which will be displayed on the status screen in the lower area: "Error XXX Call Service", where XXX is the error code.
- · Errors will only be logged if the error log does not already contain the error.
- In the event multiple errors are displayed on the status screen, the error code is used to identify the priority. The lowest code has the highest priority.
- · All logged errors and message errors are persistent until the power is cycled or the condition is fixed.
- The details for each logged error and error message are detailed in the table below.

LOGGED ERRORS

Error Code	Name	Description	Туре	Affected Systems
000	Not Used	High Priority Exceptions		
090	Brake Switch Error	This error is checked while the product is "On." If one of the two brake wires is disconnected or shorted to 5V then the exception message is shown immediately or upon a change in the brake state. This error shall persist on the display until both the power is cycled and the error condition has been fixed.	Logged	Brake
100	Not Used	Highest Priority Errors		
102	StuckSafetyRelay	This error is checked while the product is "On". If the safety relay signal is "On" and there is no button pressed on the product then set this error after 1 minute." Note: This should not be checked when in Auto-Cycle Mode.	Logged	Motion
103	InputTimer	If any footboard motion or side rail/pendant input is sensed to be "On" continuously for a total of 5 minutes then provide an exception message. Note: This should not be checked when in Auto-Cycle Mode.	Logged	Motion
200	Not Used	Scale System		
201	HL-Load Cell	Patient Head Left Load Cell. Under/Over range.	Logged	Scale, Bed Exit, iBed® Awareness
202	HR-Load Cell	Patient Head Right Load Cell. Under/Over range.	Logged	Scale, Bed Exit, iBed® Awareness

LOGGED ERRORS (CONTINUED)

Error Code	Name	Description	Туре	Affected Systems
203	FL-Load Cell	Patient Foot Left Load Cell. Under/Over range.	Logged	Scale, Bed Exit, iBed® Awareness
204	FR-Load Cell	Patient Foot Right Load Cell. Under/Over range.	Logged	Scale, Bed Exit, iBed® Awareness
206	CS5533Fatal	Non-Recoverable Communication Error. CS5533 Fatal occurs when the CPU fails to communicate to the External ADC for the Load cells and cannot recover.	Logged	Scale, Bed Exit, iBed® Awareness
207	ZeroFail	Zero Fail error occurs when the system can- not provide a stable zero value for three con- secutive attempts at zeroing the product.	Logged	Scale, Bed Exit, iBed® Awareness
300	Not Used	Side Rails		
301	HLSRSwitch	Head Left Side Rail Switch General.	Logged	iBed® Awareness
302	HRSRSwitch	Head Right Side Rail Switch General.	Logged	iBed® Awareness
303	FLSRSwitch	Foot Left Side Rail Swtich General.	Logged	iBed® Awareness
304	FRSRSwtich	Foot Right Side Rail Switch General.	Logged	iBed® Awareness
400	Not Used	Memory System		
401	EEPROM	EEPROM Memory Corruption Any detected non recoverable memory failure will produce an error and localize the error to a section of memory.	Logged	
500	Not Used	Motion System		

ERROR MESSAGES

Error Code	Name	Description	Туре	Affected Systems
800	Not Used	Non-Logged Errors		
801	NurseCallBattery	When the nurse call battery falls below the 5v threshold a message will appear in the lower status window "N/C Battery Low".	Non-Logged	N/A
803	FowlerCalibration	When the fowler calibration has not been completed then when in normal mode the message "Fowler Calib. Err" will be displayed in the lower status screen window.	Non-Logged	N/A
804	ScaleCalibration	Scale Calibration error occurs when the product in a normal operation mode and the scale system is present on the product but the scale system has not been calibrated. The message "Scale Calib. Err" will be displayed in the lower status screen window.	Non-Logged	N/A

ERROR MESSAGES (CONTINUED)

NOTE: The 900 error codes are not logged.

Error Code	Name	Description	Туре	Affected Systems
900	Not Used	Message Errors - When the timeout for the message error has expired the display should return to the status screen unless otherwise noted or unless a higher priority screen is being handled.		
901	ScaleSystem	When turning on the Scale system, using the Scale Button, if a "Logged" error is present that affects the scale system (see affected systems column) the message "Function Disabled - Call Service" will blink.	System	N/A
902	BedExitSystem	When turning on the Bed Exit system if a "Logged" error is present that affects the scale or bed exit systems (see affected systems column) the message "Function Disabled - Call Service" will blink. Bed Exit will alarm if Bed Exit is armed and a 200 level exception occurs. The message will	Message	N/A
		be displayed "Turn off Bed Exit - Call Service". When the system is disarmed, the display will go back to the status screen. Since the bed exit alarm has the highest priority, if the Bed Exit alarm is tripped due to the error condition this message will not be seen.		
903	LBSSystem	When turning on the <i>i</i> Bed® Awareness system if a "Logged" error is present that affects the <i>i</i> Bed® Awareness system (see affected systems column) the message "Function Disabled - Call Service" will blink. <i>i</i> Bed® Awareness will alarm if <i>i</i> Bed® Awareness is "On" and a 200 or 300 level Logged error occurs. The message will be displayed "Turn off Awareness - Call Service", When the system is turned off, the display will go back to the status screen.	Message	N/A
904	UnknownBedType	Unknown bed type occurs when the configuration switch bank does not contain a value that is recognized by the software. This will cause the product to stop all function and product a message screen indicating the error number and the message "Unknown Bed Type - Call Service"	Message	N/A

ERROR MESSAGES (CONTINUED)

Error Code	Name	Description	Туре	Affected Systems
905	CANConnectivity	If the footboard does not see the Main board Heart beat within 10 seconds then the mes- sage "Communication Failed - Call Service"	Message	N/A
906	ScaleFeatures	A message will be displayed when user tries to activate any scale function (Ex. Gain/Loss, Change Equipment) that is disabled due to a logged scale exception (200 Series). Message "Function Disabled - Call Service" at 0.8 Hz (70% Duty Cycle) for 4 seconds.	Message	N/A
907	ZeroAttemptFailed	The "Unable to Zero - Try Again" message will flash be displayed when the user tries to zero the bed and the scale system cannot stabilize the weight in time. Note: This applies to any use of the zeroing feature, even if that is within another scale function. If a zero attempt has failed then the scale system will be suspended until a successful zero is saved or the power is cycled. If the scale button is pressed the "Function Not Available - Zero Bed" message will flash.	Message	N/A
910	LoadCellCheck	The load cells will be checked when the maintenance menu is entered and a message will be displayed if any load cell errors are detected. The message should be displayed "Load Cell Error – HL HR FL FR". Note: Only the load cells that are in error will be displayed. This message will be persistent until any of the menu type buttons are pressed.	Message	N/A
911	MenuException	If the footboard menu system is provided with data that is out of range the display will present "Menu Error – Call Service". The message will persist until a menu state is correct.	Message	N/A
912	CalibrationException	If the scale calibration routine fails then the message "Calibration Error" will be displayed for 4 seconds and then return to the maintenance menu.	Message	Motion

Quick Reference Replacement Parts List

Note

The parts and accessories listed on this page are all currently available for purchase. Some of the parts identified on the assembly drawing parts in this manual may not be individually available for purchase. Please call Stryker Customer Service USA: 1-800-327-0770 for availability and pricing.

Part Name	Part Number
Electrical Components	
Footboard Keyboard (S/R Lights, Lockouts, etc.)	3006-501-011
CPU Board	3006-308-900
Power Supply	0059-157-000
Siderail Board, Inside	3006-400-930
Siderail Board, Outside	3006-400-910
Siderail Speaker with Cable	3000-403-831
Night Light Circuit Board	3002-310-900
Other Components	
Beeper Kit, Bed Exit, Low Sounding	3002-700-029
Beeper Kit, Bed Exit, High Sounding	3002-700-030
Capacitor, Fowler	0059-403-000
Capacitor, Gatch	0059-402-000
Capacitor, Lift	0059-404-000
Caster, 6"	3001-200-060
Caster, Steer, 6"	3001-200-050
Coil Cord, Lift Power	3001-200-824
Coil Cord, Lift Sensor	3006-200-815
Coil Cord, Litter Power	3001-300-844
Coil Cord, Litter Signal	3006-300-808
Fowler Brake Kit	3001-300-775
Load Cell	3002-307-057

Quick Reference Replacement Parts List

Part Name	Part Number
Other Components (Continued)	
Motor Coupler Kit, Lift	3000-200-725
Motor, Fowler with Clutch	3221-300-705
Motor, Fowler	4712-016-004
Motor, Fowler Brake Kit	3001-300-775
Motor, Gatch	3221-016-602
Motor, Lift (Same for Head and Foot End)	3221-016-603
Paint, Touch-Up, Bottle with Brush	7000-001-321
Paint, Touch-Up, Spray Can	7000-001-318
Potentiometer, Foot End	3001-200-230
Potentiometer, Head End	3006-200-240
Power Cord	3002-700-049
Single Tube of Grease	3000-200-700
Head/Footboard "C" Bumper Adhesive	0072-002-071
Fowler Potentiometer	3001-345-807

BRAKE PEDAL REPLACEMENT

TOOLS REQUIRED:

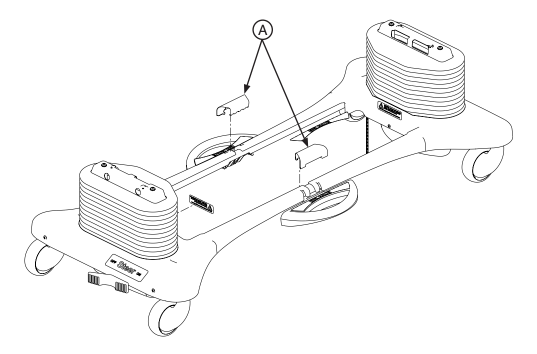
- 5/16" Hex Allen Wrench
- · Torque Wrench
- Bungee Cords
- Loctite 242
- Hammer
- Punch
- · #2 Phillips Screwdriver

PROCEDURE:

- 1. Raise the bed to the full upright position.
- 2. Remove the two uni-pan cover clips (A) holding the uni-pans together.
- 3. Unplug the bed power cord from the wall socket.
- 4. Using a #2 Phillips screwdriver, remove the three screws holding both the head end and the foot end upper lift covers. If desired, hold the covers out of the way by using bungee cords (or the equivalent) to secure them to the litter top.
- 5. Using a 5/16" hex Allen wrench, remove the two bolts holding the brake pedal to the brake rod on the side which needs to be changed.
- 6. Using a hammer and punch, remove the roll pins holding the brake shaft crank to the brake rod on both the head and the foot end.
- 7. Push the brake rod through the frame until the brake pedal is clear. Remove the brake pedal.
- 8. Reverse the above steps to attach the new brake pedal.

Note

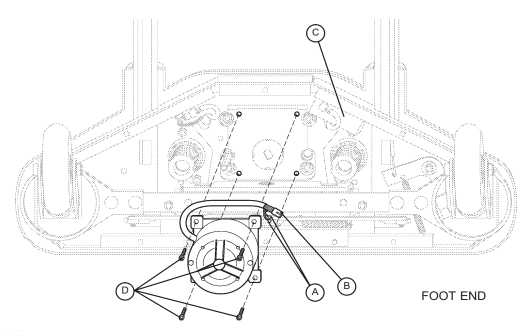
Use Loctite 242 when reinstalling the bolts and torque the bolts to 25 foot-pounds.



LIFT MOTOR AND CAPACITOR REMOVAL AND REPLACEMENT

TOOLS REQUIRED:

- · 3/8" Socket Wrench with Extension
- 5/16" Socket Wrench
- · Floor Jack
- · Side Cutters
- · 7/16" Open End Wrench
- 2x4 (or Equivalent)



PROCEDURE:

Note

If you need more space to work under the base frame, place a 2 x 4 across the base frame rails and use a floor jack to raise the base frame off the floor.

- 1. Unplug the bed power cord from the wall socket. Using a 5/16" socket wrench, remove the five bolts holding the lower lift cover to the base and remove the cover.
- 2. Disconnect the two connectors (A) at the motor capacitor.
- 3. Disconnect the white connector (B) from the power cord.
- 4. Using side cutters, cut the cable ties holding the capacitor (C) to the base and remove the capacitor.
- 5. Using a 3/8" socket wrench, remove the four screws (D) holding the motor assembly in the lift housing and remove the motor assembly.
- 6. Reverse the above steps to install the new motor.

Note

The drive shaft on the new motor probably will have to be turned to be aligned with the coupler. Use a 7/16" open end wrench to turn the drive shaft of the motor.

The procedure for lift motor and capacitor removal and replacement is the same for both ends of the bed.

LIFT HOUSING REMOVAL AND REPLACEMENT

TOOLS REQUIRED:

- · #2 Phillips Screwdriver
- · Bungee Cord (or equivalent)
- 5/16" Socket Wrench
- Side Cutters
- 9/16" Socket Wrench
- 5/16" Nut Driver
- 7/32" Hex Allen Socket Wrench
- · Sawhorses (or equivalent)
- T27 Torx
- 3/8" Socket Wrench (with approximately 6" extension)

PROCEDURE:

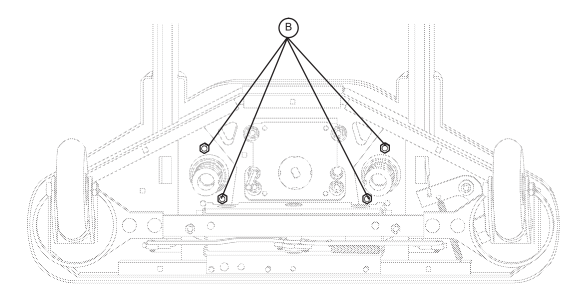
- 1. Unplug the bed power cord from the wall socket.
- 2. Using a 5/16" socket wrench, remove the five bolts holding the lower lift cover to the base and remove the cover.
- 3. Remove the uni-pan cover clips.
- 4. Using a #2 Phillips screwdriver, remove the three screws holding the upper lift cover to the base.
- 5. If you are working on the foot end of the bed, use a T27 Torx to remove the screw holding the litter access panel to the litter.
- 6. Remove the lift motor and capacitor (page 47).
- 7. Remove lift potentiometer (page 50).
- 8. Using a 5/16" socket wrench, remove the cable clamps holding the power and sensor coil cords on top of the lift housing assembly. Cut the cable ties and disconnect the coil cords from under the lift housing. The power and sensor coil cords are now free of the lift housing assembly. Drape them up out of the way.
- 9. Using a 7/32" hex Allen socket, remove the two screws (A) holding the lift screws to the header crossbar plate.



CAUTION

The bed litter retracts on rollers. Secure it to prevent it from rolling while the procedure is being done.

LIFT HOUSING REMOVAL AND REPLACEMENT (CONTINUED)



FOOT END - BOTTOM VIEW

- 9. Lift the litter top up and support it about 6" above the lift screws with sawhorses or the equivalent.
- 10. Under the base, using a 9/16" socket, remove the four nuts (B) holding the lift housing to the base.
- 11. Lift up and out on the lift housing assembly to remove it from the base.



CAUTION

Refer to page 54 for proper reattachment procedure for power and sensor coil cords and refer to page 50 for reattachment of the lift potentiometer.

12. Reverse the above steps to reinstall the lift housing assembly after service is completed.

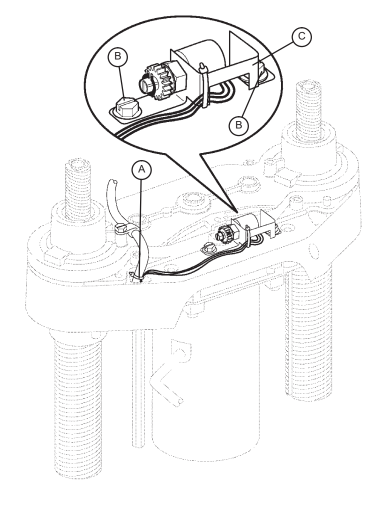
Note

The procedure for lift housing removal and replacement is the same for both ends of the bed.

LIFT POTENTIOMETER REPLACEMENT AND ADJUSTMENT

TOOLS REQUIRED:

- · #2 Phillips Screwdriver
- Bungee Cord (or equivalent)
- 5/16" Socket Wrench
- · 3/8" Open End Wrench
- Side Cutters



PROCEDURE:

- Raise the bed to the full upright position.
- 2. Unplug the bed power cord from the wall socket.
- 3. Using a 5/16" socket wrench, remove the five bolts holding the lower lift cover to the base and remove the cover.
- 4. Using a #2 Phillips screwdriver, remove the three screws holding the upper lift cover to the base.
- 5. Remove the uni-pan cover clips.
- 6. Using side cutters, cut the cable tie (A) holding the potentiometer cable to the coil cord.
- 7. Unplug the potentiometer cable from the sensor coil cord. If replacing a potentiometer at the head end of the bed, unplug the cables attached to the brake sensor switch.
- 8. Pull the potentiometer cable up through the base.
- 9. Using a 3/8" open end wrench, remove the two bolts (B) holding the potentiometer housing (C) to the lift housing.
- 10. Lift up and out on the potentiometer housing assembly to remove it from the lift housing.
- 11. Before installing the new potentiometer on the bed, turn it clockwise until it stops. Turn it back counterclockwise two full (360) revolutions. This allows a "window" position for proper upper and lower limits.
- 10. Reverse steps 4-8 to install the new potentiometer and potentiometer housing assembly.
- 11. After installing the new potentiometer, the "burn-in" procedure below must be followed.

Note

Be sure to maintain the potentiometer position while installing.

LIFT POTENTIOMETER "BURN-IN" PROCEDURE

- 1. Unplug the bed power cord from the wall socket.
- 2. On the footboard control panel, hold down the Bed Motion Lock, Gatch Lock, and Reverse Trend buttons simultaneously. While still holding down the buttons, plug the power cord into the wall socket. Release the footboard button. Scroll down to the "Burn-In" menu item and press enter. Then select the "Burn-In Height" item. Based on the type of bed, a message will be displayed. This message will indicate to the user whether to run the bed all the way down or all the way up.
- 3. Hold down the Bed Motion Lock button until the light flashes.
- 4. Release the button and unplug the power cord from the wall socket.
- 5. Plug the power cord back in to the wall socket. Run the bed to full up, then full down to verify the bed limits.
- 6. The distance between the floor and the top of the litter seat section on a standard Secure bed (without a mattress) should be 16" 16 3/8" with the litter fully down and 29 1/4" 29 7/8" with the litter fully up.



WARNING

Ensure there is no patient on the bed while the burn-in procedure is being performed.

LIFT MOTOR ISOLATION PLATE REPLACEMENT

TOOLS REQUIRED:

- 7/16" Open End Wrench
- 5/16" Nut Driver or 5/16" Socket Wrench
- 3/8" Socket Wrench (with 6" ext.)

PROCEDURE:

- 1. Unplug the bed power cord from the wall socket.
- 2. Using a 5/16" socket wrench, remove the five bolts securing the lower lift cover and remove the cover.
- Using a 3/8" socket with a 6" extension, remove the four bolts
 (C) holding the lift motor isolation plate to the lift housing and carefully lower the isolation plate to the floor.
- 4. Remove the motor coupler (A) and bushings (B).
- 5. Using a 3/8" socket, remove the bolts and washers (E) from the motor and remove the isolation plate (D).
- 6. Reverse the above steps to install the new isolation plate and reattach all components to the bed.

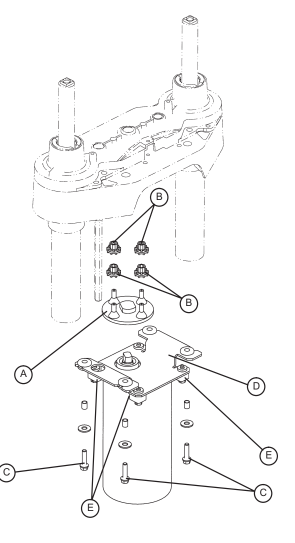
Note

When reinstalling the lift motor, the drive shaft on the motor will have to be turned to be aligned with the coupler. Use a 7/16" open end wrench to turn the drive shaft of the motor.



WARNING

Ensure there is no patient on the bed while the procedure is being performed.



LIFT MOTOR COUPLER REPLACEMENT

TOOLS REQUIRED:

- 5/16" Socket Wrench
- 3/8" Socket Wrench (with 6" Extension)
- Floor Jack
- 2x4 (or equivalent)

PROCEDURE:

Note

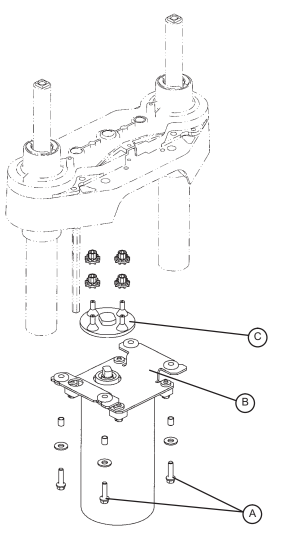
If you need more space to work under the base frame, place a 2 \times 4 across the base frame rails and use a floor jack to raise the base frame off the floor.

- 1. Unplug the bed power cord from the wall socket.
- 2. Using a 5/16" socket wrench, remove the five bolts holding the lower lift cover to the base and remove the cover.
- Using a 3/8" socket with an extension, remove the four bolts (A)
 holding the isolation plate (B) to the lift housing and lower the
 lift motor and isolation plate assembly to allow access to the
 coupler (C).
- 4. The motor coupler can now be removed from the lift housing.
- 5. Reverse the above steps to install the new motor coupler and bushings.



WARNING

Ensure there is no patient on the bed while the replacement procedure is being performed.



POWER AND SENSOR COIL CORD REPLACEMENT

TOOLS REQUIRED:

- #2 Phillips Screwdriver
- Side Cutters
- 5/16" Socket Wrench
- Bungee Cord (or equivalent)
- 5/16" Nut Driver
- Floor Jack
- 2x4 (or equivalent)

PROCEDURE:

Note

If you need more space to work under the base frame, place a 2 x 4 across the base frame rails and use a floor jack to raise the base frame off the floor.

- 1. Unplug the bed power cord from the wall socket.
- 2. Using a 5/16" socket wrench, remove the five bolts holding the lower lift cover to the base and remove the cover.
- 3. Using a #2 Phillips screwdriver, remove the three screws holding the upper lift cover to the base. If you want, hold the covers out of the way by using bungee cords (or the equivalent) to secure them to the litter top.
- 4. Using side cutters, cut the cable ties holding the power and sensor coil cords to the base. Remove the ground wire coming from the sensor cord that is attached to the base (note the star washer arrangement).
- 5. Disconnect the cables going to the motor and the lift potentiometer (at the head end, the sensor cord is also attached to the brake switch sensor).
- 6. Pull both cords up through the frame of the bed and the lift housing.
- 7. Using a 5/16" socket wrench, remove the two screws (A) holding the cable clamps* to the top of the lift housing.
- Using a 5/16" socket wrench, remove the two screws (B) securing the cable clamps* to the underside of the header crossbar assembly.
- 9. Pull both coil cords up through the header crossbar assembly.
- 10. Disconnect the power and sensor coil cords from the connectors.
- 11. The cords should now be completely removed from the bed. Reverse the above steps to install the new power and sensor cords.*



CAUTION

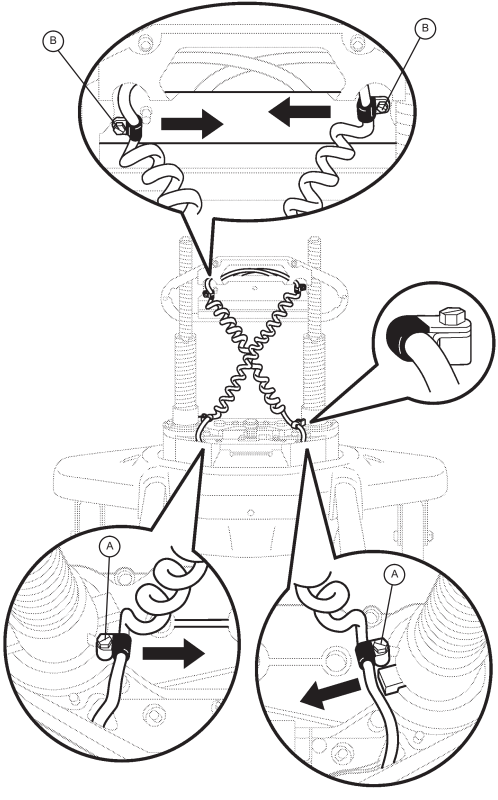
* When replacing the power and sensor coil cords, secure the cable clamps to the cords at the first coil both on the top and on the bottom to ensure there is not too much slack in the cords between the top of the lift housing assembly and the bottom of the header crossbar. Be sure the clamps are fastened at exactly the correct angle, as shown by the arrows in the illustration. Arrange the cords exactly as shown in the illustration (left in front of right). If this is not done correctly, damage to the cords will result.



WARNING

Ensure there is no patient on the bed while the replacement procedure is being performed.

POWER AND SENSOR COIL CORD REPLACEMENT ILLUSTRATION

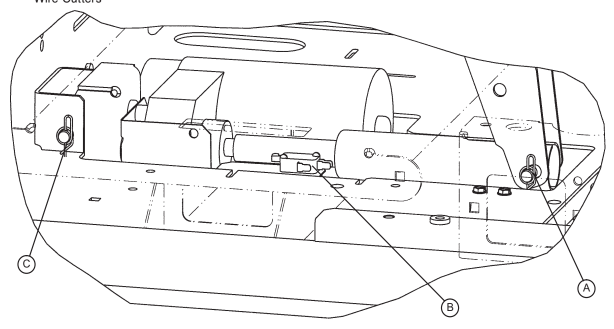


View from Center of Bed

KNEE MOTOR REMOVAL AND REPLACEMENT

TOOLS REQUIRED:

- T27 Torx
- Needle Nose Pliers
- · 3/8" Socket Wrench
- Wire Cutters



PROCEDURE:

- 1. Electrically run the litter fully up. Unplug the bed power cord from the wall receptacle.
- 2. Using a 3/8" socket wrench, remove the two bolts holding the motion interrupt pan to the litter frame and remove the pan.
- 3. Using needle nose pliers, remove the Rue pin (A) from the end of the drive tube.
- 4. Fold the Gatch section back toward the head end of the bed. Using a T27 Torx, remove the screw holding the mid-litter cover to the litter frame and remove the cover.
- 5. Remove the two wires from the auto contour micro switch (B) mounted next to the drive tube.
- 6. Using wire cutters, remove the cable ties. Disconnect the motor and capacitor wires.
- 7. Using needle nosed pliers, remove the Rue pin (C) from the motor bracket and lift the motor out.
- 8. Using a 3/8" socket wrench, remove the four bolts holding the motor bracket to the old motor. Remove the bracket and install it on the replacement motor using the same four bolts.
- 9. Install the replacement motor into the bed. Do not hook up the drive tube to the Gatch section yet.
- 10. Plug the bed power cord into a properly grounded wall receptacle. Using the button on the footboard or siderail, run the Gatch motor down until it stops.
- 11. Reinstall the mid-litter cover.
- 12. Fold the Gatch section back down. From underneath the bed, manually turn the drive tube in or out until it lines up with the hole in the Gatch section. Reinstall the pin, the wires for the auto contour switch, and the motion interrupt pan.
- 13. Test the bed for proper operation before returning it to service.



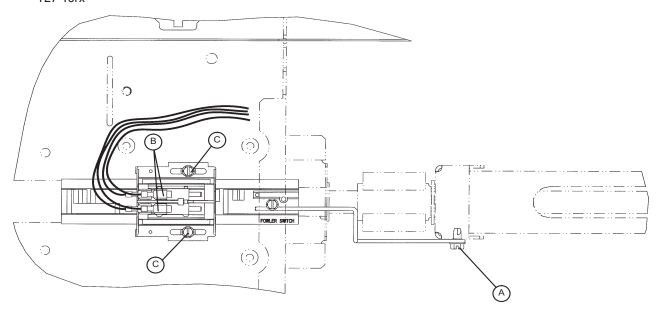
WARNING

Ensure there is no patient on the bed while the replacement procedure is being performed.

FOWLER MOTOR CAM AND CAM GUIDE REPLACEMENT

TOOLS REQUIRED:

- 5/16" Nut Driver
- · 3/8" Socket Wrench
- T27 Torx



PROCEDURE:

- 1. Run the Knee Gatch fully up. Unplug the bed power cord from the wall socket.
- 2. Using a T27 Torx, remove the screw holding the foot end litter cover to the frame and remove the cover.
- 3. Using a 3/8" socket wrench, remove the two bolts holding the motion interrupt pan to the litter and remove the pan.
- 4. Using a 5/16" nut driver, remove the screw (A) holding the cam retention wire to the ball nut assembly.
- 5. Disconnect the cables (B) from the micro-switches. Take note of the locations of the cables so they will be connected properly to the replacement cam.
- 6. Using a 5/16" nut driver, remove the two screws (C) holding the cam and cam guide to the support bracket and remove the cam and cam guide with the attached micro-switches from the bed.
- 7. Reverse the above steps to install the replacement cam and cam guide/micro switch assembly.
- 8. Refer to page 58.



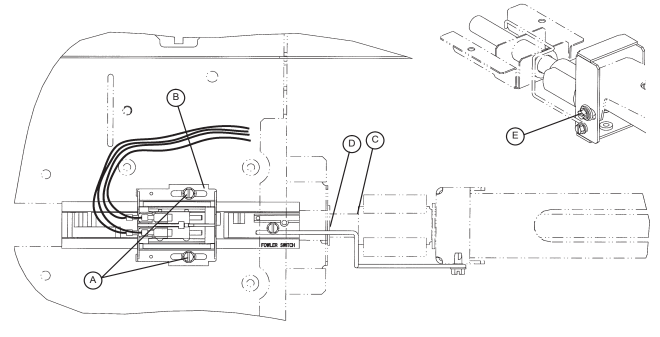
WARNING

Ensure there is no patient on the bed while the replacement procedure is being performed.

LIMIT SETTING - FOWLER MOTOR

TOOLS REQUIRED:

- 5/16" Nut Driver
- T27 Torx



PROCEDURE:

- 1. Run the Knee Gatch fully up.
- 2. Using a T27 Torx, remove the screw holding the midsection litter access covers to the litter and remove the covers.
- 3. Run the head section down electrically until flat (0) or use the CPR release handle to fully lower the head.
- 4. Lightly tap the Fowler down button until the bolt and bushing (E) are centered in the slot.
- 5. Unplug the power cord from the wall socket.
- 6. Using a 5/16" nut driver, loosen the two screws (A) on the cam (B).
- Slide the cam toward the head of the bed just until the micro-switch is activated (the switch will make a clicking noise).

Note

Check that the cam "bump" is on the "head" side of the switch actuator.

8. Tighten the two screws (A).



CAUTION

Be sure the head section stops when it is fully up and the ball nut bracket (C) is approximately 3/4" from panel (D). If not, damage to the unit could result.

9. Ensure the head section will lower to flat (0) before returning the bed to service. Verify the head section lowers onto the rubber rests and the motor stops running. Reinstall the litter access panels removed in step 1.

FOWLER MOTOR REMOVAL AND REPLACEMENT

TOOLS REQUIRED:

- · 3/8" Socket
- 7/16" Socket
- · 3/8" Drive Ratchet

PROCEDURE:



WARNING

The head motor is not grounded and may be an electrical hazard. Use caution when working around motors.



CAUTION

Ensure the fowler is lowered all the way down.

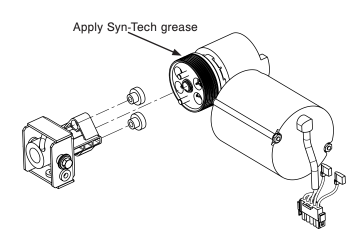
- 1. Using the CPR release, lower the Fowler to a flat (0 degrees) position.
- 2. Unplug the bed power cord from the wall socket.
- 3. Using a 3/8" socket, remove the two bolts at the foot end of the motion interrupt pan and remove the pan.
- 4. Using a 7/16" socket, remove the four bolts holding the motor bracket to the bed frame as shown. Remove the motor.



Note

Use caution when removing the motor to avoid having the coupler come off the ball screw shaft.

- Unplug the head motor cables from the bed and capacitor.
- Prior to installing the new motor assembly, apply a light coat of Syn-Tech grease (p/n 3000-200-700) to the brake spring.
- Reverse the above steps to install the new motor assembly and reattach all litter panels.
- 8. Test the bed for proper operation before returning it to service.



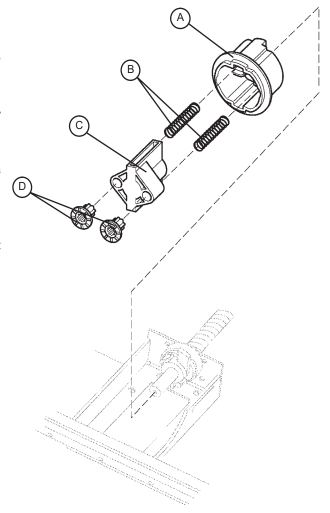
FOWLER MOTOR DRIVE ISOLATOR AND CPR DECOUPLER REMOVAL AND REPLACEMENT

TOOLS REQUIRED:

- · 3/8" Socket Wrench
- · Needle Nose Pliers

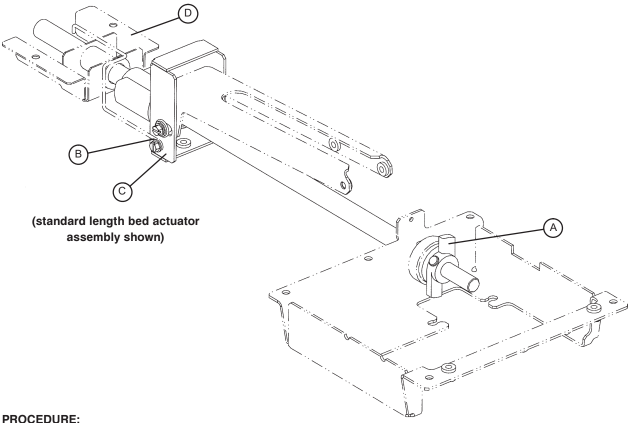
PROCEDURE:

- 1. Refer to page 59 for procedures to access the isolator, springs and decoupler.
- 2. Pull the drive isolator (C) with the grommets (D), springs (B) and CPR decoupler (A) off the drive screw and remove it from the litter.
- 3. To reinstall, put the decoupler (A) on the shaft.
- 4. Using needle nose pliers, bend the end of the springs(B) out slightly to help hold the springs in the isolator.Put the springs in the isolator and install it on the shaft.
- 5. Reinstall the fowler motor (page 59).
- 6. Run the Fowler up and down several times to test it before returning the bed to service.



FOWLER MOTOR BALL SCREW ASSEMBLY REPLACEMENT **TOOLS REQUIRED:**

- Large Snap-Ring Pliers
- 3/8" Socket
- 3/8" Ratchet
- Needle-Nose Pliers



PROCEDURE:

- Run the bed fully up. Unplug the bed power cord from the wall socket. 1.
- Using a 3/8" socket, remove the two bolts holding the motion interrupt pan to the litter and remove the pan.
- Remove the fowler motor (page 59) for access to the ball screw assembly. 3.
- 4. Remove the fowler motor drive isolator and CPR decoupler (page 60).
- 5. Using needle nose pliers, remove the cotter pin holding the clevis pin to the drive screw "wing" (A).
- 6. Remove the clevis pin and slide the wing and tapered roller bearing off the ball screw.
- 7. Using a 3/8" socket, underneath the litter, remove the screw holding the cam wire link (B) to the ball screw assembly.
- 8. Using a 3/8" socket, remove the two bolts holding the ball screw support bracket (D) to the bottom of the litter and remove the bracket.
- 9. Using large snap ring pliers, remove the snap ring holding the ball screw to the bracket (C).
- 10. To prevent the ball nut from coming off the drive screw, cable tie both ends of the ball screw.
- 11. Pull the ball screw toward the foot of the bed and remove the head end of the ball screw assembly from the support.

FOWLER MOTOR BALL SCREW ASSEMBLY REPLACEMENT (CONTINUED)

Note

Do not allow the ball nut assembly to come off the drive screw. The ball nut will be shipped attached to the drive screw and retained in position during shipment. Remove the wire ties after installing the drive screw assembly.

- 12. Remove the thrust washers and bearing from the head end of the drive screw and set them aside.
- 13. Reverse the above steps to install the replacement ball screw assembly.

Note

Apply grease to all bearing areas.



CAUTION

Verify the fowler motor stops properly at both upper and lower electric limits. If it does not, refer to page 58.

HEAD MOTOR BRAKE/CLUTCH REPLACEMENT

TOOLS REQUIRED:

- 3/8" Socket Wrench
- · Snap Ring Pliers
- 9/16" Socket Wrench
- · 9/16" Box End Wrench
- · Wire Cutters

PROCEDURE:

- Remove the fowler motor (page 59).
- 2. Using snap ring pliers, remove the snap ring from the motor shaft.



CAUTION

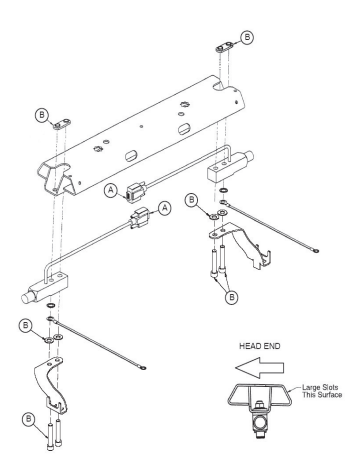
The brake/clutch is spring-loaded. Use caution when removing the snap ring so the parts do not drop to the floor.

- 3. Remove the old brake/clutch from the motor and discard it.
- 4. Using a 9/16" socket wrench and a 9/16" box end wrench, remove the nut, bolt and washers from the new brake/clutch.
- 5. Install the new brake/clutch onto the motor. It may be necessary to turn the motor shaft to line up the key way with the brake/clutch.
- 6. Using the snap ring pliers, install the new snap ring.
- 7. Using the wire cutters, remove the four wire ties from the new brake/clutch.
- 8. Reinstall the fowler motor (page 59).
- 9. Test the bed for proper operation before returning it to service.

LOAD CELL REPLACEMENT

TOOLS REQUIRED:

- · 1/4" Hex Allen Wrench
- Wire Cutters



PROCEDURE:

- 1. Unplug the bed power cord from the wall socket.
- 2. Support the corner of the litter where the load cell is being removed.
- 3. Unplug the load cell connector (A) from the load cell cable. Using the side cutters, cut the cable ties.
- 4. Using a 1/4" hex Allen wrench, remove the screws, washers, and nuts (B) holding the load cell to the bed.
- 5. To remove a load cell at the head end of the bed, slide the load cell toward the center of the bed to clear the bushing that supports the load cell. Remove the load cell by lifting it up and out. To remove a load cell at the foot end of the bed, slide the load cell with the roller bushing toward the center of the bed to clear the litter frame. Remove the load cell and the roller bushing by lifting them up and out.
- 6. Reverse the above procedure to install the new load cell.



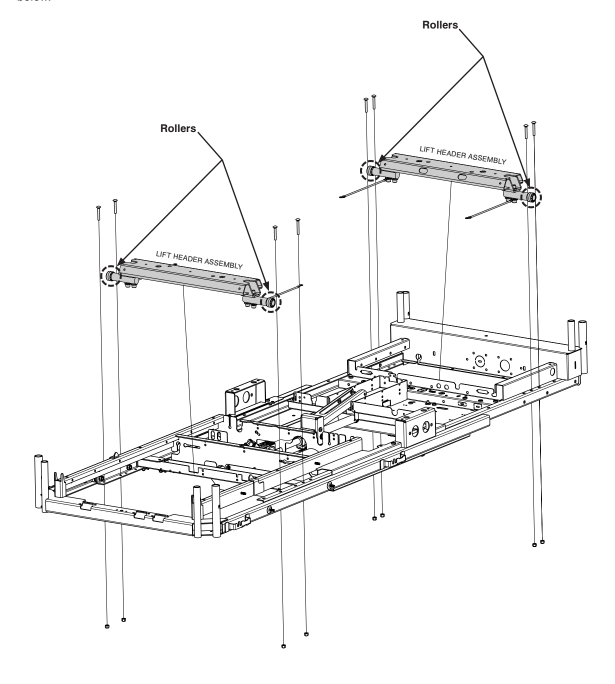
CAUTION

Be sure the load cell's strain gauge is facing up when installing a new load cell or the weigh system will not work properly.

7. Recalibrate the weigh system (page 19).

LOAD CELL REPLACEMENT - GREASE POINTS

1. Apply Syn-Tech NS-18191-G grease (p/n 3000-200-700) to rollers on the Lift Header Assembly as shown in figure below.



Litter Assembly (Reference p/n: 3006-375-197)

POWER SUPPLY REPLACEMENT

TOOLS REQUIRED:

- #2 Phillips Screwdriver
- T27 Torx

PROCEDURE:

- 1. Adjust the Fowler to approximately 25-30. Unplug the bed power cord from the wall socket.
- 2. Properly ground yourself (page 16).
- 3. Using a T27 Torx, remove the two screws holding the head end litter access cover and remove the cover.
- 4. Disconnect all cables at the power supply. Note the locations of the cables so they will be reconnected properly to the replacement power board.
- 5. To remove the board from the litter standoffs, use a #2 Phillips screwdriver to remove the four screws holding the board to the litter. Remove the board.
- 6. Install the new board and reconnect all cables.
- 7. Reinstall the litter access panel and plug the bed power cord into a properly grounded wall receptacle.
- 8. Test the bed for accurate operation before returning it to service.

CPU BOARD REPLACEMENT

TOOLS REQUIRED:

T27 Torx Driver

PROCEDURE:

- 1. Adjust the Fowler to approximately 25-30. Unplug the bed power cord from the wall socket.
- 2. Properly ground yourself (page 16).
- 3. Using a T27 Torx, remove the two screws holding the head end litter access cover and remove the cover.
- 4. Disconnect all cables at the litter CPU board. Note the locations of the cables so they will be connected properly to the replacement litter CPU.
- 5. To remove the board from the litter standoffs, pull out on the retention clips and lift upward on the board.
- 6. Install the new board and reconnect all cables.
- 7. Reinstall the litter access panel and plug the bed power cord into a properly grounded wall receptacle.
- 8. Before installing new CPU, mirror the dip switch settings (SB1, SB2, SB3 and SB4) of the old CPU to the new CPU (see "CPU Board 3006-308-900" section).
- 9. When a new CPU board is installed, the following procedures must be executed:
 - a. Software Configuration procedures on page 85.
 - b. Lift Potentiometer "Burn-In" procedures on page 51.
 - c. If your Bed is equipped with a Scale System, execute the Scale Calibration procedures on page 19.
- 10. Test bed operations before returning the bed to service.

SOFT CONFIG. PROCEDURES

1. On the first power up, the footboard screen will display Figure S-1. Only two items should be displayed.

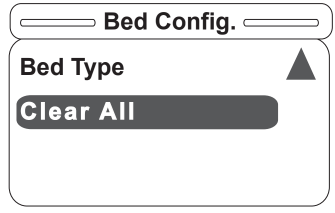


Figure S-1

2. Once the user selects the Bed Type item and hits "Enter" on the footboard panel, Figure S-2 will be displayed. To select an item hit "Enter" on the footboard panel. **Choose S3.**

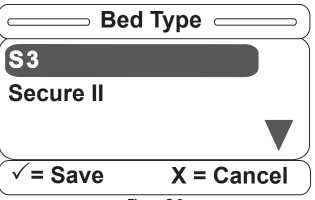


Figure S-2

3. Once a bed type has been selected from the list above, a confirmation screen such as that in Figure S-3 will be displayed, asking the user a question. (The confirmation screen text will vary based on the item selected. Figure S-3 indicates that the user chose the bed type S3.) Hit "Enter" on the footboard panel to confirm the bed type; hit "Exit" to cancel the operation.

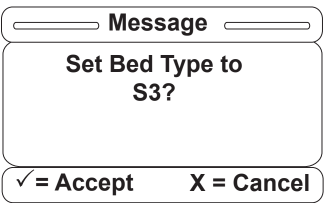


Figure S-3

SOFT CONFIG. PROCEDURES (CONTINUED)

4. Once the bed type is selected, the Bed Options item becomes available. Note that you can also see the Bed type that you've previously selected. Hit "Enter" on the footboard panel to choose the options for the product.

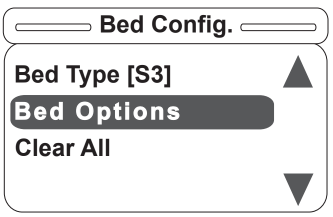


Figure S-4

5. Once the Bed Option item is selected, the menu in Figure S-5 will be displayed on the screen. Each option must be set to OFF, ON or a variety of the option (i.e., Zoom/Batt. or Bed Exit). Configure each option in the order presented on the screen (i.e., set the Zoom/Batt option before the Scale option, which should be set before the Bed Exit option, which should be set before the Awareness option).

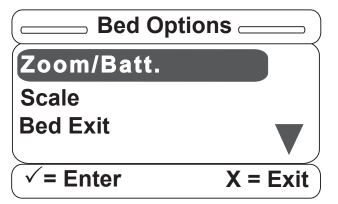


Figure S-5

6. Once the Zoom/Batt. option is selected, Figure S-6 will be displayed. You can set this option to OFF, Zoom or Battery Backup. Scroll up or down to select one of the three available items and hit "Enter" on the footboard panel.

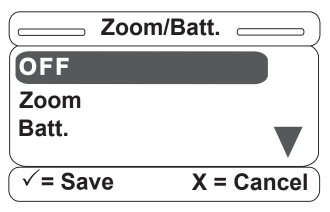


Figure S-6

SOFT CONFIG. PROCEDURES (CONTINUED)

7. Once you have selected one of the items, a confirmation screen such as that in Figure S-7 will be displayed. The confirmation screen text will vary based on the item you have selected. The confirmation screen displayed in Figure S-7 indicates that the user chose Zoom. Hit "Enter" on the footboard panel to confirm the Zoom/Batt. option; hit "Exit" to cancel the operation.

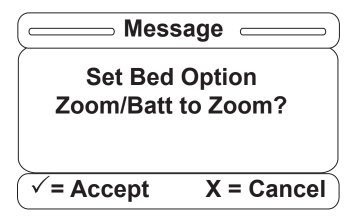


Figure S-7

8. Once the Zoom/Batt. option is set, you will return to the Bed Options screen and the next item to be set will be highlighted. Note that you can also see what the previous option was set to.

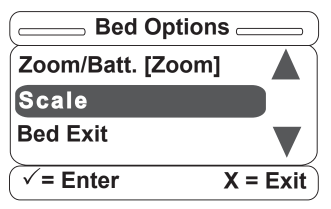


Figure S-8

9. Once the Scale item is selected, the screen in Figure S-9 will be displayed. You can set the Scale option to ON or OFF. Hit "Enter" on the footboard panel to make your selection or hit "Exit" to cancel.

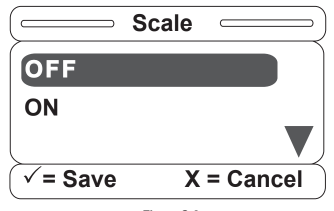


Figure S-9

SOFT CONFIG. PROCEDURES (CONTINUED)

10. Once you have selected one of the items, a confirmation screen will be displayed. The confirmation screen text will vary based on the item you have selected. The confirmation screen in Figure S-10 indicates that the Scale option was chosen to be ON. Hit "Enter" on the footboard panel to confirm your Scale option; hit "Exit" to cancel the operation.

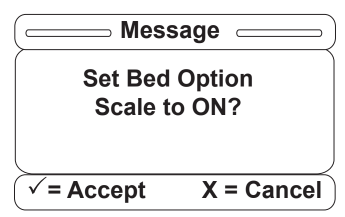


Figure S-10

11. Once the Scale option is set, you will be returned to the Bed Options screen to set the next option, which is Bed Exit.

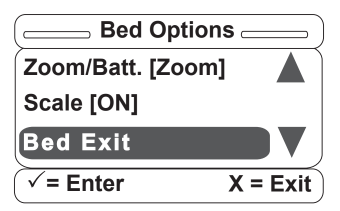


Figure S-11

12. Once the Bed Exit item is selected, the screen in Figure S-12 will be displayed. You can set the Bed Exit Option to OFF, Multi Zone or Single Zone. Hit "Enter" on the footboard panel to make your selection or "Exit" to cancel.

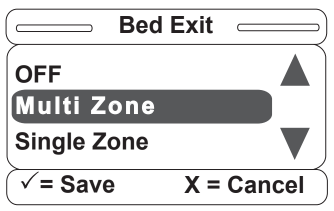


Figure S-12

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SOFT CONFIG. PROCEDURES (CONTINUED)

13. Once you have selected one of the items, a confirmation screen such as that in Figure S-13 will be displayed. The confirmation screen text will vary based on the item you have selected. The confirmation screen in Figure S-13 indicates that the user chose the Bed Exit option to be Multi Zone. Hit "Enter" on the footboard panel to confirm your Bed Exit option; hit "Exit" to cancel the operation.

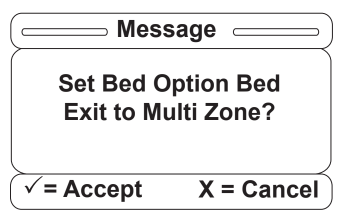


Figure S-13

14. Once the Bed Exit option is set, you will be returned to the Bed Options screen to set the next option, which is Awareness. Note that you can see the state of each option that you have previously set.

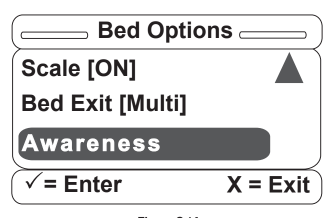


Figure S-14

15. Once the Awareness item is selected, the screen in Figure S-15 will be displayed. You can set the Awareness option to OFF or ON. Hit "Enter" on the footboard panel to make your selection or "Exit" to cancel. Note that if Bed Exit was set to OFF, Awareness will then automatically be set to OFF as well. It cannot be set to ON unless either kind of Bed Exit was previously chosen.

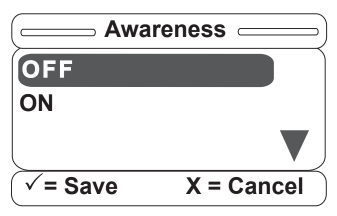


Figure S-15

SOFT CONFIG. PROCEDURES (CONTINUED)

16. Once you have selected one of the items, a confirmation screen such as that in Figure S-16 will be displayed. The confirmation screen text will vary based on the item you have selected. The confirmation screen in Figure S-16 indicates that the user chose the Awareness option to be ON. Hit "Enter" on the footboard panel to confirm your Awareness option; hit "Exit" to cancel the operation.

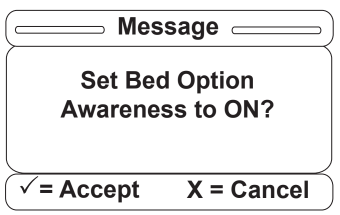


Figure S-16

17. Once the Awareness option is set, you will be returned to the Bed Options screen as shown in Figure S-17. Once there is text in square brackets next to each option in the Bed Options menu, all of your options have been set. You may re-enter any option and change the setting at any time.

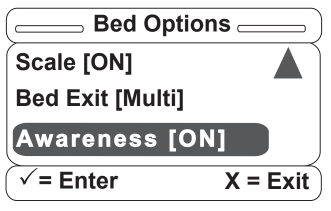


Figure S-17

18. Hitting "Exit" on the footboard panel while in the Bed Options screen will return the user to the Bed Config. main menu as shown in Figure S-18. Note that the user can see the state of the items previously set.

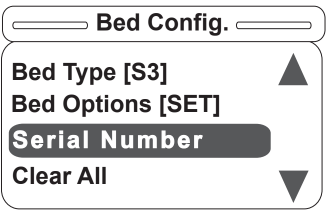


Figure S-18

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SOFT CONFIG. PROCEDURES (CONTINUED)

19. There are two options available, as shown in Figure S-19. The Current SN item will display the saved serial number, while the Edit SN item will allow the user to edit the existing serial number.

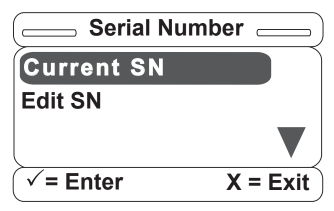
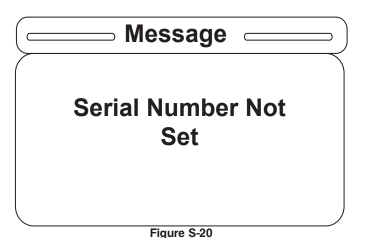


Figure S-19

20. If the Current SN item is selected and no serial number has been entered by the user, the screen in Figure S-20 will be displayed.



21. If the Edit SN item is selected, the screen in Figure S-21 will be displayed to the user.

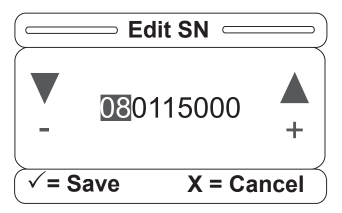
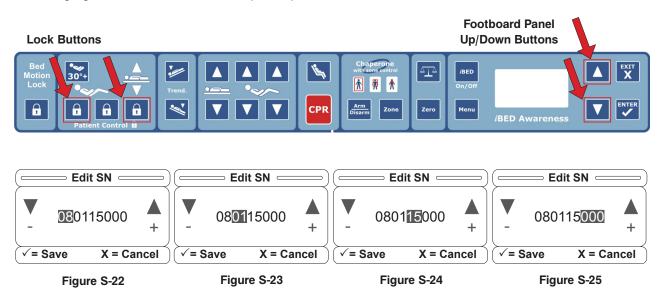


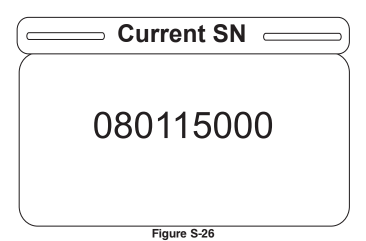
Figure S-21

SOFT CONFIG. PROCEDURES (CONTINUED)

22. Use the two blinking lock buttons to select the desired portion of the serial number. This selected portion will remain highlighted. Then use the footboard panel up/down buttons to edit the serial number.



- 23. Once the bed up/down lock key is pressed, the highlighted sections will change as indicated above in Figures S-22, 23, 24 and 25. Hold down "Enter" on the footboard panel for two seconds to save the serial number or press "Exit" to cancel the operation.
- 24. Once a serial number is saved and the user enters the Current SN item, the screen in Figure S-26 will be displayed. The entered serial number will be displayed until the user hits the "Exit" button on the footboard panel.



SOFT CONFIG. PROCEDURES (CONTINUED)

25. Hitting "Exit" on the footboard panel while in the Serial Number screen will return the user to the Bed Config main menu as shown in Figure S-27. Note that the user can see the state of the items previously set.



Figure S-27

26. Once the Burn-in item is selected, the screen in Figure S-28 will be displayed. The Burn-in Height item will walk the user through the burn-in height routine; and, similarly, the Burn-In Fowler item will walk the user through the burn-in fowler routine.

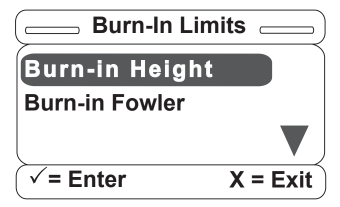


Figure S-28

27. The burn-in height routine will display different messages depending on if the user chooses to activate the Zoom/Batt. option. If the Zoom or Battery Backup option is activated, the message in Figure S-29 will be shown on the screen. If the Zoom/Battery Backup option was deactivated, then the message would display: "Put Bed in Low Height." Drive the bed to its high or low height (depending on the message displayed) and hold the Bed Motion Lock. The screen will display the message "Hold to Set Height Limits." Once the lock button is held for two seconds, the message "Release Button" will flash.



Figure S-29

SOFT CONFIG. PROCEDURES (CONTINUED)

28. Once the lock button is released, the message "Height Limit Set" will be displayed and the user will be returned to the screen in Figure S-30 (The height limits are now burned in.) The "SET" text indicates that the limits are set. The process is similar for the Burn-in Fowler routine.

Once the Burn-in Fowler item is selected, the message "Set Fowler to Lower Limit" is displayed. Press and hold the "Enter" button to set the lower limit. The message "Set Fowler to 30°" will now be displayed. Once this is completed, the message "Set Fowler to Upper Limit" will be dislpayed.

Once all three limits are burned in, the message "Fowler Calibration Complete" will be displayed for two seconds and the user will be returned to the Bed Config. menu.

29. Once all Bed Config. items are set, the main screen will be displayed as in Figure S-31.

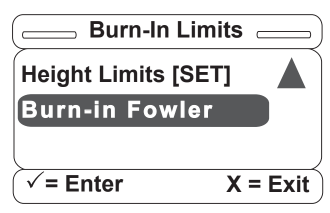


Figure S-30

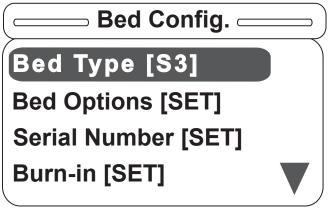


Figure S-31

30. Good to note:

- Any item may be adjusted at any time.
- If the Bed Type is changed, the serial number and burn-in limits are cleared and the process needs to be repeated by the user.
- If the Zoom options are changed, the burn-in limits are cleared and the process needs to be repeated by the user.
- The user must cycle power to the bed to exit the Bed Config. mode.
- The user will not be able to exit the Bed Config. mode without setting all items (with the exception of the fowler limits). I.E., the user must choose the Bed Type, set all options to either ON, OFF or some variety of the option, enter the serial number and burn-in the height limits in order to exit the Bed Config. menu on a power cycle.

SOFT CONFIG. PROCEDURES (CONTINUED)

- 30. Good to Note (Continued)
- To quickly clear all entered Bed Config. items, there is a Clear All item which will always be the last item in the Bed Config. menu.

Bed Config.

Bed Options [SET]

Serial Number [SET]

Burn-in [SET]

Clear All

Figure S-32

 Once the "Clear All" item is selected, the confirmation screen in Figure S-33 will be displayed.

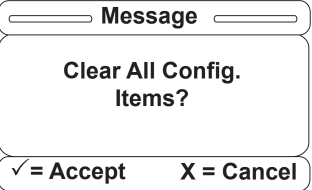


Figure S-33

 Once the user hits "Enter," the previously set Bed Config. items (Bed Type, Bed Options, Serial Number, Height Limits or Fowler Limits) will be erased and the message in Figure S-34 will be displayed.



Bed Config. Cleared

Figure S-34

 The Bed Config. menu will then only display the Bed Type menu item as shown in Figure S-35 and the user can now re-enter all the bed information starting with the Bed Type.

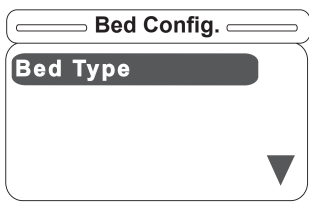


Figure S-35

OPTIONAL SMART TV INTERFACE "BURN-IN" PROCEDURE

This procedure is used for selecting the style of TV interface needed for your bed. If traditional TV is desired, no calibration is required. If optional Smart TV is available on the bed, select one of the TV Mode/Brands listed in the table below.

PROCEDURE

- 1. Press and hold the "Enter" button. While holding, cycle bed power. Continue to hold until the display flashes "Load Cell Check." Release.
- The display should present the Maintenance Menu. Ensure the "TV Config" element is highlighted and press "Enter."
- 3. The display should present the "TV Config" Screen. The current TV selection will be highlighted. (Default selection is Traditional.)
- 4. Use the up and down arrow buttons to highlight the desired "TV Config." See Table below for Model/Selection list
- 5. Press the "Enter" button to select the new setting.
- 6. The display should present the following message when the new setting is saved: "Save Successful".
- 7. The "TV Config" screen should reappear after two seconds and the new setting should be highlighted.

TV Configuration Menu Settings

TV Mode / Brand	Display TV Menu Select
RCA 1	TV Config. 1
RCA 2	TV Config. 2
Zenith 1	TV Config. 3
Zenith 2	TV Config. 4
Philips	TV Config. 5
Magnavox	TV Config. 6
Traditional	Traditional
Traditional Plus	Traditional Plus
Auto-Configure	Auto-Config.
Auto-Configure DV	Auto-Config. DV

FOWLER POTENTIOMETER REPLACEMENT

TOOLS REQUIRED:

- T27 Torx.
- Wire Cutters.
- 1/2" Open End Wrench.
- 7/64" Allen Wrench.

PROCEDURE

- 1. Unplug the bed power cord from the wall socket.
- 2. Manually raise the fowler to 60 degrees.
- 3. Using a 7/64" Allen wrench, loosen the screw holding the linkage to the potentiometer shaft and remove the linkage from the shaft.
- 4. Using a ½" open end wrench, remove the nut holding the potentiometer to the frame and disconnect from the 3 pin quick disconnect.
- 5. Install the fowler potentiometer to the Fowler platform arm using a ½" combination wrench, making sure to align the potentiometer alignment tab up with the notch in the fowler frame.
- 6. Using a multi-meter and small flat blade screwdriver, set the fowler potentiometer to 500 +/-50 ohms, using the black and white wires from the fowler potentiometer.
- 7. Using a 7/64" Allen wrench, tighten the set screw on the fowler potentiometer linkage attaching to the potentiometer. Make sure to double check the ohms reading after tightening the set screw; readjustment maybe necessary.
- 8. Refer to the Fowler Potentiometer "burn-in" procedure to set the Fowler angle.

FOWLER POTENTIOMETER "BURN-IN" PROCEDURE

Note: It requires two people to enable the diagnostics mode for the bed.

PROCEDURE

- 1. Unplug the bed power cord from the wall.
- 2. On the footboard control panel, hold down the bed motion lock button, the knee lock out button and the Reverse Trend button. While still holding the buttons, plug the power cord into the wall socket. Release the footboard buttons. Using the up/down arrow keys, scroll to the "Burn-In" item and hit "Enter." Select "Burn-In Fowler" and hit "Enter." A message will appear: "Set Fowler to 0°".
- 3. Using the footboard controls, run the Fowler to 0 degrees. Press the "Enter" button; a message will appear on the display: "Set Fowler to 30 degrees."
- 4. Using the footboard controls, run the fowler to 30 degrees. Press the "Enter" button; a message will appear on the display: "Set Fowler to Upper Limit" (60 degrees).
- 5. Using the footboard controls, run the fowler to Upper Limit (60 degrees). Press the "Enter" button; a message will appear on the display: "Fowler Calibration Complete" for two seconds, and then the user will be returned to the "Burn-In" menu. The menu item should now read "Fowler Limits [SET]".
- 6. Unplug the bed and plug back in to return to normal operating mode.



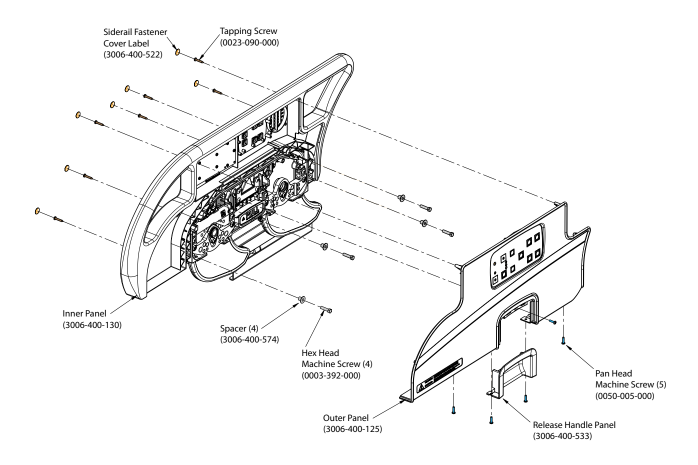
Ensure there is no patient on the bed while the burn-in procedure is being performed.

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HEAD AND FOOT SIDERAIL COVER REMOVAL

TOOLS REQUIRED:

· #2 Phillips Screwdriver



PROCEDURE:

- 1. Unplug the power cord from the wall receptacle.
- 2. Remove the seven screw cover labels from the inside of the rail.
- 3. Using a #2 Phillips screwdriver, remove the 8 phillips screws (A) holding the covers (B) to the siderail.
- 4. Remove the one screw holding the release handle panel and remove panel.



CAUTION

There are two cables connecting the outside cover to the head end siderail. Be careful not to pull on them when removing the cover.

- 5. Remove the cables from the siderail. Make note of the proper location for the cables.
- 6. Reverse the above steps to reattach the cover.



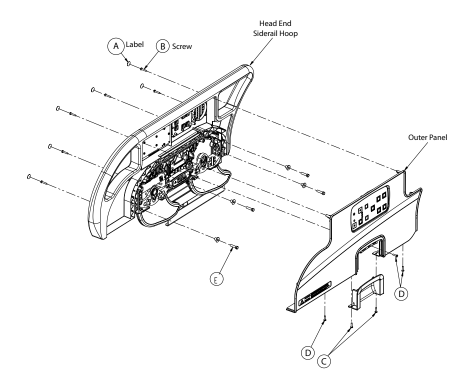
CAUTION

Do not snag the cables when installing the siderail cover.

HEAD SIDERAIL HOOP REPLACEMENT

TOOLS REQUIRED:

#2 Phillips Screwdriver 3/8" Drive Ratchet 7/16" Socket



PROCEDURE:

- 1. Raise the siderail to the full upright position.
- 2. Using a regular screwdriver, remove the six labels (A) on the inside of the siderail.
- 3. Remove the six Pan Head screws (B) from the siderail panel.
- 4. Remove the two Pan Head screws (C) securing handle casing to panel and then pull down on the handle to remove.
- 5. Remove the three Pan Head screws (D) to remove the outer siderail panel.
- 6. Pull the outer siderail panel straight out.
- 7. Unplug the two cable harnesses from the siderail panel.
- 8. Unplug the cable connections from the inner siderail board and, using diagonal pliers, cut the cable ties securing the main cable.
- 9. Remove all four screws attached to the speaker and remove the speaker and cable clamp.
- 10. Using a 7/16" socket, remove the four screws (E) holding the head siderail hoop to the siderail support assembly.
- 11. Lift the head siderail hoop straight up and out.
- 12. Remove the inner siderail boards and reinstall on the new head siderail hoop.
- 13. Reverse steps 2-11 to install a new siderail hoop.

FOOTBOARD MODULE REMOVAL

TOOLS REQUIRED:

- · #2 Phillips Screwdriver
- 1/4" Nut Driver

Note

Labels will need to be replaced.

PROCEDURE:

- 1. Remove the footboard assembly.
- 2. Remove the 11 screw cover labels.
- 3. Using a Phillips screwdriver, remove the 13 screws holding the back cover to the footboard.
- 4. Using a 1/4" nut driver, remove the six screws holding the center lens assembly in.
- 5. Unplug the cable connection from the module.

Note

If you have iAwareness, there are two other connections.

- 6. Lift the module out and replace.
- 7. Reverse the above steps to attach the replacement door and/or hinge.

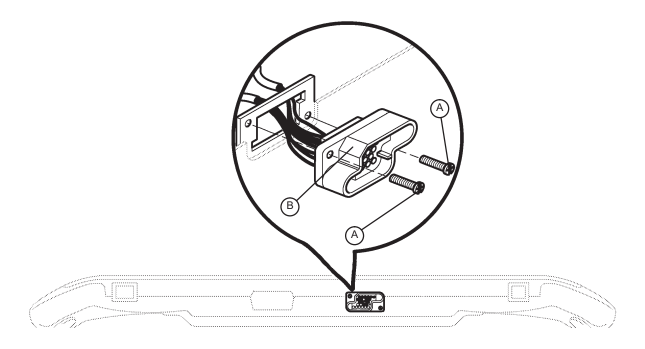
Note

Screw (B) is a machine screw and must be reinstalled in the proper hole.

FOOTBOARD INTERFACE PLUG REPLACEMENT

TOOLS REQUIRED:

#2 Phillips Screwdriver



BOTTOM VIEW OF FOOT BOARD

PROCEDURE:

- 1. Remove the footboard assembly.
- 2. Remove the 11 screw cover labels.
- 3. Using a Phillips screwdriver, remove the 13 screws holding the back cover to the footboard.
- 4. Unplug the cable connection from the module.
- 5. Lift up on connector and replace.

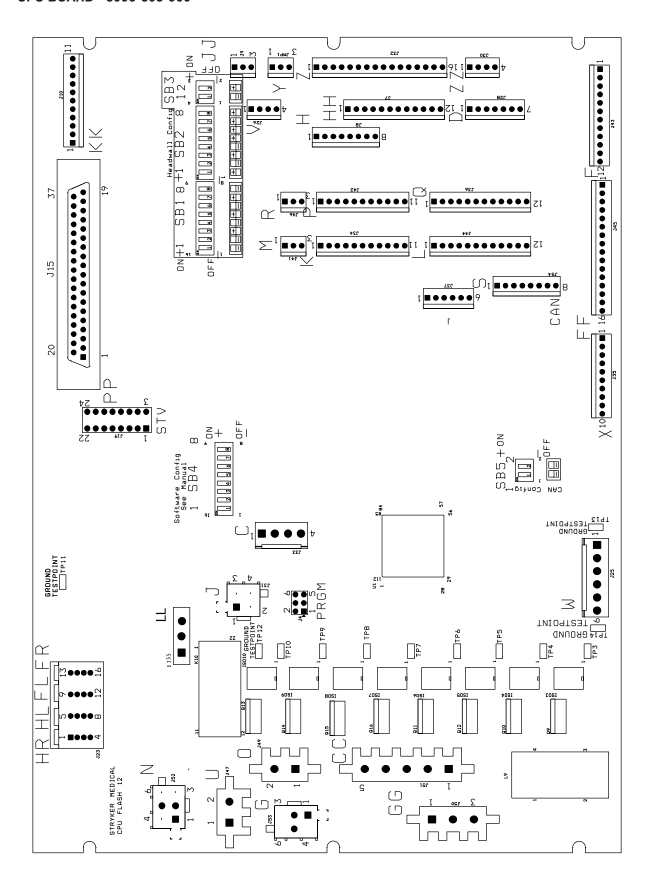


CAUTION

Be sure to install the plug with the flat edge (B) at the top left, as shown in the illustration, or the footboard interface plug will not mate properly with the bed. Damage to the plug or the footboard could result.

Bed Circuit Boards

CPU BOARD - 3006-308-900



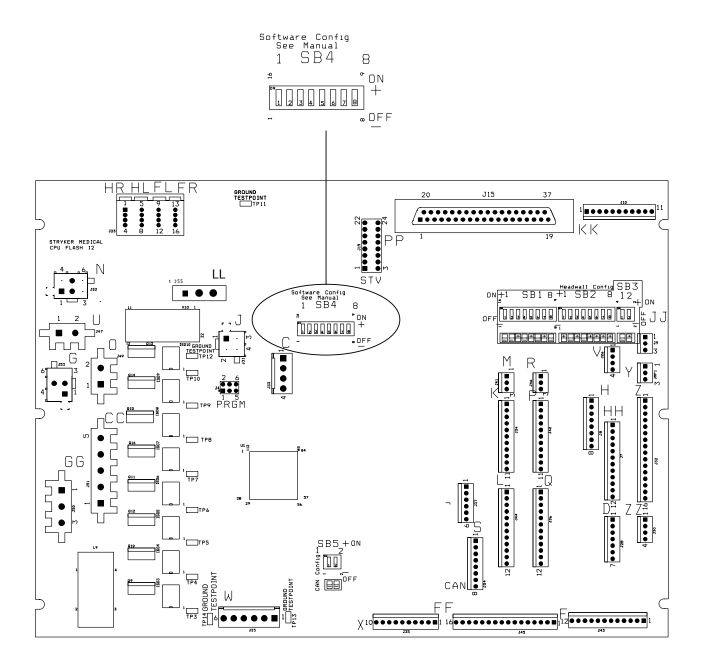
Bed Circuit Boards

CPU BOARD - 3006-308-900 (CONTINUED)

Cable Location	Voltage	Positive Lead	Negative Lead	Description
W	+12VDC	Pin 1	Pin 4 or 5	Relays & Siderails Light Voltage
W	+5VDC	Pin 2 & 3	Pin 4 or 5	+5VDC from Power Supply
W	-12VDC	Pin 6	Pin 4 or 5	Relays & Siderails Light Voltage
J	+5VDC	Pin 4	Pin 2	+5VDC for Head Lift Potentiometer
J	0 - 5VDC	Pin 3	Pin 2	Head Lift Potentiometer Wiper
С	+5VDC	Pin 1	Pin 2	+5VDC for Foot Lift Potentiometer
С	0 - 5VDC	Pin 3	Pin 2	Foot Lift Potentiometer Wiper
GG	0VAC w/o Switch 230VAC w/Switch	Pin 2 Purple	Pin 1 Blue	Gatch Up
GG	0VAC w/o Switch 230VAC w/Switch	Pin 3 Red	Pin 1 Blue	Gatch Down
CC	0VAC w/o Switch 230VAC w/Switch	Pin 1 Black	Pin 3 Red	Fowler Up
CC	0VAC w/o Switch 230VAC w/Switch	Pin 2 White	Pin 3 Red	Fowler Down
0	110VAC	Pin 1	Pin 2	Line Voltage to Bed
N	0VAC w/o Switch 230VAC w/Switch	Pin 3 Black	Pin 1 White	Head Lift Down
N	0VAC w/o Switch 230VAC w/Switch	Pin 6 Red	Pin 1 White	Head Lift Up
G	0VAC w/o Switch 230VAC w/Switch	Pin 3 Black	Pin 1 Red	Foot Lift Down
G	0VAC w/o Switch 230VAC w/Switch	Pin 6 White	Pin 1 Red	Foot Lift Up

3006-209-006 REV A

SOFTWARE CONFIGURATION

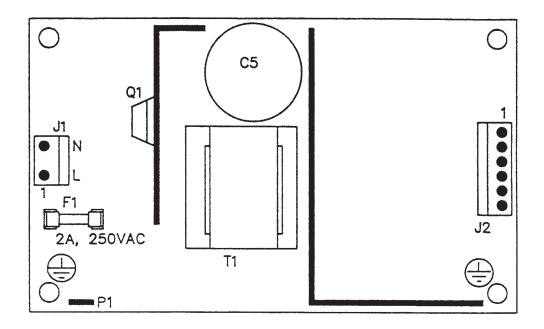


- 1. Locate switch bank 4, labeled SB4 on the CPU board (see above).
- 2. Move switch one to the "ON" position (see below).
- 3. To verify the switch settings, check what the footboard LCD displays.



General Setting, S3 Bed

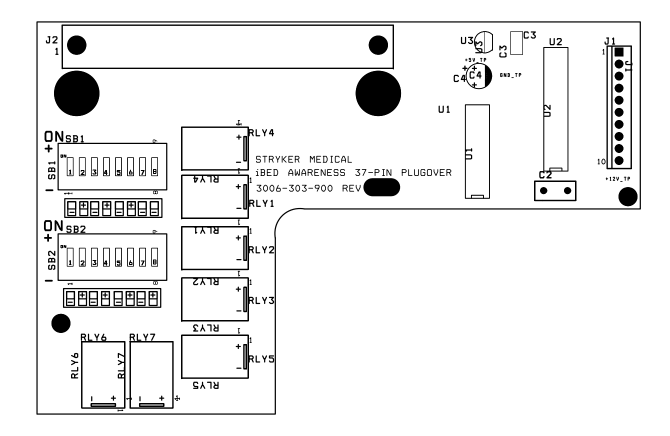
POWER SUPPLY - 0059-157-000



Connector Location	Voltage	Positive Lead	Negative Lead
J1	230V	Pin 1	Pin 2
J2	12V	Pin 1	Pin 4 or 5
J2	5V	Pin 2	Pin 4 or 5
J2	5V	Pin 3	Pin 4 or 5
J2	GND	Pin 4	Pin 4 or 5
J2	GND	Pin 5	Pin 4 or 5
J2	-12V	Pin 6	Pin 4 or 5

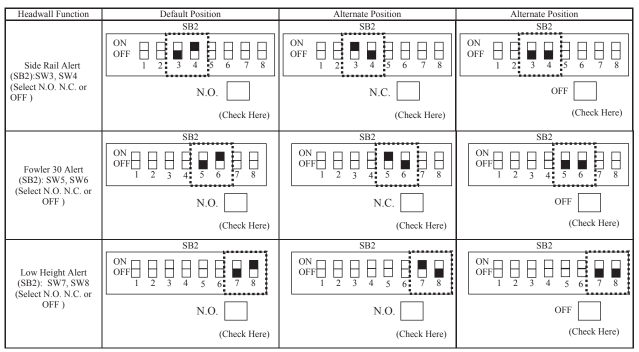
Bed Circuit Boards

iBED ENHANCED NURSE CALL OPTION, 37-PIN PLUGOVER BOARD - 3006-303-900



iBED ENHANCED NURSE CALL OPTION, DIP-SWITCH SETTINGS (DEFAULT)

For Reference Only: SK-31628 Rev C



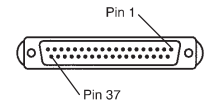
Bed Circuit Boards

iBED ENHANCED NURSE CALL OPTION, DIP-SWITCH SETTINGS (CONTINUED)

Headwall Function	Default Position	Alternate Position	Alternate Position
	SB1	SB1	SB1
I Bed ON (SB1): SW1, SW2 (Select N.O. N.C. or OFF)	ON 1 2 3 4 5 6 7 8 N.O. (Check Here)	ON OFF 1 2 3 4 5 6 7 8 N.C. (Check Here)	ON OFF 1 2 3 4 5 6 7 8 OFF (Check Here)
	SB1	SB1	SB1
Brakes ON (SB1): SW3, SW4 (Select N.O. N.C. or	ON OFF 2 3 4 5 6 7 8	ON OFF 2 3 4 5 6 7 8	ON OFF 2 3 4 5 6 7 8
OFF)	N.O. (Check Here)	N.C. (Check Here)	OFF (Check Here)
Bed Exit ON (SB1): SW5, SW6 (Select N.O. N.C. or	SBI ON OFF 1 2 3 4 5 6 7 8	SB1 ON OFF 1 2 3 4 5 6 7 8	SB1 ON
OFF)	N.O. Check Here)	N.C. Check Here)	OFF (Check Here)
Not Used (SB1): SW7, SW8 (Do Not Select)	SB1 ON OFF 2 3 4 5 6 7 8		
I Bed Alert (SB2): SW1, SW2 (Select N.O. N.C. or OFF)	SB1 ON OFF 1 2 3 4 5 6 7 8 N.O. (Check Here)	SB1 ON 1 2 3 4 5 6 7 8 N.C. (Check Here)	SB1 ON

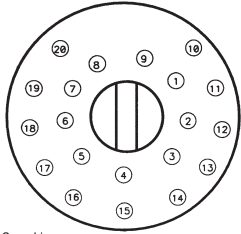
Head Wall Output Configuration

37-Pin Connector



- Pin 1 iBed® Awareness Status On Pin 2 Read Light
- Pin 3 Room Light
 Pin 4 Speaker High
- Pin 5 Potentiometer Wiper Pin 6 Bed Exit Status On
- Pin 6 Bed Exit Status On Pin 7 Nurse Call Interlock
- Pin 8 Audio Transfer -
- Pin 9 Audio Transfer + Pin 10 Interlock +
- Pin 11 Interlock -
- Pin 12 iBed® Awareness Fowler 30° Alert
- Pin 13 No Connect
- Pin 14 Potentiometer Low Common
- Pin 15 Potentiometer High Common (Std.)/Audio (STV)
- Common (Std.)/Audio (STV)
 Pin 16 Nurse Answer Light +
- Pin 17 iBed® Awareness Alert
- Pin 18 iBed® Awareness Siderail Alert
- Pin 19 Nurse Call Light +
- Pin 20 No Connect
- Pin 21 No Connect
- Pin 22 No Connect
- Pin 23 Brake Status On
- Pin 24 No Connect
- Pin 25 Nurse Call +
- Pin 26 Nurse Call NO/NC
- Pin 27 Room/Read Light Common
- Pin 28 Nurse Call Light -
- Pin 29 Nurse Answer Light -
- Pin 30 Priority NO/NC
- Pin 31 Priority Common
- Pin 32 iBed® Awareness Low Height Alert
- Pin 33 TV (Std.)/Data (STV)
- Pin 34 TV + (Std.)/Common (STV)
- Pin 35 Speaker Low Common
- Pin 36 Audio Shield
- Pin 37 iBed® Awareness Common

Stryker Pendant Port

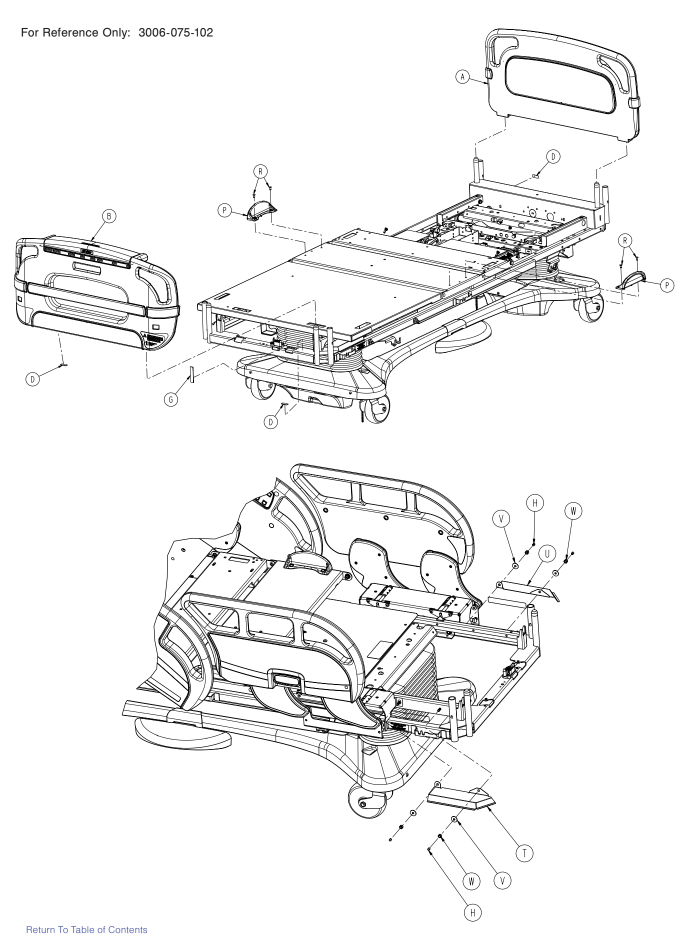


- Scan Line
- 2 Audio (-)

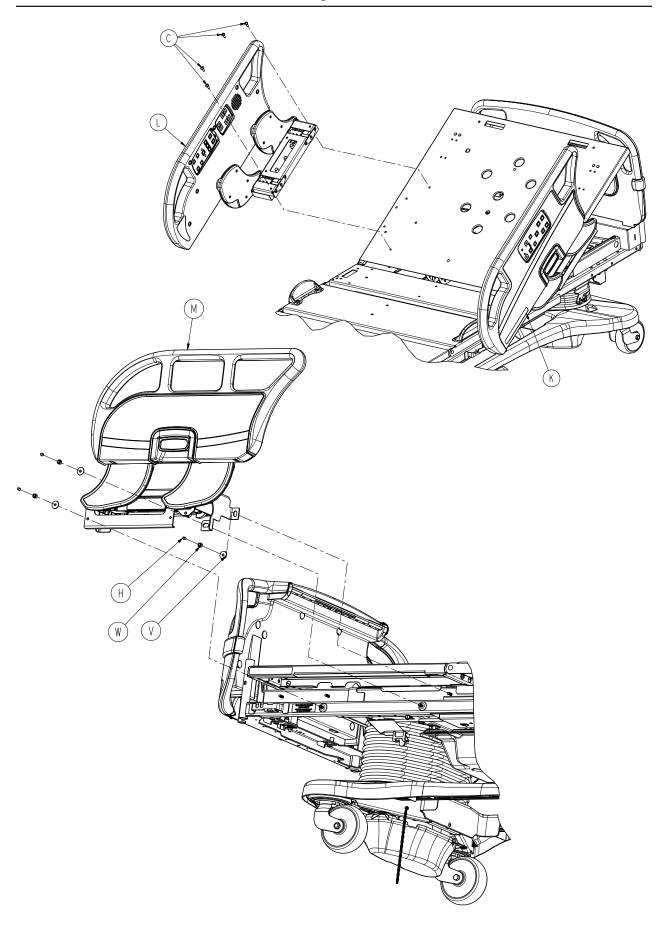
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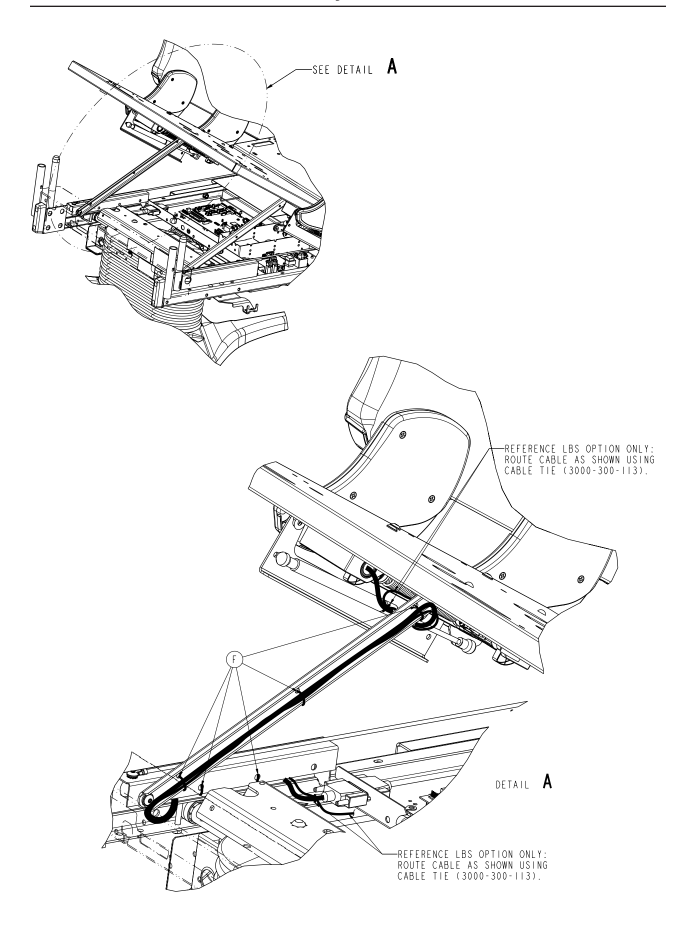
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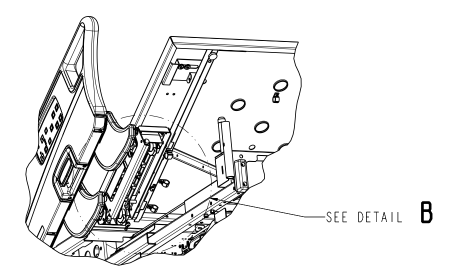
- 3 Nurse Call (+)
 - +5 VDC
- 5 Scan Line
- 6 Scan Line
- 7 Nurse Call (-)
- 8 TV Channel Up
- 9 Backlight
- 10 Audio (+)
- 11 Gatch Up/Fowler In/Foot Up/DMS Firm
- 12 Gatch Down/Fowler Out/Foot Out/DMS Soft
- 13 Fowler Up/Trend In
- 14 Fowler Down/Trend Out
- 15 Audio Shield
- 16 Not Used Socket Filled
- 17 Bed Up
- 18 Ground
- 19 Read Light/Bed Down
- 20 Room Light

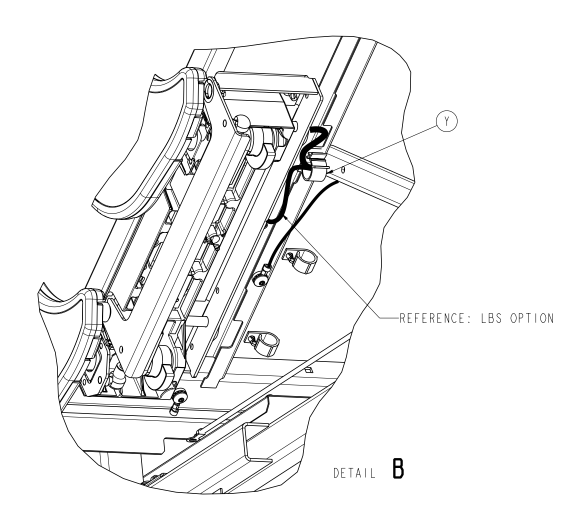


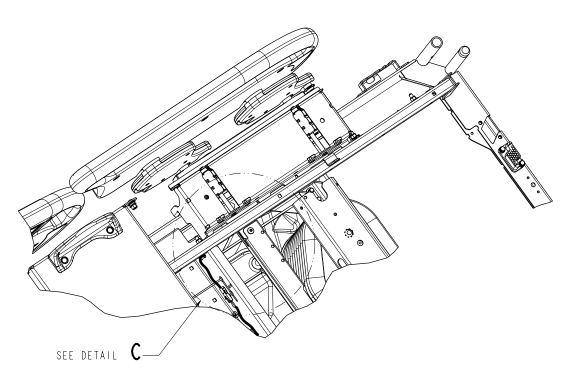
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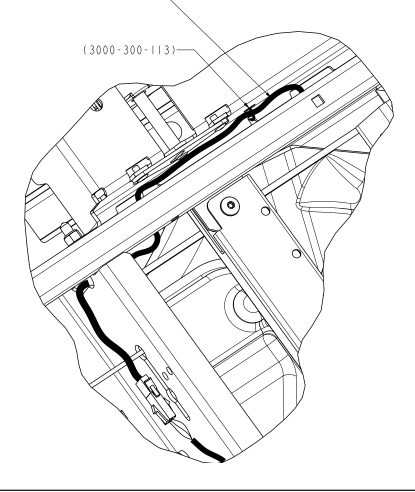








REFERENCE LBS OPTION ONLY:
ROUTE FOOT END CABLE AS SHOWN
USING CABLE TIE (3000-300-113)
TYPICAL BOTH SIDES.



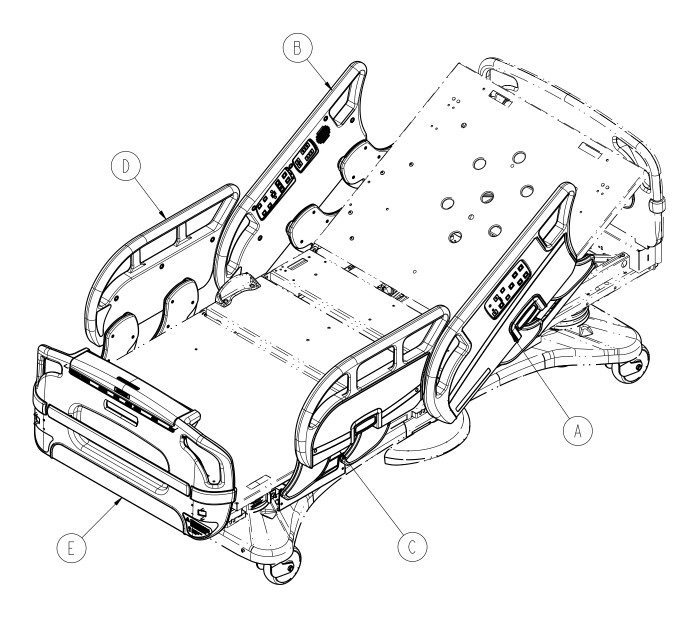
Bed Assembly, Standard Bed, Components - 3006-075-102 (Reference Only)

Item	Part No.	Part Name	Qty.
Α	3006-600-010	Head Board Assembly	1
В	3006-500-000	Footboard Assembly, Std Comp	onents1
С	0007-065-000	Truss Head Screw	8
D	3000-300-625	Date of Manufacture Label	1
F	3000-300-113	8" Cable Tie	10
G	3000-300-641	Footboard Ground Label	1
Н	3006-400-493	Stud Cap	10
J	3006-375-002	Litter Assembly	1
K	3006-400-105	HE Siderail Assembly, Left	1
L	3006-400-205	HE Siderail Assembly, Right	1
M	3006-400-300	FE Siderail Assembly, Left	1
N	3006-400-400	FE Siderail Assembly, Right	1
Р	3006-300-033	Mattress Retainer	2
R	0025-120-000	Rivet	4
Т	3006-300-275	Shield, Right	1
U	3006-300-276	Shield, Left	1
V	0011-180-000	Flat Washer	10
W	0016-028-000	Fiberlock Hex Nut	10
Υ	0059-126-000	Push-Mount Wire Clip	2

Bed Assembly, iBed® Awareness Option

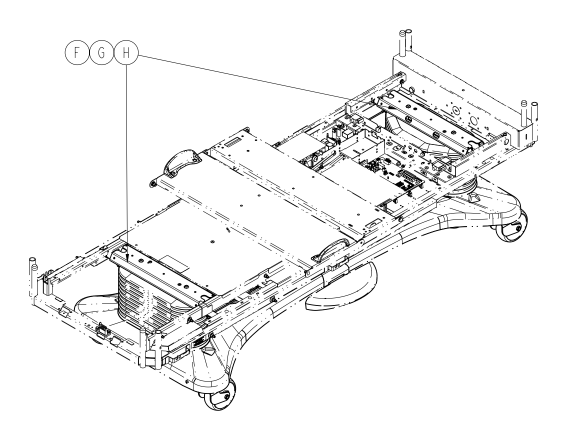
(Scale, Bed Exit, Zone Control)

For Reference Only: 3006-500-115



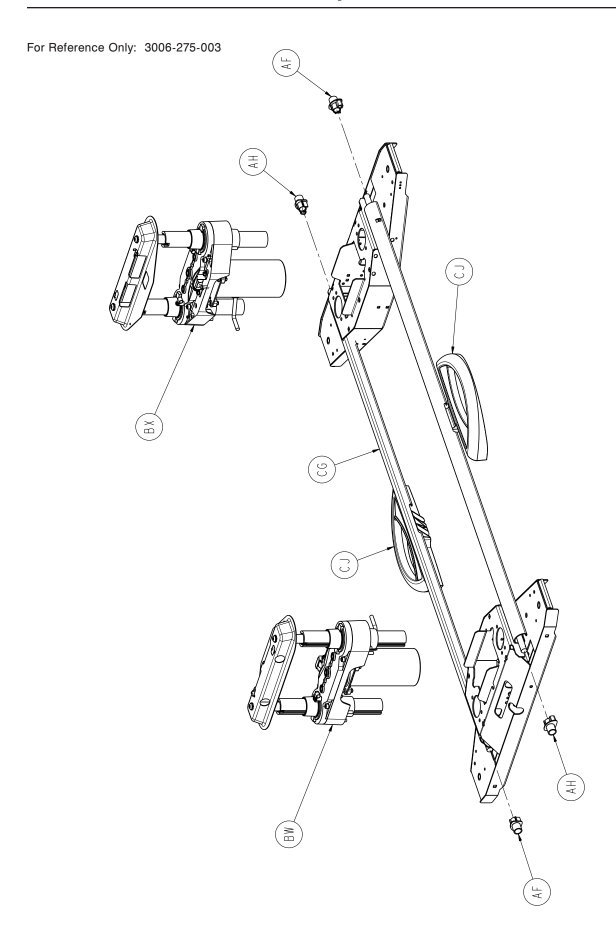
Bed Assembly, iBed® Awareness Option

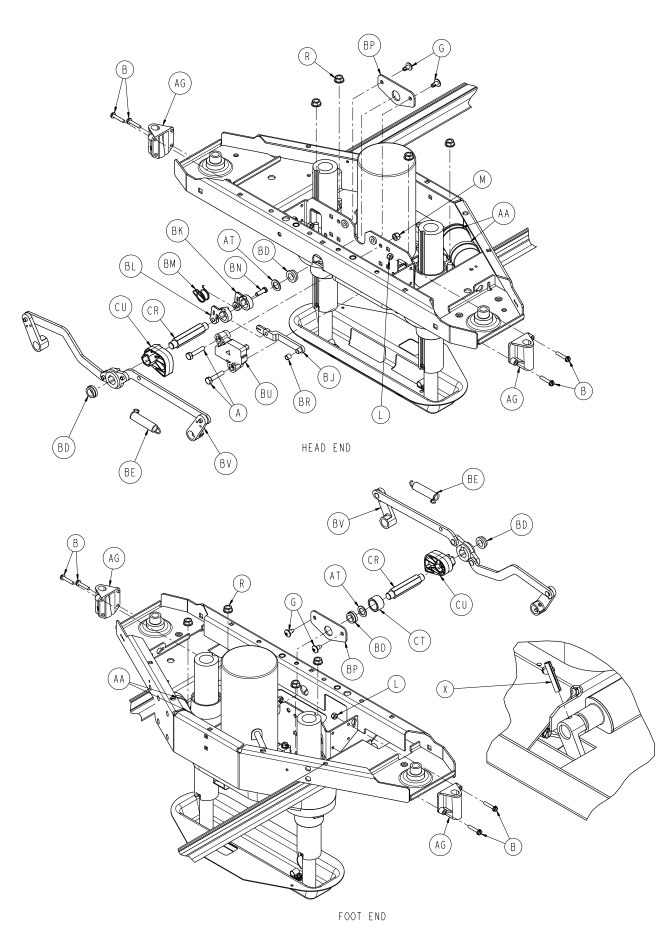
(Scale, Bed Exit, Zone Control)

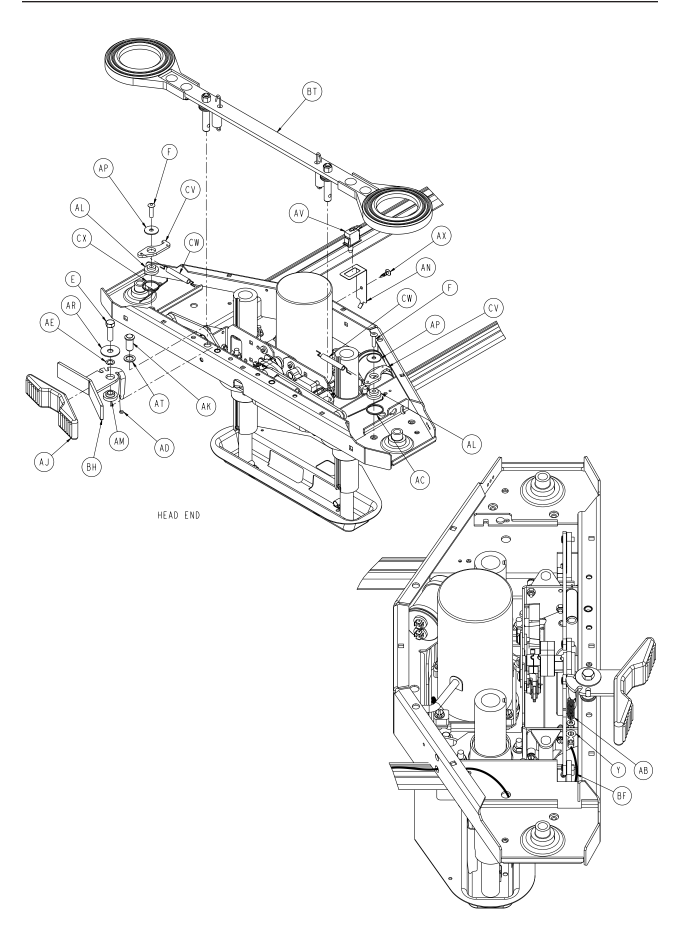


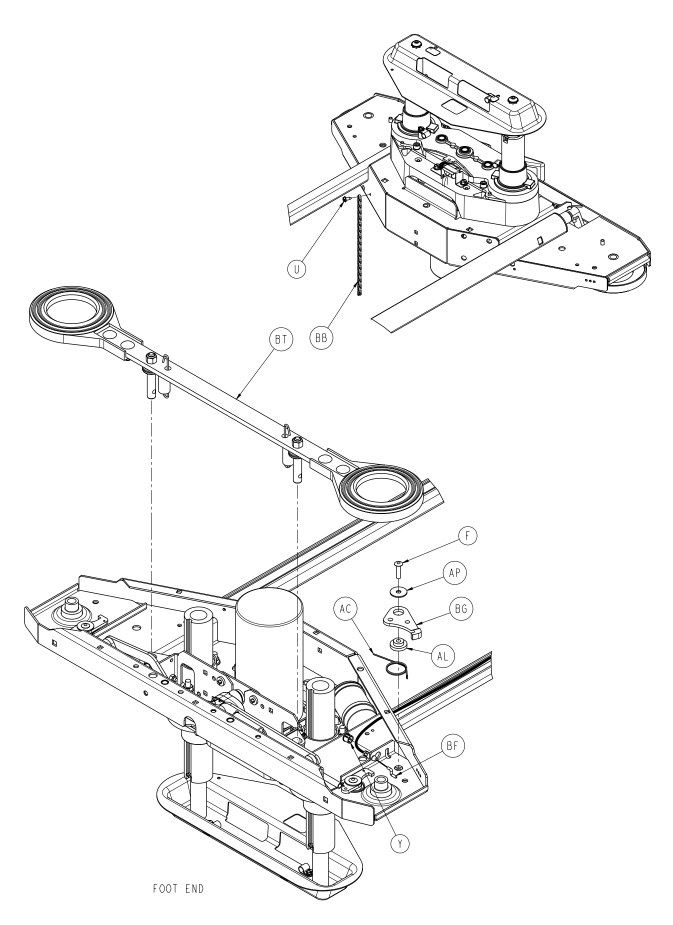
iBed® Awareness Option Components - 3006-500-115 - (Reference Only)

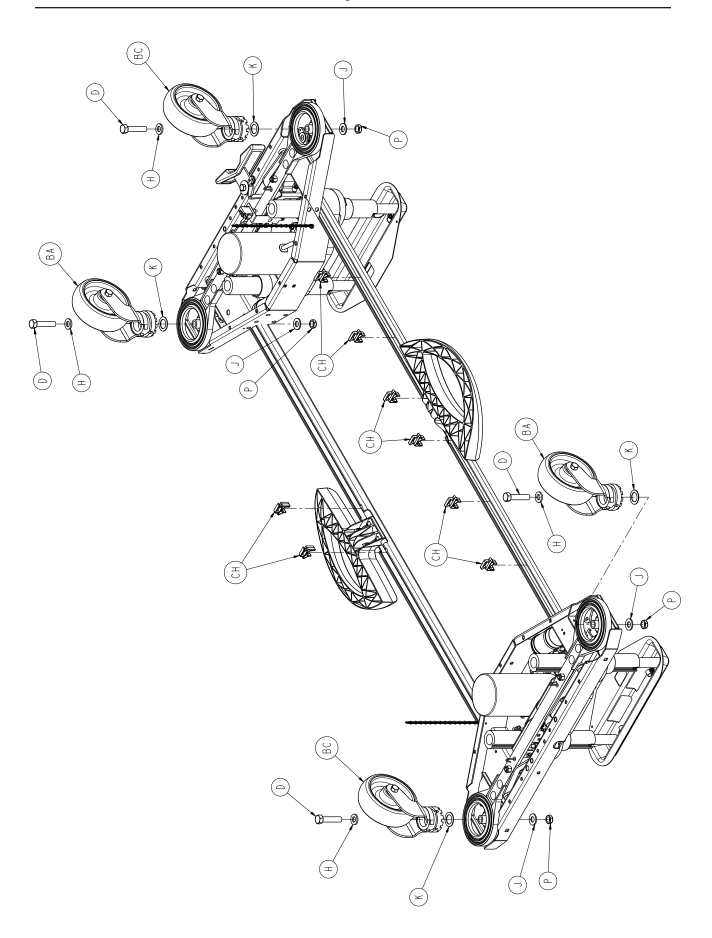
item	Part No.	Part Name	Qtv.
			Gty.
Α	3006-400-100	Head End Siderail Assembly, LH	1
В	3006-400-200	Head End Siderail Assembly, RH	1
С	3006-400-305	Foot End Siderail Assembly, LH	1
D	3006-400-405	Foot End Siderail Assembly, RH	1
Ε	3006-500-100	Footboard Assembly	1
F	3002-317-003	Scale/Bed Exit Option Assembly	1
G	3006-326-501	Load Cell Bed Lift Header Assembl	y 1
Н	3006-307-501	Load Cell Bed Lift Header Assembl	v 1

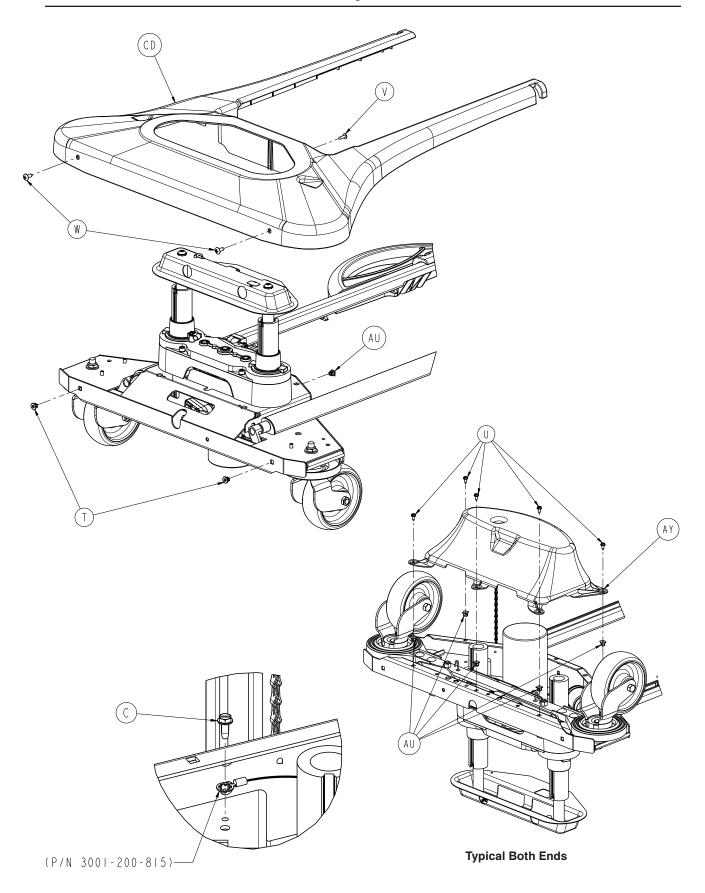


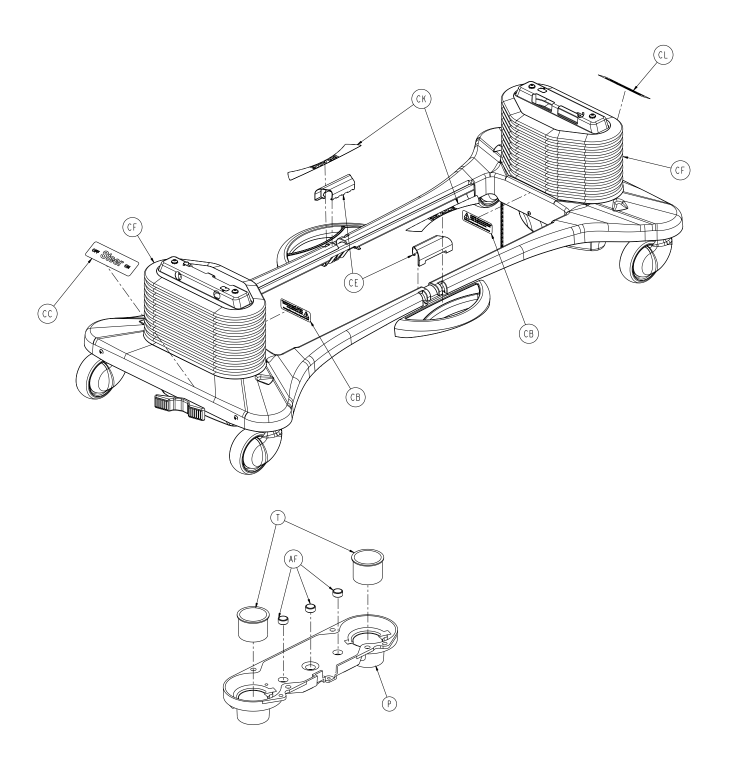












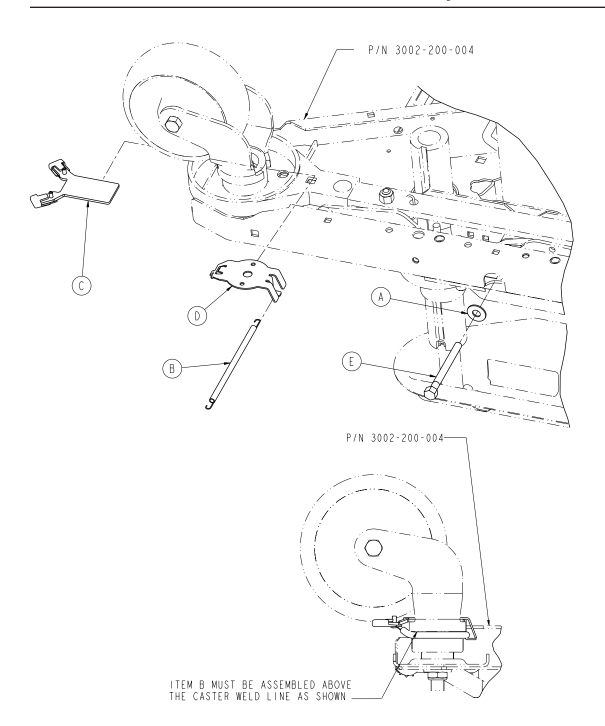
Base Assembly, Standard Bed, Common Components - 3006-200-003 (Reference Only)

Item	Part No.	Part Name	Qty.
A	0003-074-000	Hex Head Cap Screw	2
В	0003-074-000	Hex Washer Head Screw	8
C	0003-122-000	Hex Washer Head Screw	2
D	0003-333-000	Hex Head Cap Screw	4
E	0003-339-000	Hex Head Cap Screw	1
F	0025-191-000	Rivet	5
G	0007-052-000	Truss Head Torx Screw	4
Н	0011-310-000	Washer	4
J	0011-333-000	Washer	4
K	0011-343-000	Washer	4
L	0016-002-000	Fiberlock Hex Nut	8
M	0016-028-000	Fiberlock Hex Nut	2
P	0016-049-000	Nylock Hex Nut	4
R	0016-098-000	Hex Flange Nut	8
T	0018-036-000	Plastic Clip Nut	4
Ü	0023-025-000	Hex Washer Head Screw	12
V	0023-023-000	Truss Head S Torx Screw	2
W	0023-092-000	Truss Head Phillip	4
X	0026-014-000	Roll Pin	4
Y	0030-052-000	Heyco Snap Bushing	2
AA	0038-151-000	Cable Tie	4
AB	3006-200-380	Steer Extension Spring	1
AC	3006-200-378	Swivel Lock Return Spring, RH	3
AD	0045-008-000	O-Ring	1
ΑE	0052-305-000	Washer	1
AF	3000-200-305	Brake Shaft Bushing, RH	2
AG	3000-200-328	Brake Guide Bushing	4
AH	3000-200331	Brake Shaft Bushing, LH	2
AJ	3006-200-336	Steer Pedal Cover	1
AK	3000-200-337	Pushfit Ball Plunger	1
AL	3006-200-339	Steer/Swivel Level Bushing	5
AM	3000-200-341	Steer Pedal Bushing	1
AN	3000-200-343	Brake Switch Bracket	1
AP	0011-611-000	Washer	5
AR	3000-200-348	Wide Washer, Special	1
AT	3000-200-349	Narrow Washer, Special	3
AU	3000-300-002	Plastic Clip Nut	12
AV	3000-300-058	Plunger Switch	1
AW	3000-300-113	8'' Cable Tie	4
AX	3000-300-115	Standoff	1
AY	3001-200-022	Bottom Cover Assembly	2
BA	3006-200-065	Steer Swivel Caster Assembly, Whit	
BB	3001-200-052	Grounding Chain	2
ВС	3006-200-060	Swivel Lock Caster Assembly	2
BD	3001-200-317	Brake Cam Shaft Bushing	4
BE	3001-200-334	Spring	2
BF	3001-200-342	Steer Lock Cable	1
BG	3006-200-381	Steer Swivel Lever	1
ВН	3006-201-371	Steer Pedal Arm Assembly	1
BJ	3002-200-302	Brake Ratchet Link Assembly	1
BK	3002-200-305	Brake Ratchet Crank, Left	1

Base Assembly, Standard Bed, Common Components - 3006-200-003 (Reference Only)

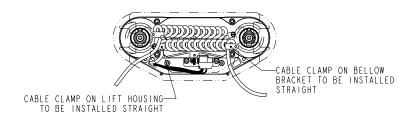
Item	Part No.	Part Name	Qty.
BL	3002-200-306	Brake Ratchet Crank, Right	1
BM	3002-200-307	Brake Latch Spring	1
BN	3002-200-308	Brake Ratchet Crank Pin	1
BP	3002-200-314	Brake Mounting Bracket	2
BR	3002-200-316	Brake Track Roller	1
BT	3006-200-335	Brake Bar Assembly	2
BU	3002-201-301	Brake Ratchet Track	1
BV	3006-200-330	Brake Crank Assembly	2
BW	3006-275-201	Lift Assembly, Head End	1
BX	3006-275-251	Lift Assembly, Foot End	1
CB	3006-002-708	Shock Hazard Label	2
CC	3006-090-013	Steer Lock Label	1
CD	3006-200-009	Uni Pan Cover	2
CE	3006-200-011	Uni Pan Cover Clip	2
CF	3006-200-012	Bellows	2
CG	3006-200-102	Base Weldment	1
CH	3006-200-306	Brake Shaft Pedal Bearing	8
CJ	3006-200-340	Brake Shaft Assembly	2
CK	3006-200-601	Brake Pedal label	2
CL	3006-200-602	Base Logo Label	1
CM	3006-200-138	Caster Cover, LH	4
CN	3006-200-139	Caster Cover, RH	4
CR	3002-200-311	Brake Shaft	2
CT	3002-200-313	Brake Cam Spacer	1
CU	3006-200-312	Brake Cam	2
CV	3006-200-374	Swivel Lever	4
CW	3006-200-376	Swivel Lock Activation Spring	4
CX	3006-200-379	SWivel Lock Return Spring, LH	2

Brake Plate Assembly

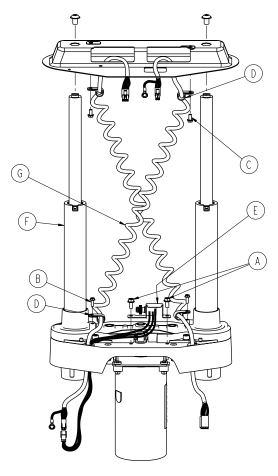


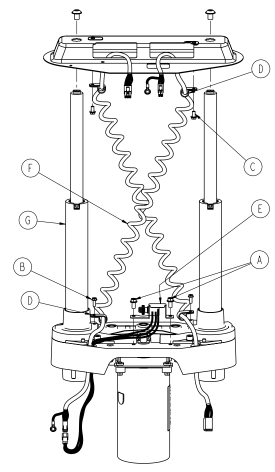
Item	Part No.	Part Name	Qty.
Α	0011-193-000	Heavy Flat Washer	2
В	3006-200-352	Brake Plate Spring	4
С	3006-200-354	Brake Plate, Fork Assembly	4
D	3006-200-356	Gill Brake Plate, Body	4
Е	3006-200-362	Hex Head Cap Screw. LH	2

Lift Assembly (Head and Foot End)



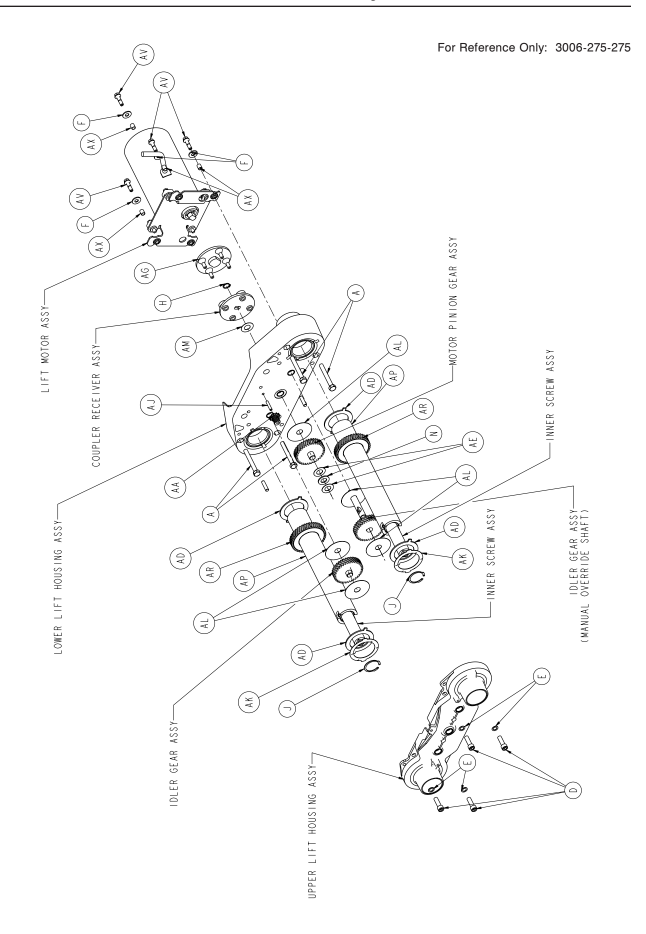
HEAD END: 3006-275-201



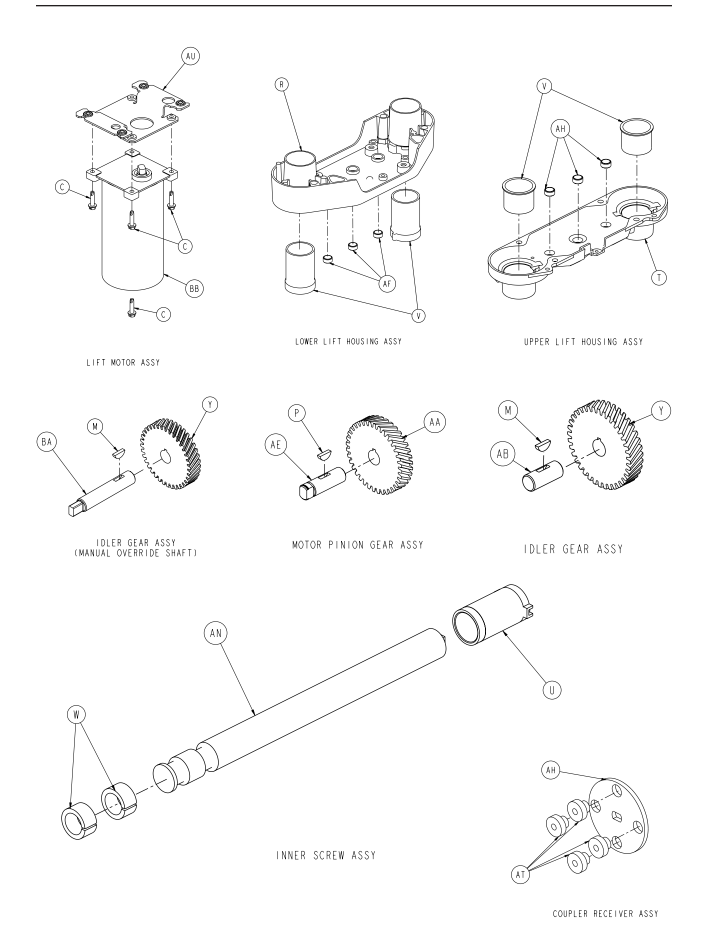


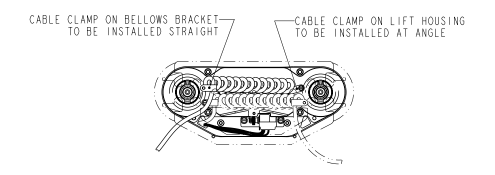
FOOT END: 3006-275-251

Item	Part No.	Part Name	Qty.
Α	0003-121-000	Hex Washer Head Cap Screw	2
В	0003-128-000	Hex Washer Head Cap Screw	1
С	0023-164-000	Hex Washer Head Cap Screw	1
D	0034-022-000	Cable Clamp, HE	2
	0034-381-000	Cable Clamp, FE	
Е	3006-200-240	Head End Pot Assembly	1
	3001-200-230	Foot End Pot Assembly	
F	3006-275-275	Lift Common Components Ass'y, I	HE 1
	3001-200-815	Lift Sensor Coil Cord, FE	
G	3006-200-815	Lift Sensor Coil Cord, HE	1
	3006-275-275	Lift Common Components Ass'y, F	E

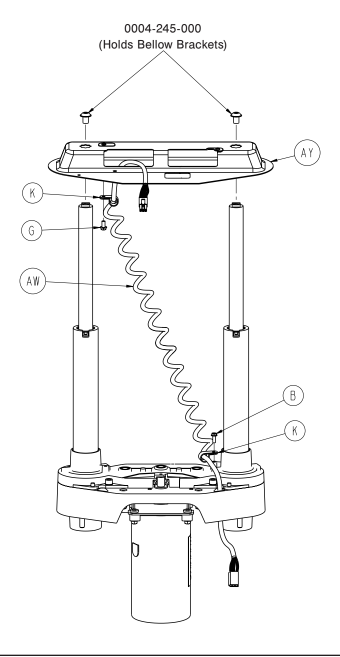


Lift Assembly





TOP VIEW



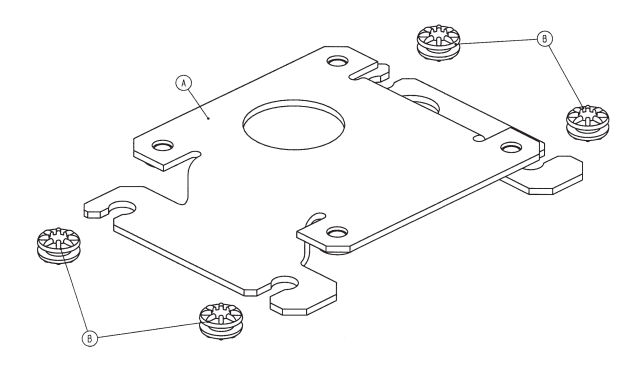
Lift Assembly

Lift Assembly Common Components - 3006-275-275 (Reference Only)

Item	Part No.	Part Name	Qty.
Α	0003-082-000	Hex Head Cap Screw	4
В	0003-128-000	Hex Washer Head Screw	1
С	0003-331-000	Hex Washer Head Screw	4
D	0004-213-000	Socket Head Cap Screw	4
E	0011-308-000	Serrated Washer	4
F	0011-408-000	Flat Washer	4
G	0023-164-000	Hex Washer Head Screw	1
Н	0028-097-000	Retaining Ring	1
J	0028-121-000	Retaining Ring	2
K	0034-022-000	Cable Clamp	2
L	0051-022-000	Syn-Tech Grease	4
M	0058-044-000	#404 Woodruff Key	3
N	0081-212-000	Needle Roller Bearing	1
Р	3000-200-201	Upper Lift Housing	1
R	3000-200-202	Lower Lift Housing	1
T	3000-200-204	Upper Housing Sleeve	2
U	3000-200-205	Upper Stage Nut	2
V	3000-200-207	Lower Stage Nut	2
W	3000-200-208	Glide Bushing	4
Χ	3000-200-209	Motor Pinion	1
Υ	3000-200-210	Idler Gear	2
AA	3000-200-216	Potentiometer Drive Gear	1
AB	3000-200-218	Lift Idler Shaft	1
AC	3000-200-220	Input Pinion Shaft	1
AD	3000-200-223	Output Gear Thrust Washer	4
AE	3000-200-224	Input Gear Thrust Washer	2
AF	3000-200-226	Pinion Shaft Bushing	6
AG	3000-200-233	Lift Motor Coupler	1
AH	3000-200-234	Coupler Reciever	1
AJ	3000-200-239	Drive Gear Shaft, Pot	1
AK	3000-200-241	Wave Spring Washer	2
AL	3000-200-245	Gear Washer	5
AM	3000-200-246	Nylon Washer	1
AN	3000-200-249	Inner Screw	2
AP	3000-200-251	Tube Screw	2
AR	3000-200-252	Output Gear	2
AT	3000-300-455	Isolation Bushing	4
AU	3001-200-214	Isolation Plate Assembly	1
AV	3001-200-228	Mounting Standoff	4
AW	3001-200-864	Cable Power Coil	1
AX	3001-300-019	Isolation Sleeve	4
AY	3002-200-052	Bellows Bracket	1
BA	3002-200-235	Idler Manual Override Shaft	1
BB	3221-016-603	Lift Motor	1

Motor Isolation Plate Assembly

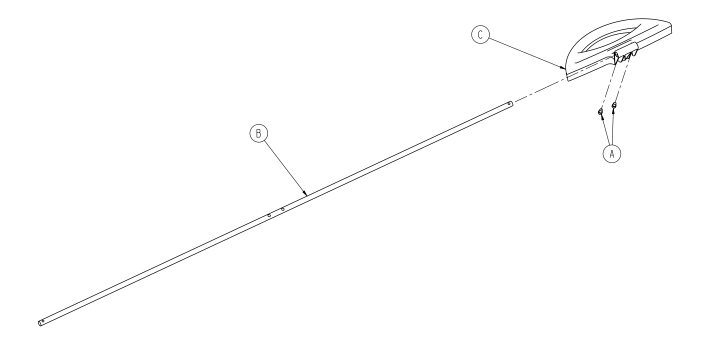
For Reference Only: 3001-200-214



Item	Part No.	Part Name	Qty.
Α	3001-200-213	Isolation Plate	1
В	3000-300-442	Grommet	4

Brake Shaft Assembly, Standard Bed

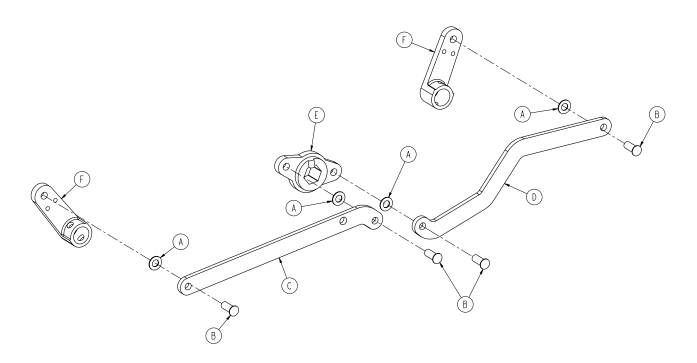
For Reference Only: 3006-200-340



Item	Part No.	Part Name	Qty.
Α	0004-270-000	Socket Head Cap Screw	2
В	3006-200-314	Brake Shaft	1
С	3006-200-325	Brake Pedal	1

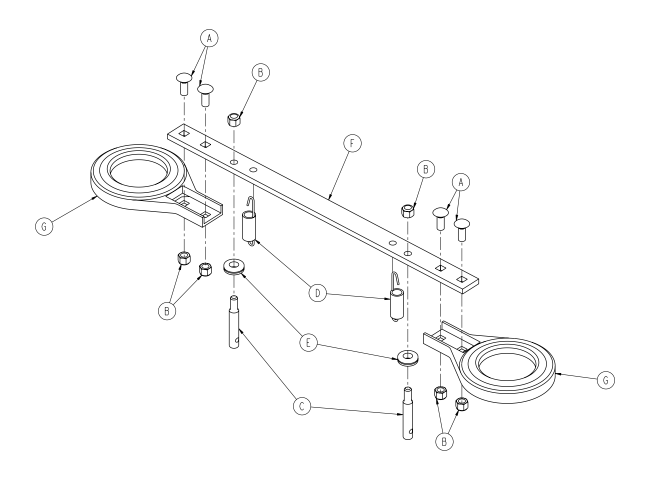
Brake Crank Assembly

For Reference Only: 3006-200-330

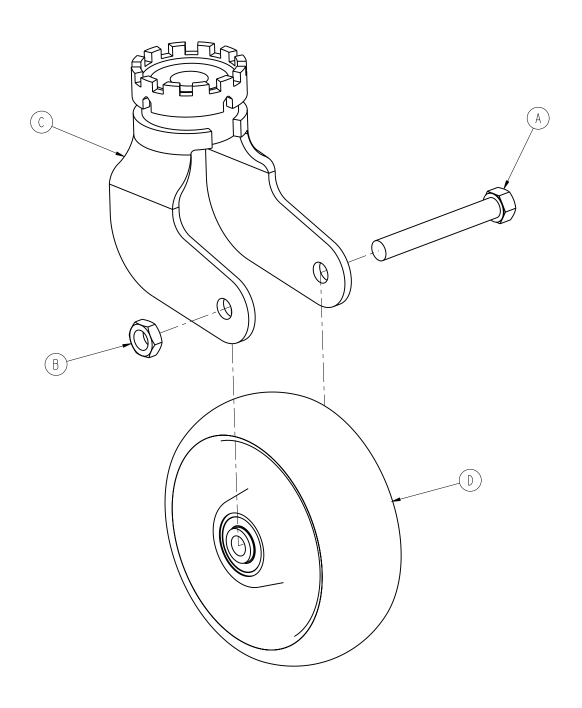


ltem	Part No.	Part Name	Qty.
Α	0014-004-000	Washer	4
В	0025-146-000	Rivet	4
С	3001-200-311	Brake Link	1
D	3001-200-312	Dog Leg Brake Link	1
Е	3002-200-309	Brake Crank	1
F	3006-200-302	Brake Shaft Crank	2

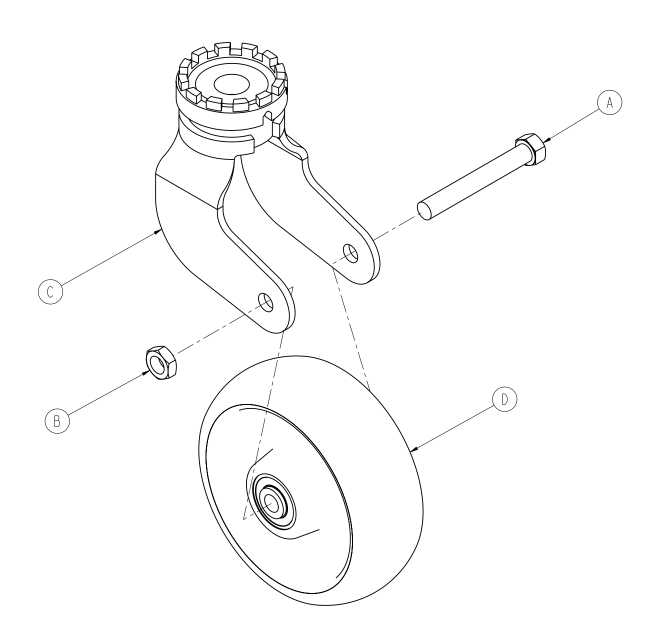
For Reference Only: 3006-200-335



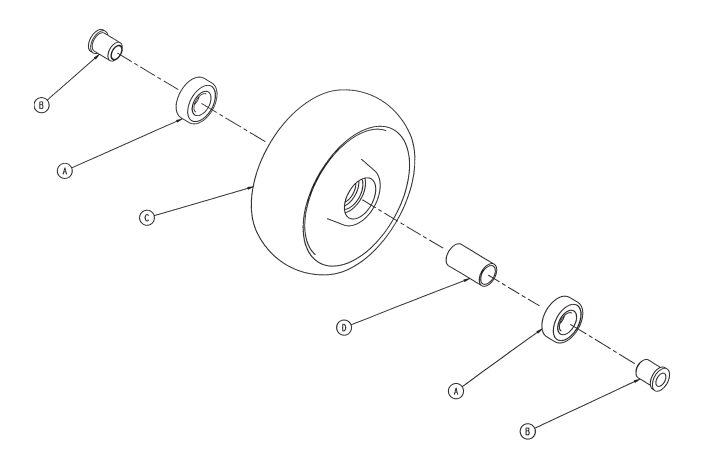
Item	Part No.	Part Name	Qty.
Α	0005-018-000	Carriage Bolt	4
В	0016-035-000	Nylock Hex Nut	6
С	3000-200-318	Guide Pin	2
D	3000-200-310	Brake Bar Return Spring	2
Е	3003-200-324	Brake Bar Bumper	2
F	3000-200-323	Brake Bar	1
G	3006-200-327	Toothed Brake Ring	2



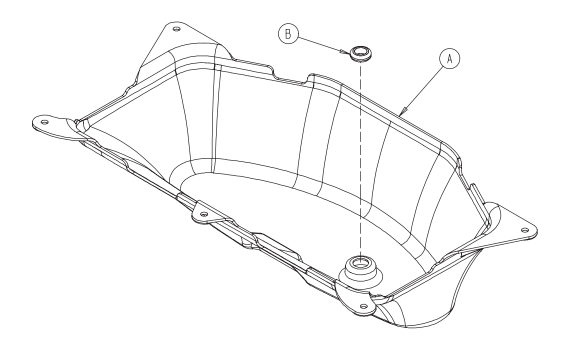
Item	Part No.	Part Name	Qty.
Α	0003-342-000	Hex Head Cap Screw	1
В	0016-060-000	Lock Nut	1
С	3006-200-059	Caster Horn with Bearing and S	Swivel 1
Α	5000-002-010	Molded Wheel Assembly	1



Item	Part No.	Part Name	Qty.
Α	0003-342-000	Hex Head Cap Screw	1
В	0016-060-000	Lock Nut	1
С	3006-200-063	Steer Caster Horn with Bearing	g and
		Steer Swivel, White	1
D	5000-002-010	Molded Wheel Assembly	1

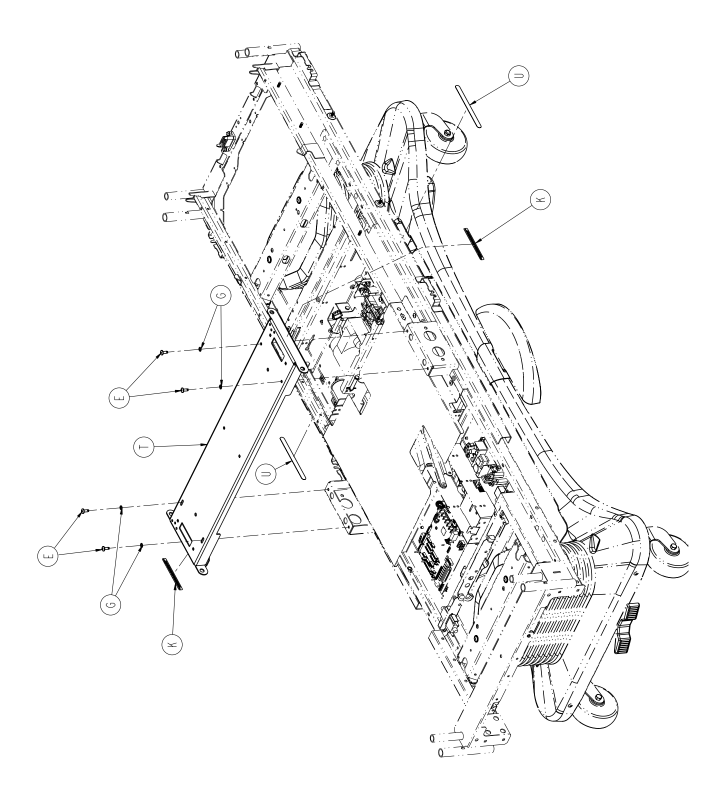


Item	Part No.	Part Name	Qty.
Α	0081-226-000	Bearing	2
В	0715-001-255	Wheel Bushing	2
С	5000-002-020	Molded Wheel	1
D	6060-002-046	Bearing Spacer	1

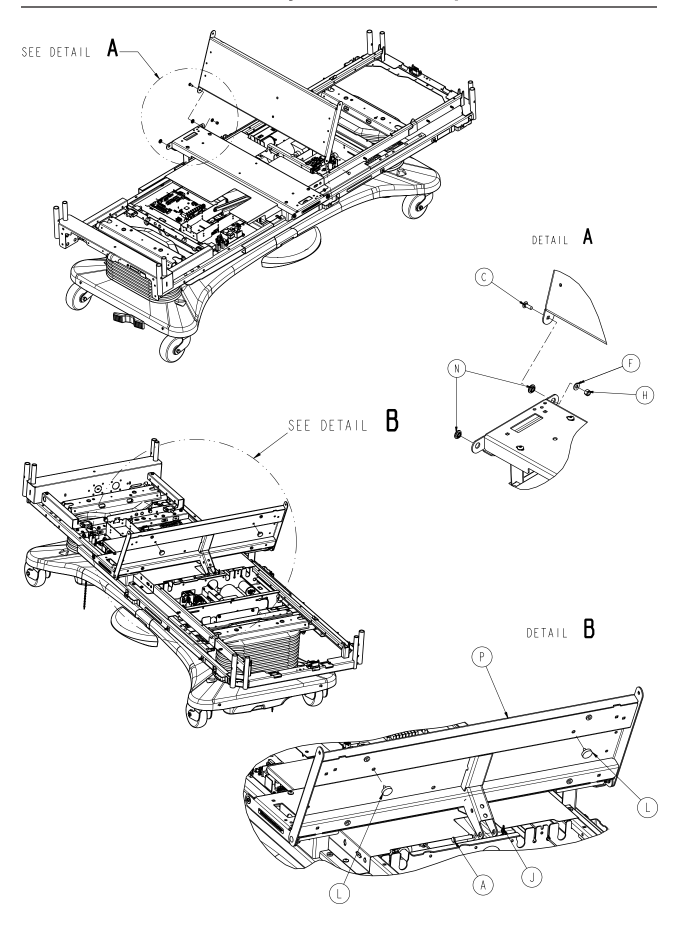


Item	Part No.	Part Name	Qty.
Α	3002-001-100	Bottom Cover	1
В	3000-000-039	Grommet	1

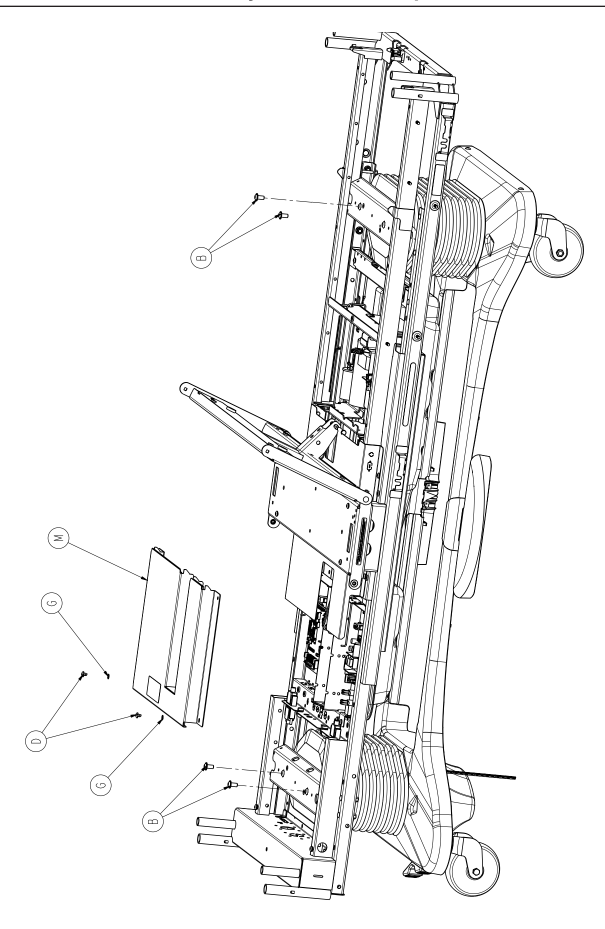
For Reference Only: 3006-300-002

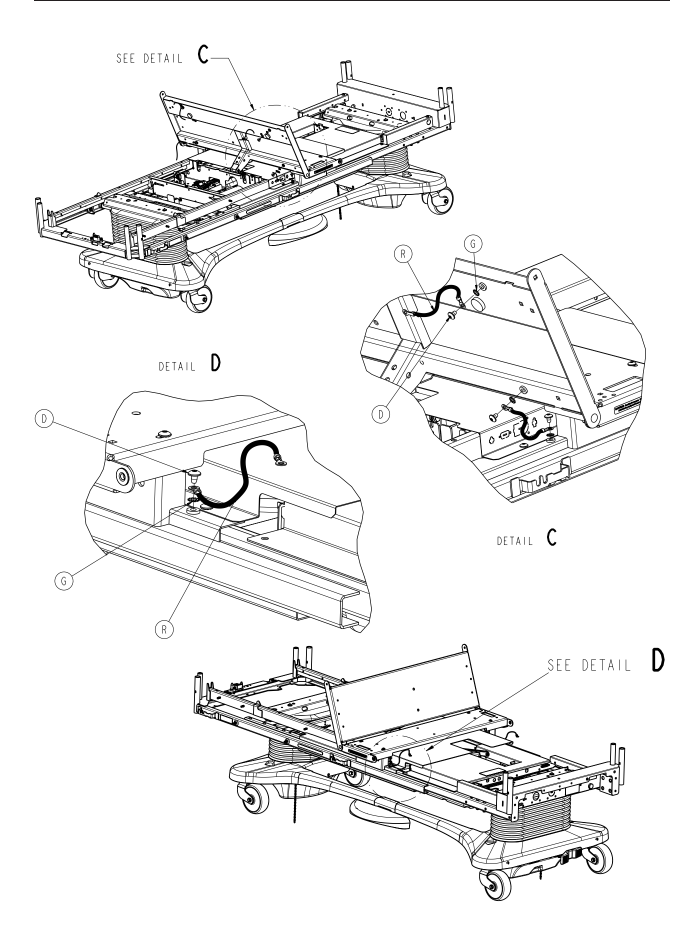


Litter Assembly, Standard Components



Litter Assembly, Standard Components



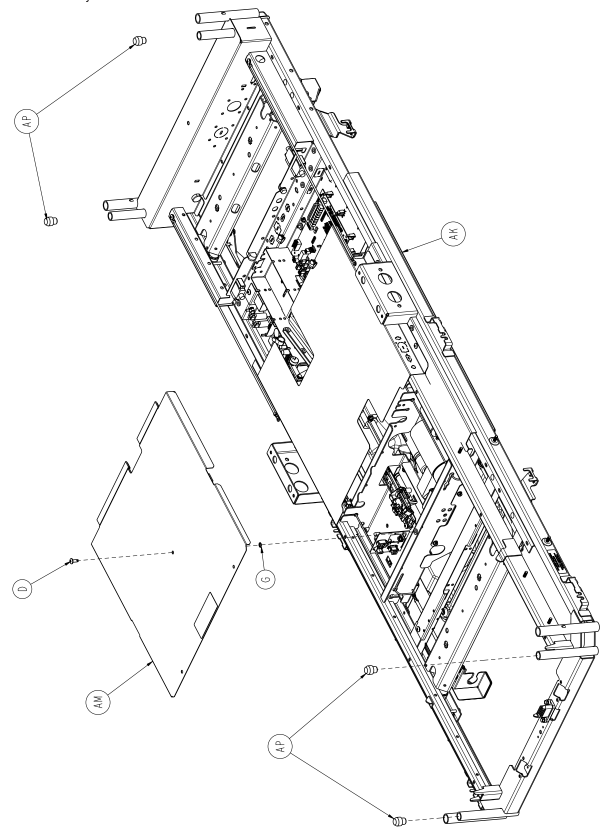


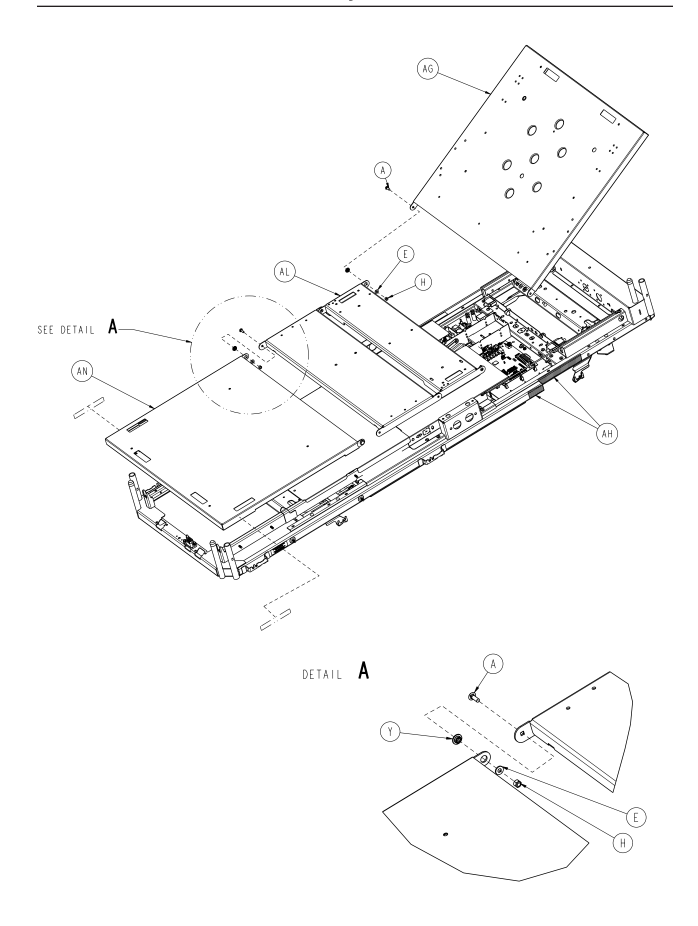
Litter Assembly, Standard Components

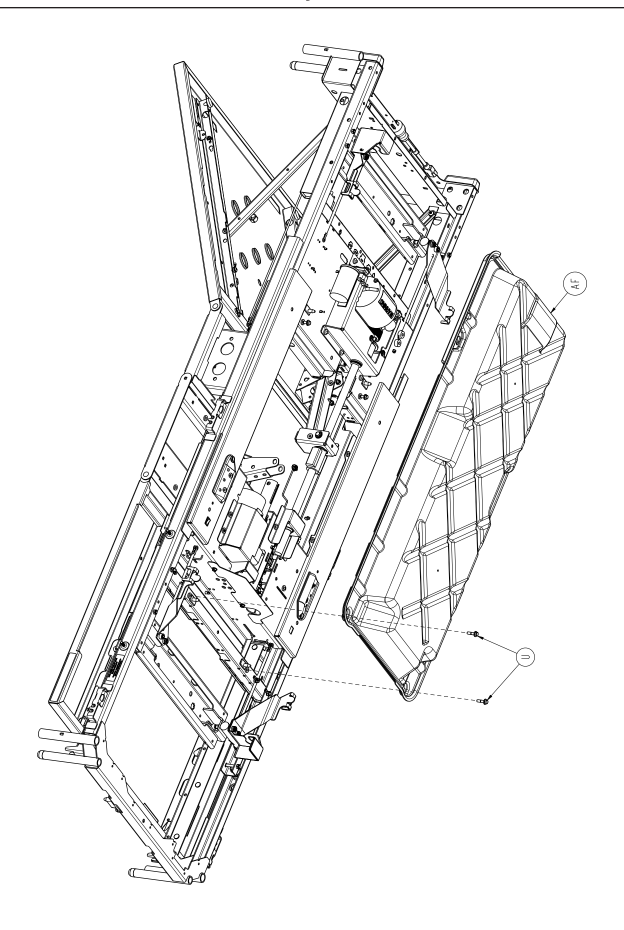
Litter Assembly, Standard Components - 3006-300-002 (Reference Only)

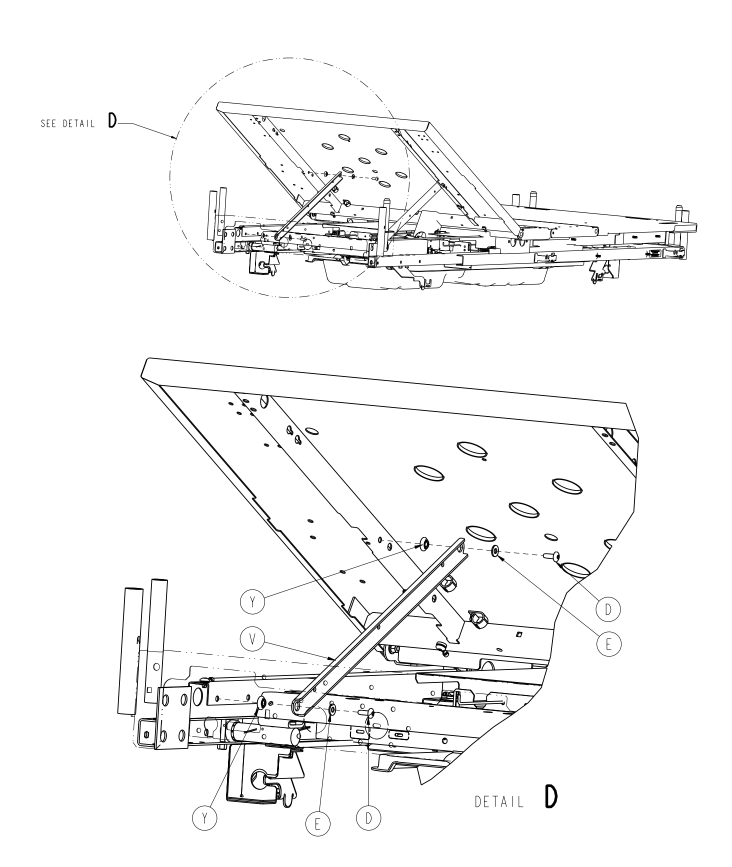
Item	Part No.	Part Name	Qty.
Α	0026-277-000	Clevis Pin	1
В	0004-338-000	Truss Head Screw	4
С	0005-017-000	Carriage Bolt	2
D	0007-053-000	Truss Head Screw	10
Е	0007-063-000	Truss Head Screw	4
F	0011-077-000	Washer	2
G	0013-010-000	External Tooth Lock Washer	14
Н	0016-028-000	Fiberlock Hex Nut	2
J	0027-022-000	Rue Ring Cotter	1
K	3006-088-820	Caution Label	2
L	3001-300-008	Bumper	2
M	3006-301-097	CPU Cover Assembly	1
N	3001-300-099	Fowler Modified Bushing	4
Р	3006-300-170	Thigh Litter Assembly	1
R	3002-300-870	8" Litter Ground Jumper	2
Т	3006-300-135	Seat Weldment Skin	1
U	3006-090-100	500 Lb. Maximum Label	2

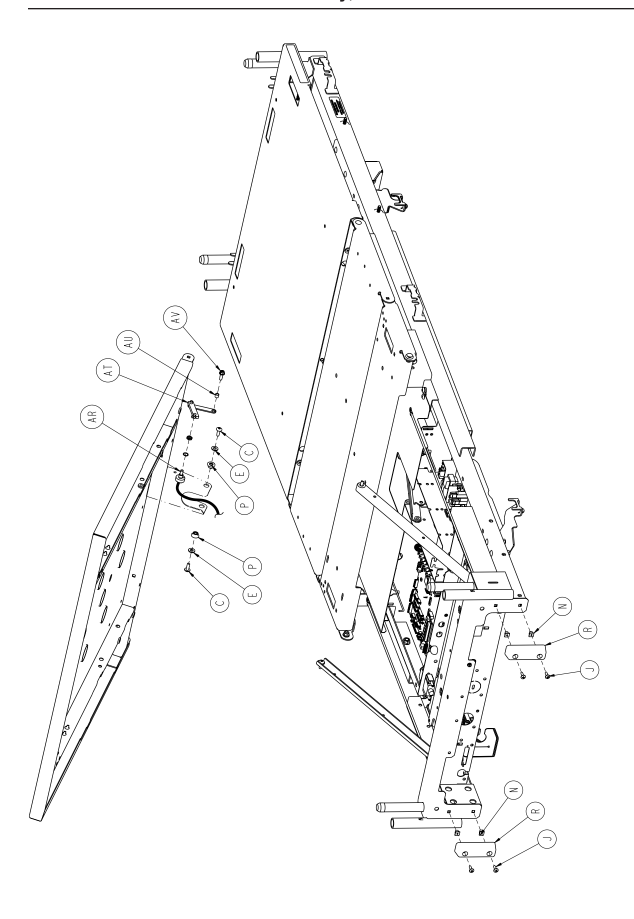


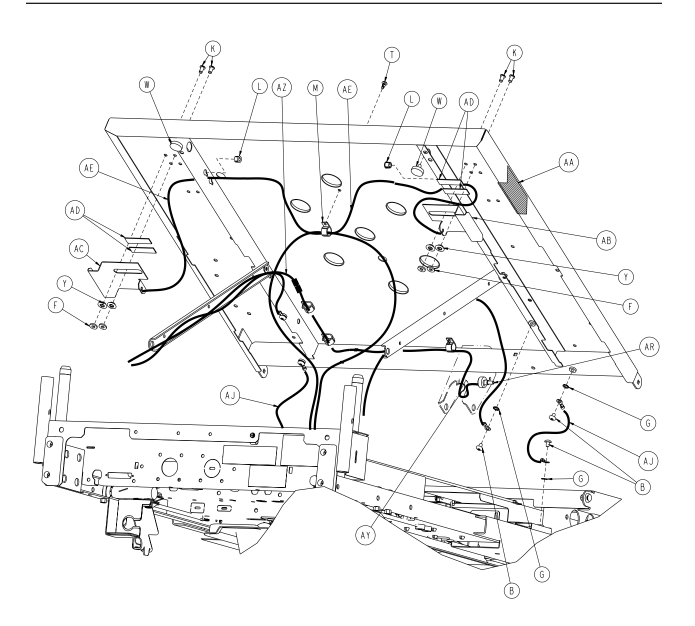








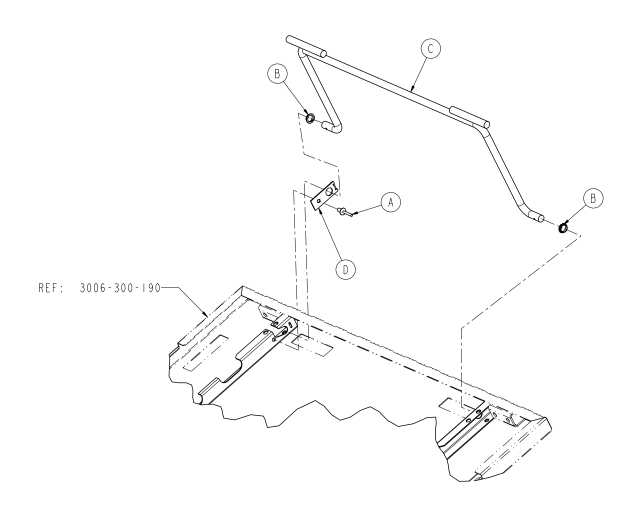




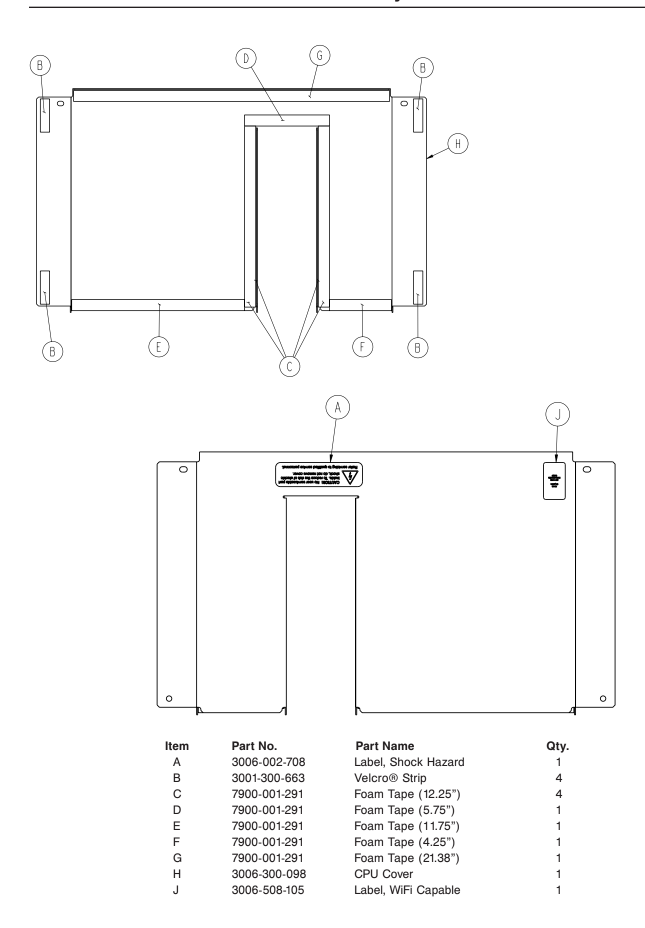
Litter Assembly, Standard Length Bed 3006-375-002 (Reference Only)

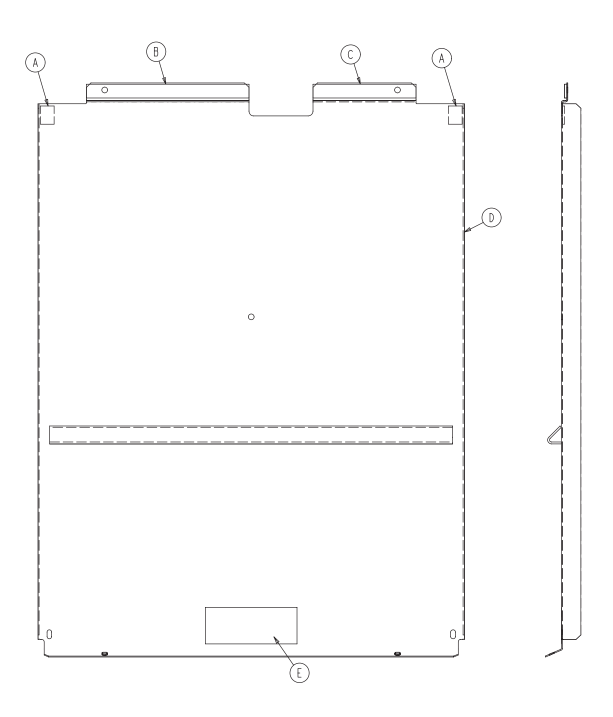
Item	Part No.	Part Name	Qty.
Α	0005-017-000	Carriage Bolt	4
В	0007-053-000	Truss Head Screw	6
С	0007-063-000	Truss Head Screw	2
D	0007-065-000	Truss Head Screw	5
Е	0011-077-000	Washer	10
F	0011-376-000	Washer	4
G	0013-010-000	External Tooth Lock Washer	11
Н	0016-028-000	Fiberlock Hex Nut	4
J	0023-080-000	Truss Head Screw	4
K	0025-120-000	Pop Rivet	4
L	0030-052-000	Heyco Snap Bushing	2
M	0059-743-000	Wire Harness Clip	4
N	3000-300-002	Plastic Clip Nut	4
Р	3000-300-099	Fowler Bushing	2
R	3000-300-350	Head End Bumper	2
Т	3000-300-477	CPR Conduit Stud	4
U	3001-200-229	Mounting Standoff	2
V	3001-301-005	Fowler Link	2
W	3001-300-008	Bumper	2
Υ	3001-300-099	Fowler Bushing	10
AA	3001-300-603	CPR Release Label	2
AB	3001-300-661	CPR Release Handle, Right	1
AC	3001-300-662	CPR Release Handle, Left	1
AD	3001-300-663	Velcro Strip	4
ΑE	3001-300-670	CPR Cable Assembly	2
AF	3006-300-084	Motion Interrupt	1
AG	3006-300-145	Fowler Litter Weldment	1
AH	3006-300-602	Fowler Elevation Angle, Label	1
AJ	3002-300-870	8" Ground Litter Jumper	2
AK	3006-375-895	Electrical Assembly, Standard	
		Length Bed	1
AL	3006-300-002	Litter Assembly, Standard	
		Components	1
AM	3006-300-042	Foot Cover Assembly	1
AN	3006-300-190	Foot Litter Weldment	1
AP	3006-300-349	Сар	4
AR	3001-345-807	Fowler Pot Cable	1
AT	3004-345-450	Pot Linkage Assembly	1
AU	3001-400-558	Spacer	1
AV	0003-226-000	Hex Head Washer Screw	1
AY	3000-300-113	8" Cable Tie	1
ΑZ	3001-345-809	Fowler Pot Extension Cable	1

Foot Prop Assembly, Standard Length Bed - 3003-034-010



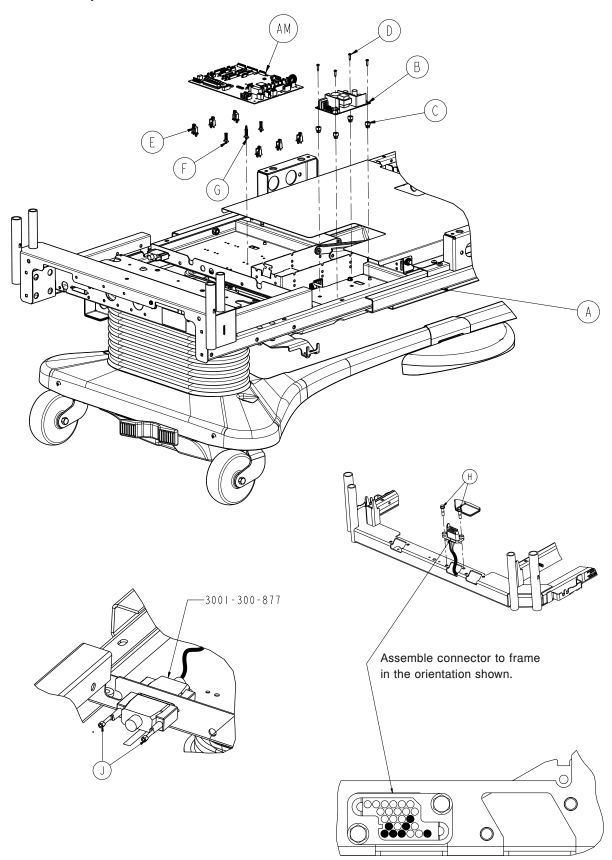
Item	Part No.	Part Name	Qty.
Α	0025-177-000	Dome Head Rivet	1
В	0052-754-000	Nyliner Bearing	2
С	3006-300-160	Foot Prop Rod Weldment	1
D	3006-300-186	Prop Rod Retainer	1



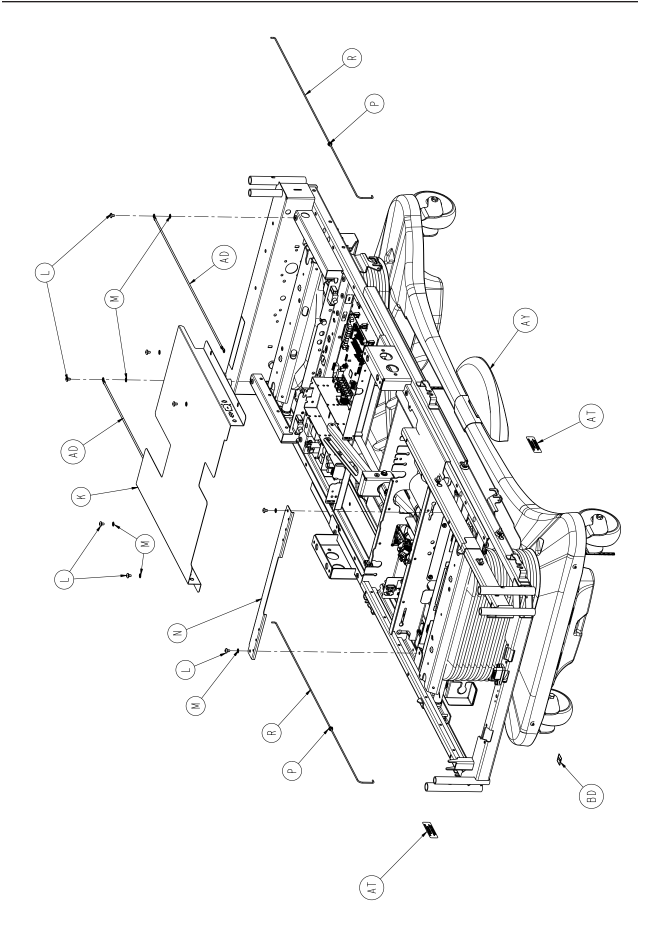


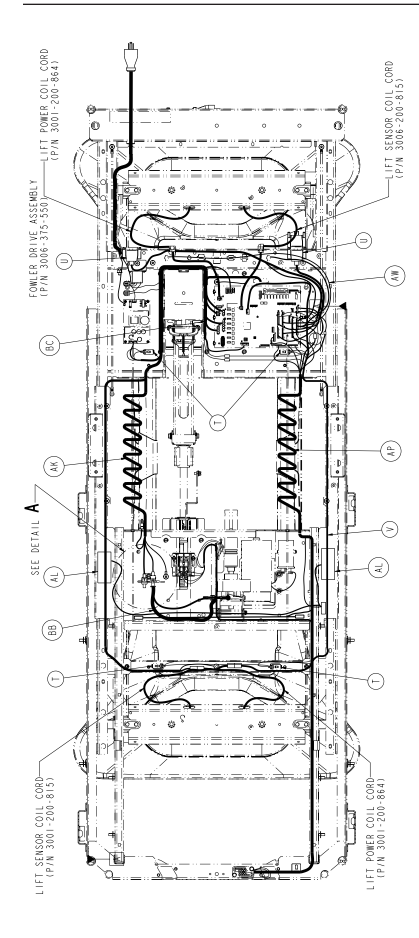
Item	Part No.	Part Name	Qty.
Α	7900-001-291	Foam Tape (5.63")	1
В	7900-001-291	Foam Tape (8.88")	1
С	7900-001-291	Foam Tape (1")	4
D	3003-300-043	Foot Cover (Standard)	1
	3001-342-042	Foot Cover (8" Shorter Bed)	1
Е	0988-002-708	Service Caution Label	1

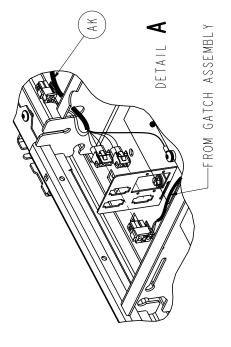
For Reference Only: 3006-375-895



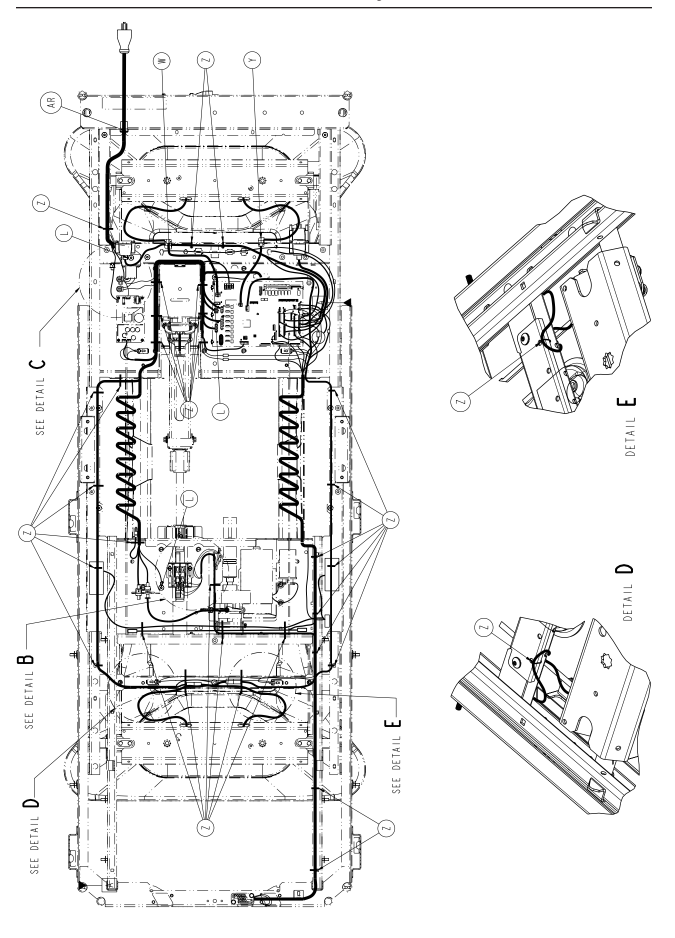
Electrical Litter Assembly, Standard Bed

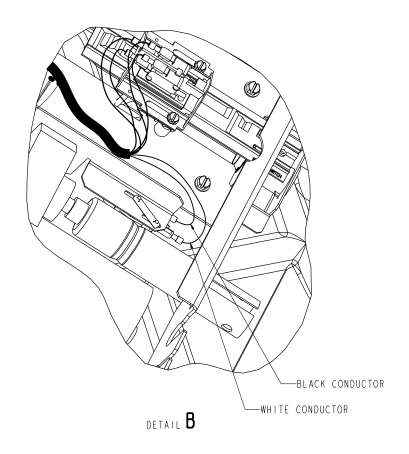


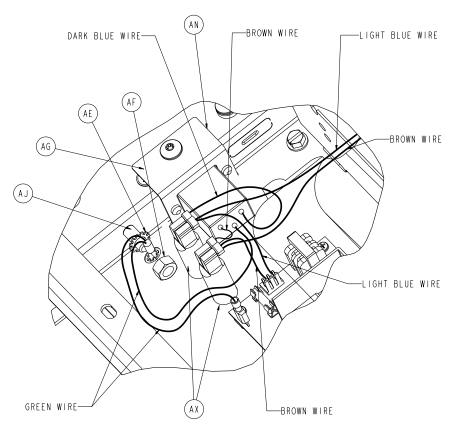




Electrical Litter Assembly, Standard Bed

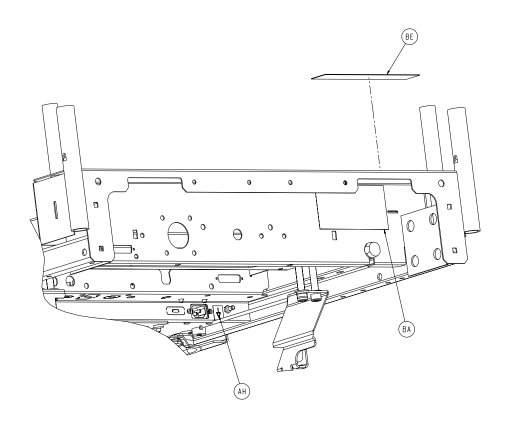






DETAIL C

Electrical Litter Assembly, Standard Bed



Electrical Litter Assembly - Common Components 3006-375-895 (Reference Only)

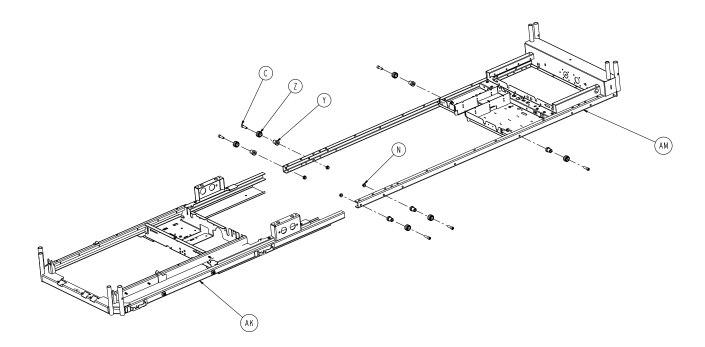
Item	Part No.	Part Name	Qty.
Α	3006-375-197	Mechanical Litter Assembly	1
В	0059-157-000	Power Supply	1
С	0052-287-000	Grommet	4
D	0023-138-000	Pan Head Screw	4
Ε	0059-745-000	Board Mount	6
F	0059-773-000	Push Spacer	2
G	0059-774-000	Locking Circuit Board Support	1
Н	3001-200-228	Mounting StandOff	2
J	3001-300-007	Screw	4
K	3006-301-088	Mid Litter Cover Assembly	1
L	0007-053-000	Truss Head Torx Screw	13
M	0013-010-000	External Tooth Lock Washer	6
N	3006-301-023	Cross Support Cover	1
Р	0052-822-000	Nyliner Bearing	2
R	3001-300-011	Guide Rod	2
Т	3000-300-058	Switch Plunger	4
U	3001-300-877	Siderail Extension Cable	1
V	3001-300-865	Motion Interrupt Lift Sensor Cable	1
W	0030-048-000	Strain Relief	1
Υ	0030-047-000	Strain Relief	1
Z	3000-300-113	Cable Tie	32
AD	3002-300-874	Litter Ground Jumper	2
ΑE	0013-038-000	Washer	1
AF	0016-033-000	Kep Nut	1
AG	0036-046-000	Ground Label	1

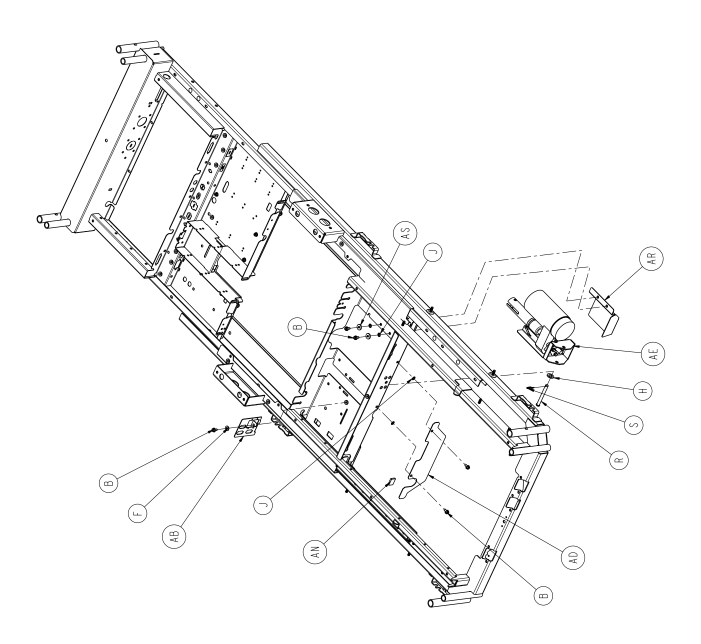
Electrical Litter Assembly, Standard Bed

Electrical Litter Assembly - Common Components 3006-375-895 (Reference Only) (Continued)

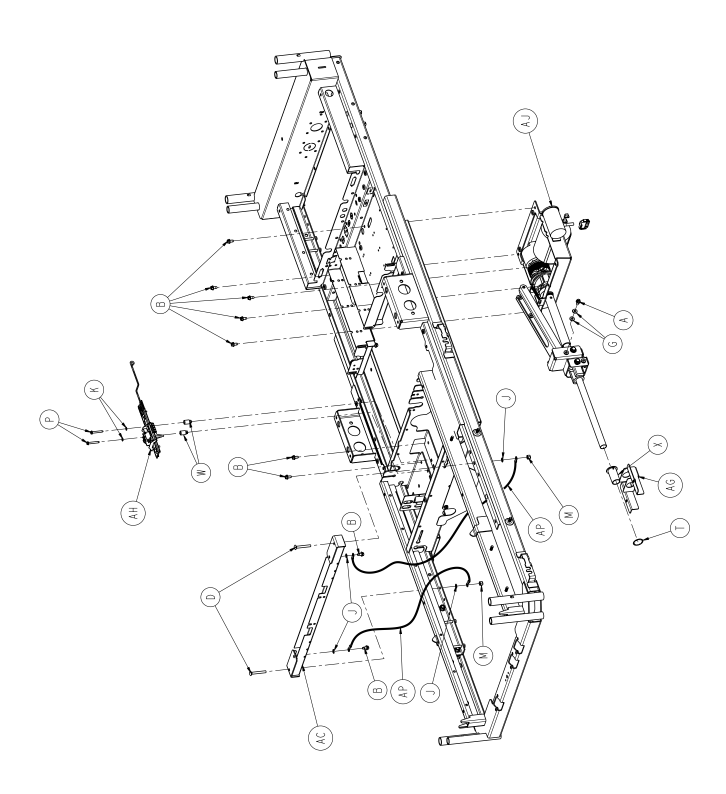
Part No.	Part Name	Qty.
0036-115-000	Ground Label	1
2011-001-215	Grounding Lug	1
3002-300-861	Power Harness	1
3006-410-020	Night light Option	1
3006-308-900	CPU Board	1
3006-300-881	Power Inlet Cable	1
3006-300-808	Siderail Coil Cord	1
0030-027-000	Strain Relief Bushing	1
3006-300-601	Foley Bag Hook Label	2
3003-300-803	CPU to Siderail Sensor Cable	1
0059-400-000	8 AMP Circuit Breaker	2
3006-275-003	Base Assembly	1
3006-375-625	230V Specification Label	1
3221-300-897	230V Gatch Power Cable	1
3221-300-271	230V Snubber Cable Assembly	1
2030-009-901	WEEE Label	1
5212-100-807	Caution Label	1
	0036-115-000 2011-001-215 3002-300-861 3006-410-020 3006-308-900 3006-300-881 3006-300-808 0030-027-000 3006-300-601 3003-300-803 0059-400-000 3006-275-003 3006-375-625 3221-300-897 3221-300-271 2030-009-901	0036-115-000 Ground Label 2011-001-215 Grounding Lug 3002-300-861 Power Harness 3006-410-020 Night light Option 3006-308-900 CPU Board 3006-300-881 Power Inlet Cable 3006-300-808 Siderail Coil Cord 0030-027-000 Strain Relief Bushing 3006-300-601 Foley Bag Hook Label 3003-300-803 CPU to Siderail Sensor Cable 0059-400-000 8 AMP Circuit Breaker 3006-275-003 Base Assembly 3006-375-625 230V Specification Label 3221-300-897 230V Gatch Power Cable 3221-300-271 230V Snubber Cable Assembly 2030-009-901 WEEE Label

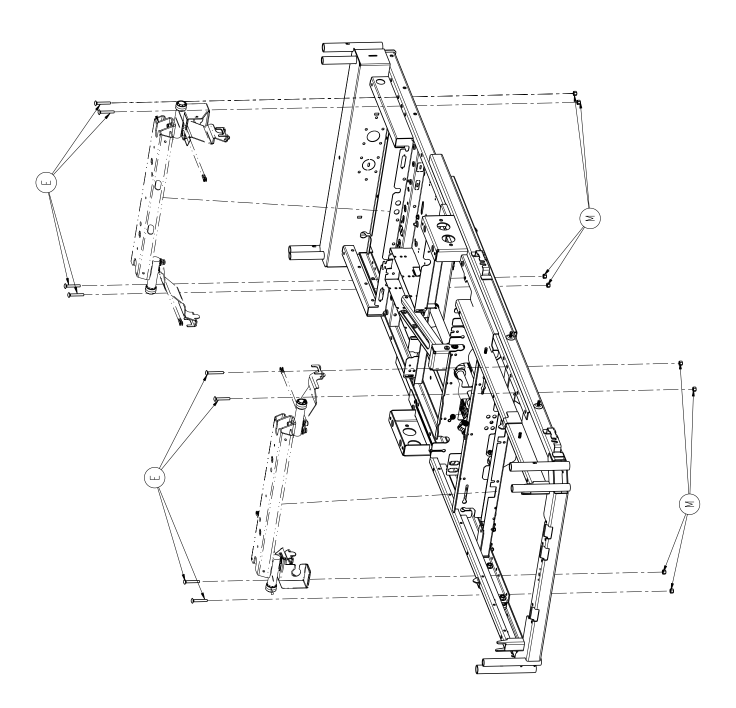
For Reference Only: 3006-375-197





Mechanical Litter Assembly





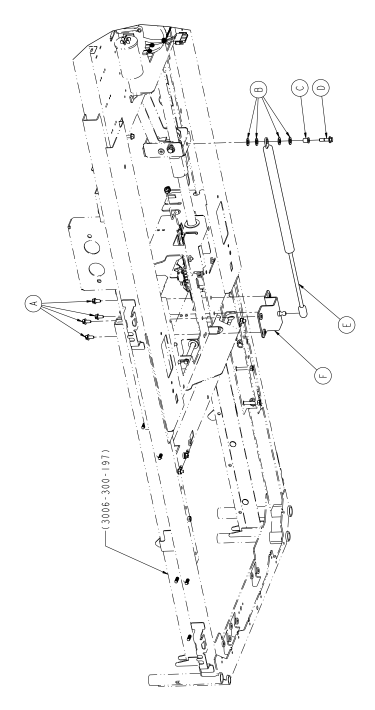
Mechanical Litter Assembly

Mechanical Litter Assembly - Common Components 3006-375-197 (Reference Only)

Item	Part No.	Part Name	Qty.
Α	0003-121-000	Hex Washer Head Screw	1
В	0003-221-000	Hex Washer Head Screw	14
С	0004-211-000	Socket Head Cap Screw	6
D	0005-024-000	Carriage Bolt	2
Е	0005-046-000	Carriage Bolt	8
F	0011-002-000	Washer	1
G	0011-063-000	Washer	2
Н	0011-529-000	Adhesive Rubber Washer	1
J	0013-010-000	External Tooth Lock Washer	8
K	0013-018-000	External Tooth Lock Washer	2
М	0016-006-000	Hex Kep Nut	10
N	0016-093-000	Flange Nut	6
Р	0023-251-000	Tapping Head Screw	2
R	0026-279-000	Clevis Pin	1
S	0027-022-000	Rue Ring Cotter	1
T	0028-122-000	Retaining Ring	1
W	0052-800-000	Fastex Plastic Grommet	2
Χ	3000-300-009	Support Screw Bushing	1
Υ	3000-300-352	Roller Shaft	6
Z	3000-300-353	Roller	6
AB	3001-300-269	Connector Mounting Bracket	1
AC	3001-301-370	Cross Support Assembly	1
AD	3006-310-417	Gatch Shield	1
AE	3006-375-420	Gatch Motor Assembly	1
AG	3002-301-491	Screw Support Bracket	1
AH	3002-343-035	Fowler Limit Switch Assembly	1
AJ	3006-375-550	Fowler Drive Assembly	1
AK	3006-300-204	Moving Frame Assembly	1
AM	3006-300-303	Stationary Frame Assembly	1
AN	7900-001-291	1" Vibration Tape	1
AP	3002-300-870	8" Litter Ground Jumper	4
AR	3006-301-422	Motor Shield	1
AS	0011-159-000	Steel Washer	2

Notes

For Reference Only: 3006-999-070

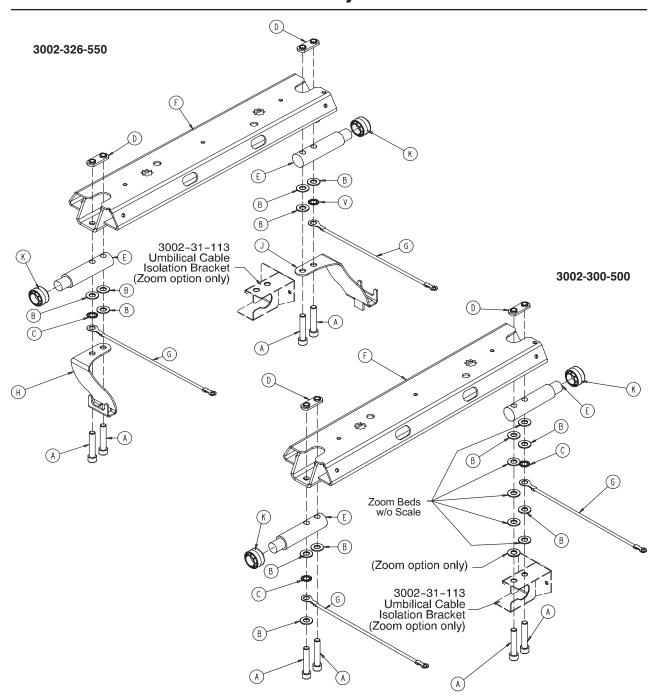


CPR Damper Assembly Option - 3006-999-070 (Reference Only)

Item	Part No.	Part Name	Qty.
Α	0003-221-000	Hex Washer Head Screw	4
В	0011-448-000	Plain Washer	4
С	0052-818-000	Powdered Metal Flange Bearing	1
D	3001-200-229	Mounting Standoff	1
Е	3006-345-488	CPR Damper	1
F	3006-345-490	Bracket - Damper Mount Assembly	1

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Lift Header Assembly - No Load Cells

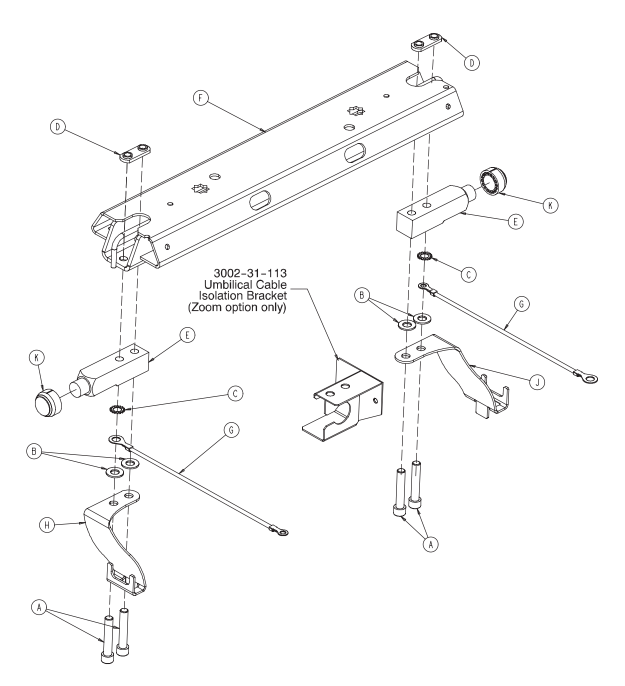


Lift Header - Standard Bed - 3002-300-500

Lift Header - Std. Bed/Iso. Foley Bags - 3002-326-550

Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	0004-288-000	Hex Soc. Hd. Cap Screw	4	Α	0004-288-000	Hex Soc. Hd. Cap Screw	4
В	0011-004-000	Flat Washer	6	В	0011-004-000	Flat Washer	2
С	0013-032-000	Ext. Tooth Lock Washer	2	С	0013-032-000	Ext. Tooth Lock Washer	2
D	3002-300-509	Weldnut	2	D	3002-300-509	Weldnut	2
Ε	3001-300-511	"Imitation" Load Cell	2	E	3002-300-511	"Imitation" Load Cell	2
F	3001-300-530	Lift Header	1	F	3001-300-530	Lift Header	1
G	3002-300-871	Ground Jumper	2	G	3002-300-871	Ground Jumper	2
Н	3000-300-353	Roller Cap	2	Н	3002-326-010	lso. Foley Bag Ass'y, Lt.	1
				J	3002-326-020	Iso. Foley Bag Ass'y, Rt.	1
				Н	3000-300-353	Roller Cap	2

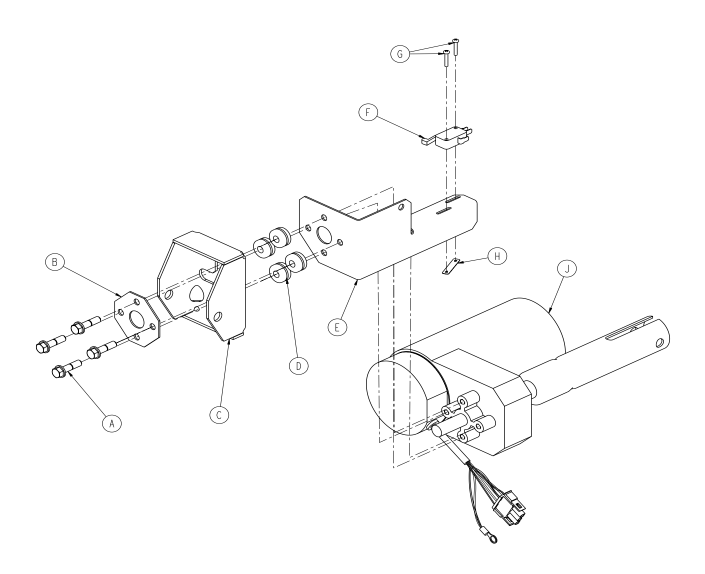
Lift Header Assembly with Load Cells



Lift Header - Load Cells - 3002-307-501

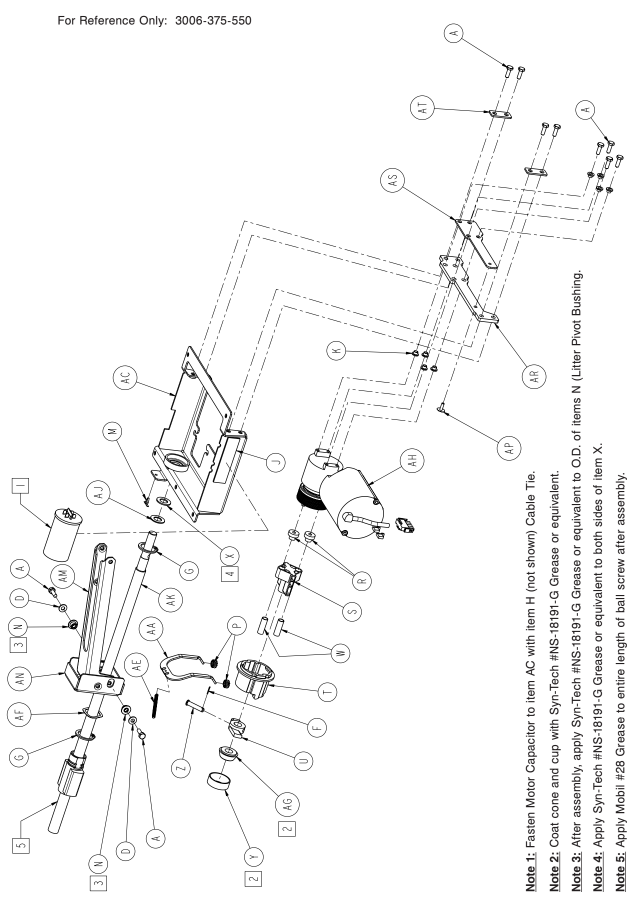
Lift Hdr - Load Cells/Iso. Foley Hooks - 3002-326-501

Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	0000-004-288	Hex Soc. Hd. Cap Screw	4	Α	0000-004-288	Hex. Soc. Hd. Cap Screw	4
В	0000-011-004	Flat Washer	4	В	0000-011-004	Flat Washer	4
С	0000-013-032	Ext. Tooth Lock Washer	2	С	0000-013-032	Ext. Tooth Lock Washer	2
D	3001-300-509	Weldnut	2	D	3002-300-509	Weldnut	2
Е	3002-307-057	Load Cell	2	E	3002-307-057	Load Cell	2
F	3001-300-530	Lift Header	1	F	3001-300-530	Lift Header	1
G	3002-300-871	Ground Jumper	2	G	3002-300-871	Ground Jumper	2
K	3000-300-353	Roller Cap	2	J	3002-326-010	lso. Foley Bag Ass'y, Lt	1
				K	3002-326-020	lso. Foley Bag Ass'y, Rt.	1
				Н	3000-300-353	Roller Cap	2



Item	Part No.	Part Name	Qty.
Α	3001-200-228	Mounting Standoff	4
В	3001-300-499	Gatch Motor Mounting Plate	1
С	3001-300-225	Motor Mount Bracket	1
D	0052-817-000	Grommet	4
Ε	3002-300-421	Gatch Limit Bracket	1
F	3000-300-041	Micro Switch	1
G	0002-107-000	Phillips Round Head Screw	2
Н	0016-069-000	Twin-Type Fastener	1
J	3221-016-602	Gatch Motor	1
K	3000-300-114	Wire Tie (not shown)	1

Fowler Drive Assembly



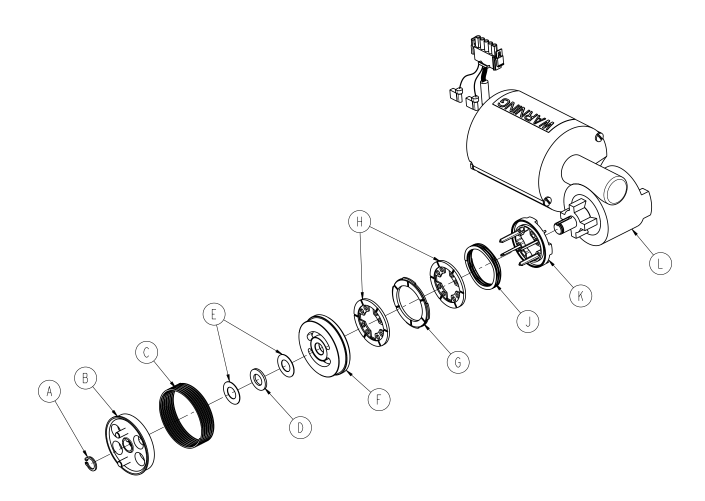
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Fowler Drive Assembly

Fowler Drive Assembly, Common Components - 3006-300-550 (reference only)

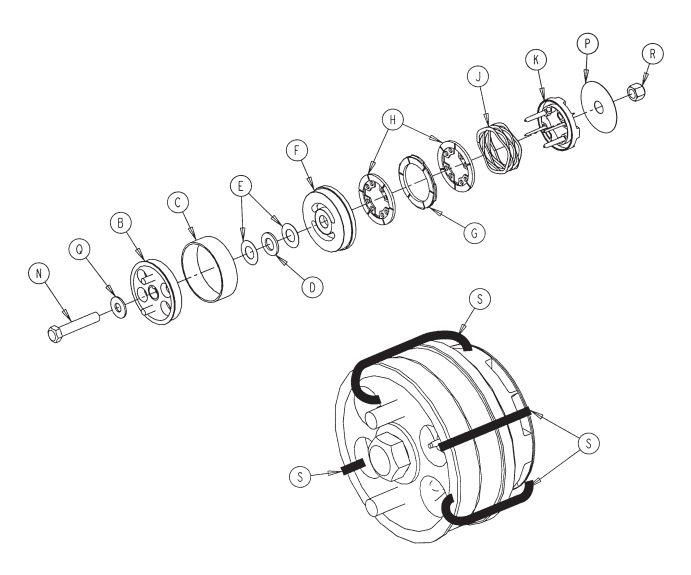
Item	Part No.	Part Name	Qty.
Α	0003-214-000	Hex Head Cap Screw	10
F	0027-017-000	Cotter Pin	1
G	0028-120-000	External Retaining Ring	2
Н	0038-151-000	Cable Tie	2
J	0044-029-000	Double-Sided Stick Tape (2")	1
K	0052-718-000	Molded Nylon Insulator	8
M	0029-021-000	Dart Type Clip	1
N	3000-300-099	Litter Pivot Bushing	2
Р	3000-300-442	Fowler Drive Grommet	4
R	3000-300-455	CPR Isolation Bushing	2
S	3000-300-456	CPR Isolator	1
Т	3000-300-461	CPR Decoupler	1
U	3000-300-462	CPR Wing	1
W	3000-300-464	CPR Engagement Spring	2
Χ	3000-300-466	Thrust Bearing	1
Υ	3000-300-471	CPR Tapered Bearing Housing	1
Z	3000-300-473	Clevis Pin	1
AA	3000-300-658	CPR Release Arm	1
AC	3006-303-485	Fowler Actuator Weldment	1
AE	3001-300-664	CPR Spring	1
AF	0038-478-000	Wave Spring	1
AG	3000-300-444	CPR Tapered Bearing	1
AH	3006-375-705	Fowler Actuator Assembly	1
AJ	0014-083-000	Flat Washer	1
AK	3000-300-457	CPR Ball Screw	1
AM	3006-301-496	Fowler Link	1
AN	3002-300-493	Fowler Link Bracket	1
AP	0025-092-000	Rivet	1
AR	3006-300-121	Motor Mount Isolator	1
AS	3006-300-122	Isolator Plate	1
AT	3006-300-123	Mounting Plate Tabs	2

Fowler Actuator Assembly - 3006-375-705



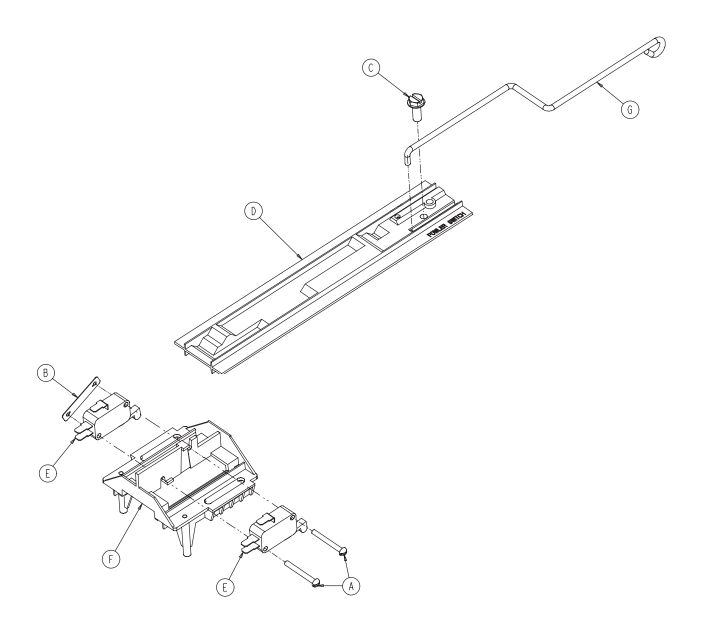
Item	Part No.	Part Name	Qty.
Α	0028-131-000	External Retaining Ring, Heavy Duty	/ 1
В	3001-300-455	CPR Coupler Assembly	1
С	3000-300-465	CPR Clutch Spring	1
D	0081-212-000	Thrust Needle Roller Bearing	1
E	3000-200-224	Idler Gear Thrust Washer	2
F	3001-300-569	Brake Cup	1
G	3001-300-552	CPR Brake Disc	1
Н	3001-300-551	CPR Spring Cup	2
J	3001-300-563	CPR Brake Spring	1
K	3001-300-570	CPR Spring Cup	1
L	4712-116-602	Fowler Motor	1

Fowler Brake Kit Assembly - 3001-300-775

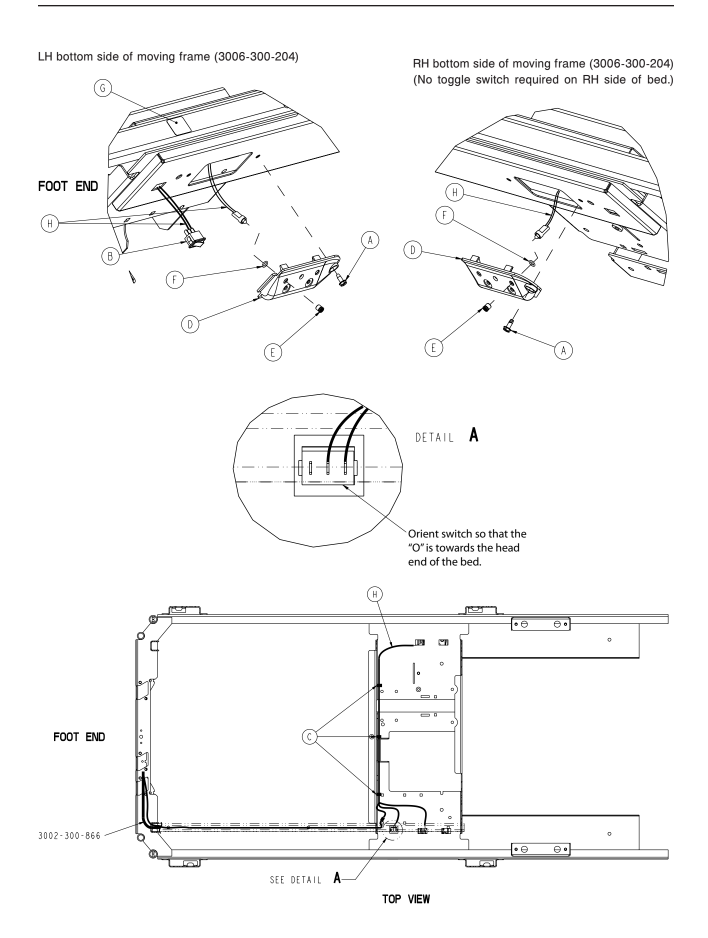


Item	Part No.	Part Name	Qty.
В	3001-300-455	CPR Coupler Assembly	1
С	3000-300-465	CPR Clutch Spring	1
D	0081-212-000	Thrust Needle Roller Brg.	1
Е	3000-200-224	Idler Gear Thrust Washer	2
F	3001-300-569	Brake Cup	1
G	3001-300-552	CPR Brake Disc	1
Н	3001-300-551	CPR Spring Cup	2
J	3001-300-563	CPR Brake Spring	1
K	3001-300-570	CPR Spring Cup	1
N	0003-064-000	Hex Head Cap Screw	1
Р	3000-300-776	Flat Washer	1
Q	0011-193-000	Heavy Flat Washer	1
R	0016-035-000	Nylock Nut	1
S	3000-300-113	8" Wire Tie	4

Fowler Limit Switch Assembly - 3002-343-035



Item	Part No.	Part Name	Qty.
Α	0002-003-000	Round Head Screw	2
В	0016-069-000	Twin Type Fastener	1
С	0016-129-000	Hex Washer Head Screw	1
D	3000-300-036	Fowler Cam Card	1
Ε	3000-300-041	Micro Switch	2
F	3000-300-044	Cam Guide	1
G	3002-300-038	Link Wire	1

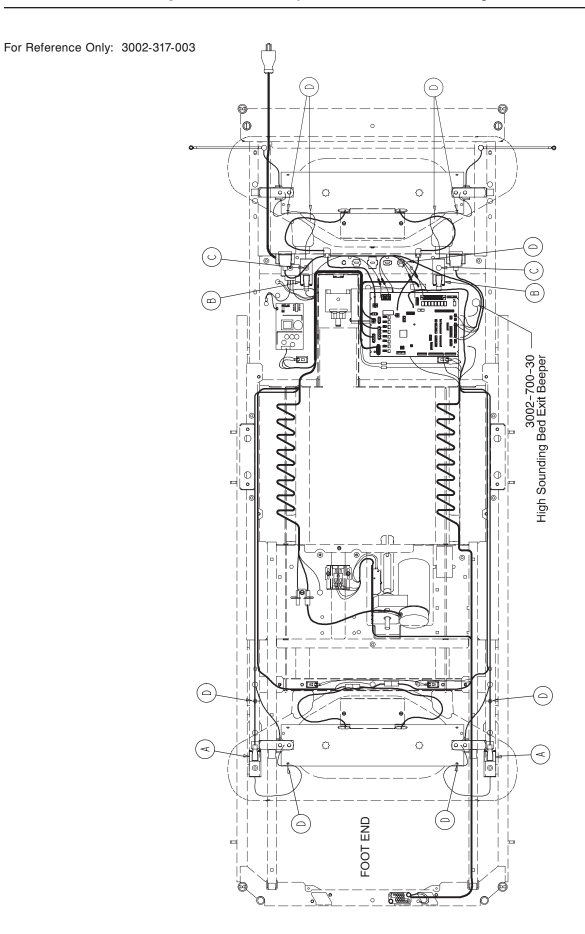


158

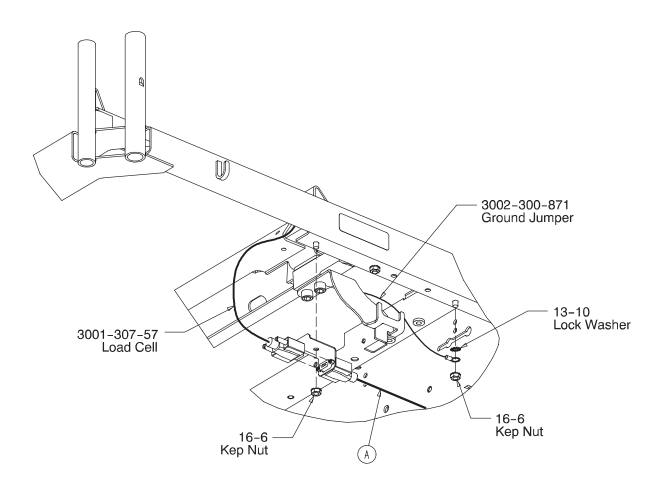
Night Light Assembly - 3006-410-020

Night Light Assembly - 3006-410-020

Item	Part No.	Part Name	Qty.
Α	0003-224-000	Hex Washer Head Screw	2
В	0059-191-000	Toggle Switch	1
С	3000-300-113	8" Cable Tie	3
D	3002-310-018	Night Light Cover	2
Ε	3002-310-010	LED Lens	4
F	3002-310-025	Retaining Spacer	2
G	3006-310-601	Night Light Label	1
Н	3002-036-801	Night Light Wiring Harness	1



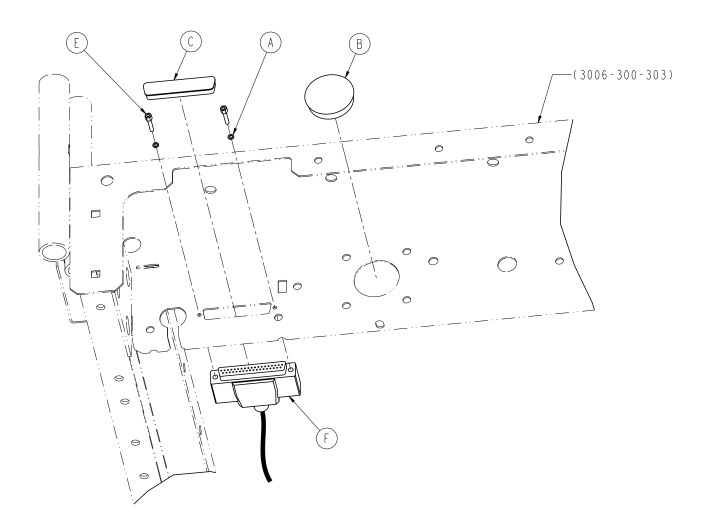
Optional Scale/Bed Exit Assembly



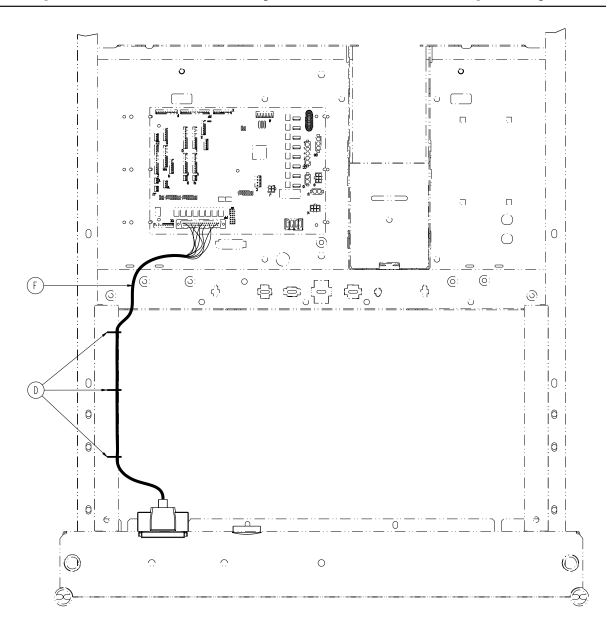
Foot End Load Cell Cable Installation (Typical Both Sides of the Bed)

Item	Part No.	Part Name	Qty.
Α	3002-317-835	FE Load Cell Cable	2
В	3002-317-834	HE Load Cell Cable	2
С	0007-053-000	Truss Head Torx	2
D	3000-300-113	Cable Tie	9

For Reference Only: 3006-303-122



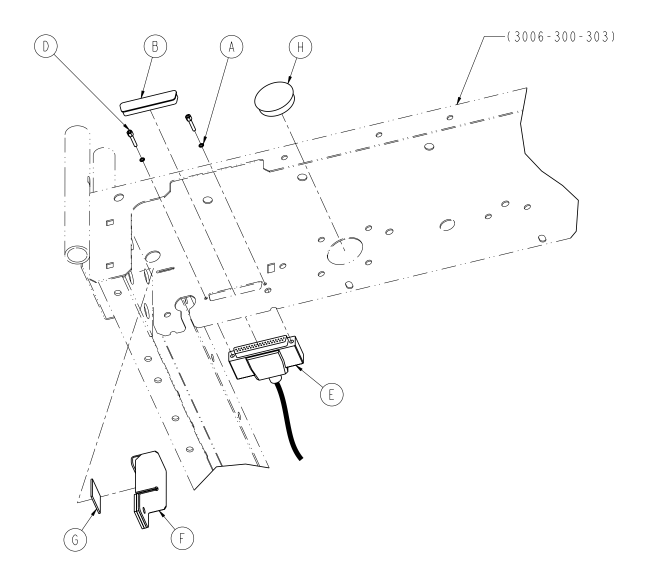
Optional Litter Assembly, Communication Capability

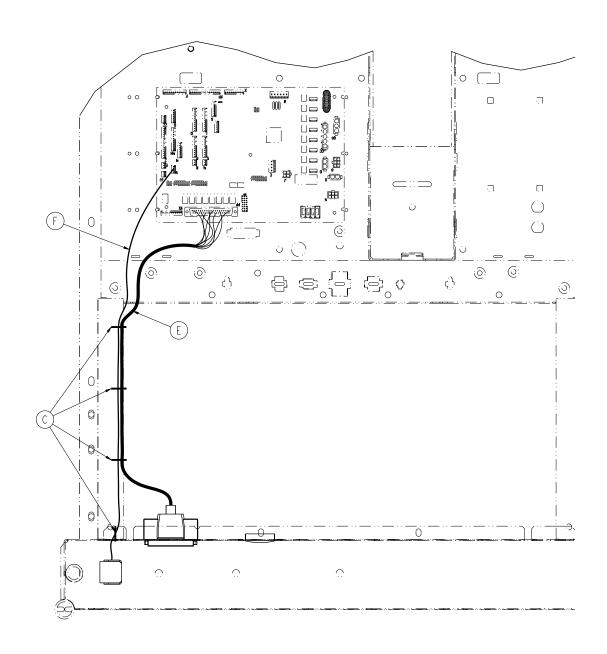


Optional Litter Assembly, Communication Capability - 3006-303-122 (Reference Only)

Item	Part No.	Part Name	Qty.
Α	0012-046-000	Split Lock Washer	2
В	0037-220-000	Hole Plug	1
С	0059-710-000	Caplug	1
D	3000-300-113	8" Cable Tie	3
Е	3001-300-007	Screwjack	2
F	3001-303-821	Headwall Interface Cable	1

For Reference Only: 3006-303-052

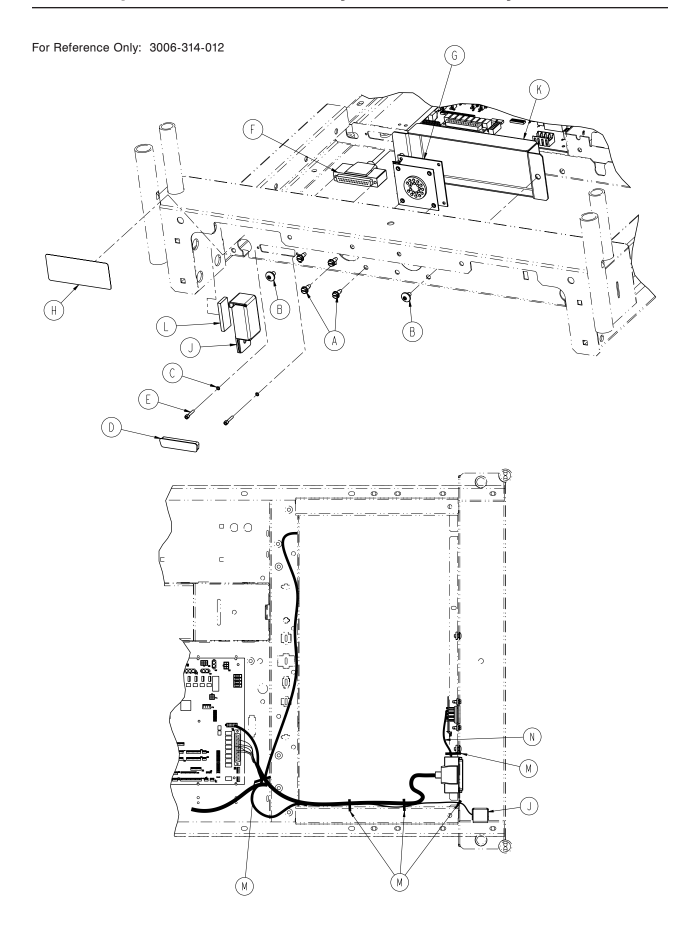




Optional Litter Assembly, Nurse Call and Communication - 3006-303-052 (Reference Only)

Item	Part No.	Part Name	Qty.
Α	0012-046-000	Lock Washer	2
В	0059-710-000	Static 6 Plug	1
С	3000-300-113	Cable Tie	4
D	3001-300-007	Screwjack	2
Е	3001-303-821	Headwall Interface Cable	1
F	3006-303-045	Battery Enclosure Assembly	1
G	0044-029-000	1" Tape	1
Н	0037-220-000	Hole Plug	1

Optional Litter Assembly, HWI with 1 Stryker Port

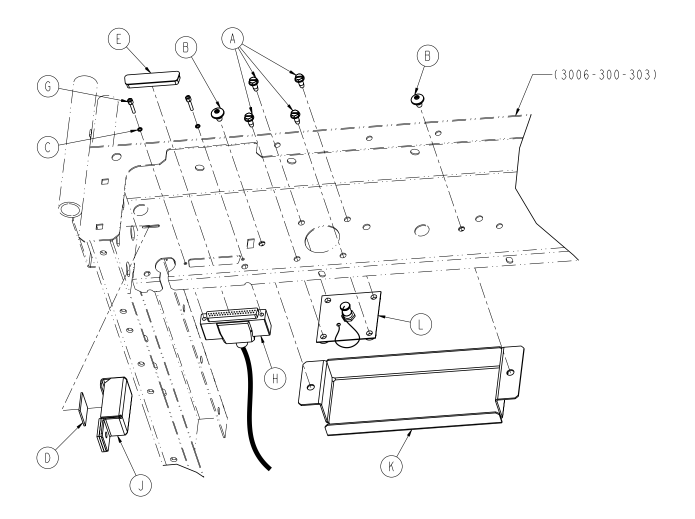


Optional Litter Assembly, HWI with 1 Stryker Port

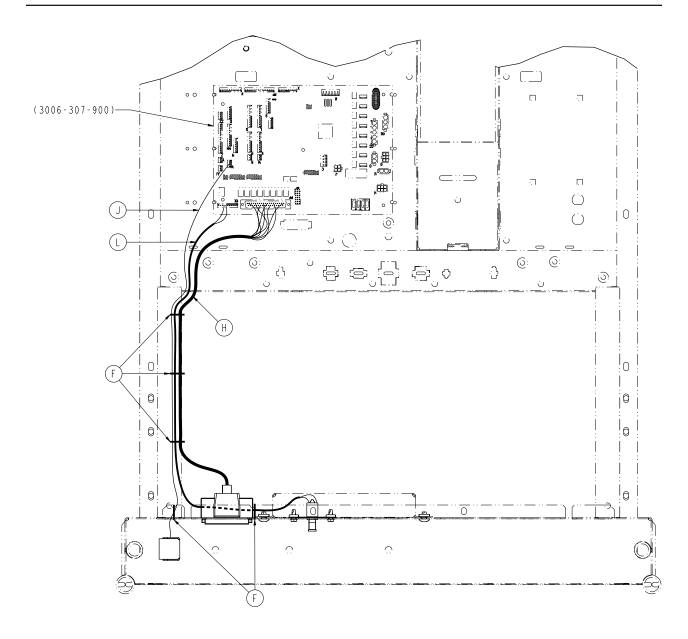
Optional Litter Assembly, HWI with 1 Stryker Port - 3006-314-012 (Reference Only)

Item	Part No.	Part Name	Qty.
Α	0003-224-000	Hex Washer Head Screw	4
В	0007-053-000	Truss Head Screw	2
С	0012-046-000	Lock Washer	2
D	0059-710-000	Static Plug	1
E	3001-300-007	Screwjack	2
F	3001-303-821	Headwall Interface Cable	1
G	3001-314-920	HWI Pendant Port PCB	1
Н	3006-090-028	Cord Out Label	1
J	3006-303-045	Battery Enclosure Assembly	1
K	3006-315-006	Pendant Port Cover	1
L	7900-001-291	Foam Tape (1.75 inches)	1
M	3000-300-113	Cable Tie	5
N	3002-314-821	Pendant Port Cable	1

For Reference Only: 3006-314-013



Optional Litter Assembly, Nurse Call and 1/4" Port



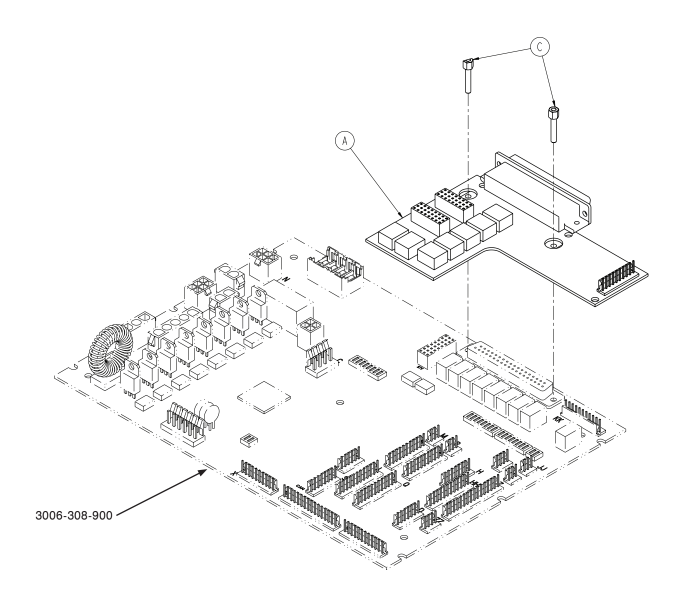
Optional Litter Assembly, Nurse Call and 1/4" Port - 3006-314-013 (Reference Only)

Item	Part No.	Part Name	Qty.
Α	0003-224-000	Hex Screw, #10-24 x 1/2"	4
В	0007-053-000	Truss Head Screw, 1/4"-20 x 3/8"	2
С	0012-046-000	Split Lock Washer	2
D	0044-029-000	1" Tape	1
Ε	0059-710-000	Caplug	1
F	3000-300-113	8" Cable Tie	5
G	3001-300-007	Screwjack	2
Н	3001-303-821	Head Interface Cable	1
J	3006-303-045	Battery Enclosure Assembly	1
K	3006-315-006	Pendant Port Cover, White	1
L	3006-383-100	1/4" Headwall Interface Port Ass'y	1

Optional iBed Enhanced Nurse Call, 37-Pin Plugover Assembly

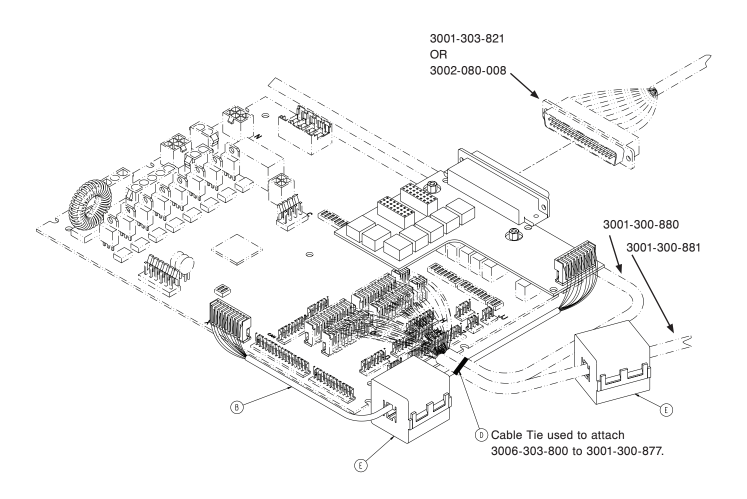
(Applies to beds with iBed® Awareness option only)

For Reference Only: 3006-303-010



Optional iBed Enhanced Nurse Call, 37-Pin Plugover Assembly

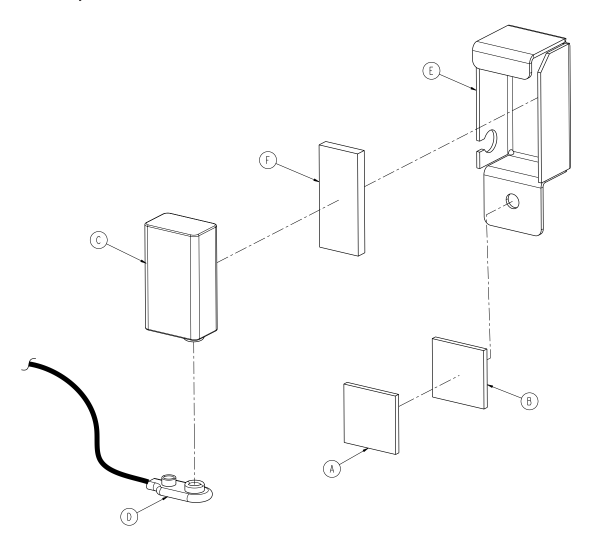
(Applies to beds with iBed® Awareness option only)



Optional iBed Enhanced Nurse Call, 37-Pin Plugover Board - 3006-303-900 Rev E (Reference Only)

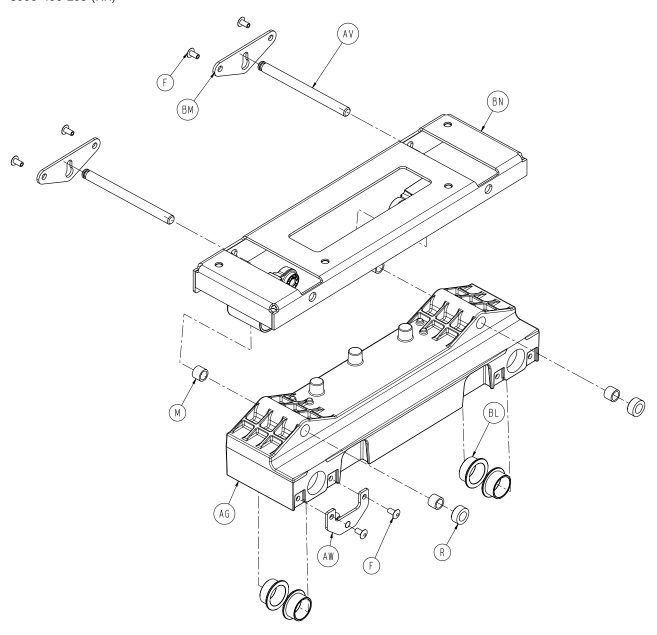
Item	Part No.	Part Name	Qty.
Α	3006-303-900	37-Pin Plugover Board	1
В	3006-303-800	iBed® Awareness Plugover Board	
		Cable	1
С	3001-300-007	Jackscrew	2
D	3000-300-113	8" Cable Tie	1
Е	0059-144-000	Split Ferrite	2

For Reference Only: 3006-303-045

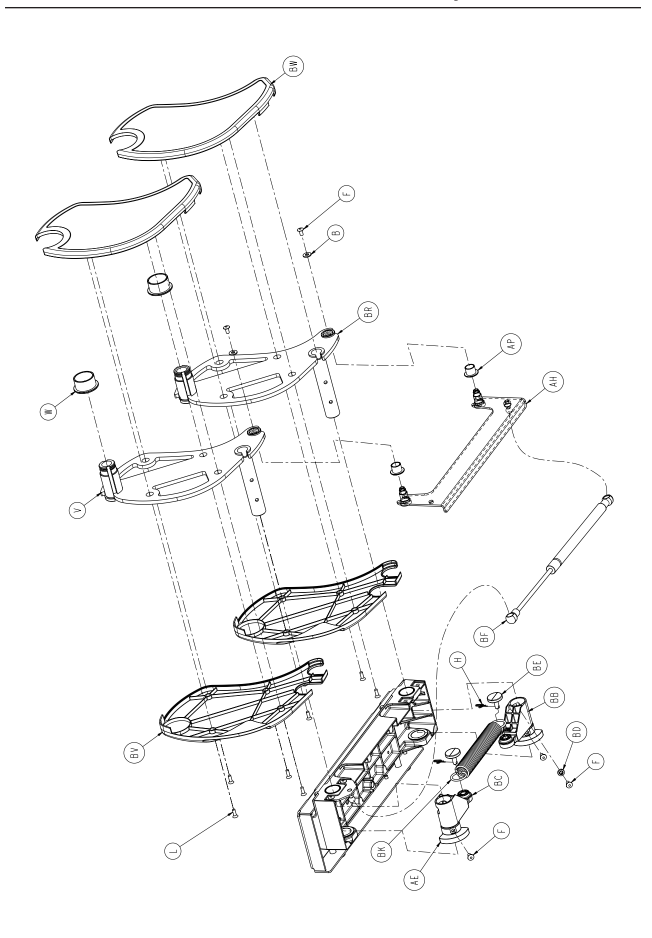


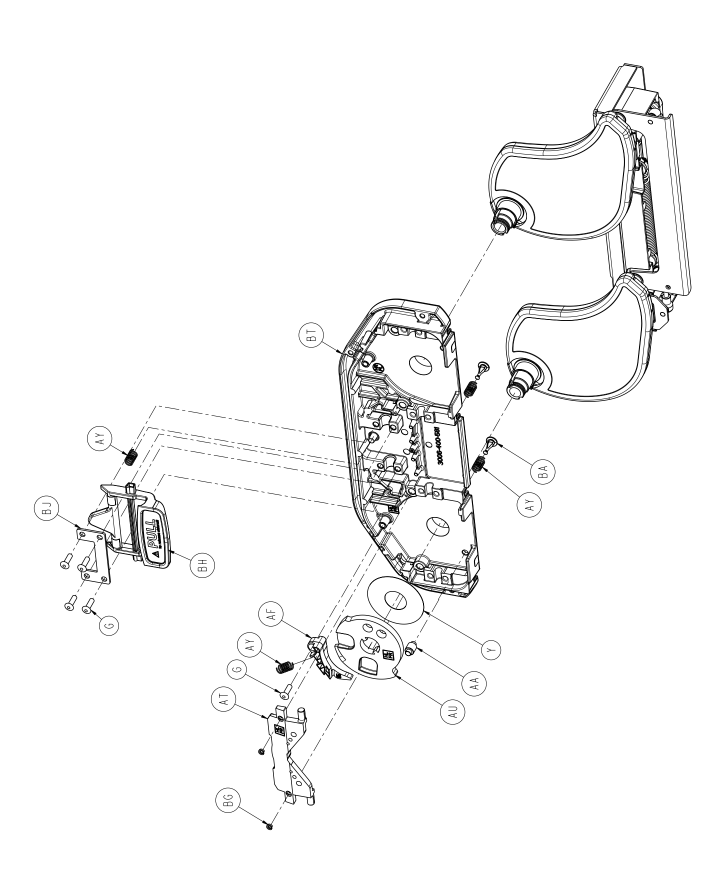
Item	Part No.	Part Name	Qty.
Α	0029-008-000	Dual Lock	1
В	0029-010-000	Dual Lock	1
С	3000-303-871	Battery - 9V	1
D	3001-303-811	Battery Cable	1
Е	3006-304-012	Battery Enclosure	1
F	7900-001-291	Foam Tape (1.75")	1

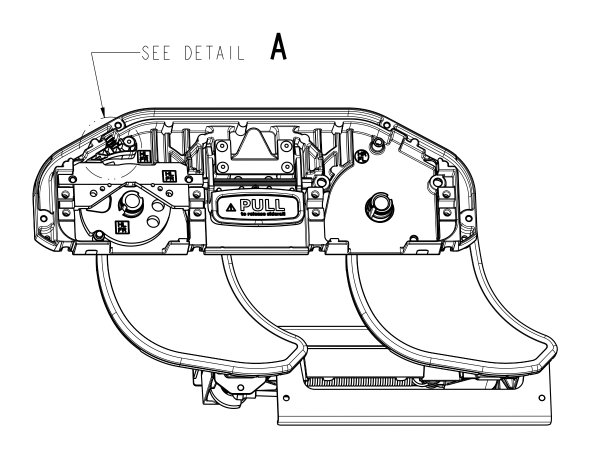
For Reference Only: 3006-400-105 (LH) 3006-400-205 (RH)

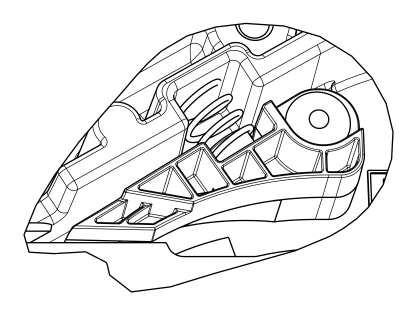


(LEFT SIDERAIL SHOWN)

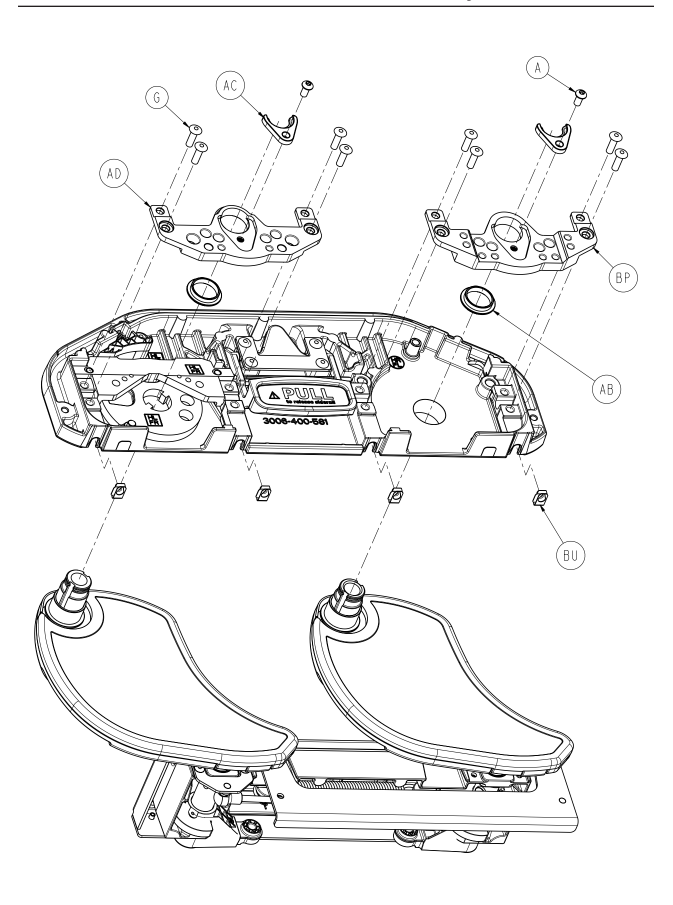


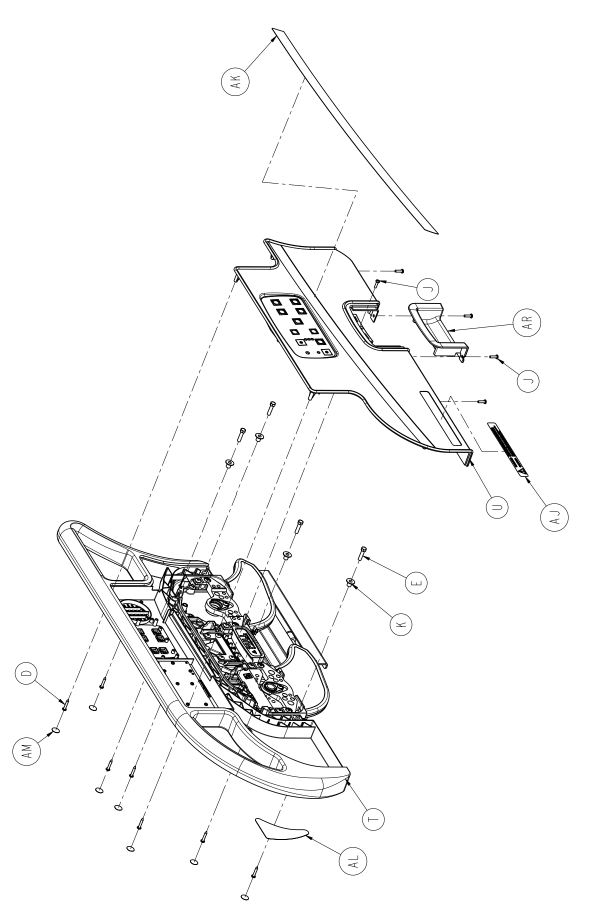


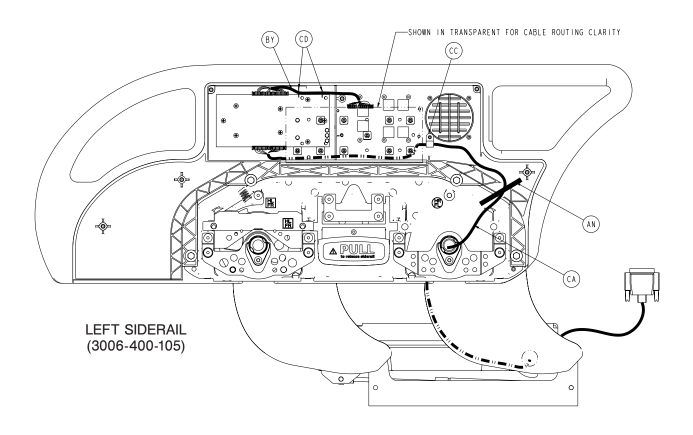


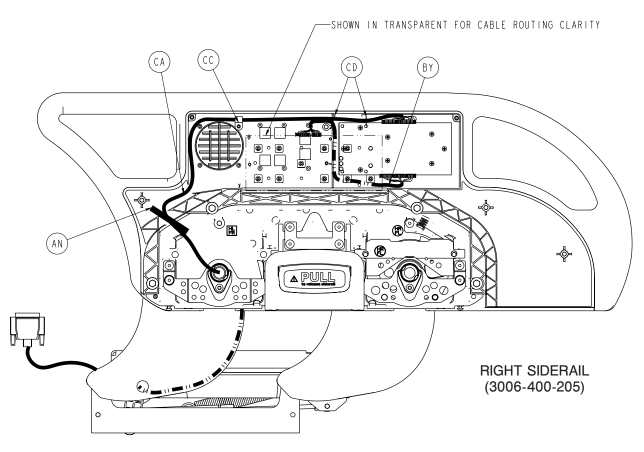


DETAIL A









Head End Siderail Assembly, Common Components - (Reference Only)

Left Standard Components - 3006-400-105

Item A	Part No. 0004-589-000	Part Name Button Head Cap Screw	Qty.	Item BJ	Part No. 3006-400-566	Part Name Handle Retainer Plate	Qty.
В	0011-302-000	Washer	2	BK	3006-400-567	Extension Spring	1
D	0023-090-000	High/Low Tapping Screw	7	BL	3006-400-568	Bearing	4
Ε	0003-392-000	Hex Head Machine Screw	4	BM	3006-400-569	Glide Rod Restraint	2
F	0025-079-000	Dome Head Rivet	11	BN	3006-400-498	Mounting Bracket	1
G	0025-147-000	Pop Rivet	13	BP	3009-400-573	Short Latch/Shaft Retainer	1
Н	0027-020-000	Rue Ring Cotter	2	BR	3006-400-576	Short Arm Weldment	1
J	0050-005-000	Pan Head Machine Screw	5	ВТ	3006-400-581	Machined Support Plate	2
K	3006-400-574	Siderail Spacer	4	BU	3006-400-584	Speed Nut	4
L	0001-072-000	Flathead Machine Screw	8	BV	3006-400-618	Inner-A Arm Cover	2
M	3000-400-557	Sleeve Bearing	4	BW	3006-400-619	Outer-A Arm Cover	3
R	3006-400-495	Siderail Spacer	2	BY	3006-400-804	Main to Outside Siderail	
Τ	3006-400-130	Inner Panel Siderail Ass'y,				Cable, LH	1
		Head End, Left	1	CA	3006-400-862	Siderail Cable	1
U	3006-400-125	Outer Panel Siderail Ass'y,		CC	3000-300-478	CPR Conduit Clamp	1
		Head End, Left	1	CD	3000-300-114	4" Cable Tie	5
V	3006-400-515	Arm Weldment	1				
W	3006-400-513	Bearing	2				
Υ	3006-400-541	Pivot Washer	1				
AA	3006-400-516	Hard Stop Pin	1				
AB	3006-400-517	Bearing	2				
AC	3006-400-518	Pivot Retainer Clip	2				
AD	3006-400-523	Latch/Shaft Retainer	1				
ΑE	3006-400-524	Pivot Retainer Sleeve	2				
AF	3006-400-505	Bypass Arm	1				
AG	3006-400-528	Siderail Carrier, Machined	1				
AH	3006-400-535	Timing Link Weldment	1				
AJ	3006-400-656	Warning Label	1				
AK	3006-400-106	Siderail Head End Label, Left	1				
AL	3006-400-107	Siderail Head End & Foot End Blank Label, Left	1				
AM	3006-400-522	Siderail Fastener Cover Labe	17				
AN	3006-400-208	Cable Restraint Label	1				
AP	3006-400-532	Igus Bearing	2				
AR	3006-400-533	Accent Panel,					
		Release Handle	1				
ΑT	3006-400-534	Latch Plate	1				
AU	3006-400-537	Latch Disk	1				
AV	3006-400-544	Glide Rod	2				
AW	3006-400-540	Gas Spring Mounting Bracket	t 1				
AY	3006-400-549	Latch Return Spring	4				
BA	3006-400-551	Spring Plunger	2				
BB	3006-400-552	Spring Arm, A	1				
BC	3006-400-553	Spring Arm, B	1				
BD	3006-400-554	Spring Arm Stop	1				
BE	3006-400-557	Spring Arm Cap	2				
BF	3006-400-560	Gas Spring	1				
BG	3006-400-561	Spring Plunger Clip	2				
ВН	3006-400-570	Release Handle Assembly	1				

Head End Siderail Assembly

Head End Siderail Assembly, Common Components - (Reference Only)

Right Standard Components - 3006-400-205

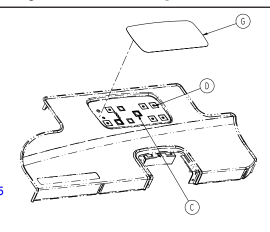
Item	Part No.	Part Name	Qty
Α	0004-589-000	Button Head Cap Screw	2
В	0011-302-000	Washer	2
D	0023-090-000	Pan Head Tapping Screw	7
Ε	0003-392-000	Hex Head Machine Screw	4
F	0025-079-000	Dome Head Rivet	11
G	0025-147-000	Pop Rivet	13
Н	0027-020-000	Rue Ring Cotter	2
J	0050-005-000	Pan Head Machine Screw	5
K	3006-400-574	Siderail Spacer	4
L	0001-072-000	Flathead Machine Screw	8
M	3000-400-557	Sleeve Bearing	4
R	3006-400-495	Siderail Spacer	2
Т	3006-400-230	Inner Panel, Head End Sidera	ail
		Assembly, Right	1
U	3006-400-225	Outer Panel, Head End	
		Siderail Assembly, Right	1
V	3006-400-510	Arm Weldment	1
W	3006-400-513	Bearing	2
Υ	3006-400-514	Pivot Washer	1
AA	3006-400-516	Hard Stop Pin	1
AB	3006-400-517	Bearing	2
AC	3006-400-518	Pivot Retainer Clip	2
AD	3006-400-523	Latch/Shaft Retainer	1
AE	3006-400-524	Pivot Retainer Sleeve	2
AF	3006-400-525	Bypass Arm	1
AG	3006-400-528	Machined Siderail Carrier	1
AH	3006-400-530	Timing Link Weldment	1
AJ	3006-400-656	Warning Label	1
AK	3006-400-206	Head End Right	
		Siderail Label	1
AL	3006-400-207	Head End and Foot End Righ	
	0000 400 500	Blank Label	1
AM	3006-400-522	Siderail Fastener Cover Labe	
AN	3006-700-208	Cable Restraint Label	1
AP	3006-400-532	Bearing Balance Handle	2
AR	3006-400-533	Release Handle	4
ΛТ	2006 400 526	Accent Panel	1
AT AU	3006-400-536 3006-400-541	Latch Plate Latch Disk	1
AV	3006-400-544	Glide Rod	2
AW	3006-400-540	Gas Spring Mounting Bracke	
AY	3006-400-549	Latch Return Spring	4
BA	3006-400-551	Spring Plunger	2
BB	3006-400-552	Spring Arm, A	1
BC	3006-400-553	Spring Arm, B	1
BD	3006-400-554	Spring Arm Stop	1
BE	3006-400-557	Spring Arm Cap	2
BF	3006-400-560	Gas Spring	1
BG	3006-400-561	Spring Plunger Clip	2
20	3000 1 00-001	Spring i langer Onp	_

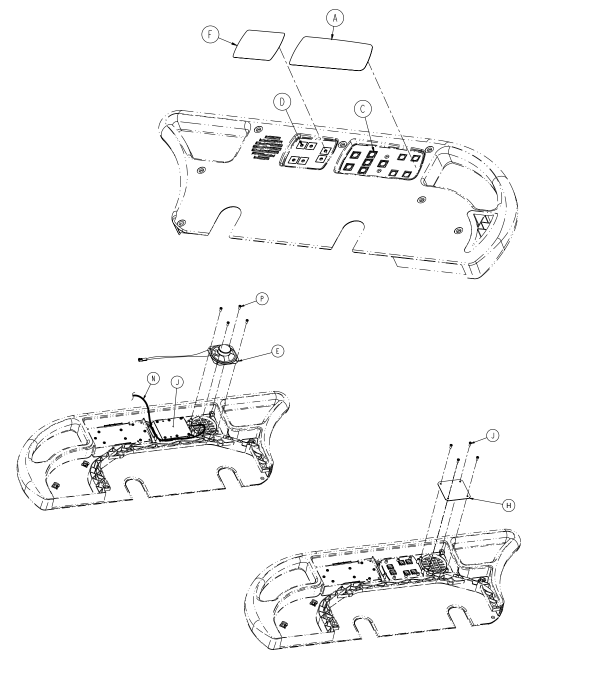
Item	Part No.	Part Name	Qty.
BH	3006-100-570	Release Handle Assembly	1
BJ	3006-400-566	Handle Retainer Plate	1
BK	3006-400-567	Extension Spring	1
BL	3006-400-568	Bearing	4
BM	3006-400-569	Glide Rod Restraint	2
BN	3006-400-498	Mounting Bracket	1
BP	3006-400-573	Short Latch/Shaft Retainer	1
BR	3006-400-575	Arm Weldment	1
ВТ	3006-400-581	Machined Support Plate	1
BU	3006-400-584	Speed Nut	4
BV	3006-400-628	Inner Arm Cover	2
BW	3006-400-629	Outer Arm Cover	2
BY	3006-400-803	Main-to-Outside Siderail	
		Cable, RH	1
CA	3006-400-862	Siderail Cable	1
CC	3000-300-478	CPR Conduit Clamp	1
CD	3000-300-114	4" Cable Tie	5

For Reference Only:

- 3006-999-005
- 3006-999-006
- 3006-999-013
- 3006-999-016
- 3006-999-030
- 3006-999-031
- 3006-999-403
- 3006-999-405

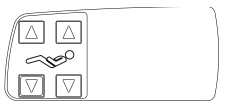
Note: See Drawing Part Lists on pagepage 183 - page 185



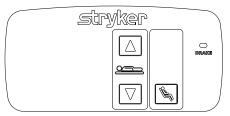


Standard Siderail with Cardiac Chair - 3006-999-030

Item	Part No.	Part Name	Qty.
Α	3006-400-620	Label, Inner Left	1
	3006-400-610	Label, Inner Right	1
С	3001-400-953	Switch Cap	14
D	3001-400-522	Filler Cap	38
F	3006-430-133	Smart TV Blank Label	2
G	3006-400-637	CC Label, Outer Left	1
	3006-400-647	CC Label, Outer Right	1
Н	3001-400-517	Speaker Seal	2
J	0023-088-000	3/8" Tapping Screw	4



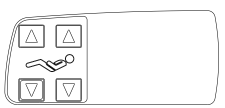
Inner Right Siderail Label



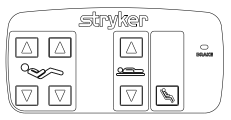
Outer Right CC Label

Standard Siderail with Cardiac Chair and Gatch/Fowler - 3006-999-031

Item	Part No.	Part Name	Qty.
Α	3006-400-620	Label, Inner Left	1
	3006-400-610	Label, Inner Right	1
С	3001-400-953	Switch Cap	22
D	3001-400-522	Filler Cap	32
F	3006-430-133	Smart TV Blank Label	2
G	3006-400-634	G/F, CC Label, Outer Left	1
	3006-400-644	G/F, CC Label, Outer Right	1
Н	3001-400-517	Speaker Seal	2
J	0023-088-000	3/8" Tapping Screw	4



Inner Right Siderail Label



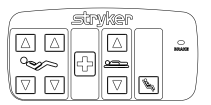
Outer Right G/F, CC Label

Standard Siderail with Cardiac Chair, Nurse Call and Gatch/Fowler - 3006-999-016

Item	Part No.	Part Name	Qty.
Α	3006-400-621	NC Label, Inner Left	1
	3006-400-611	NC Label, Inner Right	1
С	3001-400-953	Switch Cap	26
D	3001-400-522	Filler Cap	26
Ε	3006-403-831	Speaker with Cable	2
F	3006-430-133	Smart TV Blank Label	2
G	3006-400-633	NC, G/F, CC Label,	
		Outer Left	1
	3006-400-643	NC, G/F, CC Label,	
		Outer Right	1
J	0023-088-000	3/8" Tapping Screw	4



Inner Right NC Siderail Label



Outer Right NC, G/F, CC Label

Standard Siderail with Nurse Call, TV/Radio, Lights and Cardiac Chair - 3006-999-005

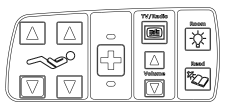
Item	Part No.	Part Name	Qty.
Α	3006-400-623	NC, TV, Light, CC Label,	
		Inner Left	1
	3006-400-613	NC, TV, Light, CC Label,	
		Inner Right	1
С	3001-400-953	Switch Cap	28
D	3001-400-522	Filler Cap	24
E	3006-403-831	Speaker with Cable	2
F	3006-430-133	Smart TV Blank Label	2
G	3006-400-635	NC, CC Label, Outer Left	1
	3006-400-645	NC, CC Label, Outer Right	1
J	0023-088-000	3/8" Tapping Screw	4

Standard Siderail with Cardiac Chair, Nurse Call, Gatch/Fowler and Lights - 3006-999-013

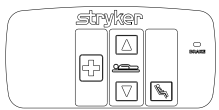
Item	Part No.	Part Name	Qty.
Α	3006-400-625	NC, Light, CC Label,	
		Inner Left	1
	3006-400-615	Nc, Light, CC Label,	
		Inner Right	1
С	3001-400-953	Switch Cap	30
D	3001-400-522	Filler Cap	22
Ε	3006-403-831	Speaker with Cable	2
F	3006-430-133	Smart TV Blank Label	2
G	3006-400-633	NC, G/F, CC Label,	
		Outer Left	1
	3006-400-643	NC, G/F, CC Label,	
		Outer Right	1
J	0023-088-000	3/8" Tapping Screw	4

Standard Siderail with Cardiac Chair, Nurse Call, TV/ Radio, Lights and Gatch/Fowler - 3006-999-006

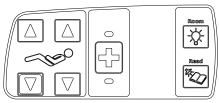
Item	Part No.	Part Name	Qty.
Α	3006-400-623	NC, TV, Light, CC Label,	
		Inner Left	1
	3006-400-613	NC, TV, Light, CC Label,	
		Inner Right	1
С	3001-400-953	Switch Cap	36
D	3001-400-522	Filler Cap	16
Ε	3006-403-831	Speaker with Cable	2
F	3006-430-133	Smart TV Blank Label	2
G	3006-400-633	NC, G/F, CC Label,	
		Outer Left	1
	3006-400-643	NC, G/F, CC Label,	
		Outer Right	1
J	0023-088-000	3/8" Tapping Screw	4



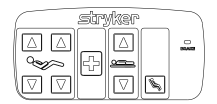
Inner Right NC, TV, Light, CC Siderail Label



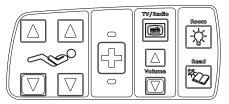
Outer Right NC, G/F, CC Label



Inner Right NC, Light, CC Siderail Label



Outer Right NC, G/F, CC Label



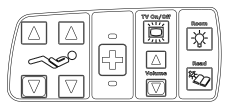
Inner Right NC, TV, Light, CC Siderail Label



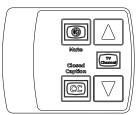
Outer Right NC, G/F, CC Label

Standard Siderail with NC, Lights, Cardiac Chair and Smart TV - 3006-999-403

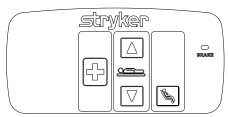
Item	Part No.	Part Name	Qty.
-	3000-300-114	4" Cable Tie	6
Α	3006-430-623	NC, Light, Smart TV Label,	
		Inner Left	1
	3006-430-613	NC, Light, Smart TV Label,	
		Inner Right	1
F	3006-430-131	CC, Smart TV Label, Left	1
	3006-430-132	CC, Smart TV Label, Right	1
С	3001-400-953	Switch Cap	8
D	3001-400-522	Filler Cap	8
Е	3006-403-831	Speaker with Cable	2
G	3006-400-635	NC, CC Label, Outer Left	1
	3006-400-645	NC, CC Label, Outer Right	1
J	0023-112-000	5/16" Tapping Screw	20
N	3001-402-803	PCB Cable, Right	2
Р	5000-400-930	Siderail Lumbar Board, Left	1
	5000-400-920	Siderail Lumbar Board, Right	1
R	3003-039-800	Smart TV Auto Detect Ass'y	1



Inner Right NC, Light, Smart TV Siderail Label



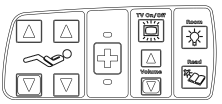
Right CC, Smart TV Label



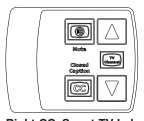
Outer Right NC, CC Label

Standard Siderail with NC, Lights, Gatch/Fowler, Cardiac Chair and Smart TV - 3006-999-405

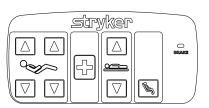
Item	Part No.	Part Name	Qty.
-	3000-300-114	4" Cable Tie	6
Α	3006-430-623	NC, Light, Smart TV Label,	
		Inner Left	1
	3006-430-613	NC, Light, Smart TV Label,	
		Inner Right	1
F	3006-430-131	CC, Smart TV Label, Left	1
	3006-430-132	CC, Smart TV Label, Right	1
С	3001-400-953	Switch Cap	8
D	3001-400-522	Filler Cap	8
Ε	3006-403-831	Speaker with Cable	2
G	3006-400-633	NC, G/F Label, Outer Left	1
	3006-400-643	NC, G/F Label, Outer Right	1
J	0023-112-000	5/16" Tapping Screw	20
Ν	3001-402-803	PCB Cable, Right	2
Р	5000-400-930	Siderail Lumbar Board, Left	1
	5000-400-920	Siderail Lumbar Board, Right	1
R	3003-039-800	Smart TV Auto Detect Ass'y	1



Inner Right NC, Light, Smart TV Siderail Label

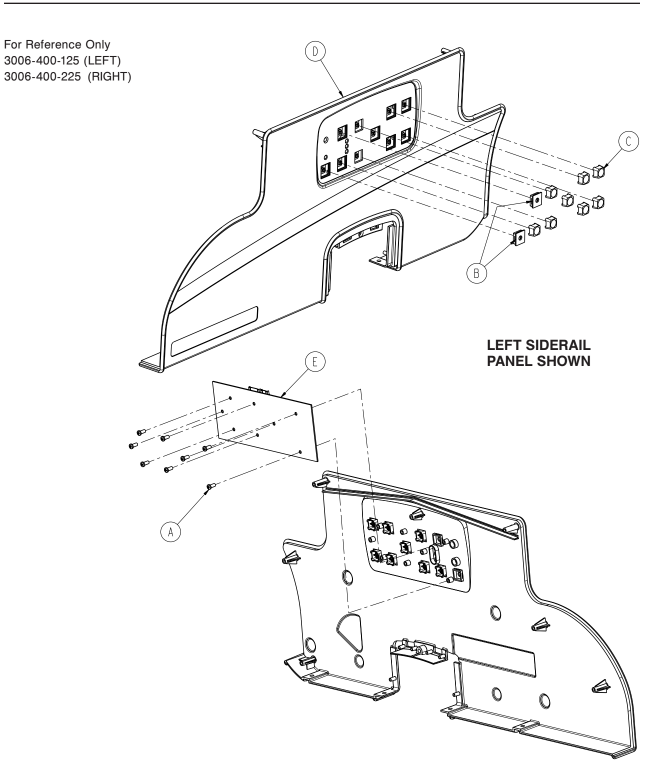


Right CC, Smart TV Label



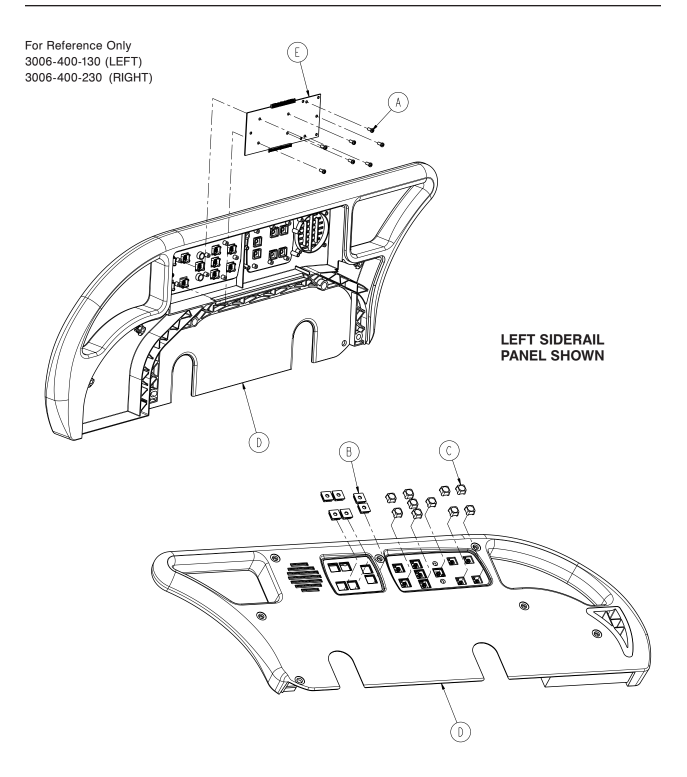
Outer Right NC, G/F Label

Head End Siderail Assembly, Outer Panel



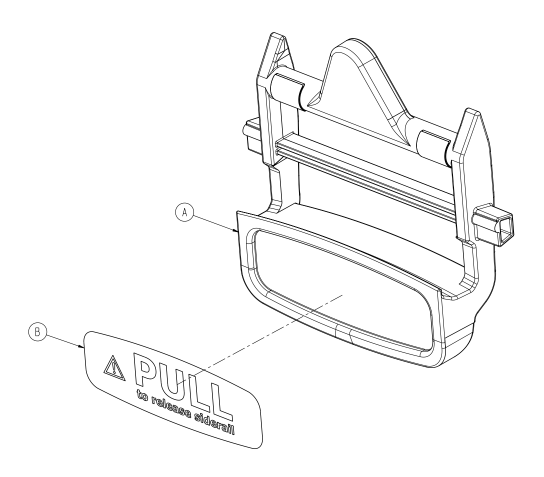
Item	Part No.	Part Name	Qty.
Α	0023-112-000	Pan Head High/Low Tapping Screw	8
В	3001-400-522	Filler Cap	2
С	3001-400-953	Switch Cap	8
D	3006-400-127	Head End Siderail Cover, Left	1
	3006-400-227	Head End Siderail Cover, Right	1
Е	3006-400-910	Outer Siderail	1

Head End Siderail Assembly, Inner Panel

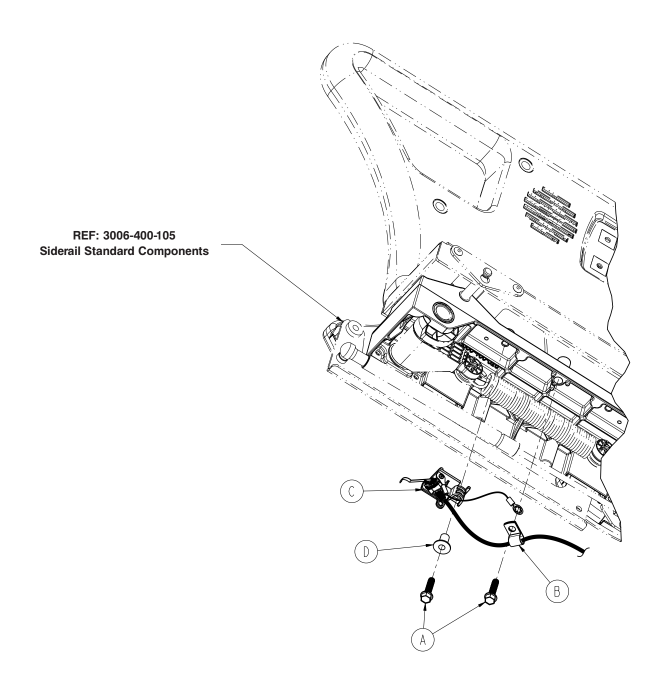


Item	Part No.	Part Name	Qty.
Α	0023-088-000	Pan Head High/Low Tapping Screw	8
В	3001-400-522	Filler Cap	6
С	3001-400-953	Switch Cap	10
D	3006-400-115	Head End Toprail, Left	1
	3006-400-215	Head End Toprail, Right	1
Е	3006-400-930	Main Siderail	1

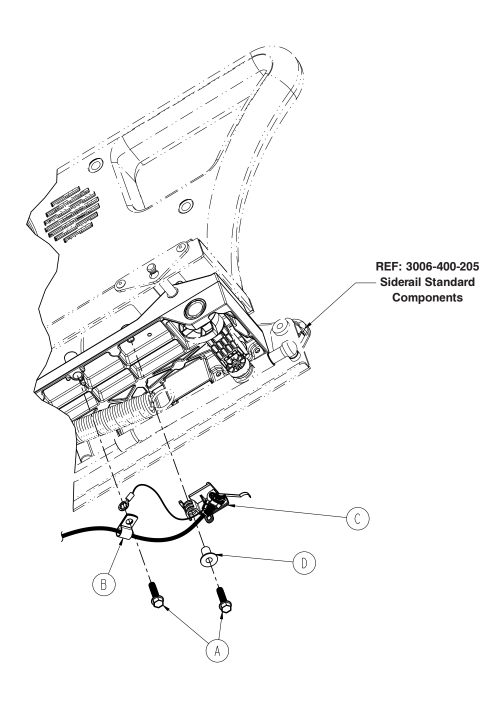
Release Handle Assembly



Item	Part No.	Part Name	Qty.
Α	3006-400-565	Release Handle	1
В	3006-400-657	Siderail Release Label	1



Item	Part No.	Part Name	Qty.
Α	0023-123-000	Hex Washer Head Screw	2
В	0058-105-000	P-Clamp	1
С	3006-400-120	Siderail Switch Assembly, Head	Left 1

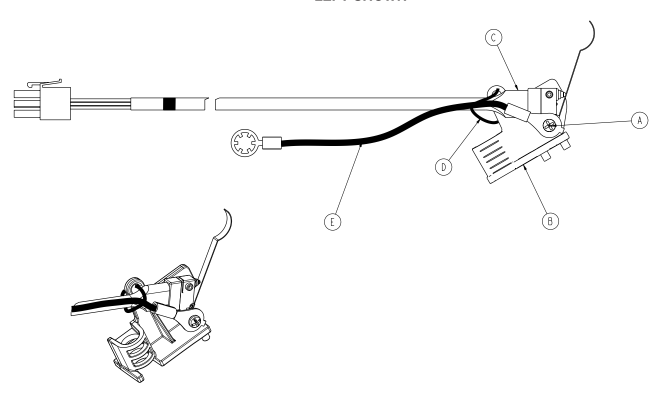


Item	Part No.	Part Name	Qty.
Α	0023-123-000	Hex Washer Head Screw	2
В	0058-105-000	P-Clamp	1
С	3006-400-220	Siderail Switch Assembly, Head	d Right 1

Switch Assembly, iBed® Awareness Option, Head End

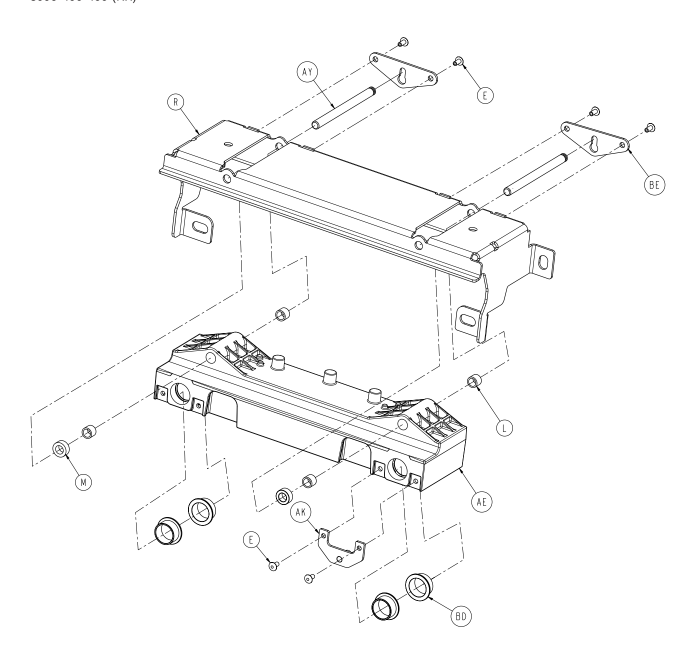
3006-400-120 (Left) / 3006-400-220 (Right)

LEFT SHOWN

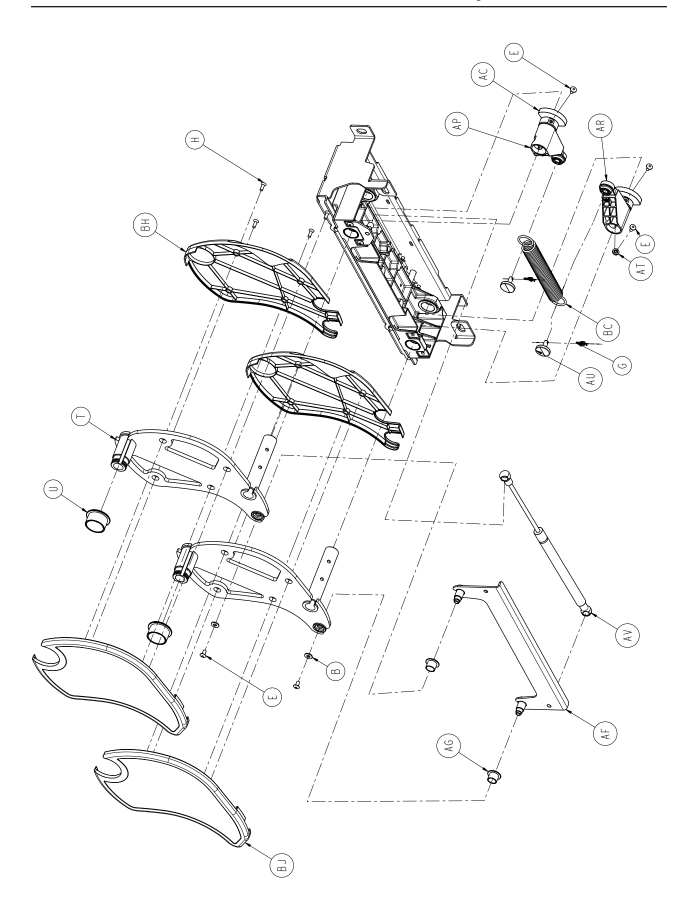


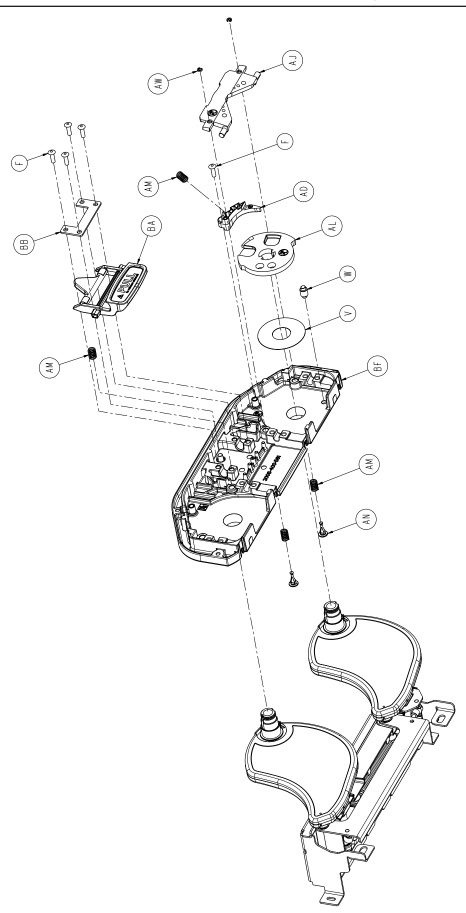
Item	Part No.	Part Name	Qty.
Α	0023-294-000	High-Low Tapping Screw	1
В	3006-400-558	Switch Holder, Left	1
	3006-400-559	Switch Holder, Right	1
D	3006-400-802	Head End Siderail Switch Cable	1

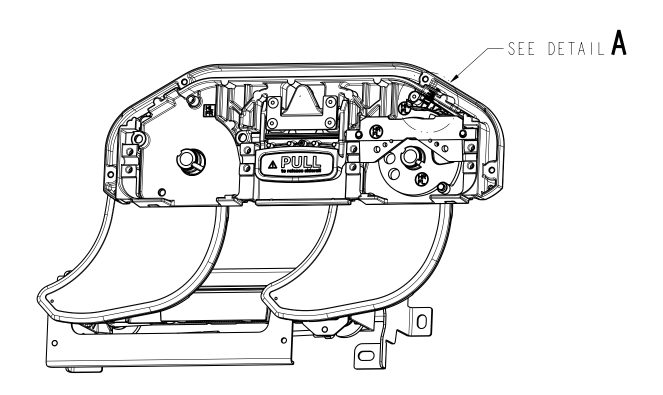
For Reference Only: 3006-400-300 (LH) 3006-400-400 (RH)

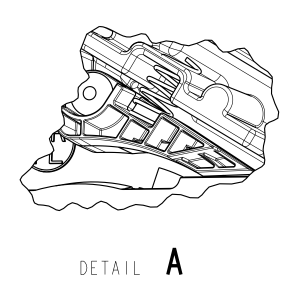


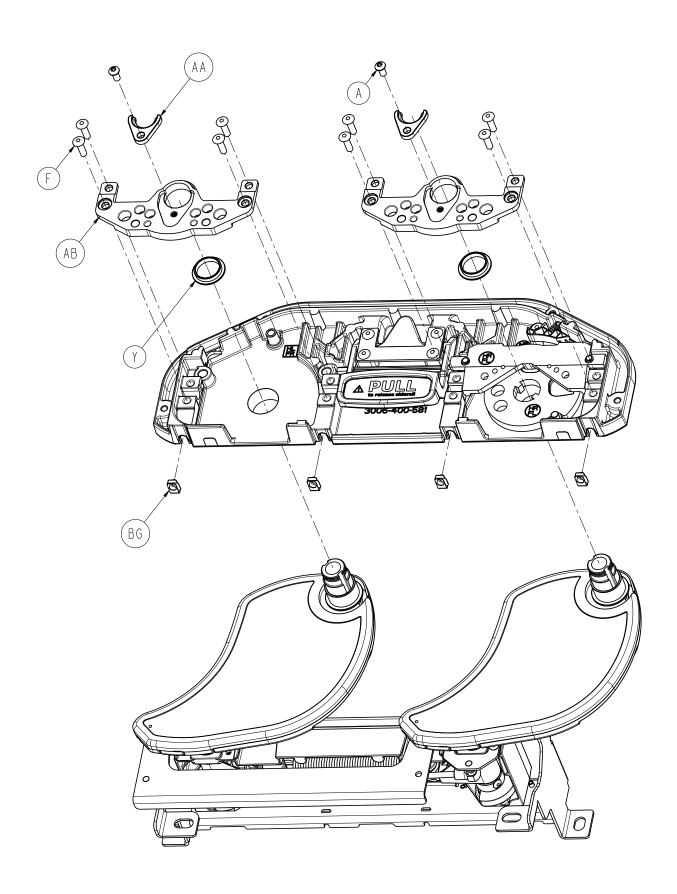
(LEFT SIDERAIL SHOWN)

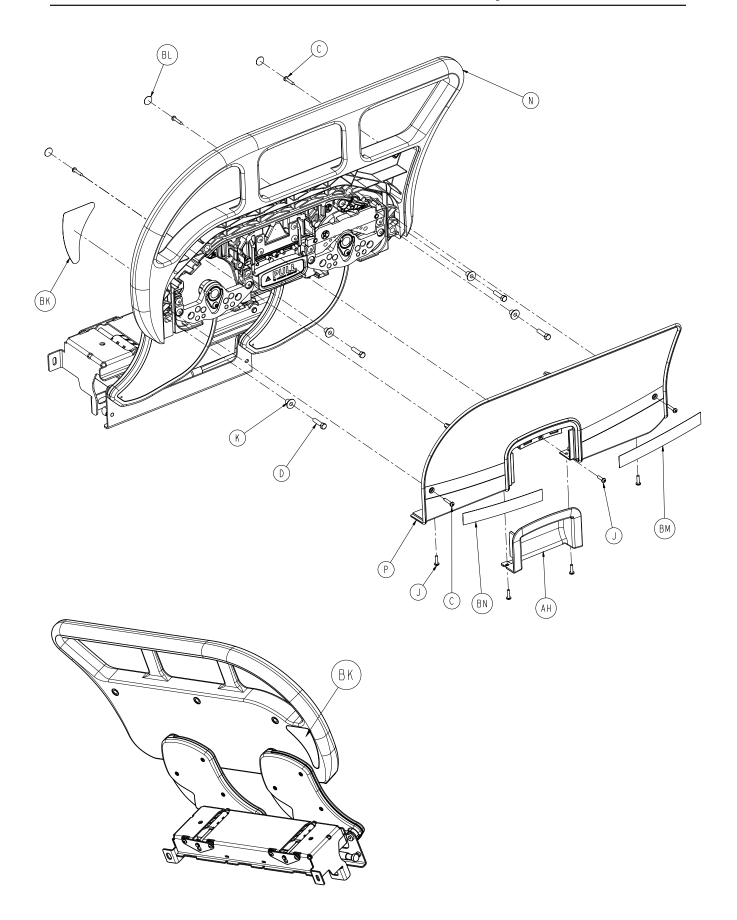












Foot End Siderail Assembly, Common Components - (Reference Only)

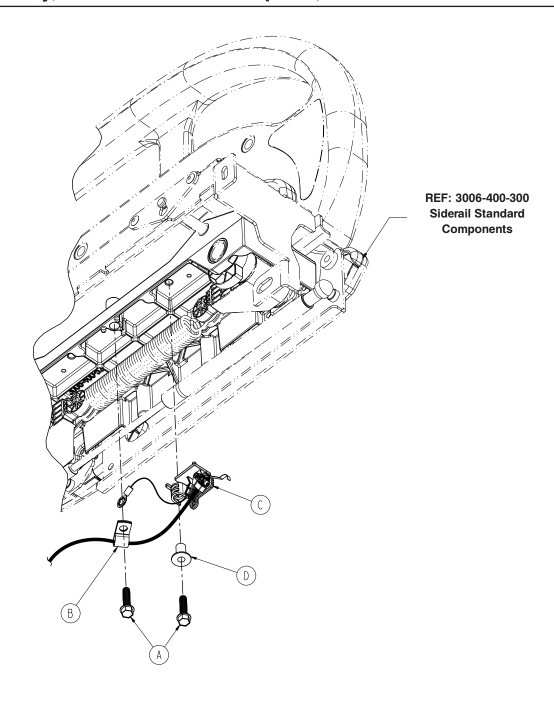
Left Standard Components - 3006-400-300

Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	0004-589-000	Button Head Cap Screw	2	BJ	3006-400-629	Outer Arm Cover	2
В	0011-302-000	Washer	2	BK	3006-400-107	Head End & Foot End	
С	0023-076-000	Pan Head Tapping Screw	5			Blank Siderail Label, Left	1
D	0003-392-000	Hex Head Machine Screw	4	BL	3006-400-522	Siderail Fastener Cover	
Е	0025-079-000	Dome Head Rivet	11			Label	3
F	0025-147-000	Pop Rivet	13	BM	3006-400-301	Foot Siderail Label	1
G	0027-020-000	Rue Ring Cotter	2	BN	3006-400-302	Foot LH Siderail Label	1
Н	0001-072-000	Flat Head Machine Screw	8				
J	0050-005-000	Pan Head Machine Screw	5				
K	3006-400-574	Siderail Spacer	4				
L	3000-400-574	Sleeve Bearing	4				
M	3006-400-495	Siderail Spacer	2				
N	3006-400-320	Foot End Toprail, Left	1				
Р	3006-400-327	Foot End Siderail Cover, Lef					
R	3006-400-499	Foot End Mounting Bracket	1				
Т	3006-400-510	Arm Weldment	2				
U	3006-400-513	Bearing	2				
V	3006-400-514	Pivot Washer	1				
W	3006-400-516	Hard Stop Pin	1				
Υ	3006-400-517	Bearing	2				
AA	3006-400-518	Pivot Retainer Clip	2				
AB	3006-400-523	Latch/Shaft Retainer	2				
AC	3006-400-524	Pivot Retainer Sleeve	2				
AD	3006-400-525	Bypass Arm	1				
ΑE	3006-400-528	Machined Siderail Carrier	1				
AF	3006-400-530	Timing Link Weldment	1				
AG	3006-400-532	Bearing	2				
AH	3006-400-533	Release Handle					
		Accent Panel	1				
AJ	3006-400-536	Latch Plate	1				
AK	3006-400-540	Gas Spring Mounting Brack					
AL	3006-400-541	Latch Disk	1				
AM	3006-400-549	Latch Return Spring	4				
AN	3006-400-551	Spring Plunger	2				
AP	3006-400-552	Spring Arm, A	1				
AR	3006-400-553	Spring Arm, B	1				
AT	3006-400-551	Spring Arm Stop	1				
AU	3006-400-557	Spring Arm Cap	2				
AV	3006-400-560	Gas Spring	1				
AW	3006-400-561	Spring Plunger Clip	2				
AY	3006-400-564	Glide Rod	2				
BA	3006-400-570	Release Handle Assembly	1				
BB	3006-400-566	Handle Retainer Plate	1				
ВС	3006-400-567	Extension Spring	1				
BD	3006-400-568	Bearing	4				
BE	3006-400-569	Glide Rod Restraint	2				
BF	3006-400-581	Machined Support Plate	1				
BG	3006-400-584	Speed Nut	4				
ВН	3006-400-628	Inner Arm Cover	2				

Foot End Siderail Assembly, Common Components - (Reference Only)

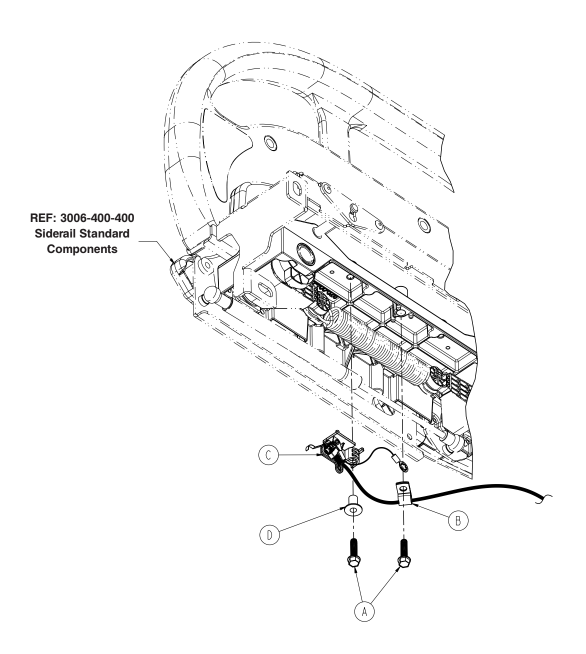
Right Standard Components - 3006-400-400

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Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	0004-589-000	Button Head Cap Screw	2	BJ	3006-400-619	Outer Arm Cover	2
В	0011-302-000	Washer	2	BK	3006-400-207	Head End & Foot End	
С	0023-076-000	Pan Head Tapping Screw	5			Blank Siderail Label, Right	1
D	0003-392-000	Hex Head Machine Screw	4	BL	3006-400-522	Siderail Fastener Cover	
Е	0025-079-000	Dome Head Rivet	11			Label	3
F	0025-147-000	Pop Rivet	13	BM	3006-400-401	Foot Siderail Label	1
G	0027-020-000	Rue Ring Cotter	2	BN	3006-400-402	Foot RH Siderail Label	1
Н	0001-072-000	Flat Head Machine Screw	8				
J	0050-005-000	Pan Head Machine Screw	5				
K	3006-400-574	Siderail Spacer	4				
L	3000-400-557	Sleeve Bearing	4				
M	3006-400-495	Siderail Spacer	2				
N	3006-400-420	Toprail	1				
Р	3006-400-427	Siderail Cover	1				
R	3006-400-499	Mounting Bracket	1				
Т	3006-400-515	Arm Weldment	2				
U	3006-400-513	Bearing	2				
V	3006-400-514	Pivot Washer	1				
W	3006-400-516	Hard Stop Pin	1				
Υ	3006-400-517	Bearing	2				
AA	3006-400-518	Pivot Retainer Clip	2				
AB	3006-400-523	Latch/Shaft Retainer	2				
AC	3006-400-524	Pivot Retainer Sleeve	2				
AD	3006-400-505	Bypass Arm	1				
ΑE	3006-400-528	Machined Siderail Carrier	1				
AF	3006-400-535	Timing Link Weldment	1				
AG	3006-400-532	Bearing	2				
AH	3006-400-533	Release Handle					
		Accent Panel	1				
AJ	3006-400-534	Latch Plate	1				
AK	3006-400-540	Gas Spring Mounting Bracket	et 1				
AL	3006-400-537	Latch Disk	1				
AM	3006-400-549	Latch Return Spring	4				
AN	3006-400-551	Spring Plunger	2				
AP	3006-400-552	Spring Arm, A	1				
AR	3006-400-553	Spring Arm, B	1				
AT	3006-400-554	Spring Arm Stop	1				
AU	3006-400-557	Spring Arm Cap	2				
AV	3006-400-560	Gas Spring	1				
AW	3006-400-561	Spring Plunger Clip	2				
AY	3006-400-564	Glide Rod	2				
BA	3006-400-570	Release Handle Assembly	1				
BB	3006-400-566	Retainer Plate Handle	1				
ВС	3006-400-567	Extension Spring	1				
BD	3006-400-568	Bearing	4				
BE	3006-400-569	Glide Rod Restraint	2				
BF	3006-400-581	Machined Support Plate	1				
BG	3006-400-584	Speed Nut	4				
ВН	3006-400-618	Inner Arm Cover	2				



Item	Part No.	Part Name	Qty.
Α	0023-123-000	Hex Washer Head Screw	2
В	0058-105-000	P-Clamp	1
С	3006-400-315	Siderail Switch Assembly, FE, Left	1

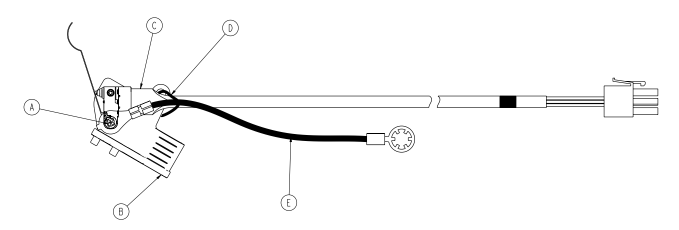
Siderail Ass'y, iBed® Awareness Option, FE, Right - 3006-400-405



Item	Part No.	Part Name	Qty.
Α	0023-123-000	Hex Washer Head Screw	2
В	0058-105-000	P-Clamp	1
С	3006-400-415	Siderail Switch Assembly, FE, Right	1

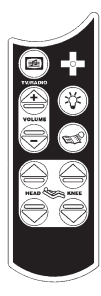
3006-400-315 (Left) / 3006-400-415 (Right)

LEFT SHOWN



ltem	Part No.	Part Name	Qty.
Α	0023-294-000	High-Low Tapping Screw	1
В	3006-400-558	Switch Holder, Left	1
	3006-400-559	Switch Holder, Right	1
D	3006-400-801	Head End Siderail Switch Cable	1

Optional Pendant Assembly



Combination Pendant Motion/ Communication - 3001-315-012



Combination Pendant Communication Only - 3001-315-016



Combination Pendant Motion Only - 3001-315-014



Combination Pendant Motion/ Nurse Call - 3001-315-018

Footboard Assembly, Standard

For Reference Only: 3006-502-000

Reference Accent Panel Option Part Numbers

3006-050-441 (Hardrock Maple)

3006-050-442 (Fine Oak)

3006-050-443 (Port Maple)

3006-050-446 (Wild Cherry)

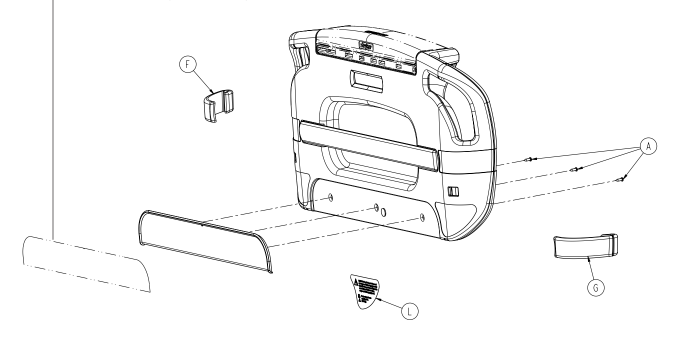
3006-050-447 (Cayenne Maple)

3006-050-448 (Honey Maple)

3006-050-449 (Select Cherry)

3006-050-450 (Sand White - Standard)

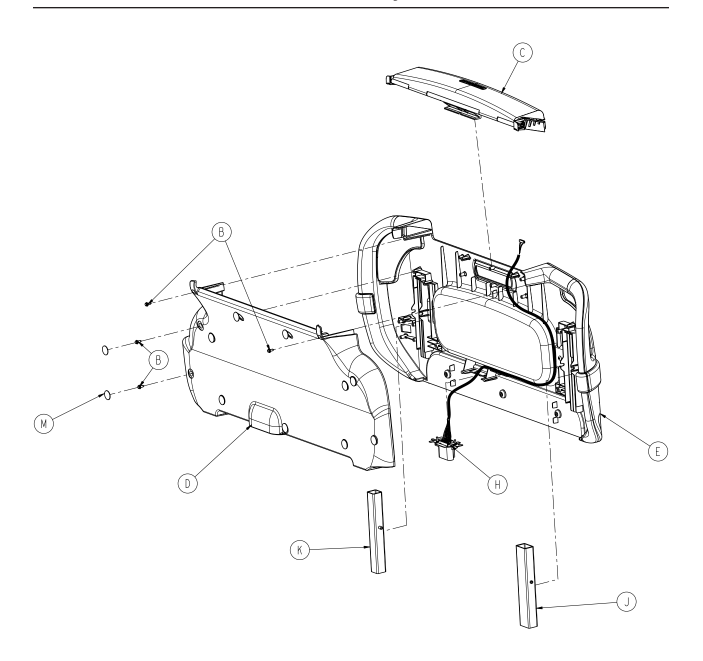
3006-050-900 (Custom White)



Custom Option Only

Label graphics are identified by unique number (i.e. ARTWORK-00001, ARTWORK-00254) (Part of Custom Label Kit 3006-900-000).

Footboard Assembly, Standard

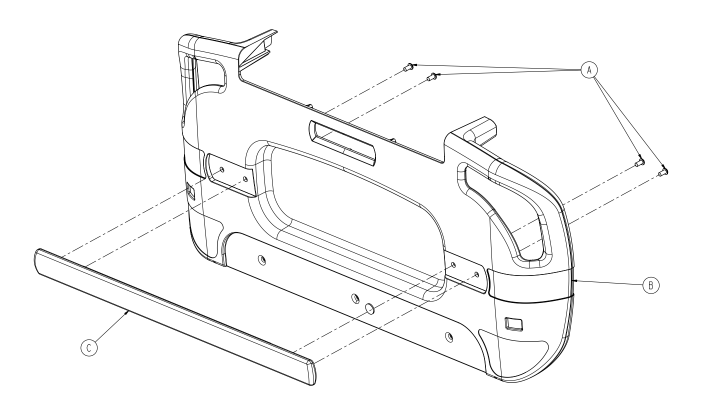


Footboard Assembly, Standard - 3006-502-000 (reference only)

Item	Part No.	Part Name	Qty.
Α	0023-319-000	Hex Washer Head Tapping Screw	3
В	0023-318-000	Pan Head Screw	13
С	3006-501-011	Module Footboard Assembly	1
D	3006-500-112	Footboard Cover	1
Е	3006-500-010	Footboard Pump Rack Assembly	1
F	3006-500-017	Footboard Bumper, Right	1
G	3006-500-018	Footboard Bumper, Left	1
Н	3006-500-030	Footboard Connector Assembly	1
J	3006-500-050	Guide Tube - Rectangular Assembly	1
K	3006-500-055	Guide Tube - Square Assembly	1
L	3006-508-010	Oxygen Warning Label	1
M	3006-508-011	Footboard Screw Cover Label	11

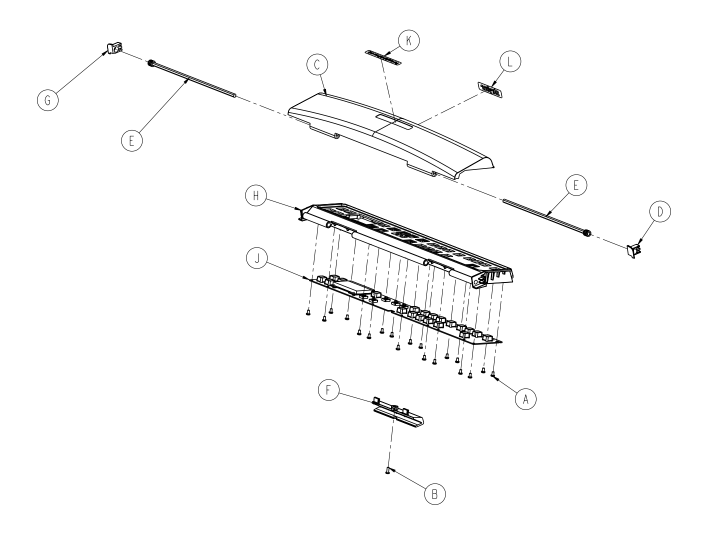
Footboard Pump Rack Assembly

For Reference Only: 3006-500-010



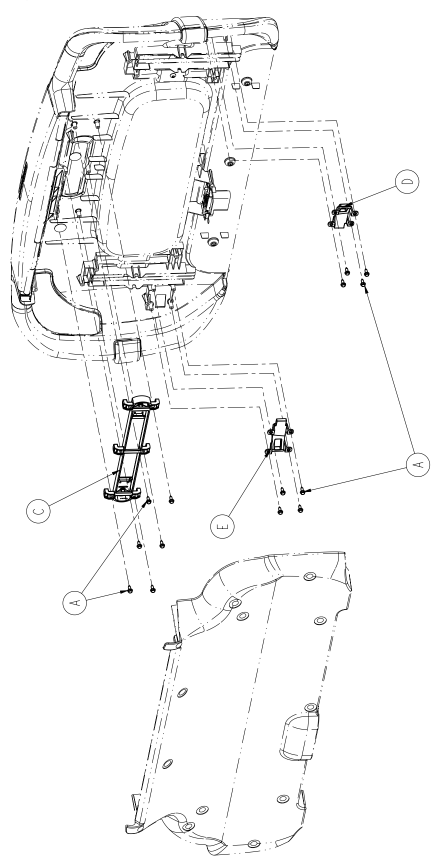
ltem	Part No.	Part Name	Qty.
Α	0004-459-000	Button Head Cap Screw	4
В	3006-500-013	Footboard	1
С	3006-570-023	Footboard Pump Holder	1

For Reference Only: 3006-501-011

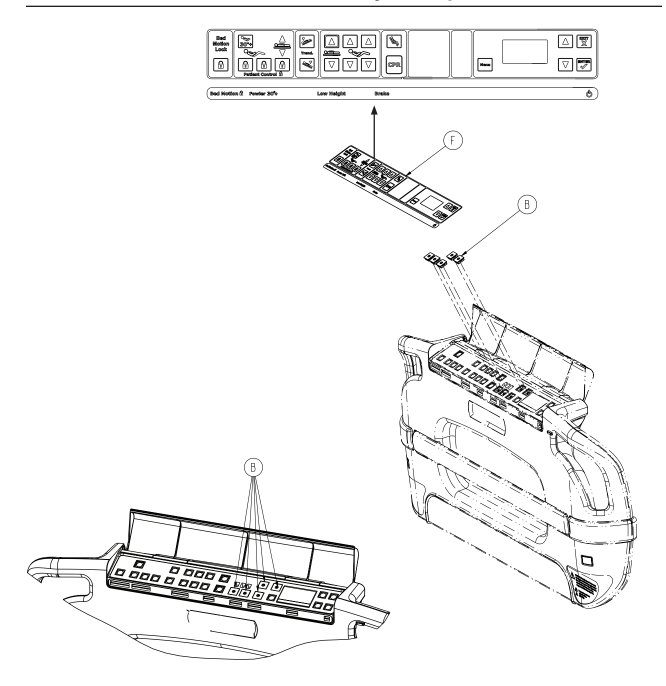


Item	Part No.	Part Name	Qty.
Α	0023-087-000	Pan Head Tapping Screw	19
В	0023-103-000	Pan Head Tapping Screw	1
С	3006-500-001	Footboard Lid	1
D	3006-500-028	Bushing, Right	1
Е	3006-500-029	PCB Shaft Damper Weldment	2
F	3006-500-031	PCB Mount Support	1
G	3006-500-032	Bushing, Left	1
Н	3006-500-202	Footboard PCB Support	1
J	3006-501-900	Wireless Footboard PCB Assembly	1
K	3006-508-013	Lid, Hospital Staff Use Label	1
L	3006-508-014	Lid, Logo Label	1

For Reference Only: 3006-500-104



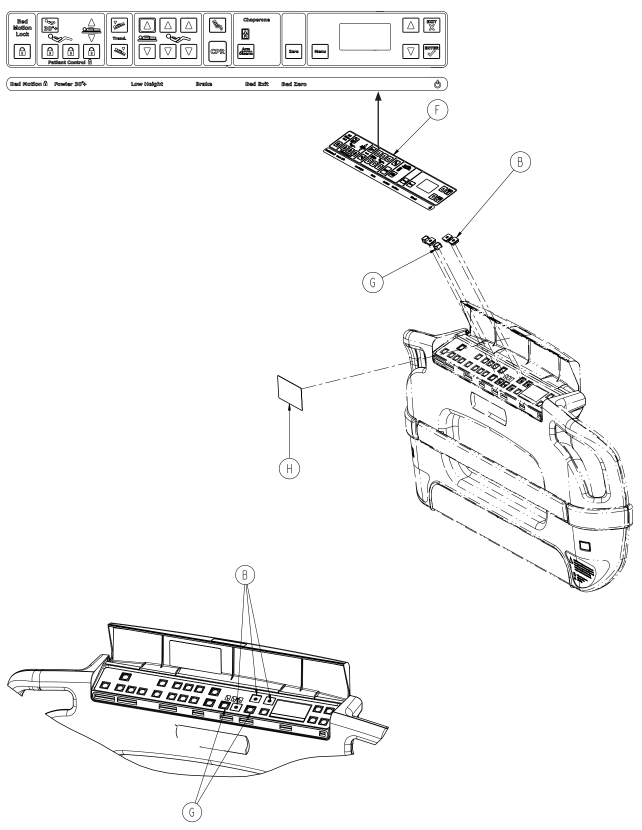
Footboard Assembly, No Options



Footboard Assembly, No Options - 3006-500-104

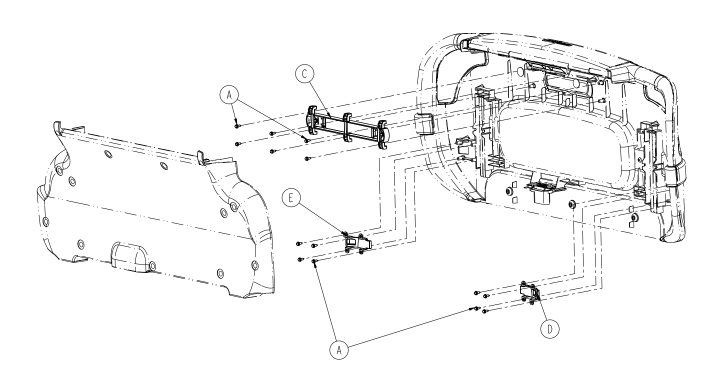
ltem	Part No.	Part Name	Qty.
Α	0023-319-000	Hex Washer Head Tapping Screw	14
В	3001-400-522	Filler Cap	5
С	3006-500-007	Center Lens Assembly	1
D	3006-500-081	Non-LBS Lens, Blank Inserts, RH	1
Е	3006-500-082	Non-LBS Lens, Blank Inserts, LH	1
F	3006-508-004	Footboard Label, No Scale,	
		No Bed Exit	1

For Reference Only: 3006-500-105



FILLER AND SWITCH CAP PLACEMENT

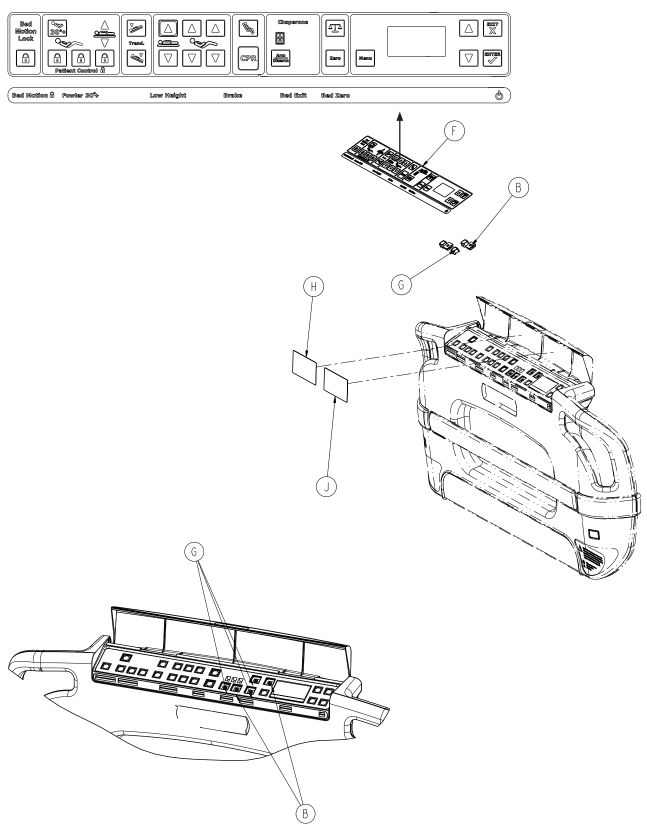
Footboard Assembly, Bed Exit Option



Footboard Assembly, Bed Exit Option - 3006-500-105

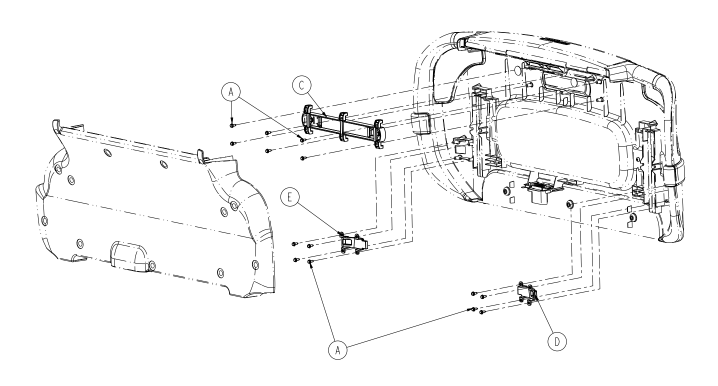
Item	Part No.	Part Name	Qty.
Α	0023-319-000	Hex Washer Head Tapping Screw	14
В	3001-400-522	Filler cap	3
С	3006-500-007	Center Lens Assembly	1
D	3006-500-081	Non-LBS Lens Blank Insert, RH	1
Ε	3006-500-082	Non-LBS Lens Blank Insert, LH	1
F	3006-508-005	Footboard Label, Bed Exit, No Scale	1
G	3001-400-953	Switch Cap	2
Н	3006-508-109	Label, Bed Exit	1

For Reference Only: 3006-500-107



FILLER AND SWITCH CAP PLACEMENT

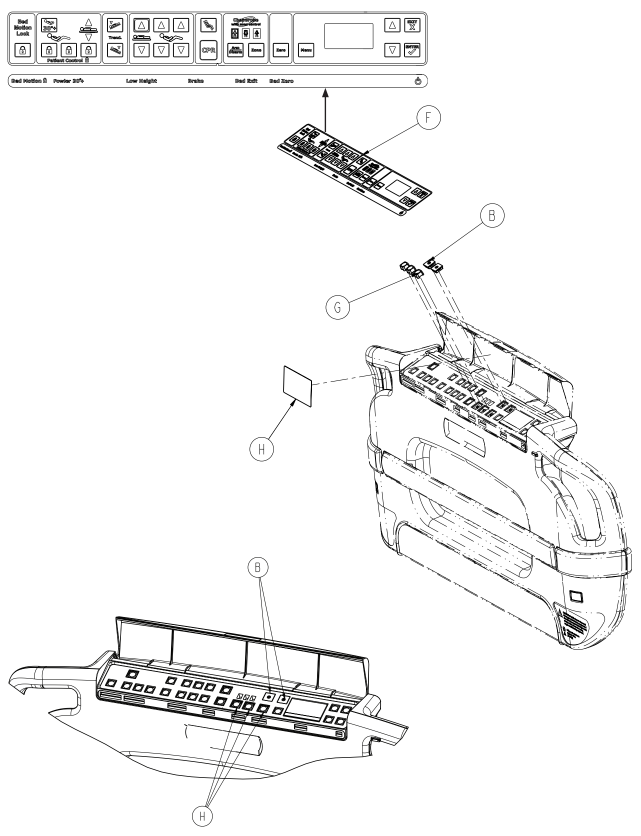
Footboard Assembly, Bed Exit/Scale Option



Footboard Assembly, Bed Exit/Scale Option - 3006-500-107

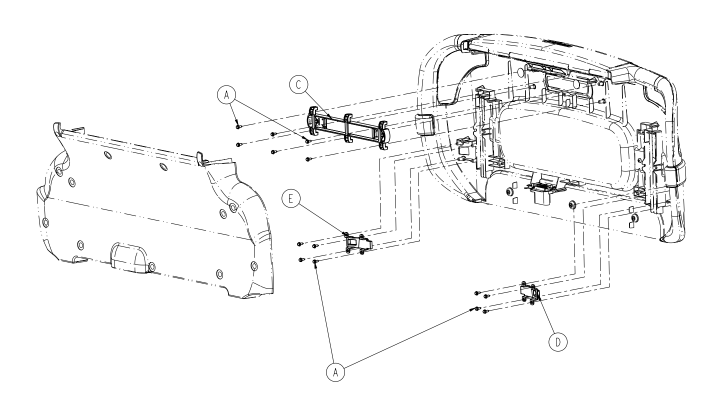
Item	Part No.	Part Name	Qty.
Α	0023-319-000	Hex Washer Head Tapping Screw	14
В	3001-400-522	Filler cap	2
С	3006-500-007	Center Lens Assembly	1
D	3006-500-081	Non-LBS Lens Blank Insert, RH	1
Е	3006-500-082	Non-LBS Lens Blank Insert, LH	1
F	3006-508-007	Footboard Label, Bed Exit, Scale	1
G	3001-400-953	Switch Cap	3
Н	3006-508-109	Label, Bed Exit	1
.I	3006-508-107	Lahel Scale	1

For Reference Only: 3006-500-106



FILLER AND SWITCH CAP PLACEMENT

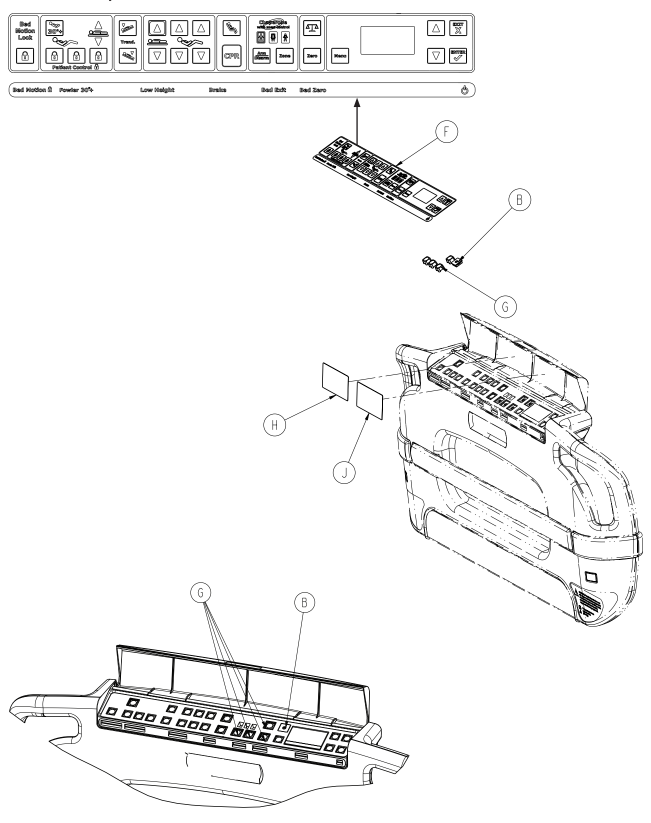
Footboard Assembly, Bed Exit/Zone Control Option



Footboard Assembly, Bed Exit/Zone Control Option - 3006-500-106

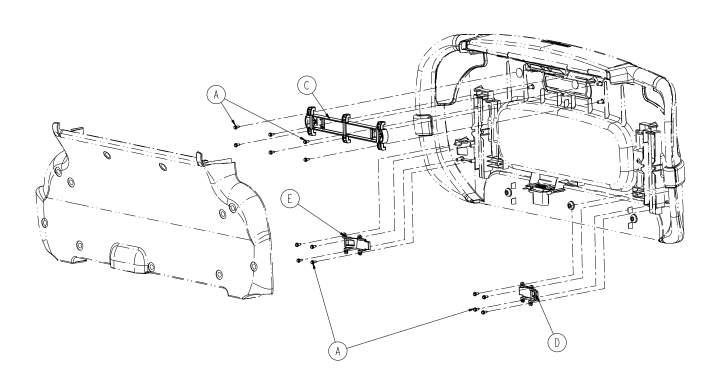
Item	Part No.	Part Name	Qty.
Α	0023-319-000	Hex Washer Head Tapping Screw	14
В	3001-400-522	Filler Cap	2
С	3006-500-007	Center Lens Assembly	1
D	3006-500-081	Non-LBS Lens Blank Insert, RH	1
Е	3006-500-082	Non-LBS Lens Blank Insert, LH	1
F	3006-508-006	Footboard Label,	
		Bed Exit with Zone Control	1
G	3001-400-953	Switch Cap	3
Н	3006-508-106	Label, Bed Exit with Zone Control	1

For Reference Only: 3006-500-109



FILLER AND SWITCH CAP PLACEMENT

Footboard Assembly, Bed Exit/Scale/Zone Option



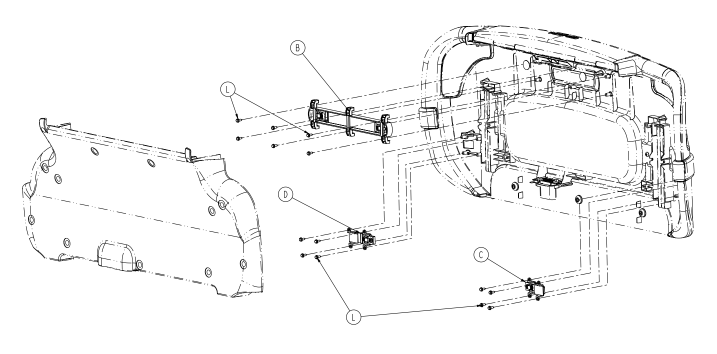
Footboard Assembly, Bed Exit/Scale/Zone Control Option - 3006-500-109

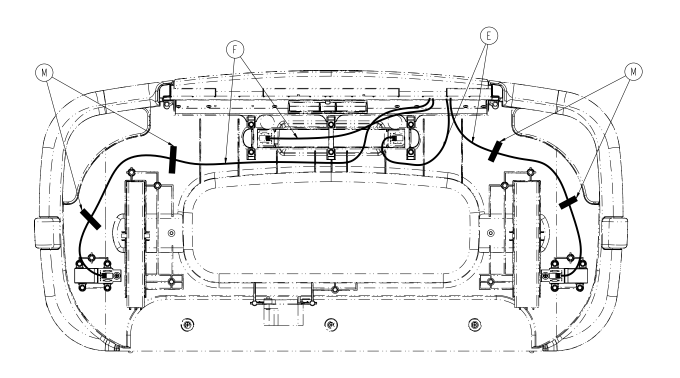
Item	Part No.	Part Name	Qty.
Α	0023-319-000	Hex Washer Head Tapping Screw	14
В	3001-400-522	Filler cap	1
С	3006-500-007	Center Lens Assembly	1
D	3006-500-081	Non-LBS Lens Blank Insert, RH	1
E	3006-500-082	Non-LBS Lens Blank Insert, LH	1
F	3006-508-009	Footboard Label,	
		Bed Exit, Scale and Zone Control	1
G	3001-400-953	Switch Cap	4
Н	3006-508-106	Label, Bed Exit with Zone Control	1
J	3006-508-107	Label. Scale	1

Footboard Assembly, iBed® Awareness Option

(with Scale, Bed Exit and Zone Control)

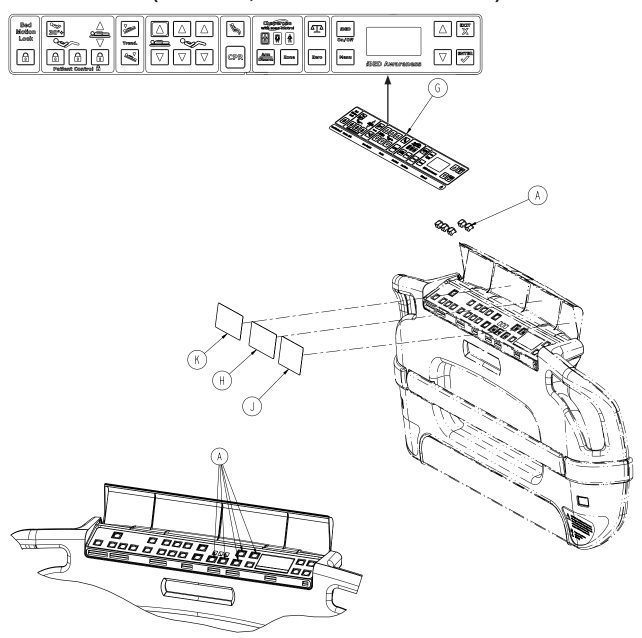
For Reference Only: 3006-500-100





Footboard Assembly, iBed® Awareness Option

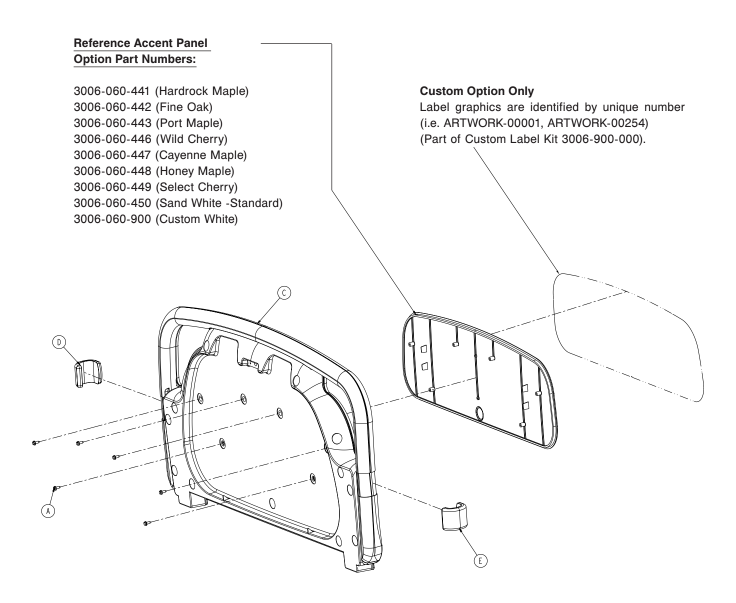
(with Scale, Bed Exit and Zone Control)



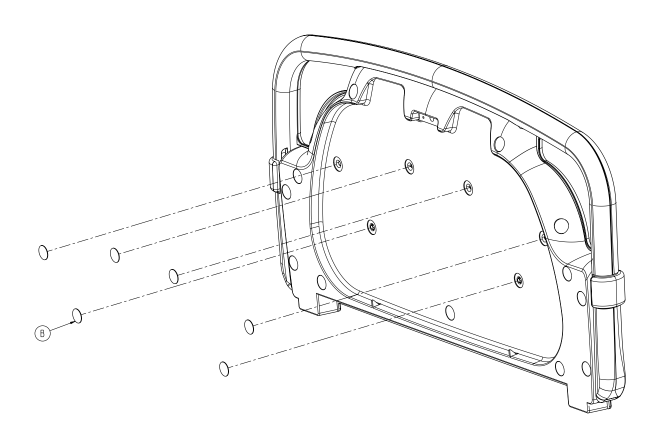
Footboard Assembly, iBed® Awareness Option (with Bed Exit, Scale and Zone Control) - 3006-500-100

Item	Part No.	Part Name	Qty.
Α	3001-400-953	Switch Cap	5
В	3006-500-008	Indicator Light Assembly	1
С	3006-500-080	Footboard Right Lens Assembly	1
D	3006-500-090	Footboard Left Lens Assembly	1
Е	3006-500-804	Footboard Cable, Right Lens	1
F	3006-500-805	Footboard Cable, Left Lens	1
G	3006-508-002	Label, Bed Exit with Zone Control	1
Н	3006-508-107	Label, Scale	1
J	3006-508-108	Label, Awareness	1
K	3006-508-106	Label, Bed Exit with Zone Control	1
L	0023-319-000	Hex Washer Head Tapping Screw	14
M	3006-400-208	Label, Cable Restraint	4

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Head Board Assembly - 3006-600-010

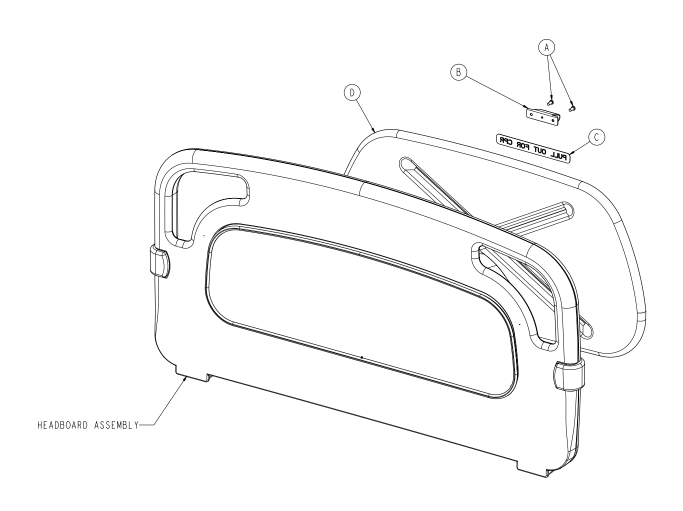


Item	Part No.	Part Name	Qty.
Α	0023-319-000	Hex Washer Head Screw	6
В	3006-508-011	Footboard Screw Cover Label	6
С	3006-600-000	Headboard Ass'y, Standard Comp.	1
D	3006-600-017	Headboard Bumper, Right	1
Ε	3006-600-018	Headboard Bumper, Left	1

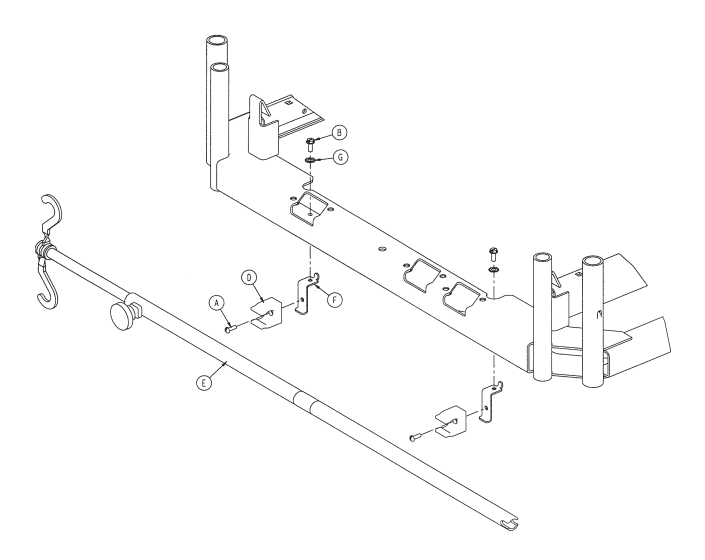
Optional Accessories

Accessory	Part Number	Page Reference
CPR Board Assembly	3006-626-010	page 223
Removable I.V. Pole and Mounting Assembly	3001-338-010	page 224
Removable I.V. Pole Assembly	3000-300-080	page 225
Two Stage I.V. Pole Assembly	2035-112-000	page 226
Dual Head End I.V. Pole Assembly	2035-113-000	page 227
Two Stage I.V. Pole	2035-112-010 2035-113-011	page 228
I.V. Pole Latch Assembly	0785-035-103	page 229
Defibrillator Tray Assembly	3006-120-004	page 230
Pleur-Evac Rack with Defibrillator	2040-120-004	page 231
Upright Oxygen Bottle Holder Assembly	3006-150-000	page 233
Accessory Adapter Frame	3006-333-000	page 234
Litter Roller Assembly	3006-335-000	page 235
Roller Assembly	3006-335-005	page 236
Patient Helper Assembly	3006-345-000	page 237
Patient Helper Roller Assembly	3006-345-005	page 238
Bed Extender Assembly	3006-346-020	page 239
Bed Extender Mattress	3000-318-050	page 241
Traction Socket Extensions	3000-337-050 3000-337-450 3000-337-475 3000-337-850 3000-337-875	page 242

CPR Board Assembly - 3006-626-010

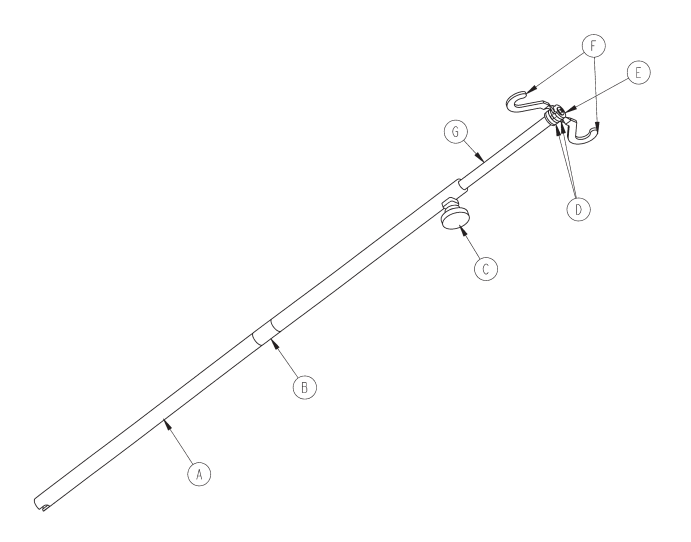


Item	Part No.	Part Name	Qty.
Α	0023-088-000	Pan Head Tapping Screw	2
В	3006-526-002	CPR Headboard Clip	1
С	3006-526-003	CPR Board Label	1
D	3006-626-001	CPR Board	1

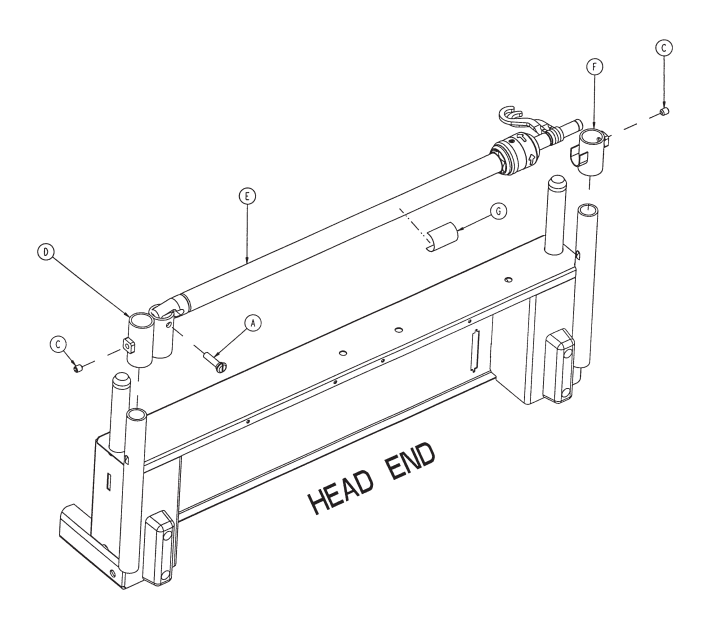


Item	Part No.	Part Name	Qty.
Α	0002-031-000	Round Head Screw	2
В	0003-124-000	Hex Washer Head Screw	2
D	0958-001-224	I.V. Clip	2
E	3000-300-080	I.V. Pole Assembly	1
F	3001-300-087	Mounting Bracket	2
G	0013-018-000	External Tooth Lock Washer	2

Removable I.V. Pole Assembly - 3000-300-080



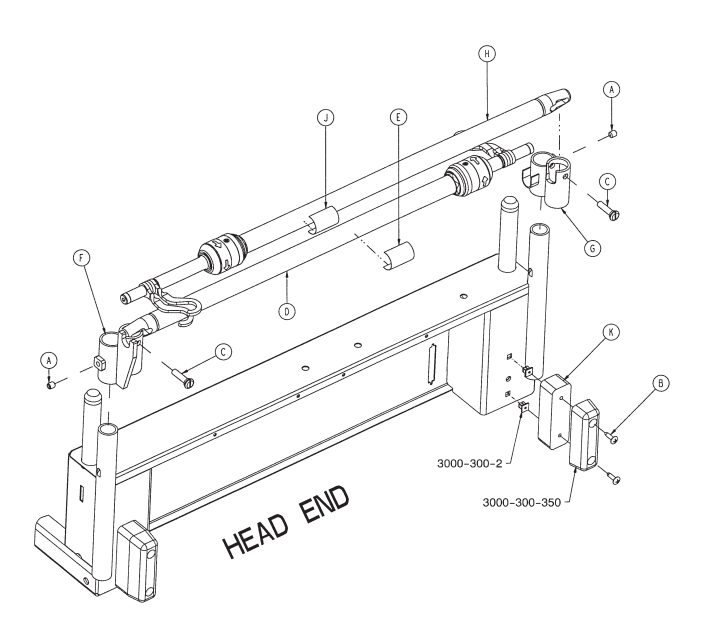
Item	Part No.	Part Name	Qty.
Α	3000-300-081	Outer Tube	1
В	3000-300-089	Label	1
С	0024-050-000	Fluted Knob	1
D	0052-017-000	Spacer	2
Е	0007-040-000	Phillips Truss Head Screw	1
F	1010-059-016	I.V. Hook	2
G	3000-300-085	Inner Tube Assembly	1



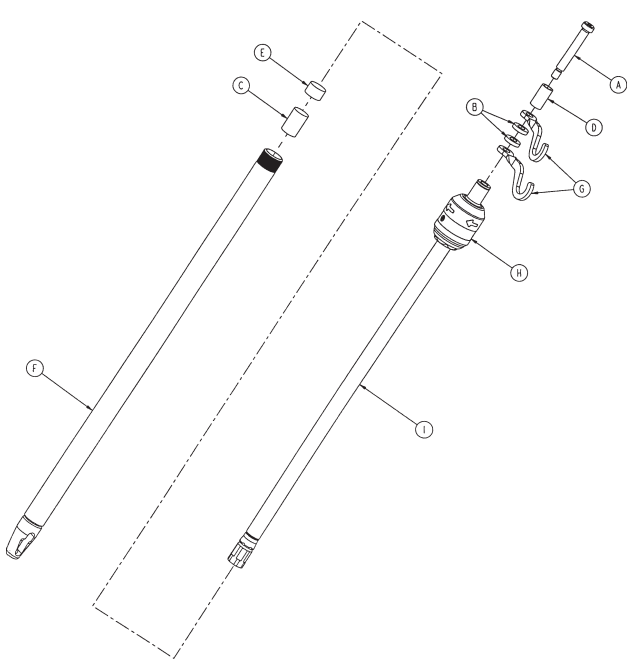
Item	Part No.	Part Name	Qty.
Α	1015-024-035	Retaining Pin	1
С	0021-140-000	Set Screw	2
D	2035-112-001	I.V. Receptacle, HE, Left	1
Е	2035-112-010	I.V. Pole Assembly, HE, Left	1
F	3000-311-016	I.V. Rest	1
G	2035-112-110	Specification Label	1

3006-209-006 REV A

Dual Head End I.V. Pole Assembly - 2035-113-000



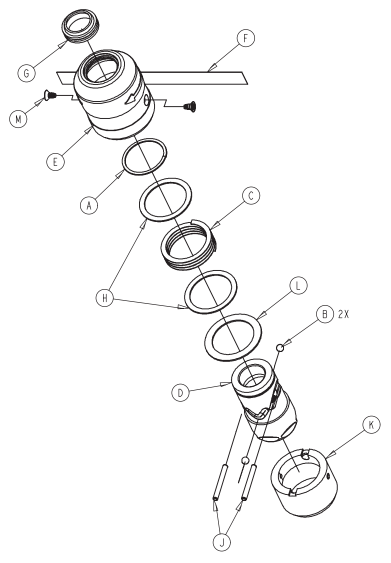
Item	Part No.	Part Name	Qty.
Α	0021-140-000	Set Screw	2
В	0023-277-000	Truss Head Screw	4
С	1015-024-035	Retaining Pin	2
D	2035-112-010	I.V. Pole Assembly, HE, Left	1
Е	2035-112-110	Specification Label	1
F	2035-113-002	I.V. Receptacle, Dual HE, Left	1
G	2035-113-001	I.V. Receptacle, Dual HE, Right	1
Н	2035-113-011	I.V. Pole Assembly, HE, Right	1
J	2035-113-111	Specification Label	1
K	2035-113-006	Head End Bumper Spacer	2



Left Side - 2035-112-010

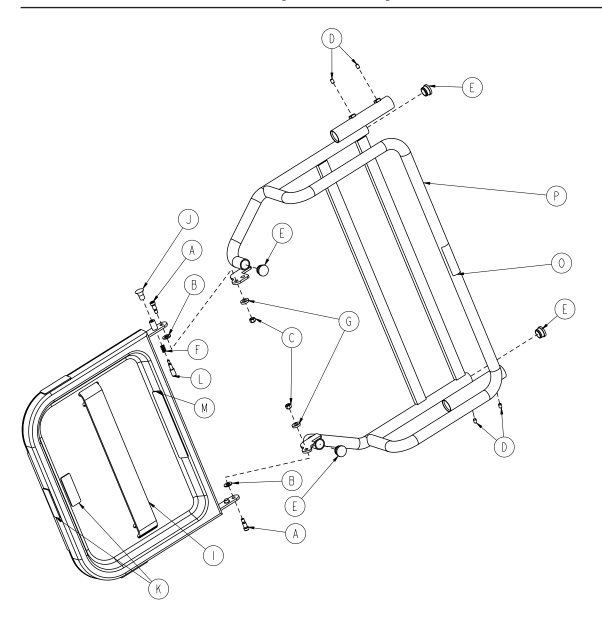
Right Side - 2035-113-011

Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	0008-031-000	Socket Head Shoulder	Screw 1	Α	0008-031-000	Socket Head Shoulder S	Screw 1
В	0052-017-000	Washer	2	В	0052-017-000	Washer	2
С	0052-310-000	Spacer	1	С	0052-311-000	Spacer	1
D	0926-400-162	Spacer	1	D	0926-400-162	Spacer	1
Е	1001-259-013	Dampener	1	Е	1001-259-013	Dampener	1
F	1001-259-032	Base Tube Weldment	1	F	1001-259-032	Base Tube Weldment	1
G	1010-259-016	I.V. Hook	2	G	1010-259-016	I.V. Hook	2
Н	0785-035-103	I.V. Pole Latch	1	Н	0785-035-103	I.V. Pole Latch	1
I	1211-110-029	2nd Stage Assembly	1	I	1211-110-029	2nd Stage Assembly	1

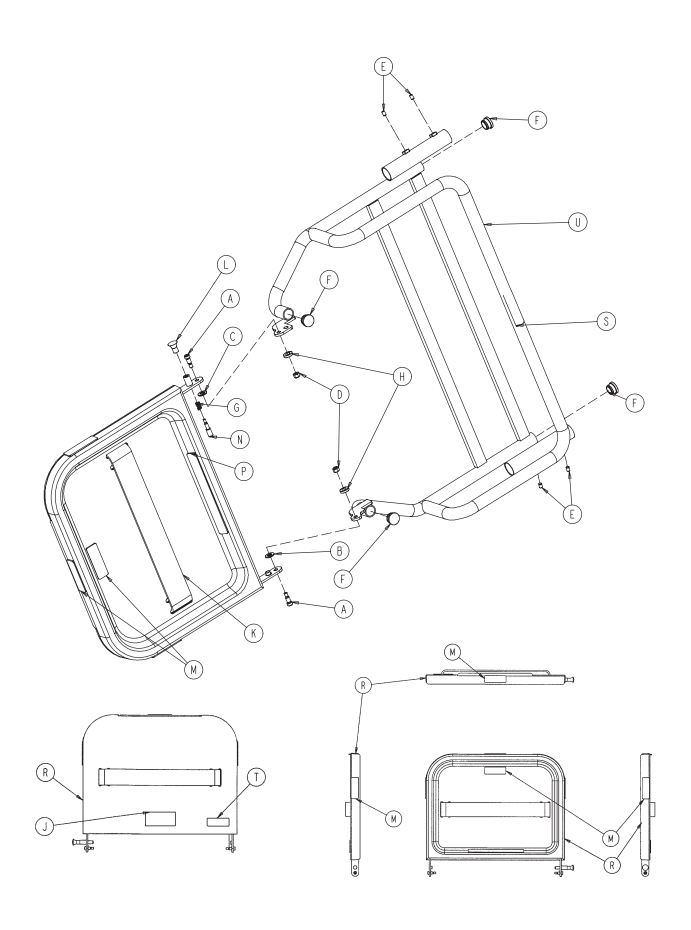


Item	Part No.	Part Name	Qty.
Α	0028-167-000	Retaining Ring	1
В	0031-004-000	Steel Ball	2
С	0038-392-000	Wave Spring	1
D	0785-035-023	I.V. Latch ID Housing	1
Е	0785-035-024	I.V. Latch OD Housing	1
F	0785-035-029	I.V. Release Label	2
G	1211-011-018	I.V. Latch Seal	2
Н	1211-110-020	Washer	2
J	1211-110-021	I.V. Latch Locking Pin	2
K	1211-110-022	I.V. Latch Guide	1
L	1211-110-035	Washer	1
M	1211-110-036	Self-Tapping Screw	2

Defibrillator Tray Assembly - 3006-120-004



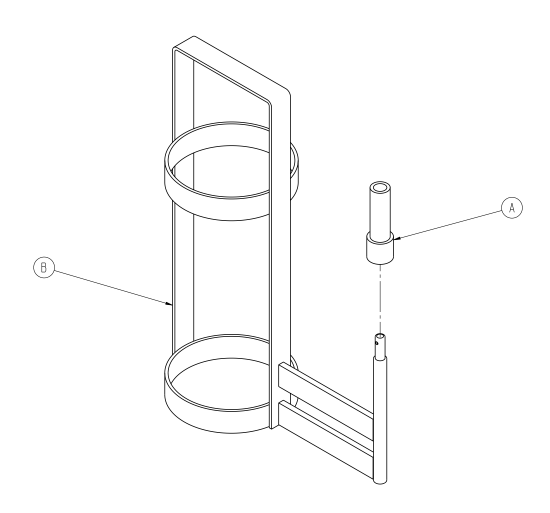
Item	Part No.	Part Name	Qty.
Α	0008-049-000	Socket Head Shoulder Bolt	2
В	0014-020-000	Thrust Washer	1
С	0016-028-000	Fiberlock Nut	2
D	0021-017-000	Set Screw	4
Е	0037-214-000	Hole Plug	4
F	0038-133-000	Spring	1
G	0052-017-000	Spacer	2
Н	1010-050-019	"Push/Pull" Label	1
I	1010-050-021	Long Strap	1
J	1010-050-050	Knob	1
K	1010-050-057	Maximum Weight Label	4
L	1010-050-242	Lock Pin	1
M	2025-120-005	Equipment Label	1
N	3006-120-018	Tray Assembly	1
0	2040-090-001	Warning Label - Accessories	1
Р	3006-120-003	Pivot Weldment Frame	1



Pleur-Evac Rack with Defibrillator Tray - 2040-120-004

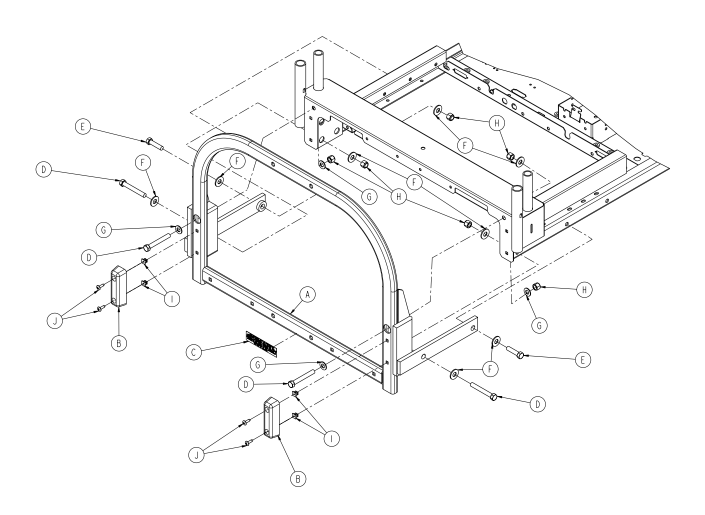
Item	Part No.	Part Name	Qty.
Α	0008-049-000	Socket Head Shoulder Bolt	2
В	0014-020-000	Thrust Washer	1
С	0014-021-000	Thrust Washer	1
D	0016-028-000	Fiberlock Nut	2
E	0021-017-000	Set Screw	4
F	0037-214-000	Hole Plug	4
G	0038-133-000	Spring	1
Н	0052-017-000	Spacer	2
J	1010-050-019	"Push/Pull" Label	1
K	1010-050-021	Long Strap	1
L	1010-050-050	Knob	1
M	1010-050-057	"Max. Weight" Label	4
N	1010-050-242	Lock Pin	1
Р	2025-120-005	Equipment Label	1
R	2025-120-018	Tray Assembly	1
S	2040-090-001	Warning Label	1
Т	2040-090-005	Specification Label	1
U	2040-120-003	Rack Weldment	1

Upright Oxygen Bottle Holder Assembly - 3006-150-000

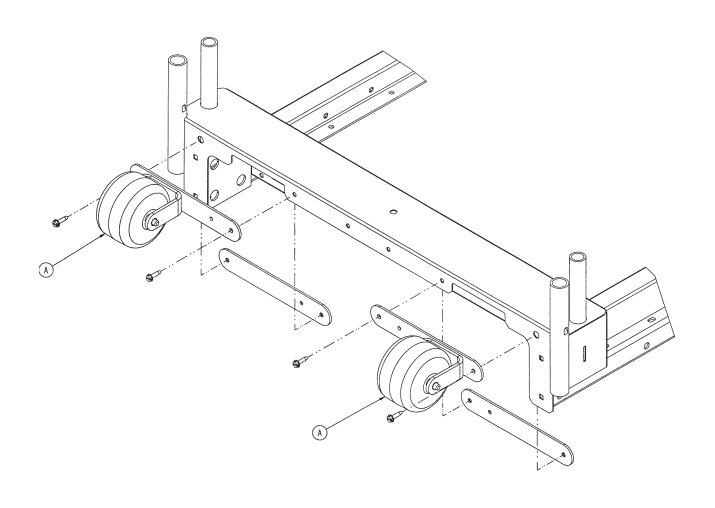


Item	Part No.	Part Name	Qty.
Α	2025-150-001	Bottle Holder Adapter	1
В	3006-046-001	Upright Bottle Holder	1

Accessory Adapter Frame - 3006-333-000

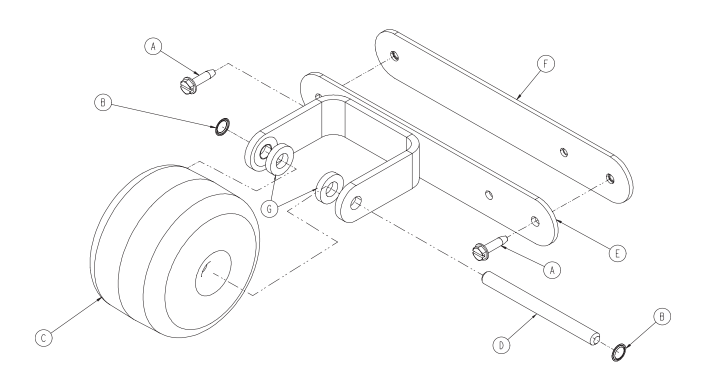


Item	Part No.	Part Name	Qty.
Α	3006-334-010	Adaptor Frame Assembly	1
В	3000-300-350	Head End Bumper	1
С	3000-333-015	Accessory Adapter Label	1
D	0003-031-000	Hex Head Cap Screw	4
Е	0003-025-000	Hex Head Cap Screw	2
F	0011-361-000	3/8" Flat Washer	8
G	0011-004-000	Flat Washer	4
Н	0016-035-000	Nylock Nut	6
I	3000-300-002	Plastic Clip Nut	4
J	0023-080-000	Truss Head Screw	4



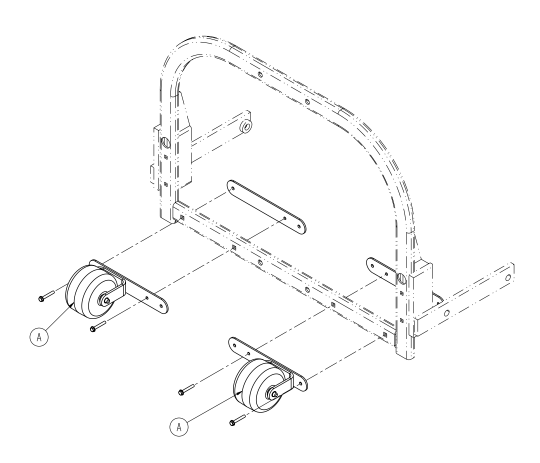
 Item
 Part No.
 Part Name
 Qty.

 A
 3006-335-005
 Roller Assembly
 2



Item	Part No.	Part Name	Qty.
Α	0003-225-000	Hex Washer Head Screw	2
В	0052-727-000	Groove-less Retainer Ring	2
С	3000-335-011	Roller Bumper	1
D	3000-335-012	Roller Shaft	1
E	3006-336-020	Roller Bracket	1
F	3006-336-025	Roller Mounting Plate	1
G	0052-017-000	Plastic Washer	2

Patient Helper Assembly - 3006-345-000

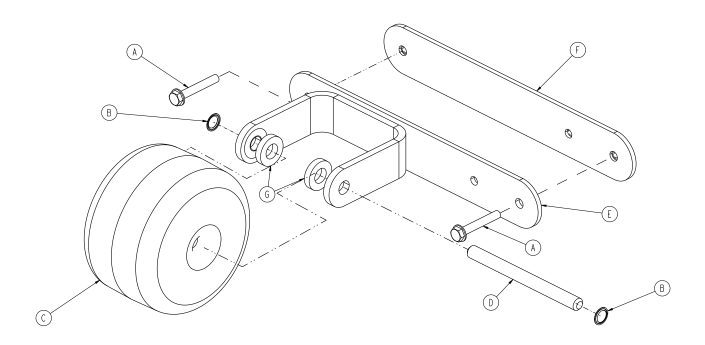


 Item
 Part No.
 Part Name
 Qty.

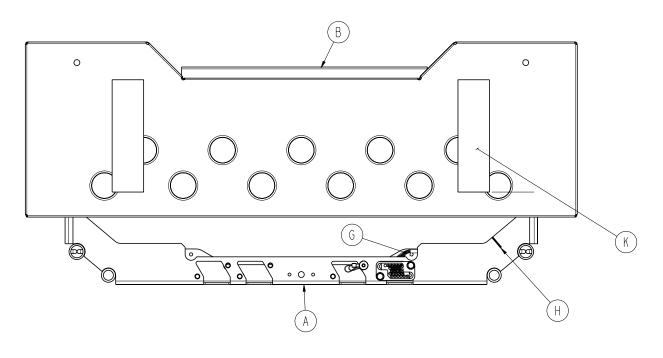
 A
 3006-345-005
 Patient Helper

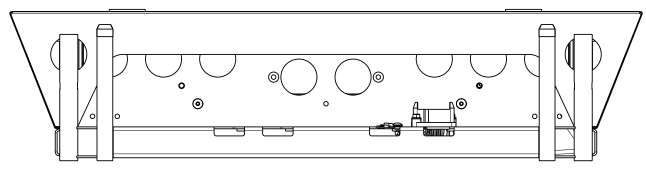
 Roller Assembly
 2

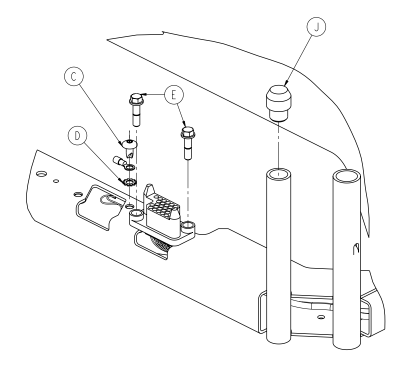
Patient Helper Roller Assembly - 3006-345-005



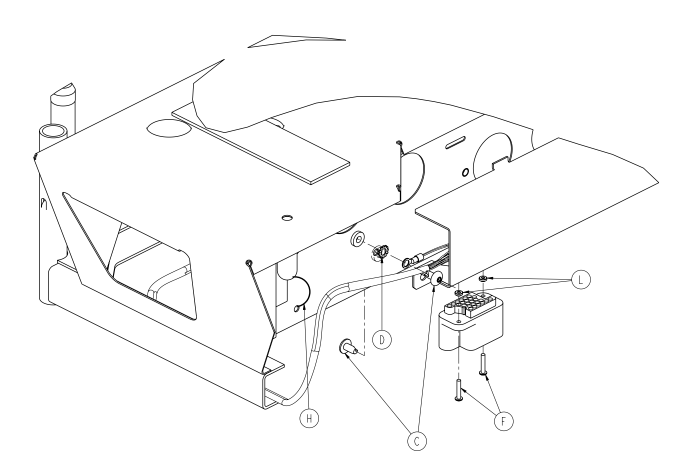
Item	Part No.	Part Name	Qty.
Α	0003-369-000	Hex Washer Head Screw	2
В	0052-727-000	Grooveless Retainer Ring	2
С	3000-335-011	Roller Bumper	1
D	3000-335-012	Roller Shaft	1
Е	3006-336-020	Roller Bracket	1
F	3006-336-025	Roller Mounting Plate	1
G	0052-017-000	Plastic Washer	2





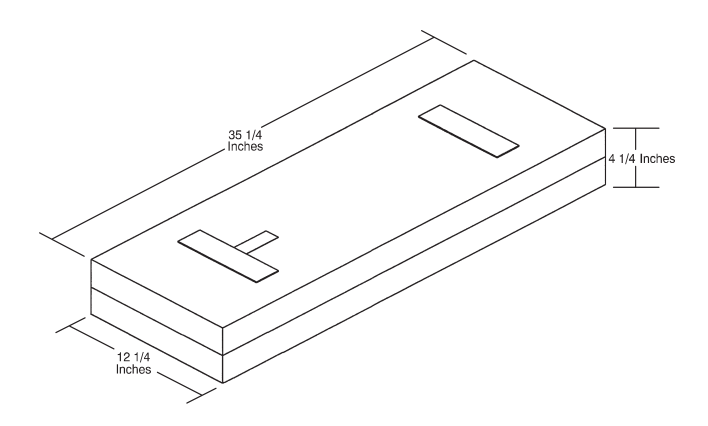


Bed Extender Assembly - 3006-346-020

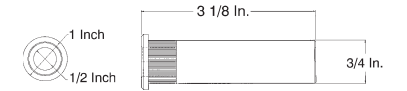


Item	Part No.	Part Name	Qty.
Α	3001-319-050	Bed Extender Weldment	1
В	3006-319-031	Connector Mounting Bracket	1
С	0007-052-000	Truss Head Screw	4
D	0013-010-000	External Tooth Lock Washer	2
Ε	3001-200-228	Mounting Standoff	2
F	0050-039-000	Pan Head Machine Screw	2
G	3003-318-801	Bed Extender Cable	1
Н	3000-300-114	Cable Tie	2
J	3006-300-349	Cap	2
K	7900-001-102	Velcro Adhesive Pile	2
L	0011-146-000	Washer	4

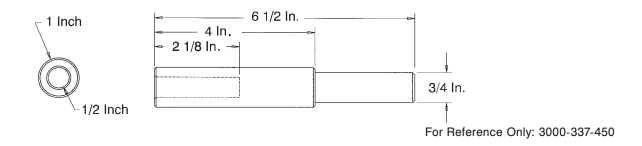
3006-209-006 REV A

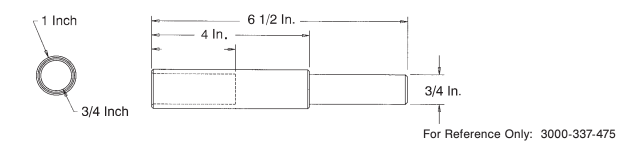


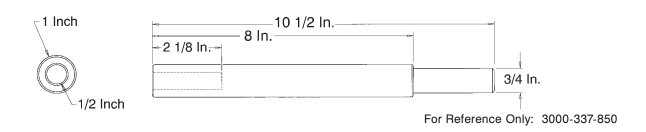
Traction Socket Extensions

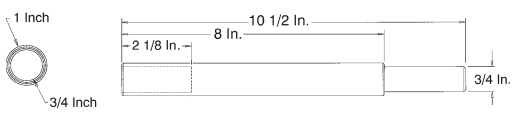


For Reference Only: 3000-337-050







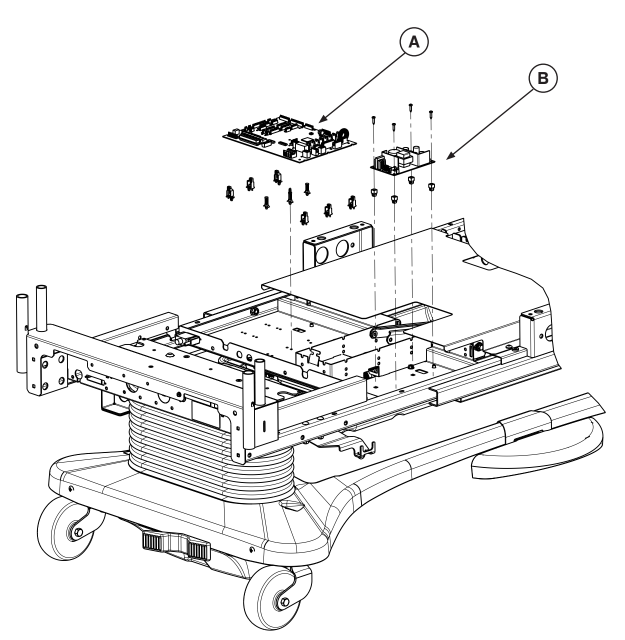


For Reference Only: 3000-337-875

242

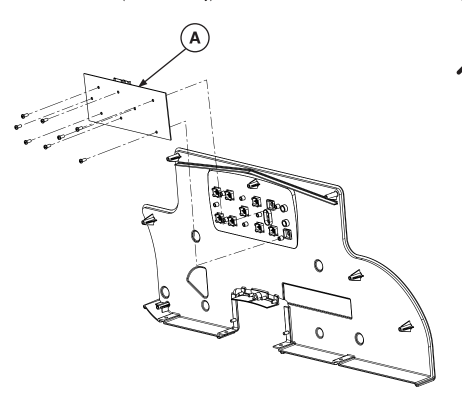
Assembly Part number: 3006-375-895 (Reference Only)



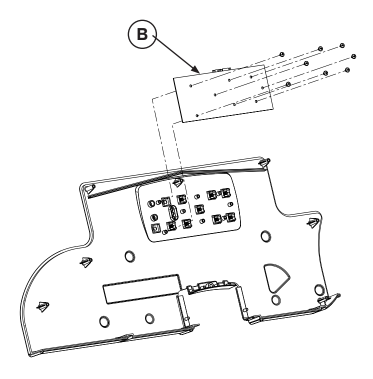


Item	Recycling/Material Code	Important Information	Qty
А	(3006-308-900) CPU Board		1
В	(0059-157-000) Power Supply		1

Assembly Part number: 3006-400-125 (Reference Only)

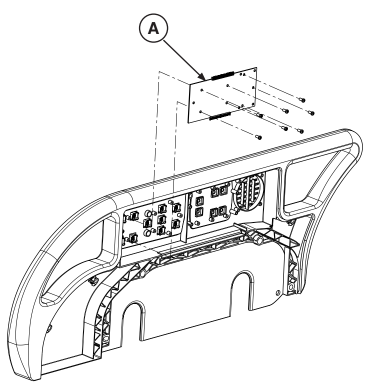


Assembly Part number: 3006-400-225 (Reference Only)

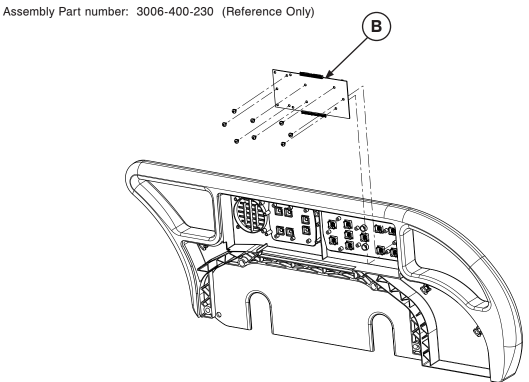


Item	Recycling/Material Code	Important Information	Qty
А	(3006-400-920) Siderail Outer PCB, Left		1
В	(3006-400-910) Siderail Outer PCB, Right		1

Assembly Part number: 3006-400-130 (Reference Only)

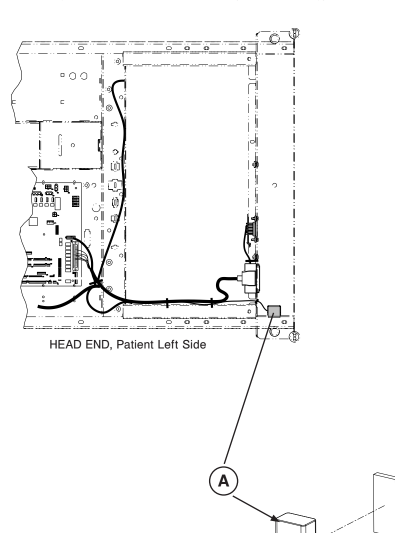






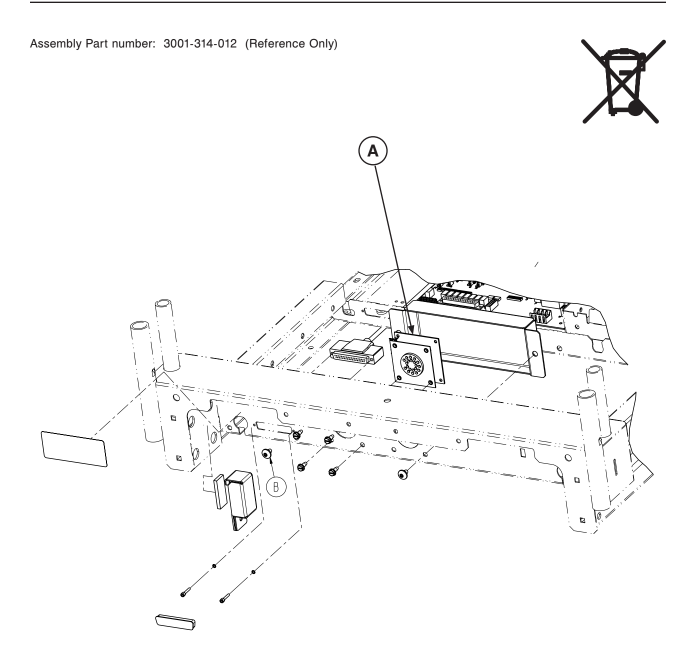
Item	Recycling/Material Code	Important Information	Qty
Α	(3006-400-930) Siderail Outer PCB, Left		1
В	(3006-400-930) Siderail Outer PCB, Right		1

Assembly Part number: 3006-303-045 (Reference Only)





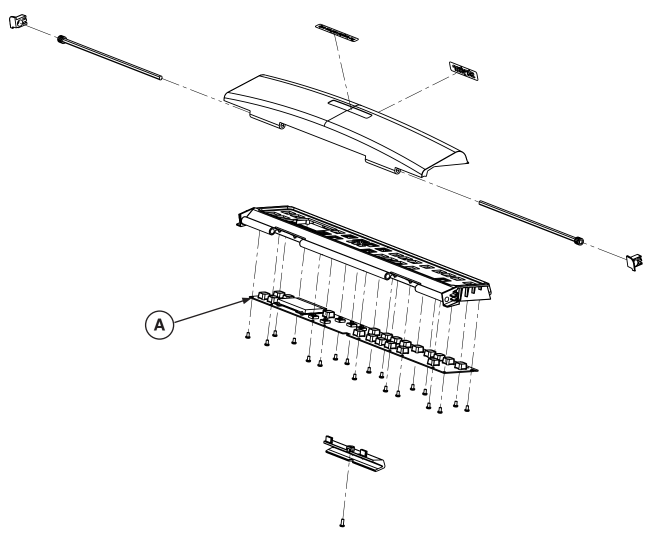
Item	Recycling/Material Code	Important Information	Qty
А	(3006-303-871) Battery 9V		1



Item	Recycling/Material Code	Important Information	Qty
А	(3001-314-920) Pendant Port PCB		1

Assembly Part number: 3006-501-011 (Reference Only)





Item	Recycling/Material Code	Important Information	Qty
Α	(3006-501-900) Footboard PCB		1

Stryker S3™ MedSurg Bed, Model 3002

Guidance and Manufacturer's declaration - Electromagnetic Immunity

The Stryker S3[™] MedSurg Bed, Model 3002 is suitable for use in the electromagnetic environment specified below. The customer or the user of the Stryker S3[™] MedSurg Bed, Model 3002 should assure that it is used in such an environment.

Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environment Guidance	
Electrostatic Discharge (ESD) IEC 61000-4-2	±6 kV contact ±8 kV air	±6 kV contact ±8 kV air	Floors should be wood, concrete, or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%.	
Electrostatic fast Transient/burst IEC61000-4-4	±2 kV for power supply lines ±1 kV for input/ output lines	±2 kV for power supply lines ±1 kV for input/ output lines	Main power quality should be that of a typical commercial or hospital environment.	
Surge IEC 61000-4-5	±8 kV differential mode ±2 kV common mode	±8 kV differential mode ±2 kV common mode	Main power quality is that of a typical commercial and/or hospital environment.	
Voltage dips, voltage variations and short interruptions on power supply input lines IEC 61000-4-11	<5%Ut (95% dipUt) for 0,5 cycle 40%Ut (60% dop in Ut) for 5 cycles 70%Ut (30% dip in Ut) for 25 cycles. <5% Ut (>95% dip in Ut) for 5 sec.	0,5 cycle 40%Ut (60% dop in Ut) for 5 cycles 70%Ut (30% dip in Ut) for 25 cycles.	that of a typical commercial and/or hospital environment. If the user of the Stryker S3™ MedSurg Bed, Model 3002 requires continued operation	
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	3 A/m	3 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial and/or hospital environment.	

STRYKER S3™ MEDSURG BED, MODEL 3002 (CONTINUED)

Recommended separation distances between portable and mobile RF communications equipment and the Stryker S3™ MedSurg Bed, Model 3002.

The Stryker S3[™] MedSurg Bed, Model 3002 is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the Stryker S3[™] MedSurg Bed, Model 3002 can help prevent electromagnetic interferences by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the Stryker S3[™] MedSurg Bed, Model 3002 as recommended below, according to the maximum output power of the communications equipment.

Rated maximum output power of transmitter	Separation distance according to frequency of transmitter m			
W				
	150 kHz to 8 Jp d=1,2	80 MHz to 800 Jp d=1,2	8000 MHz to 2,! \sqrt{p} d=2,3	
0,01	1,12	0,12	0,23	
0,1	0,38	0,38	0,73	
1	1,2	1,2	2,3	
10	3,8	3,8	7,3	
100	12	12	23	

For transmitters rated at a maximum output power not listed above, the recommended separation distance d in meters (m) can be estimated using the equation applicable to the frequency of the transmitter, where P is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer.

Note 1

At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

Note 2

These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

STRYKER S3™ MEDSURG BED, MODEL 3002 (CONTINUED)

The Stryker S3[™] MedSurg Bed, Model 3002 is suited for use in the electromagnetic environment specified below. The customer or the user of the Stryker S3[™] MedSurg Bed, Model 3002 should assure that it is used in such an environment.

Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environment - Guidance
Conducted RF IEC 6100-4-6 Radiated RF IEC 61000-4-3	3 Vrms 150 kHz to 80 MHz 3 V/m 80 MHz to 2,5 GHz	3 Vrms 3 V/m	Portable and mobile RF communications equipment should be used no closer to any part of the Stryker S3™ MedSurg Bed, Model 3002, including cables, than the recommended separation distance calculated from the equation appropriate for the frequency of the transmitter. Recommended Separation Distance √p 80 MHz to 800 MHz

Note 1

At 80 MHz and 800 MHz, the higher frequency range applies.

Note 2

These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

^aField strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast, and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the Stryker S3™ MedSurg Bed, Model 3002 is used exceeds the applicable RF compliance level above, the Stryker S3™ MedSurg Bed, Model 3002 should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the Stryker S3™ MedSurg Bed, Model 3002.

^bOver the frequency range 150 kHz to 80 MHz, field strengths are less than 3 V/m.

STRYKER S3™ MEDSURG BED, MODEL 3002 (CONTINUED)

Guidance and Manufacturer's declaration - Electromagnetic Emissions

The Stryker S3[™] MedSurg Bed, Model 3002 is intended for use in an electromagnetic environment specified below. The customer or the user of the Stryker S3[™] MedSurg Bed, Model 3002 should assure that it is used in such an environment.

Emissions Test	Compliance	Electromagnetic Environment	
RF Emissions CISPR 11	Group 1	The Stryker S3™ MedSurg Bed, Model 3002 uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.	
RF Emissions CISPR 11	Class A	The Stryker S3 [™] MedSurg Bed, Model 3002 is suitable for use in all establishments other than domestic and those directly connected to the public low voltage power supply network that supplies buildings used for domestic purposes.	
Harmonic Emissions IEC 61000-3-2	Class A		
Voltage Fluctuations Flicker Emissions IEC 6100-3-3	Complies		

Warranty

LIMITED WARRANTY

Stryker Medical Division, a division of Stryker Corporation, warrants to the original purchaser the Stryker S3™ MedSurg Bed, Model 3002 to be free from defects in material and workmanship for a period of one (1) year after date of delivery. Stryker's obligation under this warranty is expressly limited to supplying replacement parts and labor for, or replacing, at its option, any product which is, in the sole discretion of Stryker, found to be defective. If requested by Stryker, products or parts for which a warranty claim is made shall be returned prepaid to the factory. Any improper use or any alteration or repair by others in such manner as in Stryker's judgment affects the product materially and adversely shall void this warranty. Any repair of Stryker products using parts not provided or authorized by Stryker shall void this warranty. No employee or representative of Stryker is authorized to change this warranty in any way.

Stryker Medical beds are designed for a 15 year expected service life under normal use, conditions, and with appropriate periodic maintenance as described in the maintenance manual for each device. Stryker warrants to the original purchaser that the welds on its beds will be free from structural defects for the expected 15 year life of the bed as long as the original purchaser owns the product.

This statement constitutes Stryker's entire warranty with respect to the aforesaid equipment. Stryker Makes No Other Warranty Or Representation, Either Expressed Or Implied, Except As Set Forth Herein. There Is No Warranty Of Merchantability And There Are No Warranties Of Fitness For Any Particular Purpose. In No Event Shall Stryker Be Liable Here Under For Incidental Or Consequential Damages Arising From Or In Any Manner Related To Sales Or Use Of Any Such Equipment.

TO OBTAIN PARTS AND SERVICE

Stryker products are supported by a nationwide network of dedicated Stryker Field Service Representatives. These representatives are factory trained, available locally, and carry a substantial spare parts inventory to minimize repair time. Simply call your local representative, or call Stryker Customer Service USA at 1-800-327-0770, Canada 1-888-233-6888.

SERVICE CONTRACT COVERAGE

Stryker has developed a comprehensive program of service contract options designed to keep your equipment operating at peak performance at the same time it eliminates unexpected costs. We recommend that these programs be activated before the expiration of the new product warranty to eliminate the potential of additional equipment upgrade charges.

A SERVICE CONTRACT HELPS TO:

- · Ensure equipment reliability
- Stabilize maintenance budgets
- · Diminish downtime
- Establish documentation for JCAHO
- · Increase product life
- · Enhance trade-in value
- Address risk management and safety

Warranty

SERVICE CONTRACT PROGRAMS

Stryker Offers the following service contract programs:

Service Agreement Options *	Premium	Complete	Standard
Annually scheduled preventative maintenance	Х		х
All parts	Х	Х	
All labor and travel	Х	Х	
Unlimited emergency service calls	Х	Х	
Priority one contact: two hour phone response	Х	Х	
Most repairs completed within 3 days	Х	Х	
JCAHO documentation	Х	Х	х
On-site record of PM & emergency service	Х		х
Factory-trained Stryker service technician	Х	Х	х
Stryker authorized parts used	Х	Х	х
Service during regular business hours (8-5)	Х	Х	х

^{*} Does not include maintenance due to abuse or for any disposable items. Stryker reserves the right to change options without notice.

Stryker Medical also Offers personalized service contracts. Pricing is determined by age, location, model and condition of product.

For more information on our service contracts, please call your local representative.

RETURN AUTHORIZATION

Merchandise cannot be returned without approval from the Stryker Customer Service Department. An authorization number will be provided which must be printed on the returned merchandise. Stryker reserves the right to charge shipping and restocking fees on returned items. **Special, Modified, Or Discontinued Items Not Subject To Return.**

DAMAGED MERCHANDISE

ICC Regulations require that claims for damaged merchandise must be made with the carrier within fifteen (15) days of receipt of merchandise. Do Not Accept Damaged Shipments Unless Such Damage Is Noted On The Delivery Receipt At The Time Of Receipt. Upon prompt notification, Stryker will file a freight claim with the appropriate carrier for damages incurred. Claim will be limited in amount to the actual replacement cost. In the event that this information is not received by Stryker within the fifteen (15) day period following the delivery of the merchandise, or the damage was not noted on the delivery receipt at the time of receipt, the customer will be responsible for payment of the original invoice in full. Claims for any short shipment must be made within thirty (30) days of invoice.

INTERNATIONAL WARRANTY CLAUSE

This warranty reflects U.S. domestic policy. Warranty outside the U.S. may vary by country. Please contact your local Stryker Medical representative for additional information.



UNITED STATES Stryker Medical 3800 E. Centre Ave., Portage, Michigan USA 49002

EC REP

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Stryker France
ZAC Satolas Green Pusignan
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69881 MEYZIEU Cedex
France

