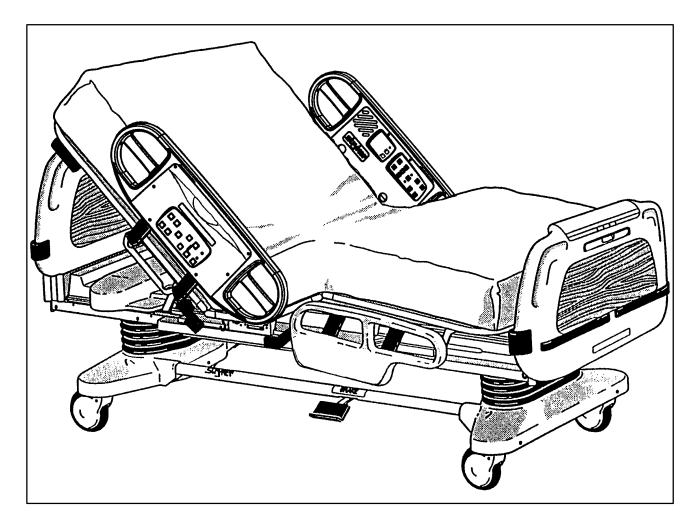
IMPORTANT File in your maintenance records





Secure 3000 Bed

MAINTENANCE MANUAL

For beds with serial numbers: 970215137, 970215138, & 970315001 thru 970615094

For Parts or Technical Assistance 1–800–327–0770

Table of Contents

Introduction	
Specifications	4
Warning / Caution / Note Definition	4
Safety Tips And Guidelines	5
Limited Warranty	
Obtaining Parts and Service	6
Return Authorization	6
Freight Damage Claims	
Service Contract Coverage	
Replacement Parts List	
Preventative Maintenance	
Cleaning	
Maintenance Checklist	
Set-Up Procedures	
Bed Illustration	
Brake Pedal Operation	
Steer Pedal Operation	
CPR Emergency Release Usage	
Foley Bag Hooks Usage	
Foot Prop Usage	
Fracture Frame Usage	
I.V. Poles	
Night Light Usage	
Patient Restraint Strap Locations	
Chart Rack Usage	
CPR Board Usage	17
Positioning Siderails	
Siderail Control Panel Lights	
Inside Siderail Function Guide	
Outside Siderail Function Guide	20
Dynamic Mattress System Usage	21
Foot Board Control Panel Guide	22–24
Weigh System Operation Guide	25–28
Static Discharge Precautions	29
Troubleshooting	
Troubleshooting Guide	30–33
Bed Component and Wiring Diagram	34–41
Bed Circuit Boards	42–47
Head Wall Output Configuration	48
Maintenance Procedures	
Brake Pedal Replacement	
Brake Sensor Replacement	
Steer Wheel Cable Replacement and Adjustment	
Caster Replacement	
Lift Motor and Capacitor Removal and Replacement	55
Lift Motor Isolation Plate Replacement	56, 57

Table of Contents

Lift Housing Removal and Replacement 58, 5 Lift Motor Coupler Replacement 60, 6 Lift Potentiometer Replacement and Adjustment 62, 6 Lift Potentiometer "Burn-In" Procedure 60 Power and Sensor Coil Cord Replacement 64, 66 Motion Interrupt Switch Replacement 64, 66 Knee Motor Limit Setting 66 Cam and Cam Guide Replacement – Head and Knee Motors 68, 66 Knee Motor Drive Screw and Nut Replacement 70, 70	51 53 55 56 57 59 71
Lift Potentiometer Replacement and Adjustment 62, 62 Lift Potentiometer "Burn–In" Procedure 62 Power and Sensor Coil Cord Replacement 64, 63 Motion Interrupt Switch Replacement 64 Knee Motor Limit Setting 66 Cam and Cam Guide Replacement – Head and Knee Motors 68, 63 Knee Motor Drive Screw and Nut Replacement 70, 70	53 55 56 67 69 71
Lift Potentiometer "Burn-In" Procedure Power and Sensor Coil Cord Replacement	63 65 66 67 69 71
Power and Sensor Coil Cord Replacement 64, 6 Motion Interrupt Switch Replacement 66 Knee Motor Limit Setting 66 Cam and Cam Guide Replacement – Head and Knee Motors 68, 66 Knee Motor Drive Screw and Nut Replacement 70, 7	65 66 67 69 71
Motion Interrupt Switch Replacement 6 Knee Motor Limit Setting 6 Cam and Cam Guide Replacement – Head and Knee Motors 68, 6 Knee Motor Drive Screw and Nut Replacement 70, 7	56 57 59 71
Knee Motor Limit Setting 6 Cam and Cam Guide Replacement – Head and Knee Motors 68, 6 Knee Motor Drive Screw and Nut Replacement 70, 7	57 59 71 72
Cam and Cam Guide Replacement – Head and Knee Motors	59 71 72
Knee Motor Drive Screw and Nut Replacement	71 72
·	72
Knee Motor Removal and Replacement	7/1
Head Motor Limit Setting	-
Head Motor Removal and Replacement	75
Head Motor Drive Isolator and CPR Decoupler Removal and Replacement	76
Head Motor Drive Screw and Ball Nut Replacement	78
Weigh System Diagnostic Procedure	30
Load Cell Replacement	32
Power Board Replacement	32
Litter CPU Board Replacement	33
Main CPU Board "Burn-In" Procedure 8	33
Siderail Cover Removal	34
Molded Siderail Replacement	35
Head End Siderail Cable Replacement	37
Siderail Assembly Removal	38
Foot Board Hinge Removal 8	39
Foot Board Module Replacement 8	39
Foot Board Interface Plug Replacement 9	
Assembly Drawings and Parts Lists	
Base Assembly	97
Brake Shaft Assembly 9	98
Brake Crank Assembly 9	99
Manual Override Shaft Assembly)(
Brake Bar Assembly	
Bottom Base Cover Assembly	
Lift Assembly (Common)	
Lift Assembly (Head End)	
Lift Assembly (Foot End)	
Isolation Plate Assembly	
Potentiometer Assembly)7
Litter Assembly	
Litter Assembly, Mechanical	
Fowler Limit Switch Assembly	
Gatch Motor Assembly	
Gatch Screw Assembly	
Gatch Limit Switch Assembly	
Fowler Drive Assembly	

Table of Contents

Assembly Drawings and Parts Lists (Continued)	
Lift Header Assemblies	
Litter Assembly, Electrical	
Power Plug Assembly	
Litter Assembly, Scale and/or Bed Exit Option	
Outlet Box Assembly	
Litter Assembly, 110V Outlet Option	
Litter Assembly, Accessory Adapter Frame Option	
90° Power Cord Option	
Litter Assembly, Night Light Option	
Litter Assembly, Integrated DMS Option	
Litter Assembly, HWI w/Communication and Ports Option	
Battery Enclosure Assembly	
Litter Assembly, HWI Communication Capability Option	
Litter Assembly, HWI Nurse Call Option	
Head End Siderail Assembly	
Siderail Panel Assembly	
Head End Siderail Labels	
Foot End Siderail Assembly	179–181
Siderail Support Assembly	
Siderail Release Lever Assembly	
Pendant Assembly	
Foot Board Assembly	
Head Board Assembly	
CPR Board Assembly	
Removable I.V. Pole Assembly	
Removable I.V. Pole Mounting Assembly	
Permanent I.V. Pole Mounting Assembly, Head End	
Permanent I.V. Pole Mounting Assembly, Foot End	
Permanently Mounted I.V. Pole Assembly	201
Bed Extender Assembly	
Litter Roller Option Assembly	
Dad Assambly	007 000

Introduction

INTRODUCTION

This manual is designed to assist you with the maintenance of the Secure 3000 Bed. Read it thoroughly before beginning any maintenance on the equipment.

SPECIFICATIONS

Maximum Weight Capacity	500 pounds
Overall Bed Length/Width	93"/42-1/2"
Patient Sleep Surface	84"/35"
Minimum/Maximum Bed Height	16"/29–1/2"
Knee Gatch Angle	0° to 40°
Fowler Angle	0° to 60°
Trendelenberg/Reverse Trendelenberg	-11° to +11°
Weigh System Accuracy (optional equipment)	± 1% of total patient weight while the bed is level and up to a 4° or −4° angle ± 3% of total patient weight from 5° to 11° angle or −5° to −11° angle
Electrical Requirements – all electrical requirements meet UL 544 specifications.	110 VAC, 60 Hz, 10.0 Amp.

WARNING / CAUTION / NOTE DEFINITION

The words WARNING, CAUTION and NOTE carry special meanings and should be carefully reviewed.

WARNING

The personal safety of the patient or user may be involved. Disregarding this information could result in injury to the patient or user.

CAUTION

These instructions point out special procedures or precautions that must be followed to avoid damaging the equipment.

NOTE

This provides special information to make important instructions clearer.

Introduction

SAFETY TIPS AND GUIDELINES

Before operating the Secure Bed, 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.

WARNING

- The Secure 3000 Bed is not intended for use with patients less than two years of age.
- Powered bed mechanisms can cause serious injury. Operate bed only when all persons are clear of the mechanisms.
- To help reduce the number and severity of falls by patients, always leave the bed in the lowest position when the patient is unattended.
- Leave the siderails fully up and locked when the patient is unattended. When raising the siderails, listen
 for the "click" that indicates the siderail has locked in the up position. Pull firmly on the siderail to ensure
 it is locked into position.
 - Siderails are not intended to be a patient restraint device. It is the responsibility of the attending medical personnel to determine the degree of restraint necessary to ensure a patient will remain safely in bed.
- Always keep the caster brakes applied when a patient is on the bed (except during transport). Serious
 injury could result if the bed moves while a patient is getting in or out of bed. After the brake pedal is
 applied, push on the bed to ensure the brakes are locked. When moving the bed, toggle the steer pedal
 to put the bed in the steer mode. This locks the swivel motion of the right foot end caster and makes the
 bed easier to move.
- When large spills occur in the area of the circuit boards, 110 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.
- Do not steam clean or hose off the bed. Do not immerse any part of the bed. The internal electric parts may be damaged by exposure to water. Hand wash all surfaces of the bed with warm water and mild detergent. Dry thoroughly. Quaternary Germicidal Disinfectants, used as directed, and/or Chlorine Bleach products, typically 5.25% Sodium Hypochlorite in dilutions ranging between 1 part bleach to 100 parts water, and 2 parts bleach to 100 parts water are **not** considered mild detergents. THESE PRODUCTS ARE CORROSIVE IN NATURE AND MAY CAUSE DAMAGE TO YOUR BED IF USED IMPROPERLY. If these types of products are used to clean Stryker patient care equipment, measures must be taken to insure the beds are wiped with 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.
 - 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.)
- Preventative maintenance should be performed at a minimum of biannually 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 return
 to off or neutral position when released, caster braking systems, no controls or cabling entangled in bed
 mechanisms, leakage current 100 MA maximum, scale and bed exit systems calibrated properly.
- Always unplug bed during service or cleaning. When working under the bed with the bed in the high position, always place blocks under the litter frame and set the brakes to prevent injury in case the Bed Down switch is accidently pressed.

Warranty

Limited Warranty:

Stryker Medical Division, a division of Stryker Corporation, warrants to the original purchaser that its products should be free from defects in material and workmanship for a period of either: one (1) year parts and labor or two (2) years for parts only, after date of delivery. Stryker's obligation under this warranty is expressly limited to supplying replacement parts for, or replacing, at its option, any product which is, in the sole discretion of Stryker, found to be defective. Stryker warrants to the original purchaser that the frame and welds on its beds will be free from structural defects for as long as the original purchaser owns the bed. If requested by Stryker, products or parts for which a warranty claim is made shall be returned prepaid to Stryker's factory. Any improper use or any alteration or repair by others in such manner as in Stryker's judgement affects the product materially and adversely shall void this warranty. No employee or representative of Stryker is authorized to change this warranty in any way.

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 HEREUNDER 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 at (800) 327–0770.

Extended Warranty Coverage:

Stryker offers warranties to provide an extension of the above stated warranty, that are available upon the purchase of the Model 3000 Bed.

Covered under these warranties:

- All replacement parts, as set forth in the limited warranty statement above (excluding mattresses and consumable items)
 NOTE: mattresses carry a separate warranty plan. Refer to mattress documentation.
- Labor and Travel for all scheduled and unscheduled calls (if labor option is chosen).

The following extended options are available at a nominal charge:

- 3 years parts no labor (1 year extension to standard 2 year parts warranty).
- 4 years parts no labor (2 year extension to standard 2 year parts warranty).
- 5 years parts no labor (3 year extension to standard 2 year parts warranty).
- 2 years parts and labor (1 year extension to standard 1 year parts and labor warranty).
- 3 years parts and labor (2 year extension to standard 1 year parts and labor warranty).
- 4 years parts and labor (3 year extension to standard 1 year parts and labor warranty).
- 5 years parts and labor (4 year extension to standard 1 year parts and labor warranty).

Warranty

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. Stryker Customer Service must be notified immediately. Stryker will aid the customer in filing 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.

Service Contract Coverage (Optional):

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. Stryker offers the following contract coverages at a nominal fee:

Extended (Parts and Labor)

- All replacement parts (excluding mattresses and consumable items)
- Labor and travel for all scheduled and unscheduled calls
- Biannual Preventive Maintenance Inspections and repairs
- JCAHO paperwork for preventive maintenance
- Priority Emergency Service

Standard (Labor Only):

- Labor and travel for all scheduled and unscheduled calls
- Biannual Preventive Maintenance Inspections and repairs
- JCAHO paperwork for preventive maintenance
- Priority Emergency Service

Basic (Parts Only):

- All replacement parts (excluding mattresses and consumable items)
- Priority Emergency Service

Please call your local representative, or call (800) 327-0770 for further information

Replacement Parts List

ELECTRICAL COMPONENTS	
DMS POWER SUPPLY/SERIAL IFC BOARD	3001-302-900
FOOT BOARD KEYBOARD (S/R LIGHTS, LOCKOUTS, ETC.)	3001-500-900
FOOT BOARD SCALE DISPLAY	3001-507-900
FOOT BOARD SCALE KEYBOARD	3001-507-910
FOOT BOARD BED EXIT KEYBOARD	3001-508-900
HEADWALL IFC W/O STRYKER PORT	3001-303-900
HEADWALL IFC W/STRYKER PORT	3001-314-900
LITTER CPU BOARD (NON-SCALE, NO BED EXIT)	3001-303-780
LITTER CPU BOARD (SCALE AND BED EXIT)	3001-307-783
POWER BOARD	3001-300-930
SIDERAIL BOARDS	
DMS BOARD	3001-402-900
INSIDE BOARD	3001-400-900
OUTSIDE BOARD	3001-400-910
SPEAKER W/CABLE	3000-403-831
OTHER COMPONENTS	
CAPACITOR, FOWLER	3000-300-453
CAPACITOR, GATCH	3000-300-401
CAPACITOR, LIFT	3000-200-243
CASTER, 6"	3000-200-30
CASTER, STEER, 6"	3000-200-16
CASTER, 8"	3000-200-36
CASTER, STEER, 8"	3000-200-37
COIL CORD, LIFT POWER	3001-200-824
COIL CORD, LIFT SENSOR	3001-200-815
COIL CORD, LITTER POWER	3001-300-844
COIL CORD, LITTER SIGNAL	3001-300-846
ISOLATION PLATE KIT, LIFT MOTOR	3000-200-723
LOAD CELL	3001–307–55
MOTOR COUPLER KIT, GATCH	3001–300–715
MOTOR COUPLER KIT, LIFT	3000-200-725
MOTOR, FOWLER W/CLUTCH	3001–300–703
MOTOR, GATCH	3001–300–435
MOTOR, LIFT (SAME FOR HEAD AND FOOT END)	3000–200–213
PADDED SIDERAIL COVER, HEAD, LEFT	3000–336–12
PADDED SIDERAIL COVER, HEAD, RIGHT	3000–336–11
PADDED SIDERAIL COVER, FOOT, LEFT	3000–336–14
PADDED SIDERAIL COVER, FOOT, RIGHT	3000–336–13
PADDED SIDERAIL COVERS, SET OF ALL FOUR	3000–336–701
POTENTIOMETER, FOOT END	3001–200–230
POTENTIOMETER, HEAD END	3000–200–240
POWER CORD	39–248
SINGLE TUBE OF GREASE	3000–200–700

Replacement Parts List

UPGRADE KITS

UPGRADE KIT – ADD SCALE AND BED EXIT OPTIONS TO A STANDARD BED	3001-700-1
UPGRADE KIT – ADD SCALE OPTION TO A STANDARD BED	3001-700-2
UPGRADE KIT – ADD BED EXIT OPTION TO A STANDARD BED	3001-700-3
UPGRADE KIT – ADD SCALE OPTION TO BED WITH BED EXIT OPTION	3001-700-4
LIPGRADE KIT – ADD BED EXIT OPTION TO BED WITH SCALE OPTION	3001-700-15

Preventative Maintenance

CLEANING

Hand wash all surfaces of the bed with warm water and mild detergent. Dry thoroughly.

CAUTION

Quaternary Germicidal Disinfectants, used as directed, and/or Chlorine Bleach products, typically 5.25% Sodium Hypochlorite in dilutions ranging between 1 part bleach to 100 parts water, and 2 parts bleach to 100 parts water are **not** considered mild detergents. THESE PRODUCTS ARE CORROSIVE IN NATURE AND MAY CAUSE DAMAGE TO YOUR BED IF USED IMPROPERLY. If these types of products are used to clean Stryker patient care equipment, measures must be taken to insure the beds are wiped with 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.

CAUTION

Do not steam clean or hose off the Secure 3000 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.

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.)

In general, when used in those concentrations recommended by the manufacturer, either phenolic type or quaternary type disinfectants can be used with Staph—Chek fabrics. Iodophor type disinfectants are not recommended for use on Staph—Chek fabrics because staining may result. The following products have been tested by the Herculite Laboratory and have been found not to have a harmful effect on Staph—Chek fabrics WHEN USED IN ACCORDANCE WITH MANUFACTURERS RECOMMENDED DILUTION.*

TRADE NAME	DISINFECTANT TYPE	MANUFACTURER	*MANUFACTURER'S RECOMMENDED DILUTION
A33	Quaternary	Airwick (Professional Products Division)	2 ounces/gallon
A33 (dry)	Quaternary	Airwick (Professional Products Division)	1/2 ounce/gallon
Beaucoup	Phenolic	Huntington Laboratories	1 ounce/gallon
Blue Chip	Quaternary	S.C. Johnson	2 ounces/gallon
Elimstaph	Quaternary	Walter G. Legge	1 ounce/gallon
Franklin Phenomysan F2500	Phenolic	Purex Corporation	1 1/4 ounce/gallon
Franklin Sentinel	Quaternary	Purex Corporation	2 ounces/gallon
Galahad	Phenolic	Puritan Churchill Chemical Company	1 ounce/gallon
Hi–Tor	Quaternary	Huntington Laboratories	1/2 ounce/gallon
LPH	Phenolic	Vestal Laboratories	1/2 ounce/gallon
Matar	Phenolic	Huntington Laboratories	1/2 ounce/gallon
Omega	Quaternary	Airwick (Professional Products Division)	1/2 ounce/gallon
Quanto	Quaternary	Huntington Laboratories	1 ounce/gallon
Sanikleen	Quaternary	West Chemical Products	2 ounces/ gallon
Sanimaster II	Quaternary	Service Master	1 ounce/gallon
Vesphene	Phenolic	Vestal Laboratories	1 1/4 ounce/ gallon

Preventative Maintenance

REMOVAL OF IODINE COMPOUNDS

NOTE

This solution may be used to remove iodine stains from mattress cover and foam surfaces.

1. Use a solution of 1–2 tablespoons Sodium Thiosulfate in a pint of warm water to clean the stained area. Clean as soon as possible after staining occurs. If stains are not immediately removed, allow solution to soak or stand on the surface.

CHECKLIST (PERFORM A MINIMUM OF TWICE A YEAR)

All fastene	rs secure (reference all assembly prints)
	lock with brake pedal engaged
	t Set" LED (on foot board) blinks when brakes are not engaged
	eer caster engages and disengages properly
	nove, latch and stow properly
	se working properly
	intact and working properly
I.V. pole w	
·	hooks intact
	hart rack intact and working properly
	PR board not cracked or damaged and stores properly
<u> </u>	or splits in head and foot boards
	cracks in mattress cover
	ns on head end siderails working properly (including LED's)
	ns on footboard working properly (including LED's)
	Bed Exit system calibrated properly
	errupt switches working properly
	ight light working properly
Power core	
No cables	
	al connections tight
	s secure to the frame
	pedance not more than 100 milliohms
	akage not more than 100 microamps
·	ase to litter grease points
Bed Serial No.	
	
Completed By:	Date:

Set-Up Procedures

SET-UP PROCEDURES

It is important that the Secure 3000 Bed is working properly before it is put into service. The following list will help ensure that each part of the bed is tested.

• Plug the bed into a properly grounded, hospital grade wall receptacle and ensure the "Power" LED light at the foot end of the bed comes on.

WARNING

The 3000 is equipped with a hospital grade plug for protection against 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.

• Plug the optional interface cable into the 37 pin connector under the litter frame at the head end of the bed, and into the "Patient Station", "Head Wall", "Docker Station", or equivalent (whichever applies). Test the interface cable to verify it is functioning properly.

WARNING

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 the siderails raise, lower and store smoothly and lock in the up and intermediate positions (page 18).
- Ensure that all four casters lock when the brake pedal is engaged (page 13).

NOTE

Ensure that the "Brake Not Set" LEDs located on the outside of the head end siderails and on the foot board control panel come on when the brakes are disengaged.

- Run through each function on the foot board control panel to ensure that each function is working properly (page 22–24).
- Run through each function on both head end siderails to ensure that each is working properly (page 19–21).
- Activate the motion stop system to ensure it is functioning properly: press and hold down the BED DOWN
 key. As the bed lowers, lift up on the motion interrupt pan (page 12) and ensure the downward motion
 stops. Release the pan and allow the downward motion to continue.

NOTE

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

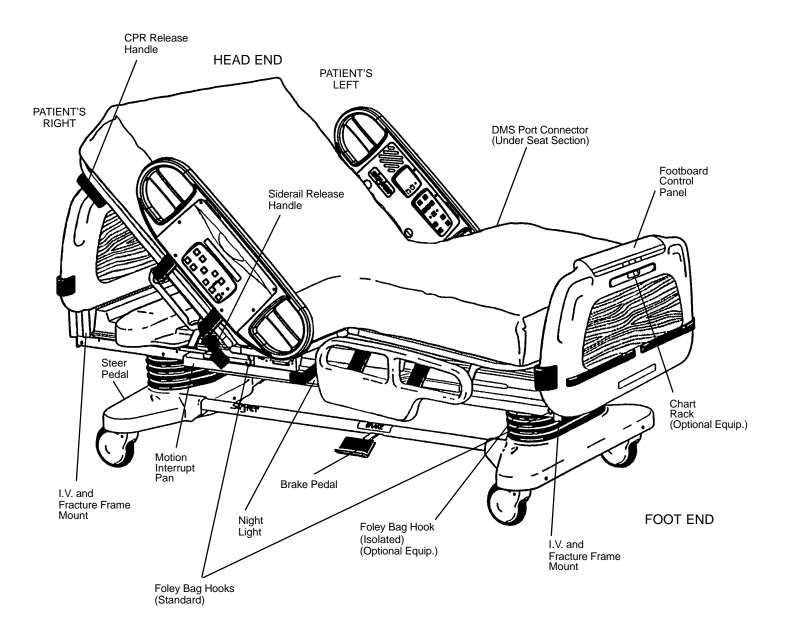
If any problems are found during bed set—up, contact Stryker Customer Service at 800–327–0770.

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. Stryker Customer Service must be notified immediately. Stryker will aid the customer in filing 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.

Bed Illustration



Base Operation Guide

BRAKE PEDAL OPERATION

WARNING

Before putting a patient on the bed, be sure the brakes are fully engaged.

To activate the brakes, push down once on the pedal identified by the label at right (located at the midpoint of the bed on both sides). To disengage, push down once.



NOTE

There are LED lights on the outside of the head end siderails and on the foot end control panel that will blink when the brakes are not engaged only if the bed is plugged into a wall socket (see pages 20 & 22). The brakes will still operate properly when the bed is not plugged in.

STEER PEDAL OPERATION

The purpose of the steer caster is to help guide the bed along a straight line and to help with pivoting at corners when the bed is moved.

To activate the steer caster, move the pedal located at the head end of the bed to your left as shown on the label.



NOTE

For proper "tracking" of the steer caster, push the bed approximately 10 feet to allow the wheels to face the direction of travel before engaging the steer pedal. If this is not done, proper "tracking" will not occur and the bed will be difficult to steer.

Litter Operation Guide

CPR EMERGENCY RELEASE USAGE

When quick access to the patient is needed, and the Fowler is raised, squeeze one of the two red release handles (see illustration, page 12) and the Fowler can be guided down to a flat position.

NOTE

The handle can be released at any time to stop the Fowler from lowering.

FOLEY BAG HOOKS USAGE, STANDARD AND ISOLATED (Isolated Optional Equipment)

The standard Foley bag hooks are found at two locations on both sides of the bed, under the frame rail below the seat section and at the extreme foot end of the bed.

NOTE

The patient weight reading on the bed scale system will be affected by using the standard Foley bag hooks.

The optional isolated Foley bag hooks are located under the litter frame at the top of the foot end bellows.

CAUTION

The Foley bag hooks move when the Fowler is raised or lowered. Fowler motion must be locked out when using these hooks to avoid inadvertent movement of the hooks.

NOTE

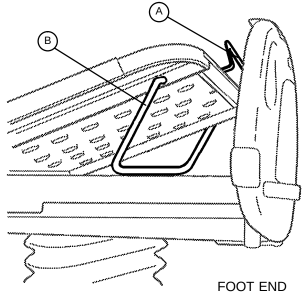
The patient weight reading on the bed scale system will not be affected by usage of the isolated Foley bag hooks.

FOOT PROP USAGE

To prop the foot end of the Knee Gatch up, grasp the handle (A) at the end of the Knee Gatch and lift upward, allowing the latch arm to engage at the desired height. To release the prop, (B) lift up on the handle (A) and swing the foot prop (B) toward the head end of the bed to disengage the hinge and allow the foot end to lower.

WARNING

The intent of the foot prop is to elevate a patient's feet. To avoid injury while cleaning or servicing under the foot section, secure the foot section with string or bungee cords or hold it up out of the way.

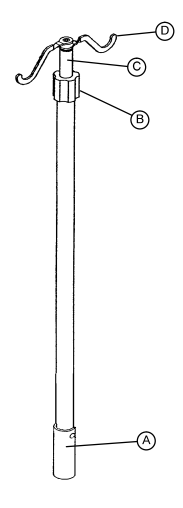


FRACTURE FRAME USAGE

A standard fracture frame can be mounted on the bed using the I.V. sockets located on all four corners of the bed. I.V. poles can be used in conjunction with a fracture frame if I. V. pole adaptor sockets are purchased.

Litter Operation Guide

I.V. POLES



To use the Permanently Attached I.V. pole (optional equipment):

- 1. Lift and pivot the pole from the storage position and push down until it is locked into receptacle (A).
- 2. To raise the height of the pole, turn the lock actuator (B) counter–clockwise and pull up on the telescoping portion (C) of the pole to raise it to the desired height.
- 3. Turn the lock actuator (B) clockwise to lock the telescoping portion in place.
- 4. Rotate the I.V. hangers (D) to desired position and hang I.V. bags.

CAUTION

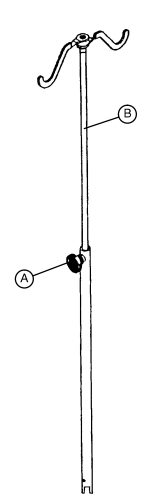
The weight of the I.V. bags should not exceed 40 pounds.



- 1. Remove the pole from its storage position located at the foot end of the bed, under the foot board, or at the left side of the bed below the litter.
- 2. Install the pole at any of the six receptacles on the bed top (located on all four corners of the bed and at the midpoint of the bed, on both sides.)
- 3. To raise the height of the pole, turn knob (A) counterclockwise and pull up on the telescoping portion (B) of the pole and raise it to the desired height.
- 4. Turn knob (A) clockwise to tighten the telescoping portion in place.

CAUTION

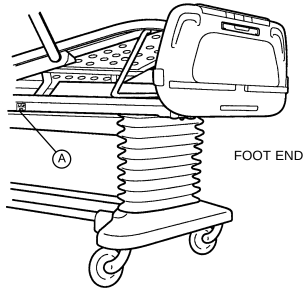
The weight of the I.V. bags should not exceed 40 pounds.



Litter Operation Guide

NIGHT LIGHT USAGE (Optional Equipment)

The bed may be equipped with an optional night light (A) that will illuminate the floor area around the bed. The light has three settings: LOW-OFF-HIGH.



PATIENT RESTRAINT STRAP LOCATIONS

The bed is equipped with 12 separate locations for installing patient restraint straps. The "cutouts" in the bed top are located directly across from each other (on both sides of the bed).

WARNING

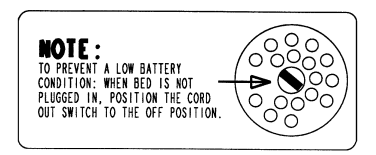
Improperly adjusted restraint straps can cause serious injury to a patient. The clinician must use her/his judgement to determine proper use of restraint straps and restraint strap locations.

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.)

NURSE CALL BACK-UP BATTERY

To prevent a low battery condition when the bed is not plugged in, position the cord out switch at the head end of the bed to the off position. The switch is identified by the label shown below. If the switch is not positioned as shown below and the bed power cord and pendant cord are unplugged, the life of the back—up battery will be significantly reduced.

If the power light (located on the foot board) is flashing, the Nurse Call battery needs to be replaced. The battery is located on the patient's left side at the head end of the bed. No tools are required to replace the battery. Unplug the bed power cord from the wall socket and replace the battery.



Head Board/Foot Board Operation Guide

CHART RACK USAGE (Optional Equipment)

If the bed is equipped with the optional chart rack, it is located on the foot board. To use, pull handle rod (A) downward. To store, push the handle back to its storage position until it locks in place.

CAUTION

Do not use handle rod (A) as a device for pulling the bed. Doing so may cause damage to the chart rack and foot board.

CPR BOARD USAGE (Optional Equipment)

If the bed is equipped with the optional CPR board, it is stored on the bed's head board. To remove, pull away from the head board and lift out of storage position. If the CPR board option was not purchased, the head board can also be removed and used as an emergency CPR board.

FOOT END

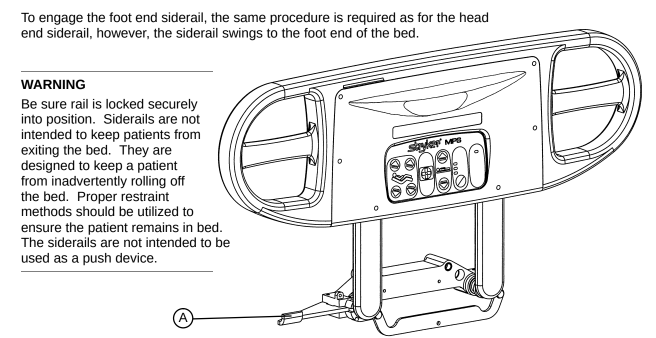
POSITIONING SIDERAILS

NOTE

The siderails can be locked at two heights (intermediate & full).

The siderails can be tucked away under the bed when not in use. To remove the rail from the tucked position, grasp the top of the rail and pull outward.

To engage the head end siderail, grasp the rail and swing it upward toward the head end of the bed until it rests in the "intermediate" position. To continue to full height, push in the blue release handle (A) and rotate the siderail until full height is reached.



To disengage the rail, push in the blue release handle (A) and swing rail down to desired height. Tuck away siderails by pushing the rails under the bed. Rails must be in the full down position before they can be tucked.

SIDERAIL CONTROL PANEL LIGHTS

The bed is equipped with lights to illuminate the head end siderail control panel and the red nurse call switches. Both can be activated at the foot board control panel. Three settings are available for the control panel lights: low, medium and high intensity. When all lights are off, push the siderail control light button at the foot board once to turn on both the control lights and the nurse call light at the siderail. Push again to change from low to medium setting, and a third time to change to the high setting. The nurse call light intensity is not affected. Pushing the button a fourth time will turn off the siderail control panel lights and pushing it a fifth time will turn off the red nurse call light as well (see control panel guide page 22).

CAUTION

The intent of the red nurse call light on the siderails is to ensure the patient has immediate understanding of where to push to contact the nurse station. Turning this light off will compromise this ability, especially in a darkened room.

INSIDE SIDERAIL FUNCTION GUIDE



(Patient's Right Rail)

- 1. Push to raise Knee Gatch.
- 2. Push to lower Knee Gatch.
- 3. Push to raise Fowler.
- 4. Push to lower Fowler.



(Patient's Left Rail)

- 1. Push to raise Fowler.
- 2. Push to lower Fowler.
- 3. Push to raise Knee Gatch.
- 4. Push to lower Knee Gatch.



1. Push to activate Nurse Call.

NOTE

Yellow LED will light when button is pushed. Red LED will light with Nurse Station acknowledgment.

► This panel is optional equipment.



- 1. Push to turn TV or radio on and to select a channel.
- 2. Push to increase volume.
- 3. Push to decrease volume.
- ► This panel is optional equipment.



- 1. Push to increase firmness of mattress
- 2. Push to decrease firmness of mattress. (See page 21 for system instructions).
- ► This panel is optional equipment.



- 1. Push to turn the room light on.
- 2. Push to turn the bed overhead light on.
- ➤ This panel is optional equipment.

OUTSIDE SIDERAIL FUNCTION GUIDE



(Patient's Right Rail)

- 1. Push to raise Fowler.
- 2. Push to lower Fowler.
- 3. Push to raise Knee Gatch.
- 4. Push to lower Knee Gatch.
- ► This panel is optional equipment.



(Patient's Left Rail)

- 1. Push to raise Knee Gatch.
- 2. Push to lower Knee Gatch.
- 3. Push to raise Fowler.
- 4. Push to lower Fowler.
- ► This panel is optional equipment.



- 1. Push to raise bed height.
- 2. Push to lower bed height.



- 1. Push to activate Nurse Call.
- ► This panel is optional equipment.



LED will blink when the brakes are not set.

OUTSIDE SIDERAIL FUNCTION GUIDE (CONTINUED)



Push to activate auto or manual mode of the Dynamic Mattress System. LED will light to indicate selected mode and/or possible air leak.

➤ This panel is optional equipment.

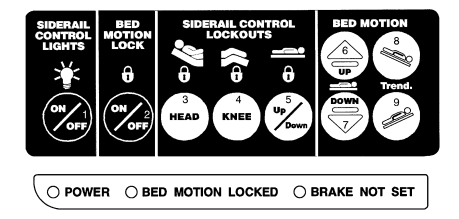
DYNAMIC MATTRESS SYSTEM USAGE (OPTIONAL EQUIPMENT)

- 1. The system can be set in either "AUTOMATIC" or "MANUAL" modes. The "AUTO/MAN" switch is used to activate both modes. When Automatic mode is selected, the "AUTOMATIC" LED on the siderail control panel will be on. When Manual mode is selected, the "MANUAL" LED on the siderail control panel will be on. The "AUTO/MAN" switches are located on the control panels on the outside of the head end siderails (see above).
- 2. When the Automatic mode is selected, the firmness of the mattress will adjust automatically as needed. When the Manual mode is selected, the firmness of the mattress can be adjusted by the patient or the hospital clinical staff. The "FIRM" and "SOFT" switches are located on the control panels on the inside of the head end siderails (see page 19).

NOTE

The mattress power cord must be plugged into the bed for the mattress to operate. See page 12 for "DMS Port" location.

FOOT BOARD CONTROL PANEL GUIDE



1. Push repeatedly for low, medium and high settings for siderail control lights. Pushing a fourth and fifth time will turn off the siderail control lights and the red nurse call light respectively (see page 18).

CAUTION

The intent of the red nurse call light on the siderails is to ensure the patient has immediate understanding of which button to push to contact the nurse station. Turning the red light off may compromise this ability, especially in a darkened room.

- 2. Push to lock out all bed motions. The MOTION lock icon and the "BED MOTION LOCKED" LED will light. Push again to unlock.
- 3. Push to lock out Back Rest controls at both siderails. The HEAD lock icon will light. Push again to unlock.
- 4. Push to lock out Knee Gatch controls at both siderails. The KNEE lock icon will light. Push again to unlock.
- 5. Push to lock out bed height movement at both siderails. The UP/DOWN lock icon will light. Push again to unlock.
- 6. Push to raise bed height.
- 7. Push to lower bed height.
- 8. Push to lower head end/raise foot end of bed (Trendelenberg position).
- 9. Push to lower foot end/raise head end of bed (Reverse Trendelenberg position).

FUNCTION LOCKOUT SYSTEM USAGE

 To lock out the bed movement functions on the siderails and prevent the patient from changing the positioning of the bed, push the "HEAD", "KNEE" and/or "UP/DOWN" switches in the "Siderail Control Lockouts" module on the foot board control panel.

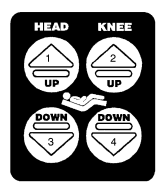
NOTE

The foot board controls for these motions are not affected by the lockout switches.

The "padlock" symbol on the control panel will be lighted when that function is locked out.

2. To lock out the entire bed motion for all switches on the bed (siderails and foot board), push the "ON/OFF" switch in the "Bed Motion Lock" module on the foot board control panel.

FOOT BOARD CONTROL PANEL GUIDE (CONTINUED)



- 1. Push to raise Fowler.
- 2. Push to raise Knee Gatch.
- 3. Push to lower Fowler.
- 4. Push to lower Knee Gatch.
- ➤ This panel is optional equipment.

LED DISPLAY PANEL GUIDE

The LED Display Panel is located at the foot end of the bed, under the Control Panel.



"POWER" – will light when the bed is plugged into the wall receptacle.

"BED MOTION LOCKED" – will light when the Bed Motion Lock has been activated.

"BRAKE NOT SET" - will blink when the brakes have not been set.

"BED EXIT ON" - will light when the Bed Exit function has been activated (optional equipment).

CENTER OF GRAVITY BED EXIT (OPTIONAL EQUIPMENT)





- 1. Push to activate Bed Exit function.
- 2. Push to deactivate Bed Exit function.

NOTE

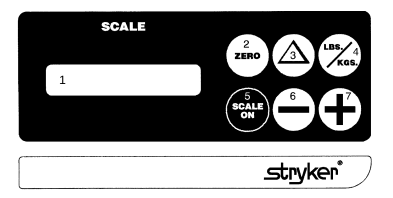
If the scale system is in use, it will switch to "off" when Bed Exit is armed. Bed Exit will be temporarily disarmed when the scale system is activated and will re—arm when the scale system shuts off. When the bed is equipped with scales, the scales must be properly zeroed for the Bed Exit System to function properly (see page 27 for scale system usage instructions). If bed is not equipped with a scale system, follow the procedure below.

- 1. Before putting a new patient on the bed: prepare bed for patient stay by adding linens and equipment to the bed. Press and <u>hold</u> "ARM" and "DISARM" keys together for 5 seconds "ARMED" light will begin to flash. Release "ARM" and "DISARM" keys and do not touch the bed until "ARMED" light stops flashing.
- 2. Once the new patient is on the bed: push "ARM" key and release ("ARMED" light will come on).
- 3. To deactivate Bed Exit, push "DISARM". The "ARMED" and "BED EXIT ON" LED's will turn off.

WARNING

The Bed Exit System is intended only to aid in the detection of a patient exiting the bed. It is NOT intended to replace patient monitoring protocol. It signals when a patient is about to exit. Adding or subtracting objects from the bed after arming the bed exit system may cause a reduction in the sensitivity of the bed exit system.

WEIGH SYSTEM CONTROL PANEL GUIDE



- 1. LCD displays patient weight.
- 2. Push to zero bed.
- 3. Push when changing equipment on the bed.
- 4. Push to change weight from pounds to kilograms or back.
- 5. Push to turn weight system on.
- 6. Push to decrease numerical value of displayed weight.
- 7. Push to increase numerical value of displayed weight.

NOTE

After approximately 30 seconds of idle time, the scale display will turn off and will show the Trendelenberg angle of the bed. Press "SCALE ON" to return to the weight display.

SYMBOL	ACTION	DISPLAY
_	To prepare bed for new patient:	
SCALE	Press and hold "SCALE ON". Release the button after the display reads: "LET GO FOR SCALE"	"LET GO FOR SCALE" "WEIGHING" "XXX.X LB"
ZERO	Press and hold "ZERO" Release "ZERO"	"HOLD TO ZERO WT." "RELEASE TO ZERO" "DO NOT TOUCH BED" "0.0 LB"

WEIGH SYSTEM CONTROL PANEL GUIDE (CONTINUED)

SYMBOL	ACTION DISPLAY		
	To add or remove equipment during patient stay without affecting registered patient weight:		
	Press and release "SCALE ON"	"WEIGHING" "XXX.X LB"	
\triangle	Press Δ	"HOLD TO START" "RELEASE TO START"	
	Release 🛆	"DO NOT TOUCH BED" "ADD/REMOVE EQUIP.	
	Add or remove equipment.		
	Press Δ	"RELEASE TO FIN."	
	Release 🛆	"DO NOT TOUCH BED" "XXX.X LB"	
	To convert the patient's weight:		
LBS./ KGS.	To convert the patient's weight to kilograms, press and release "LBS./KG."	"WEIGHT NOW KGS" "XXX.X KG"	
	Repeat the procedure to return to pounds.		
	To change the numerical value of displayed weight:		
	Press and hold to scroll to desired weight.	"HOLD TO DEC. WT." "XXX.X LB"	
+	Press • and hold to scroll to desired weight.	"HOLD TO INC. WT." "XXX.X LB"	

Weigh System Usage

OPERATING THE SCALE BEFORE PUTTING A NEW PATIENT IN BED

•	Prepare	bed for	patient	stay	(linens,	pillows.	etc.)
---	---------	---------	---------	------	----------	----------	------	---

• Press and hold "SCALE ON". Release the button *after* the display reads "LET GO FOR SCALE". (This will turn off the Trend. angle display and activate the scale). The scale monitor will read:

"LET GO FOR SCALE"

"WEIGHING"

"XXX.X LB"

Press and hold "ZERO". The scale monitor will read:

"HOLD TO ZERO WT."

"RELEASE TO ZERO"

• Release "ZERO". The scale monitor will now read:

"DO NOT TOUCH BED"

"0.0 LB"

The bed is now ready for the patient.

NOTE

Do not zero the bed while a patient is in bed. Inaccurate patient weight reading will result. If this should occur, remove the patient and zero the bed.

OPERATING THE SCALE IF PATIENT IS ALREADY IN BED

• If it is necessary to add or remove special equipment (monitors, pumps, etc.) during the patient's stay, press and release "SCALE ON" to activate the weigh system. After the scale monitor reads "XXX.X LB", press and hold \(\Delta \). The scale monitor will read:

"HOLD TO START"

"RELEASE TO START"

"DO NOT TOUCH BED"

"ADD/REMOVE EQUIP"

• Add or remove the equipment and press $oldsymbol{\Delta}$. The scale monitor will read:

"RELEASE TO FIN."

"DO NOT TOUCH BED"

"XXX.X LB"

The weight displayed will be that of the patient only.

Weigh System Usage

CONVERTING THE PATIENT'S WEIGHT

To convert the patient's weight from pounds to kilograms, press and release "SCALE ON" to activate
the weigh system. After the scale monitor reads "XXX.X LB", press and release the "LBS/KGS" button. The scale monitor will read:

"WEIGHT NOW KGS"

"XXX.X KG"

Repeat the procedure to return to pounds. The display will read:

"WEIGHT NOW LBS"

"XXX.X LB"

CHANGING THE NUMERICAL VALUE OF DISPLAYED WEIGHT

 To decrease the numerical value of the displayed weight, press and hold "-". The scale monitor will read:

"HOLD TO DEC. WT."

"XXX.X LB"

- Hold "-" until desired value is achieved.
- To increase the numerical value of the displayed weight, press and hold "+". The scale monitor will read:

"HOLD TO INC. WT."

"XXX.X LB"

Hold "+" until desired value is achieved.

NOTE

The weigh system will shut off approximately one minute after a function has been used, if another function is not activated. Display light will shut off and display will read "SCALE OFF".

The weigh system will retain all patient weight information in its memory even when the scale monitor is off or when the bed is unplugged from the wall socket.

Static Discharge Precautions

The electronic circuits in the 3000 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 3000. 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.

Stryker has available the following equipment for proper static protection:

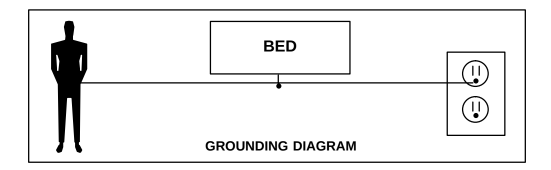
- Complete static protection system part number 3000–000–753
- 1 grounding plug part number 3000–000–754
- 1 static wrist strap part number 3000–000–755
- 1 test lead part number 3000-000-756

CAUTION

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.
- 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.



Troubleshooting

The Secure 3000 has only two main printed circuit boards in the litter (a CPU and a power PCB), two switch boards in each siderail, and one interface switch board at the foot board. Because of this design, isolating a "board failure" requires minimal troubleshooting time.

NOTE

Additional option boards may include a head wall interface board in the litter for Nurse Call, a Bed Exit switch board, a scale switch board and LCD at the foot board control panel for Bed Exit and Scale options, a DMS power supply and interface board in the litter, and a DMS switch board in each siderail for the DMS mattress option.

A general reason for troubleshooting a bed is to isolate a problem to the appropriate PCB. To do this as quickly as possible, it is important to understand where the boards and cabling are located and what the responsibility and voltage requirements are for each connector on the boards. The following troubleshooting section is very valuable if used properly. Pages 34–39 display an overhead view of the litter to locate and identify all electrical components and wiring and the replacement part numbers for each component. Pages 42–47 show the litter circuit boards and identification of each connector, the cabling location as it is identified on the board and the corresponding cable, the proper voltage for each pin, where to attach the voltmeter's positive and negative leads and what the voltage represents (description). The description column will guide you to the appropriate connector for voltage verification.

MAIN LITTER BOARDS

CPU BOARD P/N 3001-303-780 (No Scale or Bed Exit), P/N 3001-307-783 (Scale & Bed Exit)

The CPU/control board is the "mother board" of the bed. It contains no primary voltages. It contains secondary voltages for the foot board, siderails, Nurse Call interface, downward motion interrupt system, weigh system load cells, and switch board signalling for the relays on the power board for electrical motion. It also contains all the bed's logic capabilities and limit information.

POWER BOARD P/N 3001-300-910

This board contains primary voltages. It receives secondary voltage signals from the CPU to activate its relays for bed motion. It also receives the main power from the power cord and provides the power for the Fowler, Knee Gatch, Bed Lift motors, 110V outlet, Night Light, and DMS power board. It has a transformer and voltage regulators and also contains the bed's main power fuses.

Troubleshooting Guide

SIDERAILS

Each siderail contains an outside and an inside switch board. Power to the siderails is provided by the CPU board. Determine if the problem exists only in one siderail or in both siderails.

- A.) If the problem is isolated to one siderail, switch the siderail connectors on the CPU. If the problem is transferred to the other siderail, and the "bad" rail is now functional, the CPU needs to be replaced. If the problem is not passed to the other rail and the "bad" rail is still non–functional, verify the cable connections in the siderail are intact. If the connections are intact, replace the "bad" siderail's switch board.
- B.) If the problem exists in both siderails, verify the voltages at the CPU for the siderails. If the proper voltages are not present, replace the CPU. If the proper voltages are present, the siderail boards are probably O.K. and troubleshooting the individual component (head motor, knee motor, etc.) for the function is required.

FOOT BOARD

A full option foot board contains the main foot board PCB, a bed exit board, a scale switch board, and a scale LCD. Power to the foot board is provided by the CPU. Determine if the problem exists only at the foot board or also at the siderails.

A.) If the problem exists only at the foot board, use a foot board from another bed and verify that the problem persists. If the problem is gone when the foot board is changed, replace the non–functional module on the original foot board.

NOTE

The main foot board PCB (part number 3001–500–900) has interface responsibilities. All switch boards on the foot board are connected to this board. Verify the connections are intact. If they are, the problem could be either the main foot board computer board or the switch board.

If the problem does not go away with another foot board, verify the voltages to the foot board on the CPU. If the proper voltages are not present, replace the CPU. If the voltages are present, check the cable from the CPU to the foot board receptacle. Verify the foot board receptacle pins on the litter are intact.

B.) If the problem exists not only at the foot board but also at the siderails, troubleshooting the individual component (head motor, knee motor, etc.) for the function is required.

BED LIFT

The height of the bed is adjusted by a separate lift motor on each end of the bed in the lift unit. The motor is coupled with a series of gears that run the lift screws to move the litter up or down. When the bed lift or Trendelenburg button on either the foot board or siderail is pushed, the signal passes through the CPU and into the power board, activating a relay on the power board to energize the lift motor(s) from the power board. The motor limits are held by a potentiometer (pot) on each lift unit. As the lift screws turn, the pot is turned. As the voltage changes across the pot, the CPU recognizes when to shut off the motor signal at both the high and the low end.

- A.) If either lift motor electrically stops prematurely, or continues to rum past its limit, try "burning-in" the lift pots (see page 83). If the problem persists, check voltage at the CPU with the bed in the full up position. If the voltage is too high, the pot has moved out of calibration and requires resetting. if resetting the pot does not solve the problem, the lift pot probably needs to be replaced (see pages 62 & 63).
- B.) If one of the lift motors does not run at all, listen for a relay "click" on the power board when the button is pressed. If the relay is activating, try "burning-in" the lift pots (see page 83). If the "burn-in" procedure doesn't help, either the power board is not providing proper voltage to the motor, the cable is not transferring power to the motor, the motor capacitor has failed, or the motor itself has failed. Check all of these factors to isolate the problem.

If a relay is not being activated when the button is pushed, check the secondary voltage signals from the CPU at the power board. If proper voltage is present at the power board, replace the power board (see page 82). If proper voltage is not present at the power board, replace the CPU board (see page 83).

Troubleshooting Guide

FOWLER AND KNEE LIFT

The heights of the Fowler and Knee are adjusted by separate motors located directly under the Fowler and the Knee. The motors are coupled to a worm gear that moves the Fowler or Knee up or down. When the Fowler or Knee button on either the foot board or siderail is pressed, the signal passes through the CPU and into the power board, activating a relay on the power board, and energizing the Fowler or Knee motor from the power board. The motor limits are held using a cam and micro switches. As the Fowler or Knee moves, the cam is pulled or pushed until a micro switch on both the high and low end of travel is activated.

- A.) If the motor electrically stops prematurely or continues to run after its limit is reached, an adjustment of the cam is probably required (see page 67 or 73). If the switch still does not shut off the motor after the adjustment is made, either the switch is defective, the cabling from the switch is defective or not connected properly, or the switch is not being recognized by the CPU board. Check all of these factors to isolate the problem.
- B.) If one of the motors is not running at all, listen for a relay "click" on the power board when the appropriate button is pressed. If the relay is activating, either the power board is not providing proper voltage to the motor, the cable is not transferring power to the motor, the motor capacitor has failed, or the motor has failed. Check all of these factors to isolate the problem.

If a relay is not being activated when the button is pressed, check the secondary voltage signals from the CPU at the power board. If the proper voltage is present at the power board, replace the power board (see page 82). If the proper voltage is not present at the power board, replace the CPU board (see page 83).

SCALE/BED EXIT SYSTEM

Power and logic for the scale and bed exit system comes from the CPU. The most common service requests on the scale system will be identified as "user issues" so, the first step in troubleshooting a scale problem is understanding how the system is used (see pages 25–28 for scale system usage instructions). Rule out user issues by "zeroing" the bed and testing the scale system with a known weight. Verify the change equipment function is working. If the system checks O.K., it can be assumed the system was not being used properly.

If the system does not weigh within tolerance, re—calibrate the weigh system (see page 80). If, after calibration, the system still does not weigh accurately, look for a possible defective load cell (see page 80). If a defective load cell is detected, replace the load cell (see page 81 & 82). If the load cells are not defective, replace the CPU board (see page 83).

DMS - DYNAMIC MATTRESS SYSTEM

The integrated DMS mattress system is plugged into the bed and gets its power from the DMS power supply board and its signalling through the serial IFC board. The DMS power supply board gets its power from the bed's power board. All of the logic for the mattress is contained in the control box within the mattress. When the mattress is plugged into the bed, the DMS LED will illuminate on the outside of each siderail. Rule out user issues by verifying the mattress is being used properly (see page 21 for DMS usage instructions).

- A.) The controls for the DMS are integrated in each siderail. If a problem exists with the controls, isolate the problem to the siderails (see page 31).
- B.) If the DMS indicator LED for manual or automatic does not illuminate and the mattress pump does not work when the mattress is plugged into the bed, verify the mattress is receiving power by checking incoming and outgoing voltage at the DMS power supply board. If voltage is present, check the voltage at the serial IFC board. If voltage is present, the controller unit in the mattress will probably need replacing. If voltage is not present going into the DMS power supply board, either the cable connections at the board, the cabling coming from the bed's power board, or the bed power cord itself are defective. Check all these factors to isolate the problem. If voltage is present going into the DMS power supply board but not coming out, replace the DMS power supply board.
- C.) If the Air Loss LED comes on, unzip the mattress cover and check for holes in the bladder or air lines or for loose air lines. If everything is intact, probably the DMS control unit in the mattress needs to be replaced.

Troubleshooting Guide

NURSE CALL

A full side communication package includes switches in both siderails for interfacing with Nurse Call, TV/Volume, and Room/Read Lights. When the switches are activated, the signalling is passed through the CPU and into the head wall interface board which contains the 37 pin connector for the interface cable between the bed and the wall system. The signal is a momentary switch closure and does not contain voltage. Stryker is responsible for the successful interface between the bed and the existing system. Stryker is not responsible for the nurse call system installation or modifications to the current system. Within reason, whatever your current system or soon to be installed system does, Stryker will manufacture an interface cable that will accommodate a direct hookup to the system. (Full option will interface with Nurse Call, TV, Room and/or Read Lights).

NOTE

If the nurse call system is being modified to accommodate Room/Read Light controls, a step down voltage supply should be no greater than 30 volts for the bed to successfully interface with the lights.

If pin out information is required for the bed's 37 pin connector, see page 48.

The head wall interface board has changeable jumpers at locations J2, J3, J4, J8, HDR 12, and HDR 13.

J2 is in line with Custom Pendant Signalling

J3 is in line with Nurse Call Signalling

J4 is in line with Priority Signalling

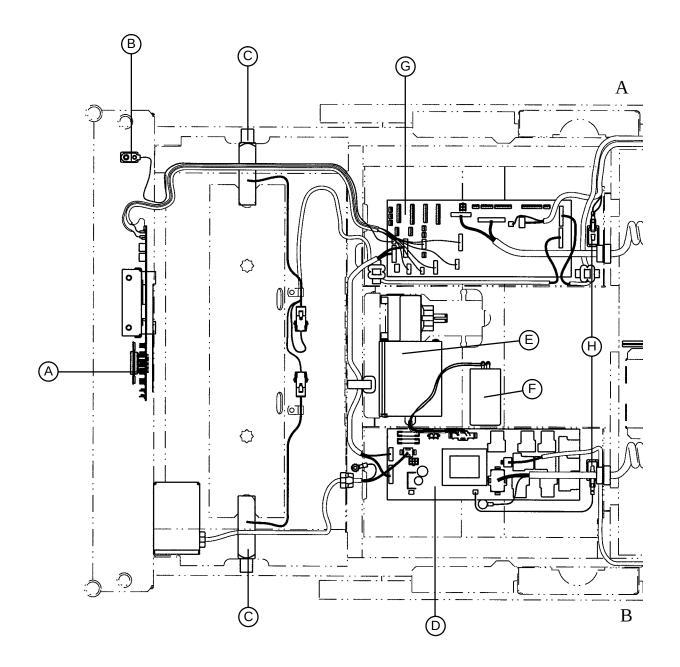
J8 is in line with Pot Wiper for Speakers

HDR 12 is in line with Priority Signalling

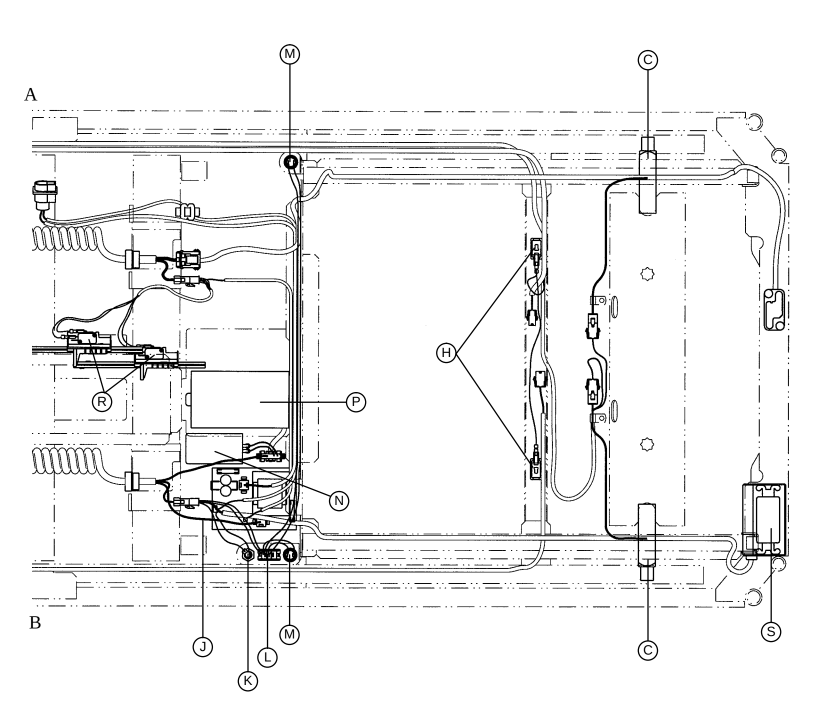
HDR 13 is a storage location for jumpers

The purpose of the jumpers is to allow Stryker the opportunity to manufacture cables with fewer internal jumpers. The jumpers are on the board to create either a normally open or normally closed environment depending on the system's requirements. J2–J8 have three pins with a two pin jumper on two of the pins. A pin on the right or left will always be open. HDR 12 and HDR 13 have four pins each and will either have all pins jumped or none, whichever the system requires. Stryker will build the beds with the appropriate jumper locations utilized for the hospital's system. If the systems are changed in the future, it may be necessary to change jumper locations. Call Stryker's Technical Services for assistance. Stryker maintains records showing which systems are in use at individual accounts and how the cables should be configured. Please order replacement cables from Stryker.

Bed Component Diagram



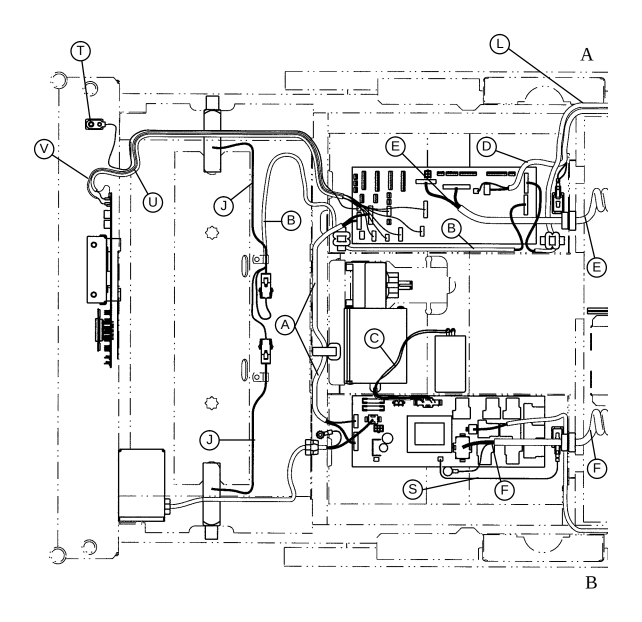
Bed Component Diagram

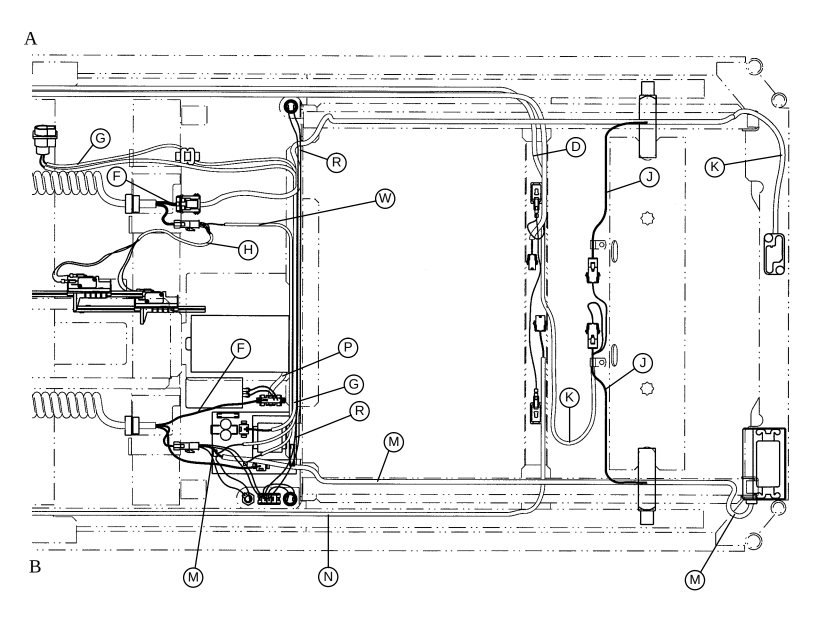


Bed Component Diagram

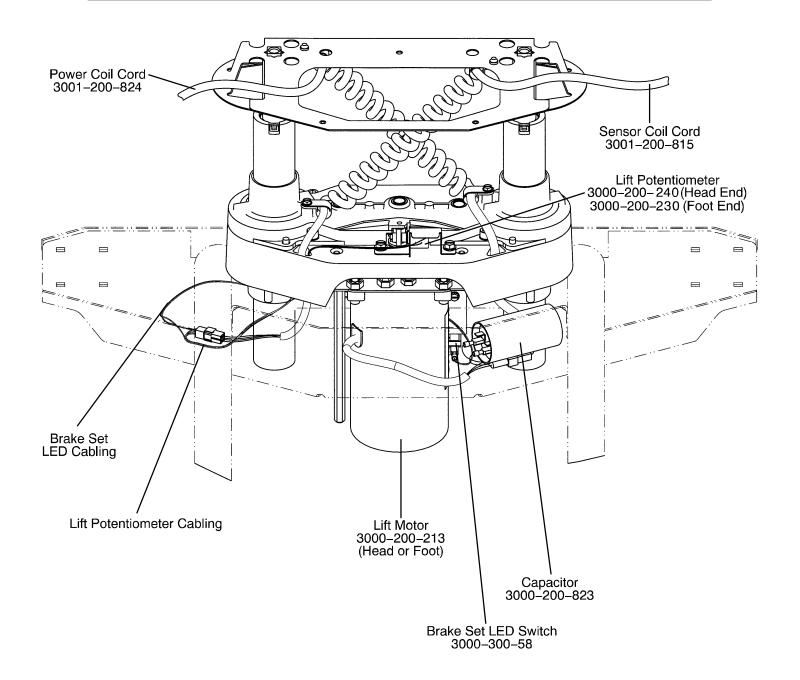
Item	Part No.	Part Name
Α	3001-303-900	Head Wall IFC Board
	3001-314-900	Head Wall IFC Board w/Stryker Port
В	3000-303-871	9V Battery (Nurse Call Backup)
С	3001-307-55	Load Cell
D	3001-300-930	Power Board
E	3001-300-703	Fowler Motor
F	3000-300-453	Fowler Capacitor
G	3001-307-783	CPU Board Kit (Scale and Bed Exit)
	3001-303-780	CPU Board Kit (Non-Scale, No Bed Exit)
Н	3000-300-58	Motion Interrupt Switches
J	3001-302-900	DMS Power Supply
K	59–770	110V Outlet Fuse (3 Amp)
L	3000–310–828	Night Light Switch
M	59–798	Night Light Bulb
N	3000-300-401	Gatch Capacitor
Р	3001-300-435	Gatch Motor
R	3000-300-41	Fowler/Gatch Limit Switches
S	59–733	110V Outlet

Notes

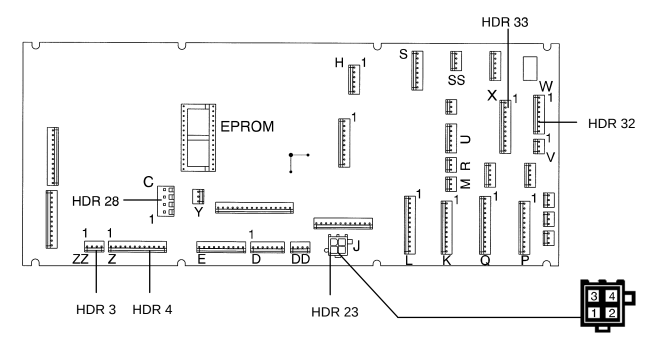




Item	Part No.	Part Name
Α	3001-300-804	Power PCB/CPU Control Cable
В	3001–307–812	Head End Load Cell Cable
С	(Comes w/Motor)	Fowler Motor & Capacitor Cabling
D	3001–300–805 [′]	Litter Pot Cable (Foot End Bed Lift Pot & Head & Foot End
		Motion Interrupt Switches)
E	3001-300-846	Litter Signal Coil Cord (Fowler & Knee Cam Limits, Foot Board
		Controls)
F	3001-300-844	Litter Power Coil Cord (Knee Motor, Night Light, 110V Outlet, DMS)
G	3001-302-822	DMS Port Cable
Н	3001-300-809	Limit Switch Cable (Fowler & Knee Motor Limits)
J	(Comes w/Load Cell)	Load Cell Cable
K	3001-300-833	Foot Board Receptacle Cable
L	3001–307–813	Foot End Load Cell Cable
М	3001-320-801	110V Outlet Cable
N	3001-300-807	Foot End Bed Lift Cable (Foot End Bed Lift Motor)
Р	(Comes w/Motor)	Gatch Motor & Capacitor Cabling
R	3001–310–801	Night Light Cable
S	3001–300–810	Motion Interrupt Switch Cable
T	3001-303-801	9V Battery Cable
U	3001–314–801	Cable Pendant Port Option
V	3001-303-800	HWI to CPU Cable
W	3001-302-821	DMS Signal Cable



CPU BOARD PCB P/N 3001-303-780 - NO SCALE OR BED EXIT OPTIONS P/N 3001-307-783 - SCALE AND BED EXIT

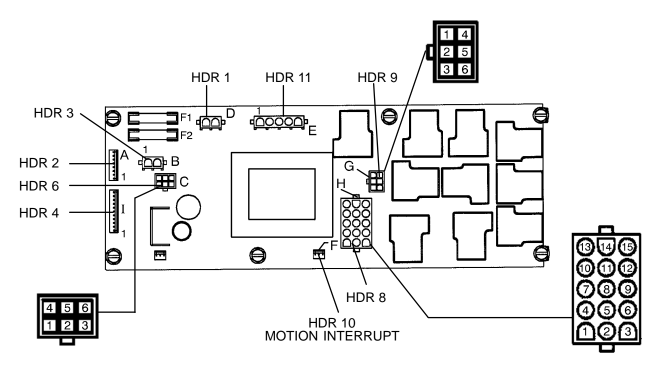


CONNECTOR LOCATION	CABLE LOCATION	VOLTAGE	POSITIVE LEAD	NEGATIVE LEAD	DESCRIPTION
HDR 12	А	+5 VDC	Pin 12	HDR 33 Pin 1	Foot End Load Cells
HDR 12	А	−5 VDC	Pin 11	HDR 33 Pin 1	Foot End Load Cells
HDR 12	Α	+5 VDC	Pin 6	HDR 33 Pin 1	Foot End Load Cells
HDR 12	А	−5 VDC	Pin 5	HDR 33 Pin 1	Foot End Load Cells
HDR 21	F	+5 VDC	Pin 12	HDR 22 Pin 6	Foot Board
HDR 22	FF	+5 VDC	Pin 12	Pin 6	Foot Board
HDR 22	FF	+5 VDC	Pin 10	Pin 6	Foot Board
HDR 22	FF	+5 VDC	Pin 9	Pin 6	Foot Board
HDR 22	FF	+5 VDC	Pin 8	Pin 6	Foot Board
HDR 22	FF	16-18 VDC	Pin 7	Pin 6	Foot Board

CPU BOARD PCB P/N 3001-303-780 - NO SCALE OR BED EXIT OPTIONS P/N 3001-307-783 - SCALE AND BED EXIT

CONNECTOR LOCATION	CABLE LOCATION	VOLTAGE	POSITIVE LEAD	NEGATIVE LEAD	DESCRIPTION
HDR 24	Y	16–18 VDC w/o Switch	Pin 1	HDR 33 Pin 1	Motion Interrupt
HDR 24	Y	0 VDC w/Switch	Pin 1	HDR 33 Pin 1	Motion Interrupt
HDR 32	W	0 VDC w/Switch 16–18 VDC wo/Switch	Pin 7	Pin 1 HDR 33	Enables Foot/Down
HDR 32	W	0 VDC w/Switch 16–18 VDC w/o Switch	Pin 8	Pin 1 HDR 33	Enables Foot/Head Down
HDR 32	W	5 VDC w/switch 0 VDC w/o switch	Pin 4	Pin 1 HDR 33	Power Board (Foot End Bed Up)
HDR 32	W	5 VDC w/switch 0 VDC w/o switch	Pin 3	Pin 1 HDR 33	Power Board (Foot End Bed Down)
HDR 32	W	5 VDC w/switch 0 VDC w/o switch	Pin 2	Pin 1 HDR 33	Power Board (Fowler Up)
HDR 32	W	5 VDC w/switch 0 VDC w/o switch	Pin 1	Pin 1 HDR 33	Power Board (Fowler Down)
HDR 33	X	5 VDC w/switch 0 VDC w/o switch	Pin 11	Pin 1 HDR 33	Power Board (Gatch Up)
HDR 33	X	5 VDC w/switch 0 VDC w/o switch	Pin 10	Pin 1 HDR 33	Power Board (Gatch Down)
HDR 33	Х	5 VDC w/switch 0 VDC w/o switch	Pin 9	Pin 1 HDR 33	Power Board (Safety Relay – all Motions)
HDR 33	X	0 VDC wo/Switch 5 VDC w/Switch	Pin 8	Pin 1 HDR 33	Power Board (Motion Interrupt)
HDR 33	X	−5 VDC	Pin 7	Pin 1 HDR 33	Power Board
HDR 33	Х	16–18 VDC	Pin 6	Pin 1 HDR 33	Power Board
HDR 33	X	16–18 VDC	Pin 5	Pin 1 HDR 33	Power Board
HDR 33	X	5 VDC	Pin 4	Pin 1 HDR 33	Power Board

POWER BOARD PCB - P/N 3001-300-910



F1 - Fuse 6 Amp, 250 VAC, SLO-BLO - Stryker Part Number 59-149

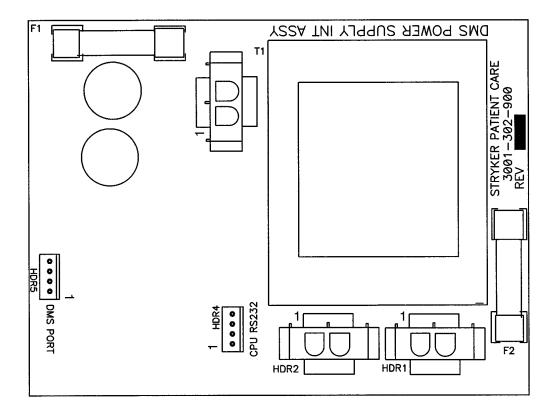
F2 - Fuse .3 Amp, 250 VAC, SLO-BLO - Stryker Part Number 59-730

CONNECTOR LOCATION	CABLE LOCATION	VOLTAGE	POSITIVE LEAD	NEGATIVE LEAD	DESCRIPTION
HDR 2	А	0 VDC w/o Switch +5 VDC w/Switch	Pin 6	Pin1 HDR 4	Head End Bed Up
HDR 2	А	0 VDC w/o Switch +5 VDC w/Switch	Pin 5	Pin1 HDR 4	Head End Bed Down
HDR 2	А	0 VDC w/o Switch +5 VDC w/Switch	Pin 4	Pin1 HDR 4	Foot End Bed Up
HDR 2	А	0 VDC w/o Switch +5 VDC w/Switch	Pin 3	Pin 1 HDR 4	Foot End Bed Down
HDR 2	А	0 VDC w/o Switch +5 VDC w/Switch	Pin 2	Pin 1 HDR 4	Fowler Up
HDR 2	А	0 VDC w/o Switch +5 VDC w/Switch	Pin 1	Pin 1 HDR 4	Fowler Down
HDR 4	I	0 VDC w/o Switch +5 VDC w/Switch	Pin 11	Pin 1 HDR 4	Gatch Up
HDR 4	I	0 VDC w/o Switch +5 VDC w/Switch	Pin 10	Pin 1 HDR 4	Gatch Down
HDR 4	I	0 VDC w/o Switch +5 VDC w/Switch	Pin 9	Pin 1 HDR 4	Safety Relay
HDR 4	I	0 VDC w/o Switch +5 VDC w/Switch	Pin 8	Pin 1 HDR 4	Motion Interrupt

POWER BOARD - P/N 3001-300-910 (Continued)

CONNECTOR LOCATION	CABLE LOCATION	VOLTAGE	POSITIVE LEAD	NEGATIVE LEAD	DESCRIPTION
HDR 4	I	−5 VDC	Pin 7	Pin 1 HDR 4	CPU
HDR 4	I	+16 - +18 VDC	Pin 6	Pin 1 HDR 4	CPU
HDR 4	I	+16 – +18 VDC	Pin 5	Pin 1 HDR 4	CPU
HDR 4	I	5 VDC	Pin 4	Pin 1 HDR 4	CPU
HDR 6	С	0 VDC w/o Switch +5 VDC w/Switch	Pin 6	Neutral Pin 1	Head End Bed Motor Up
HDR 6	С	0 VDC w/o Switch +5 VDC w/Switch	Pin 3	Neutral Pin 1	Head End Bed Motor Down
HDR 9	G	0 VDC w/o Switch +5 VDC w/Switch	Pin 6	Neutral Pin 1	Foot End Bed Motor Up
HDR 9	G	0 VDC w/o Switch +5 VDC w/Switch	Pin 3	Neutral Pin 1	Foot End Bed Motor Down
HDR 11	E	0 VAC w/o Switch 110 VAC w/Switch	Pin 1	Neutral Pin 3	Fowler Motor Up
HDR 11	E	0 VAC w/o Switch 110 VAC w/Switch	Pin 2	Neutral Pin 3	Fowler Motor Down
HDR 8	Н	0 VAC w/o Switch 110 VAC w/Switch	Pin 10	Neutral Pin 15	Gatch Motor Up
HDR 8	Н	0 VAC w/o Switch 110 VAC w/Switch	Pin 9	Neutral Pin 15	Gatch Motor Down
HDR 3	В	110 VAC	Pin 2	Pin 1	Power Cord
Fuse 1		10A 3AG slo blo			Main Power Fuse
Fuse 2		3/10A 3AG slo blo			Main Power Fuse

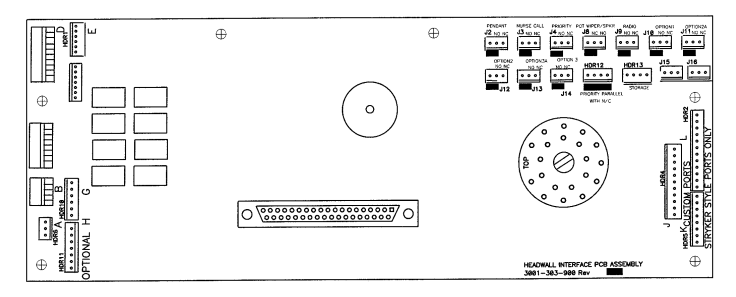
DMS POWER SUPPLY PCB - P/N 3001-302-900



F1 & F2 - Fuse - 3/10 Amp, 3 AG, 250 VAC, SLO-BLO - Stryker Part Number 59-73

CONNECTOR LOCATION	CABLE LOCATION	VOLTAGE	POSITIVE LEAD	NEGATIVE LEAD	DESCRIPTION
HDR 1	See above	120 VAC	Pin 1	Pin 2	DMS 120 VAC Supply Voltage Neutral
HDR 3	See above	+24 VDC	Pin 2	Pin 1	DMS +24 VDC Power Supply Voltage
HDR 4	See above	16–18 VDC	Pin 1 w/cable connected	Pin 4	CPU RS 232
HDR 5	See above	+ 24 VDC	Pin 1	Pin 4	DMS Port

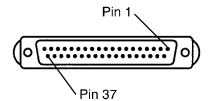
HEADWALL INTERFACE PCB - P/N 3001-303-900 HEADWALL INTERFACE PCB W/STRYKER PORT - P/N 3001-314-900



CONNECTOR LOCATION	CABLE LOCATION	VOLTAGE	POSITIVE LEAD	NEGATIVE LEAD	DESCRIPTION
HDR 7	F	0 VDC w/o Beeper On +5 VDC w/Beeper Energized	Pin 5	HDR 8–6	Beeper
HDR 8	С	GND	N/A	Pin 6	DC Ground
HDR 8	С	+16 V – +18 VDC	Pin 7	Pin 6	Bulk DC
HDR 8	С	+5 V	Pin 8	Pin 6	+5 VDC from Power Source
J5	DB 37 Pin Connector No Cable Designator	Nurse Call +	N/A A continuity check be- tween J5–25 & J5–26 for normally closed nurse call system will be positive when the nurse call but- ton is pushed	N/A	Nurse Call System +
J5	DB 37 Pin Connector No Cable Designator	Nurse Call No/NC Return J3 Header allows for a select nor- mally open or nor- mally closed NC system	N/A For normally open systems it will be positive when the nurse call button is not pushed	N/A	Nurse Call System + Return

Head Wall Output Configuration

37-PIN CONNECTOR



Pin 1	Option 2 Common
Pin 2	Read Light
Pin 3	Room Light
Pin 4	Speaker High
Pin 5	Pot Wiper
Pin 6	Radio Common
Pin 7	Nurse Call Interlock
Pin 8	Audio Transfer –
Pin 9	Audio Transfer +
Pin 10	Interlock +
Pin 11	Interlock –
Pin 12	Spare
Pin 13	Options 3 Common
Pin 14	Pot Low Common
Pin 15	Pot High Common
Pin 16	Nurse Answer Light +
Pin 17	Option 1 NO/NC
Pin 18	Option 1 Common
Pin 19	Nurse Call Light +
Pin 20	Option 2 NO/NC
Pin 21	Option 3 NO/NC
Pin 22	Option 3A NO/NC
Pin 23	Option 2A Common
Pin 24	Option 2A NO/NC
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	Option 3A Common
Pin 33	TV –
Pin 34	TV +
Pin 35	Speaker Low Common
Pin 36	Audio Shield
Pin 37	Radio NO/NC

BRAKE PEDAL REPLACEMENT

Required Tools:

5/16" Hex Allen Wrench Torque Wrench Loctite 242

Hammer Punch #2 Phillips Screwdriver

Procedure:

1. Unplug the power cord from the wall socket.

- 2. Using a #2 Phillips screwdriver, remove the three Phillips head 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.
- 3. Using a 5/16" hex Allen wrench, remove the two bolts holding the brake pedal to the brake rod.
- 4. 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.
- 5. Push the brake rod through the frame until the brake pedal is clear. Remove the brake pedal.
- 6. Reverse the above steps to attach the new brake pedal.

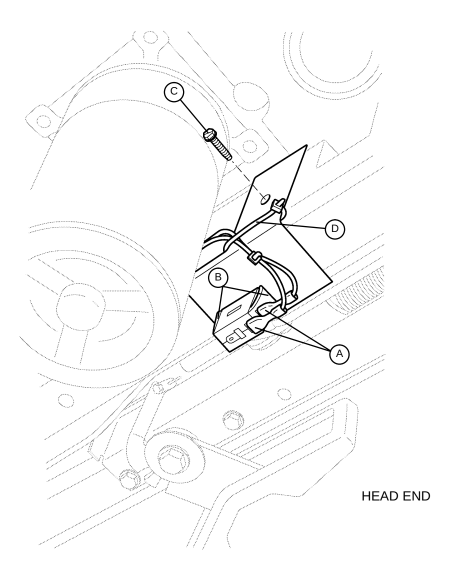
NOTE

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

BRAKE SENSOR REPLACEMENT

Required Tools:

5/16" Socket Wrench Side Cutters 5/16" Open End Wrench



Procedure:

- 1. Unplug the power cord from the wall socket. Using a 5/16" socket wrench, remove the six bolts holding the lower lift cover to the base.
- 2. Remove the two cables (A) from the switch. (Note the terminals where the cables are connected so the cables will be reattached properly.)
- 3. Squeeze the switch retaining clips (B) and push up on the switch to remove it from the retaining bracket.
- 4. If the retaining bracket is bent or damaged, remove the screw (C) and the cable tie (D) holding the bracket to the frame and remove the bracket.
- 5. Reverse the above steps to install the new bracket and/or switch.

STEER WHEEL CABLE REPLACEMENT AND ADJUSTMENT

Required Tools:

5/16" Socket Wrench

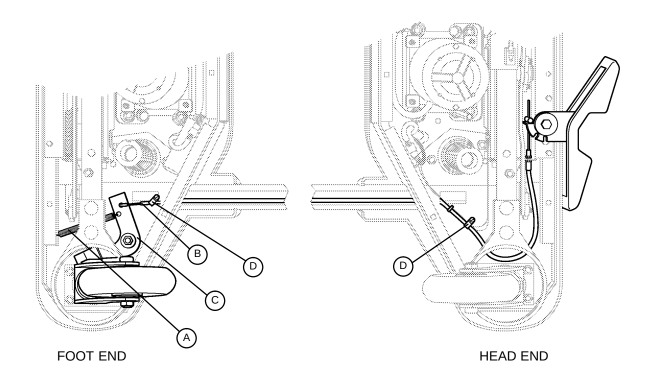
Standard Screwdriver
(2) 3/16" Hex Socket Drivers

(2) 5/16" Nut Drivers

(2) 10 mm Open End Wrenches

Needle-Nose Vise Grip Pliers

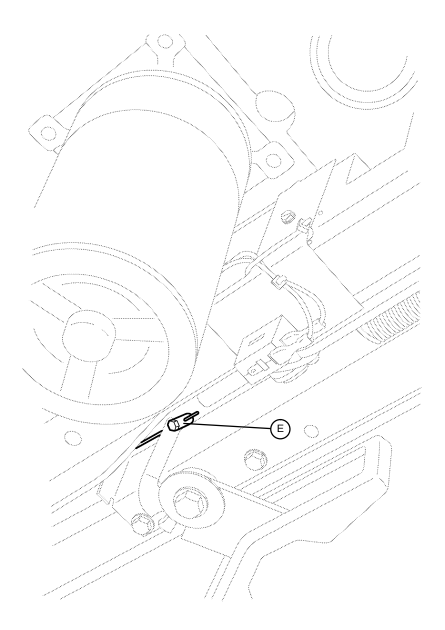
3/8" Socket Wrench



Procedure:

- 1. Unplug the power cord from the wall socket. Using a 5/16" socket wrench, remove the six bolts holding the lower lift cover to the base and remove the cover.
- 2. Remove the steer lock spring (A).
- 3. Using a 3/8" socket wrench, remove the cable clamp (D) from the foot end and remove the steer cable (B) from the steer latch lever (C).
- 4. Using two 10 mm open end wrenches, remove the two jam nuts securing the cable to the cable support bracket at the head end of the bed on the patient's right side.
- 5. Using a 5/16" nut driver, remove the cable clamp (D) holding the cable to the base at the head end of the bed.

STEER WHEEL CABLE REPLACEMENT AND ADJUSTMENT (CONTINUED)



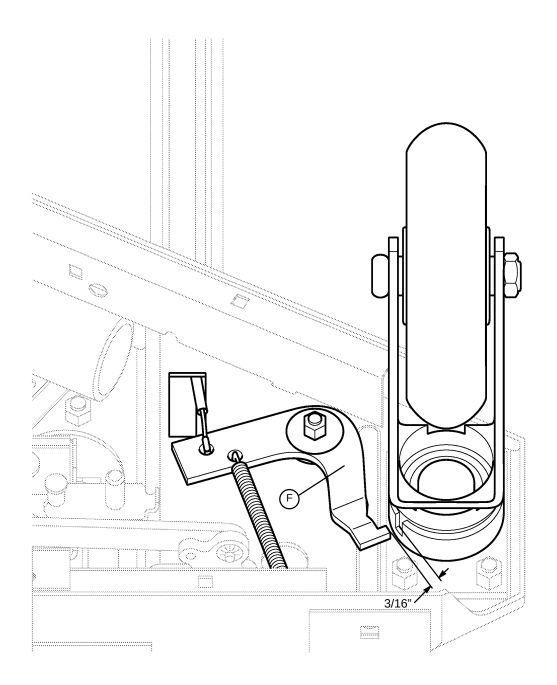
6. Using two 3/16" hex socket drivers, loosen the bolt in the cable retainer (E) and slide the retainer off the cable. Pull the cable out of the bed.

NOTE

If the cable sheathing is not damaged, pull the cable from the head end of the bed and remove it from the sheathing, leaving the sheathing on the bed. Push the new cable through the sheathing from the head end.

7. Reverse the above steps to attach the new cable.

STEER WHEEL CABLE REPLACEMENT AND ADJUSTMENT (CONTINUED)



Adjustment Procedure:

If the steer wheel engages when the steer pedal is in the neutral or off position, slide the cable retainer toward the cable support bracket and tighten the retainer back down on the cable.

If the steer wheel does not hold properly when the pedal is in the steer position, slide the retainer away from the cable support bracket and tighten the retainer back down on the cable.

NOTE

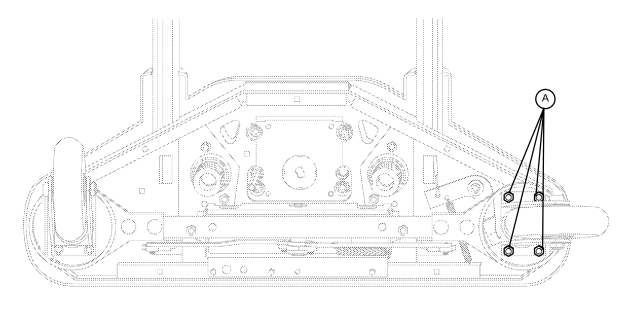
The ideal off position for the steer latch lever (F) to the steer wheel is approximately 3/16" between the end of the lever and the caster horn.

CASTER REPLACEMENT

Required Tools:

Floor Jack 1/2" Socket w/extension #2 Phillips Screwdriver Bungee Cord (or equivalent)

Wooden Brace



FOOT END - BOTTOM VIEW

Replacement Procedure:

- 1. Unplug the power cord from the wall socket.
- 2. Using a #2 Phillips screwdriver, remove the three screws holding the upper lift cover to the base.
- 3. Be sure the bed's brakes are on. Using a floor jack and wooden brace, lift the end of the bed with the defective caster off the floor a few inches.
- 4. Using a 1/2" socket with extension under the base, remove the four castle nuts (A) holding the caster assembly to the base.
- 5. Reverse the above procedure to install the replacement caster.

NOTE

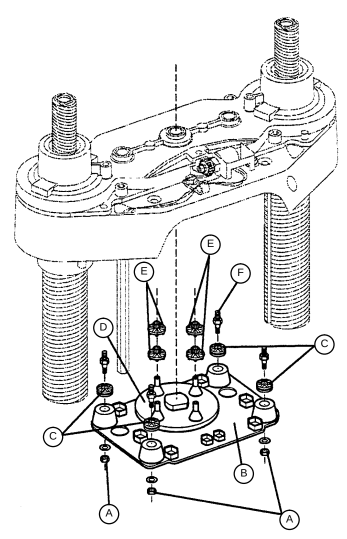
The upper lift cover was raised to allow access to the four carriage bolts which need to be held when the four castle nuts are reinstalled.

LIFT MOTOR ISOLATION PLATE REPLACEMENT

Required Tools:

#2 Phillips Screwdriver 3/8" Socket Wrench Needle-Nose Pliers 3/16" Hex Allen Socket (w/6" ext.) 1/4" Nut Driver 3/16" Punch 5/16" Nut Driver 5/16" Socket Wrench

3/8" Open End Wrench Hammer 7/16" Open End Wrench



Procedure:

- 1. Unplug the power cord from the wall socket.
- 2. Using a #2 Phillips screwdriver, remove the three screws holding the upper lift cover to the base.
- 3. Using a 5/16" socket wrench, remove the six bolts holding the lower lift cover to the base and remove the cover.
- 4. Using a 5/16" nut driver, remove the two screws holding the front and back metal access panels to the lift housing assembly and remove the panels.
- 5. Using a 3/16" hex Allen socket with 6" extension, remove the four bolts holding the lift motor to the base and carefully lower the motor to the floor.

LIFT MOTOR ISOLATION PLATE REPLACEMENT (CONTINUED)

- 6. Remove the motor coupler (D) and bushings (E) through the access holes.
- 7. Using a 3/16" punch and hammer, remove the top roll pin on the manual drive hex shaft coupling and set the shaft and coupler assembly aside.
- 8. Using a 3/8" open end wrench, remove the four stand–offs (F) from the lift housing and lower the isolation plate (B) with the attached stand–offs.
- 9. Using a 3/8" socket, remove the two nuts and washers (A) and the two stand-offs from one end of the isolation plate and set the nuts, washers, and stand-offs aside.
- 10. Rotate the end of the isolation plate with the stand–offs removed toward the access opening and tilt it up and out of the opening.
- 11. Remove the two remaining stand–offs from the isolation plate. Attach the two stand–offs to one end of the new isolation plate.
- 12. Reverse the above steps to install the new isolation plate and reattach all components to the bed.

CAUTION

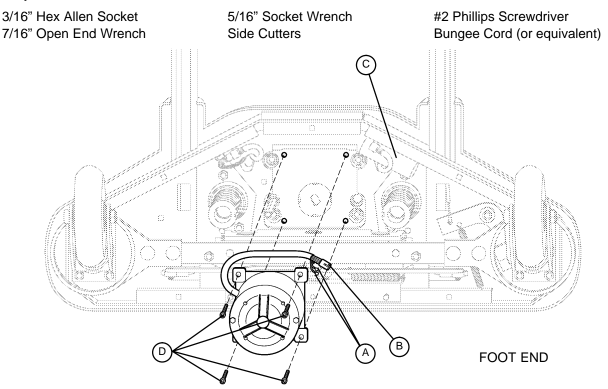
When re—installing the stand—offs to the lift housing, do not use a wrench to start the threads of the stand—offs and take care to install them straight or damage to the stand—offs could occur.

NOTE

When reinstalling the lift motor, use the access holes in the lift housing to view the alignment of the motor drive shaft to the motor coupler. The drive shaft on the 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.

LIFT MOTOR AND CAPACITOR REMOVAL AND REPLACEMENT

Required Tools:



Procedure:

- 1. Unplug the power cord from the wall socket. Using a 5/16" socket wrench, remove the six bolts holding the lower lift cover to the base and remove the cover.
- 2. Using a #2 Phillips screwdriver, remove the three screws holding the upper lift cover to the base.
- 3. Using a 5/16" nut driver, remove the two screws holding the front and back metal access panels to the lift housing assembly and remove the panels.
- 4. Disconnect the two connectors (A) at the motor capacitor.
- 5. Disconnect the white connector (B) from the power cord.
- 6. Using side cutters, cut the cable ties holding the capacitor (C) to the base and remove the capacitor.
- 7. Using a 3/16" hex Allen socket, remove the four screws (D) holding the motor assembly in the lift housing and remove the motor assembly.
- 8. Use the access holes in the lift housing to view the alignment of the new motor drive shaft to the motor coupler. Lift the motor into place and secure it with the bolts removed in step 7. Hold the nuts that the bolts are being turned into through the access holes until the threads of the bolts are started.
- 9. Using cable ties, reinstall the new capacitor to the base.

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.

10. Reattach the three connectors, return all wiring to its original position and reinstall all panels and covers.

NOTE

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

LIFT HOUSING REMOVAL AND REPLACEMENT

Required Tools:

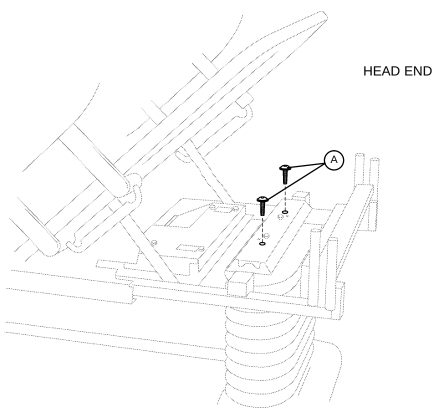
Standard Screwdriver Phillips Screwdriver Bungee Cord (or equivalent)
5/16" Socket Wrench 9/16" Socket Wrench Needle-Nose Vise Grip Pliers
3/8" Open End Wrench Small Standard Screwdriver 5/16" Open End Wrench
Side Cutters 5/16" Nut Driver 7/32" Hex Allen Socket Wrench
3/16" Hex Allen Socket (w/ approx. 6" extension) Sawhorses (or equivalent)

Procedure:

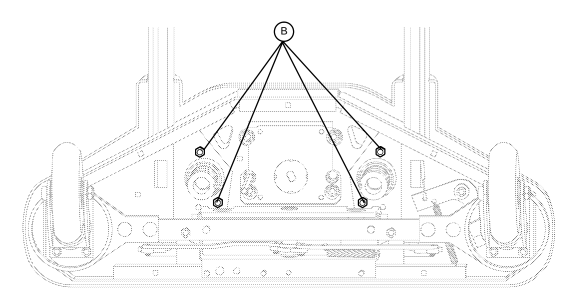
- 1. Unplug the power cord from the wall socket.
- 2. Using a 5/16" socket wrench, remove the six bolts holding the lower lift cover to the base and remove the cover.
- 3. Using a #2 Phillips screwdriver, remove the three screws holding the upper lift cover to the base.
- 4. Using a #2 Phillips screwdriver, remove the four screws holding the litter access panel at the end of the bed needing service.
- 5. Remove the lift motor and capacitor (refer to procedure on page 57).
- 6. Remove lift potentiometer (refer to procedure on page 62).
- 7. Using a 5/16" open end 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.
- 8. 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

See pages 64 and 65 for proper reattachment procedure for power and sensor coil cords.

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 MOTOR COUPLER REPLACEMENT

Required Tools:

#2 Phillips Screwdriver 5/16" Nut Driver Bungee Cord (or equivalent) 5/16" Socket Wrench 1/2" Socket w/extension

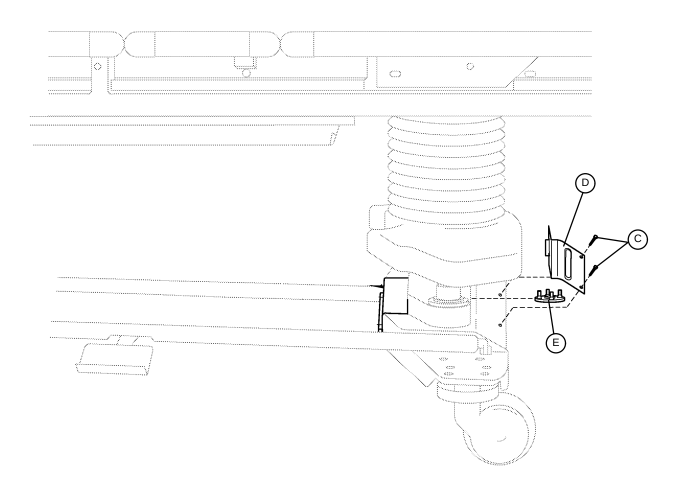
Procedure:

- 1. Unplug the power cord from the wall socket.
- 2. Using a #2 Phillips screwdriver, remove the three screws holding the upper lift cover to the base.
- 3. Using a 5/16" socket wrench, remove the six bolts holding the lower lift cover to the base and remove the cover.

FOOT END - BOTTOM VIEW

4. Using a 3/8" socket with extension, remove the four nuts and washers (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. Take care not to drop the isolation plate onto the base.

LIFT MOTOR COUPLER REPLACEMENT (CONTINUED)



- 5. Using a 5/16" nut driver, remove the two screws (C) holding the metal access panel (D) to the lift housing.
- 6. The motor coupler (E) can now be removed from the lift housing through the access hole.
- 7. Reverse the above steps to install the new motor coupler and bushings.

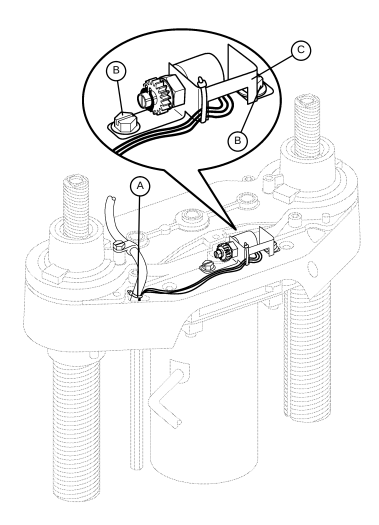
LIFT POTENTIOMETER REPLACEMENT AND ADJUSTMENT

Required Tools:

Small Standard Screwdriver 5/16" Socket Wrench

#2 Phillips Screwdriver 3/8" Open End Wrench

Bungee Cord (or equivalent) Side Cutters



Procedure:

- 1. Unplug the bed power cord from the wall socket.
- 2. Using a 5/16" socket wrench, remove the six 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.
- 4. Using side cutters, cut the cable tie (A) holding the pot cable to the coil cord.
- 5. Unplug the pot cable from the sensor coil cord. If replacing a pot at the head end of the bed, unplug the cables attached to the brake sensor switch.
- 6. Pull the pot cable up through the base.
- 7. Using a 3/8" open end wrench, remove the two bolts (B) holding the pot housing (C) to the lift housing.

LIFT POTENTIOMETER REPLACEMENT AND ADJUSTMENT (CONTINUED)

- 8. Lift up and out on the pot housing assembly to remove it from the lift housing.
- 9. Before installing the new pot 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 pot and pot housing assembly.

NOTE

Be sure to maintain the pot position while installing.

11. After installing the new pot, the "burn-in" procedure below must be followed.

LIFT POTENTIOMETER "BURN-IN" PROCEDURE

- 1. Unplug the power cord from the wall socket.
- 2. On the foot board control panel, hold down the Lights, Fowler Lock Out, and Up/Down Lockout buttons simultaneously.
- 3. While holding down the above three buttons, plug the power cord into the wall socket. The Lights button on the foot board control panel should flash, indicating the bed is in the diagnostics mode.
- 4. Run both ends of the bed full down to a "hard stop".
- 5. Hold down the Bed Motion Lock button until the light flashes.
- 6. Release the button and unplug the power cord from the wall socket.
- 7. Plug the power cord back in to the wall socket. Run the bed to full up, then full down to verify the bed limits.
- 8. The distance between the floor and the top of the litter seat section (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.

NOTE

These values are for beds equipped with 6 inch casters. Add two inches to both measurements for beds equipped with 8 inch casters.

POWER AND SENSOR COIL CORD REPLACEMENT

Required Tools:

#2 Phillips Screwdriver
Bungee Cord (or equivalent)
5/16" Socket Wrench

Side Cutters 5/16" Nut Driver

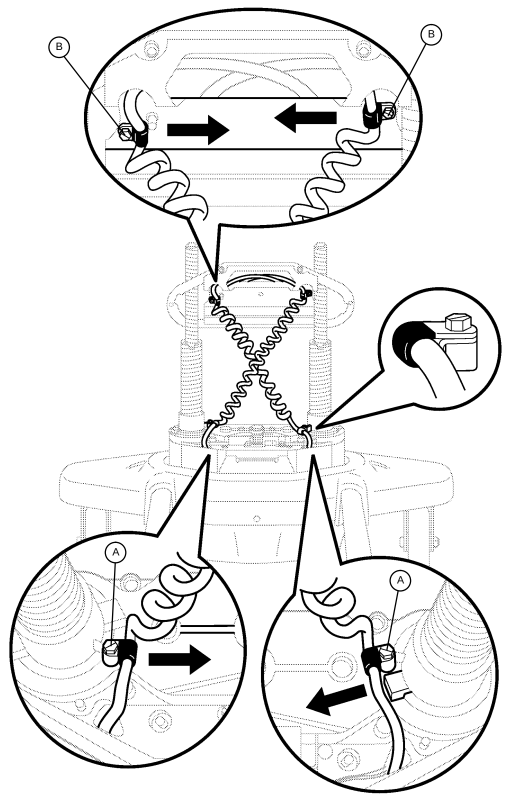
Procedure:

- 1. Unplug the bed power cord from the wall socket.
- 2. Using a 5/16" socket wrench, remove the six 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.
- 4. Using a #2 Phillips screwdriver, remove the four screws holding the litter access panels at the end of the bed needing service.
- 5. 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).
- 6. 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).
- 7. Pull both cords up through the frame of the bed and the lift housing.
- 8. Using a 5/16" nut driver, remove the two screws (A) holding the cable clamps* to the top of the lift housing.
- 9. Using a 5/16" nut driver, remove the two screws (B) securing the cable clamps* to the underside of the header crossbar assembly.
- 10. Pull both coil cords up through the header crossbar assembly.
- 11. Disconnect the power and sensor coil cords from the connectors.
- 12. The cords should now be completely removed from the bed. Reverse the above steps to install the new power and sensor cords*.

CAUTION

*When the power and sensor coil cords are being replaced, secure the cable clamps to the cords at the first coil on the top and on the bottom to assure 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.

POWER AND SENSOR COIL CORD REPLACEMENT ILLUSTRATION



VIEW FROM CENTER OF BED

MOTION INTERRUPT SWITCH REPLACEMENT

Required Tools:

#2 Phillips Screwdriver 5/16" Nut Driver 3/8" Socket Wrench

OR T27 Torx

NOTE

Because of fastener changes, it will be necessary to use either a 3/8" socket wrench or a T27 Torx to remove the bolts holding the ground straps to the motion interrupt pan and a Phillips screwdriver or a T27 Torx to remove the bolts securing the litter access panels.

Procedure:

- 1. Unplug the power cord from the wall receptacle.
- 2. Using a 3/8" socket wrench or a T27 Torx, remove the two bolts holding the ground straps to the motion interrupt pan at the foot end of the bed.
- 3. Using a 5/16" nut driver, remove the two bolts holding the motion interrupt pan to the litter and remove the motion interrupt pan.
- 4. Using a #2 Phillips screwdriver or a T27 Torx, remove the four screws securing the litter access panel at the end of the bed needing service and remove the panel.
- 5. Disconnect the two wires at the switch being replaced.

NOTE

Take note of the terminals being used on the switch so the wires will be attached properly to the new switch.

- 6. Squeeze the retention clips on the switch and push down on the switch to remove it.
- 7. Reverse the above steps to install the new switch.
- 8. Activate the motion stop system to assure it is functioning properly: press and hold down the BED DOWN button. While the bed is lowering, lift up on each corner of the motion interrupt pan individually and ensure the downward motion stops each time. Release the pan and allow the bed's downward motion to continue.

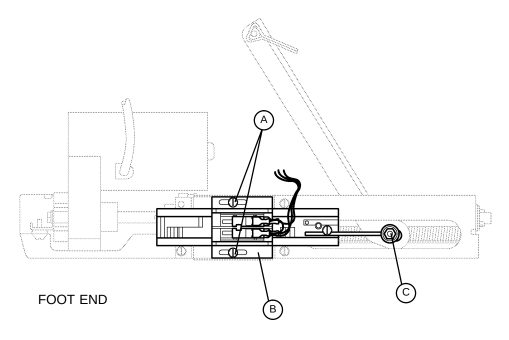
LIMIT SETTING - KNEE MOTOR

Required Tools:

5/16" Nut Driver 3/8" Socket or T27 Torx

NOTE

Because of fastener changes, it will be necessary to use either a 3/8" socket wrench or a T27 Torx to remove the bolts holding the ground straps to the motion interrupt pan.



Procedure:

WARNING

The knee motor is not grounded and may present electrical hazard. Always use caution when working around motors to avoid personal injury.

- 1. Using a 3/8" socket wrench or a T27 Torx, remove the two bolts holding the ground straps to the motion interrupt pan.
- 2. Using a 5/16" nut driver, remove the two bolts holding the motion interrupt pan to the litter and remove the pan.
- 3. Lower the knee section until it is flat (0°).
- 4. Lightly tap the Gatch down button until the bolt and bushing (C) are centered in the slot.
- 5. Unplug the bed power cord from the wall socket.
- 6. Using a 5/16" nut driver, loosen screws (A).
- 7. Slide the cam guide (B) toward the head end of the bed just until the microswitch is activated (a clicking noise should be heard).

NOTE

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

- 8. Tighten the screws (A).
- 9. Plug the bed power cord into a properly grounded wall receptacle.
- 10. Ensure the knee section will lower to flat (0°) before returning the bed to service. Verify the thigh section lowers onto the rubber rests and the motor stops running.

CAM AND CAM GUIDE REPLACEMENT - HEAD AND KNEE MOTOR

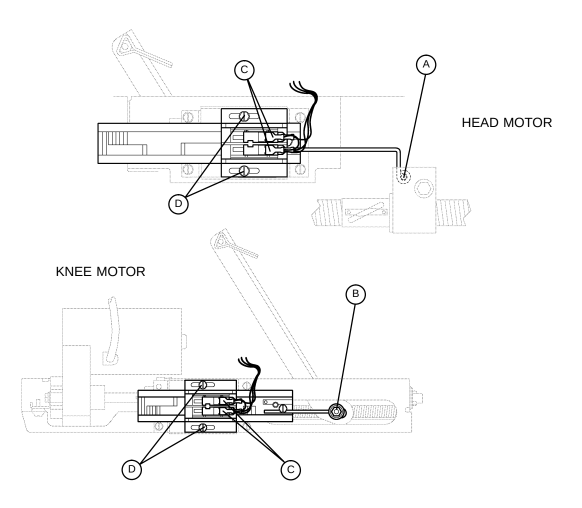
Required Tools:

5/16" Nut Driver 7/16" Nut Driver #2 Phillips Screwdriver

7/16" Open End Wrench 3/8" Socket Wrench or T27 Torx

NOTE

Because of fastener changes, it will be necessary to use either a 3/8" socket wrench or a T27 Torx to remove the bolts holding the ground straps to the motion interrupt pan and a Phillips screwdriver or a T27 Torx to remove the bolts securing the litter access panels.



Procedure:

- 1. Unplug the power cord from the wall socket.
- 2. Using a 3/8" socket wrench or a T27 Torx, remove the two bolts holding the ground straps to the motion interrupt pan.
- 3. Using a 5/16" nut driver, remove the two bolts holding the motion interrupt pan to the litter and remove the pan.
- 4. Using a #2 Phillips screwdriver or a T27 Torx, remove the four screws holding the litter access cover to the litter at the foot end of the bed and remove the cover.

CAM AND CAM GUIDE REPLACEMENT - HEAD AND KNEE MOTOR (CONTINUED)

- 5. If the head motor cam and cam guide are being replaced, use a 5/16" nut driver to remove the screw (A) holding the cam retention wire to the ball nut assembly.

 If the knee motor cam and cam guide are being replaced, use a 7/16" socket and a 7/16" open end wrench to remove the nut (B) holding the cam retention wire to the bed. (Do not remove the bolt).
- 6. Disconnect the cables (C) from the micro switches.
- 7. Using a 5/16" nut driver, remove the two screws (D) 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.
- 8. Reverse the above steps to install the replacement cam and cam guide/micro switch assembly.
- 9. If the head motor cam and cam guide were replaced, refer to page 73 for "Limit Setting Head Motor". If the knee motor cam and cam guide were replaced, refer to page 67 for "Limit Setting Knee Motor".

DRIVE SCREW AND NUT REPLACEMENT - KNEE MOTOR

Required Tools:

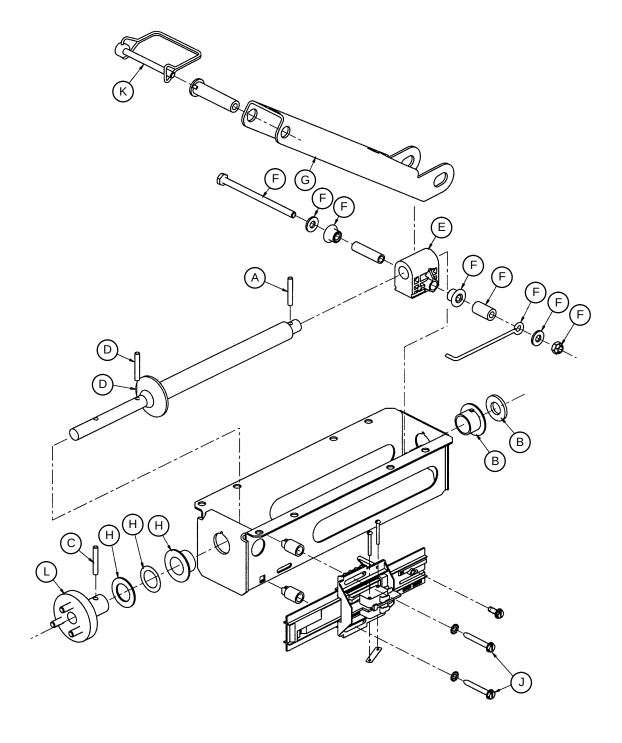
5/16" Nut Driver Hex Allen Wrench

7/16" Socket Wrench

1/4" Nut Driver Side Cutters 1/8" Punch Hammer

7/16" Open End Wrench

6" Extension



DRIVE SCREW AND NUT REPLACEMENT - KNEE MOTOR (CONTINUED)

Procedure:

- 1. Remove the knee motor (see page 72).
- 2. Unhook the hitch pin (K) from the knee section.
- 3. Using a 7/16" socket and 7/16" open end wrench, remove the nut, bolt and washer (F) holding the drive screw nut and the cam wire link to the main link (G).
- 4. Unplug the four wires on the knee cam switch assembly. Note their locations so they will be reattached properly during re—assembly.
- 5. Using a 5/16" nut driver, remove the two bolts (J) holding the cam switch assembly to the motor carriage and remove the cam switch assembly. Mark the location of the bolts to make re—assembly easier.
- 6. Using a 3/8" socket wrench and extension, reach under the litter and remove the four bolts holding the motor screw assembly to the litter assembly. Lower the motor carriage assembly from under the litter.
- 7. Place the screw assembly on a work bench in the position shown in the illustration on page 70.
- 8. Using a 1/8" punch and a hammer, remove the roll pin (A) at the right end of the carriage assembly.
- 9. Remove the washer (B) and bushing at the right end of the carriage assembly.
- 10. Using a 1/8" punch and hammer, remove the roll pin (C) holding the coupler (L) on the drive screw.
- 11. Pull the coupler off the drive screw and remove the bearing, washer and bushing (H).
- 12. Remove the drive screw from the carriage.
- 13. Remove the drive pin and washer (D) from the left end of the drive screw.
- 14. Turn the drive screw to remove it from the drive screw nut (E).
- 15. Reverse the above steps to install the new drive screw and nut and to reattach all components to the bed. Check bushings removed in steps 9 and 11 for wear and replace, if necessary.

NOTE

Generously apply Syntech grease to the drive screw nut when installing the new nut.

Before reinstalling the carriage assembly on the litter, manually turn the drive nut approximately half—way down the length of the drive screw. This will allow easier realignment to the litter.

CAUTION

Assure the knee motor stops properly at both upper and lower electric limits. If it does not, refer to page 67 for "Limit Setting – Knee Motor".

KNEE MOTOR REMOVAL AND REPLACEMENT

Required Tools:

5/16" Nut Driver 1/4" Nut Driver 3/8" Socket Wrench

1/8" Hex Allen Wrench #2 Phillips Screwdriver OR

Wire Cutters T27 Torx

NOTE

Because of fastener changes, it will be necessary to use either a 3/8" socket wrench or a T27 Torx to remove the bolts holding the ground straps to the motion interrupt pan and a Phillips screwdriver or a T27 Torx to remove the bolts securing the litter access panels.

Procedure:

- 1. Electrically run the knee section (Gatch) fully up. Unplug the bed power cord from the wall receptacle.
- 2. Remove the clevis pin from the knee section and pivot the knee section up and out of the way.
- 3. Using a 3/8" socket wrench or a T27 Torx, remove the two bolts holding the ground straps to the motion interrupt pan.
- 4. Using a 5/16" nut driver, remove the two bolts holding the motion interrupt pan to the litter and remove the pan.
- 5. Using a #2 Phillips screwdriver or a T27 Torx, remove the ten screws securing the foot and midsection litter access covers and remove the covers.

NOTE

If the motor is not operational, and the knee section is flat, access and remove the pull clip and clevis pin through the holes on the litter surface, and pivot the knee section of the bed up and out of the way.

- 6. Disconnect the two cables at the knee motor capacitor. Using wire cutters, remove the cable ties.
- 7. Disconnect the motor cable from the plug on the bottom of the litter.
- 8. Using a 5/16" nut driver, remove the three screws holding the electrical shield to the litter and remove the shield.
- 9. Using a 5/16" nut driver underneath the litter, remove the two screws holding the motor to the litter.
- 10. Using a 1/8" hex Allen wrench, loosen the set screw on the motor drive coupling and slide the drive toward the motor.
- 11. To remove the motor from the litter, push the motor toward the head of the bed and lift it up and out.
- 12. Reverse the above steps to install the replacement motor and capacitor.

LIMIT SETTING - HEAD MOTOR

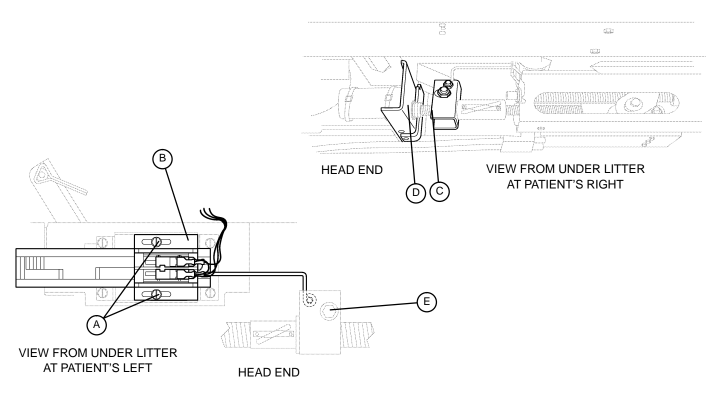
Required Tools:

#2 Phillips Screwdriver 5/16" Nut Driver 7/16" Open End Wrench

7/16" Socket Wrench or T27 Torx

NOTE

Because of fastener changes, it will be necessary to use either a 3/8" socket wrench or a T27 Torx to remove the bolts holding the ground straps to the motion interrupt pan and a Phillips screwdriver or a T27 Torx to remove the bolts securing the litter access panels.



Procedure:

- 1. Using a #2 Phillips screwdriver or a T27 Torx, remove the ten screws holding the foot and midsection litter access covers to the litter and remove the covers.
- 2. Using a 3/8" socket wrench or a T27 Torx, remove the two bolts holding the ground straps to the motion interrupt pan.
- 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).

LIMIT SETTING – HEAD MOTOR (CONTINUED)

7. Slide the cam toward the head of the bed just until the microswitch 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.
- 10. Re-install the litter access panels removed in step 1.

HEAD MOTOR REMOVAL AND REPLACEMENT

Required Tools:

Side Cutters 5/16" Nut Driver 7/16" Socket Wrench

3/8" Socket Wrench #2 Phillips Screwdriver T27 Torx

NOTE

Because of fastener changes, it will be necessary to use either a Phillips screwdriver or a T27 Torx to remove the bolts securing the litter access panel.

Procedure:

WARNING

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

- 1. Run the head section (Fowler) up to approximately 30° 35° for better access to the motor.
- 2. Unplug the power cord from the wall socket.
- 3. Using a #2 Phillips screwdriver or a T27 Torx, remove the four screws holding the head end litter access cover to the litter and remove the cover.
- 4. Using side cutters, cut the cable tie holding the CPR release cable to the litter (to allow clearance for lifting the motor out of the litter).

HEAD MOTOR REMOVAL AND REPLACEMENT (CONTINUED)

5. Unplug the head motor cable (A) from the power board.

WARNING

Support the head section with a wooden brace (2x4 or equivalent) before continuing or personal injury could result.

- 6. Using a 5/16" nut driver, remove the two screws and washers (B) holding the motor mount to the litter.
- 7. Unplug the two cables (C) at the head motor capacitor.
- 8. To remove the head motor from the litter, push the motor toward the foot end and lift straight up on the motor about 1". Pull the motor toward the head end and lift it straight up and out.

NOTE

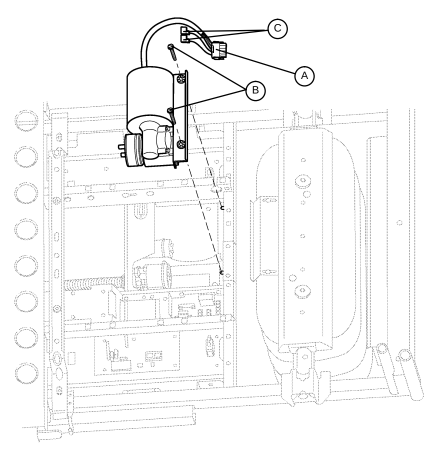
The replacement motor will come with the attached CPR clutch and clutch bushings.

Using a 7/16" socket, remove the two bolts holding the motor to the mounting bracket.

NOTE

The mounting bracket will be re-used with the replacement motor.

10. Reverse the above steps to install the new motor assembly and reattach all litter panels. Be sure to attach new cable ties wherever they were removed.

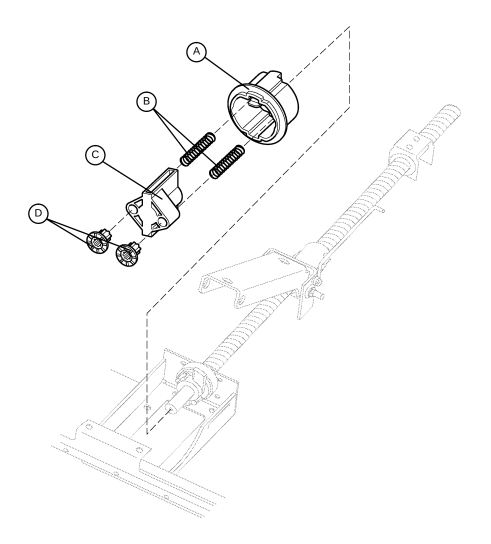


TOP VIEW

HEAD MOTOR DRIVE ISOLATOR AND CPR DECOUPLER REMOVAL AND REPLACEMENT

Required Tools:

5/16" Nut Driver #2 Phillips Screwdriver 3/8" Socket Wrench
7/16" Socket Wrench Wire Cutter



Procedure:

- 1. Refer to page 74 for the "Head Motor Removal and Replacement" procedure to access the isolator, springs and decoupler.
- 2. Pull the drive isolator (C) with the bushings (D), springs (B) and CPR decoupler (A) off the drive screw and remove it from the litter.

NOTE

These parts are spring-loaded. Use caution when removing them so they won't drop to the floor.

3. Reverse the above steps to install the new isolator and decoupler.

DRIVE SCREW AND BALL NUT REPLACEMENT - HEAD MOTOR

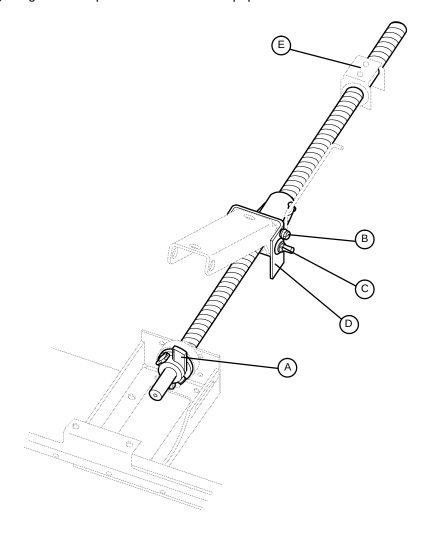
Required Tools:

1/4" Nut Driver 5/16" Nut Driver 7/16" Socket Wrench

Needle–Nose Pliers 7/16" Open End Wrench (2) 3/8" Socket Wrench or T27 Torx

NOTE

Because of fastener changes, it will be necessary to use either a 3/8" socket wrench or a T27 Torx to remove the bolts holding the ground straps to the motion interrupt pan.



Procedure:

- 1. Unplug the power cord from the wall socket.
- 2. Using a 3/8" socket wrench or a T27 Torx, remove the two bolts holding the ground straps to the motion interrupt pan.
- 3. Using a 5/16" nut driver, remove the two bolts holding the motion interrupt pan to the litter and remove the pan.
- 4. Remove the head motor (see page 74) for access to the screw and ball nut.
- 5. Remove the head motor drive isolator and CPR decoupler (see page 76).
- 6. Using needle-nose pliers, remove the cotter pin holding the clevis pin to the drive screw "wing" (A).

DRIVE SCREW AND BALL NUT REPLACEMENT - HEAD MOTOR (CONTINUED)

- 7. Remove the clevis pin and slide the wing and tapered roller bearing off the drive screw.
- 8. Using a 5/16" nut driver underneath the litter, remove the screw holding the cam retention wire (B) to the ball nut assembly.
- 9. Slide the cam and retention wire as far toward the foot end of the bed as possible to allow proper clearance for removal of the drive screw.
- 10. Remove the hinge pin from the Fowler and main link.
- To prevent the ball nut from coming off the drive screw, cable tie both ends of the ball nut to the drive screw.
- 12. Pull the drive screw toward the foot of the bed and remove the head end of the drive screw and ball nut assembly from the support (D). Push the drive screw toward the head end of the bed and remove the foot end of the screw from the glide bushing support (E).

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 restraining straps **after** installing the drive screw and nut.

- 13. Remove the thrust washers and bearing from the head end of the drive screw and set them aside.
- 14. Using two 7/16" open end wrenches, remove the bolt, nut and bushings (C) supporting the ball nut assembly on the Fowler link.
- 15. Reverse the above steps to install the replacement drive screw and ball nut assembly.

NOTE

Apply grease to all bearing areas.

CAUTION

Assure the head motor stops properly at both upper and lower electric limits. If it does not, refer to page 73 for "Limit Setting – Head Motor".

WEIGH SYSTEM DIAGNOSTIC PROCEDURE

Diagnostic Mode Functions:

- 1. Calibrate Scale: This may be required in the field if the scale CPU is replaced.
- 2. Init. to Defaults: This may be required in the field when replacing the scale CPU board.
- 3. **Display Corner:** This function displays the individual corner weights for each load cell assembly and can be used to isolate a defective load cell.
- 4. **Exit Diagnostics:** Changes made in the diagnostic mode (with the exception of Calibrate Scale) **must** be saved in permanent memory using this function. Switching off power without saving will reset all variables to their previous values.

Diagnostic Mode:

NOTE

It requires **two people** to enable the diagnostic mode for the scale system.

- 1. To enter diagnostic mode, unplug the bed's power cord from the wall socket.
- 2. Press and hold down the LBS/KGS key.
- 3. While still holding the LBS/KGS key, plug the bed's power cord into the wall socket.
- 4. After two seconds, release the LBS/KGS key. The scale monitor should read CALIBRATE SCALE. The diagnostic mode is now active.

Special Key Functions in the Diagnostic Mode:

NOTE

By pressing the LBS/KGS key, the diagnostic mode functions can be scrolled. To enter the selected mode, press the SCALE ON key.

- 1. The four keys listed in the group below function as POSITION keys corresponding with the four corners of the bed's litter. Whenever the scale monitor displays PICK CORNER NOW, press one of these keys to select the load cell assembly at the desired corner.
- A. ZERO = head end, patient's right side
- B. MINUS = foot end, patient's left side
- C. DELTA = head end, patient's left side
- D. PLUS = foot end, patient's right side

WEIGH SYSTEM DIAGNOSTIC PROCEDURE (CONTINUED)

Displaying Individual Load Cell Outputs:

A defective load cell can be detected by entering diagnostics and displaying individual load cell outputs.

- 1. Enter the diagnostic mode. The scale monitor will display CALIBRATE when the diagnostic mode is active.
- 2. Press and release LBS/KGS until the scale monitor displays DISPLAY CORNER.
- 3. Press and release SCALE ON. The scale monitor should display PICK CORNER NOW.
- 4. Press and release the position key that corresponds with the load cell to be checked. The scale monitor should display X/X=NNN.N. "X/X" represents the initials of the selected corner, i.e. H/R will be displayed for the patient's head end, right side. "NNN.N" represents the actual weight load on the load cell.
- 5. Repeat step four for each corner. Head end weight readings will normally be lower than foot end weights. Weight readings should be constant. A drifting 000.0 or 999.9 weight, or a reading that does not change when weight is applied to that corner of the bed indicates a problem with the selected load cell assembly or load cell cable.
- 6. When all the load cell outputs have been checked, press and release SCALE ON. To exit diagnostics, unplug the bed's power cord from the wall socket.

Scale Calibration:

NOTE

It requires **two people** to enable the diagnostic mode for the scale system.

- 1. Zero the empty bed. Place a known weight on the center of the bed; the heavier the better and no less than 100 pounds. The displayed weight should be within 1% of the actual weight.
- 2. If the displayed weight is not accurate, use the following procedure to calibrate the scale:
 - A. Remove the weight from the bed and place the scale CPU in diagnostics mode (see diagnostic mode section on previous page).
 - B. The scale monitor should display CALIBRATE SCALE.
 - C. Press and hold SCALE ON. Zero the bed, following the displayed instructions. When the bed is zeroed, the scale monitor should display REF X100=<2>000.0.
 - D. The displayed number must now be changed to match the known weight times 100. For example, if you weighed yourself on a known accurate scale and you weigh 192.4 pounds, you would change the REF number to equal 19240. Change the REF number using the LBS/KGS key to position the brackets (<>) around the digit needing to be changed and the "+" key to scroll through the bracketed digit.
 - E. After the number is corrected, press and release SCALE ON. The scale should display ADD LBS, HIT ON.
 - F. Place weight used in step one on the center of the bed and press and hold SCALE ON. The scale monitor should display RELEASE TO CAL.
 - G. Release SCALE ON. The scale monitor should display DO NOT TOUCH BED. Don't touch the bed. When calibration is complete, the scale monitor should display CALIBRATE SCALE.
 - H. Calibration is now complete, press LBS/KG until EXIT DIAGNOSTICS appears. Press SCALE ON and the display will read WEIGHING. Re–zero the empty bed. Check the scale accuracy with the weight used previously.

LOAD CELL REPLACEMENT

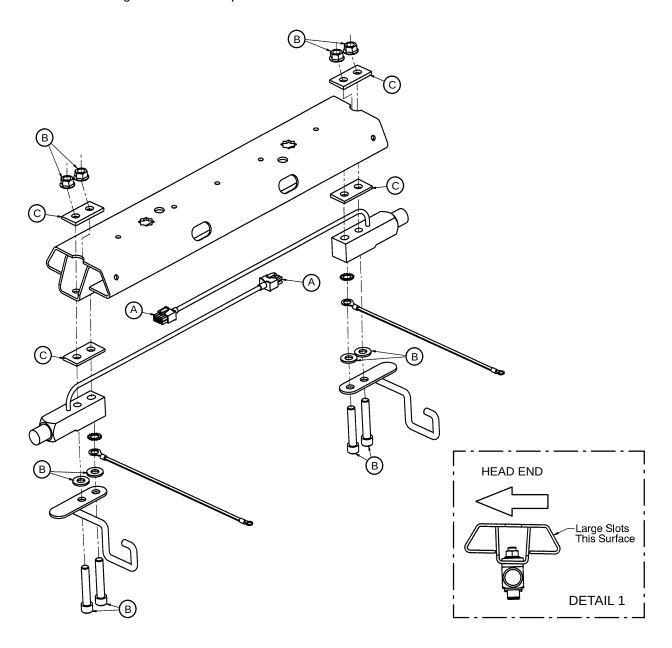
Required Tools:

#2 Phillips Screwdriver or T27 Torx 5/16" Nut Driver 1/4" Hex Allen Wrench

Side Cutters

NOTE

Because of fastener changes, it will be necessary to use either a Phillips screwdriver or a T27 Torx to remove the bolts securing the litter access panel.



Procedure:

- 1. Unplug the bed power cord from the wall socket.
- 2. Using a #2 Phillips screwdriver or a T27 Torx, remove the four screws securing the litter access cover at the end of the bed needing service and remove the cover.

LOAD CELL REPLACEMENT (CONTINUED)

- 3. Using a 5/16" nut driver, remove the bolt holding the load cell cable connector cover and remove the cover.
- 4. Support the corner of the litter where the load cell is being removed.
- 5. Unplug the load cell connector (A) from the load cell cable. Using side cutters, cut the cable ties.
- Using a 1/4" hex Allen wrench, remove the two screws, washers, and nuts (B) holding the load cell to the bed.
- 7. 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.

NOTE

If your bed is equipped with a scale system, there are two tapered shims (C) for each load cell. Refer to detail 1 on page 81 as reference for proper installation of the shims. Proper installation of these shims is very important for scale accuracy.

8. 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.

9. Recalibrate the weigh system (see page 80).

POWER BOARD REPLACEMENT

Required Tools:

1/4" Nut Driver

#2 Phillips Screwdriver or T27 Torx

Needle-Nose Pliers

NOTE

Because of fastener changes, it will be necessary to use either a Phillips screwdriver or a T27 Torx to remove the bolts securing the litter access panel.

Procedure:

- 1. Properly ground yourself (see page 29 for static discharge precautions).
- 2. Using a #2 Phillips screwdriver or a T27 Torx, remove the four screws holding the head end litter access cover and remove the cover.
- 3. Disconnect all cables at the power board. Note the locations of the cables so they will be reconnected properly to the replacement power board.
- 4. To remove the board from the litter standoffs, use a 1/4" nut driver to remove the six screws holding the board to the litter.
- 5. Install the new board and reconnect all cables.
- 6. Reinstall the litter access panel and plug the bed power cord into a properly grounded wall receptacle.
- 7. Test the bed for accurate operation before returning it to service.

CPU BOARD REPLACEMENT

Required Tools:

#2 Phillips Screwdriver or T27 Torx

NOTE

Because of fastener changes, it will be necessary to use either a Phillips screwdriver or a T27 Torx to remove the bolts securing the litter access panel.

Procedure:

- 1. Properly ground yourself (see page 29 for static discharge precautions).
- 2. Using a #2 Phillips screwdriver or a T27 Torx, remove the four screws holding the head end litter access cover and remove the cover.
- 3. 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.
- 4. To remove the board from the litter standoffs, pull out on the retention clips and lift upward on the board.
- 5. Install the new board and reconnect all cables.
- 6. Reinstall the litter access panel and plug the bed power cord into a properly grounded wall receptacle.
- 7. When a new CPU board is installed, a "burn-in" procedure must be done (see page 83). If your bed is equipped with a scale system, scale calibration must also be done (see page 80).
- 8. Test bed operations before returning the bed to service.

MAIN CPU BOARD "BURN-IN" PROCEDURE

When the main CPU board has been changed, the lift potentiometers must be programmed into the CPU.

Lift Potentiometer Programming

- 1. Unplug the power cord from the wall receptacle.
- 2. At the foot board, push and hold down the Siderail Lights button, Fowler Lockout button, and Bed Up/Down button.
- 3. While still holding down on the above three buttons, plug the power cord into the wall receptacle. The siderail "light" LED will blink.
- 4. Release the buttons. Run the bed all the way down until it stops.
- 5. Push and hold down the Bed Motion Lock button until the light flashes.
- 6. Unplug the power cord from the wall socket.
- 7. Plug the power cord back into the wall receptacle and run the bed up and down to verify the bed limits.

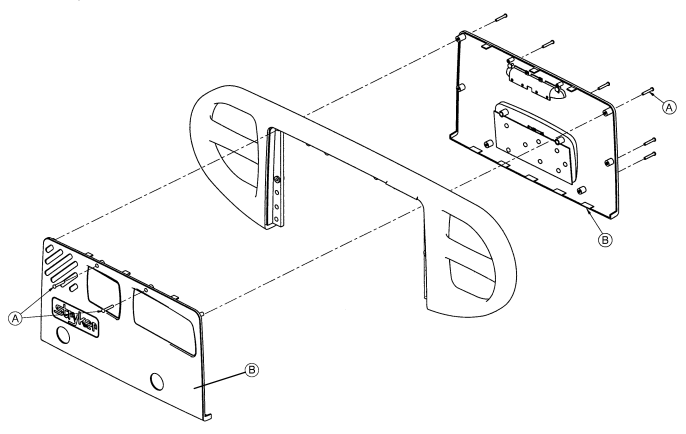
LITTER GREASE POINTS

- 1. All litter pivot joint bushings "Syntech" synthetic grease.
- 2. All Gatch and Fowler pivot link bushings "Syntech" synthetic grease.
- 3. Gatch drive screw and Gatch pan slide surface "Syntech" synthetic grease.
- 4. Fowler drive screw "Mobil 28" grease.

HEAD AND FOOT SIDERAIL COVER REMOVAL

Required Tools:

#2 Phillips Screwdriver



Removal Procedure:

- 1. Unplug the power cord from the wall receptacle.
- 2. Using a #2 Phillips screwdriver, remove the 8 phillips screws (A) holding the covers (B) to the siderail.

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.

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

CAUTION

Do not snag the cables when installing the siderail cover.

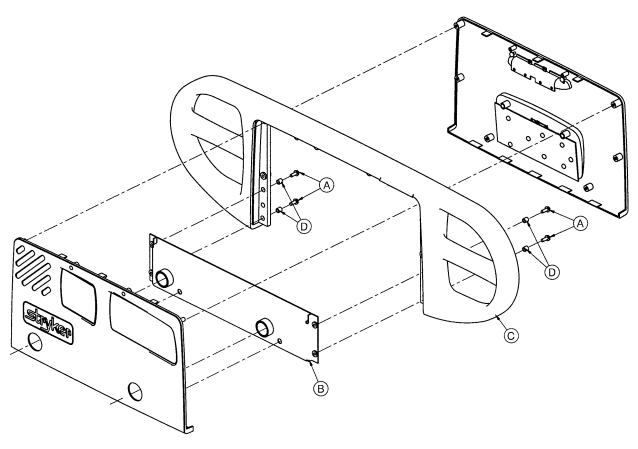
NOTE

Follow the same procedure for siderail cover removal for the foot end rails.

HEAD AND FOOT MOLDED SIDERAIL REPLACEMENT

Required Tools:

#2 Phillips Screwdriver 3/8" Nut Driver



Procedure:

- 1. Unplug the bed power cord from the wall socket.
- 2. Remove the siderail cover (see page 84).
- 3. Using a 3/8" nut driver, remove the four screws (A) holding the molded rail (C) to the siderail support assembly (B).

NOTE

Note the location of the spacers (D) for re-assembly purposes.

- 4. Pull up on the molded rail (C) to remove it from the siderail assembly.
- 5. Reverse the above steps to install the new molded rail.

Maintenance Procedures – Siderail

HEAD END SIDERAIL CABLE REPLACEMENT

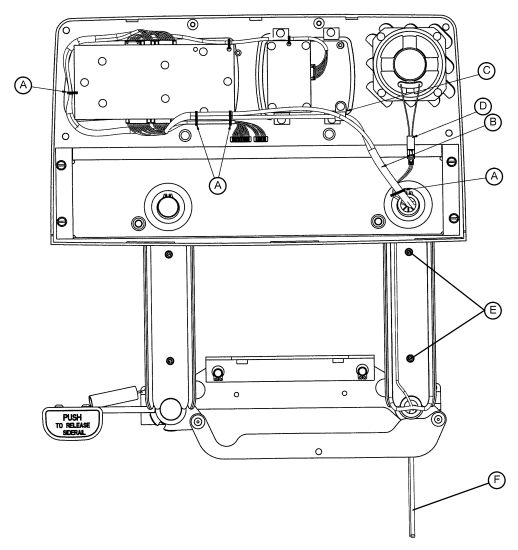
Required Tools:

#2 Phillips Screwdriver or T27 Torx

Side Cutters

NOTE

Because of fastener changes, it will be necessary to use either a Phillips screwdriver or a T27 Torx to remove the bolts securing the litter access cover.



Procedure:

- 1. Run the head section fully up.
- 2. Unplug the bed power cord from the wall socket.
- 3. Using a #2 Phillips screwdriver or a T27 Torx, remove the four screws securing the head end litter access cover to the litter and remove the cover.
- 4. Using a #2 Phillips screwdriver, remove the eight screws securing the siderail cover and remove the cover.
- 5. Put the siderail in the down position.

Maintenance Procedures – Siderail

HEAD END SIDERAIL CABLE REPLACEMENT (CONTINUED)

- 6. Using a Phillips screwdriver, remove the two screws (E) holding the rear siderail pivot arm cover to the pivot arm. Remove the cover to expose the siderail cables.
- 7. Using side cutters, clip the cable ties (A) holding the cables together.
- 8. Using a #2 Phillips screwdriver, remove the cable clamp (C) from the siderail.
- 9. Disconnect cable (B) from the circuit board and cable (D) from the speaker.

NOTE

The speaker and nurse call are optional equipment and may not be in the siderail as shown.

- 10. Pull the cables through the siderail (toward the center of the bed).
- 11. Unplug the cable assembly (F) underneath the head section.
- 12. Reverse the above steps to install the new cable.

CAUTION

Be sure to position the cables on both sides of the pivot arm, as shown in the illustration on page 86, before reattaching the pivot arm cover. If not done properly, the cover will not fit tightly and damage could occur to the cables.

SIDERAIL ASSEMBLY REMOVAL

Required Tools:

#2 Phillips Screwdriver T27 Torx

NOTE

Because of fastener changes, it will be necessary to use either a Phillips screwdriver or a T27 Torx to remove the bolts securing the litter access cover.

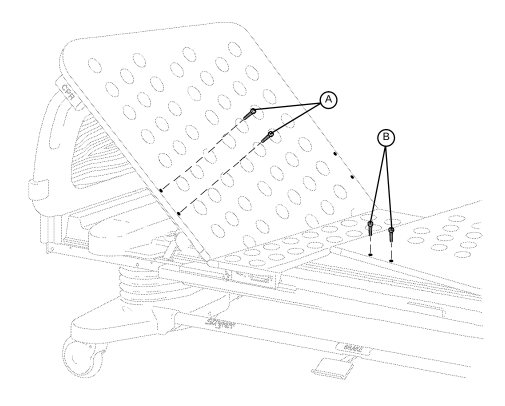
Removal Procedure:

- 1. Run the head section up electrically when removing a head end siderail.
- 2. Unplug the bed power cord from the wall socket.
- 3. Lower the siderail being removed.

NOTE

If removing a head end siderail, the cable must be unplugged from the CPU board under the head end litter access cover.

4. Using a #2 Phillips screwdriver or a T27 Torx, remove the four screws holding the head end litter access cover to the litter and remove the cover.



- 5. Using a T27 Torx, remove the two screws (A) or (B) holding the complete siderail assembly on the head or foot section.
- 6. Push in on the siderail assembly to clear under the head or foot section and pull the siderail back to remove it from the bed.
- 7. Reverse the above steps to reinstall the siderail assembly.

NOTE

Grease the glide rods on the replacement siderail assembly with Syntech grease.

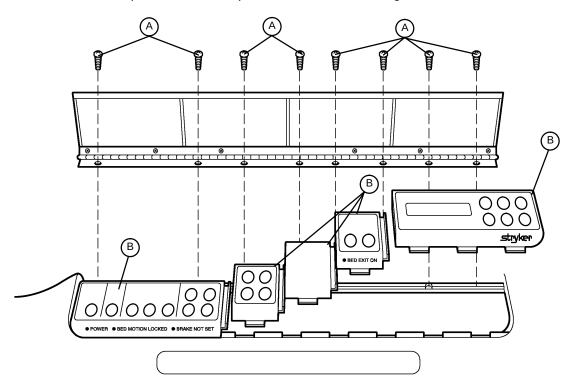
FOOT BOARD HINGE REMOVAL

Required Tools:

#2 Phillips Screwdriver

Procedure:

- Using a #2 Phillips screwdriver, remove the screws (A) holding the door and hinge assembly to the foot board.
- 2. If replacing the hinge only, use a Phillips screwdriver to remove the screws holding the hinge to the door.
- 3. Reverse the above steps to attach the replacement door and/or hinge.



FOOT BOARD MODULE REPLACEMENT

Required Tools:

#2 Phillips Screwdriver

Procedure:

1. Unplug the bed power cord from the wall socket. Remove the foot board hinge (see above).

NOTE

Regardless of which module is being replaced, the farthest module to the right must be removed first.

- 2. Pull the module out of the foot board and disconnect the cable (B) from the module (C).
- 3. Reverse the above steps to install the new module.

CAUTION

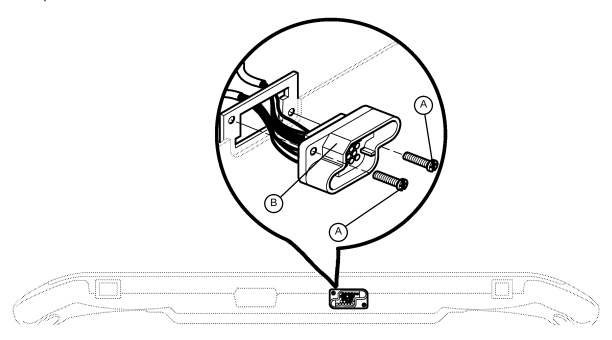
The modules must be overlapped as shown in the illustration or fluids could enter the board cavity and cause damage.

Maintenance Procedures – Foot Board

FOOT BOARD INTERFACE PLUG REPLACEMENT

Required Tools:

#2 Phillips Screwdriver



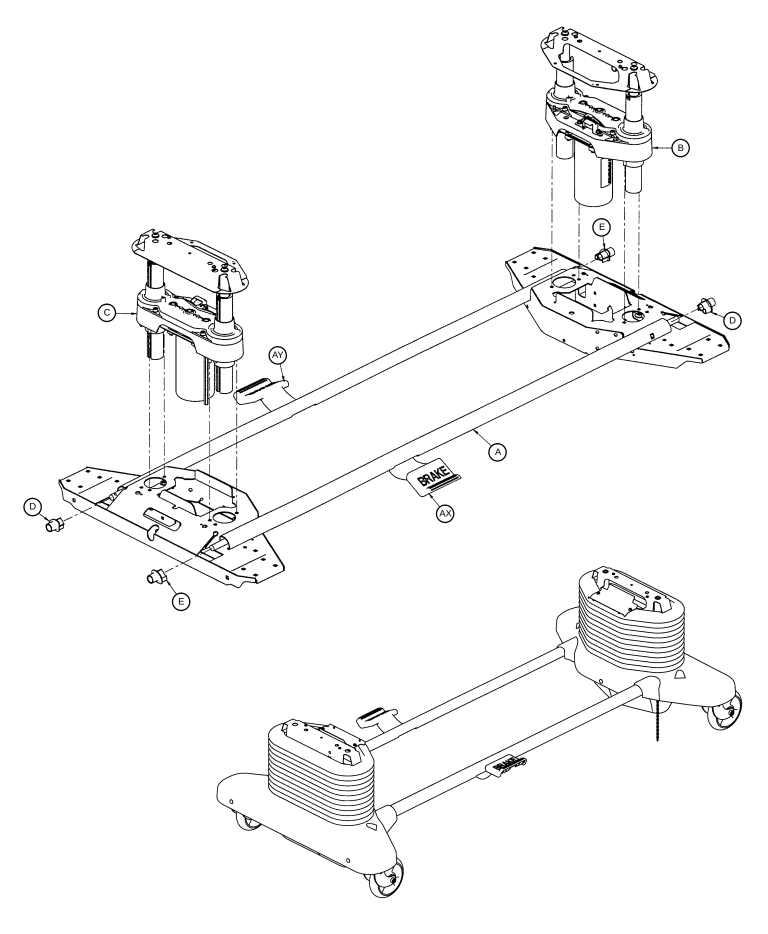
BOTTOM VIEW OF FOOT BOARD

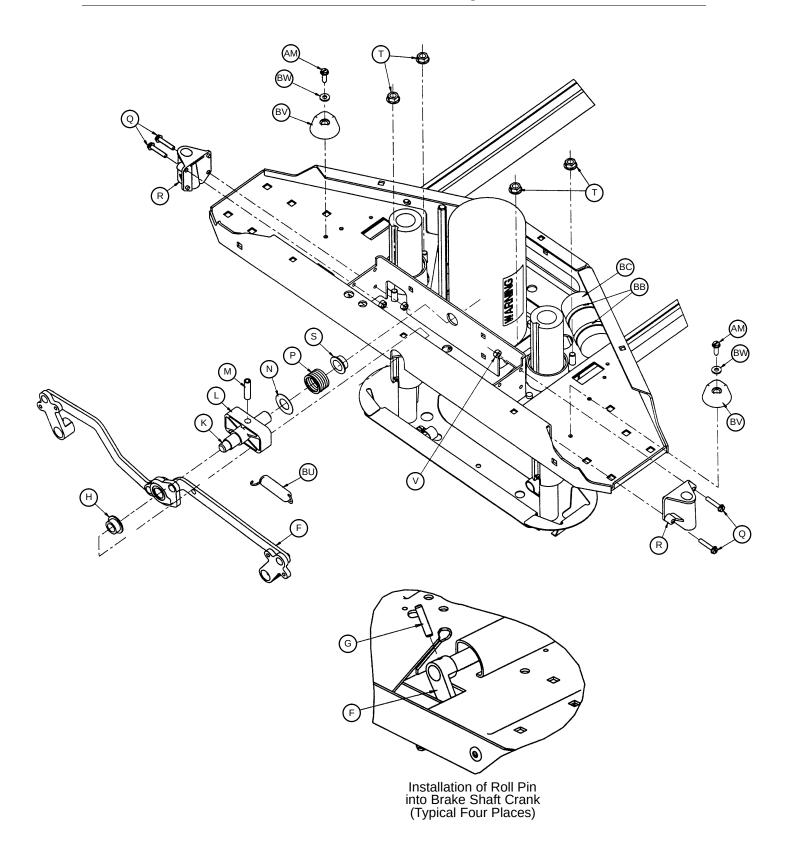
Procedure:

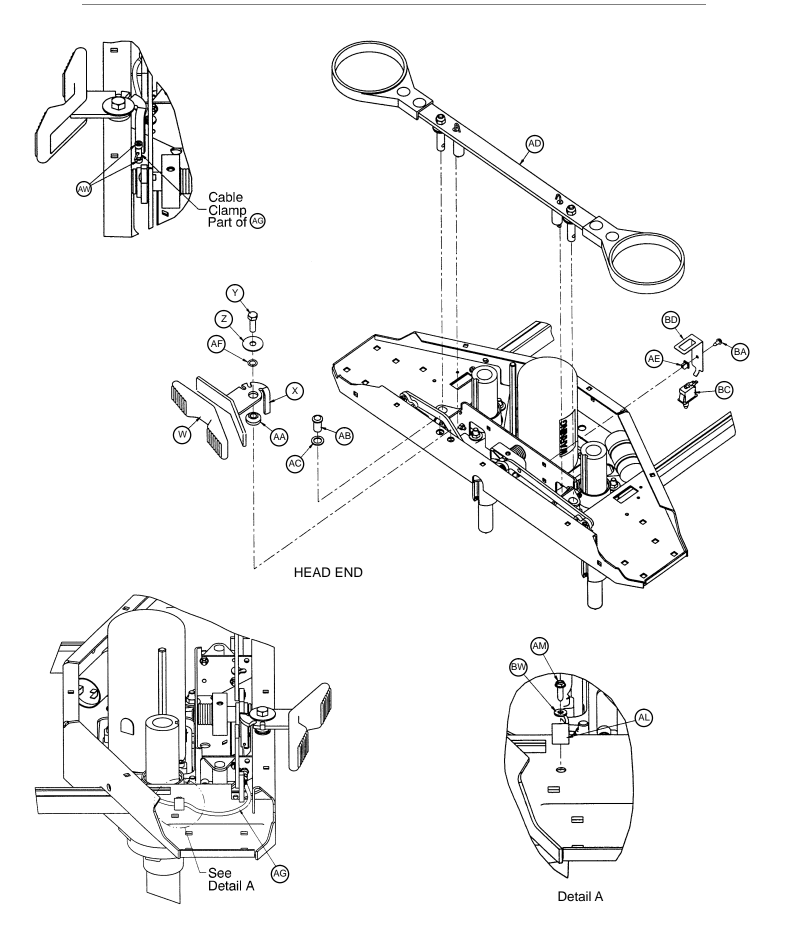
- 1. Unplug the bed power cord from the wall socket.
- 2. Remove the foot board from the bed to access the bottom of the board.
- 3. Properly ground yourself (see page 29 for static discharge precautions).
- 4. Using a #2 Phillips screwdriver, remove the eight screws holding the foot board door to the foot board and remove the door.
- 5. Using a #2 Phillips screwdriver, remove the two screws (A) holding the plug to the foot board.
- 6. Disconnect the cable from the foot board module cable. Note proper placement of the cable so it will be reconnected properly.
- 7. Reverse the above steps to install the new interface plug.

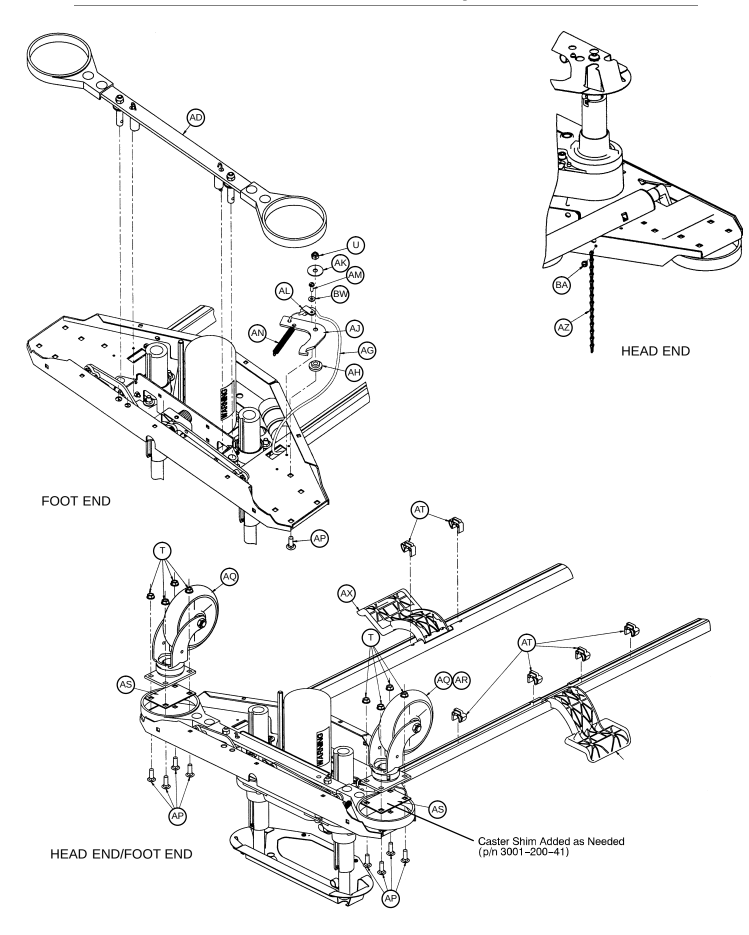
CAUTION

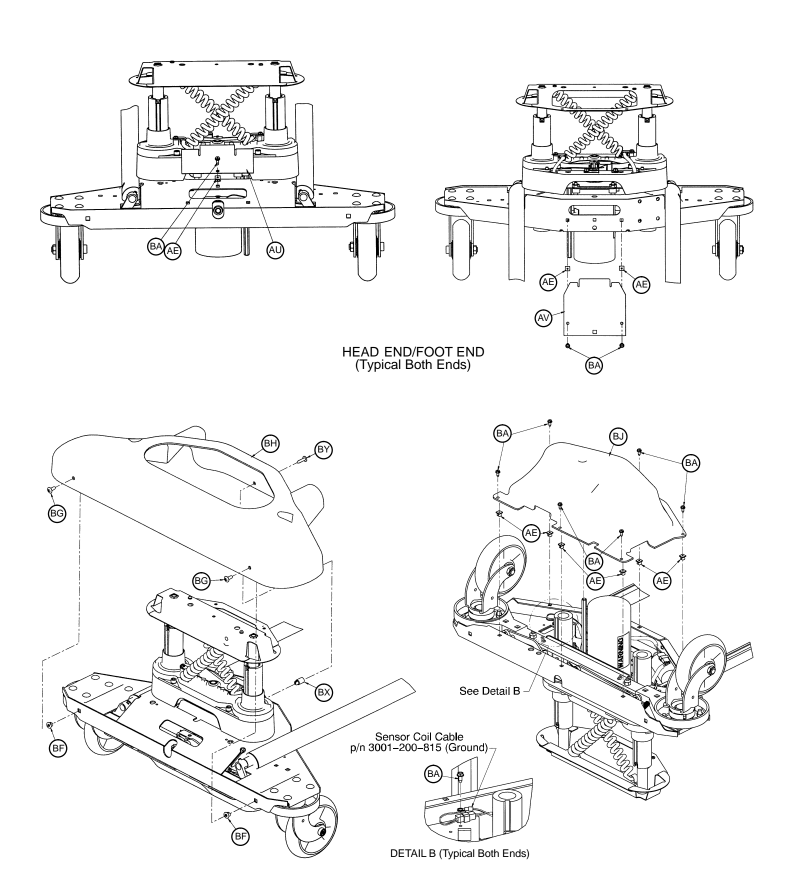
Be sure to install the plug with the flat edge (B) at the top left, as shown in the illustration, or the foot board interface plug will not mate properly with the bed and damage to the plug or foot board could result.

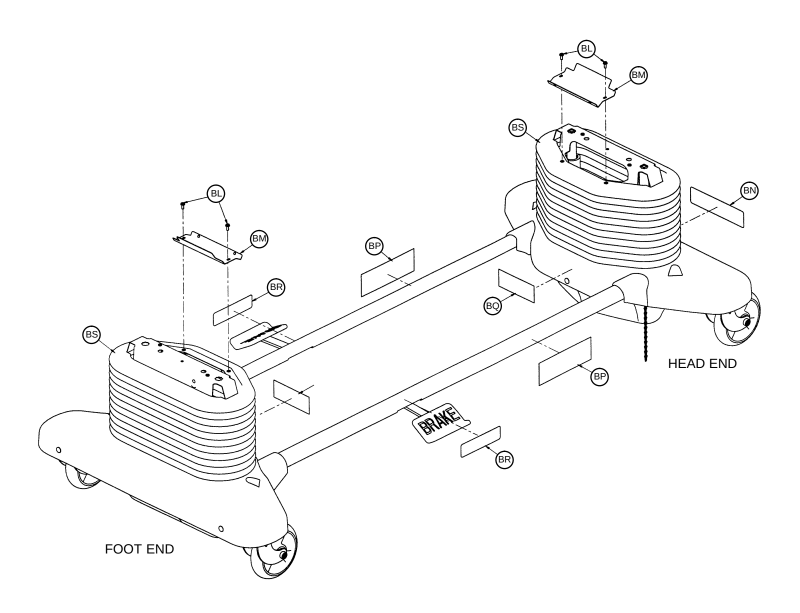






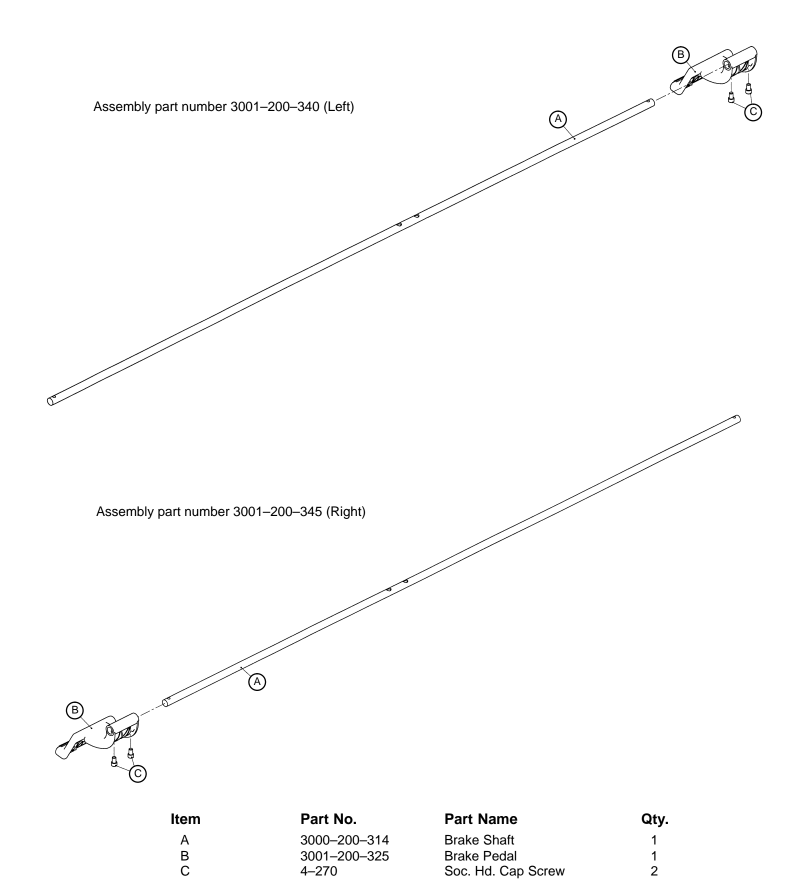




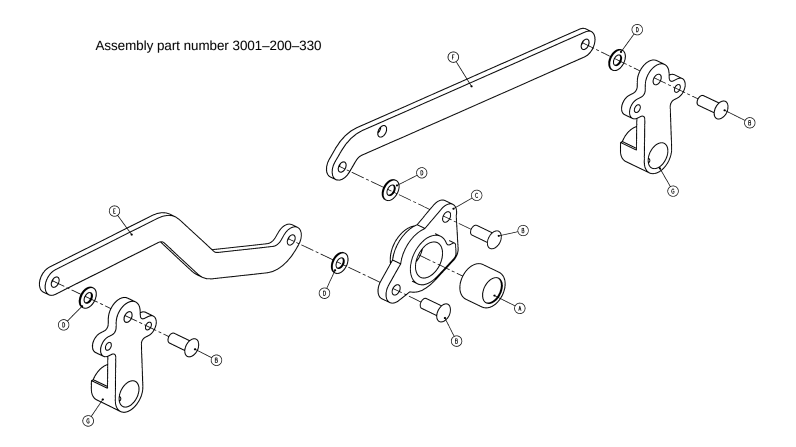


Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	3001-200-101	Base Weldment	1	AN	3000-200-346	Steer Lock Spring	1
В	(page 106)	Lift Ass'y, Head End	1	AP	5-20	Carriage Bolt	17
С	(page 106)	Lift Ass'y, Foot End	1	AQ	3000-200-30	6" Caster	3
D	3000-200-305	Brake Shaft Bushing, Rt.	2		3000-200-36	8" Caster (Option)	3
Е	3000-200-331	Brake Shaft Bushing, Lt.	2	AR	3000-200-16	6" Steer Caster	1
F	(page 99)	Brake Crank Assembly	2		3000-200-37	8" Steer Caster	1
G	26–14	Roll Pin	4	AS	3000-200-41	Caster Shim	4
Н	3001-200-317	Brake Cam Shaft Bushing	2	AT	3001-200-306	Brake Shaft Pedal Brg.	6
K	3001-200-323	Brake Cam Shaft	2	AW	4-298	Soc. Hd. Cap Screw	2
L	3001-200-304	Brake Cam	2	AX	(page 98)	Brake Shaft, Left	1
М	3000-200-313	Slotted Roll Pin	2	AY	(page 98)	Brake Shaft, Right	1
Ν	3000-200-311	Cam Shaft Thrust Washer	4	ΑZ	715–1–156	6" Ground Chain	1
Р	52-812	Cam Shaft Comp. Spring	2		3001-200-53	8" Ground Chain	1
Q	3-122	Hex Washer Hd. Screw	8	BA	23-25	Hex Washer Hd. Screw	14
R	3000-200-328	Brake Guide Bushing	4	BB	38-151	Cable Tie	4
S	3001-200-321	Brake Cam Shaft Bushing	2	BC	3000-200-243	Lift Motor Capacitor	2
Т	16–98	Hex Flange Nut	24	BD	3000-200-343	Brake Switch Bracket	1
U	16–11	Flexlock Nut	1	BE	3000-300-58	Plunger Switch	1
V	16–2	Nylock Nut	8	BF	18–36	Plastic Clip Nut	4
W	3000-200-336	Steer Pedal	1	BG	23-92	Truss Hd. Phillips Screw	4
Χ	3000-200-335	Steer Pedal Arm	1	BH	3000-200-9	Uni–Pan Cover	2
Υ	3-120	Hex Hd. Screw	1	BJ	(page 102)	Bottom Cover Ass'y	2
Z	3000-200-348	Wide Waaher	1	BL	3–224	Hex Washer Hd. Screw	4
AA	3000-200-341	Steer Pedal Bushing	1	BM	3001-200-9	Bellows Bracket	2
AB	3000-200-337	Ball Plunger	1	BN	3000-200-603	Steer Pedal Label	1
AC	3000-200-349	Narrow Washer	1	BP	3000-200-602	Stryker Logo Label	2
AD	(page 101)	Brake Bar Assembly	2	BQ	988-2-708	Caution Label	2
ΑE	3000-300-2	Plastic Clip Nut	13	BR	3000-200-601	Brake Pedal Label	2
AF	52-305	Flat Washer	1	BS	3000-200-11	Bellows	2
AG	3000-200-342	Steer Cable Ass'y	1	BT	3000-300-113	8" Cable Tie	6
AH	3000-200-339	Steer Lock Lever Bushing	1	BU	3001-200-334	Brake Pedal Ext. Spring	2
AJ	3000-200-340	Steer Lock Lever	1	BV	59-746	Mounting Feet	4
AK	3000-200-347	Special Washer	1	BW	11-302	Flat Washer	6
AL	34-254	Cable Clamp	2	BX	52-800	Mounting Standoff	2
AM	23–101	Hex Washer Hd. Screw	6	BY	23–264	Truss Hd. Screw	2

Brake Shaft Assembly, Left and Right

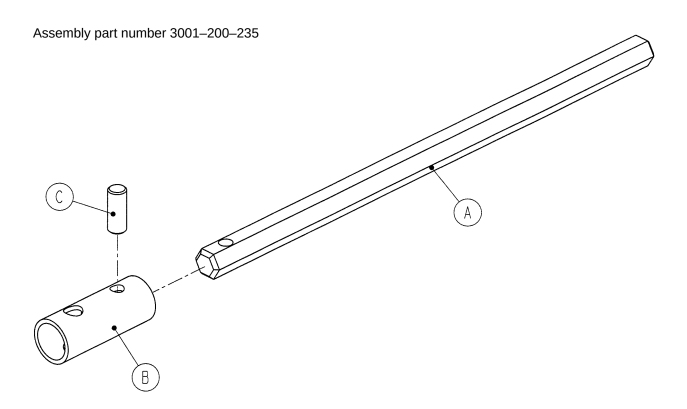


Brake Crank Assembly



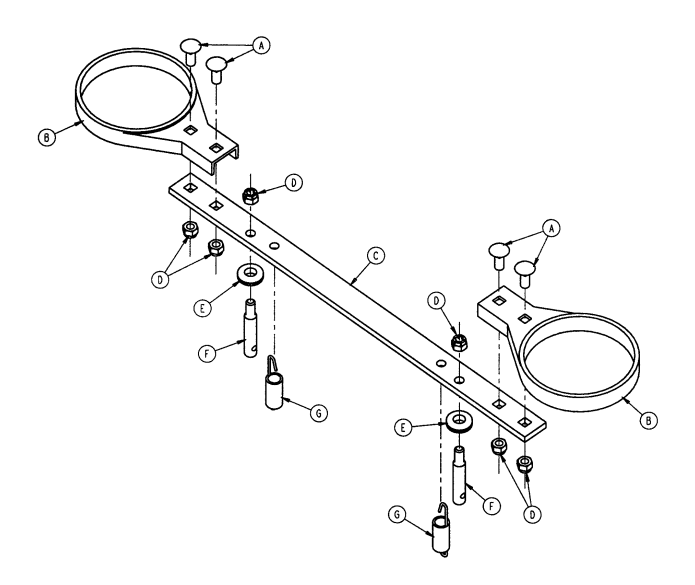
Item	Part No.	Part Name	Qty.
Α	3000-200-338	Drawn Cup Roller Clutch	1
В	25–146	Rivet	4
С	3000-200-322	Brake Crank Wheel	1
D	14–4	Nylon Washer	4
Е	3001-200-312	Dog Leg Brake Link	1
F	3001–200–311	Brake Link	1
G	3000-200-302	Brake Shaft Crank	2

Manual Override Shaft Assembly



ltem	em Part No. Part Name		Qty.	
Α	3000-200-235	Manual Override Drive Shaft	1	
В	3000-200-236	Manual Override Coupler	1	
С	26–172	Roll Pin	1	

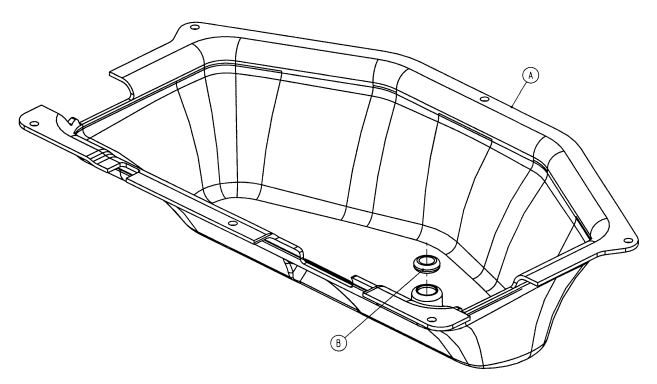
Brake Bar Assembly



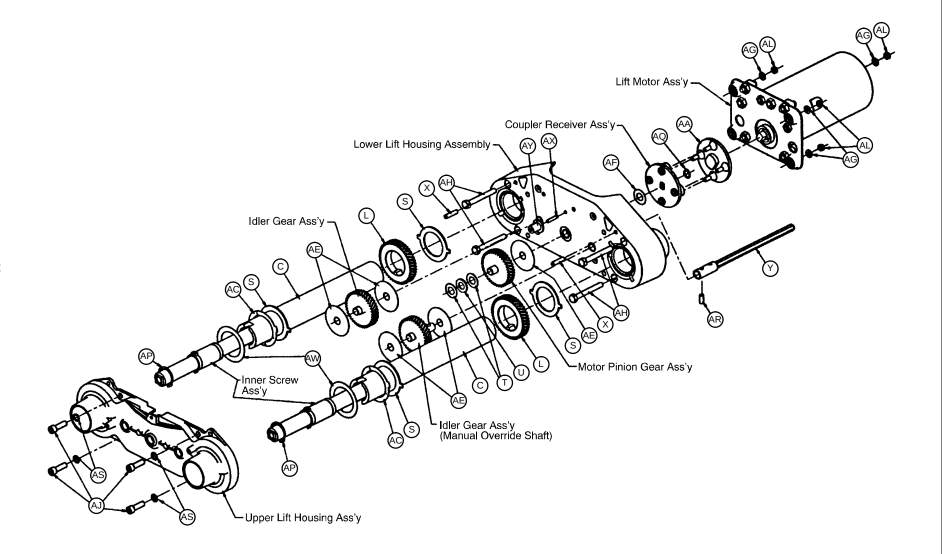
Item	Part No.	Part Name	Qty.
Α	5–18	Carriage Bolt	4
В	3000-200-321	Brake Ring	2
С	3000-200-323	Brake Bar	1
D	16–35	Nylock Nut	6
E	3000-200-324	Brake Bar Bumper	2
F	3000-200-318	Guide Pin	2
G	3000-200-352	Brake Bar Return Spring	2

Bottom Base Cover Assembly

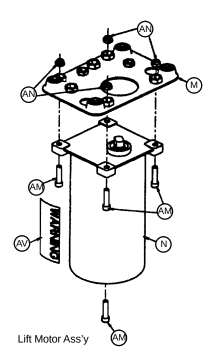
Assembly part number 3001–200–25

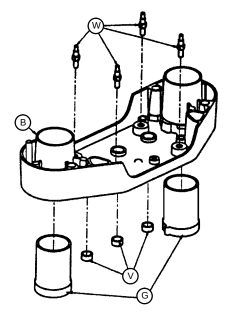


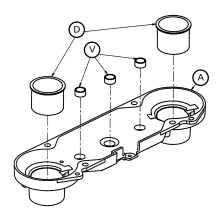
ltem	Part No.	Part Name	Qty.
Α	3000-200-1	Bottom Cover	1
В	3000-000-39	Grommet	1



Lift Assembly (Common)

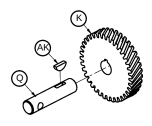




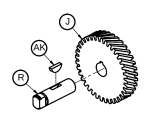


Upper Lift Housing Ass'y

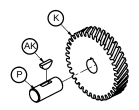
Lower Lift Housing Ass'y



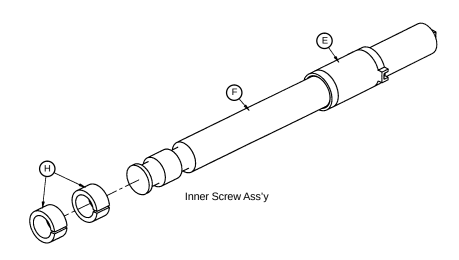
Idler Gear Ass'y (Manual Override Shaft)

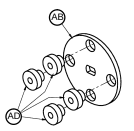


Motor Pinion Gear Ass'y



Idler Gear Ass'y



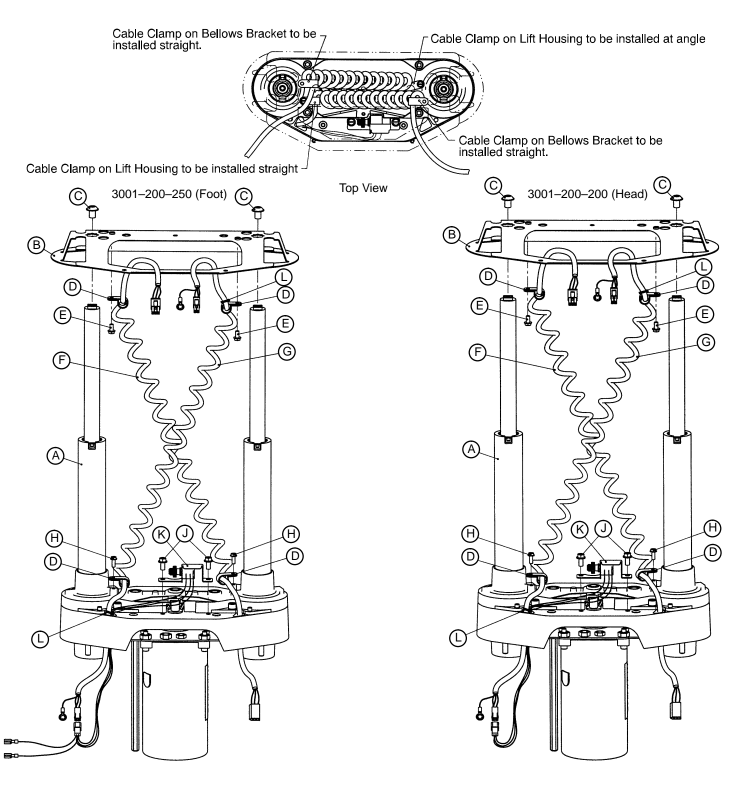


Coupler Receiver Ass'y

Lift Assembly (Common)

Item	Part No.	Part Name	Qty.
Α	3000-200-201	Upper Lift Housing	1
В	3000-200-202	Lower Lift Housing	1
С	3000-200-251	Outer Screw	2
D	3000-200-204	Upper Housing Sleeve	2
E	3000-200-205	Upper Stage Nut	2
F	3000-200-249	Inner Screw	2
G	3000-200-207	Lower Stage Nut	2
Н	3000–200–208	Glide Bushing	4
J	3000–200–209	Motor Pinion Gear	1
K	3000–200–210	Idler Gear	2
L	3000–200–252	Output Gear	2
M	(page 107)	Motor Isolation Plate Ass'y	1
N	3000–200–213	Lift Motor	1
Р	3000–200–218	ldler Shaft, Lift	1
Q	3000–200–219	Idler Man. Over. Shaft	1
R	3000–200–220	Input Pinion Shaft	1
S	3000–200–223	Output Gear Thr. Washer	4
T	3000–200–224	Input Gear Thr. Washer	2
U	3000–200–225	Input Pinion Thr. Bearing	1
V	3000-200-226	Pinion Shaft Bushing	6
W	3001–200–228	Mounting Standoff	4
X	26–231	Dowel Pin	2
Y	(page 100)	Man. Override Shaft Ass'y	1
AA	3000-200-233	Lift Motor Coupler	1
AB	3000–200–234	Coupler Receiver	1
AC	3000-200-241	Crush Washer	2
AD	3000-300-455	Isolation Bushing	4
AE	3000-200-245	Gear Washer	5
AF	3000–200–246	Nylon Washer	1
AG	11–302	Flat Washer	4
AH	3–82	Hex Hd. Cap Screw	4
AJ	4–213	Soc. Hd. Cap Screw	4
AK	58–44	Woodruff Key	3
AM	4–28	Soc. Hd. Cap Screw	4
AN	16–16	Nylock Nut	4
AP	28–121	Retaining Ring	2
AQ	28–1	Retaining Ring	1
AR	26–178	Roll Pin	1 4
AS	11–308	Serrated Belleville Washer	4 1
AV	3000-300-604	Warning Label	1 2
AW	3001–200–242	Shim Washer	
AX	3000-200-239	Pot. Drive Gear Shaft	1
AY	3000–200–216	Potentiometer Drive Gear	1

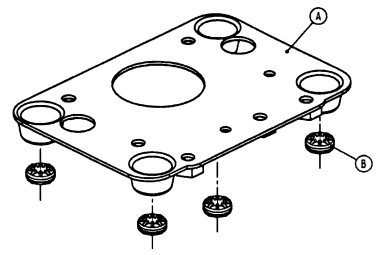
Lift Assembly (Head & Foot End)



Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	(page 103-105)	Common Lift Assembly	1	G	3001-200-815	Sensor Coil Cord	1
В	3000-200-52	Bellows Bracket	1	Н	3-128	Hex Washer Hd. Screw	2
С	4-245	Flanged But. Hd. Screw	2	J	3–121	Hex Washer Hd. Screw	2
D	34-22	Cord Clamp	4	K	(page 107)	Head End Pot. Ass'y	1
Е	3-123	Hex Washer Hd. Screw	2	K	(page 107)	Foot End Pot. Ass'y	1
F	3001-200-824	Power Coil Cord	1	L	3000-300-113	Cable Tie	2

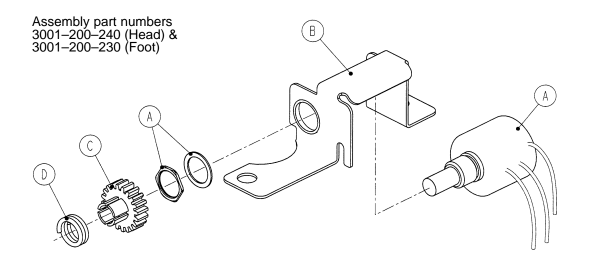
Isolation Plate Assembly

Assembly part number 3001-300-212

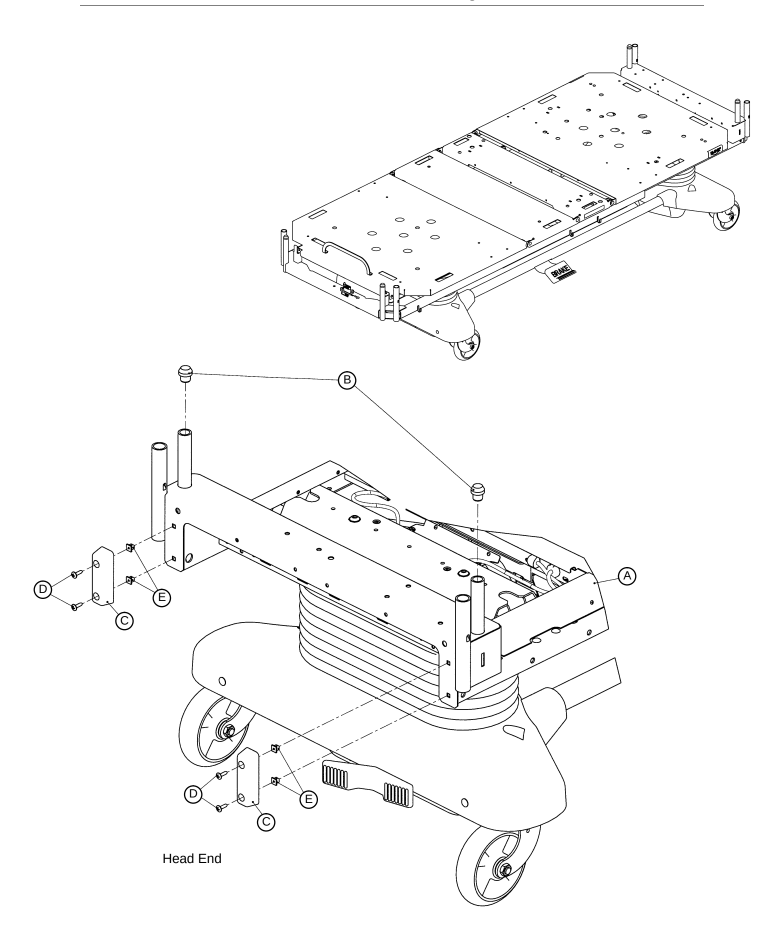


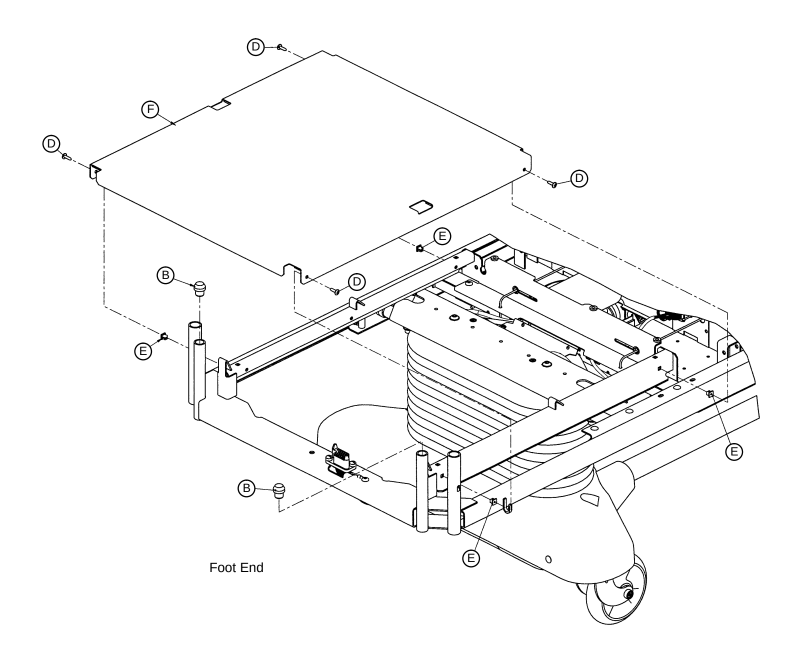
Item	Part No.	Part Name	Qty.
Α	3000-200-212	Isolation Plate	1
В	3000-200-228	Grommet	4

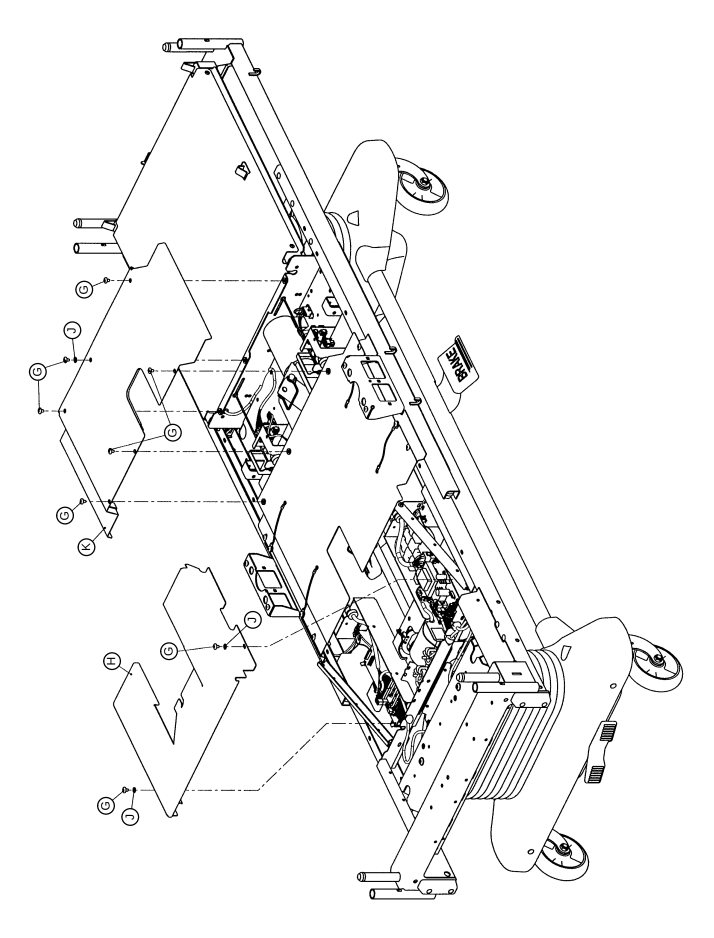
Head and Foot End Potentiometer Assembly

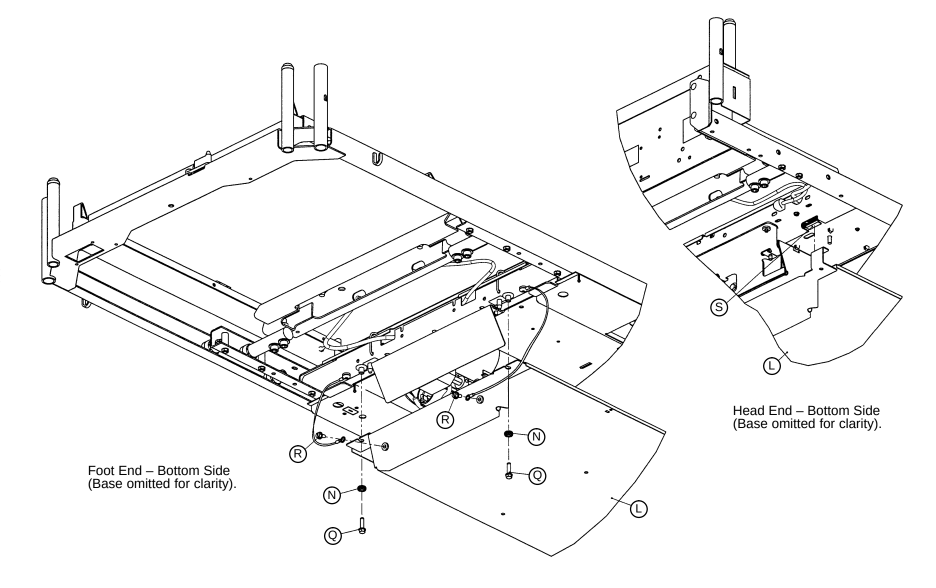


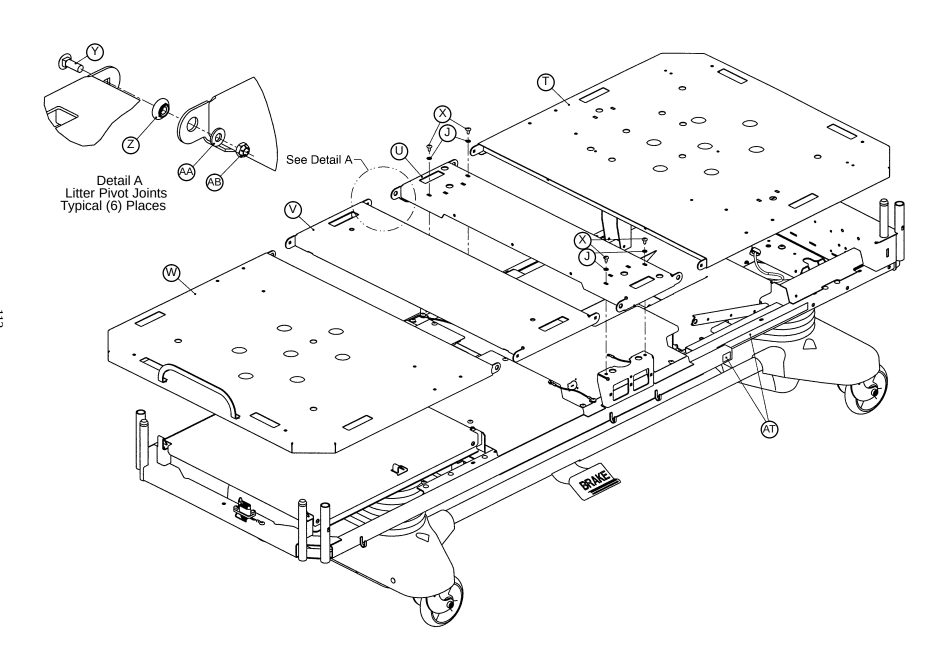
Item	Part No.	Part Name	Qty.
Α	3000-200-807	Head Pot. Cable	1
В	3000-200-217	Pot. Mounting Bracket	1
С	3000-200-215	Pot. Worm Gear	1
D	3000-200-253	Pot. Worm Gear Retainer	1

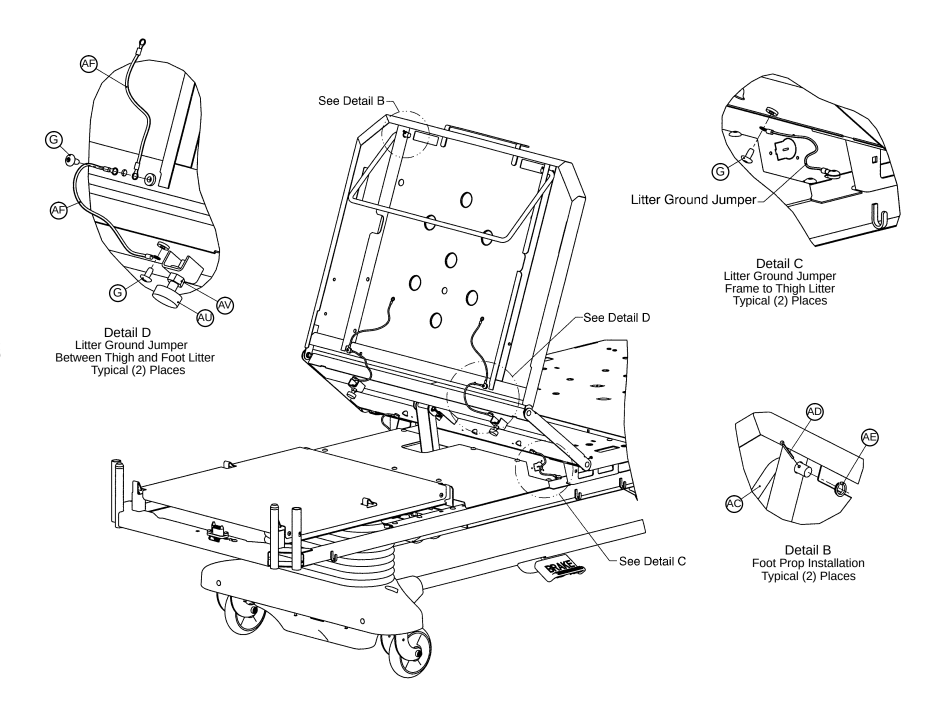


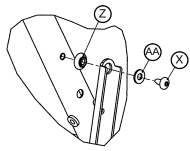




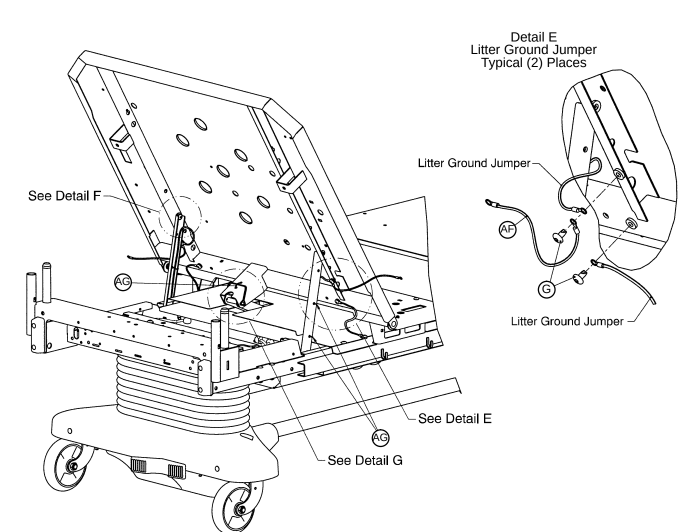


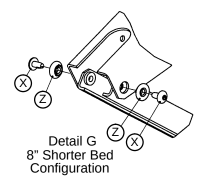


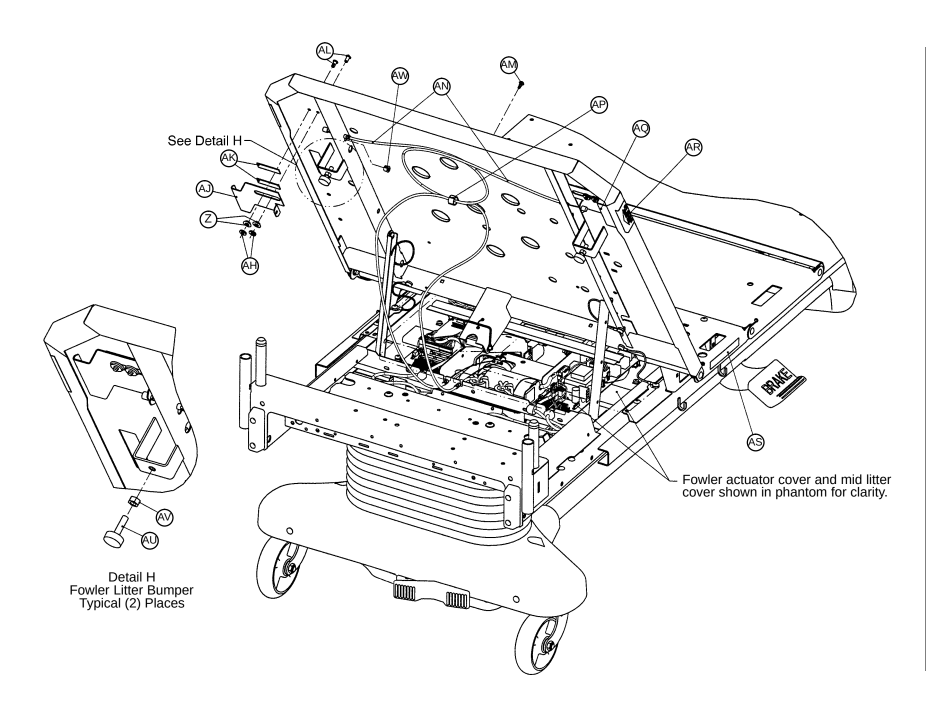




Detail F
Fowler Link Bracket
Attachment to Fowler Litter
Typical (2) Places







Litter Assembly – Standard Components

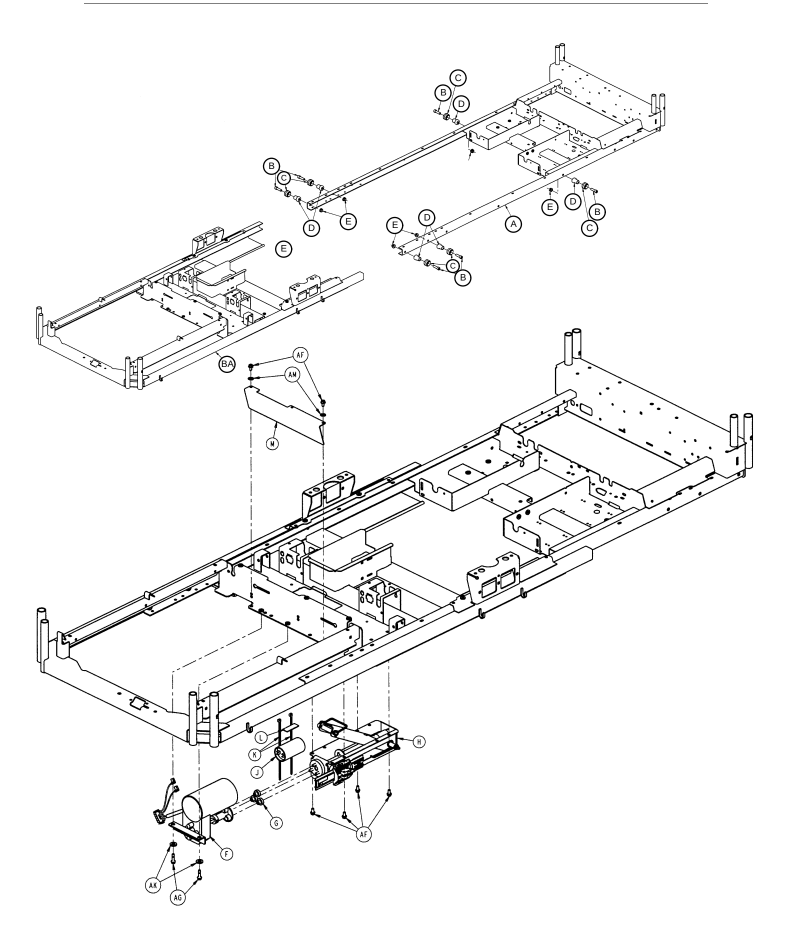
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	(page 130-136)	Electrical Litter Ass'y	1	AA	11-303	Flat Washer	8
В	3000-300-349	Cap	4	AB	16–16	Fiber Lock Nut	6
С	3000-300-350	Head End Bumper	2	AD	27–7	Cotter Pin	2
D	23-80	Truss Hd. Screw	8	ΑE	52-754	Bushing	2
Ε	3000-300-2	Plastic Clip Nut	8	AF	3001-300-870	Litter Ground Jumper	6
G	7–53	Truss Hd. Screw	18	AG	3000-300-113	Cable Tie	5
Н	3001-300-95	Fowler Act. Cover Ass'y	1	AH	11–376	Washer	4
J	13–10	Ext. Tooth Lock Washer	7	AJ	3001-300-662	CPR Handle, Left	1
K	3001-300-40	Electrical Cover Ass'y	1	AK	3001-300-663	Velcro Strip	4
L	3001-300-75	Motion Interrupt Ass'y	1	AL	25-120	Pop Rivet	4
Ν	3000-200-228	Motor Mount Grommet	2	AM	3000-300-477	CPR Conduit Stud	1
Q	3001-200-228	Mounting Standoff	2	AN	3001-300-670	CPR Cable Ass'y	2
R	3–221	Hex Washer Hd. Screw	2	AP	59-743	Wire Harness Clip	1
S	3001-300-14	Edge Grommet	2	AQ	3001-300-661	CPR Handle, Right	1
U	3001-300-140	Litter Seat	1	AR	3001-300-603	CPR Release Label	2
V	3001-300-150	Thigh Litter Ass'y	1	AS	2020-88-820	Caution Label	2
Χ	7–52	Truss Hd. Screw	6	AU	3000-300-3	Bumper	4
Υ	5–17	Carriage Bolt	6	AV	15-12	Hex Nut	4
Z	3001-300-99	Fowler Bushing	12	AW	30–52	Snap Bushing	2

Litter Assembly – 8" Shorter Bed

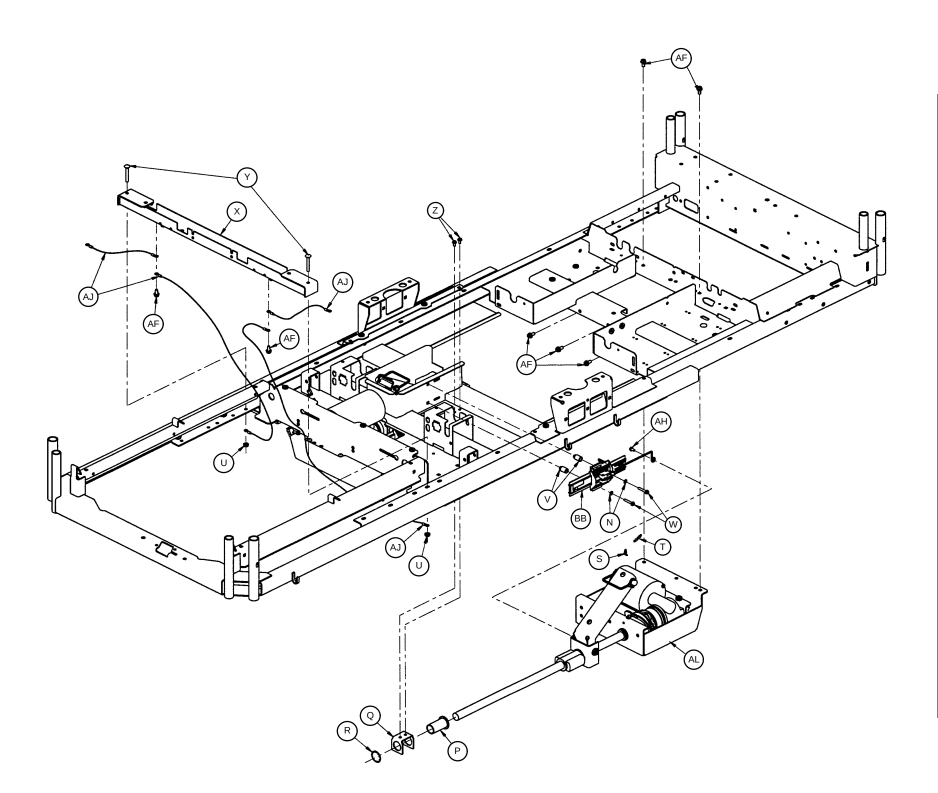
Litter Assembly - Std. Bed

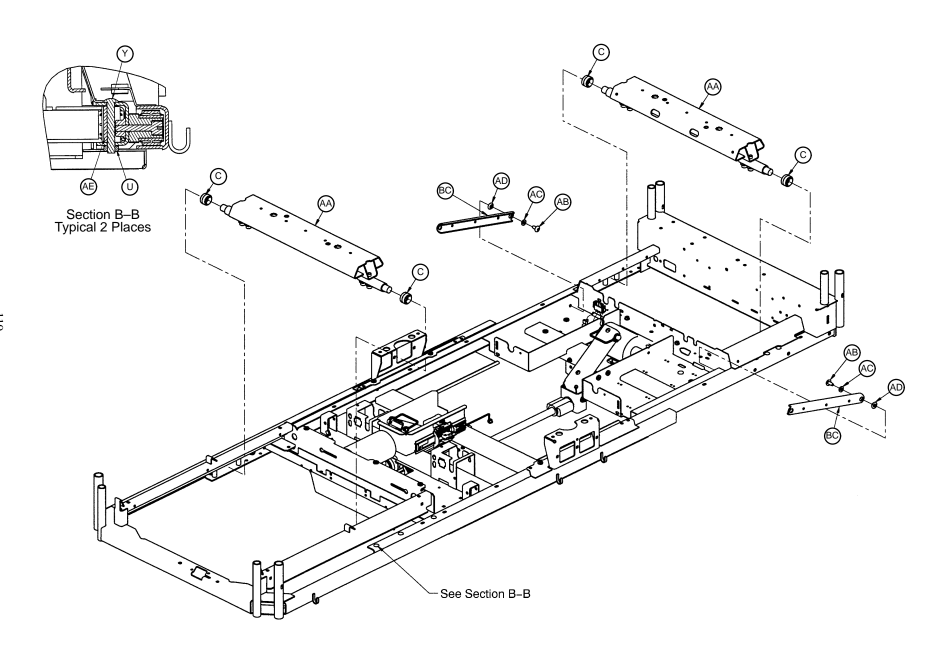
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	(page 130-136)	Electrical Litter Ass'y	1	Α	(page 130-136)	Electrical Litter Ass'y	1
F	3001-342-48	Foot Cover Assembly	1	F	3001-300-48	Foot Cover Ass'y	1
Т	3001-342-115	Fowler Litter Ass'y	1	Т	3001-300-105	Fowler Litter Ass'y	1
W	3001-342-180	Foot Litter Assembly	1	W	3001-300-180	Foot Litter Ass'y	1
X	7–52	Truss Hd. Screw	2	AC	3001-300-162	Foot Prop Rod	1
Z	3001-300-99	Fowler Bushing	2	AT	3000-300-602	Fowler Angle Label	1
AC	3001-342-162	Foot Prop Rod	1			-	
AT	3001-342-603	Fowler Angle Label	1				

Litter Assembly, Mechanical

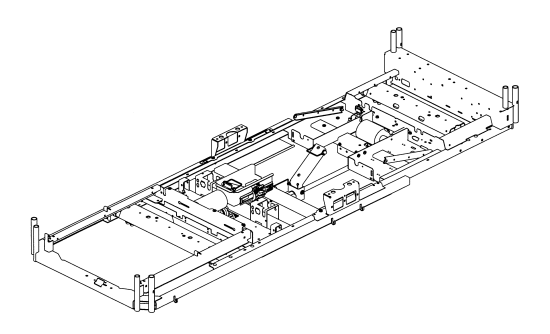


Litter Assembly, Mechanical





Litter Assembly, Mechanical



Mechanical Litter Assembly – Standard Components

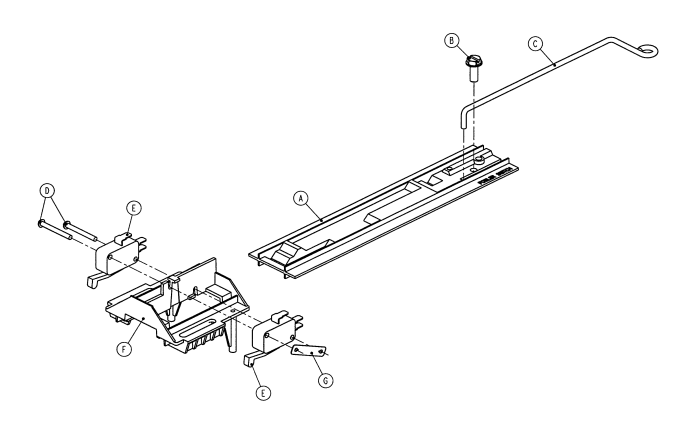
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	3001-300-302	Stationary Frame Ass'y	1	U	16–6	Kep Nut	10
В	4-211	Soc. Hd. Cap Screw	6	V	52-800	Grommet	2
С	3000-300-353	Roller	10	W	23-251	Hex Washer Hd. Screw	2
D	3000-300-352	Roller Shaft	6	Χ	3001-300-335	Cross Support Ass'y	1
Ε	16–93	Flange Lock Nut	6	Υ	5–22	Carriage Bolt	10
F	(page 123)	Gatch Motor Ass'y	1	Z	3–123	Hex Washer Hd. Screw	2
G	3000-300-455	CPR Isolation Bushing	3	AA	(page 128 & 129)	Std. Lift Header Ass'y	2
Н	(page 124)	Gatch Screw Ass'y	1	AB	7–52	Truss Hd. Torx	2
J	3000-300-401	Capacitor	1	AC	11–303	Flat Washer	2
K	38–151	11" Cable Tie	2	AD	3001-300-99	Fowler Bushing	2
L	3000-300-402	Double-Sided Tape	1	ΑE	3001-300-4	Stationary Frame Spacer	8
M	3001-300-419	Gatch Shield	1	AF	3–221	Hex Washer Hd. Screw	13
Ν	13–18	Ext. Tooth Lock Washer	2	AG	3001-200-228	Mounting Standoff	2
Ρ	3000-300-9	Screw Support Bushing	1	AH	23–82	Hex Washer Hd. Screw	1
Q	3000-300-8	Screw Support Bracket	1	AJ	3001-300-870	Litter Ground Jumper	4
R	28-122	Retaining RIng	1	AK	11–304	Shim Washer	2
S	52-764	Clip	1	AL	(page 126 & 127)	Fowler Drive Ass'y	1
Т	3001-300-664	CPR Spring	1	AM	13–10	Ext. Tooth Lock Washer	2

Litter Assembly – 8" Shorter Bed

Litter Assembly - Std. Bed

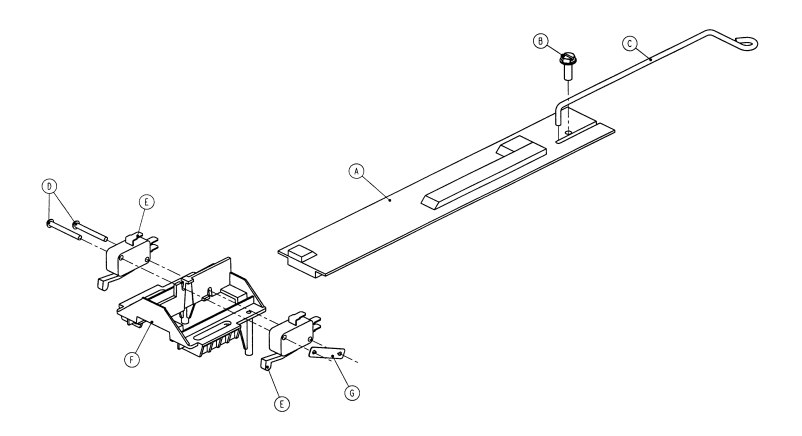
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
AL	3001-342-455	Fowler Drive Ass'y	1	AL	3001-343-455	Fowler Drive Ass'y	1
BA	3001-342-202	Moving Frame Assembly	1	BA	3001-300-202	Moving Frame Assembly	[′] 1
BB	(page 122)	Fowler Limit Assembly	1	BB	(page 121)	Fowler Limit Ass'y	1
BC	3000-342-7	Fowler Link Assembly	2	BC	3000-300-6	Fowler Link Assembly	2

Standard Bed Fowler Limit Switch Assembly



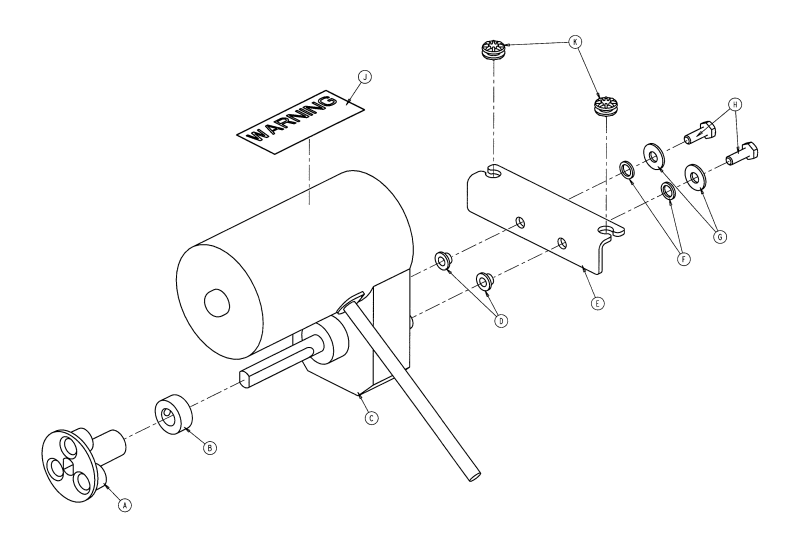
Item	Part No.	Part Name	Qty.
Α	3000-300-36	Fowler Cam Card	1
В	23–82	Hex Washer Hd. Screw	1
С	3000-300-37	Link Wire	1
D	2–3	Round Hd. Screw	2
E	3000-300-41	Micro Switch	2
F	3000-300-44	Cam Guide	1
G	16–69	Twin Fastener	1

8" Shorter Bed Fowler Limit Switch Assembly



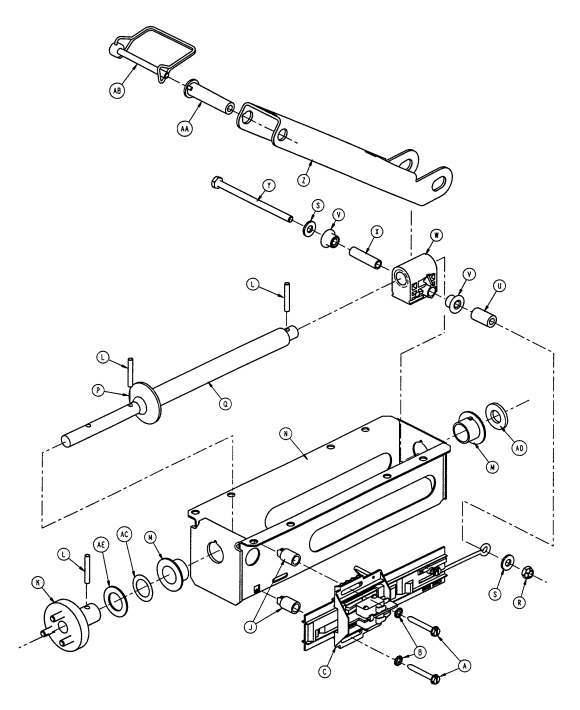
Item	Part No.	Part Name	Qty.
Α	3001-342-31	Fowler Cam Card	1
В	23–82	Hex Washer Hd. Screw	1
С	3000-300-37	Link Wire	1
D	2–3	Round Hd. Screw	2
Е	3000-300-41	Micro Switch	2
F	3000-300-44	Cam Guide	1
G	16–69	Twin Fastener	1

Gatch Motor Assembly



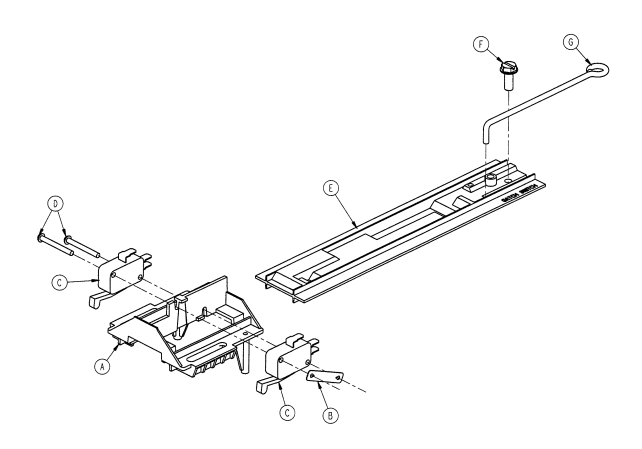
Item	Part No.	Part Name	Qty.
Α	3001-300-434	Drive Screw Coupler	1
В	52–726	Shaft Collar	1
С	3001-300-438	Gatch Actuator Ass'y	1
D	52–718	Nylon Insulator	2
E	3001-300-442	Actuator Mounting Bracket	1
F	52–720	Nylon Flat Washer	2
G	11–3	Flat Washer	2
Н	3–214	Hex Hd. Cap Screw	2
J	3000-300-604	Warning Label	1
K	3000-300-442	Fowler Drive Grommet	2

Gatch Screw Assembly

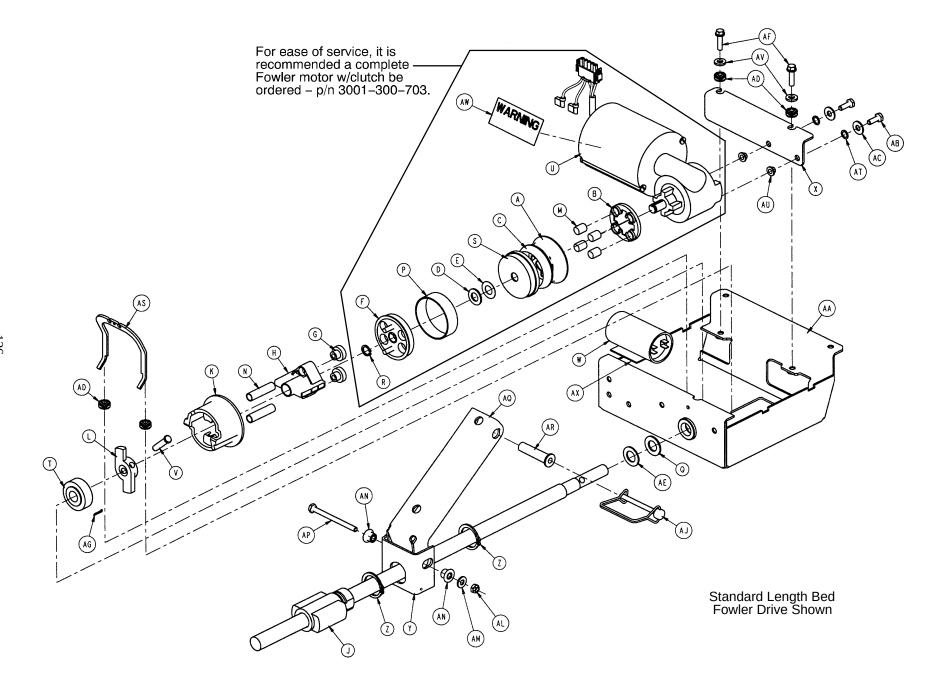


Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	23-251	Hex Washer Hd. Screw	2	U	3000-300-428	Gatch Link Sleeve	1
В	13–18	Ext. Tooth Lock Washer	2	V	3000-300-1	Litter Pivot Bushing	2
С	(page 125)	Gatch Limit Switch Ass'y	1	W	3000-300-419	Gatch Nut	1
J	52–800	Grommet	2	Χ	3000-300-418	Gatch Nut Sleeve	1
K	3001-300-432	Drive Motor Coupling	1	Υ	3-129	Hex Hd.Cap Screw	1
L	26-274	Groove Pin	3	Z	3000-300-421	Gatch Link	1
M	3000-300-415	Gatch Screw Bushing	2	AA	3000-300-420	Link Bushing	1
Ν	3001-300-405	Gatch Actuator Weldment	1	AB	3000-300-424	Hitch Pin	1
Ρ	11-367	Flat Washer	1	AC	11-339	Shim Washer	1
Q	3001-300-411	Gatch Screw	1	AD	11-333	Flat Washer	1
R	16–16	Fiberlock Nut	1	ΑE	11-148	Nylon Thrust Washer	1
S	11-303	Flat Washer	2			-	

Gatch Limit Switch Assembly

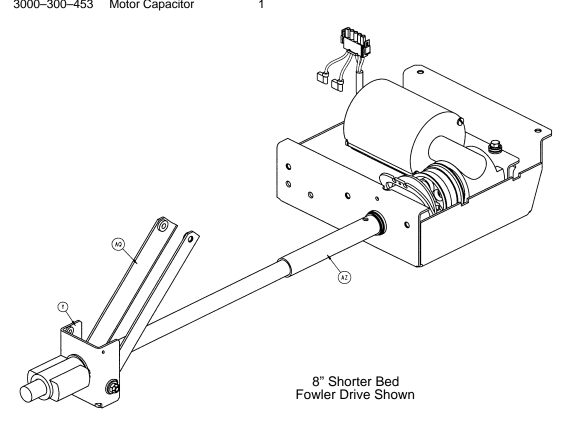


Item	Part No.	Part Name	Qty.
Α	3000-300-44	Cam Guide	1
В	16–69	Twin Fastener	1
С	3000-300-41	Micro Switch	2
D	2–3	Round Hd. Screw	2
E	3000-300-36	Gatch/Fowler Cam	1
F	23–55	Hex Washer Hd. Screw	1
G	3000-300-423	Link Wire	1



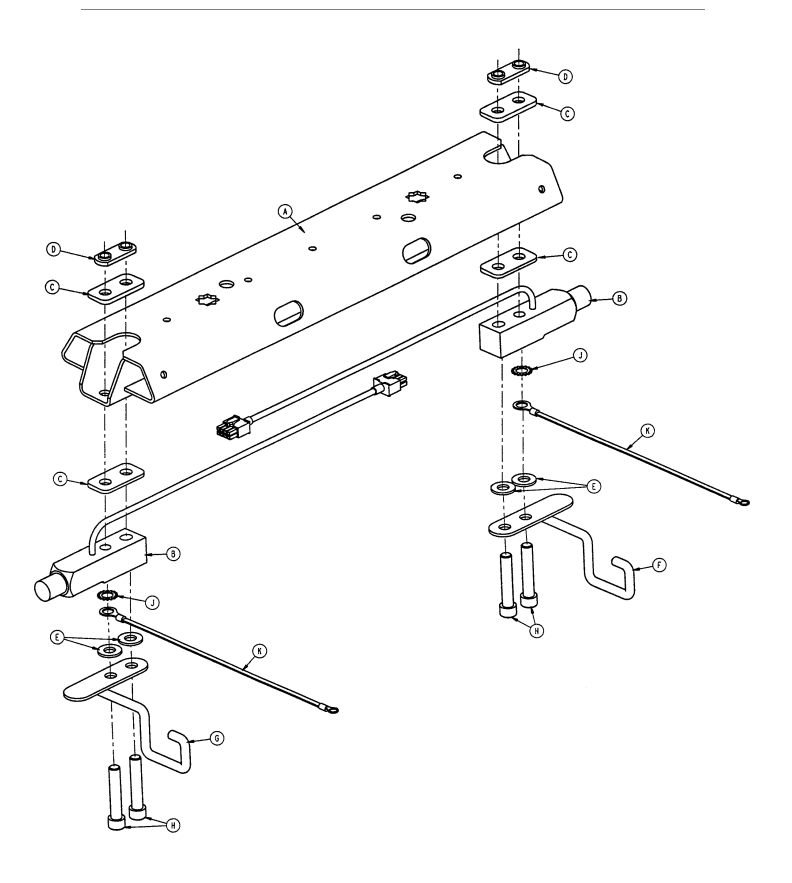
Fowler Drive Assembly

Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	3000-300-451	CPR Spring Cup	1	Χ	3001-300-466	Actuator Mounting Brkt.	1
В	3000-300-470	CPR Spring Seat	1	Z	28-120	External Retaining Ring	2
С	3000-300-452	CPR Brake Disc	1	AA	3001-300-475	Fowler Actuator Wldmt.t	1
D	3000-200-224	Idler Gear Thrust Washer	1	AB	3-214	Hex Hd. Cap Screw	2
Ε	3000-200-225	CPR Thrust Bearing	1	AC	11–3	Flat Washer	2
F	3001-300-454	CPR Coupler	1	AD	3000-300-442	Fowler Drive Grommet	4
G	3000-300-455	CPR Isolation Bushing	2	ΑE	3000-300-482	Thrust Washer	1
Н	3000-300-456	CPR Isolator	1	AF	3001-200-228	Mounting Standoff	2
J	3000-300-457	CPR Ball Screw	1	AG	27-17	Cotter Pin	1
K	3000-300-461	CPR Decoupler	1	AK	3000-300-114	Cable Tie	2
L	3000-300-462	CPR Wing	1	AL	16–16	Fiberlock Nut	1
M	3000-300-463	CPR Brake Spring	4	AM	11-303	Flat Washer	1
Ν	3000-300-464	CPR Engagement Spring	2	AN	3000-300-1	Litter Pivot Bushing	2
Ρ	3000-300-465	CPR Clutch Spring	1	AP	3-206	Hex Hd. Cap Screw	1
Q	3000-300-466	Thrust Bearing	1	AS	3000-300-658	CPR Release Arm	1
R	28-131	External Retaining Ring	1	AT	52-719	Nylon Flat Washer	2
S	3000-300-469	Brake Cup	1	AU	52-718	Nylon Insulator	2
T	3000-300-471	Roller Bearing	1	AV	11-304	Shim Washer	2
U	*3001-300-472	CPR Motor	1	AW	3000-300-604	Warning Label	1
V	3000-300-473	Clevis Pin	1	AX	3000-300-402	Double-Stick Tape	1
W	3000-300-453	Motor Capacitor	1			•	



	Fowler Actuator – 8" Shorter Bed				Fowler Actuator – Standard Bed			
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.	
Υ	3001-342-498	Fowler Link Bracket	1	Υ	3001-300-497	Fowler Link Bracket	1	
AQ	3001-342-495	Fowler Link	1	AJ	3000-300-424	Hitch Pin	1	
ΑZ	3001-342-458	Fowler Nut Stop Tube	1	AQ	3001-300-495	Fowler Link	1	
		•		AR	3000-300-420	Link Bushing	1	

Lift Header Assemblies



Lift Header Assemblies

Lift Header Assembly – Standard Bed

Item	Part No.	Part Name	Qty.
Α	3001-300-525	Lift Header Assembly	1
В	3001-300-511	"Imitation" Load Cell	2
D	3001-300-509	Lift Header Weld Nut	2
Е	11–301	Flat Washer	4
Н	4–288	Hex Soc. Hd. Cap Screw	4

Lift Header Assembly - Scale Bed

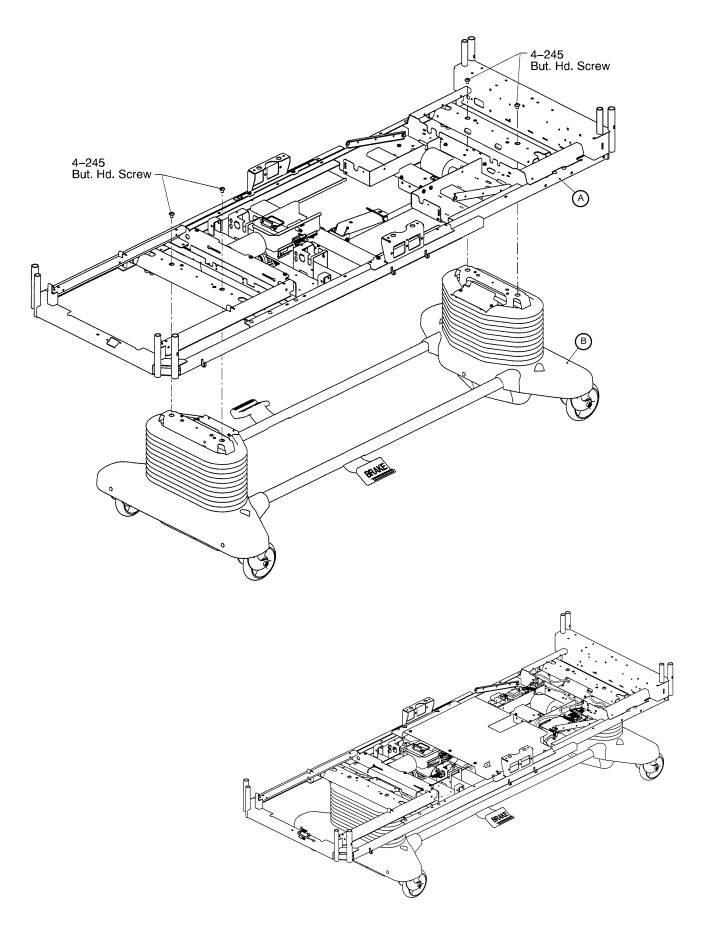
Item	Part No.	Part Name	Qty.
Α	3001-300-525	Lift Header Assembly	1
В	3001-307-55	Load Cell	2
С	3001-307-21	Load Cell Shim	4
D	3001-300-509	Lift Header Weld Nut	2
Е	11–301	Flat Washer	4
Н	4–288	Hex Soc. Hd. Cap Screw	4
J	13–32	External Tooth Lock Washer	2
K	3001-300-871	Ground Jumper	2

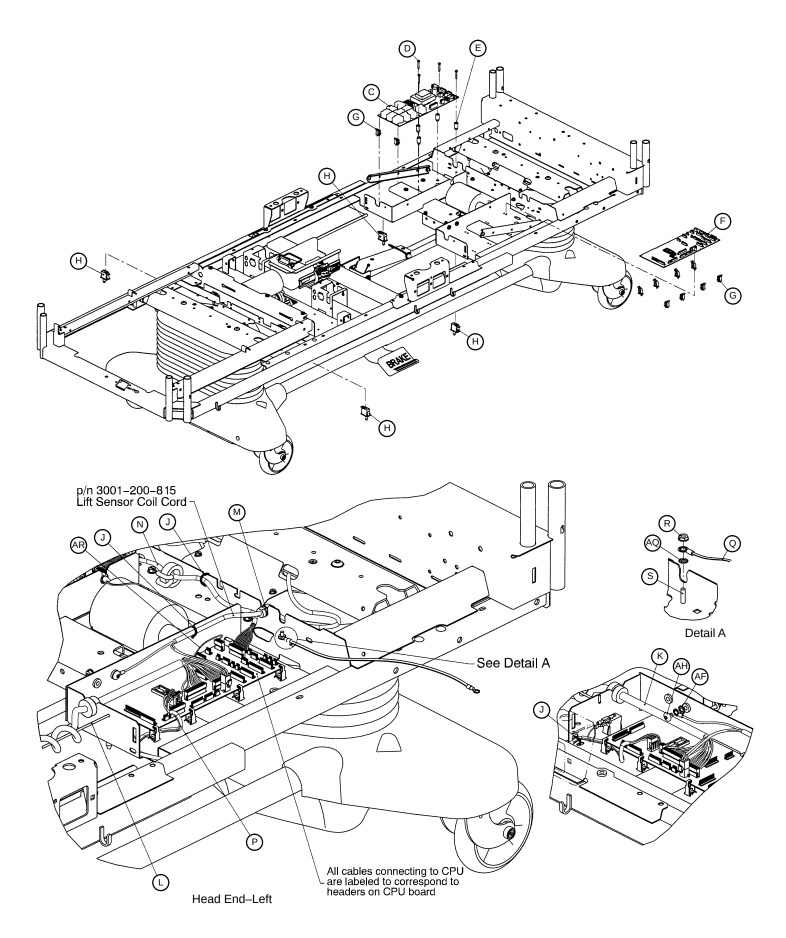
Lift Header Assembly – Scale Bed/Isolated Foley Bag Hooks

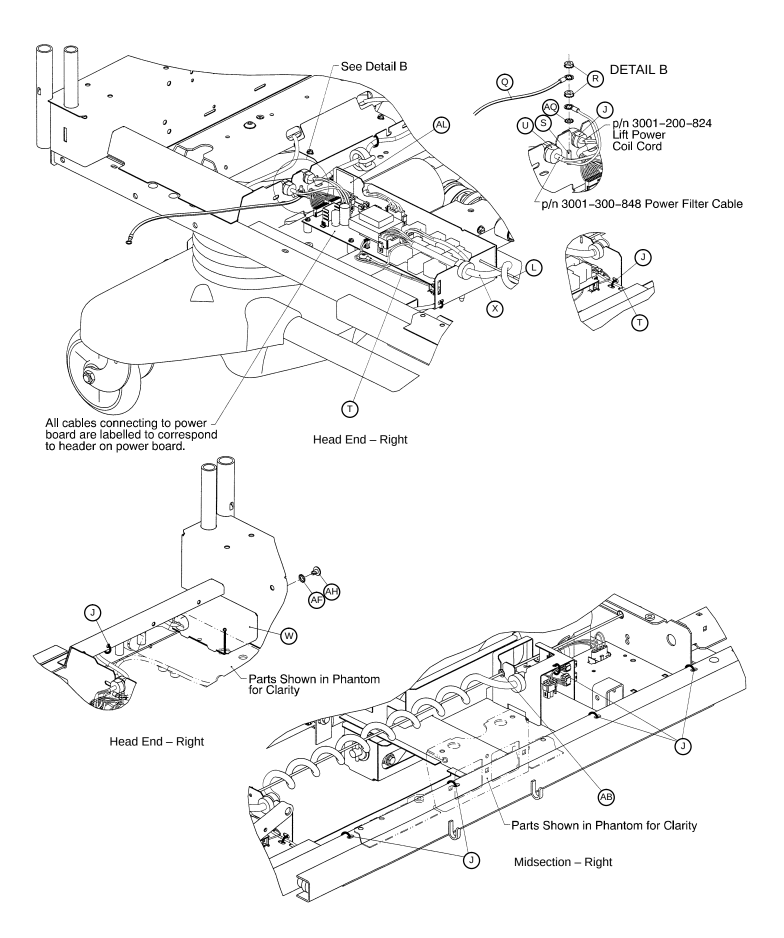
Item	Part No.	Part Name	Qty.
Α	3001-300-525	Lift Header Assembly	1
В	3001-307-55	Load Cell	2
D	3001-300-509	Lift Header Weld Nut	2
E	11–301	Flat Washer	2
F	3001-326-20	Isolated Foley Bag Ass'y, Rt.	1
G	3001-326-10	Isolated Foley Bag Ass'y, Lt.	1
Н	4–288	Hex Soc. Hd. Cap Screw	4
J	13–32	External Tooth Lock Washer	2
K	3001–300–871	Ground Jumper	2

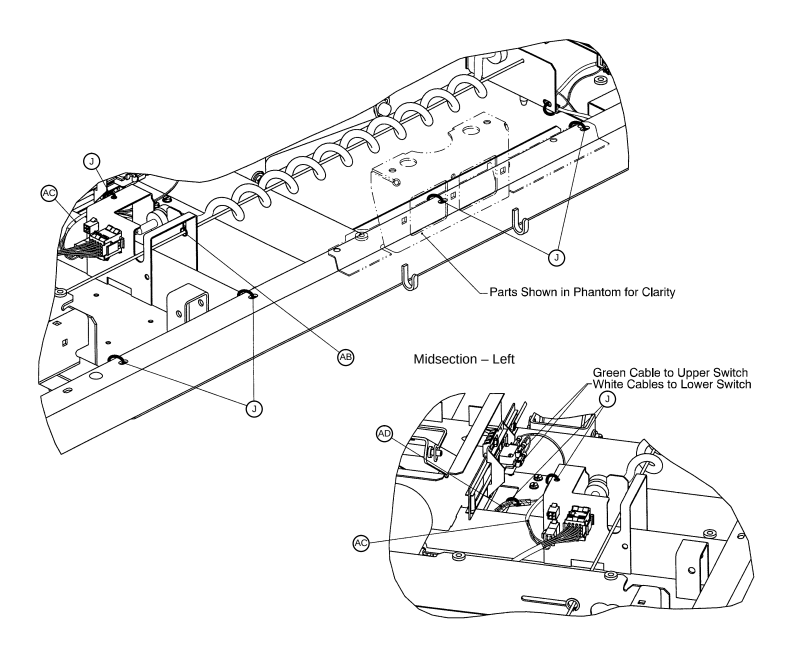
Lift Header Assembly – Standard Bed/Isolated Foley Bag Hooks

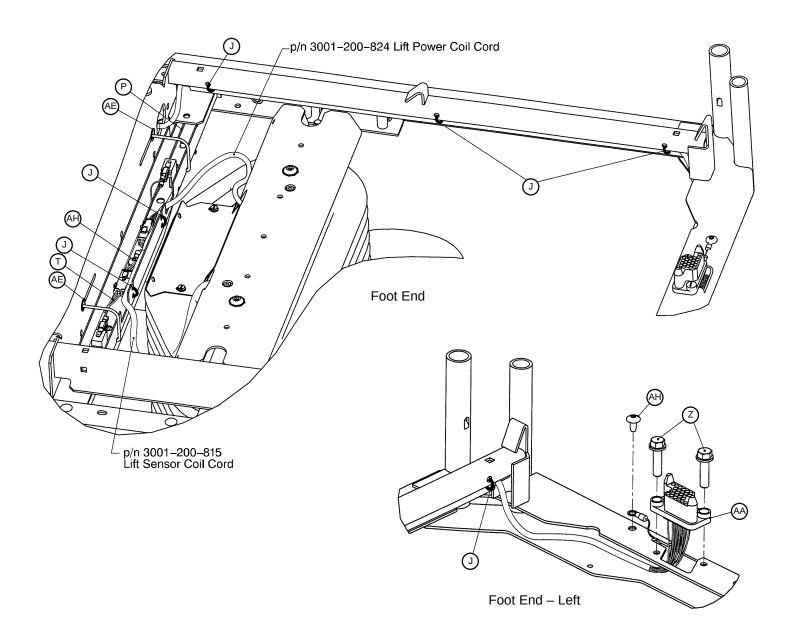
Item	Part No.	Part Name	Qty.
Α	3001-300-525	Lift Header Assembly	1
В	3001-300-511	"Imitation" Load Cell	2
D	3001-300-509	Lift Header Weld Nut	2
E	11–301	Flat Washer	4
F	3001-326-20	Isolated Foley Bag Ass'y, Rt.	1
G	3001-326-10	Isolated Foley Bag Ass'y, Lt.	1
Н	4–288	Hex Soc. Hd. Cap Screw	4

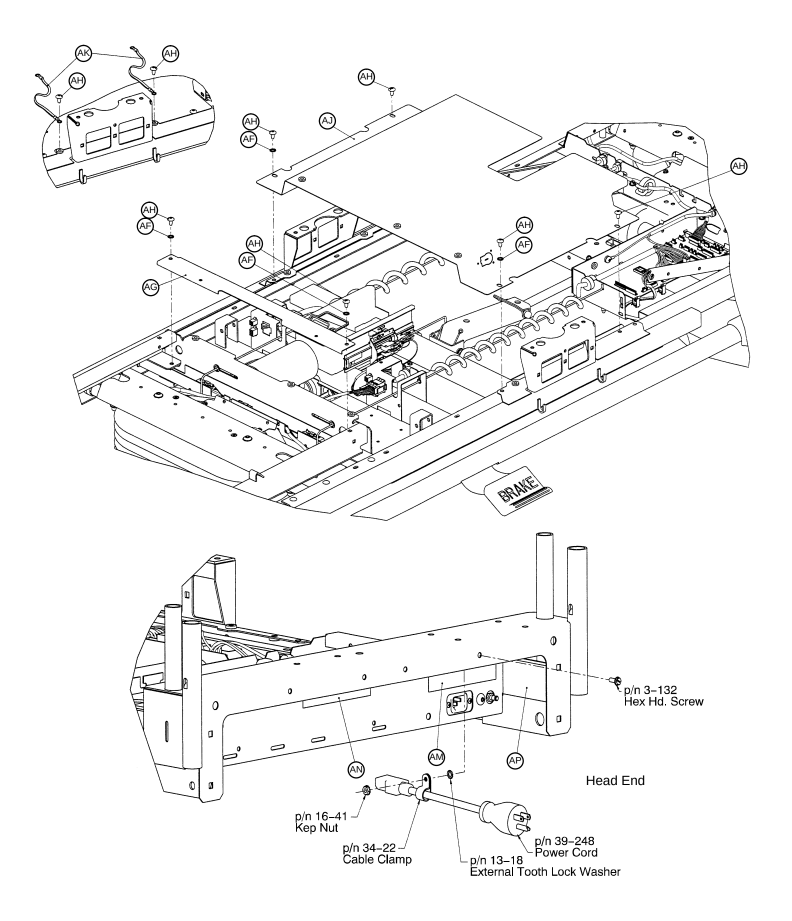












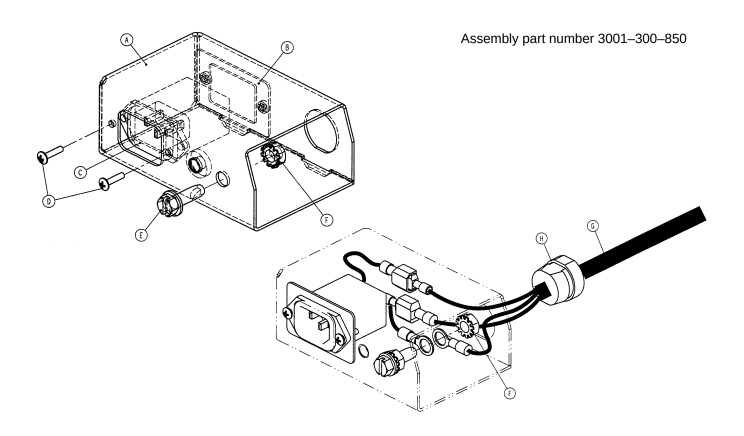
Electrical Litter Assembly - Standard Components

Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	(page 117-120)	Litter Ass'y, Mechanical	1	W	(page 137)	Power Plug Ass'y	1
В	(page 91–97)	Base Assembly	1	Χ	3001-300-844	Litter Power Coil Cord	1
С	3001-300-930	Power Board Assembly	1	Υ	3001-300-810	Motion Int. Switch Cable	1
D	3–137	Hex Washer Hd. Screw	4	Z	3001-200-228	Mounting Standoff	2
Ε	52-750	Grommet	4	AA	3001-300-833	Litter Drawer Cable	1
F	*	CPU Board	1	AB	52-765	Nyliner Bearing	2
G	59–745	Board Mount	10	AC	3001-300-809	Limit Switch Cable	1
Н	3000-300-58	Switch Plunger	4	AD	7900–1–292	Cable Wrap	1
J	3000–300–113	Cable Tie	21	ΑE	52–767	Nyliner Bearing	2
K	3001-300-846	Litter Signal Coil Cord	1	AF	13–10	Ext. Tooth Lock Washer	6
L	3001–300–11	Guide Rod	2	AG	3001-300-22	Cross Support Cover	1
M	30–47	Heyco Strain Relief	1	AH	7–53	Truss Hd. Torx Screw	14
Ν	3001-300-841	PCB/CPU Ctrl. Cable	1	AJ	3001-300-65	Mid Litter Cover Ass'y	1
Р	3001–300–845	Litter Pot Cable	1	AK	3001-300-870	8" Litter Ground Jumper	4
Q	3001–300–872	21" Litter Ground Jumper		AL	3001–300–601	Power Fuse Label	1
R	16–41	Kep Nut	3	AM	3000–300–625	Specification Label	1
S	3–132	Hex Washer Hd. Screw	2	AN	1550–90–1	Hosp. Grade Plug Label	1
Т	3001–300–807	Foot End Lift Cable	1	AP	2011–1–104	Warning Label	1
U	30–45	Strain Relief	1	AQ	13–18	Ext. Tooth Lock Washer	2
V	30–48	Strain Relief	1	AR	3001–303–808	No Nurse Call Jumper	1

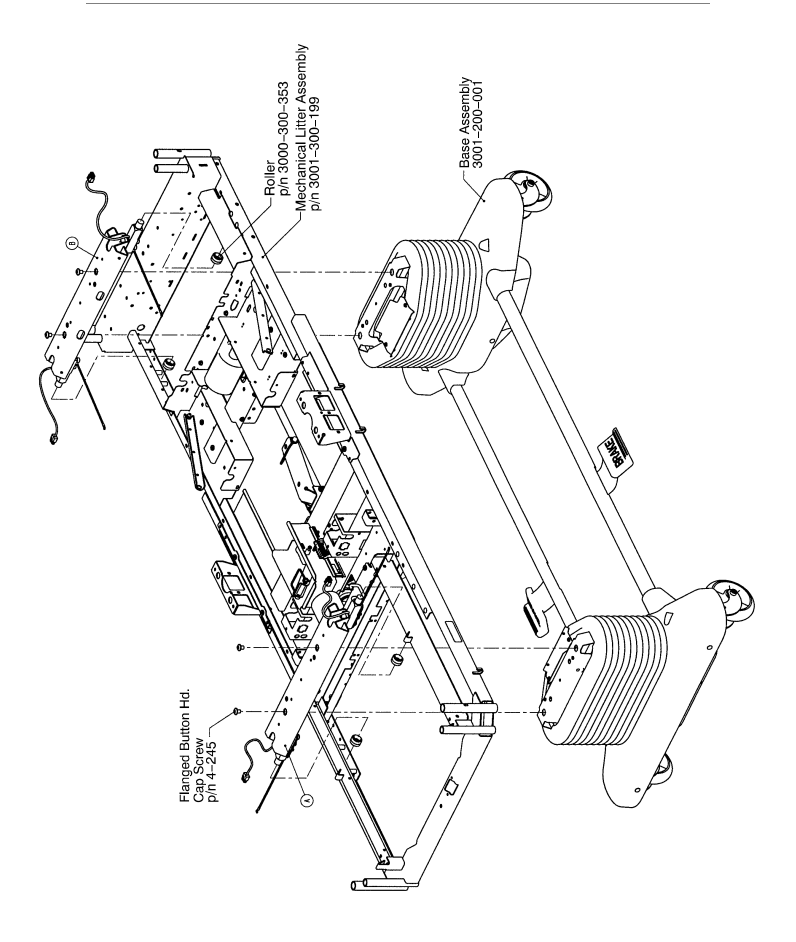
^{* 3001–303–780 –} CPU Board (No Scale or Bed Exit) 3001–307–783 – CPU Board with Scale and Bed Exit (All Options)

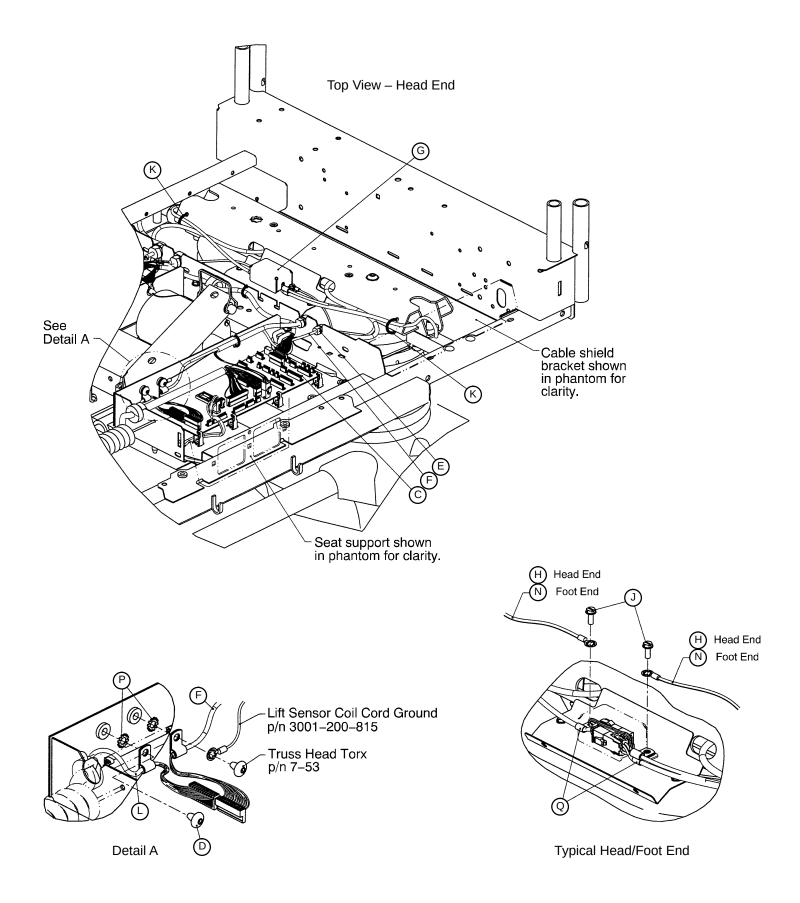
	Litter Assembly – 8" Shorter Bed			Litter Assembly – Std. Bed			
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	(page 117-120)	Litter Ass'y, Mechanical	1	Α	(page 117-120)	Litter Ass'y, Mechanical	1

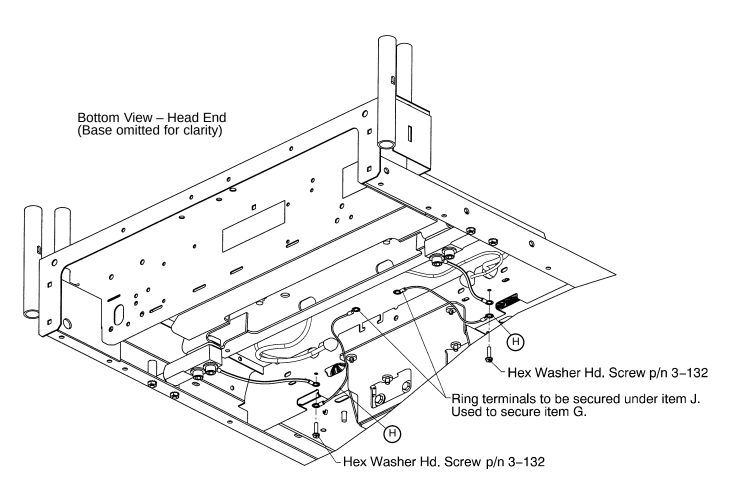
Power Plug Assembly

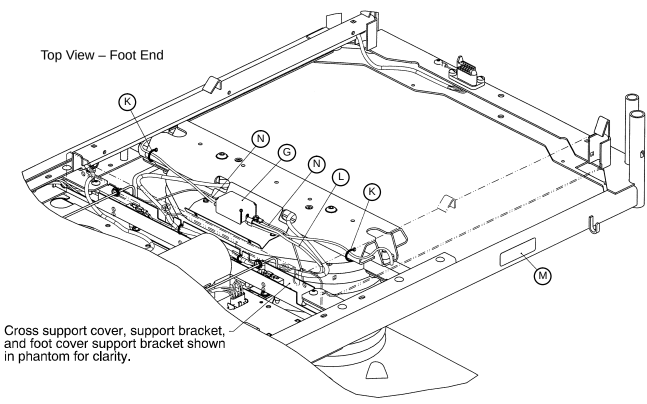


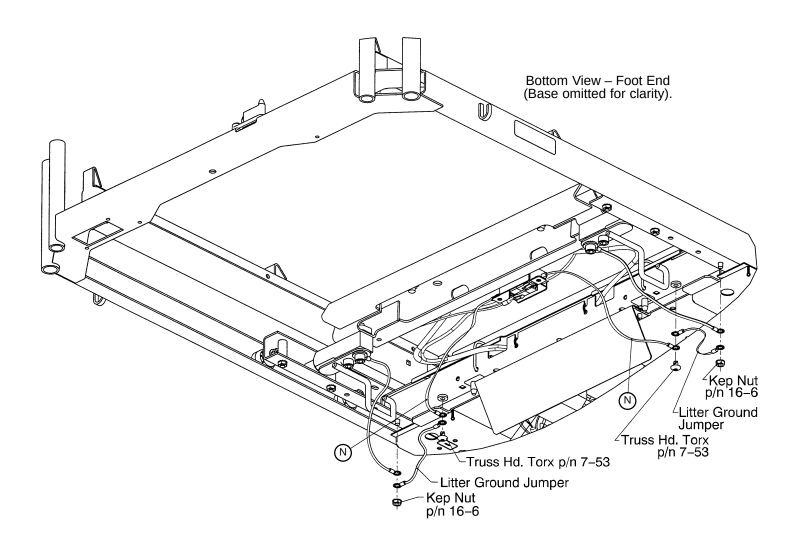
Item	Part No.	Part Name	Qty.
Α	3001-300-18	Plug Box	1
В	3001-300-17	Plug Mounting Bracket	1
С	3001-300-840	Power Plug	1
D	7–46	Phillips Truss Hd. Screw	2
Е	3–226	Hex Washer Hd. Screw	1
F	16–6	Kep Nut	2
G	3001-300-848	Filter Power Cable	1
Н	30–45	Strain Relief	1







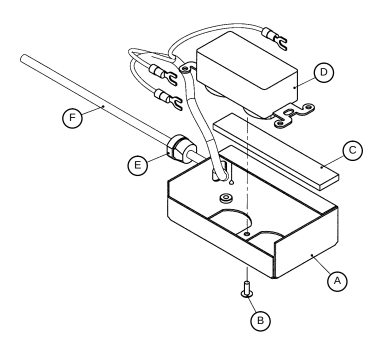




Item	Part No.	Part Name	Qty.
Α	(page 128 & 129)	Lift Header Ass'y, Scale w/Foley	1
В	(page 128 & 129)	Lift Header Ass'y, Scale	1
С	*	CPU Board Assembly	1
D	7–53	Truss Head Screw	1
E	30–49	Strain Relief	1
F	3001-307-822	Head End Load Cell Cable	1
G	3001-307-13	Load Cell Connector Cover	2
Н	3001-300-870	8" Ground Jumper	2
J	3–224	Hex Washer Head Screw	4
K	3000-300-113	Cable Tie	4
L	3001-307-823	Foot End Load Cell Cable	1
M	3000-300-601	Foley Bag Hook Label	2
N	3001-300-871	11" Ground Jumper	2
Р	13–10	External Tooth Lock Washer	1
Q	59–768	Cable Clamp	4

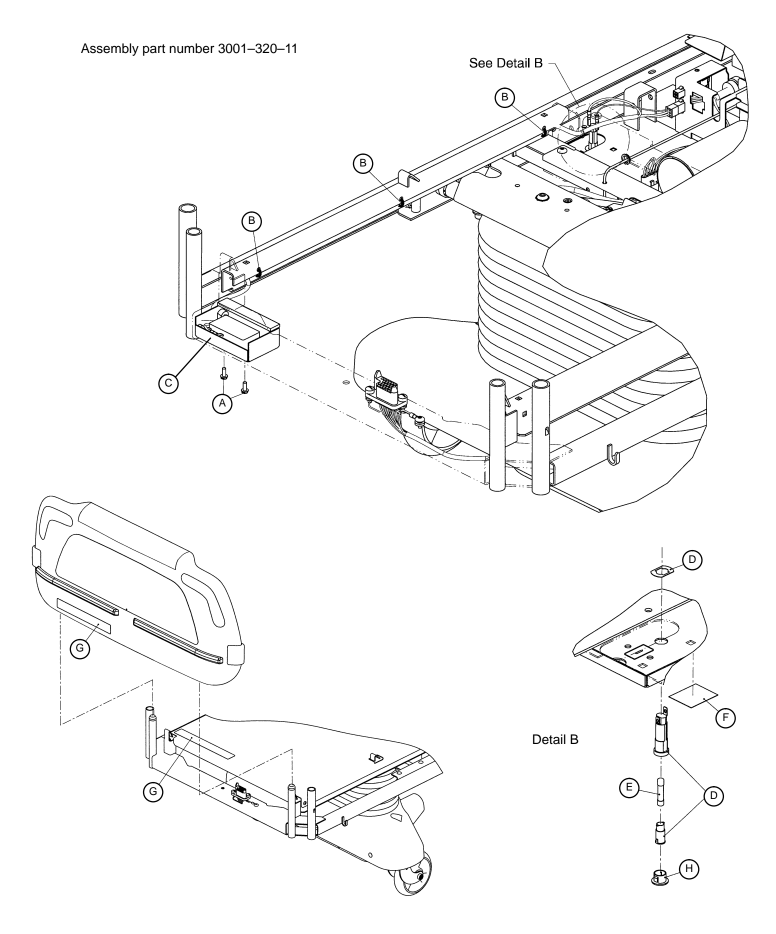
 ^{* 3001–303–780} CPU Board (No Scale or Bed Exit) 3001–307–783 CPU Board (Scale and Bed Exit)

Optional 110V Outlet Box Assembly



Item	Part No.	Part Name	Qty.
Α	3001-320-20	110V Enclosure Bracket	1
В	7–28	Phillips Truss Hd. Screw	1
С	7900–1–291	Foam Tape	1
D	59–733	Hospital Grade Receptacle	1
E	34–133	Strain Relief	1
F	3001-320-801	110V Outlet Cable	1

Litter Assembly, Optional 110V Outlet



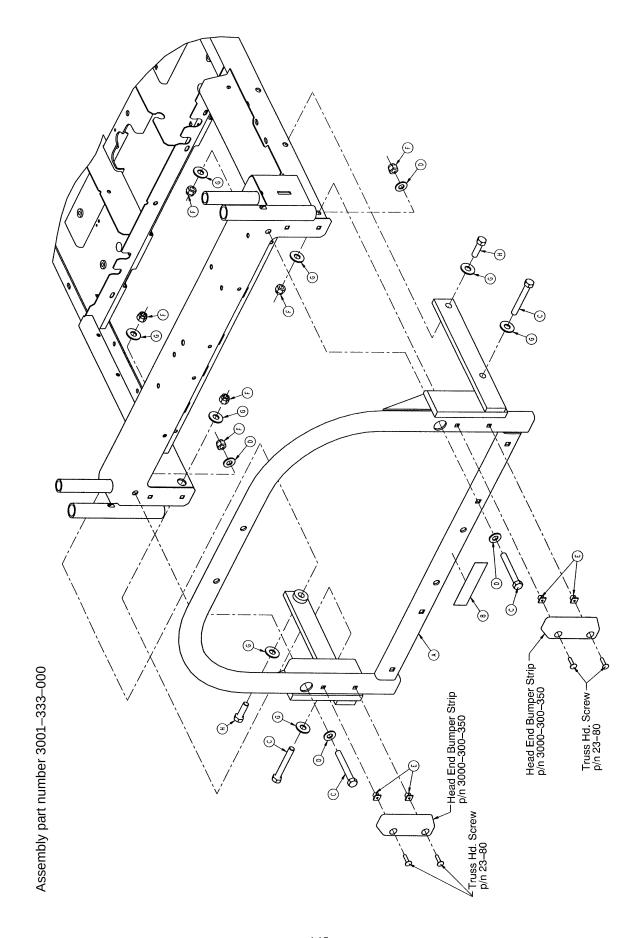
Litter Assembly, Optional 110V Outlet

Item	Part No.	Part Name	Qty.
Α	3–224	Hex Washer Hd. Screw	2
В	3000-300-113	8" Cable Tie	3
С	(page 143)	110V Outlet Box	1
D	59–749	Fuse Holder	1
E	59–770	3 Amp Fuse	1
F	3001-320-606	Fuse Label	1
G	3001-320-616	110V Outlet Label	2

Litter Assembly - No 110V Outlet Option

Item	Part No.	Part Name	Qty.
N	59–735	Heyco Plug	1

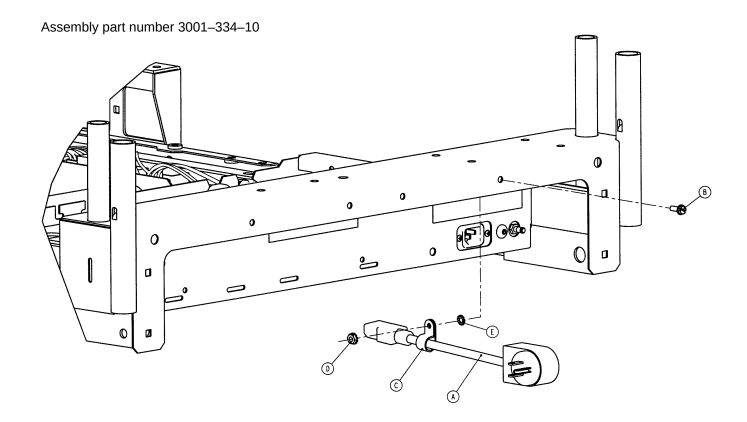
Litter Assembly, Optional Accessory Adapter Frame



Litter Assembly, Optional Accessory Adapter Frame

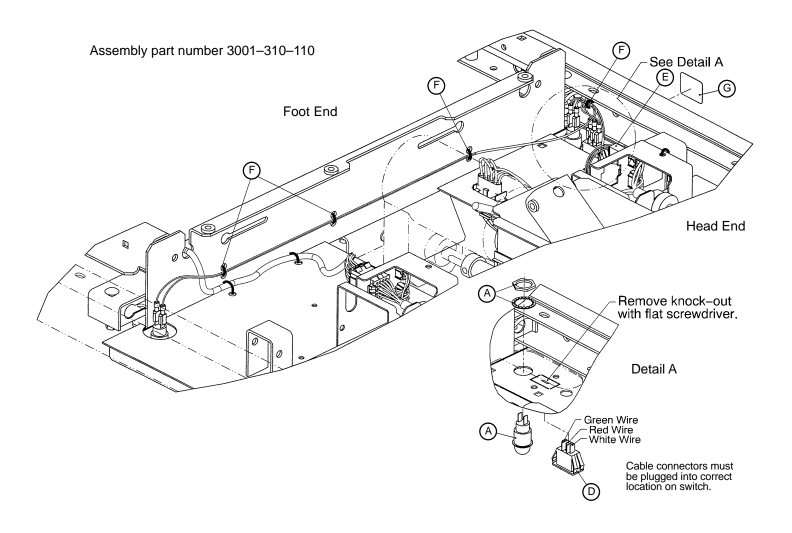
Item	Part No.	Part Name	Qty.
Α	3001-333-10	Frame Assembly	1
В	3000-333-15	Accessory Adapter Label	1
С	3–208	Hex Hd. Cap Screw	4
D	11–301	Flat Washer	4
E	3000-300-2	Plastic Clip Nut	4
F	16–35	Nylock Nut	6
G	11–361	Flat Washer	8
Н	3–120	Hex Hd. Cap Screw	2

Litter Assembly, Optional 90 $^{\circ}$ Power Cord



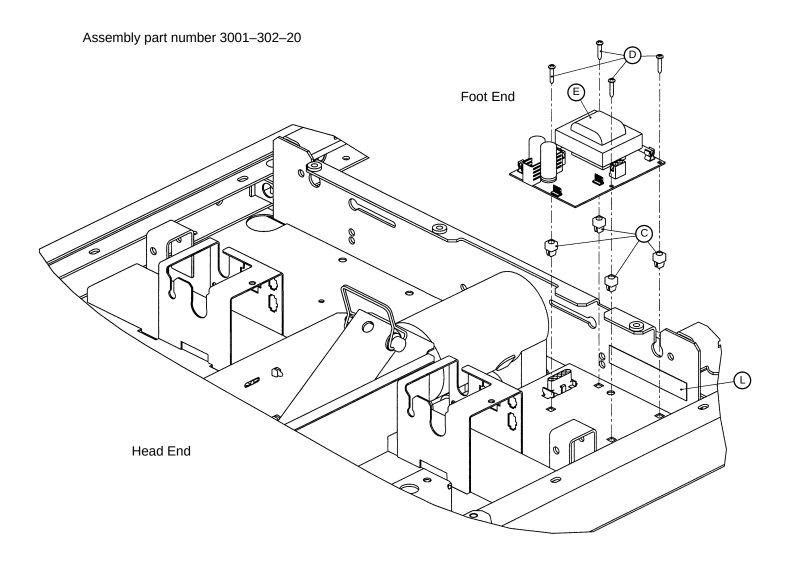
Item	Part No.	Part Name	Qty.
Α	3001-334-850	90° Power Cord (12 O'Clock)	1
	3001-334-851	90° Power Cord (9 O'Clock)	1
	3001-334-852	90° Power Cord (6 O'Clock)	1
	3001-334-853	90° Power Cord (3 O'Clock)	1
В	3–132	Hex Washer Hd. Screw	1
С	34–22	Cable Clamp	1
D	16–41	Kep Nut	1
E	13–18	External Tooth Lock Washer	1

Litter Assembly, Optional Night Light



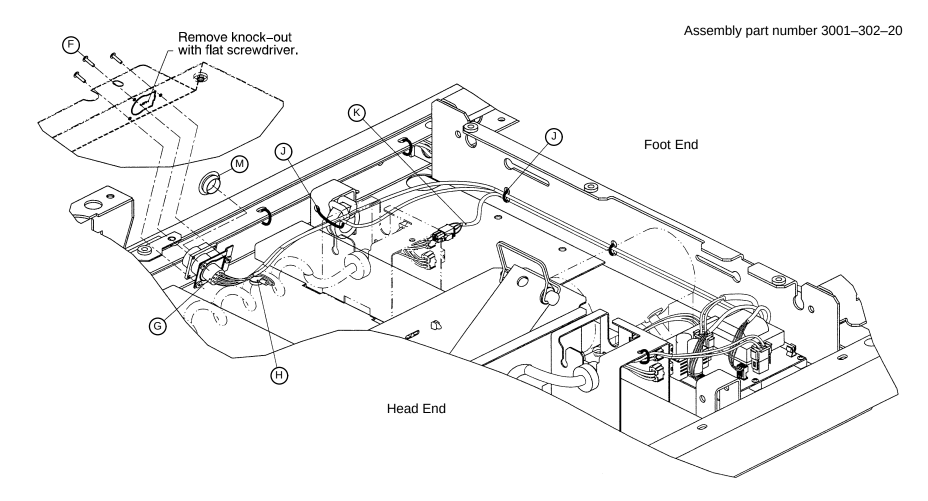
Item	Part No.	Part Name	Qty.
Α	3000-310-830	Night Light Assembly	2
D	3000-310-828	Night Light Switch	1
E	3001–310–801	Night Light Cable	1
F	3000-300-113	8" Cable Tie	4
G	3000-300-617	Night Light Label	1
N/A	59–798	Night Light Bulb	1

Litter Assembly, Optional Integrated DMS

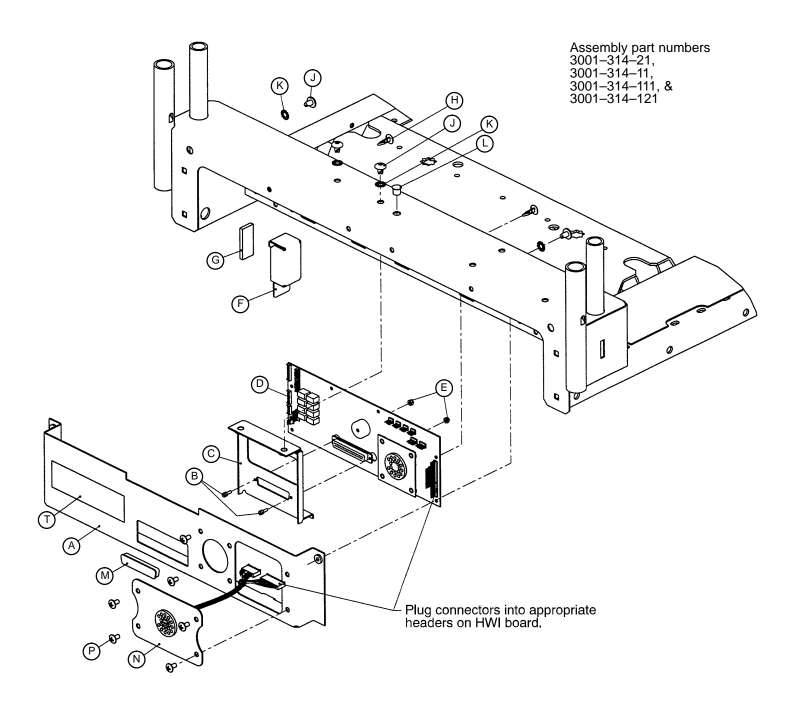


Item	Part No.	Part Name	Qty.
С	52–287	Grommet	4
D	23-108	Phillips Hd. Screw	4
E	3000-302-900	DMS Power Supply	1
F	7–46	Truss Hd. Screw	3
G	3001-302-822	DMS Port Opt. Cable	1
Н	7–53	Truss Hd. Screw	1
J	3000-300-113	8" Cable Tie	4
K	3001-302-821	DMS Signal Cable	1
L	2020-250-527	Warning Label	1
M	59–711	Static Plug	1

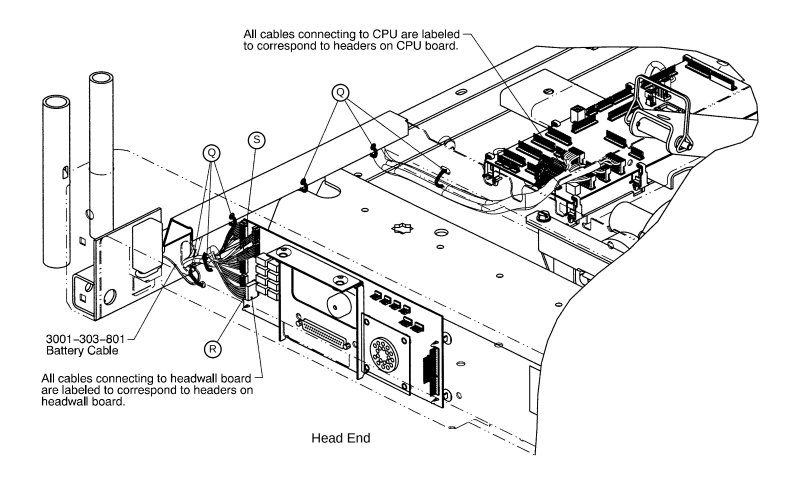




Litter Assembly, Optional HWI w/Comm. and Ports



Litter Assembly, Optional HWI w/Comm. and Ports



Litter Assembly, Optional HWI w/Comm. and Ports

3001-314-21 HWI w/2 Stryker Ports

3001-314-121 HWI w/1 Stryker & 1 Custom Port

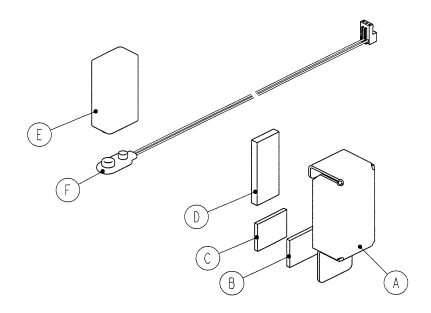
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	3001-340-41	Enclosure, HWI	1	Α	3001-340-41	Enclosure, HWI	1
В	59-727	Jack Screw	2	В	59-727	Jack Screw	2
С	3001-303-11	HWI PCB Bracket	1	С	3001-303-11	HWI PCB Bracket	1
D	3001-314-900	HWI PCB w/Stryker Port	1	D	3001-314-900	HWI PCB w/Stryker Port	1
Е	16–7	Fiberlock Nut	2	Ε	16–7	Fiberlock Nut	2
F	(page 155)	Battery Enclosure	1	F	(page 155)	Battery Enclosure	1
G	7900-1-291	Foam Tape	1	G	7900–1–291	Foam Tape	1
Н	3000-300-115	Standoff	4	Н	3000-300-115	Standoff	4
J	7–53	Truss Head Screw	4	J	7–53	Truss Head Screw	4
K	13–10	External Tooth Lock Washe	r 4	K	13–10	External Tooth Lock Washer	4
L	59–738	Dome Plug	1	L	59–738	Dome Plug	1
M	59–710	Static Plug	1	M	59–710	Static Plug	1
Ν	3001-314-802	Port Cable Assembly	1	Ν	3001-314-899	Custom Port Cable Ass'y	1
Ρ	7–19	Truss Head Screw	6	Р	7–19	Truss Head Screw	6
Q	3000-300-113	8" Cable Tie	6	Q	3000-300-113	8" Cable Tie	6
R	3001-303-810	HWI to CPU Cable	1	R	3001–303–810	HWI to CPU Cable	1
S	3001-314-811	Pendant Port Cable	1	S	3001-314-811	Pendant Port Cable	1
Т	1550–90–1	Caution Label	1	Т	1550-90-1	Caution Label	1

3001-314-11 HWI w/1 Stryker Port

3001-314-111 HWI w/1 Custom Port

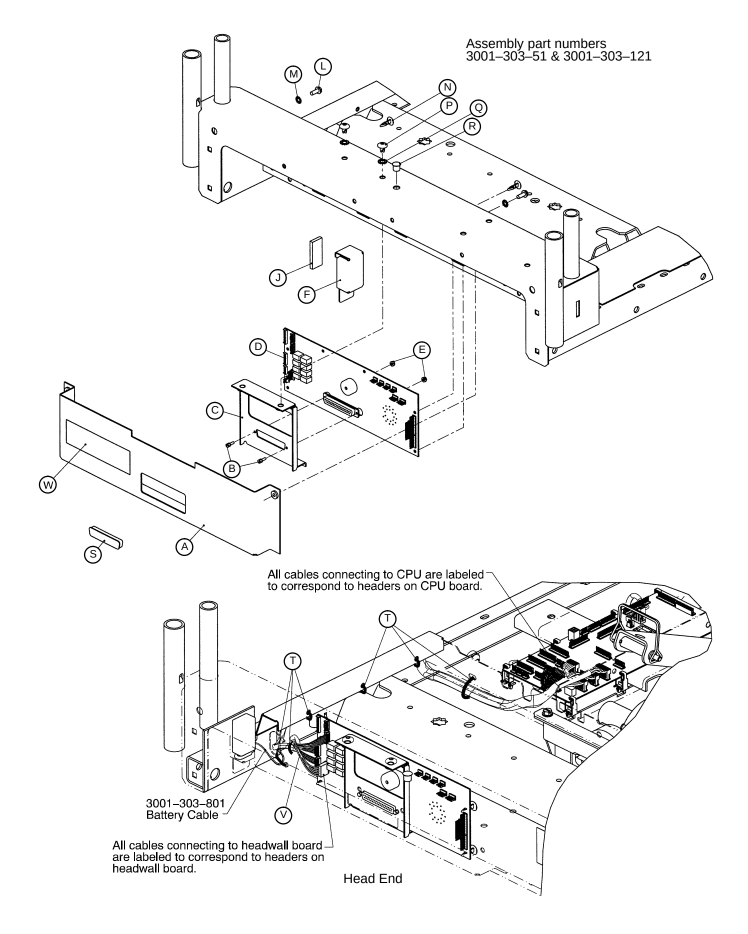
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	3001-340-41	Enclosure, HWI	1	Α	3001-340-61	Enclosure, HWI w/Cust. Port	: 1
В	59-727	Jack Screw	2	В	59-727	Jack Screw	2
С	3001-303-11	HWI PCB Bracket	1	С	3001-303-11	HWI PCB Bracket	1
D	3001-314-900	HWI PCB w/Stryker Port	1	D	3001-303-900	HWI PCB	1
Е	16–7	Fiberlock Nut	2	Ε	16–7	Fiberlock Nut	2
F	(page 155)	Battery Enclosure	1	F	(page 155)	Battery Enclosure	1
G	7900-1-291	Foam Tape	1	G	7900–1–291	Foam Tape	1
Н	3000-300-115	Standoff	4	Н	3000-300-115	Standoff	4
J	7–53	Truss Head Screw	4	J	7–53	Truss Head Screw	4
K	13–10	External Tooth Lock Washer	r 4	K	13–10	External Tooth Lock Washer	4
L	59-738	Dome Plug	1	L	59-738	Dome Plug	1
M	59-710	Static Plug	1	M	59-710	Static Plug	1
Р	7–19	Truss Head Screw	4	Ν	3001-314-899	Custom Port Cable Ass'y	1
Q	3000-300-113	8" Cable Tie	6	Р	7–19	Truss Head Screw	4
R	3001-303-810	HWI to CPU Cable	1	Q	3000-300-113	8" Cable Tie	6
S	3001-314-811	Pendant Port Cable	1	R	3001-303-810	HWI to CPU Cable	1
T	1550-90-1	Caution Label	1	S	3001-314-811	Pendant Port Cable	1
				Т	1550-90-1	Caution Label	1

Battery Enclosure Assembly



Item	Part No.	Part Name	Qty.
Α	3001-303-12	Battery Enclosure	1
В	29–10	Fine Duo-Lock	1
С	29–8	Coarse Duo-Lock	1
D	7900–1–291	Foam Tape	1
E	3000-303-871	Battery	1
F	3001-303-801	Battery Cable	1

Litter Ass'y, Optional HWI Communication Capability



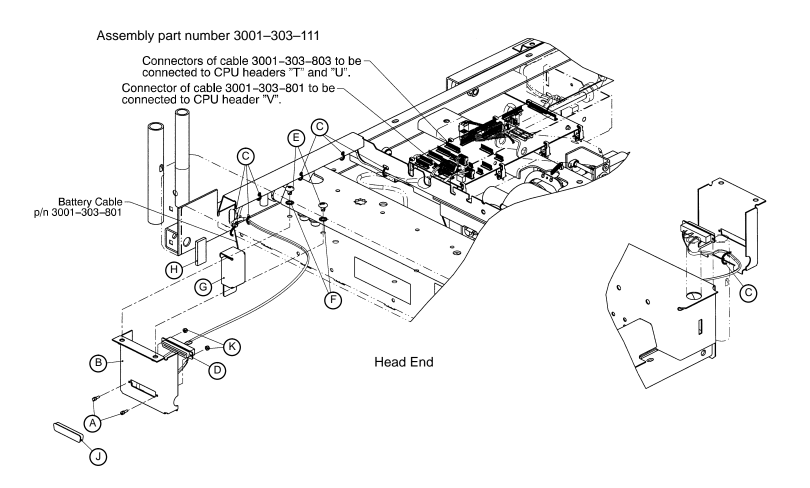
Litter Ass'y, Optional HWI Communication Capability

3001-303-51 Nurse Call & Comm. Capability

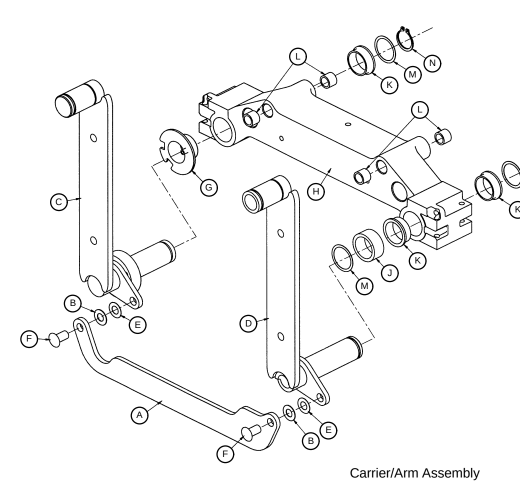
3001-303-121 Communication Capabitlty

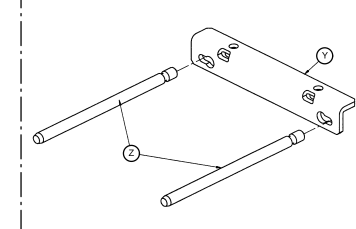
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	3001-340-41	HWI Standard Enclosure	e 1	Α	3001-340-41	HWI Standard Enclosure	. 1
В	59-727	Jack Screw	2	В	59-727	Jack Screw	2
С	3001-303-11	HWI PBC Bracket	1	С	3001-303-11	HWI PCB Bracket	1
D	3001-303-900	HWI PCB Assembly	1	D	3001-303-900	HWI PCB Assembly	1
E	16–7	Fiberlock Nut	2	Ε	16–7	Fiberlock Nut	2
F	(see below)	Battery Enclosure	1	L	3-224	Hex Washer Hd. Screw	2
J	7900-1-291	Foam Tape	1	M	13–18	Ext. Tooth Lock Washer	2
L	3-224	Hex Washer Hd. Screw	2	Ν	3000-300-115	Standoff	4
M	13–18	Ext. Tooth Lock Washer	2	Р	7–53	Truss Hd. Screw	2
Ν	3000-300-115	Standoff	4	Q	13–10	Ext. Tooth Lock Washer	2
Р	7–53	Truss Hd. Screw	2	R	59-738	Dome Plug	1
Q	13–10	Ext. Tooth Lock Washer	2	S	59-710	Static Plug	1
R	59-738	Dome Plug	1	Т	3000-300-113	8" Cable Tie	5
S	59-710	Static Plug	1	V	3001-303-810	HWI to CPU Cable	1
Τ	3000-300-113	8" Cable Tie	6	W	1550-90-1	Caution Label	1
V	3001-303-810	HWI to CPU Cable	1				
W	1550-90-1	Caution Label	1				

Litter Ass'y, Optional HWI Nurse Call

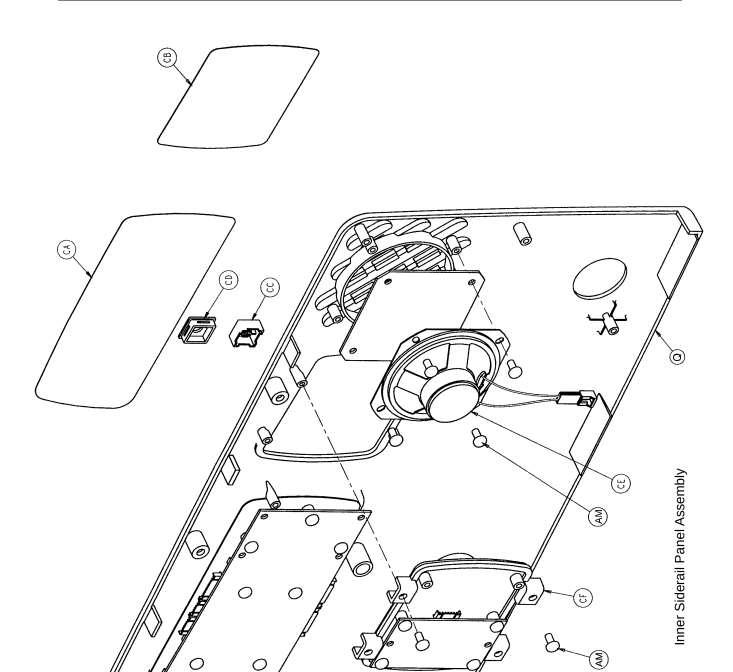


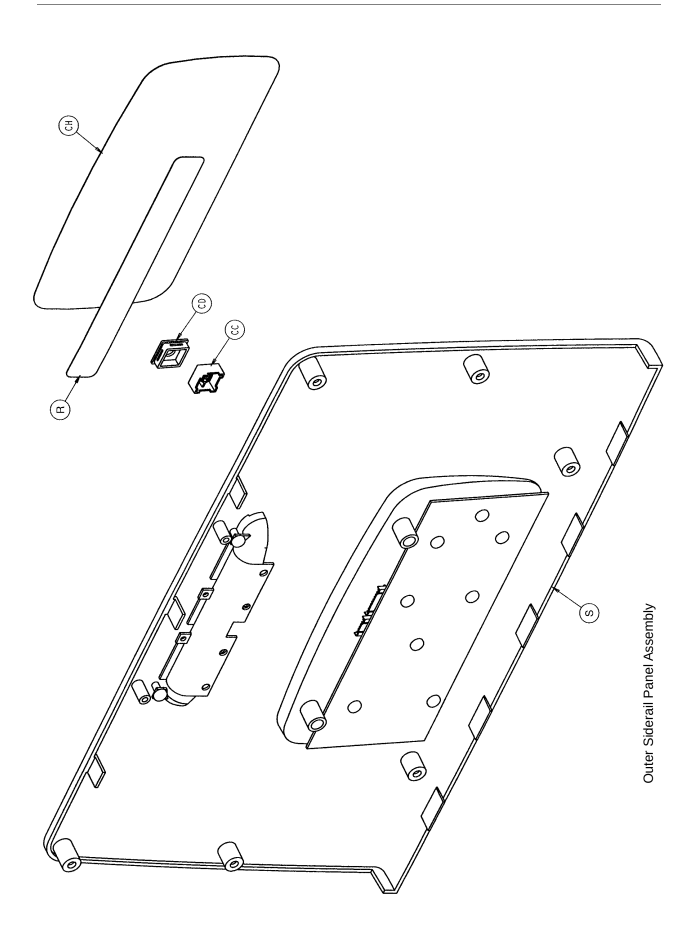
Item	Part No.	Part Name	Qty.
Α	59–727	Jack Screw	2
В	3001-303-16	Enclosure, HWI Nurse Call Only	1
С	3000-300-113	8" Cable Tie	7
D	3001-303-813	Cable, HWI Nurse Call Only	1
Е	7–53	Truss Hd. Screw	2
F	13–10	External Tooth Lock Washer	2
G	(page 155)	Battery Enclosure Assembly	1
K	7900–1–291	Foam Tape	1
N	59–710	Static Plug	1
Р	16–7	Fiberlock Nut	2

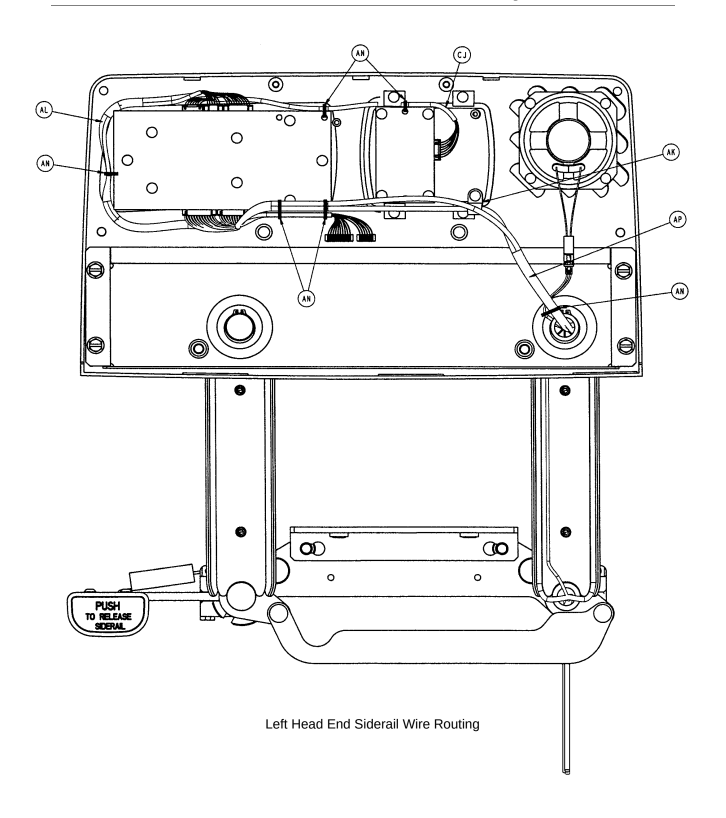


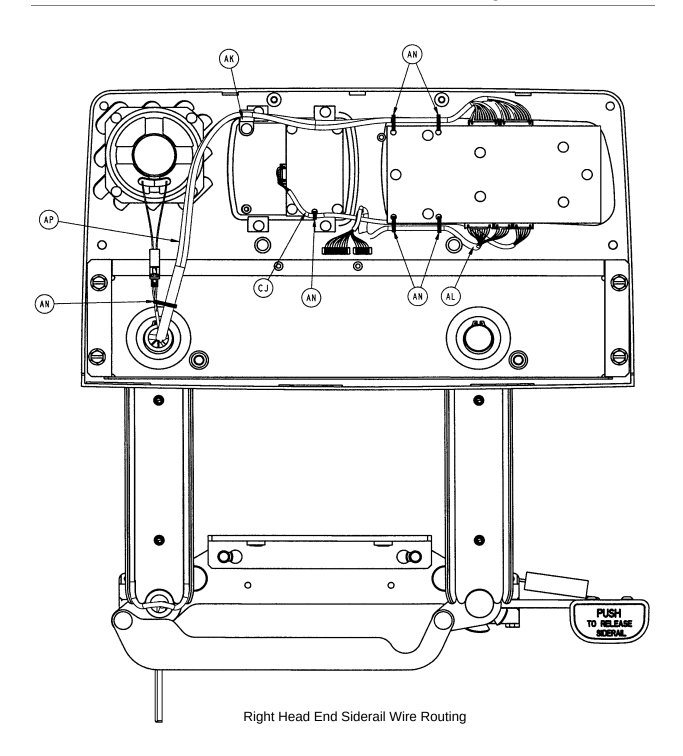


Glide Rod Bracket Assembly



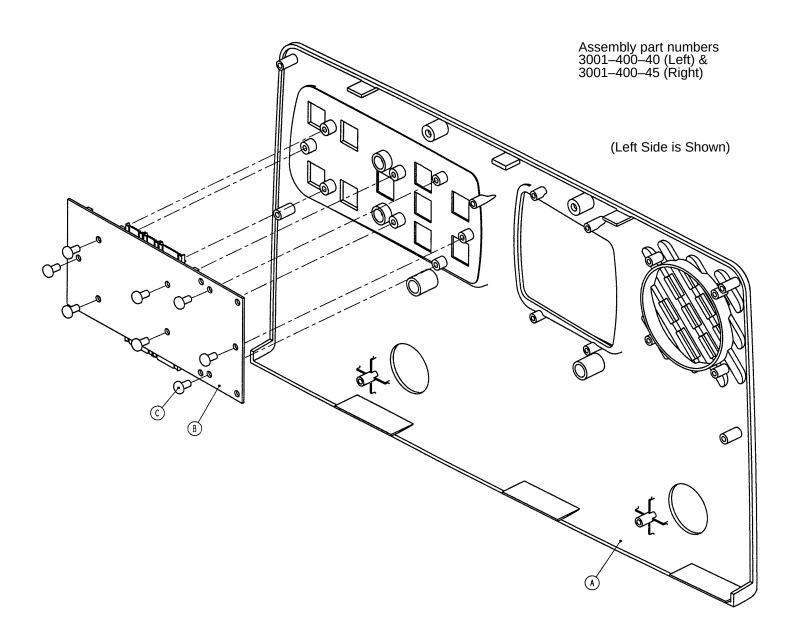






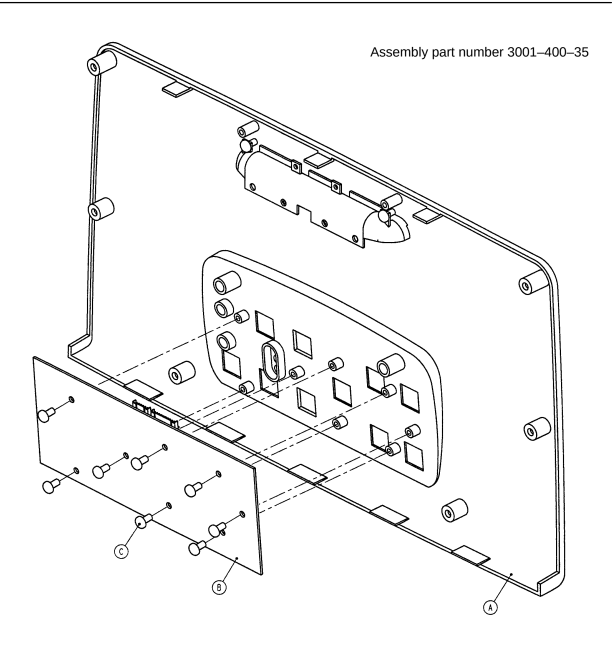
3001-400-110 Left Standard Components				3001-400-210 Right Standard Components			
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	3001-400-11	Timing Link Weldment, Hd	. 1	Α	3001-400-11	Timing Link Weldment, Ho	l. 1
В	11-403	Shim Washer	2	В	11-403	Shim Washer	2
С	3001-400-127		1	С	3001-400-227	Arm Weldment, Right, Foo	
D	3001–400–128	Arm Weldment, Left, Head		D	3001–400–228	Arm Weldment, Right, Hea	
E	11–377	Nylon Washer	2	E	11–377	Nylon Washer	2
F	3001-400-501	Siderail Linkage Rivet	2	F	3001-400-501	Siderail Linkage Rivet	2
G H	3001–400–513 3001–400–528	Wear Bushing Siderail Carrier	1 1	G H	3001–400–513 3001–400–528	Wear Bushing Siderail Carrier	1 1
J	3001-400-526	Siderail Arm Spacer	1	J	3001–400–528	Siderail Arm Spacer	1
K	3000-400-513	Flange Bearing	7	K	3000-400-513	Flange Bearing	7
L	3000–400–557	Sleeve Bearing	4	Ĺ	3000–400–557	Sleeve Bearing	4
M	11–353	Shim Washer	5	M	11–353	Shim Washer	5
N	28–128	Retaining Ring	4	N	28–128	Retaining Ring	4
Ρ	(page 184)	Release Lever, Left	1	Р	(page 185)	Release Lever, Right	1
Q	(page 166)	Inner Panel Ass'y, Left	1	Q	(page 166)	Inner Panel Ass'y, Right	1
R	3000-400-556	Warning Label	1	R	3000-400-556	Warning Label	1
S	(page 167)	Outer Panel Ass'y	1	S	(page 167)	Outer Panel Ass'y	1
Т	23–261	Self-Tapping Screw	4	Т	23–261	Self-Tapping Screw	4
U	5000-20-5	Inner Arm Cover	2	U	5000–20–5	Inner Arm Cover	2
V	3–330	Hex Washer Hd. Screw	2	V	3–330	Hex Washer Hd. Screw	2
W	3000-200-334	Extension Spring	1	W	3000-200-334	Extension Spring	1
X Y	5000–20–6 3001–400–553	Outer Arm Cover Mounting Bracket	2 1	X Y	5000–20–6 3001–400–553	Outer Arm Cover Mounting Bracket	2 1
Z	3001–400–554	Glide Rod	2	Z	3001-400-553	Glide Rod	2
ΑA	23–90	High-Low Tapping Screw	8	AA	23–90	High-Low Tapping Screw	8
AB	3001–400–130	Supt. Weldment, Hd., Lt.	1	AB	3001–400–230	Supt. Weldment, Hd., Rt.	1
AC	11–343	Shim Washer	2	AC	11–343	Shim Washer	2
AD	28–132	Bowed Retaining Ring	2	AD	28–132	Bowed Retaining Ring	2
ΑE	3000-400-523	Panel Spacer	2	ΑE	3000-400-523	Panel Spacer	2
AF	3001-400-515	Head Rail	1	AF	3001-400-515	Head Rail	1
AG	3001-400-558	Siderail Spacer	4	AG	3001-400-558	Siderail Spacer	4
AH	3–226	Hex Washer Hd. Screw	4	AH	3–226	Hex Washer Hd. Screw	4
AJ	23–86	High-Low Tapping Screw	1	AJ	23–86	High-Low Tapping Screw	
AK	3000-300-478	CPR Conduit Clamp	1	AK	3000–300–478	CPR Conduit Clamp	1
AL	3001–400–802	Main Outside Cable, Lt.	1	AL	3001–400–801	Main Outside Cable, Rt.	1
AM AN	23–112 3000–300–114	High-Low Tapping Screw	8 4	AM AN	23–112 3000–300–114	High-Low Tapping Screw 4" Cable Tie	8 5
AN	3000-300-114	4 Cable He	7	AIN	3000-300-114	4 Cable He	3
300	1–443–110 L	eft Rail – Standard Bo	ed	300	01–443–210 Ri	ght Rail – Standard I	Bed
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
AP	3001-300-843	Siderail Harness, Lt.	1	AQ	3001-300-842	Siderail Harness, Rt.	1
300	3001-442-110 Left Rail - 8" Shorter Bed 3001-442-210 Right Rail - 8" Shorter Bed						
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
			-				-
AP	3001-342-843	Siderail Harness, Lt.	1	AQ	3001–342–842	Siderail Harness, Rt.	1

Siderail Inner Panel Assembly



Item	Part No.	Part Name	Qty.
Α	3001-400-101	Left Inner Panel	1
	3001-400-201	Right Inner Panel	1
В	3001-400-900	Inner Siderail PCB Assembly	1
С	23–112	Hi–Low Tapping Screw	8

Siderail Outer Panel Assembly

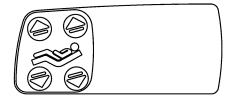


Item	Part No.	Part Name	Qty.
Α	3001-400-50	Outer Panel Assembly	1
В	3001-400-910	Outer Siderail PCB Assembly	1
С	23–112	Hi-Low Tapping Screw	8

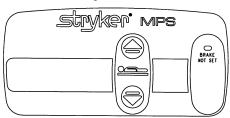
Standard Siderail

Item	Part No.	Part Name	Qty.
CA	3001-400-620	Standard Label, Inner, Left	1
CA	3001-400-610	Standard Label, Inner, Right	1
CC	3001-400-953	Switch Cap	12
CD	3001-400-522	Filler Cap	28
CE	3001-400-517	Speaker Seal	2
CF	3001-400-535	Blank Module	2
CH	3001-400-630	Standard Label, Outer, Left	1
CH	3001-400-640	Standard Label, Outer, Right	1

Inner Right Siderail Label



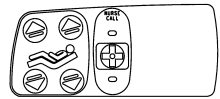
Outer Right Siderail Label



Standard Siderail with Nurse Call Only

Item	Part No.	Part Name	Qty.
CA	3001-400-621	Nurse Call Label, Inner, Left	1
CA	3001-400-611	Nurse Call Label, Inner, Right	1
CC	3001-400-953	Switch Cap	16
CD	3001-400-522	Filler Cap	24
CE	3000-403-831	Speaker With Cable	2
CF	3001-400-535	Blank Module	2
CH	3001-400-631	Nurse Call Label, Outer, Left	1
CH	3001-400-641	Nurse Call Label, Outer, Right	1

Inner Right Siderail Label



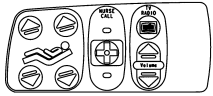
Outer Right Siderail Label



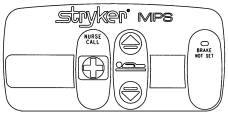
Standard Siderail with Nurse Call and TV/Radio

Item	Part No.	Part Name	Qty.
CA	3001-400-622	NC, TV Label, Inner, Left	1
CA	3001-400-612	NC, TV Label, Inner, Right	1
CC	3001-400-953	Switch Cap	22
CD	3001-400-522	Filler Cap	18
CE	3000-403-831	Speaker With Cable	2
CF	3001-400-535	Blank Module	2
CH	3001-400-631	Nurse Call Label, Outer, Left	1
CH	3001-400-641	Nurse Call Label, Outer, Right	1

Inner Right Siderail Label



Outer Right Siderail Label



Standard Siderail with Nurse Call, TV/Radio and Lights

Item	Part No.	Part Name	Qty.
CA	3001-400-623	NC, TV, Lights Label, Inner, Left	1
CA	3001-400-613	NC, TV, Lights Label, Inner, Right	1
CC	3001-400-953	Switch Cap	26
CD	3001-400-522	Filler Cap	14
CE	3000-403-831	Speaker with Cable	2
CF	3001-400-535	Blank Module	2
CH	3001-400-631	Nurse Call Label, Outer, Left	1
CH	3001-400-641	Nurse Call Label, Outer, Right	1

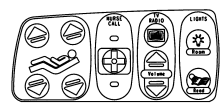
Standard Siderail w/Nurse Call, TV/Radio, Lights, & DMS

Item	Part No.	Part Name	Qty.
ΑZ	3000-300-114	Cable Tie	3
CA	3001-400-623	NC, TV, Lights, DMS Label, In., Lt.	1
CA	3001-400-613	NC, TV, Lights, DMS Label, In., Rt.	1
CB	3001-402-1	DMS Label, Left	1
CB	3001-402-2	DMS Label, Right	1
CC	3001-400-953	Switch Cap	32
CD	3001-400-522	Filler Cap	12
CE	3000-403-831	Speaker With Cable	2
CF	3001-402-30	DMS Module	2
CH	3001-400-635	NC, DMS Label, Outer, Left	1
CH	3001-400-645	NC, DMS Label, Outer, Right	1
CJ	3001-402-804	Main to Options PCB Cable, Left	1
CJ	3001-402-803	Main to Options PCB Cable, Right	1

Std. Siderail w/Nurse Call, TV/Radio, Lights, DMS, & G/F

Item	Part No.	Part Name	Qty.
ΑZ	3000-300-114	Cable Tie	3
CA	3001-400-623	NC, TV, Lights, DMS Label, In., Lt.	1
CA	3001-400-613	NC, TV, Lights, DMS Label, In., Rt.	1
CB	3001-402-1	DMS Label, Left	1
CB	3001-402-2	DMS Label, Right	1
CC	3001-400-953	Switch Cap	40
CD	3001-400-522	Filler Cap	4
CE	3000-403-831	Speaker With Cable	2
CF	3001-402-30	DMS Module	2
CH	3001-400-633	NC, DMS, G/F Label, Outer, Left	1
CH	3001-400-643	NC, DMS, G/F Label, Outer, Right	1
CJ	3001-402-804	Main to Options PCB Cable, Left	1
CJ	3001-402-803	Main to Options PCB Cable, Right	1

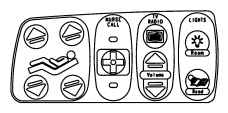
Inner Right Siderail Label



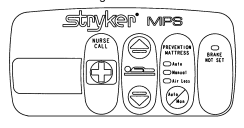
Outer Right Siderail Label



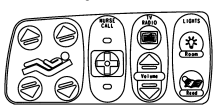
Inner Right Siderail Label



Outer Right Siderail Label



Inner Right Siderail Label



Outer Right Siderail Label



Inner DMS Label



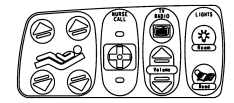




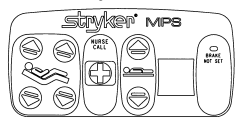
Standard Siderail w/Nurse Call, TV/Radio, Lights & G/F

Item	Part No.	Part Name	Qty.
CA	3001-400-623	NC, TV, Lights Label, Inner, Left	1
CA	3001-400-613	NC, TV, Lights Label, Inner, Right	1
CC	3001-400-953	Switch Cap	34
CD	3001-400-522	Filler Cap	6
CE	3000-403-831	Speaker with Cable	2
CF	3001-400-535	Blank Module	2
CH	3001-400-632	NC, G/F Label, Outer, Left	1
CH	3001-400-642	NC, G/F Label, Outer, Right	1

Inner Right Siderail Label



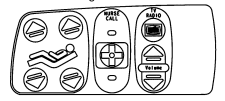
Outer Right Siderail Label



Standard Siderail w/Nurse Call, TV/Radio, DMS, and G/F

Item	Part No.	Part Name	Qty.
ΑZ	3000-300-114	Cable Tie	3
CA	3001-400-622	NC, TV Label, Inner, Left	1
CA	3001-400-612	NC, TV Label, Inner, Right	1
CB	3001-402-1	DMS Label, Left	1
CB	3001-402-2	DMS Label, Right	1
CC	3001-400-953	Switch Cap	36
CD	3001-400-522	Filler Cap	8
CE	3000-403-831	Speaker With Cable	2
CF	3001-402-30	DMS Module	2
CH	3001-400-633	NC, G/F, DMS Label, Outer, Left	1
CH	3001-400-643	NC, G/F, DMS Label, Outer, Right	1
CJ	3001-402-804	Main to Options PCB Cable, Left	1
CJ	3001-402-803	Main to Options PCB Cable, Right	1

Inner Right Siderail Label



Outer Right Siderail Label



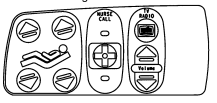
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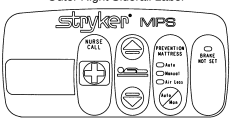
Standard Siderail with Nurse Call, TV/Radio, and DMS

Item AZ	Part No. 3000–300–114	Part Name Cable Tie	Qty.
CA	3001-400-622	NC, TV Label, Inner, Left	1
CA	3001-400-612	NC, TV Label, Inner, Right	1
CB	3001-402-1	DMS Label, Left	1
CB	3001-402-2	DMS Label, Right	1
CC	3001-400-953	Switch Cap	28
CD	3001-400-522	Filler Cap	16
CE	3000-403-831	Speaker With Cable	2
CF	3001-402-30	DMS Module	2
CH	3001-400-635	NC, DMS Label, Outer, Left	1
CH	3001-400-645	NC, DMS Label, Outer, Right	1
CJ	3001-402-804	Main to Options PCB Cable, Left	1
CJ	3001-402-803	Main to Options PCB Cable, Right	1

Inner Right Siderail Label



Outer Right Siderail Label



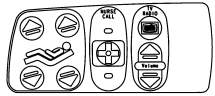
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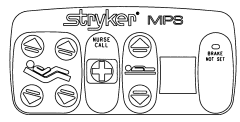
Standard Siderail with Nurse Call, TV/Radio and G/F

Item	Part No.	Part Name	Qty.
CA	3001-400-622	NC, TV Label, Inner, Left	1
CA	3001-400-612	NC, TV Label, Inner, Right	1
CC	3001-400-953	Switch Cap	30
CD	3001-400-522	Filler Cap	10
CE	3000-403-831	Speaker with Cable	2
CF	3001-400-535	Blank Module	2
CH	3001-400-632	NC, G/F Label, Outer, Left	1
CH	3001-400-642	NC, G/F Label, Outer, Right	1

Inner Right Siderail Label



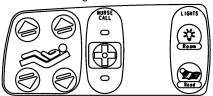
Outer Right Siderail Label



Standard Siderail with Nurse Call and Lights

Item	Part No.	Part Name	Qty.
CA	3001-400-625	NC, Lights Label, Inner, Left	1
CA	3001-400-615	NC, Lights Label, Inner, Right	1
CC	3001-400-953	Switch Cap	20
CD	3001-400-522	Filler Cap	20
CE	3000-403-831	Speaker With Cable	2
CF	3001-400-535	Blank Module	2
CH	3001-400-631	NC Label, Outer, Left	1
CH	3001-400-641	NC Label, Outer, Right	1

Inner Right Siderail Label



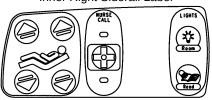
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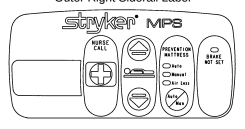
Standard Siderail with Nurse Call, Lights and DMS

Item	Part No.	Part Name	Qty.
ΑZ	3000-300-114	Cable Tie	3
CA	3001-400-625	NC, Lights Label, Inner, Left	1
CA	3001-400-615	NC, Lights Label, Inner, Right	1
CB	3001-402-1	DMS Label, Left	1
CB	3001-402-2	DMS Label, Right	1
CC	3001-400-953	Switch Cap	26
CD	3001-400-522	Filler Cap	18
CE	3000-403-831	Speaker With Cable	2
CF	3001-402-30	DMS Module	2
CH	3001-400-635	NC, DMS Label, Outer, Left	1
CH	3001-400-645	NC, DMS Label, Outer, Right	1
CJ	3001-402-804	Main to Options PCB Cable, Left	1
CJ	3001-402-803	Main to Options PCB Cable, Right	1

Inner Right Siderail Label



Outer Right Siderail Label

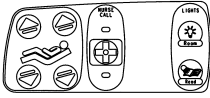




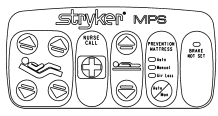
Standard Siderail w/Nurse Call, Lights, DMS, and G/F

Item	Part No.	Part Name	Qty.
ΑZ	3000-300-114	Cable Tie	3
CA	3001-400-625	NC, Lights, DMS Label, Inner, Left	1
CA	3001-400-615	NC, Lights, DMS Label, Inner, Right	1
CB	3001-402-1	DMS Label, Left	1
CB	3001-402-2	DMS Label, Right	1
CC	3001-400-953	Switch Cap	34
CD	3001-400-522	Filler Cap	10
CE	3000-403-831	Speaker with Cable	2
CF	3001-402-30	DMS Module	2
CH	3001-400-633	NC, G/F, DMS Label, Outer, Left	1
CH	3001-400-643	NC, G/F, DMS Label, Outer, Right	1
CJ	3001-402-804	Main to Options PCB Cable, Left	1
CJ	3001-402-803	Main to Options PCB Cable, Right	1

Inner Right Siderail Label



Outer Right Siderail Label



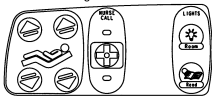
Inner DMS Label



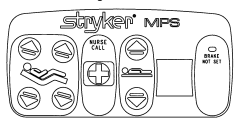
Standard Siderail with Nurse Call, Lights, and G/F

Item	Part No.	Part Name	Qty.
CA	3001-400-625	NC, Lights Label Inner, Left	1
CA	3001-400-615	NC, Lights Label, Inner, Right	1
CC	3001-400-953	Switch Cap	28
CD	3001-400-522	Filler Cap	12
CE	3000-403-831	Speaker With Cable	2
CF	3001-400-535	Blank Module	2
CH	3001-400-632	NC, G/F Label, Outer, Left	1
CH	3001-400-642	NC, G/F Label, Outer, Right	1

Inner Right Siderail Label



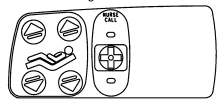
Outer Right Siderail Label



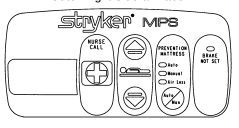
Standard Siderail with Nurse Call and DMS

Item	Part No.	Part Name	Qty.
ΑZ	3000-300-114	Cable Tie	3
CA	3001-400-621	Nurse Call Label, Inner, Left	1
CA	3001-400-611	Nurse Call Label, Inner, Right	1
CB	3001-402-1	DMS Label, Left	1
CB	3001-402-2	DMS Label, Right	1
CC	3001-400-953	Switch Cap	22
CD	3001-400-522	Filler Cap	22
CE	3000-403-831	Speaker With Cable	2
CF	3001-402-30	DMS Module	2
CH	3001-400-635	NC, DMS Label, Outer, Left	1
CH	3001-400-645	NC, DMS Label, Outer, Right	1
CJ	3001-402-804	Main to Options PCB Cable, Left	1
CJ	3001-402-803	Main to Options PCB Cable, Right	1

Inner Right Siderail Label



Outer Right Siderail Label



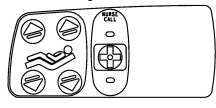
Inner DMS Label



Standard Siderail with Nurse Call, DMS, and G/F

Item	Part No.	Part Name	Qty.
ΑZ	3000-300-114	Cable Tie	3
CA	3001-400-621	Nurse Call Label, Inner, Left	1
CA	3001-400-611	Nurse Call Label, Inner, Right	1
CB	3001-402-1	DMS Label, Left	1
CB	3001-402-2	DMS Label, Right	1
CC	3001-400-953	Switch Cap	30
CD	3001-400-522	Filler Cap	14
CE	3000-403-831	Speaker with Cable	2
CF	3001-402-30	DMS Module	2
CH	3001-400-633	NC, G/F, DMS Label, Outer, Left	1
CH	3001-400-643	NC, G/F, DMS Label, Outer, Right	1
CJ	3001-402-804	Main to Options PCB Cable, Left	1
CJ	3001-402-803	Main to Options PCB Cable, Right	1

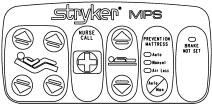
Inner Right Siderail Label



Inner DMS



Outer Right Siderail Label

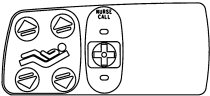




Standard Siderail with Nurse Call and G/F

Item	Part No.	Part Name	Qty.
CA	3001-400-621	Nurse Call Label, Inner, Left	1
CA	3001-400-611	Nurse Call Label, Inner, Right	1
CC	3001-400-953	Switch Cap	24
CD	3001-400-522	Filler Cap	16
CE	3000-403-831	Speaker With Cable	2
CF	3001-400-535	Blank Module	2
CH	3001-400-632	NC, G/F Label, Outer, Left	1
CH	3001-400-642	NC, G/F Label, Outer, Right	1

Inner Right Siderail Label



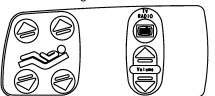
Outer Right Siderail Label



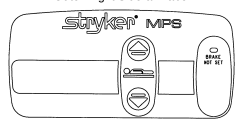
Standard Siderail with TV/Radio

Item	Part No.	Part Name	Qty.
CA	3001-400-626	TV Label, Inner, Left	1
CA	3001-400-616	TV Label, Inner, Right	1
CC	3001-400-953	Switch Cap	18
CD	3001-400-522	Filler Cap	22
CE	3000-403-831	Speaker With Cable	2
CF	3001-400-535	Blank Module	2
CH	3001-400-630	NC, G/F Label, Outer, Left	1
CH	3001-400-640	NC G/F Label Outer Right	1

Inner Right Siderail Label



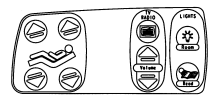
Outer Right Siderail Label



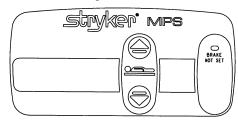
Standard Siderail with TV/Radio and Lights

ltem	Part No.	Part Name	Qty.
CA	3001-400-624	TV, Lights Label, Inner, Left	1
CA	3001-400-614	TV, Lights Label, Inner, Right	1
CC	3001-400-953	Switch Cap	26
CD	3001-400-522	Filler Cap	14
CE	3000-403-831	Speaker with Cable	2
CF	3001-400-535	Blank Module	2
CH	3001-400-630	Standard Label, Outer, Left	1
CH	3001-400-640	Standard Label, Outer, Right	1

Inner Right Siderail Label



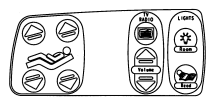
Outer Right Siderail Label



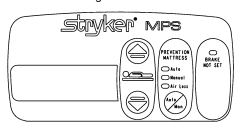
Standard Siderail with TV/Radio, Lights, and DMS

Item	Part No.	Part Name	Qty.
ΑZ	3000-300-114	Cable Tie	3
CA	3001-400-624	TV, Lights Label, Inner, Left	1
CA	3001-400-614	TV, Lights Label, Inner, Right	1
CB	3001-402-1	DMS Label, Left	1
CB	3001-402-2	DMS Label, Right	1
CC	3001-400-953	Switch Cap	28
CD	3001-400-522	Filler Cap	16
CE	3000-403-831	Speaker With Cable	2
CF	3001-402-30	DMS Module	2
CH	3001-400-637	DMS Label, Outer, Left	1
CH	3001-400-647	DMS Label, Outer, Right	1
CJ	3001-402-804	Main to Options PCB Cable, Left	1
CJ	3001-402-803	Main to Options PCB Cable, Right	1

Inner Right Siderail Label



Outer Right Siderail Label



Inner DMS
Label

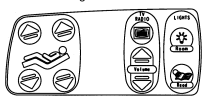
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Standard Siderail with TV/Radio, Lights, G/F, and DMS

Item	Part No.	Part Name	Qty.
AZ	3000-300-114	Cable Tie	3
CA	3001–400–624	TV, Lights Label, Inner, Left	1
CA	3001-400-614	TV, Lights Label, Inner, Right	1
СВ	3001-402-1	DMS Label, Left	1
СВ	3001-402-2	DMS Label, Right	1
CC	3001-400-953	Switch Cap	36
CD	3001-400-522	Filler Cap	8
CE	3000-403-831	Speaker With Cable	2
CF	3001-402-30	DMS Module	2
CH	3001-400-634	DMS, G/F Label, Outer, Left	1
CH	3001-400-644	DMS, G/F Label, Outer, Right	1
CJ	3001-402-804	Main to Options PCB Cable, Left	1
CJ	3001-402-803	Main to Options PCB Cable, Right	1

Inner Right Siderail Label



Outer Right Siderail Label



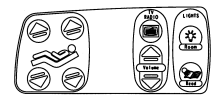
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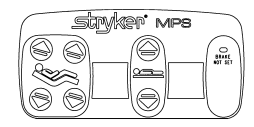
Standard Siderail with G/F, TV/Radio, and Lights

Item	Part No.	Part Name	Qty.
CA	3001-400-624	TV, Lights Label, Inner, Left	1
CA	3001-400-614	TV, Lights Label, Inner, Right	1
CC	3001-400-953	Switch Cap	30
CD	3001-400-522	Filler Cap	10
CE	3000-403-831	Speaker with Cable	2
CF	3001-400-535	Blank Module	2
CH	3001-400-636	G/F Label, Outer, Left	1
CH	3001-400-646	G/F Label, Outer, Right	1

Inner Right Siderail Label



Outer Right Siderail Label



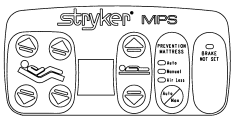
Standard Siderail with TV/Radio, G/F, and DMS

ltem	Part No.	Part Name	Qty.
ΑZ	3000-300-114	Cable Tie	3
CA	3001-400-626	TV Label, Inner, Left	1
CA	3001-400-616	TV Label, Inner, Right	1
CB	3001-402-1	DMS Label, Left	1
CB	3001-402-2	DMS Label, Right	1
CC	3001-400-953	Switch Cap	32
CD	3001-400-522	Filler Cap	12
CE	3000-403-831	Speaker With Cable	2
CF	3001-402-30	DMS Module	2
CH	3001-400-634	DMS, G/F Label, Outer, Left	1
CH	3001-400-644	DMS, G/F Label, Outer, Right	1
CJ	3001-402-804	Main to Options PCB Cable, Left	1
CJ	3001-402-803	Main to Options PCB Cable, Right	1

Inner Right Siderail Label



Outer Right Siderail Label





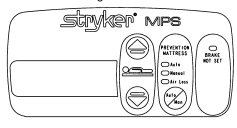
Standard Siderail with TV/Radio and DMS

ltem	Part No.	Part Name	Qty.
ΑZ	3000-300-114	Cable Tie	3
CA	3001-400-626	TV Label, Inner, Left	1
CA	3001-400-616	TV Label, Inner, Right	1
CB	3001-402-1	DMS Label, Left	1
CB	3001-402-2	DMS Label, Right	1
CC	3001-400-953	Switch Cap	24
CD	3001-400-522	Filler Cap	20
CE	3000-403-831	Speaker With Cable	2
CF	3001-402-30	DMS Module	2
CH	3001-400-637	DMS Label, Outer, Left	1
CH	3001-400-647	DMS Label, Outer, Right	1
CJ	3001-402-804	Main to Options PCB Cable, Left	1
CJ	3001-402-803	Main to Options PCB Cable, Right	1

Inner Right Siderail Label



Outer Right Siderail Label



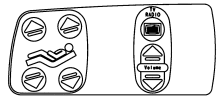
Inner DMS Label



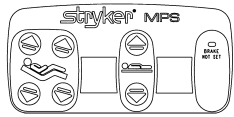
Standard Siderail with TV/Radio and G/F

Item	Part No.	Part Name	Qty.
CA	3001-400-626	TV Label, Inner, Left	1
CA	3001-400-616	TV Label, Inner, Right	1
CC	3001-400-953	Switch Cap	26
CD	3001-400-522	Filler Cap	14
CE	3000-403-831	Speaker with Cable	2
CF	3001-400-535	Blank Module	2
CH	3001-400-636	G/F Label, Outer, Left	1
CH	3001-400-646	G/F Label, Outer, Right	1

Inner Right Siderail Label



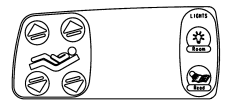
Outer Right Siderail Label



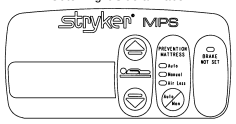
Standard Siderail with Lights and DMS

Item	Part No.	Part Name	Qty.
ΑZ	3000-300-114	Cable Tie	3
CA	3001-400-627	Lights Label, Inner, Left	1
CA	3001-400-617	Lights Label, Inner, Right	1
CB	3001-402-1	DMS Label, Left	1
CB	3001-402-2	DMS Label, Right	1
CC	3001-400-953	Switch Cap	22
CD	3001-400-522	Filler Cap	22
CE	3001-400-517	Speaker Seal	2
CF	3001-402-30	DMS Module	2
CH	3001-400-637	DMS Label, Outer, Left	1
CH	3001-400-647	DMS Label, Outer, Right	1
CJ	3001-402-804	Main to Options PCB Cable, Left	1
CJ	3001-402-803	Main to Options PCB Cable, Right	1

Inner Right Siderail Label



Outer Right Siderail Label



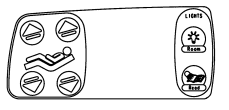
Inner DMS



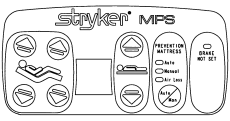
Standard Siderail with Lights, G/F, and DMS

ltem	Part No.	Part Name	Qty.
ΑZ	3000-300-114	Cable Tie	3
CA	3001-400-627	Lights Label, Inner, Left	1
CA	3001-400-617	Lights Label, Inner, Right	1
CB	3001-402-1	DMS Label, Left	1
CB	3001-402-2	DMS Label, Right	1
CC	3001-400-953	Switch Cap	30
CD	3001-400-522	Filler Cap	14
CE	3001-400-517	Speaker Seal	2
CF	3001-402-30	DMS Module	2
CH	3001-400-634	DMS, G/F Label, Outer, Left	1
CH	3001-400-644	DMS, G/F Label, Outer, Right	1
CJ	3001-402-804	Main to Options PCB Cable, Left	1
CJ	3001-402-803	Main to Options PCB Cable, Right	1

Inner Right Siderail Label



Outer Right Siderail Label



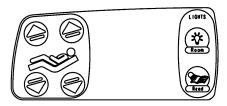
Inner DMS



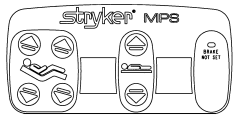
Standard Siderail with Lights and G/F

Item	Part No.	Part Name	Qty.
CA	3001-400-627	Lights Label, Inner, Left	1
CA	3001-400-617	Lights Label, Inner, Right	1
CC	3001-400-953	Switch Cap	24
CD	3001-400-522	Filler Cap	16
CE	3001-400-517	Speaker Seal	2
CF	3001-400-535	Blank Module	2
CH	3001-400-636	G/F Label, Outer, Left	1
CH	3001-400-646	G/F Label, Outer, Right	1

Inner Right Siderail Label



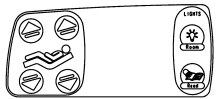
Outer Right Siderail Label



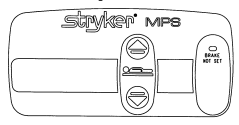
Standard Siderail with Lights

ltem	Part No.	Part Name	Qty.
CA	3001-400-627	Lights Label, Inner, Left	1
CA	3001-400-617	Lights Label, Inner, Right	1
CC	3001-400-953	Switch Cap	16
CD	3001-400-522	Filler Cap	24
CE	3001-400-517	Speaker Seal	2
CF	3001-400-535	Blank Module	2
CH	3001-400-630	Standard Label, Outer, Left	1
CH	3001-400-640	Standard Label, Outer, Right	1

Inner Right Siderail Label



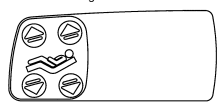
Outer Right Siderail Label



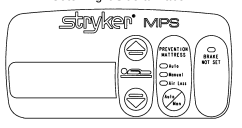
Standard Siderail with DMS

ltem	Part No.	Part Name	Qty.
ΑZ	3000-300-114	Cable Tie	3
CA	3001-400-620	Standard Label, Inner, Left	1
CA	3001-400-610	Standard Label, Inner, Right	1
CB	3001-402-1	DMS Label, Left	1
CB	3001-402-2	DMS Label, Right	1
CC	3001-400-953	Switch Cap	18
CD	3001-400-522	Filler Cap	26
CE	3000-400-517	Speaker Seal	2
CF	3001-402-30	DMS Module	2
CH	3001-400-637	DMS Label, Outer, Left	1
CH	3001-400-647	DMS Label, Outer, Right	1
CJ	3001-402-804	Main to Options PCB Cable, Left	1
CJ	3001-402-803	Main to Options PCB Cable, Right	1

Inner Right Siderail Label



Outer Right Siderail Label



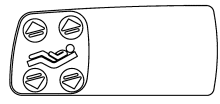
Inner DMS



Standard Siderail with DMS and G/f

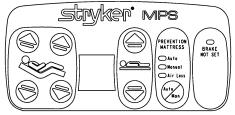
Item	Part No.	Part Name	Qty.
ΑZ	3000-300-114	Cable Tie	3
CA	3001-400-620	Standard Label, Inner, Left	1
CA	3001-400-610	Standard Label, Inner, Right	1
CB	3001-402-1	DMS Label, Left	1
CB	3001-402-2	DMS Label, Right	1
CC	3001-400-953	Switch Cap	26
CD	3001-400-522	Filler Cap	18
CE	3000-400-517	Speaker Seal	2
CF	3001-402-30	DMS Module	2
CH	3001-400-634	DMS, G/F Label, Outer, Left	1
CH	3001-400-644	DMS, G/F Label, Outer, Right	1
CJ	3001-402-804	Main to Options PCB Cable, Left	1
CJ	3001-402-803	Main to Options PCB Cable, Right	1

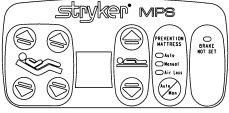
Inner Right Siderail Label



Inner DMS Label

Outer Right Siderail Label

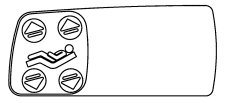




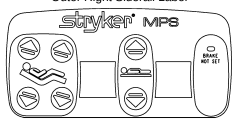
Standard Siderail with G/F

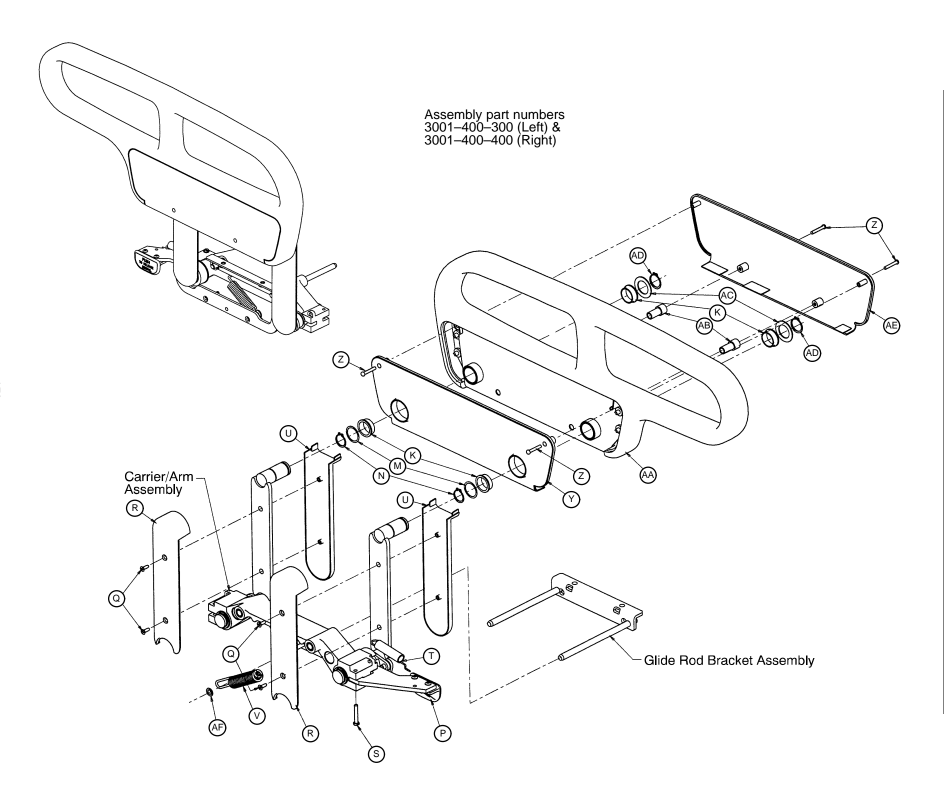
ltem	Part No.	Part Name	Qty.
CA	3001-400-620	Standard Label Inner, Left	1
CA	3001-400-610	Standard Label, Inner, Right	1
CC	3001-400-953	Switch Cap	20
CD	3001-400-522	Filler Cap	20
CE	3000-400-517	Speaker Seal	2
CF	3001-400-535	Blank Module	2
CH	3001-400-636	G/F Label, Outer, Left	1
CH	3001-400-646	G/F Lahel Outer Right	1

Inner Right Siderail Label



Outer Right Siderail Label





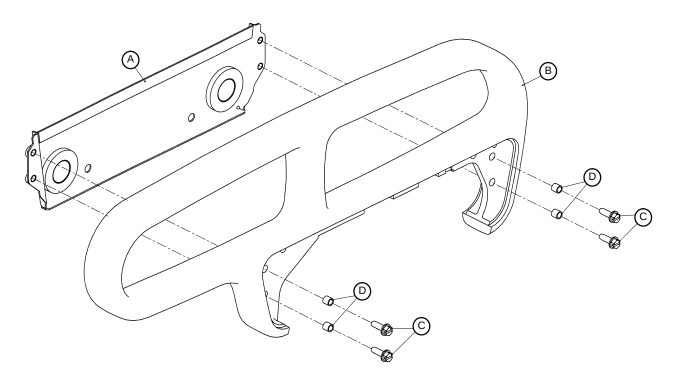
Glide Rod Bracket Assembly

Foot End Siderail Assembly

3001-400-300 Left Standard Components				3001-400-400 Right Standard Components			
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
A B D E F G H J K L M N P Q R S T U V W X Y Z AABC	3001-400-325 11-403 3001-400-327 11-377 3001-400-501 3001-400-513 3001-400-530 3000-400-513 3000-400-557 11-353 28-128 (page 184) 23-261 5000-20-5 3-330 3000-200-334 5000-20-6 3000-400-553 3001-400-554 3001-400-554 3001-400-526 23-90 (page 182) 3000-400-523 11-343	Timing Link Weldment, Lt. Shim Washer Foot Arm Wldmt., Lt., Head Nylon Washer Siderail Linkage Rivet Wear Bushing Siderail Carrier Siderail Arm Spacer Flange Bearing Sleeve Bearing Sleeve Bearing Shim Washer Retaining Ring Release Lever, Left Self—Tapping Screw Inner Arm Cover Hex Washer Hd. Screw Extension Spring Outer Arm Cover Tension Spring Mounting Bracket Glide Rod Inner Panel High—Low Tapping Screw Support, Left Panel Spacer Shim Washer	1 2 1 2 2 1 1 1 7 4 5 4 1 1 2 1 1 4 1 2 2 1	ABDEFGHJKIMNPQRSTUVWXYZAAC	3001–400–425 11–403 3001–400–427 11–377 3001–400–501 3001–400–513 3001–400–530 3000–400–557 11–353 28–128 (page 185) 23–261 5000–20–5 3–330 3000–200–334 5000–20–6 3000–400–553 3001–400–554 3001–400–554 3001–400–526 23–90 (page 183) 3000–400–523 11–343	Timing Link Weldment, Rt Shim Washer Foot Arm Wldmt., Rt., Heat Nylon Washer Siderail Linkage Rivet Wear Bushing Siderail Carrier Siderail Arm Spacer Flange Bearing Sleeve Bearing Sleeve Bearing Shim Washer Retaining Ring Release Lever, Right Self—Tapping Screw Inner Arm Cover Hex Washer Hd. Screw Extension Spring Outer Arm Cover Tension Spring Mounting Bracket Glide Rod Inner Panel High—Low Tapping Screw Support, Right Panel Spacer Shim Washer	. 1 2 ad 1 2 2 1 1 7 4 5 4 1 1 2 1 4 1 2 2
AD AE AF	28–132 3001–400–527 28–171	Bowed Retaining Ring Outer Panel Push-On Retaining Ring	2 1 1	AD AE AF	28–132 3001–400–527 28–171	Bowed Retaining RIng Outer Panel Push–On Retaining Ring	2 1 1
3001	I-442-300 Le	eft Rail – 8" Shorter B	Bed	3001	-442-400 Rig	ht Rail – 8" Shorter I	Bed
Item C	Part No. 3001–442–318	Part Name Foot Arm Wldmt., Lt., Foot	Qty.	Item C	Part No. 3001–442–418	Part Name Foot Arm Wldmt., Rt., Foo	Qty. et 1
3001	I-443-300 Le	eft Rail – Standard Be	ed	3001	-443-400 Rig	ht Rail – Standard B	ed
	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
С	3001-400-328	Foot Arm Wldmt., Lt., Foot	1	С	3001-400-428	Foot Arm Wldmt., Rt., Foo	t 1

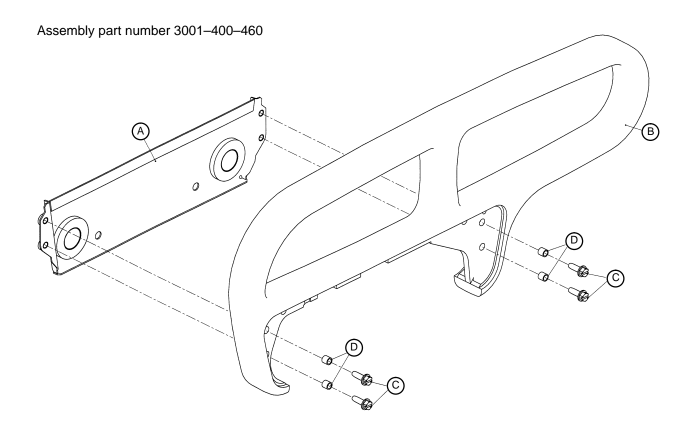
Left Siderail Support Assembly

Assembly part number 3001-400-360



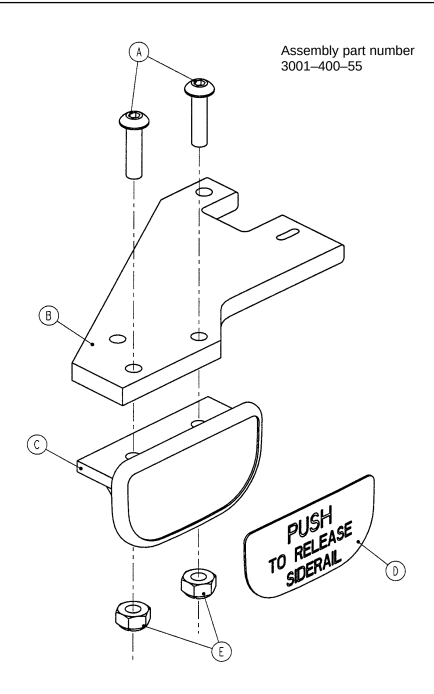
Item	Part No.	Part Name	Qty.
Α	3001-400-31	Foot Support Weldment	1
В	3000-400-520	Foot Rail	1
С	3–224	Hex Washer Hd. Screw	6
D	3000-400-558	Siderail Spacer	6

Right Foot End Siderail Support Assembly



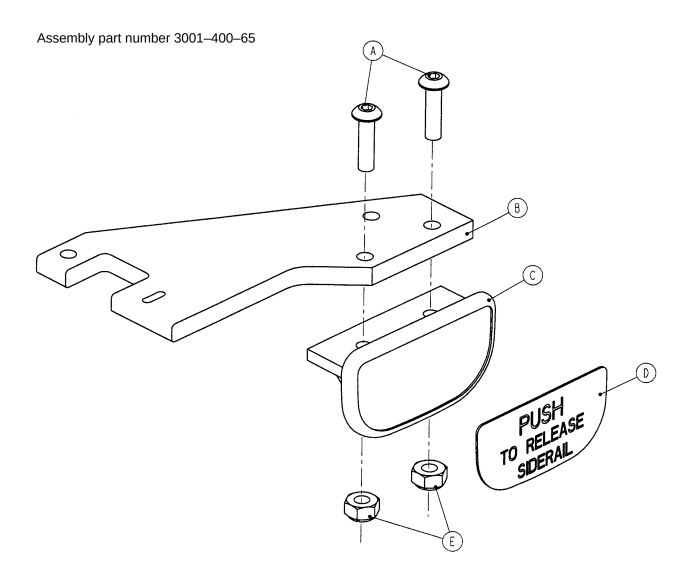
Item	Part No.	Part Name	Qty.
Α	3001-400-580	Foot Support Weldment	1
В	3000-400-520	Foot Rail	1
С	3–226	Hex Washer Hd. Screw	4
D	3001-400-558	Siderail Spacer	4

Siderail Release Lever Assembly, Left

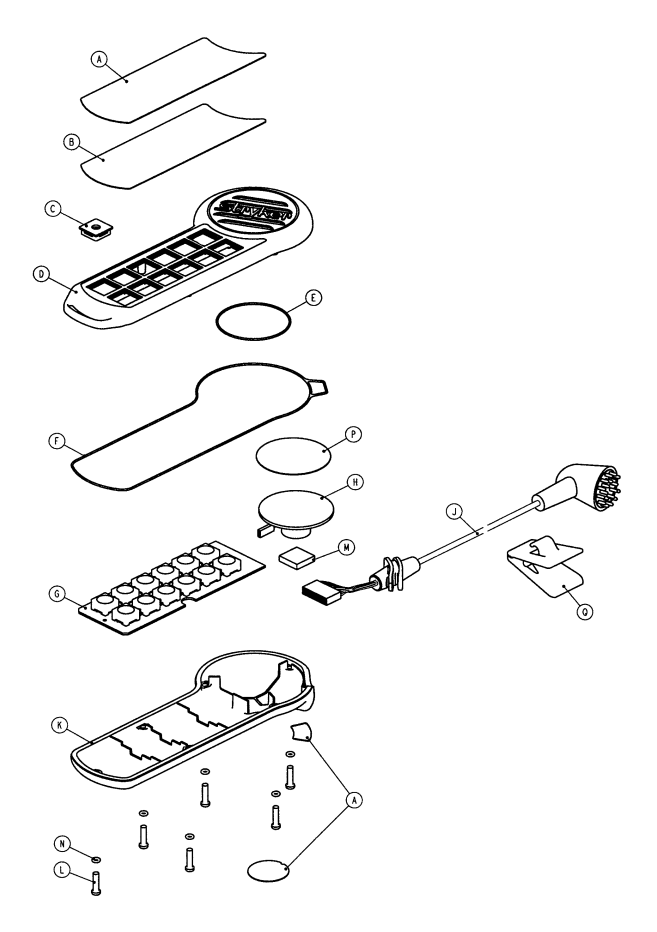


Item	Part No.	Part Name	Qty.
Α	4–278	Button Hd. Screw	2
В	3001-400-552	Release Lever	1
С	3001-400-514	Release Lever Pad	1
D	3001-400-505	Pad Label	1
E	16–2	Nylock Nut	2

Siderail Release Lever Assembly, Right



ltem	Part No.	Part Name	Qty.
Α	4–278	Button Hd. Screw	2
В	3001-400-552	Release Lever	1
С	3001-400-514	Release Lever Pad	1
D	3001-400-505	Pad Label	1
Е	16–2	Nylock Nut	2





3001-315-11 Combination Pendant - Motion/Comm./DMS

Item	Part No.	Part Name	Qty.
Α	3001-315-41	Mot./Comm./DMS Label	1
В	3001-315-51	Mot./Comm./DMS Seal	1
D	3001-315-30	Upper Housing	1
E	45–984	Speaker O-Ring	1
F	3001-315-36	Housing O–Ring	1
G	3001-315-900	PCB Assembly	1
Н	3001-315-801	Speaker Cable	1
J	3001-315-800	Pendant Cable	1
K	3001-315-31	Lower Housing	1
L	23-260	Tapping Screw	6
M	3001-315-37	Speaker Foam	1
N	45–6	Screw O-Ring	6
Q	52-807	Cord Clamp	1



3001-315-12 Combination Pendant - Motion/Communication

Item	Part No.	Part Name	Qty.
Α	3001-315-42	Motion/Comm. Label	1
В	3001-315-52	Motion/Comm. Seal	1
С	3001-400-522	Filler Cap	2
D	3001-315-30	Upper Housing	1
E	45–984	Speaker O-Ring	1
F	3001-315-36	Housing O-Ring	1
G	3001-315-900	PCB Assembly	1
Н	3001-315-801	Speaker Cable	1
J	3001-315-800	Pendant Cable	1
K	3001-315-31	Lower Housing	1
L	23–260	Tapping Screw	6
M	3001–315–37	Speaker Foam	1
Р	45–6	Screw O-Ring	6
S	52-807	Cord Clamp	1



3001-315-13 Combination Pendant - Motion/DMS

Item	Part No.	Part Name	Qty.
Α	3001-315-43	Motion/DMS Label	1
В	3001-315-53	Motion/DMS Seal	1
С	3001-400-522	Filler Cap	6
D	3001-315-30	Upper Housing	1
F	3001-315-36	Housing O-Ring	1
G	3001-315-910	PCB Assembly	1
J	3001-315-800	Pendant Cable	1
K	3001-315-31	Lower Housing	1
L	23–260	Tapping Screw	6
N	45–6	Screw O-Ring	6
Р	3001-315-71	Speaker Blank	1
Q	52-807	Cord Clamp	1



3001-315-14 Combination Pendant - Motion Only

Item	Part No.	Part Name	Qty.
Α	3001-315-44	Motion Label	1
В	3001-315-54	Motion Seal	1
С	3001-400-522	Filler Cap	8
D	3001-315-30	Upper Housing	1
F	3001–315–36	Housing O-Ring	1
G	3001-315-910	PCB Assembly	1
J	3001-315-800	Pendant Cable	1
K	3001-315-31	Lower Housing	1
L	23–260	Tapping Screw	6
Ν	45–6	Screw O-Ring	6
Р	3001-315-71	Speaker Blank	1
Q	52-807	Cord Clamp	1



3001-315-15 Combination Pendant - Communication/DMS

Item	Part No.	Part Name	Qty.
Α	3001-315-45	Comm./DMS Label	1
В	3001-315-55	Comm./DMS Seal	1
С	3001-400-522	Filler Cap	4
D	3001-315-30	Upper Housing	1
E	45-984	Speaker O-Ring	1
F	3001-315-36	Housing O-Ring	1
G	3001-315-900	PCB Assembly	1
Н	3001-315-801	Speaker Cable	1
J	3001-315-800	Pendant Cable	1
K	3001-315-31	Lower Housing	1
L	23-260	Tapping Screw	6
M	3001-315-37	Speaker Foam	1
N	45–6	Screw O-Ring	6
Q	52-807	Cord Clamp	1



3001-315-16 Combination Pendant - Communication Only

Item	Part No.	Part Name	Qty.
Α	3001-315-46	Communication Label	1
В	3001-315-56	Communication Seal	1
С	3001-400-522	Filler Cap	6
D	3001-315-30	Upper Housing	1
E	45–984	Speaker O-Ring	1
F	3001-315-36	Housing O-Ring	1
G	3001-315-900	PCB Assembly	1
Н	3001-315-801	Speaker Cable	1
J	3001-315-800	Pendant Cable	1
K	3001–315–31	Lower Housing	1
L	23–260	Tapping Screw	6
M	3001–315–37	Speaker Foam	1
N	45–6	Screw O-Ring	6
Q	52-807	Cord Clamp	1





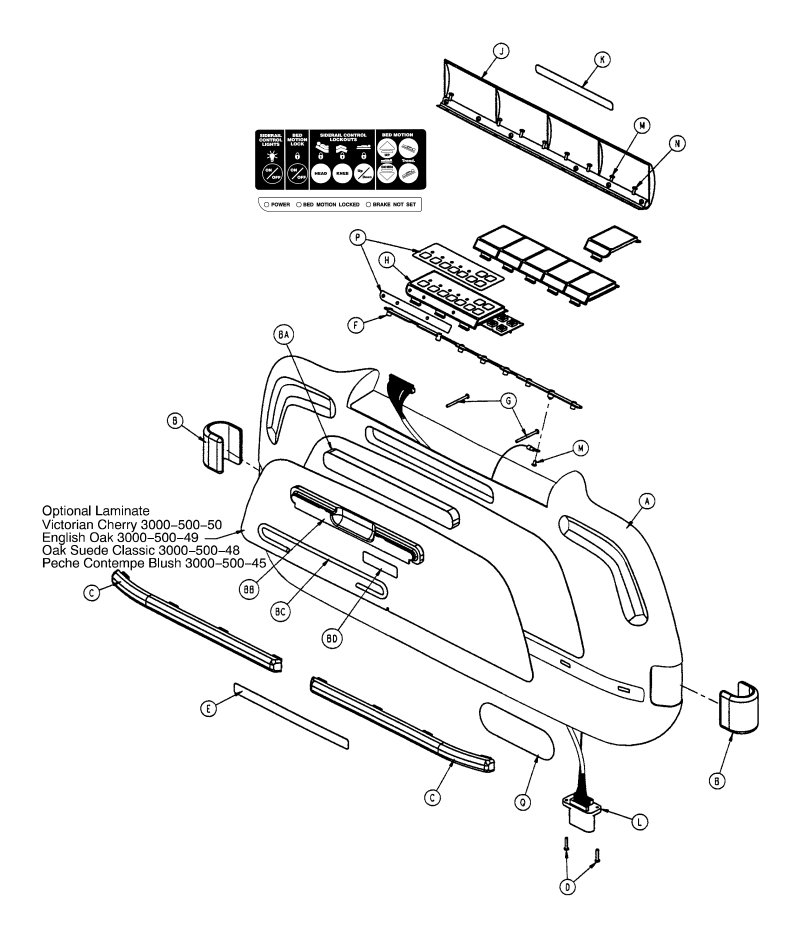
Item	Part No.	Part Name	Qty.
Α	3001-315-47	Motion/DMS/NC Label	1
В	3001-315-57	Motion/DMS/NC Seal	1
С	3001-400-522	Filler Cap	5
D	3001-315-30	Upper Housing	1
F	3001-315-36	Housing O-Ring	1
G	3001–315–910	PCB Assembly	1
J	3001–315–800	Pendant Cable	1
K	3001–315–31	Lower Housing	1
L	23–260	Tapping Screw	6
N	45–6	Screw O-Ring	6
Р	3001–315–71	Speaker Blank	1
Q	52-807	Cord Clamp	1

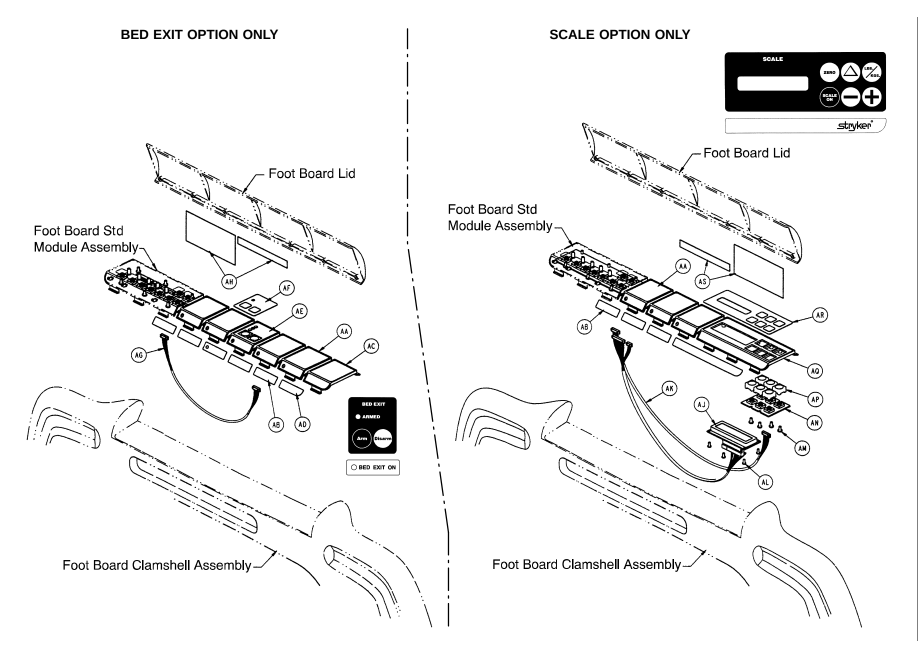
3001-315-18 Combination Pendant - Motion/NC



Item	Part No.	Part Name	Qty.
Α	3001–315–48	Motion/NC Label	1
В	3001-315-58	Motion/NC Seal	1
С	3001-400-522	Filler Cap	7
D	3001-315-30	Upper Housing	1
F	3001-315-36	Housing O-Ring	1
G	3001-315-910	PCB Assembly	1
J	3001-315-800	Pendant Cable	1
K	3001-315-31	Lower Housing	1
L	23-260	Tapping Screw	6
N	45–6	Screw O-Ring	6
Р	3001–315–71	Speaker Blank	1
Q	52-807	Cord Clamp	1

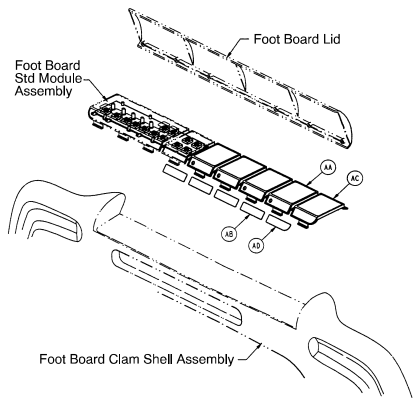
Foot Board Assembly

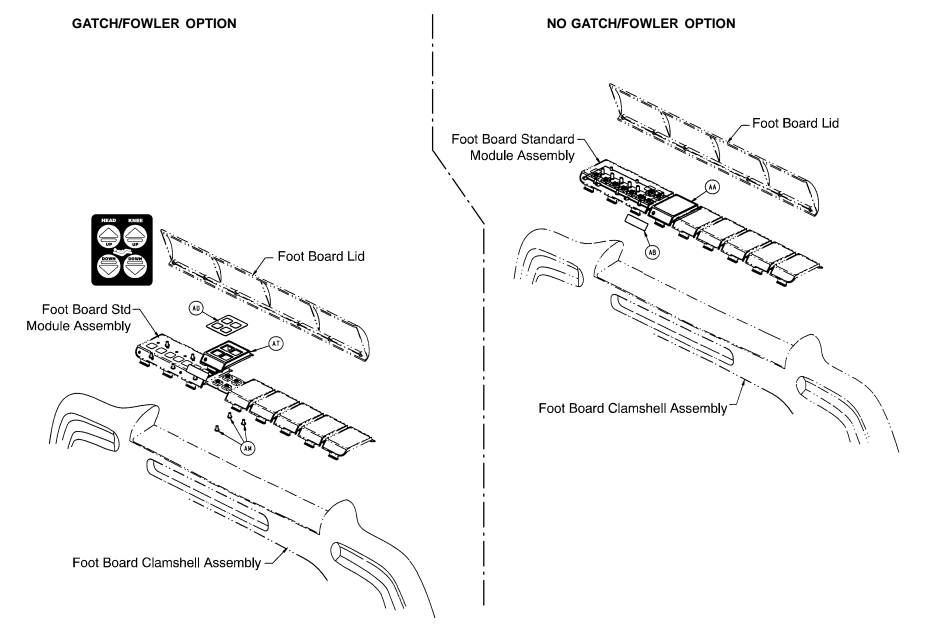




SCALE AND BED EXIT OPTIONS





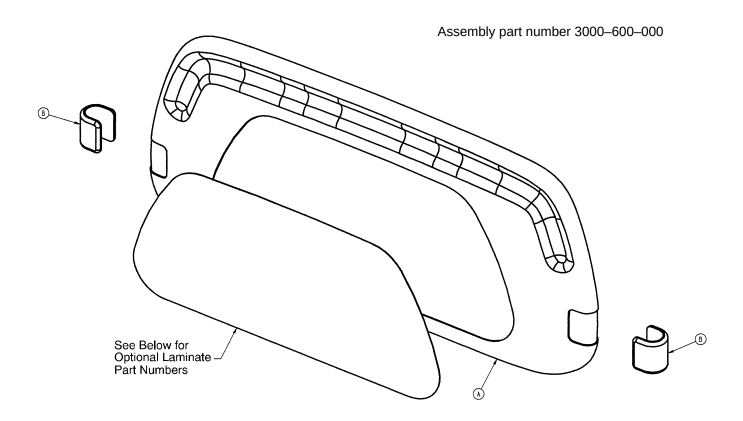


Foot Board Assembly

3001-500-11 Standard Components

Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	3001-500-10	Clam Shell Assembly	1	H	3001-500-28	Std. Control Module Ass'y	1
B C	3000–500–7 3000–500–6	"C" Bumper Bumper Strip	2 2	J K	3001–500–1 3000–500–25	Lid Assembly Lid Label	1 1
D	50–39	Pan Hd. Mach. Screw	2	L	3001-500-801	Foot Board Drawer Cable	1
Ε	3000-500-29	Hazard Label	1	М	50–38	Pan Hd. Mach. Screw	2
F	3001–500–64	Hinge Plate	1	N	23–103	Pan Hd. Hi–Lo Tap. Screw	7
G	23–99	Phillips Pan Hd. Screw	2	P Q	3001–500–24 3001–500–601	Ft. Bd. Std. Module Label "Secure" Logo Label	1 1
3000	–525–000 Cha	nrt/Constavac Hanger O	<u>ption</u>	<u>30</u>	00–525–10 No	Chart/Constavac Hange	<u>er</u>
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
ВВ	3000-525-1	Chart Rack	1	ВА	3000-500-8	Chart Rack Cover	1
BC	3000-525-2	Chart Rod	1				
BD	3000–525–4	Chart Rack Label	1				
	3001-508-11	Bed Exit Option Only			3001-507-12	Scale Option Only	
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
AA	3001-500-3	Blank Module	4	AA	3001-500-3	Blank Module	3
AB	3000-500-26	Blank Module Label	4	AB	3000-500-26	Blank Module Label	3
AC AD	3000–500–4 3000–500–27	End Module End Module Label	1 1	AJ AK	3001–507–900 3001–507–800	Scale LCD Display Cable Scale Keypad Cable	1 1
AE	3001–508–30	Bed Exit Module Assembly	1	AL	23–91	Pan Hd. Hi–Lo Tap. Screw	4
AF	3001–508–2	Bed Exit Module Label	1	AM	23–87	Pan Hd. Hi-Lo Tap. Screw	4
AG		Bed Exit Keypad Cable	1	AN	3001–507–910	Scale Keypad Assembly	1
АН	3000–508–11	Bed Exit Label	1	AP	3001–400–953	Switch Cap	6 1
				AQ AR	3001–507–1 3001–507–2	Scale Module Scale Module Label	1
				AS	3001–507–11	Scale Label	1
<u>30</u>	01–507–21 Sc	ale and Bed Exit Option	ı <u>s</u>	<u>300</u>	01–507–120 No	Scale or Bed Exit Optic	<u>on</u>
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
AA	3001-500-3	Blank Module	1	AA	3001-500-3	Blank Module	4
AB	3000-500-26	Blank Module Label	1	AB	3000-500-26	Blank Module Label	4
ΑE	3001–508–30	Bed Exit Module Ass'y Bed Exit Module Label	1	AC	3000-500-4	End Module	1
AF AG	3001–508–2 3001–508–800	Bed Exit Module Label Bed Exit Keypad Cable	1 1	AD	3000–500–27	End Module Label	1
AH	3000-508-11	Bed Exit Label	1				
AJ	3001-507-900	Scale LCD Display Cable	1				
AK		Scale Keypad Cable	1				
AL AM	23–91 23–87	Pan-Hd. Hi-Lo Tap. Screw Pan-Hd. Hi-Lo Tap. Screw	4 4				
AN		Scale Keypad Assembly	1				
AP	3001–400–953		6				
AQ	3001-507-1	Scale Module	1				
AR AS	3001–507–2 3001–507–11	Scale Module Label Scale Label	1 1				
70			ı				
	3001–501–11	Gatch/Fowler Option		3	001–501–110 N	lo Gatch/Fowler Option	
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
AM	23–87	Pan Hd. Hi–Lo Tap. Screw	3	AA	3001–500–3	Blank Module	1
AT AU	3000–501–1 3001–501–2	Gatch/Fowler Module Gatch/Fowler Module Labe	1 1	AB	3000–500–26	Blank Module Label	1

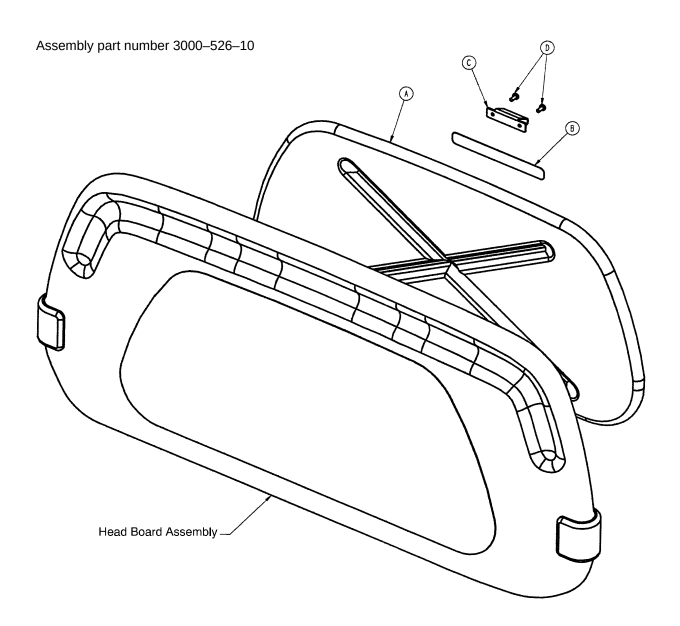
Head Board Assembly



Item	Part No.	Part Name	Qty.
Α	3000-600-10	Clamshell Assembly	1
В	3000-500-7	"C" Bumper	2

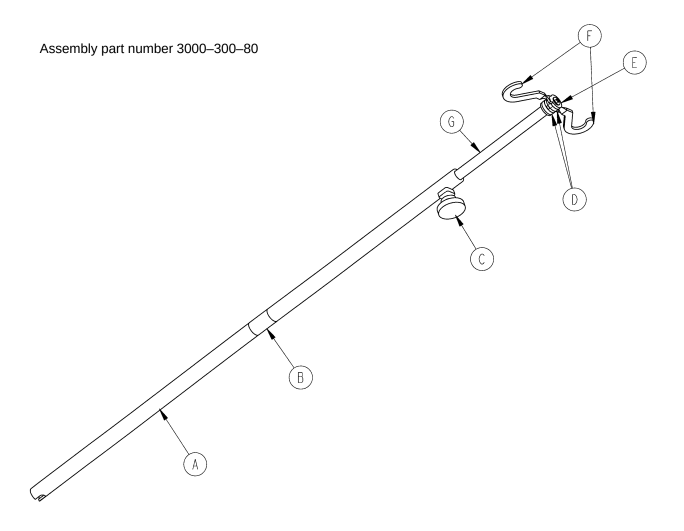
Laminate Color	Part Number
Victorian Cherry	3000-600-50
English Oak	3000-600-49
Pech Contempe Blush	3000-600-45
Oak Suede Classic	3000-600-48

Optional CPR Board Assembly



Item	Part No.	Part Name	Qty.
Α	3000-526-1	CPR Board	1
В	3000-526-3	CPR Board Label	1
С	3000-526-2	CPR Head Board Clip	1
D	23–88	Pan Hd. Tapping Screw	2

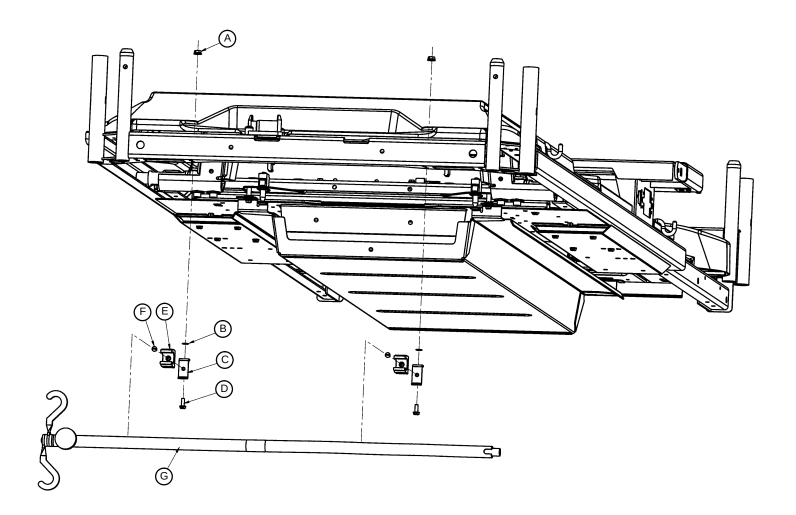
Removable I.V. Pole Assembly



Item	Part No.	Part Name	Qty.
Α	3000-300-81	Outer Tube	1
В	3000-300-89	Label	1
С	24–50	Fluted Knob	1
D	52–17	Spacer	2
E	7–40	Phillips Truss Hd. Screw	1
F	1010–59–16	I.V. Hook	2
G	3000-300-85	Inner Tube Assembly	1

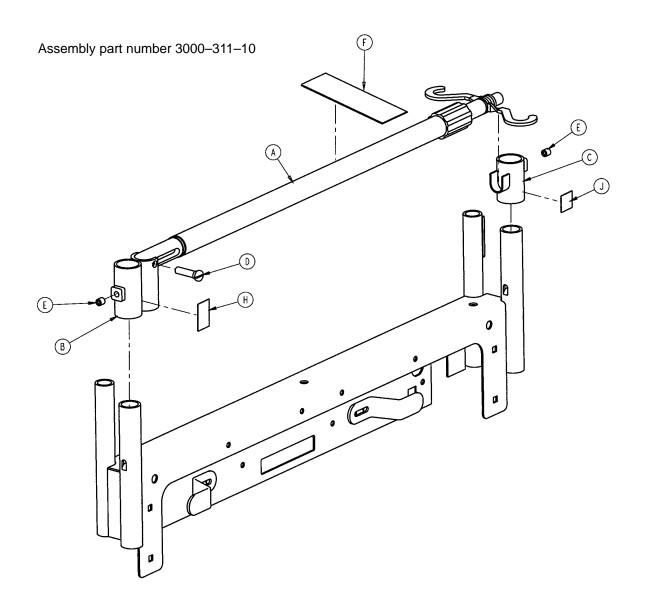
Removable I.V. Pole Mounting Assembly

Assembly part number 3000-338-10



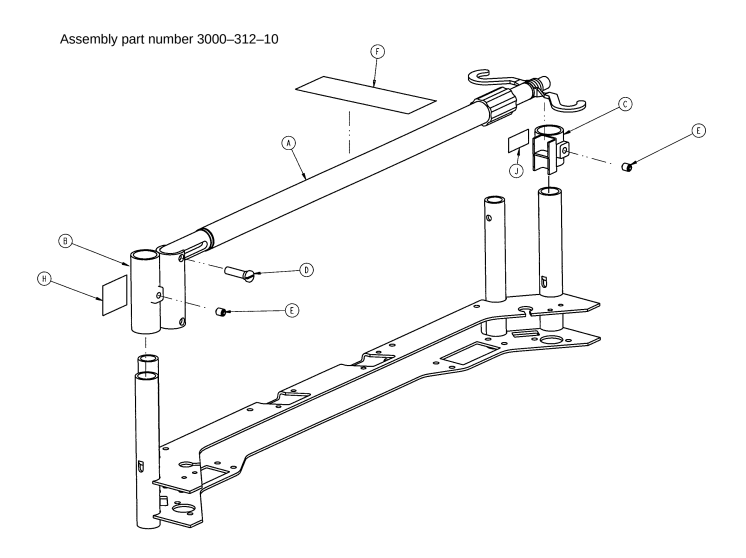
Item	Part No.	Part Name	Qty.
Α	6–74	Flange Nut	2
В	13–18	External Tooth Lock Washer	2
С	3000-300-87	Mounting Bracket	2
D	3–124	Hex Washer Hd. Screw	2
E	958-1-224	I.V. Clip	2
F	2–31	Round Hd. Screw	2
G	(page 197)	I.V. Pole Assembly	1

Permanent I.V. Pole Mounting Assembly, Head End



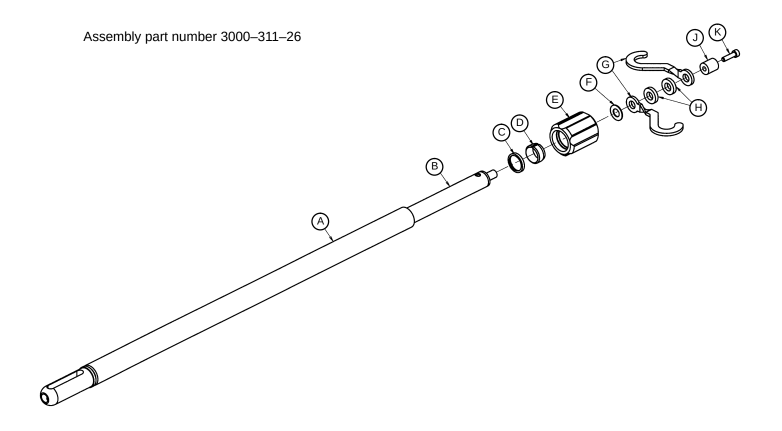
Item	Part No.	Part Name	Qty.
Α	(page 201)	I.V. Pole Assembly	1
В	3000–311–11	I.V. Receptacle Assembly	1
С	3000–311–16	I.V. Rest Assembly	1
D	1015–24–35	Retaining Pin	1
E	21–140	Set Screw	2
F	3000–311–5	Spec. Label	1
Н	3000–311–15	Receptacle Label	1
J	3000–311–6	Cradle Label	1

Permanent I.V. Pole Mounting Assembly, Foot End



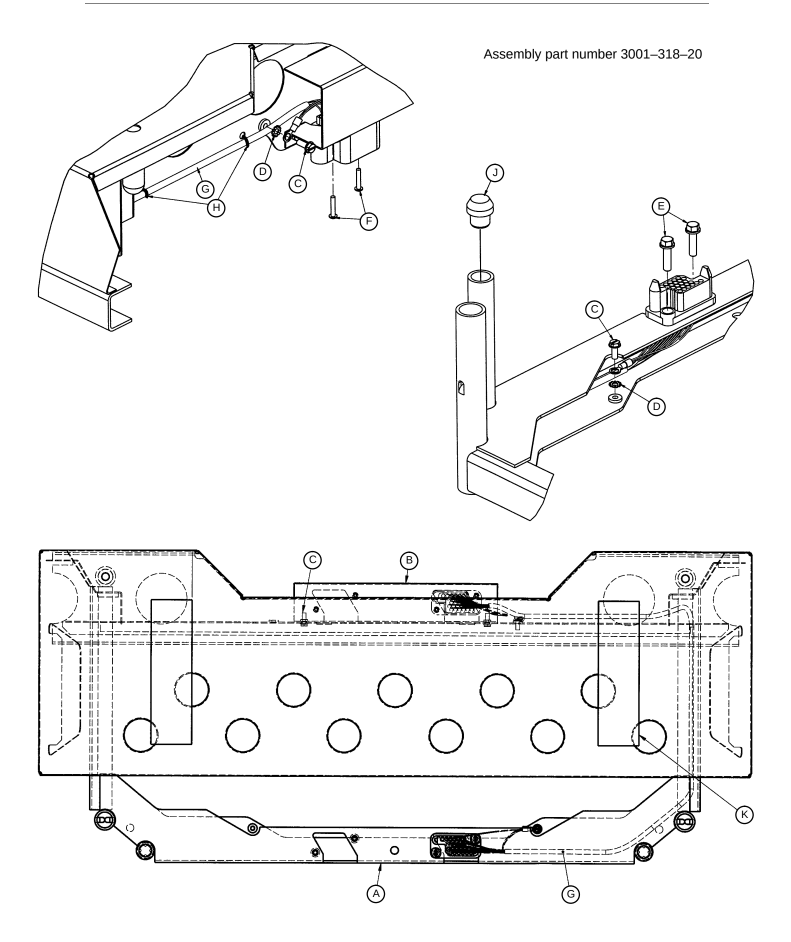
Item	Part No.	Part Name	Qty.
Α	(page 201)	I.V. Pole Assembly	1
В	3000-312-11	I.V. Receptacle Assembly	1
С	3000-312-35	I.V. Cradle Assembly	1
D	1015–24–35	Retaining Pin	1
E	21–140	Set Screw	2
F	3000-311-5	Spec. Label	1
Н	3000-312-7	Receptacle Label	1
J	3000-312-6	I.V. Cradle Label	1

Optional Permanently Mounted I.V. Pole Assembly



Item	Part No.	Part Name	Qty.
Α	1010–59–24	Base Tube Assembly	1
В	1010–59–30	Extension Tube Assembly	1
С	1210-110-46	Back–Up Ring	1
D	1210-110-47	Lock Ring	1
E	1210-110-49	Actuator	1
F	14–20	Nylon Flat Washer	1
G	1010–59–16	I.V. Hook	2
Н	52–17	Nylon Spacer	2
J	3000–311–19	End Spacer	1
K	4–8	Socket Hd. Cap Screw	1

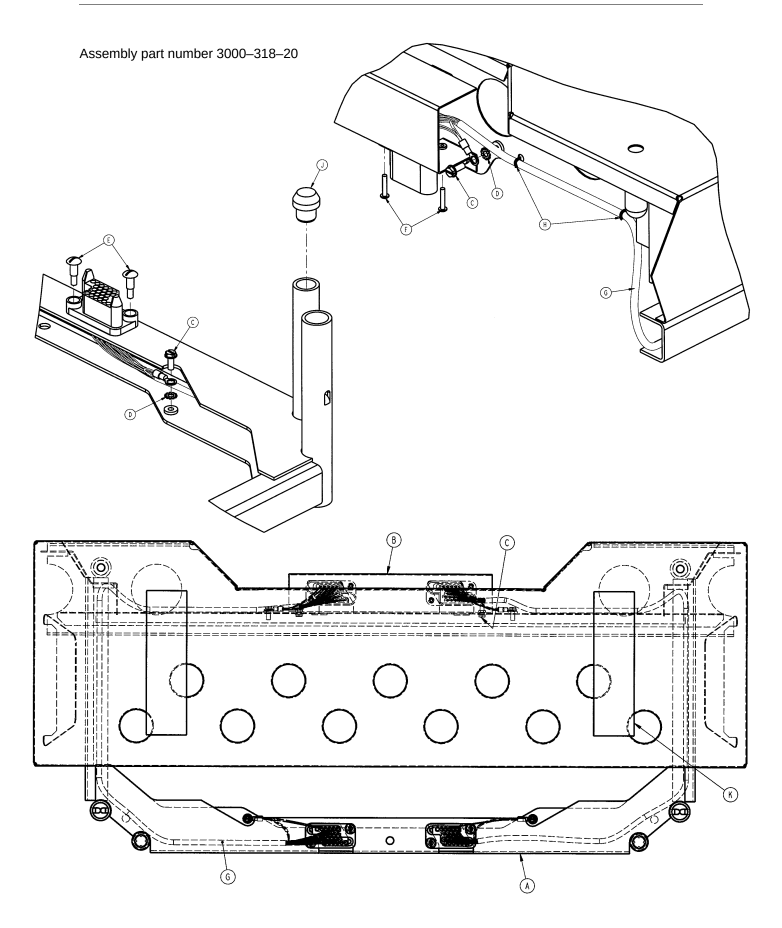
Optional Bed Extender Assembly (Secure Bed Only)



Optional Bed Extender Assembly (Secure Bed Only)

Item	Part No.	Part Name	Qty.
Α	3001-318-30	Bed Extender Weldment	1
В	3000-318-21	Connector Mounting Bracket	1
С	3–224	Hex Washer Hd. Screw	4
D	13–18	External Tooth Lock Washer	2
E	3001-200-228	Mounting Standoff	2
F	50-39	Pan Hd. Machine Screw	2
G	3000-318-801	Bed Extender Cable	1
Н	3000-300-114	Cable Tie	2
J	3000-300-349	Cap	2
K	7900-1-102	Velcro Adhesive Pile	2

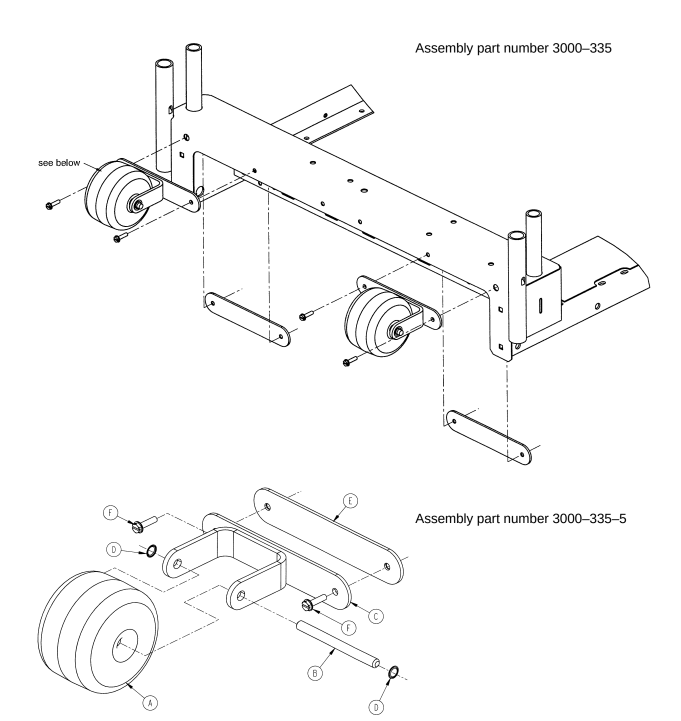
Optional Bed Extender Assembly (MPS & Secure Bed)



Optional Bed Extender Assembly (MPS & Secure Bed)

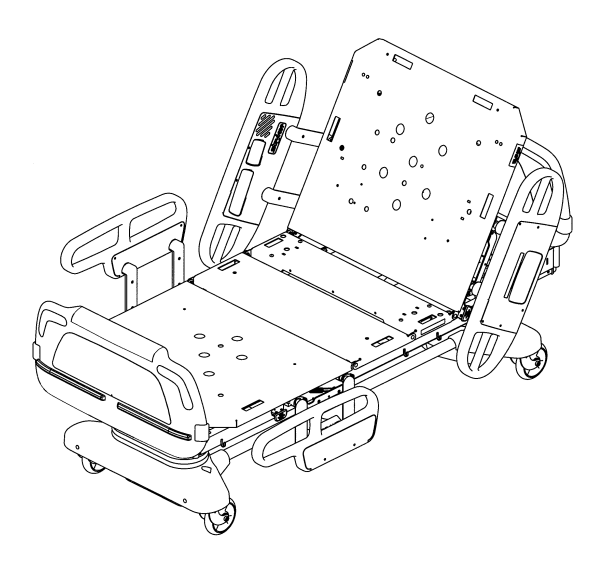
Item	Part No.	Part Name	Qty.
Α	3000-318-30	Bed Extender Weldment	1
В	3000-318-21	Connector Mounting Bracket	1
С	3–124	Hex Washer Hd. Screw	6
D	13–18	External Tooth Lock Washer	4
E	52-729	Truss Hd. Shoulder Screw	4
F	50-39	Pan Hd. Machine Screw	4
G	3000-318-801	Bed Extender Cable	4
Н	3000-300-114	Cable Tie	4
J	3000-300-349	Cap	2
K	7900-1-102	Velcro Adhesive Pile	2

Optional Litter Roller Assembly



Item	Part No.	Part Name	Qty.
Α	3000–335–11	Roller Bumper	1
В	3000-335-12	Roller Shaft	1
С	3000-335-20	Roller Bracket Assembly	1
D	52–727	Retainer Ring	2
E	3000-335-25	Roller Mounting Plate	1
F	3–132	Hex Washer Hd. Screw	2

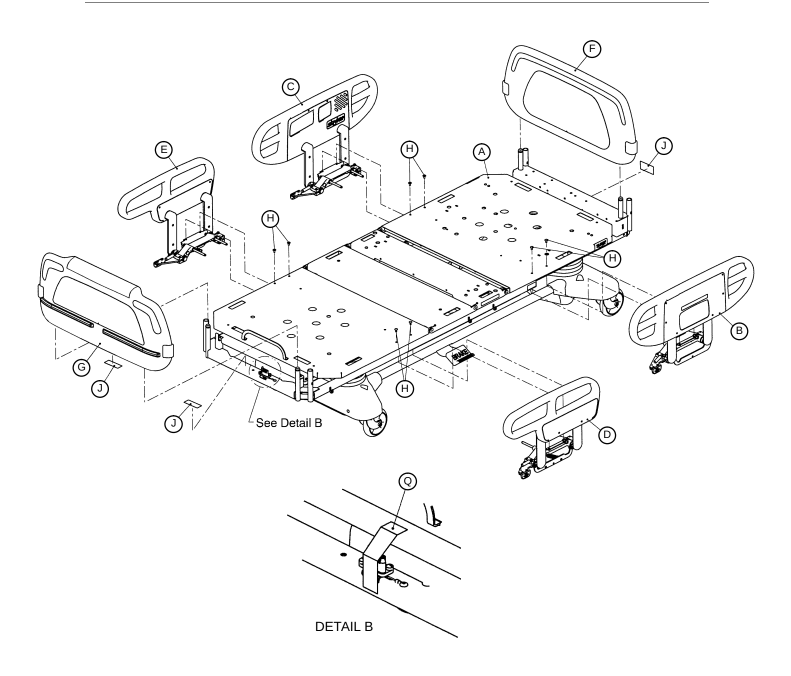
Bed Assembly



Bed Assembly – Standard Components

Item	Part No.	Part Name	Qty.
Α	(page 108-116)	Litter Assembly	1
В	(page 159–178)	Head, Left Siderail Ass'y	1
С	(page 159–178)	Head, Right Siderail Ass'y	1
D	(page 179–181)	Foot, Left Siderail Ass'y	1
E	(page 179–181)	Foot, Right Siderail Ass'y	1
F	3000-600-000	Head Board Assembly	1
G	(page 190–194)	Foot Board Assembly	1
Н	7–52	Truss Hd. Screw	8
J	3000-300-625	Date-of-Manufacture Label	1
K	3–124	Hex Washer Hd. Screw	4
L	16–41	Kep-Nut	4
M	3000-300-113	Cable Tie	5
N	3000-300-477	CPR Conduit Stud	3
Р	59–743	Wire Harness Clip	3
Q	3000-300-641	Foot Board Ground Label	1

Bed Assembly



Bed Assembly – 8" Shorter Bed

Bed Assembly - Std. Bed

Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	(page 108-116)	Litter Assembly	1	Α	(page 108-116)	Litter Assembly	1
В	(page 159-178)	Head, Left Siderail Ass'y	1	В	(page 159-178)	Head, Left Siderail Ass'	y 1
С	(page 159-178)	Head, Right Siderail Ass'y	/ 1	С	(page 159-178)	Head, Right Siderail As	s'y 1
D	(page 179-181)	Foot, Left Siderail Ass'y	1	D	(page 179-181)	Foot, Left Siderail Ass'y	1
Е	(page 179-181)	Foot, Right Siderail Ass'y	1	Е	(page 179-181)	Foot, Right Siderail Ass	'y 1

Bed Assembly

