**IMPORTANT** File in your maintenance

## **stryker**<sup>®</sup> Medical





# **(ZOOM)** Patient Transport Frame

### **Model 2040**

### **MAINTENANCE MANUAL**

For beds with serial numbers of 0109036001 through 0109036500

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

### INTRODUCTION AND SET-UP INFORMATION

Introduction	
Specifications	1–1
Warning/Caution/Note Definition	1–1
Warranty	1–2, 1–3
Safety Tips and Guidelines	1–4, 1–5
Set–Up Procedures	1–6
Symbols	
PREVENTIVE MAINTENANCE	
Cleaning	2–2
Preventive Maintenance Checklist	2–3
Nurse Call Battery	2–4
Main Power Circuit Breaker	2–4
Battery Power Circuit Breaker	2–4
TROUBLESHOOTING	
Troubleshooting Guide	3–2
Zoom™ Troubleshooting Guide	3–3, 3–4
ELECTRICAL SYSTEM INFORMATION	
CPU Board Diagram	4–2, 4–3
Display/CPU Diagram	4–4
Power Supply Diagram	4–5
Power Board Diagram	4–6
AC Crossover Board Diagram	4–7
Optional Bed Exit Board Diagram	4–8
Optional Smart TV Circuit Board Diagram	4–9
Optional Bed Communications Tester	4–10
Head Wall Output Configuration	4–11
Inverter Protection Features and Voltage Points	4–12
Static Discharge Precautions	4–13

### **BASE MAINTENANCE PROCEDURES**

	Brake Pedal Replacement	5–2
	Lift Motor and Capacitor Removal and Replacement	5–3
	Lift Housing Removal and Replacement	5-4, 5-5
	Lift Potentiometer Replacement and Adjustment	. 5–6, 5–7
	Lift Potentiometer "Burn–In" Procedure	5–7
	Lift Motor Coupler Replacement	5–8
	Power and Sensor Coil Cord Replacement	5–9, 5–10
	Drive Motor Removal and Replacement	5–11
	Drive Wheel Removal and Replacement	5–11
	Battery Removal and Replacement	5–12
	Power Board Removal and Replacement	5–13
	LITTER MAINTENANCE PROCEDURES	
L	LITTER MAINTENANCE PROCEDURES	
	Scale System Diagnostics and Calibration	6–2, 6–3
	Load Cell Replacement	6–4
	Fowler Motor Removal and Replacement	6–5
	Gatch Motor Removal and Replacement	6–6
	Power Supply Removal and Replacement	6–7
	CPU Board Removal and Replacement	6–7
	Fowler and Lift Potentiometer "Burn-In" Procedure	6–8
	AC Crossover Board Replacement	6–9
	Display/CPU Board Replacement	6–9
	Control Bar Potentiometer Replacement	–10, 6–11
	Control Bar Potentiometer "Burn-In" Procedure	6–12
	Optional Smart TV Interface "Burn-In" Procedure	6–13
S	SIDERAIL MAINTENANCE PROCEDURES	
	Head and Foot End Siderail Cover Removal	7–2
	Head and Foot Molded Siderail Replacement	7–3
	Head End Siderail Cable Replacement	. 7–4, 7–5

### FOOT BOARD MAINTENANCE PROCEDURES

Foot Board Hinge Removal	8–2
Foot Board Module Replacement	8–3
Foot Board Interface Plug Replacement	8–4
QUICK REFERENCE PARTS LIST	
Parts List	9–1, 9–2
ASSEMBLY DRAWINGS AND PARTS LISTS	
Base Assembly	10–3 – 10–10
Lift Assembly	
Isolation Plate Assembly	
Brake Crank Assembly	
Brake Bar Assembly	
Brake Shaft Assembly	10–18
6" Caster Assembly	
6" Wheel Assembly	
Zoom™ Base Assembly	10–22 – 10–30
Inverter Assembly	10–31
Drive Wheel Lift Lever Assembly	10–32
Zoom Drive Train Assembly	10–33
Battery Tray Assembly	10–34, 10–35
Bottom Cover Assembly	10–36
Litter Assembly	10–37 – 10–48
Actuator Box Cover Assembly	
Fowler Brake Kit Assembly	10–50
Zoom™ Litter Assembly	10–51– 10–58
Head End Siderail Assembly	10–59– 10–66
Head End Siderail Latch Assembly	10–67, 10–68
Head End Siderail Bypass Detent Clip Assembly	

### ASSEMBLY DRAWINGS AND PARTS LISTS (CONTINUED)

Head End Siderail Outer Panel Assembly	10–70
Head End Siderail Inner Panel Assembly	10–71
Head End Siderail Smart TV Module Assembly	10–72, 10–73
Foot End Siderail Assembly	10–74– 10–77
Foot End Release Lever Assembly	10–78, 10–79
Head Board Assembly	10–80
Foot Board Assembly	10–81– 10–87
Foot Board Main Module Assembly	10–88
Foot Board CPR Drop/Cardiac Chair Module Assembly	10–89
Foot Board Bed Exit Module Assembly	10–90, 10–91
Foot Board Scale Module Assembly	10–92
Pendant Assembly	10–93
Removable I.V. Pole Assembly	10–94
2-Stage I.V. Mounting Assembly, Foot End	10–95
2-Stage I.V. Mounting Assembly, Head End	10–96
2-Stage I.V. Mounting Assembly, Dual Head End	10–97
2-Stage I.V. Pole Assembly	10–98
I.V. Pole Latch Assembly	10–99
Fowler X–Ray Cassette Holder Assembly	10–100
Siderail Transducer Mount Assembly	10–101
I.V. Pole Transducer Mount Assembly	10–102
Defibrillator Tray Assembly	10–103
Pleur–Evac Rack with Defibrillator Tray Assembly	10–104, 10–105
Pleur–Evac Rack Assembly	10–106
Siderail Pleur–Evac Rack Assembly	10–107
Foot End Pump Rack Assembly	10–108
Upright Oxygen Bottle Holder Assembly	10–109
Optional Bed Extender Pad	10–110
Optional Siderail Pad Set	10–111

### Chapter Quick Reference Guide

This quick reference guide will help you locate the section of the manual you need to service your equipment or to order parts for it.

Find the black tab matching the section you are looking for and match it with the corresponding tabs that mark the section in the body of the manual.

Refer to the main table of contents at the front of the manual or each sectional table of contents to locate specific topics.

Chapter One Introduction

Chapter Two Preventive Maintenance

> Chapter Three Troubleshooting

Chapter Four Electrical System Information

Chapter Five Base Maintenance Procedures

Chapter Six Litter Maintenance Procedures

Chapter Seven Siderail Maintenance Procedures

Chapter Eight Foot Board Maintenance Procedures

Chapter Nine Quick Reference Parts List

Chapter Ten Assembly Drawings and Parts Lists

### Notes

### Chapter One - Introduction and Set-Up Information



#### INTRODUCTION

This manual is designed to assist you with the maintenance of the 2040 ZOOM™ Patient Transport Frame. Read it thoroughly before using the equipment or beginning any maintenance on it.

#### **SPECIFICATIONS**

Maximum Weight Capacity	500 pounds (227 kilograms)
Weigh System Capacity (optional equipment)	patients weighing up to 500 pounds (227 kilograms)
Weigh System Accuracy (optional equipment)	$\pm$ 1% of total patient weight
Overall Length/Width	L-93" /W-42.5" (L-238 cm. /W-108 cm.)
Minimum/Maximum Height (Standard) Minimum/Maximum Height (Enhanced)	18.25" to 32.5" (46.5 cm. to 82.5 cm.) 19.9" to 34.5" (50.5 cm. to 88 cm.)
Knee/Gatch Angle	0° to 30°
Back/Fowler Angle	0° to 90°
Trendelenburg/Reverse Trendelenburg	-10° to +12°
Electrical Requirements	115 VAC, 60 Hz, 7.0 Amps
Battery Voltage	24 V, 31 Ah

Stryker reserves the right to change specifications without notice.

#### **WARNING / CAUTION / NOTE DEFINITION**

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



### 

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 maintenance easier or important instructions clearer.



### 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 one (1) year after date of delivery. Stryker's obligation under this warranty is expressly limited to supplying replacement parts and labor for, or replacing, at its option, any product which is, in the sole discretion of Stryker, found to be defective. 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. Any repair of Stryker products using parts not provided or authorized by Stryker shall void this warranty. No employee or representative of Stryker is authorized to change this warranty in any way.

Stryker Medical stretchers are designed for a 10 year expected life under normal use conditions and appropriate periodic maintenance as described in the maintenance manual for each device.

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.

#### Service Contract Coverage:

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

### A SERVICE CONTRACT HELPS TO:

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



### Warranty

#### Stryker offers the following service contract programs:

SPECIFICATIONS	GOLD	SILVER	PM* ONLY
Annually scheduled preventative maintenance	Х		Х
All parts,** labor, and travel	Х	Х	
Unlimited emergency service calls	Х	Х	
Priority one contact; two hour phone response	Х	Х	Х
Most repairs will be completed within 3 business days		Х	
JCAHO documentation		Х	Х
On-site log book w/ preventative maintenance & emergency service records			
Factory–trained Stryker Service Technicians	Х	Х	Х
Stryker authorized parts		Х	Х
End of year summary	Х		
Stryker will perform all service during regular business hours (9–5)	Х	Х	Х

<sup>\*</sup> Replacement parts and labor for products under PM contract will be discounted.

Stryker Medical also offers *personalized* service contracts.

Pricing is determined by age, location, model and condition of product.

For more information on our service contracts, please call your local representative, or call (800) 327–0770 (option #2).

#### **Return Authorization:**

Merchandise cannot be returned without approval from the Stryker Customer Service Department. An authorization number will be provided which must be printed on the returned merchandise. Stryker reserves the right to charge shipping and restocking fees on returned items.

SPECIAL, MODIFIED, OR DISCONTINUED ITEMS NOT SUBJECT TO RETURN.

#### **Damaged Merchandise:**

ICC Regulations require that claims for damaged merchandise must be made with the carrier within fifteen (15) days of receipt of merchandise. DO NOT ACCEPT DAMAGED SHIPMENTS UNLESS SUCH DAMAGE IS NOTED ON THE DELIVERY RECEIPT AT THE TIME OF RECEIPT. Upon prompt notification, Stryker will file a freight claim with the appropriate carrier for damages incurred. Claim will be limited in amount to the actual replacement cost. In the event that this information is not received by Stryker within the fifteen (15) day period following the delivery of the merchandise, or the damage was not noted on the delivery receipt at the time of receipt, the customer will be responsible for payment of the original invoice in full.

Claims for any short shipment must be made within thirty (30) days of invoice.

#### **International Warranty Clause:**

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

<sup>\*\*</sup> Does not include any disposable items, I.V. poles (except for Stryker HD permanent poles), mattresses, or damage resulting from abuse.



### **Safety Tips and Guidelines**

Before operating the 2040 Patient Transport Frame, it is important to read and understand all information in this manual. Carefully read and strictly follow the safety guidelines listed on this page. To ensure safe operation of the transport frame, methods and procedures must be established for educating and training hospital staff on the intrinsic risks associated with the usage of motorized electric units.

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#### WARNING

- USE CAUTION while maneuvering the transport frame with the drive wheel activated. Always ensure
  there are no obstacles near the transport frame while the drive wheel is activated. Injury to the patient,
  user or bystanders or damage to the transport frame or surrounding equipment could occur if the collides
  with an obstacle.
- Serious injury can result if caution is not used when operating the transport frame. Operate transport frame only when all persons are clear of the electrical and mechanical systems.
- Leave the transport frame in the lowest position when the patient is unattended. Leaving the transport frame in a raised position could increase the chance of patient falls and injury.
- Leave the siderails fully up and locked when the patient is unattended. After raising the siderails, pull firmly on the siderail to ensure it is securely locked into the up position. Siderails are not intended to serve as a patient restraint device to keep patients from exiting the transport frame. Siderails are designed to keep a patient from inadvertently rolling off the transport frame. It is the responsibility of the attending medical personnel to determine the degree of restraint necessary to ensure a patient will remain in place. Failure to utilize the siderails properly could result in patient injury.
- Always apply the caster brakes when a patient is on the transport frame and push on the transport frame
  to ensure the brakes are locked. Injury could result if the transport frame moves while a patient is getting
  in or out of the unit.
- Ensure the brakes are completely released prior to attempting to move the transport frame. Attempting to move the transport frame with the brakes actuated could result in injury to the user and/or patient.
- Put the drive wheel in the neutral position and release the brakes before pushing the transport frame manually. Do not attempt to push the transport frame manually with the drive wheel engaged. The transport frame will be difficult to push and injury could result.
- If unanticipated motion occurs, unplug the power cord from the wall socket, push the battery power on/off switch to the "OFF" position (the LED will not be illuminated) and actuate the drive wheel pedal to the neutral position.
- When attaching equipment to the transport frame, ensure it will not impede normal operation. For example: hooks on hanging equipment must not actuate control buttons, equipment must not hide the nurse call button, etc.
- Use caution when lowering the bed with items attached to the optional accessory rail. If caution is not used, items may contact the floor resulting in damage to the items and/or injury to the patient or user.
- The CPR emergency release requires assistance to lower the Back if the angle of the Back is above 80°.
   Attempting to lower the Back in this position without assistance may result in injury to the operator.
- The power save mode is activated after one hour on battery power with no motion release switch activation. Functions including Bed Exit, scale and motion will cease to operate when the transport frame enters the power save mode. Injury to the patient could occur if proper patient monitoring protocol is not observed.
- The Bed Exit System is intended only to aid in the detection of a patient exiting the transport frame. It is NOT intended to replace patient monitoring protocol. The bed exit system signals when a patient is about to exit. Adding or subtracting objects from the transport frame after arming the bed exit system may cause a reduction in the sensitivity of the bed exit system.
- Hand wash all surfaces of the transport frame with warm water and mild detergent. Dry thoroughly. DO
  NOT STEAM CLEAN, PRESSURE WASH, HOSE OFF OR ULTRASONICALLY CLEAN. Using these
  methods of cleaning is **not** recommended and may void this product's warranty. Inspect the mattress
  cover after each use. Discontinue use if any cracks or rips are found in the cover which may allow fluids
  to enter the mattress. Exposure to fluids may cause injury to patient and/or user.

### **Safety Tips and Guidelines (Continued)**

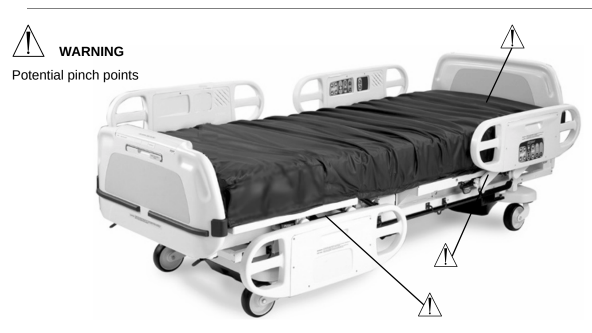
#### /\ WARNING

- If large fluid spills occur in the area of the circuit boards or motors, immediately unplug the power cord from the wall socket and push the battery power on/off switch to the "OFF" position. Remove the patient from the transport frame and clean up the fluid. Have maintenance completely check the transport frame. Fluids can short out controls and may cause the transport frame to operate erratically or make some functions completely inoperable. Component failure caused by fluids could even cause the transport frame to operate unpredictably and could cause injury to the patient. DO NOT put the transport frame back into service until it is completely dry and has been thoroughly tested for safe operation.
- Preventative maintenance should be performed at a minimum of biannually to ensure all features are functioning as designed. Close attention should be given to safety features including, but not limited to: Safety side latching mechanisms Caster braking systems

Leakage current 100 microamps max. Frayed electrical cords and components No controls or cabling entangled in mechanisms

All controls return to off or neutral position when released

- Always unplug the power cord and push the battery power on/off switch to the "OFF" position before service or cleaning. When working under the transport frame, always place blocks under the litter frame to prevent injury in case the Litter Down switch is accidently activated.
- The battery tray assembly weighs 50 pounds. Take care when removing the two hex head screws securing it to the base frame or personal injury could result.
- Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. Wash hands after handling.
- The 2040 Patient Transport Frame is not intended for pediatric use or for patients under 50 pounds.
- The 2040 Patient Transport Frame is intended for use by trained hospital personnel only.
- Warning: Service only by qualified personnel. Refer to maintenance manual.
- Do not modify the 2040 Patient Transport Frame. Modifying the transport frame can cause unpredictable operation resulting in injury to the patient or operator. Modifying the transport frame will also void its warranty.
- Because individual beds may have different options, foot boards should not be moved from one bed to another. Mixing foot boards could result in unpredictable bed operation.



#### Chapter One - Introduction and Set-Up Information



### **Set-Up Procedures**

It is important that the 2040 Patient Transport Frame is working properly before it is put into service. The following list will help ensure that each part of the transport frame is checked.

Plug the power cord into a properly grounded, hospital grade wall receptacle.



#### **WARNING**

The 2040 Patient Transport Frame 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.

- Depress the pedal at either side of the transport frame fully to set the four wheel brakes and ensure all four casters lock. Depress the pedal again to release the brakes.
- Ensure the siderails raise and lower smoothly and lock in the up and intermediate positions.
- Run through each function on the foot board control panel and ensure that each is working properly.
- Ensure all functions are working properly on the siderail controls.
- Ensure all motion functions are working properly at the head end of the transport frame.
- Raise the Back up to approximately 60°. Squeeze the CPR release handle and ensure the Back and Knee will drop with minimal effort.
- Unplug the power cord from the wall socket. Push the battery power switch located on the lower left corner of the head end to the "ON" position. Again, verify each function on the foot board and siderails is operating properly.
- With the battery power switch in the "ON" position and the brakes engaged, ensure the "Release Brakes"
   LED on the head end control panel is illuminated.
- With the battery power switch in the "ON" position and the drive wheel disengaged (not touching the floor), ensure the "Engage Drive Wheel" LED on the head end control panel is illuminated.
- Run through the operation of the drive wheel to ensure it is operating properly.





Warning, Refer to Service/Maintenance Manual



Alternating Current



Type B Equipment: equipment providing a particular degree of protection against electric shock, particularly regarding allowable leakage current and reliability of the protective earth connection.

Class 1 Equipment: equipment in which protection against electric shock does not rely on BASIC INSULATION only, but which includes an additional safety precaution in that means are provided for the connection of the EQUIPMENT to the protective earth conductor in the fixed wiring of the installation in such a way that ACCESSIBLE METAL PARTS cannot become live in the event of a failure of the BASIC INSULATION.

IPX4: Protection from liquid splash



Dangerous Voltage Symbol

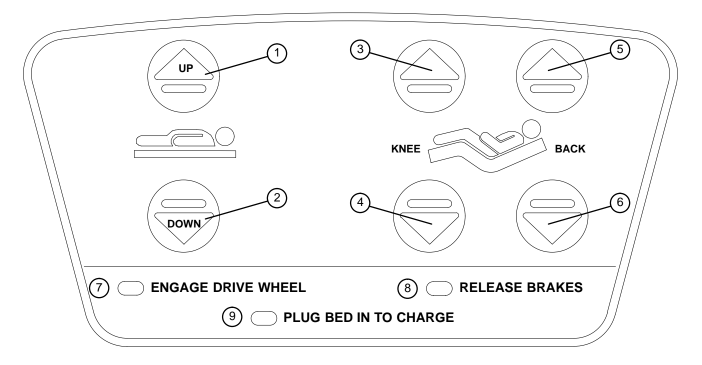


**Protective Earth Terminal** 

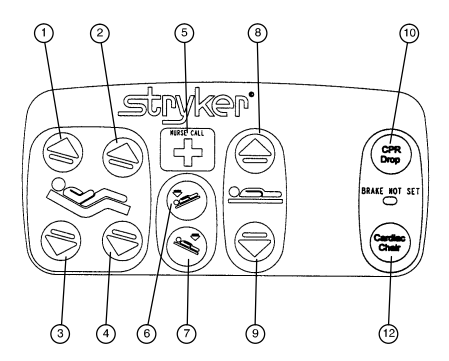


Potential Equalization Symbol



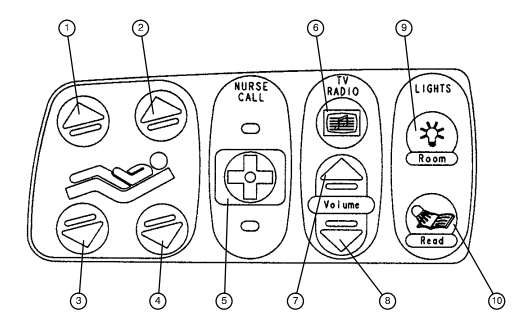


- 1. Press and hold to raise the litter. If your bed is equipped with the enhanced height option, continue to hold the button an additional 5 seconds after the first stop. The litter will raise an additional 2 inches.
- 2. Press and hold to lower the litter
- 3. Press to raise the Knee section.
- 4. Press to lower the Knee section.
- 5. Press to raise the Back section.
- 6. Press to lower the Back section.
- 7. The "Engage Drive Wheel" LED will be illuminated whenever the battery power switch is on and the drive wheel pedal is in the disengaged position. The light will go off when the drive wheel is engaged.
- 8. The "Release Brakes" LED will be illuminated whenever the frame's brakes are engaged while the battery power switch is on. The light will go off when the brakes are disengaged.
- 9. The "Plug Bed In To Charge" LED will be illuminated while the battery power switch is on if the battery level is low. Plug the power cord into the wall socket to charge the batteries.



- 1. Press to raise back section.
- 2. Press to raise knee section.
- Press to lower back section.
- 4. Press to lower knee section.
- 5. Press to activate nurse call.
- 6. Press to lower the head end (Trendelenburg).
- 7. Press to lower the foot end (Reverse Trendelenburg).
- 8. Press to raise the litter. If your bed is equipped with the enhanced height option, continue to hold the button an additional 5 seconds after the first stop. The litter will raise an additional 2 inches.
- 9. Press to lower the litter.
- 10. Press to activate emergency CPR positioning.
- 11. Press to activate Cardiac Chair positioning.



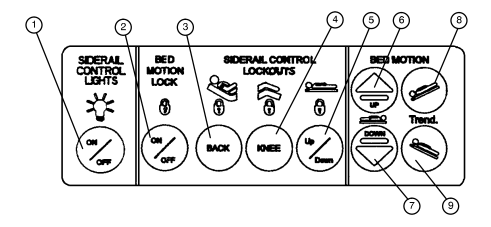


- 1. Press to raise knee section.
- 2. Press to raise back section.
- 3. Press to lower knee section.
- 4. Press to lower back section.
- 5. Press to activate the nurse call.
- 6. Press to turn on the TV or radio. Press again to change TV channels and to turn off the TV.
- 7. Press to increase the TV or radio volume.
- 8. Press to decrease the TV or radio volume.
- 9. Press to turn on the room lights. Press again to turn off.
- 10. Press to turn on the reading light. Press again to turn off.

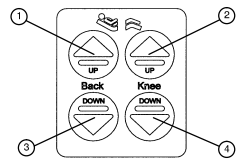
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#### **WARNING**

Because individual beds may have different options, foot boards should not be moved from one bed to another. Mixing foot boards could result in unpredictable bed operation

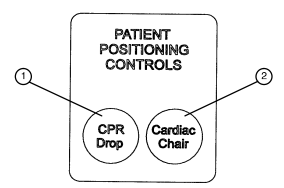


- 1. Press repeatedly for low, medium and high settings for the siderail control lights. Continue to press this switch to turn off the siderail control lights and the nurse call indicator light.
- 2. Press to lock out all motion controls on the siderails. Press again to unlock.
- 3. Press to lock out Back motion control on the siderails. Press again to unlock.
- Press to lock out Knee motion control on the siderails. Press again to unlock.
- 5. Press to lock out up/down motion controls on the siderails. Press again to unlock.
- 6. Press to raise litter. If your bed is equipped with the enhanced height option, continue to hold the button an additional 5 seconds after the first stop. The litter will raise an additional 2 inches.
- 7. Press to lower litter.
- 8. Press to lower head end (Trendelenburg).
- 9. Press to lower foot end (Reverse Trendelenburg).

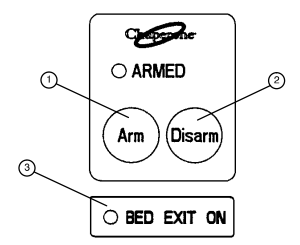


- 1. Press to raise back section.
- 2. Press to raise knee section.
- Press to lower back section.
- 4. Press to lower knee section.

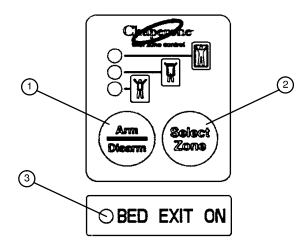




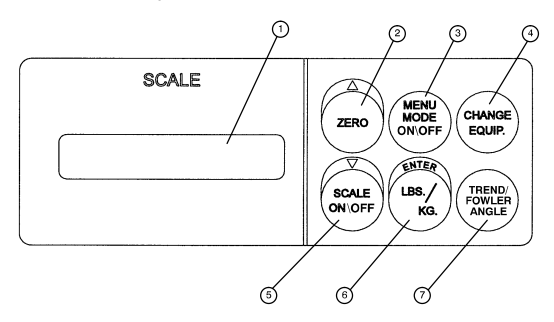
- 1. Press to activate the emergency CPR function. The Back will lower to flat, the Knee will lower to flat, the litter will level from Trendelenburg/reverse Trendelenburg, and the litter will lower to full down.
- 2. Press to activate the Cardiac Chair function. The Knee will raise, the Fowler will raise or lower to approximately 52° and the bed will tilt to approximately –12° reverse Trendelenburg (foot end down) or –14° if the bed has the enhanced height option. Release the button to stop bed movement: hold the button until movement stops to complete the function.



- 1. Press to arm the Bed Exit function.
- 2. Press to disarm the Bed Exit function.
- 3. "BED EXIT ON" LED will light when the BED EXIT function is armed.

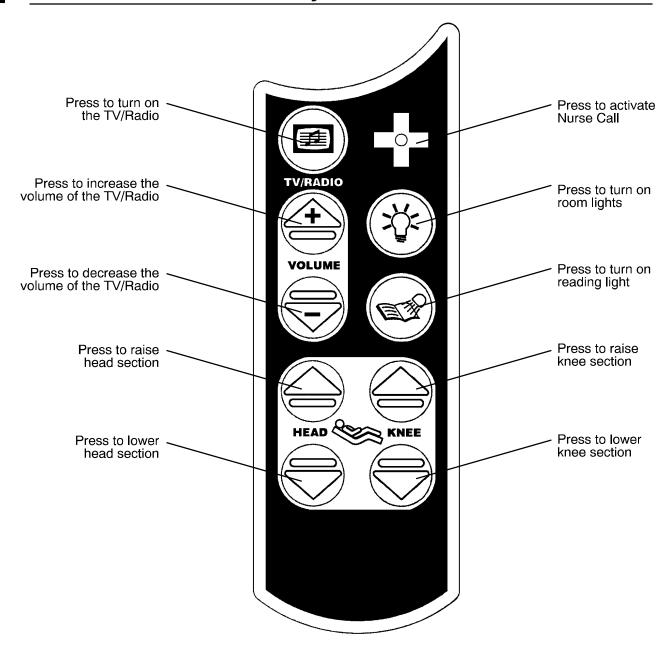


- 1. Press to arm or disarm the Bed Exit function.
- 2. Press to select the zone desired for Bed Exit function.
- 3. "BED EXIT ON" LED will light when the BED EXIT function is armed.



- 1. LCD displays patient weight. Trendelenburg angle is displayed when the scale is not active.
- 2. Press to zero system. Also press to scroll while Menu Mode is active.
- 3. Press to enter and exit the Menu Mode.
- 4. Press when adding or removing equipment on the frame.
- 5. Press to turn weigh system on and off. Also press to scroll while Menu Mode is active.
- 6. Press to change weight from pounds to kilograms or back. Also press while using the Menu Mode.
- 7. Press to display the Trendelenburg or Fowler angle.





### Chapter Two - Preventive Maintenance

#### **GENERAL INFORMATION**

This section contains some simple procedures as well as cleaning instructions and a checklist to assist with the routine preventive maintenance and cleaning of your equipment.

In the text, the words "right" and "left" refer to the right and left sides of a patient lying face up on the litter.



#### PREVENTIVE MAINTENANCE CONTENTS

Cleaning	2–2
Preventive Maintenance Checklist	2–3
Nurse Call Battery	2–4
Main Power Circuit Breaker	2–4
Battery Power Circuit Breaker	2–4

### Cleaning



Hand wash all surfaces of the unit with warm water and mild detergent. Dry thoroughly. DO NOT STEAM CLEAN, PRESSURE WASH, HOSE OFF OR ULTRASONICALLY CLEAN. Using these methods of cleaning is **not** recommended and 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.)

In general, when used in those concentrations recommended by the manufacturer, either phenolic type or quaternary type disinfectants can be used. Iodophor type disinfectants are not recommended for use because staining may result. The following products have been tested and have been found not to have a harmful effect 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

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 handling equipment, measures must be taken to insure the beds are rinsed 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.

#### NOTE

Failure to follow the above directions when using these types of cleaners may void this product's warranty.

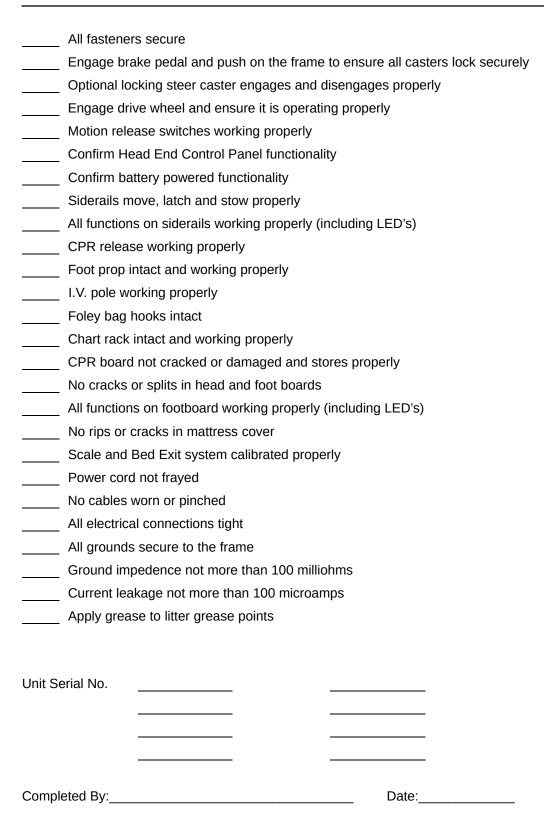
#### **REMOVAL OF IODINE COMPOUNDS**

This solution may be used to remove iodine stains from mattress cover and foam footrest pad 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.
- 2. Rinse surfaces which have been exposed to the solution in clear water before returning the unit to service.

### Chapter Two - Preventive Maintenance

### **Biannual Checklist**





#### Chapter Two - Preventive Maintenance



### / WARNING

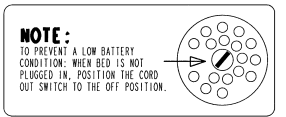
Service only by qualified personnel. Refer to the maintenance manual.

Ensure the power cord is unplugged and the battery power switch is turned to the off position before servicing.

#### **NURSE CALL BATTERY**

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

If the foot board POWER LED is flashing, the Nurse Call battery needs to be replaced. The battery is located on the patient's left side under the litter frame. No tools are required to replace the battery. Unplug the power cord from the wall socket and replace the battery. After replacing the battery, verify the foot board POWER LED is no longer flashing.



#### MAIN POWER CIRCUIT BREAKER

In the event of a loss of electric function, unplug the power cord from the wall socket and reset the circuit breaker(s) located under the head end of the litter on the patient's left side. Plug the power cord into a properly grounded wall receptacle and follow the set—up procedures listed on page 1—6.

#### BATTERY CHARGER CIRCUIT BREAKER

If the battery charger circuit breaker(s) located under the litter on the patient's head end, left side are tripped, refer to the troubleshooting section of the maintenance manual.

### Chapter Three - Troubleshooting

### **GENERAL INFORMATION**

This section contains troubleshooting charts to assist with the diagnosis of problems with your equipment. In the text, the words "right" and "left" refer to the right and left sides of a patient lying face up on the frame.

### TROUBLESHOOTING CONTENTS

Troubleshooting Guide	-2
Zoom™ Troubleshooting Guide	



### **Troubleshooting Guide**

#### **DEFINITIONS:**

DMM = Digital Multi–Meter PCB = Printed Circuit Board CPU = Central Processing Unit

#### NOTE

See page 4–2 through page 4–9 for an outline of the PCB's and voltage test points.



PROBLEM/FAILURE	RECOMMENDED ACTION
No power.	<ul> <li>A. Check circuit breaker.</li> <li>B. Check for 120 VAC power at J1 on power supply. See page 4–5 for power supply voltage test points.</li> <li>C. Check for DC voltages on J2 (Pins 1,2,3 &amp; 6) on power supply. See page 4–5 for power supply voltage test points.</li> </ul>
No litter down motion.	<ul> <li>A. Enter diagnostics, (see page 6–2) and press litter down. If motion is present, re-burn lift potentiometers. Monitor Pin 3 and Pin 2 of HDR7 and HDR12 on the CPU PCB using DMM. Verify voltage changes on Pin 3 with changes in lift motion. See page 6–8 for voltage parameters for low and high limits.</li> <li>B. If no down motion in diagnostic, check for 120 VAC power on HDR33 and HDR34, Pin 1 and Pin 3, of the CPU.</li> <li>C. Check for 1.1–1.5 VDC signal on O6 and O8 Pin 1 and HDR2 Pin 5 of the CPU PCB.</li> <li>D. Check for motion interrupt jumper on HDR3.</li> </ul>
No litter up motion.	<ul> <li>A. Check 120 VAC power on HDR33 and HDR34, Pin 1 and Pin 6, of the CPU board.</li> <li>B. Check for 1.1–1.5 VDC signal on O5 and O7 Pin 1 and HDR2 Pin 5 of the CPU PCB.</li> </ul>
No Gatch down motion.	<ul> <li>A. Check for 120 VAC power on HDR30 Pin 1 and Pin 3 of the CPU board.</li> <li>B. Check for 1.1–1.5 VDC signal on O3 Pin 1 and HDR2 Pin 5 of the CPU PCB.</li> </ul>
No Gatch up motion.	<ul> <li>A. Check for 120 VAC on HDR30, Pin 1 and Pin 2 of the CPU board.</li> <li>B. Check for 1.1–1.5 VDC on O1 Pin 1 and HDR2 Pin 5 of the CPU PCB.</li> </ul>
No Fowler down motion.	<ul> <li>A. Check for 120 VAC power on HDR29 Pin 3 and Pin 1 of the CPU board.</li> <li>B. Check for 1.1–1.5 VDC signal on O4 Pin 1 and HDR2 Pin 5 of the CPU PCB.</li> </ul>
No Fowler up motion.	<ul> <li>A. Check for 120 VAC on HDR29, Pin 1 and Pin 3 of the power supply.</li> <li>B. Check for 1.1–1.5 VDC on O2 Pin 1 and HDR2 Pin 5 of the CPU PCB.</li> </ul>

### Chapter Three

### **Troubleshooting Guide**

This section of the troubleshooting guide includes the Zoom™ self–propelled drive and the battery backup functions. When using this guide, assume the bed is functioning properly when powered by the AC line cord with the exception of the battery charging components.

PROBLEM/FAILURE	POSSIBLE CAUSE	RECOMMENDED ACTION
ON/OFF switch is in the on position but the power LED is off and the bed does not function.	No DC voltage from the batteries.	<ul> <li>A. Check the fuse (F1) on the power board (see page 4–6) – replace if necessary (p/n 59–730).</li> <li>B. Check battery + to battery – on the power board for greater than 22VDC.</li> <li>C. Verify the battery voltage is greater than 22 VDC.</li> <li>D. Check the battery fuse – replace if necessary (p/n 2040–1–802).</li> <li>E. Check the cable connections from the batteries to the display board.</li> <li>F. Check the ON/OFF switch and cabling.</li> </ul>
ON/OFF switch is in the on position, the power LED is on but the bed does not function.	Display board is not functioning or is locking out all functions.	<ul> <li>A. Check the safety switches on the drive bar.</li> <li>B. Verify the battery voltage is greater than 22 VDC.</li> <li>C. Verify the display board is functioning (see note below).</li> <li>D. Check all cable connections on the display and power boards.</li> </ul>
ON/OFF switch is in the on position, the power LED is on, the Zoom™ drive works but the battery backup does not work.	The thermostat on the inverter/charger board has tripped, indicating a temperature above 110° C (230° F).	<b>A.</b> Wait approximately 3–5 minutes to allow the inverter/changer board to cool down.
The Zoom™ drive does not work – the bed does not drive – but all other functions are working.	Zoom™ drive circuitry is not responding.	<ul> <li>A. Verify the display board is functioning (see note below).</li> <li>B. Perform the control bar potentiometer "burn-in" procedure (see page 6–12).</li> <li>C. Check the control bar potentiometer. When the bar is centered, there should be 2.25VDC – 2.75 VDC between pin 1 and pin 2 on header 1 on the display/CPU board (see page 4–4)</li> <li>D. Check all cable connections on the display and power boards.</li> <li>E. Verify the power board is functioning.</li> <li>F. Verify the drive wheel is functioning.</li> </ul>

#### **NOTE**

The display board will display the state of battery charge when the bed is first powered using the ON/OFF switch:

Three LED's flash = 90% - 100% charged

Two LED's flash = 80% - 90% charged

One LED flashes = 70% - 80% charged

No LED's flash = less than 70% charged.

### **Troubleshooting Guide**

PROBLEM/FAILURE	POSSIBLE CAUSE	RECOMMENDED ACTION
The Zoom™ drive does work – the bed will drive – but all other bed functions are not working.	•	<ul> <li>A. Check AC voltage coming out of the inverter. It should be 120VAC between pin 1 and pin 4 on header 5 on the AC crossover board (see page 4–7))</li> <li>B. Check all cable connections from the batteries to the converter.</li> <li>C. Check the AC crossover board.</li> </ul>
The bed power cord is plugged in but the battery does not charge.	The battery charger is not functioning.	<ul> <li>A. Check the circuit breakers on the Zoom™ litter (page 10–46, item NA).</li> <li>B. Check the battery charger.</li> <li>C. Check all cable connections on the charger.</li> </ul>

Chapter Three Troubleshooting

### Chapter Four - Electrical System Information

### **GENERAL INFORMATION**

This section contains circuit board layouts and other information on the electrical system of the frame.

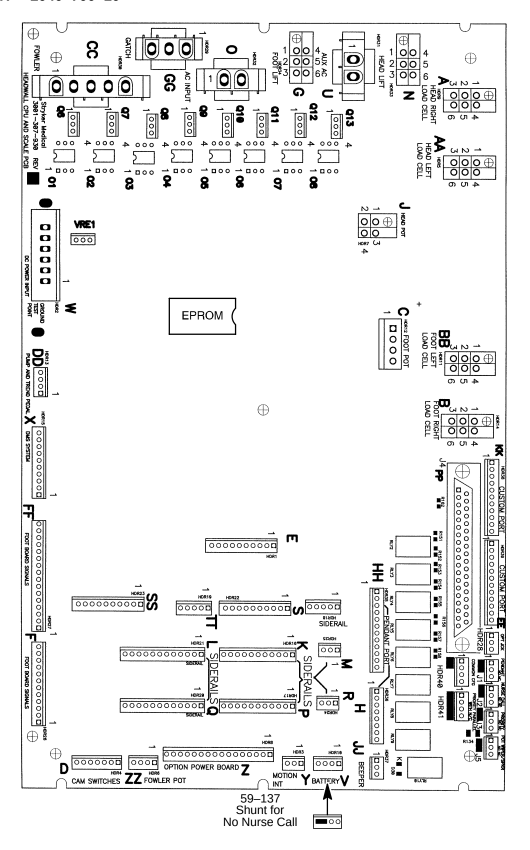
### **ELECTRICAL SYSTEM INFORMATION CONTENTS**

CPU Board Diagram	4–2, 4–3
Display/CPU Diagram	4–4
Power Supply Diagram	4–5
Power Board Diagram	4–6
AC Crossover Board Diagram	4–7
Optional Bed Exit Circuit Board Diagram	4–8
Optional Smart TV Circuit Board Diagram	4–9
Optional Bed Communications Tester	4–10
Head Wall Output Configuration	4–11
Inverter Protection Features and Voltage Points	4–12
Static Discharge Procautions	1_13



### **CPU Board Diagram**

#### CPU KIT - 2040-700-10





### **CPU Board Diagram (Continued)**

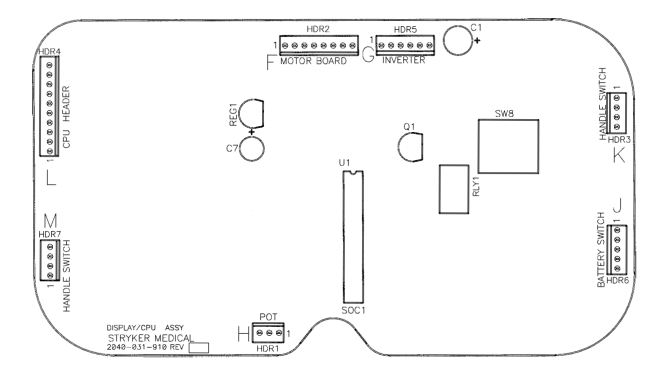
### **CPU KIT - 2040-700-10**

CONNECTOR LOCATION	CABLE LOCATION	VOLTAGE	POSITIVE LEAD	NEGATIVE LEAD	DESCRIPTION
HDR 2	HDR 2 W +12 V		Pin 1	Pin 4 or 5	Relays & Siderails Light Voltage
HDR 2 W		+5 VDC	Pin 2 & 3	Pin 4 or 5	+5 VDC from Power Supply
HDR 2	W	-12 VDC	Pin 6	Pin 4 or 5	Relays & Siderails Light Voltage
HDR 6	ZZ	+5 VDC	Pin 1	Pin 4	+5 VDC for Fowler Pot
HDR 6	ZZ	0 – 5 VDC	Pin 3	Pin 4	Fowler Pot Wiper
HDR 7	J	0 – 5 VDC	Pin 3	Pin 2	Head Lift Pot Wiper
HDR 7	J	+5 VDC	Pin 4	Pin 2	+5 VDC for Head Lift Pot
HDR 12	С	+5 VDC	Pin 1	Pin 2	+5 VDC for Foot Lift Pot
HDR 12	С	0 – 5 VDC	Pin 3	Pin 2	Foot Lift Pot Wiper
HDR 29	CC	0 VAC w/o Switch 110 VAC w/Switch	Neutral Pin 1	Pin 2	Gatch Up
HDR 29	CC	0 VAC w/o Switch 110 VAC w/Switch	Neutral Pin 1	Pin 3	Gatch Down
HDR 30 GG		0 VAC w/o Switch 120 VAC w/ Switch	Neutral Pin 3	Pin 1	Fowler Up
120 VA		0 VAC w/o Switch 120 VAC w/ Switch	Neutral Pin 3	Pin 2	Fowler Down
HDR 32 O		110 VAC	Pin 1	Pin 2	Line Voltage to Bed
HDR 33	N	0 VAC w/o Switch 120 VAC w/ Switch	Neutral Pin 1 or 4	Pin 3	Head Lift Down
HDR 33	N	0 VAC w/o Switch 120 VAC w/ Switch	Neutral Pin 1 or 4	Pin 6	Head Lift Up
HDR 34	G	0 VAC w/o Switch 120 VAC w/ Switch	Neutral Pin 1 or 4	Pin 3	Foot Lift Down
HDR 34	G	0 VAC w/o Switch 120 VAC w/ Switch	Neutral Pin 1 or 4	Pin 6	Foot Lift Up



### **Display/CPU Diagram**

#### DISPLAY/CPU - P/N 2040-31-910



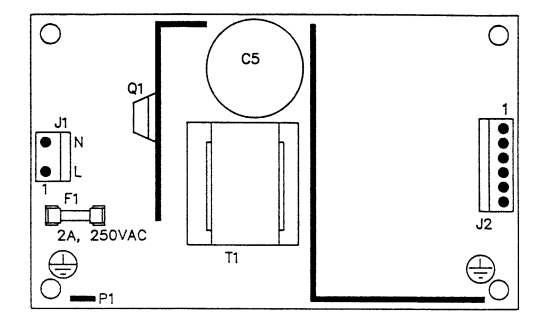


CONNECTOR LOCATION	VOLTAGE	POSITIVE LEAD	NEGATIVE LEAD	DESCRIPTION
HDR 4 (L)	Battery voltage around 24VDC	Pin 3	Pin 1	Battery Voltage into the Display/CPU Board
HDR 1 (H)	HDR 1 (H) 0-5VDC		Pin 1	Control Pot Wiper Voltage
HDR 6 (J)	Battery voltage around 24VDC	Pin 1	Pin 5	Battery Voltage Return from On/Off Switch

### Chapter Four - Electrical System Information

## **Power Supply Diagram**

### **POWER SUPPLY - P/N 59-157**



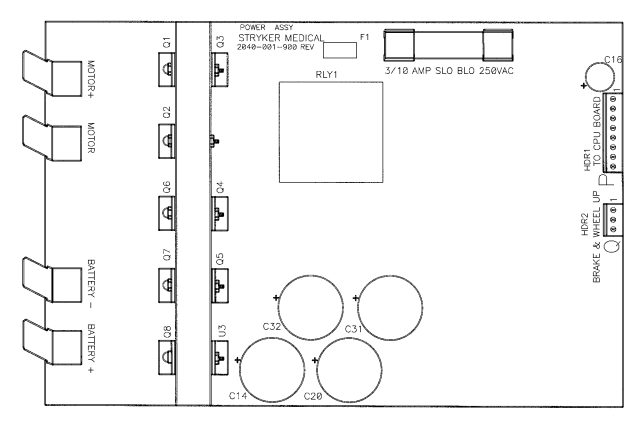


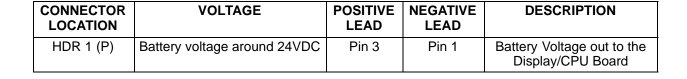
CONNECTOR LOCATION	VOLTAGE	POSITIVE LEAD	NEGATIVE LEAD
J1	110V	Pin 1	Pin 2
J2	12V	Pin 1	Pin 4 or 5
J2	5V	Pin 2	Pin 4 or 5
J2	5V	Pin 3	Pin 4 or 5
J2	GND	Pin 4	Pin 4 or 5
J2	GND	Pin 5	Pin 4 or 5
J2	-12V	Pin 6	Pin 4 or 5

### Chapter Four - Electrical System Information

### **DC Motor Power Board Diagram**

#### DC MOTOR POWER BOARD - P/N 2040-1-900

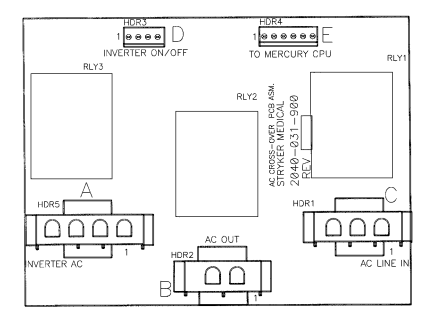






### **AC Crossover Board Diagram**

### AC CROSSOVER BOARD - P/N 2040-31-900



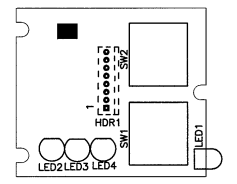


CONNECTOR LOCATION	VOLTAGE	POSITIVE LEAD	NEGATIVE LEAD	DESCRIPTION
HDR 5 (A)	120VAC	Pin 4	Pin 1	AC Input to Board from the Inverter with the Power Cord Unplugged
HDR 1 (C)	120VAC	Pin 3	Pin 1	AC Input to Board from the Wall Receptacle
HDR 2 (B)	120VAC	Pin 2	Pin 1	AC Output of Board to Main Power
HDR 4 (E)	+5VDC	Pin 4	Pin 1	+5VDC when AC is Unplugged from the Wall Receptacle
HDR 3 (D)	Continuity	Pin 3	Pin 1	Relay Contacts. Closed when Power Cord is Unplugged. Turns on the Inverter

# Chapter Four - Electrical System Information

# **Optional Bed Exit Circuit Board Diagram**

## OPTIONAL BED EXIT BOARD - PART NUMBER 3002-508-900

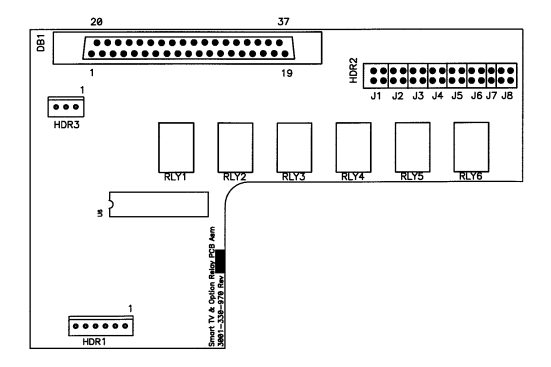




CONNECTOR LOCATION	NEGATIVE LEAD	POSITIVE LEAD	VOLTAGE	DESCRIPTION
HDR 1	Main Keypad HDR 2, Pin 3	Pin 8	5 VDC	LED Supply Voltage

# **Optional Smart TV Circuit Board Diagram**

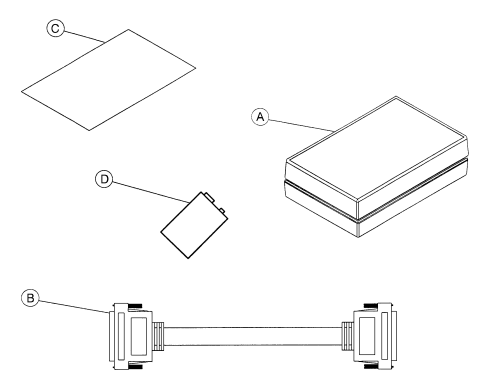
## OPTIONAL SMART TV CIRCUIT BOARD - P/N 3001-330-970

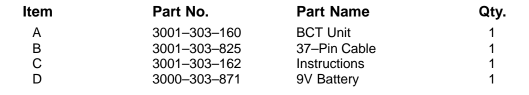




CONNECTOR LOCATION	VOLTAGE	POSITIVE LEAD	NEGATIVE LEAD	DESCRIPTION
HDR 1	5 VDC	Pin 2	Pin 1	Regulated 5 VDC Power to the board
HDR 1	Digital Control	Pin 3–5	Pin 1	Serial control lines
HDR 1	5 VDC	Pin 6	Pin 1	5 VDC for option relay
HDR 3	+5 or +12 VDC	2	Pin 1	Power/control line from the TV Note: This header provides TV control to a non–Stryker pendant
DB1	+5 or +12 VDC	Pin 34	Pin 33	Power/Control line from the TV Note: If this polarity is reversed, place the shunts of J8 in the alternate position

# 3001-303-165 Optional Bed Communications Tester

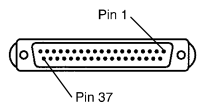






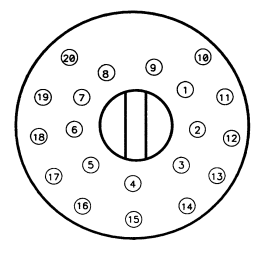
# **Head Wall Output Configuration**

### **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 (Std.)/Audio (STV)
- 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
- r iii 20 Option 2/( Oominioi
- 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 (Std.)/Data (STV)
- Pin 34 TV + (Std.)/Common (STV)
- Pin 35 Speaker Low Common
- Pin 36 Audio Shield
- Pin 37 Radio NO/NC

### STRYKER PENDANT PORT





- 1 Scan Line
- 2 Audio (–)
- 3 Nurse Call (+)
- 4 +5 VDC
- 5 Scan Line
- 6 Scan Line
- 7 Nurse Call (-)
- 8 TV Channel Up
- 9 Backlight
- 10 Audio (+)
- 11 Gatch Up/Fowler In/Foot Up/DMS Firm
- 12 Gatch Down/Fowler Out/Foot Out/DMS
  - Soft
- 13 Fowler Up/Trend In
- 14 Fowler Down/Trend Out
- 15 Audio Shield
- 16 Not Used Socket Filled
- 17 Litter Up
- 18 Ground
- 19 Read Light/Litter Down
- 20 Room Light

# **Inverter Protection Features and Voltage Points**

The inverter has several features to prevent internal damage:

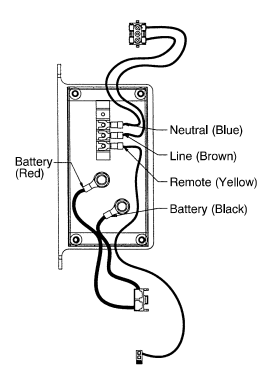
- Low Battery Voltage If the battery voltage at the inverter drops below the low voltage cut-off, an alarm will sound and the inverter will shut off. When battery voltage increases to 95% of nominal battery voltage, the inverter will restart.
- High Battery Voltage If the battery voltage input rises above the high voltage cut-off, the inverter will shut off. When the battery voltage input drops back within the normal voltage range, the inverter will restart.
- 3. Over—Temperature If the inverter gets too hot, it will shut off. The overheating may be caused by high ambient temperature, blocked air flow or an overload condition. When the inverter reaches an acceptable temperature, it will restart.
- 4. Over—Power The inverter will source up to its maximum power rating. If the load requires more, the output voltage will be lowered to supply no more than its maximum power so the maximum power from the inverter is reduced to a safe amount.



## $\hat{\Lambda}$

## **WARNING**

The inverter generates 115VAC, the same as a wall receptacle. To prevent injury, do not put anything into the electrical outlets other than an appliance power cord. Keep the outlets covered when not in use. Do not submerge the unit or subject it to moisture.



VOLTAGE	POSITIVE LEAD	NEGATIVE LEAD
Approximately 24VDC	Battery Red	Battery Black
Approximately 120VAC	Line Brown	Neutral Blue

# **Static Discharge Precautions**

The electronic circuits in the 2040 are completely protected from static electricity damage only while the frame is assembled. It is extremely important that all service personnel always use adequate static protection when servicing the electronic systems of the 2040. 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

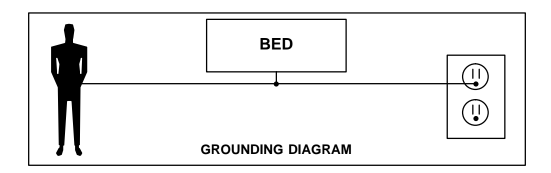


## /\ CAUTION

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 static protection procedure. Do not place unprotected circuit boards on the floor. All circuit boards to be returned to Stryker Medical should be shipped in the static shielding bags the new boards were shipped in.

### **Static Protection Procedure**

- 1. Unplug the power cord from the wall receptacle.
- 2. Insert the grounding plug into a properly grounded hospital grade wall receptacle. Plug the banana plug of the test lead into the receptacle on the grounding plug. Connect the alligator clip on the other end of the test lead to a ground point on the frame.
- 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 frame.





# Chapter Four - Electrical System Information

# Notes



## Chapter Five - Base Maintenance Procedures

## **GENERAL INFORMATION**

This section contains tool lists and step-by-step procedures to assist with the maintenance and servicing of the base portion of your equipment.

In the text, the words "right" and "left" refer to the right and left sides of a patient lying face up on the litter.

## **BASE MAINTENANCE CONTENTS**

Brake Pedal Replacement
Lift Motor and Capacitor Removal and Replacement
Lift Housing Removal and Replacement
Lift Potentiometer Replacement and Adjustment
Lift Potentiometer "Burn-In" Procedure 5-7
Lift Motor Coupler Replacement
Power and Sensor Coil Cord Replacement 5–9, 5–10
Drive Motor Removal and Replacement 5–11
Drive Wheel Removal and Replacement
Battery Removal and Replacement 5–12
Power Board Removal and Replacement



# **Brake Pedal Replacement**

### **Required Tools:**

5/16" Hex Allen Wrench Torque Wrench Loctite 242

Hammer Punch #2 Phillips Screwdriver

Bungee Cords (or Equivalent)

### **Procedure:**

1. Raise the litter to the full up position.

- 2. Unplug the power cord from the wall socket and push the battery power on/off switch to the "OFF" position.
- 3. Using a #2 Phillips screwdriver, remove the three screws holding both the head end and the foot end upper lift covers. If necessary, hold the covers out of the way by using bungee cords (or the equivalent) to secure them to the litter top.
- 4. Using a 5/16" hex Allen wrench, remove the two bolts holding the brake pedal to the brake rod.
- 5. 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.
- 6. Push the brake rod through the frame until the brake pedal is clear. Remove the brake pedal.
- 7. Reverse steps 1 6 to attach the new brake pedal.

#### **NOTE**

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

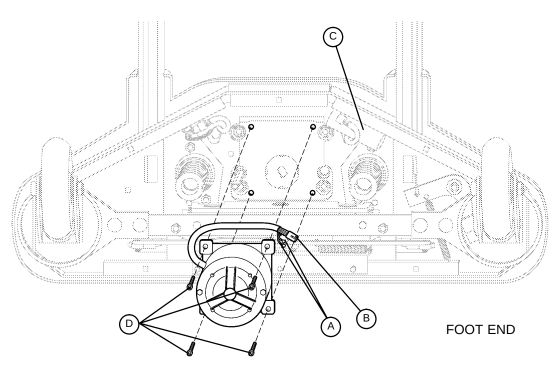


# Lift Motor and Capacitor Removal and Replacement

### **Required Tools:**

3/8" Socket Wrench w/Extension Side Cutters

5/16" Socket Wrench 7/16" Open End Wrench Floor Jack 2 x 4 (or Equivalent)





### Procedure:

#### **NOTE**

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

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

#### NOTE

The drive shaft on the new motor might need to be turned with a 7/16" open end wrench to align with the coupler.

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:**

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

Side Cutters 9/16" Socket Wrench Floor Jack

7/32" Hex Allen Socket Wrench Sawhorses (or Equivalent) 2 x 4 (or Equivalent)

3/8" Socket Wrench (w/ 6" extension)

#### Procedure:

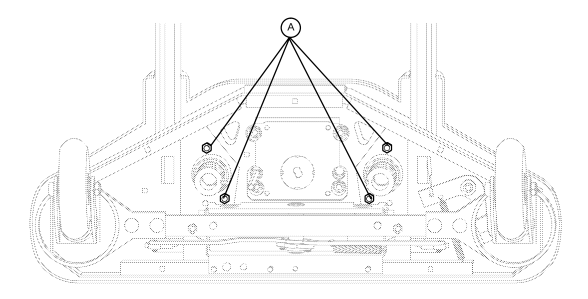
#### **NOTE**

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

- Unplug the power cord from the wall socket and push the battery power on/off switch to the "OFF" position.
- 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. If necessary, hold the upper and lower covers out of the way by using bungee cords (or the equivalent) to secure them to the litter top.
- 4. Remove the lift motor and capacitor (refer to the procedure on page 5-3).
- 5. Remove the lift potentiometer (refer to the procedure on page 5–6).
- 6. Using a 5/16" socket wrench, remove the cable clamps holding the power and sensor coil cords on top of the lift housing assembly. Cut the cable ties and disconnect the coil cords from under the lift housing. The power and sensor coil cords are now free of the lift housing assembly. Drape them up out of the way.
- 7. Using a 7/32" hex Allen socket, remove the two screws holding the lift screws to the header crossbar plate.
- 8. Lift the litter top up and support it about 6" above the lift screws on sawhorses or the equivalent.

Chapter Five Base Maintenance Procedures

# Lift Housing Removal and Replacement (Continued)



FOOT END - BOTTOM VIEW

- 9. Under the base, using a 9/16" socket, remove the four nuts (A) holding the lift housing to the base.
- 10. Lift up and out on the lift housing assembly to remove it from the base.



## **CAUTION**

To ensure proper reattachment of the power and sensor coil cords, refer to the procedure on page 5–9. Refer to the procedure on page 5–6 for reattachment of the lift potentiometer.

11. Reverse steps 1 – 10 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.

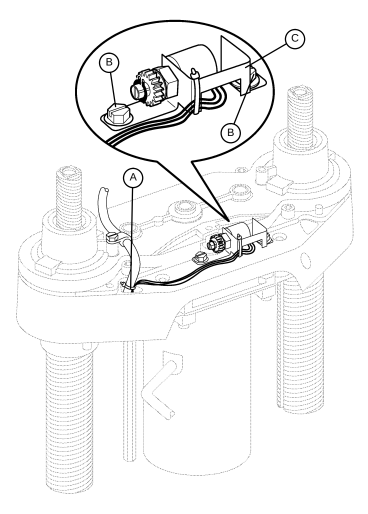
Chapter Five Base Maintenance Procedures

# Lift Potentiometer Replacement and Adjustment

### **Required Tools:**

#2 Phillips Screwdriver 3/8" Open End Wrench

Bungee Cord (or equivalent) Side Cutters 5/16" Socket Wrench



# laintenance Procedures

Chapter

### Procedure:

- 1. Raise the litter to the full up position.
- 2. Unplug the power cord from the wall socket and push the battery power on/off switch to the "OFF" position
- 3. Using a 5/16" socket wrench, remove the six bolts holding the lower lift cover to the base and remove the cover. If necessary, hold the covers out of the way by using bungee cords (or the equivalent) to secure them to the litter top.
- 4. Using a #2 Phillips screwdriver, remove the three screws holding the upper lift cover to the base. If necessary, hold the covers out of the way by using bungee cords (or the equivalent) to secure them to the litter.
- 5. Using side cutters, cut the cable tie (A) holding the pot cable to the coil cord.
- 6. 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.
- 7. Pull the pot cable up through the base.
- 8. 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)

- 9. Lift up and out on the pot housing assembly to remove it from the lift housing.
- 10. 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.
- 11. Reverse steps 4–9 to install the new pot and pot housing assembly.
- 12. After installing the new pot, the "burn-in" procedure below must be followed.

### **NOTE**

Be sure to maintain the pot position while installing.

## Lift Potentiometer "Burn-In" Procedure

- Unplug the power cord from the wall socket and push the battery power on/off switch to the "OFF" position.
- 2. On the foot board control panel, hold down the Bed Motion Lock and Knee Lock Out buttons simultaneously.
- 3. While holding down the above two buttons, plug the power cord into the wall socket. Release the two buttons. The Siderail Control Lights LED on the foot board control panel should be flashing, indicating the bed is in the diagnostics mode.
- 4. From the foot board, run the litter full up to a "hard stop".
- 5. Hold down the Bed Motion Lock button until the light flashes. If your bed has the **enhanced height option**, you must first press and hold the Knee Down button and then press 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 down, then full up to verify the bed limits.
- 8. The distance between the floor and the top of the litter seat section (without a mattress) should be approximately 18.25" with the litter fully down and 32.5" with the litter fully up for a standard bed. For an enhanced height bed, the distances are 19.9" and 34.5".
- 9. If your bed has the standard height option and is equipped with an I.V. Caddy, a lower height limit must be burned in. Run the litter down to 19.5 inches. Hold down the Bed Up/Down Lock button until the light flashes. If your bed has the enhanced height option, it is not necessary to burn–in the low height.

# $\overline{\mathbb{A}}$

### CAUTION

Do not run the litter all the way down while in the diagnostics mode. Damage to the bottom lift covers could result

Chapter Five Base Maintenance Procedures

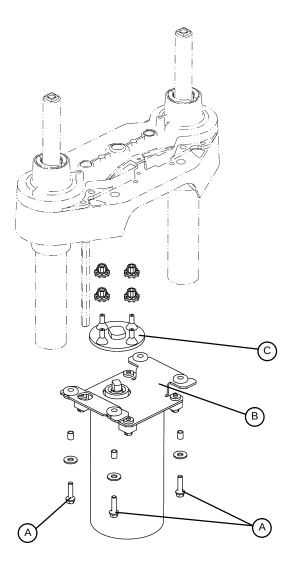
# **Lift Motor Coupler Replacement**

### **Required Tools:**

5/16" Socket Wrench 2 x 4 (or Equivalent)

3/8" Socket Wrench (w/6" Extension)

Floor Jack





#### Procedure:

### NOTE

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

- Unplug the power cord from the wall socket and push the battery power on/off switch to the "OFF" position.
- 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 3/8" socket with an extension, remove the four bolts (A) holding the isolation plate (B) to the lift housing and lower the lift motor and isolation plate assembly to allow access to the coupler (C).
- The motor coupler can now be removed from the lift housing.
- 5. Reverse steps 1 4 to install the new motor coupler and bushings.

# **Power and Sensor Coil Cord Replacement**

### **Required Tools:**

#2 Phillips Screwdriver Side Cutters 5/16" Socket Wrench

Bungee Cord (or equivalent) 5/16" Nut Driver Floor Jack

2 x 4 (or Equivalent)

#### Procedure:

#### NOTE

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

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

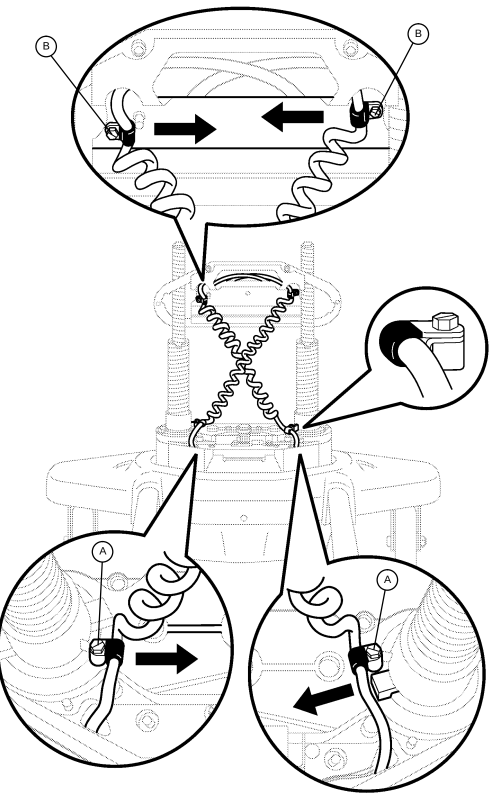
# Â

### CAUTION

\* When the power and sensor coil cords are being replaced, secure the cable clamps to the cords at the first coil both on the top and on the bottom to ensure there is not too much slack in the cords between the top of the lift housing assembly and the bottom of the header crossbar. Be sure the clamps are fastened at exactly the correct angle, as shown by the arrows in the illustration on page 5–10. 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.

Chapter Five Base Maintenance Procedures

# **Power and Sensor Coil Cord Replacement Illustration**







# **Drive Motor Removal and Replacement**

### **Required Tools:**

Phillips Screwdriver 1/2" Socket Wrench Bungee Cords

Floor Jack T27 Torx

#### Procedure:

- 1. Raise the litter to the full up position.
- Unplug the power cord from the wall socket and push the battery power on/off switch to the "OFF" position.
- 3. Using a Phillips screwdriver, remove the four screws holding the base hood to the base frame.
- 4. Open the cable clamp at the head end, left side of the base frame and remove the cables from the clamp.
- 5. Lift the base hood and support it from the litter frame using bungee cords or the equivalent.
- 6. Using a T27 Torx, remove the four screws holding the power board cover to the side of the electronics box. Remove the two motor wires from the power board and remove the T27 Torx ground screw.
- 7. Apply the brakes and disengage the drive wheel. Place a floor jack under the leaf spring at the foot end of the bed and raise the wheels approximately three inches off the floor.
- 8. Using a 1/2" socket wrench, remove the four bolts holding the drive motor to the leaf spring.



### CAUTION

Support the drive motor before removing the four bolts to prevent it from falling to the floor and becoming damaged.

- 9. Reverse steps 1 8 to install the new drive motor.
- Run through the operation of the power drive wheel to ensure it is operating properly before returning the unit to service.

# **Drive Wheel Removal and Replacement**

### **Required Tools:**

Phillips Screwdriver 1/2" Socket Wrench Bungee Cords

Floor Jack T27 Torx

## Procedure:

- 1. Remove the drive motor (see page 5–11).
- 2. Using a 1/2" socket wrench, remove the bolt holding the wheel to the drive motor.
- Slide the wheel off the motor shaft.
- 4. Reverse steps 1 3 to install the new drive wheel and reinstall the drive motor.

Chapter Five Base Maintenance Procedures

# **Battery Removal and Replacement**

### **Required Tools:**

Torx T27 7/16" Wrench
1/2" Socket Wrench
Phillips Screwdriver

### Procedure:

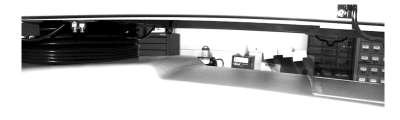
- Raise the litter to full up. Unplug the power cord from the wall socket and push the battery power on/off switch to the "OFF" position.
- Using a Phillips screwdriver, remove the four screws holding the base hood to the base frame.
- Lift the base hood and support it from the litter frame using bungee cords or the equivalent.
- 4. Properly ground yourself (see page 4–13 for static discharge precautions).
- 5. Open the cable clamp at the head end, left side of the base frame and remove the cables from the clamp.
- 6. Using a Torx T27, remove the four screws (A) holding the electronics box cover and remove the cover.
- 7. Disconnect the two battery cables (B).

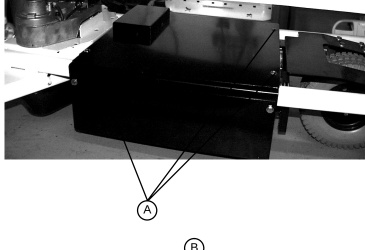
## **⚠** WARNING

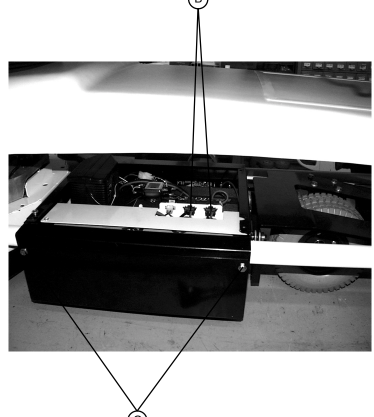
The battery tray assembly weighs 50 pounds. Use caution when removing the two hex head screws securing it to the base frame or personal injury could result.

Battery posts, terminals and related accessories contain lead and lead compounds, chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. Wash hands after handling.

- Support the battery tray assembly from the bottom. Using a 7/16" hex socket or wrench, remove the two screws (C) supporting the battery tray.
- The back of the battery tray assembly has a lip which catches on the electronics box. Lift up and out to remove the battery tray assembly.
- Reverse steps 1 9 to install the new batteries. Complete the last four items of the set–up procedures on page 1–6.









Chapter

## Chapter Five - Base Maintenance Procedures

# **Power Board Removal and Replacement**

### **Required Tools:**

Phillips Screwdriver 1/8" Allen Wrench Bungee Cords

T27 Torx

#### Procedure:

- 1. Raise the litter to the full up position.
- Unplug the power cord from the wall socket and push the battery power on/off switch to the "OFF" position.
- 3. Using a Phillips screwdriver, remove the four screws holding the base hood to the base frame.
- 4. Open the cable clamp at the head end, left side of the base frame and remove the cables from the clamp.
- 5. Lift the base hood and support it from the litter frame using bungee cords or the equivalent.
- 6. Using a T27 Torx, remove the four screws holding the cover to the side of the electronics box.
- 7. Properly ground yourself (see page 4–13 for static discharge precautions).
- 8. Using a 1/8" Allen wrench, remove the four bolts and standoffs holding the power board to the electronics box.
- 9. Remove all cables from the power board and remove the board.

#### **NOTE**

Notice the cable connections so you can connect them properly to the new power board.

10. Reverse steps 1 - 8 to install the new power board.



# Chapter Five - Base Maintenance Procedures

# Notes

## Chapter Six - Litter Maintenance Procedures

## **GENERAL INFORMATION**

This section contains tool lists and step-by-step procedures to assist with the maintenance and servicing of the litter portion of your equipment.

In the text, the words "right" and "left" refer to the right and left sides of a patient lying face up on the litter.

## LITTER MAINTENANCE CONTENTS

Scale System Diagnostics and Calibration
Load Cell Replacement
Fowler Motor Removal and Replacement
Gatch Motor Removal and Replacement 6–6
Power Supply Removal and Replacement
CPU Board Removal and Replacement 6–7
Fowler and Lift Potentiometer "Burn–In" Procedure
AC Crossover Board Replacement 6–9
Display/CPU Board Replacement
Control Bar Potentiometer Replacement
Control Bar Potentiometer "Burn-In" Procedure
Optional Smart TV Interface "Burn-In" Procedure



# Scale System Diagnostics and Calibration

### **Diagnostic Mode Functions:**

- 1. Calibrate Scale: This is required in the field if a CPU board or a load cell is replaced.
- 2. **Display Corner:** This function displays the individual reference numbers for each load cell assembly and can be used to isolate a defective load cell.
- 3. Init. to Defaults: This may be required in the field when replacing a CPU board or a load cell.
- 4. **Erase E-prom:** This is a factory setting not used in the field.
- 5. **Display Factor:** This is a factory setting not used in the field.
- 5. **Exit Diagnostics:** Changes made in the diagnostic mode **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 power cord from the wall socket.
- 2. Press and hold down the LBS/KGS button.
- 3. While still holding the LBS/KGS button, plug the power cord into the wall socket.
- 4. After two seconds, release the LBS/KGS button. The LCD should display "CALIBRATE SCALE". The diagnostic mode is now active.

### **Displaying Individual Load Cell Outputs:**

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

- Enter the diagnostic mode. The LCD will display "CALIBRATE SCALE" when the diagnostic mode is activated.
- 2. Repeatedly press and release the up or down arrow button (ZERO or SCALE ON/OFF) until the LCD displays "DISPLAY CORNER".
- Press and release the ENTER button (LBS/KGS). The LCD should display "PICK CORNER NOW".

The four buttons listed in the group below function as POSITION buttons corresponding with the four corners of the litter. Whenever the LCD displays "PICK CORNER NOW", press one of these buttons to select the load cell assembly at the desired corner.

- A. ZERO = head end, patient's left side
- B. CHANGE EQUIP. = head end, patient's right side
- C. TREND/FOWLER ANGLE = foot end, patient's right side
- D. LBS/KGS = foot end, patient's left side
- 4. Press and release the position button that corresponds with the load cell to be checked. The LCD 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 resistance of 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 litter indicates a problem with the selected load cell assembly or load cell cable.
- When all the load cell outputs have been checked, repeatedly press and release the SCALE ON/OFF button until the LCD displays "EXIT DIAGNOSTICS". Press the ENTER button (LBS/KGS) to exit diagnostics.



# **Scale System Diagnostics and Calibration**

### **Verifying Scale Accuracy:**

- 1. Zero the empty litter. Place a known weight on the center of the litter; 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, remove the weight from the litter and proceed to the Scale Calibration section.

### **Scale Calibration:**

### **NOTE**

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

Raise the siderails when calibrating the scale to avoid getting inaccurate scale readings due to possible interference between the siderails and the casters.

Calibrate the scale system with a known 200 pound weight. If exactly 200 pounds is not available, the factory default for calibration will have to be changed as described in step 8.

- 1. To enter the calibration mode, unplug the power cord from the wall socket.
- 2. Press and hold down the LBS/KGS button.
- 3. While still holding the LBS/KGS button, plug the power cord into the wall socket.
- After two seconds, release the LBS/KGS button. The LCD should read "CALIBRATE SCALE". The calibration mode is now active.
- 5. Using the up or down arrow button (ZERO or SCALE ON/OFF), toggle through the menu until "INIT. TO DEFAULTS" is displayed. Press and hold the ENTER button (LBS/KGS) until "SAVING DEFAULTS" is displayed. Release the ENTER button.
- 6. Using the up or down arrow buttons (ZERO or SCALE ON/OFF), toggle through the menu until "CALI-BRATE SCALE" is displayed.
- 7. Press and hold the ENTER button (LBS/KGS). Zero the bed, following the displayed instructions. When the bed is zeroed, the LCD should display "REF X100=<2 0000". This is the factory default for 200 pounds. If 200 pounds will be used to calibrate the scale, proceed to step 9.
- 8. If exactly 200 pounds is not available, change the display to match the weight you are using. Pressing the TREND/FOWLER ANGLE button will move the cursor position to the right. Pressing the up arrow (ZERO) button will increase the numbers. Pressing the down arrow (SCALE ON/OFF) button will decrease the numbers. Scroll through the numbers until they match the weight you will use for calibration.
- 9. Press and release the SCALE ON/OFF button and the LCD will display "PRESS REV. TREND". Press the button with the Reverse Trendelenburg symbol (feet down/head up) until the bed reaches full reverse Trend. Release the button and the LCD will display "DO NOT TOUCH BED".
- The LCD will display "PRESS TREND." Press the button with the Trendelenburg symbol (feet up/head down) until the bed reaches full trend. Release the button and the LCD will display "DO NOT TOUCH BED".
- 11. The LCD will display "CALIBRATE SCALE". This indicates the calibration procedure is complete.
- Exit scale calibration by pressing the up arrow button (ZERO) until the LCD displays "EXIT DIAGNOS-TICS". Press the ENTER (LBS/KGS) button to exit.
- 13. Level the bed at a full up or full down position. Remove the weight and zero the bed.
- Verify scale accuracy and functionality before returning the bed to service.



## Chapter Six - Litter Maintenance Procedures

# **Load Cell Replacement**

## **Required Tools:**

9/16" Socket Wrench 9/16" Open End Wrench Saw Horse (or Equivalent)

Wire Cutters

## **Replacement Procedure:**

- 1. Raise the Fowler or knee section, depending which end of the litter needs service.
- 2. Unplug the load cell connector from the load cell cable.
- 3. Using wire cutters, remove the wire ties holding the cable to the frame.
- 4. Using a 9/16" socket and a 9/16" open end wrench, remove the two bolts holding the load cell to the litter cross tube and remove the load cell.
- 5. Using a saw horse or the equivalent, support the litter at the end where the load cell was removed. Reverse the above procedure to install the new load cell.

### **NOTE**

The scale calibration procedure must be performed after the load cell is replaced (see page 6-3).



## Chapter Six - Litter Maintenance Procedures

# **Fowler Motor Removal and Replacement**

## Required Tools:

T27 Torx 7/16" Socket Wrench 3/8" Socket Wrench

Wire Cutters

### **Procedure:**

1. Run the litter to the full up position and remove the mattress from the litter.

- 2. Fold the foot section back toward the head end. Electrically run the knee section to full up. If the knee section will not move electrically, pull the foot section toward the head end while pulling the CPR release handle (located at the head end of the bed). The knee section will raise.
- 3. Using a T27 torx, remove the four screws holding the cover to the actuator box and remove the cover.
- Remove the two CPR release cables from the CPR release bracket. Using a 3/8" socket wrench underneath the actuator box, remove the two bolts holding the release bracket to the actuator box and remove the bracket from the actuator box.
- 5. Disconnect all the electrical connections to the head motor and move aside any wiring that interferes with the removal of the motor.
- 6. Using a 3/8" socket wrench underneath the actuator box, remove the four bolts holding the motor mounting bracket to the actuator box. Lift up and out on the motor to remove it.
- 7. Remove the motor mounting bracket from the old motor and install it on the replacement motor.
- 8. Reverse steps 3 through 6 to install the replacement motor.
- 9. Verify the unit is working properly before returning it to service.



# **Gatch Motor Removal and Replacement**

### **Required Tools:**

T27 Torx 7/16" Socket Wrench 3/8" Socket Wrench

Wire Cutters

### **Procedure:**

1. Run the litter to the full up position and remove the mattress from the litter.

- 2. Fold the foot section back toward the head end. Electrically run the knee section to full up. If the knee section will not move electrically, pull the foot section toward the head end while pulling the CPR release handle (located at the head end of the bed). The knee section will raise.
- 3. Using a 7/16' socket wrench, remove the mounting bolt on the litter for the knee dampening cylinder. This leaves the knee dampener mounted only to the seat panel.
- 4. Using a T27 torx, remove the four screws holding the cover to the actuator box and remove the cover.
- 5. Remove the two CPR release cables from the CPR release bracket. Using a 3/8" socket wrench underneath the actuator box, remove the two bolts holding the release bracket to the actuator box and remove the bracket from the actuator box.
- 6. Disconnect all the electrical connections going to the knee motor and move aside any wiring that could interfere with the removal of the motor.
- 7. Pull the foot panel toward the head end of the bed. This causes the knee motor linkage to roll past center and allows the motor to be removed without supporting the knee section.
- 8. Using a 3/8" socket wrench underneath the actuator box, remove the four bolts holding the motor mounting bracket to the actuator box. Lift up and out on the motor to remove it.
- 9. Remove the motor mounting bracket from the old motor and install it on the replacement motor.
- Install the replacement motor.
- 11. Reverse steps 3 5 to reinstall the knee dampener, CPR bracket and actuator box cover.
- 12. Pull the foot panel toward the foot end of the bed. This causes the knee motor linkage to roll back past center.



### CAUTION

If step 12 is not done, damage to the motor or linkage will occur.

13. Verify the bed is working properly before returning it to service.



# **Power Supply Removal and Replacement**

## Required Tools:

T27 Torx Needle–Nose Pliers

### **Procedure:**

- 1. Run the litter to the full up position and remove the mattress from the litter.
- 2. Fold the foot section back toward the head end of the bed. Electrically run the knee section to full up. If the knee section will not move electrically, pull the foot section toward the head end of the bed while pulling the CPR release handle (located at the head end of the bed). The knee section will raise.
- 3. Using a T27 torx, remove the four screws holding the cover to the actuator box and remove the cover.
- 4. Properly ground yourself (see page 4–13 for static discharge precautions).
- 5. Unplug all electrical connections from the power supply.
- 6. Using needle–nose pliers, squeeze the four stand–offs supporting the power supply and pull up gently on the power supply to remove it.
- 7. Reverse steps 2 through 5 to install the new power supply.
- 8. Verify the unit is working properly before returning it to service.

# **CPU Board Removal and Replacement**

## **Required Tools:**

T27 Torx Needle–Nose Pliers

### Replacement Procedure:

- 1. Run the litter to the full up position and remove the mattress from the litter.
- 2. Fold the foot section back toward the head end of the bed. Electrically run the knee section to full up. If the knee section will not move electrically, pull the foot section toward the head end of the bed while pulling the CPR release handle (located at the head end of the bed). The knee section will raise.
- 3. Using a T27 torx, remove the four screws holding the cover to the actuator box and remove the cover.
- 4. Properly ground yourself (see page 4–13 for static discharge precautions).
- 5. Unplug all electrical connections from the CPU board.
- 6. Press the six stand-offs away from the board while gently lifting the board up and out.
- 7. Install the replacement CPU board.

### NOTE

After the replacement CPU board is installed, the "burn-in" procedure must be performed for the Fowler and lift motor potentiometers (see page 6–8)

If the bed is equipped with a scale system, the scale calibration procedure must also be performed after the replacement CPU board is installed (see page 6–3).



## Fowler and Lift Potentiometer "Burn-In" Procedure

### **NOTE**

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

- 1. Unplug the bed power cord from the wall socket.
- On the foot board control panel, hold down the bed motion lock button and the button to lock out the siderail controls for the knee. While still holding the buttons, plug the bed power cord into the wall socket. Release the foot board buttons. The siderail control lights LED should be flashing to indicate the bed is in diagnostics mode.
- 3. Using the foot board controls, run the Fowler up to 90°. Press and hold the button on the foot board to lock out the siderail controls for the back until the padlock shaped LED flashes. Release the button.
- 4. Using the foot board controls, run the Fowler down to 0°. Press and hold the button on the foot board to lock out the siderail controls for the knee until the padlock shaped LED flashes. Release the button...
- 5. To "burn in" the Bed Up/Down limits, raise the bed completely up until it can't go any farther. Press and hold the "Bed Motion Lock" button. The "Bed Motion Lock" LED will light. Continue to hold the "Bed Motion Lock" button until the "Bed Motion Lock" LED flashes. The flashing LED indicates the limits have been set. Release the "Bed Motion Lock" button and unplug the power cord from the wall socket to complete the "burn-in" mode. If your bed has the **enhanced height option**, you must first press and hold the Knee Down button and then press the Bed Motion Lock button until the light flashes.
- 6. Plug the power cord into the wall socket and verify the back and bed lift limits are set properly before returning the unit to service.

### **NOTE**

The distance between the floor and the top of the litter seat section (without a mattress) should be approximately 18.25" with the litter fully down and 32.5" with the litter fully up for a standard bed. For an enhanced height bed, the distances are 19.9" and 34.5".

7. If your bed has the standard height option and is equipped with an I.V. Caddy, a lower limit must be burned in. Run the litter down to 19.5 inches. Hold down the Bed Up/Down Lock button until the light flashes. If your bed has the enhanced height option, it is not necessary to burn–in the low height.

# $\triangle$

## CAUTION

Do not run the litter all the way down while in the diagnostics mode. Damage to the bottom lift covers could result.



## Chapter Six - Litter Maintenance Procedures

# **AC Crossover Board Replacement**

### **Required Tools:**

T27 Torx 1/2" Box End Wrench #2 Phillips Screwdriver Wire Cutters Small Flat Blade Screwdriver Needle Nose Pliers

5/16" Nut Driver

### **Replacement Procedure:**

- 1. Follow steps 1 9 of the control bar potentiometer replacement procedure on page 6–11.
- 2. Using a T–27 Torx, remove the 2 bolts holding the AC crossover board cover to the head end frame and remove the cover.
- 3. Disconnect all wires from the AC crossover board.
- 4. Using needle nose pliers, release the four mounting stand-offs from the board and remove the board.
- 5. Reverse steps 1 4 to install the new board.
- 6. Reverse steps 1 9 of the control bar potentiometer replacement procedure on page 6–11 to reassemble the bed.

# **Display/CPU Board Replacement**

## **Required Tools:**

T27 Torx 1/2" Box End Wrench #2 Phillips Screwdriver Wire Cutters Small Flat Blade Screwdriver Needle Nose Pliers

5/16" Nut Driver

### **Replacement Procedure:**

- 1. Follow steps 1 9 of the control bar potentiometer replacement procedure on page 6–11.
- 2. Disconnect all wires from the display/CPU board.
- 3. Using a #2 Phillips screwdriver, remove the six screws holding the display/CPU board to the control bar cover and remove the board.
- 4. Reverse steps 2 & 3 to install the new board. After the new board has been installed, the potentiometer "burn-in" procedure must be performed (see page 6–12).
- 5. Reverse steps 1 9 of the control bar potentiometer replacement procedure on page 6–11 to reassemble the bed.



# **Control Bar Potentiometer Replacement**

## **Required Tools:**

T27 Torx 1/2" Box End Wrench #2 Phillips Screwdriver

Wire Cutters Small Flat Blade Screwdriver 5/16" Nut Driver

## **Replacement Procedure:**

- 1. Raise the litter and the head end to the full up position.
- 2. Remove the head board from the bed.
- 3. Unplug the power cord from the wall socket and push the battery power on/off switch to the "OFF" position.
- 4. Using a 5/16" nut driver, remove the screw (A) holding the power cord clamp to the bumper weldment and remove the clamp from the bumper.

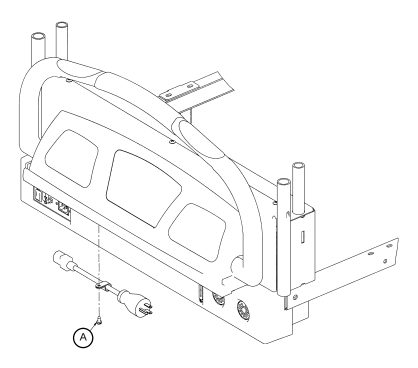


FIGURE 1



# **Control Bar Potentiometer Replacement (Continued)**

- 5. Using a T27 Torx, remove the four bolts (C) at the head end of the bed holding the control bar mounting bracket to the head end (see Figure 2).
- 6. Using a #2 Phillips screwdriver, remove the three screws (D) holding the control bar cover to the head end of the bed (see Figure 3).
- 7. Standing at the head end, pull the control bar toward you and fold down the control bar mounting bracket.
- 8. Using a 1/2" wrench, remove the nut holding the potentiometer to the mount. Using wire cutters, cut the wire ties. Unplug the pot cable from the CPU display board and remove the pot.
- 9. Install the new potentiometer. Using a small flat blade screwdriver, turn the pot shaft clockwise until it stops. Turn it back counterclockwise 1/2 turn.
- 10. After the new pot has been installed, the potentiometer "burn–in" procedure must be performed (see page 6–12).
- 11. After performing the "burn-in" procedure, reverse steps 1 9 to reassemble the bed.
- Test all functions before returning the unit to service.

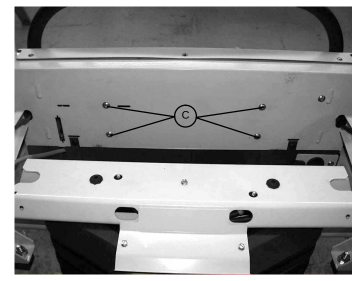
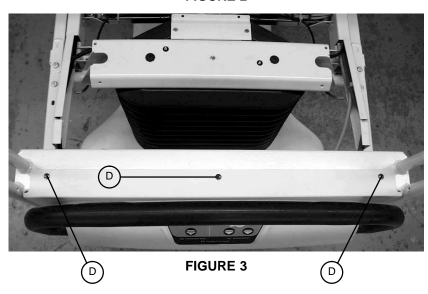


FIGURE 2





## Chapter Six - Litter Maintenance Procedures

## Control Bar Potentiometer "Burn-In" Procedure

### **Required Tools:**

T27 Torx 1/2" Box End Wrench #2 Phillips Screwdriver

Wire Cutters Small Flat Blade Screwdriver 5/16" Nut Driver

- 1. If it has not already been done, follow steps 1 9 of the control bar potentiometer replacement procedure on page 6–11.
- 2. Hold down the switch on the back of the drive CPU board.
- 3. With the switch depressed, move the battery power on/off switch to the "ON" position.
- 4. Verify the "ENGAGE DRIVE WHEEL" LED at the head end of the bed is flashing.
- 5. Move the battery power on/off switch to the "OFF" position, close the drive control box, and move the switch back to the "ON" position.
- 6. The "ENGAGE DRIVE WHEEL" LED will flash once. The control bar potentiometer is calibrated.
- 7. Grasp the drive handle and squeeze the motion release switch without moving the drive handle forward or back. Verify the bed does not move.
- 8. Release the bed brakes and engage the drive wheel. Standing at the head end of the bed, grasp the drive handle and squeeze the motion release switch while moving the drive handle away from you. Verify the bed moves forward.
- 9. Grasp the drive handle and squeeze the motion release switch while moving the drive handle toward you. Verify the bed moves backward.
- 10. Reverse steps 1 9 of the control bar potentiometer replacement procedure on page 6–11 to reassemble the bed.



# Optional Smart TV Interface "Burn-In" Procedure

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

### SET-UP

• Ensure the communication cable is connected between the bed and the Db37 wall port or the pillow speaker port of the nurse call system. If available, a bed communication tester can be used instead of the hospital wiring.

### **PROCEDURE**

- 1. Place the bed in the lift potentiometer burn-in mode (see page 6-8).
- 2. Notice the Nurse Call LED (yellow) is flashing. Notice the Nurse Answer LED (green) is flashing on/off slowly.
- Press and release the TV ON/OFF switch on the bed's siderail once. Notice the Nurse Call LED flashes
  once. This is the first selection of TV manufacturers for the Smart TV mode. Notice the Nurse Answer
  LED (green) is flashing on/off slowly. The Nurse Answer LED will only light when the Nurse Call LED
  (yellow) is flashing.
- Press and release the TV ON/OFF switch on the bed's siderail to scroll to other TV manufacturers. Notice
  the number of times the Nurse Call LED flashes matches the number listed in the table below and represents the TV manufacturer selected.
- 5. When the desired TV manufacturer has been selected, unplug the bed power cord from the wall socket and plug it back in to complete the Smart TV burn–in procedure.

#### **NOTE**

If the bed is connected to a television during the burn–in procedure, the television will turn on when the correct setting is selected.

TV MANUFACTURER SELECTION FOR SMART TV BURN-IN PROCEDURE				
Press and release TV ON/OFF switch:	Nurse Call LED (Yellow)	TV Manufacturer		
One time	One flash	RCA 1		
Two times	Two flashes	RCA 2		
Three times	Three flashes	Zenith 1		
Four times	Four flashes	Zenith 2		
Five times	Five flashes	Phillips/Magnavox		
Six times	Six flashes	Magnavox (models 9120, 9220, 9320)		
Seven times	Seven flashes	Traditional TV		
Eight times	Eight flashes	Traditional Plus		



# Chapter Six - Litter Maintenance Procedures

# **Notes**

## Chapter Seven - Siderail Maintenance Procedures

## **GENERAL INFORMATION**

This section contains tool lists and step-by-step procedures to assist with the maintenance and servicing of the siderail portion of your equipment.

In the text, the words "right" and "left" refer to the right and left sides of a patient lying face up on the bed.

## **SIDERAIL MAINTENANCE CONTENTS**

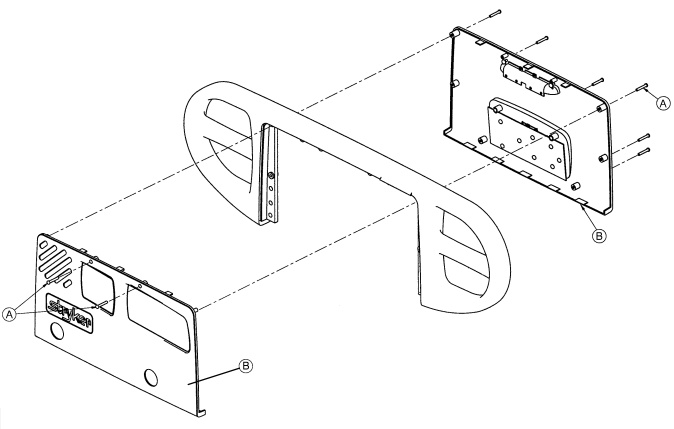
Head and Foot End Siderail Cover Removal	7–2
Head and Foot Molded Siderail Replacement	7–3
Head End Siderail Cable Replacement 7–4	7–5

Chapter Seven Siderail Maintenance Procedures

### **Siderail Cover Removal**

#### **Required Tools:**

#2 Phillips Screwdriver



Chapter Seven Siderail Maintenance Procedures

#### **Head End Siderail Cover Removal Procedure:**

- 1. Unplug the bed 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.



There are two cables connecting the head end siderail outside covers to the head end siderails. Be careful not to pull on them when removing the cover or damage could occur.

- 3. Disconnect the cables from the siderail. Note the proper location for the cables.
- 4. Reverse the above steps to reattach the cover.

### **A** CAUTION

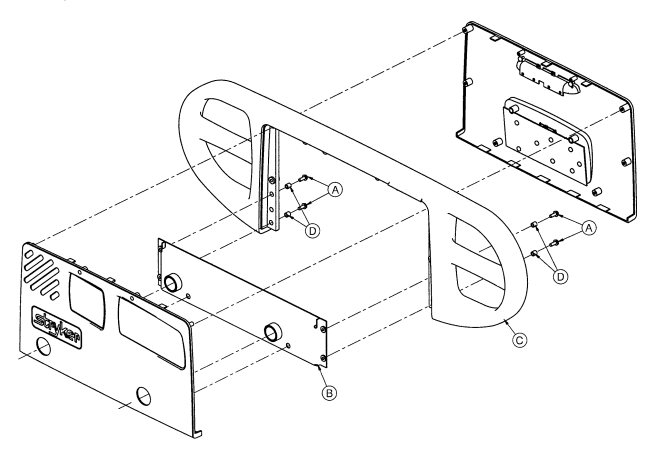
Do not snag or pinch the cables when reinstalling the head end siderail covers or damage could occur.

## **Molded Siderail Replacement**

#### **Required Tools:**

#2 Phillips Screwdriver

3/8" Nut Driver



#### Chapter Seven Siderail Maintenance Procedures

#### **Procedure:**

- 1. Unplug the bed power cord from the wall receptacle.
- 2. Remove the siderail covers (see page 7–2).
- 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.

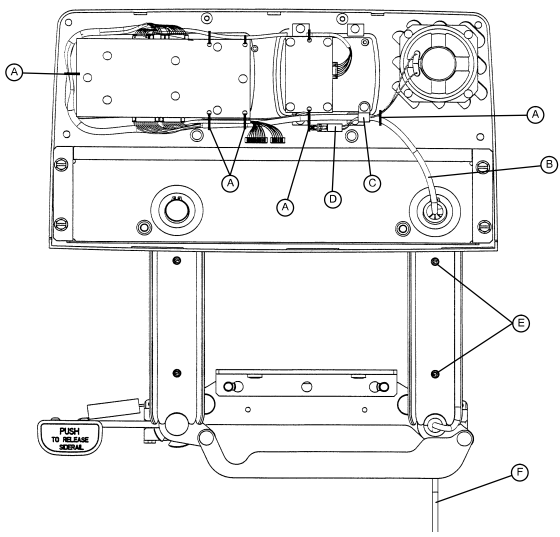
- 4. Pull up on the molded rail (C) to remove it from the siderail assembly.
- 5. Reverse the above steps to install the new molded rail.

## **Head End Siderail Cable Replacement**

#### **Required Tools:**

#2 Phillips Screwdriver

Side Cutters





#### Procedure:

- 1. Run the head section fully up.
- 2. Unplug the bed power cord from the wall receptacle.
- 3. Remove the outside siderail cover (see page 7-2).
- 4. Put the siderail in the down position.
- 5. Using a #2 Phillips screwdriver, remove the two screws (E) holding the rear sideral pivot arm cover to the pivot arm. Remove the arm cover to expose the sideral cables.

### Chapter Seven - Siderail Maintenance Procedures

### **Head End Siderail Cable Replacement (Continued)**

- 6. Using side cutters, clip the cable ties (A) holding the cables together.
- 7. Using a #2 Phillips screwdriver, remove the cable clamp (C) from the siderail.
- 8. 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 present as shown in the illustration.

- 9. Pull the cables through the siderail (toward the center of the bed).
- 10. Unplug the cable assembly (F) underneath the head section.
- 11. 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 7–4, before reattaching the pivot arm cover. If the cables are not routed correctly, the arm cover will not fit properly and damage could occur to the cables.

Chapter Seven Siderail Maintenance Procedures

## Chapter Seven - Siderail Maintenance Procedures

## **Notes**

### Chapter Eight - Foot Board Maintenance Procedures

#### **GENERAL INFORMATION**

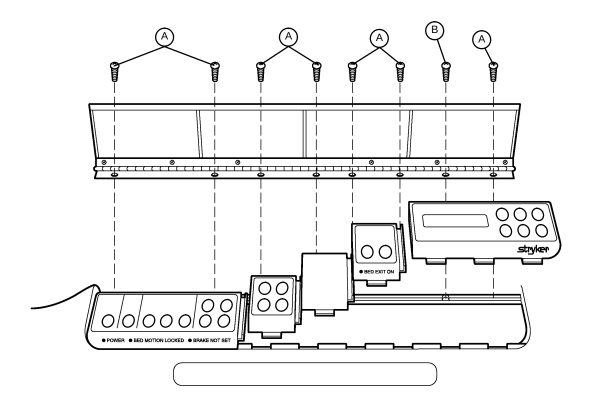
This section contains tool lists and step-by-step procedures to assist with the maintenance and servicing of the foot board portion of your equipment.

#### FOOT BOARD MAINTENANCE CONTENTS

Foot Board Hinge Removal	8–2
Foot Board Module Replacement	8–3
Foot Board Interface Plug Replacement	8–4



## **Foot Board Hinge Removal**



#### **Required Tools:**

#2 Phillips Screwdriver

#### Procedure:

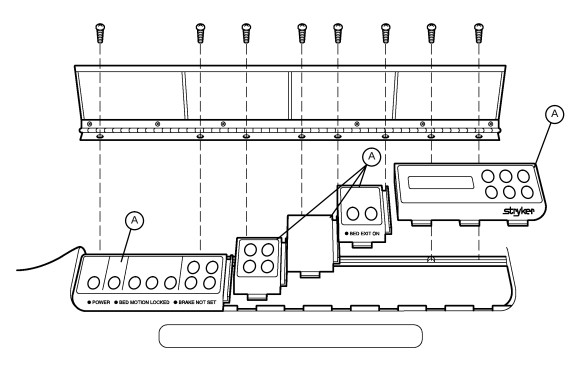
- 1. Using a #2 Phillips screwdriver, remove the screws (A & B) holding the door and hinge assembly to the foot board.
- 2. If replacing the hinge only, use a Phillips screwdriver to remove the screws holding the hinge to the door.
- 3. Reverse the above steps to attach the replacement door and/or hinge.

#### **NOTE**

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



## **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 page 8–2).

#### 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 from the module (A).
- 3. Reverse the above steps to install the new module.



#### CAUTION

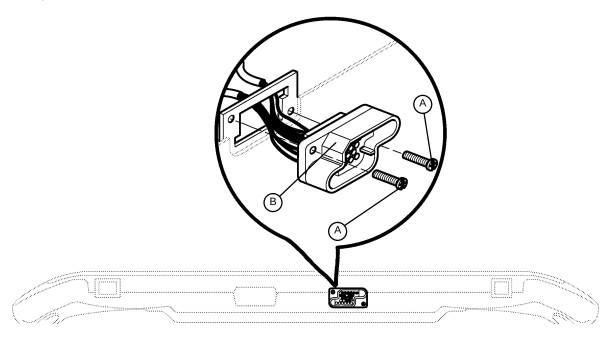
The modules must be overlapped as shown in the illustration (right over left) when they are installed to prevent fluids from entering the board cavity and causing damage.



### **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 4–13 for static discharge precautions).
- 4. Remove the foot board door (see page 8-2).
- 5. Using a #2 Phillips screwdriver, remove the two screws (A) holding the plug to the foot board.
- 6. Disconnect the interface 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 new 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.



### Chapter Nine - Quick Reference Replacement Parts List

### **ELECTRICAL COMPONENTS**

AC CROSSOVER BOARD	2040-31-900
CHARGER	2040-1-66
CIRCUIT BREAKER (1.0 AMP)	59–190
FOOT BOARD KEYBOARD (S/R LIGHTS, LOCKOUTS, ETC.)	3001-500-930
FOOT BOARD SCALE DISPLAY	3001-507-900
FOOT BOARD SCALE KEYBOARD	3001-507-910
FOOT BOARD BED EXIT KEYBOARD	3001-508-900
CPU KIT (BED EXIT/SCALE)	2040-700-11
CPU KIT (ZONE BED EXIT/SCALE)	2040-700-12
DISPLAY/CPU BOARD	2040-31-910
INVERTER	2040-1-11
POWER BOARD	2040-1-900
POWER SUPPLY	59–157
SMART TV CIRCUIT BOARD	3001-330-970
SIDERAIL BOARDS	
110105 00 100	

INSIDE BOARD	3001-400-930
OUTSIDE BOARD	3001-400-910
SMART TV BOARD, RIGHT	5000-400-920
SMART TV BOARD, LEFT	5000-400-930
SPEAKER W/CABLE	3000-403-831

### **OTHER COMPONENTS**

ADHESIVE, HEAD & FOOT BOARD "C" BUMPERS	72–2–71
BATTERY KIT (2 BATTERIES)	2040-700-13
CAPACITOR, FOWLER & GATCH	59–779
CAPACITOR, FOWLER & GATCH, 230V	59–153
CAPACITOR, LIFT	59–778
CAPACITOR, LIFT, 230V	3221-200-243
CASTER, 6"	3001-200-60
CASTER, STEER, 6"	3001-200-50
COIL CORD, LIFT POWER	3001-200-864
COIL CORD, LIFT SENSOR	3001-200-815
COMMUNICATIONS TESTER	3001-303-165
DRIVE WHEEL MOTOR	3002-1-72
GREASE, SINGLE TUBE	3000-200-700



### Chapter Nine - Quick Reference Replacement Parts List

### **OTHER COMPONENTS (CONTINUED)**

LOAD CELL	3001–307–57
MOTOR COUPLER KIT, LIFT	3000-200-725
MOTOR, FOWLER & GATCH W/CLUTCH	3001-300-560
MOTOR, FOWLER & GATCH W/CLUTCH, 230V	3221-300-705
MOTOR, LIFT (SAME FOR HEAD AND FOOT END)	3000-200-213
MOTOR, LIFT, 230V (SAME FOR HEAD AND FOOT END)	3221–200–213
PAINT, TOUCH-UP, OPAL, BOTTLE W/BRUSH	7000–1–321
PAINT, TOUCH-UP, OPAL, SPRAY CAN	7000–1–318
POTENTIOMETER, CONTROL BAR	2040-31-804
POTENTIOMETER, FOOT END	3001–200–230
POTENTIOMETER, FOWLER	2035-32-803
POTENTIOMETER, HEAD END	3001–200–240
POWER CORD	39–254
RESTRAINT STRAP, 2-PIECE	390–19
SIDERAIL COVER, RIGHT	3000–336–11
SIDERAIL COVER, LEFT	3000-336-12
SIDERAIL COVERS (SET OF FOUR)	2040-130



#### **GENERAL INFORMATION**

This section contains assembly drawings and parts lists to assist with the identification of individual components of the equipment and accessories.

In the parts lists, the words "right" and "left" refer to the right and left sides of a patient lying face up on the bed.

#### ASSEMBLY DRAWINGS AND PARTS LISTS CONTENTS

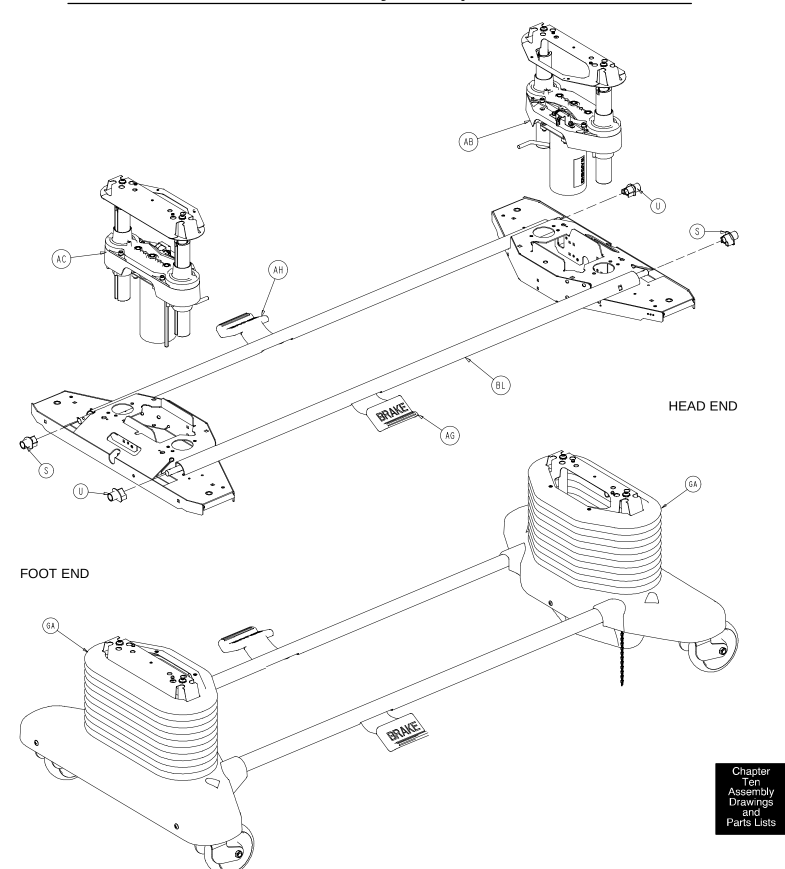
Base Assembly	10–3 – 10–10
Lift Assembly	10–11 – 10–14
Isolation Plate Assembly	10–15
Brake Crank Assembly	10–16
Brake Bar Assembly	10–17
Brake Shaft Assembly	10–18
6" Caster Assembly	10–19
6" Wheel Assembly	10–20
Zoom™ Base Assembly	10–22 – 10–30
Inverter Assembly	10–31
Drive Wheel Lift Lever Assembly	10–32
Zoom Drive Train Assembly	10–33
Battery Tray Assembly	10–34, 10–35
Bottom Cover Assembly	10–36
Litter Assembly	10–37 – 10–48
Actuator Box Cover Assembly	10–49
Fowler Brake Kit Assembly	10–50
Zoom <sup>™</sup> Litter Assembly	10–51– 10–58
Head End Siderail Assembly	10–59– 10–66
Head End Siderail Latch Assembly	10–67, 10–68
Head End Siderail Bypass Detent Clip Assembly	10–69
Head End Siderail Outer Panel Assembly	10–70
Head End Siderail Inner Panel Assembly	10–71
Head End Siderail Smart TV Module Assembly	10-72 10-73

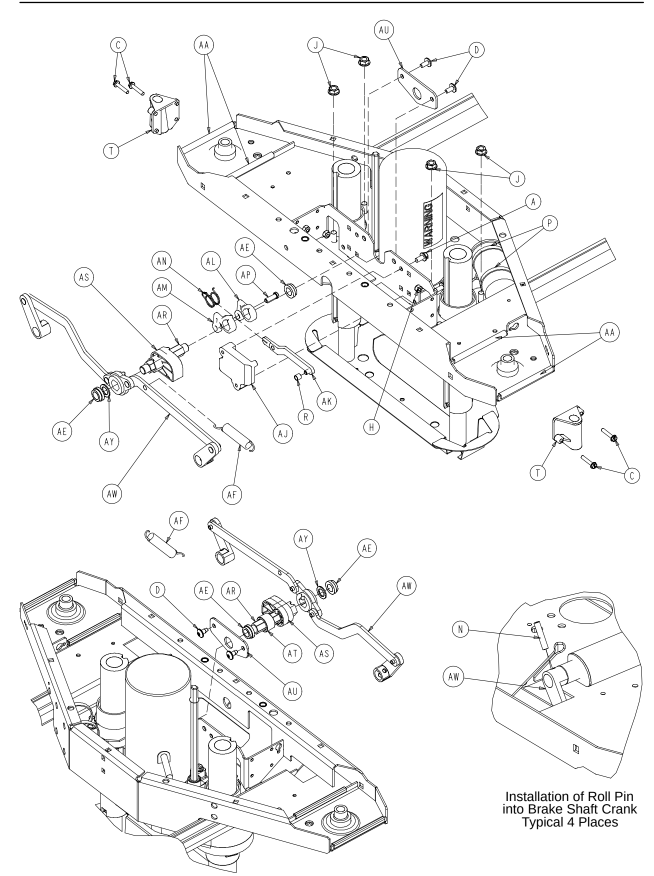


### ASSEMBLY DRAWINGS AND PARTS LISTS CONTENTS (CONTINUED)

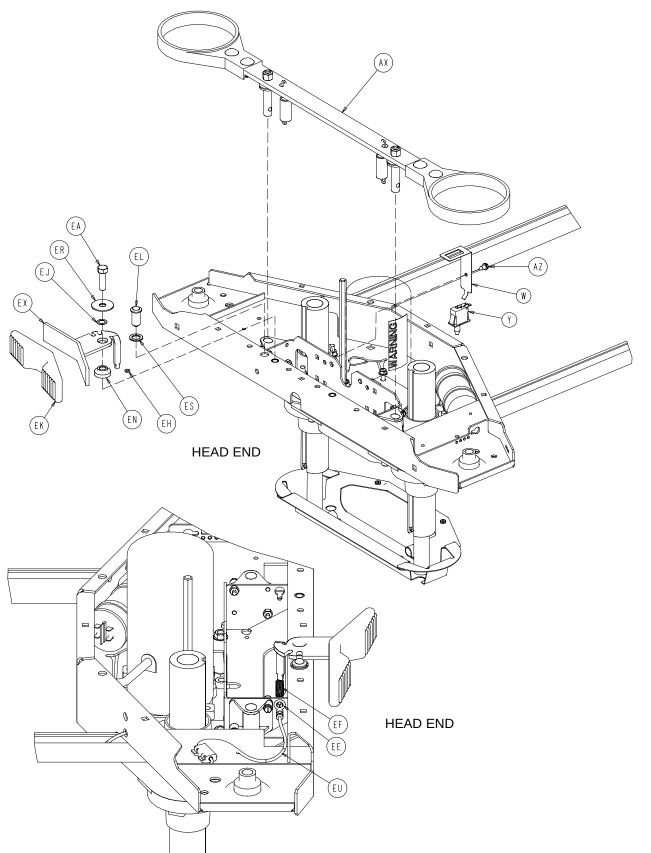
Foot End Siderail Assembly	10–74– 10–77
Foot End Release Lever Assembly	10–78, 10–79
Head Board Assembly	10–80
Foot Board Assembly	10–81– 10–87
Foot Board Main Module Assembly	10–88
Foot Board CPR Drop/Cardiac Chair Module Assembly	10–89
Foot Board Bed Exit Module Assembly	10–90, 10–91
Foot Board Scale Module Assembly	10–92
Pendant Assembly	10–93
Removable I.V. Pole Assembly	10–94
2-Stage I.V. Mounting Assembly, Foot End	10–95
2–Stage I.V. Mounting Assembly, Head End	10–96
2-Stage I.V. Mounting Assembly, Dual Head End	10–97
2–Stage I.V. Pole Assembly	10–98
I.V. Pole Latch Assembly	10–99
Fowler X–Ray Cassette Holder Assembly	10–100
Siderail Transducer Mount Assembly	
I.V. Pole Transducer Mount Assembly	10–102
Defibrillator Tray Assembly	10–103
Pleur–Evac Rack with Defibrillator Tray Assembly	10–104, 10–105
Pleur-Evac Rack Assembly	10–106
Siderail Pleur–Evac Rack Assembly	10–107
Foot End Pump Rack Assembly	
Upright Oxygen Bottle Holder Assembly	
Optional Bed Extender Pad	10–110
Optional Siderail Pad Set	



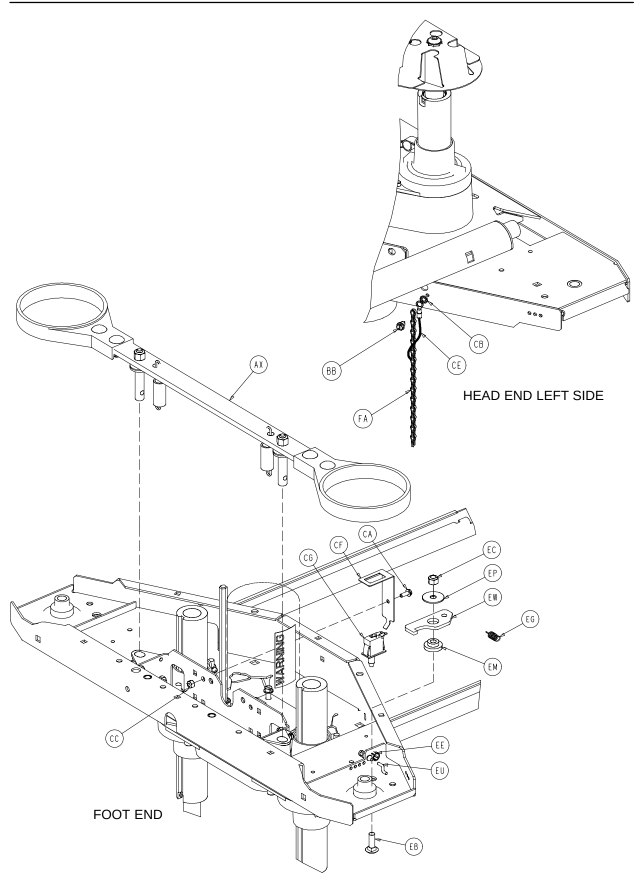




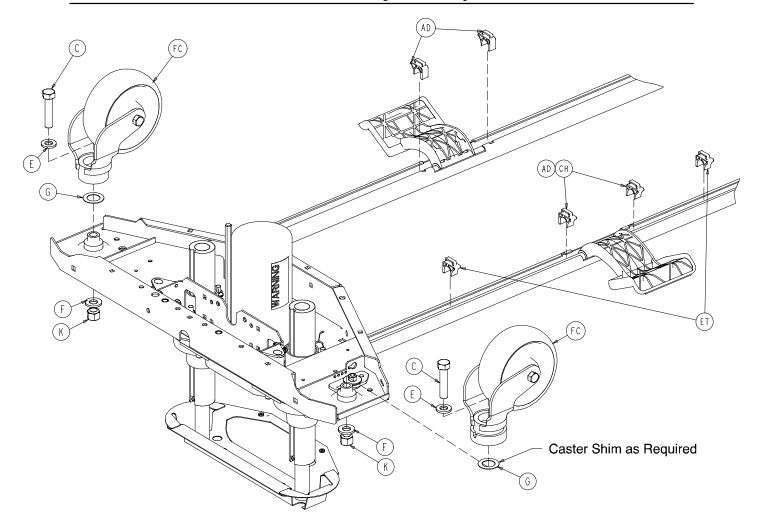




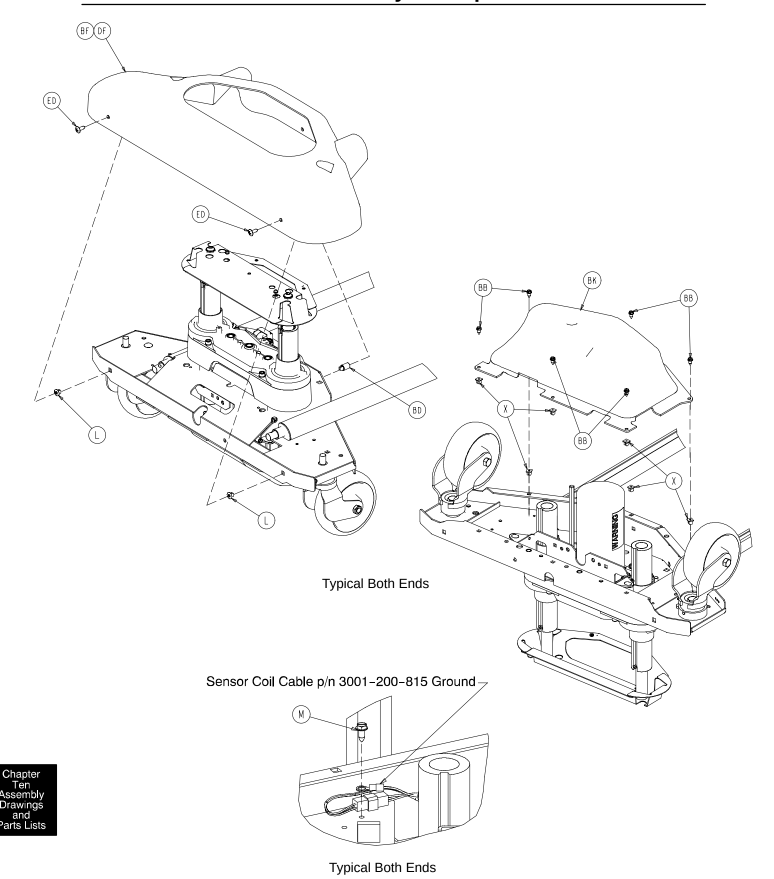














## **Base Assembly and Options**

### Base Assembly Common Components – Part Number 3002–200–3 (Reference Only)

Item	Part No.	Part Name	Qty.
Α	3–121	Hex Washer Hd. Screw	2
В	3–122	Hex Washer Hd. Screw	8
С	3–333	Hex Hd. Cap Screw	4
D	7–52	Truss Hd. Torx	4
E	11–310	Washer	4
F	11–333	Flat Washer	4
G	11–417	Washer	4
Н	16–2	Nylock Nut	8
J	16–98	Hex Flange Nut	8
K	16–104	Nylock Nut	4
L	18–36	Plastic Clip Nut	4
M	23–25	Hex Washer Hd. Screw	2
N	26–14	Roll Pin	4
Р	38–151	Cable Tie	4
R	3000–200–316	Brake Track Roller	1
S	3000–200–305	Brake Shaft Bushing, Right	2
T	3000–200–328	Brake Guide Bushing	4
U	3000–200–331	Brake Shaft Bushing, Left	2
W	3000–200–343	Brake Switch Bracket	1
Χ	3000–300–2	Plastic Clip Nut	12
Υ	3000–300–58	Plunger Switch	1
Z	3000–300–113	8" Cable Tie	6
AA	3001–200–14	Edge Strip	8
AB	(page 10–11)	Head End Lift Assembly	1
AC	(page 10–11)	Foot End Lift Assembly	1
AD	3001–200–306	Brake Pedal Shaft Bearing	4
AE	3001–200–317	Brake Cam Shaft Bushing	4
AF	3001–200–334	Brake Return Extension Spring	
AG	(page 10–16)	Brake Shaft Assembly, Left	1
AH	(page 10–16)	Brake Shaft Assembly, Right	1
AJ	3002–200–301	Brake Ratchet Track	1
AK	3002-200-302	Brake Ratchet Link Assembly	1
AL	3002–200–305	Brake Ratchet Crank, Left	1
AM	3002-200-306	Brake Ratchet Crank, Right	1
AN	3002–200–307	Brake Latch Spring	1
AP	3002-200-308	Brake Ratchet Crank Pin	1
AR	3002–200–311	Brake Shaft	2
AS	3002–201–312	Brake Cam	2
AT	3002-200-313	Brake Cam Spacer	1
AU	3002–200–314	Brake Mounting Bracket	2
AW	(page 10–17)	Brake Crank Assembly	2
AX	(page 10–18)	Brake Bar Assembly	2
AY	3000–200–349	Special Narrow Washer	2
AZ	3000–300–115	Stand-Off	1



## **Base Assembly and Options**

### Base Assembly, Zoom ICU Bed – Part Number 2040–244–3 (Reference Only)

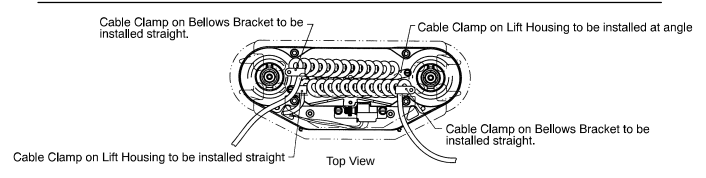
Item	Part No.	Part Name	Qty.
AB	(page 10–11)	Head End Lift Assembly	1
AC	(page 10–11)	Foot End Lift Assembly	1
BL	3002-200-102	Base Weldment	1
CA	3000-300-115	Stand-Off	1
СВ	13–18	External Tooth Lock Washer	1
CD	715–1–156	Ground Chain	1
CE	2025-31-805	Ground Strap	1
CF	3000-200-343	Brake Switch Bracket	1
CG	3000-300-58	Switch Plunger	1
CH	3001-200-306	Brake Pedal Shaft Bearing	2
GA	2030-000-101	Bellows	2

### Base Assembly, 6" Casters - Part Number 2040-999-138 (Reference Only)

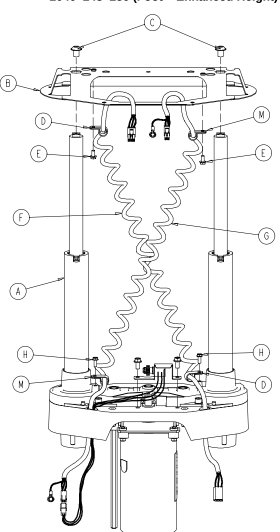
ltem	Part No.	Part Name	Qty.
FC	(page 10–19)	6" Caster Assembly	4



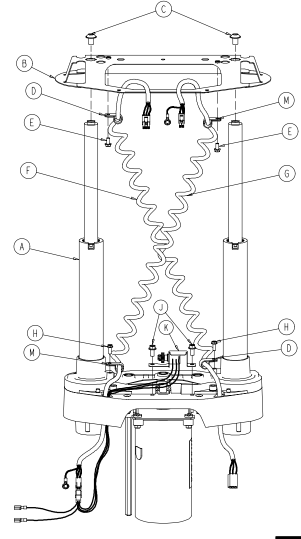
## Lift Assembly, Head and Foot End



3001-200-251 (Foot - Standard Height) 2040-243-250 (Foot - Enhanced Height)



3001–200–201 (Head – Standard Height) 2040–243–200 (Head – Enhanced Height)



Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	(page 10-12)	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	2	K	3001-200-240	Head End Pot. Ass'y	1
E	3-123	Hex Washer Hd. Screw	2		3001-200-230	Foot End Pot. Ass'y	1
F	3001–200–864	Power Coil Cord	1	M	34–381	Cord Clamp	2

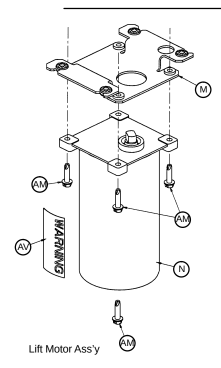


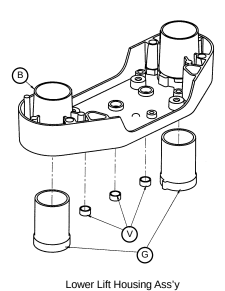
Lift Assembly (Common)

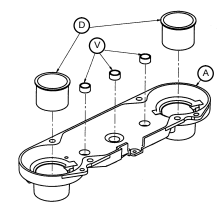


# Assembly part number 3000–200–275 (Standard Height) Assembly part number 2040–243–275 (Enhanced Fluoro Height Option) (reference only) Lift Motor Ass'y Coupler Receiver Ass'y 000 Lower Lift Housing Assembly Idler Gear Ass'y ΑE - Motor Pinion Gear Ass'y Inner Screw Ass'y Idler Gear Ass'y (Manual Override Shaft) Upper Lift Housing Ass'y

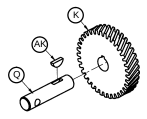
## Lift Assembly (Common)



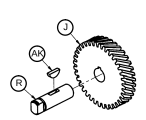




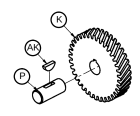
Upper Lift Housing Ass'y



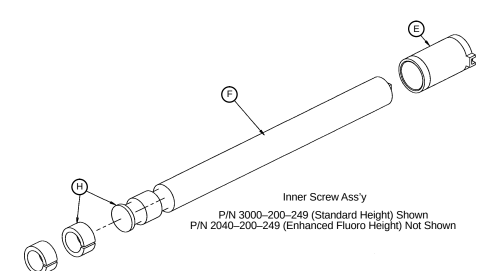
Idler Gear Ass'y (Manual Override Shaft)

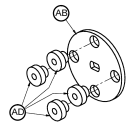


Motor Pinion Gear Ass'y



Idler Gear Ass'y





Coupler Receiver Ass'y

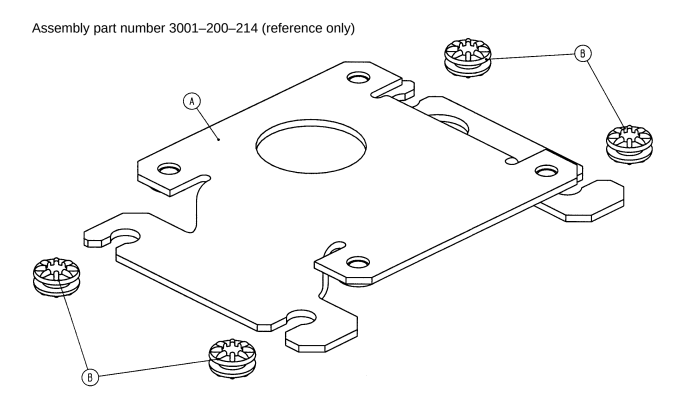


## **Lift Assembly (Common)**

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, Standard Height	2
	2040-200-249	Inner Screw, Enhanced Height	
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 2
L	3000-200-252	Output Gear	
M	(page 10–15)	Motor Isolation Plate Ass'y	1
N	3000-200-213	Lift Motor	1
	3221-200-213	230V Lift Motor	1
Р	3000-200-218	Idler 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	81–212	Thrust Needle Roller Brg.	1
V	3000–200–226	Pinion Shaft Bushing	6
W	3001–200–228	Mounting Standoff	4
X	26–231	Dowel Pin	2
Υ	3001–200–235	Man. Override Shaft Ass'y	1
Z	3001–300–19	Isolation Sleeve	4
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	11–408	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	3–331	Hex Washer Hd. Screw	4
AP	28–121	Retaining Ring	2
AQ	28–97	Retaining Ring	1
AR	26–178	Roll Pin	1
AS	11–308	Serrated Belleville Washer	4
AV	3000-300-604	Warning Label	1
AX	3000–200–239	Pot. Drive Gear Shaft	1
AY	3000–200–216	Potentiometer Drive Gear	1



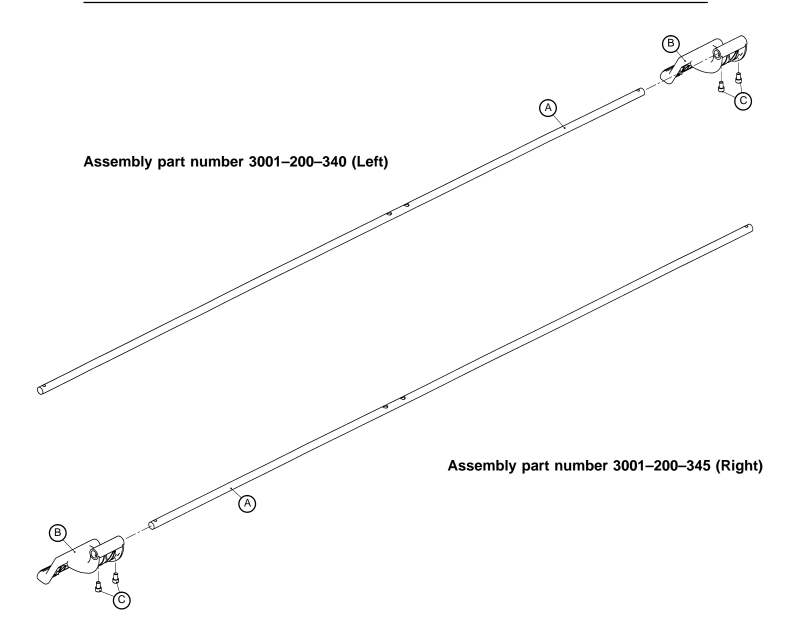
## 3000-200-723 Isolation Plate Assembly



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



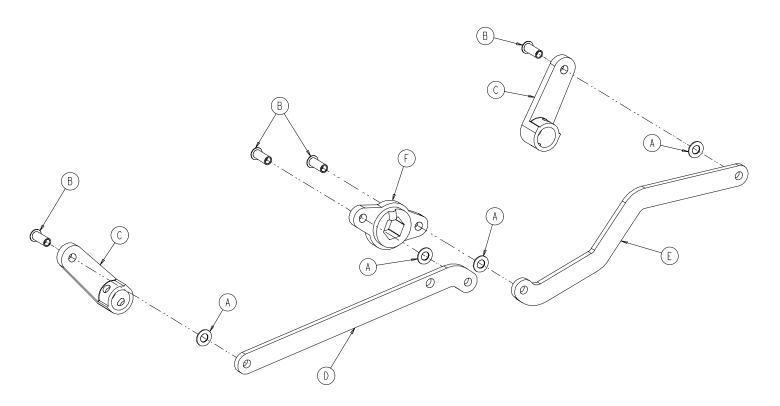
## **Brake Shaft Assembly, Left and Right**



ltem	Part No.	Part Name	Qty.
Α	3000-200-314	Brake Shaft	1
В	3001-200-325	Brake Pedal	1
С	4–270	Soc. Hd. Cap Screw	2



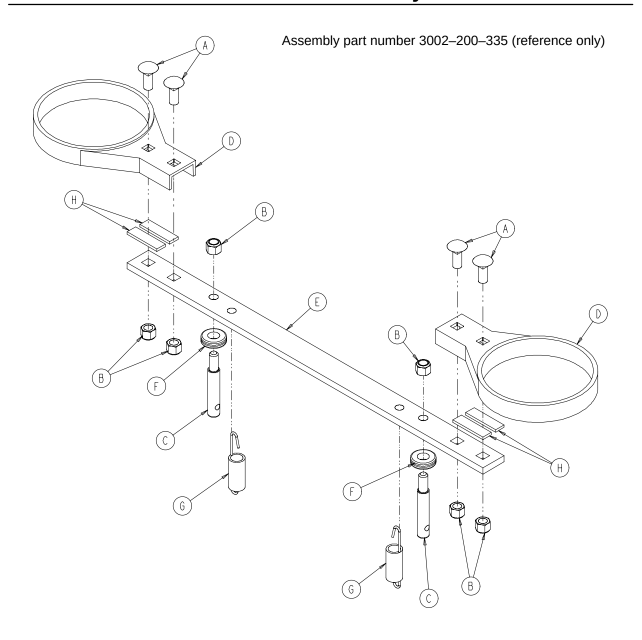
## 3002-200-330 Brake Crank Assembly



ltem	Part No.	Part Name	Qty.
Α	14–4	Washer	4
В	25-146	Semi-Tubular Rivet	4
С	3000-200-302	Brake Shaft Crank	2
D	3001–200–311	Brake Link	1
E	3001-200-312	Dog Leg Brake Link	1
F	3002-200-309	Brake Crank	1



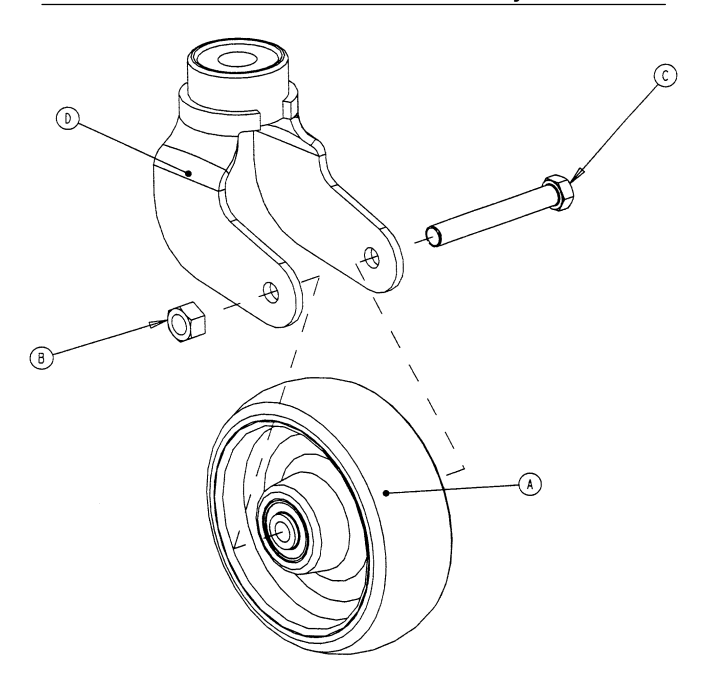
## **Brake Bar Assembly**



Item	Part No.	Part Name	Qty.
Α	5–18	Carriage Bolt	4
В	16–35	Nylock Hex Nut	6
С	3000–200–318	Guide Pin	2
D	3000–200–321	Brake Ring	2
Е	3000–200–323	Brake Bar	1
F	3000–200–324	Brake Bar Bumper	2
G	3002–200–310	Brake Bar Return Spring	2
Н	7000–1–326	Sealing Tape	As Req'd



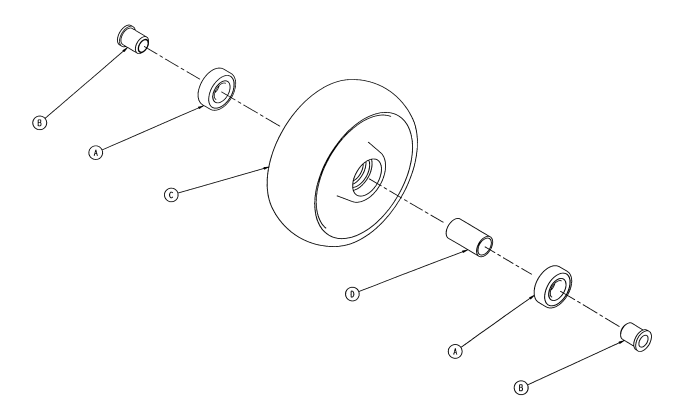
# 3001-200-60 6" Caster Assembly



Item	Part No.	Part Name	Qty.
Α	(page 10–20)	Wheel Assembly	1
В	16–60	Lock Nut	1
С	3–342	Hex Hd. Cap Screw	1
D	3001-200-61	Caster Horn w/Bearing	1



## 5000-2-10 6" Molded Wheel Assembly

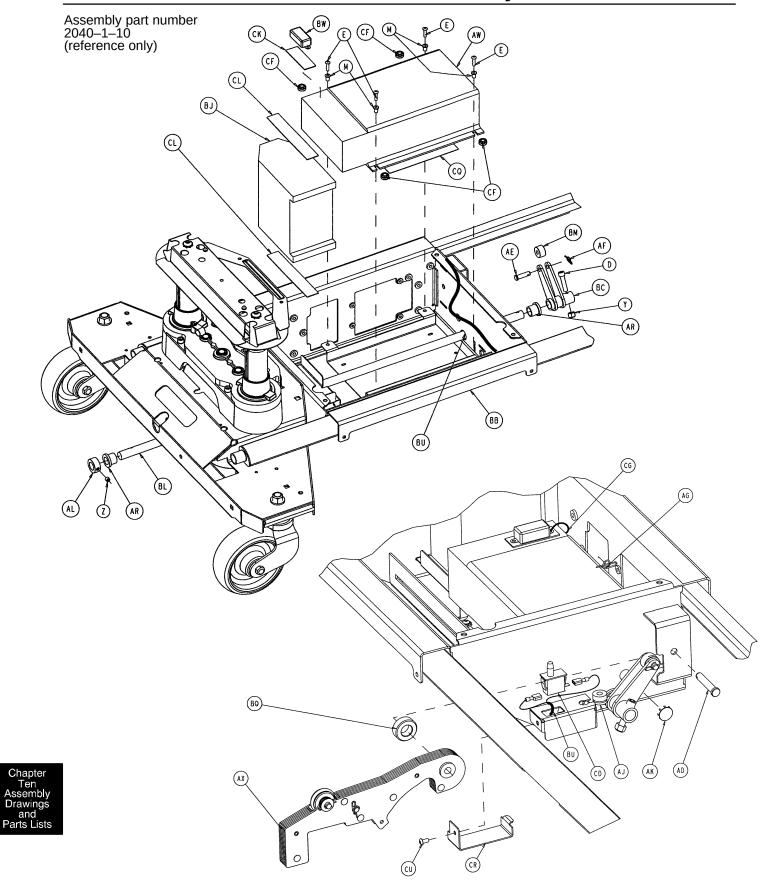


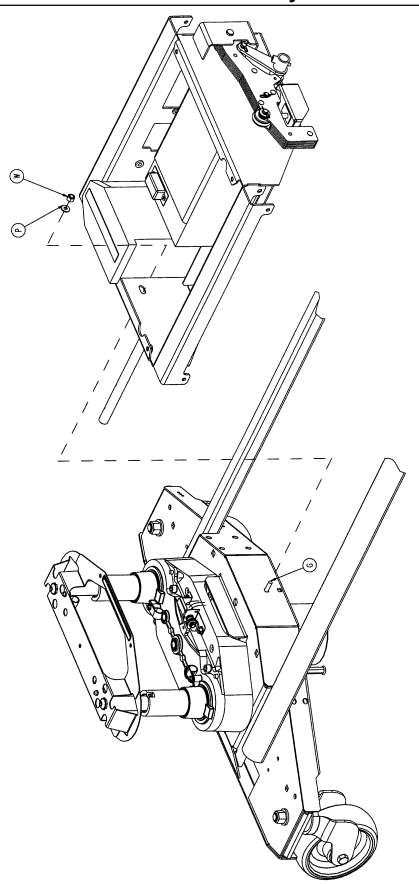
Item	Part No.	Part Name	Qty.
Α	81–226	Bearing	2
В	715–1–255	Wheel Bushing	2
С	5000-2-20	Molded Wheel	1
D	6060-2-46	Bearing Spacer	1



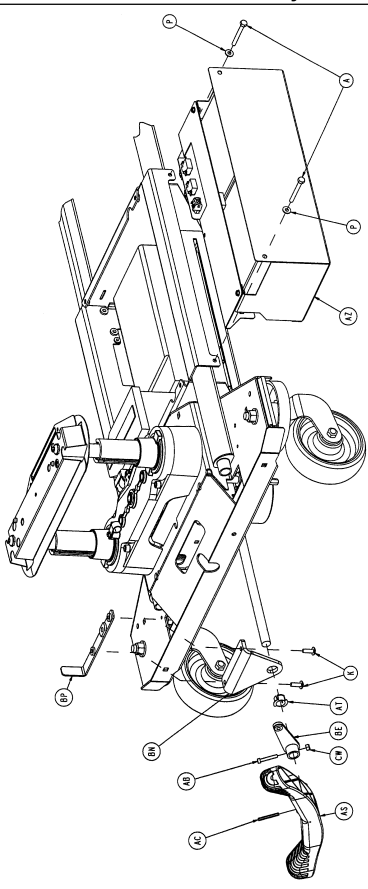
## **Notes**



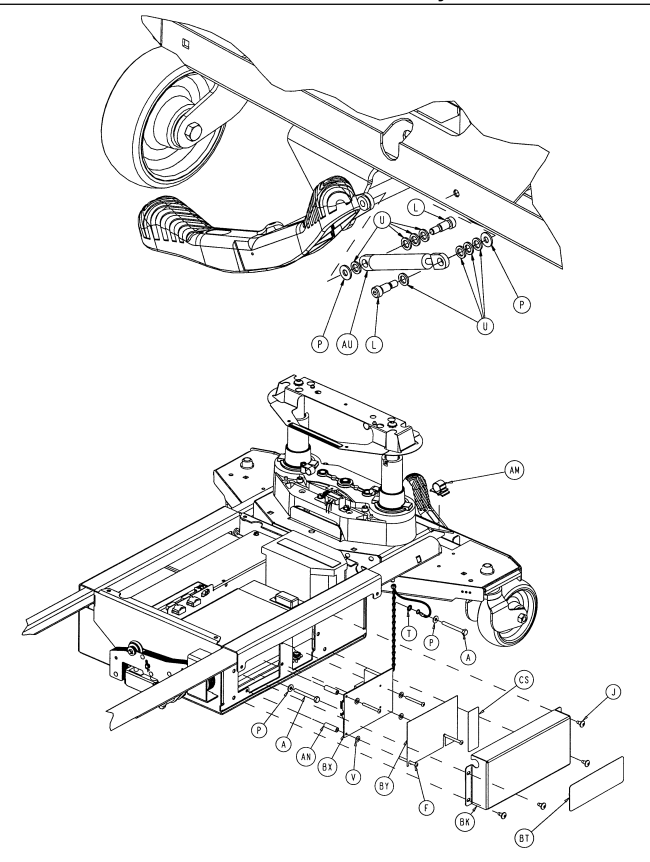




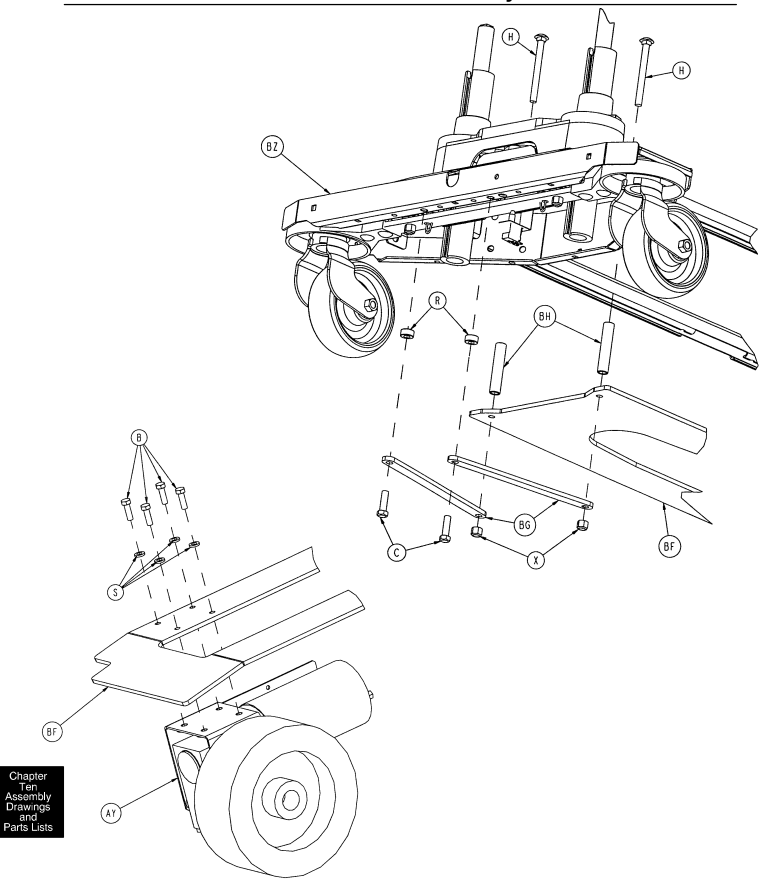


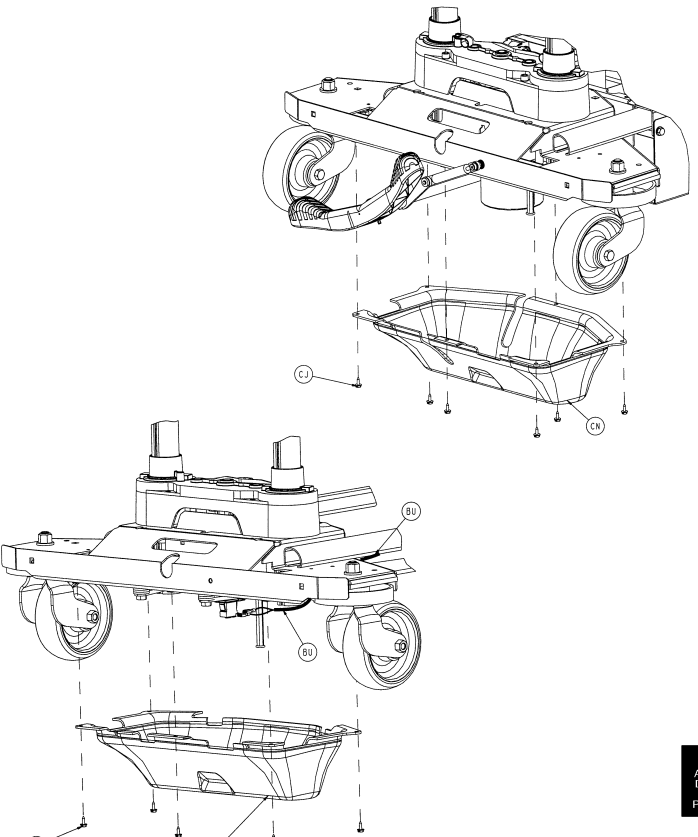


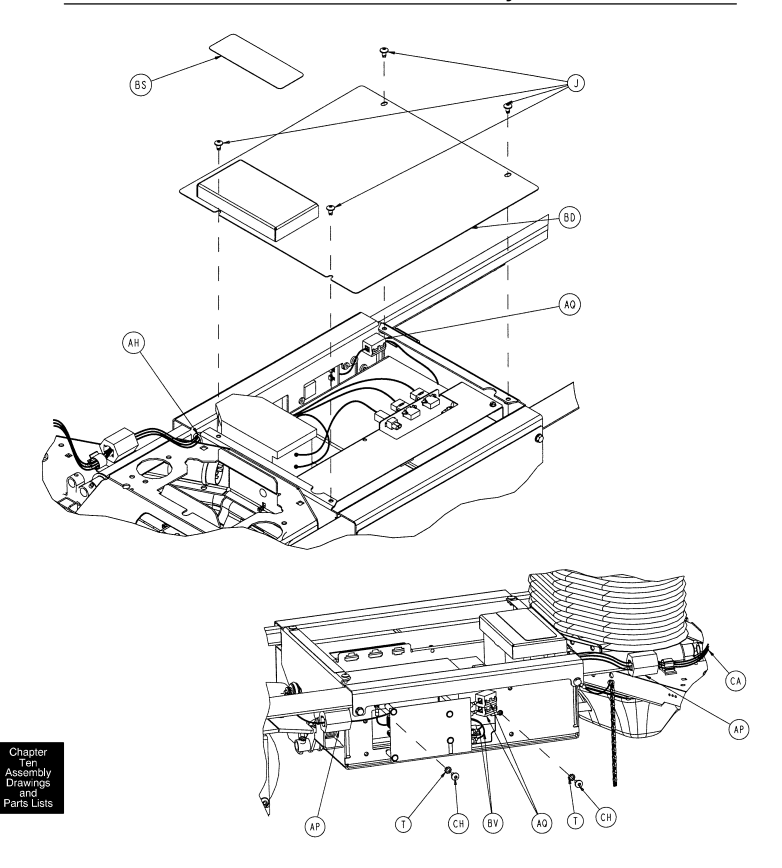


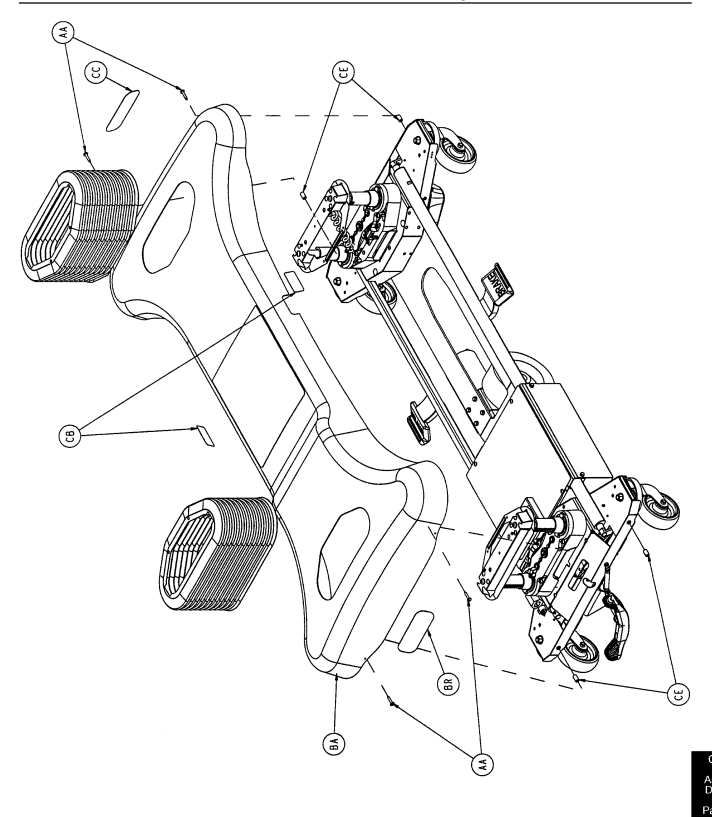








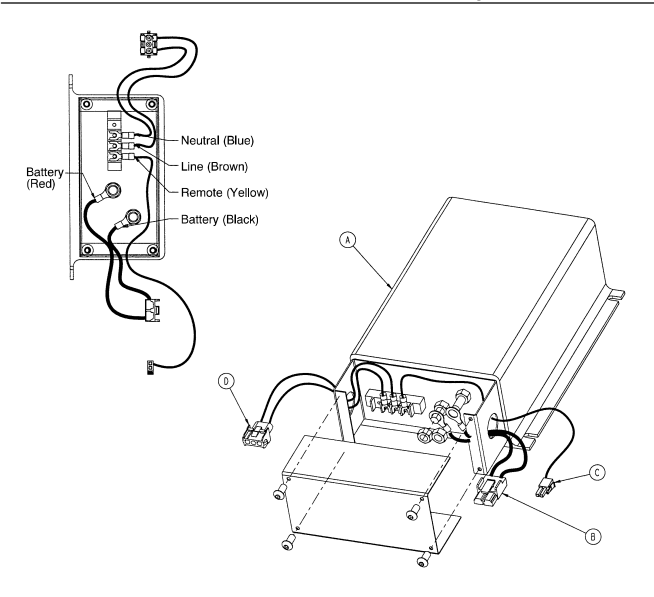




Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	3–32	Hex Hd. Cap Screw	4	ΑZ	(page 10-34)	Battery Tray Assembly	1
В	3-85	Hex Hd. Cap Screw	4	BA	2040-1-18	Hood Assembly	1
С	3-120	Hex Hd. Cap Screw	2	BB	2040-1-50	Charger Box Weldment	1
D	4-39	Soc. Hd. Cap Screw	1	BC	2040-1-51	Pedal Crank Weldment	1
Е	4–278	But. Hd. Cap Screw	4	BD	2040-1-52	Charger/Inverter Cover	1
F	4-315	But. Hd. Cap Screw	4	BE	2040-1-53	Dampner Crank Wldmnt.	1
G	5–17	Carriage Bolt	1	BF	2040-1-60	Leaf Spring	1
Н	5–31	Carriage Bolt	2	BG	2040-1-61	Tie Down Strap	2
J	7–52	Truss Hd. Torx	8	BH	2040-1-62	Reinforcement Tube	2
K	7–63	Truss Hd. Torx	2	BJ	2040-1-66	Battery Charger Ass'y	1
L	8-49	Soc. Hd. Shoulder Bolt	2	BK	2040-1-68	Power Board Cover	1
M	52-313	Finishing Washer	4	BL	2040-1-82	Pedal Rod	1
N	11–4	Washer	6	BM	2040-1-83	Pedal Crank Roller	1
Р	11–63	Washer	7	BN	2040-1-84	Pedal Rod Pivot Bracket	1
R	42-6	Collar	2	BP	2040-1-92	Rod Bracket Lock Plate	2
S	12-20	Lock Washer	4	BQ	2040-1-98	Lift Lever Spacer	1
Т	13-10	Ext. Tooth Star Washer	3	BR	2040-1-100	Drive Wheel Pos. Label	1
U	14–3	Plastic Washer	8	BS	2040-1-101	Charger Box Cover Labe	l 1
V	14–4	Nylon Washer	4	BT	2040-1-102	Power Bd. Cover Label	1
W	16–28	Nylock Nut	1	BU	2040-1-801	Base Switch Cable	1
Χ	16–35	Nylock Nut	2	BV	2040-1-804	Pwr. Bd. DC Pwr. Cable	1
Υ	16–36	Nylock Nut	1	BW	2040-1-811	Inverter Filter Cable	1
Ζ	21-22	Set Screw	1	BX	2040-1-900	Power Board	1
AA	23-281	Self-Tapping Screw	4	BY	2040-1-905	Circuit Board Insulator	1
AB	4-160	Soc. Hd. Cap Screw	1	BZ	2040-200-5	Zoom Bed Base Ass'y	1
AC	26-261	Groove Pin	1	CA	2040-201-809	Umbilical Cable	1
AD	26-277	Clevis Pin	1	CB	3000-200-601	Brake Label	2
ΑE	26-297	Clevis Pin	1	CC	3000-200-602	Stryker Label	1
AF	27-21	Rue Ring Cotter	1	CD	3000-300-58	Limit Switch	1
AG	27-22	Rue Ring Cotter	1	CE	3000-300-428	Gatch Link Sleeve	4
AH	30-38	Split Bushing	1	CF	3000-300-442	Grommet	4
AJ	30-40	Grommet	1	CG	3000-300-113	Wire Tie	2
AK	37-221	Hole Plug	1	CH	7–58	Truss Hd. Torx	2
AL	42-20	Lock Collar	1	CJ	23-25	Hex Washer Hd. Screw	10
AM	59-133	Wire Clip	1	CK	44-29	Foam Tape (2.75")	1
AN	59-187	Spacer	2	CL	44-29	Foam Tape (6")	2
AP	59-192	Split Ferrite	2	CM	(page 10-36)	Foot End Bottom Cover	1
AQ	59-194	Split Ferrite	3	CN	(page 10–36)	Head End Bottom Cover	1
AR	81-245	Bushing	2	CP	7000–1–326	Foam Tape (10")	2
AS	1210-201-153	Butterfly "V" Pedal	1	CQ	7000-1-326	Foam Tape (6")	1
AT	1210-201-251	Insert Bushing	1	CR	2040-1-103	Chgr. Box Sw. Brkt. Cov.	1
AU	1210-201-671		1	CS	2040-1-104	Pwr. Bd. Insulator Label	1
AW	(page 10-31)	Inverter Assembly	1	CU	4-307	But. Hd. Cap Screw	1
AX	(page 10–32)	Drv. Whl. Lift Lever Ass'y	1	CW	16–3	Nylock Nut	1
AY	(page 10–33)	Drive Train Assembly	1			•	



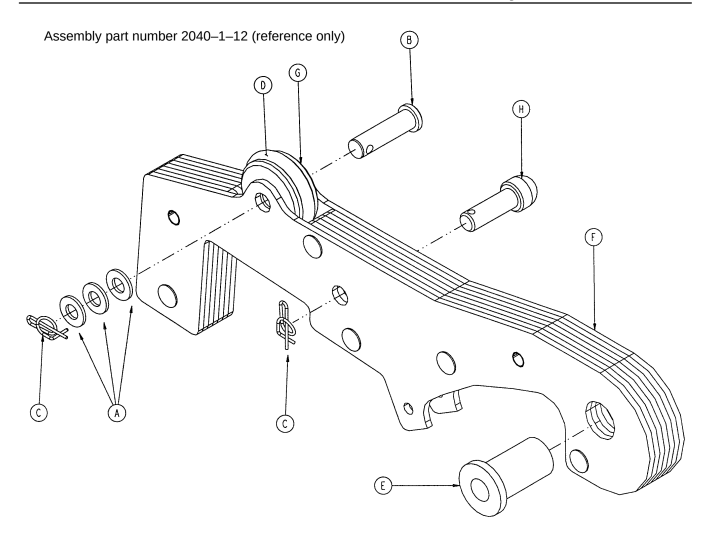
# 2040-1-11 Inverter Assembly



Item	Part No.	Part Name	Qty.
Α	2040-1-76	Inverter	1
В	2040-1-805	Inverter DC Power Cable	1
С	2040-1-807	Inverter Remote Cable	1
D	2040–1–808	Inverter AC Jumper	1



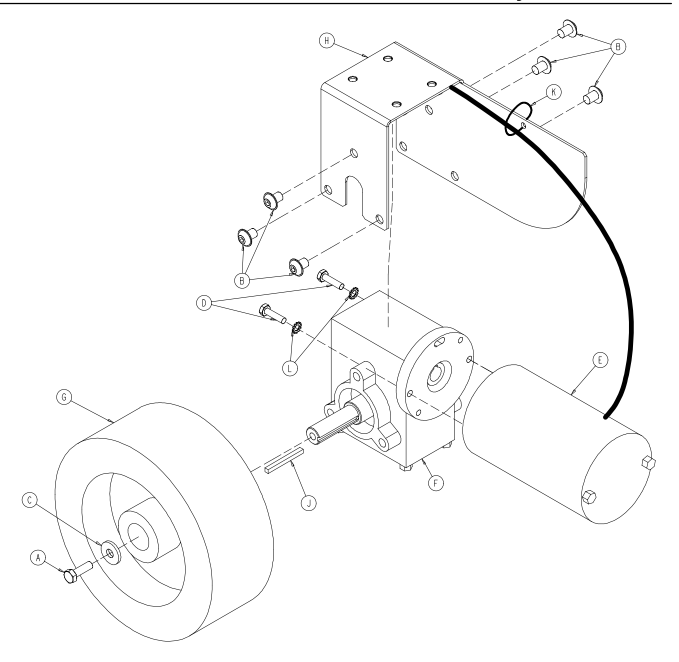
# **Drive Wheel Lift Lever Assembly**



Item	Part No.	Part Name	Qty.
Α	11–3	Washer	3
В	26–297	Clevis Pin	1
С	27–21	Rue Ring	2
D	45–232	O–Ring	1
E	81–70	Flange Bearing	1
F	2040–201–13	Drive Wheel Lift Plate Ass'y	1
G	2040–1–87	Lift Lever Roller	1
Н	2040–1–99	Lift Lever Guide	1



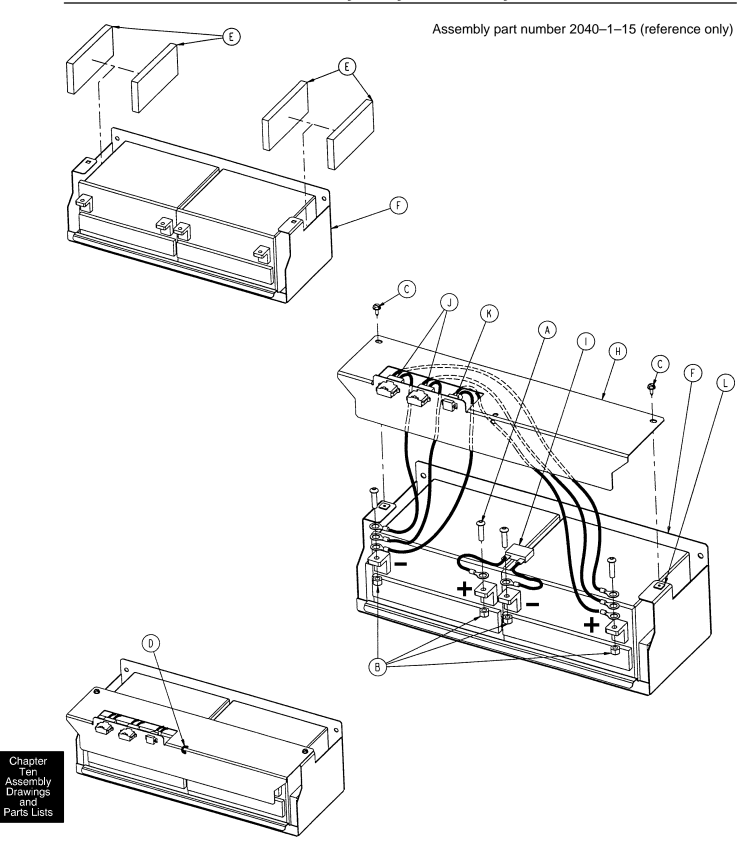
# 2040-1-14 Base Drive Train Assembly



Item	Part No.	Part Name	Qty.
Α	8839-793-700	Hex Hd. Cap Screw	1
В	4–245	Flanged But. Hd. Screw	6
С	11–262	Washer	1
D	3–54	Hex Hd. Cap Screw	2
Е	2040-1-72	24 VDC Motor	1
F	2040-1-73	Gear Box	1
G	2040-1-74	Drive Wheel	1
Н	2040-1-75	Motor Mounting Bracket	1
J	2040-1-97	Square Key	1
K	3000-300-113	Wire Tie	1
L	13–10	Star Washer	2



# **Battery Tray Assembly**



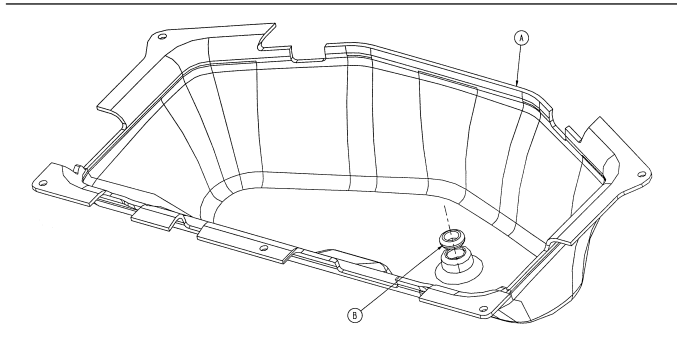
# **Battery Tray Assembly**

Item	Part No.	Part Name	Qty.
Α	4–46	But. Hd. Cap Screw	4
В	16–28	Nylock Nut	4
С	23–25	Hex Washer Hd. Tap. Screw	2
D	38–151	Cable Tie	1
E	5000-101-43	Foam Block	4
F	2040-1-69	Battery Tray	1
Н	2040-1-91	Terminal Guard	1
I	2040-1-802	Battery Jumper Cable	1
J	2040-1-803	Battery Harness Cable	2
K	2040-1-810	Charger DC Jumper Cable	1
L	3000-300-2	#10 Screw Push Nut	2

Note: battery kit part number 2040–700–13 includes two batteries.

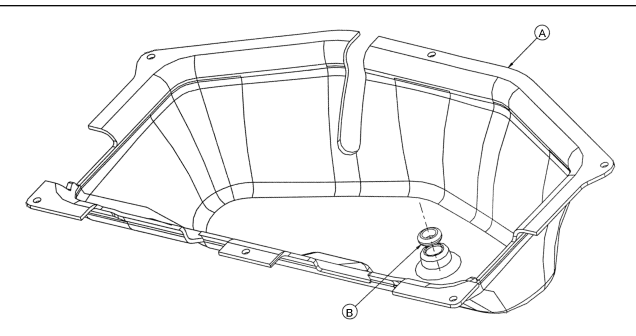


## 2040-1-16 Foot End Bottom Cover



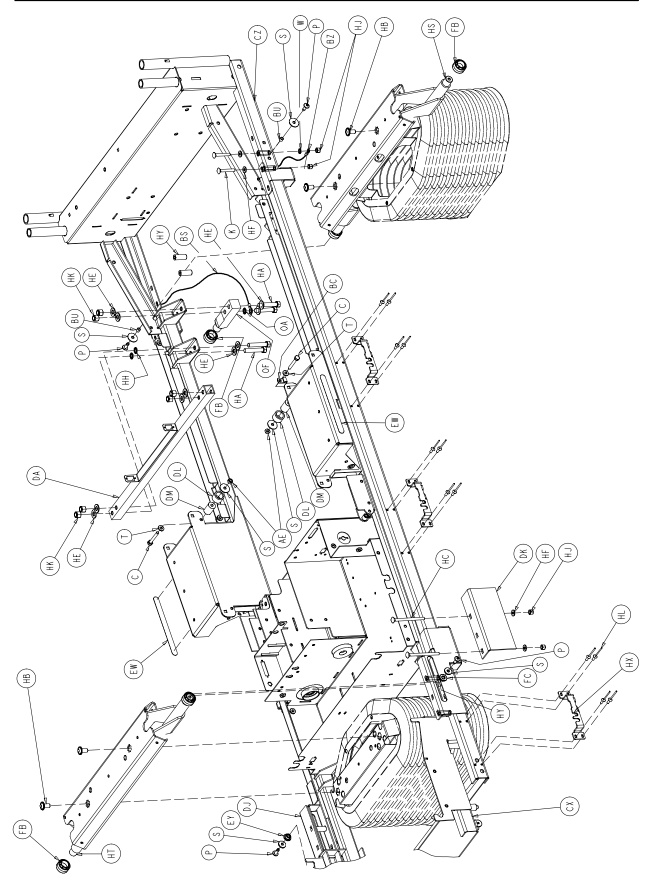
Item	Part No.	Part Name	Qty.
Α	2040-1-78	Foot End Bottom Cover	1
В	3000-000-039	Grommet	1

## 2040-1-17 Head End Bottom Cover

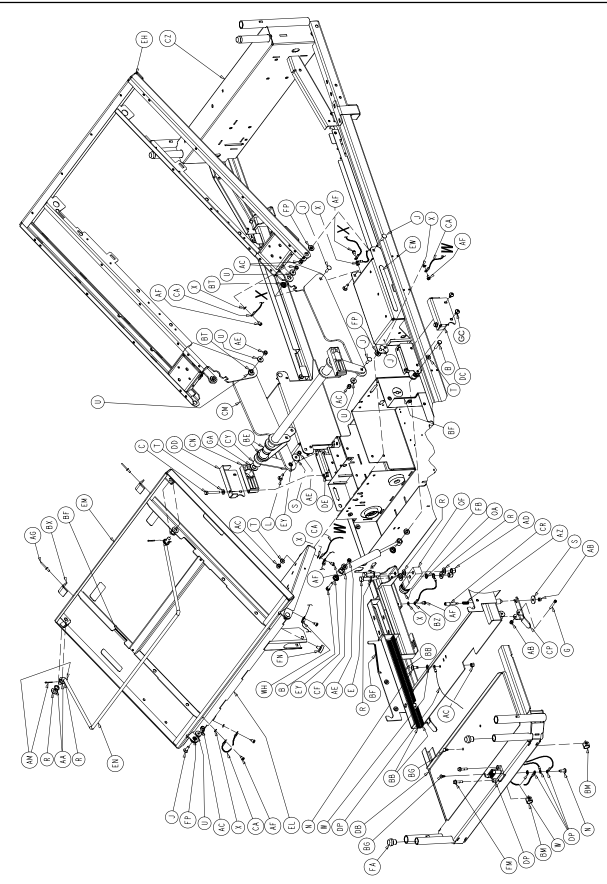




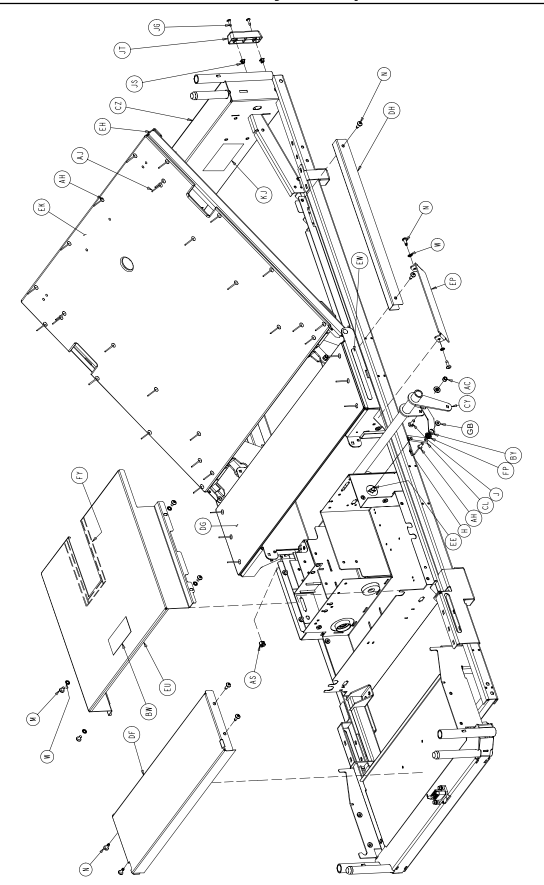
Item	Part No.	Part Name	Qty.
Α	2040-1-79	Head End Bottom Cover	1
В	3000-000-039	Grommet	1



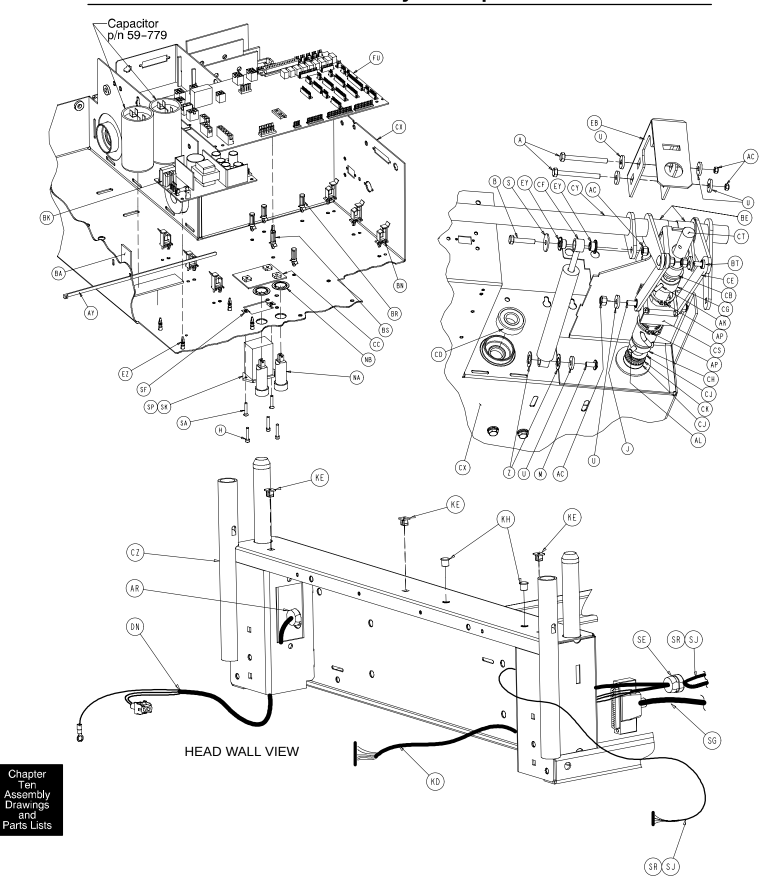


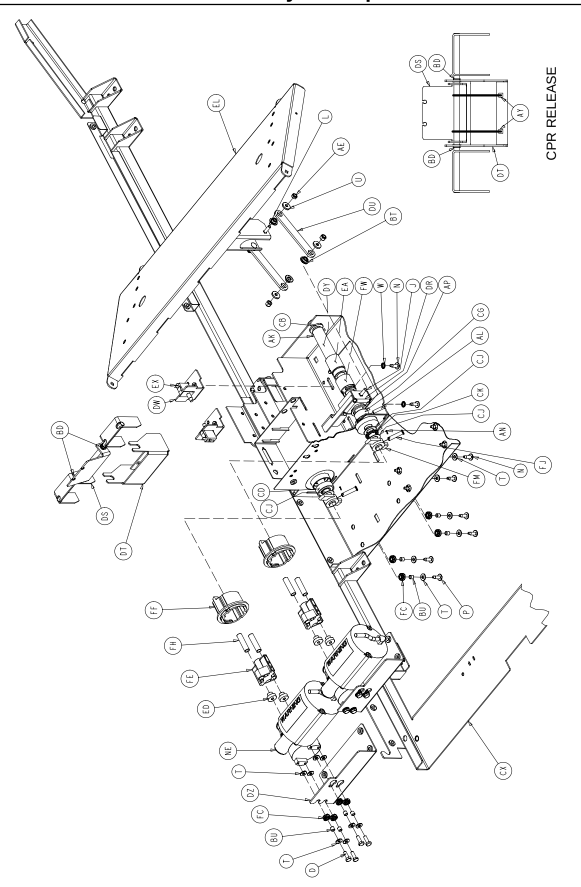




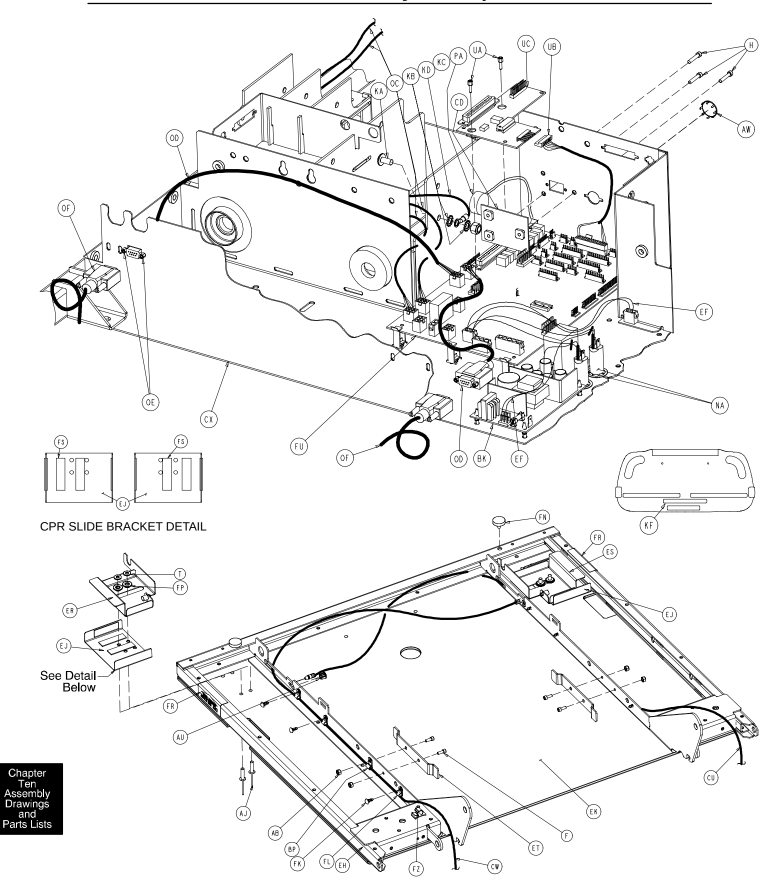


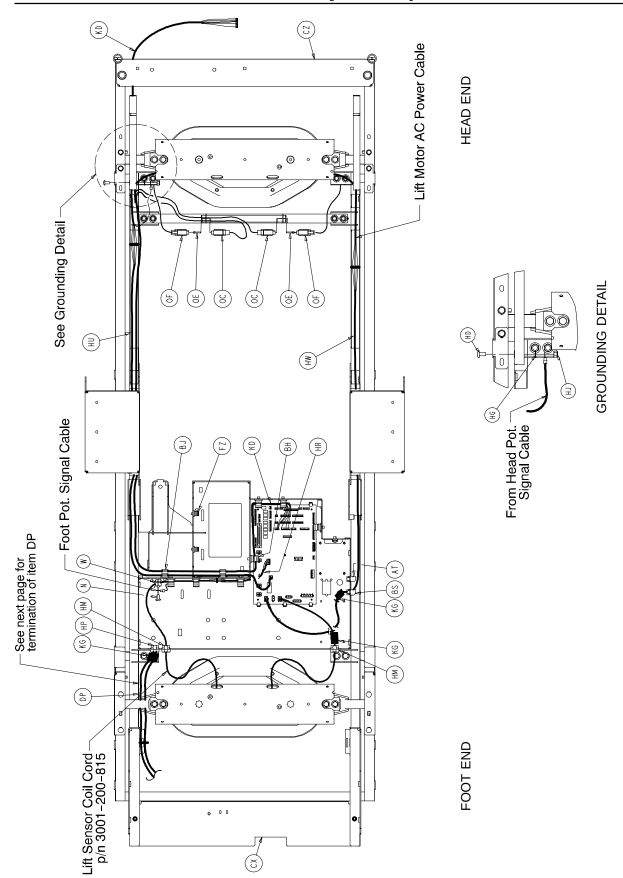








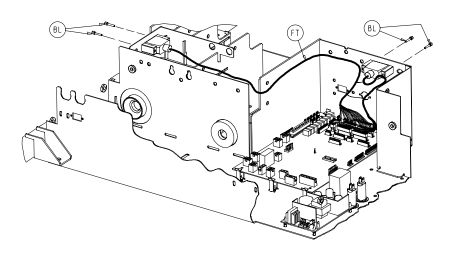








## (CZ) DP (AY) (CU) 0 -p/n 2035-20-801 -p/n 2035-20-802 $\Diamond$ 0 (AY) -p/n 2035-20-802 -p/n 2035-20-801 $\Diamond$ 0 0 (CW) (EG) **FOOT END HEAD END**



SIDERAIL EXTENSION CABLE ROUTING

## **Litter Assembly and Options**

### 2030-231-10 Common Litter Components

A 3-23 Hex Hd. Cap Screw 2 BS 59-774 Locking PCB Support 1 LC 3-78 Hex Hd. Cap Screw 4 BU 715-1-133 Rel Valve Stop Sleeve 18 D3 3-214 Hex Hd. Cap Screw 4 BU 715-1-133 Rel Valve Stop Sleeve 18 D3 3-214 Hex Hd. Cap Screw 4 BW 150-90-13 Shock Caution Label 1 E 3-3-47 Hex Hd. Cap Screw 4 BX 2020-34-758 Calf Section Rest 2 P 4-85 Soc. Hd. Cap Screw 4 BX 2020-34-758 Calf Section Rest 2 P 4-85 Soc. Hd. Cap Screw 4 BX 2020-34-758 Calf Section Rest 2 P 5-8-19 Carriage Boilt 1 B C 2025-31-805 Ground Jumper 4 C 2025-31-805 Ground Jumper 4 C 2025-31-805 Ground Jumper 4 C 2025-32-80 F 140-8 Boilt 5 C 2	Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
B 3-74 Hex Hd. Cap Screw 3 BT 81-268 Flange Baaring 1 Hex Hd. Cap Screw 4 BU 715-1-133 Rel. Valve Stop Sleeve 1 B D 3-214 Hex Hd. Cap Screw 8 BW 1550-90-13 Shock Caution Label 1 E 3-347 Hex Hd. Cap Screw 4 BX 2020-34-758 Calf Section Rest 2 E F 4-32 Soc. Hd. Cap Screw 4 BX 2020-34-758 Calf Section Rest 2 P F 4-32 Soc. Hd. Cap Screw 4 BY 2025-31-804 Ground Jumper 4 Hex Hd. Cap Screw 4 BY 2025-31-804 Ground Jumper 4 Hex Hd. Cap Screw 4 CA 2025-31-804 Ground Jumper 6 F 4 Hex Hd. Cap Screw 4 CA 2025-31-805 Ground Jumper 6 F 4 Hex Hd. Cap Screw 4 CA 2025-31-805 Ground Jumper 6 F 4 Hex Hd. Cap Screw 4 CA 2025-31-805 Ground Jumper 6 F 4 Hex Hd. Cap Screw 4 CA 2025-32-86 F Inage Bearing 2 E Kd. Screw 4 CA 2025-32-86 F Inage Bearing 2 E Kd. Screw 4 CA 2025-32-86 F Inage Bearing 2 E Kd. Screw 4 CA 2025-32-86 F Inage Bearing 2 E Kd. Screw 4 CA 2025-32-86 F Inage Bearing 2 E Kd. Screw 4 CA 2025-32-86 F Inage Bearing 2 E Kd. Screw 4 CA 2025-32-86 F Inage Bearing 2 E Kd. Screw 4 CA 2025-32-86 F Inage Bearing 2 E Kd. Screw 4 CA 2025-32-86 F Inage Bearing 2 E Kd. Screw 4 CA 2025-32-86 F Inage Bearing 2 E Kd. Screw 4 CA 2025-32-86 F Inage Bearing 2 E Kd. Screw 4 CA 2025-32-86 F Inage Bearing 2 E Kd. Screw 4 CA 2025-32-86 F Inage Bearing 2 E Kd. Screw 4 CA 2025-32-86 F Inage Bearing 2 E Kd. Screw 4 CA 2025-32-86 F Inage Bearing 2 E Kd. Screw 4 CA 2025-32-86 F Inage Bearing 2 E Kd. Screw 4 CA 2025-32-86 F Inage Bearing 2 E Kd. Screw 4 CA 2025-32-86 F Inage Bearing 2 E Kd. Tooth Lock Washer 1 CA 2025-32-86 F Inage Bearing 2 E Kd. Tooth Lock Washer 1 CA 2025-32-86 F Inage Bearing 2 E Kd. Tooth Lock Washer 1 CA 2025-231-89 F Inage Bearing 2 E Kd. Tooth Lock Washer 1 CA 2025-231-89 F Inage Bearing 2 E Kd. Tooth Lock Washer 2 CA 2025-331-80 F Inage Bearing 2 E Kd. Tooth Lock Washer 2 CA 2025-331-80 F Inage Bearing 2 E Kd. Tooth Lock Washer 2 CA 2025-331-80 F Inage Bearing 2 CA 2025-331-80 F Inage Bearing 2 CA 2025-331-40 F Inage Bearing	Α	3-23	Hex Hd. Cap Screw	2	BS	59-774	Locking PCB Support	1
C         3-78         Hex Hd. Cap Screw         4         BU         7156-90-13         Rel. Valve Stop Sleeve         18           B         3-347         Hex Hd. Cap Screw         4         BX         2020-34-758         Calf Section Rest         2           F         4-32         Soc. Hd. Cap Screw         4         BY         2025-31-80         Get Cap Forth Card Ink         1           G         4-85         Soc. Hd. Cap Screw         2         BZ         2025-31-80         Get Cap Forth Cap								14
D 3-214 Hex Hd. Cap Screw 8 BX U550-90-13 Shock Caution Label 1 B 3-347 Hex Hd. Cap Screw 4 BX 2025-31-62 Calf Section Rest 2 F 4-32 Soc. Hd. Cap Screw 4 BX 2025-31-802 Calf Section Rest 1 G 4-85 Soc. Hd. Cap Screw 4 BY 2025-31-805 Calf Section Rest 2 J 5-19 Soc. Hd. Cap Screw 4 CA 2025-31-805 Ground Jumper 6 J 5-19 Carriage Bolt 18 CB 2025-32-86 Flange Bearing 2 L 5-22 Carriage Bolt 4 CC 2025-32-76 Ball Bearing 2 L 5-23 Carriage Bolt 3 CD 2025-32-76 Ball Bearing 2 N 7-58 Truss Hd. Torx 5 CE 2025-32-77 Ball Bearing 2 N 7-65 Truss Hd. Torx 16 CG 2025-32-82 Hydraulic Dampener 2 N 7-65 Truss Hd. Torx 16 CG 2025-32-84 Flowler Screw Down Stop 1 N 11-63 Washer 20 CH 2025-32-85 Fowler Screw Down Stop 1 N 11-63 Washer 10 CJ 2025-32-86 Flowler Screw Down Stop 1 T 11-63 Washer 24 CL 2025-32-87 Roller Cage Bearing 2 U 11-158 Washer 24 CL 2025-32-87 Roller Cage Bearing 2 V 13-318 Ext. Tooth Lock Washer 16 CM 2025-231-80 Flow Inclining 1 N 13-10 Ext. Tooth Lock Washer 2 Y 13-32 Ext. Tooth Lock Washer 2 Y 13-32 Ext. Tooth Lock Washer 4 CN 2025-231-90 Flow Flow Flow Plot Brg. 2 Y 13-32 Ext. Tooth Lock Washer 4 CN 2025-231-90 Flow Flow Flow Plot Brg. 2 X 14-7 Washer 4 CN 2025-231-90 Flow Flow Flow Flow Flow Flow Flow Flow	С	3–78			BU		Rel. Valve Stop Sleeve	18
E 3-347 Hex Hd. Cap Screw 4 BY 2026-34-758 Calf Section Rest 2 Soc. Hd. Cap Screw 4 BY 2025-31-82 Pot Actuator Link 1 G 4-85 Soc. Hd. Cap Screw 2 BZ 2025-31-804 Ground Strap 6 G J 5-19 Carriage Bolt 18 CA 2025-32-86 Flange Bearing 2 K 5-22 Carriage Bolt 4 CC 2025-32-74 Cover Plate 1 L 5-23 Carriage Bolt 3 CD 2025-32-78 Ball Bearing 2 M 7-58 Truss Hd. Torx 5 CE 2025-32-77 Fowler Actuator Link 2 N 7-63 Truss Hd. Torx 19 CF 2025-32-84 Fowler Screw Up Stop 1 Truss Hd. Torx 19 CF 2025-32-84 Fowler Screw Up Stop 1 Stap 1-63 Washer 10 CJ 2025-32-86 Flange Bearing 2 U 11-158 Washer 10 CJ 2025-32-86 Flange Bearing 2 U 11-158 Washer 43 CK 2025-32-86 Truss Hd. Torx 19 CK 2025-32-86 Flange Bearing 2 CK 2025-32-86 Flange Bearing 2 CK 2025-32-86 Flange Bearing 2 CK 2025-32-89 Flange Bearing 2 CK 2025-32-89 Flange Bearing 2 CK 2025-321-19 Bed Extender Rel. Lever 2 CK 2025-321-19 Bed Extender Rel. Lever 2 CK 2025-321-19 Bed Extender Rel. Lever 2 CK 2025-321-19 Flange Bed Extender Rel. Lever 2 CK 2025-31-15 Flange Bed Extender Rel. Lever 2 CK 2025-31-15 Flange Bed Extender Rel. Lever 2 CK 2025-31-16 Flange Bed Extender Rel. Lever 2 CK 2				8		1550-90-13		
F   4-32   Soc. Hd. Cap Screw   4   BY   2025-31-804   Torque Tube Pivot Brg. 2   Fower Supply   Fower Fower Fower Fower Fower Fower   Fower Fowe					BX	2020-34-758	Calf Section Rest	
G 4—85         Soc. Hd. Cap Screw         2         BZ         2025–31–804         Ground Jumper         4           H 4—101         Soc. Hd. Cap Screw         4         CA         2025–31–806         Ground Strap         6           J 5–19         Carriage Bolt         4         CC         2025–32–74         Flange Bearing         2           L 5–23         Carriage Bolt         3         CD         2025–32–77         Ball Bearing         2           M 7–58         Truss Hd. Torx         19         CF         2025–32–77         Fowler Actuator Link         2           P 7–65         Truss Hd. Torx         16         CG         2025–32–84         Fowler Screw Up Stop         1           R 11–4         Washer         10         CJ         2025–32–86         Fowler Screw Dwn Stop         1           S 11–53         Washer         43         CK         2025–32–86         Trust Washer         5           U 11–158         Washer         43         CK         2025–32–31–61         Trust Washer         5           X 13–18         Ext. Tooth Lock Washer         14         CN         2025–231–80         Fowler Bus         2           X 13–18         Ext. Tooth Lock Washer         2		4-32		4			Pot. Actuator Link	
H 4-101   Soc. Hd. Cap Screw   4								
J         5-19         Carriage Bolt         4         CB         2025-32-26         Flange Bearing         2           K         5-22         Carriage Bolt         4         CC         2025-32-76         Ball Bearing         2           M         7-53         Truss Hd. Torx         19         CF         2025-32-27         Fowler Actuator Link         2           P         7-63         Truss Hd. Torx         16         CG         2025-32-8-4         Hydraulic Dampener         2           P         7-65         Truss Hd. Torx         16         CG         2025-32-8-8         Hydraulic Dampener         2           S         11-4         Washer         10         CJ         2025-32-8-8         Fowler Screw Up Stop         1           S         11-53         Washer         43         CK         2025-32-87         Thrust Washer         5           V         13-18         Ext. Tooth Lock Washer         16         CM         2025-231-89         Fowler Link         2           Y         13-32         Ext. Tooth Lock Washer         2         CP         2025-231-99         Bed Extender Rel. Lever         2           Y         13-32         Ext. Tooth Lock Washer         2         <							•	
K 5-22 Carriage Bolt 4 CC 2025-32-74 Cover Plate 1 L 5-23 Carriage Bolt 3 CD 2025-32-76 Ball Bearing 2 M 7-68 Truss Hd. Torx 5 CE 2025-32-77 Fowler Actuator Link 2 N 7-63 Truss Hd. Torx 19 CF 2025-32-82 Hydraulic Dampener 2 P 7-66 Truss Hd. Torx 16 CG 2025-32-85 Fowler Actuator Link 2 N 7-63 Truss Hd. Torx 16 CG 2025-32-85 Fowler Screw Up Stop 1 R 11-4 Washer 20 CH 2025-32-85 Fowler Screw Up Stop 1 R 11-43 Washer 10 CJ 2025-32-85 Fowler Screw Down Stop 1 T 11-63 Washer 43 CK 2025-32-87 Roller Cage Bearing 2 U 11-158 Washer 24 CL 2025-32-87 Roller Cage Bearing 2 V 13-18 Ext. Tooth Lock Washer 14 CN 2025-231-80 Pot. Timing Clamp 1 W 13-10 Ext. Tooth Lock Washer 14 CN 2025-231-90 Fowler Link 2 Y 13-32 Ext. Tooth Lock Washer 2 CP 2025-231-91 Bed Extender Rel. Lever 2 V 13-32 Ext. Tooth Lock Washer 4 CS 2025-323-90 Fowler Link 2 X 14-7 Washer 4 CS 2025-231-91 Bed Extender Rel. Lever 2 X 14-8 Washer 4 CS 2025-231-91 Bed Extender Rel. Lever 2 X 14-8 Washer 4 CS 2025-231-91 Bed Extender Plu Lock 2 X 14-8 Washer 4 CS 2025-231-91 Bed Extender Plu Lock 2 X 14-8 Washer 4 CS 2025-331-94 Bed Extender Plu Lock 2 X 14-8 Washer 4 CS 2025-331-94 Bed Extender Plu Lock 2 X 14-8 Washer 4 CS 2025-331-95 Fowler Nut Box 1 X 16-35 Nylock Nut 2 C CU 2035-31-15 Short CPR Cable 1 X 16-35 Nylock Nut 8 CX 2035-31-51 Short CPR Cable 1 X 16-36 Nylock Nut 8 CX 2035-31-51 Torque Tube Weldment 1 X 23-25 Hex Washer Hd. Screw 14 CY 2035-31-51 Scale Frame Weldment 1 X 25-147 Rivet 29 DA 2035-31-51 Torque Tube Ret Brkt., Lt. 1 X 26-148 Spiral Pin 2 DD 2035-31-65 Fowler Nut Box 1 X 27-17 Cotter Pin 4 DB 2035-31-10 Wire Channel Cover 2 X 38-382 Compression Spring 2 DR 2035-31-94 Fowler Britk., Rt. 1 X 28-120 External Retaining Ring 3 DG 2035-31-94 Fowler Britk., Rt. 1 X 28-120 External Retaining Ring 3 DG 2035-31-94 Fowler Britk., Rt. 1 X 28-120 External Retaining Ring 3 DG 2035-31-94 Fowler Britk., Rt. 1 X 28-121 Hole Plug 1 DM 2035-31-100 Wire Channel Cover 2 X 38-382 Compression Spring 2 DR 2035-31-94 Fowler Britk. 1 X 29-135 Push-Mount Wire Clip B							•	
L 5-23				4				
M 7-58						2025-32-76	Ball Bearing	
N 7-63 Truss Hd. Torx 19 CF 2026-32-82 Hydraulic Dampener 2 P 7-65 Truss Hd. Torx 16 CG 2026-32-84 Fowler Screw Up Stop 1 R 11-4 Washer 20 CH 2025-32-85 Fowler Screw Up Stop 1 Trus Hd. Torx 11-63 Washer 10 CJ 2025-32-86 Fowler Screw Down Stop 1 Trus Washer 5 CJ 2026-32-86 Fowler Screw Down Stop 1 Trus Washer 5 CJ 2026-32-86 Fowler Screw Down Stop 1 Trus Washer 5 CJ 2025-32-86 Fowler Screw Down Stop 1 Trus Washer 5 CJ 2025-32-86 Fowler Screw Down Stop 1 Trus Washer 5 CJ 2025-32-86 Fowler Screw Down Stop 1 Trus Washer 5 CJ 2025-32-86 Fowler Screw Down Stop 1 Trus Washer 5 CJ 2025-32-86 Fowler Screw Down Stop 1 Trus Washer 5 CJ 2025-231-86 Fowler Link 2 CJ 2025-231-99 Fowler Two Pot. Truining Clamp 1 Screw 1 CJ 2025-231-99 Fowler Rus Box 1 CJ 2025-232-99 Fowler Rus Box 1 CJ 2025-231-64 Fowler Rus Box 1	M		_					2
P 7-65 Truss Hd. Torx 16 CG 2025-32-84 Fowler Screw Up Stop 1 S 11-4 Washer 20 CH 2025-32-85 Fowler Screw Down Stop 1 S 11-53 Washer 10 CJ 2025-32-86 Thrust Washer 5 T 11-63 Washer 43 CK 2025-32-86 Thrust Washer 5 T 11-63 Washer 43 CK 2025-32-86 Thrust Washer 5 T 11-63 Washer 43 CK 2025-32-86 Thrust Washer 2 CH 2025-231-61 Pot Timing Clamp 1 W 13-10 Ext. Tooth Lock Washer 16 CM 2025-231-61 Pot Timing Clamp 1 W 13-18 Ext. Tooth Lock Washer 14 CN 2025-231-90 Torgur Tube Pivot Brg. 2 Y 13-32 Ext. Tooth Lock Washer 2 CR 2025-231-90 Torgur Tube Pivot Brg. 2 Y 13-32 Ext. Tooth Lock Washer 2 CR 2025-231-90 Fowler Nut Box 1 AB 16-3 Nylock Nut 4 CT 2025-232-90 Fowler Nut Box 1 AB 16-3 Nylock Nut 22 CU 2035-31-48 Short CPR Cable 1 AD 16-35 Nylock Nut 8 CW 2035-31-49 Fowler Ball Screw 1 AD 16-35 Nylock Nut 8 CW 2035-31-49 Long CPR Cable 1 AE 16-102 Nylock Nut 8 CW 2035-31-50 Scale Frame Weldment 1 AG 25-79 Rivet 2 CZ 2035-31-51 Torque Tube Weldment 1 AG 25-79 Rivet 2 CZ 2035-31-51 Torque Tube Weldment 1 AK 26-12 Roll Pin 2 DD 2035-31-51 Torque Tube Weldment 1 AK 26-12 Roll Pin 2 DD 2035-31-55 Hoad Crosstube 1 AW 27-15 Cotter Pin 4 DB 2035-31-56 Torque Tube Weldment 1 AK 26-12 Roll Pin 2 DD 2035-31-64 Torque Tube Weldment 1 AR 30-27 Strain Relief 1 DH 2035-31-100 Wire Channel 2 AW 27-17 Cotter Pin 4 DE 2035-31-16 Torque Tube Ret. Brkt., Rt. 1 AW 27-15 Cotter Pin 4 DE 2035-31-16 Torque Tube Ret. Brkt., Rt. 1 AW 30-27 Strain Relief 1 DH 2035-31-100 Wire Channel Cover 2 AW 37-221 Hole Plug 1 DN 2035-31-801 Roller Bracket Cover, Rt. 1 AW 30-38 DS 2035-31-25 Gatch Tringe Weldment 1 DN 2035-31-100 Wire Channel Cover 2 Roll Pin 2 DN 2035-31-27 Gatch Acute Cover, Rt. 1 Roller Bracket Cover, Rt. 1 DN 2035-31-100 Wire Channel Cover 2 Nylon Stop 2 DN 2035-31-296 Gatch Tringer Weldment 1 DN 2035-31-202 Foot Board/CPU Cable 1 AV 38-35 DP 40-40 Strain Relief 1 DN 2035-31-202 Gatch Tringer Weldment 1 DN 2035-31-202 Foot Board/CPU Cable 1 AV 38-35 DP 40-40 Strain Relief 1 DN 2035-31-202 Gatch Tringer Weldment 1 DN 2035-31-202 Gatch Tringe	Ν		Truss Hd. Torx	19	CF	2025-32-82	Hydraulic Dampener	2
R 11-4 Washer 20 CH 2025-32-85 Fowler Screw Down Stop 1 S 11-53 Washer 10 CJ 2025-32-86 Thrust Washer 5 T 11-63 Washer 43 CK 2025-32-87 Roller Cage Bearing 2 U 11-158 Washer 24 CL 2025-231-81 Pot. Timing Clamp 1 W 13-10 Ext. Tooth Lock Washer 16 CM 2025-231-88 Fowler Link 2 X 13-18 Ext. Tooth Lock Washer 14 CN 2025-231-89 Pot. Timing Clamp 1 T V 13-32 Ext. Tooth Lock Washer 2 CP 2025-231-99 Bed Extender Rel. Lever 2 Z 14-7 Washer 4 CS 2025-231-99 Bed Extender Rel. Lever 2 Z 14-7 Washer 4 CS 2025-231-99 Bed Extender Pin Lock 2 AA 14-8 Washer 4 CS 2025-232-99 Fowler Nut Box 1 AC 16-28 Nylock Nut 4 CT 2025-231-99 Fowler Ball Screw 1 AC 16-28 Nylock Nut 8 CW 2035-31-49 Long CPR Cable 1 AD 16-35 Nylock Nut 8 CW 2035-31-49 Long CPR Cable 1 AF 23-25 Hex Washer 14 CY 2035-31-51 Torque Tube Weldment 1 AF 23-25 Hex Washer 14 CY 2035-31-51 Torque Tube Weldment 1 AF 23-25 Hex Washer 14 CY 2035-31-51 Fowler Weldment 1 AK 25-142 Rivet 29 DA 2035-31-55 Bed Extender Weldment 1 AK 25-142 Rivet 29 DA 2035-31-65 Frame Weldment 1 AK 25-147 Rivet 4 DB 2035-31-65 Frame Weldment 1 AK 26-12 Roll Pin 2 DC 2035-31-64 Torque Tube Ret. Brkt., Rt. 1 AL 26-168 Spiral Pin 2 DC 2035-31-64 Torque Tube Ret. Brkt., Rt. 1	Р	7–65	Truss Hd. Torx	16	CG		Fowler Screw Up Stop	
S         11–53         Washer         10         CJ         2025–32–86         Thrust Washer         5           U         11–158         Washer         43         CK         2025–32–87         Roller Cage Bearing         2           U         11–158         Washer         24         CL         2025–231–81         Roller Cage Bearing         2           W         13–10         Ext. Tooth Lock Washer         16         CM         2025–231–81         Fowler Link         2           X         13–18         Ext. Tooth Lock Washer         14         CN         2025–231–99         Bed Extender Rel. Lever         2           Z         14–7         Washer         2         CP         2025–231–99         Bed Extender Rel. Lever         2           Z         14–7         Washer         4         CS         2025–232–99         Bowler Nut Box         1           AB         16–3         Nylock Nut         4         CT         2025–232–99         Fowler Nut Box         1           AB         16–3         Nylock Nut         4         CT         2025–323–99         Fowler Nut Box         1           AB         16–102         Nylock Nut         8         CW         2035–31–5								
T 11-63 Washer 43 CK 2025-32-87 Roller Cage Bearing 2 V 13-10 Ext. Tooth Lock Washer 16 CM 2025-231-61 Pot. Timing Clamp 1 W 13-10 Ext. Tooth Lock Washer 16 CM 2025-231-80 Fowler Link 2 X 13-18 Ext. Tooth Lock Washer 14 CN 2025-231-90 Torque Tube Pivot Brg. 2 X 13-32 Ext. Tooth Lock Washer 2 CP 2025-231-90 Bed Extender Rel. Lever 2 Z 14-7 Washer 4 CS 2025-231-91 Bed Extender Pin Lock 2 AA 14-8 Washer 4 CS 2025-232-89 Fowler Nut Box 1 AC 16-28 Nylock Nut 4 CT 2025-232-90 Fowler Nut Box 1 AC 16-28 Nylock Nut 8 CW 2035-31-48 Short CPR Cable 1 AE 16-102 Nylock Nut 8 CW 2035-31-49 Song CPR Cable 1 AE 16-102 Nylock Nut 8 CX 2035-31-50 Scale Frame Weldment 1 AF 23-25 Hex Washer Hd. Screw 14 CY 2035-31-51 Torque Tube Weldment 1 AF 23-25 Hex Washer 4 DB 2035-31-55 Head End Crosstube 1 AJ 25-142 Rivet 29 DA 2035-31-55 Head End Crosstube 1 AK 26-12 Roll Pin 2 DC 2035-31-64 Torque Tube Ret. Brkt., Lt. 1 AL 26-168 Spiral Pin 2 DC 2035-31-64 Torque Tube Ret. Brkt., Lt. 1 AL 26-168 Spiral Pin 2 DD 2035-31-65 Torque Tube Ret. Brkt., Lt. 1 AL 26-168 Spiral Pin 2 DD 2035-31-61 Torque Tube Ret. Brkt., Lt. 1 AL 26-168 Spiral Pin 2 DD 2035-31-65 Torque Tube Ret. Brkt., Lt. 1 AL 26-168 Spiral Pin 4 DE 2035-31-97 Seat Section Skin 1 AW 27-15 Cotter Pin 4 DE 2035-31-100 Wire Channel 2 AN 27-17 Cotter Pin 4 DE 2035-31-100 Wire Channel 2 AN 27-17 Cotter Pin 4 DE 2035-31-100 Wire Channel Cover 2 AS 30-36 Grommet 4 DJ 2035-31-116 Roller Bracket Cover, Rt. 1 AU 30-52 Snap Bushing 4 DL 2035-31-116 Roller Bracket Cover, Lt. 1 AU 30-52 Snap Bushing 1 DM 2035-31-116 Foot Board/CPU Cable 1 AY 38-151 Cable Tie 10 DM 2035-31-27 Pote Board/CPU Cable 1 AY 38-151 Cable Tie 10 DM 2035-31-29 Gatch Notor Mg. Brkt. 2 BB 44-32 Hive Puls Bearing 2 DW 2035-32-79 CPR Release Widmt. Brkt. 1 BB 44-32 Hive Puls Bearing 2 DW 2035-32-79 CPR Release Widmt. Brkt. 1 BB 44-32 Nusher Puls Bearing 2 DW 2035-32-80 Gatch Screw Down Stop 1 BG 58-76 Dvise Fastener 2 DZ 2035-32-80 Gatch Screw Down Stop 1 BG 58-76 Dvise Fastener 2 DZ 2035-32-80 Gatch Screw Down Stop 1 BK 59		11–53	Washer					
U 11-158 Washer 24 CL 2025-231-61 Pot. Timing Clamp 1 W 13-10 Ext. Tooth Lock Washer 16 CM 2025-231-89 Fowler Link 2 X 13-18 Ext. Tooth Lock Washer 14 CN 2025-231-99 Bed Extender Rel. Lever 2 Y 13-32 Ext. Tooth Lock Washer 2 CP 2025-231-99 Bed Extender Rel. Lever 2 Z 14-7 Washer 2 CR 2025-231-112 Bed Extender Rel. Lever 2 AA 14-8 Washer 4 CS 2025-232-89 Fowler Nut Box 1 AB 16-3 Nylock Nut 4 CT 2025-232-90 Fowler Nut Box 1 AC 16-28 Nylock Nut 22 CU 2035-31-48 Short CPR Cable 1 AD 16-35 Nylock Nut 8 CW 2035-31-49 Long CPR Cable 1 AE 16-102 Nylock Nut 8 CX 2035-31-50 Scale Frame Weldment 1 AF 23-25 Hex Washer Hd. Screw 14 CY 2035-31-51 Torque Tube Weldment 1 AG 25-79 Rivet 2 CZ 2035-31-51 Hso. Frame Weldment 1 AJ 25-142 Rivet 29 DA 2035-31-55 Head End Crosstube 1 AJ 25-147 Rivet 4 DB 2035-31-65 Head End Crosstube 1 AL 26-168 Spiral Pin 2 DC 2035-31-65 Hood End End Krit, Lt. 1 AM 27-15 Cotter Pin 4 DE 2035-31-61 Torque Tube Ret. Brkt., Lt. 1 AM 27-15 Cotter Pin 4 DE 2035-31-91 Foot Support Cover 1 AR 30-27 Strain Relief 1 DH 2035-31-116 Roller Bracket Cover, Lt. 1 AT 30-47 Right Angle Strain Relief 1 DK 2035-31-116 Roller Bracket Cover, Lt. 1 AU 30-52 Snap Bushing 4 DL 2035-31-27 October Drive Table Place Frame Weldment 1 AY 38-151 Cable Tie 17 DP 2035-31-27 CPR Release Pivot Brkt. 1 BB 44-32 II Wide Poly Tape 50" DT 2035-32-34 CPR Release Pivot Brkt. 1 BB 44-29 Black Foam Tape 1 DS 2035-32-19 CPR Release Pivot Brkt. 1 BB 44-32 II Wide Poly Tape 50" DT 2035-32-80 Gatch Screw Down Stop 1 BG 58-76 Drive Fastener 2 DV 2035-32-80 Gatch Screw Down Stop 1 BG 58-76 Drive Fastener 2 DZ 2035-32-80 Gatch Screw Down Stop 1 BK 59-157 Power Supply 1 EC 2035-32-80 Gatch Limit Switch Cable 1 BK 59-727 Jack Screw 4 ED 2035-32-80 Gatch Limit Switch Cable 1 BK 59-727 Jack Screw 4 ED 2035-32-80 Gatch Limit Switch Cable 1 BK 59-727 Jack Screw 4 ED 2035-32-80 Gatch Limit Switch Cable 1			Washer				Roller Cage Bearing	2
W   13-10	U		Washer	24				
X         13–18         Ext. Tooth Lock Washer         14         CN         2025–231–90         Torque Tube Pivot Brg.         2           Z         14–7         Washer         2         CP         2025–231–99         Bed Extender Rel. Lever         2           AA         14–8         Washer         4         CS         2025–232–89         Fowler Nut Box         1           AB         16–3         Nylock Nut         4         CT         2025–232–90         Fowler Ball Screw         1           AD         16–28         Nylock Nut         4         CT         2025–331–49         Short CPR Cable         1           AD         16–35         Nylock Nut         8         CW         2035–31–49         Long CPR Cable         1           AB         16–102         Nylock Nut         8         CW         2035–31–51         Hore Weldment         1           AG         25–79         Rivet         2         CZ         2035–31–51         Torque Tube Weldment         1           AG         25–147         Rivet         4         DB         2035–31–51         Head End Crosstube         1           AJ         25–147         Rivet         4         DB         2035–31–61	W	13–10	Ext. Tooth Lock Washer	16	CM			
Y         13-32         Ext. Tooth Lock Washer         2         CP         2025-231-19         Bed Extender Rel. Lever         2           AA         14-7         Washer         2         CR         2025-232-112         Bed Extender Pin Lock         2           AA         14-8         Washer         4         CS         2025-232-90         Fowler Ball Screw         1           AB         16-28         Nylock Nut         22         CU         2035-31-48         Short CPR Cable         1           AD         16-35         Nylock Nut         8         CW         2035-31-49         Long CPR Cable         1           AE         16-102         Nylock Nut         8         CX         2035-31-50         Scale Frame Weldment         1           AF         23-25         Hex Washer Hd. Screw         14         CY         2035-31-51         Socale Frame Weldment         1           AH         25-142         Rivet         29         DA         2035-31-55         Head End Crosstube         1           AL         25-147         Rivet         4         DB         2035-31-65         Head End Crosstube         1           AL         25-147         Rivet         4         DB		13–18	Ext. Tooth Lock Washer				Torque Tube Pivot Brg.	
Z         14-7         Washer         2         CR         2025-231-112         Bed Extender Pin Lock         2           AA         14-8         Washer         4         CS         2025-232-89         Fowler Nut Box         1           AB         16-3         Nylock Nut         4         CT         2025-232-90         Fowler Ball Screw         1           AC         16-28         Nylock Nut         2         CW         2035-31-48         Short CPR Cable         1           AD         16-35         Nylock Nut         8         CW         2035-31-50         Scale Frame Weldment         1           AE         16-102         Nylock Nut         8         CX         2035-31-51         Torque Tube Weldment         1           AF         23-25         Hex Washer Hd. Screw         14         CY         2035-31-51         Torque Tube Weldment         1           AG         25-79         Rivet         2         CZ         2035-31-54         Iso. Frame Weldment         1           AJ         25-142         Rivet         4         DB         2035-31-57         Bed Extender Weldment         1           AK         26-142         Roll Pin         2         DC         2035-3		13–32	Ext. Tooth Lock Washer	2		2025-231-99		2
AA 14-8 Washer 4 CS 2025-232-89 Fowler Nut Box 1 AB 16-3 Nylock Nut 4 CT 2025-232-90 Fowler Ball Screw 1 AC 16-28 Nylock Nut 22 CU 2035-31-48 Short CPR Cable 1 AD 16-35 Nylock Nut 8 CW 2035-31-50 Scale Frame Weldment 1 AE 16-102 Nylock Nut 8 CX 2035-31-51 Torque Tube Weldment 1 AF 23-25 Hex Washer Hd. Screw 14 CY 2035-31-51 Torque Tube Weldment 1 AG 25-79 Rivet 2 CZ 2035-31-55 Head End Crosstube 1 AJ 25-142 Rivet 29 DA 2035-31-55 Head End Crosstube 1 AJ 25-147 Rivet 4 DB 2035-31-55 Head End Crosstube 1 AJ 25-148 Spiral Pin 2 DC 2035-31-65 Torque Tube Ret. Brkt., Lt. 1 AL 26-168 Spiral Pin 2 DD 2035-31-65 Torque Tube Ret. Brkt., Rt. 1 AM 27-15 Cotter Pin 4 DE 2035-31-65 Torque Block Channel 2 AN 27-17 Cotter Pin 4 DE 2035-31-97 Seat Section Skin 1 AR 30-27 Strain Relief 1 DH 2035-31-100 Wire Channel Cover 1 AS 30-36 Grommet 4 DJ 2035-31-116 Roller Bracket Cover, Rt. 1 AT 30-47 Right Angle Strain Relief 1 DH 2035-31-116 Roller Bracket Cover, Rt. 1 AU 30-52 Snap Bushing 4 DL 2035-31-801 AV 38-151 Cable Tie 17 DP 2035-31-802 AV 38-111 Cable Tie 10 DN 2035-31-801 AV 38-382 Compression Spring 2 DR 2035-31-801 AV 38-382 Compression Spring 2 DR 2035-32-52 Gatch Trigger Weldment 1 BB 44-32 I' Wide Poly Tape 50" DT 2035-32-72 CPR Release Pivot Brkt. 1 BC 52-104 Cable Clamp 2 DW 2035-32-72 CPR Release Pivot Brkt. 1 BC 52-762 Nyliner Bushing 2 DX 2035-32-80 BG 58-76 Dive Fastener 2 DX 2035-32-80 BG 58-76 Dive Fastener 2 DX 2035-32-80 BG 58-77 Power Supply 1 EC 2035-32-80 BG 58-76 Power Supply 1 EC 203			Washer			2025-231-112	Bed Extender Pin Lock	
AB         16-3         Nylock Nut         4         CT         2025-232-90         Fowler Ball Screw         1           AC         16-28         Nylock Nut         22         CU         2035-31-48         Short CPR Cable         1           AD         16-35         Nylock Nut         8         CX         2035-31-50         Scale Frame Weldment         1           AE         16-102         Nylock Nut         8         CX         2035-31-51         Socale Frame Weldment         1           AF         23-25         Hex Washer Hd. Screw         14         CY         2035-31-51         Incrue Tube Weldment         1           AH         25-142         Rivet         29         DA         2035-31-55         Head End Crosstube         1           AJ         25-147         Rivet         4         DB         2035-31-67         Bed Extender Weldment         1           AL         26-168         Spiral Pin         2         DC         2035-31-65         Bed Extender Weldment         1           AL         26-168         Spiral Pin         2         DE         2035-31-65         Torque Tube Ret. Brkt., Rt.         1           AM         27-17         Cotter Pin         4 <td< td=""><td></td><td></td><td>Washer</td><td></td><td></td><td>2025-232-89</td><td>Fowler Nut Box</td><td></td></td<>			Washer			2025-232-89	Fowler Nut Box	
AC         16–28         Nýlock Nut         22         CU         2035–31–48         Short CPR Cable         1           AD         16–35         Nylock Nut         8         CW         2035–31–49         Long CPR Cable         1           AE         16–102         Nylock Nut         8         CW         2035–31–50         Scale Frame Weldment         1           AF         23–25         Hex Washer Hd. Screw         14         CY         2035–31–51         Torque Tube Weldment         1           AG         25–79         Rivet         2         CZ         2035–31–54         Iso. Frame Weldment         1           AH         25–147         Rivet         4         DB         2035–31–55         Head End Crosstube         1           AJ         25–147         Rivet         4         DB         2035–31–65         Torque Weldment         1           AK         26–12         Roll Pin         2         DC         2035–31–65         Torque Tube Ret. Brkt., Lt.         1           AL         25–147         Roter Pin         4         DE         2035–31–65         Torque Block Channel         2           AN         27–17         Cotter Pin         4         DE         2		16–3						1
AD 16–35			-	22		2035-31-48		1
AE         16–102         Nylock Nut         8         CX         2035–31–50         Scale Frame Weldment         1           AF         23–25         Hex Washer Hd. Screw         14         CY         2035–31–51         Iorque Tube Weldment         1           AH         25–79         Rivet         29         DA         2035–31–55         Head End Crosstube         1           AJ         25–147         Rivet         4         DB         2035–31–57         Bed Extender Weldment         1           AK         26–12         Roll Pin         2         DC         2035–31–65         Head End Crosstube         1           AL         26–168         Spiral Pin         2         DD         2035–31–67         Bed Extender Weldment         1           AL         26–168         Spiral Pin         2         DD         2035–31–65         Torque Tube Ret. Brkt., Lt.         1           AL         26–168         Spiral Pin         2         DF         2035–31–66         Torque Tube Ret. Brkt., Lt.         1           AM         27–15         Cotter Pin         4         DE         2035–31–66         Torque Block Channel         2           AN         27–17         Cotter Pin         2		16–35	•	8		2035-31-49	Long CPR Cable	1
AF         23–25         Hex Washer Hd. Screw         14         CY         2035–31–51         Torque Tube Weldment         1           AG         25–79         Rivet         2         CZ         2035–31–55         Iso. Frame Weldment         1           AH         25–142         Rivet         29         DA         2035–31–55         Head End Crosstube         1           AJ         25–147         Rivet         4         DB         2035–31–67         Bed Extender Weldment         1           AK         26–12         Roll Pin         2         DC         2035–31–64         Torque Tube Ret. Brkt., Lt.         1           AL         26–168         Spiral Pin         2         DD         2035–31–66         Torque Block Channel         2           AN         27–17         Cotter Pin         4         DE         2035–31–97         Seat Section Skin         1           AP         28–120         External Retaining Ring         3         DG         2035–31–97         Seat Section Skin         1           AR         30–27         Strain Relief         1         DH         2035–31–110         Wire Channel Cover         2           AS         30–36         Grommet         4         <			-	8	CX			1
AG         25–79         Rivet         2         CZ         2035–31–54         Iso. Frame Weldment         1           AH         25–142         Rivet         29         DA         2035–31–55         Head End Crosstube         1           AJ         25–147         Rivet         4         DB         2035–31–57         Bed Extender Weldment         1           AK         26–12         Roll Pin         2         DC         2035–31–64         Torque Tube Ret. Brkt., Lt.         1           AL         26–168         Spiral Pin         2         DD         2035–31–66         Torque Tube Ret. Brkt., Rt.         1           AM         27–15         Cotter Pin         4         DE         2035–31–96         Torque Block Channel         2           AN         27–17         Cotter Pin         2         DF         2035–31–97         Seat Section Skin         1           AP         28–120         External Retaining Ring         3         DG         2035–31–100         Wire Channel Cover         2           AS         30–27         Strain Relief         1         DH         2035–31–101         Wire Channel Cover         2           AS         30–36         Grommet         4 <td< td=""><td></td><td>23-25</td><td>Hex Washer Hd. Screw</td><td>14</td><td></td><td>2035-31-51</td><td>Torque Tube Weldment</td><td>1</td></td<>		23-25	Hex Washer Hd. Screw	14		2035-31-51	Torque Tube Weldment	1
AH 25–142 Rivet 29 DA 2035–31–55 Head End Crosstube 1 AJ 25–147 Rivet 4 DB 2035–31–67 Bed Extender Weldment 1 AK 26–12 Roll Pin 2 DC 2035–31–64 Torque Tube Ret. Brkt., Lt. 1 AL 26–168 Spiral Pin 2 DD 2035–31–66 Torque Tube Ret. Brkt., Rt. 1 AM 27–15 Cotter Pin 4 DE 2035–31–66 Torque Block Channel 2 AN 27–17 Cotter Pin 2 DF 2035–31–97 Seat Section Skin 1 AR 30–27 Strain Relief 1 DH 2035–31–97 Seat Section Skin 1 AR 30–27 Strain Relief 1 DH 2035–31–115 Roller Bracket Cover, Rt. 1 AT 30–47 Right Angle Strain Relief 1 DK 2035–31–116 Roller Bracket Cover, Rt. 1 AU 30–52 Snap Bushing 4 DL 2035–31–126 Protective Sleeve 2 AX 38–111 Cable Tie 10 DN 2035–31–120 Protective Sleeve 2 AX 38–111 Cable Tie 10 DN 2035–31–801 Inlet/Fuse Cable 1 AY 38–151 Cable Tie 17 DP 2035–31–802 Foot Board/CPU Cable 1 AZ 38–382 Compression Spring 2 DR 2035–32–52 Gatch Trigger Weldment 1 BA 44–29 Black Foam Tape 1 DS 2035–32–52 Gatch Trigger Weldment 1 BA 44–29 Black Foam Tape 1 DS 2035–32–72 CPR Release Pivot Brkt. 1 BB 44–32 1" Wide Poly Tape 50" DT 2035–32–77 Gatch Actuator Link 2 BD 52–759 Flange Bearing 2 DW 2035–32–80 Gatch Screw Up Stop 1 BF 58–56 Black Edge Trim 6" DY 2035–32–80 Gatch Screw Down Stop 1 BG 58–76 Drive Fastener 2 DZ 2035–32–80 Gatch Ball Screw Cover 1 BK 59–133 Push–Mount Wire Clip 1 EA 2035–32–90 Gatch Ball Screw Cover 1 BL 59–727 Jack Screw 4 ED 2035–32–80 Fowler/CPU Jumper Cable 1		25-79	Rivet	2				1
AJ         25–147         Rivet         4         DB         2035–31–57         Bed Extender Weldment         1           AK         26–12         Roll Pin         2         DC         2035–31–64         Torque Tube Ret. Brkt., Lt.         1           AL         26–168         Spiral Pin         2         DD         2035–31–65         Torque Tube Ret. Brkt., Rt.         1           AM         27–15         Cotter Pin         4         DE         2035–31–66         Torque Block Channel         2           AN         27–17         Cotter Pin         2         DF         2035–31–97         Foot Support Cover         1           AP         28–120         External Retaining Ring         3         DG         2035–31–100         Wire Channel Cover         2           AS         30–27         Strain Relief         1         DH         2035–31–115         Roller Bracket Cover, Rt.         1           AT         30–47         Right Angle Strain Relief         1         DK         2035–31–115         Roller Bracket Cover, Lt.         1           AU         30–52         Snap Bushing         4         DL         2035–31–126         Protective Sleeve         2           AW         37–221         Ho								1
AK         26-12         Roll Pin         2         DC         2035-31-64         Torque Tube Ret. Brkt., Lt.         1           AL         26-168         Spiral Pin         2         DD         2035-31-65         Torque Tube Ret. Brkt., Rt.         1           AM         27-15         Cotter Pin         4         DE         2035-31-66         Torque Block Channel         2           AN         27-17         Cotter Pin         2         DF         2035-31-97         Seat Section Skin         1           AP         28-120         External Retaining Ring         3         DG         2035-31-97         Seat Section Skin         1           AR         30-27         Strain Relief         1         DH         2035-31-100         Wire Channel Cover         2           AS         30-36         Grommet         4         DJ         2035-31-110         Roller Bracket Cover, Rt.         1           AU         30-52         Snap Bushing         4         DL         2035-31-126         Roller Bracket Cover, Lt.         1           AU         30-52         Snap Bushing         4         DL         2035-31-172         Nylon Stop         2           AW         37-221         Hole Plug <td< td=""><td>AJ</td><td>25-147</td><td>Rivet</td><td>4</td><td>DB</td><td>2035-31-57</td><td></td><td>1</td></td<>	AJ	25-147	Rivet	4	DB	2035-31-57		1
AL         26–168         Spiral Pin         2         DD         2035–31–65         Torque Tube Ret. Brkt., Rt.         1           AM         27–15         Cotter Pin         4         DE         2035–31–66         Torque Block Channel         2           AN         27–17         Cotter Pin         2         DF         2035–31–97         Foot Support Cover         1           AP         28–120         External Retaining Ring         3         DG         2035–31–97         Seat Section Skin         1           AR         30–27         Strain Relief         1         DH         2035–31–100         Wire Channel Cover         2           AS         30–36         Grommet         4         DJ         2035–31–115         Roller Bracket Cover, Rt.         1           AT         30–47         Right Angle Strain Relief         1         DK         2035–31–116         Roller Bracket Cover, Lt.         1           AW         30–52         Snap Bushing         4         DL         2035–31–126         Protective Sleeve         2           AX         38–111         Cable Tie         10         DN         2035–31–801         Inlet/Fuse Cable         1           AY         38–151         Cable Tie <td>AK</td> <td>26-12</td> <td>Roll Pin</td> <td>2</td> <td>DC</td> <td></td> <td>Torque Tube Ret. Brkt., Lt.</td> <td>1</td>	AK	26-12	Roll Pin	2	DC		Torque Tube Ret. Brkt., Lt.	1
AM         27–15         Cotter Pin         4         DE         2035–31–66         Torque Block Channel         2           AN         27–17         Cotter Pin         2         DF         2035–31–94         Foot Support Cover         1           AP         28–120         External Retaining Ring         3         DG         2035–31–97         Seat Section Skin         1           AR         30–27         Strain Relief         1         DH         2035–31–100         Wire Channel Cover         2           AS         30–36         Grommet         4         DJ         2035–31–115         Roller Bracket Cover, Rt.         1           AT         30–47         Right Angle Strain Relief         1         DK         2035–31–116         Roller Bracket Cover, Lt.         1           AU         30–52         Snap Bushing         4         DL         2035–31–126         Protective Sleeve         2           AW         37–221         Hole Plug         1         DM         2035–31–127         Nylon Stop         2           AZ         38–382         Compression Spring         2         DR         2035–31–802         Foot Board/CPU Cable         1           AZ         38–382         Compression Sprin	AL	26-168	Spiral Pin	2	DD			1
AN 27–17 Cotter Pin 2 DF 2035–31–94 Foot Support Cover 1 AP 28–120 External Retaining Ring 3 DG 2035–31–97 Seat Section Skin 1 AR 30–27 Strain Relief 1 DH 2035–31–100 Wire Channel Cover 2 AS 30–36 Grommet 4 DJ 2035–31–115 Roller Bracket Cover, Rt. 1 AT 30–47 Right Angle Strain Relief 1 DK 2035–31–116 Roller Bracket Cover, Lt. 1 AU 30–52 Snap Bushing 4 DL 2035–31–126 Protective Sleeve 2 AW 37–221 Hole Plug 1 DM 2035–31–127 Nylon Stop 2 AX 38–111 Cable Tie 10 DN 2035–31–801 Inlet/Fuse Cable 1 AY 38–151 Cable Tie 17 DP 2035–31–802 Foot Board/CPU Cable 1 AZ 38–382 Compression Spring 2 DR 2035–32–52 Gatch Trigger Weldment 1 BA 44–29 Black Foam Tape 1 DS 2035–32–54 CPR Release Widmt. Brkt. 1 BB 44–32 1" Wide Poly Tape 50" DT 2035–32–72 CPR Release Pivot Brkt. 1 BC 52–104 Cable Clamp 2 DU 2035–32–77 Gatch Actuator Link 2 BD 52–759 Flange Bearing 2 DW 2035–32–79 Act. Box Cherry Swch. Brkt. 2 BE 52–762 Nyliner Bushing 2 DX 2035–32–84 Gatch Screw Up Stop 1 BG 58–76 Drive Fastener 2 DZ 2035–32–85 Gatch Screw Up Stop 1 BG 58–76 Drive Fastener 2 DZ 2035–32–86 Ball Screw Ass'y 1 BG 59–135 Push–Mount Wire Clip 1 EA 2035–32–90 Gatch Ball Screw Ass'y 1 BK 59–157 Power Supply 1 EC 2035–32–802 Fowler/CPU Jumper Cable 1 BL 59–727 Jack Screw 4 ED 2035–32–802 Fowler/CPU Jumper Cable 1	AM	27-15	· · · · · ·	4	DE	2035-31-66		2
AP         28–120         External Retaining Ring         3         DG         2035–31–97         Seat Section Skin         1           AR         30–27         Strain Relief         1         DH         2035–31–100         Wire Channel Cover         2           AS         30–36         Grommet         4         DJ         2035–31–115         Roller Bracket Cover, Rt.         1           AT         30–47         Right Angle Strain Relief         1         DK         2035–31–116         Roller Bracket Cover, Lt.         1           AU         30–52         Snap Bushing         4         DL         2035–31–126         Protective Sleeve         2           AW         37–221         Hole Plug         1         DM         2035–31–127         Nylon Stop         2           AX         38–111         Cable Tile         10         DN         2035–31–801         Inlet/Fuse Cable         1           AY         38–151         Cable Tile         17         DP         2035–31–802         Foot Board/CPU Cable         1           AZ         38–382         Compression Spring         2         DR         2035–32–52         Gatch Trigger Weldment         1           BA         44–29         Black Foam Ta	AN	27-17	Cotter Pin	2	DF	2035-31-94		1
AR         30–27         Strain Relief         1         DH         2035–31–100         Wire Channel Cover         2           AS         30–36         Grommet         4         DJ         2035–31–115         Roller Bracket Cover, Rt.         1           AT         30–47         Right Angle Strain Relief         1         DK         2035–31–116         Roller Bracket Cover, Lt.         1           AU         30–52         Snap Bushing         4         DL         2035–31–126         Protective Sleeve         2           AW         37–221         Hole Plug         1         DM         2035–31–127         Nylon Stop         2           AX         38–111         Cable Tie         10         DN         2035–31–801         Inlet/Fuse Cable         1           AZ         38–382         Compression Spring         2         DR         2035–31–802         Foot Board/CPU Cable         1           AZ         38–382         Compression Spring         2         DR         2035–32–52         Gatch Trigger Weldment         1           BA         44–29         Black Foam Tape         1         DS         2035–32–72         CPR Release Wildmt. Brkt.         1           BC         52–104         Cable C	AP	28-120	External Retaining Ring	3	DG	2035-31-97		1
AT         30–47         Right Angle Strain Relief         1         DK         2035–31–116         Roller Bracket Cover, Lt.         1           AU         30–52         Snap Bushing         4         DL         2035–31–126         Protective Sleeve         2           AW         37–221         Hole Plug         1         DM         2035–31–127         Nylon Stop         2           AX         38–111         Cable Tie         10         DN         2035–31–801         Inlet/Fuse Cable         1           AY         38–151         Cable Tie         17         DP         2035–31–802         Foot Board/CPU Cable         1           AZ         38–382         Compression Spring         2         DR         2035–32–52         Gatch Trigger Weldment         1           BA         44–29         Black Foam Tape         1         DS         2035–32–52         CPR Release Wildmt. Brkt.         1           BB         44–32         1" Wide Poly Tape         50"         DT         2035–32–72         CPR Release Pivot Brkt.         1           BC         52–104         Cable Clamp         2         DU         2035–32–77         Gatch Actuator Link         2           BD         52–759         Flange	AR	30-27	Strain Relief	1	DH	2035-31-100	Wire Channel Cover	2
AU         30–52         Snap Bushing         4         DL         2035–31–126         Protective Sleeve         2           AW         37–221         Hole Plug         1         DM         2035–31–127         Nylon Stop         2           AX         38–111         Cable Tie         10         DN         2035–31–801         Inlet/Fuse Cable         1           AY         38–151         Cable Tie         17         DP         2035–31–802         Foot Board/CPU Cable         1           AZ         38–382         Compression Spring         2         DR         2035–32–52         Gatch Trigger Weldment         1           BA         44–29         Black Foam Tape         1         DS         2035–32–54         CPR Release Wldmt. Brkt.         1           BB         44–32         1" Wide Poly Tape         50"         DT         2035–32–72         CPR Release Pivot Brkt.         1           BC         52–104         Cable Clamp         2         DU         2035–32–77         Gatch Actuator Link         2           BD         52–759         Flange Bearing         2         DW         2035–32–79         Act. Box Cherry Swch. Brkt.         2           BE         52–762         Nyliner Bushing </td <td>AS</td> <td>30-36</td> <td>Grommet</td> <td>4</td> <td>DJ</td> <td>2035-31-115</td> <td>Roller Bracket Cover, Rt.</td> <td>1</td>	AS	30-36	Grommet	4	DJ	2035-31-115	Roller Bracket Cover, Rt.	1
AW         37–221         Hole Plug         1         DM         2035–31–127         Nylon Stop         2           AX         38–111         Cable Tie         10         DN         2035–31–801         Inlet/Fuse Cable         1           AY         38–151         Cable Tie         17         DP         2035–31–802         Foot Board/CPU Cable         1           AZ         38–382         Compression Spring         2         DR         2035–32–52         Gatch Trigger Weldment         1           BA         44–29         Black Foam Tape         1         DS         2035–32–54         CPR Release Widmt. Brkt.         1           BB         44–32         1" Wide Poly Tape         50"         DT         2035–32–72         CPR Release Pivot Brkt.         1           BC         52–104         Cable Clamp         2         DU         2035–32–77         Gatch Actuator Link         2           BD         52–759         Flange Bearing         2         DW         2035–32–79         Act. Box Cherry Swch. Brkt.         2           BE         52–762         Nyliner Bushing         2         DX         2035–32–85         Gatch Screw Down Stop         1           BF         58–56         Black Edge	AT	30-47	Right Angle Strain Relief	1	DK	2035-31-116	Roller Bracket Cover, Lt.	1
AX         38–111         Cable Tie         10         DN         2035–31–801         Inlet/Fuse Cable         1           AY         38–151         Cable Tie         17         DP         2035–31–802         Foot Board/CPU Cable         1           AZ         38–382         Compression Spring         2         DR         2035–32–52         Gatch Trigger Weldment         1           BA         44–29         Black Foam Tape         1         DS         2035–32–54         CPR Release Widmt. Brkt.         1           BB         44–32         1" Wide Poly Tape         50"         DT         2035–32–72         CPR Release Pivot Brkt.         1           BC         52–104         Cable Clamp         2         DU         2035–32–77         Gatch Actuator Link         2           BD         52–759         Flange Bearing         2         DW         2035–32–79         Act. Box Cherry Swch. Brkt.         2           BE         52–762         Nyliner Bushing         2         DX         2035–32–84         Gatch Screw Up Stop         1           BF         58–56         Black Edge Trim         6"         DY         2035–32–85         Gatch Screw Down Stop         1           BG         58–76         <	AU	30-52	Snap Bushing	4	DL	2035-31-126	Protective Sleeve	2
AY 38–151       Cable Tie       17       DP 2035–31–802       Foot Board/CPU Cable       1         AZ 38–382       Compression Spring       2       DR 2035–32–52       Gatch Trigger Weldment       1         BA 44–29       Black Foam Tape       1       DS 2035–32–54       CPR Release Widmt. Brkt.       1         BB 44–32       1" Wide Poly Tape       50"       DT 2035–32–72       CPR Release Pivot Brkt.       1         BC 52–104       Cable Clamp       2       DU 2035–32–77       Gatch Actuator Link       2         BD 52–759       Flange Bearing       2       DW 2035–32–79       Act. Box Cherry Swch. Brkt.       2         BE 52–762       Nyliner Bushing       2       DX 2035–32–84       Gatch Screw Up Stop       1         BF 58–56       Black Edge Trim       6"       DY 2035–32–85       Gatch Screw Down Stop       1         BG 58–76       Drive Fastener       2       DZ 2035–32–88       Act. Box Motor Mtg. Brkt.       2         BH 59–133       Push–Mount Wire Clip       1       EA 2035–32–90       Gatch Ball Screw Ass'y       1         BK 59–157       Power Supply       1       EC 2035–32–801       Gatch Limit Switch Cable       1         BL 59–727       Jack Screw       4       ED 2035–32	AW	37-221	Hole Plug	1	DM	2035-31-127	Nylon Stop	2
AZ       38–382       Compression Spring       2       DR       2035–32–52       Gatch Trigger Weldment       1         BA       44–29       Black Foam Tape       1       DS       2035–32–54       CPR Release Wldmt. Brkt.       1         BB       44–32       1" Wide Poly Tape       50"       DT       2035–32–72       CPR Release Pivot Brkt.       1         BC       52–104       Cable Clamp       2       DU       2035–32–77       Gatch Actuator Link       2         BD       52–759       Flange Bearing       2       DW       2035–32–79       Act. Box Cherry Swch. Brkt.       2         BE       52–762       Nyliner Bushing       2       DX       2035–32–84       Gatch Screw Up Stop       1         BF       58–56       Black Edge Trim       6"       DY       2035–32–85       Gatch Screw Down Stop       1         BG       58–76       Drive Fastener       2       DZ       2035–32–88       Act. Box Motor Mtg. Brkt.       2         BH       59–133       Push–Mount Wire Clip       1       EA       2035–32–90       Gatch Ball Screw Cover       1         BK       59–157       Power Supply       1       EC       2035–32–802       Fowler/CPU Jumper Cable<	AX	38–111	Cable Tie	10	DN	2035-31-801	Inlet/Fuse Cable	1
BA         44–29         Black Foam Tape         1         DS         2035–32–54         CPR Release Wldmt. Brkt.         1           BB         44–32         1" Wide Poly Tape         50"         DT         2035–32–72         CPR Release Pivot Brkt.         1           BC         52–104         Cable Clamp         2         DU         2035–32–77         Gatch Actuator Link         2           BD         52–759         Flange Bearing         2         DW         2035–32–79         Act. Box Cherry Swch. Brkt.         2           BE         52–762         Nyliner Bushing         2         DX         2035–32–84         Gatch Screw Up Stop         1           BF         58–56         Black Edge Trim         6"         DY         2035–32–85         Gatch Screw Down Stop         1           BG         58–76         Drive Fastener         2         DZ         2035–32–88         Act. Box Motor Mtg. Brkt.         2           BH         59–133         Push–Mount Wire Clip         1         EA         2035–32–90         Gatch Ball Screw Ass'y         1           BK         59–157         Power Supply         1         EC         2035–32–801         Gatch Limit Switch Cable         1           BL         5	AY	38–151	Cable Tie	17	DP	2035-31-802	Foot Board/CPU Cable	1
BB         44–32         1" Wide Poly Tape         50"         DT         2035–32–72         CPR Release Pivot Brkt.         1           BC         52–104         Cable Clamp         2         DU         2035–32–77         Gatch Actuator Link         2           BD         52–759         Flange Bearing         2         DW         2035–32–79         Act. Box Cherry Swch. Brkt.         2           BE         52–762         Nyliner Bushing         2         DX         2035–32–84         Gatch Screw Up Stop         1           BF         58–56         Black Edge Trim         6"         DY         2035–32–85         Gatch Screw Down Stop         1           BG         58–76         Drive Fastener         2         DZ         2035–32–88         Act. Box Motor Mtg. Brkt.         2           BH         59–133         Push–Mount Wire Clip         1         EA         2035–32–90         Gatch Ball Screw Ass'y         1           BK         59–157         Power Supply         1         EC         2035–32–801         Gatch Limit Switch Cable         1           BL         59–727         Jack Screw         4         ED         2035–32–802         Fowler/CPU Jumper Cable         1	ΑZ	38-382	Compression Spring	2	DR	2035-32-52	Gatch Trigger Weldment	1
BC         52–104         Cable Clamp         2         DU         2035–32–77         Gatch Actuator Link         2           BD         52–759         Flange Bearing         2         DW         2035–32–79         Act. Box Cherry Swch. Brkt.         2           BE         52–762         Nyliner Bushing         2         DX         2035–32–84         Gatch Screw Up Stop         1           BF         58–56         Black Edge Trim         6"         DY         2035–32–85         Gatch Screw Down Stop         1           BG         58–76         Drive Fastener         2         DZ         2035–32–88         Act. Box Motor Mtg. Brkt.         2           BH         59–133         Push–Mount Wire Clip         1         EA         2035–32–90         Gatch Ball Screw Ass'y         1           BK         59–157         Power Supply         1         EC         2035–32–801         Gatch Limit Switch Cable         1           BL         59–727         Jack Screw         4         ED         2035–32–802         Fowler/CPU Jumper Cable         1	BA		Black Foam Tape		DS	2035-32-54	CPR Release Wldmt. Brkt.	1
BD       52–759       Flange Bearing       2       DW       2035–32–79       Act. Box Cherry Swch. Brkt.       2         BE       52–762       Nyliner Bushing       2       DX       2035–32–84       Gatch Screw Up Stop       1         BF       58–56       Black Edge Trim       6"       DY       2035–32–85       Gatch Screw Down Stop       1         BG       58–76       Drive Fastener       2       DZ       2035–32–88       Act. Box Motor Mtg. Brkt.       2         BH       59–133       Push–Mount Wire Clip       1       EA       2035–32–90       Gatch Ball Screw Ass'y       1         BJ       59–135       Push–Mount Wire Clip       8       EB       2035–32–96       Ball Screw Cover       1         BK       59–157       Power Supply       1       EC       2035–32–801       Gatch Limit Switch Cable       1         BL       59–727       Jack Screw       4       ED       2035–32–802       Fowler/CPU Jumper Cable       1	BB	44-32	1" Wide Poly Tape	50"	DT	2035-32-72	CPR Release Pivot Brkt.	1
BE         52–762         Nyliner Bushing         2         DX         2035–32–84         Gatch Screw Up Stop         1           BF         58–56         Black Edge Trim         6"         DY         2035–32–85         Gatch Screw Down Stop         1           BG         58–76         Drive Fastener         2         DZ         2035–32–88         Act. Box Motor Mtg. Brkt.         2           BH         59–133         Push–Mount Wire Clip         1         EA         2035–32–90         Gatch Ball Screw Ass'y         1           BJ         59–135         Push–Mount Wire Clip         8         EB         2035–32–96         Ball Screw Cover         1           BK         59–157         Power Supply         1         EC         2035–32–801         Gatch Limit Switch Cable         1           BL         59–727         Jack Screw         4         ED         2035–32–802         Fowler/CPU Jumper Cable         1	BC	52-104	Cable Clamp		DU	2035-32-77		
BF         58–56         Black Edge Trim         6"         DY         2035–32–85         Gatch Screw Down Stop         1           BG         58–76         Drive Fastener         2         DZ         2035–32–88         Act. Box Motor Mtg. Brkt.         2           BH         59–133         Push–Mount Wire Clip         1         EA         2035–32–90         Gatch Ball Screw Ass'y         1           BJ         59–135         Push–Mount Wire Clip         8         EB         2035–32–96         Ball Screw Cover         1           BK         59–157         Power Supply         1         EC         2035–32–801         Gatch Limit Switch Cable         1           BL         59–727         Jack Screw         4         ED         2035–32–802         Fowler/CPU Jumper Cable         1	BD	52-759	Flange Bearing		DW	2035-32-79	Act. Box Cherry Swch. Brkt.	2
BG 58–76       Drive Fastener       2       DZ 2035–32–88       Act. Box Motor Mtg. Brkt. 2         BH 59–133       Push–Mount Wire Clip 1       EA 2035–32–90       Gatch Ball Screw Ass'y 1         BJ 59–135       Push–Mount Wire Clip 8       EB 2035–32–96       Ball Screw Cover 1         BK 59–157       Power Supply 1       EC 2035–32–801       Gatch Limit Switch Cable 1         BL 59–727       Jack Screw 4       ED 2035–32–802       Fowler/CPU Jumper Cable 1	BE	52-762	Nyliner Bushing		DX	2035-32-84	Gatch Screw Up Stop	1
BH       59–133       Push–Mount Wire Clip       1       EA       2035–32–90       Gatch Ball Screw Ass'y       1         BJ       59–135       Push–Mount Wire Clip       8       EB       2035–32–96       Ball Screw Cover       1         BK       59–157       Power Supply       1       EC       2035–32–801       Gatch Limit Switch Cable       1         BL       59–727       Jack Screw       4       ED       2035–32–802       Fowler/CPU Jumper Cable       1		58–56	Black Edge Trim	6"		2035-32-85	Gatch Screw Down Stop	
BJ         59–135         Push–Mount Wire Clip         8         EB         2035–32–96         Ball Screw Cover         1           BK         59–157         Power Supply         1         EC         2035–32–801         Gatch Limit Switch Cable         1           BL         59–727         Jack Screw         4         ED         2035–32–802         Fowler/CPU Jumper Cable         1	BG	58–76	Drive Fastener	2	DZ	2035-32-88	Act. Box Motor Mtg. Brkt.	2
BK 59–157 Power Supply 1 EC 2035–32–801 Gatch Limit Switch Cable 1 BL 59–727 Jack Screw 4 ED 2035–32–802 Fowler/CPU Jumper Cable 1		59–133	Push-Mount Wire Clip	1	EΑ	2035-32-90	Gatch Ball Screw Ass'y	1
BL 59–727 Jack Screw 4 ED 2035–32–802 Fowler/CPU Jumper Cable 1		59–135	•	8		2035-32-96		
			117					
PM 50 742 Wire Hernoop Clin 2 EE 2025 22 902 Fewtor Det Coble							•	1
	BM	59–743	Wire Harness Clip	2	EE	2035-32-803	Fowler Pot. Cable	1
BN 59–751 Locking Circuit Bd. Supt. 6 EF 2035–32–804 Fuse/PCB Cable 1								
BP 59–767 Cable Clamp 2 EG 2035–32–805 CPU/Power Supply Cable 1								
BR 59–773 Push Spacer 4 EH 2035–33–50 Fowler Frame Weldment 1	BR	59–773	Push Spacer	4	EH	2035–33–50	Fowler Frame Weldment	1



#### 2030–231–10 Common Litter Components (Continued)

Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
EJ	2035-33-62	CPR Release Slide Brkt.	2	FG	3000-300-462	CPR Wing	2
EK	2035-33-63	Fowler Skin	1	FH	3000-300-464	CPR Engagement Spring	4
EL	2035-34-50	Thigh Section Weldment	1	FJ	3000-300-473	Clevis Pin	2
EM	2035-35-50	Foot Section Weldment	1	FK	3000-300-477	CPR Conduit Stud	6
EN	2035-35-96	Foot Prop Rod	1	FL	3000-300-478	CPR Conduit Clamp	6
EP	2035-231-85	Seat Section Cover	2	FM	3001-200-228	Mounting Standoff	2
ER	2035-233-64	Quick Drop Rel. Brkt., Lt.	1	FN	3001-300-8	Thigh Bumper	4
ES	2035-233-65	Quick Drop Rel. Brkt., Rt.	1	FP	3001-300-99	Flange Bearing	10
ET	2035-400-565	Siderail Guide Bracket	2	FR	3001-300-603	CPR Release Label	2
EU	(page 10-49)	Actuator Box Cover Ass'y	1	FS	3001-300-663	Velcro Strip	10
EW	2040-90-5	500 Pound Label	2	FT	3001-300-877	Siderail Extension Cable	1
EX	3000-300-58	Switch Plunger	2	FU	(see page 9-1)	CPU Assembly	1
EY	3000-300-99	Modified Bushing	10	FW	5000-30-366	Fowler Nut Adapter	1
EZ	3000-300-115	Standoff	4	FX	5010-80-7	Power Supply Gd. Cable	1
FA	3000-300-349	Head/Foot Board Post Cap	4	FY	8800-380-000	Neoprene Sponge	1.5'
FB	3000-300-353	Roller	8	FZ	8815-001-100	Wire Mount Clip	4
FC	3000-300-442	Fowler Drive Grommet	16	GA	11–310	Washer	2
FD	3000-300-455	CPR Isolation Bushing	4	GB	11–2	Washer	1
FE	3000-300-456	CPR Isolator	2	GC	7–52	Truss Hd. Torx	4
FF	3000-300-461	CPR Decoupler	2				

#### 2030-32-10 Epic/Epic+ Litter Components

Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
HA	3-347	Hex Hd. Cap Screw	8	HL	25-50	Rivet	24
HB	4-338	Flanged But. Hd. Screw	4	HM	30-27	Strain Grommet	2
HC	5-29	Rd. Hd. Sq. Neck Bolt	4	HN	30-47	Right Angle Strain Relief	1
HD	7–58	Truss Hd. Torx	1	HP	59-106	Strain Relief	1
HE	11–4	Washer	16	HR	2030-31-801	Foot Pot. Exten. Cable	1
HF	11–63	Washer	8	HU	2030-31-802	Head Pot. Exten. Cable	1
HG	13–10	Ext. Tooth Lock Washer	1	HW	2030-31-803	Head Lift Motor Extension	n 1
HH	13-32	Ext. Tooth Lock Washer	4	HX	2040-31-56	Foley Bag Hanger	6
HJ	16–6	Kep Nut	9	HY	3001-300-4	Spacer	8
HK	16–35	Nylock Nut	8				

#### 2040-32-20 Zoom/Epic/Epic+ Std. Height Option 2040-32-21 Zoom/Epic/Epic+ Enh. Height Option

Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
HS	2030-331-52	Head End Header Wldmt	. 1	HS	2040-31-252	Head End Header Wldn	nt. 1
HT	2030-331-53	Foot End Header Wldmt.	1	HT	2040-31-253	Foot End Header Wldm	t. 1

#### 2040-32-11 Epic+/Zoom Litter Components

ltem	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
KA	7–58	Truss Hd. Torx	1	KE	3000-300-2	Plastic Clip Nut	3
KB	13–10	Ext. Tooth Lock Washer	2	KF	2040-31-100	Manual Push Label	1
KC	16–28	Nylock Nut	1	KG	59-194	Split Ferrite	3
KD	2040-231-806	Bed CPU Cable	1	KH	59-738	Hole Plug	2

#### 2040-32-15 Zoom Litter Domestic Components

Item	Part No.	Part Name	Qty.
NA	59-178	Circuit Breaker	2
ND	2040-31-98	Specification Label	1
NE	2035-300-705	Fowler Drive Assembly	2



2030-	-30-100 No S	cale or Bed Exit Option	ns	2030-30-125 Scale Option Only				
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.	
	(page 10-82)	Foot Board, No Scale/BE	1	OA	13–32	Ext. Tooth Lock Washer		
OF	3001–300–511	"Imitation" Load Cell	4	ОС	(page 10–83) 2035–31–805	Foot Board, Scale Optio Load Cell Cable, Head	n 1 2	
				OD	2035-31-804	Load Cell Cable, Foot	2	
				OE OF	3001–300–7 3001–307–57	M/F Screw Load Cell	8 4	
2030-	-30–175 Chap	erone™ Bed Exit Optic	on	2030	)–30–150 Scale	& Chaperone <sup>™</sup> Optio	ons	
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.	
OA	13–32	Ext. Tooth Lock Washer	4	OA	13–32	Ext. Tooth Lock Washer		
ОС	(page 10–84) 2035–31–805	Ft. Bd., Chaperone Option Load Cell Cable, Head	າ 1 2	ОС	(page 10–86) 2035–31–805	Ft. Bd., Scale & Chap. Load Cell Cable, Head	1 2	
OD	2035–31–804	Load Cell Cable, Foot	2	OD	2035–31–804	Load Cell Cable, Foot	2	
OE	3001-300-7	M/F Screw	8	OE	3001-300-7	M/F Screw	8	
OF	3001–307–57	Load Cell	4	OF	3001–307–57	Load Cell	4	
2030–3	60–275 Chaper	one II™ Bed Exit Optio	on	2030–30	0–250 Scale &	Chaperone II™ B. E. O	ptions	
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.	
OA	13–32	Ext. Tooth Lock Washer	4	OA	13–32	Ext. Tooth Lock Washer	4	
	(page 10-85)	Ft. Bd., Chap. II Option	1		(page 10-87)	Foot Board, Scale & BE	1	
OC	2035–31–805	Load Cell Cable, Head	2	OC	2035–31–805	Load Cell Cable, Head	2	
OD OE	2035–31–804 3001–300–7	Load Cell Cable, Foot M/F Screw	2 8	OD OE	2035–31–804 3001–300–7	Load Cell Cable, Foot M/F Screw	2 8	
OF	3001–300–7	Load Cell	4	OF	3001–300–7	Load Cell	4	
2030-	-30–151 Low–	Sounding Beeper Opt	ion	2030	)–30–251 High-	-Sounding Beeper Opt	ion	
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.	
PA	3001–508–869	Low-Sound Beeper Cable	e 1	PA	3001–508–870	High-Sound Beeper Cabl	e 1	
	2025 20 207	Smart TV Ontion						
	2035-30-207	Smart TV Option						
Item	Part No.	Part Name	Qty.					
UA	59–176	Jack Screw	2					
UB		STV Option Control Cable						
UC	3001-330-970	STV Comm. Board	1					



## **Litter Assembly and Options**

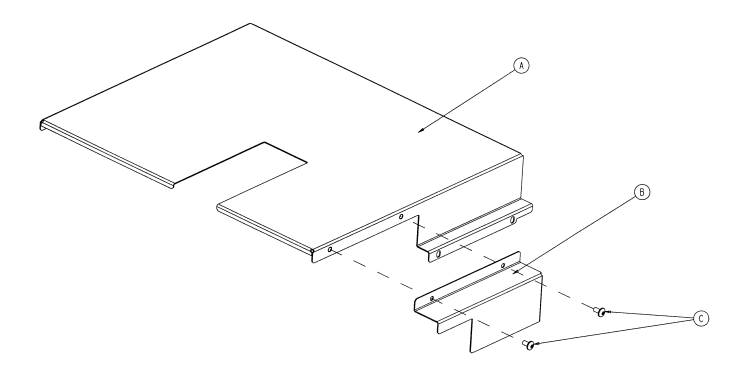
2040–30–201 Head Wall Comm. w/Nurse Call				
Qty.				
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## 2040-30-202 HW Comm. w/NC & 1 Stryker Port 2040-30-203 HW Comm. w/NC & 2 Stryker Ports

Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
SA	1–87	Flat Hd. Mach. Screw	2	SA	1–87	Flat Hd. Mach. Screw	2
SE	30-27	Strain Relief Grommet	1	SE	30–27	Strain Relief Grommet	1
SF	52-783	U Clip	2	SF	52-783	U Clip	2
SG	59-175	Head Wall Interface Cable	e 1	SG	59-175	Head Wall Interface Cable	1
SH	59-710	Static Cap	1	SH	59-710	Static Cap	1
	2040-31-202	Zoom HW w/NC & 1 Port	1	SJ	2035-30-805	Dual Pendant Port Cable	1
SK	3000-303-871	Battery	1	SK	3000-303-871	Battery	1
SP	5010-80-20	9V Battery Box w/Cable	1	SP	5010-80-20	9V Battery Box w/Cable	1
SR	2035-30-804	Pendant Port Cable	1		2040-31-203	Zoom HW w/NC & 2 Ports	1



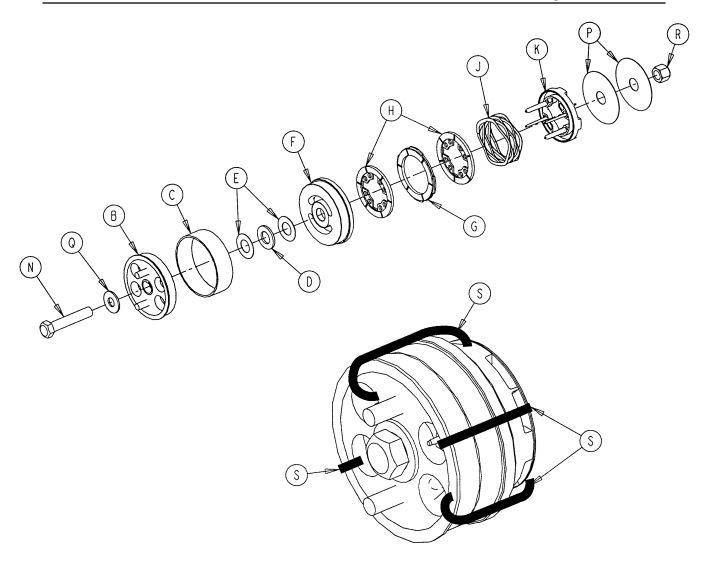
## 2035–432–75 Actuator Box Cover Assembly



Item	Part No.	Part Name	Qty.
Α	2035–332–75	Main Actuator Box Cover	1
В	2035-332-76	Actuator Box Side Cover	1
С	7–58	Truss Hd. Torx	2



# 3001–300–775 Fowler Brake Kit Assembly

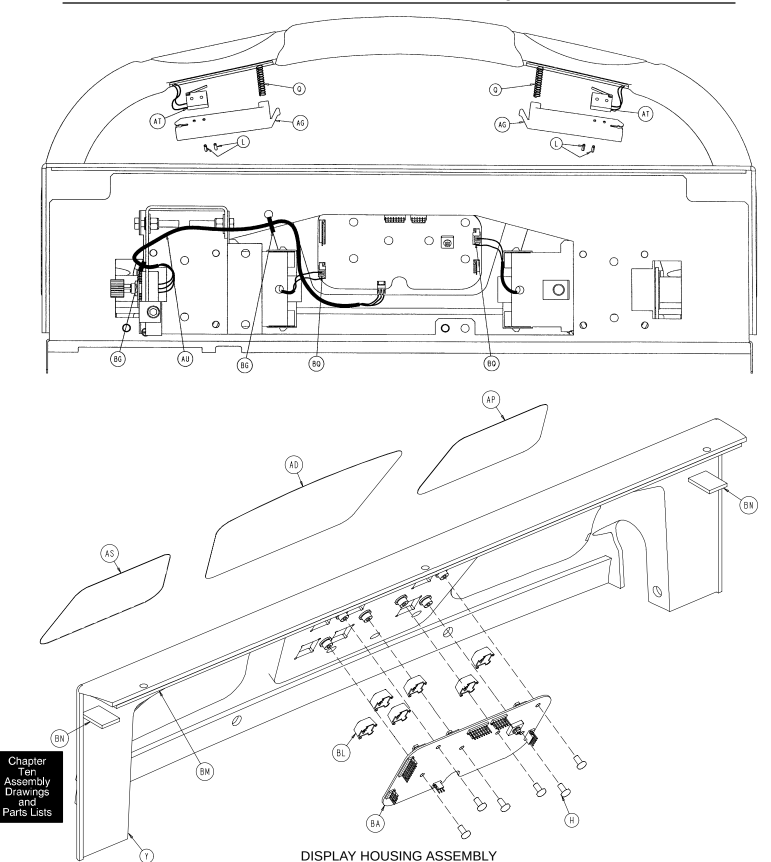


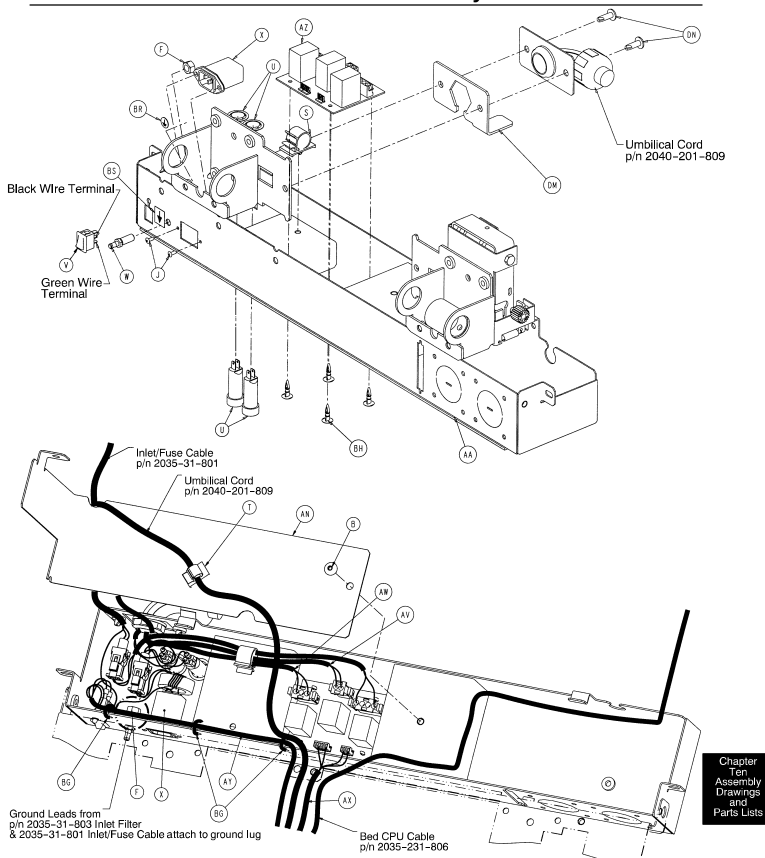
Item	Part No.	Part Name	Qty.
В	3001-300-455	CPR Coupler Assembly	1
С	3000-300-465	CPR Clutch Spring	1
D	81–212	Thrust Needle Roller Brg.	1
E	3000-200-224	Idler Gear Thrust Washer	2
F	3001-300-569	Brake Cup	1
G	3001-300-552	CPR Brake Disc	1
Н	3001-300-551	CPR Spring Cup	2
J	3001-300-563	CPR Brake Spring	1
K	3001-300-570	CPR Spring Cup	1
N	3–64	Hex Hd. Cap Screw	1
Р	3000-200-245	Flat Washer	2
Q	11–193	Heavy Flat Washer	1
R	16–12	Nylock Nut	1
S	3000–300–113	8" Wire Tie	4



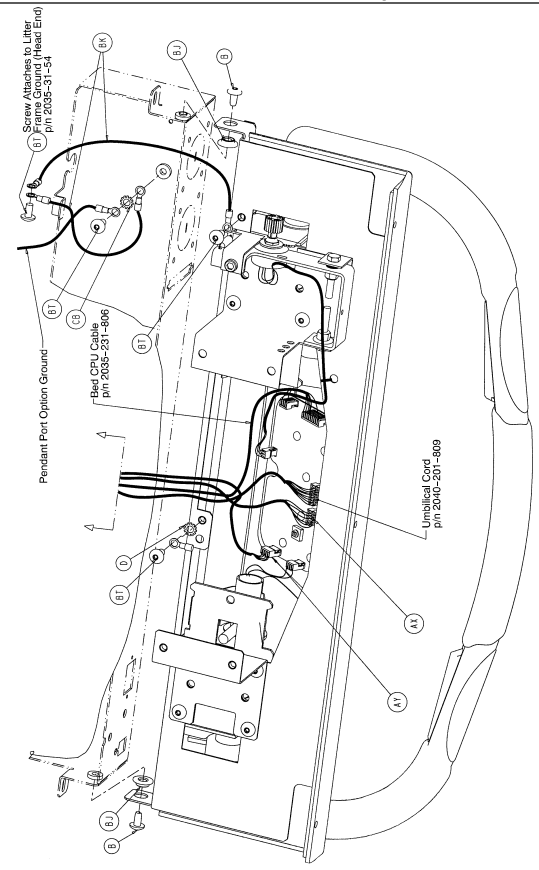
# Assembly part number 2040–31–10 (reference only) (AB) (DB) (AQ) Display Housing Assembly DA



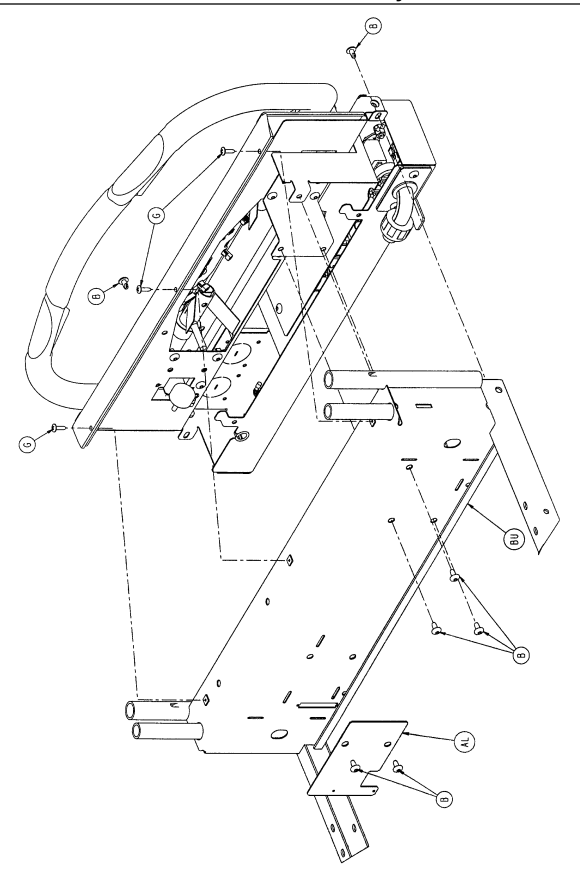




## Zoom<sup>™</sup> Litter Assembly

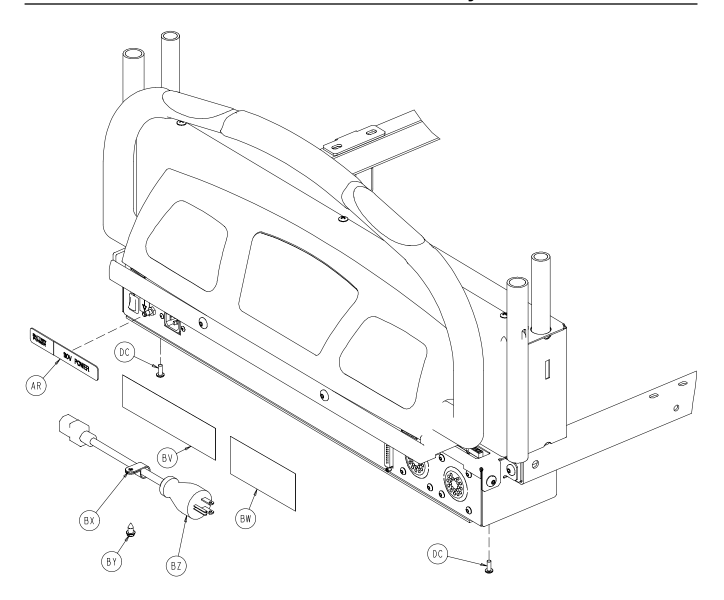






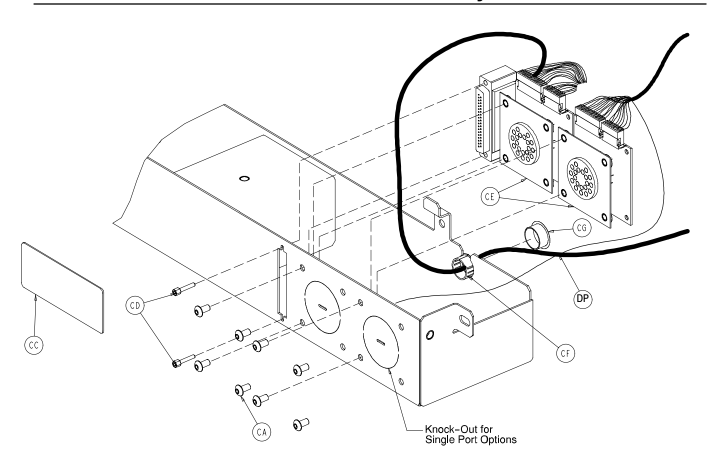


# **Zoom™ Litter Assembly**





## Zoom<sup>™</sup> Litter Assembly



2040–31–200 Head Wall Communication Option			2040–31–201 Head Wall Comm. w/Nurse Call				
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
CD	3001-300-7	M/F Screw	2	CD	3001-300-7	M/F Screw	2
CF	30–38	Grommet	1	CF	30–38	Grommet	1

# 2040-31-202 HW Comm. w/NC & 1 Stryker Port 2040-31-203 HW Comm. w/NC & 2 Stryker Ports

Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
CA	4-307	But. Hd. Cap Screw	4	CA	4-307	But. Hd. Cap Screw	8
CB	13–10	Ext. Tooth Lock Washer	2	CB	13–10	Ext. Tooth Lock Washer	2
CC	2040-31-104	Cord Out Label	1	CC	2040-31-104	Cord Out Label	1
CD	3001-300-7	M/F Screw	2	CD	3001-300-7	M/F Screw	2
CE	3001-314-920	Head Wall Pend. Port PCI	3 1	CE	3001-314-920	Head Wall Pend. Port PCB	2
CF	30–38	Grommet	1	CF	30–38	Grommet	1

#### 2040-31-204 No Head Wall Options

Item	Part No.	Part Name	Qty.
CG	37–30	Hole Plug	1

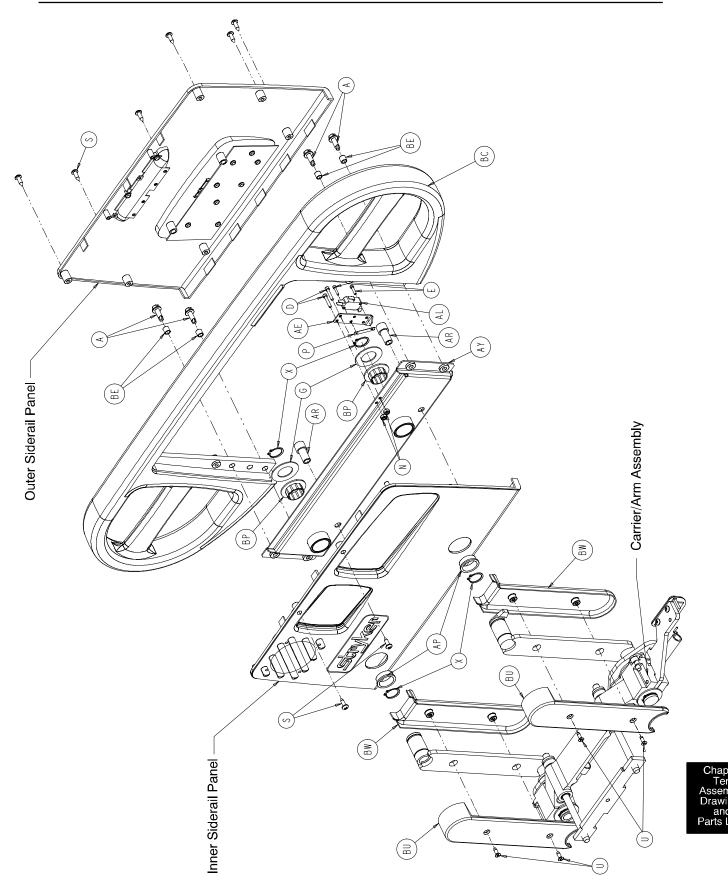


# **Zoom™ Litter Assembly**

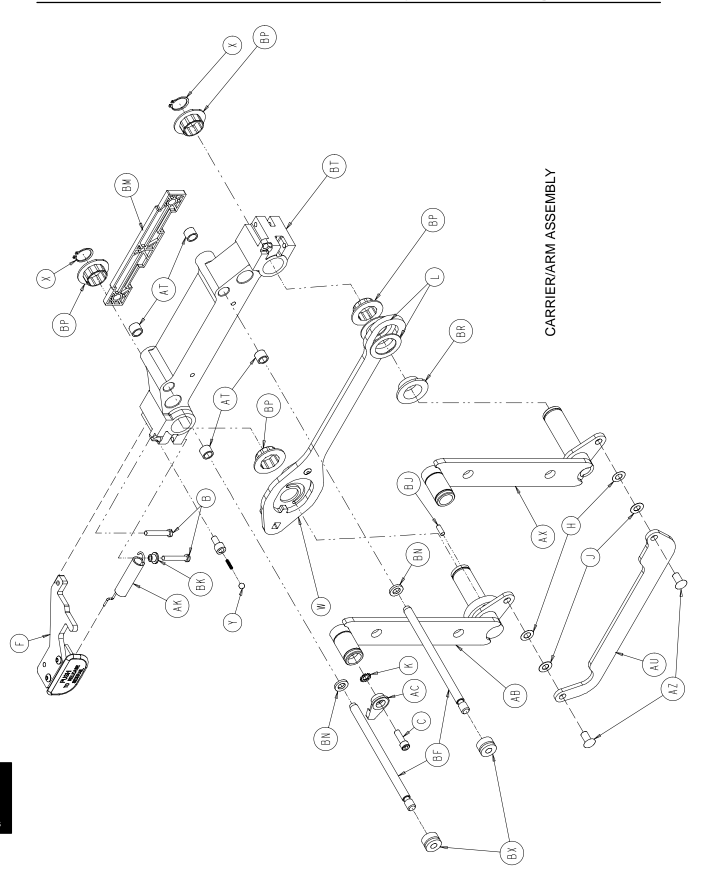
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	4-142	Soc. Hd. Cap Screw	2	AX	2040-31-809	CPU/Crossover PCB	1
В	7–52	Truss Hd. Torx	20	AY	2040-31-810	On/Off Cable	1
С	11-193	Flat Washer	1	ΑZ	2040-31-900	AC/Switchover PCB	1
D	13–10	Ext. Tooth Lock Washer	5	BA	2040-31-910	Display/CPU PCB	1
F	16–33	Kep Nut	2	BB	2040-231-75	Reinforcement Brkt. Hd.	2
G	23-80	Truss Hd. Screw	3	BC	2040-231-80	Pivot Bracket, Right	1
Н	23–112	Hi–Low Tapping Screw	6	BD	2040-231-81	Pivot Bracket, Left	1
J	25-40	Rivet	2	BE	3000-200-215	Pot. Worm Gear	1
K	21-140	Set Screw	4	BF	3000-200-253	Pot. Worm Gear Retainer	1
L	26-303	Roll Pin	4	BG	3000-300-114	Wire Tie	5
M	27–22	Rue Ring Cotter	2	BH	3000-300-115	Standoff	4
Q	38-448	Switch Handle Ret. Spring	2	BJ	3001-300-99	Pivot Bearing	2
R	52–762	Flange Bearing	4	BK	3001–300–870	Ground Strap	2
S	59–133	Push–Mount Wire Clip	1	BL	3001-400-953	Switch Cap	6
Т	59–136	Push-Mount Wire Clip	1	BM	8800-380-000	Foam Tape (26.25")	1
U	59–190	1.0 Amp Circuit Breaker	2	BN	8800-380-000	Foam Tape (1.25")	2
V	59–191	On/Off Switch	1	BP	44–32	Press. Sens. Tape (1.5")	4
W	2011–1–215	Grounding Lug	1	BQ	59–781	4–Position Connector	2
Χ	2035–31–803	Power Inlet Cable	1	BR	36–46	Ground Label	1
Υ	2040–31–11	Top Display Housing	1	BS	36–115	Ground Label	1
Z	2040-31-51	Pot. Collar Weldment	1	BT	7–58	Truss Hd. Torx	4
AA	2040-31-53	Hd. End Bottom Encl.	1	BU	7000-1-326	Foam Tape (26.75")	1
AB	2040-31-54	Bumper Attachment Wldm	t. 1	BV	1550-90-1	Hosp. Grade Plug Label	1
AD	2040–31–62	Display Label	1	BW	2011–1–104	Anesthetics Danger Labe	1 1
ΑE	2040-31-63	Hd. End Top Enclosure	1	BX	34–22	Cord Clamp	1
AF	2040–231–64	Control Bar	1	BY	23–25	Hex Washer Hd. Screw	1
AG	2040–31–68	Handle Switch	2	BZ	39–254	Power Cord	1
AH	2040–231–69	Display Bumper	1	DA	7–56	Truss Hd. Torx	4
AJ	2040–31–73	Stop Pin	2	DB	55–27	"U" Type Nut	4
AK	2040–31–74	Control Bar Ret. Spring	2	DC	8800–233–500	P. Hd. Tapping Screw	2
AL	2040–31–77	Cover Plate	1	DD	3–50	Hex Hd. Cap Screw	2
AM	2040–31–82	Potentiometer Collar	1	DF	7–69	Nylon Washer	1
AN	2040–31–92	Hd. End Electronics Cvr.	1	DG	16–28	Nylock Nut	2
AP	2040–31–101	Drive Instruction Label	1	DH	38–482	Extension Spring	1
AQ	2040–31–102	Drive Warning Label	1	DJ	2040–31–107	Locking Collar	1
AR	2040–31–103	Power Label	1	DK	2040–31–108	Potentiometer Mount	1
AS	2040–31–105	Logo Label	1	DL	2040–31–109	Reinforcement Bracket	1
AT	2040–31–803	Contact Switch Cable	1	DM	2040–31–85	Umbilical Cord Supt. Plate	
AU	2040–31–804	Potentiometer Cable	1	DN	7–65	Truss Hd. Torx	3
AV	2040–31–807	Bed AC Pwr. Jump. Cbl.	1	DP	2035–31–806	Headwall Interface Cable	1
AW	2040–31–808	Charger AC Jumper	1				



## Head End Siderail Assembly, Left and Right

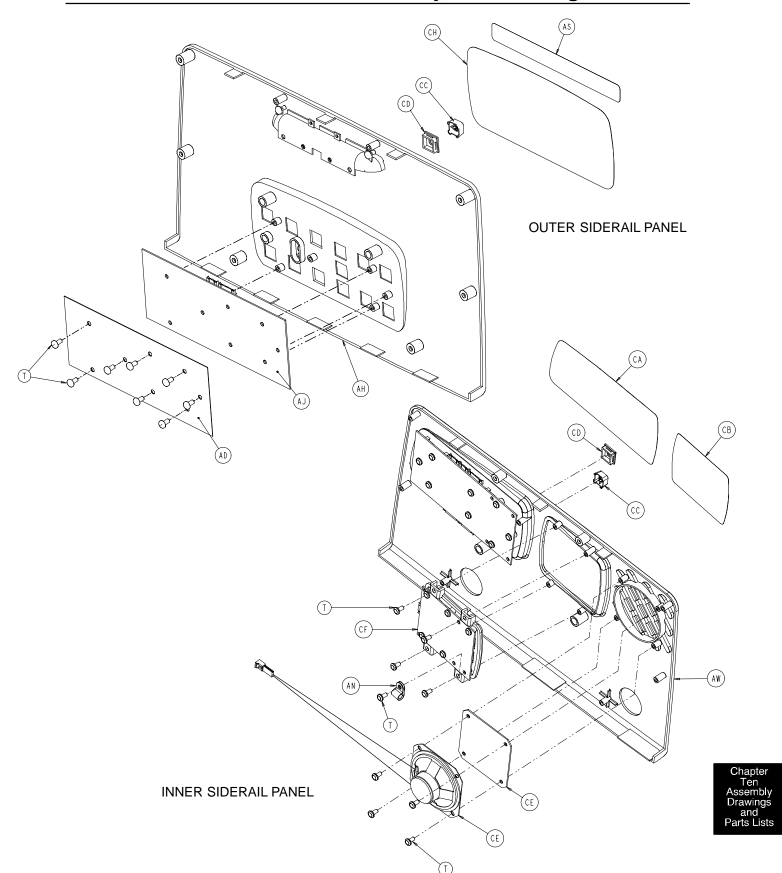


## Head End Siderail Assembly, Left and Right

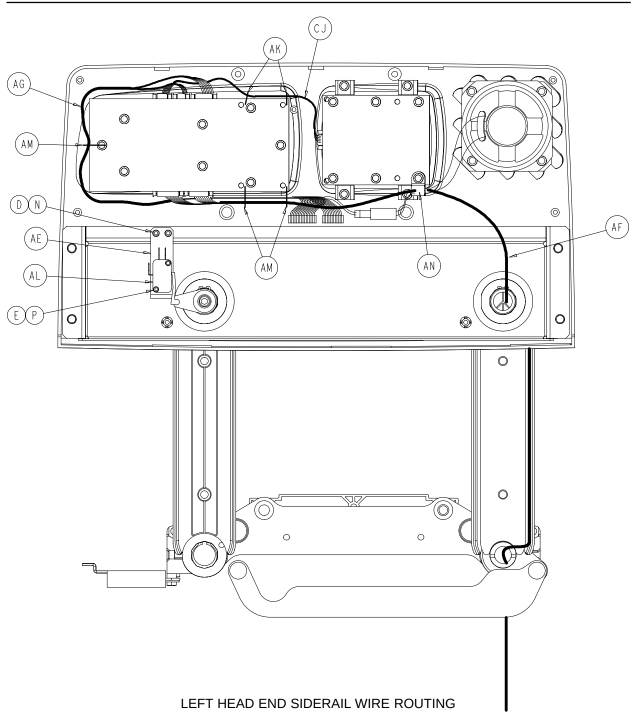


Chapter Ten

## Head End Siderail Assembly, Left and Right

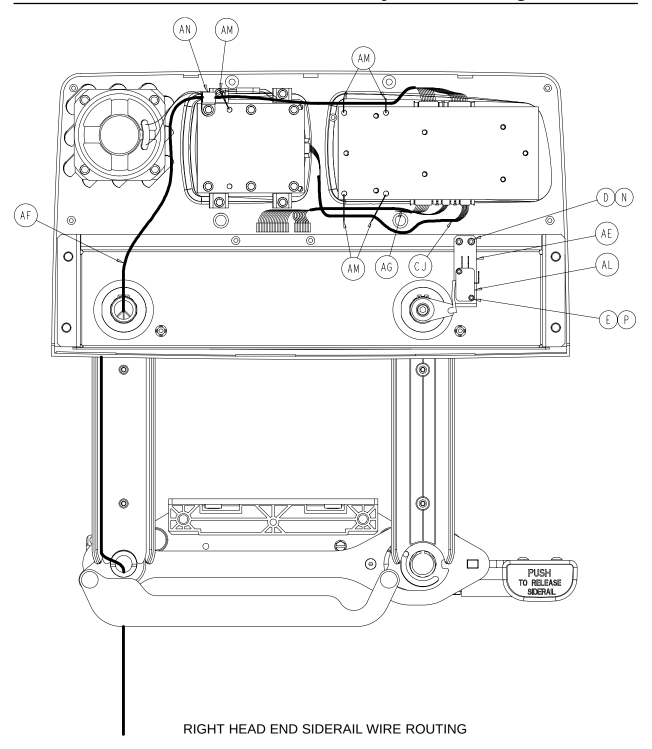


# Head End Siderail Assembly, Left and Right





### Head End Siderail Assembly, Left and Right





# Head End Siderail Assembly, Left and Right

#### 2030-400-105 Left Standard Components 2030-400-205 Right Standard Components

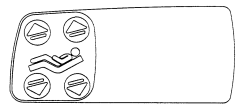
Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	3-226	Hex Washer Hd. Screw	4	Α	3–226	Hex Washer Hd. Screw	4
В	3-344	Hex Hd. Screw	2	В	3-344	Hex Hd. Screw	2
С	4–9	Soc. Hd. Cap Screw	1	С	4–9	Soc. Hd. Cap Screw	1
D	4-101	Soc. Hd. Cap Screw	2	D	4-101	Soc. Hd. Cap Screw	2
Е	4–127	Soc. Hd. Cap Screw	2	Ε	4–127	Soc. Hd. Cap Screw	2
F	(page 10-78)	Release Lever Ass'y, Left	1	F	(page 10-79)	Release Lever Ass'y, Righ	t 1
G	11–343	Shim Washer	2	G	11–343	Shim Washer	2
Н	11–377	Washer	2	Н	11–377	Washer	2
J	11-403	Steel Shim Washer	2	J	11-403	Steel Shim Washer	2
K	13–10	Ext. Tooth Lock Washer	1	K	13–10	Ext. Tooth Lock Washer	1
L	14–93	Washer	2	L	14–93	Washer	2
Ν	16–23	Fiberlock Nut	2	Ν	16–23	Fiberlock Nut	2
Р	16–69	Twin Fastener	1	Ρ	16–69	Twin Fastener	1
R	23-86	High-Low Tapping Screw	1	R	23-86	High-Low Tapping Screw	1
S	23-90	High-Low Tapping Screw	8	S	23-90	High-Low Tapping Screw	8
Т	23-112	High-Low Tapping Screw	16	Т	23-112	High-Low Tapping Screw	16
U	1–72	Ph. Flat Hd. Mach. Screw	4	U	1–72	Ph. Flat Hd. Mach. Screw	4
W	(page 10-67)	Latch Ass'y, Head, Left	1	W	(page 10-68)	Latch Ass'y, Head, Right	1
X	28–128	Retaining Ring	6	Χ	28–128	Retaining Ring	6
Υ	(page 10-69)	Detent Clip Assembly	1	Υ	(page 10-69)	Detent Clip Assembly	1
AB	2030-401-127	Arm Wldmt., Lt., Hd., Ft.	1	AB	2030-401-227	Arm Wldmt., Rt., Hd., Ft.	1
AC	2035-20-60	Limit Switch Cam	1	AC	2035-20-60	Limit Switch Cam	1
AD	2035-20-61	Insulation Card	1	AD	2035-20-61	Insulation Card	1
ΑE	2035-20-62	Limit Switch Bracket	1	ΑE	2035-20-62	Limit Switch Bracket	1
AF	2035-20-802	Siderail Cable	1	AF	2035-20-802	Siderail Cable	1
AG	2035-20-804	Main Outside Cable, Lt.	1	AG	2035-20-803	Main Outside Cable, Rt.	1
AH	(page 10-70)	Outer Panel Assembly	1	AH	(page 10-70)	Outer Panel Assembly	1
AJ	2035-400-900	Outside Circuit Board	1	AJ	2035-400-900	Outside Circuit Board	1
AK	3000–200–334	Release Lever Spring	1	AK	3000-200-334	Release Lever Spring	1
AL	3000–300–41	Micro Switch	1	AL	3000-300-41	Micro Switch	1
AM	3000-300-114	Cable Tie	5	AM	3000-300-114	Cable Tie	5
AN	3000–300–478	CPR Conduit Clamp	1	AN	3000–300–478	CPR Conduit Clamp	1
AP	3000–400–513	Wear Bushing	2	AP	3000–400–513	Wear Bushing	2
AR	3000-400-523	Panel Spacer	2	AR	3000-400-523	Panel Spacer	2
AS	3000-400-556	Warning Label	1	AS	3000–400–556	Warning Label	1
ΑT	3000-400-557	Sleeve Bearing	4	ΑT	3000-400-557	Sleeve Bearing	4
ΑU	3001–400–11	Head End Timing Link	1	AU	3001–400–11	Head End Timing Link	1
AW	(page 10–71)	Inner Panel Assembly, Lt.	1	AW	(page 10–71)	Inner Panel Assembly, Rt.	1
AX	3001–401–128	Arm Wldmt., Lt., Hd., Hd.	1	AX	3001–401–228	Arm Wldmt., Rt., Hd., Hd.	1
AY	3001–400–130	Supt. Wldmt., Head, Left	1	AY	3001–400–230	Supt. Wldmt., Head, Right	1
ΑZ	3001-400-501	Linkage Rivet	2	ΑZ	3001-400-501	Linkage Rivet	2
BC	3001–400–515	Head Rail	1	BC	3001–400–515	Head Rail	1
BD	3001–400–555	Mounting Bracket	1	BD	3001–400–555	Mounting Bracket	1
BE	3001–400–558	SIderail Spacer	4	BE	3001–400–558	SIderail Spacer	4
BF	3001-400-564	Glide Rod	2	BF	3001–400–564	Glide Rod	2
BJ	3002-400-505	Bypass Pin	1	BJ	3002-400-505	Bypass Pin	1
BM	3002-400-511	Glide Rod Bumper Pad	1	BM	3002-400-511	Glide Rod Bumper Pad	1
BN	3002-400-512	Bumper Washer	2	BN	3002-400-512	Bumper Washer	2
BP	3002-400-513	Pivot Bushing	6	BP	3002-400-513	Pivot Bushing	6
BR	3002-400-519	Latch Bushing	1	BR	3002–400–519	Latch Bushing	1
BT	3002-400-528	Carrier	1	BT	3002-400-528	Carrier	1
BU	5000-20-5	Inner Arm Cover	2	BU	5000–20–5	Inner Arm Cover	2
BW	3001–400–619	Outer Arm Cover	2	BW	3001–400–619	Outer Arm Cover	2
BX	30–40	Grommet	2	BX	30–40	Grommet	2



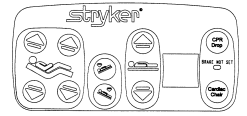
#### Head End Siderail Assembly, Left and Right

#### 2030-20-11 Standard Siderail

ltem	Part No.	Part Name	Qty.
CA	2035-000-100	Label, Standard, Left	1
CA	2035-000-200	Label, Standard, Right	1
CC	3001-400-953	Switch Cap	28
CD	3001-400-522	Filler Cap	18
CE	3001-400-517	Speaker Seal	2
CF	3001-400-535	Inner Panel Blank Module	2
CH	2030-000-300	Label, Standard, Left	1
CH	2030-000-400	Label, Standard, Right	1



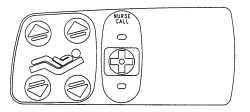
Right Inner Siderail Label



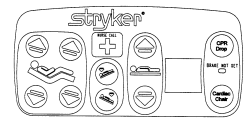
Right Outer Siderail Label

#### 2030-20-12 Standard Siderail with Nurse Call

Item	Part No.	Part Name	Qty.
CA	2035-000-101	Label, Standard, NC, Left	1
CA	2035-000-201	Label, Standard, NC, Right	1
CC	3001-400-953	Switch Cap	32
CD	3001-400-522	Filler Cap	14
CE	3001-403-831	Speaker with Cable	2
CF	3001-400-535	Inner Panel Blank Module	2
CH	2030-000-301	Label, Standard, NC, Left	1
CH	2030-000-401	Label, Standard, NC, Right	1



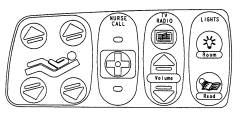
Right Inner Siderail Label



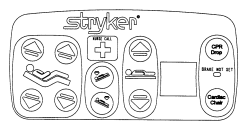
Right Outer Siderail Label

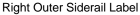
#### 2030-20-15 Standard Siderail w/NC & Comm.

Item	Part No.	Part Name	Qty.
CA	2035-000-102	Label, Standard, Left	1
CA	2035-000-202	Label, Standard, Right	1
CC	3001-400-953	Switch Cap	42
CD	3001-400-522	Filler Cap	4
CE	3001-403-831	Speaker with Cable	2
CF	3001-400-535	Inner Panel Blank Module	2
CH	2030-000-301	Label, Standard, NC, Lt.	1
CH	2030-000-401	Label, Standard, NC, Rt.	1



Right Inner Siderail Label



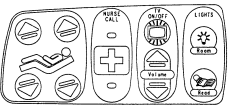




# Head End Siderail Assembly, Left and Right

#### 2030-20-21 Std. Siderail w/NC & STV

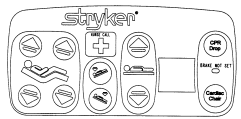
Item	Part No.	Part Name	Qty.
AN	3000-300-114	Cable Tie	3
CA	2035-000-106	Label, Std., NC, STV., Lt.	1
CA	2035-000-206	Label, Std., NC, STV., Rt.	1
CB	2035-000-109	Label, CC & Mute, Left	1
CB	2035-000-209	Label, CC & Mute, Right	1
CC	3001-400-953	Switch Cap	42
CD	3001-400-522	Filler Cap	4
CE	3001-403-831	Speaker with Cable	2
CF	(page 10-72)	STV Module, Left	1
CF	(page 10-73)	STV Module, Right	1
CH	2030-000-301	Label, Standard, NC, Lt.	1
CH	2030-000-401	Label, Standard, NC, Rt.	1
CJ	3001-402-803	Main to Opt. PCB Cable	2



**(8)** (C)

Right Inner Siderail Label

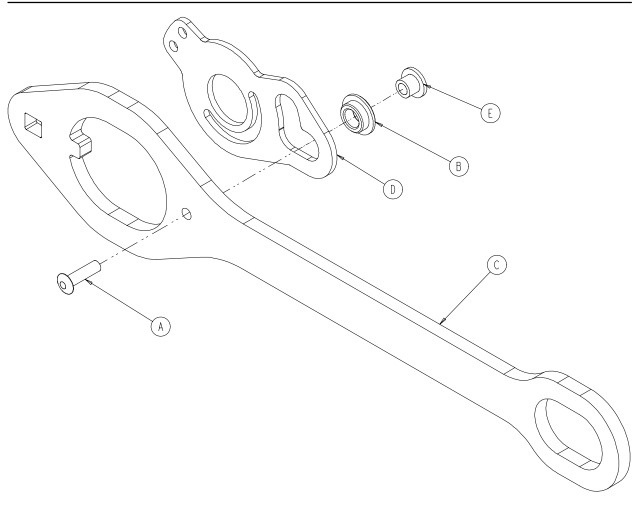
Inner STV Label



Right Outer Siderail Label



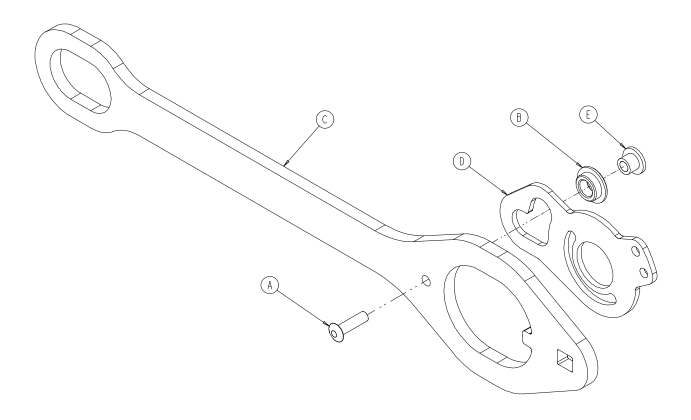
# 3002-400-70 Siderail Latch Assembly, Head End, Left



Item	Part No.	Part Name	Qty.
Α	26-86	Blind Rivet	1
В	81–317	Bronze Bushing	1
С	3002-400-501	Latch	1
D	3002-400-503	Head End Bypass Plate	1
E	3002-400-509	Bypass Bushing Spacer	1



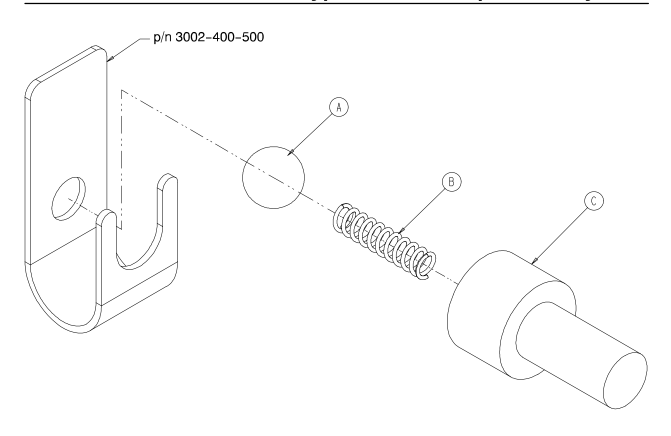
# 3002-400-75 Siderail Latch Assembly, Head End, Right



Item	Part No.	Part Name	Qty.
Α	26-86	Blind Rivet	1
В	81–317	Bronze Bushing	1
С	3002-400-501	Latch	1
D	3002-400-503	Head End Bypass Plate	1
Е	3002-400-509	Bypass Bushing Spacer	1



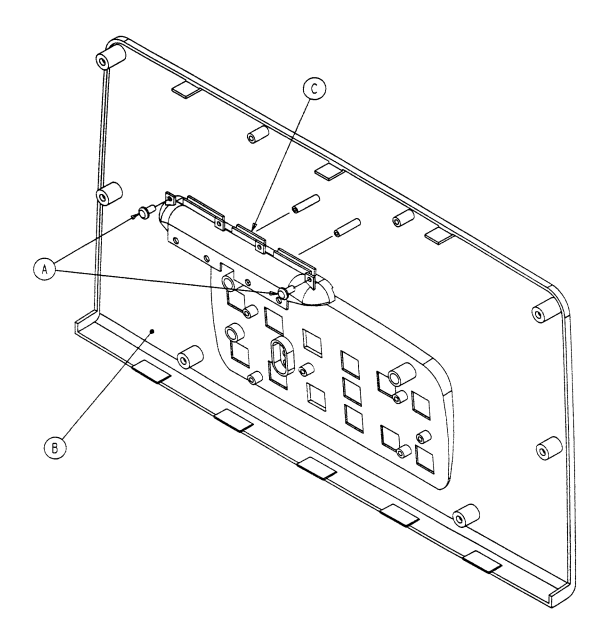
# 3002-400-90 Siderail Bypass Detent Clip Assembly



Item	Part No.	Part Name	Qty.
Α	31–137	Steel Ball	1
В	38–464	Compression Spring	1
С	3002-400-524	Bypass Detent Housing	1



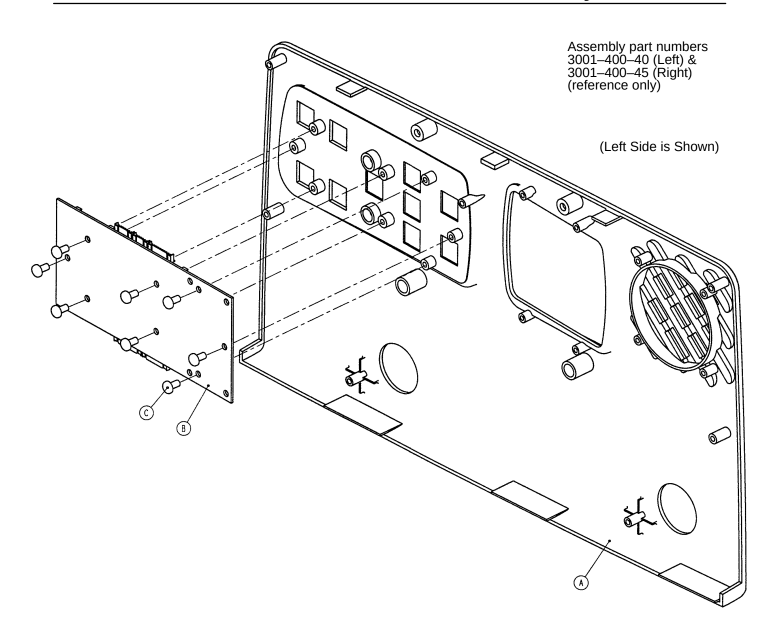
### 2035-400-50 Head End Siderail Outer Panel Assembly



Item	Part No.	Part Name	Qty.
Α	23–112	Hi-Low Tapping Screw	2
В	2035-400-102	Outer Panel	1
С	3001-400-599	Handle Insert	1



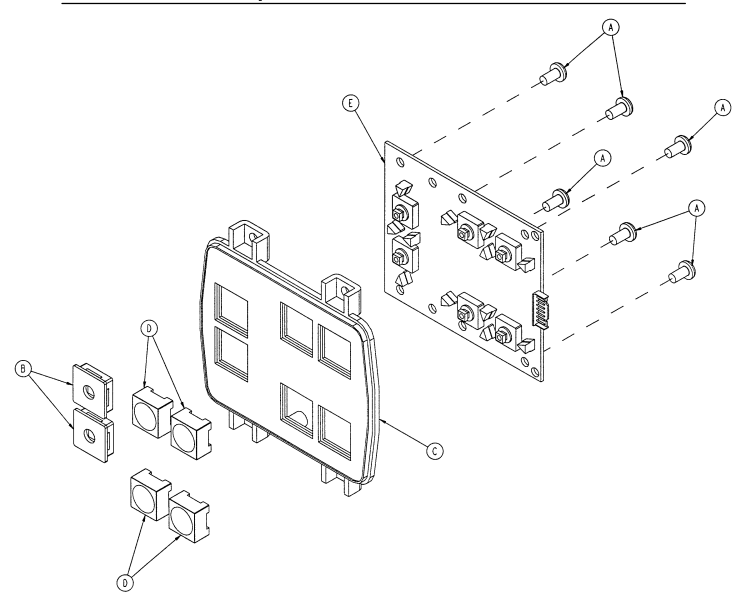
### **Head End Siderail Inner Panel Assembly**



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



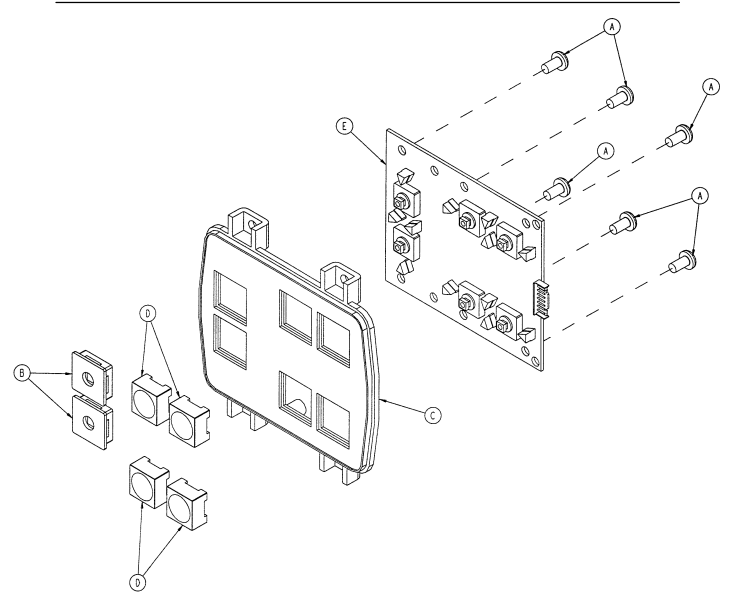
# 2035-400-51 Optional Smart TV Siderail Module, Left



Item	Part No.	Part Name	Qty.
Α	23–112	Ph. Hd. Hi-Lo Tapping Screw	6
В	3001-400-522	Filler Cap	2
С	3001-400-524	Module	1
D	3001-400-953	Switch Cap	4
Е	5000-400-930	Keypad PCB, Left	1



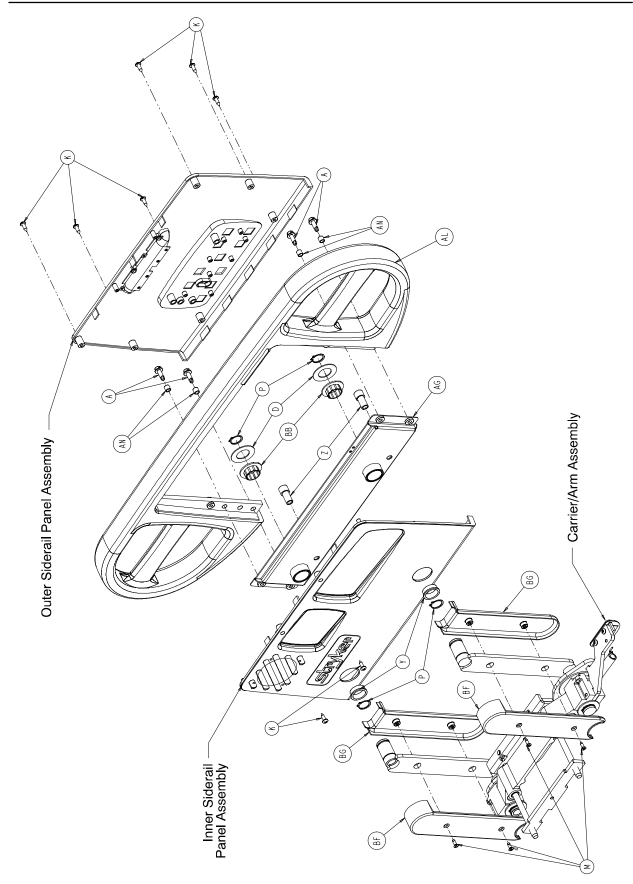
# 2035-400-53 Optional Smart TV Siderail Module, Right



Item	Part No.	Part Name	Qty.
Α	23-112	Ph. Hd. Hi-Lo Tapping Screw	6
В	3001-400-522	Filler Cap	2
С	3001-400-524	Module	1
D	3001-400-953	Switch Cap	4
E	5000-400-920	Keypad PCB, Right	1

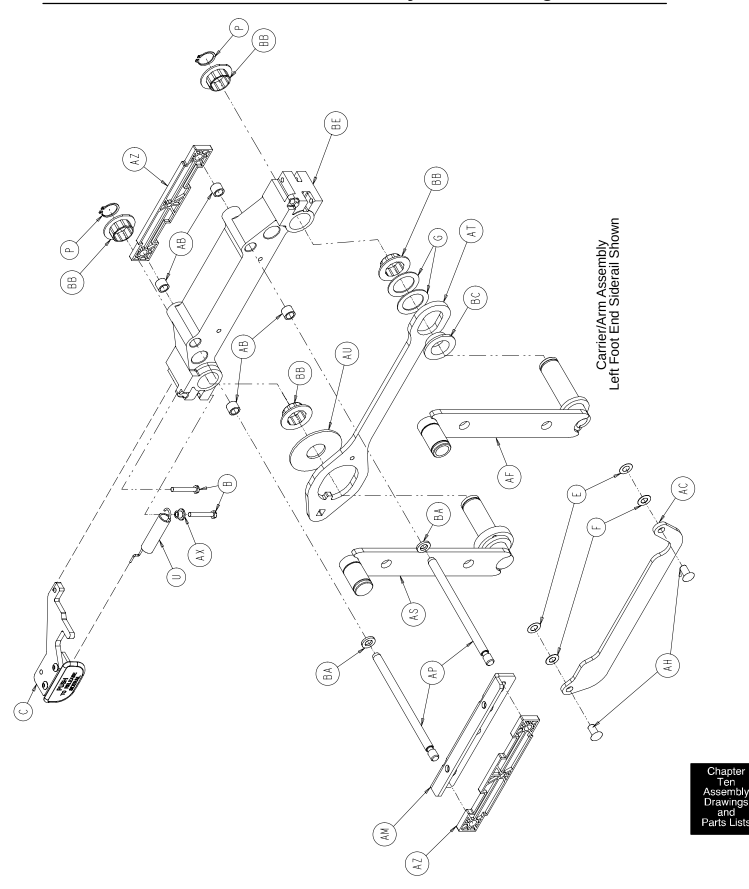


# Foot End Siderail Assembly, Left and Right

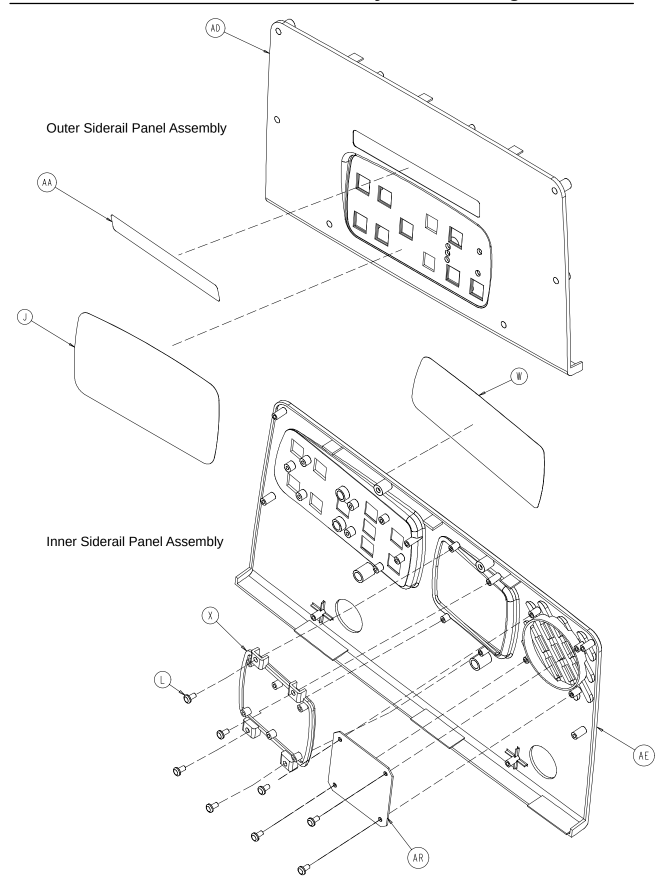




# Foot End Siderail Assembly, Left and Right



# Foot End Siderail Assembly, Left and Right





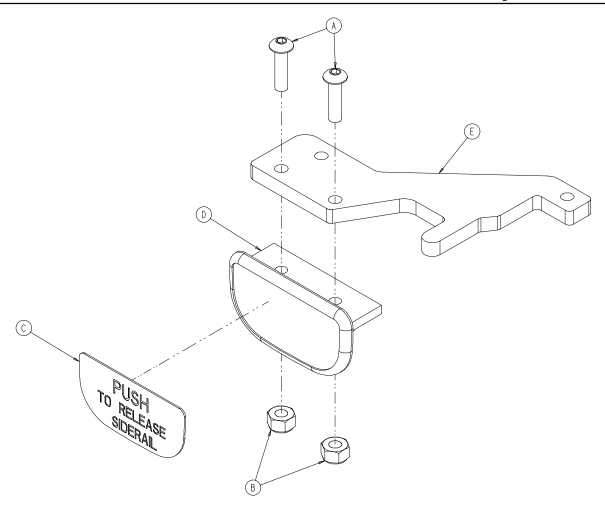
# Foot End Siderail Assembly, Left and Right

#### 2030-400-305 Left Common Components 2030-400-405 Right Common Components

Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	3-226	Hex Washer Hd. Screw	4	Α	3-226	Hex Washer Hd. Screw	4
В	3-344	Hex Hd. Cap Screw	2	В	3-344	Hex Hd. Cap Screw	2
С	(page 10-78)	Release Lever Ass'y, Lt.	1	С	(page 10-79)	Release Lever Ass'y, Rt.	1
D	11–343	Shim Washer	2	D	11–343	Shim Washer	2
Е	11-377	Washer	2	Ε	11–377	Washer	2
F	11-403	Steel Shim Washer	2	F	11-403	Steel Shim Washer	2
G	14-93	Washer	2	G	14–93	Washer	2
J	2030-231-8	Outside Label	1	J	2030-231-8	Outside Label	1
K	23-90	Pan Hd. Tapping Screw	8	K	23-90	Pan Hd. Tapping Screw	8
L	23-112	Pan Hd. High-Low Tap. Sci	r. 8	L	23-112	Pan Hd. High-Low Tap. Sc	r. 8
M	1–72	Ph. Flat Hd. Mach. Screw	4	M	1–72	Ph. Flat Hd. Mach. Screw	4
Р	28-128	Retaining Ring	6	Р	28-128	Retaining Ring	6
U	3000-200-334	Extension Spring	1	U	3000-200-334	Extension Spring	1
W	3001-445-621	Blank Label, Left	1	W	3001-445-611	Blank Label, Right	1
Χ	3001-400-535	Inner Panel Blank Module	1	Χ	3001-400-535	Inner Panel Blank Module	1
Υ	3000-400-513	Wear Bushing	2	Υ	3000-400-513	Wear Bushing	2
Z	3000-400-523	Panel Spacer	2	Z	3000-400-523	Panel Spacer	2
AA	3000-400-556	Warning Label	1	AA	3000-400-556	Warning Label	1
AB	3000-400-557	Sleeve Bearing	4	AB	3000-400-557	Sleeve Bearing	4
AC	3001-400-11	Head End Timing Link	1	AC	3001-400-11	Head End Timing Link	1
AD	3001-400-50	Outer Siderail Panel	1	AD	3001-400-50	Outer Siderail Panel	1
ΑE	3001-400-101	Inner Siderail Panel, Left	1	ΑE	3001-400-201	Inner Siderail Panel, Right	1
AF	3001-401-228	Arm Weldment, Rt., Hd., Hd	i. 1	AF	3001-401-128	Arm Weldment, Lt., Hd., Ho	d. 1
AG	3001-400-130	Supt. Wldmt., Head, Left	1	AG	3001-400-230	Supt. Wldmt., Head, Right	1
AH	3001-400-501	Siderail Linkage Rivet	2	AH	3001-400-501	Siderail Linkage Rivet	2
AL	3001-400-515	Head Rail	1	AL	3001-400-515	Head Rail	1
AM	3001-400-555	Mounting Bracket	1	AM	3001-400-555	Mounting Bracket	1
AN	3001-400-558	Siderail Spacer	4	AN	3001-400-558	Siderail Spacer	4
AP	3001–400–564	Glide Rod	2	AP	3001–400–564	Glide Rod	2
AR	3001-400-517	Speaker Seal	1	AR	3001–400–517	Speaker Seal	1
AS	2030–401–327	Arm Wldmt., Lt., Ft., Ft.	1	AS	2030–401–427	Arm Wldmt., Rt., Ft., Ft.	1
ΑT	3002-400-501	Latch	1	ΑT	3002-400-501	Latch	1
ΑU	11–185	Washer	1	AU	11–185	Washer	1
ΑW	3002-400-505	Bypass Pin	1	AW	3002-400-505	Bypass Pin	1
AX	3002-400-509	Bypass Bushing Spacer	1	AX	3002-400-509	Bypass Bushing Spacer	1
ΑZ	3002-400-511	Glide Rod Bumper Pad	2	ΑZ	3002-400-511	Glide Rod Bumper Pad	2
BA	3002-400-512	Bumper Washer	2	BA	3002-400-512	Bumper Washer	2
BB	3002-400-513	Pivot Bushing	6	BB	3002-400-513	Pivot Bushing	6
BC	3002-400-519	Latch Bushing	1	BC	3002-400-519	Latch Bushing	1
BE	3002-400-528	Siderail Carrier	1	BE	3002-400-528	Siderail Carrier	1
BF	5000-20-5	Inner Arm Cover	2	BF	5000-20-5	Inner Arm Cover	2
BG	3001-400-619	Outer Arm Cover	2	BG	3001-400-619	Outer Arm Cover	2



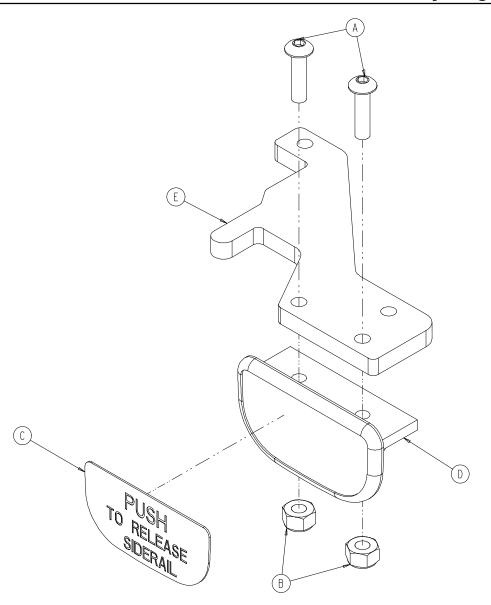
### 3002-400-55 Siderail Release Lever Assembly, Left



Item	Part No.	Part Name	Qty.
Α	4–278	Socket But. Hd. Cap Screw	2
В	16–2	Hex Nut	2
С	3001-400-505	Release Label	1
D	3001-400-514	Release Lever Pad	1
Е	3002-400-510	Release Lever	1



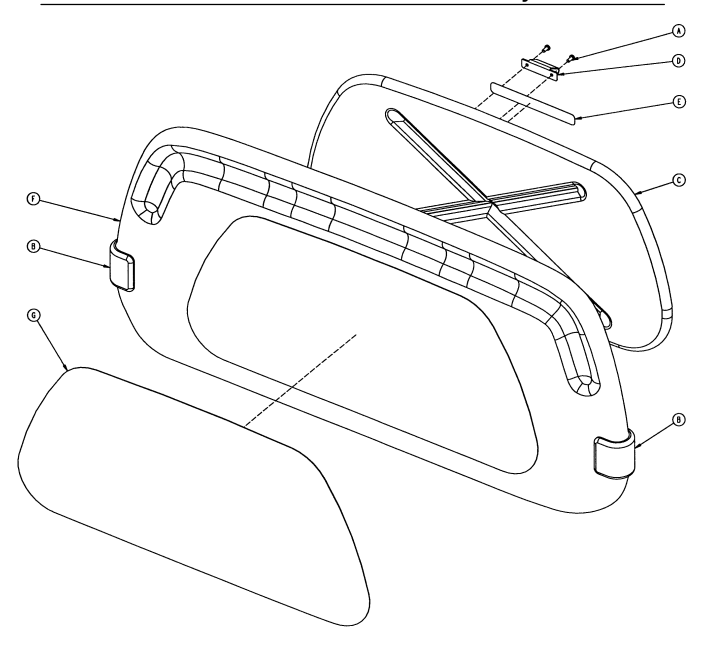
# 3002-400-65 Siderail Release Lever Assembly, Right



Item	Part No.	Part Name	Qty.
Α	4–278	Socket But. Hd. Cap Screw	2
В	16–2	Hex Nut	2
С	3001-400-505	Release Label	1
D	3001-400-514	Release Lever Pad	1
Е	3002-400-510	Release Lever	1

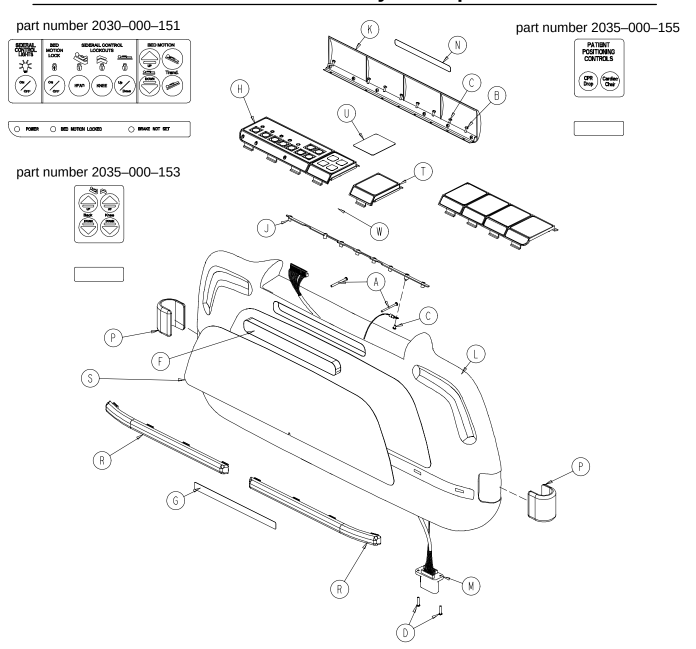


#### 2035-130-10 Head Board Assembly



Item	Part No.	Part Name	Qty.
Α	23–88	Pan Hd. Screw	2
В	2035-500-7	Dark Blue "C" Bumper	2
С	3000-526-1	CPR Board	1
D	3000-526-2	CPR Board Clip	1
E	3000-526-3	CPR Board Label	1
F	3000-600-10	Head Board Clam Shell Ass'y	1
G	3000-600-56	Beige Head Board Laminate	1
Н	72–2–71	"C" Bumper Adhesive	N/A

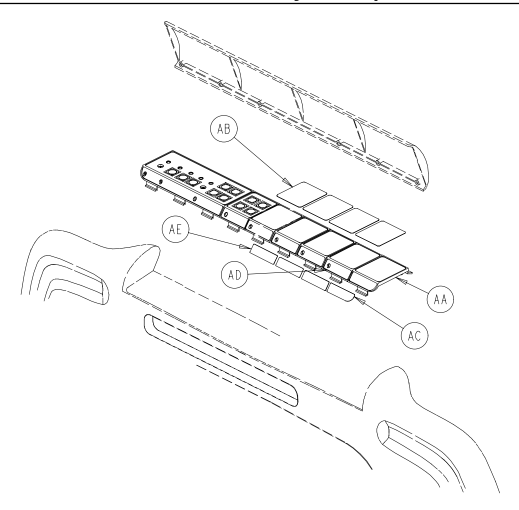




2030-135-10 Foot Board Standard Components

Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	23-99	Phil. Pan Hd. Tap. Screw	2	L	3001-500-10	Clamshell Assembly	1
В	23-103	Pan Hd. Hi/Lo Tap. Screw	7	M	3001-500-801	Foot Board Drawer Cable	e 1
С	50-38	Pan Hd. Mach. Screw	2	Ν	3000-500-25	Lid Label	1
D	50-39	Pan Hd. Mach. Screw	2	Р	2035-500-7	Blue "C" Bumper	2
E	72-2-71	"C" Bumper Adhesive	.30	R	2035-500-8	Strip Bumper	2
F	3000-500-8	Chart Rack Cover	1	S	3000-500-56	Beige Laminate	1
G	3000-500-29	Hazard Label	1	T	(page 10-89)	E-Drop/Card. Ch. Modul	e 1
Н	(page 10-88)	Main Module	1	U	2035-000-155	E-Drop/Card. Ch. Label	1
J	3001-500-64	Hinge Plate	1	W	2025-136-801	E-Drop/Card. Ch. Cable	1
K	3001-500-1	Lid Assembly	1				

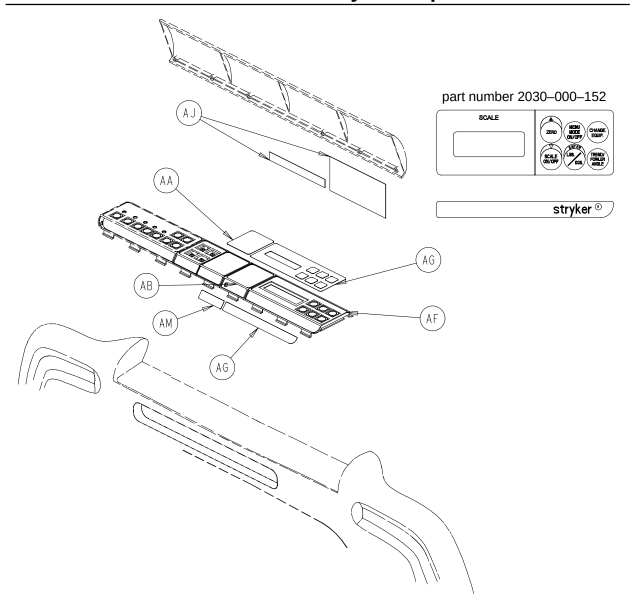




2030-135-11 Foot Board No Scale/No Bed Exit Option

Item	Part No.	Part Name	Qty.
AA	3000-500-4	End Module	1
AB	2035-500-101	Foot Board Blank Label	4
AC	3000-500-27	Blank End Label	1
AD	3001-500-3	Blank Module	3
AE	3000-500-26	Blank Module Label	3

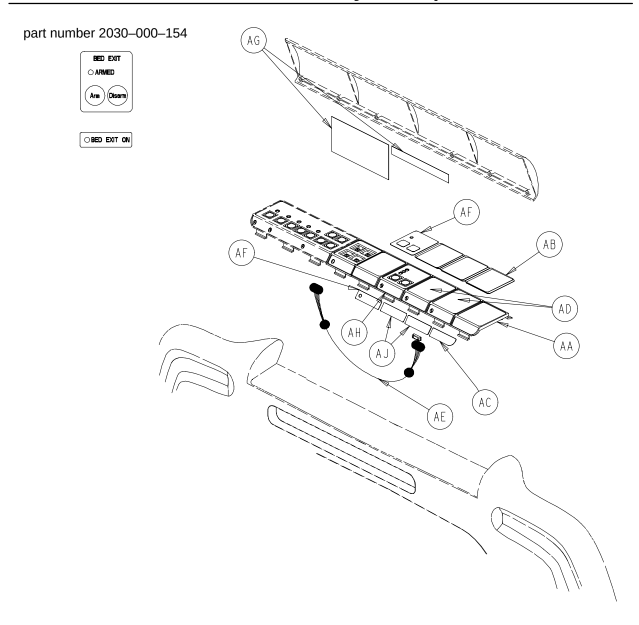




2030-135-13 Foot Board Scale Option

Item	Part No.	Part Name	Qty.
AA	2035-500-101	Foot Board Blank Label	1
AB	3001-500-3	Blank Module	1
AF	(page 10-92)	Scale Module Assembly	1
AG	2030-000-152	Scale Module Label	1
AJ	3002-507-11	Scale Lid Label	1
AM	3000-500-26	Blank Label	1

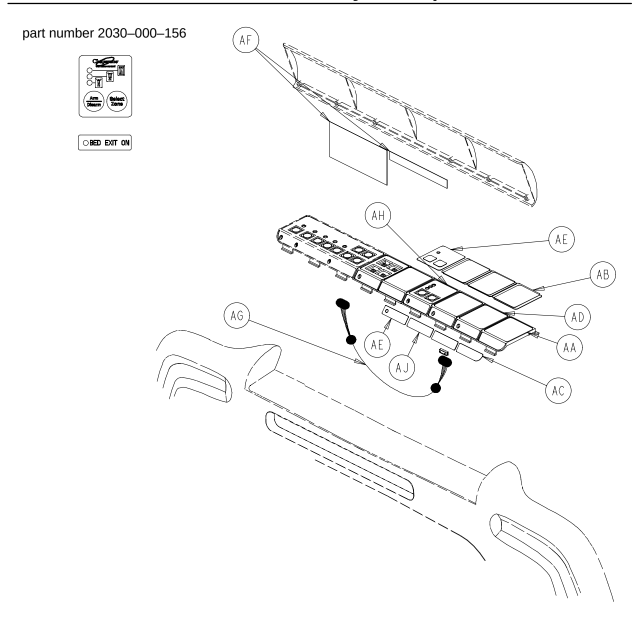




2030–135–12 Foot Board Chaperone™ Option

Item	Part No.	Part Name	Qty.
AA	3000-500-4	End Module	1
AB	2035-500-101	Foot Board Blank Label	3
AC	3000-500-27	Blank End Label	1
AD	3001-500-3	Blank Module	2
AE	3001-508-800	Bed Exit Keypad Cable	1
AF	2030-000-154	Bed Exit Label	1
AG	3002-508-10	Bed Exit Lid Label	1
AH	(page 10–90)	Bed Exit Module Assembly	1
AJ	3000-500-26	Blank Module Assembly	2

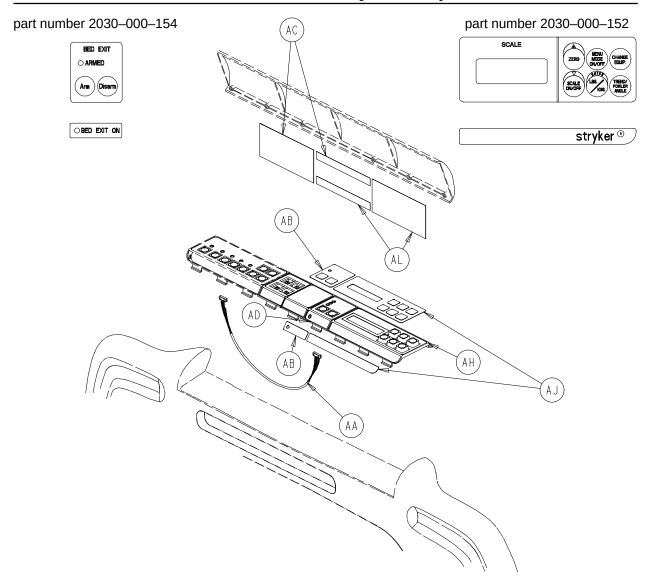




2030–135–15 Foot Board Chaperone™ w/Zone Control Option

Item	Part No.	Part Name	Qty.
AA	3000-500-4	End Module	1
AB	2035-500-101	Foot Board Blank Label	3
AC	3000-500-27	Blank End Label	1
AD	3001-500-3	Blank Module	2
AE	2030-000-156	Chaperone II Module Label	1
AF	3002-508-12	Chaperone II Label	1
AG	3002-508-800	Zone Control Keypad Cable	1
AH	(page 10–91)	Bed Exit Module Assembly	1
AJ	3000-500-26	Blank Module Label	2

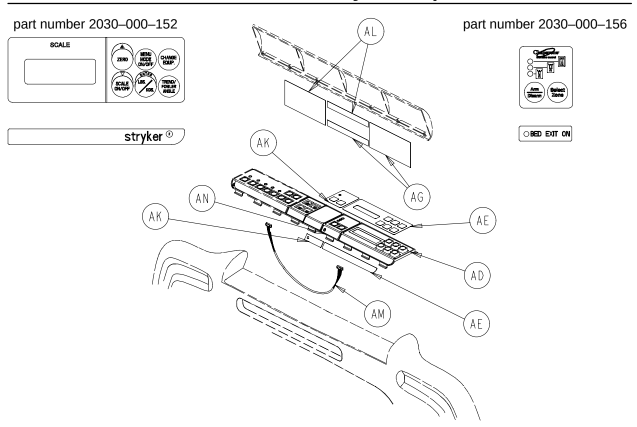




2030–135–14 Foot Board Scale and Chaperone™ Options

Item	Part No.	Part Name	Qty.
AA	3001-508-800	Bed Exit Keypad Cable	1
AB	2030-000-154	Bed Exit Label	1
AC	3002-508-10	Bed Exit Lid Label	1
AD	(page 10–90)	Bed Exit Module Assembly	1
AH	(page 10-92)	Scale Module Assembly	1
AJ	2030-000-152	Scale Module Label	1
AL	3002-507-11	Scale Lid Label	1





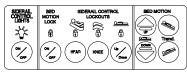
2030–135–16 Foot Board Scale and Chaperone™ w/Zone Control Options

Item	Part No.	Part Name	Qty.
AD	(page 10–92)	Scale Module Assembly	1
AE	2030-000-152	Scale Module Label	1
AG	3002-507-11	Scale Lid Label	1
AK	2030-000-156	Chaperone II Module Label	1
AL	3002-508-12	Chaperone II Label	1
AM	3002-508-800	Zone Control Keypad Cable	1
AN	(page 10–90)	Bed Exit Module Assembly	1



# 2030-235-20 Foot Board Main Module Assembly

part number 2030-000-151

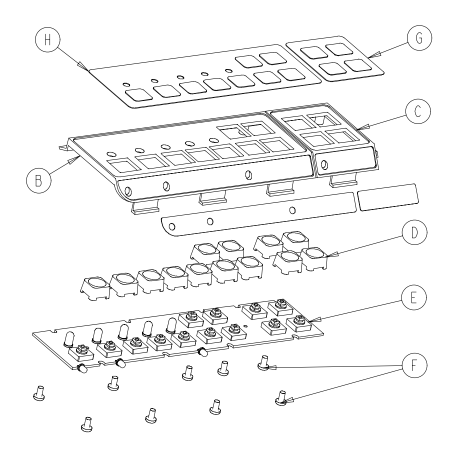




part number 2035-000-153



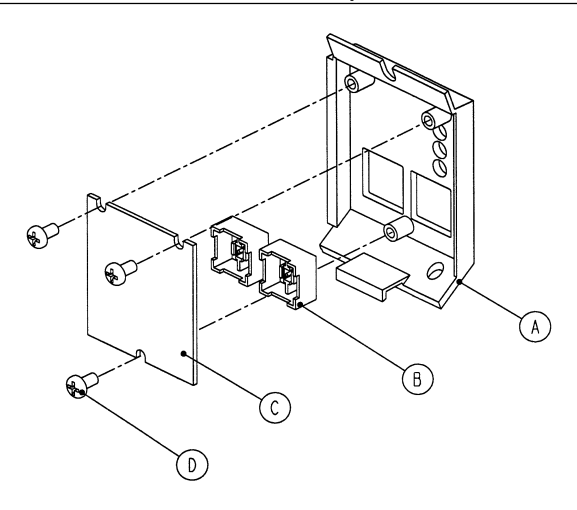




Item	Part No.	Part Name	Qty.
В	3000-500-2	Foot Board Standard Module	1
С	3000-501-1	Gatch/Fowler Module	1
D	3001-400-953	Switch Cap	13
Е	3001-500-930	Main Foot Board PCB	1
F	23–87	Pan Hd. Tapping Screw	9
G	2035-000-153	Gatch/Fowler Label	1
Н	2030-000-151	Foot Board Std. Module Label	1



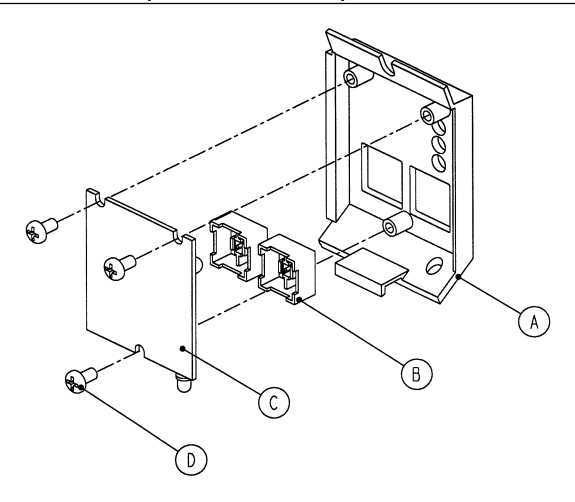
### 2025-136-21 Foot Board Emer. Drop/Cardiac Chair Module



Item	Part No.	Part Name	Qty.
Α	3000-508-1	Bed Exit Module Panel	1
В	3001-400-953	Switch Cap	2
С	2025-136-900	CPR Drop/Card. Ch. Keypad	1
D	23–87	Hi-Low Tapping Screw	3



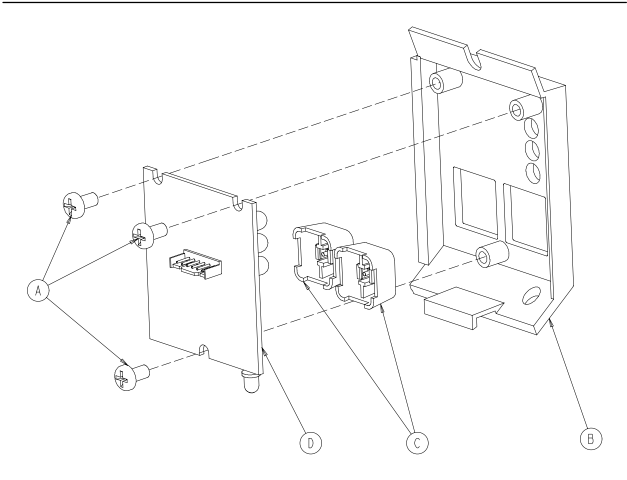
# 2025-136-22 Opt. Foot Board Chaperone Bed Exit Module



Part No.	Part Name	Qty.
3000-508-1	Bed Exit Module Panel	1
3001-400-953	Switch Cap	2
3001-508-910	Bed Exit Keypad Ass'y	1
23–87	Hi-Low Tapping Screw	3
	3000–508–1 3001–400–953 3001–508–910	3000–508–1 Bed Exit Module Panel 3001–400–953 Switch Cap 3001–508–910 Bed Exit Keypad Ass'y



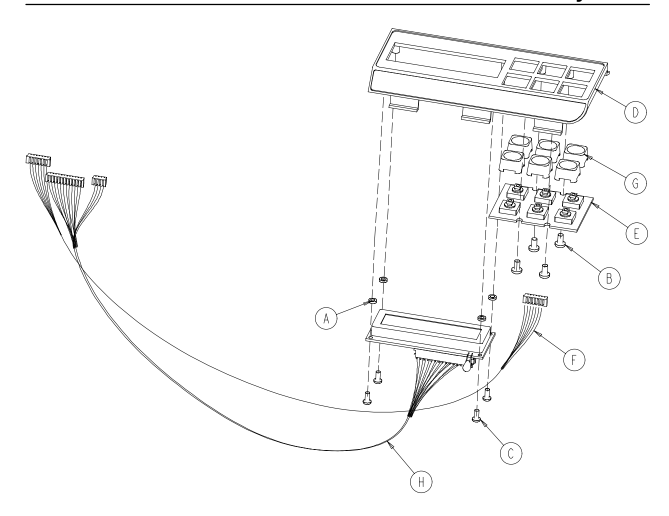
# 3002-508-30 Opt. Ft. Bd. Chaperone w/Zone Bed Exit Module



ltem	Part No.	Part Name	Qty.
Α	23–87	Hi-Low Tapping Screw	3
В	3000-508-1	End Exit Module Panel	1
С	3001-400-953	Switch Cap	2
D	3002-508-900	Bed Exit Board	1



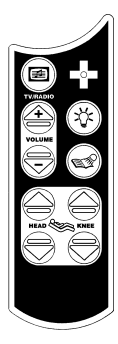
#### 3002-507-30 Foot Board Scale Module Assembly



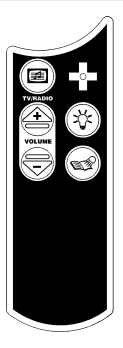
Item	Part No.	Part Name	Qty.
Α	11–487	Nylon Washer	4
В	23–87	Pan Hd. Hi-Lo Tapping Screw	4
С	23–91	Pan Hd. Hi-Lo Tapping Screw	4
D	3001-507-1	Scale Module	1
E	3001–507–910	Scale Keypad	1
F	3001-507-800	Scale Keypad Cable	1
G	3001-400-953	Switch Cap	6
Н	3002-507-900	Scale Display Cable	1



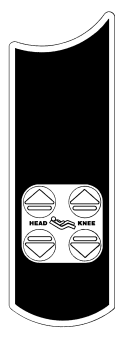
#### **Optional Pendant Assembly**



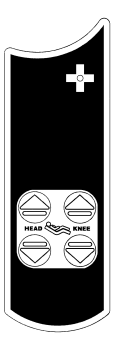
3001–315–12 Combination Pendant Motion/Communication



3001-315-16 Combination Pendant Communication Only



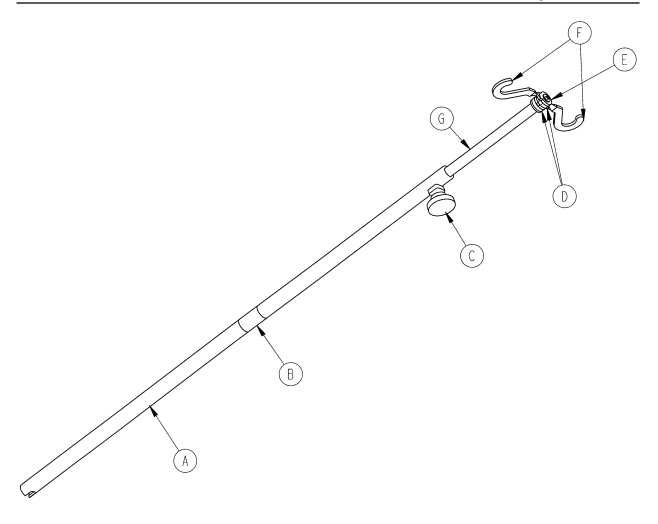
3001-315-14 Combination Pendant Motion Only



3001-315-18 Combination Pendant Motion/NurseCall



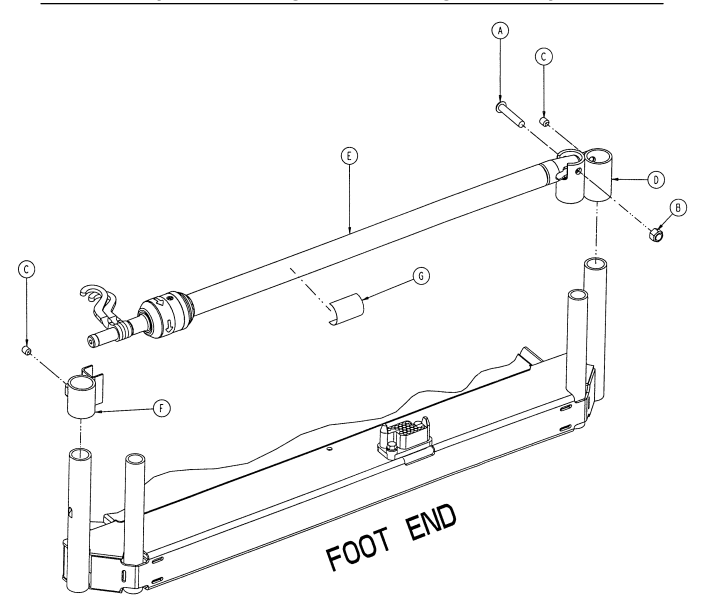
# 3000-300-80 Removable I.V. Pole Assembly



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



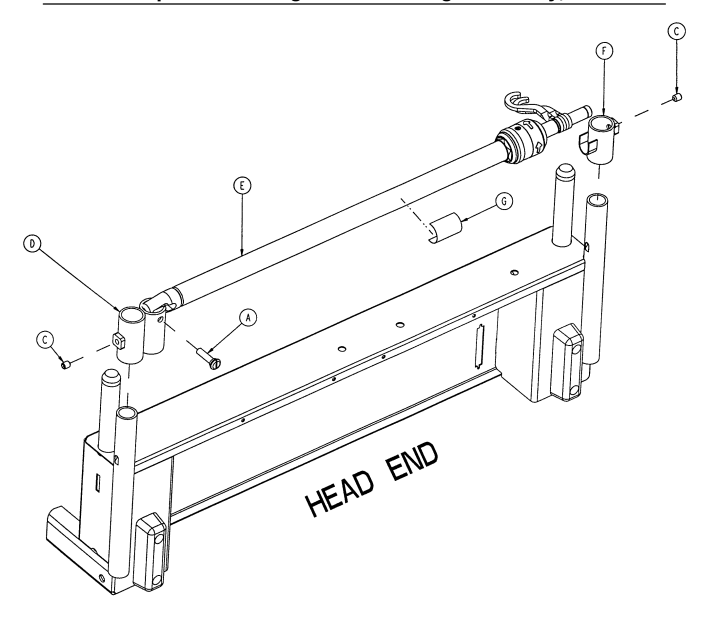
# 2035-111 Optional 2-Stage I.V. Mounting Assembly, Foot End



Item	Part No.	Part Name	Qty.
Α	4–199	But. Hd. Cap Screw	1
В	16–11	Flexlock Nut	1
С	21–140	Set Screw	2
D	2035-111-1	I.V. Receptacle, Foot, Left	1
E	(page 10–98)	I.V. Pole Assembly, Left	1
F	3000–312–35	I.V. Cradle	1
G	2035-112-110	Specification Label	1



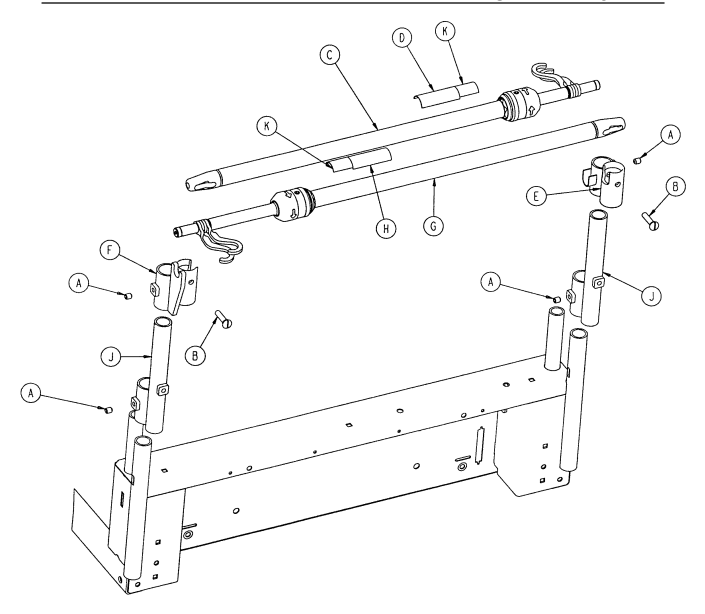
# 2035-112 Optional 2-Stage I.V. Mounting Assembly, Head End



Item	Part No.	Part Name	Qty.
Α	1015–24–35	Retaining Pin	1
С	21–140	Set Screw	2
D	2035-112-1	I.V. Receptacle, Head, Left	1
E	(page 10–98)	I.V. Pole Assembly, Left	1
F	3000–311–16	I.V. Rest	1
G	2035-112-110	Specification Label	1



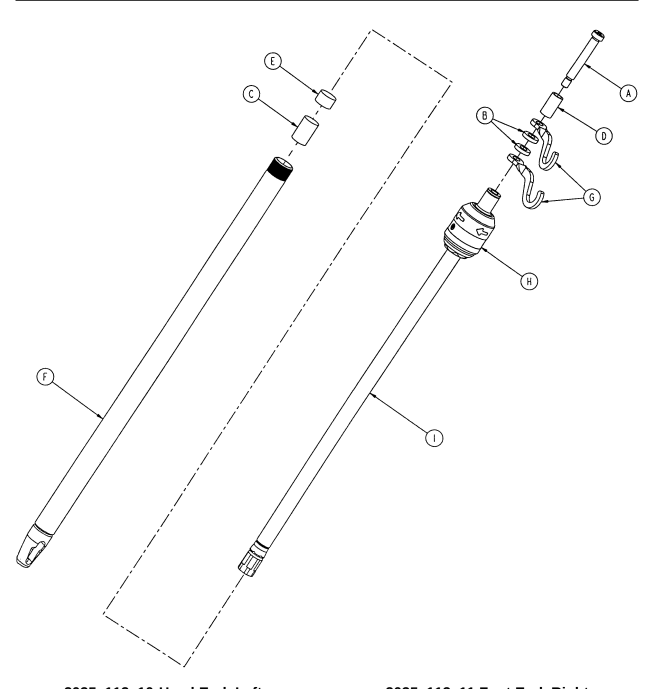
# 2040-110-3 Dual Head End I.V. Mounting Assembly



Item	Part No.	Part Name	Qty.
Α	21–140	Set Screw	4
В	1015–24–35	Retaining Pin	2
С	(page 10–98)	I.V. Pole Assembly, Left	1
D	2035-112-110	Specification Label	1
E	2035-113-2	I.V. Receptacle, Dual Hd. End, R	t. 1
F	2035-113-1	I.V. Receptacle, Dual Hd. End, L	t. 1
G	(page 10–98)	I.V. Pole Assembly, Right	1
Н	2035–113–111	Specification Label	1
J	2040-110-2	I.V. Pole Extension	2
K	6060-90-114	"Keep Hands Clear" Label	2

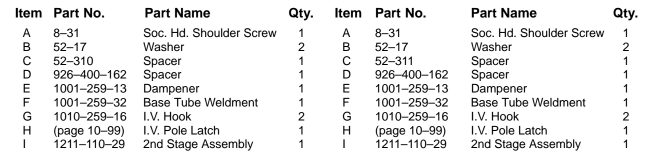


## 2035-112-10 & 2035-113-11 Optional 2-Stage I.V. Assembly



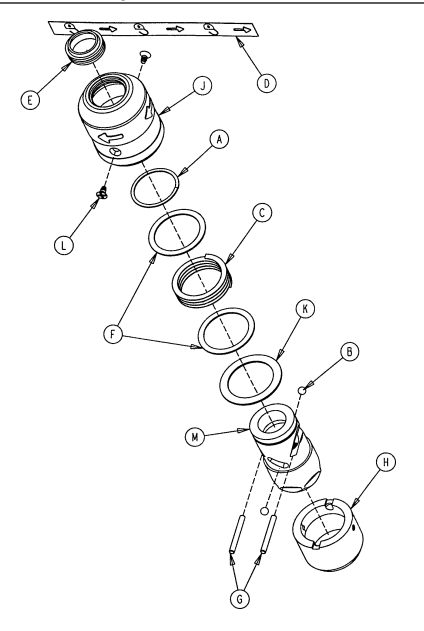
#### 2035-112-10 Head End, Left

#### 2035-113-11 Foot End, Right





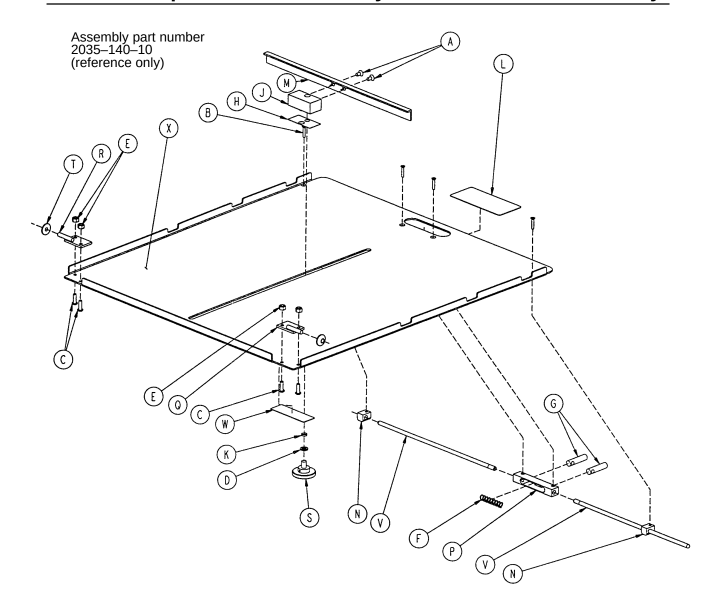
## 1211–210–26 Optional I.V. Pole Latch Assembly



Item	Part No.	Part Name	Qty.
Α	28-167	Retaining Ring	1
В	31–4	Steel Ball	2
С	38–392	Crest-to-Crest Spring	1
D	1211–91–34	Release Label	1
E	1211–110–18	I.V. Latch Seal	1
F	1211–110–20	Washer	2
G	1211–110–21	I.V. Latch Locking Pin	2
Н	1211–110–22	I.V. Latch Guide	1
J	1211–110–24	I.V. Latch O.D. Housing	1
K	1211–110–35	Washer	1
L	1211–110–36	Self–Tapping Screw	2
M	1211–210–23	I.V. Latch I.D. Housing	1



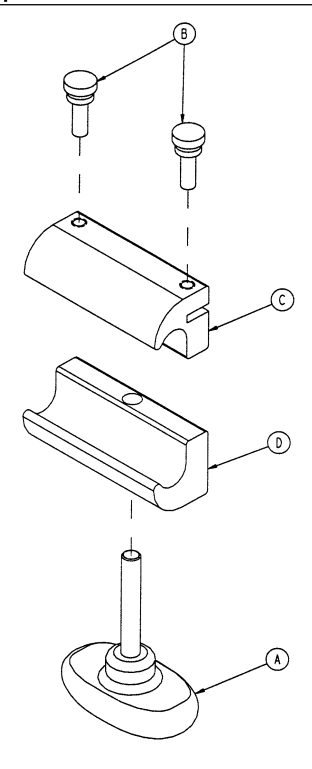
## 2035–140 Optional Fowler X–Ray Cassette Holder Assembly



Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	1–20	Flat C'sunk Hd. Mach Scr	. 2	M	1010-23-28	Tray Angle	1
В	1–22	Flat C'sunk Hd. Mach Scr	. 4	N	1010-23-37	Cassette Rod Guide	2
С	4-149	H. Soc. But. Hd. Cap Scr.	4	Р	1020-23-16	Cassette Post Housing	1
D	14–3	Washer	1	Q	1020-23-19	Tray Hinge Wldmt., Rt.	1
Е	16–3	Hex Nut	4	R	1020-23-20	Tray Hinge Wldmt., Lt.	1
F	38-122	Spring	1	S	1020-23-21	Knob	1
G	926-23-64	Tray Post	2	Τ	1020-23-26	Spacer	2
Н	926-23-69	Cassette Washer	1	V	2025-140-2	Cassette Actuating Rod	2
J	926-23-70	Cassette Block Subass'y	1	W	2035-140-25	Specification Label	1
K	926-23-71	Cassette Bushing	1	Χ	2035-140-99	Cassette Tray	1
L	1010-23-19	Instruction Label	1				



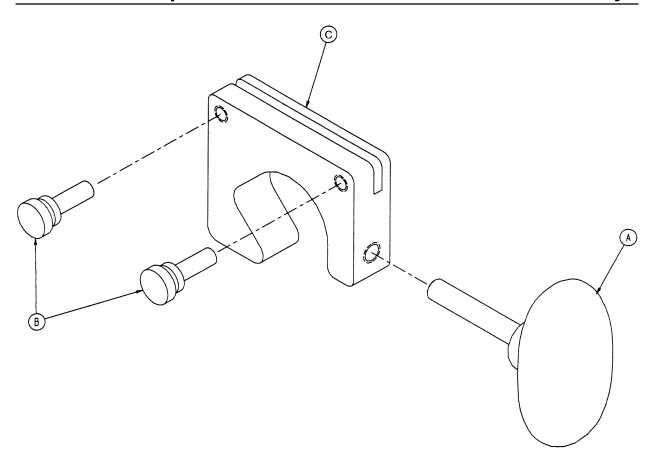
## 2035–19–10 Optional Siderail Transducer Mount Assembly



Item	Part No.	Part Name	Qty.
Α	24–63	T–Knob	1
В	24–64	Thumb Screw	2
С	2035-19-11	Transducer Mount, Top	1
D	2035–19–12	Transducer Mount, Bottom	1



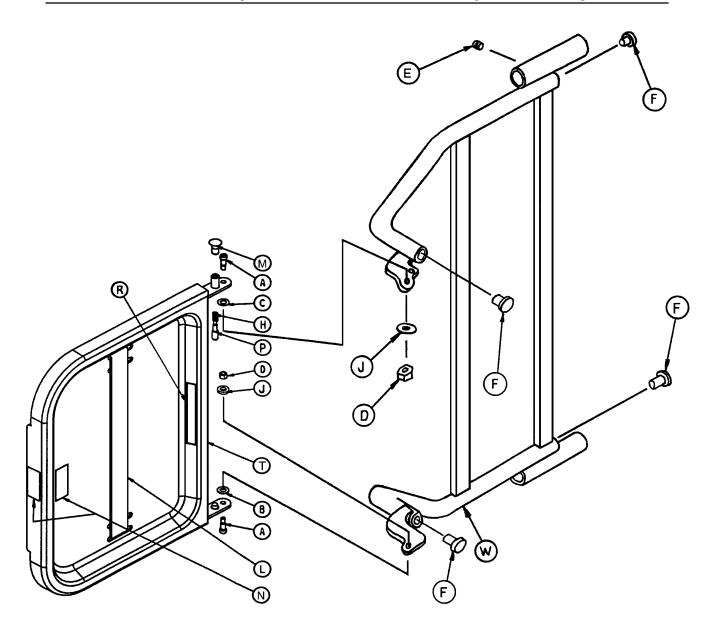
## 2035–18–10 Optional I.V. Pole Transducer Mount Assembly



Item	Part No.	Part Name	Qty.
Α	24–63	T–Knob	1
В	24–64	Thumb Screw	2
С	2035–18–11	Transducer Mount	1



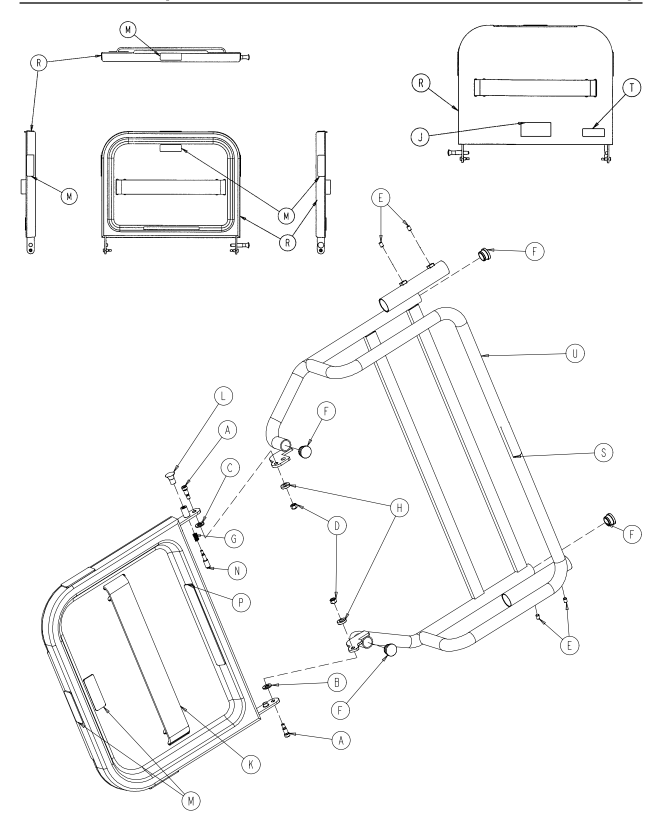
## 2025–120 Optional Defibrillator Tray Assembly



Item	Part No.	Part Name	Qty.	Item	Part No.	Part Name	Qty.
Α	8–49	Soc. Hd. Shoulder Bolt	2	L	1010-50-21	Long Strap	1
В	14-20	Thrust Washer	1	M	1010-50-50	Knob	1
С	14–21	Thrust Washer	1	Ν	1010-50-57	Max. Weight Label	4
D	16–28	Fiberlock Nut	2	Р	1010-50-242	Lock Pin	1
Ε	21–17	Set Screw	4	R	2025-120-5	Equipment Label	1
F	37-214	Hole Plug	4	S	2025-120-6	Specification Label	1
Н	38-133	Spring	1	Т	2025-120-18	Tray Assembly	1
J	52-17	Spacer	2	W	2025-120-25	Pivot Weldment Frame	1
K	1010-50-19	"Push/Pull" Lahel	1				



## 2040–120–4 Optional Pleur–Evac Rack with Defibrillator Tray



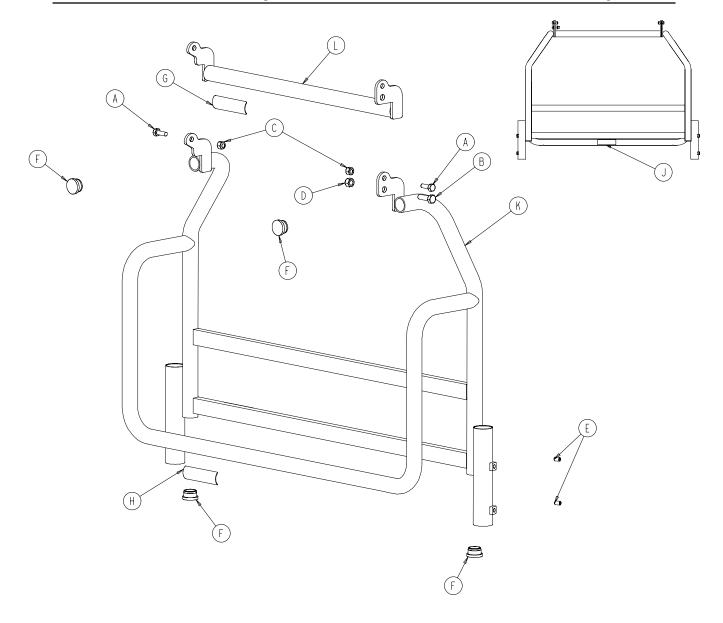


# 2040-120-4 Optional Pleur-Evac Rack with Defibrillator Tray

Item	Part No.	Part Name	Qty.
Α	8–49	Soc. Hd. Shoulder Bolt	2
В	14–20	Thrust Washer	1
С	14–21	Thrust Washer	1
D	16–28	Fiberlock Nut	2
E	21–17	Set Screw	4
F	37–214	Hole Plug	4
G	38–133	Spring	1
Н	52–17	Spacer	2
J	1010–50–19	"Push/Pull" Label	1
K	1010–50–21	Long Strap	1
L	1010–50–50	Knob	1
M	1010–50–57	"Max. Weight" Label	4
N	1010-50-242	Lock Pin	1
Р	2025-120-5	Equipment Label	1
R	2025-120-18	Tray Assembly	1
S	2040-90-1	Warning Label	1
T	2040-90-5	Specification Label	1
U	2040-120-3	Rack Weldment	1



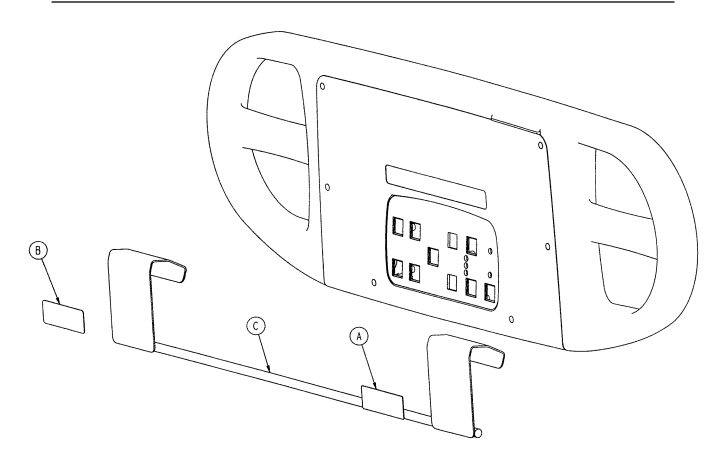
## 2040-120-20 Optional Pleur-Evac Rack Assembly



ltem	Part No.	Part Name	Qty.
Α	3–50	Hex Hd. Cap Screw	2
В	3–85	Hex Hd. Cap Screw	1
С	15–28	Nylock Nut	2
D	16–36	Nylock Nut	1
E	21–17	Set Screw	4
F	37–214	Hole Plug	4
G	1010–50–57	Maximum Weight Label	1
Н	2040-90-1	Acc. Rail Warning Label	1
J	2040-90-4	Specification Label	1
K	2040-120-3	Rack Weldment	1
L	2040-120-10	Rack Top Weldment	1



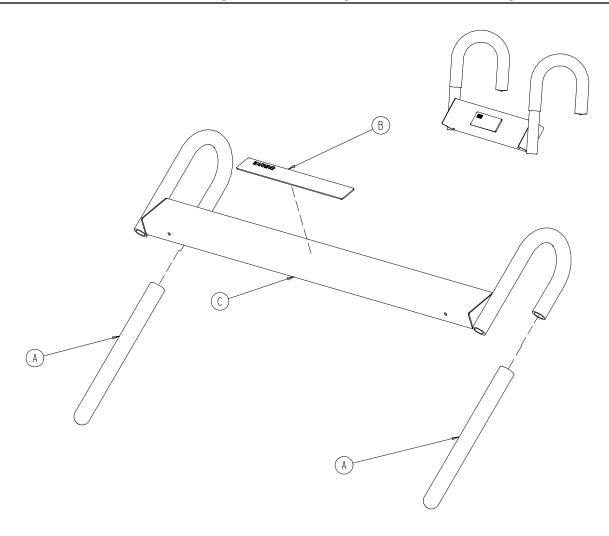
## 2040–120–9 Optional Siderail Pleur–Evac Rack Assembly



ltem	Part No.	Part Name	Qty.
Α	2040-90-1	Warning Label	1
В	2040-90-2	Maximum Weight Label	1
С	2040-120-8	Rack Weldment	1



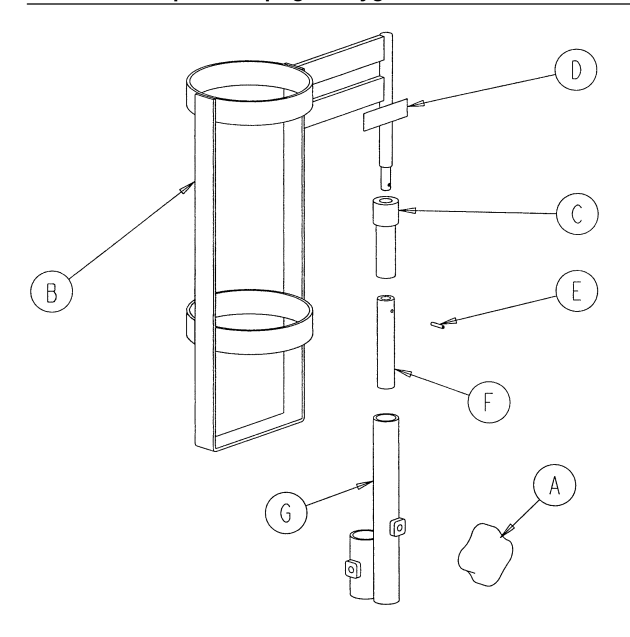
## 2040–111 Optional Pump Rack Assembly



ltem	Part No.	Part Name	Qty.
Α	58-87	End Cap	2
В	2030-140-2	Pump Rack Label	1
С	2040-111-5	Pump Rack Tube	1



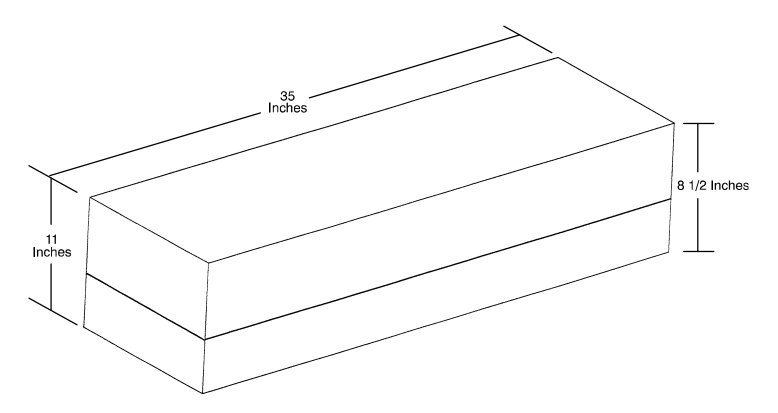
# 040-150-10 Optional Upright Oxygen Bottle Holder Assembly



Item	Part No.	Part Name	Qty.
Α	24–55	Knob	1
В	1010–30–11	Upright Bottle Holder	1
С	2025-150-1	Adaptor Sleeve	1
D	2025-150-2	Specification Label	1
E	26–5	Spring Pin	1
F	2025-150-3	End Stop Bushing	1
G	2040-110-2	Hd. End Dual I.V. Pole Collar	1

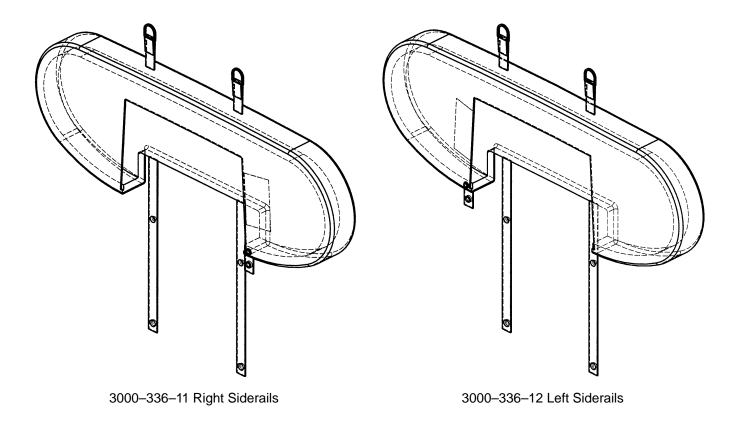


# 2025–40–10 Optional Bed Extender Pad Assembly





## 2040-130 Optional Siderail Pad Set







### **European Representative**

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