

Operations/Maintenance Manual



Symbols

Refer to instruction manual Consult instructions for use	
Consult instructions for use	
CE mark	
Manufacturer	
Safe working load	
7 Dangerous voltage	
General warning	
Caution	
Warning, crushing of hands	
No pushing	
Do not lubricate	
SMRT™ Power System	
Extend	
Retract	
IPX6 Protection from powerful jets of water	

Symbols



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. Internally Powered Equipment: Equipment able to operate from an internal (removable) electric power source.



Medical Equipment Classified by Underwriters Laboratories Inc. With Respect to Electric Shock, Fire, and Mechanical Hazards Only in Accordance with ANSI/AAMI ES60601-1: 2005 and CAN/CSA-C22.2 No. 60601-1:08.



In accordance with European Directive 2002/96/EC on Waste Electrical and Electronic Equipment, this symbol indicates that the product must not be disposed of as unsorted municipal waste, but should be collected separately. Refer to your local distributor for return and/or collection systems available in your country.

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Warning/Caution/Note Definition

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



WARNING

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



/İ CAUTION

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

NOTE

Provides special information to make maintenance easier or important instructions clearer.

Introduction

This manual is designed to assist you with the operation and maintenance of the **Power-PRO™** TL cot. Carefully read this manual thoroughly before using the equipment or beginning maintenance on it. To ensure safe operation of this equipment, it is recommended that methods and procedures be established for educating and training staff on the safe operation of this cot.

PRODUCT DESCRIPTION

The Stryker Model 6550 **Power-PROTM** TL is a powered ambulance cot that consists of a platform mounted on a wheeled X-frame designed to support and transport a maximum weight of 700 pounds in pre-hospital and hospital environments. The device is collapsible for use in emergency vehicles and the NiCd battery-powered hydraulic lift system allows operators to raise and lower the cot using the powered controls. The cot is equipped with a manual back-up release handle to allow the operation of cot functions in the event of power loss. The device is equipped with the following: retractable head and foot sections to reduce foot print and allow the cot to maximize maneuverability in tight spaces, side rails, patient securement straps, an adjustable pneumatic backrest and various optional accessories that assist with transport of the patient. Maximum patient comfort is attainable with the three different litter positions of shock, flat leg and optional knee gatch positioning.

INTENDED USE OF PRODUCT

The Stryker Model 6550 **Power-PROTM** TL is a powered wheeled stretcher, which is intended to support and transport the entire body of a traumatized, ambulatory or non-ambulatory human patient (includes infants and adults). The battery-powered hydraulic lift system is intended to help reduce the effort required by the operator to raise and lower the cot. The device is designed to support patients in a supine (horizontal) or sitting position and facilitate the transportation of associated medical equipment (i.e. oxygen bottles, monitors, and/or pumps) in emergency/transport vehicles. This ambulance cot is intended to be used in pre-hospital and hospital environments, in emergency and non-emergency applications. It is rated to a maximum capacity of 700 pounds (sum of the patient, mattress and accessory weight) and the intended operators of the device are trained professionals including emergency medical service and medical care center personnel, as well as medical first responders.

EXPECTED SERVICE LIFE

- 7 years for Power-PRO™ TL cot
- 7 years for SMRT™ charger
- 2 years for SMRT™ Pak battery

CONTRAINDICATIONS

- Power-PRO™ TL is not intended for extended stay or to be used as a hospital bed.
- Power-PRO™ TL is not intended to be used in devices which modify air pressure, such as hyperbaric chambers.

Introduction

SPECIFICATIONS

	Safe Working Load Note: Safe Working Load indicates the sum of the patient, mattress and accessory weight.	50 stones	318 kg	700 lb
Maximum	Unassisted Lift Capacity	50 stones	318 kg	700 lb
Backrest Articulation/Shock Position (Standard Fowler - 6506-012-003)		0° to 73° / +15°		
Backrest Articulation/Shock Position (1865 Fowler Option - 6506-012-004)		0° to 75° / +15°		
Overall Le	ngth	206 cm		81 in
Standard	Length/Minimum Length/Width	194.3 cm / 139.7 cm / 58 cm		76.5 in / 55 in / 23 in
Height ¹		Adjustable from 36 cm to 106 cm		Adjustable from 14 in to 41.5 in
Weight ²		10.35 stones	66 kg	145 lb
Caster Diameter/Width		15 cm / 5 cm 6 in / 2 in		
Minimum Operators Required for Loading/ Unloading an Occupied Cot		2		
Minimum Operators Required for Loading/ Unloading an Unoccupied Cot		1		
Recommended Fastener Systems		Model 6385, 6386, 6387, 6388, or 6389		
Double Wheel Lock / Four Wheel Lock		Double Wheel Lock Standard/Four Wheel Lock Optional		
Hydraulic Oil		Stryker Part Number 6500-001-293		
Power Sys	stem³			
- Battery		24V NiCd - SMRT™ Power System		
- Charger		100-240V ~ 1.20 A, 50/60Hz or 12V <u>—</u> 4.16 A - SMRT™ Power System		
Cot Duty Cycle		10% (33 Sec. On / 5 Min. Off)		
Standards (Cots and Chargers) ⁴		ANSI/AAMI ES60601-1: 2005 CAN/CSA-C22.2 No. 60601-1:08 BS EN 1789:2007+A2:2014 KKK-A-1822 BS EN 1865-2:2010 (for 1865 fowler option) BS EN 1865-3:2012 (for XPS option)		

¹ Height measured from bottom of mattress at seat section to ground level.

Stryker reserves the right to change specifications without notice.

The $\textbf{Power-PRO^{TM}}$ TL is designed to be compatible with competitive cot fastener systems. Patents pending.

The yellow and black color scheme is a proprietary trademark of Stryker Corporation.

 $^{^{\}rm 2}$ Cot is weighed with 1 battery and without mattress and restraints.

³ Cot is compatible with the SMRT™ Power System.

⁴ To meet BS EN 1789:2007+A2:2014 crash-test standards, you must install the EMS restraint package (6060-160-010) and knee gatch bolster mattress (6550-001-184). Cot is compliant to the BS EN 1865-3:2012+A1:2015 standard with the XPS option (6550-031-000). Cot is compliant to the BS EN 1865-2:2010+A1:2015 standard with the 1865 fowler option (6506-012-004).

SPECIFICATIONS (CONTINUED)

Environmental Conditions	Operation
Temperature	-30 °F (-34 °C)
Relative Humidity	93%
Atmospheric Pressure	700 hPa

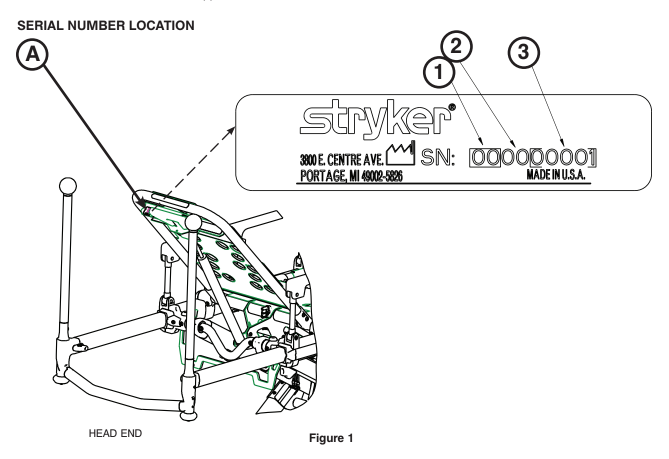
Introduction

CONTACT INFORMATION

Contact Stryker Customer Service or Technical Support at: +44 (0) 1635 262431.

Stryker UK Limited Hambridge Rd. Newbury, Berkshire RG14 5EG, England

Please have the serial number (A) of your Stryker product available (as shown in Figure 1) when calling Stryker Customer Service or Technical Support. Include the serial number in all written communication.



SERIAL NUMBER KEY

See Figure 1 and the following key for additional serial number information:

1	2 digit month
2	2 digit year
3	5 digit sequence that starts with 39000 each month

PRODUCT ILLUSTRATION

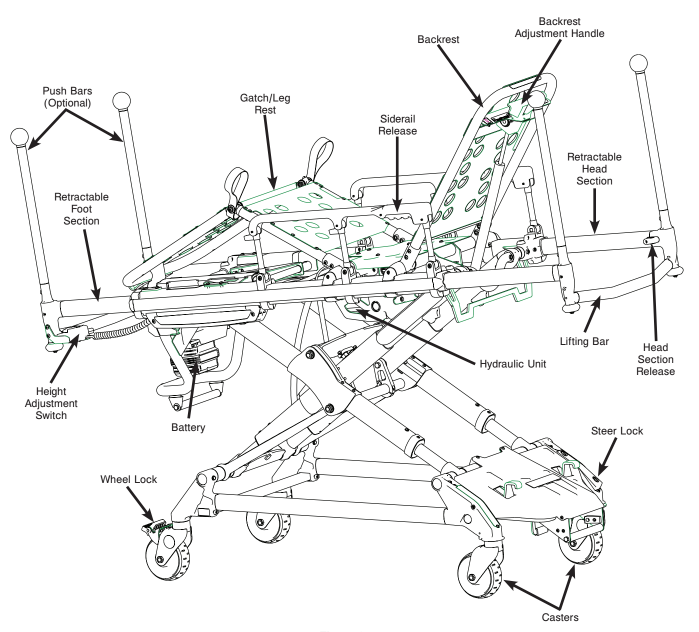


Figure 2

Carefully read and strictly follow the warnings and cautions listed on these pages. Service only by qualified personnel.

WARNING

- To avoid the risk of patient or operator injury, use both hands when transporting the cot.
- Improper usage of the cot can cause injury to the patient or operator. Operate the cot only as described in this
- Do not modify the cot or any components of the cot. Modifying the product can cause unpredictable operation resulting in injury to the patient or operator. Modifying the product also voids its warranty (see page 82).
- It is the responsibility of the cot operator to ensure that the cot being used in the Stryker Cot Fastener Systems meets the installation specifications listed on page 19. Injury may result if a non-compatible cot is used in the Strvker Fastener System.
- Do not attempt to operate the cot when it is loaded into a cot fastener.
- Entanglement in powered cot mechanisms can cause serious injury. Operate the cot only when all persons are clear of the mechanisms.
- Practice changing height positions and loading the cot until operation of the product is fully understood. Improper use can cause injury.
- Do not allow untrained assistants to assist in the operation of the cot. Untrained technicians/assistants can cause injury to the patient or themselves.
- Ensure proper hand placement on hand grips.
- Do not ride on the base of the cot. Damage to the product could occur, resulting in injury to the patient or operator.
- Transporting the cot sideways can cause the cot to tip, resulting in possible damage to the product and/or injury to the patient or operator. Transporting the cot in a lowered position, head or foot end first, minimizes the potential of a cot tip.
- Grasping the cot improperly can cause injury. Keep hands, fingers and feet away from moving parts. To avoid injury, use extreme caution when placing your hands and feet near the base tubes while raising and lowering the
- Always use all restraint straps to secure the patient on the cot. An unrestrained patient may fall from the cot and
- Never leave a patient unattended on the cot or injury could result. Hold the cot securely while a patient is on the
- Never apply the wheel locks while a patient is on the cot. Tipping could occur if the cot is moved while the wheel lock is applied, resulting in injury to the patient or operator and/or damage to the cot.
- Siderails are not intended to serve as a patient restraint device. See page 38 for proper restraint strap usage. Failure to utilize the siderails properly could result in patient injury.
- A minimum of two operators are required to transport a patient on the cot.
- In addition to the head and foot end, larger patients may require additional operators.
- Hydraulically raising or lowering the cot may temporarily affect electronic patient monitoring equipment. For best results, patient monitoring should be conducted when the cot is idle.
- High obstacles, such as curbing, steps or rough terrain, can cause the cot to tip, possibly causing injury to the patient or operator.
- Transporting the cot in lower positions reduces the potential of a cot tip. If possible, obtain additional assistance or take an alternate route.
- A lift gate stop which is not properly functioning can result in injury to the patient or operator; ensure that the cot is unable to roll back off of the lift before using the lift with a cot and patient. Verify the lift gate stop is maintained and functioning properly and ensure that the cot is secure at all times when on the tail lift.
- Whenever the weight of the cot and patient is off of the wheels, the cot will automatically enter the high speed retract mode if the retract (-) button is pressed.
- Once the weight is off of the ground, the operators must support the load of the patient, cot and any accessories. Failure to support the load properly may cause injury to the patient or operator.
- To avoid risk of electric shock, never attempt to open the battery pack for any reason. If the battery pack case is cracked or damaged, do not insert it into the charger. Return damaged battery packs to a service center for recycling.
- Do not remove the battery when the cot is activated.
- Avoid direct contact with a wet battery or battery enclosure. Contact may cause injury to the patient or operator.



WARNING (CONTINUED)

- Always use all restraint straps to secure the patient on the cot. An unrestrained patient may fall from the cot and be injured.
- Do not attach restraints to the base or cross tubes, improper restraint attachment could result in damage to the cot further resulting in injury to the patient or operator.
- Never install or use a wheel lock on a cot with excessively worn wheels. Installing or using a wheel lock on a wheel with less than a 6 in diameter could compromise the holding ability of the wheel lock, possibly resulting in injury to the patient or operator and/or damage to the cot or other equipment.
- Ensure that the push bar is properly locked into its mount to prevent the bar from coming out during use and possibly injuring the operator and/or patient.
- Do not lift the cot with the push bars. Lifting the cot by the push bars may result in failure of the push bar lock mechanism and may injure the operator and/or patient.
- When not in use, store the push bars in the base storage pouch that is provided with the push bar option.
- To avoid accidental release of the Pedi-Mate®, and possible injury to the infant, ensure that the restraint buckle is located away from obstructions on the cot or accessories.
- Use of power washing equipment can aerate contamination collected during the use of the cot. Use any appropriate personal safety equipment (goggles, respirator, etc.) to avoid the risk of inhaling contagion.
- SOME CLEANING PRODUCTS ARE CORROSIVE IN NATURE AND MAY CAUSE DAMAGE TO THE PRODUCT IF USED IMPROPERLY. If the products described above are used to clean Stryker EMS equipment, measures must be taken to insure the cots are wiped with clean water and thoroughly dried following cleaning. Failure to properly rinse and dry the cots will leave a corrosive residue on the surface of the cots, possibly causing premature corrosion of critical components.
- Failure to properly clean or dispose of contaminated mattress or other cot components will increase the risk of bloodborne pathogens and may cause injury to the patient or operator.
- Escaping fluid under pressure can penetrate the skin causing serious injury. Avoid the hazard by relieving pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure. If an accident occurs, see a doctor immediately. Any fluid injected into the skin must be surgically removed within a few hours or gangrene may result. Doctors unfamiliar with this type of injury should reference a knowledgeable medical source.
- To avoid the risk of injury, do not use bare hands to check for hydraulic leaks.
- Medical electrical equipment requires special precautions regarding EMC and needs to be installed and put into service according to the EMC information provided on page 78 to prevent equipment malfunction. Portable and mobile RF communication equipment can affect Medical Electrical Equipment.
- Explosion Hazard Do not use cot in presence of flammable anesthetics.

/ CAUTION

- When charging a battery in an ambulance, locate the charger in an enclosed cabinet and out of patient reach during transport.
- The unit must be in its lowest position to properly engage the cot fastener (not included). To ensure that the cot is in the lowest position, press the retract (-) button until the cot stops moving down. This should be done before attempting to engage the cot into the cot fastener (not included).
- To reduce the risk of damage to the cot or cot fastener, do not attempt to activate the cot height activation while it is engaged in the cot fastener (not included).
- Before operating the cot, clear any obstacles that may interfere and cause injury to the operator or patient.
- Remove the battery if the cot is not going to be used for an extended period of time (more than 24 hours).
- Only use the battery and charger as specified.
- The cot is not for use with an AC adapter.
- Ensure that the battery is fully charged prior to placing into service. An uncharged or depleted battery may cause poor cot performance.
- Ensure that the restraints are not entangled in the base frame when raising and lowering the cot.
- Never operate the cot with the head section or foot section in an unlocked position.
- Wheel locks are only intended to help prevent the cot from rolling while unattended and to aid in patient transfer. A wheel lock may not provide sufficient resistance on all surfaces or under loads.

(CONTINUED)

- Do not use the XPS option with a standard mattress. Use the wider gatch bolster mattress (6500-003-130) with the XPS option.
- Do not sit or stand on the siderails (XPS option).
- Do not use the siderails (XPS option) as a patient transfer device or surface (for example, to slide a patient from the cot to another surface).
- Do not position patients with full weight on the siderails (XPS option).
- Do not use the siderails (XPS option) as a push/pull device or to steer the unit.
- Engaging the steer lock and attempting to push the cot sideways may affect the cot stability.
- To avoid damage to the I.V. pole, the weight of the I.V. bags or equipment must not exceed 1.8 stones (11.3 kg)
- To avoid damage to the equipment hook, the weight of the accessories or equipment must not exceed 2.5 stones (15.8 kg) (35 lb).
- To avoid damage to the equipment hook, remove all accessories or equipment from the hook while transporting the stretcher in the ambulance.
- Do not store items under the cot mattress. Storing items under the mattress can interfere with the operation of the cot.
- The weight of the equipment in the pocketed backrest storage pouch (if equipped) must not exceed 1.4 stones (9 kg) (20 lb).
- Ensure that the storage pouch does not interfere with the operation of the retractable head section.
- To avoid damage to the oxygen bottle holder (if equipped), the weight of the equipment must not exceed 1.1 stones (6.8 kg) (15 lb).
- Only use oxygen bottles which lie within the width of the cot and are large enough to be firmly held by the straps.
- DO NOT STEAM CLEAN OR ULTRASONICALLY CLEAN THE UNIT.
- Maximum water temperature should not exceed 82°C/180°F.
- Maximum air dry temperature (cart washers) is 115°C/240°F.
- Maximum water pressure should not exceed 130.5 bar/1500 psi. If a hand held wand is being used to wash the unit, the pressure nozzle must be kept a minimum of 61 cm (24 inches) from the unit.
- Towel dry all casters and interface points.
- Failure to comply with these instructions may invalidate any/all warranties.
- Always remove the battery before washing the cot.
- A preventive maintenance program should be established for all Stryker EMS equipment. Preventive maintenance may need to be performed more frequently based on the usage level of the product. Close attention should be given to safety features including, but not limited to:
 - Hydraulic power mechanism
 - All electrical controls return to off or neutral position when released

For additional maintenance information, see the preventive maintenance information.

- Improper maintenance can cause injury or damage to the product. Maintain the cot as described in this manual. Use only Stryker approved parts and maintenance procedures. Using unapproved parts and procedures could cause unpredictable operation and/or injury and will void the product warranty (see page 82).
- Failure to use authorized parts, lubricants, etc. could cause damage to the cot and will void the warranty of the product.
- Hydraulic lines, hoses, and connections can fail or loosen due to physical damage, kinks, age, and exposure. Check hoses and lines regularly to avoid damage to the cot. Check and tighten loose connections.
- Do not tip the cot and actuate the product as this will allow air to enter the hydraulic system.
- Do not lubricate the bearings in the X-frame as it will degrade the performance of the cot and may void its warranty (see page 82).
- To avoid malfunction, do not use the unit adjacent to or stacked with other equipment. If adjacent or stacked use is necessary, observe the unit to verify normal operation in the configuration in which it will be used.
- Possible fire hazard when used with oxygen administering equipment of other than the nasal, mask or 1/2 bed length tent type. Oxygen tent should not extend below mattress support level. An oxygen rich environment is an environment where the oxygen concentration levels are greater than 25% for ambient pressures up to 110 kPa or the partial pressure of oxygen is greater than 27.5 kPa at ambient pressures exceeding 110 kPa.

PINCH POINTS

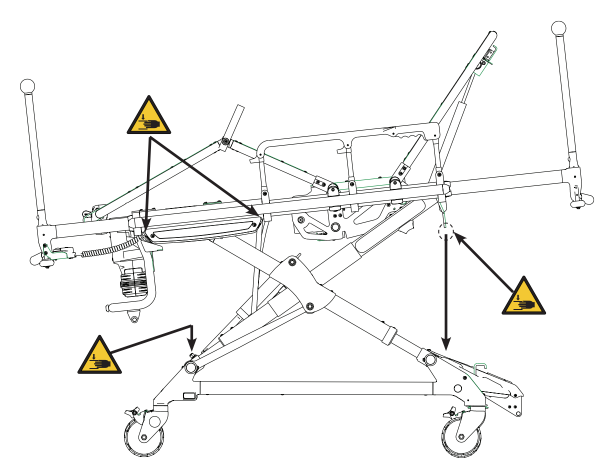
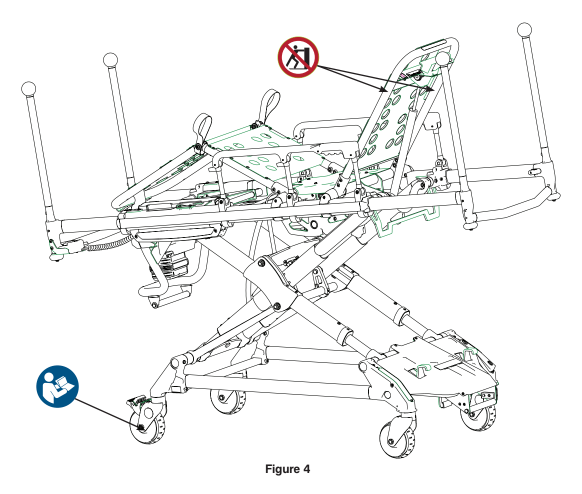


Figure 3

MECHANICAL STABILITY



WARNING

To avoid the risk of patient or operator injury, use both hands when transporting the cot.

Note: If the cot is on a plane steeper than five degrees, place the cot in the fully lowered position.

Setup Procedures

Ensure that all shipping and packaging materials have been removed from the products prior to use.

Unpack the cartons and check all items for proper operation. It is important that the cot is working properly before it is put into service. Have a qualified service person check the cot before it is put into service. See Figure 2 on page 12 to identify all of the cot components.

The patient compartment of the vehicle in which the cot will be used must have a:

- · Level floor large enough for the folded cot.
- Stryker Model 6385, 6386, 6387, 6388, or 6389 Cot Fastener System (not included).

Note: Loose items or debris on the patient compartment floor can interfere with the operation of the cot fastener. Keep the patient compartment floor clear.

When necessary, modify the vehicle to fit the cot. Do not modify the cot.



WARNING

- Improper usage of the cot can cause injury to the patient or operator. Operate the cot only as described in this
 manual.
- Do not modify the cot or any components of the cot. Modifying the product can cause unpredictable operation resulting in injury to the patient or operator. Modifying the product also voids its warranty (see page 82).

Note:

- This manual should be considered a permanent part of the cot and should remain with the product even if the cot is subsequently sold.
- Stryker continually seeks advancements in product design and quality. Therefore, while this manual contains the
 most current product information available at the time of printing, there may be minor discrepancies between your
 cot and this manual. If you have any questions, please contact Stryker Customer Service or Technical Support
 at +44 (0) 1635 262431.

Cot Fastener Installation

The Power-PRO TL Cot Fastener System, Model 6385, 6386, 6387, 6388, and 6389, are designed to be compatible only with cots which conform to these installation specifications.

The Power-PRO TL Cot Fastener System, Model 6385, 6386, 6387, 6388, and 6389, are not designed for any other purpose than to restrict cot movement as it is being transported in the patient compartment of an ambulance under normal conditions. Usage of this product in any other way becomes the complete responsibility of the owner/user. Caution must be used at all times during placement of the cot into the ambulance.

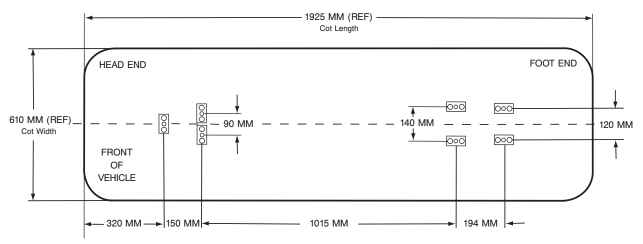


WARNING

It is the responsibility of the cot operator to ensure that the cot being used in the Stryker Cot Fastener Systems meets these installation specifications. Injury may result if a non-compatible cot is used in the Stryker Fastener System.

For more information about the Power-PRO TL Cot Fastener System, Model 63585, 6386, 6387, 6388, and 6389, see the Cot Fastener Operations/Maintenance Manual (6385-009-001).

RECOMMEND 370 MM FROM CENTERLINE OF COT TO VEHICLE SIDEWALL TO ALLOW FOR ROTATION OF THE WHEELS



CENTERLINE OF COT MUST BE PARALLEL TO VEHICLE WALL

Note: Floor plates spaced evenly around centerline of cot.

Figure 5

Power-PRO Cot User Controls

CHECKING THE COT BATTERY POWER LEVEL

To check the battery power level, depress lightly on the retract (-) button (A) to activate the power indicator LED (B) as shown in Figure 18.

The power indicator LED, located on the height adjustment switch of the cot, is represented by an amber or green light.

- The indicator LED is solid green when the battery is fully charged or has adequately charged battery power.
- The indicator LED flashes amber when the battery needs to be recharged or replaced.

See the SMRT™ Power System Operations/ Maintenance Manual for additional SMRT™ Pak and SMRT™ Charger information.

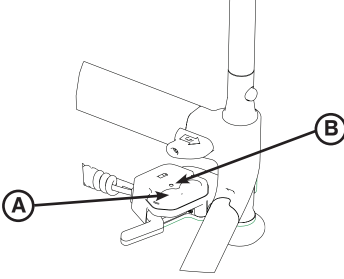


Figure 6

Notes:

- Automatic charging will only occur with SMRT™ Pak batteries.
- Only use Stryker-approved batteries with Power-PRO.

WARNING

- To avoid risk of electric shock, never attempt to open the battery pack for any reason. If the battery pack case is cracked or damaged, do not insert it into the charger. Return damaged battery packs to a service center for recycling.
- Do not remove the battery when the cot is activated.
- Avoid direct contact with a wet battery or battery enclosure. Contact may cause injury to the patient or operator.

/ CAUTION

- Only use the battery and charger as specified in the SMRT™ Power System Operations/Maintenance Manual.
- The cot is not for use with an AC adapter.
- When charging a battery in an ambulance, locate the charger in an enclosed cabinet and out of patient reach during transport.
- Ensure that the battery is fully charged prior to placing into service. An uncharged or depleted battery may cause poor cot performance.

Power-PRO Cot User Controls

USING THE HOUR METER

The hour meter (A), located on the foot end control enclosure, indicates the amount of time (HHH.H hours) that the hydraulics have been activated as shown in Figure 7. You can use the hour meter to determine the frequency for preventive maintenance procedures as listed on page 56.

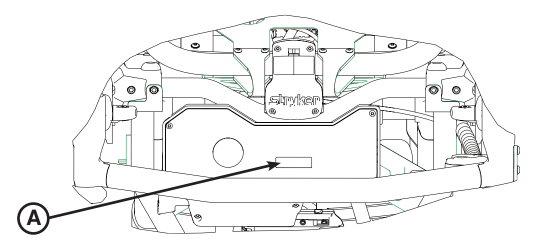


Figure 7

OPERATING GUIDELINES

- Use the cot only as described in this manual.
- Read all labels and instructions on the cot before using the cot.
- Before first and every use, inspect the SMRT™ Pak housing and terminal area for cracks and/or damage.
- Loading or unloading an occupied cot into a vehicle requires a minimum of two (2) trained operators. One or two operators can lift from the foot end of the cot. Stryker recommends that both operators are at the foot end to reduce the load on each operator. If additional assistance is needed, see "Using Additional Assistance" on page
- Do not adjust, roll or load the cot into a vehicle without advising the patient. Stay with the patient and control the cot at all times.
- The cot can be transported in any position on a level surface. If the cot is on a plane steeper than five degrees, place the cot in the fully lowered position. Stryker recommends that the operators transport the patient in the lowest comfortable position to maneuver the cot.
- Only use the wheel locks during patient transfer or without a patient on the cot.
- Do not leave wheel locks engaged while transporting the cot. Failure to do so may cause wheel damage.
- Always use the restraint straps.
- Use properly trained helpers, when necessary, to control the cot.



WARNING

- Improper usage of the cot can cause injury to the patient or operator. Operate the cot only as described in this
- Entanglement in powered cot mechanisms can cause serious injury. Operate the cot only when all persons are clear of the mechanisms.
- Inspect SMRT™ Paks for damage before every use.
- Practice changing height positions and loading the cot until operation of the product is fully understood. Improper use can cause injury.
- Do not allow untrained assistants to assist in the operation of the cot. Untrained technicians/assistants can cause injury to the patient or themselves.
- Ensure proper hand placement on hand grips. Hands should be clear of red safety bar pivots while loading and unloading the cot or whenever changing height position of the cot with two or more operators.
- Do not ride on the base of the cot. Damage to the product could occur, resulting in injury to the patient or operator.
- Transporting the cot sideways can cause the cot to tip, resulting in possible damage to the product and/or injury to the patient or operator. Transporting the cot in a lowered position, head or foot end first, minimizes the potential of a cot tip.
- Grasping the cot improperly can cause injury. Keep hands, fingers and feet away from moving parts. To avoid injury, use extreme caution when placing your hands and feet near the base tubes while raising and lowering the cot.



CAUTION

Before operating the cot, clear any obstacles that may interfere and cause injury to the operator or patient.

PROPER LIFTING TECHNIQUES

When lifting the cot and patient, there are five basic guidelines to help you avoid injury:

- Keep your hands close to your body.
- Keep your back straight.
- Coordinate your movements with your partner and lift with your legs.
- Always operate the cot as described in this manual.

TRANSFERRING THE PATIENT TO THE COT

To transfer the patient to the cot:

- 1. Roll the cot to the patient.
- Place the cot beside the patient and raise or lower the cot to the level of the patient.
- Lower the siderails and open the restraint straps.
- Transfer the patient to the cot using accepted EMS procedures.
- 5. Use all the restraint straps to secure the patient to the cot (see page 38).
- Adjust the backrest and foot rest as necessary.

WARNING

- Always use all restraint straps to secure the patient on the cot. An unrestrained patient may fall from the cot and be injured.
- Never leave a patient unattended on the cot or injury could result. Hold the cot securely while a patient is on the product.
- Never apply the optional wheel locks while a patient is on the cot. Tipping could occur if the cot is moved while the wheel lock is applied, resulting in injury to the patient or operator and/or damage to the cot.
- Siderails are not intended to serve as a patient restraint device. See page 38 for proper restraint strap usage. Failure to use the restraint straps properly could result in patient injury.
- Hydraulically raising or lowering the cot may temporarily affect electronic patient monitoring equipment. For best results, patient monitoring should be conducted when the cot is idle.

ROLLING THE COT

When rolling the cot:

- Make sure that all of the restraint straps are securely buckled around the patient (see page 38).
- Position an operator at the foot end and one at the head end of the cot at all times when rolling the cot with a patient on it.
- Approach door sills and/or other low obstacles squarely and lift each set of wheels over the obstacle separately.



WARNING

- High obstacles such as curbing, steps or rough terrain can cause the cot to tip, possibly causing injury to the patient or operator.
- Transporting the cot in lower positions reduces the potential of a cot tip. If possible, obtain additional assistance or take an alternate route.

ADJUSTING THE HEIGHT OF THE COT

WARNING

- Grasping the cot improperly can cause injury. Keep hands, fingers and feet away from moving parts. To avoid injury, use extreme caution when placing your hands and feet near the base tubes while raising and lowering the
- Ensure proper hand placement on hand grips. Hands should be clear of red safety bar pivots while loading and unloading the cot or whenever changing height position of the cot with two or more operators.

You can raise or lower an unoccupied cot with one operator. If a patient is on the cot, a minimum of two (2) trained operators (one located at each end of the cot) are required to raise or lower the of the cot.

To raise or lower an unoccupied cot:

1. Operator 1 (Foot End) - Grasp the cot frame at the foot end and press either the extend (+) button on the control switch to raise the litter or the retract (-) button on the control switch to lower the litter to the desired position.

To raise or lower the cot with a patient:

- 1. Operator 1 (Foot End) Grasp the cot frame at the foot end and press either the extend (+) button on the control switch to raise the litter or the retract (-) button on the control switch to lower the litter to the desired position.
- 2. Operator 2 (Head End) Maintain a firm grip on the outer rail until the cot is securely in the desired position.

Note: If the extend (+) button on the control switch remains activated after reaching the set load height, the motor will remain halted until the operator releases the button. After the button is released, press the extend (+) button again to "jog" the cot height up further.



CAUTION

Do not "jog" the cot past the established cot load height of the product when the safety bar engages the vehicle safety hook or damage may occur to the product.

HIGH SPEED RETRACT/EXTEND

The cot is equipped with a high-speed retract mode to expedite loading/unloading the cot into and out of a vehicle.

- The undercarriage **rapidly** retracts toward the highest position once the weight of the cot and patient is no longer supported by the wheels. Press the retract (–) button to actuate the control switch.
- The undercarriage **rapidly** extends toward the lowest position once the weight of the cot and patient is no longer supported by the wheels. Press the extend (+) button to actuate the control switch.



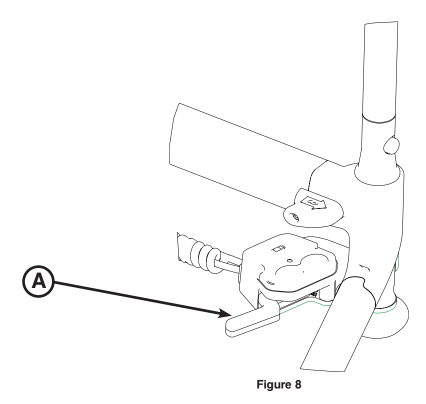
WARNING

- Whenever the weight of the cot and patient is no longer supported by the wheels, the cot will **automatically** enter the high speed retract mode if the retract (–) button is pressed.
- After the weight is off of the ground, the operators must support the load of the patient, cot and any accessories. Failure to support the load properly may cause injury to the patient or operator.

USING THE MANUAL OVERRIDE

In the event of loss of electrical function, the cot is equipped with a manual override to allow manual operation of the product until electrical functionality is restored. You can use the red manual back-up release handle to raise or lower the cot.

The **red** manual back-up release handle (A) is located along the patient left side of the lower lift bar at the foot end of the cot as shown in Figure 15.



To raise or lower the cot with the manual back-up release handle:

- 1. Both Operators Lift the cot during the raise/lower operation to support the weight of the cot at each end.
- 2. Operator 1 (Foot End) Pull the manual back-up release handle toward the lift bar. While the manual back-up release handle is pulled, raise or lower the cot to the desired position and then release the handle to lock the cot into position.

Note:

- The operators must lift the cot weight slightly off of the wheels to use the manual extend or retract while a patient is on the cot.
- Activation of the manual back-up release handle may cause the cot to drop slowly if less than 7 stones (45 kg)
 (100 lb) are on the cot.

ENGAGING THE COT INTO THE FASTENER

To engage the cot into the fastener:

- Before attempting to engage the cot into the fastener, ensure that the pedal is fully depressed and the cot is completely lowered as shown in Figure 5.
- Guide the cot into both the head end and foot end of the fastener until the locking mechanism is engaged as shown in Figure 6.

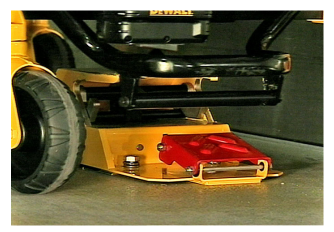




Figure 9 Figure 10

3. Make sure that the cot is securely fastened at both the head end and foot end before releasing your grip on the cot as shown in Figure 7.

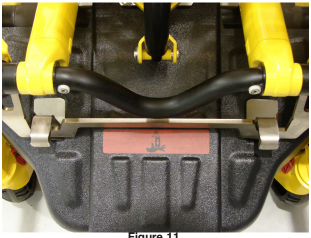


Figure 11

CAUTION

- · The unit must be in its lowest position to properly engage the cot fastener (not included). To ensure that the cot is in the lowest position, press the retract (-) button until the cot stops moving down. This should be done before attempting to engage the cot into the cot fastener (not included).
- · To reduce the risk of damage to the cot or cot fastener, do not attempt to activate the cot height activation while it is engaged in the cot fastener (not included).

REMOVING THE COT FROM THE FASTENER

To remove the cot from the fastener:

- 1. Press down firmly on the foot pedal until the locking mechanism disengages as shown in Figure 8.
- 2. Roll the cot out of the patient compartment as shown in Figure 9.





Figure 12 Figure 13

TAIL LIFT LOADING AND UNLOADING

Loading an occupied cot into a vehicle requires a minimum of two (2) trained operators.

WARNING

- A lift gate stop which is not properly functioning can result in injury to the patient or operator; ensure that the cot is unable to roll back off of the lift before using the lift with a cot and patient. Verify the lift gate stop is maintained and functioning properly and ensure that the cot is secure at all times when on the tail lift.
- Ensure proper hand placement on hand grips.

To load the cot:

- Ensure that the patient is secured at all times while on the cot.
- Move the cot to its lowest position for greater stability by pressing the retract (-) button.
- 3. Push the cot forward onto the tail lift, head end first as shown in Figure 10. Ensure that the wheels are in the proper location on the tail lift to allow the safety stop to properly rotate in place and prevent the cot from rolling backwards as shown in Figure 11.
- 4. Before raising the tail lift, verify that there is adequate distance between the cot and rear of the ambulance, and that there is nothing hanging down from the cot
- As one operator raises the tail lift, the second operator should maintain a firm grip on the cot frame to provide greater stability.
- Both operators should carefully guide the cot into the patient compartment and into the cot fastener (not included).



Figure 14



Figure 15

CAUTION

- The unit must be in its lowest position to properly engage the cot fastener (not included). To ensure that the cot is in the lowest position, press the retract (-) button until the cot stops moving down. This should be done before attempting to engage the cot into the cot fastener (not included).
- To reduce the risk of damage to the cot or cot fastener, do not attempt to activate the cot height activation while it is engaged in the cot fastener (not included).

To unload the cot:

- 1. Ensure that the safety gate stop is in position to prevent the cot from rolling off of the lift.
- 2. Raise the tail lift to the ambulance floor level and disengage the cot from the cot fastener system.
- 3. Both operators should firmly grasp the cot frame and roll the cot into the tail lift. Make sure that the cot is fully removed from the patient compartment and the cot wheels are in the proper position to allow the lift to lower freely.
- 4. Lower the tail lift to the ground and ensure that it is fully lowered and stopped before disengaging the tail lift safety gate and allowing the cot to be rolled off of the tail lift.

RAMP LOADING AND UNLOADING

Loading an occupied cot into a vehicle requires a minimum of two (2) trained operators.



/ WARNING

Ensure proper hand placement on hand grips.

To load the cot:

- 1. Ensure that the patient is secured at all times while on the cot.
- 2. Before pushing up the ramp, lower the cot to its lowest position by pressing the retract (-) button for maximum stability. Also verify that there is nothing hanging down from the cot, such as blankets or straps.
- 3. Using the optional push bars, both operators should push/pull the cot up the ramp, head end first. The operators should carefully guide the cot up the center of the ramp as shown in Figure 13).
- 4. Both operators should then push the cot into the patient compartment, until the cot engages the cot fastener (not included).



Figure 16



Figure 17

CAUTION

- The unit must be in its lowest position to properly engage the cot fastener (not included). To ensure that the cot is in the lowest position, press the retract (-) button until the cot stops moving down. This should be done before attempting to engage the cot into the cot fastener (not included).
- To reduce the risk of damage to the cot or cot fastener, do not attempt to activate the cot height activation while it is engaged in the cot fastener (not included).

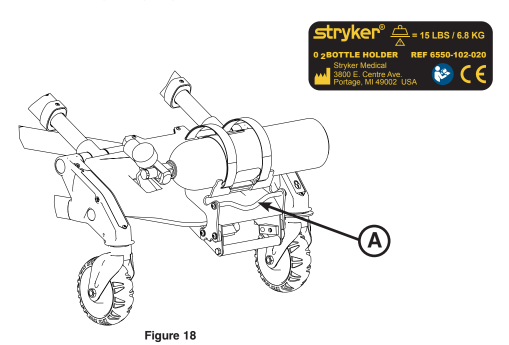
LOADING AND UNLOADING THE COT USING THE OPTIONAL OXYGEN BOTTLE HOLDER

To load and unload the cot with the optional oxygen bottle holder, attach the winch cable to the winch attachment rod (A) as shown in Figure 14.

The length of the loading ramp should be at least 8.5 feet. Verify the ramp can support the weight of the cot, patient and equipment.

Note:

- With the cot in the lowest position, the optional oxygen bottle holder can be used to load patients weighing up to 50 stones (318 kg) (700 lb).
- Proper inspection and maintenance of the optional oxygen bottle holder accessory should be followed as identified in the Preventive Maintenance Checklist (see page 57).



USING ADDITIONAL ASSISTANCE

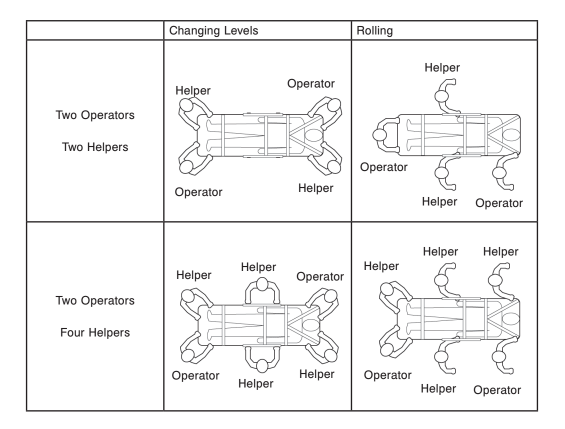


Figure 19

OPERATING THE BACKREST

To raise the backrest, as shown in Figure 20, squeeze handle (A) to move the backrest to the desired height.

To lower the backrest, squeeze handle (A) and push down on the backrest frame until the backrest has reached the desired height.

Note: Lowering the backrest without a patient may require slightly more pressure.

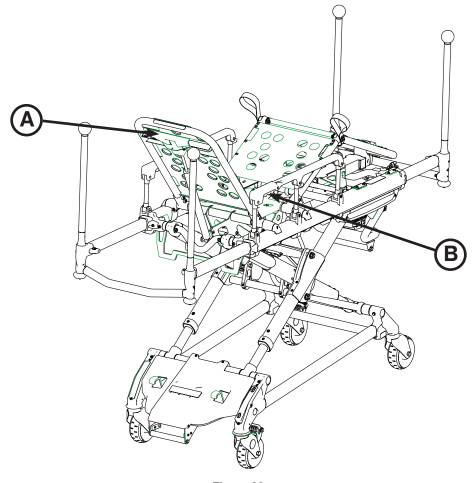


Figure 20

RAISING AND LOWERING THE SIDERAILS (STANDARD)

To raise the siderails, as shown in Figure 20, lift up on the siderail until the latch clicks and the siderail locks into place. When a patient is on the cot, always keep the siderails in the raised position unless the patient is being transferred.

To lower the siderails, squeeze handle (B) to release the siderail latch. Guide the siderail down toward the foot end until flat.



WARNING

Siderails are not intended to serve as a patient restraint device. See page 38 for proper restraint strap usage. Failure to use the restraint straps properly could result in patient injury.

RAISING AND LOWERING THE SIDERAILS (XPS OPTION)



WARNING

Siderails are not intended to serve as a patient restraint device. See page 38 for proper restraint strap usage. Failure to use the restraint straps properly could result in patient injury.

You can order your cot with the eXpandable patient surface (XPS) option or upgrade your cot to add the XPS option. Siderails (XPS option) are attached to the cot and are always available for your use. The siderails (XPS option) adjust according to patient size and lock into seven positions. The siderails also adjust to fit through standard doorways or elevators.

To raise the siderails, lift up on the siderail until it locks into the desired position.

To lower the siderails, lift up to relieve the weight, then pull the red lever (A) (Figure 21).

The XPS option is not a primary patient support surface. It includes a wider mattress and is intended to enhance patient comfort.

/ CAUTION

- Do not use the XPS option with a standard mattress. Use the wider gatch bolster mattress (6500-003-130) with the XPS option.
- Do not sit or stand on the siderails (XPS option).
- Do not use the siderails (XPS option) as a patient transfer device or surface (for example, to slide a patient from the cot to another surface).
- Do not position patients with full weight on the siderails (XPS option).
- Do not use the siderails (XPS option) as a push/pull device or to steer the unit.

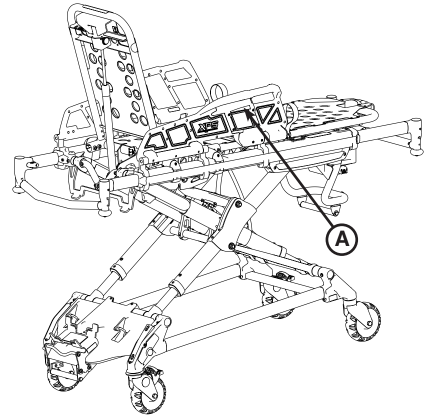


Figure 21

OPERATING THE RETRACTABLE HEAD AND FOOT SECTIONS

The head section telescopes from an extended position to a retracted position within the litter frame.

To extend the head or foot section:

- 1. Squeeze the red release levers (A) on each side of the frame as you pull the head or foot section out of its retracted position as shown in Figure 24.1.
- 2. Make sure that the head or foot section is securely locked into position.

To retract the head or foot section:

- 1. Squeeze the red release levers (A) on each side of the frame as you push the head or foot section out of its extended position as shown in Figure 24.2.
- 2. Make sure that the head or foot section is securely locked into position.



Never operate the cot with the head section or foot section in an unlocked position.

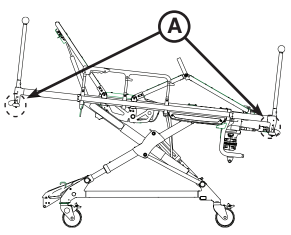


Figure 22

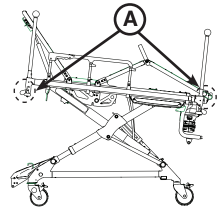
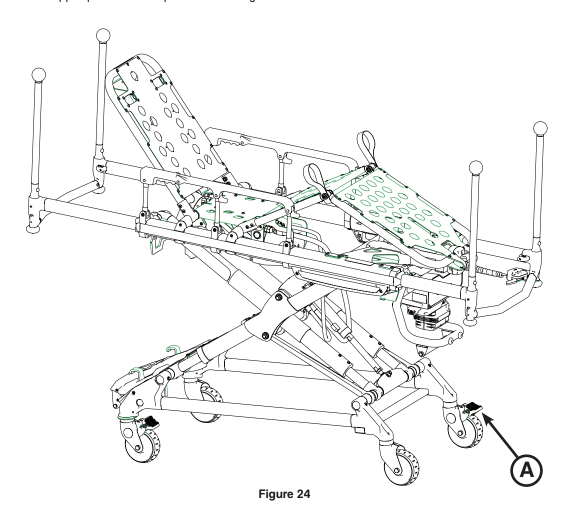


Figure 23

OPERATING THE OPTIONAL WHEEL LOCKS

To activate the optional wheel locks, press fully down on the pedal (A) as shown in Figure 24 until it stops and is resting firmly against the surface of the wheel.

To release the optional wheel locks, depress the upper face of the pedal with your foot or lift up with your toe under the pedal. The upper portion of the pedal will rest against the caster frame when the wheel lock is released.



WARNING

- Never apply the optional wheel locks while a patient is on the cot. Tipping could occur if the cot is moved while a wheel lock is applied, resulting in injury to the patient or operator and/or damage to the cot.
- Never leave a patient unattended on the cot or injury could result. Hold the cot securely while a patient is on the
- Never install or use a wheel lock on a cot with excessively worn wheels. Installing or using a wheel lock on a wheel with less than a 6" diameter could compromise the holding ability of the wheel lock, possibly resulting in injury to the patient or operator and/or damage to the cot or other equipment.

! CAUTION

Wheel locks are only intended to help prevent the cot from rolling while unattended and to aid in patient transfer. A wheel lock may not provide sufficient resistance on all surfaces or under loads.

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OPERATING THE CASTER STEER LOCK

The caster steer lock feature locks the head end caster to improve steering control and unlocks the caster to allow for free swiveling for greater mobility.



CAUTION

Engaging the steer lock and attempting to push the cot sideways may affect the cot stability.

To engage the caster steer lock:

- 1. Press the front portion of the steer lock pedal as shown in Figure 27.1.
- 2. Push the cot toward the head end.
- 3. The caster swivels and aligns into the forward position and the steer lock engages.





Figure 25

Figure 26

To disengage the caster steer lock:

- 1. Press the rear portion of the steer lock pedal as shown in Figure 27.2.
- 2. After the pedal is in the unlocked position, push the cot in any direction.
- 3. The casters swivel freely.

Note: When engaging the cot into the fastener, it is advised to disengage the caster steer lock feature to allow the head end casters to swivel freely and allow the head end of the cot to more easily align with the fastener.

USING RESTRAINT STRAPS



WARNING

Always use all restraint straps to secure the patient on the cot. An unrestrained patient may fall from the cot and be injured.

Always secure the patient on the cot with all of the restraint straps. Buckle the restraints across the patient's chest/shoulders, waist and legs as shown in Figure 29. Keep the restraint straps buckled when the cot is not being used with a patient to avoid damage to the buckles and straps.



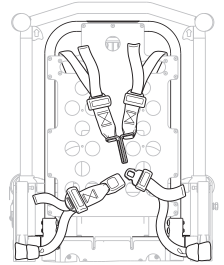
WARNING

Do not attach restraints to the base or cross tubes, improper restraint attachment could result in damage to the cot further resulting in injury to the patient or operator.



Note: Restraint straps are a Type B applied part.







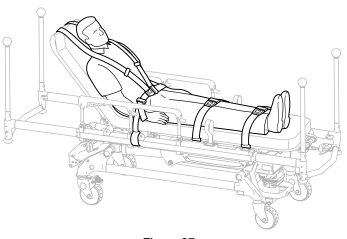


Figure 27

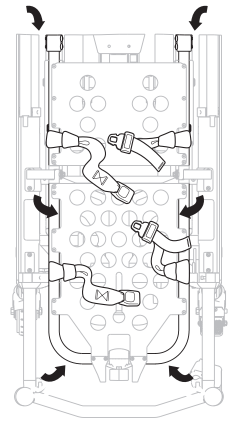


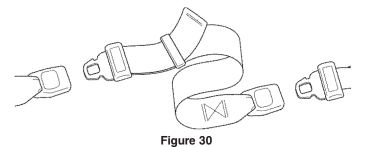
Figure 29

To attach the patient restraint straps to the cot litter frame, feed the loop end of each strap through the litter frame at each of the designated locations in Figure 30 and 31 and then feed the buckle or latch plate back through the loop end of the strap. The arrows indicate alternate attachment areas.

When attaching the restraint straps to the cot, the attachment points should provide both strong anchorage and proper restraint position while not interfering with equipment and accessories.

USING THE RESTRAINT EXTENDER

Use the restraint extender, as shown in Figure 30, for extra length when buckling the lap belt around large patients.



ATTACHING THE PEDI-MATE® INFANT RESTRAINT SYSTEM

See the Pedi-Mate® users manual for the manufacturer's recommendations for the use, operation and care of the Pedi-Mate® Infant Restraint System.



Note: The Pedi-Mate® Infant Restraint System is a Type B applied part.

To secure the Pedi-Mate® to the cot:

- Remove any restraints that are already attached to the cot.
- Raise the cot backrest to the full upright position.
- 3. Position the Pedi-Mate® pad flat on the backrest with the black backrest straps out (see Figure 31).



Figure 31

4. Wrap the straps around the backrest and insert the ends of the straps through the brackets. Securely fasten the buckle (see Figure 32).

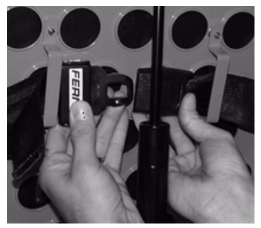


Figure 32

WARNING

To avoid accidental release of the Pedi-Mate®, and possible injury to the infant, ensure that the buckle is located away from obstructions on the cot or accessories.

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ATTACHING THE PEDI-MATE® INFANT RESTRAINT SYSTEM (CONTINUED)

- 5. Pull firmly on the end of the adjustable backrest strap and tighten it securely.
- 6. Insert the mainframe straps between the cot frame and the mattress. To ensure that the release button is located toward the foot end of the cot, insert the buckle behind the litter cross brace and bring it up in front of the cross brace. Secure the buckle around the cross brace, leaving a little slack in the strap for final adjustment (see Figure 33).



Figure 33



WARNING

To avoid accidental release of the Pedi-Mate®, and possible injury to the infant, ensure that the buckle is located away from obstructions on the cot or accessories.

7. Verify that all of the straps are snug and fastened securely (see Figure 34).



Figure 34

Note: These are general instructions for installation of the Pedi-Mate[®]. Safe and proper use of the Pedi-Mate[®] is solely at the discretion of the user. Stryker recommends that all users be trained on the proper use of the Pedi-Mate[®] before using it in an actual situation. Retain these instructions for future reference. Include them with the product in the event of transfer to new users.

Pedi-Mate® is a registered trademark of Ferno-Washington, Inc.

REMOVING AND REPLACING A SMRT™ PAK

The cot is supplied with two removable 24V SMRT™ Paks as the power source.

See the **SMRT[™]** Power System Operations/Maintenance Manual for additional **SMRT[™]** Pak and **SMRT[™]** Charger information.



WARNING

- To avoid risk of electric shock, never attempt to open the battery pack for any reason. If the battery pack case
 is cracked or damaged, do not insert it into the charger. Return damaged battery packs to a service center for
 recycling.
- Do not remove the battery when the cot is activated.
- Avoid direct contact with a wet battery or battery enclosure. Contact may cause injury to the patient or operator.

To remove the SMRT™ Pak:

- 1. Press the red one hand release button (C) or press the battery release button (A) to release the **SMRT™** Pak (B) from the cot as shown in Figure 35.
- 2. Slide the released SMRT™ Pak out of the enclosure.

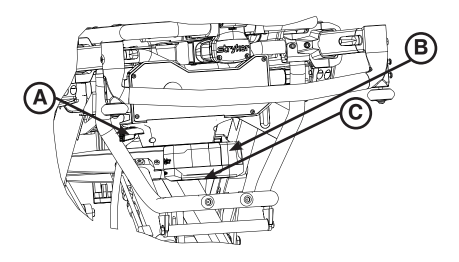


Figure 35

To reinstall or replace the SMRT™ Pak:

- 1. Align the tabs in the battery enclosure.
- 2. Push the SMRT™ Pak into the enclosure until the latch clicks into place.
 - The cot power indicator LED is solid green if the SMRT™ Pak is charged and ready.
 - The cot power indicator LED flashes amber if the SMRT™ Pak needs to be recharged or replaced.

Note: Batteries slowly lose power when not on the charger.



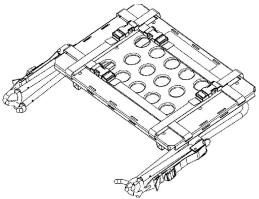
Remove the battery if the cot is not going to be used for an extended period of time (more than 24 hours).

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USING THE DEFIBRILLATOR PLATFORM

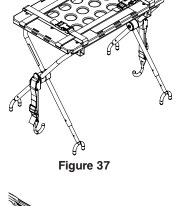
To install the defibrillator platform:

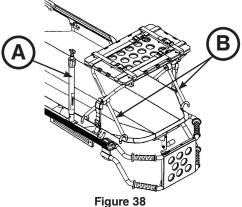
- 1. Place the defibrillator platform in the stored position as shown in Figure 36.
- 2. Open and expand the defibrillator platform legs as shown in Figure 37.





- 3. If the cot is equipped with an I.V. pole, raise the I.V. pole (A) to the up position as shown in Figure 38.
- 4. Place the defibrillator platform on the cot frame as shown in Figure 38. Position the inside legs (B) of the defibrillator platform toward the head end of the cot to properly fit the defibrillator platform on the cot frame.







USING THE DEFIBRILLATOR PLATFORM (CONTINUED)

 Place the latch hook (C) under the cot litter frame or foot end fastener and push the tab (D) up until it locks into place with an audible click as shown in Figure 39. Repeat on the other side of the defibrillator platform.

Note: If the defibrillator platform is not securely attached to the cot when both latch hooks are engaged or if you cannot secure the latch hooks around the cot litter frame, unlatch the tab (E), loosen or tighten the strap (F) until the proper adjustment is achieved, and then push the tab (E) up until it locks into place with an audible click (Figure 41).



WARNING

To avoid the risk of patient injury or equipment damage, ensure that you properly mount and secure the defibrillator platform to the cot.

- Ensure that the defibrillator platform is properly secured to the cot.
- Place the defibrillator on the defibrillator platform and secure the straps.



WARNING

- To avoid the risk of patient injury or equipment damage, you
 must use the provided straps to secure the defibrillator to the
 defibrillator platform.
- Due to the difference in sizes and shapes of available defibrillators, you may have to change the location and adjustment of the straps that secure the defibrillator to the defibrillator platform. To avoid the risk of patient injury or equipment damage, use and adjust all straps properly to ensure the security of the defibrillator.
- To avoid the risk of patient injury or equipment damage, the weight placed on the defibrillator platform must not exceed 2.2 stones (13.6 kg) (30 lb).

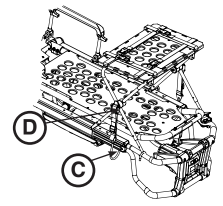


Figure 39

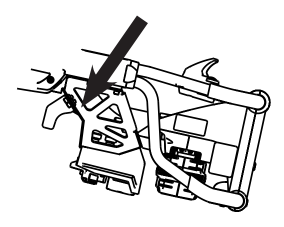
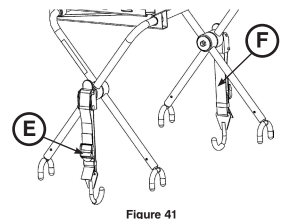


Figure 40



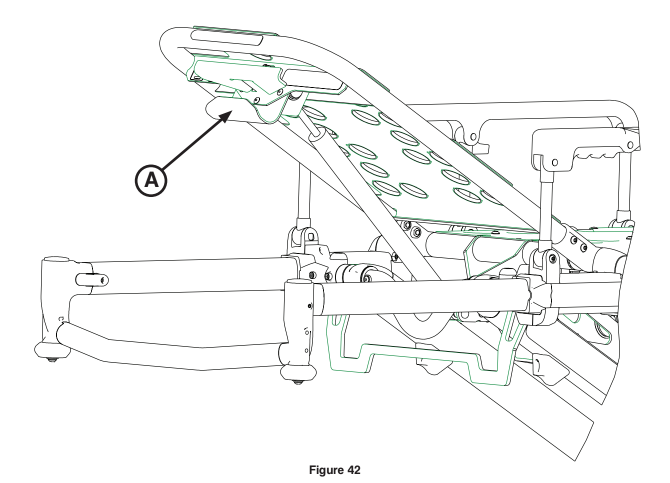
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USING THE EQUIPMENT HOOK

Use the equipment hook (A) as shown in Figure 31) to hang additional accessories or equipment, such as defibrillators or monitors.

A CAUTION

- To avoid damage to the equipment hook, the weight of the accessories or equipment must not exceed 2.5 stones (15.8 kg) (35 lb).
- To avoid damage to the equipment hook, remove all accessories or equipment from the hook while transporting the stretcher in the ambulance.



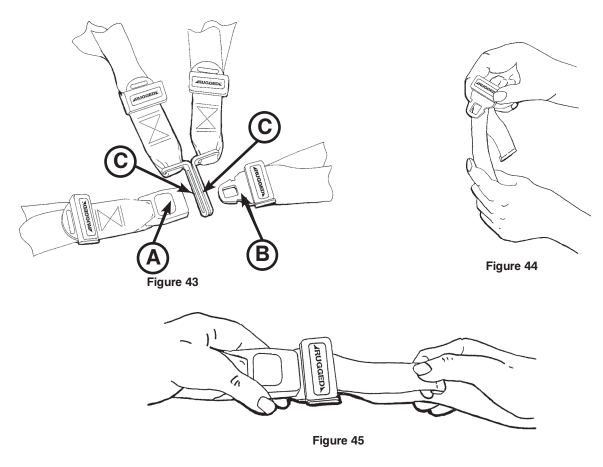
USING RESTRAINT STRAPS (CONTINUED)

↑ CAUTION

Ensure that the restraints are not entangled in the base frame when raising and lowering the cot.

When the cot is put into service, open the restraints and place them at either side of the cot until the patient is positioned on the cot mattress. Lengthen the restraints, buckle them around the patient and shorten them until the required tightness is achieved.

- To open the restraint, press the red button (A) on the front of the buckle "receiver". This releases the buckle latch plate (B) which can then be pulled out of the receiver (Figure 43).
- To close the restraint, push the latch plate into the receiver until a "click" is heard. When fastening the chest restraint ensure that the latch plate passes through both links (C) on the shoulder strap (Figure 43).
- To lengthen the restraint, grasp the buckle latch plate, turn it at an angle to the webbing, then pull it out (Figure 44). A hemmed tab at the end of the webbing prevents the latch plate from coming off of the strap.
- To shorten the restraint, grasp the hemmed tab and pull the webbing back through the latch plate until the required tightness is achieved (Figure 45.



Whenever a restraint is buckled on a patient, verify that the latch plate is fully engaged and any extra webbing is not tangled in the cot or hanging loose.

Inspect the restraints **at least** once a month (more frequently if used heavily). Inspection should include checking for a bent or broken receiver or latch plate, torn or frayed webbing, etc. Any restraint showing wear or not operating properly **must** be replaced immediately.

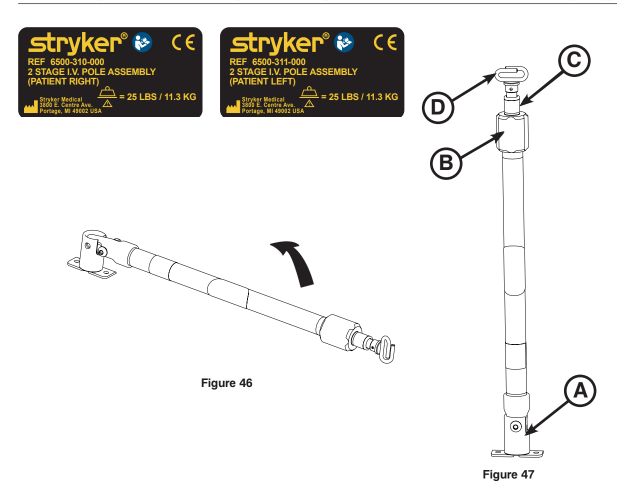
OPERATING THE OPTIONAL TWO-STAGE I.V. POLE

To use the two-stage I.V. pole (see Figure 47):

- 1. Lift and pivot the pole from the storage position and push down until it is locked into the receptacle (A).
- 2. To raise the height of the pole, turn the lock actuator (B) counterclockwise and pull up on the telescoping portion (C) of the pole to raise it to the desired height.
- 3. Turn the lock actuator (B) clockwise to lock the telescoping portion in place.
- 4. Hang the I.V. bags on the I.V. hook (D).
- 5. Turn the lock actuator (B) counterclockwise and slide section (C) into the bottom tube.
- 6. Turn the lock actuator (B) clockwise to tighten.
- 7. Lift up and pivot the pole down into the storage position (see Figure 46).

CAUTION

To avoid damage to the I.V. pole, the weight of the I.V. bags or equipment must not exceed 1.8 stones (11.3 kg) (25 lb).



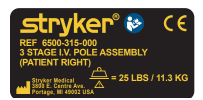
OPERATING THE OPTIONAL THREE-STAGE I.V. POLE

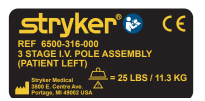
To use the three-stage I.V. pole (see Figure 49):

- 1. Lift and pivot the pole from the storage position and push down until it is locked into the receptacle (A).
- 2. To raise the height of the pole, turn the lock actuator (B) counterclockwise and pull up on the bottom telescoping portion (C) of the pole to raise it to the desired height.
- 3. Turn the lock actuator (B) clockwise to lock the bottom telescoping portion in place.
- 4. For a higher I.V. pole, pull up on section (D) until the spring clip (E) engages.
- 5. Hang I.V. bags on the I.V. hook (F).
- 6. To lower the I.V. pole, push in on the spring clip (E) and slide section (D) down into section (C). Turn the lock actuator (B) counterclockwise and slide section (C) into the bottom tube.
- 7. Turn the lock actuator (B) clockwise to tighten.
- 8. Lift up and pivot the pole down into the storage position (Figure 48).

CAUTION

To avoid damage to the I.V. pole, the weight of the I.V. bags or equipment must not exceed 1.8 stones (11.3 kg) (25 lb).





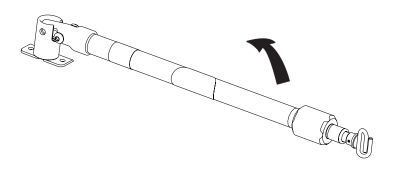
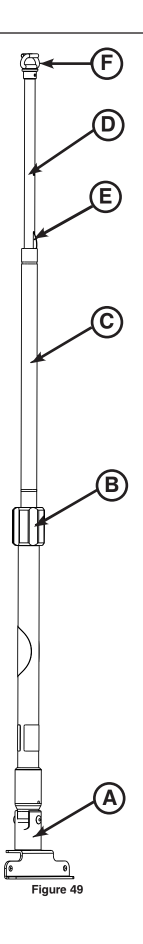


Figure 48



USING THE OXYGEN BOTTLE HOLDER

To attach an oxygen bottle to the oxygen bottle holder:

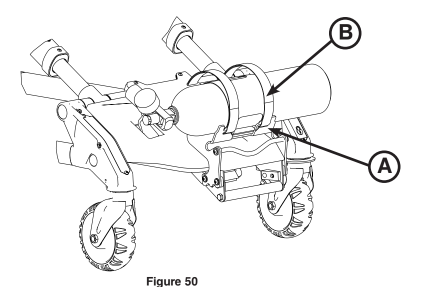
- 1. Center the oxygen bottle on the cradled surface of item (A) as shown in Figure 34.
- 2. Tighten both straps (B) around the oxygen bottle.
- 3. Secure the slack on the straps and buckle both straps.

Note: Inspect the straps and buckles for wear between use and replace the strap if it is no longer holding the oxygen bottle.

CAUTION

- To avoid damage to the oxygen bottle holder (if equipped), the weight of the equipment must not exceed 1.1 stones (6.8 kg) (15 lb).
- · Only use oxygen bottles which lie within the width of the cot and are large enough to be firmly held by the straps.





INSTALLING THE PUSH BARS

The **optional** push bars allow you to maneuver the cot at any height position.

To install the push bars:

- 1. Insert each bar into one of the four corner sockets.
- Push down until each locking mechanism is fully engaged as shown in Figure 26.



WARNING

- Ensure that the push bar is properly locked into its mount to prevent the bar from coming out during use and possibly injuring the operator and/or patient.
- Do not lift the cot with the push bars. Lifting the cot by the push bars may result in failure of the push bar lock mechanism and may injure the operator and/or patient.



Figure 51

REMOVING THE PUSH BARS

To remove the push bars:

- Press the red release button and lift each bar out of its corner socket.
- 2. Place the removed push bars into the storage pouch that is located on the base frame as shown in Figure 27.



MARNING

When not in use, store the push bars in the base storage pouch that is provided with the push bar option.



Figure 52

ATTACHING THE PUSH BAR STORAGE POUCH

To attach the storage pouch:

- 1. Connect the corresponding buckles to secure the pouch to the cot frame (A) as shown in Figure 28.
- Ensure that the pouch and its contents do not interfere with the cot operation before raising or lowering the cot or transporting the cot.

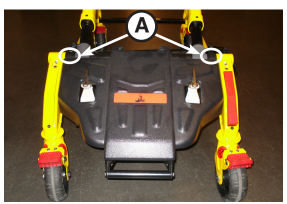


Figure 53

INSTALLING THE BASE STORAGE NET

To install the base storage net, wrap the Velcro® straps around the base tubes.

^ CAUTION

- The weight of the equipment in the base storage net (if equipped) must not exceed 1.4 stones (9kg) (20 lb).
- Be careful when retracting the base to avoid damaging items stored in the base storage net.

INSTALLING THE BACKREST STORAGE POUCH

Install the optional backrest storage pouch using the Velcro® straps as shown in Figure 33. Insert each strap through a hole in the backrest skin and mount the pouch flat against the backrest.

A CAUTION

- The weight of the equipment in the pocketed backrest storage pouch (if equipped) must not exceed 1.4 stones (9 kg) (20 lb).
- Ensure that the storage pouch does not interfere with the operation of the retractable head section.

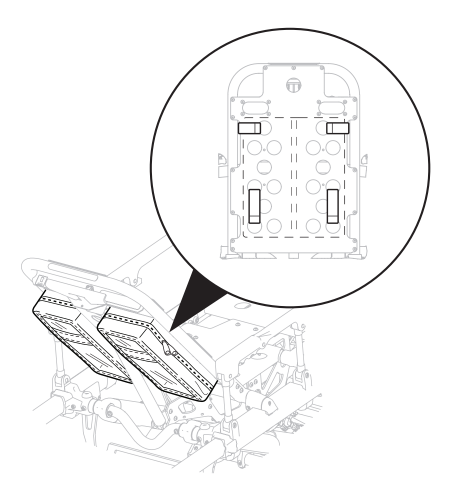


Figure 54

ATTACHING THE MATTRESS

You have two mattress options for use with this unit. Use the gatch bolster mattress (6550-001-084) or flat mattress (6550-001-295) with the standard siderail. Use the wider gatch bolster mattress (6500-003-130) with the optional eXpandable patient system (XPS).

To attach the mattress to the cot:

- 1. Align the Velcro® on the back of the mattress with the Velcro® on the cot litter.
- 2. Attach the strap at the foot end of the mattress through the two holes in the foot end skin on the cot litter.
- 3. Pull the strap through the buckle and attach the Velcro® to secure the strap.

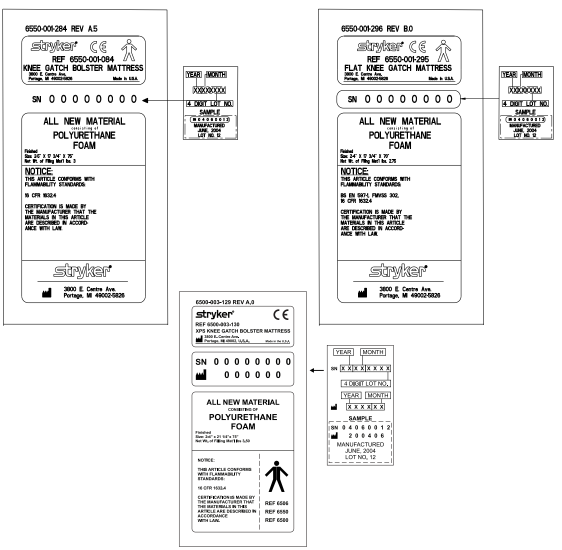
Note: The optional gatch bolster mattress for XPS (6500-003-130) is not compatible with the standard siderail (6550-034-000).



Note: The mattress is a Type B applied part.



Do not store items under the cot mattress. Storing items under the mattress can interfere with the operation of the cot.



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Cleaning

The Power-PRO™ TL cot is designed to be power washable. The unit may show some signs of oxidation or discoloration from continuous washing, however, no degradation of the cot's performance characteristics or functionality will occur due to power washing as long as the proper procedures are followed.

Thoroughly clean the cot once a month. Clean Velcro® AFTER EACH USE. Saturate Velcro® with disinfectant and allow disinfectant to evaporate. (Appropriate disinfectant for nylon Velcro® should be determined by the service.)

WASHING PROCEDURE

- Always remove the battery! Never wash the cot with the battery installed.
- Follow the cleaning solution manufacturer's dilution recommendations exactly.
- The preferred method Stryker Medical recommends for power washing the cot is with the standard hospital surgical cart washer or hand held wand unit.

WASHING LIMITATIONS



WARNING

Use of power washing equipment can aerate contamination collected during the use of the cot. Use any appropriate personal safety equipment (goggles, respirator, etc.) to avoid the risk of inhaling contagion.

/ CAUTION

- DO NOT STEAM CLEAN OR ULTRASONICALLY CLEAN THE UNIT.
- Maximum water temperature should not exceed 82°C/180°F.
- Allow to air dry.
- Maximum water pressure should not exceed 130.5 bar/1500 psi. If a hand held wand is being used to wash the unit, the pressure nozzle must be kept a minimum of 61 cm (24 inches) from the unit.
- Towel dry all casters and interface points.
- Failure to comply with these instructions may invalidate any/all warranties.
- Always remove the battery before washing the cot.

Cleaning

In general, when used in those concentrations recommended by the manufacturer, either phenolic type or quaternary (excluding Virex® TB) type disinfectants can be used. Iodophor type disinfectants are not recommended for use because staining may result.

Suggested cleaners for the cot surfaces:

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

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



WARNING

SOME CLEANING PRODUCTS ARE CORROSIVE IN NATURE AND MAY CAUSE DAMAGE TO THE PRODUCT IF USED IMPROPERLY. If the products described above are used to clean Stryker EMS equipment, measures must be taken to insure the cots are wiped with clean water and thoroughly dried following cleaning. Failure to properly rinse and dry the cots will leave a corrosive residue on the surface of the cots, 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 (see page 82).

REMOVAL OF IODINE COMPOUNDS

Use a solution of 1/2 Tablespoon 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. Rinse surfaces which have been exposed to the solution in clear water before returning unit to service.



WARNING

Failure to properly clean or dispose of contaminated mattress or cot components will increase the risk of exposure to bloodborne pathogens and may cause injury to the patient or the operator.

Preventive Maintenance

Preventive maintenance should be performed at a minimum of annually. A preventive maintenance program should be established for all Stryker Medical equipment. Preventive maintenance may need to be performed more frequently based on the usage level of the product. The cot requires regular maintenance. Establish and follow a maintenance schedule and keep records of maintenance activity (see page 59 for a form).

CAUTION

A preventive maintenance program should be established for all Stryker EMS equipment. Preventive maintenance may need to be performed more frequently based on the usage level of the product. Close attention should be given to safety features including, but not limited to:

- Hydraulic power mechanism
- All electrical controls return to off or neutral position when released

For additional maintenance information, see the preventive maintenance information on page 56.



WARNING

- Do not modify the cot or any components of the cot. Modifying the product can cause unpredictable operation resulting in injury to the patient or operator. Modifying the product will also void its warranty (see page 82).
- Escaping fluid under pressure can penetrate the skin causing serious injury. Avoid the hazard by relieving pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure. If an accident occurs, see a doctor immediately. Any fluid injected into the skin must be surgically removed within a few hours or gangrene may result. Doctors unfamiliar with this type of injury should reference a knowledgeable medical source.
- To avoid the risk of injury, do not use bare hands to check for hydraulic leaks.

When using maintenance products, follow the directions of the manufacturer and reference all material safety data sheets.

CAUTION

- Improper maintenance can cause injury or damage to the product. Maintain the cot as described in this manual. Use only Stryker approved parts and maintenance procedures. Using unapproved parts and procedures could cause unpredictable operation and/or injury and will void the product warranty (see page 82).
- Failure to use authorized parts, lubricants, etc. could cause damage to the cot and will void the warranty of the product.
- Hydraulic lines, hoses, and connections can fail or loosen due to physical damage, kinks, age, and exposure. Check hoses and lines regularly to avoid damage to the cot. Check and tighten loose connections.
- Do not tip the cot and actuate the product as this will allow air to enter the hydraulic system.

LUBRICATION

The cot has been designed to operate without the need for lubrication.



CAUTION

Do not lubricate the bearings in the X-frame as it will degrade the performance of the cot and may void its warranty (see page 82).

Preventive Maintenance

REGULAR INSPECTION AND ADJUSTMENTS

Maintenance Intervals

usage will alter the required maintenance schedule. If you are unsure as to how to perform these checks please contact your Stryker service technician. If you are in doubt as to what intervals to follow in maintaining your product, consult your Stryker service technician. Use the hour meter (see page 21) to determine The following schedule is intended as a general guide to maintenance. Bear in mind that such factors as weather, terrain, geographical location, and individual

the frequency for preventive maintenance procedures.	intenance procedures.				
Item	Routine	В	Every (whichev	Every (whichever comes first)	
		1 Month or	3 Months	6 Months or	12 Months
		2 hours	or 6 hours	12 hours	or 24 hours
Settings	Verify the cot and fastener fit and function properly				×
Cylinder	All fasteners are secure (reference all assembly drawings)		X		
	Verify the cylinder is adjusted so the lock nut is tight and the cot stops moving				×
	when it hits the dead stops				;
	Inspect for and verify that there are no hydraulic fluid (red) leaks; inspect the		×		
	fittings and tighten as necessary. Wipe away any residual fluids.		<u> </u>		
Hydraulics	Inspect motor mount and verify that all fasteners are secure		X		
	Verify that there are no hydraulic fluid leaks. Wipe any fluid drops.		X		
	Inspect the reservoir and verify that there are no leaks		×		
	Inspect hoses and fittings for damage or wear; replace as necessary			×	
	Verify the hydraulic velocity fuse - Place a weight of approximately 3.6 stones			×	
	(22.7 kg) (50 lb) on the cot, raise the cot, lift the cot with two operators, pull the				
	manual back-up release handle, rapidly set the cot down, verify that the cot				
	does not drop				
	Verify high speed retract is working			×	
Switches	Verify there is no damage or wear to either switch			×	
	Verify both switches operate correctly - Replace if necessary			×	
Cables/Wires	Verify there is no damage or pinching of wiring harness, cables or lines		X		
	Check routings and connections, verify there are no hanging wires	×			
	Verify there are no damaged connectors, replace if necessary		X		
Manual Back-up Release Handle	Verify that the manual back-up release handle functions properly	×			
	Verify the manual back-up release handle returns to the stowed position				×
	Verify the base extends/retracts smoothly when the manual back-up release		×		
	handle is engaged				
	With 7.1 stones (45.5 kg) (100 lb) or more on the cot, verify the cot does not lower when the manual backing release handle is milled		×		

Preventive Maintenance

Item	Routine		Every (whichever comes first)	er comes first)	
		1 Month or	3 Months	6 Months or	12 Months
		2 hours	or 6 hours	12 hours	or 24 hours
Litter	Inspect the cot frame/litter	×			
	Verify all welds intact, not cracked or broken				×
	Verify no bent, broken or damaged components			×	
	Verify all fasteners secure (reference all assembly drawings)		×		
	Verify warning labels present, legible (reference assembly drawings)				×
	Verify the siderails operate and latch properly			×	
	Verify the backrest cylinder operates properly		X		
	Adjust pneumatic cylinder for full range of motion, if required		X		
	Verify the footrest operates properly			×	
Mattress	Verify no cracks or tears on cot mattress			×	
Restraints	Inspect patient restraints for proper function and no excessive wear	×			
Base	Inspect the cot frame/base	×			
	Verify all welds intact, not cracked or broken				×
	Verify no bent, broken, or damaged components			×	
	Verify all fasteners secure		X		
Wheels	Verify wheels are free of debris			×	
	Verify tires in good condition				×
	Verify all wheels secure, rolling and swiveling properly	×			
	Check and adjust wheel locks as necessary				×
X-Frame	Verify smooth operation of X-frame		X		
Head Section	Verify all fasteners secure		X		
	Verify no bent, broken, or damaged components			×	
	Verify the head section extends and locks properly		X		
Accessories	Verify the I.V. pole (optional) operates properly		×		
	Verify the restraint extender (optional) operates properly		×		
	Verify the push bars (optional) lock and unlock properlly		X		
	verify the oxygen bottle notder (optional) operates properly		×		

Maintenance Record

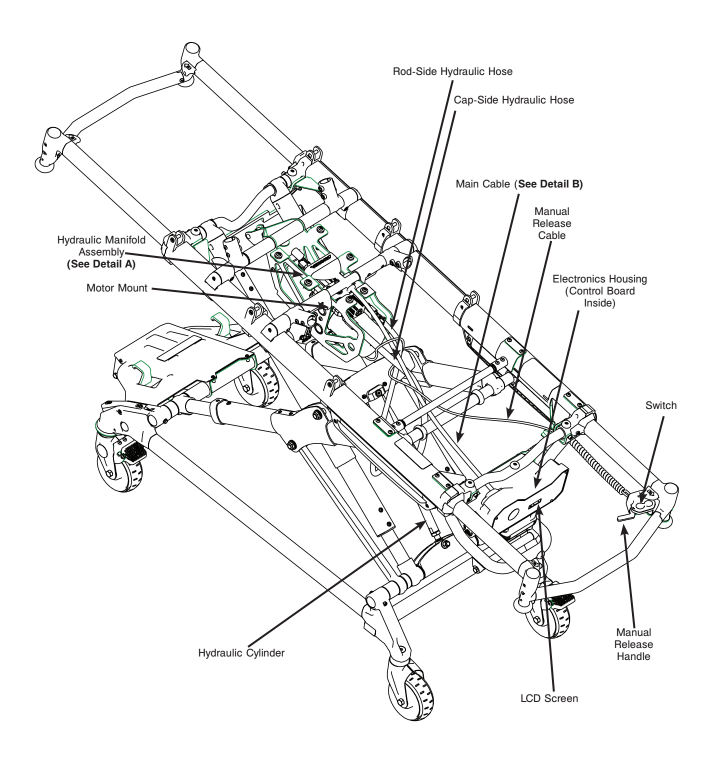
Date	Maintenance Operation Performed	Ву	Hours

Training Record

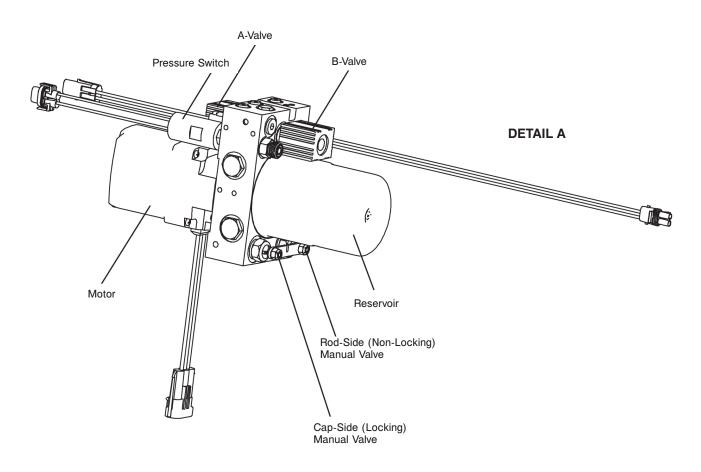
	Training Date		Training Method	
Trainee Name	Basic Training	Refresher Update	Owner's Manual, In-Service, Formal Class, Etc.	
	1			
	1	<u> </u>		
	<u> </u>			

ELECTRONICS AND HYDRAULICS LOCATOR

Note: Some components have been removed for clarity.

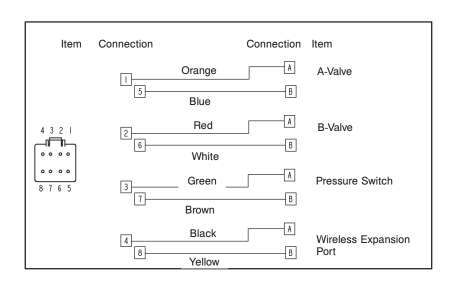


HYDRAULIC MANIFOLD COMPONENTS LOCATOR



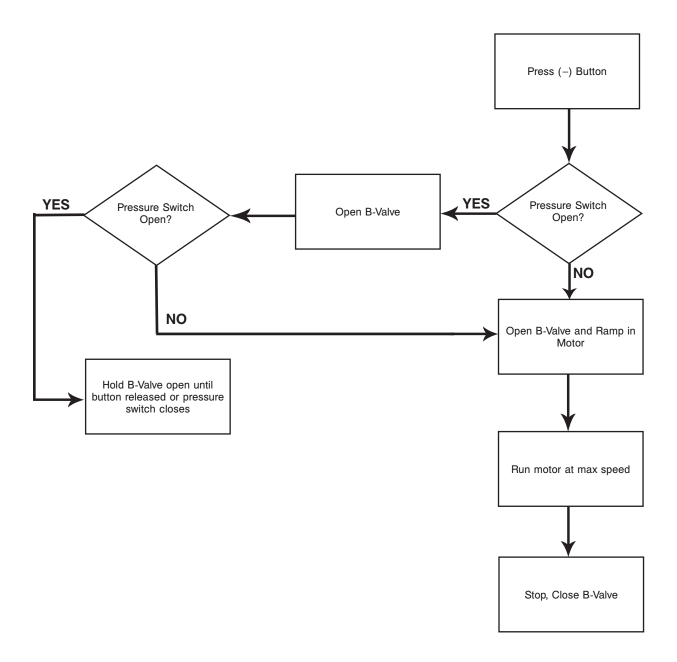
DETAIL B

Wiring Schematics
Main Cable 8-Pin Connector



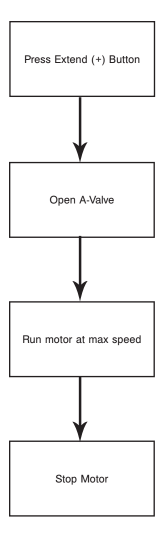
ELECTRICAL SYSTEM BLOCK DIAGRAM

Lower and Retract Functions



ELECTRICAL SYSTEM BLOCK DIAGRAM

Lift and Extend Functions



TROUBLESHOOTING GUIDE

Check for proper operation after each step. When the problem is fixed, return the cot to service. If assistance is needed at any time during troubleshooting, please contact a service technician at (800) 327-0770 or (269) 324-6500.

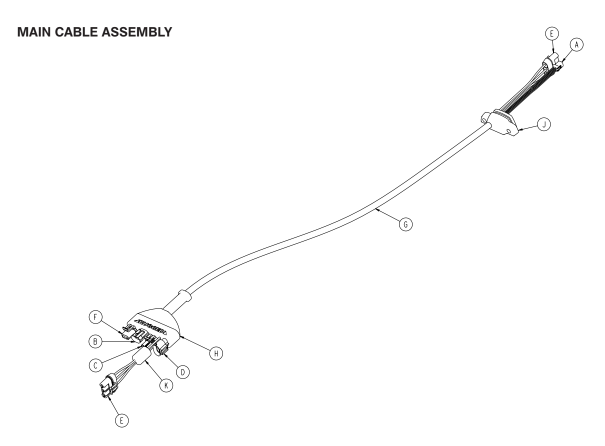
PROBLEM	SOLUTION	PAGE
Litter drifts (without patient weight).	Check manual release cable adjustment.	
	2. Change 'locking' manual valve.	
	3. Change 'B' valve.	
Base drifts (without patient weight).	Check manual release cable adjustment.	
	2. Change 'non-locking' manual valve.	
	3. Change 'A' valve.	
Litter does not lower in	Check power indicator LED.	page 68,
the powered mode.	A. If blinking constant RED, change battery.	page 69
	B. If blinking a patterned AMBERshort, short, long flash:	
	 Check for broken or disconnected wires. 	
	ii. Check for 24V DC at connector (C) on the main	
	cable by the motor while pressing the retract (-)	
	button. If voltage is present, replace (in order) the	
	solenoid and or 'B' valve. If voltage is not present,	
	go to step iii.	
	iii. Check for 24V DC on electronics assembly pins	
	1 blue and 5 orange on (F) while pressing the retract	
	(-) button. If voltage is not present, replace the	
	electronics assembly. If voltage is present, replace	
	the wire harness.	
	C. If the GREEN light turns on, but does not lower, try the	
	other switch. If the other switch works, replace the	
	bad switch.	

TROUBLESHOOTING GUIDE (CONTINUED)

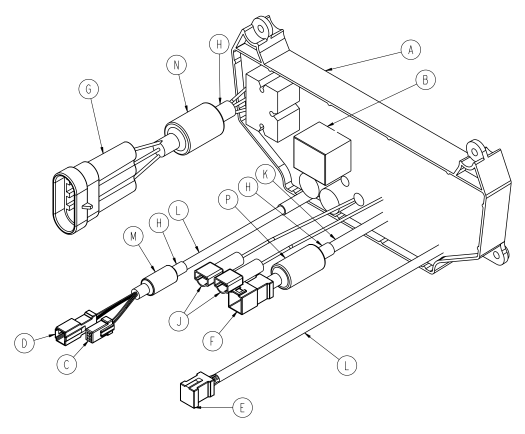
PROBLEM	SOLUTION	PAGE
Litter does not extend in	Check power indicator LED.	page 68,
the powered mode.	A. If blinking constant RED, change battery.	page 69
	B. If blinking a patterned AMBER short, short, long fla	sh:
	 Check for broken or disconnected wires. 	
	ii. Check for 24V DC at connector (B) on the m	ıain
	cable by the motor while pressing the extend	(+)
	button. If voltage is present, replace (in order)	the
	solenoid and or 'A' valve. If voltage is not prese	ent,
	go to step iii.	
	iii. Check for 24V DC on electronics assembly p	oins
	2 white and 6 red on (F) while pressing the exte	end
	(+) button. If voltage is not present, replace	the
	electronics assembly. If voltage is present, repla	ace
	the wire harness.	
	C. If the GREEN light turns on, but does not lower, try	the
	other switch. If the other switch works, replace	the
	bad switch.	
	2. Check motor.	
	A. If the motor runs, but does not raise the cot:	
	i. Check the manual release cable for too mu	uch
	tension.	
	ii. Lightly tap the manual locking valve.	
	iii. Replace the manual locking valve.	
	B. If the motor is stalled, replace the 'A' valve.	
	C. If the light is GREEN, but the motor does not run	
	i. Check for 24V DC at connector (E) on the m	
	cable. If voltage is present and the motor does	
	run, replace the hydraulic sub assembly. If voltage	e is
	not present, go to step ii.	
	ii. Check for 24V DC on electronics assem	-
	connection (H) (-) lead on black (+) lead on gre	
	while pressing the extend (+) button. If voltage is	
	present, replace the electronics assembly. If volta	age
	is present, replace the main cable.	

TROUBLESHOOTING GUIDE (CONTINUED)

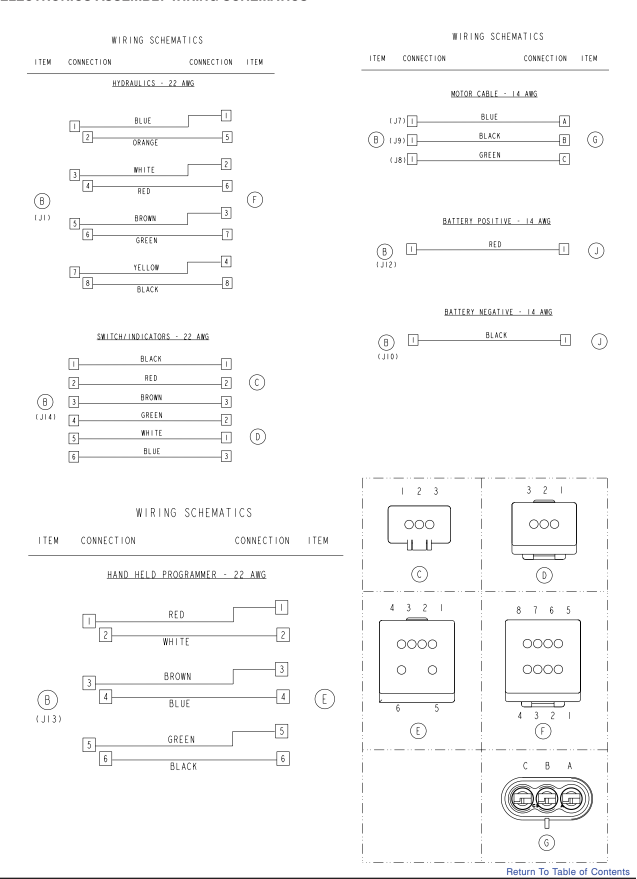
PROBLEM		SOLUTION	PAGE
Base does not retract in	1.	Check power indicator LED.	page 68,
the powered mode.		A. If blinking constant RED, change battery.	page 69
		B. If blinking a patterned AMBER short, short, long flash:	
		i. Check for broken or disconnected wires.	
		ii. Check for 24V DC at connector (B) on the main	
		cable by the motor while pressing the extend (+)	
		button. If voltage is present, replace (in order) the	
		solenoid and or 'A' valve. If voltage is not present,	
		go to step iii.	
		iii. Check for 24V DC on electronics assembly pins	
		2 white and 6 red on (F) while pressing the extend	
		(+) button. If voltage is not present, replace the	
		electronics assembly. If voltage is present, replace	
		the wire harness.	
Base does not extend in the manual	1.	Check manual cable adjustment.	
mode.	2.	Change 'non-locking' manual valve.	
Base does not retract in the manual	1.	Check manual release cable adjustment.	
mode.	2.	Change 'locking' manual valve.	
Litter does not retract in the manual	1.	Make sure that the weight is off of the casters before	
mode (with patient weight).		lowering the cot.	
	2.	Check manual cable adjustment.	
	3.	Replace 'locking' manual valve.	
Litter does not extend in the manual	1.	Check manual cable adjustment.	
mode.	2.	Change 'non-locking' manual valve.	
High Speed retract does not engage.	1.	Check that weight is off of the casters.	
	2.	Change pressure switch.	



ELECTRONICS ASSEMBLY



ELECTRONICS ASSEMBLY WIRING SCHEMATICS



Quick Reference Replacement Parts List

The parts and accessories listed on this page are all currently available for purchase. Some of the parts identified on the assembly drawing parts in this manual may not be individually available for purchase.

Base Storage Net 6500.160.000 Defibrillator Platform 6550.170.000 Equipment Hook 6500.147.000 Gas Cylinder, Fowler 1010-031.077 Hydraulic Oil 6500.012.293 I.V. Pole, Two-Stage, Bight 6550.311.000 I.V. Pole, Two-Stage, Left 6550.311.000 I.V. Pole, Two-Stage, Dual 6550.312.000 I.V. Pole, Three-Stage, Right 6550.315.000 I.V. Pole, Three-Stage, Left 6550.316.000 I.V. Pole, Three-Stage, Dual 6550.316.000 Kit, Battery Pack, SMRT™ Pak 6500.700.046 Kit, SMRT™ Power System 12V DC (Car Charger), includes charger, 2 paks, and power cord 6500.700.040 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500.700.043 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500.700.004 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500.700.004 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500.700.004 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500.700.004 Mattrass, Bolster	Part Name	Part Number
Defibrillator Platform 6550-170-000 Equipment Hook 6500-147-000 Gas Cylinder, Fowler 1010-031-077 Hydraulic Oil 6500-001-293 IV. Pole, Two-Stage, Right 6550-310-000 IV. Pole, Two-Stage, Left 6550-311-000 IV. Pole, Two-Stage, Left 6550-312-000 IV. Pole, Two-Stage, Right 6550-312-000 IV. Pole, Three-Stage, Right 6550-315-000 IV. Pole, Three-Stage, Dual 6550-317-000 IV. Pole Caution 6550-316-00 IV. R. SMRT*** Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-045 Kit, SMRT*** Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-045 Kit, SMRT*** Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-045 Label, IV.	Backrest Pouch	6500-130-000
Equipment Hook 6500-147-000 Gas Cylinder, Fowler 1010-031-077 Hydraulic Oil 6500-001-293 I.V. Pole, Two-Stage, Right 6550-310-000 I.V. Pole, Two-Stage, Left 6550-310-000 I.V. Pole, Two-Stage, Dual 6550-312-000 I.V. Pole, Two-Stage, Bight 6550-312-000 I.V. Pole, Two-Stage, Dual 6550-312-000 I.V. Pole, Two-Stage, Dual 6550-316-000 I.V. Pole, Three-Stage, Left 6550-316-000 I.V. Pole, Three-Stage, Dual 6550-316-000 I.V. Pole, Three-Stage, Unal 6550-316-000 I.V. Pole, Three-Stage, Dual 6550-316-000 I.V. Pole, Three-Stage, Unal 6550-316-000 I.V. Pole, Three-Stage, Unal 6550-316-000 I.V. Pole were System 12V DC (Car Charger), includes charger, 2 paks, and power cord 6500-700-040 I.V. SMRT** Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-044 I.V. SMRT** Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-045 I.A. SMRT** Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-045 I.A. SMRT** Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-045 I.A. SMRT** Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-045 I.A. SMRT** Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-045 I.A. SMRT** Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-045 I.A. SMRT** Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-044 III. SMRT** Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-044 III. SMRT** Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-044 III. SMRT** Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500	Base Storage Net	6500-160-000
Gas Cylinder, Fowler 1010-031-077 Hydraulic Oil 6500-001-293 I.V. Pole, Two-Stage, Right 6550-310-000 I.V. Pole, Two-Stage, Left 6550-311-000 I.V. Pole, Two-Stage, Dual 6550-312-000 I.V. Pole, Three-Stage, Right 6550-315-000 I.V. Pole, Three-Stage, Left 6550-316-000 I.V. Pole, Three-Stage, Dual 6550-317-000 Kit, B. SMRT™ Pack 6500-700-046 Kit, SMRT™ Power System 12V DC (Car Charger), includes charger, 2 paks, and power cord 6500-700-048 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-043 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-044 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-045 Label, I.V. Pole Caution 6070-090-005 Label, I.V. Pole Caution 6070-090-005 Mattress, Bolster (Knee Gatch) 6080-009-009 Mattress, Bolster (Flat) 6550-001-029 Mattress, Solyter (Flat) 6550-001-029 Muttress, XPS Option 6500-003-130 Mounting Bracket, SMRT™ Charger	Defibrillator Platform	6550-170-000
Hydraulic Oil 6500-001-293 I.V. Pole, Two-Stage, Right 6550-310-000 I.V. Pole, Two-Stage, Left 6550-311-000 I.V. Pole, Two-Stage, Left 6550-311-000 I.V. Pole, Two-Stage, Dual 6550-312-000 I.V. Pole, Three-Stage, Right 6550-315-000 I.V. Pole, Three-Stage, Left 6550-315-000 I.V. Pole, Three-Stage, Left 6550-316-000 I.V. Pole, Three-Stage, Left 6550-316-000 I.V. Pole, Three-Stage, Dual 6550-317-000 I.V. Pole, SmRT™ Power System 12V DC (Car Charger), includes charger, 2 paks, and power cord 6500-700-048 I.V. SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-048 I.V. SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-044 I.V. Pole Caution 6070-090-005 Label, I.V. Pole Caution 6070-090-005 Label, Damage Warning 6080-090-009 Manual, Installation/Operation, Cot Fastener 6385-009-009 Mattress, Bolster (Knee Gatch) 6550-001-084 Mattress, Bolster (Flat) 6550-001-084 Mattress, Sup Soption 6500-003-130 Mounting Bracket, SMRT™ Charger 6500-002-004 Restraint Belt Extension 6082-160-050 Restraint Belt Extension 6082-160-050 Restraint Belt Extension 6082-160-050 Restraint Package, Domestic 6060-160-010 Siderail, XPS Option (XPS Siderail and XPS Mattress Kit) 6060-199-010 Touch-Up Paint (Yellow) 7000-001-322	Equipment Hook	6500-147-000
I.V. Pole, Two-Stage, Right 6550-310-000 I.V. Pole, Two-Stage, Left 6550-311-000 I.V. Pole, Two-Stage, Dual 6550-312-000 I.V. Pole, Three-Stage, Right 6550-315-000 I.V. Pole, Three-Stage, Left 6550-316-000 I.V. Pole, Three-Stage, Dual 6550-317-000 Kit, Battery Pack, SMRT™ Pak 6500-700-046 Kit, SMRT™ Power System 12V DC (Car Charger), includes charger, 2 paks, and power cord 6500-700-040 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-043 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-045 Label, I.V. Pole Caution 6070-090-005 Label, I.V. Pole Caution 6070-090-005 Label, Damage Warning 6080-090-009 Manual, Installation/Operation, Cot Fastener 6385-009-001 Mattress, Bolster (Knee Gatch) 6550-001-084 Mattress, APS Option 6500-001-084 Mattress, XPS Option 6500-001-094 Mounting Bracket, SMRT™ Charger 6500-201-100 Oxygen Bottle Holder 6550-102-020 Oxygen Bottle Holder Strap 6550-002-04 Restraint Belt Extension 608	Gas Cylinder, Fowler	1010-031-077
I.V. Pole, Two-Stage, Left 6550-311-000 I.V. Pole, Two-Stage, Dual 6550-312-000 I.V. Pole, Three-Stage, Right 6550-315-000 I.V. Pole, Three-Stage, Left 6550-316-000 I.V. Pole, Three-Stage, Dual 6550-317-000 Kit, Battery Pack, SMRT™ Pak 6500-700-046 Kit, SMRT™ Power System 12V DC (Car Charger), includes charger, 2 paks, and power cord 6500-700-040 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-043 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-044 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-045 Label, I.V. Pole Caution 6070-090-005 Label, Damage Warning 6080-090-009 Manual, Installation/Operation, Cot Fastener 6385-009-001 Mattress, Bolster (Knee Gatch) 6550-001-084 Mattress, XPS Option 6500-003-130 Mounting Bracket, SMRT™ Charger 6500-001-094 Oxygen Bottle Holder 6550-102-020 Oxygen Bottle Holder Strap 6550-102-020 Restraint Belt Extension 6080-160-010 Restraint Package, Domestic 6060-160-010	Hydraulic Oil	6500-001-293
I.V. Pole, Two-Stage, Dual 6550-312-000 I.V. Pole, Three-Stage, Right 6550-315-000 I.W. Pole, Three-Stage, Left 6550-316-000 I.W. Pole, Three-Stage, Dual 6550-317-000 Kit, Battery Pack, SMRT™ Pak 6500-700-046 Kit, SMRT™ Power System 12V DC (Car Charger), includes charger, 2 paks, and power cord 6500-700-040 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-043 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-044 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-004 Label, I.V. Pole Caution 6070-090-005 Manual, Installation/Operation, Cot Fastener 6385-009-001 Mattress, Bolster (Knee Gatch) 6550-001-024 Mattress, Bolster (Flat) 6550-001-024 Muttress, XPS Option 6500-003-130 Mounting Bracket, SMRT™ Charger 6500-201-100 Oxygen Bottle Holder 6550-002-004 Oxygen Bottle Holder Strap 6550-002-004 Restraint Belt Extension 6082-160-050 Restraint Package, Domestic 6060-160-010 Siderail, XPS Option (XPS Siderail and XPS Mattress Kit)	I.V. Pole, Two-Stage, Right	6550-310-000
I.V. Pole, Three-Stage, Right 6550-315-000 I.V. Pole, Three-Stage, Left 6550-316-000 I.V. Pole, Three-Stage, Dual 6550-317-000 Kit, Battery Pack, SMRT™ Pak 6500-700-046 Kit, SMRT™ Power System 12V DC (Car Charger), includes charger, 2 paks, and power cord 6500-700-040 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-043 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-044 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-044 Label, I.V. Pole Caution 6070-090-005 Mabel, I.V. Pole Caution 6070-090-005 Manual, Installation/Operation, Cot Fastener 6385-009-001 Mattress, Bolster (Knee Gatch) 6550-001-084 Mattress, Bolster (Flat) 6550-001-295 Muttress, XPS Option 6500-003-130 Mounting Bracket, SMRT™ Charger 6500-201-100 Oxygen Bottle Holder 6550-002-004 Oxygen Bottle Holder Strap 6550-002-004 Restraint Belt Extension 6082-160-050 Restraint Package, Domestic 6060-160-010 Siderail, XPS Option (XPS Siderail and XPS Mattress Kit)	I.V. Pole, Two-Stage, Left	6550-311-000
I.V. Pole, Three-Stage, Left 6550-316-000 I.V. Pole, Three-Stage, Dual 6550-317-000 Kit, Battery Pack, SMRT™ Pak 6500-700-046 Kit, SMRT™ Power System 12V DC (Car Charger), includes charger, 2 paks, and power cord 6500-700-040 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-043 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-045 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-045 Label, I.V. Pole Caution 6070-090-005 Label, Damage Warning 6080-090-009 Manual, Installation/Operation, Cot Fastener 6385-009-001 Mattress, Bolster (Knee Gatch) 6550-001-084 Mattress, XPS Option 6550-001-084 Mounting Bracket, SMRT™ Charger 6500-003-130 Oxygen Bottle Holder, Removable 6080-140-000 Oxygen Bottle Holder Strap 6550-002-004 Restraint Belt Extension 6082-160-050 Restraint Package, Domestic 6060-180-010 Siderail, Standard 6082-026-010 Siderail, XPS Option (XPS Siderail and XPS Mattress Kit) 6506-700-004 Touch-Up Paint (Yellow)	I.V. Pole, Two-Stage, Dual	6550-312-000
IM. Pole, Three-Stage, Dual Kit, Battery Pack, SMRT™ Pak 6500-700-046 Kit, SMRT™ Power System 12V DC (Car Charger), includes charger, 2 paks, and power cord 6500-700-046 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-043 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-045 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-045 Label, I.V. Pole Caution 6070-090-005 Label, Damage Warning 6080-090-009 Manual, Installation/Operation, Cot Fastener 6385-009-001 Mattress, Bolster (Knee Gatch) 6550-001-084 Mattress, XPS Option 6550-001-084 Mounting Bracket, SMRT™ Charger 6500-201-100 Oxygen Bottle Holder, Removable 6080-140-000 Oxygen Bottle Holder Strap 6550-002-004 Restraint Package, Domestic 6060-160-010 Siderail, Standard 6082-026-010 Siderail, XPS Option (XPS Siderail and XPS Mattress Kit) 6060-199-010 Touch-Up Paint (Yellow) 7000-001-322	I.V. Pole, Three-Stage, Right	6550-315-000
Kit, Battery Pack, SMRT TM Pak 6500-700-046 Kit, SMRT TM Power System 12V DC (Car Charger), includes charger, 2 paks, and power cord 6500-700-040 Kit, SMRT TM Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-043 Kit, SMRT TM Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-044 Kit, SMRT TM Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-045 Label, I.V. Pole Caution 60070-090-005 Label, I.V. Pole Caution 60080-090-009 Manual, Installation/Operation, Cot Fastener 6385-009-001 Mattress, Bolster (Knee Gatch) 6550-001-084 Mattress, XPS Option 6500-003-130 Mounting Bracket, SMRT TM Charger 6500-201-100 Cxygen Bottle Holder, Removable 6080-140-000 Cxygen Bottle Holder Strap 6550-002-004 Restraint Belt Extension 6082-160-050 Restraint Package, Domestic 6060-160-010 Siderail, XPS Option (XPS Siderail and XPS Mattress Kit) 6060-199-010 Touch-Up Paint (Yellow) 7000-001-322	I.V. Pole, Three-Stage, Left	6550-316-000
Kit, SMRT™ Power System 12V DC (Car Charger), includes charger, 2 paks, and power cord Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-045 Label, I.V. Pole Caution Company Warning Manual, Installation/Operation, Cot Fastener Mattress, Bolster (Knee Gatch) Mattress, APS Option Mounting Bracket, SMRT™ Charger Mounting Bracke	I.V. Pole, Three-Stage, Dual	6550-317-000
Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-044 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-045 Label, I.V. Pole Caution 6070-090-005 Label, Damage Warning 6080-090-009 Manual, Installation/Operation, Cot Fastener 6385-009-001 Mattress, Bolster (Knee Gatch) 6550-001-084 Mattress, XPS Option 6500-201-100 Oxygen Bottle Holder, Removable 6080-140-000 Oxygen Bottle Holder Strap 6550-002-004 Restraint Belt Extension 6082-160-050 Restraint Package, Domestic 6060-160-010 Siderail, XPS Option (XPS Siderail and XPS Mattress Kit) 6060-199-010 Touch-Up Paint (Yellow) 7000-001-322	Kit, Battery Pack, SMRT™ Pak	6500-700-046
Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-044 Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-045 Label, I.V. Pole Caution 6070-090-005 Label, Damage Warning 6080-090-009 Manual, Installation/Operation, Cot Fastener 6385-009-001 Mattress, Bolster (Knee Gatch) 6550-001-084 Mattress, XPS Option 6550-001-295 Mattress, XPS Option 6500-201-100 Oxygen Bottle Holder, Removable 6080-140-000 Oxygen Bottle Holder 6550-102-020 Oxygen Bottle Holder Strap 6550-002-004 Restraint Belt Extension 6082-160-050 Restraint Package, Domestic 6060-160-010 Siderail, XPS Option (XPS Siderail and XPS Mattress Kit) 6506-700-004 Touch-Up Paint (Yellow) 6060-199-010 Touch-Up Paint (Black) 7000-001-322	Kit, SMRT™ Power System 12V DC (Car Charger), includes charger, 2 paks, and power cord	6500-700-040
Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord 6500-700-045 Label, I.V. Pole Caution 6070-090-005 Label, Damage Warning 6080-090-009 Manual, Installation/Operation, Cot Fastener 6385-009-001 Mattress, Bolster (Knee Gatch) 6550-001-084 Mattress, XPS Option 6550-001-295 Mattress, XPS Option 6500-201-100 Oxygen Bottle Holder, Removable 6500-201-100 Oxygen Bottle Holder 6550-102-020 Oxygen Bottle Holder Strap 6550-002-004 Restraint Belt Extension 6082-160-050 Restraint Package, Domestic 6060-160-010 Siderail, XPS Option (XPS Siderail and XPS Mattress Kit) 6506-700-004 Touch-Up Paint (Yellow) 6060-199-010 Touch-Up Paint (Black) 7000-001-322	Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord	6500-700-043
Label, I.V. Pole Caution 6070-090-005 Label, Damage Warning 6080-090-009 Manual, Installation/Operation, Cot Fastener 6385-009-001 Mattress, Bolster (Knee Gatch) 6550-001-084 Mattress, Rolster (Flat) 6550-001-295 Mattress, XPS Option 6500-201-100 Mounting Bracket, SMRT™ Charger 6500-201-100 Oxygen Bottle Holder, Removable 6080-140-000 Oxygen Bottle Holder 6550-102-020 Oxygen Bottle Holder Strap 6550-002-004 Restraint Belt Extension 6082-160-050 Restraint Package, Domestic 6060-160-010 Siderail, Standard 6082-026-010 Siderail, XPS Option (XPS Siderail and XPS Mattress Kit) 6506-700-004 Touch-Up Paint (Yellow) 6060-199-010 Touch-Up Paint (Black) 7000-001-322	Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord	6500-700-044
Label, Damage Warning 6080-090-009 Manual, Installation/Operation, Cot Fastener 6385-009-001 Mattress, Bolster (Knee Gatch) 6550-001-084 Mattress, Bolster (Flat) 6550-001-295 Mattress, XPS Option 6500-003-130 Mounting Bracket, SMRTTM Charger 6500-201-100 Oxygen Bottle Holder, Removable 6080-140-000 Oxygen Bottle Holder 6550-102-020 Oxygen Bottle Holder Strap 6550-002-004 Restraint Belt Extension 6082-160-050 Restraint Package, Domestic 6060-160-010 Siderail, Standard 6082-026-010 Siderail, XPS Option (XPS Siderail and XPS Mattress Kit) 6506-700-004 Touch-Up Paint (Yellow) 6060-199-010 Touch-Up Paint (Black) 7000-001-322	Kit, SMRT™ Power System 240Vac (Wall Charger), includes charger, 2 paks, and power cord	6500-700-045
Manual, Installation/Operation, Cot Fastener 6385-009-001 Mattress, Bolster (Knee Gatch) 6550-001-084 Mattress, Bolster (Flat) 6550-001-295 Mattress, XPS Option 6500-003-130 Mounting Bracket, SMRT™ Charger 6500-201-100 Oxygen Bottle Holder, Removable 6080-140-000 Oxygen Bottle Holder Strap 6550-002-004 Restraint Belt Extension 6082-160-050 Restraint Package, Domestic 6060-160-010 Siderail, Standard 6082-026-010 Siderail, XPS Option (XPS Siderail and XPS Mattress Kit) 6506-700-004 Touch-Up Paint (Yellow) 6060-199-010 Touch-Up Paint (Black) 7000-001-322	Label, I.V. Pole Caution	6070-090-005
Mattress, Bolster (Knee Gatch) 6550-001-084 Mattress, Bolster (Flat) 6550-001-295 Mattress, XPS Option 6500-003-130 Mounting Bracket, SMRT™ Charger 6500-201-100 Oxygen Bottle Holder, Removable 6080-140-000 Oxygen Bottle Holder 6550-102-020 Oxygen Bottle Holder Strap 6550-002-004 Restraint Belt Extension 6082-160-050 Restraint Package, Domestic 6060-160-010 Siderail, Standard 6082-026-010 Siderail, XPS Option (XPS Siderail and XPS Mattress Kit) 6506-700-004 Touch-Up Paint (Yellow) 6060-199-010 Touch-Up Paint (Black) 7000-001-322	Label, Damage Warning	6080-090-009
Mattress, Bolster (Flat) 6550-001-295 Mattress, XPS Option 6500-003-130 Mounting Bracket, SMRT™ Charger 6500-201-100 Oxygen Bottle Holder, Removable 6080-140-000 Oxygen Bottle Holder 6550-102-020 Oxygen Bottle Holder Strap 6550-002-004 Restraint Belt Extension 6082-160-050 Restraint Package, Domestic 6060-160-010 Siderail, Standard 6082-026-010 Siderail, XPS Option (XPS Siderail and XPS Mattress Kit) 6506-700-004 Touch-Up Paint (Yellow) 6060-199-010 Touch-Up Paint (Black) 7000-001-322	Manual, Installation/Operation, Cot Fastener	6385-009-001
Mattress, XPS Option 6500-003-130 Mounting Bracket, SMRT™ Charger 6500-201-100 Oxygen Bottle Holder, Removable 6080-140-000 Oxygen Bottle Holder 6550-102-020 Oxygen Bottle Holder Strap 6550-002-004 Restraint Belt Extension 6082-160-050 Restraint Package, Domestic 6060-160-010 Siderail, Standard 6082-026-010 Siderail, XPS Option (XPS Siderail and XPS Mattress Kit) 6506-700-004 Touch-Up Paint (Yellow) 6060-199-010 Touch-Up Paint (Black) 7000-001-322	Mattress, Bolster (Knee Gatch)	6550-001-084
Mounting Bracket, SMRT™ Charger6500-201-100Oxygen Bottle Holder, Removable6080-140-000Oxygen Bottle Holder6550-102-020Oxygen Bottle Holder Strap6550-002-004Restraint Belt Extension6082-160-050Restraint Package, Domestic6060-160-010Siderail, Standard6082-026-010Siderail, XPS Option (XPS Siderail and XPS Mattress Kit)6506-700-004Touch-Up Paint (Yellow)6060-199-010Touch-Up Paint (Black)7000-001-322	Mattress, Bolster (Flat)	6550-001-295
Oxygen Bottle Holder, Removable Oxygen Bottle Holder Oxygen Bottle Holder Oxygen Bottle Holder Strap 6550-002-004 Restraint Belt Extension 6082-160-050 Restraint Package, Domestic Siderail, Standard 6082-026-010 Siderail, XPS Option (XPS Siderail and XPS Mattress Kit) Touch-Up Paint (Yellow) Touch-Up Paint (Black) 6080-140-000 6050-102-020 6050-102-020 6060-160-010 6060-190-010	Mattress, XPS Option	6500-003-130
Oxygen Bottle Holder 6550-102-020 Oxygen Bottle Holder Strap 6550-002-004 Restraint Belt Extension 6082-160-050 Restraint Package, Domestic 6060-160-010 Siderail, Standard 6082-026-010 Siderail, XPS Option (XPS Siderail and XPS Mattress Kit) 6506-700-004 Touch-Up Paint (Yellow) 6060-199-010 Touch-Up Paint (Black) 7000-001-322	Mounting Bracket, SMRT™ Charger	6500-201-100
Oxygen Bottle Holder Strap 6550-002-004 Restraint Belt Extension 6082-160-050 Restraint Package, Domestic 6060-160-010 Siderail, Standard 6082-026-010 Siderail, XPS Option (XPS Siderail and XPS Mattress Kit) 6506-700-004 Touch-Up Paint (Yellow) 6060-199-010 Touch-Up Paint (Black) 7000-001-322	Oxygen Bottle Holder, Removable	6080-140-000
Restraint Belt Extension 6082-160-050 Restraint Package, Domestic 6060-160-010 Siderail, Standard 6082-026-010 Siderail, XPS Option (XPS Siderail and XPS Mattress Kit) 6506-700-004 Touch-Up Paint (Yellow) 6060-199-010 Touch-Up Paint (Black) 7000-001-322	Oxygen Bottle Holder	6550-102-020
Restraint Package, Domestic 6060-160-010 Siderail, Standard 6082-026-010 Siderail, XPS Option (XPS Siderail and XPS Mattress Kit) 6506-700-004 Touch-Up Paint (Yellow) 6060-199-010 Touch-Up Paint (Black) 7000-001-322	Oxygen Bottle Holder Strap	6550-002-004
Siderail, Standard Siderail, XPS Option (XPS Siderail and XPS Mattress Kit) Touch-Up Paint (Yellow) Touch-Up Paint (Black) 6082-026-010 6506-700-004 7000-001-322	Restraint Belt Extension	6082-160-050
Siderail, XPS Option (XPS Siderail and XPS Mattress Kit) Touch-Up Paint (Yellow) Touch-Up Paint (Black) 6506-700-004 7000-001-322	Restraint Package, Domestic	6060-160-010
Touch-Up Paint (Yellow) 6060-199-010 Touch-Up Paint (Black) 7000-001-322	Siderail, Standard	6082-026-010
Touch-Up Paint (Black) 7000-001-322	Siderail, XPS Option (XPS Siderail and XPS Mattress Kit)	6506-700-004
	Touch-Up Paint (Yellow)	6060-199-010
Wheel Lock 6086-200-010	Touch-Up Paint (Black)	7000-001-322
	Wheel Lock	6086-200-010

Service Information

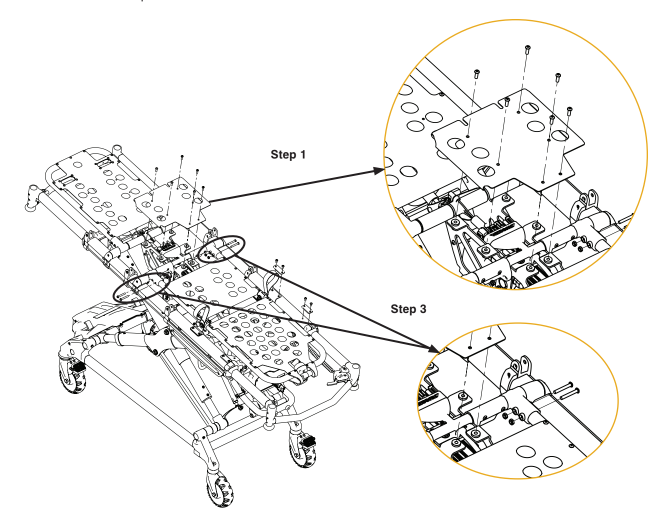
ACCESSING THE HYDRAULIC SUBASSEMBLY (6550-001-030)

Tools Required:

T27 Torx Driver

Procedure:

- 1. Using a T27 Torx driver, remove the six button head cap screws (0004-592-000) from the six well nuts (0055-100-074) that hold the mid-section (6550-001-111) to the motor mounts (6500-001-294) and (6500-001-194).
- 2. Remove the mid-section skin (6550-001-111) and lay to the side out of the way along with the six button head cap screws (0004-592-000). The six well nuts will stay with the two motor mounts (6500-001-294) and (6500-001-194).
- 3. Remove the four button head cap screws (0004-596-000) and the four Nylock hex nuts (0016-102-000) from the two straight "T" pivots (6100-003-125) that hold the gatch assembly (6550-001-019) to the litter cross brace (6500-001-196).
- 4. Flip the gatch assembly (6550-001-019) toward the foot end of the cot until it rests on the telescoping foot end (6550-001-015).
- 5. Reverse the above procedures to reassemble.



Service Information

MANUAL RELEASE CABLE ADJUSTMENT

Tools Required:

- · 8 mm Combination Wrench
- 10 mm Wrench

Procedure:

- 1. Support the litter so no weight is on the base.
- 2. Ensure that the cable is intact.
- 3. Using a 10 mm wrench, loosen the cable lock nut.
- 4. Using a 8 mm hex wrench, adjust the tension on the manual release cable.
- 5. Tighten cable lock nut.

FILLING THE RESERVOIR

Use only Mobil Mercon Synthetic Blend Oil (6500-001-293)

Note: Any time you work with the hydraulics you may lose some oil.

Tools Required:

3/16" Allen Wrench

Procedure:

- 1. Raise the cot to the full up position.
- 2. Ensure that the fill port is horizontal and lined up with the hole in the motor mount.
- 3. Remove the port plug using a 3/16" Allen wrench.
- 4. Fill the reservoir up to the bottom of the fill port.
- 5. Replace the plug and run the cot up and down a few times.

WHEEL LOCKING FORCE ADJUSTMENT

Tools Required:

- 5/32" Allen Wrench
- 7/16" Combination Wrench or Socket

Procedure:

- 1. Using the 5/32" Allen wrench and 7/16" combination wrench or socket, remove the socket screw from the center of the lock pedal. The wheel lock is initially assembled with the pedal set at the minimum locking force. The marker on the pedal (A) is aligned with the marker on the octagonal sleeve (B).
- 2. Remove the sleeve (B). Rotate the sleeve counterclockwise to increase the pedal locking force and clockwise to decrease the locking force. Insert the sleeve into the pedal.
- 3. Using the 5/32" Allen wrench and 7/16" combination wrench or socket, reinstall the socket screw.
- 4. Test the pedal locking force and verify that the pedal holds properly before returning the cot to service.



SIDERAIL ASSEMBLY REPLACEMENT (STANDARD)

Tools Required:

T25 Torx Driver

Procedure:

- 1. Raise the cot to the full upright position.
- 2. Raise the siderail to the up and locked position.
- 3. Using a T25 driver, remove the three spindle screws that secure the siderail assembly.
- 4. Remove the siderail.
- 5. Reverse the above procedures to install the new siderail assembly.
- 6. Verify proper operation of the unit before returning it to service.

SIDERAIL ASSEMBLY REPLACEMENT (XPS OPTION)

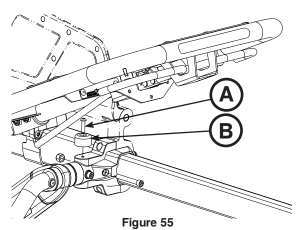
Tools Required:

- T25 Torx Driver
- · 1/4" Hex Wrench
- 3/16" Hex Wrench
- Slotted Screwdriver
- Deadblow Hammer
- · Torque Wrench (ft-lb)

Procedure:

- 1. Raise the cot and the fowler to the full upright position.
- 2. Remove the mattress.
- Using a T25 Torx driver, remove the button head cap screw (A) and black bumper (B) on the side where you are replacing the siderail (Figure 55). Save the screw and bumper for reinstallation.
- 4. Using a slotted screwdriver, remove the outer rail bumper.

Note: When removing the outer rail bumper, hold on to the siderail main assembly, so it does not fall off. Also, note that the head end and middle siderail pivots may be loose and could fall off of the main assembly.



Using a 1/4" hex wrench, remove the socket head cap screws (C) that secure the siderail clamp
 (D) to the ratchet assembly at the foot end of the main assembly (Figure 56). During installation, torque both new screws to 22 ± 3.3 ft-lb.

Note: The siderail will be loose, so do not operate or pull on the siderail.

- Using a 3/16" hex wrench, remove the two socket head cap screws (E) that secure the middle siderail clamp (F) to the outer rail assembly (Figure 56).
- Using a 3/16" hex wrench, remove the two socket head cap screws (G) that secure the top and bottom of the base/ litter interface bracket to the outer rail assembly (Figure 56).
- 8. Reverse steps to reinstall. Use a deadblow hammer to reinstall the outer rail bumper.
- 9. Verify proper operation of the unit before returning it to service.

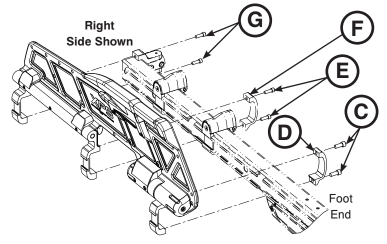


Figure 56

RATCHET ASSEMBLY REPLACEMENT (XPS OPTION)

Tools Required:

- 3/32" Hex Wrench
- · 1/4" Hex Wrench
- · 3/16" Hex Wrench
- Torque Wrench (ft-lb)

Procedure:

- 1. Raise the cot and the fowler to the full upright position.
- 2. Raise the siderail to the up and locked position.
- 3. Using a 3/32" hex wrench, remove the two screws (A) that secure the ratchet cover (B) to the ratchet assembly. Remove the cover (Figure 57).
- 4. Using a 1/4" hex wrench, remove the socket head cap screws (C) that secure the siderail clamp (D) to the ratchet assembly at the foot end of the main assembly (Figure 57). During installation, torque both new screws to 22 ± 3.3 ft-lb.
- 5. Using a 3/16" hex wrench, remove the four screws (E) that secure the ratchet assembly (F) to the overmold assembly and discard, then remove the ratchet assembly (Figure 57). During installation, torque the four new screws to 9.5 ± 1.5 ft-lb.
- 6. Grasp the ratchet assembly and pull it toward the head end of the cot to remove.
- 7. Reverse steps to reinstall.
- 8. Verify proper operation of the unit before returning it to service.

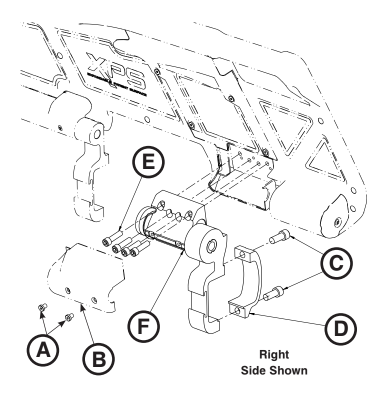


Figure 57

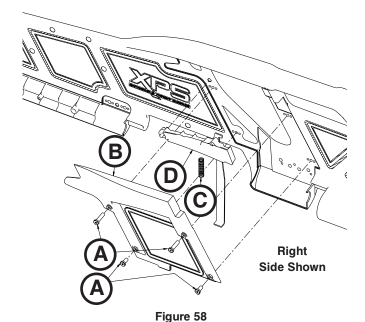
RELEASE HANDLE ASSEMBLY REPLACEMENT (XPS OPTION)

Tools Required:

- 3/32" Hex Wrench
- Small Slotted Screwdriver

Procedure:

- 1. Raise the cot and the fowler to the full upright position.
- 2. Raise the siderail to the up and locked position.
- 3. Using a 3/32" hex wrench, remove the four screws (A) that secure the release cover (B) to the overmold assembly to remove the release cover (Figure 58).
- 4. Using a small slotted screwdriver, pry the release handle return spring (C) up to remove the spring (Figure 58).
- 5. Grasp the release handle assembly (D), and hinge it upward on the spring side to remove it from the cover (Figure 58).
- 6. Reverse steps to reinstall.
- 7. Verify proper operation of the unit before returning it to service.



SPRING HANDLE ASSEMBLY REPLACEMENT (XPS OPTION)

Tools Required:

- · 3/32" Hex Wrench
- · Small Slotted Screwdriver

Procedure:

- 1. Raise the cot and the fowler to the full upright position.
- 2. Raise the siderail to the up and locked position.
- 3. Using a 3/32" hex wrench, remove the four screws (A) that secure the release cover (B) to the overmold assembly to remove the release cover (Figure 58).
- 4. Using a small slotted screwdriver, pry the release handle return spring (C) up to remove the spring (Figure 58).
- 5. Reverse steps to reinstall.
- 6. Verify proper operation of the unit before returning it to service.

POWER-PRO™ TL

Guidance and Manufacturer's declaration - Electromagnetic Immunity				
			magnetic environment specified below. The	
customer or the user of the	1	O™ TL cot should e	nsure that it is used in such an environment.	
Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environment Guidance	
Electrostatic Discharge (ESD) IEC 61000-4-2	±6 kV contact ±8 kV air	±6 kV contact ±8 kV air	Floors should be wood, concrete, or ceramic tile. If floors are covered with synthetic material, the relative humidity should be at least 30%. Applies to: Cot SMRT™ Charger (6500-201-010)	
Electrostatic fast Transient/burst IEC 61000-4-4	±2 kV for power supply lines ±1 kV for input/output lines	±2 kV for power supply lines ±1 kV for input/output lines	Main power quality should be that of a typical commercial or hospital environment. Applies to: • SMRT™ Charger (6500-201-010)	
Surge IEC 61000-4-5	±8 kV differential mode ±2 kV common mode	±8 kV differential mode ±2 kV common mode	Main power quality is that of a typical commercial and/or hospital environment. Applies to: ■ SMRT™ Charger (6500-201-010)	
Voltage dips, voltage variations and short interruptions on power supply input lines IEC 61000-4-11	$ <5\% \ U_{\rm T} \\ (>95\% \ {\rm dip\ in}\ U_{\rm T}) \\ {\rm for\ 0,5\ cycle} \\ 40\% \ U_{\rm T} \\ (60\% \ {\rm dip\ in}\ U_{\rm T}) \\ {\rm for\ 5\ cycles} \\ 70\% \ U_{\rm T} \\ (30\% \ {\rm dip\ in}\ U_{\rm T}) \\ {\rm for\ 25\ cycles} \\ <5\% \ U_{\rm T} \\ (>95\% \ {\rm dip\ in}\ U_{\rm T}) \\ {\rm for\ 5\ seconds} $	$ \begin{array}{c} <5\%\ U_{\rm T} \\ (>95\%\ {\rm dip\ in}\ U_{\rm T}\) \\ {\rm for\ 0,5\ cycle} \\ 40\%\ U_{\rm T} \\ (60\%\ {\rm dip\ in}\ U_{\rm T}) \\ {\rm for\ 5\ cycles} \\ 70\%\ U_{\rm T} \\ (30\%\ {\rm dip\ in}\ U_{\rm T}) \\ {\rm for\ 25\ cycles} \\ <5\%\ U_{\rm T} \\ (>95\%\ {\rm dip\ in}\ U_{\rm T}\) \\ {\rm for\ 5\ seconds} \end{array} $	Main power quality should be that of a typical commercial and/or hospital environment. If the user of the charger requires continued operation during power main interruptions, it is recommended that the device be powered from an uninterrupted power supply or a battery.	
Power frequency (50/60 Hz) magnetic field IEC 61000-4-8	3 A/m	3 A/m	Power frequency magnetic fields should be at levels characteristic of a typical location in a typical commercial and/or hospital environment. Applies to: Cot SMRT™ Charger (6500-201-010)	

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Note: U_{τ} is the alternating current mains voltage prior to application of the test level.

POWER-PRO™ TL (CONTINUED)

Recommended separation distances between portable and mobile RF communications equipment and the Power-PRO™ TL.

The model 6550 **Power-PRO™** TL cot is intended for use in an electromagnetic environment in which radiated RF disturbances are controlled. The customer or the user of the model 6550 **Power-PRO™** TL cot can help prevent electromagnetic interferences by maintaining a minimum distance between portable and mobile RF communications equipment (transmitters) and the model 6550 **Power-PRO™** TL cot as recommended below, according to the maximum output power of the communications equipment.

Rated maximum output power of transmitter	Separation distance according to frequency of transmitter		
W	m		
	150 kHz to 80 MHz	80 MHz to 800 MHz	800 MHz to 2.5 GHz
	d=1.17√ <i>P</i>	d=1.17√ <i>P</i>	d=2.33√ <i>P</i>
0,01	0,12	0,12	0,23
0,1	0,38	0,38	0,73
1	1,2	1,2	2,3
10	3,8	3,8	7,3
100	12	12	23

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

Note 1: At 80 MHz and 800 MHz, the separation distance for the higher frequency range applies.

Note 2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

POWER-PRO™ TL (CONTINUED)

The model 6550 **Power-PRO™** TL cot is suited for use in the electromagnetic environment specified below. The customer or the user of the model 6550 **Power-PRO™** TL cot should ensure that it is used in such an environment.

Immunity Test	IEC 60601 Test Level	Compliance Level	Electromagnetic Environment - Guidance
Conducted RF IEC 61000-4-6	3 Vrms 150 kMz to 80 MHz	3 Vrms	Portable and mobile RF communications equipment should be used no closer to any part of the model 6550 Power-PRO™ TL cot, including cables, than the recommended separation distance calculated from the equation appropriate for the frequency of the transmitter. Recommended separation distance d=1.2√P Applies to: • SMRT™ Charger (6500-201-010)
			d=1.2√ <i>P</i>
Radiated RF IEC 61000-4-3	3 V/m 80 MHz to 2,5 GHz	3 V/m	80 MHz to 800 MHz
			d=2.3√ <i>P</i>
			800 MHz to 2.5 GHz
			where <i>P</i> is the maximum output power rating of the transmitter in watts (W) according to the transmitter manufacturer and d is the recommended separation distance in metres (m). Field strengths from fixed RF transmitters, as determined by an electromagnetic site survey, ^a should be less than the compliance level in each frequency range. ^b Interference may occur in the vicinity of equipment marked with the following symbol:

Note 1: At 80 MHz and 800 MHz, the higher frequency range applies.

Note 2: These guidelines may not apply in all situations. Electromagnetic propagation is affected by absorption and reflection from structures, objects and people.

^a Field strengths from fixed transmitters, such as base stations for radio (cellular/cordless) telephones and land mobile radios, amateur radio, AM and FM radio broadcast, and TV broadcast cannot be predicted theoretically with accuracy. To assess the electromagnetic environment due to fixed RF transmitters, an electromagnetic site survey should be considered. If the measured field strength in the location in which the model 6550 **Power-PRO[™]** TL cot is used exceeds the applicable RF compliance level above, the model 6550 **Power-PRO[™]** TL cot should be observed to verify normal operation. If abnormal performance is observed, additional measures may be necessary, such as reorienting or relocating the model 6550 **Power-PRO[™]** TL cot.

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

POWER-PRO™ TL (CONTINUED)

Guidance and Manufacturer's declaration - Electromagnetic Emissions

The model 6550 **Power-PRO™** TL cot is intended for use in an electromagnetic environment specified below. The customer or the user of the model 6550 **Power-PRO™** TL cot should ensure that it is used in such an environment.

customer or the user of the r	nodel 6550 Power-PRO' ™ TL	cot should ensure that it is used in such an environment.
Emissions Test	Compliance	Electromagnetic Environment
RF Emissions CISPR 11	Group 1	The model 6550 Power-PRO™ TL cot uses RF energy only for its internal function. Therefore, its RF emissions are very low and are not likely to cause any interference in nearby electronic equipment.
RF Emissions	Cot: Class A	The model 6550 Power-PRO™ TL cot is suitable for use in all establishments other than domestic and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.
CISPR 11	SMRT™ Charger (6500-201-010): Class A	The SMRT TM Charger is suitable for use in all establishments other than domestic establishments other than domestic and those directly connected to the public low-voltage power supply network that supplies buildings used for domestic purposes.
Harmonic Emissions	Cot: N/A	
IEC 61000-3-2	SMRT™ Charger (6500-201-010): Class A	
Voltage Fluctuations Flicker Emissions IEC 61000-3-3	Cot: N/A	
	SMRT™ Charger (6500-201-010): Complies	

Warranty

Stryker EMS, a division of the Stryker Corporation, offers one warranty option in the United States:

Two (2) year parts and labor. Stryker EMS warrants to the original purchaser that its products should be free from manufacturing non-conformances that affect product performance and customer satisfaction for a period of two (2) years 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 that is, in the sole discretion of Stryker, found to be defective. Expendable components, i.e. mattresses, restraints, I.V. poles, storage nets, storage pouches, oxygen straps, and other soft goods, have a one (1) year limited warranty.

The Stryker Power-PRO TL is designed for a 7 year expected service life under normal use conditions, and with appropriate periodic maintenance as described in the maintenance manual. Stryker warrants to the original purchaser that the welds on the Power-PRO TL will be free from structural defects for the expected 7 year life of the product as long as the original purchaser owns the product. Original purchasers will also obtain a three (3) year limited parts warranty for the X-frame components of the Power-PRO cot and a three (3) year limited power train warranty covering the motor pump assembly and hydraulic cylinder assembly. Stryker's obligation under this three (3) year limited warranty is expressly limited to supplying replacement parts and labor for, or replacing, at its option, any part that is, in the sole discretion of Stryker, found to be defective.

SMRT™ Power Warranties. Stryker EMS warrants the SMRT™ Charger for the same duration as the Stryker product for which it is furnished. All SMRT™ Paks are warranted to be free from manufacturing non-conformances that affect product performance and customer satisfaction for a period of one (1) year.

Upon Stryker's request, purchaser shall return to Stryker's factory any product or part (freight prepaid by Stryker) for which an original purchaser makes a warranty claim.

Any improper use or alteration or repair by unauthorized service providers in such a manner as in Stryker's judgment affects the product materially and adversely, shall void this warranty. Any repair of Stryker products using parts not provided or authorized by Stryker shall void this warranty. No employee or representative of Stryker is authorized to change this warranty in any way.

This statement constitutes Stryker EMS'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.

Warranty

STRYKER EMS RETURN POLICY

Cots, Stair Chairs, Evacuation Chairs, Cot Fasteners and Aftermarket Accessories may be returned up to 180 days of receipt if they meet the following guidelines:

Prior to 30 Days

- · 30 day money back guarantee in effect
- · Stryker EMS is responsible for all charges
- · Returns will not be approved on modified items

Prior to 90 Days

- Product must be unused, undamaged and in the original packaging
- · Customer is responsible for a 10% restocking fee

Prior to 180 Days

- Product must be unused, undamaged and in the original packaging
- Customer is responsible for a 25% restocking fee

RETURN AUTHORIZATION

Stryker customer service department must approve any merchandise return and will provide an authorization number to be printed on any 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.

PATENT INFORMATION

The Stryker Power-PRO TL cot is covered by one or more of the following patents:

United States 5,537,700 5,575,026 6,908,133 7,398,571 7,540,047

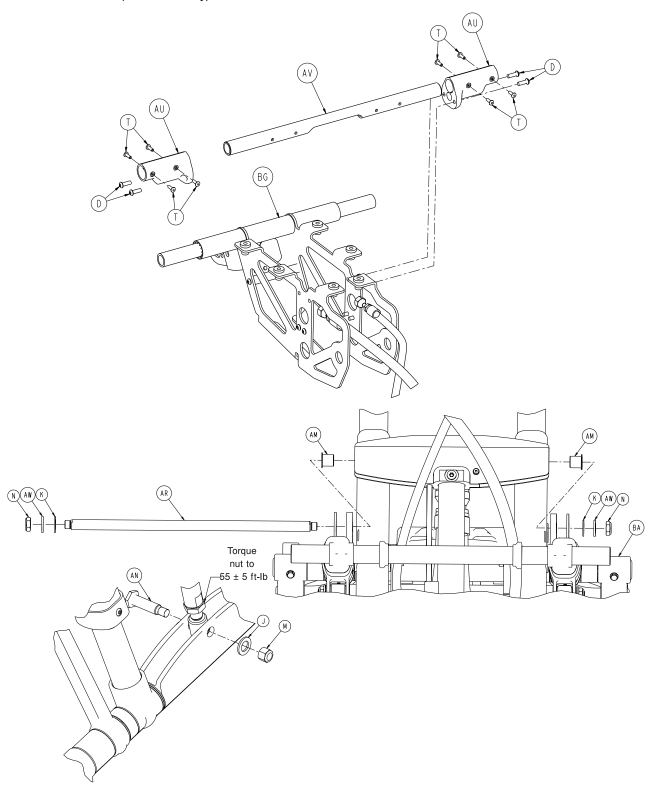
Other patents pending

The Stryker SMRT™ Power System is covered by one or more of the following patents:

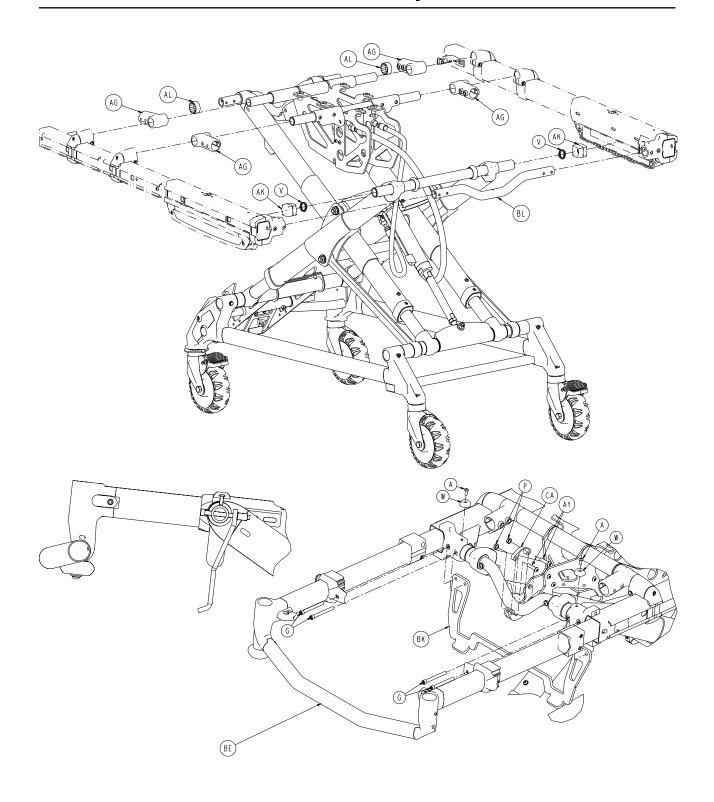
United States 5,977,746 6,018,227

Other patents pending

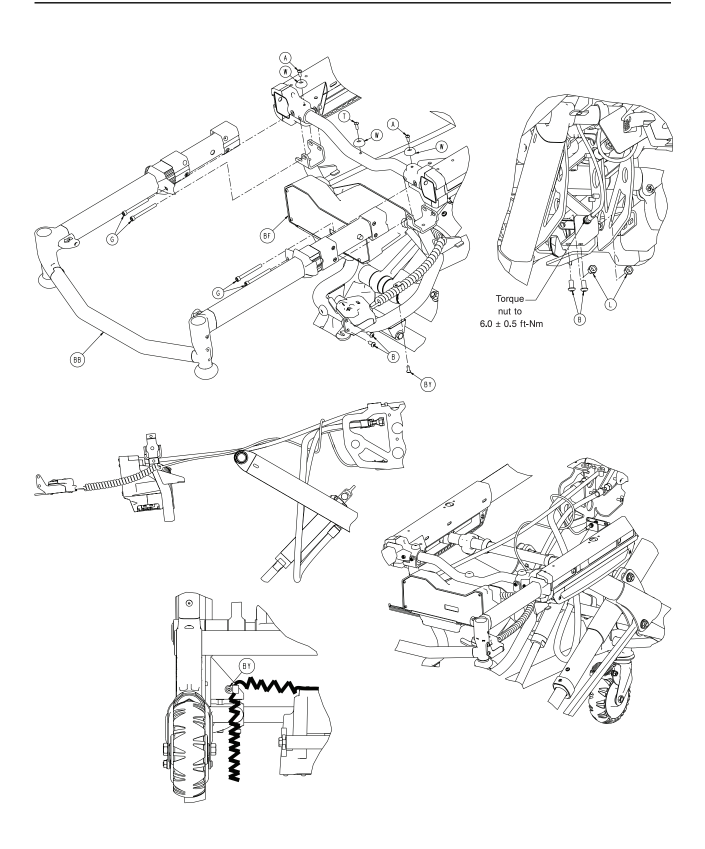
6550-001-010 Rev P (Reference only)

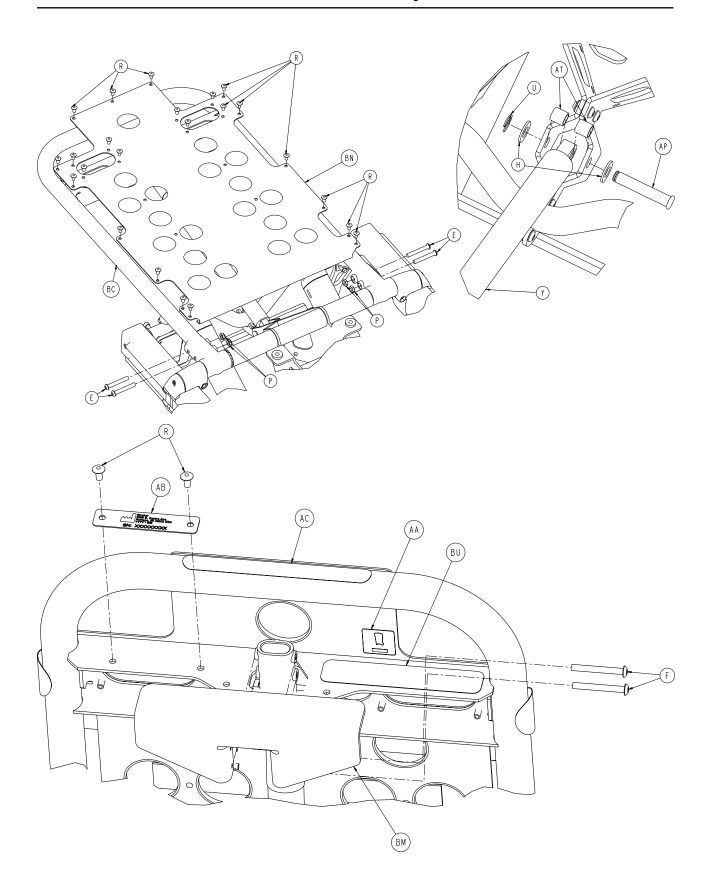


Cot assembly

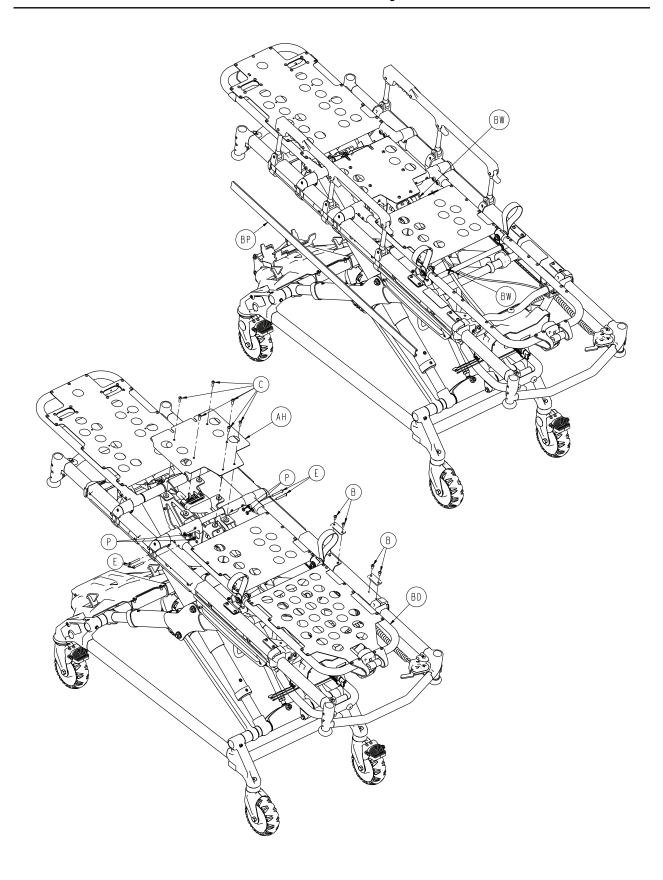


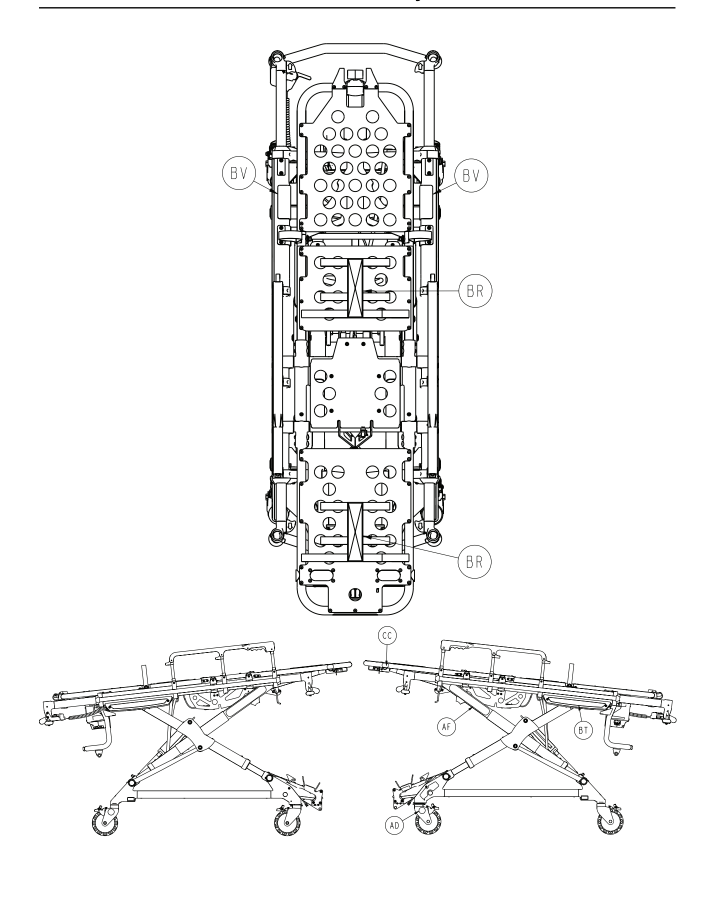
Cot assembly



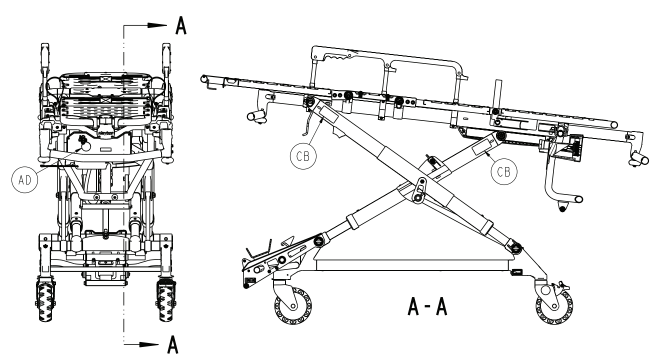


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Cot assembly

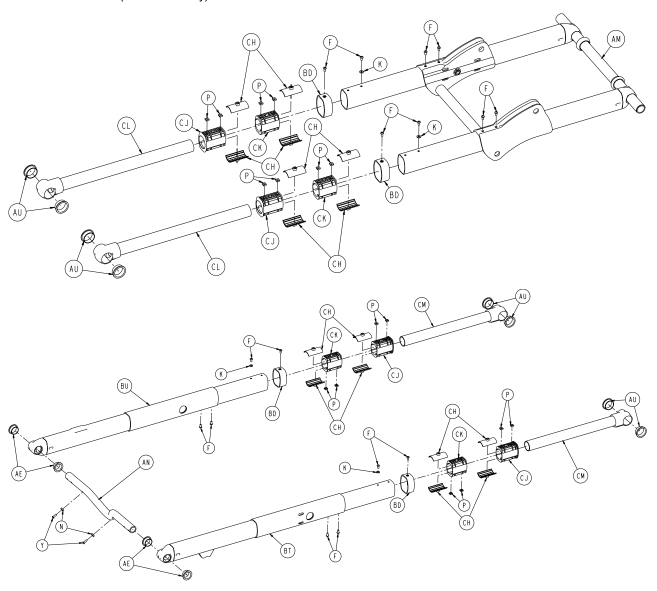


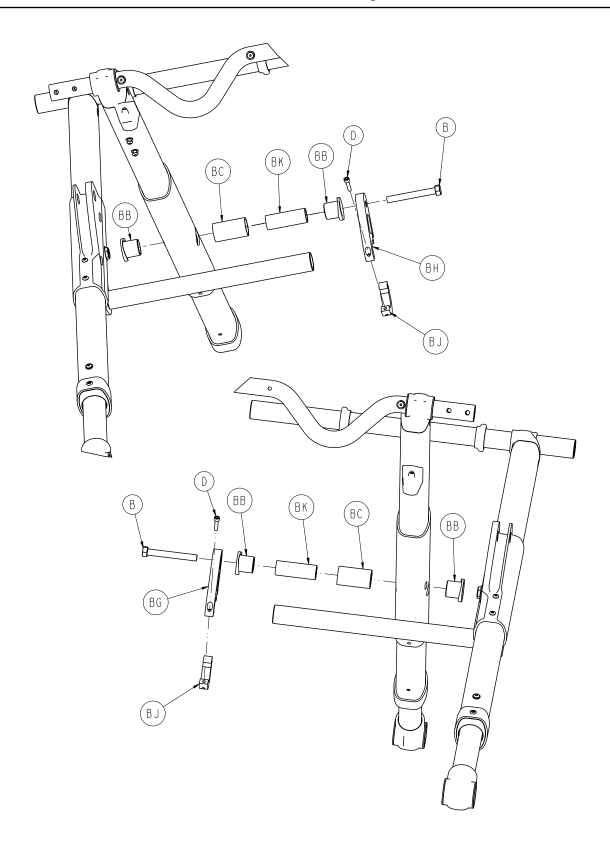
Item	Part no.	Part name	Qty
Α	0004-585-000	Button head cap screw	4
В	0004-589-000	Button head cap screw	12
С	0004-592-000	Button head cap screw	6
D	0004-593-000	Button head cap screw	4
E	0004-596-000	Button head cap screw	8
F	0004-636-000	Button head cap screw	2
G	0004-852-000	Socket head cap screw	8
Н	0011-004-000	Washer	2
J	0011-013-000	Washer	1
K	0014-040-000	Washer	2
L	0016-028-000	Nylock hex nut	2
M	0016-035-000	Nylock hex nut	1
N	0016-049-000	Nylock hex nut	2
Р	0016-102-000	Nylock hex nut	10
R	0025-079-000	Rivet	25
T	0025-133-000	Rivet	9
U	0028-181-000	Truarc ring	1
V	0038-574-000	Crest-to-crest spring	2
W	0946-001-155	Bumper	5
Υ	6500-031-077	Gas spring	1
AA	2030-009-901	Label, WEEE	1
AB	6060-090-002	Serial number tag	1
AC	6060-090-004	Label, small	1
AD	6506-001-900	Label	5
AF	6082-090-043	Label, Stryker	2
AG	6100-003-125	Straight "T" pivot	4

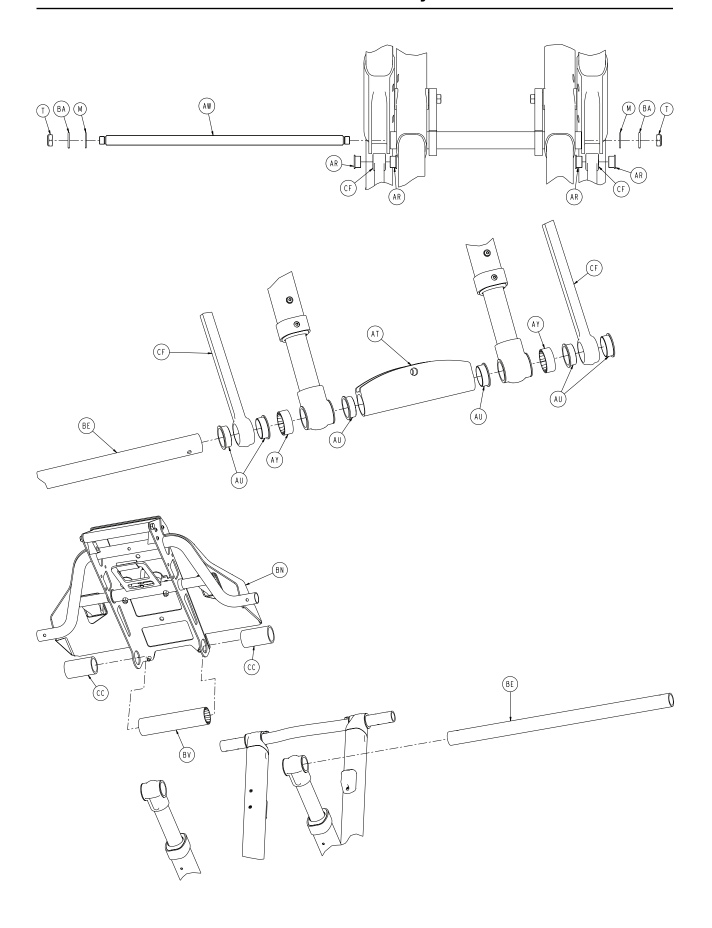
Cot assembly

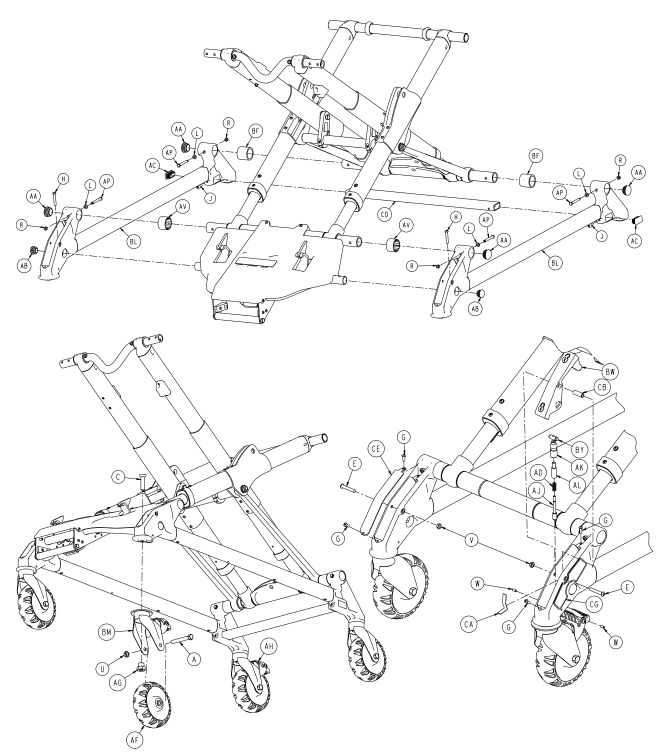
Item	Part no.	Part name	Qty
AH	6500-001-111	Mid section skin	1
AK	6500-001-123	Hall effects slider	2
AL	6500-001-128	Plastic extrusion spacer	2
AM	6500-001-157	Flange bearing	2
AN	6500-001-168	Rod attachment pin	1
AP	6085-101-143	Fowler cylinder pin	1
AR	6500-001-171	Cylinder mount cross tube	1
AT	6500-001-191	Fowler cylinder spacer	2
AU	6500-001-195	Motor mount casting	2
AV	6500-001-196	Litter cross brace	1
AW	6500-001-225	"D" washer	2
AY	0004-594-000	Button head cap screw	2
BA	6550-001-012	Base assembly on page 92	1
BB	6550-001-015	Telescoping foot end	1
BC	6550-001-018	Fowler assembly	1
BD	6550-001-019	Gatch assembly	1
BE	6550-001-020	Telescoping head section	1
BF	6550-001-022	Hitch assembly, foot end on page 118	1
BG	6550-101-031	Mounted hydraulics assembly on page	1
BK	6550-001-090	115 Litter hitch interface, head end	1
BL	6550-001-091	Litter cross tube, foot end	1
ВМ	6550-001-099	Fowler release handle	1
BN	6550-001-102	Backrest skin	1
ВР	6550-001-170	Outer rail bumper	2
BR	6550-001-197	Velcro® strap	2
ВТ	6550-101-233	Label, Power-PRO TL	2
BU	6550-101-234	Label, Power-PRO TL specification	1
BV	6085-101-155	Label, weight capacity	2
BW	0059-211-000	11" nylon cable tie	3
BY	0004-634-000	Button head cap screw	1
CA	6500-002-195	Collar	1
СВ	6252-101-139	Label, do not lubricate	4
CC	6506-001-901	Label, no pushing	2

6550-001-012 Rev J (Reference only)









Item	Part no.	Part name	Qty
Α	0003-205-000	Hex head cap screw	4
В	0003-388-000	Hex head cap screw	2
С	0004-319-000	Flat head socket screw	4
D	0004-659-000	Socket head cap screw	2
E	0004-376-000	Button head cap screw	2

Item	Part no.	Part name	Qty
F	0004-587-000	Button head cap screw	16
G	0004-634-000	Button head cap screw	4
Н	0004-848-000	Button head cap screw	2
J	0007-086-000	Truss head screw	2
K	0011-062-000	Washer	4
L	0014-002-000	Washer	4
М	0014-040-000	Washer	2
N	0014-115-000	Washer	2
Р	0015-051-000	Square nut	16
R	0016-002-000	Fiberlock hex nut	4
Т	0016-049-000	Nylock hex nut	2
U	0016-060-000	Toplock hex jam nut	4
V	0016-102-000	Nylock hex nut	2
W	0021-180-000	Set screw	2
Υ	0025-133-000	Rivet	2
AA	0037-083-000	Tube plug	4
AB	0037-243-000	Tube plug	2
AC	0037-244-000	Hole plug	2
AD	0038-382-000	Compression spring	1
AE	0081-244-000	Flange bearing	4
AF	6060-002-010	6" molded wheel assembly	4
AG	6090-001-009	Caster nut	4
AH	6100-003-022	Brake and caster assembly	1
AJ	6100-003-136	Steer lock pin	1
AK	6100-203-135	Pin sleeve-steer lock	1
AL	6100-203-136	Steer lock plastic bushing	1
AM	6500-001-056	Inner tube base frame	1
AN	6500-001-090	Cross tube, head end	1
AP	6500-001-145	Caster mount spacer	4
AR	6500-001-162	Flange bearing	4
AT	6500-001-165	Cylinder mount pivot, bottom	1
AU	6500-001-166	Flange bearing	14
AV	6500-001-178	Base spacer, outer	2
AW	6500-001-182	Stiffener bar cross tube	1
AY	6500-001-183	Base spacer, outer	2
BA	6500-001-225	"D" washer	2
ВВ	6500-001-226	Base tube pivot bearing	4
ВС	6500-001-227	Base tube pivot post	2
BD	6500-001-228	Inner lift tube sleeve	4
BE	6500-001-229	Base tube, foot	2
BF	6550-001-203	Solid spacer, foot end	2
BG	6500-001-308	Base strap, right	1
ВН	6500-001-309	Base strap, left	1
BJ	6500-001-310	Base strap clamp	2
BK	6500-001-341	Base tube pivot Post	2

Item	Part no.	Part name	Qty
BL	6550-001-013	Outer base tube assembly	2
BM	6550-001-016	Wheel lock caster, steer lock	1
BN	6550-001-021	Hitch assembly, head end on page 104	1
BT	6550-001-034	Inner lift tube assembly, litter pivot, right	1
BU	6550-001-035	Inner lift tube assembly, litter pivot, left	1
BV	6550-001-085	Base spacer, outer	1
BW	6550-001-103	Steer lock pedal	1
BY	6550-001-104	Steer lock cross piece	1
CA	6550-001-105	Steer lock spring	1
СВ	6550-001-107	Steer lock pivot	1
CC	6550-001-204	Solid spacer, head end	2
CD	6550-001-171	Rectangular cross tube, foot end	1
CE	6550-001-179	Steer lock cover	1
CF	6550-001-200	Support link	2
CG	6550-001-106	Label, steerlock	1
CH	6500-101-327	Half shell bearing	16
CJ	6500-001-328	Lower bearing carrier	4
CK	6500-001-329	Middle bearing carrier	4
CL	6500-301-051	Base pivot lift tube weldment	2
CM	6550-101-066	Inner lift tube weldment, base pivot	2

Two wheel lock option

6550-500-000 Rev A (Reference only)

Item	Part no.	Part name	Qty
A	6082-002-012	Caster horn assembly on page 100	2

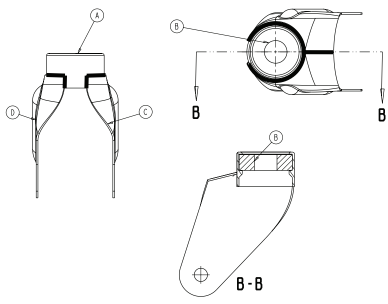
Four wheel lock option

6550-501-000 Rev B (Reference only)

Item	Part no.	Part name	Qty
Α	6100-003-022	Adjustable caster lock assembly on page 101	2
В	6506-001-900	Label	4

Caster horn assembly

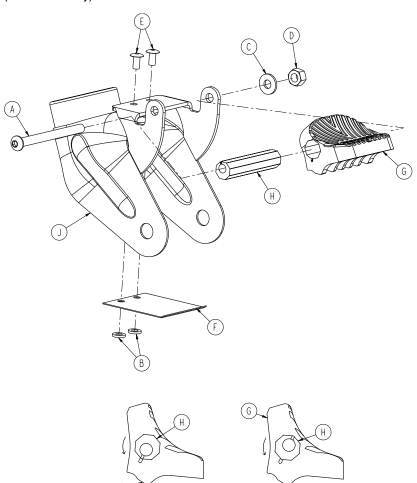
6082-002-012 Rev C (Reference only)

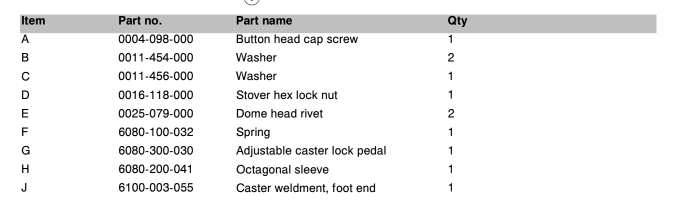


Item	Part no.	Part name	Qty
Α	6082-002-039	Bearing retainer	1
В	0081-227-000	Bearing	1
С	6082-002-042	Caster horn plate, left	1
D	6082-002-043	Caster horn plate, right	1

Adjustable caster lock assembly

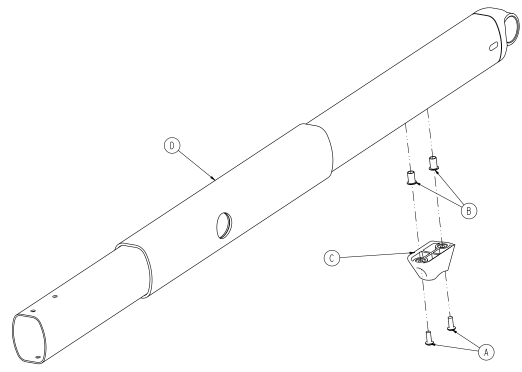
6100-003-022 Rev C (Reference only)





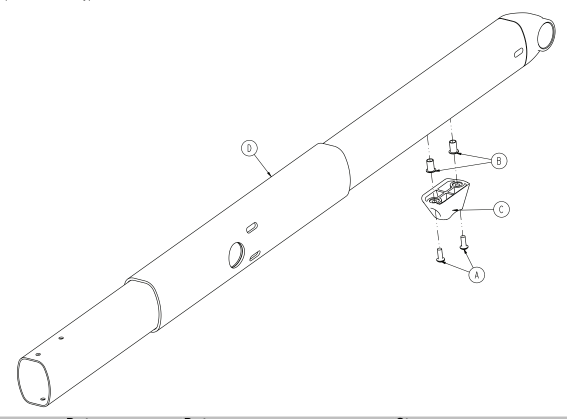
Inner lift tube assembly, litter pivot, right - 6550-001-034

Rev C (Reference only)



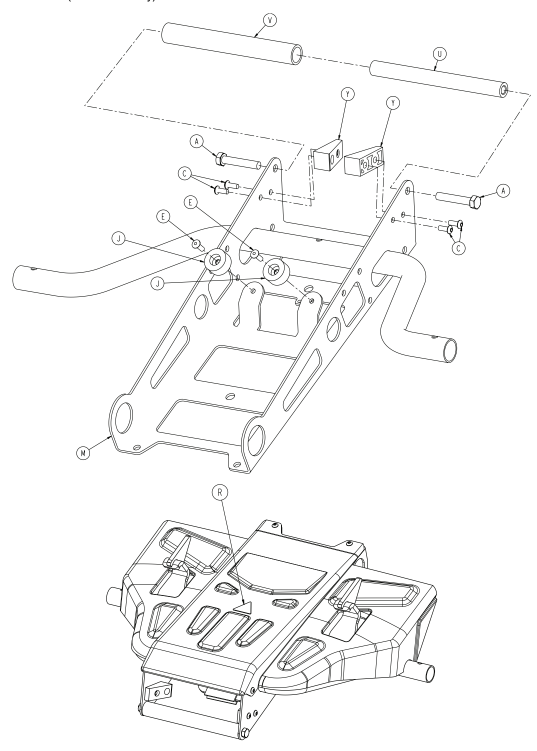
Item	Part no.	Part name	Qty
Α	0004-634-000	Button head cap screw	2
В	0055-100-075	Riv nut	2
С	6500-001-125	Base dead stop	1
D	6550-001-260	Litter pivot inner lift tube weldment	1

Rev C (Reference only)

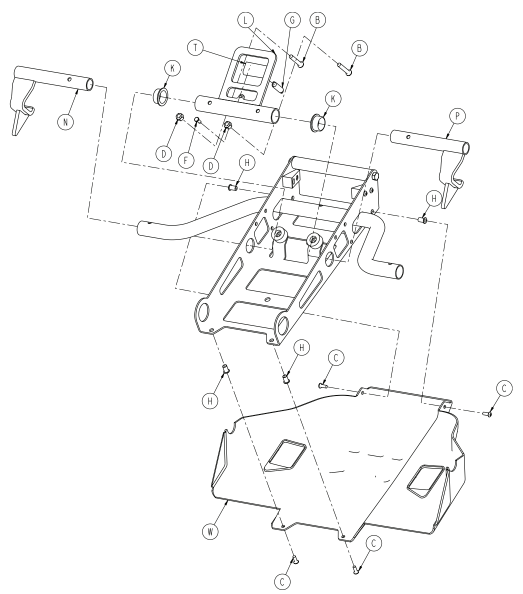


Item	Part no.	Part name	Qty
Α	0004-634-000	Button head cap screw	2
В	0055-100-075	Riv nut	2
С	6500-001-125	Base dead stop	1
D	6550-101-058	Litter pivot inner lift tube weldment	1

6550-001-021 Rev C (Reference only)



Hitch assembly, head end



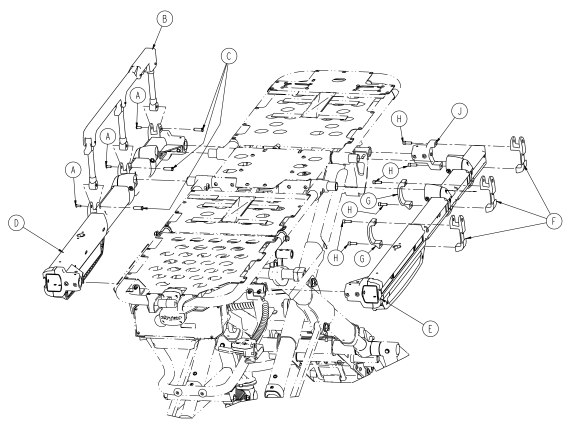
Item	Part no.	Part name	Qty
Α	0003-391-000	Hex head cap screw	2
В	0004-376-000	Button head cap screw	2
С	0004-634-000	Button head cap screw	8
D	0016-028-000	Fiberlock hex nut	2
E	0025-133-000	Rivet	2
F	0026-385-000	Clevis pin	1
G	0038-588-000	Extension spring	1
Н	0055-100-075	Riv nut	4
J	0056-016-000	Bumper	2
K	0081-012-002	Flange bearing	2
L	6550-001-054	Crash connect center weldment	1
М	6550-001-055	Case weldment hitch, head end	1
N	6550-001-059	Crash connect center weldment, left	1

Hitch assembly, head end

Item	Part no.	Part name	Qty
Р	6550-001-063	Crash connect center weldment, right	1
R	6550-101-083	Label, hitch pinch point, head end	1
Т	6550-001-087	Hitch wear strip, head end	1
U	6550-001-134	Hitch bar, head end	1
V	6550-001-140	Hitch bar sleeve, head end	1
W	6550-001-174	Hitch cover, head end	1
Υ	6550-001-175	Hitch guide, head end	2

Standard siderail

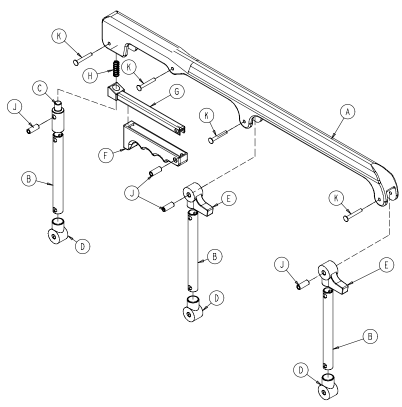
6550-034-000 Rev A (Reference only)



Item	Part no.	Part name	Qty
Α	0004-585-000	Button head cap screw	6
В	6082-026-010	Siderail assembly - 6082-026-010 on page 108	2
С	6500-001-118	Siderail nut	6
D	6550-101-032	Outer rail, right on page 109	1
E	6550-101-033	Outer rail, left on page 110	1
F	6500-001-116	Siderail bracket	6
G	6500-001-117	Siderail clamp	4
Н	0004-591-000	Socket head cap screw	12
J	6500-001-102	Base/litter interface bracket	2

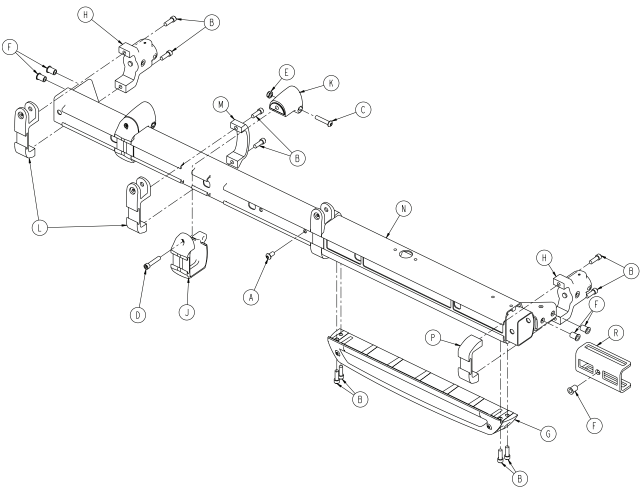
Siderail assembly - 6082-026-010

Rev B (Reference only)



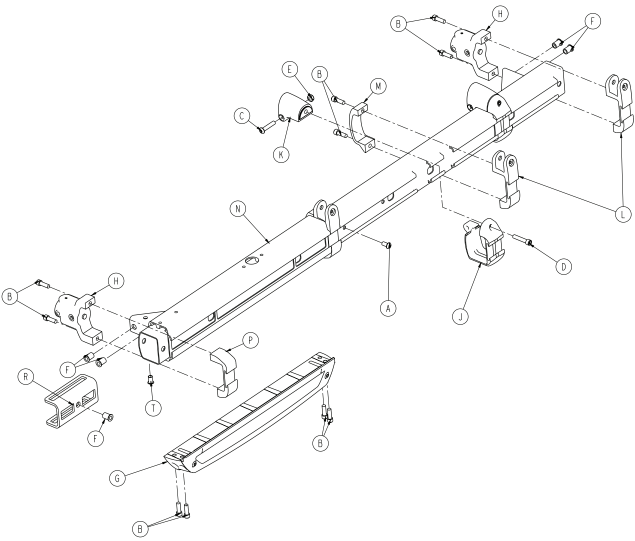
Item	Part no.	Part name	Qty
A	6060-025-024	Top rail	1
В	6060-025-043	Spindle	3
С	6060-025-047	Spindle lock	1
D	6060-025-041	Spindle pivot	3
E	6060-025-040	Spindle pivot stop	2
F	6060-025-029	Lock release grip	1
G	6061-125-030	Lock bar casting	1
Н	0038-344-000	Lock release compression spring	1
J	6060-025-035	Pivot bushing	4
K	0025-131-000	Rivet	4

6550-101-032 Rev B (Reference only)



Item	Part no.	Part name	Qty
A	0004-589-000	Button head cap screw	1
В	0004-591-000	Socket head cap screw	6
С	0004-612-000	Button head cap screw	2
D	0004-613-000	Socket head cap screw	2
E	0016-102-000	Nylock nut	2
F	0055-100-076	Riv nut	5
G	6500-001-029	Empty sensor housing	1
Н	6500-001-102	Base/litter interface bracket	1
J	6500-001-104	Litter support bracket, outside	2
K	6500-001-106	Litter support bracket, inside	2
N	6550-101-064	Outer rail weldment, right	1
Р	6550-001-096	Outer rail clamp	1
R	6550-001-166	Dead stop	1

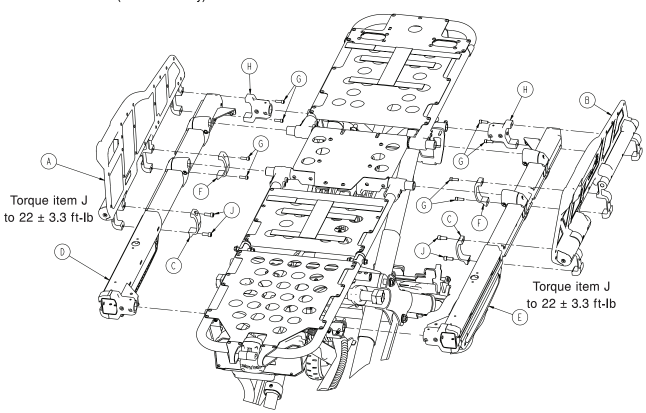
6550-101-033 Rev B (Reference only)



Item	Part no.	Part name	Qty	
Α	0004-589-000	Button head cap screw	1	
В	0004-591-000	Socket head cap screw	6	
С	0004-612-000	Button head cap screw	2	
D	0004-613-000	Socket head cap screw	2	
E	0016-102-000	Nylock hex nut	2	
F	0055-100-076	Riv nut	5	
G	6500-001-029	Empty sensor housing	1	
Н	6500-001-102	Base/litter interface bracket	1	
J	6500-001-104	Litter support bracket, outside	2	
K	6500-001-106	Litter support bracket, inside	2	
N	6550-101-065	Outer rail weldment, left	1	
Р	6550-001-096	Outer rail clamp	1	
R	6550-001-166	Dead stop	1	
Т	0055-100-075	Riv nut	1	

Optional siderail (XPS option)

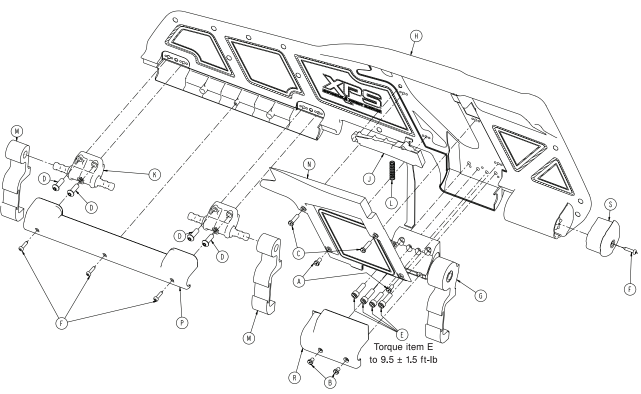
6550-031-000 Rev A (Reference only)



Item	Part no.	Part name	Qty
A	6500-003-034	XPS main assembly, right - 6500-003-	1
В	6500-003-044	034 on page 112 XPS main assembly, left - 6500-003-	1
С	6500-003-099	044 on page 113 XPS siderail clamp	2
_		•	1
D _	6550-101-032	Outer rail, right on page 109	
E	6550-101-033	Outer rail, left on page 110	1
F	6500-001-117	Siderail clamp	2
G	0004-591-000	Socket head cap screw	8
Н	6500-001-102	Base/litter interface bracket	2
J	0004-900-000	Socket head cap screw	4

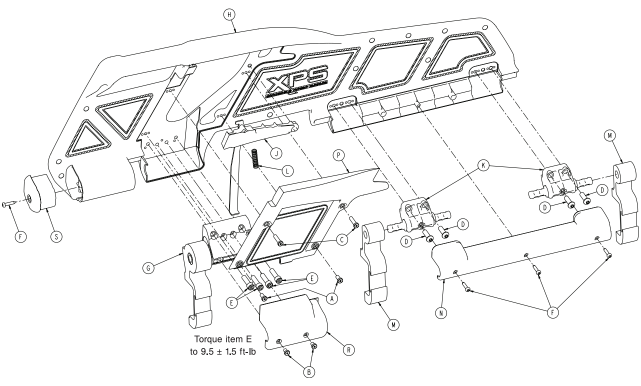
XPS main assembly, right - 6500-003-034

Rev C (Reference only)



Item	Part no.	Part name	Qty
A	0004-400-000	Socket head cap screw	2
В	0004-402-000	Socket head cap screw	2
С	0004-403-000	Socket head cap screw	2
D	0004-468-000	Button head cap screw	4
E	0004-661-000	Socket head cap screw	4
F	0023-297-000	Delta screw	4
G	6500-003-035	XPS ratchet assembly, right	1
Н	6500-003-037	XPS overmold assembly, right	1
J	6500-003-043	XPS handle assembly, right	1
K	6500-003-084	Support pivot	2
L	6500-003-085	XPS spring handle	1
M	6500-003-086	XPS siderail pivot	2
N	6500-003-094	XPS release cover, right	1
P	6500-003-097	XPS pivot cover	1
R	6500-003-119	XPS ratchet cover, right/left	1
S	6500-003-121	End cap cover, right	1

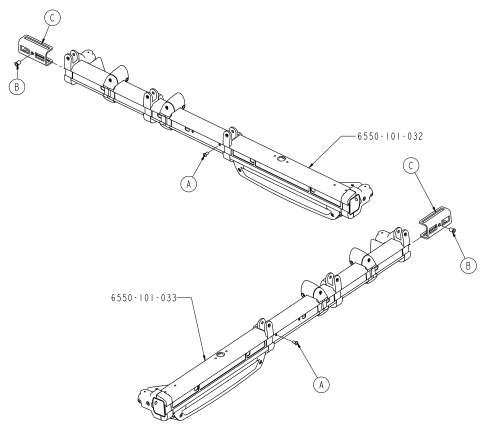
Rev C (Reference only)



Item	Part no.	Part name	Qty
Α	0004-400-000	Socket head cap screw	2
В	0004-402-000	Socket head cap screw	2
С	0004-403-000	Socket head cap screw	2
D	0004-468-000	Button head cap screw	4
E	0004-661-000	Socket head cap screw	4
F	0023-297-000	Delta screw	4
G	6500-003-036	XPS ratchet assembly, right	1
Н	6500-003-038	XPS overmold assembly, right	1
J	6500-003-045	XPS handle assembly, right	1
K	6500-003-084	Support pivot	2
L	6500-003-085	XPS spring handle	1
М	6500-003-086	XPS siderail pivot	2
N	6500-003-097	XPS pivot cover	1
Р	6500-003-102	XPS release cover, left	1
R	6500-003-120	XPS ratchet cover, right/left	1
S	6500-003-122	End cap cover, right	1

Oxygen bottle holder option - 6550-150-000

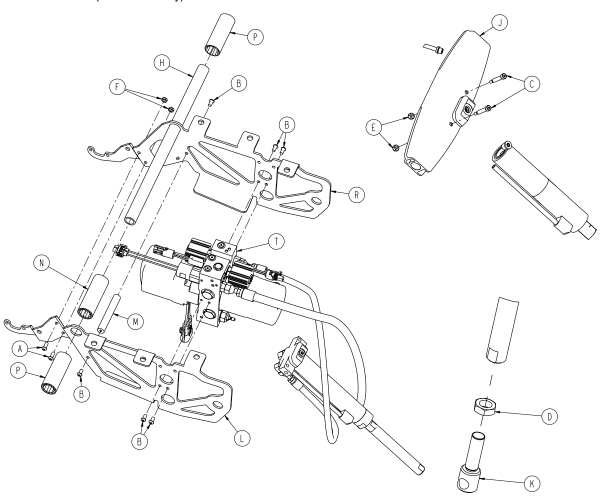
Rev A (Reference only)



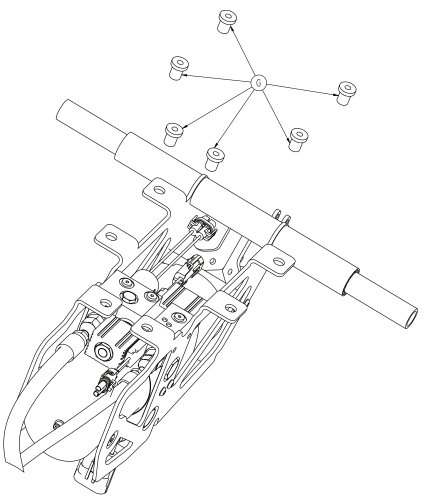
Item	Part no.	Part name	Qty
A	0004-589-000	Button head cap screw	2
В	0055-100-076	1/4-20 riv nut	2
С	6550-001-166	Dead stop	2
D	6550-102-020	Oxygen bottle holder on page 155 (not shown)	1

Mounted hydraulics assembly

6550-101-031 Rev B (Reference only)

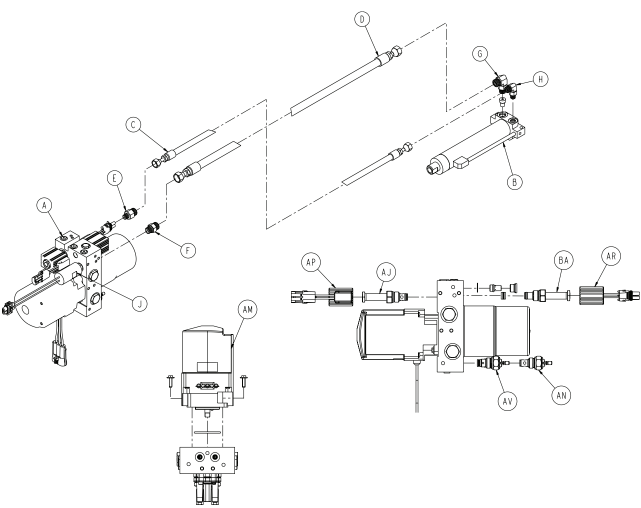


Mounted hydraulics assembly

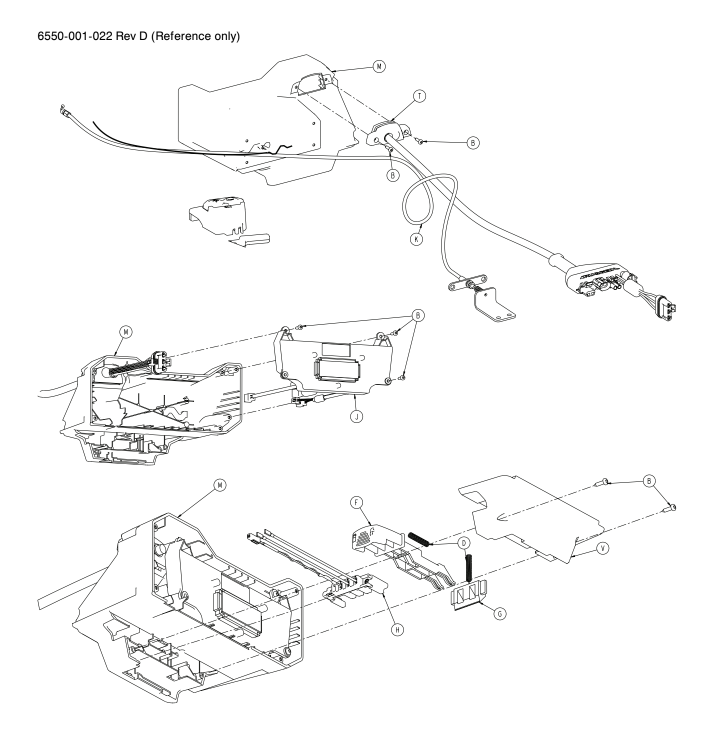


Item	Part no.	Part name	Qty
A	0004-577-000	Button head cap screw	2
В	0004-589-000	Button head cap screw	6
С	0008-030-000	Socket head shoulder screw	2
D	0015-052-000	Hex jam nut	1
E	0016-002-000	Fiberlock hex nut	2
F	0016-102-000	Nylock hex nut	2
G	0055-100-074	Well nut	6
Н	6500-001-105	Cross tube, litter support	1
J	6500-001-164	Pivot, cylinder mount, top	1
K	6500-001-169	Rod end, cylinder	1
L	6500-002-194	Motor mount	1
M	6500-001-212	Cross bar, motor mount	1
N	6500-001-249	Plastic extrusion, spacer	1
P	6500-001-250	Plastic extrusion, spacer	2
R	6500-002-294	Motor mount	1
T	6550-101-030	Hydraulics subassembly on page 117	1

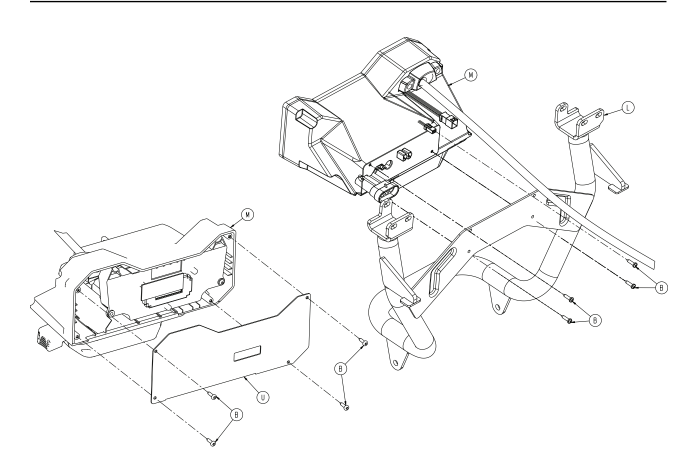
6550-101-030 (Reference only)



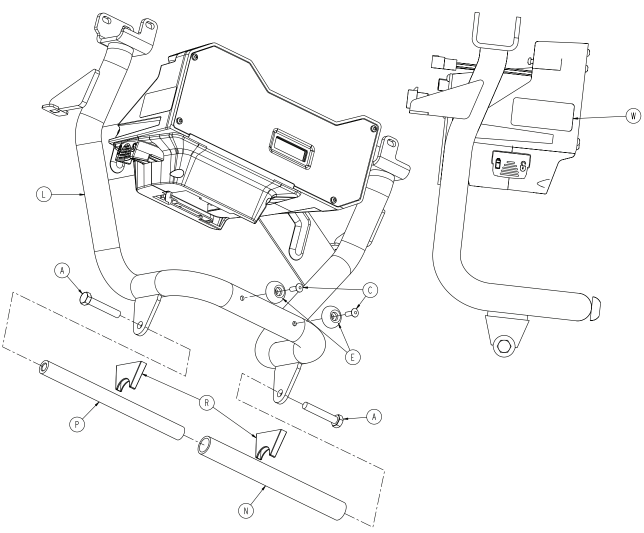
Item	Part no.	Part name	Qty
A	6500-101-214	Manifold assembly	1
В	6550-001-213	Cylinder	1
С	6500-001-211	Hydraulic hose, rod side	1
D	6500-001-210	Hydraulic hose, cap side	1
E	6500-001-282	Hose fitting, rod side, manifold	1
F	6500-001-283	Hose fitting, cap side, manifold	1
G	6500-001-296	Hose fitting, cap side, cylinder	1
Н	6500-001-297	Hose fitting, rod side, cylinder	1
J	6500-001-290	Pressure switch	1
AJ	6500-001-286	A-valve	1
AM	6500-101-295	Motor	1
AN	6500-001-289	Manual valve, non-locking	1
AP	6500-001-284	Solenoid, A-valve	1
AR	6500-001-285	Solenoid, B-valve	1
AV	6500-001-288	Manual valve, locking	1
BA	6500-001-287	B-valve	1



Hitch assembly, foot end



Hitch assembly, foot end



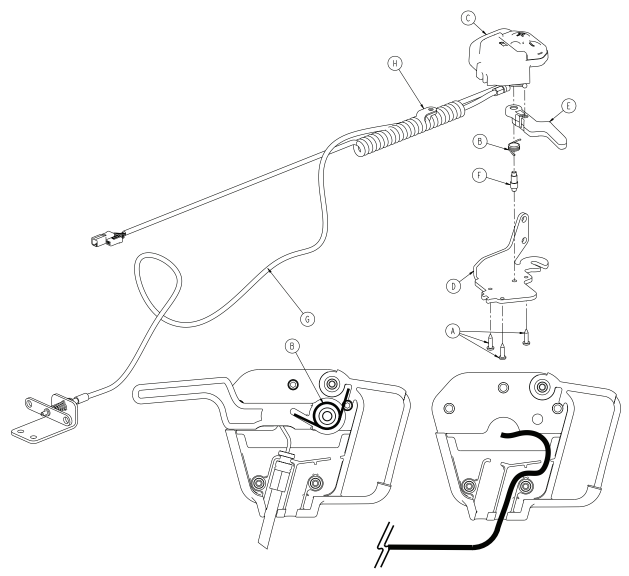
Item	Part no.	Part name	Qty
Α	0003-391-000	Hex head cap screw	2
В	0023-162-000	Screw	15
С	0025-133-000	Rivet	2
D	0038-572-000	Compression spring	2
E	0946-001-155	Bumper	2
F	6500-001-138	Battery release button	1
G	6500-001-139	Battery release lock	1
Н	6500-002-216	Cot connector cable assembly	1
J	6550-101-014	Electronics assembly	1
K	6550-001-029	Switch assembly on page 122	1
L	6550-001-060	Hitch tube weldment, foot end	1
М	6550-001-092	Board enclosure	1
N	6550-001-141	Hitch bar sleeve, foot end	1
Р	6550-001-146	Hitch bar, foot end	1
R	6550-001-167	Hitch wear guard, foot end	2
T	6550-001-172	Cable assembly	1
U	6550-101-173	Housing cover, foot end	1

Hitch assembly, foot end

Item	Part no.	Part name	Qty
V	6550-001-178	Bottom plate enclosure, foot end	1
W	6500-001-356	Label, SMRT power	1

Switch assembly

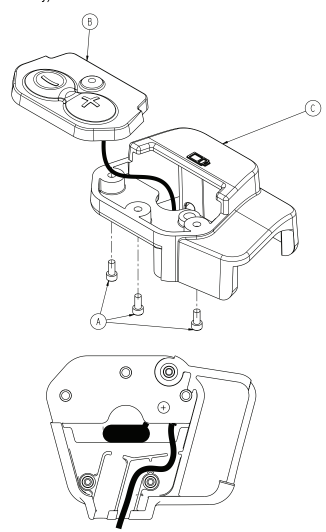
6550-001-029 Rev F (Reference only)



Item	Part no.	Part name	Qty
Α	0023-162-000	Delta screw	3
В	6500-001-147	Spring, torsion, manual release	1
С	6550-101-036	Switch housing assembly on page 123	1
D	6550-001-153	Switch housing bracket	1
E	6550-001-155	Manual release handle	1
F	6550-001-168	Pivot, manual release	1
G	6550-001-177	Manual release cable assembly	1
Н	0052-116-000	Cable clamp	1

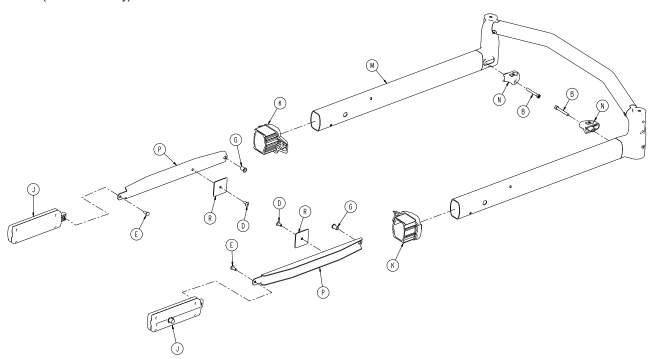
Switch housing assembly

6550-101-036 Rev C (Reference only)

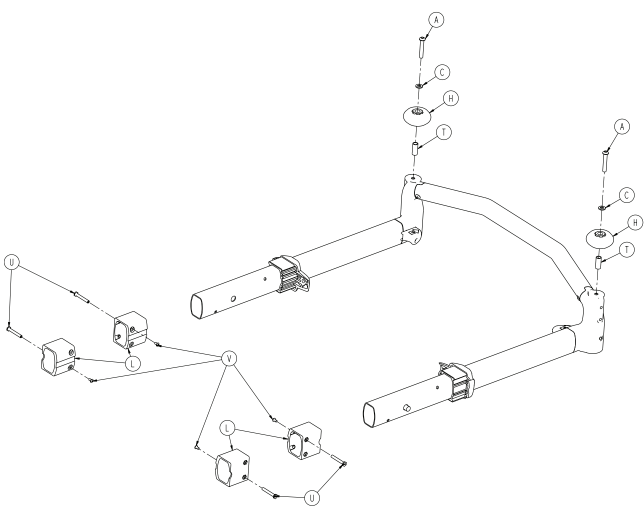


Item	Part no.	Part name	Qty
В	6550-101-152	Switch with LED	1
С	6550-001-154	Switch housing	1

Rev B (Reference only)

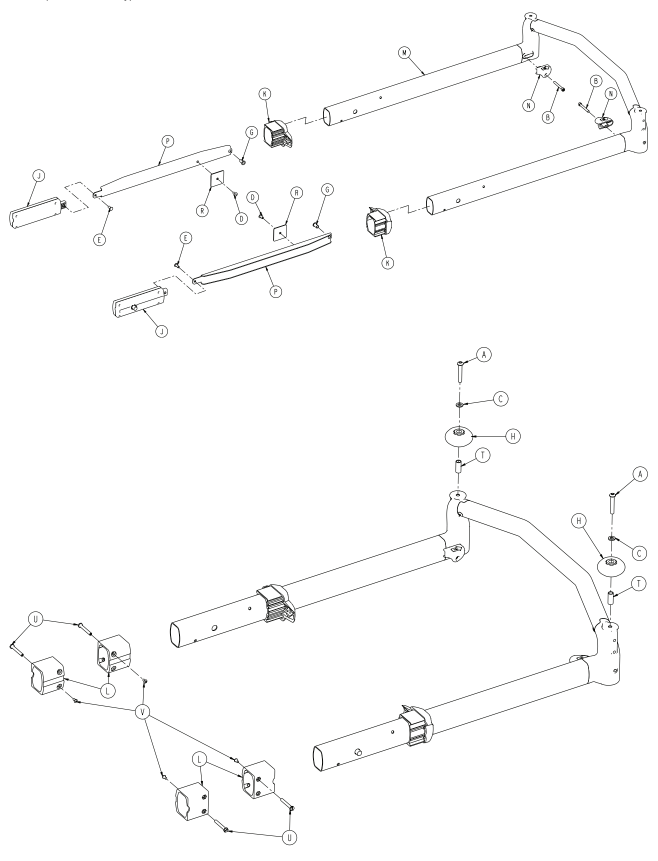


Telescoping foot end - 6550-001-015



Item	Part no.	Part name	Qty
Α	0004-848-000	Button head cap screw	2
В	0004-849-000	Socket head cap screw	2
С	0011-065-000	Washer	2
D	0025-079-000	Rivet	2
E	0025-126-000	Rivet	2
G	0055-100-075	Riv nut	2
Н	0721-032-049	Bumper roller	2
J	6500-001-026	Head section lock assembly	2
K	6500-001-087	Cap bearing	2
L	6085-001-170	Internal bearing	4
М	6550-001-025	Bonded frame, foot end	1
N	6550-001-156	Section release trigger	2
Р	6550-001-162	Link release, foot end	2
R	6550-001-163	Link guide	2
Т	6550-001-169	Bumper pivot	2
U	6085-001-169	Headsection nut	4
V	0004-168-000	Button head cap screw	4

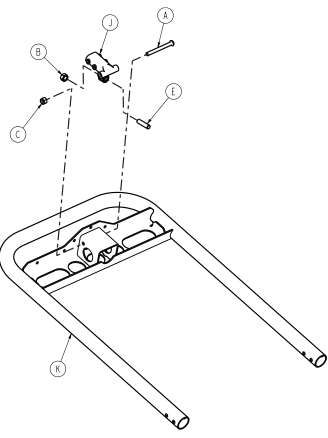
Rev B (Reference only)



Telescoping head section - 6550-001-020

Item	Part no.	Part name	Qty
A	0004-848-000	Button head cap screw	2
В	0004-849-000	Socket head cap screw	2
С	0011-065-000	Washer	2
D	0025-079-000	Rivet	2
E	0025-126-000	Rivet	2
G	0055-100-075	Riv nut	2
Н	0721-032-049	Bumper roller	2
J	6500-001-026	Head section lock assembly	2
K	6500-001-087	Cap bearing	2
L	6085-001-170	Internal bearing	4
M	6550-001-024	Bonded frame, head end	1
N	6550-001-156	Section release trigger	2
Р	6550-001-161	Link release, head end	2
R	6550-001-163	Link guide	2
Т	6550-001-169	Bumper pivot	2
U	6085-001-169	Headsection nut	4
V	0004-168-000	Button head cap screw	4

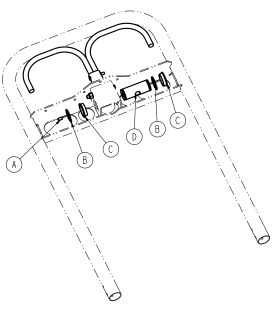
6550-001-018 Rev C (Reference only)



Item	Part no.	Part name	Qty
A	0004-597-000	Button head cap screw	1
В	0015-050-000	Hex nut	1
С	0016-028-000	Fiberlock hex nut	1
E	0021-138-000	Set screw	1
J	6060-032-040	Fowler lift pivot	1
K	6550-001-051	Fowler weldment	1

Standard fowler

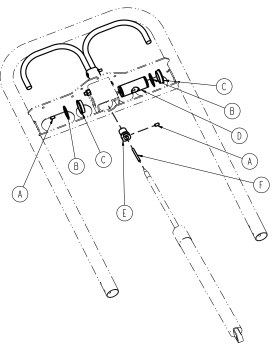
6506-012-003 Rev A (Reference only)



Item	Part no.	Part name	Qty
A	0021-180-000	Set screw	1
В	0028-076-000	External retaining ring	2
С	0946-035-025	Liner	2
D	6060-032-038	Gas spring yoke	1

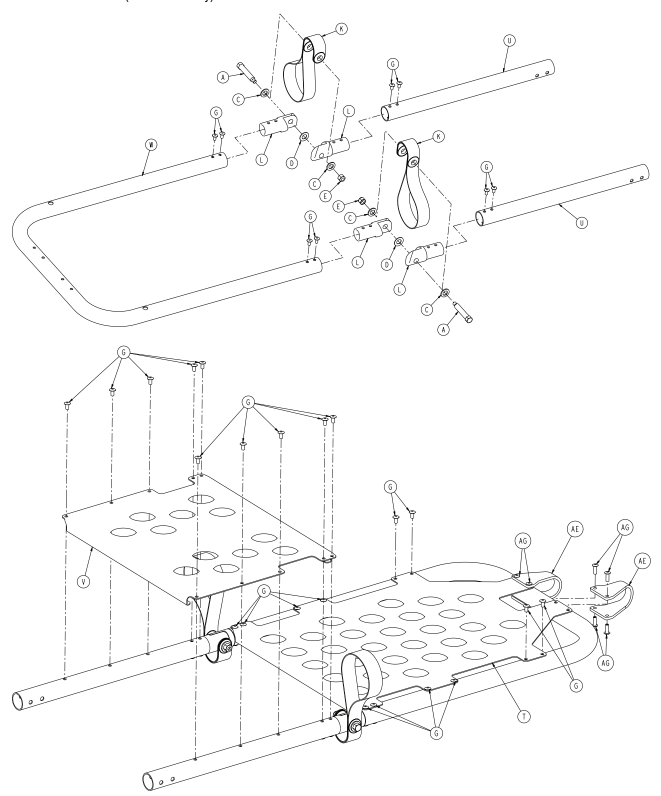
1865 fowler option

6506-012-004 Rev A (Reference only)

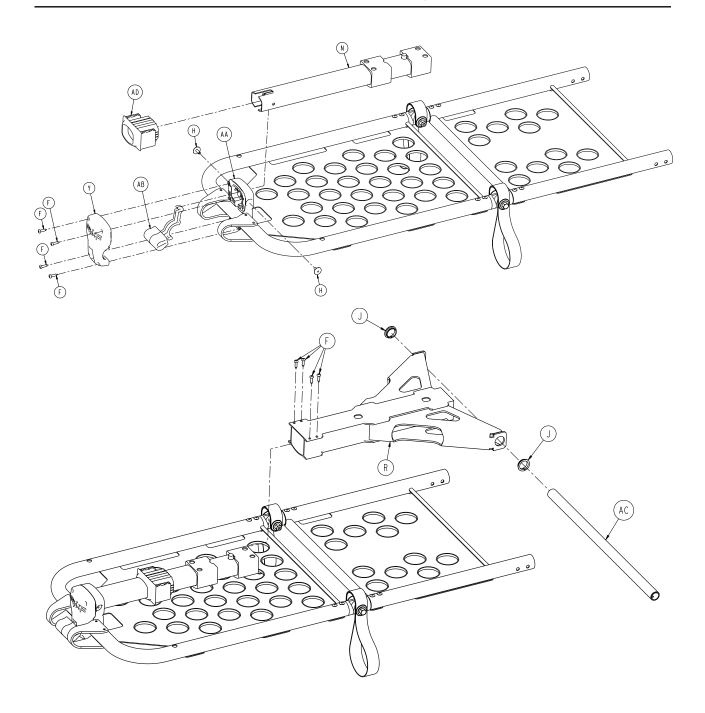


Item	Part no.	Part name	Qty	
Α	0021-180-000	Set screw	1	
В	0028-076-000	External retaining ring	2	
С	0946-035-025	Liner	2	
D	6060-032-053	Fowler yoke	1	
E	6506-012-001	Fowler extension sleeve	1	
F	6506-012-002	Fowler plunger	1	

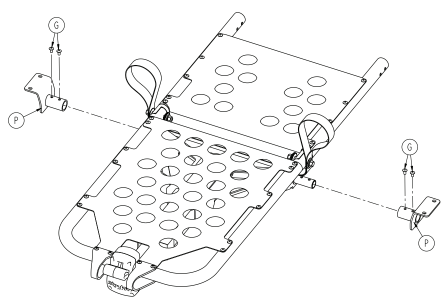
6550-001-019 Rev E (Reference only)



Gatch assembly



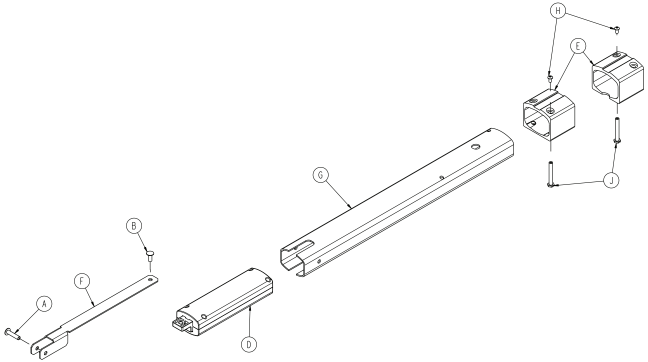
Gatch assembly



Item	Part no.	Part name	Qty
A	6550-001-186	Gatch pivot pin	2
С	0011-448-000	Plain washer	4
D	0014-020-000	Washer	2
E	0016-028-000	Fiberlock hex nut	2
F	0023-162-000	Screw	8
G	0025-079-000	Rivet	34
Н	0025-132-000	Rivet	2
J	0081-255-000	Split bearing	2
K	6100-031-096	Trend lift strap	2
L	6100-031-108	Litter knee pivot	4
N	6550-001-017	Gatch telescoping assembly - 6550- 001-017 on page 134	1
Р	6550-001-053	Gatch pivot weldment	
R	6550-001-057	Gatch lock tube weldment	1
Т	6550-001-110	Foot section skin	1
U	6550-001-111	Thigh section tube	2
V	6550-001-112	Thigh section skin	1
W	6550-001-116	Telescoping foot section u-tube	1
Υ	6550-001-124	Front gatch release	1
AA	6550-001-125	Back gatch release	1
AB	6550-001-126	Lever front gatch release	1
AC	6550-001-129	Gatch pivot cross tube	1
AD	6550-001-131	Gatch bearing end cap	1
AE	6550-001-193	Gatch handle guard	2
AG	0025-133-000	Rivet	8

Gatch telescoping assembly - 6550-001-017

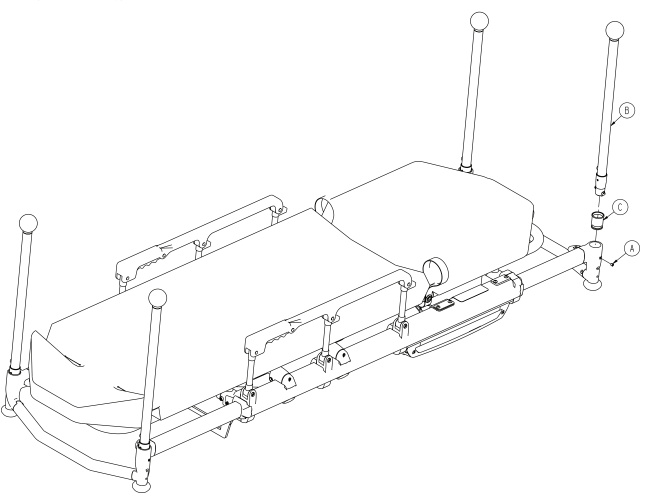
Rev B (Reference only)



Item	Part no.	Part name	Qty
A	0025-125-000	Semi-tubular rivet	1
В	0025-126-000	Semi-tubular rivet	1
D	6500-001-026	Head section lock assembly	1
E	6085-001-170	Internal bearing	2
F	6550-001-115	Gatch link	1
G	6550-001-119	Gatch inner tube	1
Н	0004-168-000	Button head cap screw	2
J	6085-001-169	Headsection nut	2

Optional push bar - 6550-040-000

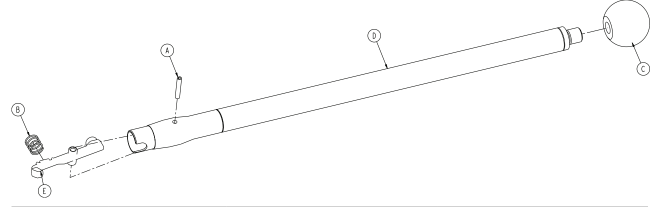
Rev A (Reference only)



Item	Part no.	Part name	Qty
Α	0021-179-000	Set screw	4
В	6550-001-026	Optional corner handle assembly on page 136	4
С	6550-001-108	Push bar sleeve	4
D	6550-001-199	Push bar storage pouch	1

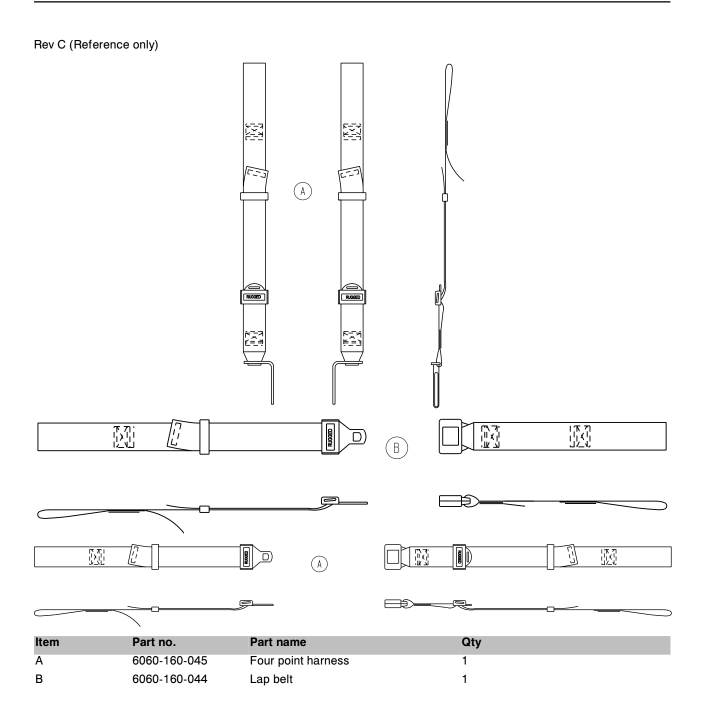
Optional corner handle assembly

6550-001-026 Rev B (Reference only)



Item	Part no.	Part name	Qty
Α	0026-387-000	Slotted spring pin	1
В	0038-589-000	Compression spring	1
С	6510-001-119	Handle ball	1
D	6550-001-067	Handle weldment	1
E	6550-001-100	Push bar lock button	1

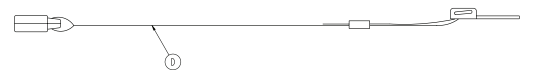
EMS restraint package - 6060-160-010



Restraint extender, 3' - 6082-160-050

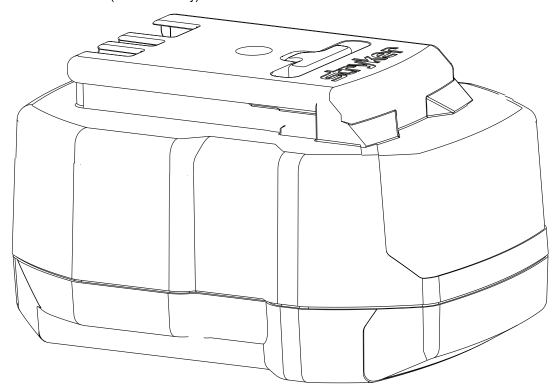
Rev B (Reference only)



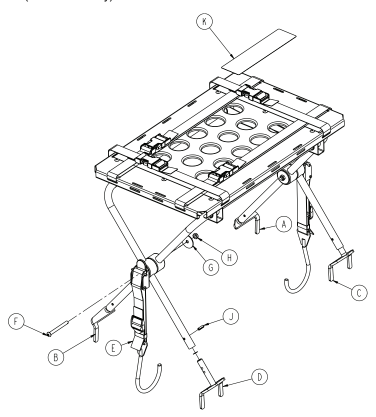


Item	Part no.	Part name	Qty
D	6082-090-001	Label, Stryker part number	1
E	6060-090-011	Label	1

Rev A/6500-101-010 Rev E (Reference only)



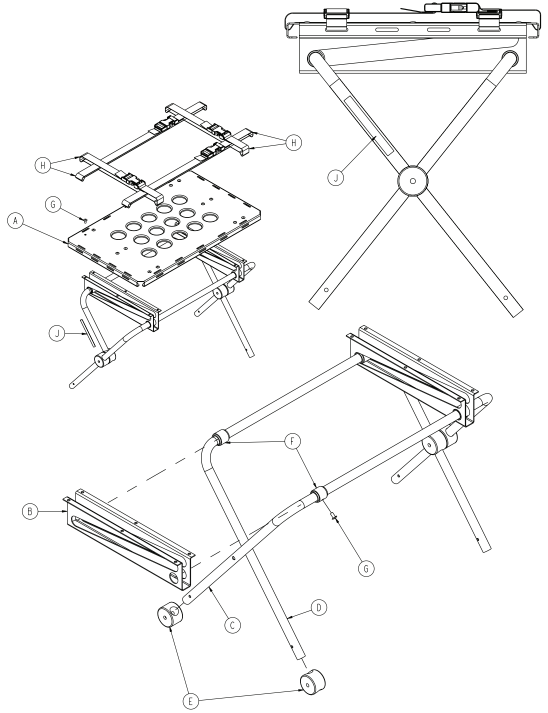
Rev A / 6550-170-010 Rev A (Reference only)



Item	Part no.	Part name	Qty
Α	6100-170-050	Head end bracket weldment, left	1
В	6100-170-051	Head end bracket weldment, right	1
С	6100-170-052	Foot end bracket weldment, left	1
D	6100-170-053	Foot end bracket weldment, right	1
E	6100-170-020	Defib latch strap assembly	2
F	0004-234-000	Button head cap screw	2
G	0011-355-000	Washer	2
Н	0016-102-000	Nylock nut	2
J	0026-172-000	Slotted spring pin	4
K	6100-190-023	Label	1
L	6082-170-020	Defibrillator platform common components on page 141	1

Defibrillator platform common components

6082-170-020 Rev B (Reference only)



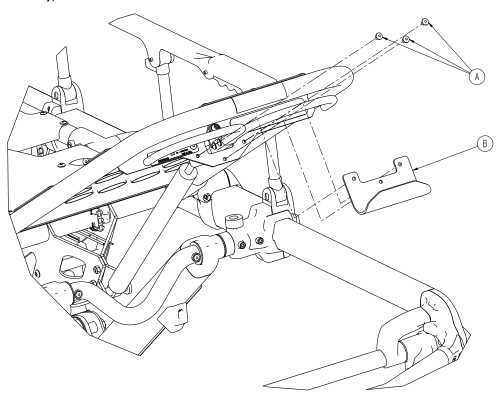
Item	Part no.	Part name	Qty
Α	6080-170-011	Top panel	1
В	6080-170-012	Leg support	2
С	6080-170-013	Stationary defibrillator leg	1
D	6080-170-014	Sliding defibrillator leg	1
E	6080-170-015	Support pivot leg	4

Defibrillator platform common components

Item	Part no.	Part name	Qty
F	6080-170-016	Leg collar	4
G	0025-079-000	Dome head rivet	16
Н	6060-170-022	Defibrillator platform strap, long	4
J	6080-090-023	Label	2

Equipment hook - 6500-147-000

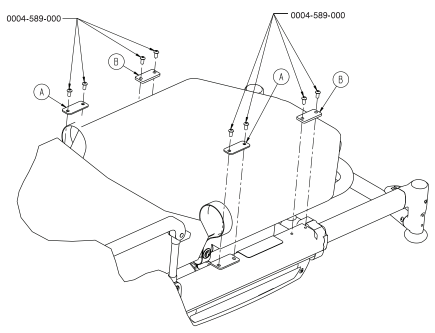
Rev B (Reference only)



Item	Part no.	Part name	Qty	
Α	0025-079-000	Dome head rivet	3	
В	6500-001-237	Equipment hook	1	

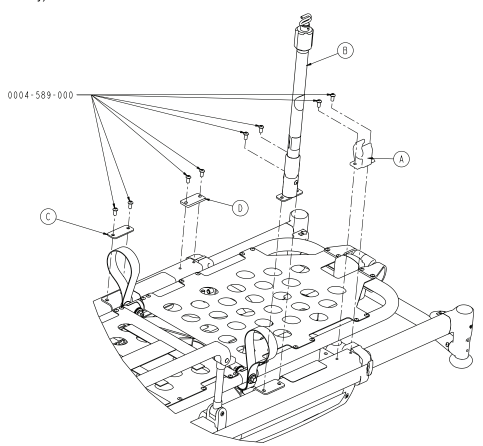
No IV pole assembly option

6550-218-000 Rev A (Reference only)



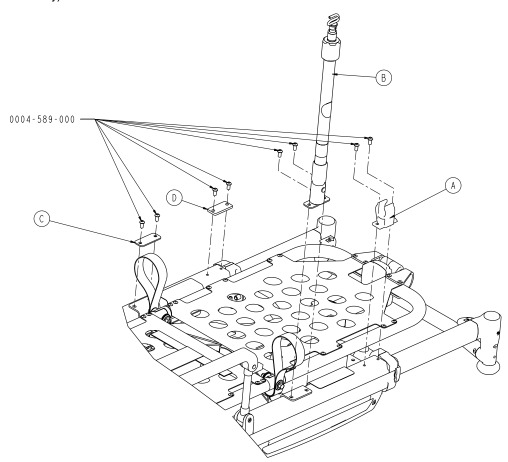
Item	Part no.	Part name	Qty	
Α	6550-001-117	IV pole spacer plate	2	
В	6550-001-118	IV clip spacer plate	2	

Two-stage IV pole, right - 6550-310-000

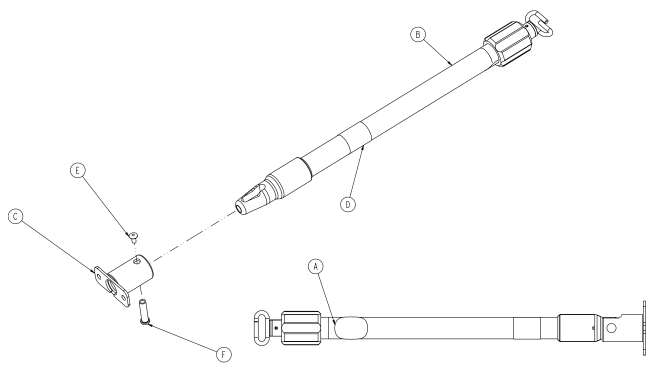


Item	Part no.	Part name	Qty
Α	6100-115-060	IV pole clip	1
В	6500-101-041	IV pole assembly, two-stage, right - 6500-101-041 on page 147	1
С	6550-001-117	IV pole spacer plate	1
D	6550-001-118	IV clip spacer plate	1

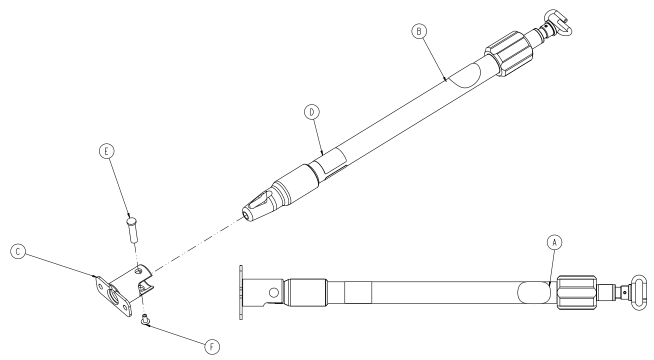
Three-stage IV pole, right - 6550-315-000



Item	Part no.	Part name	Qty
A	6100-115-060	IV pole clip	1
В	6500-101-043	IV pole assembly, three-stage, right - 6500-101-043 on page 148	1
С	6550-001-117	IV pole spacer plate	1
D	6550-001-118	IV clip spacer plate	1

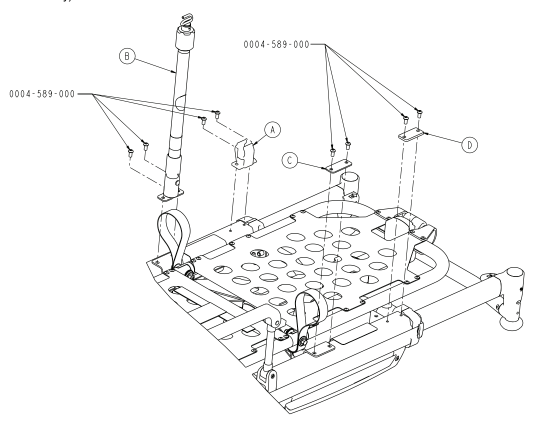


Item	Part no.	Part name	Qty
A	6506-001-901	Label, no pushing	1
В	6070-210-070	Pole assembly	1
С	6100-115-051	Socket weldment	1
D	6500-101-253	Label	1
Е	0025-079-000	Dome head rivet	1
F	6070-110-037	IV pivot pin	1



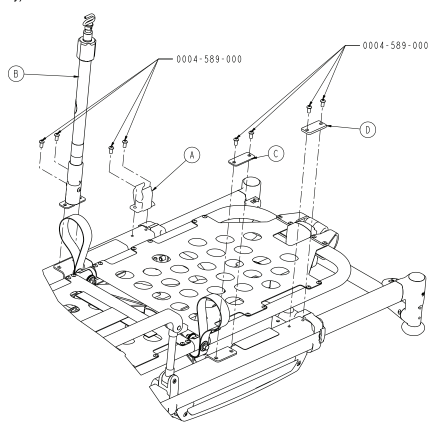
Item	Part no.	Part name	Qty
Α	6506-001-901	Label, no pushing	1
В	6070-215-070	Pole assembly	1
С	6100-115-051	Socket weldment	1
D	6500-101-255	Label	1
E	6070-110-037	IV pivot pin	1
F	0025-079-000	Dome head rivet	1

Two-stage IV pole, left - 6550-311-000

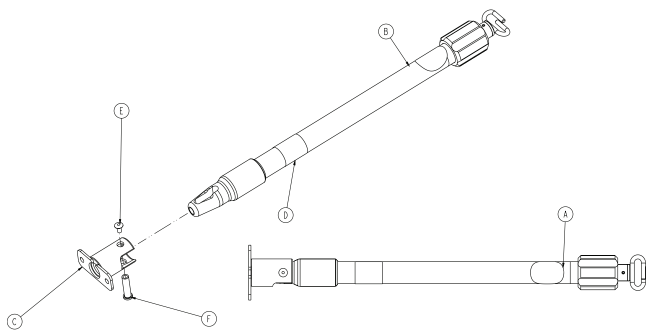


Item	Part no.	Part name	Qty
Α	6100-115-060	IV pole clip	1
В	6500-101-042	IV pole assembly, two-stage, left - 6500-101-042 on page 151	1
С	6550-001-117	IV pole spacer plate	1
D	6550-001-118	IV clip spacer plate	1

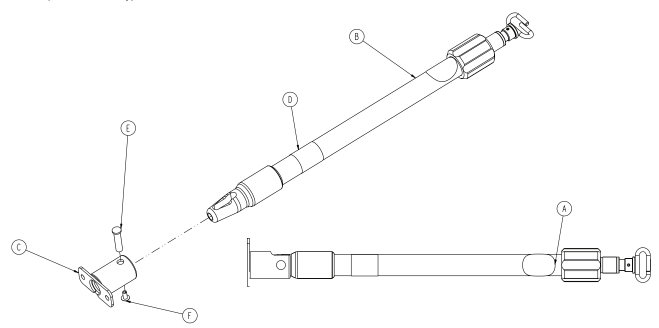
Three-stage IV pole, left - 6550-316-000



Item	Part no.	Part name	Qty
A	6100-115-060	IV pole clip	1
В	6500-101-044	IV pole assembly, three-stage, left - 6500-101-044 on page 152	1
С	6550-001-117	IV pole spacer plate	1
D	6550-001-118	IV clip spacer plate	1

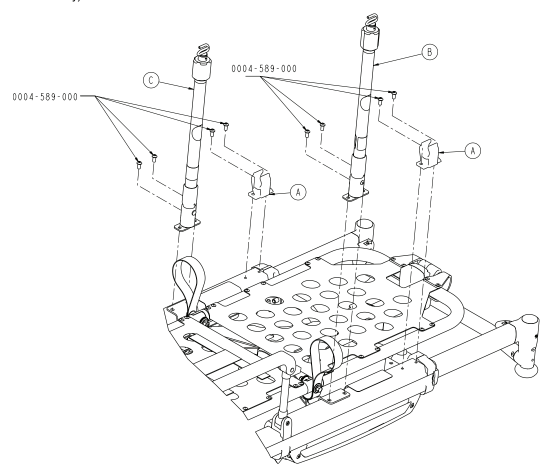


Item	Part no.	Part name	Qty
A	6506-001-901	Label, no pushing	1
В	6070-210-070	IV pole assembly, two-stage	1
С	6100-115-051	Socket weldment	1
D	6500-101-254	Label	1
E	0025-079-000	Dome head rivet	1
F	6070-110-037	IV pivot pin	1



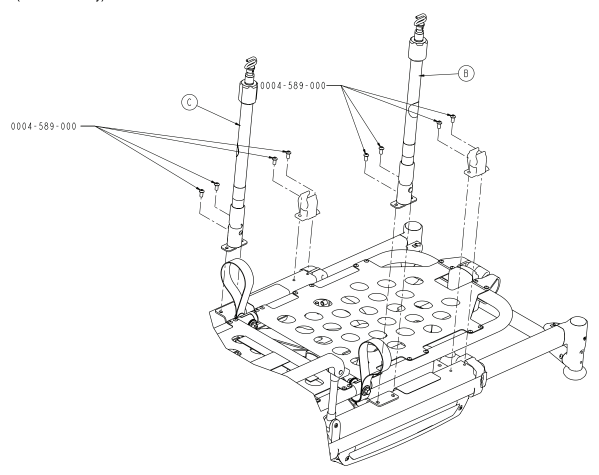
Item	Part no.	Part name	Qty
Α	6506-001-901	Label, no pushing	1
В	6070-215-070	Pole assembly	1
С	6100-115-051	Socket weldment	1
D	6500-101-256	Label	1
E	6070-110-037	IV pivot pin	1
F	0025-079-000	Dome head rivet	1

Two-stage IV pole, dual - 6550-312-000



Item	Part no.	Part name	Qty
Α	6100-115-060	I.V. pole clip	1
В	6500-101-041	IV pole assembly, two-stage, right - 6500-101-041 on page 147	1
С	6500-101-042	IV pole assembly, two-stage, left - 6500-101-042 on page 151	1

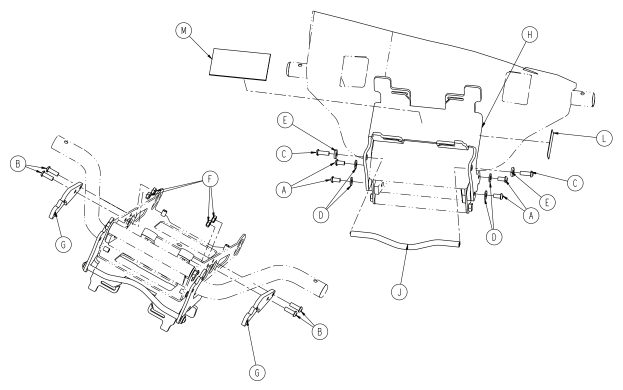
Three-stage IV pole, dual - 6550-317-000



Item	Part no.	Part name	Qty
Α	6100-115-060	I.V. pole clip	2
В	6500-101-043	IV pole assembly, three-stage, right - 6500-101-043 on page 148	1
С	6550-101-044	IV pole assembly, three-stage, left - 6500-101-044 on page 152	1

Oxygen bottle holder

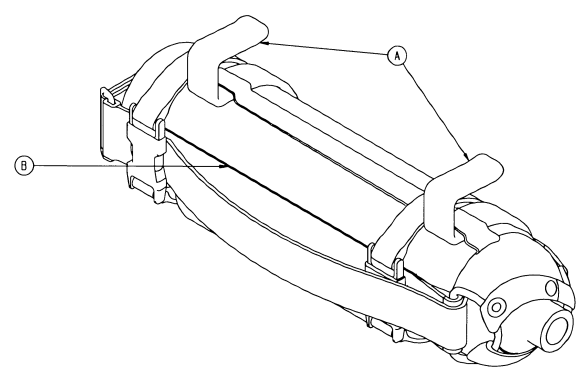
6550-102-020 Rev A (Reference only)



Item	Part no.	Part name	Qty
Α	0004-589-000	Button head cap screw	4
В	0004-592-000	Button head cap screw	4
С	0004-593-000	Button head cap screw	2
D	0011-063-000	Washer	4
E	0011-209-000	Washer	2
F	0016-102-000	Nylock nut	4
G	6550-002-001	Oxygen bracket	2
Н	6550-002-002	Oxygen tray	1
J	6550-002-003	Oxygen rod	1
K	6550-002-004	Oxygen bottle strap	1
L	6550-102-009	Label, oxygen bottle holder	1
M	6500-001-262	Neoprene pad	1

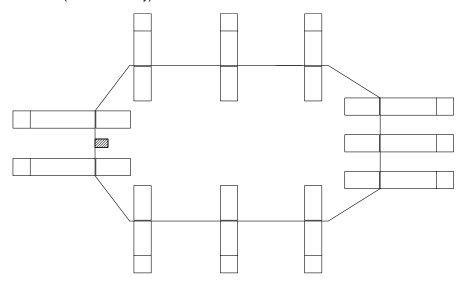
Removable oxygen bottle holder - 6080-140-000

Rev A / 6080-140-010 Rev A (Reference only)

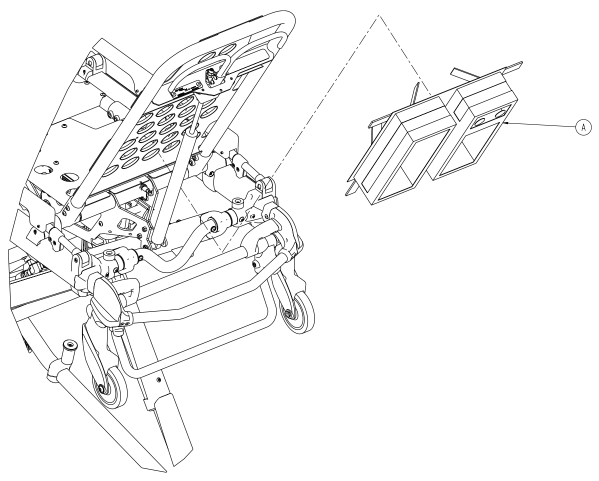


Item	Part no.	Part name	Qty	
Α	6080-140-011	Oxygen bottle holder hanger	2	
В	6080-140-012	Oxygen bottle holder	1	

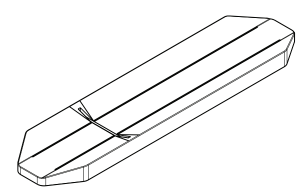
Rev A/6500-001-126 Rev E (Reference only)

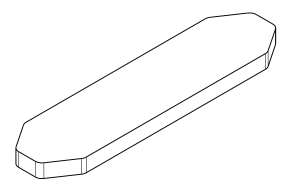


Backrest pouch - 6500-130-000



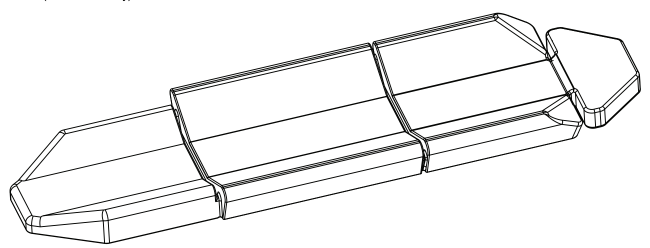
Item	Part no.	Part name	Qty
Α	6500-001-241	Pocketed backrest storage pouch	1





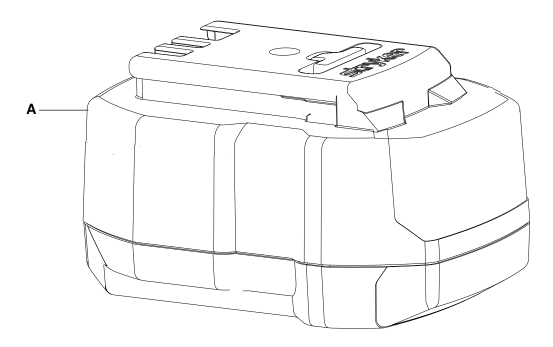
Mattress, gatch bolster (XPS option) - 6500-003-130

Rev G (Reference only)





6390-101-010 (Reference only)

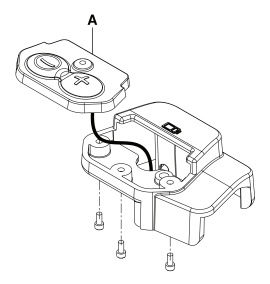


Item	Recycling/material code	Important information	Qty
Α	SMRT™ Pak (6500-101-010)	NiCd	2



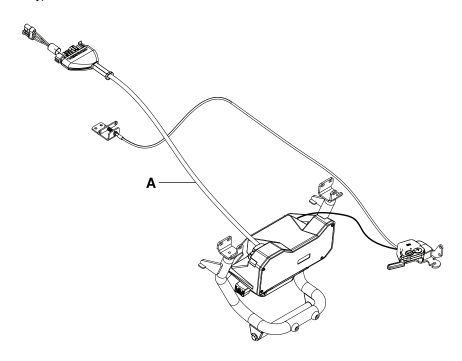
The Rechargeable Battery Recycling Corporation (RBRC) is a non-profit, public service organization that promotes the recycling of portable rechargeable batteries. Batteries must be delivered to a battery collection site. Visit the RBRC website (www.rbrc.org) to find a nearby collection site or call the phone number shown on the recycling symbol.





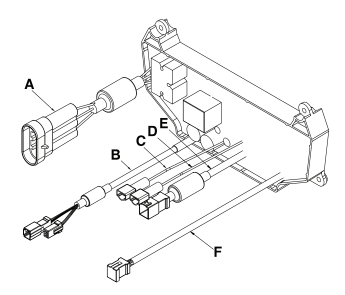
Item	Recycling/material code	Important information	Qty
Α	Printed circuit board	NiCd	1





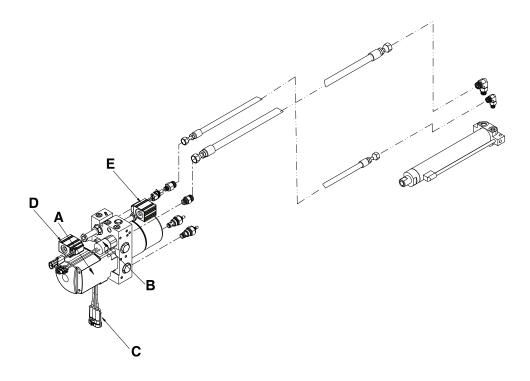
Item	Recycling/material code	Important information	
А	Printed circuit board	Contains liquid crystal display	1





Item	Recycling/material code	Important information	Qty
Α	External electrical cable		1
В	External electrical cable		1
С	External electrical cable		1
D	External electrical cable		1
E	External electrical cable		1
F	External electrical cable		1

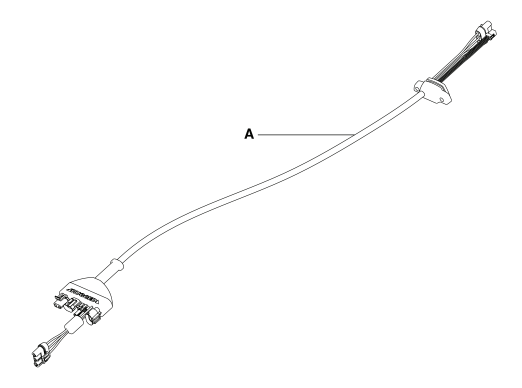




Item	Recycling/material code	Important information	Qty
А	Motor	Contains automatic transmission fluid*	1
В	External electrical cable		1
С	External electrical cable		1
D	External electrical cable		1
E	External electrical cable		1

^{*} Mobil MERCON® V Synthetic blend or equivalent





Item	Recycling/material code	Important information	Qty
Α	External electric cable		1



