

# **MAINTENANCE MANUAL**

# CUB™ EMERGENCY & ACUTE CARE PEDIATRIC STRETCHER - Model FL19



#### **Technical Assistance and Parts**

- 1 800 428-5025 (Service in English Canada)
- 1 800 361-2040 (Service in French Canada)
- 1 800 327-0770 (In the United States)

E-mail (Service in Canada): service@bertec.strykercorp.com

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## 1. INTRODUCTION

This manual is designed to assist you with the servicing of the Model FL19 Pediatric Stretcher (CUB). It is extremely important for the patient's safety to read and understand all information in this manual before servicing the stretcher. Qualified service personnel should be able to refer to this manual at all time.

This maintenance manual is an integral part of the stretcher and should be included if the unit is sold or transferred.

#### 1.1 SPECIFICATIONS \*

Maximum Static Weight Capacity	400 lb (181 kg)
Overall Length/Width - w/o Premium Accessory Brackets - w/Premium Accessory Brackets	65 1/4" x 37 1/8" (166 cm by 94 cm) 72 3/8" x 37-1/2" (184 cm by 95 cm
Overall Weight - Adjustable Height Stretcher - Fixed Height Stretcher	365 lb (166 kg) 300 lb (136 kg)
Fowler Angle - Manual Fowler - Pneumatic Assist Fowler	0°, 25°, 40°, 55° 0° to 50°
Adjustable Height Stretcher - Minimum/Maximum Litter Height - Maximum Lifting Capacity Fixed Height Stretcher - Litter height	32" to 40" (81 to 102 cm) 100 lb (45 kg) 32" (81 cm)
Foot Section Angle	0°, 6°, 12°
Brake System - Adjustable Height Stretcher - Fixed Height Stretcher	Four Wheel Ring Brake System Four Locking Casters
Trendelenburg/Reverse Trendelenburg	+12° Trendelenburg / -12° Reverse Trendelenburg

<sup>\*</sup> Stryker Bertec Medical Inc provides special attention to product improvement and reserves the right to change specifications without notice.

## 1.2 TECHNICAL SUPPORT

For questions regarding this product, contact the following Technical Service departments or your local representative:

## In Canada:

Stryker Bertec Medical Inc

Service in English: 1 800 428-5025 Service in French: 1 800 361-2040

E-mail (in Canada): service@bertec.strykercorp.com

70, 5<sup>th</sup> Avenue, P.O. Box 128

L'Islet (Quebec), G0R 2C0, Canada

## **In the United States:**

Stryker Medical Inc 1 800 327-0770 6300 Sprinkle Road

Kalamazoo, MI 49001-9799

USA

#### 1.3 WARNING / CAUTION / NOTE DEFINITIONS

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



#### **WARNING**

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



#### **CAUTION**

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

#### NOTE

Notes provide special information to make maintenance easier or important instruction clearer.

## 1.4 SAFETY PRECAUTIONS

The following is a list of safety precautions that must be observed when operating or servicing the Cub Pediatric Stretcher. They are repeated throuhout the manual, where applicable. For the patient's safety, carefully read and strictly follow them before operating or servicing this unit.



#### WARNING

- Staff and personnel should ensure a safe environment to the patient by verifying that the stretcher components (rails, access doors, accessories) are in good condition and properly secured before placing a patient on the stretcher.
- Always apply the brakes when a patient is removed from or placed on the stretcher. Always
  engage the brakes unless the stretcher is being moved. Push on the stretcher to ensure the
  brakes are securely locked. Injury could result if a stretcher moves while a patient is
  removed from or placed on the stretcher.
- When brakes are applied on a fixed height base stretcher, ensure all four casters are locked to ensure complete stabilization of the stretcher.
- To reduce risk of injury, ensure the litter is horizontal and in the lowest position with the rails fully raised when moving the pediatric stretcher with a patient on it.
- The rails must always remain in the highest position and the litter in the lowest position unless a patient is being tended. Never leave a patient unattended when the rails are lowered.
- Make sure that proper policies are put in place to ensure the patient's safety when an IV
  pole and/or an oxygen bottle is used. The patient should not be able to reach and
  manipulate them.
- To avoid injury or damage to the unit, ensure the rails are in their highest position before lowering the litter and verify all equipment and persons and their extremities are removed from the area below and around the litter.
- To avoid falls and injury, verify the rails and access doors are properly locked into position before leaving a patient unattended or after having moved a rail or an access door.
- To avoid injury, ensure the patient's extremities are clear of all moving parts before operating a rail.

- To avoid injury, ensure that the access door open/close indicators (located on both lock release knobs) show green when the door is closed and locked into position. If one or both open/close indicators is yellow, the door is not completely closed and locked.
- Avoid using the access door and the rail handles as push/pull devices or damage to the unit or injury to the patient and/or user may occur.
- To avoid injury to the patient and/or user, do not attempt to move the stretcher directly sideways with the fifth steer wheel engaged. The fifth steer wheel cannot pivot.
- To avoid injury, verify the patient is safely positioned on the litter before lowering the siderail
  and operating the Fowler or foot section.
- To avoid injury when raising and lowering the manual Fowler or the foot section, verify the support arm is securely engaged in the arm supports before releasing the Fowler or foot section.
- When patient is able to climb out the stretcher or reaches the height of 35 in. (90 cm), the stretcher shall no longer be used.
- Do not place cords, straps or similar items that could become wound around the child's neck in or near the stretcher.
- Do not leave objects or toys in the stretcher.
- Do not use a water mattress with this stretcher.
- To avoid injury to the patient, any mattress used on this stretcher must be at least 57 1/2" (146.05 cm.) long by 29 3/8" (74.6 cm.) wide and not less than 3" (7.6 cm.) or more than 6" (15.3 cm.) thick.
- Failure to properly clean the mattress, or dispose of it if defective, may increase the risk of exposure to pathogenic substances and may cause injury to the patient and/or user.
- Do not use the stretcher if any components are missing or broken. Contact your dealer or Stryker Bertec Medical for replacement parts. Use only replacement parts provided by Stryker Bertec Medical.
- Maximum Static Weight Capacity = 400 lb (181.4 kg).

### NOTE

Throughout the manual, the words "right" and "left" refer to the right and left sides of a patient lying face up on the stretcher.

#### 1.5 WARRANTY

## **Limited Warranty**

All Stryker Bertec Medical products are guaranteed against material or workmanship defects, improper operation of mechanisms, and premature wear of stretcher components under normal use conditions.

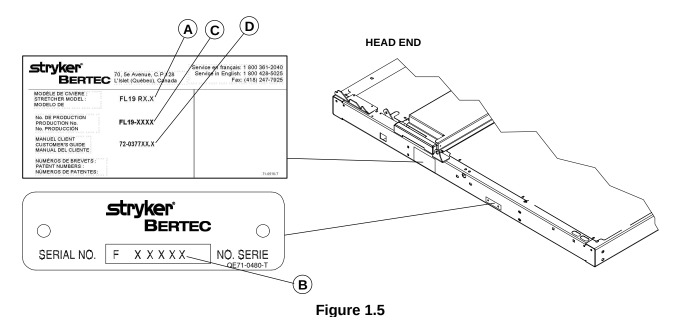
For questions regarding the warranty, please contact our Technical Service department (see section 1.2) or your local representative.

## To Obtain Service and/or Replacement Parts

## To Require Service

For an on-site diagnosis of a malfunction by a Stryker Field Service Representative, contact our Technical Service department (see section 1.2) or your local representative.

## To Order Replacement Parts



To order replacement parts, contact our Technical Service department or your local representative and provide the following information:

- Model number (A)
- Serial number (B)
- Production number (C)
- Name and part number of the defective part, which can be found in the Parts Lists included in the Customer's Guide, whose code number (D) is printed on the manufacturer's nameplate.

#### NOTE

It is very important that you refer to the Customer's Guide drawings and parts lists that are specific to the bed being repaired.

• Description of the problem encountered.

#### NOTE

We will do our best to help you identify the parts to be replaced. However, if an error occurs when ordering, the user remains responsible for identifying the parts needed. Stryker Bertec Medical will take back wrong parts ordered but will not assume shipping charges, and restocking fees will be charged to the user, unless a Technical Service Representative has been requested for an on-site diagnosis.

#### **Return Authorization**

Merchandise cannot be returned without approval from the Technical Service department. An authorization number will be provided, which must be clearly printed on the returned merchandise. Stryker Bertec Medical reserves the right to charge shipping and restocking fees on returned items.

## **Damaged Merchandise**

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 Bertec Medical will file a freight claim with the appropriate carrier for damages incurred. Claims will be limited in amount to the actual replacement cost. In the event that this information is not received by Stryker Bertec Medical within the fifteen (15) days period following the delivery of the merchandise, or the damage was not noted on the delivery notice 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 5 days of invoice.

## 2. CLEANING AND PREVENTATIVE MAINTENANCE

#### 2.1 BED CLEANING AND MATTRESS CARE

## **Cleaning Stretchers**

Hand wash all surfaces of the stretcher with a soft cloth moistened with a solution of lukewarm water and a mild detergent.

Wipe the stretcher clean and dry thoroughly to avoid build up of cleaning solution.



#### **CAUTION**

Do not use harsh cleaners, solvents or detergents. Do not steam clean, hose off or ultrasonically clean the stretcher.

Germicidal disinfectant, used as directed, and/or Chlorine Bleach products are not considered mild detergents. These products are corrosive in nature and may cause damage to your stretcher if used improperly. If these types of products are used, ensure the stretchers is rinsed with clean water and thoroughly dried following cleaning. Failure to properly rinse and dry the stretchers will leave a corrosive residue on the surface of the stretcher, possibly causing premature corrosion of critical components. Failure to follow the above directions when using these types of cleaners may void this product warranty.



#### **WARNING**

Be sure to thoroughly wipe clean and dry the stretcher after cleaning to prevent the child from being poisoned by cleaning substance residue.

## **Mattress Care**



#### **WARNING**

Failure to properly clean the mattress, or dispose of it if defective, may increase the risk of exposure to pathogenic substances and may cause injury to the patient and/or user.

#### Inspection

Implement local policies to address regular care, maintenance, and cleaning of mattresses and covers. The cover cleaning and sterilization procedures can be found below and on the mattress label.

Inspect mattress cover surface (also zip fasteners and cover inner surface if mattresses have zip fasteners) regularly for signs of damage. If the mattress cover is stained, soiled, or torn, examine the mattress, and seek instructions from the infection control nurses, as the mattress may harbour micro-organisms. If the mattress is wet or badly stained, withdraw the mattress from service.

Seek the advice of infection control nurse in case of heavy soiling or infection, as general cleaning procedures are unlikely to be adequate.

## Cleaning and Sterilization

Stains: Wash with lukewarm water using a mild detergent. Rinse with water and let dry. For tough stains and sterilization, use chlorine bleach diluted with ten parts of water.

#### 2.2 PREVENTATIVE MAINTENANCE PROGRAM

The following scheduled maintenance and inspection program has been devised to ensure a long and productive life to your Cub Pediatric Stretcher. Persistence in performing it **biannually** will help provide a safer environment to the patient.



## **WARNING**

Only qualified service personnel should perform the procedures detailed in this maintenance manual. Failure to observe this restriction can result in serious damage to material and/or severe injury to people.

Ensure that any stretcher malfunction is immediately reported to the maintenance personnel for immediate attention. Unattended malfunctions could lead to mechanism breakage, possibly causing injury to the patient or user.

The use of a grease different than the one recommended (OG2 grease) could lead to deterioration of critical parts and to mechanism failure, resulting in injury to the patient or operator and damage to the bed.



## **CAUTION**

The pediatric stretcher uses oil-impregnated shoulder spacers at hinge points. **Do not** lubricate these shoulder spacers. When shoulder spacers are found worn, they must be replaced.

## **Biannual Checklist**

 Side/endrail handle trigger and rotating movement operate properly.
 Side/endrails raise and lower smoothly, and lock in the 9", 14" and upper positions.
 Side/endrails automatically stop at the 9" position when lowered without stopping (handle kept rotated to the left or right while lowering the rail).
 Rotating the handle to the left or right further lowers the rail from the 9" position to its lowest position.
 Optional access doors open, close and lock properly. Release knobs operate properly.
 Check the optional access door open/close color indicators for proper operation. Green should appear when the door is closed and locked, and yellow when the door is open. Verify the access doors are closed and locked when both open/close indicators show green.
 Optional pneumatic assist Fowler operates properly.
 Manual Fowler operates properly.
 Foot section support arm operates properly.
 No rips or crack in mattress cover. Dispose of mattress and/or mattress cover if defective.
 Optional brake pedal operates properly. All casters lock with the brake pedal engaged.
 Optional steer pedal operates properly. Fifth steer wheel operational with the steer pedal engaged.
 Optional lift pedal operates properly. Litter raises when the pedal is pumped.
 Optional uni-lower pedal operates properly. Trendelenburg positions and litter descent are operational when uni-lower pedal is depressed.
All casters secure and swivel properly.

Fixed height stretcher four casters lock and unlock properly using	the brake lever.
Ground chain intact.	
No oil leak on optional hydraulic jacks.	
Optional hydraulic jacks holding properly.	
Optional hydraulic jack oil level sufficient.	
Optional retracting protective top secure and working properly.	
Optional IV Caddy secure and working properly.	
Optional bumper systems or accessory brackets secure.	
All plastic covers (including the base hood) intact. Replace if broke patient could be at stake if any siderail plastic cover is cracked as present.	
All fasteners secure; all welds intact, not cracked or broken.	
Lubricate where required (see "Base Lubrication", below).	
Serial No	
Completed By:	Date:

## **Base Lubrication**

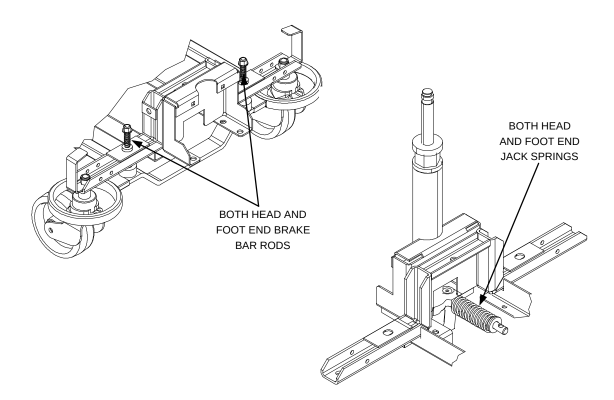


Figure 2.2

## **Recommended Spare Parts**

The following is a list of recommended on hand spare parts for the pediatric stretcher.

Base Assembly Parts  P/N  Parts List No.			
Base Assembly Parts	P/N	Parts List No.	
Fifth Wheel Caster	RL5	OL190006	
5" Lock Caster (Fixed Height Stretcher)	RT5TF	OL190009	
6" White Caster (Adjustable Height Stretcher)	19-0718	OL190008	
Brake Bar	19-0382S	OL190008	
Neutral Guide Plate	QR19-0812	OL190008	
Hydraulic Raising Pedal	QDF5056	OL190001	
Hydraulic Lowering Pedal	QDF5061	OL190001	
Butterfly Brake Pedal	QDF5059	OL190008	
Base Hood	QP19-0359	OL190001	
O <sup>2</sup> Bottle Retaining Collar (Option)	QDF5071	OL190045	
Black Bellow	QDF5053	OL190001	
Constant Descent Hydraulic Jack	QDF5060	OL190001	
Litter Assembly Parts			
Head Section	19-0052P	OL190024	
Foot Section	19-0053P	OL190024	
Velcro Mattress Fastener	19-0135	OL190024	
Foot Section Support Arm	19-0749	OL190043	
Manual Fowler Support Arm	19-0761	OL190025	
Head Section Cable	QDF190354	OL190024	
Fowler Gas Cylinder 600N	QDF5087	OL190024	
Fowler Activation Lever	QP19-0210	OL190024	
Rail and Access Door Assembly Parts			
Rail Rolling Bearing	QP19-0757-00	OL190014	
Handle Assembly	See with Tech. Serv.	OL190026	
Central Locking Column Assembly	See with Tech. Serv.	OL190026	
Rail Assist Cable	19-0381	OL190019	
Siderail Upper Cover	QP19-0465-10	OL190010	
Endrail Upper Cover	QP19-0466-10	OL190015	
Access Door Release Knobs - Outer Part	QP19-0545	OL190016	
Access Door Release Knobs - Inner Part	QP19-0546	OL190016	
Access Door Hinge - Outer	19-0402Z	OL190016	
Access Door Hinge - Inner	19-0403Z	OL190016	
Left Access Door Upper Cover	QP19-0553-10	OL190016	
Right Access Door Upper Cover	QP19-0637-10	OL190017	
Miscellaneous Parts			
Shoulder Spacer	QDF17-0020		
White Touch-Up Spray Paint	HS412W117		
OG2 Grease	M0027		
OOL OIGASC	1010027		

## 3. MAINTENANCE

## 3.1 HYDRAULIC JACK REPLACEMENT / LITTER REMOVAL

## **Required Tools:**

Phillips Screwdriver Supports (2) 1/2" Wrench

Rubber Hammer Spring Compression Tool 1/2" Socket and Ratchet

9/16" Wrench 9/16" Socket and Ratchet OG2 Grease

Thread Locker (Medium Strength)

#### **Procedure:**

1. Apply the stretcher brake. Raise litter to full height. Raise all rails to full up.

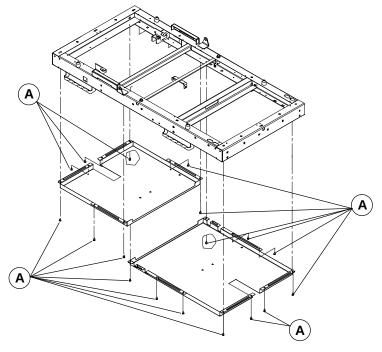


Figure 3.1A

- 2. Using a Phillips screwdriver, remove the 18 screws (A, fig. 3.1A) holding the lower head and foot cover plates. Remove the two cover plates.
- 3. Support both ends of the stretcher with appropriate supports (each must be capable of supporting at least 200 lb (91 kg).

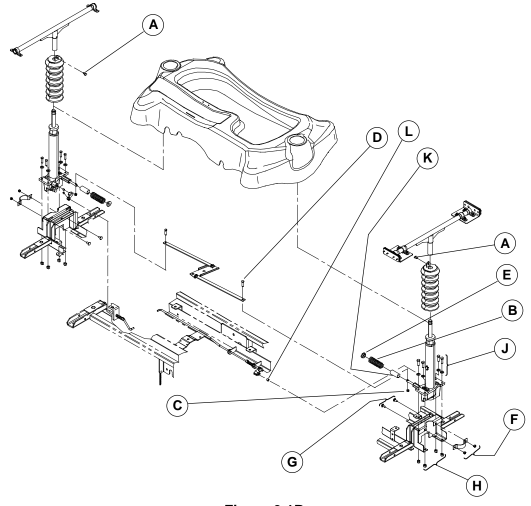


Figure 3.1B

4. Using a 1/2" wrench, remove the bolt (A) holding the litter support tube to the jack actuator rod on both ends. The bolt also holds the upper part of the black bellows.

#### NOTE

You may need to hammer the litter support tube to remove the actuator rod out of the tube. Use a rubber hammer.

Apply medium-strength thread locker on the bolt threads before re-assembly.

- 5. Lower the jacks to the full down position. The actuator must be manually lowered while the appropriate release pedal is depressed.
- 6. Remove the two blacks bellows.
- 7. Move the base from under the supported stretcher litter to an appropriate working area.
- 8. Lift off the plastic base hood, separating the Velcro holding it to the base frame.
- 9. Using a spring compression tool, compress the pump spring (B) of the jack needing replacement.
- 10. Using a 1/2" wrench and a 1/2" socket and ratchet, remove the locknut (C) and bolt (D) linking the activation bar to the pump piston.
- 11. Remove the spring (B) and shoulder socket (E) from the pump piston.

#### NOTE

Apply grease on the spring before reassembly.

12. Using a 1/2" wrench and 1/2" socket and ratchet, remove the two locknuts (F) and bolts (G) holding the jack clamp to the frame.

- 13. Using a 9/16" wrench and a 9/16" socket and ratchet, remove the four locknuts (H), washers and bolts (J) holding the jack base to the base frame. Support the jack base before removing the fasteners.
- 14. Pull the jack out. Proceed carefully as the release valve pin is still engaged in the descent lever. Keep the spring holder (K) and the safety stop (L) for the replacement jack.
- 15. Reverse steps 12-14 to install the replacement jack.
- 16. Replace the pump spring and activation bar using the spring compression tool.
- 17. Reinstall the base hood, the bellows, the stretcher litter and the cover plates.
- 18. Check jack for proper operation and adjust the jack descent rate (see the "Jack Descent Rate Adjustment", procedure 3.3, page 17).

#### NOTE

The stretcher jack descent rate was preset at the factory to lower the foot slightly faster than the head. It is recommended to have the foot end lower faster to avoid patient disorientation.

#### 3.2 CHECKING HYDRAULIC FLUID LEVEL

## **Required Tools:**

3/4" Wrench Bungee Cords Mobil Aero HFA Hydraulic Fluid

#### Procedure:

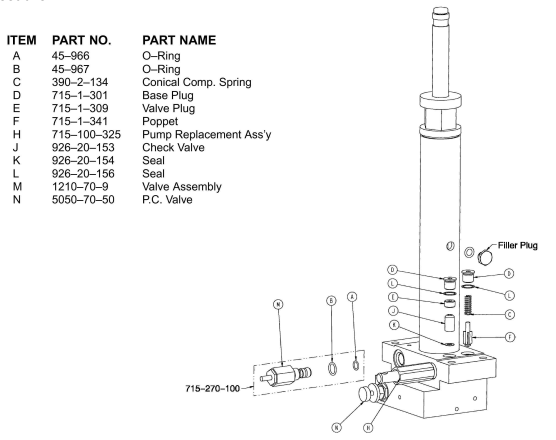


Figure 3.2

- 1. Apply the stretcher brake. Lower litter to full down position. Raise all rails to full up.
- 2. Be sure there are no hydraulic leaks. If there are, jack replacement will be necessary.
- 3. Remove bottom part of the bellows from the base hood, lift and support them using bungee cords to clear access to the filler plug.

- 4. Using a 3/4" wrench, slowly turn the filler plug located on the side of the reservoir counter clockwise to allow excess system pressure to vent. Remove the fill plug.
- 5. The hydraulic fluid should be visible at the bottom of the hole. If it is not, add Mobil Aero HFA hydraulic fluid (Stryker part number 2020-70-475) until the fluid is visible at the bottom of the fill hole. Replace the fill plug.

#### NOTE

Use of other types of oil may damage hydraulic units.

6. Verify the jack operation before reinstalling the bellows.

## 3.3 CONSTANT FLOW JACK DESCENT RATE ADJUSTMENT

## **Required Tools:**

**Bungee Cords** 

## **Procedure:**

#### NOTE

Unless otherwise stated, reference letters contained in the following procedure will refer to figure 3.2, page 16.

The jack descent rate was preset at the factory to lower the foot slightly faster than the head. It is recommended to have the foot end lower faster to avoid patient disorientation.

- 1. Apply the stretcher brake. Raise all rails to full up. Pump the litter to full height.
- 2. Lift the base hood, separating the Velcro holding it to the base frame, and support it using bungee cords.
- The adjustable descent valve is located on the base of the jack and has a blue knob on the end. To adjust, loosen the silver locking ring by turning it counter clockwise. Turning the blue knob (N) clockwise will increase the rate of litter descent. Turning it counter clockwise will decrease the rate of descent.
- 4. Adjust the valve so that the jack at the foot end of the stretcher will descend slightly faster than the jack at the head end.
- 5. Remove the bungee cords and replace the base hood.

#### 3.4 REMOVING EXCESS AIR (VACUUM) FROM THE HYDRAULIC SYSTEM

- 1. Verify all hydraulic linkages are secure and operating properly.
- 2. Using the pump pedal, actuate system several times. This will force the air through the system and the jack should now pump up.

#### 3.5 HYDRAULIC VALVE

## **Poppet Valve Replacement**

## **Required Tools:**

Bungee Cords 1/4" Allen Key Small Needle Nose Pliers

**Torque Wrench** 

#### Procedure:

#### NOTE

Unless otherwise stated, reference letters contained in the following procedure will refer to figure 3.2, page 16.

- 1. Apply the stretcher brake. Lower litter to full down position. Raise all four rails to full up.
- 2. Lift the base hood, separating the Velcro holding it to the frame, and support it using bungee cords.

#### NOTE

Jack must be lowered completely to relieve the pressure on the pump piston side of the jack.

- 3. Using a 1/4" Allen key, remove the base plug (D) and the seal (L).
- 4. Remove the compression spring (C).
- 5. Using a small needle nose pliers, remove the poppet (F).
- 6. Install the new poppet (F).
- 7. Install the compression spring (C).
- 8. Install the seal (L) and the base plug (D). and tighten to 10 lbf-ft (13.5 N-m) torque.
- 9. Pump up the jack to the maximum height. Apply weight and ensure the jack holds its position and there are no hydraulic leaks before reinstalling the base hood.
- 10. Remove the bungee cords and reinstall the base hood.

## **Check Valve Replacement**

## **Required Tools:**

Bungee Cords 1/4" Allen Key Small Needle Nose Pliers

Stiff Wire (with bent, pointed end) 1/2" Diameter Rod Torque Wrench

#### Procedure:

#### NOTE

Unless otherwise stated, reference letters contained in the following procedure will refer to figure 3.2, page 16.

- 1. Apply the stretcher brake. Lower litter to full down position. Raise all four rails to full up.
- 2. Lift the base hood, separating the Velcro holding it to the frame, and support it using bungee cords.

## NOTE

Jack must be lowered completely to relieve the pressure on the pump piston side of the jack.

- 3. Using a 1/4" Allen key, remove the base plug (D) and the seal (L).
- 4. Using a 1/4" Allen key, remove the valve plug (E).
- 5. Using a stiff wire with a bent, pointed end, remove the check valve (J) and the seal (K).
- 6. Install the seal (K) flat to the bottom of its hole with a 1/2" diameter rod.

- 7. Install the new check valve (J) with the beveled end up (as shown in the illustration).
- 8. Install the valve plug (E) and tighten to 10 lbf-ft (13.5 N-m) torque.
- 9. Install the seal (L) with the base plug (D) and tighten to 10 lbf-ft (13.5 N-m).
- 10. Pump up the jack to maximum height. Apply weight and ensure the jack holds its position and there are no hydraulic leaks before reinstalling the base hood.
- 11. Remove the bungee cords and reinstall the base hood.

## 3.6 ADJUSTABLE PRESSURE COMPENSATED (P.C.) VALVE REPLACEMENT

## **Required Tools:**

13/16" Wrench Bungee Cords

#### Procedure:

#### NOTE

Unless otherwise stated, reference letters contained in the following procedure will refer to figure 3.2, page 16.

- 1. Apply the stretcher brake. Lower litter to full down position. Raise all four rails to full up.
- 2. Lift the base hood, separating the Velcro holding it to the frame, and support it using bungee cords.

#### NOTE

Jack must be lowered completely to relieve the pressure on the pump piston side of the jack.

- 3. Using a 13/16" wrench, remove the adjustable P.C. valve (N).
- 4. Check for any contaminants in the valve as well as in the jack base.
- 5. Install the replacement P.C. valve (N). Moisten the O-ring seal with hydraulic fluid to ensure a tight seal.
- 6. Tighten the valve manually and then add an additional 1/8-1/4 turn with a 13/16" wrench. **Do not over-tighten** or damage may occur to the O-ring seal.
- 7. Pump up the jack to the maximum height and fully lower it to verify proper operation.
- 8. Check for any hydraulic fluid leaks before reinstalling the base hood.
- 9. Remove the bungee cords and reinstall the base hood.

#### 3.7 FIFTH WHEEL ASSEMBLY

#### **NOTE**

Depending on the repair equipment available, the litter removal of a <u>fixed height stretcher</u> may be necessary to reach the fifth wheel mechanism. To do so, perform the" Litter Removal" procedure below.

Access to the fifth wheel mechanism of an <u>adjustable height stretcher</u> is easier but if more working room is needed, the litter may also be removed. Refer to step one through eight (inclusive) of procedure 3.1, page 14 to remove the litter of an adjustable height stretcher.

When available repair equipment allows easy access to the fifth wheel mechanism on either stretcher models, ignore the "Litter Removal" procedure and proceed normally with the fifth wheel component procedures described below.

## <u>Litter Removal (Fixed Height Stretcher)</u>

## **Required Tools:**

Phillips Screwdriver Bungee Cords 1/2" Wrench (2)

Trestles (2) Supports (2)

#### Procedure:

#### NOTE

It requires at least two people to safely perform this procedure. The litter frame assembly may weigh up to 200 lb (91 kg).

- 1. Apply the brake on all four casters. Raise all four rails.
- 2. Remove the 18 screws (A, fig. 3.1A, page 14) holding the two lower cover plates to the litter frames. Remove cover plates.
- 3. Lift the black bellows and support them using bungee cords.
- 4. Support both ends of the stretcher with appropriate supports (each must be capable of supporting at least 200 lb (91 kg)).

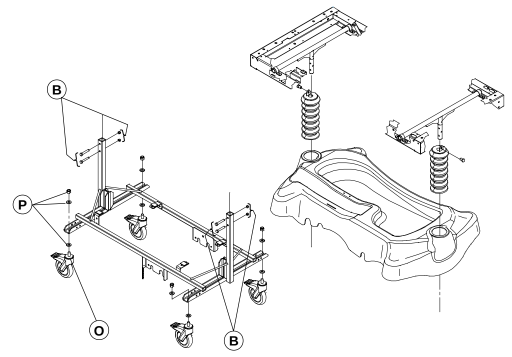
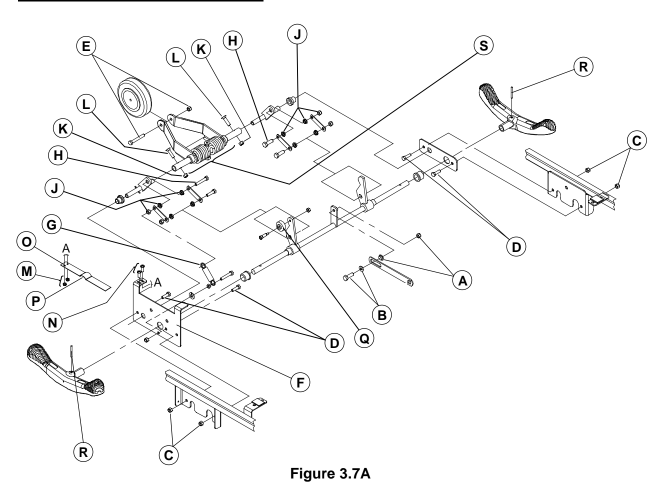


Figure 3.7

- 5. Using two 1/2" wrenches, remove the four bolts and locknuts (B) holding the litter support tubes to the base posts. If the bolts are stuck, slightly raise the litter end to ease their removal.
- 6. With the help of another person, lift off the litter and set it aside on trestles. Each trestle should be capable of supporting at least 200 lb (91 kg).
- 7. Remove the base hood, separating the Velcro holding it to the base frame.
- 8. You are now ready to work on the fifth wheel mechanism.

## **Wheel Arm Assembly Replacement**



## **Required Tools:**

Bungee Cords 1/2" Wrench (2) 3/16" Allen Key

## Procedure:

- 1. Raise the litter to full height (adjustable height model). Raise all four rails to full up.
- 2. Lift the base hood, separating the Velcro holding it to the frame, and support it using bungee cords.

#### NOTE

If the stretcher needing repair is an <u>adjustable height model</u>, continue with step three, otherwise (<u>fixed height model</u>) ignore step three and resume procedure with step four.

3. Using two 1/2" wrenches, remove the locknut / nylon shoulder bushing (A), and the flat washer / bolt (B) holding the connecting rod to the brake pedal shaft. Move the connecting rod away.

- 4. Using a 1/2" wrench and socket, remove the four locknuts (C) and bolts (D) holding the fifth wheel and brake assembly to the support plates. Lower the assembly to the ground and remove it from under the base frame. Lay assembly on a workbench.
- 5. Using two 1/2" wrenches, remove the locknut and bolt (E) holding the caster to the wheel arm. Remove the caster.
- 6. Move the left support plate (F) towards the brake/steer pedal to disengage the swing arm and torsion lever assembly from the support plates.
- 7. Remove the spring hook (G) from the bolt (H)
- 8. Using two 1/2" wrenches, remove the two locknut/shoulder spacers(4) (J) and bolts (H) holding the counter-levers (top part) to the fifth wheel torsion levers.
- 9. Using a 1/2" wrench and a 3/16 Allen key, remove the two locknuts (K) and the socket cap screws (L) holding the torsion levers to the fifth wheel shafts.

#### NOTE

Carefully note the torsion lever (mark its position) positions relatively to the fifth wheel shaft to properly reinstall them.

Be sure the socket cap screws (L) are tightly screwed down before tightening the locknuts (K).

- 10. Remove the defective wheel arm assembly (S).
- 11. Mount the fifth wheel on the new wheel arm assembly.
- 12. Reverse above steps to install the new wheel arm assembly and reinstall the fifth wheel and brake assemblies on the base frame.
- 13. Verify the fifth wheel is operational with the steer pedal engaged before reinstalling the base hood.

## **Fifth Wheel Caster Replacement**

## **Required Tools:**

1/2" Wrench (2) Bungee Cords

#### **Procedure:**

#### NOTE

Unless otherwise stated, reference letters contained in the following procedure will refer to figure 3.7A, page 21

- 1. Raise the litter to full up (adjustable height model). Apply the stretcher brake. Raise all four rails to full up.
- 2. Lift the base hood, separating the Velcro holding it to the frame, and support it using bungee cords
- 3. Using two 1/2" wrenches, remove the locknut and bolt (E) holding the caster to the wheel arm. Remove the defective caster.
- 4. Install the new caster.
- 5. Remove the bungee cords and reinstall the base hood.

## **Neutral Guide Plate Replacement**

Requ	 1 ( )( )	-

Bungee Cords 3/8" Wrench Phillips Screwdriver

#### Procedure:

#### NOTE

Unless otherwise stated, reference letters contained in the following procedure will refer to figure 3.7A, page 21.

- 1. Apply the stretcher brake. Raise all four rails. Raise litter to full height (adjustable height base).
- 2. Lift the base hood, separating the Velcro holding it to the frame, and support it using bungee cords.
- 3. Using a Phillips screwdriver and a 3/8" wrench, remove the two locknuts (M) and machine screws (N) holding the neutral guide plate (O) to the left support plate.
- 4. Remove the guide plate.
- 5. Install the new guide plate and adjust its mounting position by first positioning the steer pedal to the neutral position and then aligning the guide plate cavity (P) with the neutral wheel (Q). Tighten the fasteners.
- 6. Verify the fifth wheel is operational with the steer pedal engaged before reinstalling the base hood.

## **Brake/Steer Pedal Replacement**

## **Required Tools:**

3/16" Drive Pin Hammer Wheel Blocks

#### Procedure:

#### NOTE

Unless otherwise stated, reference letters contained in the following procedure will refer to figure 3.7A, page 21.

- 1. Immobilize the adjustable height stretcher with wheel blocks or lock the fixed height stretcher casters. Raise all four rails to full up. Raise litter to full height (adjustable height stretcher).
- 2. Position the brake/steer pedal to neutral position.
- 3. Using a hammer and 3/16" drive pin, remove the spring pin (R) holding the pedal to the pedal rod.
- 4. Once the spring pin has been removed, remove the brake/steer pedal from the pedal rod (use of a hammer may be required).
- 5. Fit the replacement brake/steer pedal on the pedal rod.
- 6. Align the holes in the brake/steer pedal with the holes of the pedal rod and use a hammer to install the spring pin. Drive the pin in until it is flush to the top of the pedal.
- 7. Verify the pedal operation to ensure unit functions fully in brake, neutral and steer modes.

## 3.8 BRAKE BAR REPLACEMENT (ADJUSTABLE HEIGHT STRETCHER)

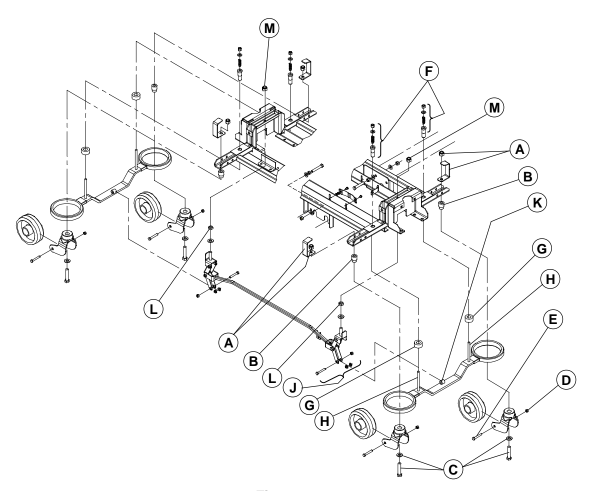


Figure 3.8

## **Required Tools:**

Floor Jack Bungee Cords 3/4" Socket and Ratchet

3/4" Angled Socket and Ratchet 5/8" Wrench 11/16" Socket and Ratchet 9/16" Wrench 1/2" Wrench (2)

## **Procedure:**

- 1. Raise litter to full height. Raise all four rails to full up.
- 2. Use a floor jack to raise the end of the base frame needing repair approximately nine inches from the floor and support the base frame with 9" blocks. Casters should be 2 1/2" off the floor.
- 3. For both stretcher models, lift the base hood, separating the Velcro holding it to the frame, and support it using bungee cords.
- 4. Using a 3/4" socket and ratchet and a 3/4" angled socket and ratchet, remove the two locknuts/ base hood supports (A), caster adjusting sockets (B) and washers/ bolts (C), holding the two casters to the base frame. Remove casters.

#### NOTE

Reaching the caster bottom bolt may be difficult without the adequate tool. Removing the caster wheel will clear access to this bolt. Use a 5/8" wrench and a 11/16" socket and ratchet to remove the nut (D) and bolt (E) holding the wheel to the caster horn and remove the wheel.

5. Using a 9/16" wrench, remove the two locknuts/ washers/ compression springs/ brake rod guides (F) and stoppers (G) holding the brake bar rods (H) to the base frame.

#### **NOTE**

Apply grease on the brake bar rods before re-assembly.

At reassembly, screw the locknut in until the rod (H) end surface lines up with the locknut top surface.

6. Using two 1/2" wrenches, remove the locknut/shoulder spacers(2)/bolt (J) holding the brake bar bushing (K) to the brake levers. Remove the brake bar.

#### NOTE

Do not lubricate the shoulder spacers, if they are worn, replace them.

Be sure to install the brake bar with the bushing (K) side facing toward the inside of the base.

7. Reverse the above steps to install the new brake bar and reinstall the casters. Before reinstalling the base hood, apply and release the brakes to verify they operate properly. If adjustment is required, see the "Brake Adjustment" procedure below.

#### 3.9 BRAKE ADJUSTMENT

## **Required Tools:**

Bungee Cords 3/4" Wrench 3/4" Socket and Ratchet

#### Procedure:

#### NOTE

Unless otherwise stated, reference letters contained in the following procedure will refer to figure 3.8, page 24.

- 1. Apply the stretcher brake. Raise the four rails to full up. Raise the litter to full height.
- 2. Lift the base hood, separating the Velcro holding it to the base frame, and support it using bungee cords.
- 3. Using a 3/4" wrench and a 3/4" wrench and ratchet, loosen the jam nut (L).
- 4. Using a 3/4" socket and ratchet, screw in the lock nut (M) and test the brakes until a proper brake adjustment is found.
- 5. Using 3/4" wrench and a 3/4" wrench and ratchet, tighten the jam nut (L).
- 6. Remove the bungee cords and reinstall the base hood.

## 3.10 CASTER ASSEMBLY REPLACEMENT

## **Required Tools:**

Floor Jack Stryker Bertec Special Key (P/N 19-0803-Z)

3/4" Socket and Ratchet 3/4" Angled Socket and Ratchet

5/8" Wrench 11/16" Socket and Ratchet Bungee Cords

## Procedure:

- 1. Raise all four rails to full up.
- 2. Use a floor jack to raise the end of the base frame needing repair approximately 9" from the floor and support the base frame with 9" blocks. Casters should be 2 1/2" off the floor.
- 3. Lift the base hood, separating the Velcro holding it to the base frame, and support it using bungee cords.

If working on a fixed height stretcher, proceed with step 4 and 5 and end the procedure. If working on an adjustable height stretcher, proceed with step 6.

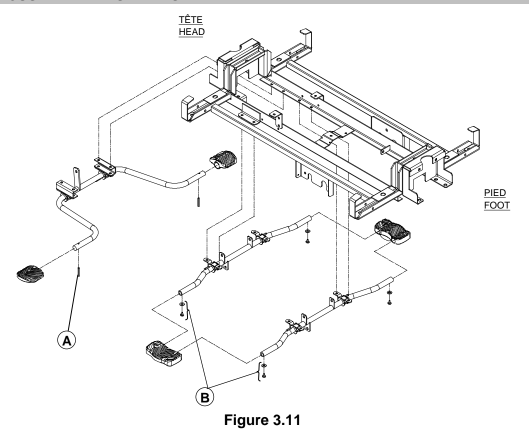
- 4. While holding the caster stem (O, fig. 3.7, page 20) with a special tool available through our Technical Service department (P/N 19-0803-Z), use a 3/4" socket and ratchet to remove the locknut/washers(2) (P, fig. 3.7, page 20) holding the caster to the base frame. Remove the defective caster.
- 5. Install the replacement caster, lower the bed to the ground and test its operation before reinstalling the base hood.
  - End of the caster replacement procedure for the fixed height model.
- 6. Using a 3/4" socket and ratchet and a 3/4" angled socket and ratchet, remove the locknut/base hood support (A, fig. 3.8, page 24), caster adjusting sockets (B, fig. 3.8, page 24) and washer/bolt (C, fig. 3.8, page 24), holding the caster assembly to the base frame. Remove the defective caster.

#### **NOTE**

Reaching the caster assembly bottom bolt may be difficult without the adequate tool. Removing the wheel will clear access to this bolt. Use a 5/8" wrench and a 11/16" socket and ratchet to remove the nut (D, fig. 3.8, page 24) and bolt (E, fig. 3.8, page 24) holding the wheel to the caster horn and remove the wheel.

7. Install the replacement caster assembly, lower the bed to the ground and test its operation before reinstalling the base hood.

## 3.11 ADJUSTABLE HEIGHT BASE PEDAL



#### **NOTE**

Unless otherwise stated, reference letters contained in the two following replacement procedures will refer to figure 3.11 above.

## Pump Pedal Replacement

## **Required Tools:**

3/16" Drive Pin Hammer

## **Procedure:**

- 1. Apply the stretcher brake. Raise all four rails to full up. Raise litter to full height.
- 2. Using a hammer and 3/16" drive pin, remove the spring pin (A) holding the pump pedal to the pedal rod.
- 3. Once the spring pin has been removed, remove the pump pedal from the pedal rod (use of a hammer may be required).
- 4. Fit the replacement pump pedal on the pedal rod.
- 5. Align the holes in the pump pedal with the holes of the pedal rod and use a hammer to install the spring pin. Drive the pin in until it is flush to the top of the pedal.
- 6. Verify the pump pedal for proper operation.

## **Uni-Lower Pedal Replacement**

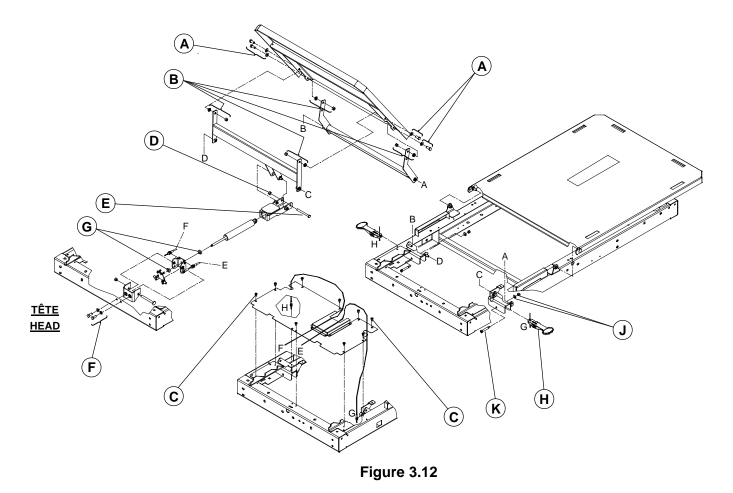
## **Required Tools:**

Drill w/3/16" Drill Bit Floor Jack Pop Rivet Tool

## Procedure:

- 1. Apply the stretcher brake. Raise litter to full height. Raise all four rails to full up.
- 2. Use a floor jack to raise the side of the base frame needing repair approximately 4" from the ground.
- 3. Using a drill with a 3/16" drill bit, drill out the rivets/washers (B) on the bottom of the pedal to be replaced.
- 4. Using a pop rivet tool install the replacement uni-lower pedal.
- 5. Verify the uni-lower pedal for proper operation.

## 3.12 PNEUMATIC ASSIST FOWLER ASSEMBLY



#### **NOTE**

Unless otherwise stated, the reference letters contained in all the replacement procedures detailed in section 3.12 will refer to figure 3.12 above.

## **Head Section Replacement**

## **Required Tools:**

Two 1/2" Wrenches Bungee Cords

## **Procedure:**

- 1. Apply the stretcher brake. Lower rails to full down. Raise the fowler completely and support it using bungee cords.
- 2. Using two 1/2" wrenches, remove the four locknuts/ shoulder spacers (A) and the washers/bolts (B) holding the head section to the short and long coupling bars.
- 3. Remove the defective head section and install the new one. Remove the bungee cords.
- 4. Verify the head section for proper operation.

## **Pneumatic Cylinder Replacement**

## **Required Tools:**

Two 1/2" Wrenches Phillips Screwdriver 11/16" Wrench

#### Procedure:

- 1. Apply the stretcher brake. Lower rails to full down. Raise the Fowler completely.
- 2. Using two 1/2" wrenches, remove the four locknuts/ shoulder spacers (A) and the washers/bolts (B) holding the head section to the short and long coupling bars.
- 3. Using a Philips screwdriver, remove the 9 screws (C) holding the protective plate to the litter frame.
- 4. Using two 1/2" wrenches, remove the locknut (D) and bolt (E) holding the cylinder end to the bracket.
- 5. Using a 1/2" wrench, remove the two bolts/washers (F) holding the cylinder bracket to the litter frame.

#### NOTE

Apply medium strength thread locker on the bolt (F) threads before re-assembly.

6. Move the whole assembly slightly toward the centre of the stretcher and using a 11/16" wrench, remove the two nuts (G) holding the cylinder threaded extremity to the bracket. Remove the defective cylinder.

#### **NOTE**

Apply medium strength thread locker on the nut (G) threads before re-assembly.

- Install the new cylinder. Adjust the two nut (G) positions so that the cylinder release pin will press the activation plate enough to tighten the two Fowler release cables without activating the release pin.
- 8. Reinstall the cylinder assembly and the head section.
- 9. Test the pneumatic Fowler for proper operation before reinstalling the protective plate. If the Fowler operates erratically, adjust consequently the nut positions.

#### Fowler Assist Cable Replacement

#### **Required Tools:**

Phillips Screwdriver Two 7/16" Wrench

## Procedure:

- 1. Apply the stretcher brake. Lower rails to full down. Raise the fowler completely.
- 2. Using a Philips screwdriver, remove the 9 screws (C) holding the protective plate to the litter frame.
- Using two 7/16" wrenches, loosen the two nuts at both ends of the defective cable to enable
  its removal. Carefully note how the cable extremities are mounted at their tie points. Remove
  the defective cable.

#### NOTE

Carefully note the cable path to properly replace the cable at reassembly.

- 4. Install the new cable.
- 5. Adjust the two nuts at each cable end so that, 1: their adjustment at the activation lever end leaves no play in the activation lever, 2: their adjustment at the activation flap end presses the activating flap against the cylinder release pin.
- 6. Test the Fowler for proper operation before reinstalling the protective plate.

## **Fowler Activation Lever Replacement**

## **Required Tools:**

Phillips Screwdriver Two 7/16" Wrenches 5/32" Allen key

#### Procedure:

- 1. Apply the stretcher brake. Lower rails to full down. Raise the Fowler to full height.
- 2. Using two 7/16" wrenches, loosen the two nuts holding the cable end to the activation lever (H). Remove cable from the activation lever.
- 3. Using a 5/32" Allen key and a 7/16" wrench, remove the locknut/washer (J) and shoulder screw (K) holding the activation lever to the litter frame. Remove the defective activation lever.
- 4. Install the new activation lever.
- 5. The cable end nuts must be adjusted for the Fowler to operate properly. Adjust the two nuts so that no play is left in the activation lever (see step 4 of the preceding procedure "Fowler Release Cable Replacement").

#### 3.13 MANUAL FOWLER ASSEMBLY

## **Head Section Replacement**

To replace the head section of a manual Fowler, refer to the assisted Fowler "Head Section Replacement", page 28.

## **Head Support Arm Replacement**

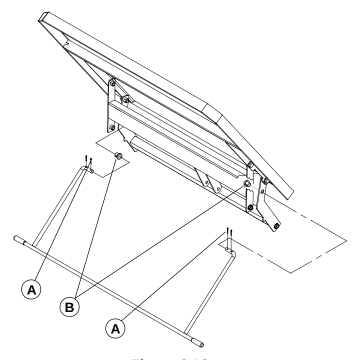


Figure 3.13

## **Required Tools:**

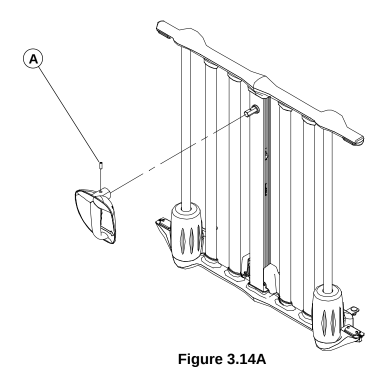
Long Nose Pliers Bungee Cords

#### Procedure:

- 1. Apply the stretcher brake. Lower rails to full down. Raise the Fowler completely and support it using bungee cords.
- 2. Using long nose pliers, remove the two inner cotter pins (A) locking the support arm extremities in position.
- 3. Remove the defective support arm. Keep the nylon shoulder bushings (B). Replace if damaged.
- 4. Install the new support arm and verify it operates properly.

## 3.14 RAIL ASSEMBLY

## **Handle Assembly Replacement**



## **Required Tools:**

3/32" Allen Key

#### **Procedure:**

- 1. Apply the stretcher brake. Raise the rail needing repair to full up and lower the others.
- 2. Using a 3/32" Allen Key, remove the set screw (A) holding the handle assembly to the shaft. Remove the handle assembly.
- 3. Install the new handle assembly and verify the trigger, the rotating movement and the locking of the rail at the 9", 14" and upper position, for proper operation.

## **Central Column Assembly Replacement**

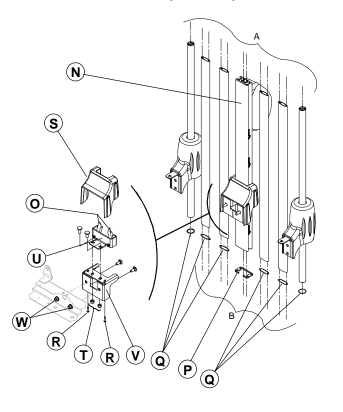


## **WARNING**

The dismantling and reassembly of a central column inner mechanism is a complex and precise task requiring a thorough knowledge of the product. It must not be attempted without first contacting and seeking guidance from the Technical Service department (see section 1.2). **Disregarding this warning could result in serious injury to the patient or user**.

#### NOTE

The following procedure describes the replacement of a complete central column assembly. No central column inner component replacement is described.



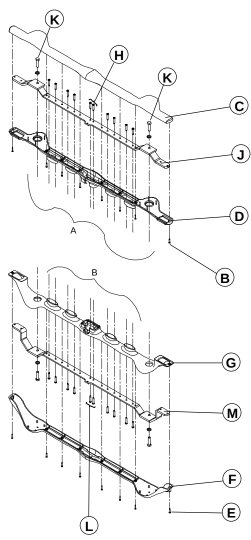


Figure 3.14B

## **Required Tools:**

Phillips Screwdriver Knife 1/2" Socket and Ratchet 3/32" Allen Key

# Procedure:

- 1. Apply the stretcher brake. Raise the rail needing repair to full up and lower the others.
- 2. Using a 3/32" Allen Key, remove the set screw (A, fig 3.14A, page 31) holding the handle assembly to the shaft. Remove the handle assembly.

3. Using a Phillips screwdriver, remove the eight screws (B) holding the rail upper plastic cover (C) to its lower counterpart (D). If working on a siderail, open the access doors to reach the last screw on each end of the lower plastic cover. Note that on a siderail with fixed access doors, these two last screws are not present.

#### NOTE

Remove the upper cover carefully to avoid damaging the lower cover snap fit pins.

4. Using a Phillips screwdriver, remove the eight screws (E) holding the rail bottom plastic cover (F) to its upper counterpart (G). If working on a siderail, open the access doors to reach the last screw on each end of the upper plastic cover. Note that on a siderail with fixed access doors, these two last screws are not present.

#### NOTE

Remove the bottom cover carefully to avoid damaging the upper cover snap fit pins.

- 5. Using a Phillips screwdriver, remove the siderail (10) or endrail (14) screws (H) holding the rail posts and central column to the upper structural member (J).
- 6. Using a 1/2" socket and ratchet, remove the bolts/washers (K) holding the two sliding guide posts to the structural member.
- Remove the upper structural member (J) and the bottom plastic cover (D).

#### NOTE

If replacing the central column of a siderail, help will be needed to hold and remove the access doors while you will be removing the upper structural member and plastic cover. The access door upper hinges are part of the structural member, only the bottom part of the access doors will be supported as the upper structural member is removed.

#### NOTE

At reassembly, make sure the access doors operate properly after having mounted the upper structural member and before fastening the upper plastic cover.

- 8. Using a Phillips screwdriver, remove the two screws (L) holding the bottom part of the central column to the lower structural member (M).
- 9. Gently remove the central column (N), disengaging it from the stop catches (O). Be sure the central column seal (P) remains in place when the column is removed.
- 10. Reverse the above steps to install the new central column. Reinstall the handle.

#### NOTE

Be sure the O-ring seals (Q) located at the bottom of the posts are properly seated when reassembling the rail.

11. Check the stop catch (O) positions, and, if needed (see note below), adjust them by following the next three steps.

#### NOTE

The right adjustment is obtained when the stop catches are laterally and longitudinally centered. The lateral positioning distributes the stop catch blocking surfaces equally under the fixed stoppers and the longitudinal positioning enables the stop catches to move along the central column without being hindered by the back or front edge of the central column recessed "U"-shaped sides.

- 12. Using a Phillips screwdriver, remove the two screws (R) holding the brake shoe cover (S) to the brake shoe support. Support the cover.
- 13. Using a 1/2" socket and ratchet, loosen the two locknuts (T) holding the brake shoe (U) to the brake shoe support (V) and the two locknuts (W) holding the support to the litter frame.
- 14. Move the brake shoe (U) back and forth and the brake shoe support (V) laterally to position the stop catches (O). Tighten the locknuts.
- 15. Verify the handle and the four rail positions, i.e. down, 9", 14" and 26" (highest) for proper operation before reinstalling the brake shoe cover.

## **Rail Upper/Lower Cover Replacement**

## **Required Tools:**

Phillips Screwdriver

#### Procedure:

#### NOTE

Unless otherwise stated, reference letters contained in the following procedure will refer to figure 3.14B, page 32.

- 1. Apply the stretcher brake. Raise the rail needing repair to full up and lower the others.
- 2. **Upper Plastic Cover:** Using a Phillips screwdriver, remove the eight screws (A) holding the rail upper plastic cover (B) to its lower counterpart (C). If working on a siderail, open the access doors to reach the last screw on each end of the lower plastic cover. Note that on a siderail with fixed access doors, those two last screws are not present.

**Lower Plastic Cover:** Using a Phillips screwdriver, remove the eight screws (E) holding the lower plastic cover (F) to its upper counterpart (G). If working on a siderail, open the access doors to reach the last screw on each end of the upper plastic cover. Note that on a siderail with fixed access doors, those two last screws are not present.

#### **NOTE**

Remove the cover carefully to avoid damaging the snap fit pins of the cover lower or upper counterpart.

3. Install the new plastic cover taking care that the cover snap fit pins match their corresponding posts in the cover lower or upper counterpart.

## **Sliding Post Rolling Bearing Replacement**

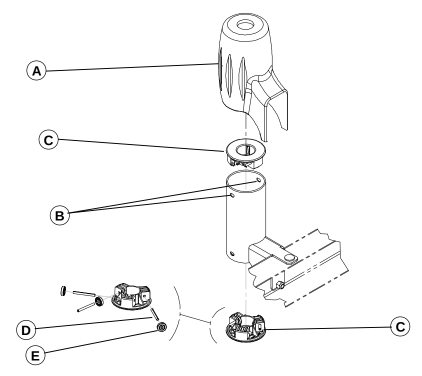


Figure 3.14C

## **Required Tools:**

Slotted screwdriver Long Nose Pliers Ø1/8" Punch

## Procedure:

- 1. Apply the stretcher brake. Raise the Fowler or the foot section (support it with bungee cords) and remove any accessory brackets present if working on a head or foot endrail.
- If repairing the upper set of rolling bearings, raise the rail completely.If working on the lower set of rolling bearings, lower the rail to the 9" position.
- 3. Lift and support the rail support cover (A) using a bungee cord when the rail in is the upper position.

#### NOTE

The covers are tightly fit. Slightly lift each side of the plastic cover alternatively until completely removed.

- 4. Using a slotted screwdriver, press and lift the locking tab through the holes (B) located on both sides of the rail support to disengage the rolling bearing support (C) from its location.
- 5. Using long nose pliers, remove the spring pin (D) holding the rolling bearing (E) in the support. Remove the defective rolling bearing.
- 6. Using a Ø1/8" punch as a guide, insert the spring pin and the rolling bearing in the support holes. Make sure the spring pin is centered otherwise the rolling bearing assembly won't fit in the rail support.
- 7. Reinstall the rolling bearing support and the rail support.
- 8. Verify the rail for proper operation.

## **Rail Assist Cable Replacement**



#### **WARNING**

Never replace the original assist cable by another type of cable or severe injury to the patient or user and damage to the stretcher may occur. The original cable (Part Number 19-0381) is available through our Technical Service department (see section 1.2).

## **Required Tools:**

Phillips Screwdriver Vise

Vise Grip

Knife

#### Procedure:

- 1. Apply the stretcher brake. Raise the rail needing repair to full up and lower the others.
- 2. Depending on the rail needing repair, lift and fold the foot section toward the head end of the stretcher or remove the head section to clear the way (see the "Head Section Replacement" procedure, page 28).

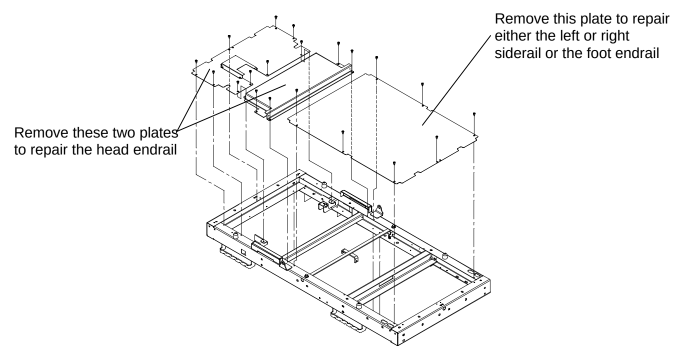


Figure 3.14D

- 3. Use a Phillips screwdriver to remove the screws holding the foot or head protective plate to the frame. Refer to figure 3.14D above to remove the appropriate plate.
- 4. Using a Phillips screwdriver, remove the eight screws (D, fig. 3.14B, page 32) holding the rail bottom plastic cover to its upper counterpart. If working on a siderail, open the access doors to reach the last screw on each end of the upper plastic cover. Note that on a siderail with fixed access doors, these two last screws are not present.

#### NOTE

Remove the bottom cover carefully to avoid damaging the upper cover snap fit pins.

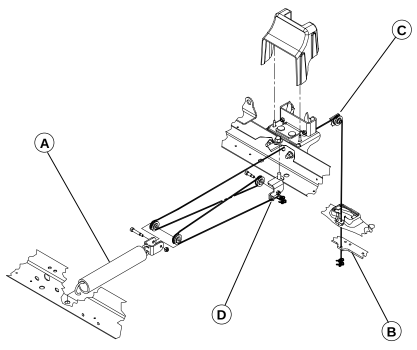


Figure 3.14E

5. Seize the cable, cut it and gently release the spring (A) to its rest state. Note that the cable path begins underneath the lower structural member (B).

#### NOTE

Note carefully the cable path from where it originates, through the pulleys and to its final destination before removing it and refer to the drawing related to Parts List OL190019 or OL190020 to properly replace it at reassembly.

- 6. Make two solid knots at one end of the cable and pass the other end through the hole provided underneath the rail lower structural member (A) and over the first pulley (C). The rail will have to be slightly lowered to do so.
- 7. Raise and lock the rail in the highest position and install the cable through the other pulleys and into the hole provided in the fixed pulley support (D) at the other end of its path. Hold it there using a vise grip.
- 8. The cable first retaining knot position must now be found to finalize the cable installation. The following step describes the operation.
- 9. The cable still being held by the vise grip, pull the cable, hold it tight against the fixed pulley support (D) and release the rail from its highest position using the rail handle. Let the rail descend by itself. Repeat this operation, until the rail descends smoothly and reaches the 14" position without banging. When the appropriate setting is found, mark the cable right next to the support orifice for the first knot position and make the knot. Test once more before tightening the knot to make sure the position found is appropriate. Make another knot right after the first one. Tighten the knots and cut excess cable.
- 10. Verify the rail assist system for proper operation before replacing the bottom plastic cover.

## 3.15 ACCESS DOOR ASSEMBLY

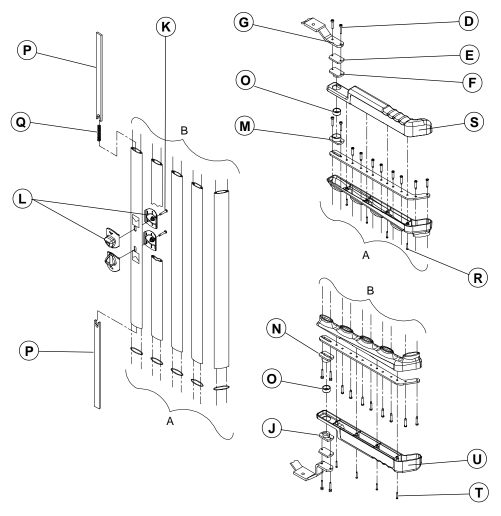


Figure 3.15

#### NOTE

Unless otherwise stated, reference letters contained in the following replacement procedures will refer to figure 3.15 above.

## **Hinge and Latch Mechanism Component Replacement**

## **Required Tools:**

5/32" Allen Key Medium Strength Thread Locker 1/2" Wrench

Phillips Screwdriver

## **Procedure:**

- 1. Apply the stretcher brake. Raise the siderail needing repair to full up.
- 2. Using a Phillips screwdriver, remove the eight screws (A, fig. 3.14B, page 32) holding the siderail upper plastic cover (B, fig. 3.14B, page 32) to its lower counterpart (C, fig. 3.14B, page 32). Open the access doors to reach the last screw on each end of the lower plastic cover. Note that on siderails with fixed access doors, those two last screws are not present.

#### **NOTE**

Remove the upper cover carefully to avoid damaging the lower cover snap fit pins.

3. Using a 5/32" Allen key, remove the two screws (D) holding the spacer (E) and the upper outer hinge (F) to the structural member.

#### **NOTE**

Apply medium strength thread locker on the screw threads at reassembly.

- 4. Using a 1/2" wrench, loosen the bolt (H, fig. 3.14B, page 32) attaching the sliding guide post nearest to the access door.
- 5. Lift up the structural member (G) extremity and disengage the door upper outer hinge (F) and spacer (E) from under the structural member. Keep the spacer.
- 6. Lift the door and disengage it from the lower outer hinge (J). Lay the access door on a workbench.
- 7. Using a Phillips screwdriver, remove the two screw (K) holding the two parts of both release knobs. Remove the release knobs.
- 8. Identify the defective component among the followings: release knobs (L), upper (F,M) or lower (J,N) hinge mechanism, hinge sleeve (O), locking bars (P) or the compression spring (Q). Replace the defective component.

#### NOTE

Apply grease on the hinge mechanism and the compression spring at reassembly.

- 9. Reverse the above steps to complete reassembly of the access door.
- 10. Check the door and the release knobs for proper operation before reinstalling the siderail upper plastic cover. Make sure the door locks when closed. Verify that the open/close indicators show green when the door is closed and locked, and yellow when it is opened.

## Release Knob Replacement

### **Required Tools:**

Phillips screwdriver

## **Procedure:**

- 1. Apply the stretcher brake. Raise the siderail needing repair.
- 2. Open the access door needing repair.
- 3. Using a Phillips screwdriver, remove the screw (K) holding the two parts of the defective release knob (L). Remove the defective release knob.
- 4. Install the new release knob.
- 5. Test the release knob for proper operation. Make sure the open/close indicators will show green when the door is closed and yellow when it is open.

## **Upper/Lower Plastic Cover Replacement**

## **Required Tools:**

5/32" Allen Key Medium Strength Thread Locker 1/2" Wrench

Phillips Screwdriver

#### **Procedure**

- 1. Apply the stretcher brake. Raise the siderail needing repair to full up.
- 2. Using a Phillips screwdriver, remove the eight screws (A) holding the siderail upper plastic cover (B) to its lower counterpart (C). If working on a siderail, open the access doors to reach the last screw on each end of the lower plastic cover. Note that on a siderail with fixed access doors, those two last screws are not present.

#### NOTE

Remove the upper cover carefully to avoid damaging the lower cover snap fit pins.

3. Using a 5/32" Allen key, remove the two screws (D) holding the spacer (E) and the outer hinge (F) to the upper structural member.

#### **NOTE**

Apply medium strength thread locker on the screw threads at reassembly.

- 4. Using a 1/2" wrench, loosen the bolt (H, fig. 3.14B, page 32) attaching the sliding guide post nearest to the access door being repaired.
- 5. Lift up the structural member (G) extremity and disengage the door outer hinge (F) and spacer (E) from under the structural member. Keep the spacer.
- 6. Lift the door and disengage it from the bottom outer hinge (J). Lay the access door on a workbench.
- 7. **Upper Plastic Cover:** Using a Phillips screwdriver, remove the four screws (R) holding the upper plastic cover (S) to its lower counterpart.

**Lower Plastic Cover:** Using a Phillips screwdriver, remove the four screw (T) holding the lower plastic cover (U) to its upper counterpart

#### **NOTE**

Remove the defective cover carefully to avoid damaging the lower or upper cover snap fit pins.

- 8. Install the new cover taking care that the snap fit pins match the posts of the upper or lower cover, and reinstall the access door.
- 9. Check the door and the release knobs for proper operation before reinstalling the siderail upper plastic cover. Make sure the open/close indicators will show green when the door is closed and yellow when it is opened.

## **Access Door Removal**

#### NOTE

To completely remove an access door, proceed with step one through six of the "Hinge and Latch Mechanism Component Replacement" procedure, page 38.