MedSurg Bed Model FL23SM (Manual)

Stry/Ker[®] Maintenance Manual



For Parts or Technical Assistance: USA: 1-800-327-0770 (option 2) Canada: 1-888-233-6888

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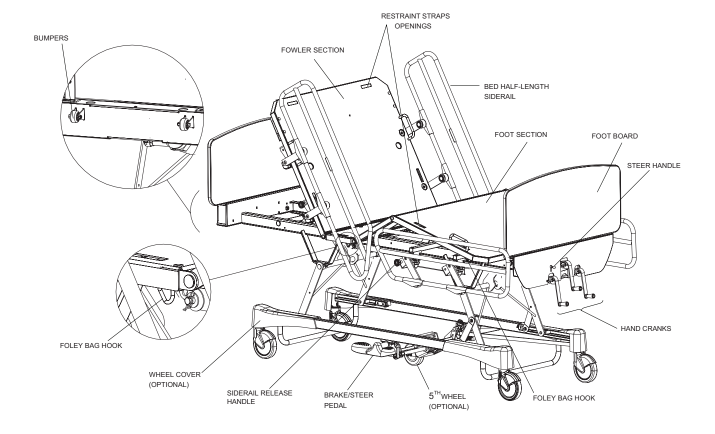
Introduction

INTENDED USE

This manual is designed to assist in the maintenance of Stryker's FL23SM Manual MedSurg bed. Read it thoroughly before beginning any service on the bed. Qualified maintenance personnel should be able to refer to this manual at all time when servicing the bed.

This Maintenance manual is an integral part of the bed and should be included if the bed is sold or transferred.

PRODUCT ILLUSTRATION



Introduction

SPECIFICATIONS

	Maximum Weight Capacin Note: The Maximum Wof the patient, mattress	leight Capacity is the total weight	500 lb	227 kg	
Overall Length/Width Half-Length Siderails Raised Full-Length Siderails Raised		_	90.4" x 41.3" 90.4" x 39.9"	2296 x 1049 mm 2296 x 1013 mm	
Weight wit	h Boards	390 lb	177 kg		
Patient Sleep Surface			35 x 78" 89 x 198 cm		
Recommended Mattress Size		Length/Width	35 x 78" or 80"	89 x 198 cm or 203 cm	
		Maximum Thickness	6"	15.24 cm	
Minimum/Maximum Bed Height			15" to 29"	38.1 to 73.66 cm	
Fowler Angle			0° to 62°		
Knee Gatch Angle			0° to 32°		
Trendelenburg / Reverse Trendelenburg			+14° to -14°		

Stryker reserves the right to change specifications without notice.

The specifications listed above are approximate and may slightly vary from unit to unit.

Note

The Maximum Weight Capacity for beds complying with the BNQ standard is of 390 lbs (176 kg).

WARNING / CAUTION / NOTE DEFINITION

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



WARNING

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



CAUTION

Alerts the reader of a potentially hazardous situation, which if not avoided, may result in minor or moderate injury to the 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

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

Symbols



Warning, consult accompanying documentation



Safe Working Load Symbol

Preventative Maintenance Program

When servicing, use only identical replacement parts provided by Stryker.					
When servicing, use only identical replacement parts provided by Stryker.					
ANNUAL CHECKLIST					
All fasteners secure. Inspect for excessive wear the oil-impregnated bronze shoulder spacers found at the bed hinge points. Do not lubricate these spacers, replace as needed. Inspect the whole mechanism of each siderail; ensure that all mobile and fixed parts are properly fastened. A siderail that is difficult to operate, does not latch in high position or latches with difficulty is often due to loose fasteners. Tighten bolts and nuts properly. Check the operation of each siderail: they must pivot easily and latch in high position immediately. In locked position, the siderail must remain totally still and offer solid support; they must drop when the release lever is used. On both sides of the bed, depress fully down the side of the pedal identified with a red sticker and ensure that the brakes are applied and the bed immobilized. Toggle the pedal to neutral and ensure the brakes are released. On both sides of the bed, depress fully down the side of the pedal identified with a green sticker and ensure that the steer mode - bed steer caster or optional fifth wheel - is engaged. Toggle the pedal to neutral and ensure that the steer mode disengages. Check the Trendelenburg positioning. Refer to the "Trendelenburg Positioning" section in the Operations Manual to engage these positions. Check the foot prop rod for proper operation. No cracks or splits in the boards. Bumpers tightly secured to frame and working properly. No rips or cracks in mattress cover. Replace if so. All casters roll properly. Check caster for cuts, wear, etc. Remove accumulated grime. Inspect and lubricate, if necessary, the bed lubrication points described and illustrated in the "Lubrication Requirements" section on page 10.					
Serial Number:					
Completed by: Date:					

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Preventative Maintenance Program

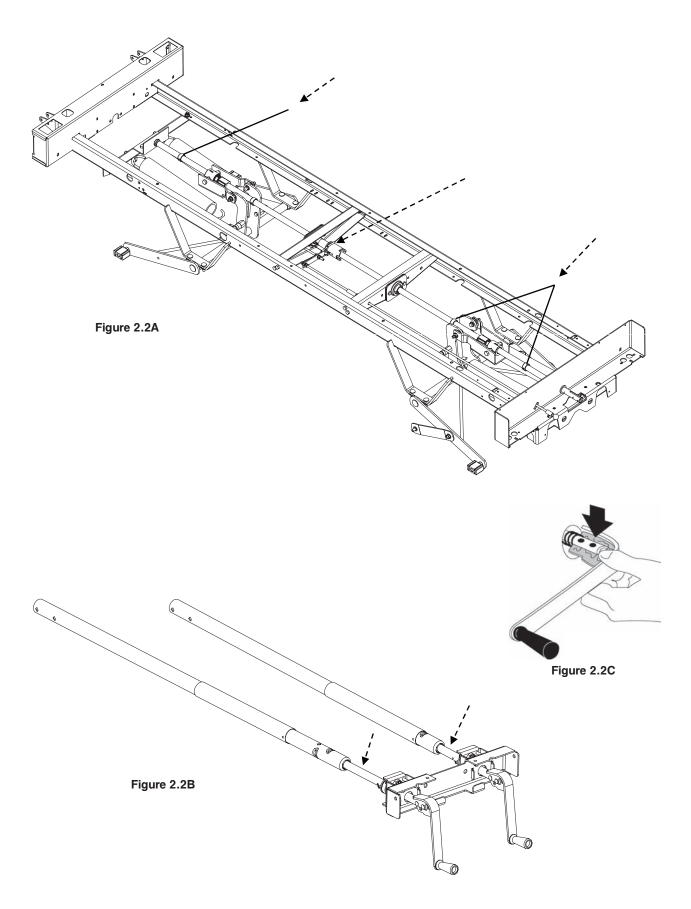
LUBRICATION REQUIREMENTS

Listed	below	are	the	lubrication	points.	Lubrication	must be	done on a	vearly	/ basis.

WARNING		
The use of greases other than the one remechanism failure, resulting in injury to the	, ,	· · · · · · · · · · · · · · · · · · ·
A CAUTION		
This bed uses oil-impregnated shoulder spa spacers are found worn, replace them.	acers at hinge points. Do not lubricate t	hese shoulder spacers. When shoulde
LUBRICATION ANNUAL CHECKLIST		
bed lift mechanism to spread the g • Lubricate the path and the clutch fo Actuator Screws (see Figure 2.2B on • Lubricate the Fowler and Knee Gat	-Lo screws. Grease only the threads the prease evenly. ork on the clutch coupling. page 11) tch actuator screws. Refer to page 29	
 Hand Cranks (see Figure 2.2C on page) Clean and grease the retractable p 		
Serial Numbers:		

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Date:



Cleaning

BED CLEANING



CAUTION

- Do not use harsh cleaners, solvents or detergents. Equipment damage could occur. Do not steam clean, hose off or ultrasonically clean the bed. Do not immerse any part of the bed.
- 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 bed if used improperly. If these types of products are used, ensure the beds are wiped with clean water and thoroughly dried following cleaning. Failure to properly rinse and dry the beds will leave a corrosive residue on the surface of the bed, possibly causing premature corrosion of critical components. Failure to follow the above directions when using these types of cleaners may void this product's warranty.

Bed Cleaning

Hand wash all surfaces of the bed with a soft cloth moistened with a solution of lukewarm water and a mild detergent. Wipe the bed clean and dry thoroughly to avoid build up of cleaning solution.

MATTRESS CARE



WARNING

Inspect the mattress after each use. Discontinue use if any cracks or rips, which may allow fluid to enter the mattress, are found in the mattress cover. Failure to properly clean the mattress, or dispose of it if defective, may increase the risk of exposure to pathogenic substances and may bring about diseases to the patient and user.

Inspection

- Implement local policies to address regular care, maintenance, and cleaning of mattresses and covers. The cover cleaning procedure can be found below and on the bed 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 heavily stained or soiled, or is torn, remove the mattress from service.

Cleaning

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

Quick Reference Replacement Parts List

Note

The parts and accessories listed on this page are all currently available for purchase. Some of the parts identified on the assembly drawing parts in this manual may not be individually available for purchase. Please call Stryker Customer Service USA: 1 800 327-0770 (option 2) or Canada 1-888-233-6888 for availability and pricing.

Description	Part Number			
Siderail Components				
Half-Length Siderail Transfer Plate - Right	23-0778G / 23-0818G			
Half-Length Siderail Transfer Plate - Left	23-0777G / 23-0817G			
PVC Protector - Foot Siderail	23-0478			
PVC Protector - Head Siderail	23-0617			
Mattress Support Components				
Lateral Mattress Retainer	QP14034-07			
I.V. Pole Holder	QP17-0121-07			
Caster				
6" with Lock Mechanism	RD25038807			
6" without Lock Mechanism	RD25049307			
6" with Steer Mechanism	RD25049607			
Fifth Wheel Caster (Optional)	RL5			
Base Components				
Rue Ring Cotter Diameter 3/8"	QDF7878			
Green Sticker - Fifth Wheel	QE71-0496			
Red Sticker - Brake	QE71-0511			
Wheel Cover - Right (Optional)	QP25-0022-07			
Wheel Cover - Left (Optional)	QP25-0039-07			
Wheel Cover - Velcro Fastener (Optional)	25-0550			
Brake/Steer Pedal	QP21-3761-11			
Miscellaneous				
Grey Spray Paint	DDCAP-GSP			
Shoulder Spacer	QDF17-0020			
Nylon Cable Tie	QDF9518			

A

WARNING

- To prevent injury when working under the bed with the bed in the high position, always place blocks under the Hi-Lo levers and apply the brakes.
- Only qualified maintenance 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.

Note

The words "right" and "left" used in this manual refer to the right and left sides of a patient lying face up on the bed.

SIDERAIL - RAIL REPLACEMENT

Required Tools:

- · Small Regular Screwdriver
- · Needle Nose Pliers
- Rubber Mallet
- 7/16" Socket
- · 3/8" Drive Ratchet

Procedure:

- 1. Raise the bed to the full upright position and then apply the brakes.
- 2. Position all the mattress support sections to flat.
- 3. Unplug the bed power cord from the power source.
- 4. Raise the siderail needing repair.
- 5. Using a small regular screwdriver and needle nose pliers, remove the two protective caps (A). Be careful while using the tools not to damage the siderail paint.

Note

Replace the caps using a rubber mallet. The removal of the caps may damage them; make sure you have some on hand.

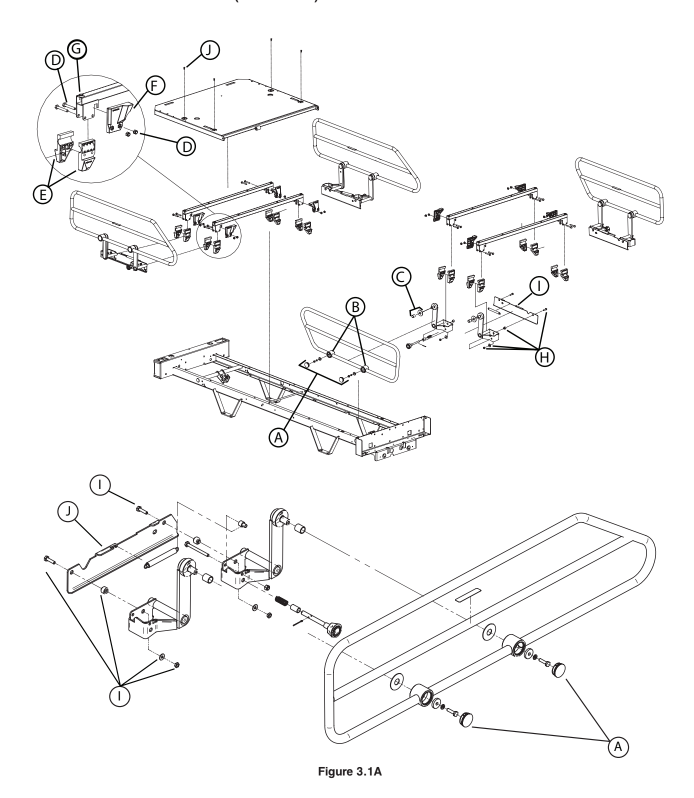
- 6. a. For a head siderail, using the 7/16" socket, remove the nut, spring washer and spacer holding the rail in place.
 - b. For a foot siderail, using the 7/16" socket, remove the nut, the spring washer and the spacer holding the siderail in place (B).

Note

Inspect the self-lubricating bearings for wear and replace them if need be.

- 7. Reverse the above steps to install the replacement rail.
- 8. Verify the siderail movement for proper operation before returning the bed to service.

SIDERAIL - RAIL REPLACEMENT (CONTINUED)



SIDERAIL ASSEMBLY REPLACEMENT

Required Tools:

- · 3/8" Drive Ratchet
- 7/16" Socket
- 7/16" Combination Wrench
- Diagonal Pliers

Procedure:

Note

Unless otherwise indicated, refer to Figure 3.1A on page 15 for the illustration of the references contained in the following replacement procedure.

- 1. Raise the bed to the full upright position and then apply the brakes.
- 2. Depending on the position of the siderail needing repair, place the mattress support sections as follows:
 - Head Siderail: Raise the head section fully up.
 - Foot Siderail: Lower completely the head section. Raise the thigh section fully up, then lift and fold back the foot section toward the head end of the bed.
- 3. Raise the siderail needing repair.
- 4. Using a 7/16" socket and 7/16" combination wrench, remove the two locknuts and bolts (D) holding the two half bushings (E), the stopper (F) and the siderail mechanism from their location hold the bushings to prevent them from falling to the ground.

Note

First remove the two locknuts and bolts at one end of the assembly and, while holding the assembly, finish with the ones at the opposite end.

- 5. Reverse the above steps to install the replacement siderail assembly.
- 6. Verify the siderail for proper operation before returning the bed to service.

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TRANSFER PLATE REPLACEMENT

Required Tools:

- 3/8" Drive Ratchet
- 7/16" Socket
- 7/16" Combination Wrench
- Torque Wrench

Procedure:

Note

Unless otherwise indicated, refer to Figure 3.1A on page 15 for the illustration of the references contained in the following replacement procedure.

- 1. Raise the bed to the full upright position and then apply the brakes.
- 2. Depending on the type and the position of the siderail, place the mattress support sections as follows:
 - Head Siderail: Raise the head section to the full upright position.
 - Foot Siderail: Lower completely the head section. Raise to the full upright position the thigh section, then lift and fold back the foot section toward the head end of the bed.
- 3. Lower the siderail needing repair.
- 4. Using a 7/16" socket and 7/16" combination wrench, remove the two locknuts, bushings, washers and bolts (H) holding the transfer plate (I) to the siderail mechanism.

Note

At assembly, tighten the two locknuts to a 75 lb/in torque.

- 5. Reverse the above steps to install the replacement transfer plate.
- 6. Verify the siderail for proper operation before returning the bed to service.

MATTRESS SUPPORT

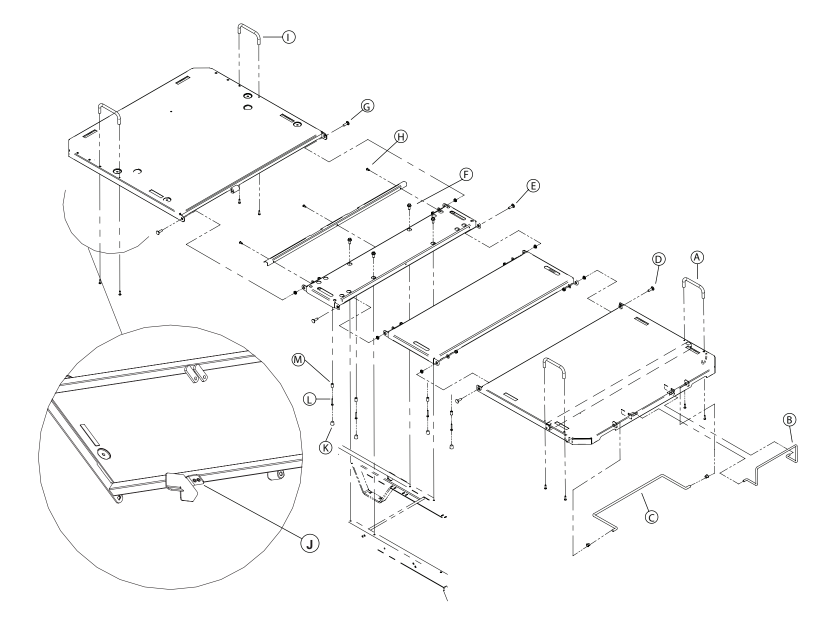


Figure 3.2A

8

MATTRESS SUPPORT - FOOT SECTION REPLACEMENT

Required Tools:

- · Phillips Screwdriver
- 1/2" Combination Wrench
- · Bungee Cords

Procedure:

- 1. Raise the bed to the full upright position and then apply the brakes. Flatten all sections of the mattress support.
- 2. Lower the siderails.
- 3. Lift and fold back the foot section toward the head end of the bed. Secure the section to the bed using bungee cords.
- 4. Using a Phillips screwdriver, remove the lateral mattress retainers (A).
- 5. Remove the foot end mattress retainer (B).
- 6. Remove the foot prop rod (C).
- 7. Remove the bungee cords and replace the foot section to horizontal position.
- 8. Using a 1/2" combination wrench, remove the two locknuts, washers, shoulder spacers and bolts (D) linking the foot section to the thigh section and remove the defective section.
- 9. Reverse the above steps to install the replacement foot section.
- 10. Verify the foot section movement before returning the bed to service.

MATTRESS SUPPORT - THIGH SECTION REPLACEMENT

Required Tools:

- · Needle Nose Pliers
- 1/2" Combination Wrench
- Bungee Cords

Procedure:

Note

Unless otherwise indicated, refer to Figure 3.2A on page 18 for the illustration of the references contained in the following procedure.

- 1. Raise the bed to the full upright position and then apply the brakes. Flatten all sections of the mattress support.
- 2. Lower the siderails.
- 3. Lift and fold back the foot section toward the head end of the bed. Secure the section to the bed using bungee cords.
- 4. Using needle nose pliers, remove the rue ring cotter, washers and clevis pin (A, Figure 3.2E on page 27) linking the thigh section lever arms to the thigh actuator tube.
- 5. Remove the bungee cords and bring the foot section back to flat position.
- 6. Using a 1/2" combination wrench, remove the four locknuts, washers, shoulder spacers and bolts (D, E) linking the thigh section to the foot and seat sections and remove the thigh section.
- 7. Reverse the above steps to install the replacement thigh section.
- 8. Verify the thigh section movement before returning the bed to service.

MATTRESS SUPPORT - SEAT SECTION REPLACEMENT

Required Tools:

- · 3/8" Drive Ratchet
- · 1/2" Deep Socket
- 1/2" Combination Wrench
- · Phillips Screwdriver
- · Torque Wrench

Procedure:

Note

Unless otherwise indicated, refer to Figure 3.2A on page 18 for the illustration of the references contained in the following procedure.

- 1. Raise the bed to the full upright position and apply the brakes. Flatten the mattress support.
- 2. Lower the siderails.
- 3. Using a 1/2" deep socket, remove the four screws (F) holding the seat section to the frame.

Note

Once removed, the thread-rolling bolts must be first screwed in manually before tightening them to a 135 lb/in (14.7 Nm) torque using a torque wrench.

- 4. Using a 1/2" combination wrench, remove the four locknuts, washers, shoulder spacers and bolts (E, G) linking the seat section to the thigh and head sections and remove the seat section.
- 5. Turn the seat section up side down and, using a Phillips screwdriver, remove the three screws (H) holding the protective plate to the seat section. Keep the plate for the replacement seat section.
- 6. Reverse the above steps to install the replacement seat section.

MATTRESS SUPPORT - HEAD SECTION REPLACEMENT

Required Tools:

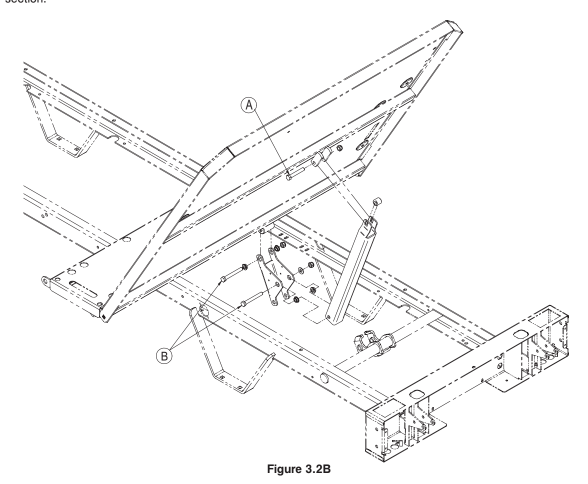
- · Phillips Screwdriver
- Strap
- 1/2" Combination Wrench (2)

Procedure:

Note

Unless otherwise indicated, refer to Figure 3.2A on page 18 for the illustration of the references contained in the following procedure.

- 1. Raise the bed to the full upright position and then apply the brakes.
- If the bed is equipped with full-length siderails, lower them.
 If equipped with half-length siderails, raise the head siderails and lower the foot ones.
- 3. Remove the head board.
- 4. Raise the head section to the full upright position and attach it securely to the bed using a strap.
- 5. Using a Phillips screwdriver, remove the two lateral mattress retainers (I) and keep them for the replacement head section.



MATTRESS SUPPORT - HEAD SECTION REPLACEMENT (CONTINUED)

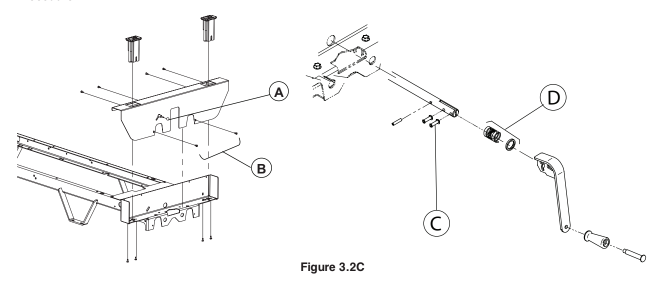
- 6. Using two 1/2" combination wrenches, remove the locknut, spacer and bolt (A) holding the upper part of the compression bar to the head section and lay it down.
- 7. Using two 1/2" combination wrenches, remove the locknut, shoulder spacers and bolt (B) linking the mattress support lever to the head section and remove the lever/compression bar assembly.
- 8. Remove the strap and manually lower the head section completely.
- 9. Lower the head siderails, and using a Phillips screwdriver to remove the four screws (J, Figure 3.1A, page 15) holding the two siderail supports to the head section. Let the supports/siderails assembly rest on the frame.
- 10. Using a 1/2" combination wrench, remove the two locknuts, flat washers, shoulder spacers and bolts (G, Figure 3.2A, page 18) linking the head section to the seat section. Remove the defective head section.
- 11. Reverse the above steps to install the replacement head section.
- 12. Verify the head section movement before returning the bed to service.

CRANK

Required Tools:

- Vise Grips
- · Phillips Screwdriver
- Hammer
- · Drill and 1/4" Drill Bit
- 3/16" or 1/4" Punch
- OG2 Grease
- · Rivet Gun
- · Medium Strength Thread Locker (Purple)

Procedure:



- 1. Raise the bed to the full upright position and then apply the brakes. Remove the foot board.
- 2. Using a pair of Vise Grips, remove the Trendelenburg rod knob (A).

Note

The threads of the rod were coated with a thread locker to prevent the knob from loosening. Be careful not to break the knob when removing it. Apply thread locker to the rod threads before replacing the knob.

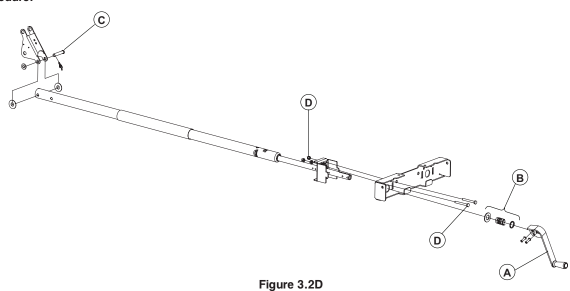
- 3. Using a Phillips screwdriver, remove the ten (10) screws (B) holding the foot end casing cover to the frame. Remove the foot end casing cover.
- 4. Support the end of the crank on your knee and mill both rivet heads (C) using a drill and a 1/4" drill bit.
- 5. Punch rivet out using a 3/16" or a 1/4" punch and a hammer. Remove the crank. Leave the nylon washer and the spring (D) in place.
- 6. Lubricate the mobile part of the replacement crank with OG2 grease and place the crank on the shaft.
- 7. Insert two new rivets and lock them in position using a rivet gun.
- 8. Check the operation of the replacement crank before reassembling the parts and returning the bed to service.

FOWLER CRANK SCREW REPLACEMENT

Required Tools:

- · Bungee Cords
- 7/16" Combination Wrench
- Phillips Screwdriver
- 7/16" Socket
- · Needle Nose Pliers
- 3/8" Drive Ratchet

Procedure:



- 1. Raise the bed to the full upright position and then apply the brakes. Remove the foot board.
- 2. Lift the foot section, fold it back toward the head end of the bed and attach it to the bed using bungee cords.
- 3. Lift the head section, fold it toward the foot end of the bed and attach it to the bed using bungee cords.
- 4. Using a Phillips screwdriver, remove the 4 screws attaching the foot protective plate to the litter frame.
- 5. Remove the foot end casing cover (see steps 2 and 3 of the "Crank" replacement procedure, page 24).
- 6. Bring the Fowler section back to horizontal position and support the crank screw tube using a bungee cord passed under it and attached to both sides of the frame.
- 7. Remove the crank (A) (see steps 4 and 5 of the "Crank" replacement procedure, page 24). Keep the two nylon washers and the spring (B).

Note

Remember to replace the washers and the spring on the screw before installing the crank.

- 8. Using needle nose pliers, remove the Rue ring cotter, washers and clevis pin (C) linking the fowler crank screw tube to the fowler section lever.
- 9. Using a 7/16" socket, a ratchet and a 7/16" combination wrench, remove the locknuts, bolts (D) holding the Fowler crank screw assembly to the foot end casing.

FOWLER CRANK SCREW REPLACEMENT (CONTINUED)

Note

Do not over tighten the two nuts (D).

- 10. Lift the bearing support to disengage it from the frame and remove the whole assembly by moving it back toward the head end of the bed.
- 11. Reverse the preceding steps to install the replacement crank screw and proceed as follows to properly adjust it:
 - a. Temporarily install the crank on the screw and turn it to raise the Fowler section then, lower the section until it comes to rest on the frame. The crank should be in a vertical or near vertical position when the Fowler section rests on the frame.
 - b. Install definitely the crank ensuring that the black handle is positioned downward.

Note

The adjustment of the crank screw is correct when the handle is positioned vertically or near vertical when the Fowler section reaches the frame and rests on it.

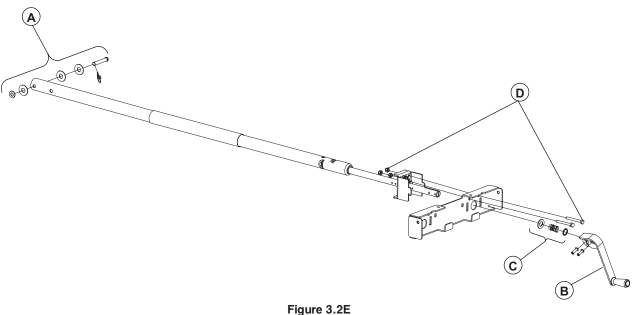
12. Verify the Fowler section by raising and lowering it several times before returning the bed to service.

KNEE GATCH CRANK SCREW REPLACEMENT

Required Tools:

- · Bungee Cords
- 7/16" Combination Wrench
- Phillips Screwdriver
- 7/16" Socket
- Needle Nose Pliers
- 3/8" Drive Ratchet

Procedure:



- 1. Raise the bed to the full upright position and then apply the brakes. Remove the foot board.
- 2. Lift the foot section, fold it back toward the head end of the bed and attach it to the bed using a bungee cord. The Knee Gatch section must be in horizontal position.
- 3. Using a Phillips screwdriver, remove the 4 screws attaching the foot protective plate to the litter frame.
- 4. Support the crank screw tube using a bungee cord passed under it and attached to both sides of the frame.
- 5. Remove the foot end casing cover (see steps 2 and 3 of the "Crank" replacement procedure, page 24).
- 6. Remove the crank (B) (see steps 4 and 5 of the "Crank" replacement procedure, page 24). Keep the two nylon washers and the spring (C).

Note

Remember to replace the washers and the spring on the screw before installing the crank.

7. Using needle nose pliers, remove the Rue ring cotter, washers and clevis pin (A) holding the crank screw tube to the Knee Gatch section lever. Disengage the crank screw tube.

KNEE GATCH ACTUATOR REPLACEMENT (CONTINUED)

Note

When replacing the knee gatch actuator, gently turn the tube in either direction to align the tube holes with those of the knee gatch section lever arms.

8. Using a 7/16" socket, a ratchet and a 7/16" combination wrench, remove the two locknuts and bolts (D) holding the Knee Gatch crank screw assembly.

Note

Do not over tighten the two nuts (D).

- 9. Lift the bearing support to disengage it from its location and remove the whole assembly by moving it back toward the head end of the bed.
- 10. Reverse the preceding steps to install the replacement crank screw and proceed as follows to properly adjust it:
 - a. Temporarily install the crank on the screw and turn it to raise the Knee Gatch section then, lower the section until it comes to rest on the frame. The crank should be in vertical, or near vertical position when the Knee Gatch section rests on the frame.
 - b. Install definitely the crank ensuring that the black nylon handle is positioned downward.

Note

The adjustment of the crank screw is correct when the handle is positioned vertically or near vertical when the Knee Gatch section reaches the frame and rests on it.

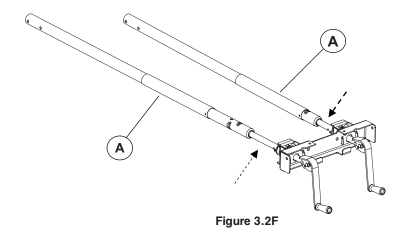
11. Verify the Knee Gatch section by raising and lowering it several times before returning the bed to service.

LUBRICATION OF THE FOWLER AND KNEE GATCH CRANK SCREWS

Required Tools:

- · Phillips Screwdriver
- · Bungee Cords
- OG2 Grease
- · Grease Brush

Procedure:



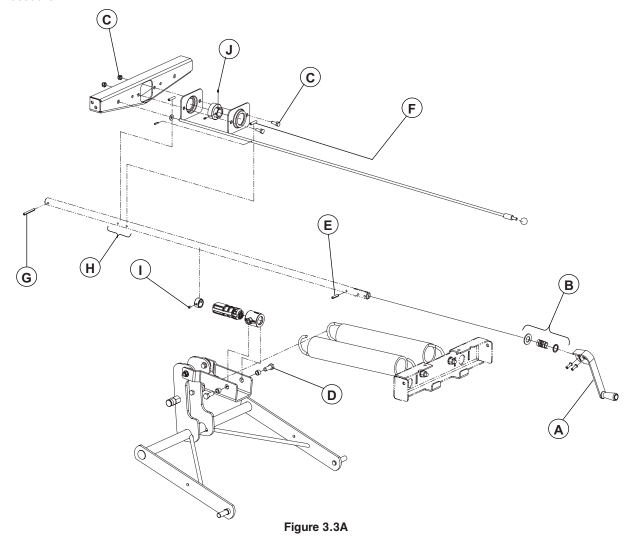
- 1. Raise the bed to the full upright position and then apply the brakes.
- 2. Fully raise the Fowler section (in this position, the Fowler crank screw will reach its maximum extension) and lower the Knee Gatch section to flat (in this position, the Knee Gatch crank screw will reach its maximum extension).
- 3. Manually fold the foot section back toward the head end of the bed. Secure the position using the bungee cords.
- 4. Using a Phillips screwdriver, remove the screws attaching the foot cover plate to the litter frame.
- 5. Disengage the gray dust tube (A) from the spring pin holding it in place and slide it back to uncover the screw threads.
- 6. Apply grease all over the screw threads with a brush making sure the grease reaches the bottom of the threads. Replace the dust cover and the foot cover plate.
- 7. Remove the bungee cords and replace the foot section to flat position. Run both Fowler and Knee Gatch sections up and down completely a few times to spread the grease evenly before returning the bed to service.

BED LIFT MECHANISM - MOLDED NUT AND/OR FOOT TRANSLATION SCREW REPLACEMENT

Required Tools:

2 Jack Stands Bungee Cords 1/2" Combination Wrench
Phillips Screwdriver Hammer 9/16" Combination Wrenches (2)
3/8" Drive Ratchet 7/32" Punch 1/8" Allen Key
Rubber Hammer 1/2" Socket Medium Strength Thread Locker (Purple)
1/16" Allen Key

Procedure:



- 1. Raise the bed to the full upright position and then apply the brakes. Remove the foot board.
- 2. Fully raise the Knee Gatch section. Lift the foot section, fold it back toward the head of the bed and attach it to the bed using bungee cords.
- 3. Using a Phillips screwdriver, remove the 4 screws attaching the foot protective plate to the litter frame.
- 4. Place 2 jack stands under the bed lift levers.
- 5. Lower the bed on the 2 jack stands.

BED LIFT MECHANISM - MOLDED NUT AND/OR FOOT TRANSLATION SCREW REPLACEMENT (CONTINUED)

- 6. Remove the foot end casing cover (see steps 2 and 3 of the "Crank" replacement procedure, page 24).
- 7. Remove the crank (A) (Refer to steps 4 and 5 of the "Crank" replacement procedure, page 24). Keep the two nylon washers and the spring (B).

Note

Remember to replace the washers and the spring on the screw before installing the crank.

- 8. Using a 1/2" socket, a ratchet and a 1/2" combination wrench, remove the two locknuts and bolts (C) holding the bearing supports to the frame.
- 9. Using two 9/16" combination wrenches, remove the two bolts (D) holding the molded screw and its support to the Bed Lift harness.

Note

Apply medium strength thread locker (purple) on the screw and on the set screws before replacing the bearing on the screw and tightening the set screws (J).

- 10. Using a 7/32" punch and a hammer, remove the spring pin (E) from the screw. Remove the foot end screw assembly from its location and lay it on a workbench.
- 11. Remove all the other spring pins (F, G and H).
- 12. Using a 1/16" Allen key, loosen the two set screws (I) holding the stop screw and remove it.
- 13. Using a 1/8" Allen key, loosen the two set screws (J) holding the bearing in place. Disengage and remove the bearing using a rubber hammer. Thread locker was applied to the screw threads at the assembly line to secure the bearing position.

Note

Apply medium strength thread locker (purple) on the screw and on the set screws before replacing the bearing on the screw and tightening the set screws (J).

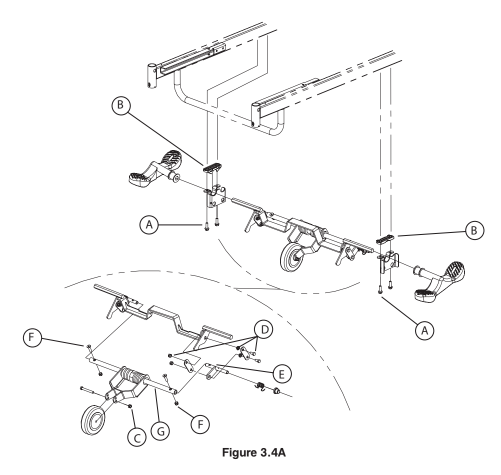
- 14. Remove the defective molded nut from the screw. Install the replacement nut on the screw.
- 15. Reverse the preceding steps to install on the screw assembly all its components, except the spring pin (E).
- 16. Reverse the preceding steps to install the replacement screw on the Bed Lift mechanism, as described below:
 - a. Install the spring pin (E).
 - b. Install the crank (A) (see steps 6 and 7 of the "Crank" replacement procedure, page 24).
 - c. Install the foot end casing cover.
 - d. Apply the medium strength thread locker to the rod threads before replacing the knob.
 - Install the foot cover plate to the bed frame, screwing in the 4 screws.
- 17. Verify the bed lift proper operation before returning the bed to service.

BASE - BRAKE/STEER PEDAL REPLACEMENT

Required Tools:

- 1/2" Socket
- Soft Hammer
- · Torque Wrench
- · 3/8" Drive Ratchet

Procedure:



- 1. Raise the bed to the full upright position and apply the brakes.
- 2. Position the brake/steer pedal to neutral.
- 3. Using a 1/2" socket, remove the two bolts (A) holding the fifth wheel support or the lever support (A, Figure 3.4B, page 35) on the side of the defective pedal and lay the support down. Keep the molded spacer (B).

Note

Once removed, the thread-rolling bolts must be first screwed in manually before tightening them to a 135 in.lbs. (14.7Nm) torque wrench.

- 4. Remove the pedal from the activation lever shaft. Use a soft hammer if necessary.
- 5. Reverse the above steps to install the replacement pedal.

BASE - FIFTH WHEEL CASTER REPLACEMENT (OPTIONAL)

Required Tools:

1/2" Combination Wrenches (2)

Procedure:

Note

Unless otherwise indicated, refer to Figure 3.4A on page 32 for the illustration of the references contained in the following replacement procedure.

- 1. Raise the bed to the full upright position and apply the brakes.
- 2. Position the brake/steer pedal to neutral.
- 3. Using two 1/2" combination wrenches, remove the nut and bolt (C) holding the caster to the swing arm.
- 4. Reverse the above steps to install the replacement caster.

BASE - FIFTH WHEEL ASSEMBLY REPLACEMENT (OPTIONAL)

Required Tools:

- 1/2" Combination Wrench
- 1/2" Socket
- · Soft Hammer
- · 3/8" Drive Ratchet

Procedure:

Note

Unless otherwise indicated, refer to Figure 3.4A on page 32 for the illustration of the references contained in the following procedure.

- Raise the bed to the full upright position and apply the brakes.
- 2. Position the brake/steer pedal to neutral.
- 3. Using a 1/2" socket, remove the two nuts, washers, shoulder spacers and bolts (F1, Figure 3.4B, page 35) linking the end of the brake rod to the locking levers, on the side of the pedals. If the optional four-wheel brake system is present on the bed, also remove the fasteners linking the end of the two other brake rods to the same locking levers.
- Using a 1/2" socket, remove the four bolts (A) holding both fifth wheel supports to the base. Keep the molded spacers (B). Remove the assembly.
- 5. Remove the two brake/steer pedals from the activation lever shafts. Use a soft hammer if necessary.
- 6. Remove and keep the two locking levers (C, Figure 3.4B, page 35).
- 7. Reverse the above steps to install the replacement fifth wheel assembly.
- 8. Test the fifth wheel for proper operation before returning the bed to service.

BASE - FIFTH WHEEL SWING ARM ASSEMBLY REPLACEMENT (OPTIONAL)

Required Tools:

- 1/2" Socket
- · 1/2" Combination Wrenches (2)
- 3/16" Allen Key
- · 3/8" Drive Ratchet

Procedure:

Note

Unless otherwise indicated, refer to Figure 3.4A on page 32 for the illustration of the references contained in the following replacement procedure.

- 1. Raise the bed to the full upright position and apply the brakes.
- 2. Position the brake/steer pedal to neutral.
- 3. Using a 1/2" socket, remove the two bolts (A) holding the left or right fifth wheel support to the base. Lay the support down and keep the molded spacer (B).
- 4. Using two 1/2" combination wrenches, remove the nuts, shoulder spacers and bolt (D) holding the torsion lever (E) to the lower part of the counter lever.
- 5. Using a 1/2" combination wrench and a 3/16" Allen key, remove the two nuts and Allen screws (F) holding the torsion levers (E) to both ends of the torque shaft (G).

Note

At reassembly, screw down the Allen screws before the nuts.

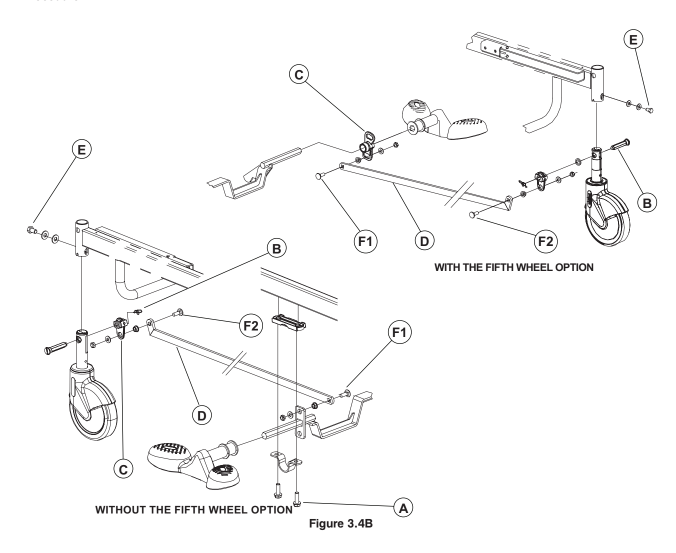
- 6. Disengage the swing arm assembly from the torsion levers and remove it.
- 7. Using two 1/2" combination wrenches, remove the nut and bolt (C) holding the caster to the swing arm and keep it for the replacement swing arm assembly.
- 8. Reverse the above steps to install the replacement swing arm assembly.
- 9. Test the fifth wheel for proper operation before returning the bed to service.

BED CASTER REPLACEMENT

Required Tools:

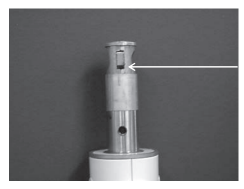
- Jack Stand
- · Needle Nose Pliers
- 1/2" Combination Wrench

Procedure:



- 1. Raise the bed to the full upright position and apply the brakes.
- 2. Position the brake/steer to neutral.
- 3. Install a jack stand under the frame near the defective caster.
- 4. If present, remove the wheel cover (optional).
- 5. Lower the bed until the caster is six inches off the ground.
- 6. If the caster is part of the braking mechanism, remove the rue ring using long nose pliers; remove the washer and locking axle (B) linking the caster shaft to the locking lever (C) and the brake rod (D).

BED CASTER REPLACEMENT (CONTINUED)



Note

The shaft of a caster that is part of the braking mechanism must be properly oriented before mounting it to the base. The opposite illustration shows the side of the shaft that should be facing the inside of the bed: it is the side showing the largest opening below the cam in neutral position.

7. Using a 1/2" combination wrench, remove the bolt and washers (E) holding the caster to the base.

Note

Before tightening the bolt (E), make sure that the caster shaft is completely inserted into the mounting socket.

- 8. Reverse the above steps to install the replacement caster.
- 9. If the replacement caster is part of the brake mechanism, apply the brakes and check that the caster is locked before returning the bed to service.

BRAKE ROD REPLACEMENT

Required Tools:

1/2" Combination Wrench

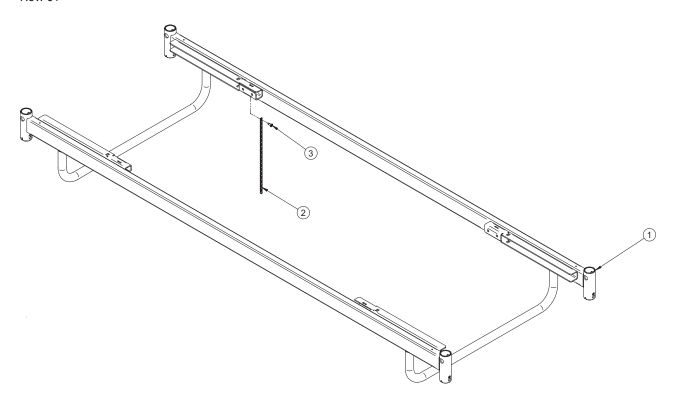
Procedure:

Note

Unless otherwise indicated, refer to Figure 3.4B on page 35 for the illustration of the references contained in the following replacement procedure.

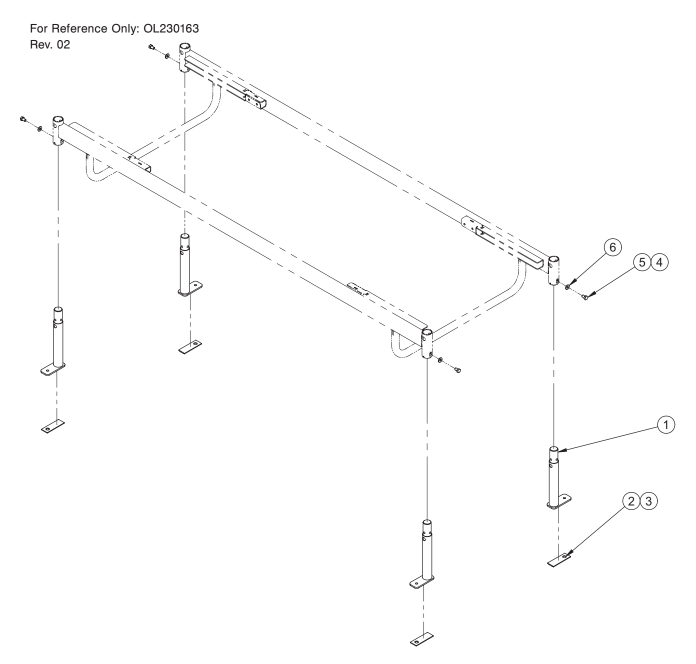
- 1. Raise the bed to the full upright position and apply the brakes.
- 2. Using a 1/2" combination wrench, remove the nut, shoulder spacer, washer and bolt (F1, F2) holding each end of the brake rod.
- 3. Remove the defective rod.
- 4. Reverse the above steps to install the replacement brake rod.
- 5. Test the brakes before returning the bed to service.

For Reference Only: L23-006 Rev. 01



Base (For Reference Only: L23-006G, Rev. 01)

Item	Part No.	Part Name	Qty.
1	25-0108G	S.A. Base	1
2	28-0469	Ground Chain	1
3	VV83A9G16	Tapping Screw Pan Phillips	
		Type B #10 x 1/2" z.p.	1

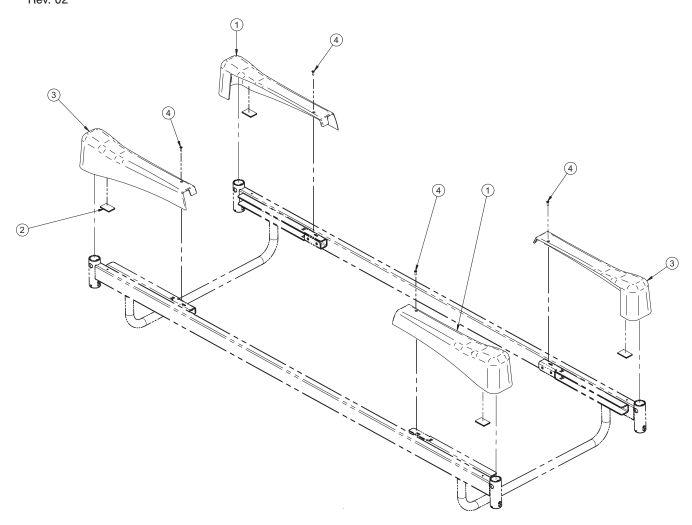


Bed on 6" Legs (For Reference Only: OL230163G, Rev. 02)

Item	Part No.	Part Name	Qty.
1	23-0748G	S.A. Fixation Leg	4
2	23-0462	Retaining Plate	4
3	M0005	Cyanoacrylate Glue #TB1743-1	0.0150 kg
4	M0008	Thread Locker -	
		Medium Strength (Blue)	0.1500 kg
5	VB15A1O16	Hexagon Bolt 5/16-18 x 1/2"	
		Grade 5 z.p.	4
6	VW10A10	Flat Washer 5/16" SAE z.p.	4

Caster Covers

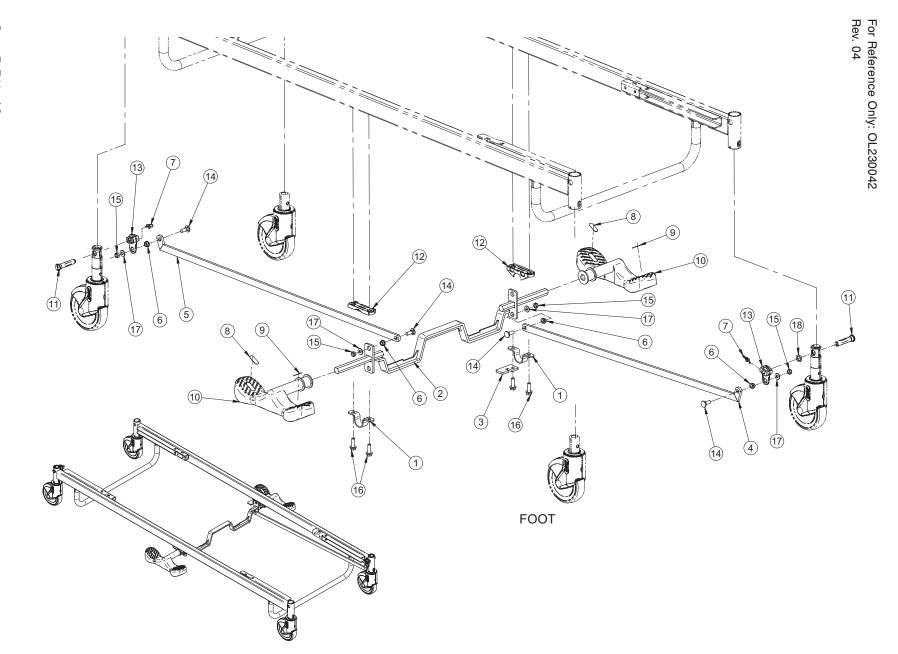
For Reference Only: OL230101 Rev. 02



Caster Covers (For Reference Only: OL230101, Rev. 03)

Item	Part No.	Part Name	Qty.
1	QP28-0299-07	Right Caster Cover	2
2	25-0550	Caster Hood Velcro	4
3	QP28-0300-07	Left Caster Cover	2
4	VV81A9E16	Tapping Screw Type B Phillips	
		Flat Head #8 x 1/2" z.p.	4

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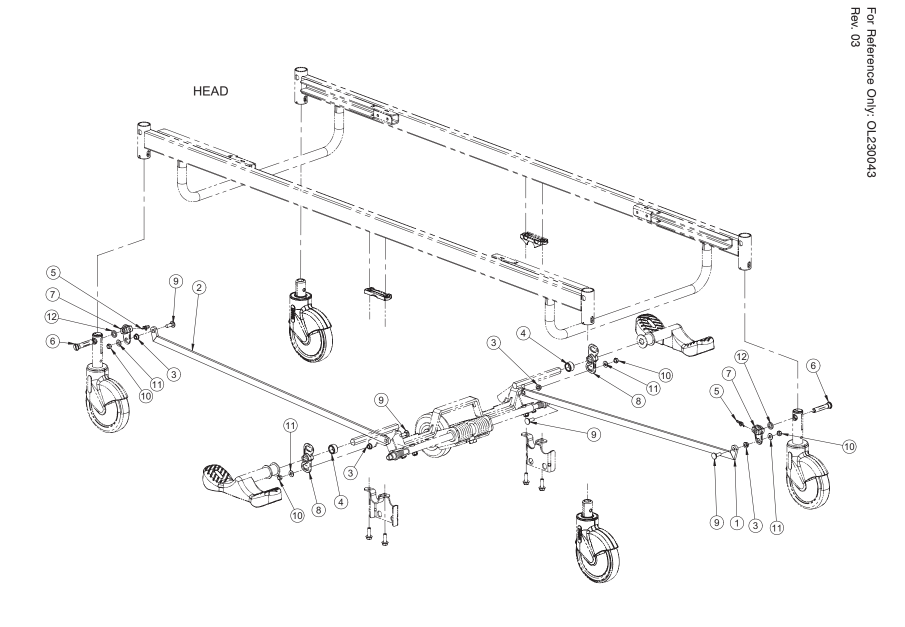
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Brake Mechanism without Fifth Wheel

Brake Mechanism without Fifth Wheel (For Reference Only: OL230042G, Rev. 03)

Item	Part No.	Part Name	Qty.
1	14662Z	Lever Clamp	2
2	23-0327G	S.A. Brake Lever	1
3	23-0333Z	Steer Stop	1
4	25-0291G	S.A. Connecting Rod - Foot	1
5	25-0292G	S.A. Connecting Rod - Head	1
6	25-0340	Spacer 5/16 x 3/16	4
7	QDF7878	Rue Ring Cotter Diameter 3/8" z.p.	2
8	QE71-0496	Fifth Wheel Green Sticker	2
9	QE71-0511	Brake Sticker	2
10	QP23-0627-11	Pedal	2
11	QPA23-0233	Locking Axle	2
12	QPA25-0312	Molded Spacer	2
13	QPA25-0411	Brake Lever	2
14	VB35A1O28FT	Long Neck Carriage Bolt	
		5/16-18 x 7-8" Grade 5 z.p.	4
15	VE79A1O	UNC Grade C ESNA Nut 5/16-18	4
16	VVB4A1O32	Bolt 5/16"-18 x 1" Thread Rolling	4
17	VW10A10	Flat Washer 5/16" SAE z.p.	4
18	VW10C162404	Nylon Washer	
		1/2" int. x 3/4" ext. x 1/8"	2

Brake Mechanism with Fifth Wheel

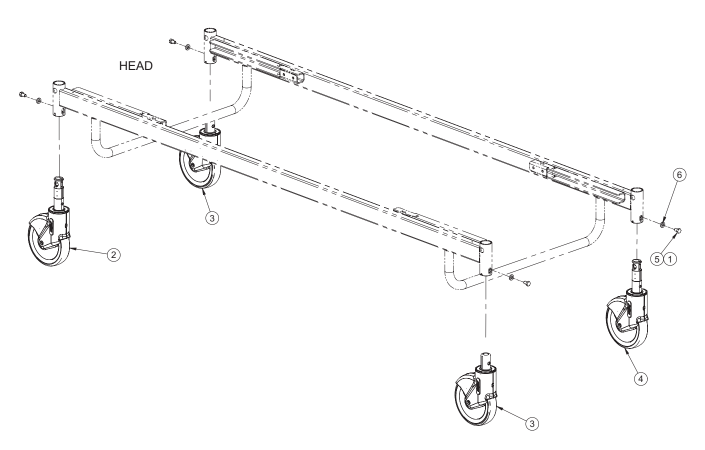


Brake Mechanism with Fifth Wheel

Brake Mechanism with Fifth Wheel (For Reference Only: OL230043G, Rev. 02)

Item	Part No.	Part Name	Qty.
1	25-0291G	S.A. Connecting Rod - Foot	1
2	25-0292G	S.A. Connecting Rod - Head	1
3	25-0340	Spacer 5/16 x 3/16	4
4	25-0451	Lever Spacer	2
5	QDF7878	Rue Ring Cotter Diameter 3/8" z.p.	2
6	QPA23-0233	Locking Axle	2
7	QPA25-0411	Brake Lever	2
8	QPA25-0427	Locking Lever	2
9	VB35A1O28FT	Long Neck Carriage Bolt	
		5/16-18 x 7-8" Grade 5 z.p.	4
10	VE79A1O	UNC Grade C ESNA Nut 5/16-18	4
11	VW10A10	Flat Washer 5/16" SAE z.p.	4
12	VW10C162404	Nylon Washer	
		1/2" int. x 3/4" ext. x 1/8"	2

For Reference Only: OL230048 Rev. 04

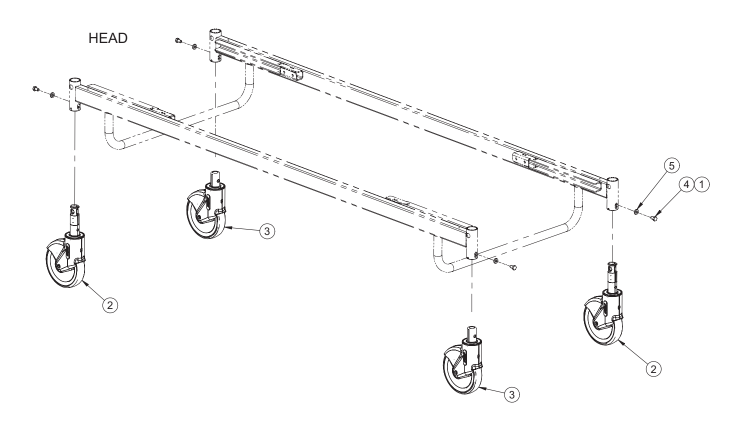


6" Casters without Fifth Wheel (For Reference Only: OL230048, Rev. 04)

Item	Part No.	Part Name	Qty.
1	M0008	Thread Locker -	
		Medium Strength (Blue)	0.0500 kg
2	RD25038807	6" Locking Caster	1
3	RD25049307	6" Swivel Caster	2
4	RD25049607	6" Steer Caster	1
5	VB15A1O16	Hexagon Bolt 5/16-18 x 1/2"	
		Grade 5 z.p.	4
6	VW10A1120	Flat Washer 5/16" Diameter	4

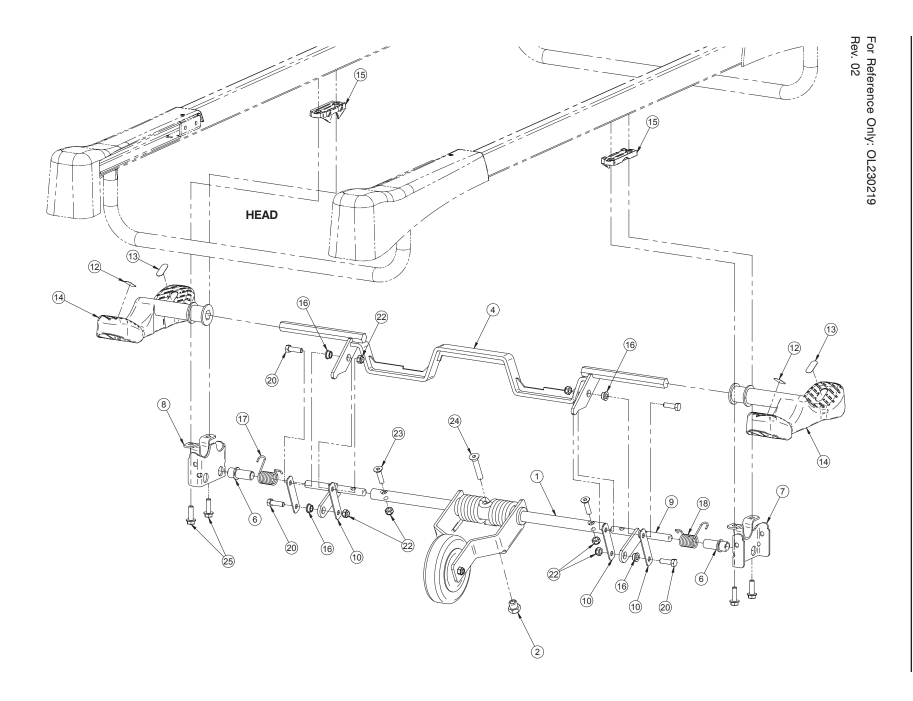
For Reference Only: OL230050

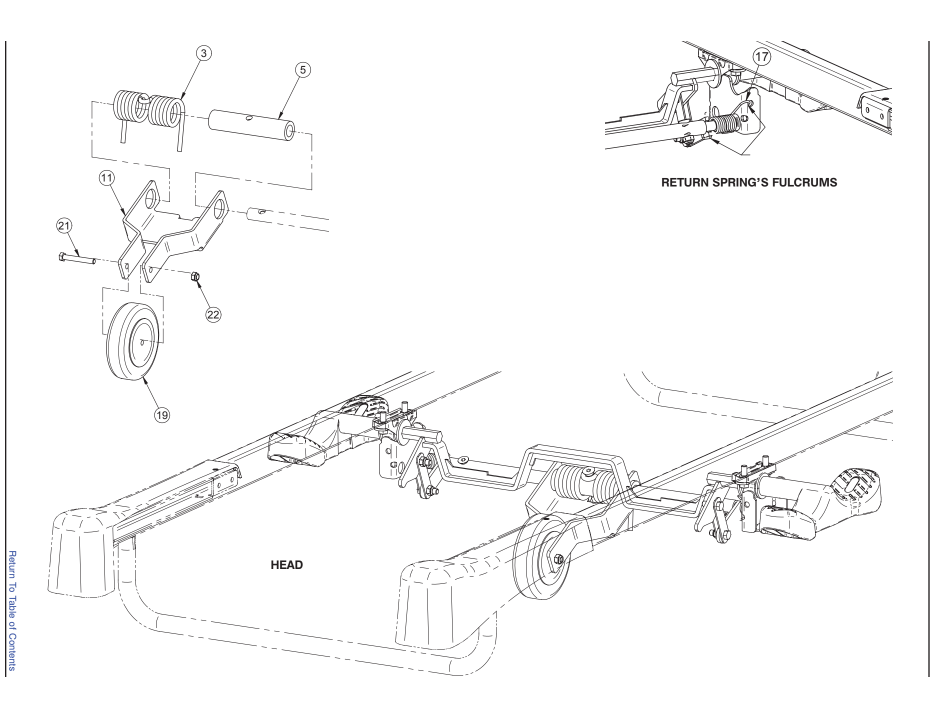
Rev. 03



6" Casters with Fifth Wheel (For Reference Only: OL230050, Rev. 05)

Item	Part No.	Part Name	Qty.
1	M0008	Thread Locker -	
		Medium Strength (Blue)	0.0500 kg
2	RD25038807	6" Locking Caster	2
3	RD25049307	6" Swivel Caster	2
4	VB15A1O16	Hexagon Bolt	
		5/16-18 x 1/2" Grade 5 z.p.	4
5	VW10A1120	Flat Washer 5/16" Diameter	4



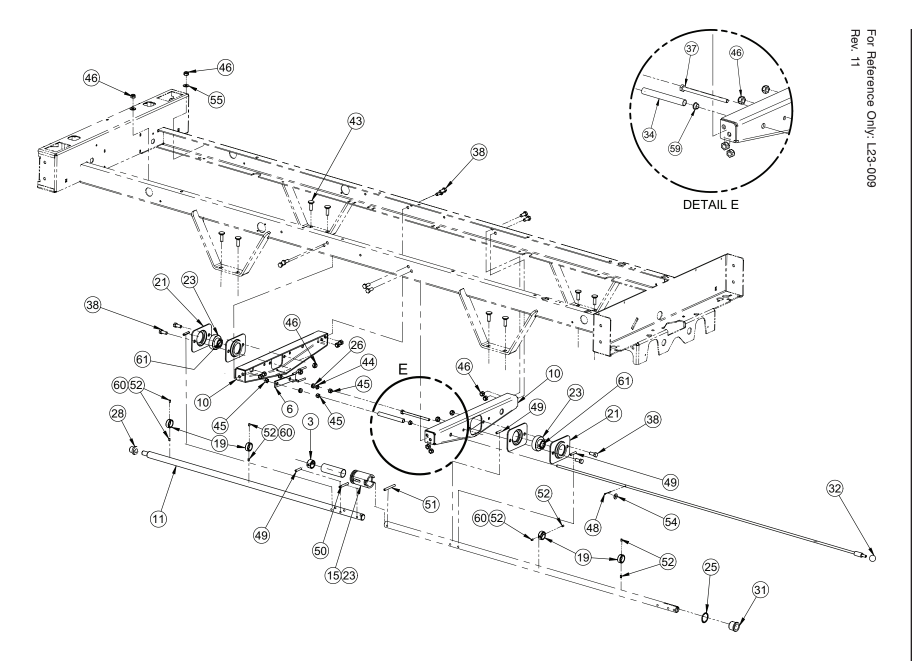


Fifth Wheel

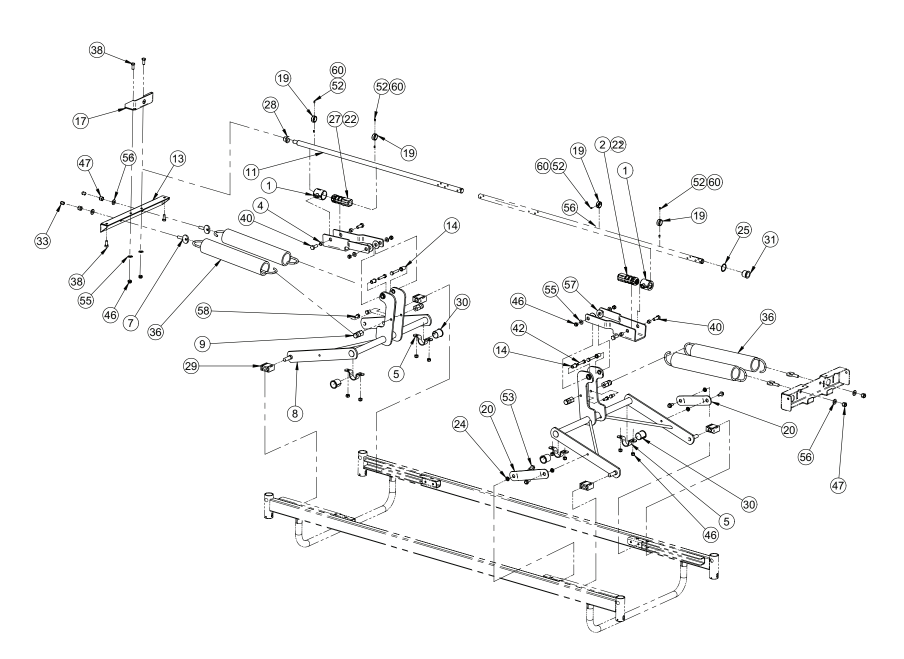
Fifth Wheel (For Reference Only: OL230219G, Rev. 01)

Item	Part No.	Part Name	Qty.
1	17-0082G	Torque Shaft	1
2	17-0104Z	Fifth Wheel Support	1
3	17-0124G	Fifth Wheel Spring	1
4	23-0714G	S.A. Actuating Lever	1
5	25-0068	Fifth Wheel Bushing	1
6	25-0581	Nylon Bushing 1/2" ID	2
7	28-0132Z	S.A. Right Fifth Wheel Support	1
8	28-0133Z	S.A. Left Fifth Wheel Support	1
9	28-0149Z	Torsion Lever	2
10	28-0150Z	Counter Lever	4
11	28-0151G	Clearance Arm	1
12	QE71-0496	Fifth Wheel Green Sticker	2
13	QE71-0511	Brake Sticker	2
14	QP23-0627	Pedal	2
15	QPA25-0312	Molded Spacer	2
16	QPA25-0340	Spacer 5/16 x 3/16	4
17	QRD25-0582	Left Torsion Spring	1
18	QRD25-0585	Right Torsion Spring	1
19	RL5	Fifth Wheel	1
20	VB15A1O32	Hexagon Bolt	
		5/16-18 x 1" Grade 5 z.p.	4
21	VB15A1O50	Hexagon Bolt	
		5/16-18 x 2 1/4" Grade 5 z.p.	1
22	VE30A1O	Nylon Hexagon Locknut	
		5/16-18 UNC z.p.	7
23	VV11A1O36	Flat Head Hexagon Socket Cap	
		Screw 5/16-18 UNC x 1 1/4" z.p.	2
24	VV11A1P48	Flat Head Hexagon Socket Cap	
		Screw 3/8-16 UNC x 2" z.p.	1
25	VVB4A1O32	Bolt 5/16"-18 x 1" Thread Rolling	4

Notes



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Bed Lift Mechanism

Bed Lift Mechanism (For Reference Only: L23-009, Rev. 06)

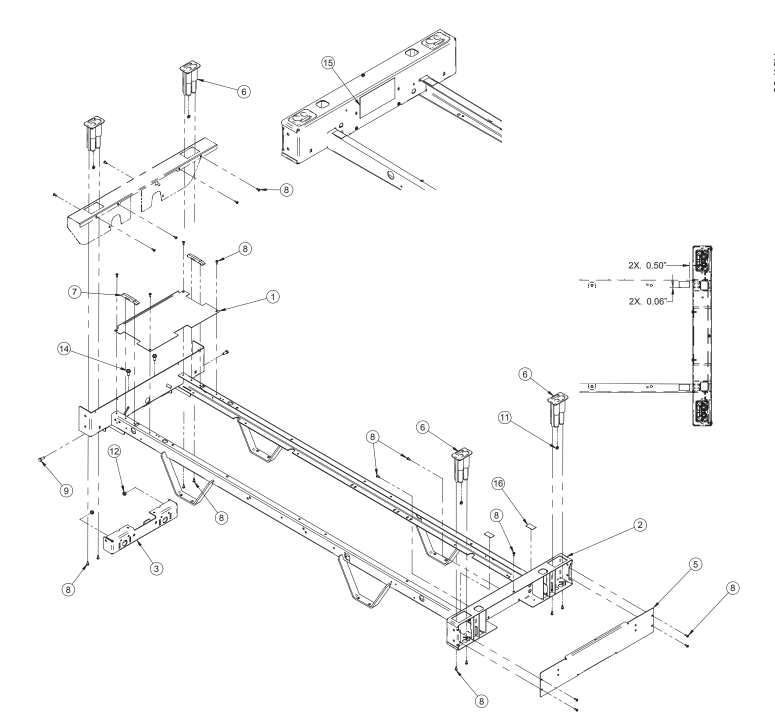
1	Item	Part No.	Part Name	Qty.
3 1311P017Z				
4 14403Z Spacer 4 5 1466ZZ Lever Clamp 4 6 18108G Nut Fork 1 7 18144 Spring Adjustment Screw 4 8 23-0234G S.A. Hi-Lo Lever 2 9 23-0353Z Spring Bracket 4 10 23-0375Z Hi-Lo Mechanism Head Screw 1 11 23-0379G Hi-Lo Screw Harness 2 13 23-0385G Spring Retaining Bar 1 14 23-0456 Spacer 4 15 23-0538 Clutch Coupling 1 16 23-0539Z S.A. Clutch Rod 1 17 23-0543G Screw Support 1 19 23-0575Z Screw Stop 4 20 25-0281G Stabilizer 2 21 493G Bearing Plate 3/4" Diameter 4 22 M0019 Petro Canada OG2 Grease 0.03000 kg 23 QBAS204012			_	-
5 14662Z Lever Clamp 4 6 18108G Nut Fork 1 7 18144 Spring Adjustment Screw 4 8 23-0234G S.A. Hi-Lo Lever 2 9 23-0353Z Spring Bracket 4 10 23-0355G Frame Cross Member 4 11 23-0375Z Hi-Lo Mechanism Head Screw 1 11 23-0379G Hi-Lo Screw Harness 2 13 23-0385G Spring Retaining Bar 1 14 23-0456 Spacer 4 15 23-0538 Clutch Coupling 1 16 23-0539Z S.A. Clutch Rod 1 17 23-0543G Screw Support 1 19 23-0575Z Screw Stop 4 19 23-0575Z Screw Stop 4 20 25-0281G Stabilizer 2 21 493G Bearing Plate 3/4" Diameter 4 22 M0019 Petro Canada OG2 Grease 0.0300 kg 23 OBAS204012 Bearing 3/4" 2 24 QDF17-0020 Shoulder Spacer Diameter 5/16 x 0.210" 4 25 QDF7852 Retainer Ring 1" 1 28 QPN-13-10F9 Nylon Bushing 1/2" 1 29 QPN-1310P009 Nylon Glide 4 30 QPN-18121 Molded Frame Bushing 4 31 QPN-18315 Nylon Bushing 3/4" 1 32 QPPB0301 Balk Knob #222 1/4"-20 nc x 3/4" 1 33 QPVA0006 Vinyl Wire Tip 5/16" x 1/2" 19 2 34 QRC18135 Compression Spring 0.380" inside x 3 3/4" 19 x 0.037" 1 35 QRCL498 Compression Spring 1" x 3" 1g 1 36 QRE18130 Extension Spring 1" x 3" 1g 1 37 VB15A1N64FT Hexagon Bolt 1/4-20 x 4" Grade 5 z.p. 16 38 VB15A1O24 Hexagon Bolt 5/16-18 x 3/4" Grade 5 z.p. 16 40 VB15A1P32-S Hexagon Bolt 5/16-18 x 1 1/2"				-
6 18108G Nut Fork 1 7 18144 Spring Adjustment Screw 4 8 23-0234G S.A. Hi-Lo Lever 2 9 23-0355Z Spring Bracket 4 10 23-0355G Frame Cross Member 4 11 23-0379G Hi-Lo Mechanism Head Screw 1 12 23-0379G Hi-Lo Screw Harness 2 13 23-0456 Spacer 4 15 23-0538 Clutch Coupling 1 16 23-0538 Clutch Coupling 1 17 23-0543G Screw Support 1 19 23-0543G Screw Stop 4 20 25-0281G Stabilizer 2 21 493G Bearing Plate 3/4" Diameter 2 21 493G Bearing 3/4" 2 24 QDF17-0020 Shoulder Spacer Diameter 2 25 QDF8506 Insulating Washer 1/4" 2 26 QDF9506 <td>-</td> <td></td> <td>-</td> <td>-</td>	-		-	-
7 18144 Spring Adjustment Screw 4 8 23-0234G S.A. Hi-Lo Lever 2 9 23-0353Z Spring Bracket 4 10 23-0355G Frame Cross Member 4 11 23-0375Z Hi-Lo Mechanism Head Screw 1 11 23-0379G Hi-Lo Screw Harness 2 13 23-0385G Spring Retaining Bar 1 14 23-0456 Spacer 4 15 23-0538 Clutch Coupling 1 16 23-0539Z S.A. Clutch Rod 1 17 23-0543G Screw Support 1 19 23-0575Z Screw Stop 4 20 25-0281G Stabilizer 2 21 493G Bearing Plate 3/4" Diameter 4 22 M0019 Petro Canada OG2 Grease 0.0300 kg 23 QBAS204012 Bearing 3/4" 2 24 QDF17-0020 Shoulder Spacer Diameter 5/16 x 0.210" 4			·	-
8 23-0234G S.A. Hi-Lo Lever 2 9 23-0353Z Spring Bracket 4 10 23-0355G Frame Cross Member 4 11 23-0375Z Hi-Lo Mechanism Head Screw 1 12 23-0379G Hi-Lo Screw Harness 2 13 23-0385G Spring Retaining Bar 1 14 23-0456 Spacer 4 15 23-0538 Clutch Coupling 1 16 23-0539Z S.A. Clutch Rod 1 17 23-0543G Screw Support 1 19 23-0575Z Screw Stop 4 20 25-0281G Stabilizer 2 21 493G Bearing Plate 3/4" Diameter 4 22 M0019 Petro Canada OG2 Grease 0.0300 kg 23 QBAS204012 Bearing 3/4" 2 24 QDF17-0020 Shoulder Spacer Diameter 5/16 x 0.210" 4 25 QDF356 Insulating Washer 1/4" 2 26 QDF9506 Insulating Washer 1/4" 2 27 QP13-0676-01 Left Stub Acme Nut 1 28 QPN-13-0159 Nylon Bushing 1/2" Interior Diameter 1 29 QPN-18121 Molded Frame Bushing 4 30 QPN-18121 Molded Frame Bushing 4 31 QPN-18315 Nylon Bushing 3/4" Interior Diameter 1 32 QPPB0301 Ball Knob #222 1/4"-20 nc x 3/4" 1 33 QPVA0006 Vinyl Wire Tip 5/16" x 1/2" lg 2 34 QRC18135 Compression Spring 0.380" inside x 3 3/4" lg x 0.037" 1 35 QRCL498 Compression Spring 1" x 3" lg 1 36 QRE18130 Extension Spring 2.3" outside x 16" z.p. 4 37 VB15A1N64FT Hexagon Bolt 5/16-18 x 3/4" Grade 5 z.p. 16 40 VB15A1P32-S Hexagon Bolt 5/16-18 x 1 1/2"		18108G		-
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10				_
11	9	23-0353Z	Spring Bracket	
12 23-0379G	10	23-0355G	Frame Cross Member	4
13	11	23-0375Z	Hi-Lo Mechanism Head Screw	-
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15	13	23-0385G	Spring Retaining Bar	1
16 23-0539Z S.A. Clutch Rod 1 17 23-0543G Screw Support 1 19 23-0575Z Screw Stop 4 20 25-0281G Stabilizer 2 21 493G Bearing Plate 3/4" Diameter 4 22 M0019 Petro Canada OG2 Grease 0.0300 kg 23 QBAS204012 Bearing 3/4" 2 24 QDF17-0020 Shoulder Spacer Diameter 5/16 x 0.210" 4 25 QDF7852 Retainer Ring 1" 1 26 QDF9506 Insulating Washer 1/4" 2 27 QP13-0676-01 Left Stub Acme Nut 1 28 QPN-13-0159 Nylon Bushing 1/2" Interior Diameter 1 29 QPN-1310P009 Nylon Glide 4 30 QPN-18121 Molded Frame Bushing 4 31 QPN-18315 Nylon Bushing 3/4" Interior Diameter 1 32 QPPB0301 Ball Knob #222 1/4"-20 nc x 3/4" 1 33 QPVA0006 Vinyl Wire Tip 5/16" x 1/2" lg<	14	23-0456	Spacer	4
17 23-0543G Screw Support 1 19 23-0575Z Screw Stop 4 20 25-0281G Stabilizer 2 21 493G Bearing Plate 3/4" Diameter 4 22 M0019 Petro Canada OG2 Grease 0.0300 kg 23 QBAS204012 Bearing 3/4" 2 24 QDF17-0020 Shoulder Spacer Diameter 5/16 x 0.210" 4 25 QDF7852 Retainer Ring 1" 1 26 QDF9506 Insulating Washer 1/4" 2 27 QP13-0676-01 Left Stub Acme Nut 1 28 QPN-13-0159 Nylon Bushing 1/2" Interior Diameter 1 29 QPN-1310P009 Nylon Glide 4 30 QPN-18121 Molded Frame Bushing 4 31 QPN-18315 Nylon Bushing 3/4" 1 32 QPPB0301 Ball Knob #222 1/4"-20 nc x 3/4" 1 33 QPVA0006 Vinyl Wire Tip 5/16" x 1/2" lg 2 <tr< td=""><td>15</td><td>23-0538</td><td>Clutch Coupling</td><td>1</td></tr<>	15	23-0538	Clutch Coupling	1
19	16	23-0539Z	S.A. Clutch Rod	1
20	17	23-0543G	Screw Support	1
21	19	23-0575Z	Screw Stop	4
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27 QP13-0676-01 Left Stub Acme Nut 1 28 QPN-13-0159 Nylon Bushing 1/2" Interior Diameter 1 29 QPN-1310P009 Nylon Glide 4 30 QPN-18121 Molded Frame Bushing 4 31 QPN-18315 Nylon Bushing 3/4" 1 32 QPPB0301 Ball Knob #222 1/4"-20 nc x 3/4" 1 33 QPVA0006 Vinyl Wire Tip 5/16" x 1/2" lg 2 34 QRC18135 Compression Spring 0.380" inside x 3 3/4" lg x 0.037" 1 35 QRCL498 Compression Spring 1" x 3" lg 1 36 QRE18130 Extension Spring 2.3" outside x 16" z.p. 4 37 VB15A1N64FT Hexagon Bolt 1/4-20 x 4" 1 38 VB15A1O24 Hexagon Bolt 5/16-18 x 3/4" 1 40 VB15A1P32-S Hexagon Bolt 3/8-16 x 1" 16 40 VB15A1O40 Hexagon Bolt 5/16-18 x 1 1/2" 4	25	QDF7852	Retainer Ring 1"	1
Nylon Bushing 1/2" Interior Diameter 1	26	QDF9506	Insulating Washer 1/4"	2
Interior Diameter	27	QP13-0676-01	Left Stub Acme Nut	1
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30 QPN-18121 Molded Frame Bushing 4 31 QPN-18315 Nylon Bushing 3/4" 1 32 QPPB0301 Ball Knob #222 1/4"-20 nc x 3/4" 1 33 QPVA0006 Vinyl Wire Tip 5/16" x 1/2" lg 2 34 QRC18135 Compression Spring 2 35 QRCL498 Compression Spring 1" x 3" lg 1 36 QRE18130 Extension Spring 2.3" outside x 16" z.p. 4 37 VB15A1N64FT Hexagon Bolt 1/4-20 x 4" 4 Grade 5 z.p. 1 40 VB15A1O24 Hexagon Bolt 3/8-16 x 1" 16 40 VB15A1P32-S Hexagon Bolt 3/8-16 x 1" 4 42 VB15A1O40 Hexagon Bolt 5/16-18 x 1 1/2" 4			Interior Diameter	1
31 QPN-18315 Nylon Bushing 3/4" Interior Diameter 1 32 QPPB0301 Ball Knob #222 1/4"-20 nc x 3/4" 1 33 QPVA0006 Vinyl Wire Tip 5/16" x 1/2" lg 2 34 QRC18135 Compression Spring 0.380" inside x 3 3/4" lg x 0.037" 1 35 QRCL498 Compression Spring 1" x 3" lg 1 36 QRE18130 Extension Spring 2.3" outside x 16" z.p. 4 37 VB15A1N64FT Hexagon Bolt 1/4-20 x 4" Grade 5 z.p. 1 38 VB15A1O24 Hexagon Bolt 5/16-18 x 3/4" Grade 5 z.p. 16 40 VB15A1P32-S Hexagon Bolt 3/8-16 x 1" Grade 5 z.p. Scotch Grip 4 42 VB15A1O40 Hexagon Bolt 5/16-18 x 1 1/2"	29	QPN-1310P009	Nylon Glide	4
Interior Diameter 1 32	30	QPN-18121	Molded Frame Bushing	4
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36 QRE18130 Extension Spring 2.3" outside x 16" z.p. 4 37 VB15A1N64FT Hexagon Bolt 1/4-20 x 4" Grade 5 z.p. 1 38 VB15A1O24 Hexagon Bolt 5/16-18 x 3/4" Grade 5 z.p. 16 40 VB15A1P32-S Hexagon Bolt 3/8-16 x 1" Grade 5 z.p. Scotch Grip 4 42 VB15A1O40 Hexagon Bolt 5/16-18 x 1 1/2"			0.380" inside x 3 3/4" lg x 0.037"	1
2.3" outside x 16" z.p. 4 37 VB15A1N64FT Hexagon Bolt 1/4-20 x 4" Grade 5 z.p. 1 38 VB15A1O24 Hexagon Bolt 5/16-18 x 3/4" Grade 5 z.p. 16 40 VB15A1P32-S Hexagon Bolt 3/8-16 x 1" Grade 5 z.p. Scotch Grip 4 42 VB15A1O40 Hexagon Bolt 5/16-18 x 1 1/2"	35	QRCL498	Compression Spring 1" x 3" lg	1
37 VB15A1N64FT Hexagon Bolt 1/4-20 x 4" Grade 5 z.p. 1 38 VB15A1O24 Hexagon Bolt 5/16-18 x 3/4" Grade 5 z.p. 16 40 VB15A1P32-S Hexagon Bolt 3/8-16 x 1" Grade 5 z.p. Scotch Grip 4 42 VB15A1O40 Hexagon Bolt 5/16-18 x 1 1/2"	36	QRE18130	Extension Spring	
Grade 5 z.p. 1 38 VB15A1O24 Hexagon Bolt 5/16-18 x 3/4" Grade 5 z.p. 16 40 VB15A1P32-S Hexagon Bolt 3/8-16 x 1" Grade 5 z.p. Scotch Grip 4 42 VB15A1O40 Hexagon Bolt 5/16-18 x 1 1/2"			2.3" outside x 16" z.p.	4
38 VB15A1O24 Hexagon Bolt 5/16-18 x 3/4" Grade 5 z.p. 16 40 VB15A1P32-S Hexagon Bolt 3/8-16 x 1" Grade 5 z.p. Scotch Grip 4 42 VB15A1O40 Hexagon Bolt 5/16-18 x 1 1/2"	37	VB15A1N64FT	Hexagon Bolt 1/4-20 x 4"	
Grade 5 z.p. 16 40 VB15A1P32-S Hexagon Bolt 3/8-16 x 1" Grade 5 z.p. Scotch Grip 4 42 VB15A1O40 Hexagon Bolt 5/16-18 x 1 1/2"			Grade 5 z.p.	1
40 VB15A1P32-S Hexagon Bolt 3/8-16 x 1" Grade 5 z.p. Scotch Grip 4 42 VB15A1O40 Hexagon Bolt 5/16-18 x 1 1/2"	38	VB15A1O24	Hexagon Bolt 5/16-18 x 3/4"	
Grade 5 z.p. Scotch Grip 4 42 VB15A1O40 Hexagon Bolt 5/16-18 x 1 1/2"			Grade 5 z.p.	16
Grade 5 z.p. Scotch Grip 4 42 VB15A1O40 Hexagon Bolt 5/16-18 x 1 1/2"	40	VB15A1P32-S	Hexagon Bolt 3/8-16 x 1"	
42 VB15A1O40 Hexagon Bolt 5/16-18 x 1 1/2"			_	4
	42	VB15A1O40		
			Grade 5 z.p.	4

Bed Lift Mechanism

Bed Lift Mechanism (For Reference Only: L23-009, Rev. 06) (Continued)

Item	Part No.	Part Name	Qty.
43	VB35A1O32	Carriage Bolt (Short Neck)	
		5/16-18-1 z.p. Grade 5	8
44	VE20A1N	Hexagon Locknut 1/4-20 z.p.	1
45	VE30A1N	Nylon Hexagon Locknut	
		1/4-20 z.p.	4
46	VE30A1O	Nylon Hexagon Locknut	
		5/16-18 z.p.	28
47	VE30A1P	Nylon Hexagon Locknut	
		3/18-16 z.p.	4
48	VG40B0332	Cotter Pin 3/32" x 1"	1
49	VG10B0732	Spring Pin 7/32" Diameter x 1" Ig	4
50	VG10B0742	Spring Pin	
		7/32" Diameter x 1 5/8" lg	1
51	VG10B0748	Spring Pin 7/32" x 2"	1
52	VV60B1E08	Set Screw Hexagon Socket Head	
		# 8-32 x 1/4"	8
53	VVB4A1O24	Bolt 5/16"-18 x 3/4" Thread Rolling	4
54	VW10A08	Flat Washer 1/4" SAE z.p.	1
55	VW10A10	Flat Washer 5/16" SAE z.p.	8
56	VW10A12	Flat Washer 3/8" SAE z.p.	4
57	VW10C173602	Nylon Washer 1/2" Inside Diameter	
		x 1 1/4" Diameter	4
58	VB15A1O24-S	Hexagon Bolt 5/16-18 x 3/4"	
		Grade 5 z.p.	4
59	QPNI2402	Nylon Bushing 5/16"	1
60	M0008	Thread Locker -	
		Medium Strength (Blue)	0.0003 kg
61	M0015	Thread Locker -	
		Medium Strength (Green)	0.0500 kg

For Reference Only: L23-020 Rev. 00



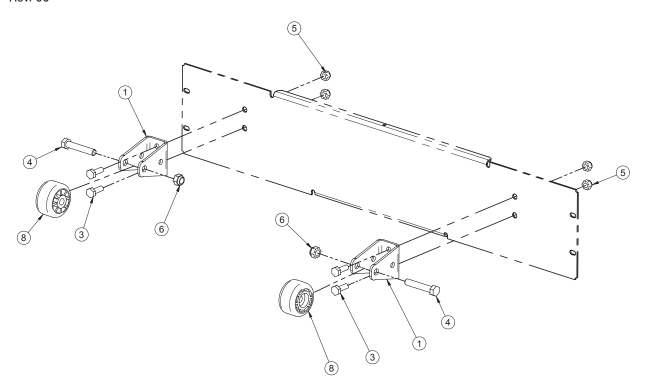
Litter Frame

Litter Frame (For Reference Only: L23-020G, Rev. 00)

Item	Part No.	Part Name	Qty.
1	23-0167G	Foot Cover Plate	1
2	23-0791G	Short Frame	1
3	23-0352G	Foot End Cross Member	1
5	23-0746G	Head End Casing Cover	1
6	QP17-0121-07	I.V. Pole Holder	4
7	QP23-0257	Mattress Support Glide	2
8	VV83A9G16	Tapping Screw Type B Pan Head	
		Phillips #10 x 1/2" z.p.	25
9	VB15A1O24	Bolt 5/16-18 x 3/4" LG Grade 5 z.p.	2
11	VE20A1N	Hexagon Locknut 1/4-20 z.p.	4
12	VE30A1O	Nylon Hexagon Locknut	
		5/16-18 UNC z.p.	2
14	VVB4A1024	Bolt 5/16"-18 x 3/4" Thread Rolling	2
15	QE71-1198	Sticker Manufacturer	1
16	QE71-1069	Frame Protector Sticker	2

Bumpers - One Rigid Roller

For Reference Only: OL230242 Rev. 00



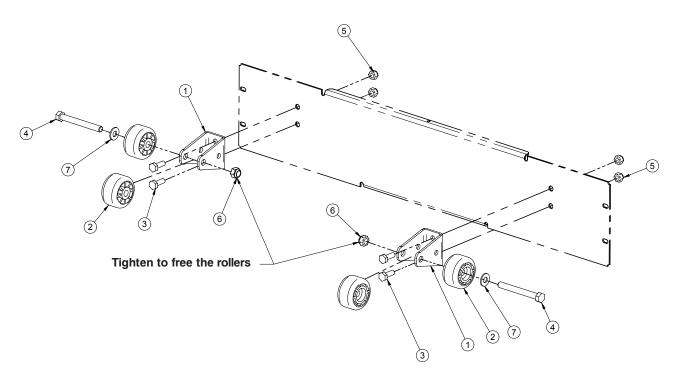
Bumpers - One Rigid Roller (For Reference Only: OL230242G, Rev. 00)

Item	Part No.	Part Name	Qty.
1	23-0798G	Single Bumper Support	2
3	VB15A1N24	Bolt 1/4-20 x 3/4" Grade 5 z.p.	4
4	VB15A1O44	Bolt 5/16-18 x 1 3/4" LG Grade 5	2
5	VE30A1N	Nylon Locknut 1/4-20	4
6	VE30A1O	Nylon Locknut 5/16-18	2
8	QPN14-0705	Roller for Head Walking Beam	2

Bumpers - Two Soft Rollers

For Reference Only: OL230241

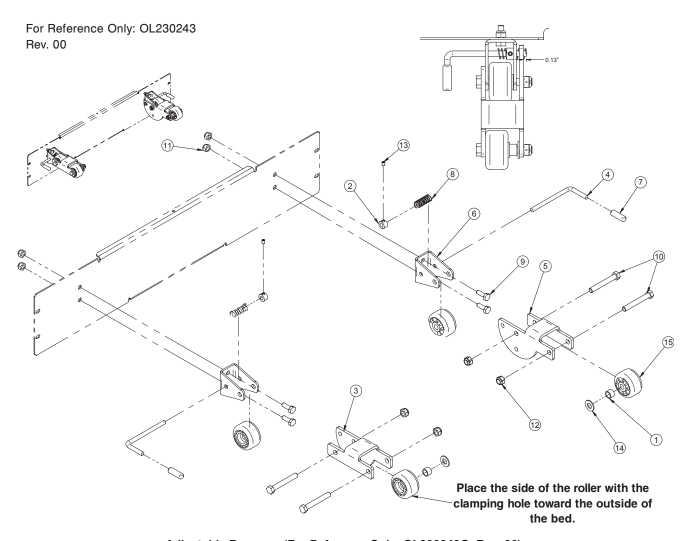
Rev. 00



Bumpers - Two Soft Rollers (For Reference Only: OL230241G, Rev. 00)

Item	Part No.	Part Name	Qty.
1	23-0798G	Single Bumper Support	2
2	QPC-14-0321	Roller Diameter 1 3/4"	4
3	VB15A1N24	Bolt 1/4"-20 x 3/4" Grade 5 z.p.	4
4	VB15A1O54	Bolt 5/16-18 x 2 3/4" LG,	
		"Full Thread"	2
5	VE30A1N	Nylon Locknut 1/4-20	4
6	VE30A1O	Nylon Locknut 5/16"-18	2
7	VW10A10	Flat Washer Diameter 5/16" S.A.E.	2

Adjustable Bumpers



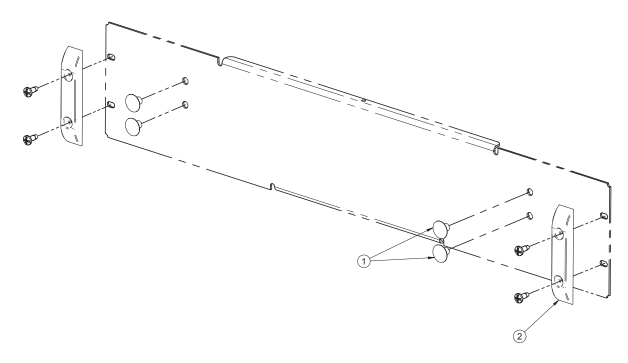
Adjustable Bumpers (For Reference Only: OL230243G, Rev. 00)

Item	Part No.	Part Name	Qty.
1	14403Z	Spacer	2
2	19-0478Z	Adjustable Stopper	2
3	23-0347G	Left Pivot Plate	1
4	23-0348Z	Lock	2
5	23-0349G	Right Pivot Plate	1
6	23-0798G	Single Bumper Support	2
7	QPVA0012	Vinyl Cap Diameter 1/4" x 1 1/4"	2
8	QRC18642	Compression Spring (13/32 x 1 1/4)	2
9	VB15A1N24	Bolt 1/4"-20 x 3/4" Grade 5 z.p.	4
10	VB15A1O50	Bolt 5/16"-18 x 2 1/4" LG Grade 5	4
11	VE30A1N	Nylon Locknut 1/4-20	4
12	VE30A1O	Nylon Locknut 5/16"-18	4
13	VV60A0G08-S	Hexagon Set Screw #10-32 x 1/4"	
		LG Scotch Grip	2
14	VW10C122402	Nylon Washer	
		0.380" ins. x 3/4" out. x 1/16" wi.	2
15	QPN14-0705	Roller for Head Walking Beam	4

Short Bed Bumper

For Reference Only: OL230244

Rev. 00



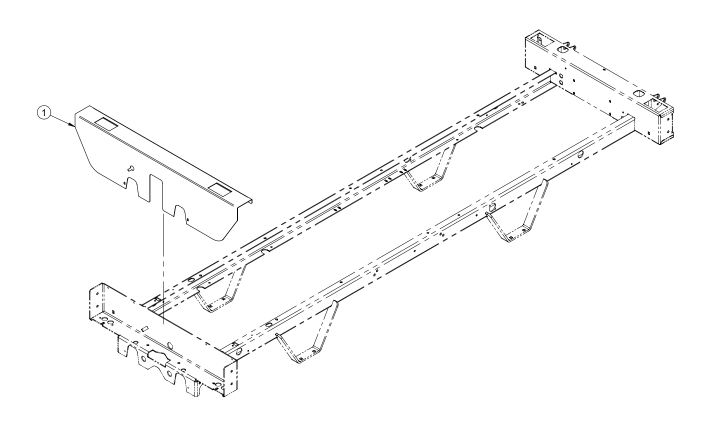
Short Bed Bumper (For Reference Only: OL230244, Rév. 00)

Item	Part No.	Part Name	Qty.
1	QPPE1207	Plastic Cap 1/4	4
2	QP23-0776	Glider	2

Half-Length Foot Cover

For Reference Only: OL230212

Rev. 00



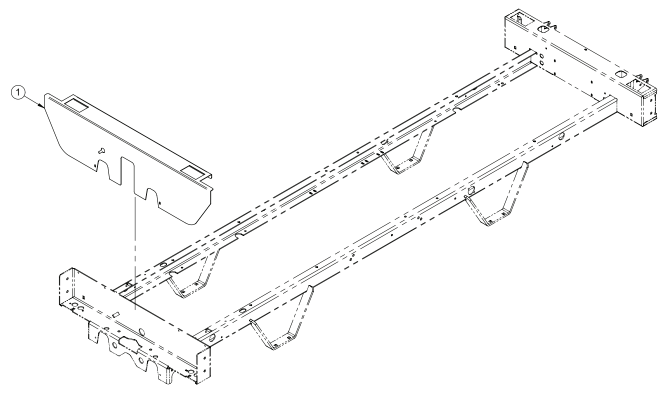
Half-Length Foot Cover (For Reference Only: OL230212G)

Item	Part No.	Part Name	Qty.
1	23-0361G	Foot End Casing Cover - FL23SM	1

Full-Length Foot Cover

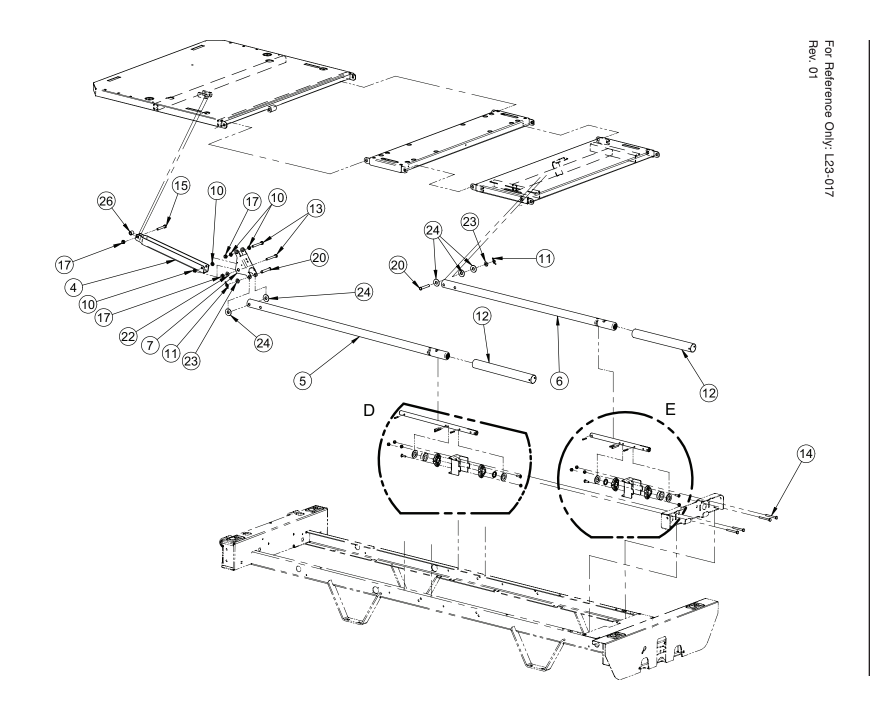
For Reference Only: OL230213

Rev. 00

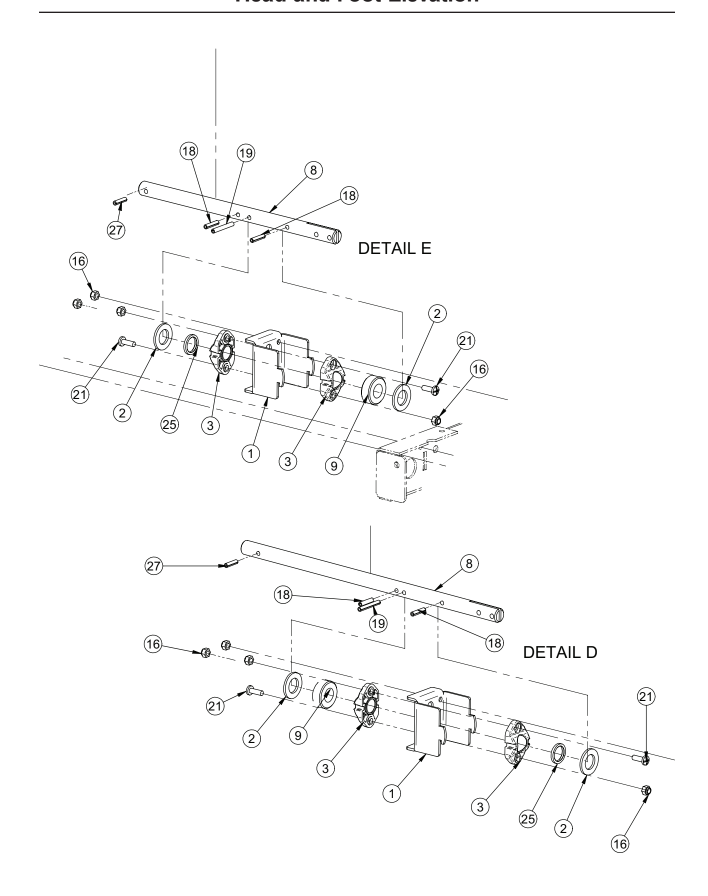


Full-Length Foot Cover (For Reference Only: OL230213G)

Item	Part No.	Part Name	Qty.
1	23-0653G	Full-Length Foot Cover FL23SM	1



Head and Foot Elevation



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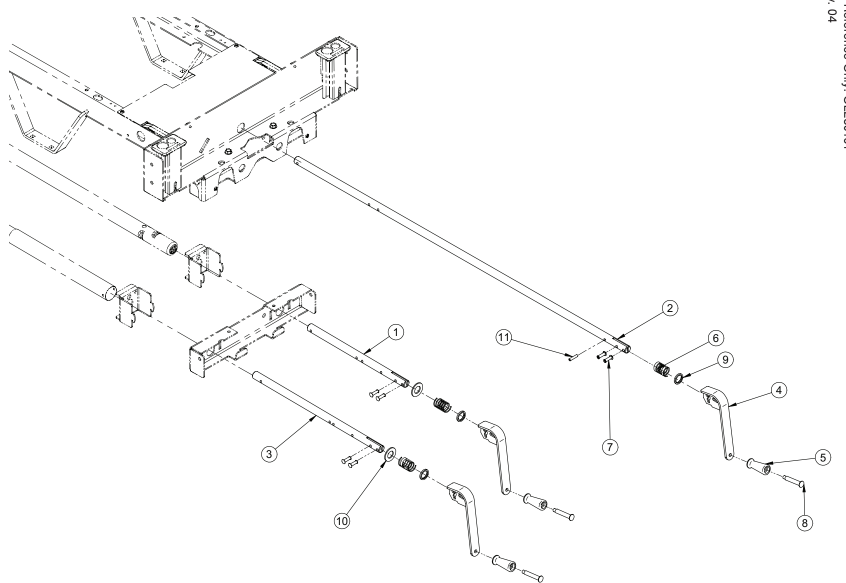
Head and Foot Elevation

Head and Foot Elevation (For Reference Only: L23-017G, Rev. 02)

Item	Part No.	Part Name	Qty.
1	13-0853G	Screw Support	2
2	13-0956Z	Steel Washer for 3/4" Bolt	4
3	QP18-0248-01	Crank Screw Pivot	4
4	20-0223G	Head Section Arm Lever	1
5	23-0356	S.A. Head Actuator Tube - FL23SM	1
6	23-0357	S.A. Thigh Actuator Tube - FL23SM	1
7	25-0362Z	Mattress Support Lever	1
8	M0019	Petro Canada OG2 Grease	0.0300 kg
9	QB4459-00	3/4" Thrust Bearing	2
10	QDF17-0020	Shoulder Spacer Diameter	
		5/16 x 0.201"	4
11	QDF7878	Rue Ring Cotter Diameter	
		Diameter 3/8" z.p.	2
12	QDFT18-0254	Screw Dust Cover	2
13	VB15A1O52	Hexagon Bolt 5/16-18 x 2 1/2"	
		Grade 5 z.p.	2
14	VB15A1O50	Hexagon Bolt 1/4-20 x 2 1/4"	
		Grade 5 z.p.	4
15	VB15A1O48	Hexagon Bolt 5/16"-18 x 2"	
		Grade 5 z.p.	1
16	VE30A1N	Nylon Hexagon Locknut	
		1/4-20 z.p.	8
17	VE30A1O	Nylon Hexagon Locknut	
		5/16-18 UNC z.p.	3
18	VG10B0732	Spring Pin 7/32" Diameter x 1" Ig	4
19	VG10B0742	Spring Pin	
		7/32" Diameter x 1 5/8" lg	2
20	VG50B1250	Clevis Pin Diameter	
		3/8" x 2 1/4" z.p.	2
21	VV33A1N24	Machine Screw Pan Phillips	
		1/4-20 x 3/4" z.p.	4
22	VW10A10	Flat Washer 5/16" SAE z.p.	1
23	VW10C122402	Nylon Washer 3/8" ID x 1/16"	2
24	VW10C173602	Nylon Washer 1/2" ID x 1 1/4" OD	5
25	VW10C263304	Nylon Washer	
		13/16" int. x 1-1/16" ext. x 1/8"	2
26	VW60C201320	Nylon Spacer	_
		5/8" x 0.386" x 39/64"	1
27	VG10B0728	Spring Pin 7/32" x 7/8" lg	2
	. 3.1020720	Spg : //SL X //S 19	_

Notes

For Reference Only: OL230161 Rev. 04

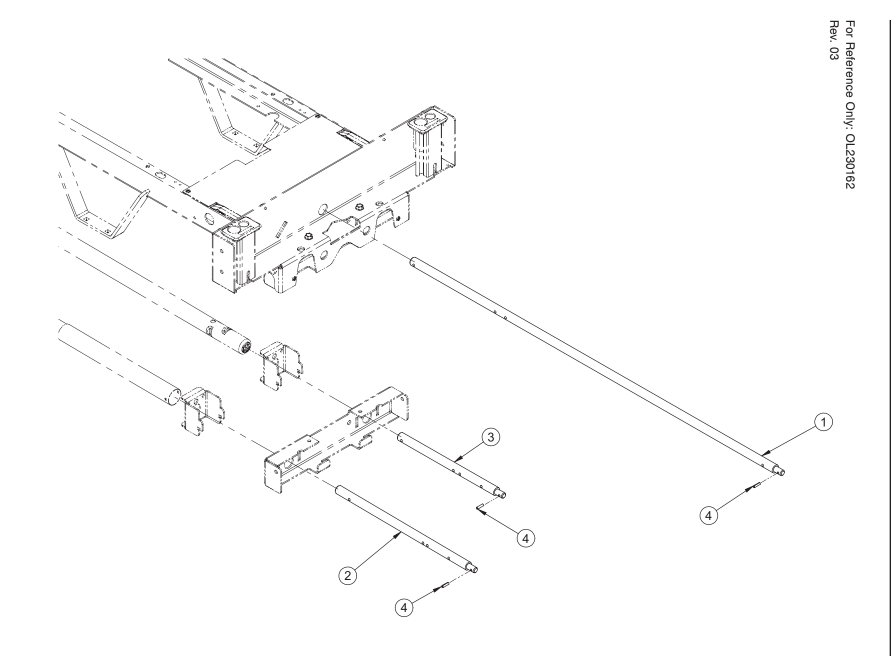


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Fixed Cranks

Fixed Cranks (For Reference Only: OL230161, Rev. 03)

Item	Part No.	Part Name	Qty.
1	23-0694Z	Foot Screw Fixed Crank	1
2	23-0373Z	Hi-Lo Mechanism Foot Screw	1
3	23-0455Z	Head Section Screw	1
4	40060C	S.A. Chrome Crank	3
5	QPN-9438	Black Nylon Handle	3
6	QRC18134	Compression Spring	
		13/16" x 1-7/16" lg x 0.065"	3
7	VR23A0828	Tubular Rivet 1/4" x 7/8" z.p.	6
8	VR43A9439	Shoulder Rivet	3
9	VW10C263304	Nylon Washer 13/16" int. x	
		1 1/16" ext. x 1/8"	3
10	VW10C392403	Nylon Washer	
		0.760" x 1.420" x 0.100"	2
11	VG10B0732	Spring Pin 7/32" Diameter x 1" Ig	1



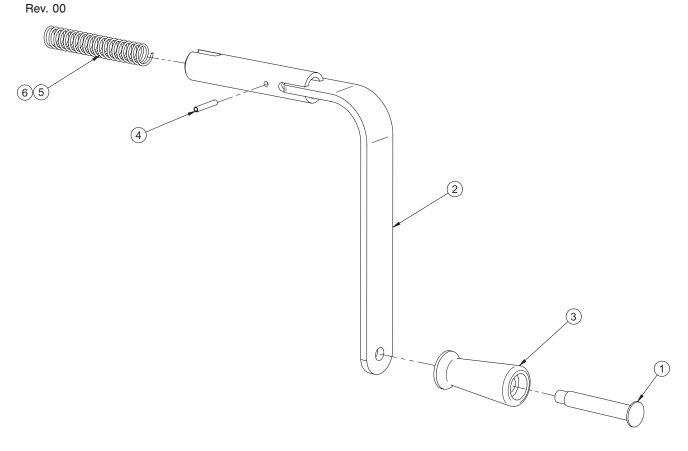
Removable Crank

Removable Crank (For Reference Only: OL230162, Rev. 02)

Item	Part No.	Part Name	Qty.
1	23-0457Z	Hi-Lo Mechanism Foot Screw -	
		Removable Crank	1
2	23-0458Z	Head Section Screw -	
		Removable Crank	1
3	23-0459Z	Thigh Section Screw -	
		Removable Crank	1
4	VG10B0622	Spring Pin 3/16" dia. x 11/16" lg	3

Crank for Optional Removable Cranks

For Reference Only: OL230228

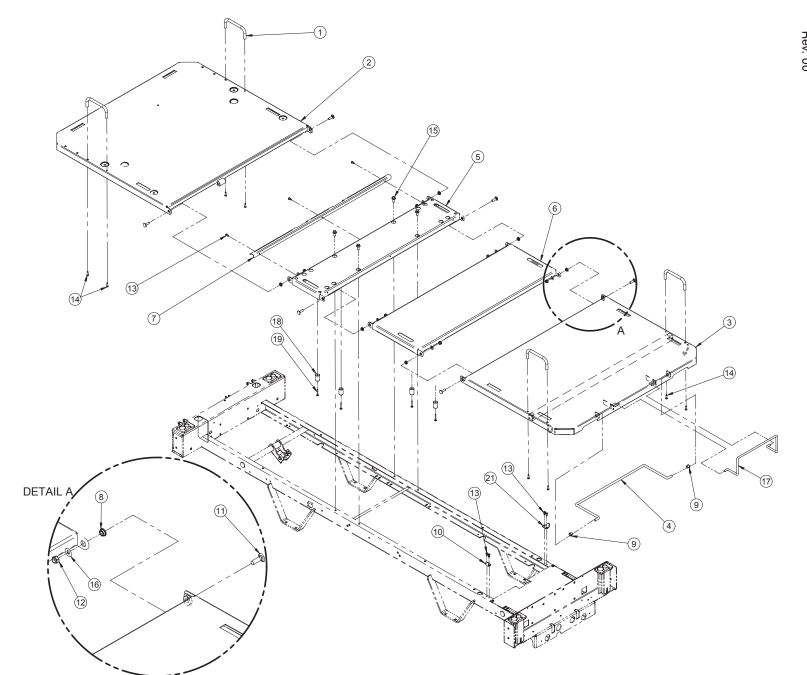


Crank for Optional Removable Cranks (For Reference Only: OL230228, Rev. 00)

Item	Part No.	Part Name	Qty.
1	VR43A9439	Shoulder Rivet	1
2	16142C	S.A. Chrome Crank	1
3	QPN-9438	Black Nylon Handle	1
4	VG10B0424	Spring Pin 1/8" x 3/4"	1
5	QRC16887	Compression Spring	1
6	M0019	Petro Canada OG2 Grease	0.0300 kg
7	ED2079	JIFFY Air Pocket Envelope	1

Notes

For Reference Only: L23-016 Rev. 00

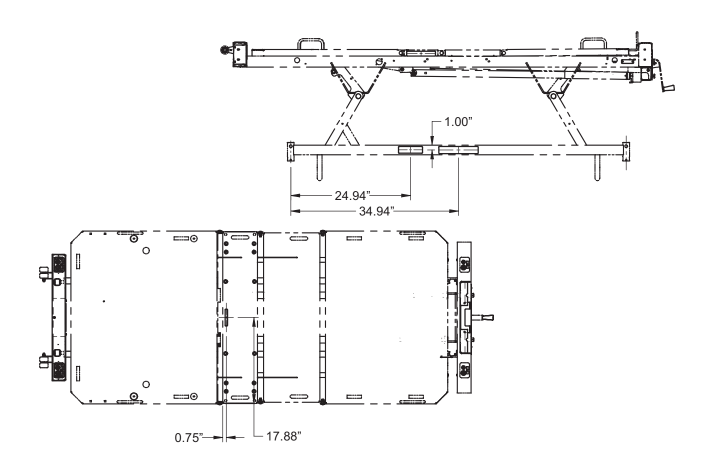


Mattress Support

Mattress Support (For Reference Only: L23-016G, Rev. 01)

Item	Part No.	Part Name	Qty.
1	QP14034-07	Mattress Retainer	4
2	23-0091G	S.A. Head Section	1
3	23-0705G	Foot Section	1
4	23-0704G	Foot Prop Rod	1
5	23-0640G	S.A. Seat Section	1
6	25-0634G	Thigh Section	1
7	25-0274G	Protective Bracket	1
8	QDF17-0020	Shoulder Spacer	
		Diameter 5/16 x 0.210"	6
9	QPNI2404	Nylon Shoulder Bushing	
		3/8" Inside Diameter	2
10	28-0461Z	Right Hook	1
11	VB35A1O32	Carriage Bolt (Short Neck)	
		5/16-18-1 z.p. Grade 5	6
12	VE20A1O	Nylon Hexagon Locknut	
		5/16-18 z.p.	6
13	VV83A9G16	Tapping Screw Pan Phillips	
		Type B #10 x 1/2" z.p.	7
14	VV83A9G24	Tapping Screw Pan Phillips	
		Type B #10 x 3/4" z.p.	8
15	VVB4A1O24	Bolt 5/16"-18 x 3/4" Thread Rolling	4
16	VW10A10	Flat Washer 5/16" SAE z.p.	6
17	17-0211G	Foot End Mattress Retainer	1
18	23-0815	Centre Section Stop	4
19	VV83A9G36	Type B #10 x 1-1/4" Screw	4
21	28-0468Z	Left Hook	1

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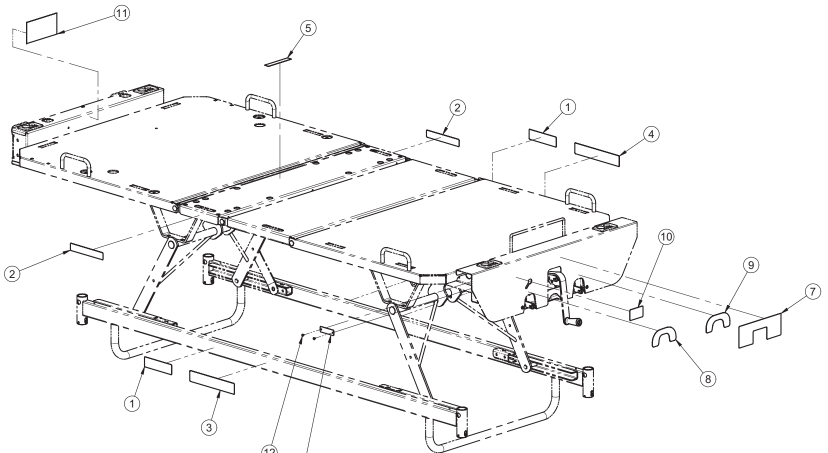


FL23SM Stickers - English Only (For Reference Only: OL230164, Rev. 01)

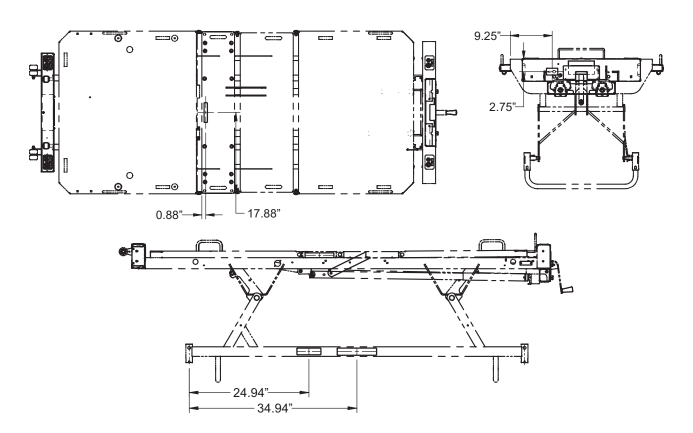
Part No.	Part Name	Qty.
QE71-0709-E	Sticker -	
	Mattress Maximum Width	1
QE71-0722-E	Sticker - Left Pedal Positions	1
QE71-0821-T	Serial Number Plate	1
QE71-1198-F	Sticker Manufacturer	1
QE71-0856-F	Sticker -	
	Cranks Use	1
QE71-0721-E	Sticker -	
	Right Pedal Positions	1
QE71-0843	Sticker -	
	Trend Use	1
QE71-0840	Sticker -	
	Thigh Section Movement	1
QE71-0839	Sticker -	
	Head Section Movement	1
QE71-0547	Sticker - Maximum Load	2
QE71-0346	Sticker - STRYKER	2
VR11H43	"POP" Rivet #43 Dome Head	2
	QE71-0709-E QE71-0722-E QE71-0821-T QE71-1198-F QE71-0856-F QE71-0721-E QE71-0843 QE71-0840 QE71-0839 QE71-0547 QE71-0346	QE71-0709-E Sticker - Mattress Maximum Width QE71-0722-E QE71-0821-T QE71-1198-F QE71-0856-F Sticker - Cranks Use QE71-0721-E Sticker - Right Pedal Positions QE71-0843 Sticker - Trend Use QE71-0840 Sticker - Thigh Section Movement QE71-0839 Sticker - Head Section Movement QE71-0547 QE71-0346 Sticker - STRYKER

FL23SM Stickers - English/Spanish

For Reference Only: OL230184 Rev. 00



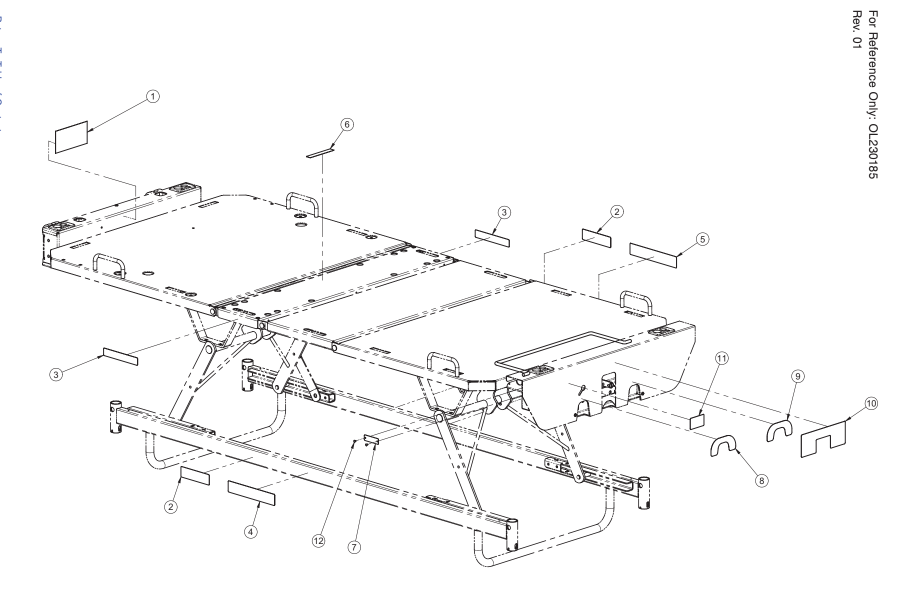
FL23SM Stickers - English/Spanish

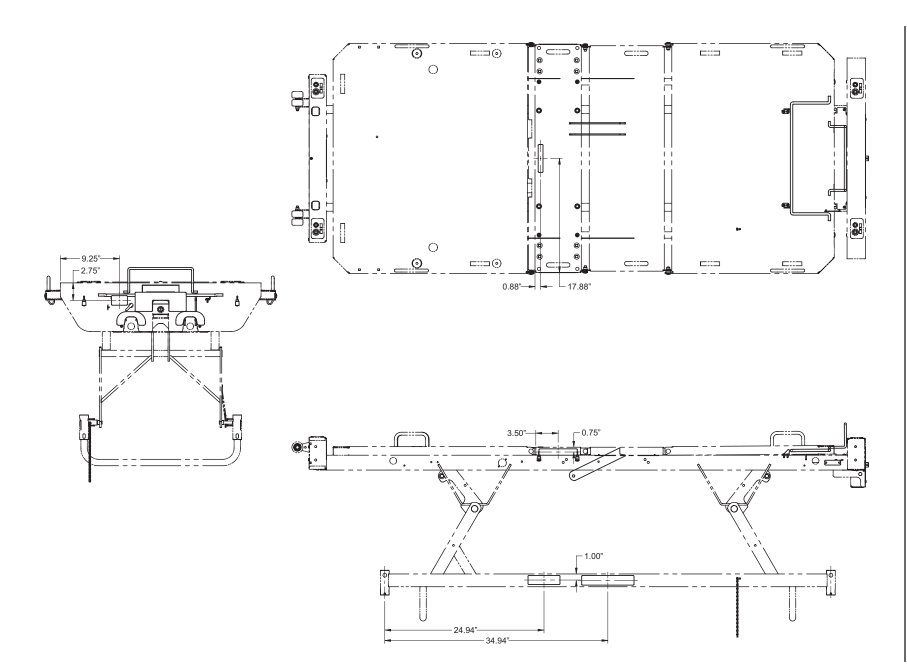


FL23SM Stickers - English/Spanish (For Reference Only: OL230184, Rev. 02)

Item	Part No.	Part Name	Qty.
1	QE71-0346	Sticker - STRYKER	2
2	QE71-0547	Sticker - Maximum Load	2
3	QE71-0739-T	Sticker - Right Pedal Positions	1
4	QE71-0740-T	Sticker - Left Pedal Positions	1
5	QE71-0741-T	Sticker - Mattress Maximum Width	1
6	QE71-0821-T	Serial Number Plate	1
7	QE71-0838-T	Sticker - Trend Use	1
8	QE71-0841-E	Sticker - Head Section Movement	1
9	QE71-0842-E	Sticker - Thigh Section Movement	1
10	QE71-0856-F	Sticker - Cranks Use	1
11	QE71-1198-F	Sticker Manufacturer	1
12	VR11H43	"POP" Rivet #43 Dome Head	2

FL23SM Stickers - French/English



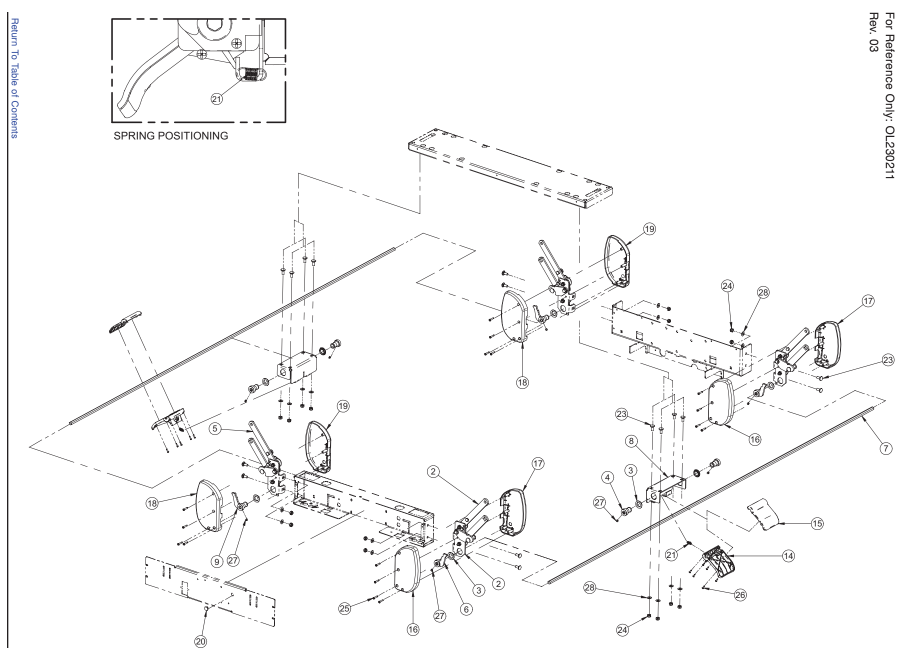


FL23SM Stickers - French/English

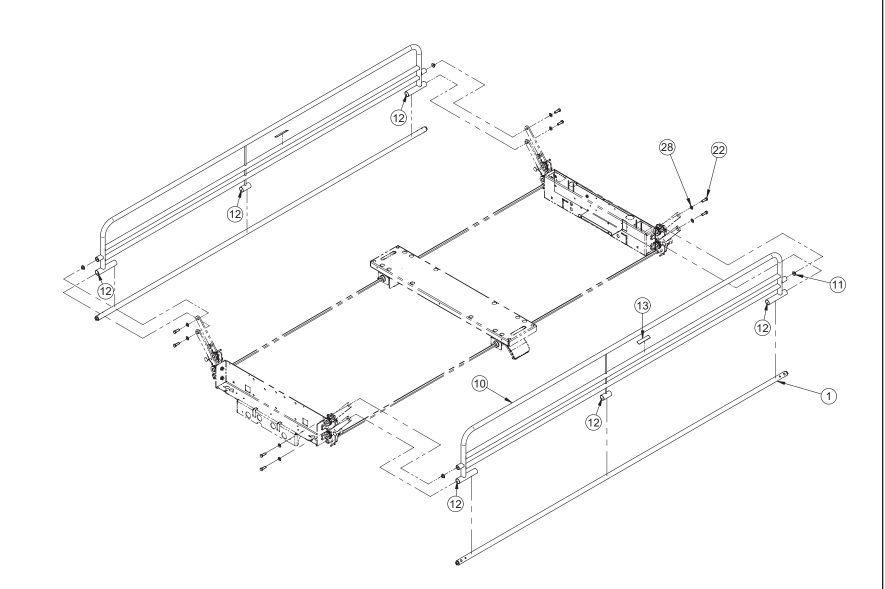
FL23SM Stickers - French/English (For Reference Only: OL230185, Rev. 03)

Item	Part No.	Part Name	Qty.
1	QE71-1198-F	Sticker Manufacturer	1
2	QE71-0346	Sticker - STRYKER	2
3	QE71-0547	Sticker - Maximum Load	2
4	QE71-0739-T	Sticker - Right Pedal Positions	1
5	QE71-0740-T	Sticker - Left Pedal Positions	1
6	QE71-0741-T	Sticker - Mattress Maximum Width	1
7	QE71-0821-T	Serial Number Plate	1
8	QE71-0831-F	Sticker - Head Section Movement	1
9	QE71-0832-F	Sticker - Thigh Section Movement	1
10	QE71-0838-T	Sticker - Trend Use	1
11	QE71-0856-F	Sticker - Cranks Use	1
12	VR11H43	"POP" Rivet #43 Dome Head	2

Notes



Full-Length Retractable Siderail without Controls



Full-Length Retractable Painted Siderail without Controls

Full-Length Retractable Painted Siderail without Controls (For Reference Only: OL230211G, Rev. 03)

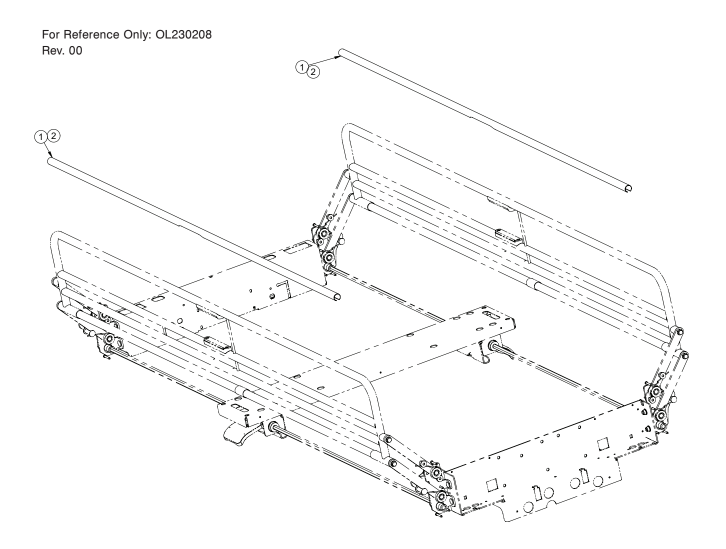
Item	Part No.	Part Name	Qty.
1	23-0492G	S.A. Painted Pivot Tube	2
2	23-0535G	S.A. Right Siderail Mechanism	2
3	23-0541	Shoulder Spacer	8
4	23-0547Z	Lock Bushing	4
5	23-0548G	S.A. Left Siderail Mechanism	2
6	23-0549Z	S.A. Right Release Finger	2
7	23-0550Z	Release Rod - Head	2
8	23-0551G	Release Handle Bracket	2
9	23-0555Z	S.A. Left Release Finger	2
10	23-0654G	S.A. Full-Length Painted Siderail without Controls	2
11	23-0658	Spacer	4
12	M0019	Petro Canada OG2 Grease	0.0300 kg
13	QE71-0764T	Sticker - Handle Here	2
14	QP23-0556-08	Release Handle - Upper Part	2
15	QP23-0557-08	Release Handle - Lower Part	2
16	QP23-0623-07	Head Right Siderail Mechanism	
		Outer Cover	2
17	QP23-0624-07	Foot Right Siderail Mechanism	
		Outer Cover	2
18	QP23-0625-07	Head Left Siderail Mechanism	
		Outer Cover	2
19	QP23-0626-07	Foot Left Siderail Mechanism	
		Outer Cover	2
20	QPCE1207	Diameter 5/8"-18 UNC ga 16-18 Cap	1
21	QRE23-0561	Release Handle Extension Spring	2
22	VB15A1O32-S	Hexagon Bolt 5/16-18 x 1"	
		Grade 5 z.p.	8
23	VB35A1O24	Carriage Bolt (Short Neck)	
		5/16-18 x 3/4" Grade 5 z.p.	16
24	VE30A1O	Nylon Hexagon Locknut 5/16-18 z.p.	16
25	VV23A1G32HL	Tapping Screw Pan Phillips	
		Type High-Low #10 x 1" z.p.	16
26	VV23A9C16HL	Tapping Screw High-Low Pan Head	
		Phillips Type B #6 x 1/2	12
27	VV61A0M08	Nylon Tipped Hexagon Socket	-
		Set Screw 1/4-28 x 1/4"	8
28	VW10A10	Flat Washer 5/16" SAE z.p.	24

Full-Length Retractable Chrome Siderail without Controls

Full-Length Retractable Chrome Siderail without Controls (For Reference Only: OL230211CG, Rev. 03)

Item	Part No.	Part Name	Qty.
1	23-0492C	S.A. Pivot Tube	2
2	23-0535G	S.A. Chrome Right Siderail	
		Mechanism	2
3	23-0541	Shoulder Spacer	8
4	23-0547Z	Lock Bushing	4
5	23-0548G	S.A. Left Siderail Mechanism	2
6	23-0549Z	S.A. Right Release Finger	2
7	23-0550Z	Release Rod - Head	2
8	23-0551G	Release Handle Bracket	2
9	23-0555Z	S.A. Left Release Finger	2
10	23-0654C	S.A. Full-Length Chrome Siderail	
		without Controls	2
11	23-0658	Spacer	4
12	M0019	Petro Canada OG2 Grease	0.0300 kg
13	QE71-0764T	Sticker - Handle Here	2
14	QP23-0556-08	Release Handle - Upper Part	2
15	QP23-0557-08	Release Handle - Lower Part	2
16	QP23-0623-07	Head Right Siderail Mechanism	
		Outer Cover	2
17	QP23-0624-07	Foot Right Siderail Mechanism	
		Outer Cover	2
18	QP23-0625-07	Head Left Siderail Mechanism	
		Outer Cover	2
19	QP23-0626-07	Foot Left Siderail Mechanism	
		Outer Cover	2
20	QPCE1207	Diameter 5/8"-18 UNC ga 16-18 Cap	1
21	QRE23-0561	Release Handle Extension Spring	2
22	VB15A1O32-S	Hexagon Bolt 5/16-18 x 1"	
		Grade 5 z.p.	8
23	VB35A1O24	Carriage Bolt (Short Neck)	
		5/16-18 x 3/4" Grade 5 z.p.	16
24	VE30A1O	Nylon Hexagon Locknut	
		5/16-18 UNC z.p.	16
25	VV23A1G32HL	Tapping Screw Pan Phillips	
		Type High-Low #10 x 1" z.p.	16
26	VV23A9C16HL	Phillips Pan Head High-Low Tapping	
		Screw Type B #6 x 1/2	12
27	VV61A0M08	Nylon Tipped Hexagon Socket	_
		Set Screw 1/4-28 x 1/4"	8
28	VW10A10	Flat Washer 5/16" SAE z.p.	24

Full-Length Siderail PVC Protector

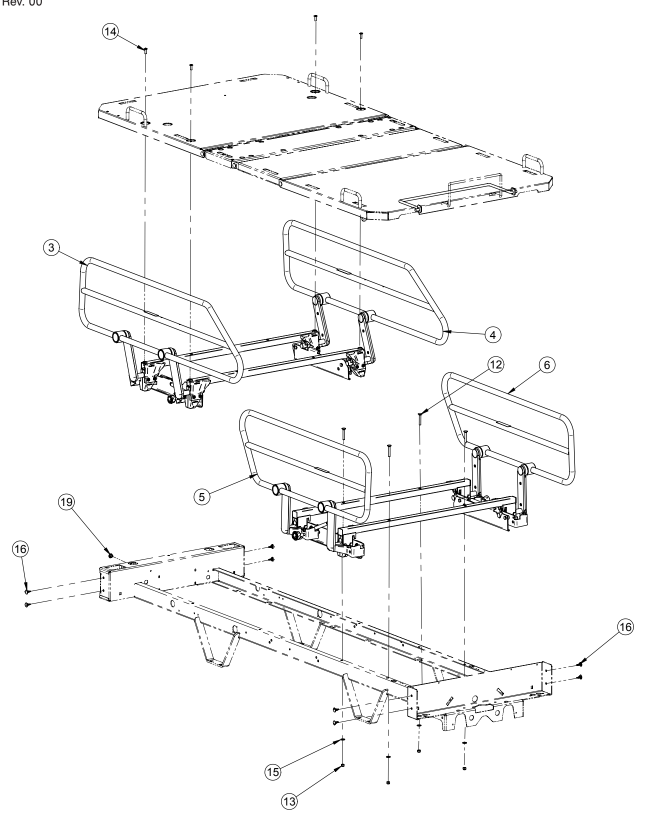


Full-Length Siderail PVC Protector (For Reference Only: OL230208, Rev. 01)

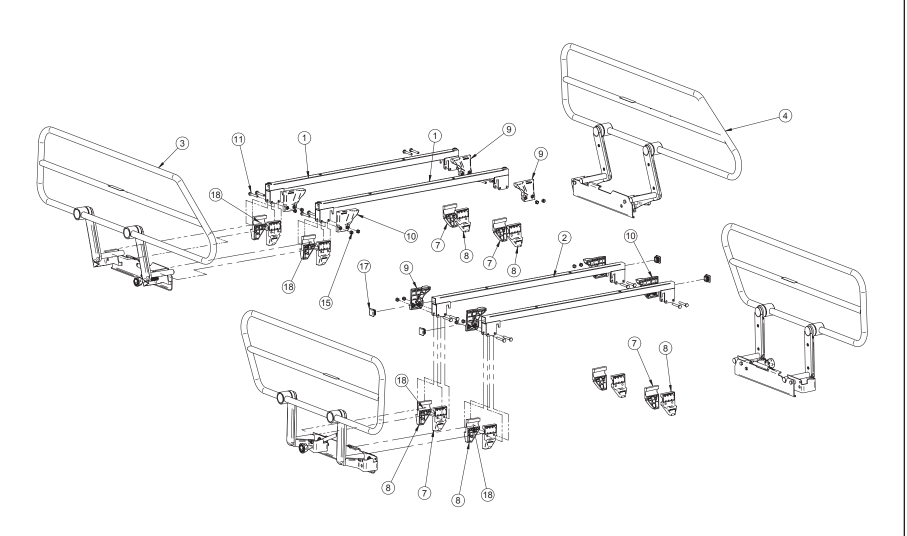
Item	Part No.	Part Name	Qty.
1	23-0641	Full-Length Siderail PVC Protector	2
2	QDF7826	3M Adhesive Tape #950 x 1"	12

Half-Length Retractable Siderail

For Reference Only: OL230247 Rev. 00



Half-Length Retractable Siderail



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Half-Length Retractable Painted Siderail

Half-Length Retractable Painted Siderail (For Reference Only: OL230247G, Rev. 00)

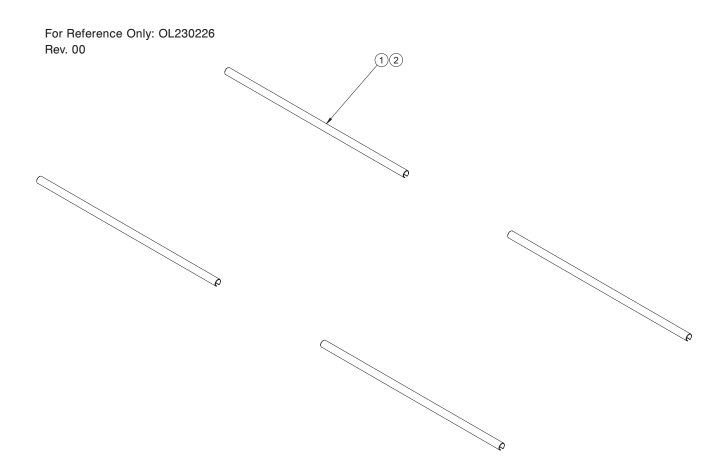
Item	Part No.	Part Name	Qty.
1	23-0188	Siderail Support and Insertion	2
2	23-0650G	S.A. Siderail Support	2
3	23-0802G	S.A. Painted Right Head Siderail	1
4	23-0803G	S.A. Painted Left Head Siderail	1
5	23-0785G	S.A. Painted Right Foot Siderail	1
6	23-0786G	S.A. Painted Left Foot Siderail	1
7	QP18-0240-07	Anchorage - Left Glider	8
8	QP18-0243-07	Anchorage - Right Glider	8
9	QP18-0241-07	Rear Right Glider	4
10	QP18-0242-07	Rear Left Glider	4
11	VB15A1N44	Bolt 1/4"-20 x 1 3/4" LG Grade 5	16
12	VB35A1N44	Carriage Bolt 1/4"-20 x 1 3/4"	
		LG Grade 5	4
13	VE30A1N	Nylon Locknut 1/4-20	20
14	VV37A1N24-S	Machine Screw Truss Phillips	
		1/4-20 x 3/4" Scotch Grip	4
15	VW10A08	Flat Washer 1/4 x 1/16	4
16	QP23-0735	PCB Support	8
17	QDF7908	Black Cap 1" #SQR-1-10-14	4
18	M0019	OG2 Grade Grease	1
19	QPCE1207	Cap	1

Half-Length Retractable Chromed Siderail

Half-Length Retractable Chromed Siderail (For Reference Only: OL230247CG, Rev. 00)

Item	Part No.	Part Name	Qty.
1	23-0188	Siderail Support and Insertion	2
2	23-0650G	S.A. Siderail Support	2
3	23-0802CG	S.A. Chrome Right Head Siderail	1
4	23-0803CG	S.A. Chrome Left Head Siderail	1
5	23-0785CG	S.A. Chrome Right Foot Siderail	1
6	23-0786CG	S.A. Chrome Left Foot Siderail	1
7	QP18-0240-07	Anchorage - Left Glider	8
8	QP18-0243-07	Anchorage - Right Glider	8
9	QP18-0241-07	Rear Right Glider	4
10	QP18-0242-07	Rear Left Glider	4
11	VB15A1N44	Bolt 1/4"-20 x 1 3/4" LG Grade 5	16
12	VB35A1N44	Carriage Bolt 1/4-20 x 1 3/4"	
		LG Grade 5	4
13	VE30A1N	Nylon Locknut 1/4-20	20
14	VV37A1N24-S	Machine Screw Truss Phillips	
		1/4-20 x 3/4" Scotch Grip	4
15	VW10A08	Flat Washer 1/4 x 1/16	4
16	QP23-0735	PCB Support	8
17	QDF7908	Black Cap 1" #SQR-1-10-14	4
18	M0019	OG2 Grade Grease	1
19	QPCE1207	Сар	1

PVC Protector - Retractable Siderail

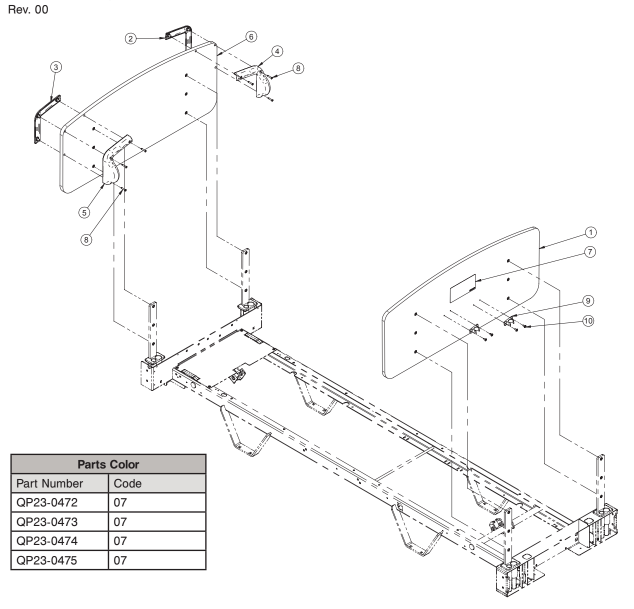


PVC Protector - Retractable Siderail (For Reference Only: OL230226, Rev. 00)

Item	Part No.	Part Name	Qty.
1	23-0478	PVC Protector - Foot Siderail	4
2	QDF7826	3M Adhesive Tape #950 x 1"	0.0102'

Melamine Board without Control Panel

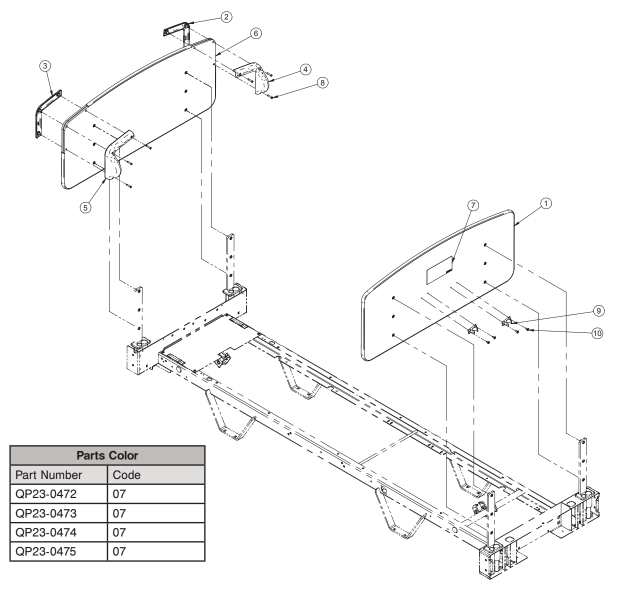
For Reference Only: OP230252



Melamine Board without Control Panel (For Reference Only: OP230252, Rev. 00)

Item	Part No.	Part Name	Qty.
1	23-0806	Melamine Board	1
2	QP23-0472	Outer Right Handle	1
3	QP23-0473	Outer Left Handle	1
4	QP23-0474	Inner Right Handle	1
5	QP23-0475	Inner Left Handle	1
6	23-0514	Melamine Foot Board	1
7	QE14376-T	Sticker - Inversion	1
8	VV23A1G32HL	Tapping Screw Pan Phillips	
		Type High-Low #10 x 1" z.p.	6
9	QPAG1801	I.V. Pole	2
10	VV27A9G16	Tapping Screw Truss Head Phillips	
		#10 x 1/2" LG	4

For Reference Only: OP230253 Rev. 00

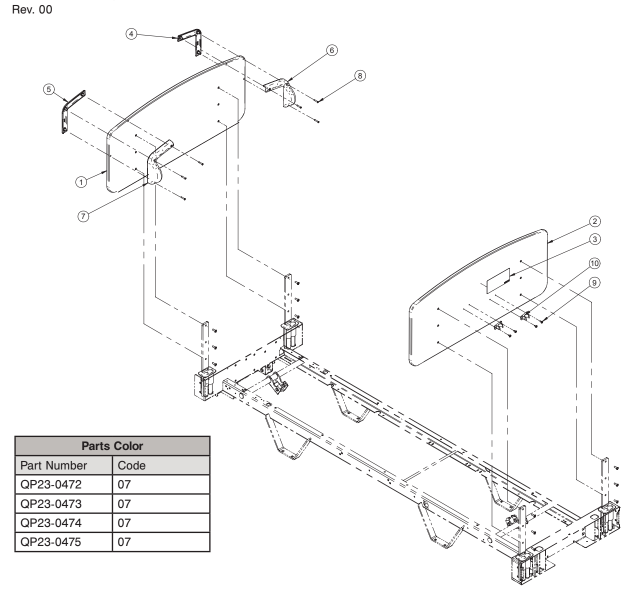


Laminated MDF Board without Control Panel (For Reference Only: OP230253, Rev. 00)

Item	Part No.	Part Name	Qty.
1	23-0807	MDF Laminated Board	1
2	QP23-0472	Outer Right Handle	1
3	QP23-0473	Outer Left Handle	1
4	QP23-0474	Inner Right Handle	1
5	QP23-0475	Inner Left Handle	1
6	23-0516	Laminated Board	1
7	QE14376-T	Sticker - Inversion	1
8	VV23A1G32HL	Tapping Screw Pan Head Phillips	
		Type High-Low #10 x 1" z.p.	6
9	QPAG1801	I.V. Pole	2
10	VV27A9G16	Tapping Screw Truss Head Phillips	
		#10 x 1/2" LG	4

Solid Wood Board without Control Panel

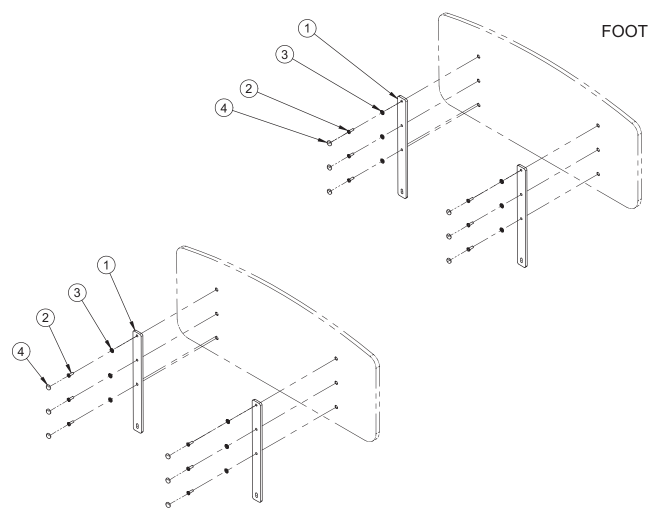
For Reference Only: OP230257



Solid Wood Board without Control Panel (For Reference Only: OP230257, Rev. 00)

Item	Part No.	Part Name	Qty.
1	23-0660	S.A. Solid Wood Board	1
2	23-0811	Head Solid Core Laminated Board	1
3	QE14376-T	Sticker - Inversion	1
4	QP23-0472	Outer Right Handle	1
5	QP23-0473	Outer Left Handle	1
6	QP23-0474	Inner Right Handle	1
7	QP23-0475	Inner Left Handle	1
8	VV23A1G32HL	Tapping Screw Pan Head Phillips	
		Type High-Low #10 x 1" z.p.	6
9	VV27A9G16	Tapping Screw Truss Head Phillips	
		#10 x 1/2" LG.	4
10	QPAG1801	Rod Support	2

For Reference Only: L23-005 Rev. 03

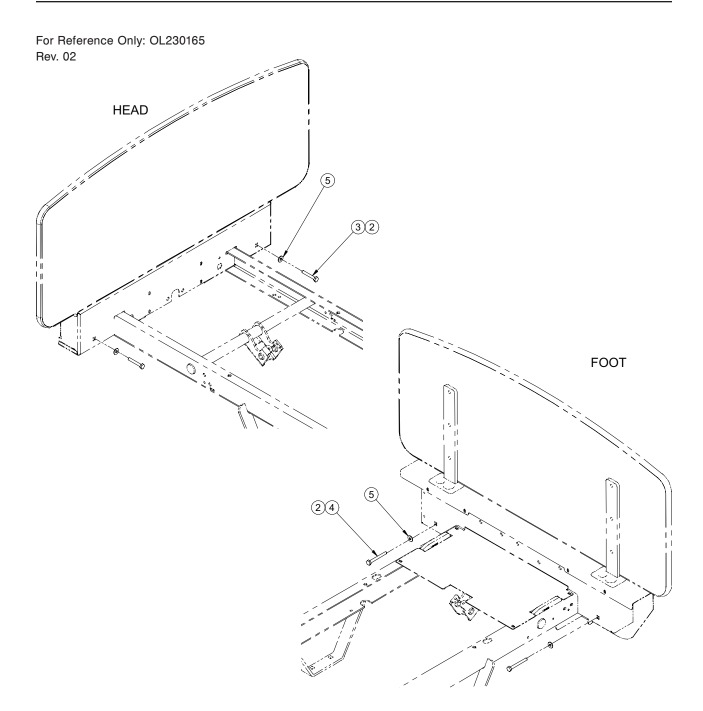


HEAD

Head and Foot Board Hardware (For Reference Only: L23-005G, Rev. 05)

Item	Part No.	Part Name	Qty.
1	23-0124G	Post	4
2	VV33A1N24-S	Machine Screw Pan Head Phillips	
		1/4-20 x 3/4" Scotch Grip	12
3	QPPF1521	1/4" Diameter Metal Washer	6
4	QPPF1514-1	White Plastic Cap	6

Board Locking Screw

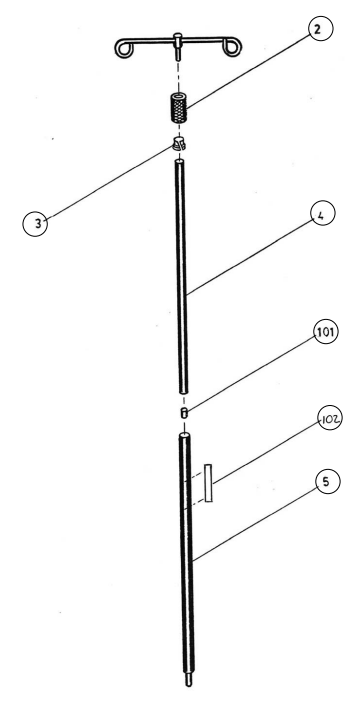


Board Locking Screw (For Reference Only: OL230165, Rev. 01)

Item	Part No.	Part Name	Qty.
1	ED2043	3 x 5 Plastic Bag	1
2	M0028	Medium Strength Thread Locker	1
3	VB15A1N44	Hexagon Bolt	
		1/4" 20 UNC x 1 3/4", Grade 5	2
4	VB15A1N50	Hexagon Bolt	
		1/4-20 x 2 1/4" Grade 5 z.p.	2
5	VW10A08	Flat Washer 1/4" SAE z.p.	4

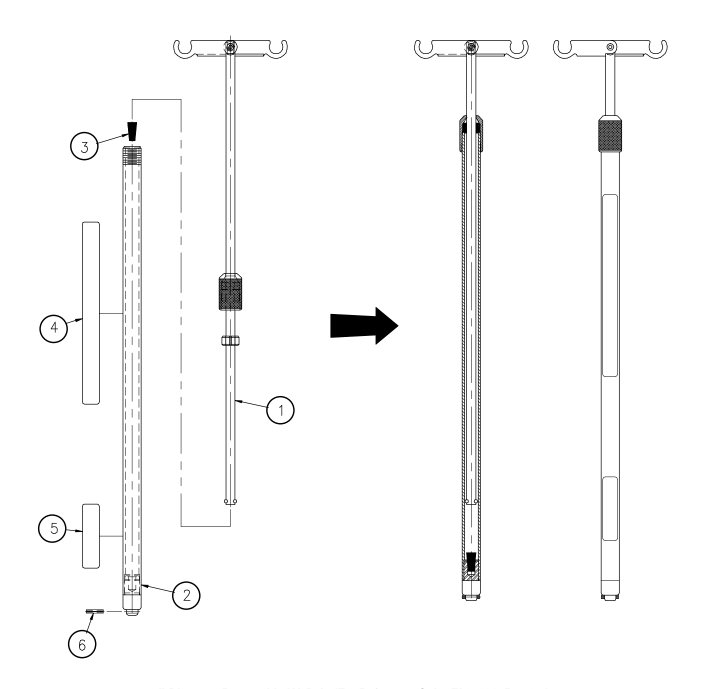
Optional Bed Accessories

Accessory	Part Number	Page Reference
Half-Length Siderails Protective Pads	DM64232	See page 106
Full-Length Siderails Protective Pads	DM64176	See page 106
Half-Length Siderails Protective Pads	DM64233	See page 107
Full-Length Siderails Protective Pads	DM64178	See page 107
1" Diameter Removable I.V. Pole	FA61002-G	See page 98
Oxygen Bottle Holder	FA64036-G	See page 102
Upright Oxygen Bottle Holder	FA64117	See page 101
Overhead Trapeze	FA64145	See page 104
Monitor Tray	FA64153	See page 100
1" Diameter Fixed I.V. Pole	FA64157	See page 99
Removable I.V. Pole	FDTSH	See page 97



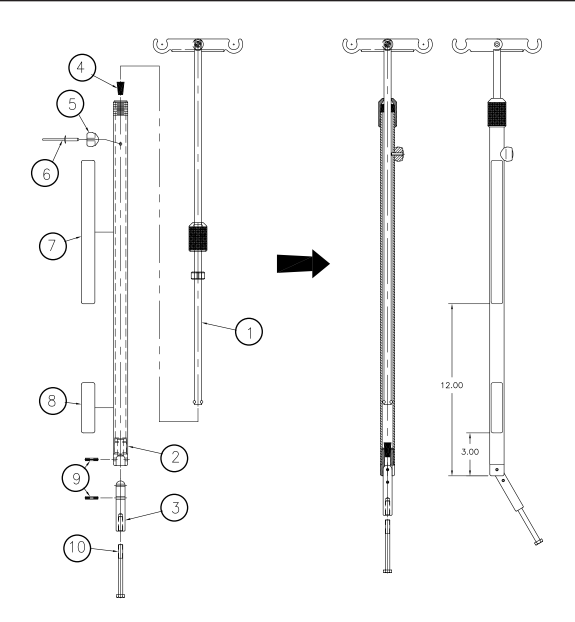
Removable I.V. Pole (For Reference Only: FDTSH, Rev.02)

Item	Part No.	Part Name	Qty.
2	2111A	Tightening Sleeve-Anodized	1
3	2109	Compression Socket	1
4	2107A	Top Tube-Anodized	1
5	2105A	Bottom Tube-Anodized	1
101	QPCE1206	Rubber Cap #000	
		(1/2" x 11/32" x 7/8") Black	1
102	QE71-0246-T	Warning Sticker	1



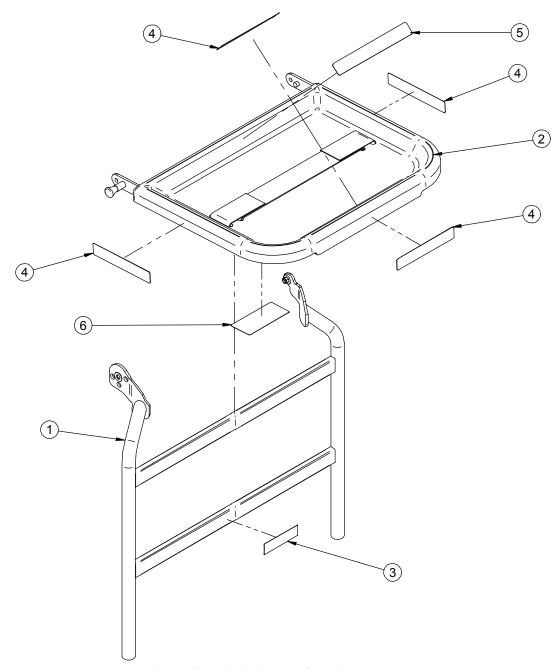
1" Diameter Removable I.V. Pole (For Reference Only: FA61002, Rev.01)

Item	Part No.	Part Name	Qty.
1	61-0011	S.A. Top Rod	1
2	61-0002A	S.A. Bottom Tube	1
3	QPCE1206	Rubber Cap #000	
		(1/2" x 11/32" x 7/8") Black	1
4	QE71-0246-T	Warning Sticker	1
5	QE14399-T	Manufacturer's Nameplate	1
6	VG10B0630	Spring Pin 3/16" Diameter x 15/16"	1



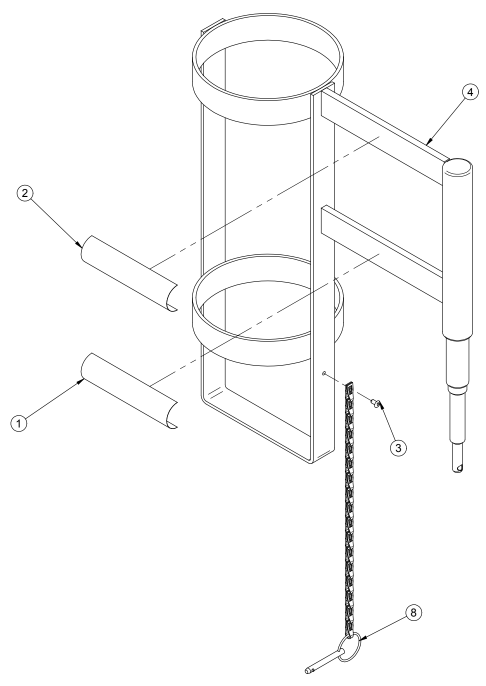
1" Diameter Fixed I.V. Pole (For Reference Only: FA64157, Rev.01)

Item	Part No.	Part Name	Qty.
1	61-0011G	S.A. Top Rod	1
2	61-0752	S.A. Lower Tube	1
3	61-0012A	Fixing Shaft	1
4	QPCE1206	Rubber Cap #000	
		(1/2" x 11/32" x 7/8") Black	1
5	61-0016A	Pole Stopper	1
6	VR15A610	Pop Rivet 3/16" x 0.815"	
		#AD610ABSLF	1
7	QE71-0246-T	Warning Sticker	
8	QE14399-T	Manufacturer's Nameplate	1
9	VG10B0630	Spring Pin 3/16" Diameter x 15/16"	2
10	VB15A1O60	Hexagon Bolt 5/16-18 x 3 1/2"	
		Grade 5 z.p.	1



Monitor Tray (For Reference Only: FA64153, Rev.01)

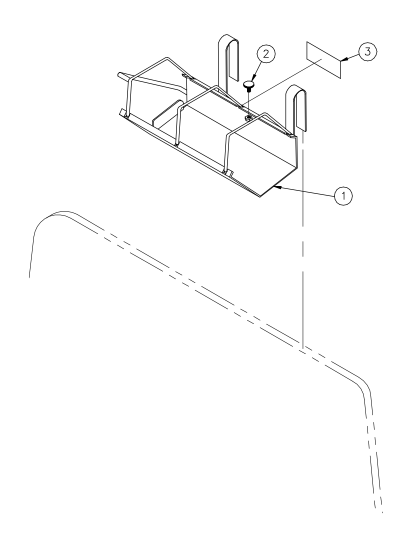
Item	Part No.	Part Name	Qty.
1	64-0745G	S.A. Tray Support	1
2	QDF5093	Tray and Fasteners	1
3	QE14399-T	Manufacturer's Nameplate	1
4	QE71-0578	Sticker - Maximum Load Capacity	4
5	QE71-0579-F	Sticker - Tied Up Load	1
6	QE71-0580-F	Sticker - Caution	1



Upright Oxygen Bottle Holder (For Reference Only: FA64117, Rev.02)

Item	Part No.	Part Name	Qty.
1	QE14399-T	Manufacturer's Nameplate	1
2	QE71-0601	Sticker - Maximum Load	1
3	VR11H42	Pop Rivet #42 Dome Head	1
4	QDF64-1005	Oxygen Support Bottle	1
8	64-0647	S.A. Security Chain	1

Oxygen Bottle Holder - FA64036-G

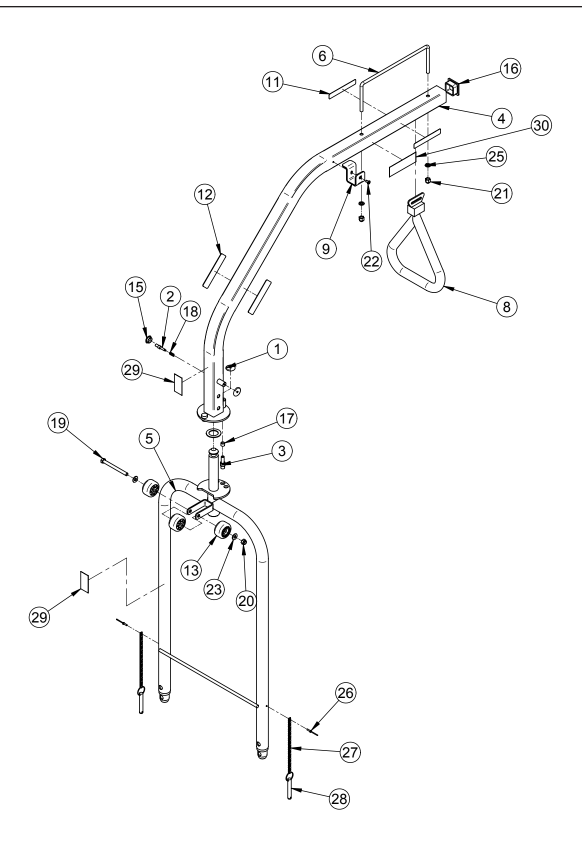


Oxygen Bottle Holder (For Reference Only: FA64036, Rev.01)

Item	Part No.	Part Name	Qty.
1	64-0193P	S.A. Oxygen Bottle Holder	1
2	61-0294	S.A. Stop Screw	1
3	QE14399-T	Manufacturer's Nameplate	1

Notes

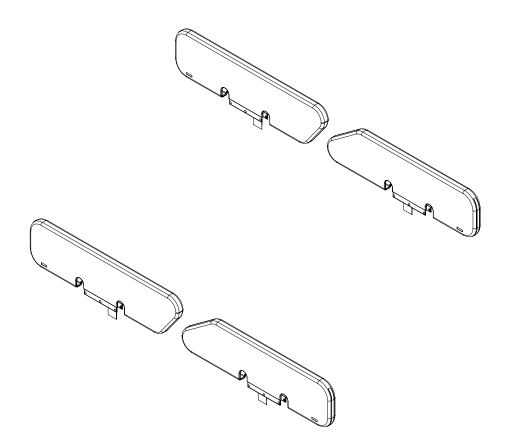
Overhead Trapeze - FA64145



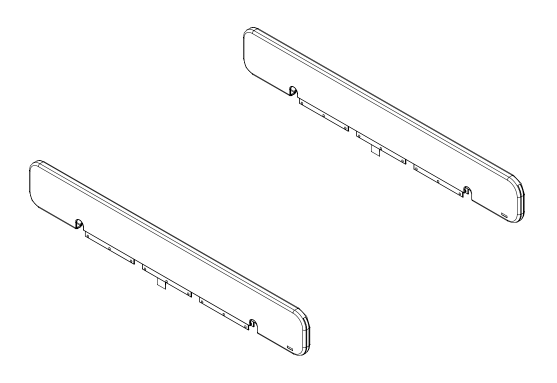
Overhead Trapeze - FA64145

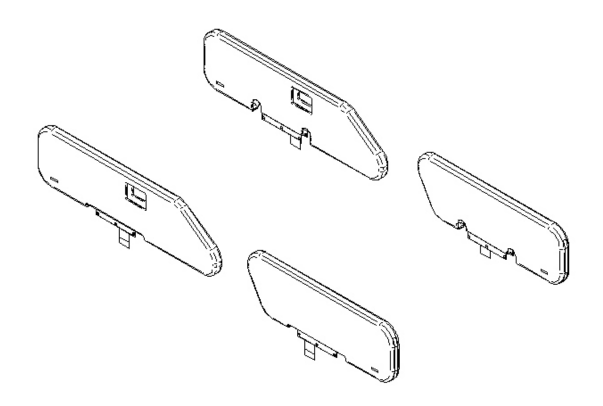
Overhead Trapeze (For Reference Only: FA64145, Rev.04)

1 16242C Plunger Washer 2 2 16243Z Plunger (Arm) 1 3 18939Z Plunger 1 4 64-0700G Curved Upper Tube 1 5 64-0699G S.A. Trapeze Bar 1 6 9870C Triangle Retainer 1 8 QDF6023 Trapeze with Webbing 1 9 64-1298G Hook for Trapeze 1 11 QE71-0292-T Maximal Weight Label 2 12 QE71-0731-F Sticker - "Do not use trapeze to get in or leave the bed" 2 13 QPC-14-0321 Bumper Roller 1 3/4" 3 15 QPPE1205 Black Plastic Cap 5/8" 1 16 QPPF1505 Square Tubing Tip 1 1/2" x 1 1/2" 1 17 QR110027 Compression Spring 0.400" x 0.700" x 0.04" 1 18 QRC9793 Compression Spring 1/4" out. x 5/8" x 0.025 1 19 VB15A1O60 Hexagon Bolt 5/16-18 x 3 1/2" 2 20 VE30A1O Nylon Wesper 2 <td< th=""><th>Item</th><th>Part No.</th><th>Part Name</th><th>Qty.</th></td<>	Item	Part No.	Part Name	Qty.
3 18939Z Plunger 1 4 64-0700G Curved Upper Tube 1 5 64-0699G S.A. Trapeze Bar 1 6 9870C Triangle Retainer 1 8 QDF6023 Trapeze with Webbing 1 9 64-1298G Hook for Trapeze 1 11 QE71-0292-T Maximal Weight Label 2 12 QE71-0731-F Sticker - "Do not use trapeze to get in or leave the bed" 2 13 QPC-14-0321 Bumper Roller 1 3/4" 3 15 QPPE1205 Black Plastic Cap 5/8" 1 16 QPPF1505 Square Tubing Tip 1 1/2" x 1 1/2" 1 17 QR110027 Compression Spring 0.400" x 0.700" x 0.04" 1 18 QRC9793 Compression Spring 1 19 VB15A1O60 Hexagon Bolt 5/16-18 x 3 1/2" Grade 5 z.p. 1 20 VE30A1O Nylon Hexagon Locknut 5/16-18 UNC z.p. 1 21 VE40A1O Cap Nut 5/16-18 z.p. 2 22 VV83A9G12<	1	16242C	Plunger Washer	
4 64-0700G Curved Upper Tube 1 5 64-0699G S.A. Trapeze Bar 1 6 9870C Triangle Retainer 1 8 QDF6023 Trapeze with Webbing 1 9 64-1298G Hook for Trapeze 1 11 QE71-0292-T Maximal Weight Label 2 12 QE71-0731-F Sticker - "Do not use trapeze to get in or leave the bed" 2 13 QPC-14-0321 Bumper Roller 1 3/4" 3 15 QPPE1205 Black Plastic Cap 5/8" 1 16 QPPF1505 Square Tubing Tip 1 1/2" x 1 1/2" 1 17 QR110027 Compression Spring 0.400" x 0.700" x 0.04" 1 18 QRC9793 Compression Spring 1/4" out. x 5/8" x 0.025 1 19 VB15A1O60 Hexagon Bolt 5/16-18 x 3 1/2" Grade 5 z.p. 1 20 VE30A1O Nylon Hexagon Locknut 5/16-18 v.p. 2 21 VE40A1O Cap Nut 5/16-18 z.p. 2 22 VV83A9G12 Tapping Screw Pan Phillips Type B #10 x 3/8" z.p. 1 23	2	16243Z	Plunger (Arm)	1
5 64-0699G S.A. Trapeze Bar 1 6 9870C Triangle Retainer 1 8 QDF6023 Trapeze with Webbing 1 9 64-1298G Hook for Trapeze 1 11 QE71-0292-T Maximal Weight Label 2 12 QE71-0731-F Sticker - "Do not use trapeze to get in or leave the bed" 2 13 QPC-14-0321 Bumper Roller 1 3/4" 3 15 QPPE1205 Black Plastic Cap 5/8" 1 16 QPPF1505 Square Tubing Tip 1 1/2" x 1 1/2" 1 17 QR110027 Compression Spring 0.400" x 0.700" x 0.04" 1 18 QRC9793 Compression Spring 1/4" out. x 5/8" x 0.025 1 19 VB15A1O60 Hexagon Bolt 5/16-18 x 3 1/2" Grade 5 z.p. 1 20 VE30A1O Nylon Hexagon Locknut 5/16-18 x.p. 2 21 VE40A1O Cap Nut 5/16-18 z.p. 2 22 VV83A9G12 Tapping Screw Pan Phillips Type B #10 x 3/8" z.p. 1 23 VW10A10 Flat Washer 5/16" SAE z.p. 2 2	3	18939Z	Plunger	1
6 9870C Triangle Retainer 1 8 QDF6023 Trapeze with Webbing 1 9 64-1298G Hook for Trapeze 1 11 QE71-0292-T Maximal Weight Label 2 12 QE71-0731-F Sticker - "Do not use trapeze to get in or leave the bed" 2 13 QPC-14-0321 Bumper Roller 1 3/4" 3 15 QPPE1205 Black Plastic Cap 5/8" 1 16 QPPF1505 Square Tubing Tip 1 1/2" x 1 1/2" 1 17 QR110027 Compression Spring 0.400" x 0.700" x 0.04" 1 18 QRC9793 Compression Spring 1/4" out. x 5/8" x 0.025 1 19 VB15A1O60 Hexagon Bolt 5/16-18 x 3 1/2" Grade 5 z.p. 1 20 VE30A1O Nylon Hexagon Locknut 5/16-18 unc z.p. 2 21 VE40A1O Cap Nut 5/16-18 z.p. 2 22 VV83A9G12 Tapping Screw Pan Phillips Type B #10 x 3/8" z.p. 1 23 VW10A10 Flat Washer 5/16" SAE z.p. 2 24 VW10C322	4	64-0700G	Curved Upper Tube	1
8 QDF6023 Trapeze with Webbing 1 9 64-1298G Hook for Trapeze 1 11 QE71-0292-T Maximal Weight Label 2 12 QE71-0731-F Sticker - "Do not use trapeze to get in or leave the bed" 2 13 QPC-14-0321 Bumper Roller 1 3/4" 3 15 QPPE1205 Black Plastic Cap 5/8" 1 16 QPPF1505 Square Tubing Tip 1 1/2" x 1 1/2" 1 17 QR110027 Compression Spring 0.400" x 0.700" x 0.04" 1 18 QRC9793 Compression Spring 1/4" out. x 5/8" x 0.025 1 19 VB15A1O60 Hexagon Bolt 5/16-18 x 3 1/2" Grade 5 z.p. 1 20 VE30A1O Nylon Hexagon Locknut 5/16-18 und 2.p. 2 21 VE40A1O Cap Nut 5/16-18 z.p. 2 22 VV83A9G12 Tapping Screw Pan Phillips Type B #10 x 3/8" z.p. 1 23 VW10A10 Flat Washer 5/16" SAE z.p. 2 24 VW10C322802 Nylon Washer 0.062" x 1" ins. x 1.563" out. 1 25 VW20A10 Spring Washer 5/16" Diameter 2 2	5	64-0699G	· · · · · · · · · · · · · · · · · · ·	1
9 64-1298G Hook for Trapeze 1 11 QE71-0292-T Maximal Weight Label 2 12 QE71-0731-F Sticker - "Do not use trapeze to get in or leave the bed" 2 13 QPC-14-0321 Bumper Roller 1 3/4" 3 15 QPPE1205 Black Plastic Cap 5/8" 1 16 QPPF1505 Square Tubing Tip 1 1/2" x 1 1/2" 1 17 QR110027 Compression Spring 0.400" x 0.700" x 0.04" 1 18 QRC9793 Compression Spring 1/4" out. x 5/8" x 0.025 1 19 VB15A1O60 Hexagon Bolt 5/16-18 x 3 1/2" Grade 5 z.p. 1 20 VE30A1O Nylon Hexagon Locknut 5/16-18 UNC z.p. 1 21 VE40A1O Cap Nut 5/16-18 z.p. 2 22 VV83A9G12 Tapping Screw Pan Phillips Type B #10 x 3/8" z.p. 1 23 VW10A10 Flat Washer 5/16" SAE z.p. 2 24 VW10C322802 Nylon Washer 0.062" x 1" ins. x 1.563" out. 1 25 VW20A10 Spring Washer 5/16" Diameter 2 26 VR11H46 Pop Rivet #46, Dome Head 2 27 64-0536 Chain for Trapeze 2	6	9870C	Triangle Retainer	1
11 QE71-0292-T Maximal Weight Label 2 12 QE71-0731-F Sticker - "Do not use trapeze to get in or leave the bed" 2 13 QPC-14-0321 Bumper Roller 1 3/4" 3 15 QPPE1205 Black Plastic Cap 5/8" 1 16 QPPF1505 Square Tubing Tip 1 1/2" x 1 1/2" 1 17 QR110027 Compression Spring 0.400" x 0.700" x 0.04" 1 18 QRC9793 Compression Spring 1/4" out. x 5/8" x 0.025 1 19 VB15A1O60 Hexagon Bolt 5/16-18 x 3 1/2" Grade 5 z.p. 1 20 VE30A1O Nylon Hexagon Locknut 5/16-18 x.p. 5/16-18 UNC z.p. 1 21 VE40A1O Cap Nut 5/16-18 z.p. 2 22 VV83A9G12 Tapping Screw Pan Phillips Type B #10 x 3/8" z.p. 1 23 VW10A10 Flat Washer 5/16" SAE z.p. 2 24 VW10C322802 Nylon Washer 0.062" x 1" ins. x 1.563" out. 1 25 VW20A10 Spring Washer 5/16" Diameter 2 2 26 VR11H46 Pop Rivet #46, Dome Head 2 2 27 <td>8</td> <td>QDF6023</td> <td>,</td> <td>1</td>	8	QDF6023	,	1
12 QE71-0731-F Sticker - "Do not use trapeze to get in or leave the bed" 2 13 QPC-14-0321 Bumper Roller 1 3/4" 3 15 QPPE1205 Black Plastic Cap 5/8" 1 16 QPPF1505 Square Tubing Tip 1 1/2" x 1 1/2" 1 17 QR110027 Compression Spring 0.400" x 0.700" x 0.04" 1 18 QRC9793 Compression Spring 1/4" out. x 5/8" x 0.025 1 19 VB15A1O60 Hexagon Bolt 5/16-18 x 3 1/2" Grade 5 z.p. 1 20 VE30A1O Nylon Hexagon Locknut 5/16-18 UNC z.p. 1 21 VE40A1O Cap Nut 5/16-18 z.p. 2 22 VV83A9G12 Tapping Screw Pan Phillips Type B #10 x 3/8" z.p. 1 23 VW10A10 Flat Washer 5/16" SAE z.p. 2 24 VW10C322802 Nylon Washer 0.062" x 1" ins. x 1.563" out. 1 25 VW20A10 Spring Washer 5/16" Diameter 2 26 VR11H46 Pop Rivet #46, Dome Head 2 27 64-0536 Chain for Trapeze 2	9	64-1298G	Hook for Trapeze	1
get in or leave the bed" 2 13 QPC-14-0321 Bumper Roller 1 3/4" 3 15 QPPE1205 Black Plastic Cap 5/8" 1 16 QPPF1505 Square Tubing Tip 1 1/2" x 1 1/2" 1 17 QR110027 Compression Spring 0.400" x 0.700" x 0.04" 1 18 QRC9793 Compression Spring 1/4" out. x 5/8" x 0.025 1 19 VB15A1O60 Hexagon Bolt 5/16-18 x 3 1/2" Grade 5 z.p. 1 20 VE30A1O Nylon Hexagon Locknut 5/16-18 UNC z.p. 1 21 VE40A1O Cap Nut 5/16-18 z.p. 2 22 VV83A9G12 Tapping Screw Pan Phillips Type B #10 x 3/8" z.p. 1 23 VW10A10 Flat Washer 5/16" SAE z.p. 2 24 VW10C322802 Nylon Washer 0.062" x 1" ins. x 1.563" out. 1 25 VW20A10 Spring Washer 5/16" Diameter 2 26 VR11H46 Pop Rivet #46, Dome Head 2 27 64-0536 Chain for Trapeze 2	11	QE71-0292-T	Maximal Weight Label	2
13 QPC-14-0321 Bumper Roller 1 3/4" 3 15 QPPE1205 Black Plastic Cap 5/8" 1 16 QPPF1505 Square Tubing Tip 1 1/2" x 1 1/2" 1 17 QR110027 Compression Spring 0.400" x 0.700" x 0.04" 1 18 QRC9793 Compression Spring 1/4" out. x 5/8" x 0.025 1 19 VB15A1O60 Hexagon Bolt 5/16-18 x 3 1/2" Grade 5 z.p. 1 20 VE30A1O Nylon Hexagon Locknut 5/16-18 UNC z.p. 1 21 VE40A1O Cap Nut 5/16-18 z.p. 2 22 VV83A9G12 Tapping Screw Pan Phillips Type B #10 x 3/8" z.p. 1 23 VW10A10 Flat Washer 5/16" SAE z.p. 2 24 VW10C322802 Nylon Washer 0.062" x 1" ins. x 1.563" out. 1 25 VW20A10 Spring Washer 5/16" Diameter 2 2 26 VR11H46 Pop Rivet #46, Dome Head 2 2 27 64-0536 Chain for Trapeze 2 2	12	QE71-0731-F	·	
15 QPPE1205 Black Plastic Cap 5/8" 1 16 QPPF1505 Square Tubing Tip 1 1/2" x 1 1/2" 1 17 QR110027 Compression Spring 0.400" x 0.700" x 0.04" 1 18 QRC9793 Compression Spring 1/4" out. x 5/8" x 0.025 1 19 VB15A1O60 Hexagon Bolt 5/16-18 x 3 1/2" Grade 5 z.p. 1 20 VE30A1O Nylon Hexagon Locknut 5/16-18 UNC z.p. 1 21 VE40A1O Cap Nut 5/16-18 z.p. 2 22 VV83A9G12 Tapping Screw Pan Phillips Type B #10 x 3/8" z.p. 1 23 VW10A10 Flat Washer 5/16" SAE z.p. 2 24 VW10C322802 Nylon Washer 0.062" x 1" ins. x 1.563" out. 1 25 VW20A10 Spring Washer 5/16" Diameter 2 26 VR11H46 Pop Rivet #46, Dome Head 2 27 64-0536 Chain for Trapeze 2			•	2
16 QPPF1505 Square Tubing Tip 1 1/2" x 1 1/2" 1 17 QR110027 Compression Spring	13	QPC-14-0321	Bumper Roller 1 3/4"	3
17 QR110027 Compression Spring 0.400" x 0.700" x 0.04" 1 1 18 QRC9793 Compression Spring 1/4" out. x 5/8" x 0.025 1 1 19 VB15A1O60 Hexagon Bolt 5/16-18 x 3 1/2" Grade 5 z.p. 1 1 20 VE30A1O Nylon Hexagon Locknut 5/16-18 unc z.p. 1 1 21 VE40A1O Cap Nut 5/16-18 z.p. 2 2 22 VV83A9G12 Tapping Screw Pan Phillips Type B #10 x 3/8" z.p. 1 1 23 VW10A10 Flat Washer 5/16" SAE z.p. 2 2 24 VW10C322802 Nylon Washer 0.062" x 1" ins. x 1.563" out. 1 1 25 VW20A10 Spring Washer 5/16" Diameter 2 2 26 VR11H46 Pop Rivet #46, Dome Head 2 2 27 64-0536 Chain for Trapeze 2 2	15	QPPE1205	Black Plastic Cap 5/8"	1
0.400" x 0.700" x 0.04" 1 18 QRC9793 Compression Spring 1/4" out. x 5/8" x 0.025 1 19 VB15A1O60 Hexagon Bolt 5/16-18 x 3 1/2" Grade 5 z.p. 1 20 VE30A1O Nylon Hexagon Locknut 5/16-18 UNC z.p. 1 21 VE40A1O Cap Nut 5/16-18 z.p. 2 22 VV83A9G12 Tapping Screw Pan Phillips Type B #10 x 3/8" z.p. 1 23 VW10A10 Flat Washer 5/16" SAE z.p. 2 24 VW10C322802 Nylon Washer 0.062" x 1" ins. x 1.563" out. 1 25 VW20A10 Spring Washer 5/16" Diameter 2 26 VR11H46 Pop Rivet #46, Dome Head 2 27 64-0536 Chain for Trapeze 2	16	QPPF1505	Square Tubing Tip 1 1/2" x 1 1/2"	1
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26 VR11H46 Pop Rivet #46, Dome Head 2 27 64-0536 Chain for Trapeze 2			0.062" x 1" ins. x 1.563" out.	1
27 64-0536 Chain for Trapeze 2	25	VW20A10	Spring Washer 5/16" Diameter	2
•	26	VR11H46	Pop Rivet #46, Dome Head	
	27	64-0536	Chain for Trapeze	2
	28	QDF7871	QR Hitch Pin	2
29 QE14399-T Manufacturer's Nameplate 2	29	QE14399-T	Manufacturer's Nameplate	
30 QE71-1163-T Storage of the Triangle Sticker 1	30	QE71-1163-T	Storage of the Triangle Sticker	1

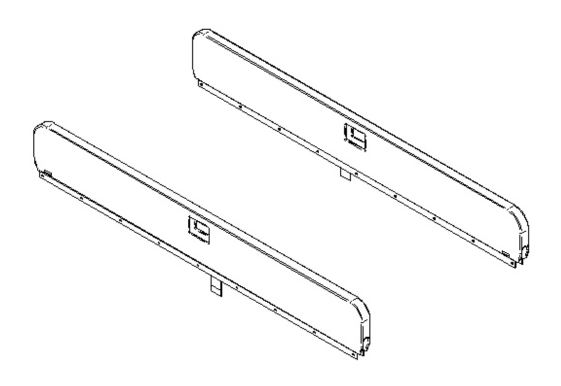


Full-Length Siderail Protective Pads - DM64176





Full-Length Siderail Protective Pads - DM64178



Warranty

LIMITED WARRANTY

Stryker Medical Division, a division of Stryker Corporation, warrants to the original purchaser the Manual MedSurg Bed Model FL23SM to be free from defects in material and workmanship for a period of one (1) year after date of delivery. Stryker's obligation under this warranty is expressly limited to supplying replacement parts and labor for, or replacing, at its option, any product which is, in the sole discretion of Stryker, found to be defective. If requested by Stryker, products or parts for which a warranty claim is made shall be returned prepaid to the factory. Any improper use or any alteration or repair by others in such manner as in Stryker's judgment affects the product materially and adversely shall void this warranty. Any repair of Stryker products using parts not provided or authorized by Stryker shall void this warranty. No employee or representative of Stryker is authorized to change this warranty in any way.

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

This statement constitutes Stryker's entire warranty with respect to the aforesaid equipment. Stryker makes no other warranty or representation, either expressed or implied, except as set forth herein. There is no warranty of merchantability and there are no warranties of fitness for any particular purpose. In no event shall Stryker be liable here under for incidental or consequential damages arising from or in any manner related to sales or use of any such equipment.

TO OBTAIN PARTS AND SERVICE

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

SERVICE CONTRACT COVERAGE

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

A Service Contract helps to:

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

Warranty

SERVICE CONTRACT PROGRAMS

Stryker offers the following service contract programs:

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

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

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

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

RETURN AUTHORIZATION

Merchandise cannot be returned without approval from the Stryker Customer Service Department. An authorization number will be provided which must be printed on the returned merchandise. Stryker reserves the right to charge shipping and restocking fees on returned items. **Special, modified, or discontinued items not subject to return.**

DAMAGED MERCHANDISE

ICC Regulations require that claims for damaged merchandise must be made with the carrier within fifteen (15) days of receipt of merchandise. **Do not accept damaged shipments unless such damage is noted on the delivery receipt at the time of receipt.** Upon prompt notification, Stryker will file a freight claim with the appropriate carrier for damages incurred. Claim will be limited in amount to the actual replacement cost. In the event that this information is not received by Stryker within the fifteen (15) day period following the delivery of the merchandise, or the damage was not noted on the delivery receipt at the time of receipt, the customer will be responsible for payment of the original invoice in full. Claims for any short shipment must be made within thirty (30) days of invoice.

INTERNATIONAL WARRANTY CLAUSE

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

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

CANADA Stryker Canada 45 Innovation Drive Hamilton, Ontario Canada L9H 7L8



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