

Starfire S-4 Sweeper Body Safety, Operations and Maintenance Manual







SN 4024 & UP





Safety	14
Safety Is A Shared Responsibility	15
Recognize Safety Information	15
Equipment Lockout	16
Hopper Port Restrictors	16
General Safety Precautions	17
Before Operating Machine	17
When Operation Machine	17
When Servicing Machine	17
Safety Features	18
Follow Safety Instructions	19
Prevent Bypass Starting	19
Handle Fuel Safely-Avoid Fires	19
Prepare For Emergencies	20
Never Use Starting Fluid	20
Wear Protective Clothing	20
Protect Against Noise	20
Handle Chemical Products Safely	20
Dispose Of Waste Properly	21
Practice Safe Maintenance	21
Work In Ventilated Area	22
Avoid High-Pressure Fluids	22
Avoid Heating Near Pressurized Fluid Lines	23
Remove Paint Before Welding Or Heating	23
Service Cooling System Safely	23
Avoid Harmful Asbestos Dust	24
Stay Clear Of Rotating Equipment	24
Diesel Fuel Storage	25
Filling Fuel Tank	25
Warranty	26
Warranty Certificate	27
General Conditions	27
Items Not Covered By Warranty	28
Items Covered By Separate Warranty	28



Sweeper Co.	
General Specifications	30
Serial Number Location	31
Figure 1: Serial Number Plate	
Chassis	32
International Truck Specifications	32
GMC Truck Specifications	32
Chassis Instrumentation	33
Mounted Specifications	33
Auxiliary Engine/Sweeper Instrumentation	33
Engine (Auxiliary)	34
Dirt Hopper	34
Elevator	34
Main Broom	34
Gutter Broom	34
Lighting System	35
Hydraulic System	35
Water System	35
Controls	36
Engine Controls	37
Figure 2: Engine Control Box	38
Sweeper Control	39
Sweeper Controls	39
LH Gutter Broom tilt Up/Down	39
Beacon Lights On	39
RH Gutter Broom Tilt Up/Down	39
Brooms Up/Down	39
GB Lights On/GB/MB Lights On	39
Sweep Forward/Sweep Reverse	39
Hopper Up/Down	40
Water	40
Hopper Dump/Retract	40
LH Gutter Broom Up/Down	40
RH Gutter Broom Up/Down	40
Figure 3: Sweeper Control Box	41



Sweeper Co.	
Operation	44
Auxiliary Engine	45
Water Fill Up	46
<i>Figure 4</i> : Water Tank	46
Sweeping	47
Dumping	48
Break-In Period	50
Engine Break-In	50
Sweeper Break-In	50
Winterizing Your S-4	51
Service	52
Fuel, Lubricants, and Coolants	52
Diesel Fuel	52
Diesel Engine Oil	52
Coolant	52
Hydraulic Oil	52
Grease	53
Lubrication and Maintenance	53
Daily	53
Figure 5: Service Locations On Auxiliary Engine	54
Every 50 Hours	54
Every 250 Hours	54
Every 500 Hours	55
Every 1000 Hours	55
Adjustments	56
Gutter Broom Angle Adjustment	56
Correct Gutter Broom Angle	56
Adjust Tilt Angle	56
Adjust Front to Back Angle	56
Gutter Broom Pressure	57
Correct Gutter Broom Pressure	57
Adjusting Gutter Broom Pressure	57
Sweeping Width	57
Gutter Broom Impact Protection Spring	58
Figure 6: Gutter Broom Assembly	59
Figure 7: Correct Broom Pattern	60
Main Broom Pressure	61
Figure 8: Main Broom Assembly	61
Elevator Chain Adjustment	62
Upper Drive Shaft Adjustment	62

62

63

Center Idler Shaft Adjustment

Figure 9: Elevator Chain Adjustment



Repair and Maintenance	65
Gutter Broom Segment Replacement	66
Main Broom Strip Replacement	66
Figure 10: Main Broom Assembly	67
Figure 11: Main Broom Arm Assembly	67
Main Broom Bearing Replacement	68
Carbide Drag Shoe Replacement	68
Figure 12: Carbide Drag Shoe	69
Elevator Chain Replacement	69
<i>Figure 13</i> : Elevator	71
Bottom Liner Replacement	72
Top Liner Replacement	72
Main Broom Hydraulic Motor Replacement	72
Gutter Broom Hydraulic Motor Replacement	73
Elevator Hydraulic Motor Replacement	73
Hydraulic Pressure Adjustment	74
<i>Figure 14</i> : Hydraulic Valves	74
Stall Switch Adjustment	75

Lubrication and Maintenance Check List



DEALER FORMS

The following forms must be completed and signed by the **DEALERS <u>REPRESENTATIVE</u>**. Then remove from manual and returned to the following address:



Sweeper Co.

2700 Paxton St. P.O. Box 2043 Harrisburg, PA 17105

Failure to return the completed and signed **Pre Delivery Inspection** and **In Service Date Registration** forms to the above address may void all warranties.



Pre Delivery Inspection Checklist

To be filled out by the dealer prior to delivery to the end user.

Return this document to Stewart-Amos Sweeper Co. within 30 days of delivery to end user.

Dealer:	End User:		
Date:	_Serial #:		
VIN:	Mileage:Hours:		

Bolts and Nuts

Hopper Safety Supports		
Hopper Safety Bolts		
Chassis Suspension	Sweeper Mounting	
Drag Shoe Mounts	Drag Shoe Link Pins	
Drag Shoe Chains	Main Broom Rock Shaft	
Main Broom Suspension Shaft	Main Broom Skirt	
Main Broom Coupler	Main Broom Shafts	
Main Broom End Plates	Main Broom Bearing	
Main Broom Bearing Set Screws	Main Broom Chains	
Main Broom Suspension Turnbuckle	Elevator Mounts	
Elevator Bearings	Elevator Canopy	
Elevator Extension Canopy	Hooper Door Cylinders	
Water Tank Straps	Gutter Broom Mounts	
Gutter Broom Pins	Gutter Broom Plates	
Gutter Broom Linkage	Gutter Broom Segments	
Engine Skid Mounting	Engine Mounts	
Hydraulic Pump Mount	Bell Housing Mount Plate	
Hydraulic Tank Mount	Hydraulic Valve Mounts	
Battery Box Mount	Aux. Engine Control Box	
Aux. Engine Exhaust Pipe	Aux. Engine Intake Rain Cap	
Front Canopy Mount	Rear Canopy Mount	
Canopy Door Hinges	Lights	
Control Box Mounting	Fuel Tank Mounting	
Cotter Pins and Snap Rings		
Scissor Snap Rings	Hopper Door Cyl.	
Hopper Door Pin	Main Broom Cyl.	
Hopper Tilt Cyl. Pins	Main Broom Linkage	
Hopper Lift Cyl. Pins	Elevator Linkage	



Hoses and Fittings

Tank to Pump (Suction)	Pump to RH Stack Valve
RH Stack Valve	Valve Stack Return Lines
Pump to LH Stack Valve	LH Stack Valve
Hopper Lift Cyl.	Hydraulic Cooler to Manifold
RH Gutter Broom Lift Cyl.	RH Gutter Broom Motor
RH Retract Cyl.	LH Gutter Broom Lift Cyl.
LH Gutter Broom Motor	LH Gutter Broom Retract Cyl
MB/ELEV Lift Cyl.	Main Broom Motor
Elevator Motor	Hopper Dump Cyl.
Hopper Door Cyl.	Hydraulic Tank Site Gauge
Magnetic Drain Plugs	Hydraulic Filter
Hydraulic Filter Manifold	_

Fluid Levels

Sweeper

Chassis

]	Engine
,	Transmission
]	Differential
	Brake Fluid
]	Power Steering
]	Engine Air Filter
]	Radiator
,	Tire Pressures
]	Rear (psi)
]	Front (psi)
	<u> </u>
]	Engine Oil
	Hydraulic Oil
]	Primary Air Filter
	Secondary Air
	Filter
]	Radiator
	Level
	Strength (-35 ⁰)



Adjustments

RH Stack Valve Hydraulic Pressu	re (passengers side)	
	2850 psi @ 2000 rpm	
LH Stack Valve Hydraulic Pressu	re (drivers side)	
	2350 psi @ 2000 rpm	
LH Stack Valve Stall Switch		
	2300 psi @ 2000 rpm	

Aux. Eng. High Ideal (2850 rpm) Hopper Proximity Switch Drag Shoes in Up Position (4" off gro MB Suspension Elevator Down Position GB Side To Side Angle GB Sweeping Path GB Camera Adjustment	ound)	Aux. Eng. Low Ideal (850 rpm) Elevator Proximity Switch Main Broom Pattern MB Centering GB Front to Back Angle GB Suspension Rear Camera Adjustment Monitor Adjustment	
Work Light Adjustment		Chassis Mirrors	
Operations Lights Brakes RH Turn Signal ID Bar LH Upper Rear Corner Marker RH Upper Rear Corner Marker Backup Light LH GB Work Light Rear Strobe High Beams Backup Alarm		LH Turn Signal Tail Lights LH Rear Door Marker RH Rear Door Marker License Plate Back Work Light RH GB Work Light Front Strobe Low Beams	
Aux. Engine Glow Plugs		Starting	

Glow Plugs	 Starting	
Tachometer/Hour Meter	 Oil Pres. & Set Point	
Temperature & Set Point	 Throttle Cable/Actuator	



Sweeper Controls		
Hopper Up/Down		Dump/Ret.
MB/ELEV Up/Down		MB/ELEV Sweep For/Rev
RH GB Tilt In/Out		RH GB Independent Up
LH GB Tilt In/Out		LH GB Independent Up
Water Sweeping Only		Water Continuous
Camera Curb Side		Camera Rear
Camera Reverse		Monitor
Brooms Pickup In Reverse		Elevator Stall Switch
Dust Suppression		
Water Tank		Bottom Fitting
Fill Valve		Fill Valve Linkage
Water Pump		Pump Off When Brooms Up
Filter Housing		Filter Screen
Shutoff Valve		Front Spray Bar
Front Bar Shutoff Valve		Rear Spray Bar
Rear Bar Shutoff Valve		LH GB Spray Bar
LH GB Shutoff Valve		RH GB Spray Bar
RH GB Shutoff Valve		
Test all sweeping functions at opera	ting rpm (240	0 rpm) and temperature (150 F).
MB Pattern		LH GB Pattern
RH GB Pattern		GB to MB Overlap
LH GB Retract		RH GB Retract
Hopper Dump/Retract		Hopper Lift/Lower
Brooms Sweep For/Rev.		LH GB Independent Up
RH GB Independent Up		Brooms Up In Reverse
Rear Camera In Reverse		All Lights
Miscellaneous Items		
Manuals In Cab Engine		
Chassis		
Parts Ma	nual	
Incomplete Vehicle Stickers		
All Body Decals and Safety Warnings		
	-	



IN SERVICE DATE REGISTRATION FORM

To be filled out by the dealer prior to delivery to the end user.

Return this document to Stewart-Amos Sweeper Co. within 30 days of delivery to end user.

Sweeper Body Serial Number:	
1 5	(found next to chassis VIN plate)
Customer Name:	
Address:	
Phone # (include area code):	
Date Unit Delivered:	
In Service Date:	
Contact Name:	
Signature:	

This form MUST be completed and returned to Stewart-Amos Sweeper Co. for warranty purposes.

FAILURE TO COMPLETE AND RETURN THIS FORM MAY RESULT IN DENIAL OF WARRANTY CLAIMS.

Stewart-Amos Sweeper Co. 2700 Paxton Street P.O. Box 2043 Harrisburg, PA 17105









Safety is always of prime importance when operating any type of machine or vehicle in the vicinity of people. All persons working with this unit are to be knowledgeable of the safety practices and features detailed in this section.

Safety Is A Shared Responsibility

Safety is everyone's responsibility. Working together with Safety as the prime objective will insure a safe work environment and reduce injuries.

The operator must become familiar with safe operating procedures and use the equipment in the fashion that it was intended. Routine inspections and maintenance will prevent premature wear, expensive downtime and ensure that the equipment functions as it is intended.

Recognize Safety Information

This is the safety alert symbol. When you see this symbol in the manual or on your machine, be alert to the potential for personal injury.



DANGER: Identifies the most serious hazard

WARNING: Identifies a potential hazard if safety precautions <u>are not taken</u>

CAUTION: Identifies a general safety precaution



Equipment Lockout

It is strongly recommended that a commonly known Equipment Lockout procedure be enforced at your work environment. This is a series of precautions designed to protect any personnel that is inspecting, cleaning, or repairing the equipment. The Lockout Procedure should include the following.

- 1. Apply Parking Brake.
- 2. Place hopper, hopper door in secure positions so that they can not accidentally fall. If required, install additional blocking devices such as hopper safety pins.
- 3. Turn off Auxiliary Engine.
- 4. With auxiliary engine off, turn key to run position and work hydraulic functions to relieve any residual pressure in the hydraulic system.
- 5. Remove keys from ignition.
- 6. Store keys in pocket or in a safe controlled area.
- 7. Place an "OUT OF SERVICE" sign on the steering wheel using a non-reusable fastener.
- 8. Place an "OUT OF SERVICE" sign on the front window.
- 9. Disconnect negative terminal from battery.

Hopper Port Restrictors

To control the decent of the hopper under all conditions port restrictors are used in the hopper lift cylinders. These port restrictors are sized to give a controlled decent of the hopper even if a hydraulic hose would rupture with a full hopper at the top of its travel. The hopper would come back to the at rest position with minimal damage to the equipment.



DANGER: Do not remove or modify any port restrictors



General Safety Precautions

Before Operating Machine

- 1. Read the operators manual and the engine manual to familiarize yourself with safe operating practices before operating the machine.
- 2. Read the chassis operator's manual thoroughly to familiarize yourself with safe operating practices before operating machine.
- 3. Be sure all observers are clear of the machine and at a safe distance.
- 4. Ensure mirrors, windows, lights, and monitor equipment (if equipped), are clean and adjusted properly at all times.
- 5. Do not enter hopper unless engine is shut off, key is removed and there is a note posted indicating not to start the engine. (See Equipment Lockout).

When Operating Machine

- 1. Operate controls from the operator's station only.
- 2. Keep all riders off the machine.
- 3. Keep all safety shields in place.
- 4. Ensure the area is clear of any persons or possible obstructions.
- 5. Do not wear loose clothing or jewelry.
- 6. Do not leave the vehicle before it is brought to a complete stop and the parking brake is applied.
- 7. Be cautious while driving with an unevenly distributed load.
- 8. Inspect for overhead hazards (e.g. power lines) before raising the hopper.

9. Raise the hopper only on level ground.

- 10. Ensure the hopper has completely lowered and the hopper door is closed before moving the vehicle. Do not move vehicle with hopper up.
- 11. Do not stand under the hopper when it is in the dump position.

When Servicing Machine

- 1. Follow the Equipment Lockout procedure described above.
- 2. Install safety pins into holes in slide frame to prevent scissor frame from moving when servicing under the hopper. (See Safety Features).
- 3. Never work under a loaded hopper even with safety pins installed.



Safety Features

This machine is equipped with many safety features. To operate this equipment safely, it is imperative to be aware of these functions. Please read all of the features listed, as the order they are presented does not reflect the degree of importance. Some safety features listed are options and MAY or MAY NOT be on your unit.

If there are concerns, report to your supervisor or maintenance department.

- 1. Decals These must be clean and visible at all times.
- 2. Mirrors A variety of mirrors, including large convex ones, are to help ensure adequate rear vision. These must be properly adjusted, clean and visible at all times!
- 3. Cameras All machines are equipped with side and rear cameras, if so equipped, they must be in proper working order at all times. The rear camera option is also wired to the chassis transmission, when the chassis is shifted into reverse the rear camera will automatically activate and will go off automatically when chassis is shifted out of reverse.
- 4. Marker Lights There is 1 marker lamp on each side of the sweeper and an ID bar at the back on the elevator cover. Marker lights are wired direct to chassis lights and come on with chassis lights.
- 5. Beacon and/or Strobe Lights The switch is installed in the sweeper control box inside the cab. The lights are mounted on the front and rear canopy of sweeper.
- 6. Gutter Broom Lights These lights are used for work lights and are mounted at both gutter brooms. The switch is found on the control box in the cab.
- 7. Main Broom Light This light is used for a work light and is mounted on the drivers side at the back above the main broom. The switch for this work light is combined with the gutter broom light switch in the 3rd position.
- 8. Backup Alarm When the truck is put into reverse this alarm sounds. The alarm is mounted to the rear canopy frame.
- 9. Hopper Safety Prop If any work is to be done under a lifted hopper, insert props into the main frame roller rails. This will restrict any movement of the scissors frame sliders, thus keeping the hopper stable. **NEVER** use the safety pins to hold a **LOADED HOPPER**!
- 10. Arrow Board (option) A separate control box mounted in the cab controls the arrow board mounted on the rear of the sweeper. A switch and pattern selector with indicator lights controls the order the light pattern.
- 11. Fire Extinguisher (option) This is located in the cab behind the driver's seat.
- 12. First Aid Kit (option) This is located inside the cab behind the driver's seat.



FOLLOW SAFETY INSTRUCTIONS

Carefully read all safety messages in this manual and on your machine safety signs.

Keep safety signs in good condition. Replace missing or damaged safety signs. Be sure new equipment components and repair parts include the current safety signs. Replacement safety signs are available from your dealer.

Learn how to operate the machine and how to use controls properly. Do not let anyone operate without instruction.

Keep your machine in proper working condition. Unauthorized modifications to the machine may impair the function and/or safety and affect machine life.

If you do not understand any part of this manual and need assistance, contact your dealer.

PREVENT BYPASS STARTING

Do not start engine by shorting across starter terminal.

Start engines only from operator's station with transmission in park.

HANDLE FUEL SAFELY-AVOID FIRES

Handle fuel with care: It is highly flammable. Do not refuel the machine while smoking or when near open flame or sparks.

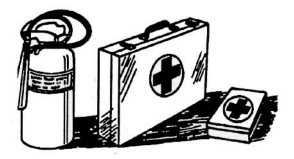
Always stop engine before refueling machine. Fill fuel tank outdoors.

Prevent fires by keeping machine clean of accumulated trash, grease, and debris. Always clean up spilled fuel.











PREPARE FOR EMERGENCIES

Be prepared if a fire starts.

Keep a first aid kit and fire extinguisher handy.

Keep emergency numbers for doctors, ambulance service, hospital, and fire department near your telephone.

NEVER USE STARTING FLUID

Starting fluid is highly flammable and can cause serious damage to engines.

WEAR PROTECTIVE CLOTHING

Wear close fitting clothing and safety equipment appropriate to the job.

Operating equipment safely requires the full attention of the operator. Do not wear radio or music headphones while operating machine.

PROTECT AGAINST NOISE

Prolonged exposure to loud noise can cause impairment or loss of hearing.

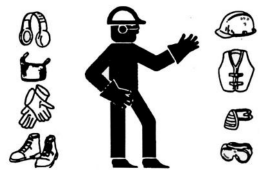
Wear a suitable hearing protective device such as earmuffs or earplugs to protect against objectionable or uncomfortable loud noises.

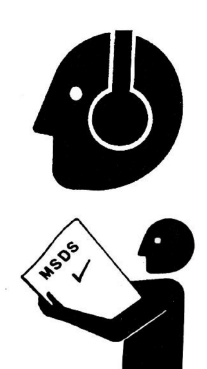
HANDLE CHEMICAL PRODUCTS SAFELY

Direct exposure to hazardous chemicals can cause serious injury. Potentially hazardous chemicals used with this equipment include such items as lubricants, coolants, paints, and adhesives.

A Material Safety Data Sheet (MSDS) provides specific details on chemical products: physical and health hazards, safety procedures, and emergency response techniques.









Check the MSDS before you start any job using a hazardous chemical. That way you will know exactly what the risks are and how to do the job safely. Then follow procedures and recommended equipment. (See your dealer for MSDS on chemical products used with this equipment.)

DISPOSE OF WASTE PROPERLY

Improperly disposing of waste can threaten the environment and ecology. Potentially harmful waste used with this equipment include such items as oil, fuel, coolant, brake fluid, filters, and batteries.

Use leak proof containers when draining fluids. Do not use food or beverage containers that may mislead someone into drinking from them. Do not pour waste onto the ground, down a drain, or into any water source.

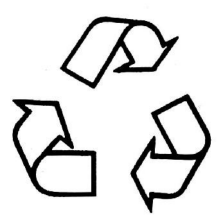
Air conditioning refrigerants escaping into the air can damage the Earth's atmosphere. Government regulations may require a certified air conditioning service center to recover and recycle used air conditioning refrigerants.

Inquire on the proper way to recycle or dispose of Waste from your local environmental or recycling center, or from your dealer.

PRACTICE SAFE MAINTENANCE

Understand service procedure before doing work. Kee area clean and dry.

Never lubricate, service, or adjust machine while it is moving. Keep hands, feet, and clothing from powerdriven parts. Disengage all power and operate contro to relieve pressure. Lower equipment to the ground. Stop the engine. Remove the key. Allow machine to cool.







Securely support any machine elements that must be raised for service work.

Keep all pats in good condition and properly installed.

Fix damage immediately. Replace worn or broken parts. Remove any buildup of grease, oil, or debris.

Disconnect battery ground cable (-) before making adjustments on electrical systems or welding on machine.

WORK IN VENTILATED AREA

Engine exhaust fumes can cause sickness or death. If it is necessary to run an engine in an enclosed area, remove the exhaust fumes from the area with an exhaust pipe extension.

If you do not have an exhaust pipe extension, open the doors and get outside air into the area.

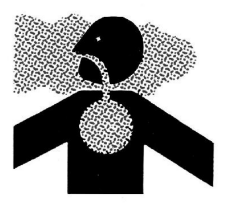
AVOID HIGH-PRESSURE FLUIDS

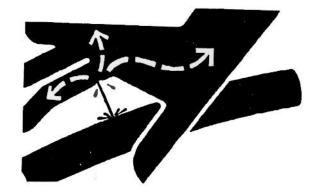
Escaping fluid under pressure can penetrate the skin causing serious injury.

Avoid the hazard by relieving pressure before disconnecting hydraulic or other lines. Tighten all connections before applying pressure.

Search for leaks with a piece of cardboard. Protect hands and body from high pressure fluids.

If an accident occurs, see a doctor immediately. Any fluid injected into the skin must be surgically removed within a few hours or gangrene may result. Doctors unfamiliar with this type of injury should reference a knowledgeable medical source.







AVOID HEATING NEAR PRESSURIZED FLUID LINES

Flammable spray can be generated by heating near pressurized fluid lines, resulting in severe burns to yourself and bystanders. Do not heat by welding, soldering, or using a torch near pressurized fluid lines or other flammable materials. Pressurized lines can be accidentally cut when heat goes beyond the immediate flame area.

REMOVE PAINT BEFORE WELDING OR HEATING

Avoid potentially toxic fumes and dust.

Hazardous fumes can be generated when paint is heated by welding, soldering, or using a torch.

Do all work outside or in a well ventilated area. Dispose of paint and solvent properly.

Remove paint before welding or heating:

If you sand or grind paint, avoid breathing the dust. Wear an approved respirator.

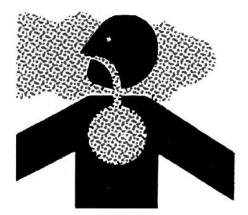
If you use solvent or paint stripper, remove stripper with soap and water before welding. Remove solvent or paint stripper containers and other flammable material from area. Allow fumes to disperse at least 15 minutes before welding or heating.

SERVICE COOLING SYSTEM SAFELY

Explosive release of fluids from pressurized cooling system can cause serious burns.

Shut off engine. Only remove filler cap when cool enough to touch with bare hands. Slowly loosen cap to first stop to relieve pressure before removing completely.









AVOID HARMFUL ASBESTOS DUST

Avoid breathing dust that may be generated when handling components containing asbestos fibers. Inhaled asbestos fibers may cause cancer.

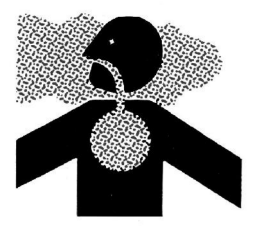
Components in products that may contain asbestos fibers are brake pads, brake band and lining assemblies, clutch plates, and some gaskets. The asbestos used in these components is usually found in a resin or sealed in some way. Normal handling is not hazardous as long as airborne dust containing asbestos is not generated.

Avoid creating dust. Never use compressed air for cleaning. Avoid brushing or grinding materials containing asbestos. When servicing, wear an approved respirator. A special vacuum cleaner is recommended to clean asbestos. If not available, apply a mist of oil or water on the material containing asbestos. Keep bystanders away from the area.

STAY CLEAR OF ROTATING EQUIPMENT

Entanglement in rotating equipment can cause serious injury or death. Keep shields in place at all times.

Wear close fitting clothing. Stop the engine before making adjustments or performing any type service on the equipment.







DIESEL FUEL STORAGE

Proper fuel storage is critically important. Use clean storage and transfer tanks. Periodically drain water and sediment from bottom of tank. Store fuel in a convenient place away from buildings.

IMPORTANT: DO NOT store diesel fuel in galvanized containers. Diesel fuel stored in galvanized containers reacts with zinc coating on container to form zinc flakes. If fuel contains water, a zinc gel will also form. The gel and flakes will quickly plug fuel filters, damage injection nozzles and injection pump.

DO NOT use brass-coated containers for fuel storage. Brass is an alloy of copper and zinc.

FILLING FUEL TANK



CAUTION: Handle fuel carefully. Do not fill the fuel tank when engine is running. DO NOT smoke while filling fuel tank or servicing fuel system.

IMPORTANT: The fuel tank is vented through the filler cap. If a new filler cap is required, always replace it with an original vented cap.

Fill fuel tank at the end of each day's operation to prevent condensation in tank as moist air cools and freezes during cold weather.

Store diesel fuel in plastic, aluminum, or steel containers specifically coated for diesel fuel storage.



Avoid storing fuel over long periods of time. If fuel is stored for more than a month prior to use, or there is a slow turnover in fuel tank or supply tank, add a fuel conditioner to stabilize the fuel and prevent water condensation. Fuel conditioner also reduces fuel gelling and controls wax separation during cold weather.

Consult your engine distributor or servicing dealer for recommendations and local availability. Always follow manufacturer's directions on label.



WARRANTY



WARRANTY CERTIFICATE

Stewart-Amos Sweeper Co. warrants each new machine manufactured to be free from defects in material and workmanship under normal use and service. The obligation under this warranty is limited to replacing F.O.B. its factory, Harrisburg, PA:

Any PART and labor within **ONE YEAR** (twelve months) or **ONE THOUSAND** (1000) **HOURS**, whichever occurs first, after making delivery of such machine to the original purchaser. This warranty is expressly in lieu of all other warranties expressed or implied and of all other obligations or liabilities on its part, and it neither assumes nor authorized any other person to assume for it any liability in connection with the sale, servicing or repair of any machine manufactured by it.

Stewart-Amos Sweeper Co. reserves the right to have any part being claimed for warranty returned, at customer expense, for inspection and determination that the part was factory defective.

Stewart-Amos Sweeper Co. reserves the right to make changes in design or to make additions to or improvements on its products previously manufactured.

Stewart-Amos Sweeper Co. – WARRANTY POLICY

Stewart-Amos Sweeper Co. provides warranty to the original purchaser of a new product, that the same is free from defects in materials and workmanship that may cause performance failures, subject to the conditions stated herein.

The warranty is limited to a period of one (1) year from the date of the original purchase or 1000 hours, whichever occurs first, included are parts and labor costs associated with the warranty.

GENERAL CONDITIONS

Stewart-Amos Sweeper Co. will honor warranty claims provided:

- 1. The unit is properly registered. Registration form is located at the front of the operator's manual. Registration form must be received by Stewart-Amos Sweeper Co. within 45 days of the sale. Failure to receive said warranty registration form within the prescribed time will cancel warranty coverage for the product.
- 2. The failure occurs within the warranty period and is covered under the terms of our written warranty.
- 3. The repairs are made and an authorized Stewart-Amos Sweeper Co. dealer has submitted a warranty claim within 30 days of completion of repair.
- 4. The unit has not been altered in any way without prior written approval by Stewart-Amos Sweeper Co.



5. All warranty repairs reimbursable must be performed by an authorized dealer using Stewart-Amos Sweeper Co. approved replacement parts. Failure to repair properly voids future warranty.



ITEMS NOT COVERED BY WARRANTY

- 1. Set-up and pre-delivery services, service calls, diagnostics, or after sales adjustments due to normal operations, including travel time/mileage.
- 2. Sweepers sold for use outside of North America.
- 3. Repairs, modifications or alterations to the machine without the express written consent of Stewart-Amos Sweeper Co.
- 4. Including but not limited to normal wear parts such as brooms, drag shoes, rubber deflectors, filters, oil, fuel, chains, belts, brakes or other wear parts.
- 5. Items that, in the opinion of Stewart-Amos Sweeper Co. have been subject to misuse, abuse, negligence, accident or improper maintenance.
- 6. Failures resulting from the machine being operated in a manner or for a purpose not recommended by Stewart-Amos Sweeper Co.
- 7. Rentals, consequential or collateral damage, down time costs, or lost revenue incurred due to a failure during the warranty period.
- 8. Consumables or shop supply materials such as paint, anti-freeze, oil, fuel, bolts.

ITEMS COVERED BY SEPARATE WARRANTIES

1. Parts and components such as the chassis, auxiliary engine, pump, motors, and other similar major components which are under separate warranties from their respective manufacturers. Service for these components can be obtained from their service facilities in the United States. In some circumstances, extended warranties are available at an extra cost. Please contact your Stewart-Amos Sweeper Co. dealer for information on these extended warranties.

GENERAL INFORMATION AND PROCEDURES

- 2. Ensure the **IN SERVICE DATE** form has been sent in.
- 3. Keep all replaced parts for 180 days after mailing of claim. Stewart-Amos Sweeper Co. retains the right to request that you return failed parts for quality analysis. When returning parts for warranty, a Return Goods Authorization number (RGA#) will be issued prior to the actual return of the parts. Please call the warranty department for this number if one was not been issued.
- 4. The RGA # must be clearly marked on the outside of the shipping box. Return transportation is the responsibility of the dealer.
- 5. The claim will be processed within 15 days of receipt of the returned parts. In some extenuating circumstances, it becomes necessary for returned parts to be further tested. In the event this happens, the dealer will be notified of the delay.

THERE IS NO OTHER EXPRESS WARRANTY. ALL IMPLIED WARRANTIES OF MERCHANT LIABILITY AND FITNESS FOR USE ARE LIMITED TO THE DURATION OF THE EXPRESSED WARRANTY.



IT IS EXPRESSLY UNDERSTOOD THAT STEWART-AMOS SWEEPER CO. WILL NOT BE LIABLE FOR ANY OTHER INJURY, LOSS, DAMAGE OR EXPENSE, WHETHER DIRECT OR CONSEQUENTIAL, INCLUDING BUT NOT LIMITED TO LOSS OF USE, INCOME, PROFIT OR PRODUCTION, OR INCREASED COST OF OPERATION, OR SPOILAGE OF OR DAMAGE TO MATERIAL, ARISING IN CONNECTION WITH THE SALE, INSTALLATION, USE OF, INABILITY TO USE, OR THE REPAIRS OR REPLACEMENT OF STEWART-AMOS SWEEPER CO.'S PRODUCTS.

STEWART-AMOS SWEEPER CO. RESERVES THE RIGHT TO MAKE CHANGES IN DESIGN OR TO MAKE ADDITIONS OR IMPROVEMENTS ON ITS PRODUCTS WITHOUT IMPOSING ANY OBLIGATION UPON ITSELF TO INSTALL THEM ON ITS PRODUCTS PREVIOUSLY MANUFACTURED.

RETURN OF GOODS AUTHORIZATION PROCEDURE

- 1. If parts are required for a unit under warranty, they will initially be invoiced to the dealer. If Stewart-Amos Sweeper Co. requires the failed parts back for warranty evaluation, a Returned Goods Authorization number (RGA #) will be issued for the return of the parts.
- 2. The RGA # must appear on all shipping labels of parts being returned.
- 3. All parts returned must be shipped, freight prepaid. Stewart-Amos Sweeper Co. will allow 60 days from notification for all parts to be returned. After this date, the claim will be denied.
- 4. If you require an RGA # and one was not issued, please contact Stewart-Amos Sweeper Co. warranty department.





General Specifications



Serial Number Location

The Serial Number Identification Plate is easily found inside the cab on the drivers side rear corner panel. See *Figure 1*: below.

The Serial Number must be quoted whenever ordering parts, requiring technical support, or warranty. It ensures that you are assisted as efficiently and quickly as possible.

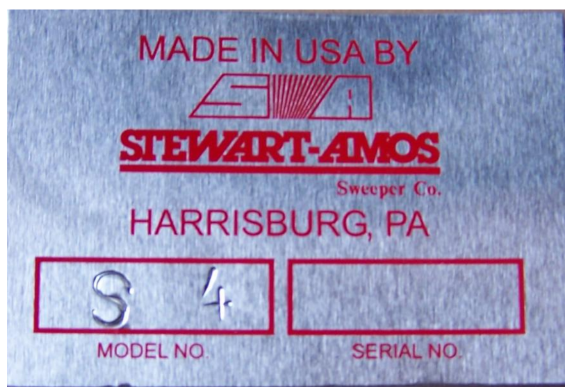


Figure 1: Serial Number Plate



Engine (auxiliary)*

Manufacturer: Model: Displacement: Rated HP: Alternator: Configuration:

Dirt Hopper

Volumetric Capacity: Type of dump: Maximum dump height: Minimum dump height: Dumping capacity: Kubota V2403-M-T-E 121.94 in³ 59 hp @ 2800 rpm 40 AMP Inline – 4 cylinder

4.0 cu. Yards Left side dump 10 ft. 4 in. 18 in. 8 000 lbs

(It is not recommended to exceed maximum GVWR of chassis)

Elevator

Squeegee-type system Hydraulic direct drive:

Main Broom

Mandrel: Mandrel diameter: Mandrel length: Filled diameter: Segment material: Hydraulic direct drive:

Gutter Broom

No. of brooms: Diameter: No. of segments: Hydraulic direct drive: Broom adjustments:

Controls: Design: Variable speed and reversible

Chevron Strip 11 in. 58 in. 36" Polypropylene Variable speed and reversible,

2

42 in. 4 per broom Variable speed and reversible Pressure & wear, side to side angle, front to back angle and sweep path width Up / down, forward / reverse Free-floating spring suspension In-cab tilt (optional)



Lighting System

2 - Halogen headlights, rectangular

2 – Stop/signal/tail lights on rear
2 – Turn signal lights on front
Cab marker lamps and rear clearance lamps
Warning beacon and Emergency flasher lamps
Back-up lamps, automatic with audible alarm
License plate lamp
2 – GB Lights

1 – Rear working light

Hydraulic System

Tank Capacity:
Pump:
Pump Capacity:
Controls:
Hydraulic drive motors:
Hydraulic fluid cooler:

Water System

Gutter broom spray system Tank capacity: Tank material: Electric pump (1): Water system material: 45 US. Gallons Tandem gear 10 gpm / 12 gpm @ 2 000 rpm Electric over hydraulic All interchangeable Air to oil electric

200 US. Gallons Polyethylene 3.6 gpm All plastic, non-corrosive

For a complete list of specifications and options available, please contact your nearest dealer.



Controls



Refer to this section to quickly find out what each control does on the control panel. Do not use these controls however, until you have thoroughly read and understood the OPERATION Section. The OPERATION Section outlines how each control is to be used for safe operation.

(Refer to *Figure 2*: Engine Control Box)

The Control Box is generally located on a pedestal inside the cab. All Sweeper control buttons, rocker switches, and indicator-warning lamps are housed here. They are easily accessible to the driver from both left and right driving positions.

A brief description of the indicators and controls fitted in the Control Box are as follows:

Engine Controls

(Refer to Figure 2: Engine Control Box)

- 1. Tachometer Indicates the auxiliary engine RPM.
- 2. Hour Meter Indicates the hours of operation of the auxiliary engine only.
- 3. Oil Pressure Gauge Should the auxiliary engine oil pressure drop below the manufacturer specified minimum oil pressure of 69 kPa (10 psi), the automatic engine shut off system will be activated
- 4. Coolant Temperature Gauge If the auxiliary engine coolant temperature rises above 100° C (212° F) the automatic engine shut off system will be activated.
- 5. Ignition Key Switch This main power switch starts the auxiliary engine enabling all sweeping functions. (See "Operating Auxiliary Engine").
 - a. **Glow Plug Position** Turn the starter switch to the "PREHEATING" position to allow the glow lamp to redden. The glow lamp goes out in about 30 seconds when the lamp timer is up. Even with the glow lamp off, the glow plug can be pre-heated by turning the starter switch to the "PREHEATING" position. Turn the key to the "START" position and the engine should start. Release the key immediately when the engine starts. This operation is not required when the engine is warmed up.
 - b. **Start Position** Turn ignition key to the start position to start auxiliary engine. When engine starts release key and switch will automatically return to the run position. If engine does not start within 15 seconds of turning starter over, return to step a.



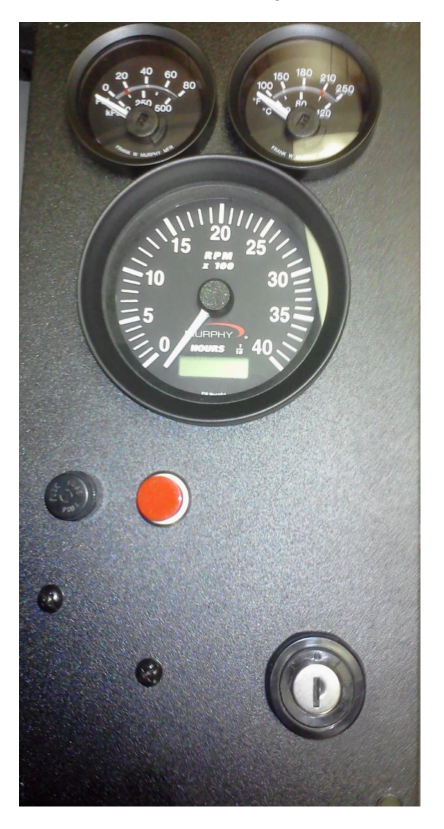


Figure 2: Engine Control Box



Sweeper Controls

Refer to Figure 3: Sweeper Control Box

- LH GUTTER BROOM TILT UP / DOWN This function is used to clean out deep gutters or depressions in the sweeping surface. When the switch is pressed to the LH GUTTER BROOM TILT DOWN position, the gutter broom will pivot down on the inside of the brush plate. When the switch is pressed to the LH GUTTER BROOM TILT UP position, the gutter broom will pivot up on the inside of the brush plate.
- 2. **BEACON LIGHT ON** Turns both the front and back strobe light on and off.
- 3. **RH GUTTER BROOM TILT UP / DOWN** This function is used to clean out deep gutters or depressions in the sweeping surface. When the switch is pressed to the RH GUTTER BROOM TILT DOWN position, the gutter broom will pivot down on the inside of the brush plate. When the switch is pressed to the RH GUTTER BROOM TILT UP position, the gutter broom will pivot up on the inside of the brush plate.
- 4. BROOMS UP/DOWN This switch lifts/lowers the rear broom and elevator and must be pushed and held in the up/down position until the function is complete. To lower, push down and hold the switch until rear broom is fully down, then release. When the brooms are fully down, the hydraulic cylinders will bottom and pull the engine rpm down as the hydraulic oil is dumped over the relief valve. The gutter brooms will lift/lower with the rear broom if they are activated (see: LH / RH GUTTER BROOM UP / DOWN SWITCHES). The switch is interlocked through a proximity switch with the HOPPER UP/DOWN function to prevent the hopper from interfering with the elevator and will not function unless the light in the center of the switch is on. When the brooms are down they are designed to float to accommodate uneven pavement.
- 5. **GB LIGHTS ON / GB/MB LIGHTS ON** This is a three-position switch which controls both gutter broom lights and main broom lights. When switch is in the "GB LIGHTS ON" position both gutter broom working lights will be on. When the switch is in the "GB/MB LIGHTS ON" position both gutter broom lights as well as the rear main broom work light will be on. When the switch is in the middle position all working lights will be off.
- 6. SWEEP FORWARD / SWEEP REVERSE This switch controls the direction of rotation of all brooms and the elevator. The switch is interlocked through a proximity switch with the BROOMS UP/DOWN function to prevent the brooms from rotating without being lowered and will not function unless the light in the center of the switch is on. When the switch is in the "SWEEP FORWARD" position the gutter brooms, if they are activated (see: LH / RH GUTTER BROOM UP / DOWN SWITCHES), will rotate vertically so that the leading edge of the brooms move material to the center of the machine, the rear main broom will rotate horizontally against the direction of travel which throws the material into the elevator. The elevator rotates dragging the material up the floor and depositing it in the hopper. When the switch is in the "SWEEP REVERSE" position all brooms and elevator will rotate in the opposite directions. The "SWEEP REVERSE" function dislodges any material that may have obstructed the elevator and



sweep large objects out of the sweeping path that may be to large to sweep. This switch will not function unless the light in the center of the switch is on.

- 7. HOPPER UP / DOWN This switch controls the hopper up and down function. To raise the hopper, press and hold the spring-loaded switch to the "HOPPER UP" position. To lower the hopper, press the switch to the "HOPPER DOWN" position. If the switch is not being depressed it will automatically return to the center or hold position. The hopper will maintain its current position if the switch is not depressed in either direction. This switch will not function unless the light in the center of the switch is on. The switch is interlocked through a proximity switch with the BROOMS UP/DOWN function to prevent the hopper from raising without having the brooms up and will not function unless the light in the center of the hopper from interfering with the elevator.
- 8. **WATER** This switch controls the water used for dust control. When the switch is in the up position, the water pump will go on and off with the sweep forward function to extend water supply. When the switch is in the down position the water pump will be on continuous function.
- 9. HOPPER DUMP / RETRACT This switch controls the hopper dumping function. The hopper can be dumped at any height in the lift cycle. When the hopper has been raised to the desired height, press and hold the switch in the "HOPPER DUMP" position until the hopper is fully tipped with the door open. To return the hopper to the retracted position press and hold the switch in the "HOPPER RETRACT" position until the hopper is fully retracted. At any time in the dumping cycle the switch can be released and the hopper will hold that position. The switch is interlocked through a proximity switch with the BROOMS UP/DOWN function to prevent the hopper from interfering with the elevator function. This switch will not function unless the light in the center of the switch is on.
- 10. LH GUTTER BROOM UP / DOWN This switch controls the independent operation of the left hand gutter broom only. When the switch is in the center position the gutter broom will stay up when the rear main broom is lowered. When the switch is in the "LH GUTTER BROOM DOWN" position the gutter broom will go up/down and turn on/off with the rear main broom. When the rear main broom is down and the gutter broom is operating in the lowered position and you wish to turn off the left gutter broom only, push and hold the switch to the "LH GUTTER BROOM UP" position until the gutter broom is fully up then release the switch. When the switch is released the gutter broom rotation will stop and the switch will automatically return to the center position.
- 11. **RH GUTTER BROOM UP / DOWN** This switch controls the independent operation of the right hand gutter broom only. When the switch is in the center position the gutter broom will stay up when the rear main broom is lowered. When the switch is in the "RH GUTTER BROOM DOWN" position the gutter broom will go up/down and turn on/off with the rear main broom. When the rear main broom is down and the gutter broom is operating in the lowered position and you wish to turn off the right gutter broom only, push and hold the switch to the "RH GUTTER BROOM UP" position until the gutter broom is fully up then release the switch. When the switch is released the gutter broom rotation will stop and the switch will automatically return to the center position.



12. **ELECTRIC THROTTLE** – Available as standard equipment on SN 7980 & up. Push switch up to increase auxiliary engine rpm and down to reduce rpm.



Sweeper Co.



Figure 3: Sweeper Control Box to SN 4011 and up





Operation



Auxiliary Engine

IMPORTANT: Before starting the auxiliary engine, check the SERVICE section in this manual and perform scheduled maintenance for the required service period.

- 1. Read the auxiliary engine instruction manual before operating engine.
- 2. Check the auxiliary engine fuel, oil, coolant, and hydraulic oil levels.
- 3. Make sure that all sweeper control switches are in the neutral positions and the park brake is engaged.
- 4. Turn the starter key to the start position and release as soon as the engine starts. Do not crank engine for more than 10 seconds at a time or starter damage may occur.
- 5. If the engine does not start on the first try, wait for 30 seconds before trying again.
- 6. Once the engine is running, check the gauges. Allow the engine to warm up at 1000 rpm for 10 minutes.

IMPORTANT: When the auxiliary engine is no longer required to run the sweeper controls, let the engine run at low idle for three to five minutes before shutting the engine off. This allows the engine to properly cool.



CAUTION: If the engine stalls during normal operation, restart it immediately to prevent excessive heat build up.

- Recommended engine speed on normal street sweepings is 2300 2400 rpm.
- Minimum oil pressure is 15 psi at 700 rpm at normal operating temperature.
- Normal engine coolant temperature is $180^{\circ} 202^{\circ}$ F).

NOTE: It is a good practice to operate the engine under a lighter load and at lower speeds for the first 30 minutes after start up.



Water Fill Up

(Refer to Figure 4: Water Tank)

1. The water tank can be filled with a hydrant hose at the main fill location (B).

IMPORTANT: The water tank is equipped with a 3" air gap to help prevent damage to the water tank when filling from a hydrant as well as siphoning back to hydrant. However, care must be taken when filling from a high-pressure source.

- 2. From curb side open the water shut off (C). Access to the valve is gained through the right rear canopy door on the sweeper.
- 3. After filling the water tank, close valve (C) to close the canopy door. This prevents dirt from accumulating in water tank.

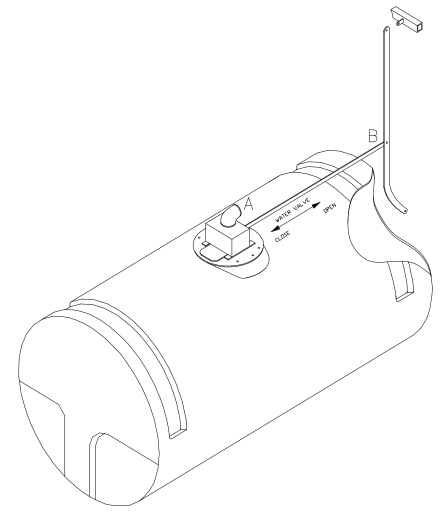


Figure 4: Water Tank



Sweeping

- 1. With the engine idling, ensure the hopper is fully lowered by depressing the HOPPER UP/DOWN switch to the "DOWN" position.
- 2. Run the auxiliary engine up to 2300 2400 rpm. This is the rpm range for normal street sweepings.
- 3. Lower the brooms and elevator into sweeping position by depressing the BROOMS UP/DOWN switch to the "DOWN" location.
- 4. Press the SWEEP FORWARD switch to the "FORWARD" sweep position. The gutter brooms and main broom will begin turning.
- 5. For dust control suppression press the WATER ON switch to the "ON" position. The water pump will begin operating to activate pressure spray to the front/rear spray bar and the gutter broom nozzles.



WARNING: Ensure all observers are clear of the sweeper at a <u>minimum, distance of 10 feet.</u>

NOTE: If the main broom and/or elevator become plugged with debris, push the SWEEP FORWARD /REVERSE switch to the centre position. Then reverse the rotation by holding the switch in the "REVERSE" position. Once the main broom and elevator are free of debris, release the switch.

NOTE: When sweeping is extremely heavy, it is advisable to sweep with the truck moving as slow as possible and have the aux. engine at maximum rpm.



WARNING: It is unlawful to exceed the GVWR of the chassis. Care must be taken not to, overloading conditions will also void warranty.



Dumping

IMPORTANT: When the hopper is full, it must be dumped before sweeping can continue.

- Push the SWEEP switch to the centre position to stop all rotation of the gutter brooms and main broom. Then lift the brooms and elevator by depressing the BROOMS UP/DOWN switch to the "UP" position. Do not operate the hopper until all brooms are lifted and are secure. Return the SPRAY switch to the centre position to turn off the water pump.
- 2. Drive to an appropriate level and stable dump area.



WARNING: The sweeper must be positioned on level and stable ground while dumping to prevent serious injury or damage. If raising and dumping the hopper is not done on level and stable ground, the lifting arms, frame and canopies may be damaged. Failures resulting from the machine being dumped on uneven ground will void the warranty.



WARNING: Never MOVE vehicle while dumping. WARNING: Always check BEHIND and ABOVE sweeper before backing up or raising the hopper! Serious damage may result otherwise.

WARNING: Never use hopper safeties with material in the hopper. Safeties will not hold a loaded hopper.

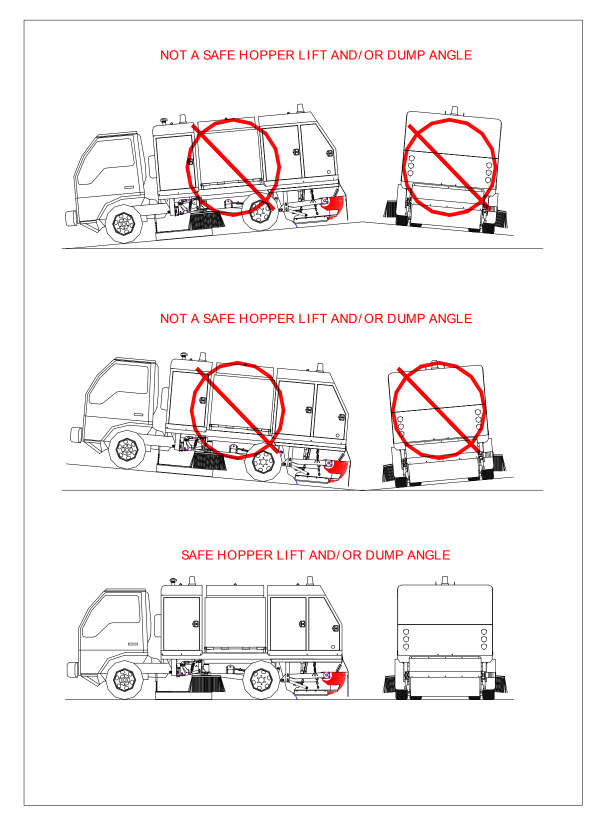
- 3. When in position, place the sweeper transmission lever in neutral and engage the parking brake.
- 4. Elevate the hopper by pressing the HOPPER RAISE/LOWER switch to the "RAISE" position until the desired height is reached.

NOTE: The hopper is capable of being dumped at any height and can be raised or lowered while dumping, provided the sweeper is being operated on level ground.

- 5. Tilt the hopper to dump its contents by pressing the HOPPER DUMP/RETRACT switch to the "DUMP" position.
- 6. When the hopper is empty, return it back to its home position by retracting the hopper using the HOPPER DUMP/RETRACT switch and lowering the hopper with the HOPPER RAISE/LOWER switch.
- 7. To resume sweeping, lower brooms and elevator into sweeping position with the BROOMS UP/DOWN switch, press the SWEEP switch to the "FWD" position, and turn on the dust control system with the SPRAY switch, if desired.

REMINDER: At night, the Main Broom light may be used to assist in backing up.







Engine Break-In

For engine break-in please refer to the auxiliary engine Operator's Manual.

Sweeper Break-In

After the first 8 hours of operation.

- 1. Check and tighten:
 - a. Suspension bolts
 - b. Main broom coupler
 - c. Broom bolts
 - d. Elevator bolts
 - e. Set screws
 - f. Wheel nuts

For every 25 hours for the first 100 hours.

- 1. Check and tighten:
 - g. Suspension bolts
 - h. Main broom coupler
 - i. Broom bolts
 - j. Elevator bolts
 - k. Set screws
 - 1. Wheel nuts
- 2. Inspect all areas of sweeper periodically to ensure long term life and reliability. Practicing regular routine maintenance will payback in minimal operating costs and less down time over the life of the machine.



Winterizing Your S – 4 Sweeper

- 1. Remove dust suppression water filter, allow as much water as possible to drain from the system and replace water canister without filter.
- 2. Remove water line coming from the tank at the filter.
- 3. With water pump running, pressurize the filter housing by using compressed air. This removes water from the pump and lines preventing the water from freezing and rupturing water lines or the pump. Continue blowing air into the filter housing until all nozzles blow air.
- 4. Remove dust suppression water filter canister and leave off for winter.
- 5. If sweeping in winter months, do not use water system if below freezing temperatures. If water system is used, it must be purged, using the method stated above before temperature drops below freezing.
- 6. Engine Maintain and service engine as per the engine manual provided with the unit.
- 7. Check antifreeze strength. Must be good for -35° F.
- 8. Insure all fluid levels at maximum of the operating range.
- 9. Clean or change engine air filter before parking for winter.
- 10. Maintain and service chassis as per the owners manual provided with unit.



Service

Fuel, Lubricants, and Coolants

Diesel Fuel

(Refer to the original engine manufacturer's recommendations).

Use ASTM No. 2-D grade fuel when outside air temperature is above 50 C (40° F).

Use ASTM No. 1-D grade diesel fuel when outside air temperature is below 5° C (40° F).

IMPORTANT: Do NOT use fuel that is contaminated by water and dirt!



WARNING: Be careful when handling fuel! Never fill the tank when the engine is hot or running! Do not smoke while filling the fuel tank!

Diesel Engine Oil

(Refer to the original engine manufacturer's recommendations).

Coolant

(Refer to the original engine manufacturer's recommendations).

50% water and 50% ethylene glycol base antifreeze should be used year round.



WARNING: Use extreme care when removing radiator filler caps. Remove only when coolant temperature is below the boiling point.

Hydraulic Oil

The recommended hydraulic oil for this sweeper **Exxon Hydraulic H 68** or equivalent. Failure to do so **WILL** void warranty.

The hydraulic system is very susceptible to contamination from both dirt and moisture and is designed to use a system breather which must be kept clean.





<u>CAUTION:</u> The entire hydraulic oil system must be of the same viscosity grade.

Grease

The recommended grease for this sweeper is **Whitmore Novagard EP 2** multipurpose grease ro equivalent.

Lubrication and Maintenance

IMPORTANT: Maintenance includes inspection and replacement of worn parts as required.



WARNING: Before servicing the sweeper follow a proper Equipment Lockout procedure as described in the Safety section. Serious personal injury or death may result otherwise!

NOTE: To service the chassis or auxiliary engine, refer to the manufacturer's manual included with your sweeper.

For Auxiliary Engine service locations, see Figure 5: Service Locations on Auxiliary Engine

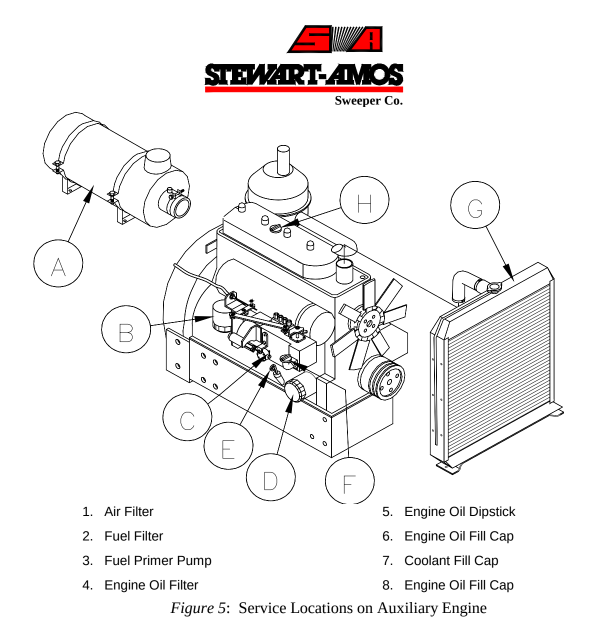
Daily

(Refer also to the engine manual that comes with your sweeper for locations).

- 1. Check oil and coolant levels on the engine.
- 2. Do a walk around inspection to check all linkages cotter pins and bolts for looseness or missing.
- 3. Check hydraulic oil level in the hydraulic oil tank. The sight glass is located on the front of the hydraulic oil tank on the driver's side of the vehicle.
- 4. Check the hydraulic oil breather filter, located on tank, for cleanliness.
- 5. Inspect the Air Restriction Indicator on the engine air filter. For longer engine life it is strongly recommended to change the air filter element at regular intervals. The Air Restriction Indicator gives you a guideline of when changing is needed.
- 6. Lubricate the elevator bearings.
- 7. Lubricate the main broom bearing.



WARNING: Do not pull on hydraulic oil cooler outlet hose when servicing. This may cause the cooler to leak.



Every 40 Hours

- 1. Clean the dust control water filter and inspect the sprayer nozzles.
- 2. Check the radiator for plugging. Ensure radiator is cool before cleaning. Clean with fresh water.
- 3. Replace the engine oil in the auxiliary engine (initial change only).
- 4. Replace the hydraulic oil filter in the auxiliary engine (initial change only).
- 5. Lubricate gutter broom pivot points.
- 6. Lubricate main broom arms.
- 7. Lubricate drag shoe links.

Every 250 Hours

- 1. Replace the hydraulic oil filter.
- 2. Replace the oil breather filter.
- 3. Replace the auxiliary engine oil and filter.



Every 500 Hours

- 1. Replace the hydraulic oil filter.
- 2. Replace the hydraulic oil breather filter.

NOTE: It is advised to use only factory replacement oil filters. All replacement filters must meet or exceed 10 micron absolute rating. Failure to meet or exceed these specifications will void the warranty.

- 3. Visually inspect the hydraulic system.
- 4. Check all lines and hoses for cracks or wear and replace as required.
- 5. Check all fittings for leakage and retighten or replace if necessary.
- 6. Check all components for possible wear and have them serviced if necessary.

Every 1000 Hours

Replace Hydraulic Oil, Oil Breather Filter, and Hydraulic Oil Filter as follows:

- 1. Run the sweeper until hydraulic oil is warm.
- 2. Stop the engine.
- 3. Remove both magnetic drain plugs from the bottom of the oil reservoir (one on each side). Drain the oil into a large container.
- 4. Clean and reinstall both magnetic drain plugs.
- 5. Replace the reservoir breather filter.
- 6. Replace the hydraulic filter.
- 7. Fill reservoir with hydraulic oil as recommended from the pump manufacturer.

IMPORTANT: If Hydraulic Oil is replaced due to contamination, it is imperative to DISMANTLE AND THOROUGHLY CLEAN the hydraulic reservoir, lines and hoses, all other components, and flush the entire hydraulic system before new oil is added!

- 8. Run the sweeper for several minutes and check for leaks. (Actuate all cylinder circuits and run all motor circuits).
- 9. Add oil as required. Oil level should be above low level sight glass.

Refer to the Lubrication and Maintenance Check List at the end of the manual.



Gutter Broom Angle Adjustments

(Refer to *Figure 6:* Gutter Broom Assembly) also (Refer to *Figure 7:* Gutter Broom Pattern)

The proper tilt angle must be maintained for effective sweeping. If the broom is set too flat, it will tend to throw debris back to the curb. If the broom angles are too great, streaks of debris will be left on the pavement.

Correct Gutter Broom Angle

The broom angles are correct when the front outside 1/3 of the broom contacts the pavement. With the brooms fully lowered, ensure the gutter broom pattern overlaps the main broom pattern. This setting is met when the brooms are adjusted between 3° - 5° tilt angle.

The attack angles of the brooms are adjustable as well but are set at the factory and should not require further adjustment except for special applications. Only the tilt angle may need modification from time to time. The attack angle should be set to 3° - 5° for normal sweeping.

Adjust Tilt Angle

(Refer to *Figure 6:* Gutter Broom Assembly) also (Refer to *Figure 7:* Gutter Broom Pattern)

- 1. Loosen angle adjustment lock nut (B) to allow movement of the angle adjustment turnbuckle (C).
- 2. To increase the tilt angle of the gutter brooms, decrease the length of turnbuckle (C). To decrease the angle, lengthen turnbuckle (C).
- 3. Once the proper tilt angle is achieved, tighten angle adjustment lock nut (B) to secure brooms.

Adjust Front to Back Angle

(Refer to Figure 7: Gutter Broom Pattern)

- 1. Loosen lock nut on adjustment turnbuckle (L) to allow movement of the lower section of the gutter broom.
- 2. To increase the forward attack angle of the broom to the sweeping surface, turnbuckle must be shortened. To decrease the attack angle or flatten the broom, turnbuckle must be lengthened. The attack angle should be set to 30 50 for normal sweeping.
- 3. Once the correct angle is adjusted, make sure the turnbuckle lock nut is tightened.



Gutter Broom Pressure

Proper broom pressure is very important. Low broom pressure will cause poor sweeping. High broom pressure will cause excessive broom wear.

IMPORTANT: Be sure gutter broom angle is correct before setting gutter broom pressure.

Correct Gutter Broom Pressure

- 1. Lower brooms onto the road surface and have them rotate with the sweeper stationary.
- 2. Stop and raise the brooms.
- 3. Drive sweeper off the swept pattern.
- 4. Inspect the pattern: If the gutter broom pressure adjustment is correct, the front outside 1/3 of the broom must be in contact with the road surface.

Adjust Gutter Broom Pressure

(Refer to *Figure 6:* Gutter Broom Assembly)

- 1. Loosen turnbuckle lock nut (I) on suspension turnbuckle (H).
- 2. To increase down pressure on gutter broom lengthen the turnbuckle, to reduce down pressure shorten the turnbuckle. By lengthening or shortening the turnbuckle will affects spring (D) which increases or lowers gutter broom pressure to compensate for wear.
- 3. Tighten lock nut (I) on suspension turnbuckle (H)

Sweeping Width

(Refer to *Figure 6:* Gutter Broom Assembly) also (Refer to *Figure 7:* Gutter Broom Pattern)

The sweeping path width can be adjusted for a broader or narrower sweeping path.

NOTE: The wider the sweeping path the greater the possibility of damaging the broom linkages from impacts.

Tighten bolt (K) to decrease the sweeping path and loosen to increase sweeping path.

NOTE: The wider the sweeping path the greater the possibility of streaking between the rear broom and the main broom. A sufficient gutter broom to main broom overlap must be maintained.



Gutter Broom Impact Protection Spring

(Refer to *Figure 6:* Gutter Broom Assembly) also (Refer to *Figure 7:* Gutter Broom Pattern)

Each gutter broom is equipped with an impact protection spring (A) to protect it from side impact damage. There is no adjustment for this spring.

NOTE: The wider the sweeping path the greater the possibility of damaging the broom linkages from impacts.



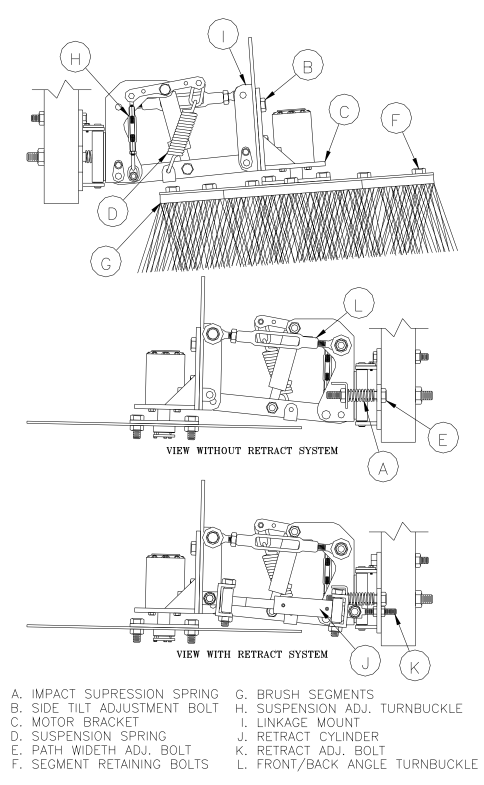


Figure 6: Gutter Broom Assembly



FRONT OF SWEEPER

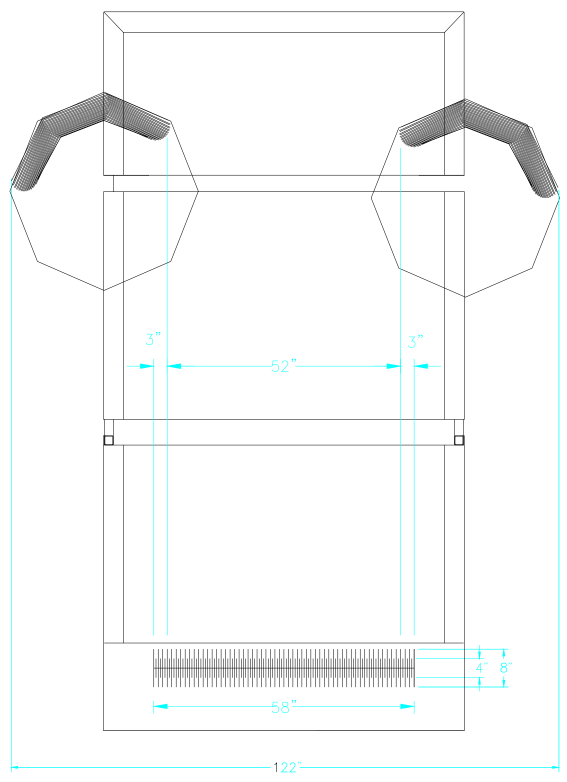


Figure 7: Correct Broom Pattern



Main Broom Pressure

(Refer to Figure 8: Main Broom Assembly)

The main broom pressure is controlled by the tension on the suspension spring (F) while the shock absorber (E) applies down pressure. To adjust the down pressure:

- 1. Loosen the lock nut on turnbuckle (D).
- 2. Lengthen the turnbuckle to increase the down pressure and shorten the turnbuckle to decrease down pressure.

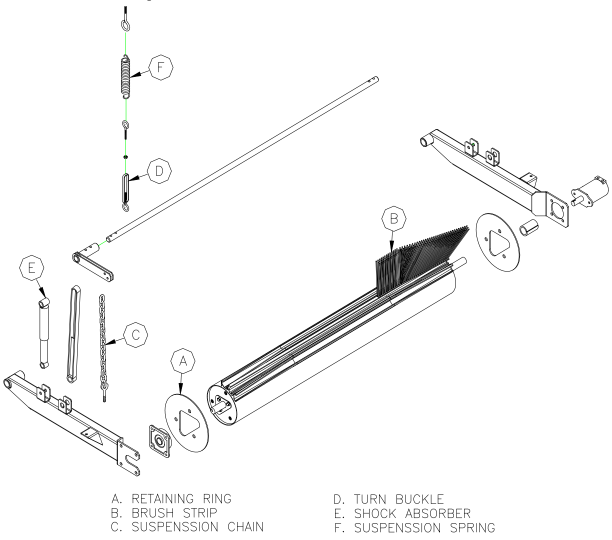


Figure 8: Main Broom Assembly



Elevator Chain Adjustment

Upper Drive Shaft

(Refer to Figure 13: Elevator)

- 1. Loosen bolts (C).
- 2. Loosen lock nut (E).
- 3. Tighten adjustment bolt (D).

NOTE: Bottom shaft and bearings (P) should never require adjusting. This shaft is preset at the factory.

NOTE: Elevator chains should always be run **as loose as possible once in operation,** without rubbing on each other or the separator bar.

NOTE: Always adjust upper drive shaft first. When upper shaft has moved to the end of its travel then center shaft can be adjusted.

NOTE: Slide (A) has limited travel because of bolts on bearing (B). Slide (A) will only move as far as bolts on bearing (B) come to the end of the travel.

- 4. Once bolt (D) has been adjusted, tighten lock nut (E).
- 5. Tighten bolts (C).

Center Idler Shaft

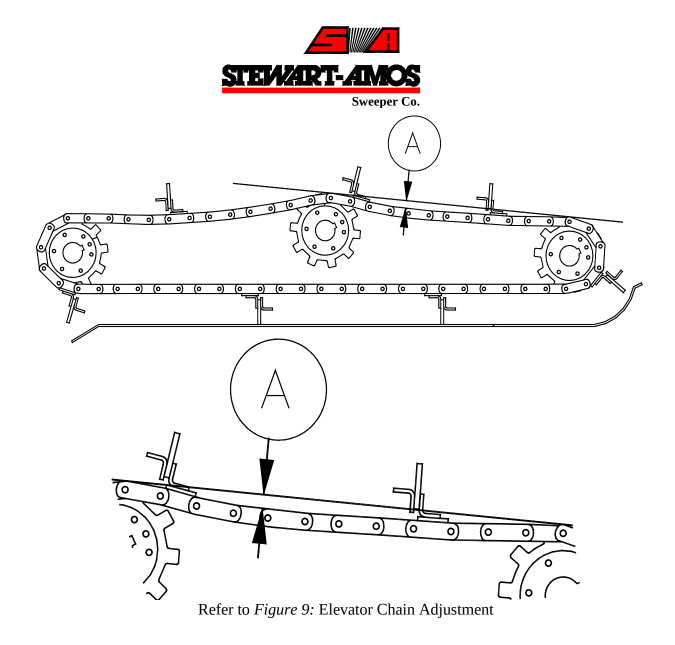
- 1. Loosen bolts on bearing (H).
- 2. Loosen lock nut (G).
- 3. Tighten bolt (F) until desired chain tension is reached.
- 4. Tighten bolts on bearing (H).
- 5. Tighten lock nut (G).

NOTE: The correct tension on <u>new elevator chain and sprockets only</u> is 1-3" deflection on the chain between shaft (L) and shaft (J).

NOTE: Partially **worn chain and sprockets** should be run **as loose as possible** between shaft (L) and shaft (J). **Chains that are being run to tight will have excessive wear and create excessive load on the elevator.**

NOTE: If all the adjustment has been used and the chain is still loose, a ¹/₂ or 1 full link may have to be removed by loosening the shaft adjustments, remove a link and readjust the shafts using the procedure above.

(Refer to Figure 9: Elevator Chain Adjustment)





REPAIR AND MAINTENANCE



Gutter Broom Segment Replacement

(Refer to *Figure 6:* Gutter Broom Assembly)

- 1. Fully raise brooms.
- 2. Remove bolts (F) that hold broom segments (G) in place.
- 3. Bolt new broom segments in place.
- 4. Repeat this procedure for all segments.
- 5. After installing new segments, gutter broom pressure must be reset as per Gutter Broom Pressure Adjustment.

Main Broom Strip Replacement

(Refer to Figure 10: Main Broom Assembly)

- 1. Main broom must be raised for this operation so broom can be rotated.
- 2. Remove 3 bolts holding retaining ring (A) to the mandrel (B).
- 3. Lower retaining ring (A) onto the mandrel end shaft.
- 4. Pull worn broom strips out the side of machine.
- 5. Clean the C-channel before inserting the new strips.
- 6. As each strip is removed from the mandrel, immediately replace with a new strip, this keeps the mandrel in balance and is easier to rotate to the next strip. Ensure the new broom strips slide into the C-channel. If strip is tight in the C-channel, penetrating oil can be used to lubricate the strips as they go in.

NOTE: Eighteen broom strips are required to complete the main broom.

7. After all strips have been replaced, reinstall retaining ring (A) onto the mandrel (B).

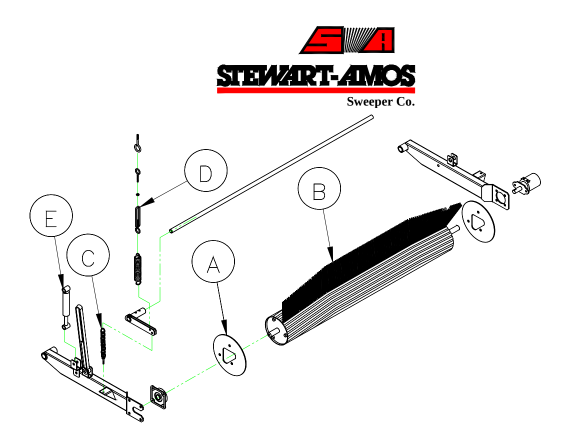


Figure 10: Main Broom Assembly

Main Broom Bearing Replacement

(Refer to Figure 11: Main Broom Arm Assembly)

- 1. Lower the main broom fully to the shop floor.
- 2. If the bearing has an Eccentric Locking Collar, loosen the set screws (C) and tap the collar in the reverse direction of the shaft rotation, using a punch and hammer to unlock the Collar and bearing assembly (B) from the shaft (F). If the bearing does not have the Eccentric Locking Collar, loosen the set screws (C) to unlock the bearing (B) from the shaft (F).
- 3. Remove all 4 bolts (D) retaining bearing (B) to arm (G).
- 4. Clean shaft (F) with emery cloth to prevent bearing from hanging up when removing.
- 5. Slide bearing assembly (B) off end of broom shaft (F). A Bearing Puller may have to be used.
- 6. Install new bearing assembly, reversing the procedure for removal. Ensure that the bearing grease nipple (E) is pointing towards the rear of machine.
- 7. Centre the broom between the rear drag shoes by moving bearing (B) on the main broom shaft (F). Pull or push on main broom arm as required.
- 8. If bearing has an Eccentric Locking Collar, lock in place by using the Collar rotated in the direction of the shaft rotation. Tighten all set screws (C) using a thread lock. If bearing does not have Eccentric Locking Collar, tighten all set screws (C) using a thread lock.

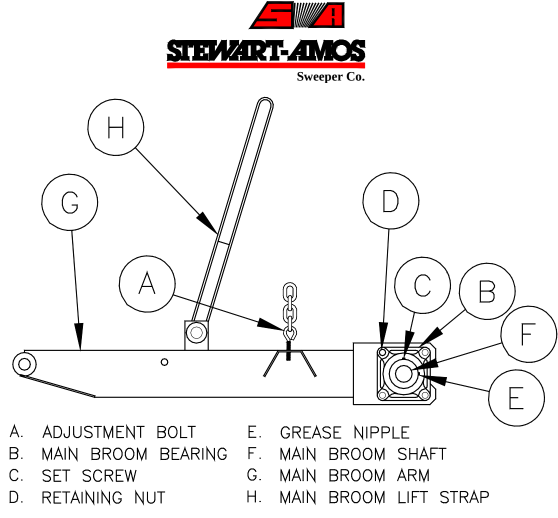


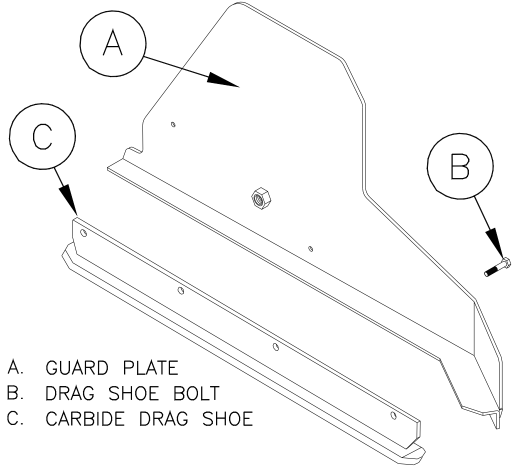
Figure 11: Main Broom Arm Assembly



Carbide Drag Shoe Replacement

(Refer to Figure 12: Carbide Drag Shoe)

- 1. Raise the main broom.
- 2. Remove bolts (B) and worn drag shoe (C).
- 3. Install new carbide drag shoe and bolts (B).





Elevator Chain, Sprocket/Shaft Replacement

(Refer to Figure 13: Elevator)

- 1. Remove rear canopy.
- 2. Remove water tank.
- 3. Remove elevator canopy and canopy extension.

NOTE: the procedure give is for one side only and must be repeated for the opposite side.

4. Loosen top shaft bolts (C).



- 5. Loosen lock nut (E).
- 6. By adjusting bolt (D), move the top shaft slide (A) down closer to the middle of elevator housing until bearing bolts are at the bottom of the travel.
- 7. Loosen the bolts on bearing (H).
- 8. Loosen lock nut (G).
- 9. By adjusting bolt (F), lower bearing (H) to the bottom of the retaining bolt slots.
- 10. Remove squeegee (M) and squeegee angle (N) assembly from the chain.
- 11. Remove elevator chain master link pin and let chain fall to the floor and remove.

NOTE: At this point it is vary easy to replace or repair any damage to the elevator housing, shafts, sprockets, and liners if required.

NOTE: The elevator sprockets are split for easy removal but when installing make sure the sprockets on the same shaft are timed to each other.

NOTE: One of the elevator shaft retainers for each sprocket are tack welded to the shaft to maintain chain alignment, make sure one of the retainers are welded.

NOTE: Bottom shaft and bearings (P) should never require adjusting. This shaft is preset at the factory.

- 12. Install new chain (K) making sure the squeegee attachment links are aligned.
- 13. Adjust top shaft first using adjustment bolts (D) until proper chain tension is achieved.

NOTE: When adjusting top shaft make sure both sides move equally.

14. Adjust center shaft suing adjustment bolt (F) until the sprocket touches the chain.

NOTE: Do not add to the tension of the chain at this time. The purpose of the center shaft is to reduce chain slap when going from sweeping forward to sweeping reverse and to adjust for chain stretch as chain wears.

- 15. Reinstall squeegee and squeegee angles on chain.
- 16. Tighten all bearing slides, lock nuts, and bearing bolts.
- 17. Reinstall elevator canopy and canopy extension.
- 18. Reinstall water tank.
- 19. Reinstall rear canopy.

NOTE: The correct tension on new elevator chain is 1-3" deflection on the chain between shafts.

NOTE: Elevator chains should always be run as loose as possible, once in operation, without rubbing on each other or the separator bar.



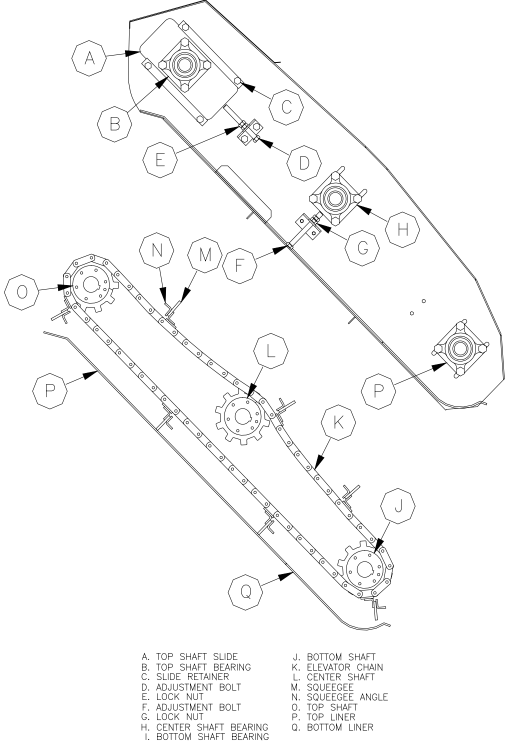


Figure 13: Elevator



Bottom Liner Replacement

- 1. Drive machine up on blocks ensuring machine is secure before going under machine.
- 2. Remove bolts that hold liner in place.
- 3. Remove liner.
- 4. Remove bottom rubber and install on new liner.
- 5. Reinstall liner.

Top Liner Replacement

- 1. Remove rear canopy.
- 2. Remove water tank.
- 3. Remove elevator canopy and canopy extension.
- 4. Remove bolts from top liner.
- 5. Pull line out from the top of elevator.
- 6. Replace liner.
- 7. Reinstall elevator canopy and canopy extension.
- 8. Reinstall water tank.
- 9. Reinstall rear canopy.

Main Broom Hydraulic Motor Replacement

- 1. Lower broom to floor.
- 2. Loosen bolts on main broom coupler.
- 3. Disconnect hydraulic lines to motor.
- 4. Remove motor bolts.
- 5. Replace motor.

NOTE: Motor requires an offset key in shaft, 5/16" side of key goes into the motor shaft and ¹/4" goes into coupler.

6. Reinstall and tighten mounting bolts.

NOTE: Ensure motor shaft is completely in coupler.

7. Tighten coupler bolts.



Gutter Broom Hydraulic Motor Replacement

- 1. Lower gutter broom to floor.
- 2. Remove one segment from the gutter broom plate.
- 3. From underneath remove center mount retaining bolt.
- 4. Remove bolts from taper lock bushing.
- 5. Put bolts that are removed from the bushing into the threaded holes in bushing.
- 6. Tighten bolts evenly until taper lock releases from shaft.
- 7. Gutter broom plate should slip off motor shaft.
- 8. Disconnect hydraulic lines to motor.
- 9. Remove motor mounting bolts.
- 10. Replace motor.
- 11. Reinstall and tighten motor mounting bolts.

NOTE: Motor requires an offset key in shaft, 5/16" side of key goes into the motor shaft and ¹/4" goes into mounting plate.

- 12. Using a floor jack, lift gutter broom mounting plate onto shaft.
- 13. Tighten taper lock bushing evenly, tightening mounting plate to shaft.
- 14. Reinstall center mount bolts.
- 15. Tighten all plate and mount bolts.
- 16. Reinstall gutter broom segment.

Elevator Hydraulic Motor Replacement

- 1. Remove drive chain mount cover.
- 2. Disconnect drive chain.
- 3. Loosen set screws on motor sprocket.
- 4. Remove sprocket.
- 5. Disconnect hydraulic lines.
- 6. Remove motor mounting bolts.
- 7. Replace motor.

NOTE: Motor requires an offset key in shaft, 5/16" side of key goes into the motor shaft and ¹/4" goes sprocket.

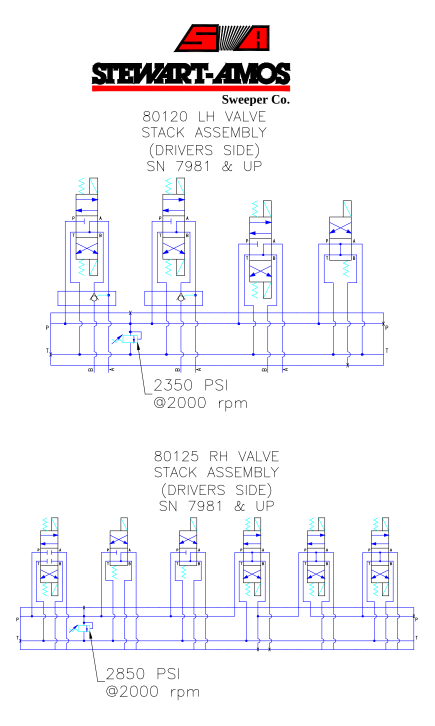
- 8. Reinstall motor mount bolts.
- 9. Reinstall hydraulic lines.
- 10. Reinstall sprocket.
- 11. Connect drive chain.
- 12. Reinstall cover.



Hydraulic Pressure Adjustment On Serial Numbers Up To 4011

(for RH VALVE STACK (Passengers Side)) (set pressure to 2,850 psi @ 2 000 rpm)

- 1. Install a 0-5000 psi pressure gauge in test port A on top of valve.
- 2. Remove cap from the relief valve.
- 3. Take engine to 2,000 rpm.
- 4. Push hopper lift switch and raise hopper until cylinders are bottomed.
- 5. While holding switch, read pressure gauge.
- 6. Turn relief screw clockwise to increase pressure and counter clockwise to lower pressure.
- 7. Adjust pressure to a maximum of 2,850 psi.
- 8. Replace relief cap and gauge.



(for LH VALVE STACK (Driver Side)) (set pressure to 2,350 psi @ 2 000 rpm)

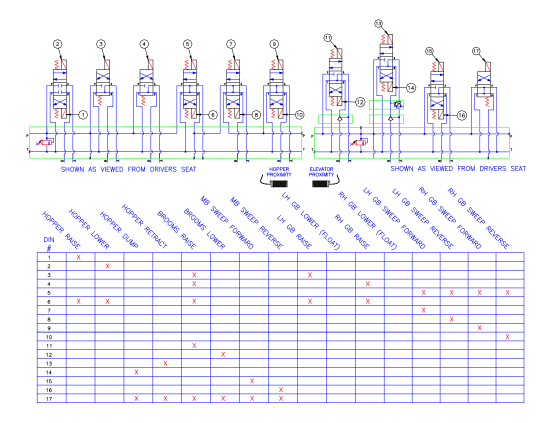
- 1. Install a 0-5000 psi pressure gauge in test port A on top of valve.
- 2. Remove cap from the relief valve.
- 3. Take engine to 2,000 rpm.
- 4. Push hopper dump switch and dump hopper until cylinders are bottomed.
- 5. While holding switch, read pressure gauge.
- 6. Turn relief screw clockwise to increase pressure and counter clockwise to lower pressure.
- 7. Adjust pressure to a maximum of 2,350 psi.
- 8. Replace relief cap and gauge.



Stall Switch Adjustment

- 1. Lift sliding ring on switch body up.
- 2. Push hopper dump switch on control panel and dump hopper until cylinders are bottomed.
- 3. With a small flat screwdriver turn inner adjustment barrel until stall alarm in cab begins to activate.
- 4. Turn adjustment barrel in opposite direction until stall alarm in cab is not activated.
- 5. Replace sliding ring on switch body.

Electrical Activation Sequences At Valve Connectors Serial Number 4011 and Up





<u>Lubrication</u> <u>and</u> <u>Maintenance</u> <u>Check List</u>



EVERY 10 HOURS

STARFIRE SWEEPER DAILY MAINTENANCE CHECKLIST

Perform this routine BEFORE every shift or after 10 hours of operation (whichever is sooner)

Sweeper S/N:	Date:	Hours:	Miles:	
This CHECKLIST PER	RFORMED BY:			
1	the "Safety, Ope sweeper and une including the cha	rations and Maint derstands the safe assis, the chassis "(e filter. Refuel wit	ROUGHLY UNDERSTANDS enance Manual" for this operation of the vehicle Owners Manual" and the h "ULTRA LOW Sulfur	Done:
2	Check Engine Oil Engines.	(dipstick) and Coc	plant Levels on BOTH	
3	Check Hydraulic oil tank.	Oil Level on the sit	te tube on side of hydraulic	
4	AFRI shows that the air filter and Hours on the new	the airflow throug RESET the Indicate w filter and Note t	or(AFRI) for BOTH Engines. I th filter is too low, change or. Write the Date and he change on this form by anged today- TRUCK	f
5	Check ALL tires f	or proper inflation	and tread wear.	
6	Check that Back- properly.	up Alarm, Lights, a	and Strobes are working	
7	Clean water syte Clean, if necessa	-	vater system spray nozzles.	
8	Check sweeper f exceptions.	unctions for prope	r operation. "Note" any	
9	Check broom sw Correct any bad		side and main brooms.	
10	Service truck cha	assis - refer to Owr	ners Manual.	
11	Check power ste fluids.	ering, transmissio	n, and windshield washer	
12	• •	• ·	ose items such as wires, ect problem and/or NOTE	



NOTES and REMARKS:

Perform thi	is routine AFTER every sh Date:	ift or after 10 hours of Hours:	f operation (whichever is sooner) Miles:	
This CHECKLIST PER		nours.	WIICS.	
1	Allow BOTH eng	ines to idle for 2 m	inutes before shut-down.	Done:
2	WASH THOROUGHLY: Including engine radiators, hydraulic oil cooler, elevator (including the shafts), hopper and hopper lift frame/scissors area. Be sure engine is cool before washing. DO NOT use high pressure to wash radiators or hydraulic oil cooler fins.			
3	Grease elevator bearing with EP2	-	l main broom stub-shaft	
		s should be rotatin stribution of lubric	g while being greased to cant.	
4	Check for and re broom motor sh		ring, etc., wound around	
5	•		ose items such as wires, ect problem and/or NOTE	

NOTES and REMARKS:



EVERY 40 HOURS

STARFIRE SWEEPER <u>WEEKLY</u> MAINTENANCE CHECKLIST

Perfor	m this routine <u>WEEKLY</u> or	after 40 hours of oper	ation (whichever is sooner)	
Sweeper S/N:	Date:	Hours:	Miles:	
This CHECKLIST PER	RFORMED BY:			
				Done:
	The OPERATOR I	has READ and THOP	ROUGHLY UNDERSTANDS	
	the "Safety, Ope	rations and Mainte	enance Manual" for this	
1	sweeper and une	derstands the safe	operation of the vehicle	
1	including the cha	assis, the chassis "C	Owners Manual" and the	
	diesel particulat	e filter. Refuel with	າ "ULTRA LOW Sulfur	
	Highway Diesel"	ONLY.		
2	Perform the DAI	LY ROUTINE.		
3	-	point on the main	broom and gutter broom	
	"arms".			
4	Perform an extra	a thorough cleaning	g of the hydraulic oil cooler.	
5	Service truck cha	assis - refer to Own	ers Manual.	
	Inspect for any d	lamage and any loo	ose items such as wires,	
6	fittings, pins, nu	ts and bolts. Corre	ct problem and/or NOTE	
	below.			

NOTES and REMARKS:



EVERY 250 HOURS

STARFIRE SWEEPER <u>PERIODIC</u> MAINTENANCE CHECKLIST

ALL MAINTENANCE BEYOND DAILY AND WEEKLY IS PERFORMED ON A USAGE BASIS AS INDICATED IN THE MANUALS

Perform this routine AFTER EVERY 250 hours of operation OR sooner if conditions dictate

Sweeper S/N:	Date:	Hours:	Miles:	
This CHECKLIST PE	RFORMED BY:			
				Done:
1	Change BOTH en on filter housing	•	rs - Write Date and Hours	
2	Replace hydrauli housing.	c oil filter - Write [Date and Hours on filter	
3	Clean hydraulic o	oil tank breather fil	ter.	
4			ose items such as wires, ct problem and/or NOTE	

NOTES and REMARKS:



EVERY 1000 HOURS

STARFIRE SWEEPER <u>PERIODIC</u> MAINTENANCE CHECKLIST

ALL MAINTENANCE BEYOND DAILY AND WEEKLY IS PERFORMED ON A USAGE BASIS AS INDICATED IN THE MANUALS

Sweeper S/N:	Date:	Hours:	Miles:	
This CHECKLIST				
PERFORMED BY:				
				Done
1	Perform a 250 hou	r Maintenance Rou	itine.	

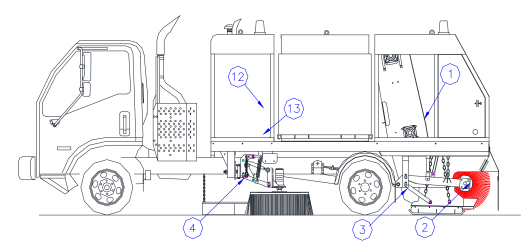
1	Perform a 250 nour Maintenance Routine.	
2	Change Hydraulic Oil per Manual.	
3	Grease chassis per "Owners Manual" including front steering linkage, U-joints, bearings, and king pins.	
4	Check elevator chain for adjustment.	
5	Inspect for any damage and any loose items such as wires, fittings, pins, nuts and bolts. Correct problem and/or NOTE below.	

NOTES and REMARKS:



S-4 SERVICE POINTS

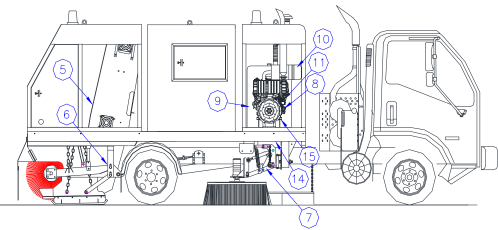
DRIVERS SIDE SERVICE POINTS

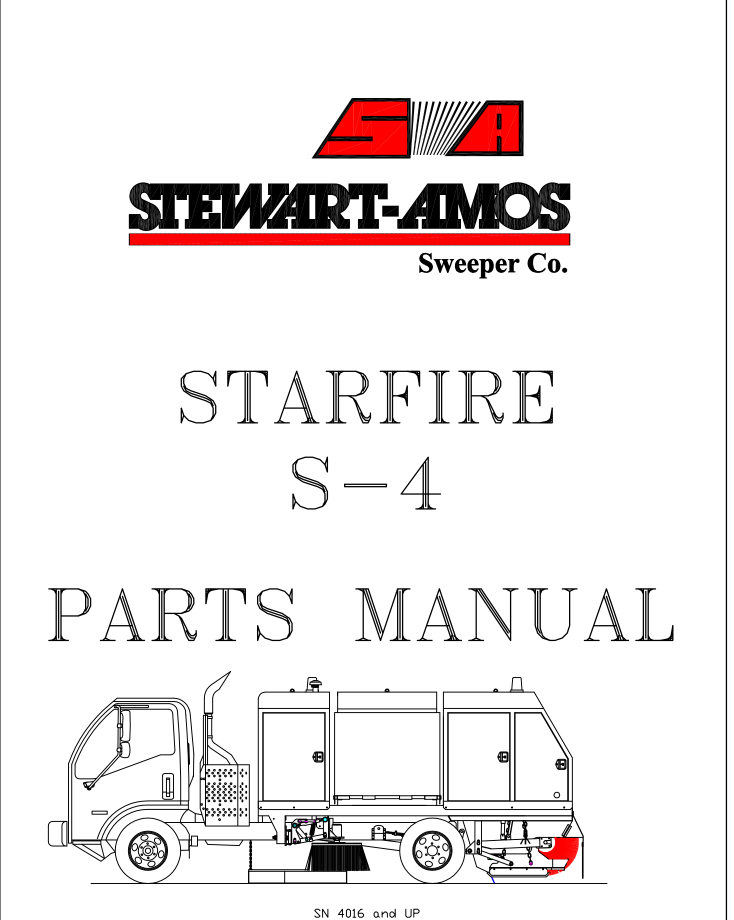


SWEEPER SERVICE POINTS

LOCATION	NO. OF POINTS	FREQUENCY	DESCRIPTION
1	3	DAILY	ELEVATOR BEARINGS (DRIVERS SIDE)
2	1	DAILY	MAIN BROOM BEARING
3	3	DAILY	MB AND DRAG SHOE LINKAGE
4	3	WEEKLY	GUTTER BROOM LINKAGE
5	3	DAILY	ELEVATOR BEARINGS (PASSENGER SIDE)
6	3	DAILY	MB AND DRAG SHOE LINKAGE
7	3	WEEKLY	GUTTER BROOM LINKAGE
8	1	DAILY	ENGINE OIL LEVEL
9	1	DAILY	HYDRAULIC OIL LEVEL
10	1	DAILY	AIR FILTER AUX. ENGINE
11	1	AS REQ.	FUEL FILTER
12	1	250 HR.	HYDRAULIC OIL FILTER
13	1	1000 HRS.	HYDRAULIC OIL
14	1	250 HRS	ENGINE OIL
15	1	250 HRS	ENGINE OIL FILTER
16	1	DAILY	AIR FILTER TRUCK

PASSENGER SIDE SERVICE POINTS



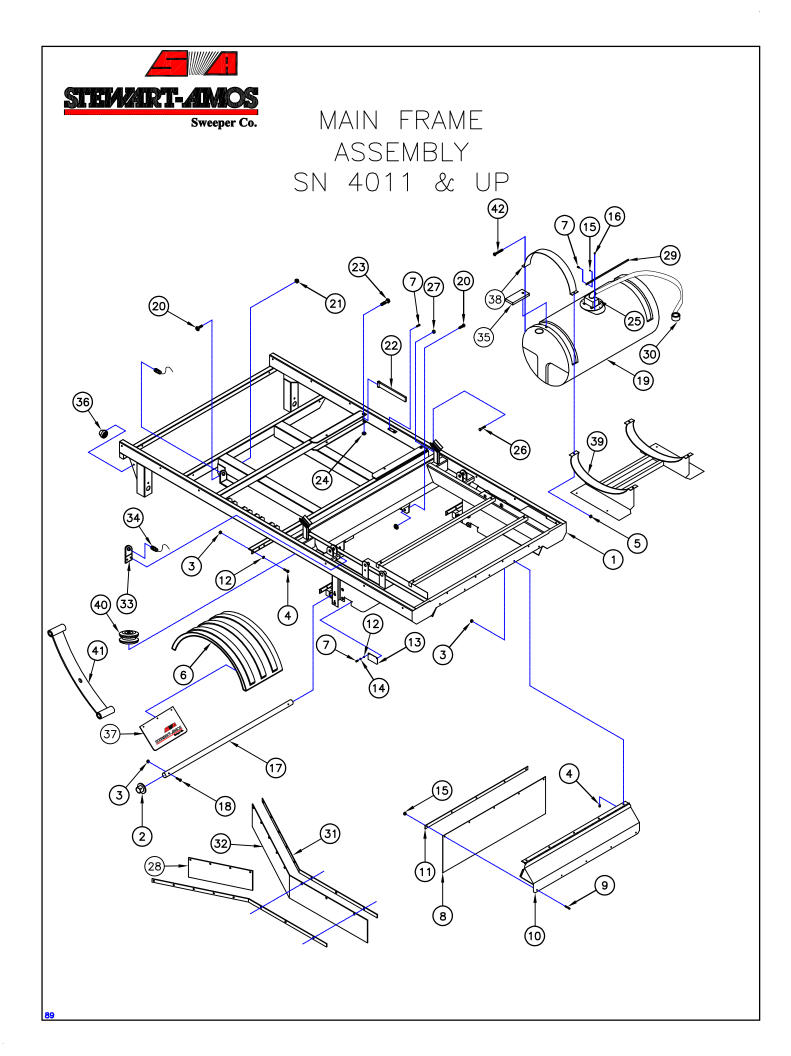


Last Updated October 8, 2012

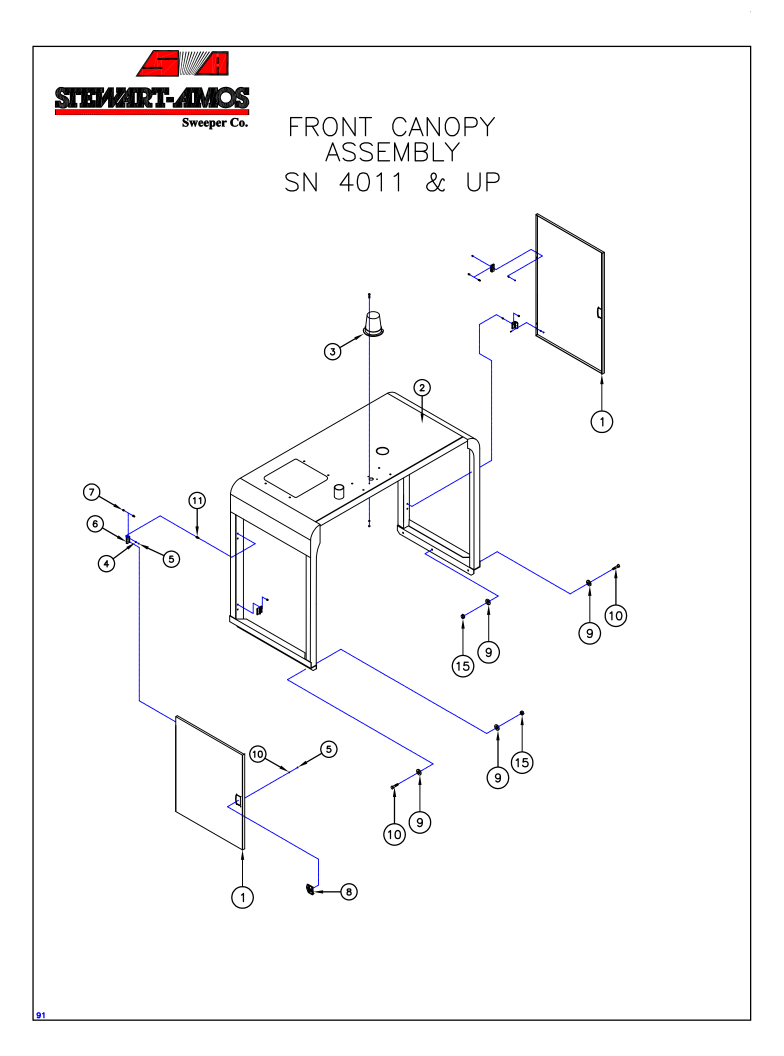


TABLE OF CONTENTS

MAIN FRAME	89
FRONT CANOPY	91
REAR CANOPY	93
HOPPER	95
LIFT FRAME SCISSOR	97
GUTTER BROOM	99
MAIN BROOM	103
HYDRAULICS	107
AUXILARY ENGINE	117
ELEVATOR	121
WATER SYSTEM	129
ELECTRICAL	131
IN CAB PANEL	142
DECALS	143
INDEX	153



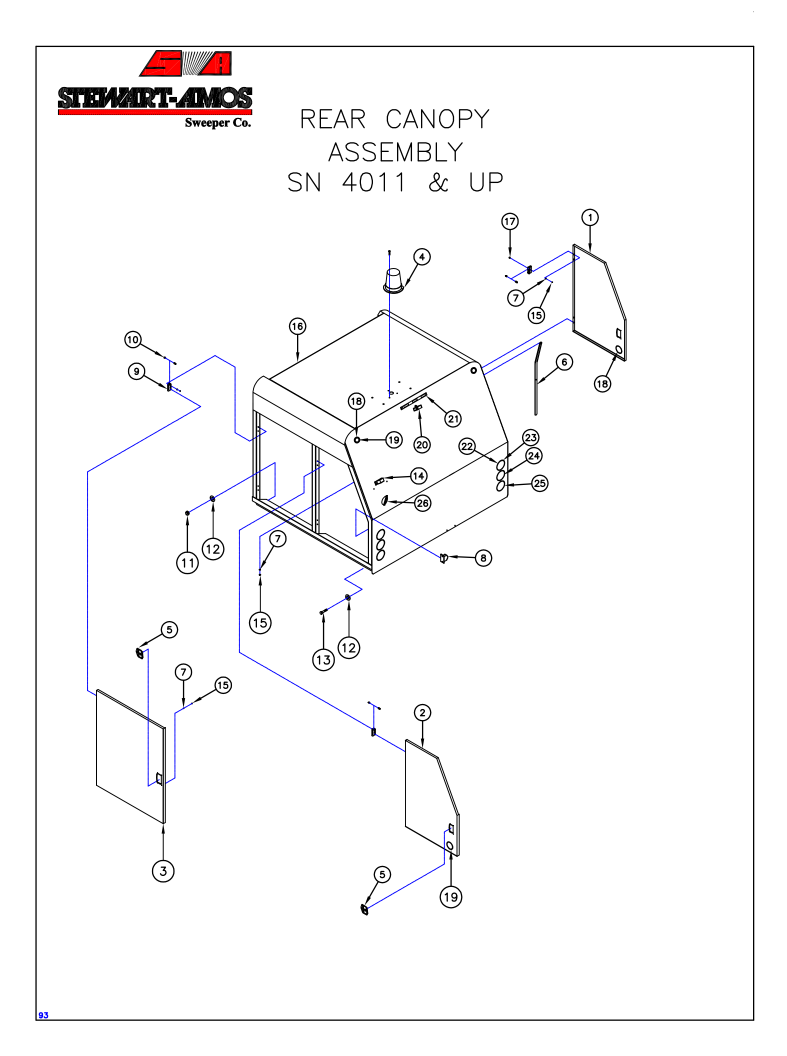
	M	ain frame 🛛	EMART-AMOS
	ļ	ASSEMBLY	Sweeper Co
	SN		
	<u>PART #</u>	DESCRIPTION	
1	<u>42001–B</u>	MAIN FRAME WELDMENT	1
<u>2</u> 3	<u>43129</u> 1502	ELEVATOR CENTERING BUSHING NUT	<u>2</u> 17
4	1502	BOLT	17
<u>4</u> 5	1505	NUT	4
6	1143	FENDER	2
7	1537	BOLT	2
8	42073	SKIRT	1
9	1534	BOLT	12
10	42060	REAR SKIRT	1
11	42075	BASE STRIP	1
12	1822	WASHER	16
13	42077	BEARING INSPECTION COVER	2
14	1670	WASHER	4
15	1503	NUT	12
16	1591	SCREW	6
17	41771	REST TUBE	1
18	1843	BOLT	2
19	1075	200 GAL. PLASTIC WATER TANK	1
20	1730	BOLT	4
21	1740	NUT	4
22	42085	SAFETY PROP	2
23	1573	BOLT	2
24	1507	NUT	2
25	42065	WATER VALVE	1
26	1546	BOLT	2
27	1640	NUT	2
28	42147	CENTER DRAG RUBBER	1
29	42083	WATER VALVE ROD	1
30	1116	HYDRANT HOSE	1
31	42103	CENTER DRAG SUPPORT	2
32	42101	CENTER DRAG RUBBER	1
33	42507	PROXIMITY MOUNT	1
34	1087-3	PROXIMITY SWITCH	2
35	42214	FILL RELIEF RUBBER	1
36	1026	WORK LIGHT	2
37	42121	MUD FLAP	2
38	42220-06	WATER TANK STRAP	
39	42220	WATER TANK MOUNT	<u> </u>
<u>40</u> 41	<u>1125</u> 1200	TIMBREN ISUZU LEAF SPRING	2
41	1200	BOLT	<u> </u>
42	1045		4



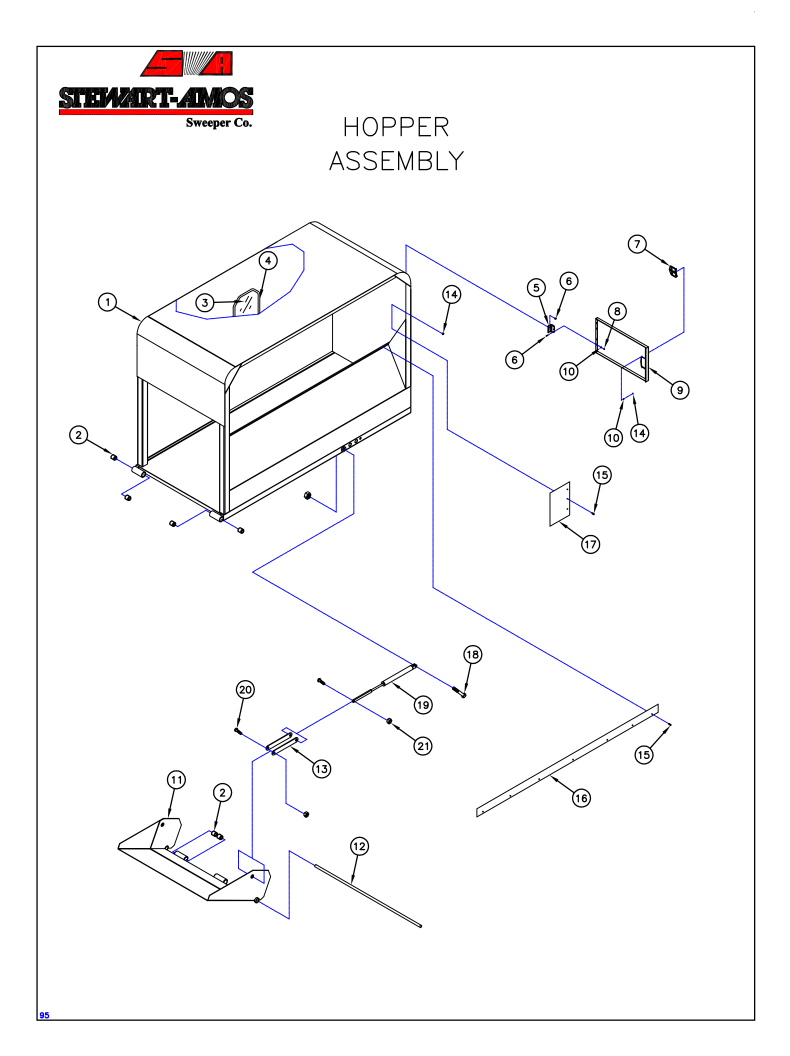


FRONT CANOPY ASSEMBLY SN 4011 & UP

ITEM	PART #	DESCRIPTION	QTY
1	41503	DOOR	2
2	41501	FRONT CANOPY	1
3	1916	STROBE	1
4	1520	WASHER	20
5	1501	NUT	20
6	1031	HINGE	4
7	1579	BOLT	8
8	1005	DOOR LATCH	4
9	1522	WASHER	6
10	1843	BOLT	6
11	1750	INSERT	8
12	1559	BOLT	4
13	1521	WASHER	17
14	1502	NUT	8
15	1503	NUT	6
	42107	LIMB GUARD (not shown optional)	1



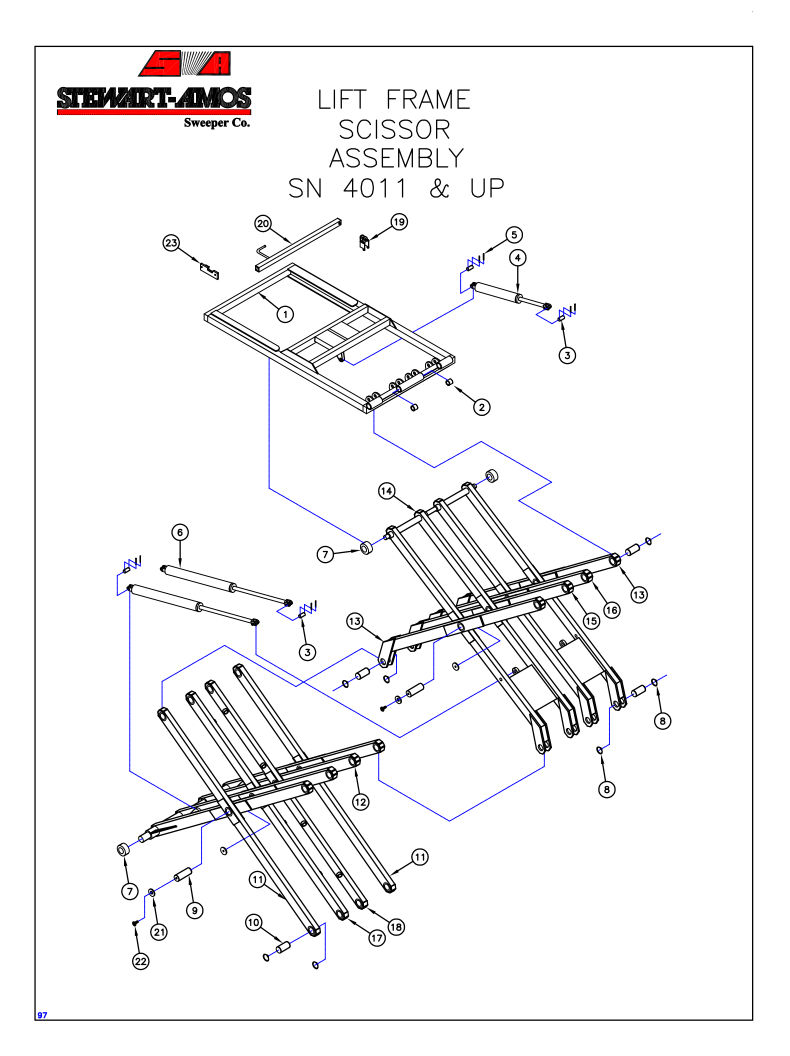
ASSEMBLY SN 4011 & UP ITEM PART # DESCRIPTION QTY 1 41614 RIGHT REAR DOOR 1 2 41612 LEFT REAR DOOR 1	pper Co
ASSEMBLY SN 4011 & UP ITEM PART # DESCRIPTION QTY 1 41614 RIGHT REAR DOOR 1 2 41612 LEFT REAR DOOR 1	
ASSEMBLY SN 4011 & UP ITEM PART # DESCRIPTION QTY 1 41614 RIGHT REAR DOOR 1 2 41612 LEFT REAR DOOR 1	F 0. 00
ITEMPART #DESCRIPTIONQTY141614RIGHT REAR DOOR1241612LEFT REAR DOOR1	
141614RIGHT REAR DOOR1241612LEFT REAR DOOR1	
141614RIGHT REAR DOOR1241612LEFT REAR DOOR1	
7 44507 5005	
3 41503 DOOR 2	
4 1916 STROBE 1	
5 1005 DOOR LATCH 4	
6 42081 WATER VALVE LEVER 1	
7 1520 WASHER 36	
8 1024 BACKUP ALARM 1	
9 1031 HINGE 8	
10 1579 BOLT 32	
11 1503 NUT 6	
12 1822 WASHER 6	
13 1843 BOLT 6	
14 1908 LICENSE PLATE LIGHT 1	
15 1501 NUT 36	
16 41602 REAR CANOPY 1	
17 1750 INSERT 16	
18 1905 CLEARANCE LIGHT 4	
19 1906 GROMMET 4	
20 1152 CAMERA 11	
21 1907 ID BAR 1	
22 1911 BACKUP LIGHT 2	
23 1912 GROMMET 6	
24 1910 TURN SIGNAL LIGHT 2	
25 1909 BRAKE LIGHT 2	
26 1915 WORK LIGHT 1	
42107 LIMB GUARD(NOT SHOWN) 1	



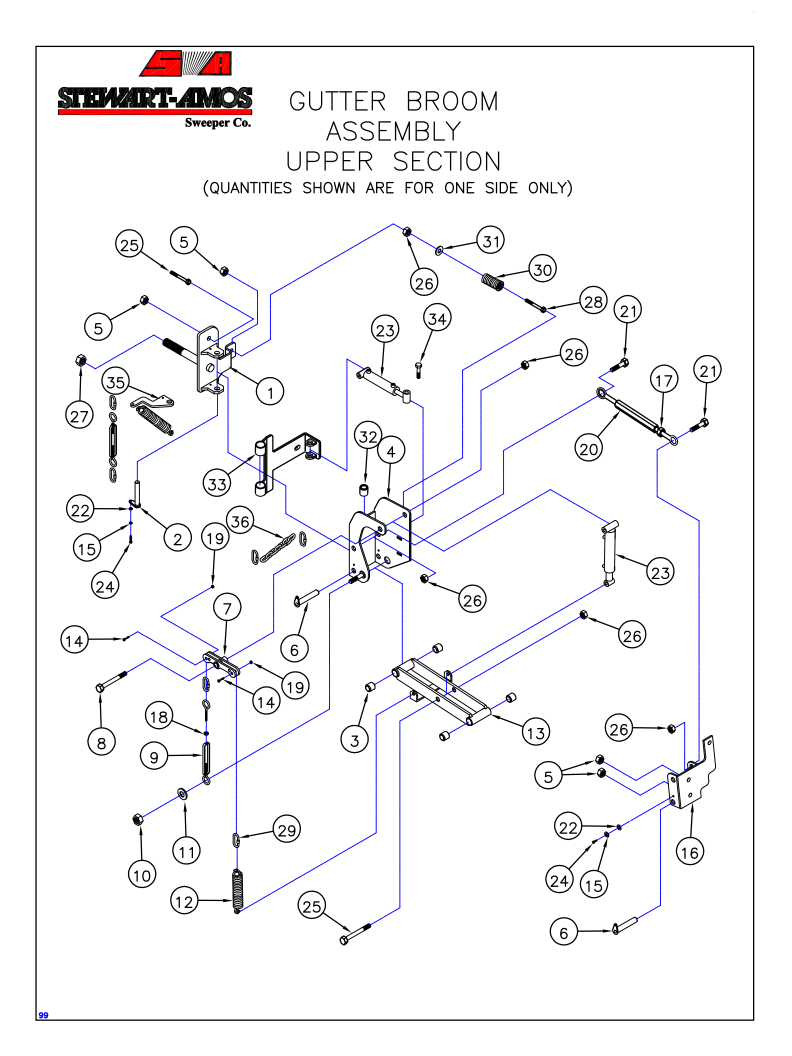


HOPPER ASSEMBLY

ITEM	PART #	DESCRIPTION	QTY
1	42901	HOPPER	1
2	1185	BUSHING	8
3	1033	WINDOW RUBBER	37"
4	42913	WINDOW	1
5	1031	HINGE	2
6	1579	BOLT	8
7	1005	DOOR LATCH	1
8	1501	NUT	8
9	62907	ACCESS DOOR	1
10	1520	WASHER	20
11	42907	HOPPER DOOR	1
12	42909	PIN	1
13	42905	DOOR LINK	4
14	1503	NUT	20
15	1530	BOLT	20
16	42915	RUBBER FLASHING	2
17	42917	UPRIGHT FLASHING	1
18	1560	BOLT	2
19	1061	CYLINDER	2
20	1558	BOLT	4
21	1583	NUT	4



		LIFT FRAME Step	IRT-AIMOS
		SCISSOR	Sweeper Co
		ASSEMBLY	
	S	N 4011 & UP	
ITEM	PART #	DESCRIPTION	QTY
1	43001	HOPPER LIFT FRAME	1
2	1185	BUSHING	6
3	1621	PIN	6
4	1060	CYLINDER	1
5	1604	COTTER PIN	12
6	1059	CYLINDER	2
7	42813	SCISSOR ROLLER	4
8	1074	SNAP RING	16
9	62812	CENTER PIN	8
10	42809	SCISSOR PIN	16
11	42803	LOWER SCISSOR, ANCHOR SECTION	2
12	42801	LOWER SCISSOR, ROLLER SECTION	1
13	42807	UPPER SCISSOR, ANCHOR SECTION	2
14	42805	UPPER SCOSSOR, ROLLER SECTION	1
15	42819	UPPER SCISSOR, ANCHOR SECTION	1
16	42821	UPPER SCISSOR, ANCHOR SECTION	1
17	42815	LOWER SCISSOR, ANCHOR SECTION	1
18	42817	LOWER SCISSOR, ANCHOR SECTION	1
19	42130	SAFETY MOUNT	1
20	42131	SAFETY	1
21	62813	RETAINER WASHER	16
22	1782	BOLT	16
23	42132	HOPPER SAFETY MOUNT	1



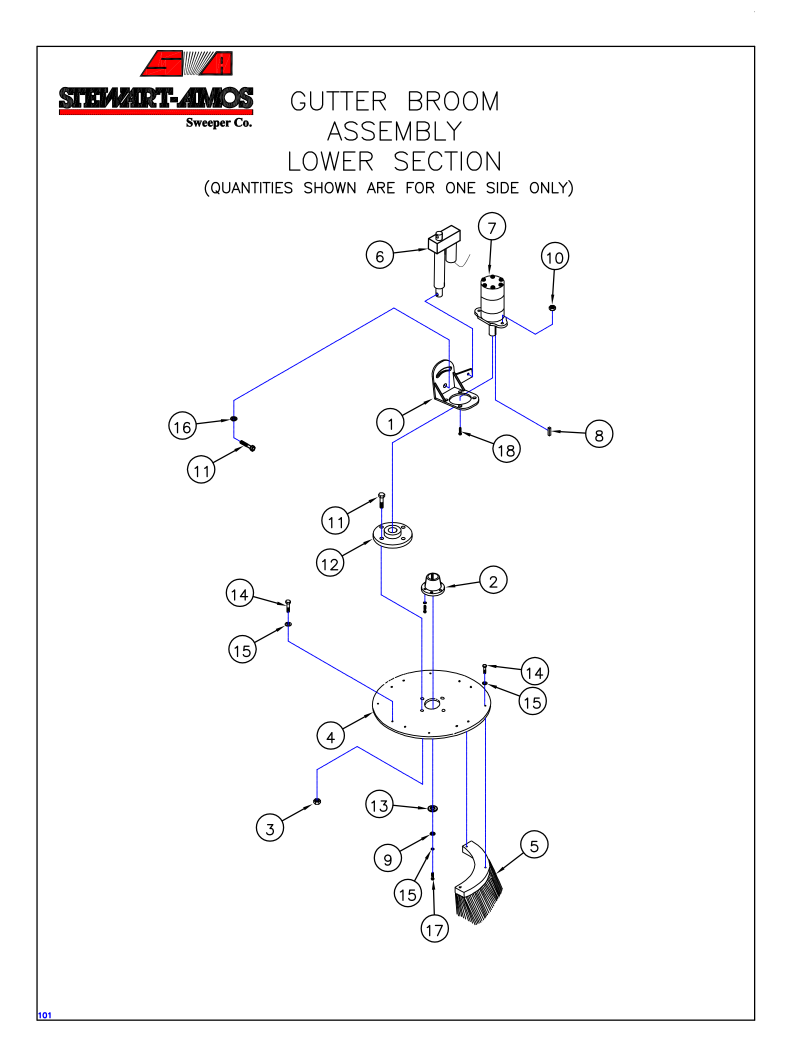
GUTTER BROOM ASSEMBLY UPPER SECTION



Sweeper Co

(QUANTITIES SHOWN ARE FOR ONE SIDE ONLY)

ITEM	PART #	DESCRIPTION	QTY
1	61201	GB MOUNT (LEFT HAND)	1
	61301	GB MOUNT (RIGHT HAND)	1
2	61213	PIN	1
3	1020	BUSHING	4
4	61203	GB PIVOT (LEFT)	1
	61303	GB PIVOT (RIGHT)	1
5	1506	NUT	5
6	41211	PIN	2
7	41215	SPRING BELL CRANK	1
8	1561	BOLT	1
9	1023	TURN BUCKLE	1
10	1505	NUT	1
11	1581	WASHER	1
12	1018	SUSPENSSION SPRING	2
13	41221	LINK	1
14	1540	BOLT	2
15	1670	WASHER	3
16	41205	LINKAGE MOUNT (LEFT)	1
	41316	LINKAGE MOUNT (RIGHT)	1
17	1642	NUT	2
18	1640	NUT	1
19	1503	NUT	2
20	1022	TURN BUCKLE	2
21	1559	BOLT	5
22	1822	WASHERS	3
23	1379	CYLINDER	2
24	1537	BOLT	3
25	1556	BOLT	2
26	1507	NUT	7
27	1508	NUT	1
28	1574	BOLT	1
29	1042	QUICK LINK	4
30	1019	RETRACT SPRING	1
31	1526	WASHER	2
32	1185	BUSHING	4
33	61235	RETRACT PLATE (LEFT)	1
	61335	RETRACT PLATE (RIGHT)	1
34	1560	BOLT	2
35	41230	EXTEND SPRING MOUNT	1
36		7 LINKS 3/8" X 2 CHAIN	1

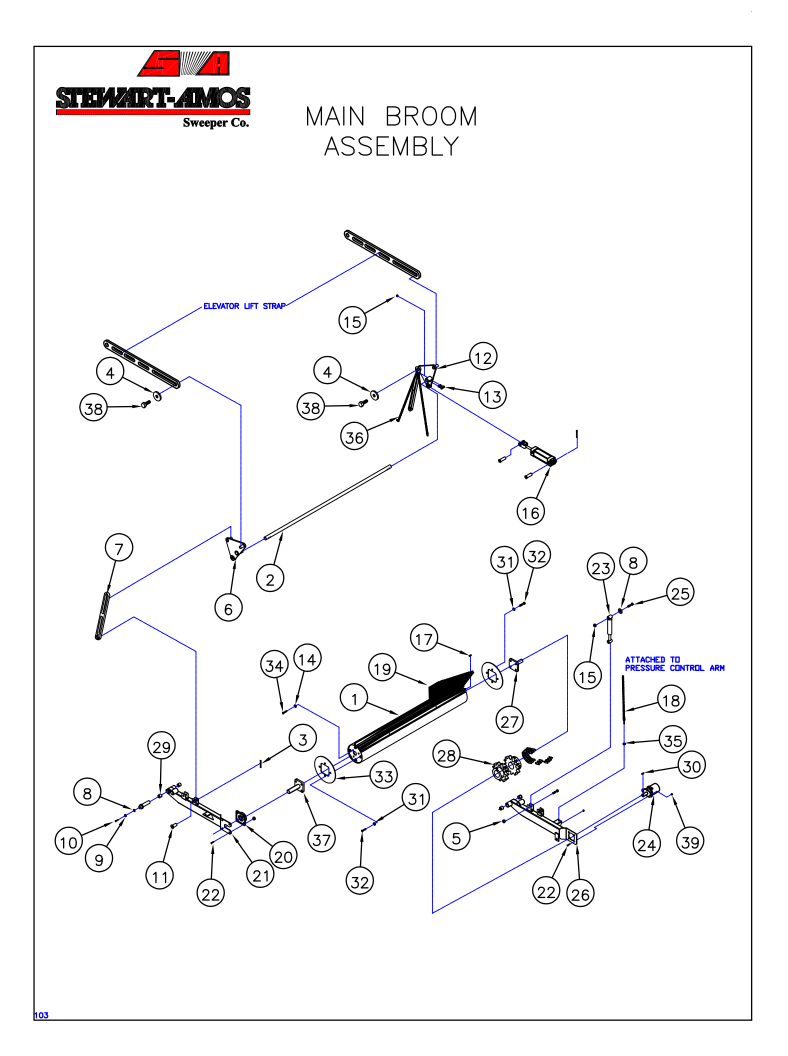


GUTTER BROOM ASSEMBLY LOWER SECTION



(QUANTITIES SHOWN ARE FOR ONE SIDE ONLY)

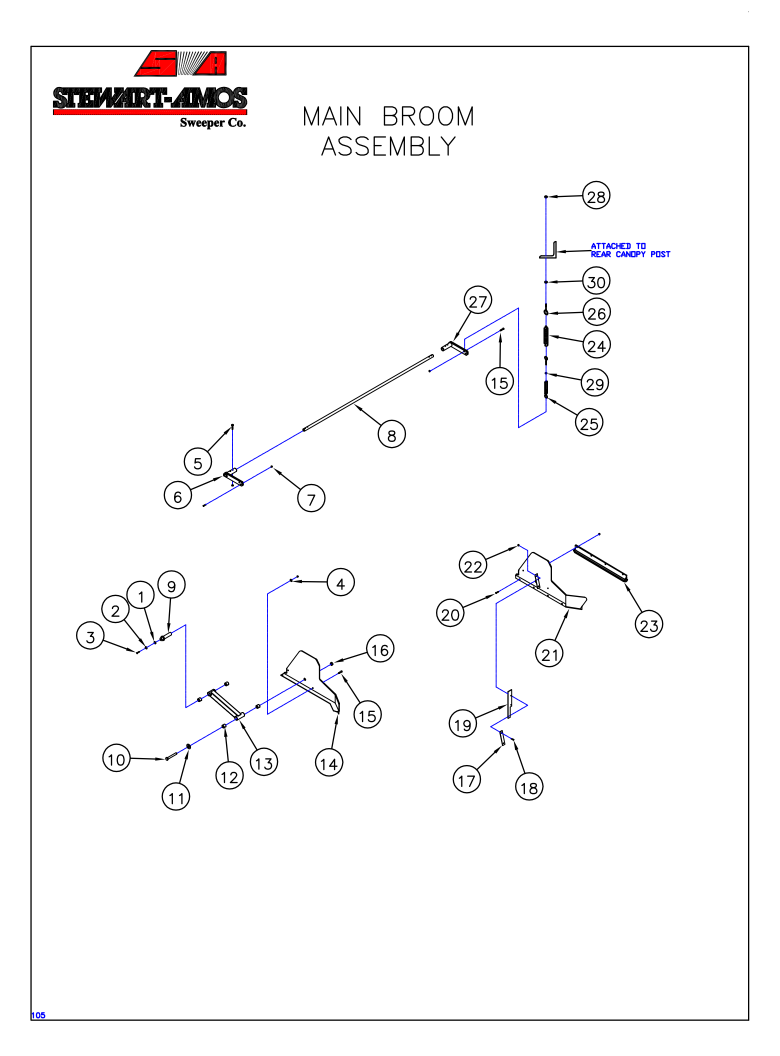
ITEM	PART #	DESCRIPTION	QTY
1	41207	MOTOR BRACKET (LEFT)	1
	41318	MOTOR BRACKET (RIGHT)	1
2	1010	BUSHING C/W 3-BOLT, 3-LW	1
3	1506	NUT	4
4	41227	32" PLATE	1
5	1148	GB BRUSH SET FOR 32" PLATE	1
6	1078	LINEAR ACTUATOR	1
7	3230	MOTOR	1
8	1145	OFFSET KEY	1
9	1822	WASHERS	1
10	1505	NUT	2
11	1549	BOLT	4
12	41209	DRIVE HUB	1
13	1526	WASHER	1
14	1540	BOLT	24
15	1670	WASHER	5
16	1525	WASHER	2
17	1537	BOLT	3
18	1546	BOLT	2



MAIN BROOM ASSEMBLY



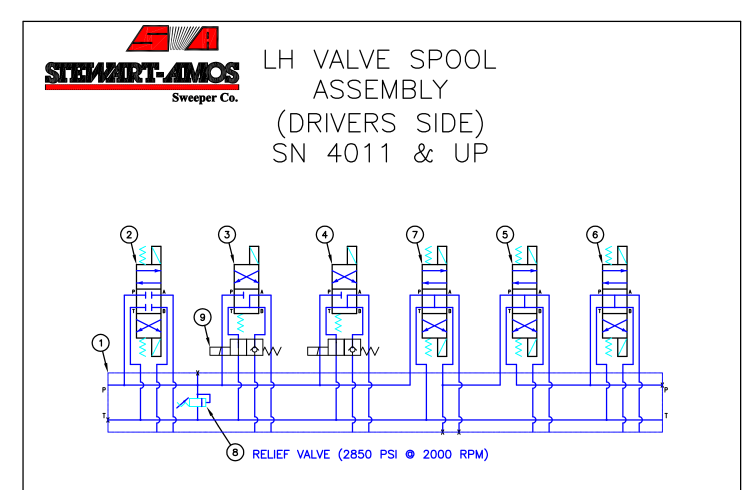
ITEM	PART #	DESCRIPTION	QTY
1	1014	MAIN BROOM MANDREL	1
2	41413	MAIN BROOM ROCK SHAFT	1
3	1604	COTTER PIN	2
4	62813	WASHER	4
5	1505	NUT	6
6	41405	LIFT BELL CRANK (LEFT)	1
7	41421	MAIN BROOM LIFT STRAP	2
8	1822	WASHER	30
9	1670	WASHER	2
10	1537	BOLT	2
11	41417	PIN	2
12	41407	LIFT BELL CRANK (RIGHT)	1
13	1630	CAPSCREW	4
14	1671	WASHER	6
15	1503	NUT	10
16	1043	CYLINDER	2
17	1680	KEY	1
18	41427	MAIN BROOM LIFT CHAIN	2
19	1016	MAIN BROOM STRIP SET	1
20	1030	BEARING	1
21	64501	MB LIFT ARM (LEFT)	1
22	1546	BOLT	6
23	1046	SHOCK	2
24	3230	HYDRAULIC MOTOR	1
25	1843	BOLT	4
26	64502	MB LIFT ARM (RIGHT)	1
27	3213-4	MANDRELL SHAFT	1
28	80126	MAIN BROOM COUPLER	1
29	1185	BUSHING	4
30	1145	OFFSET KEY	1
31	1669	WASHER	6
32	1781	BOLT	6
33	1266	MANDRELL END PLATE	2
34	1545	BOLT	6
35	1639	NUT	2
36	41437	DRAG SHOE LIFT CHAIN	2
37	3212	LONG MANDRELL SHAFT	1
38	1782	BOLT	4
39	1545	BOLT	2





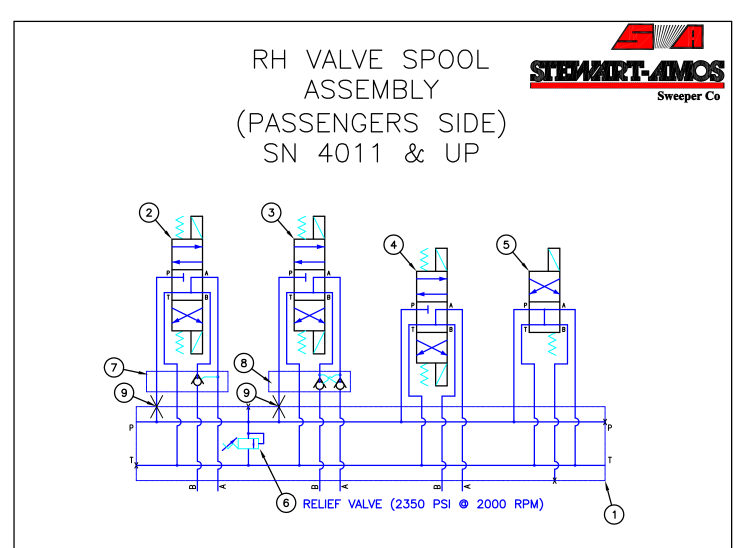
MAIN BROOM ASSEMBLY

ITEM	PART #	DESCRIPTION	QTY
1	1822	WASHER	2
2	1670	WASHER	2
3	1537	BOLT	2
4	1521	WASHER	4
5	1630	CAPSCREW	4
6	41423	PRES. CONTROL ARM (LEFT)	1
7	1502	NUT	8
8	41415	PRES. CONTROL ROCK SHAFT	1
9	41401	PIN	4
10	1562	BOLT	2
11	1527	WASHER	2
12	1185	BUSHING	8
13	41429	DRAG LINK	2
14	41433	DRAG SHOE MOUNT (LEFT)	1
15	1534	BOLT	6
16	1508	NUT	2
17	41431	BACKING	2
18	1530	BOLT	4
19	42067	DIRT DEFLECTOR RUBBER	2
20	1575	BOLT	8
21	41435	DRAG SHOE MOUNT (RIGHT)	1
22	1501	NUT	4
23	1115	CARBIDE DRAG SHOE	2
24	1018	SUSPENSION SPRING	2
25	1023	TURN BUCKLE	2
26	1045	EYE BOLT	2
27	41425	PRES. CONTROL ARM (RIGHT)	1
28	1503	NUT	10
29	1640	NUT	2
30	1639	NUT	2



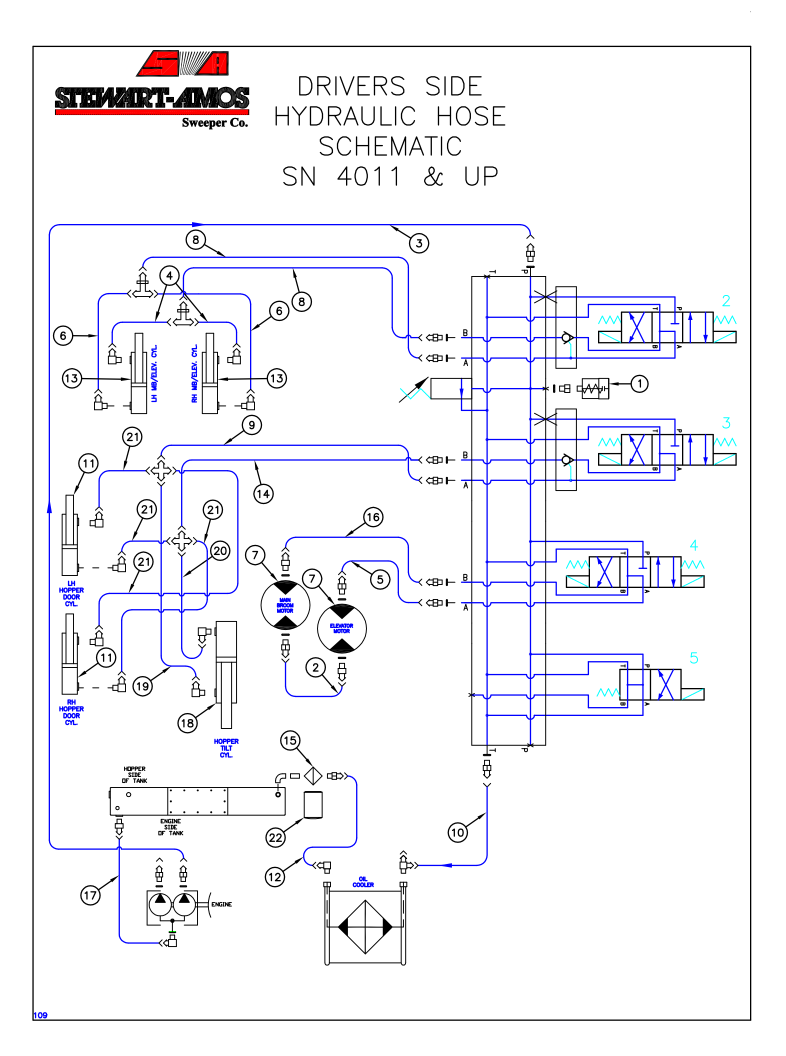
SHOWN AS VIEWED FROM DRIVERS SEAT

ITEM	PART #	DESCRIPTION	QTY
1	1293	MANIFOLD	1
2	2001	HOPPER LIFT CYLINDER VALVE	1
3	1989	LH GUTTER BROOM LIFT CYLINDER VALVE	1
4	1989	RH GUTTER BROOM CYLINDER VALVE	1
5	1295	LH GUTTER BROOM MOTOR VALVE	1
6	1295	RH GUTTER BROOM MOTOR VALVE	1
7	1295	DUMP VALVE	1
8	2000	RELIEF VALVE (2850 PSI @ 2000 RPM)	1
9	1990	FLOAT VALVE	2



SHOWN AS VIEWED FROM DRIVERS SEAT

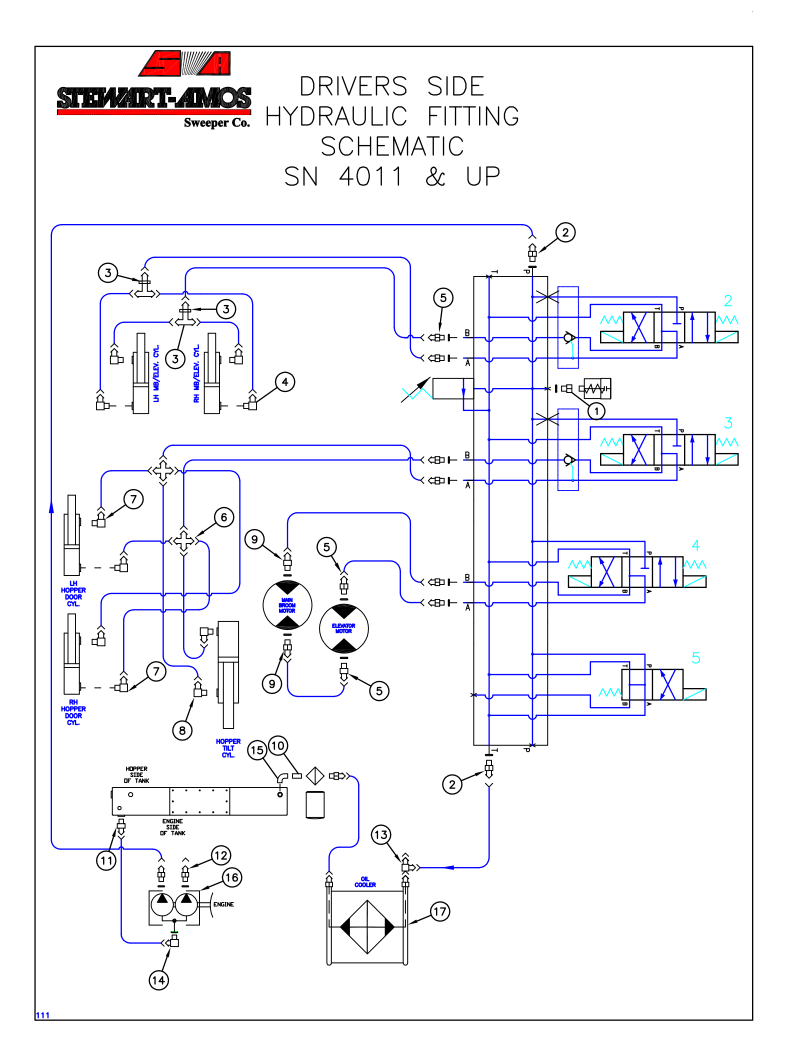
ITEM	PART #	DESCRIPTION	QTY
1	1287	MANIFOLD	1
2	1993	MAIN BROOM/ELEVATOR LIFT CYLINDER	VALVE 1
3	1993	HOPPER TILT/DOOR CYLINDER VALVE	1
4	1993	MAIN BROOM/ELEVATOR MOTOR VALVE	1
5	1291	DUMP VALVE	1
6	2000	RELIEF VALVE (2350 PSI @ 2000 RPM)) 1
7	1994	P.O. CHECK VALVE	1
8	2010	DOUBLE P.O. CHECK VALVE	1
9	1839	1/16" RESTRICTOR	2



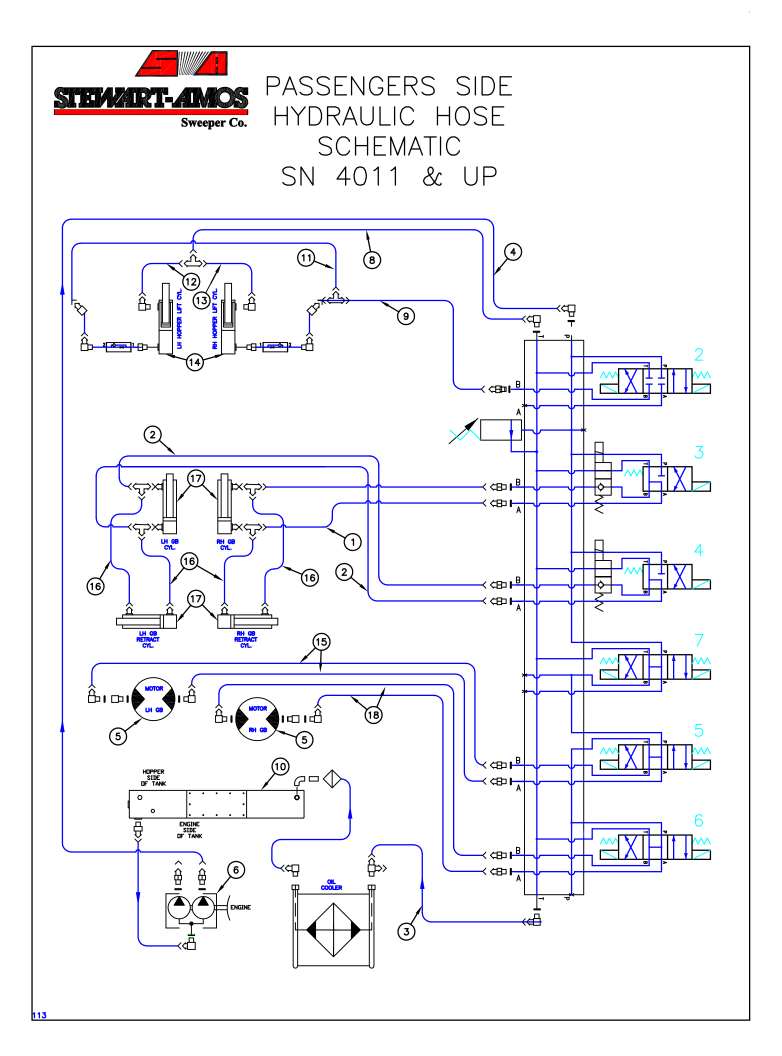


DRIVERS SIDE HYDRAULIC HOSE SCHEMATIC SN 4011 & UP

ITEM	PART #	DESCRIPTION	QTY
1	1037	ELEVATOR STALL SWITCH	1
2	1401	HOSE-MB MOTOR TO ELEV. MOTOR	1
3	1402	HOSE-FRONT OF PUMP TO LH VALVE	1
4	1403	HOSE-MB ROD TO "T"	2
5	1404	HOSE-ELEV. MOTOR TO VALVE	1
6	1405	HOSE-MB HEAD TO "T"	2
7	3230	HYDRAULIC MOTOR	2
8	1406	HOSE-MB VALVE TO "T"	2
9	1407	HOSE-HOPPER TILT VALVE TO CROSS	1
10	1408	HOSE-VALVE RETURN TO COOLER "T"	1
11	1061	HOPPER DOOR CYLINDER	2
12	1409	HOSE-COOLER TO FILTER	1
13	1043	MB CYLINDER	2
14	1410	HOSE-HOPPER TILT VALVE TO CROSS	1
15	1411	HYDRAULIC OIL FILTER BASE	1
16	1417	HOSE-MB MOTOR TO VALVE	1
17	1412	HOSE-SUCTION	1
18	1060	HOPPER TILT CYLINDER	1
19	1413	HOSE-HOPPER TILT ROD TO CROSS	1
20	1414	HOSE-HOPPER TILT HEAD TO CROSS	1
21	1415	HOSE-HOPPER DOOR CYLINDERS	4
22	1416	HYDRAULIC OIL FILTER	1



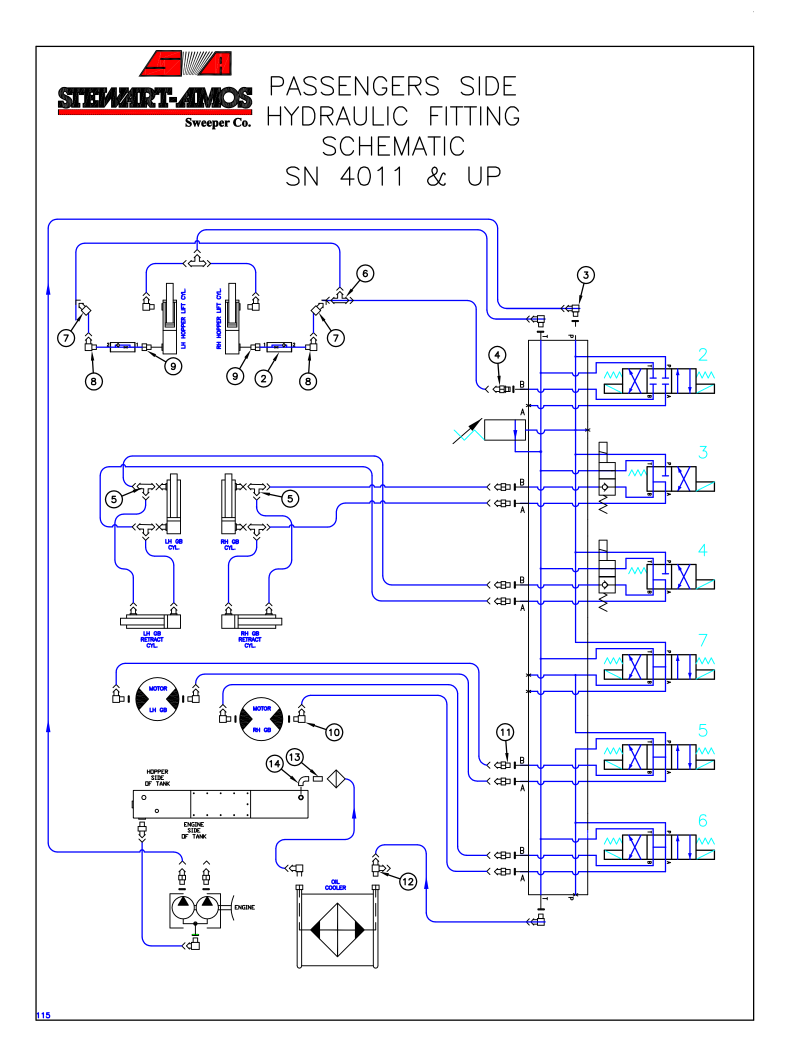
		HYDR	RIVERS SIDE AULIC FITTING SCHEMATIC 4011 & UP	STEPAZART-AMOS Sweeper Co
	ITEM	PART #	DESCRIPTION	QTY
_	1	1816	CONNECTOR	1
	2	1836	CONNECTOR	2
	3	1802	BULKHEAD UNION	↓ 2
	4	1804	ELBOW	4
	5	1817	CONNECTOR	8
_	6	1807	CROSS	2
	7	1809	ADAPTER	4
_	8	1812	ELBOW	2
_	9	1803	45° ELBOW	2
_	10	1819	NIPPLE	1
_	11	1826	CONNECTOR	1
_	12	1825	CONNECTOR	1
_	13	1815	SWIVEL TEE	1
_	14	1824	ELBOW	1
	15	1820	90° ELBOW	1
_	16	3203	HYDRAULIC PUMF	P 1
_	17	1955	ELECTRIC COOLE	R 1





PASSENGERS SIDE HYDRAULIC HOSE SCHEMATIC SN 4011 & UP

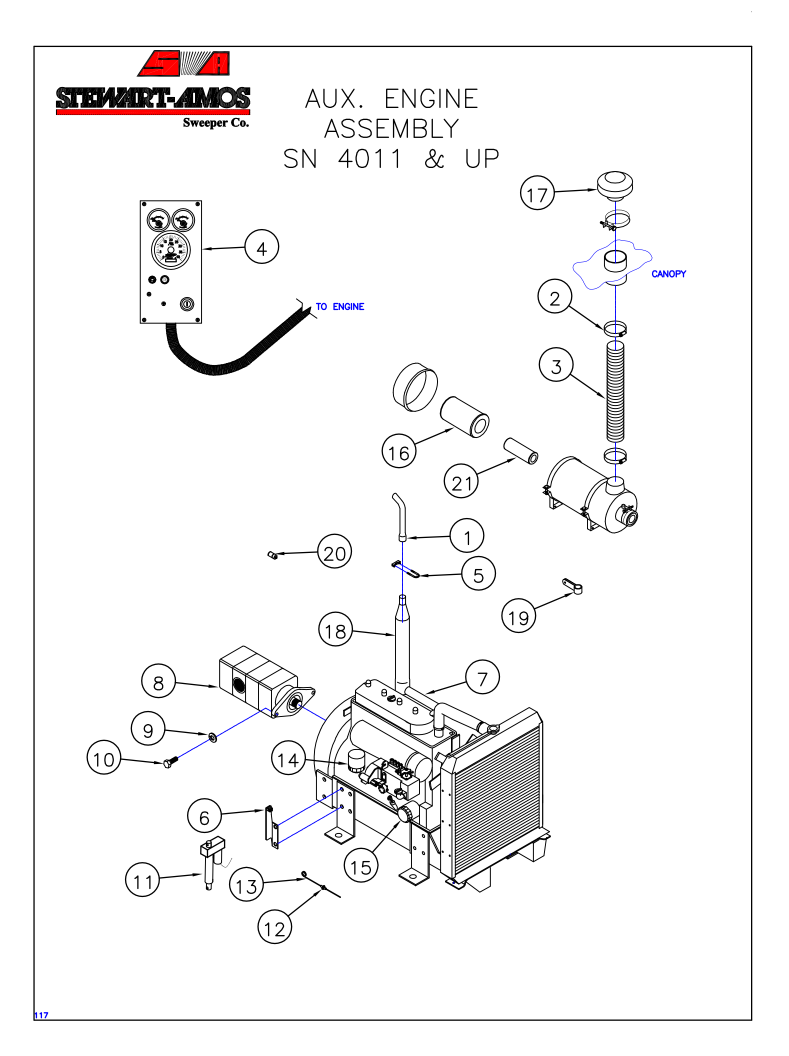
ITEM	PART #	DESCRIPTION	QTY
1	1431	HOSE – RH GB CYL. TO VAL.	2
2	1426	HOSE – LH GB CYL. TO VAL.	1
3	1427	HOSE – VALVE RETURN	1
4	1418	HOSE – PUMP TO VALVE	1
5	3230	HYDRAULIC MOTOR	2
6	3203	HYDRAULIC PUMP	-
8	1420	HOSE – HOPPER LIFT RETURN	1
9	1419	HOSE – VALVE TO HOPPER LIFT	1
10	42303	HYDRAULIC TANK	_
11	1421	HOSE – LIFT CROSSOVER	1
12	1422	HOSE – RETURN CROSSOVER	1
13	1423	HOSE – ROD RETURN	1
14	1059	CYLINDER	2
15	1430	HOSE - LH GB MOTOR TO VAL.	2
16	1428	HOSE – RETURN CYLINDER	4
17	1034	GB CYLINDER	4
18	1429	HOSE – RH GB MOTOR TO VAL.	2





PASSENGERS SIDE HYDRAULIC FITTING SCHEMATIC SN 4011 & UP

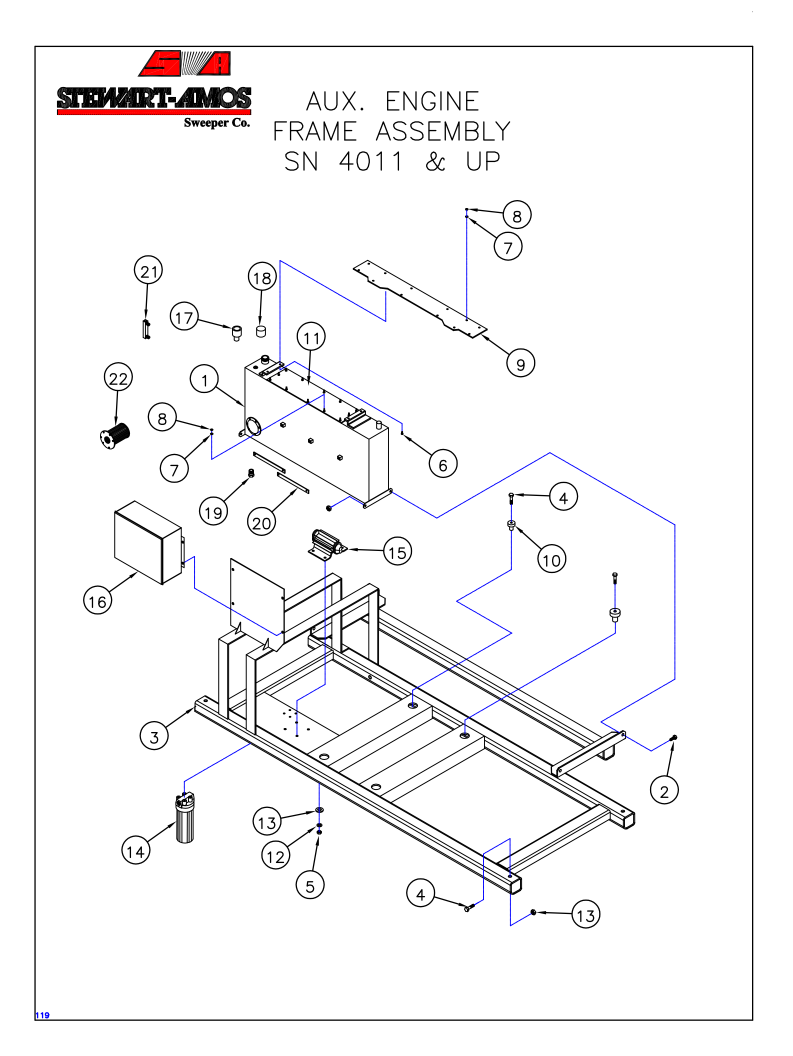
ITEM	PART #	DESCRIPTION	QTY
1	1364	PLUG	1
2	2030	DIRECTIONAL RESTR.	2
3	1825	CONNECTOR	2
4	1812	CONNECTOR	14
5	1323	SWIVEL TEE	4
6	1320	TEE	1
7	1324	45° SWIVEL ADAPTER	2
8	1828	ELBOW	4
9	1834	ELBOW	4
10	1811	ELBOW	4
11	1813	90° ADAPTER	2
12	1815	SWIVEL TEE	1
13	1819	NIPPLE	2
14	1820	90° ADAPTER	2





AUX. ENGINE ASSEMBLY SN 4011 & UP

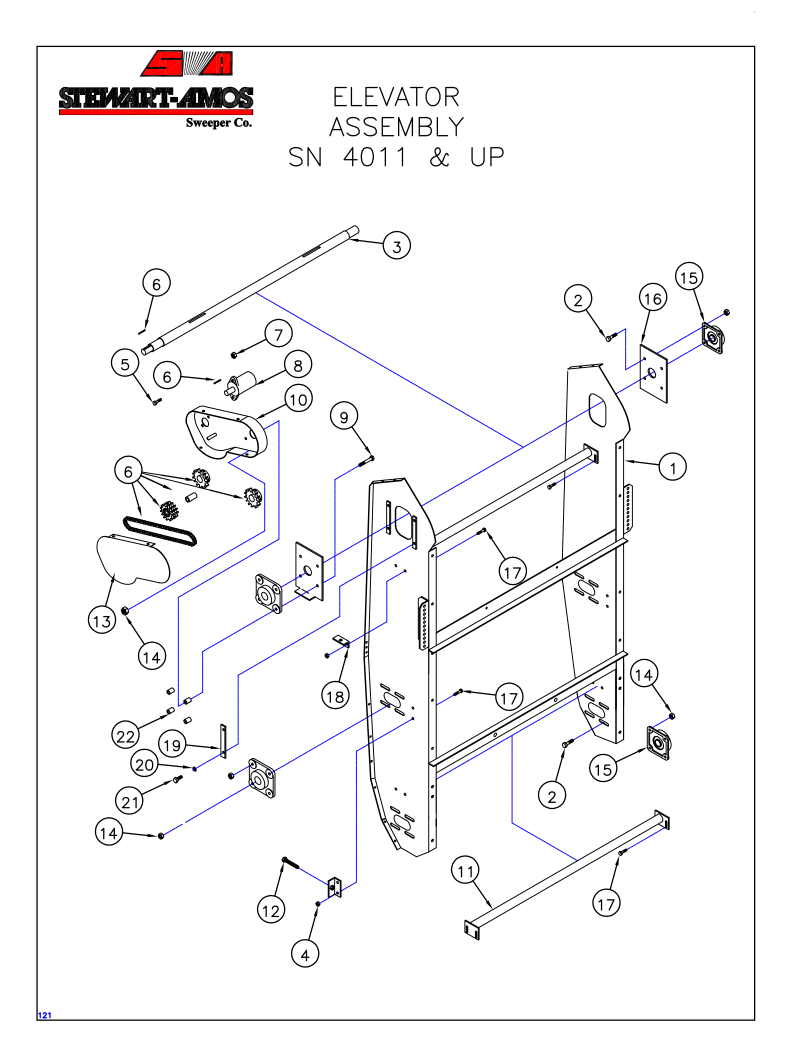
ITEM	PART #	DESCRIPTION	QTY
1	1156	EXHAUST PIPE	1
2	1155	HOSE CLAMP	2
3	1049	INTAKE HOSE	30"
4	42527	ENGINE CONTROL BOX	_
5	1154	EXHAUST CLAMP	1
6	42404	THROTTLE MOUNT	1
7	1118	ENGINE	1
8	3203	HYDRAULIC PUMP	1
9	1524	WASHER	4
10	1545	BOLT	4
11	1387	THROTTLE ACTUATOR	1
12	1299	THROTTLE GUIDE	1
13	1388	THROTTLE ACTUATOR CABL	E 1
14	1108	FUEL FILTER	1
15	1106	ENGINE OIL FILTER	1
16	1390	ENGINE OUTER AIR FILTER	1
17	1175	RAIN CAP	1
18	1176	MUFFLER	1
19	1260	CLAMP	1
20	1104	OIL PRESSURE SENDER	1
21	1391	ENGINE INNER AIR FILTER	1
22	2076	RUBBER BUMPER	1





AUX. ENGINE FRAME ASSEMBLY SN 4011 & UP

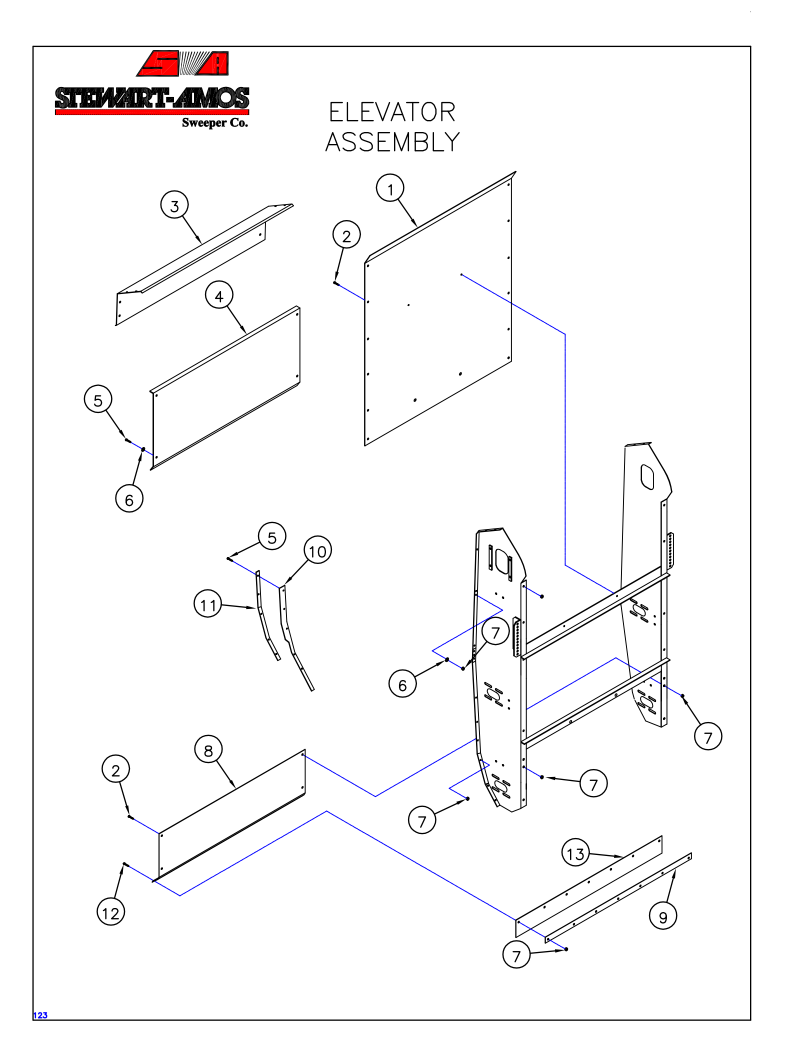
ITEM	PART #	DESCRIPTION	QTY
1	42303	HYDRAULIC TANK	1
2	1545	BOLT	4
3	42402	AUX. ENGINE FRAME	1
4	1547	BOLT	14
5	1505	NUT	32
6	1535	BOLT	4
7	1521	WASHER	16
8	1502	NUT	16
9	42311	VALVE MOUNT PLATE	1
10	1047	ISOLATION MOUNT	4
11	42305	TANK COVER	1
12	1524	WASHER	4
13	1526	WASHER	4
14	1076	WATER FILTER	_
15	3232	WATER PUMP	_
16	62512	AUX. BOX	_
17	1177	HYD. TANK BREATHER	1
18	1178	FILL CAP	1
19	1179	MAGNETIC DRAIN PLUG	2
20	42310	HOSE TIE STRAP	2
21	1062	SITE GAUGE	1
22	1378	HYD. SUCTION SCREEN	1





ELEVATOR ASSEMBLY SN 4011 & UP

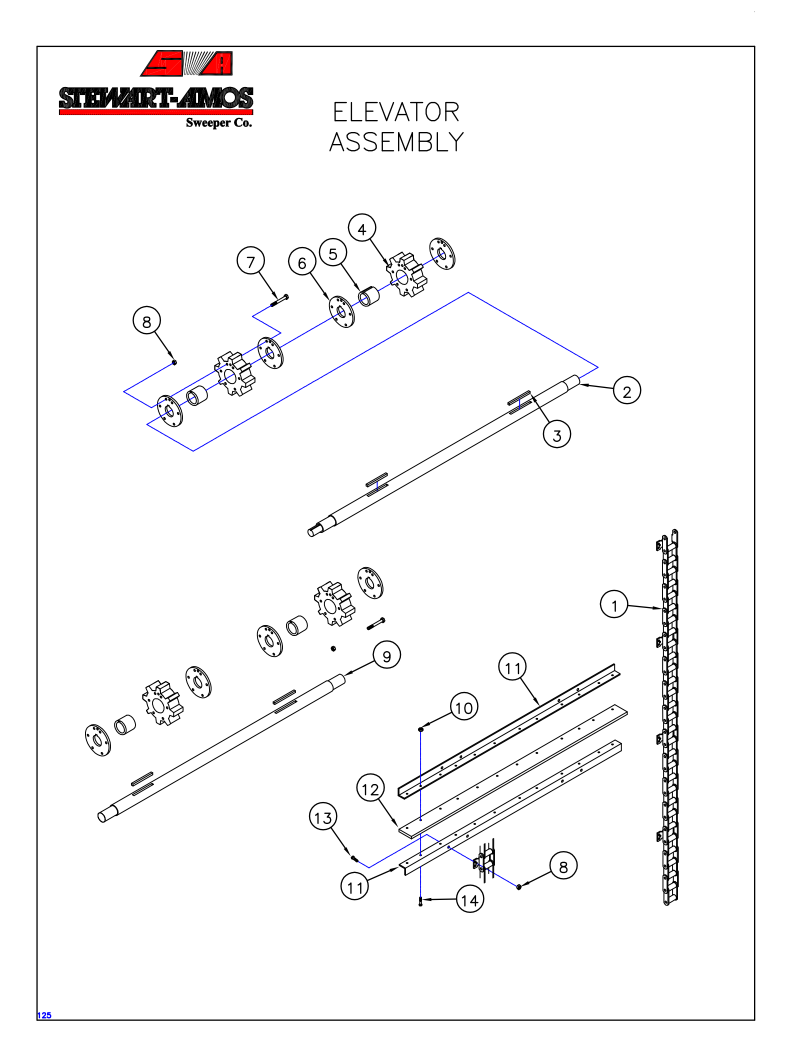
ITEM	PART #	DESCRIPTION	QTY
1	43103	ELEVATOR FRAME	1
2	1577	BOLT	20
3	43113	TOP SHAFT	1
4	1503	NUT	12
5	1546	BOLT	2
6	80128	ELEV. DRIVE CHAIN ASSEM.	1
7	1505	NUT	2
8	3230	HYDRAULIC MOTOR	1
9	1551	BOLT	4
10	43134	CHAIN GUARD	1
11	43107	SEPARATOR	2
12	1147	BOLT	4
13	43135	COVER	1
14	1506	NUT	24
15	1030	BEARING	6
16	43125	SLIDE	2
17	1540	BOLT	12
18	43127	ADJUSTMENT ANGLE	4
19	43123	GUIDE	4
20	1671	WASHER	8
21	1533	BOLT	8
22	43115	SPACER	4





ELEVATOR ASSEMBLY

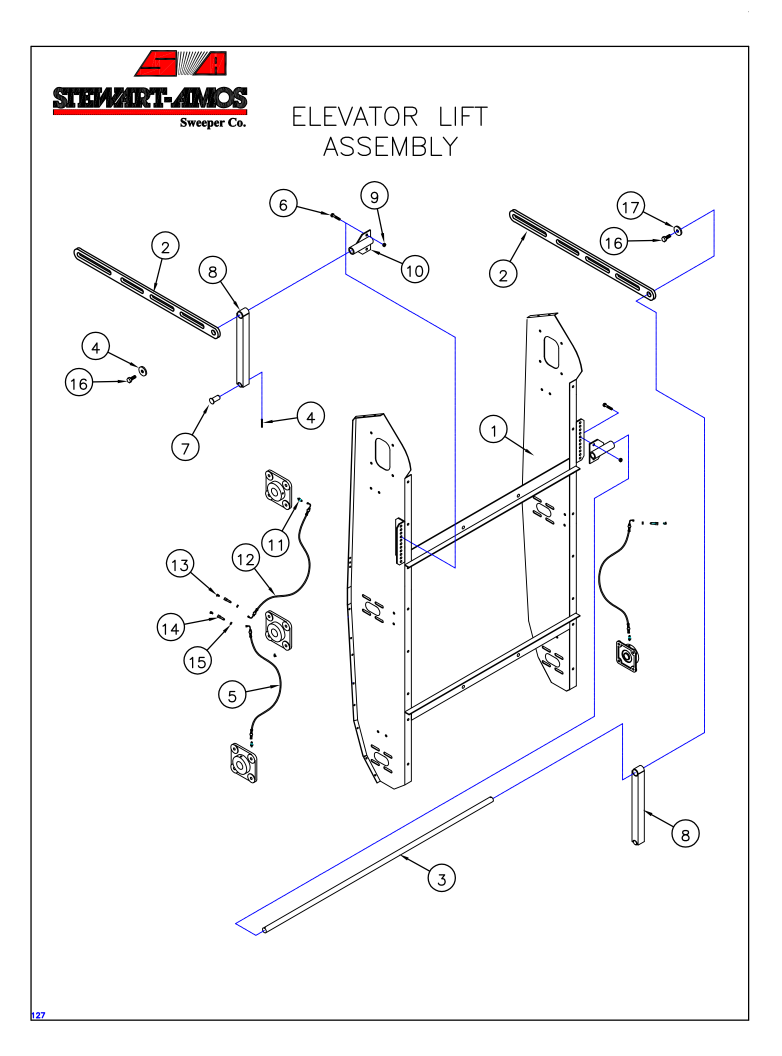
ITEM	PART #	DESCRIPTION	QTY
1	43111	TOP LINER	1
2	1711	BOLT	14
3	43121	CANOPY	1
4	43131	CANOPY EXTENSION	1
5	1535	BOLT	24
6	1521	WASHER	48
7	1502	NUT	50
8	43105	BOTTOM LINER	1
9	41744	END STRAP	1
10	41776	RUBBER SEAL	2
11	41710	HOLD DOWN	2
12	1713	BOLT	7
13	41772	BOTTOM RUBBER	1







ITEM	PART #	DESCRIPTION	QTY
1	1007	ELEVATOR CHAIN	2
2	43113	TOP SHAFT	_
3	1149	SHAFT KEY	6
4	1039	RUBBER SPROCKET	6
5	41738	SHAFT SPACER	6
6	41740	LOCK PLATE	12
7	1541	BOLT	42
8	1503	NUT	70
9	43109	BOTTOM AND MIDDLE SHAFT	2
10	1501	NUT	84
11	41728	SQUEEGEE ANGLE	14
12	41726	SQUEEGEE RUBBER	7
13	1537	BOLT	28
14	1531	BOLT	84

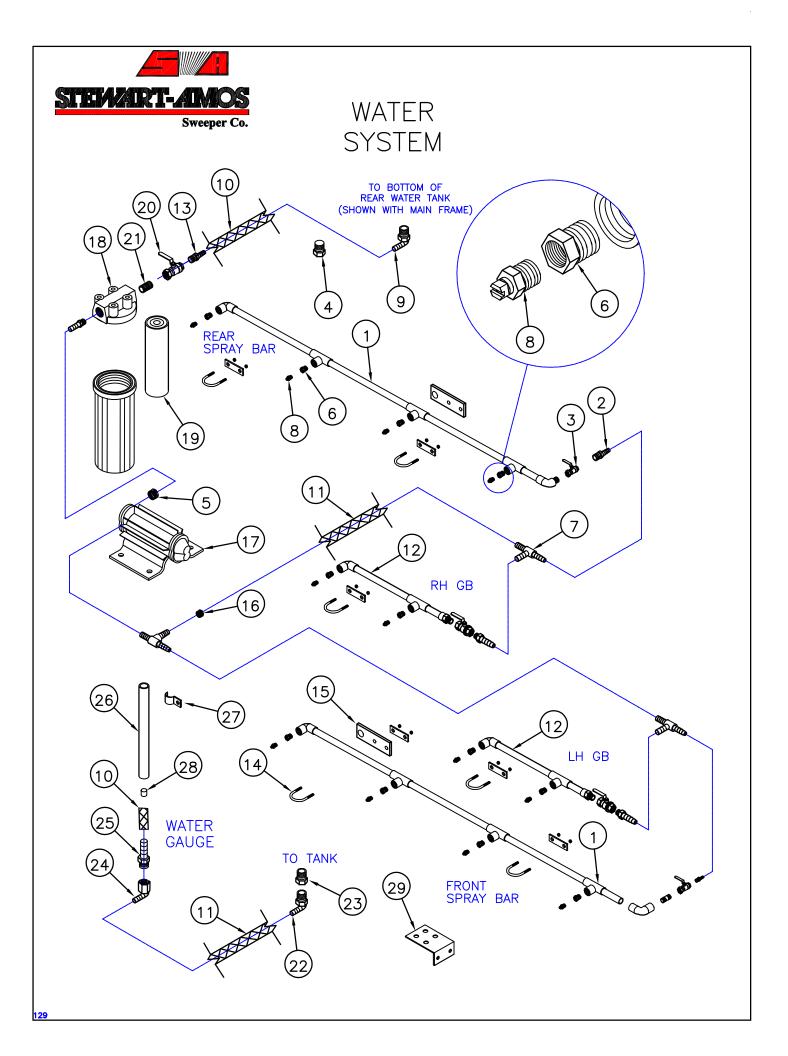




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ELEVATOR LIFT ASSEMBLY

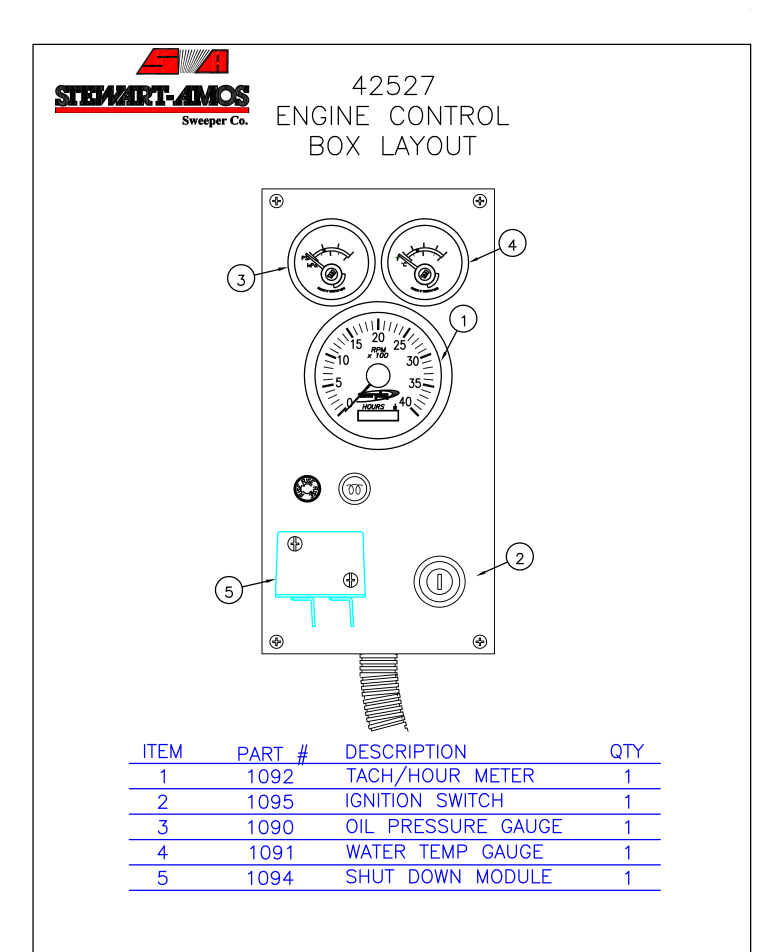
ITEM	PART #	DESCRIPTION	QTY
1	43103	ELEVATOR FRAME	_
2	41770	LIFT STRAP	2
3	41764	SWIVEL SHAFT	1
4	62813	WASHER	2
5	1137	HOSE	2
6	1545	BOLT	12
7	41441	PIN	2
8	41766	LIFT ARM	2
9	1505	NUT	12
10	41768	PIVOT SHAFT MOUNT	2
11	1140	FITTING	3
12	1138	HOSE	1
13	1139	GREASE FITTING	6
14	1141	BULKHEAD FITTING	3
15	1142	NUT	3
16	1782	BOLT	2

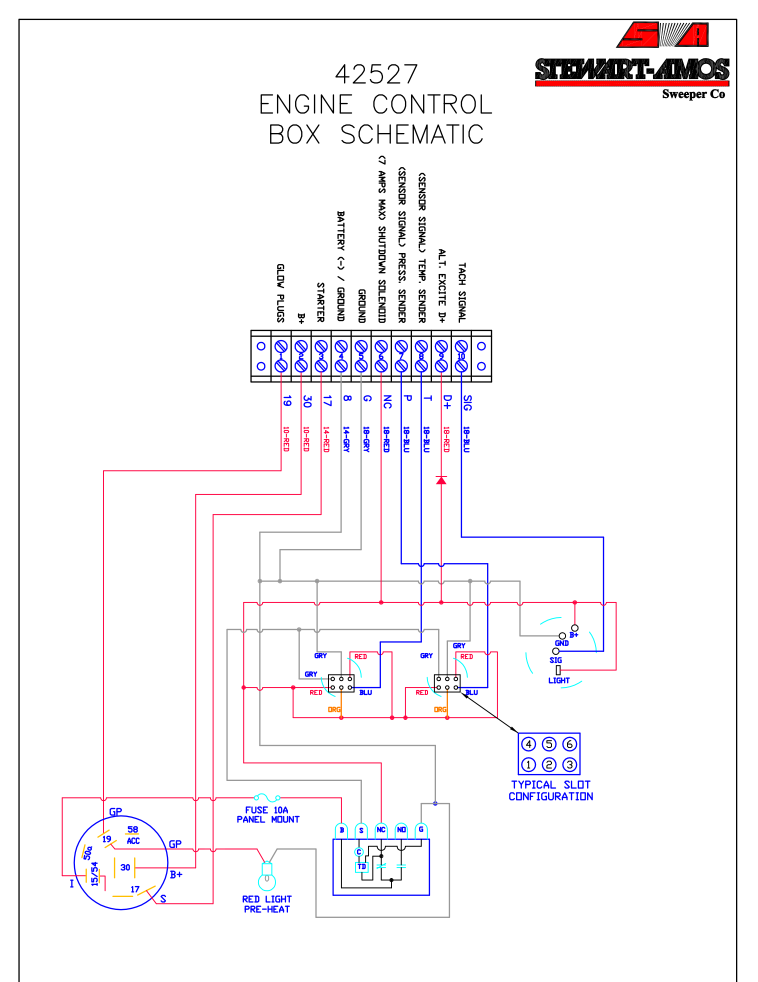




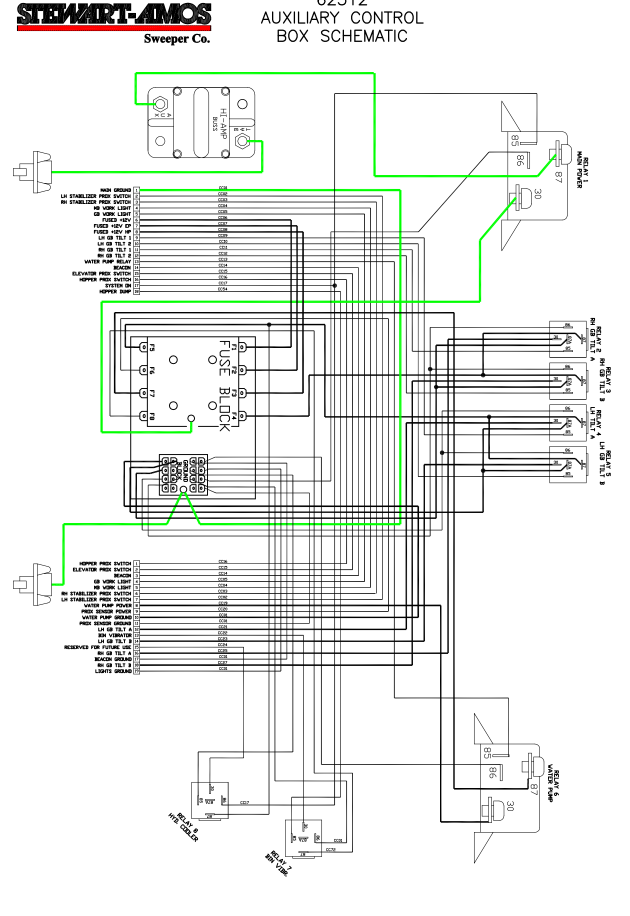
WATER SYSTEM

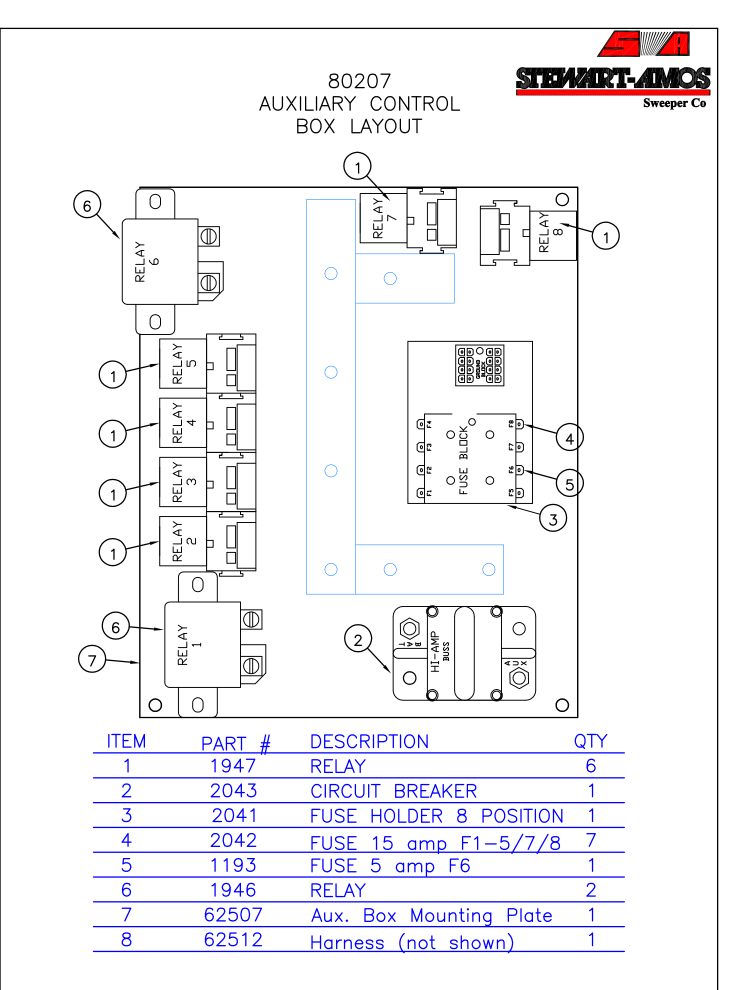
ITEM	PART #	DESCRIPTION	QTY
1	42201 [°]	SPRAY BAR	2
2	1158	HOSE BARB FITTING	4
3	1204	BALL VALVE	4
4	1185	PLUG	1
5	1203	HOSE CLAMP	4
6	1162	ADAPTER	12
7	1163	HOSE BARB TEE ADAPTER	5
8	1164	NOZZLE	12
9	1130	WATER TANK ELBOW	1
10	1165	HOSE	25'
11	1166	HOSE	30'
12	42203	GB SPRAY BAR	2
13	1167	HOSE BARB FITTING	2
14	1168	U BOLT	8
15	42205	SPRAY BAR HANGER	4
16	1169	HOSE CLAMP	20
17	3232	WATER PUMP	1
18	1117	WATER FILTER HOUSING	1
19	1172	WATER FILTER ELEMENT	1
20	1159	BALL VALVE	1
21	1160	NIPPLE	1
22	1371	HOSE BARB FITTING	1
23	1372	ADAPTER	1
24	1373	HOSE BARB FITTING	1
25	1374	HOSE BARB FITTING	1
26	1375	CLEAR TUBING	48"
27	1376	CLAMP	2
28	1377	FLOAT	1
29	42430	FILTER MOUNT	1

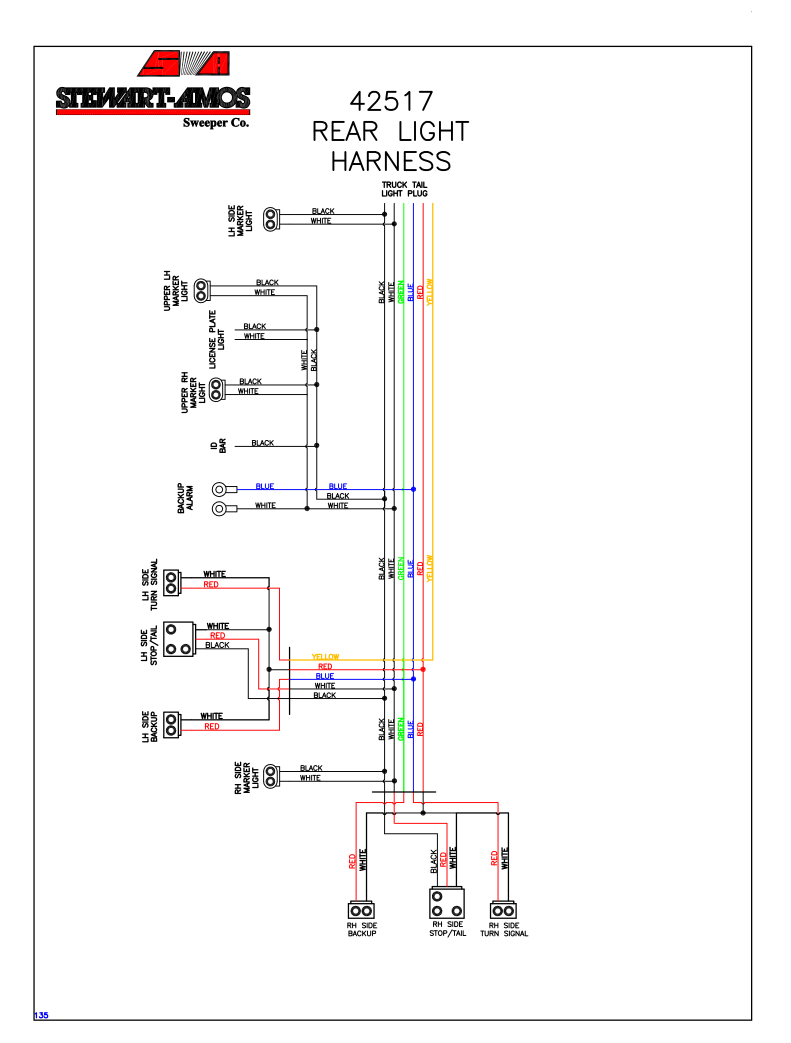


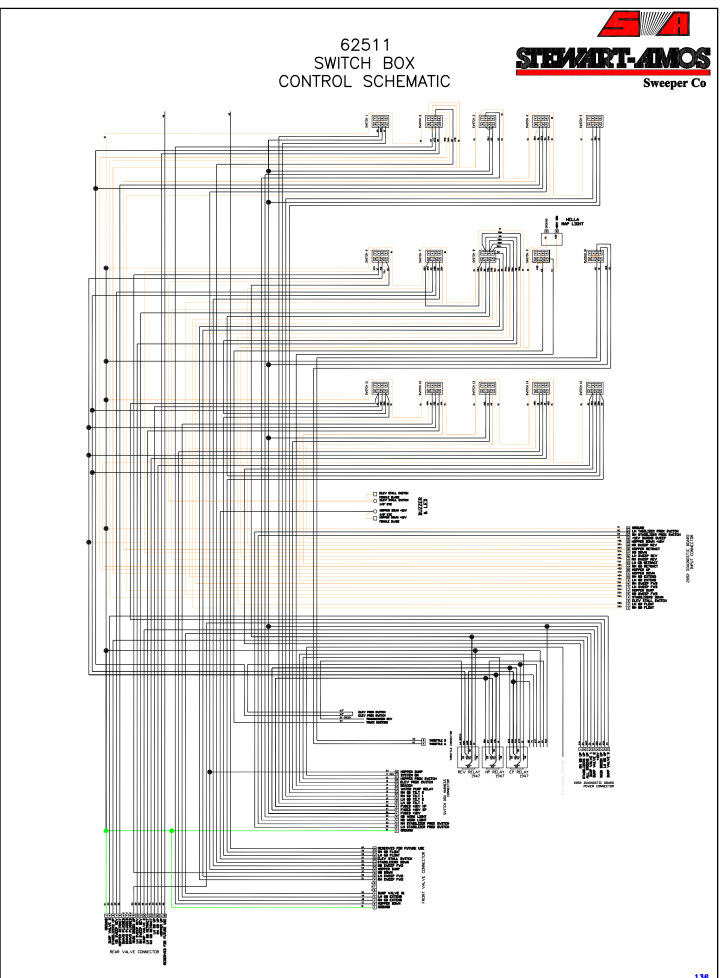




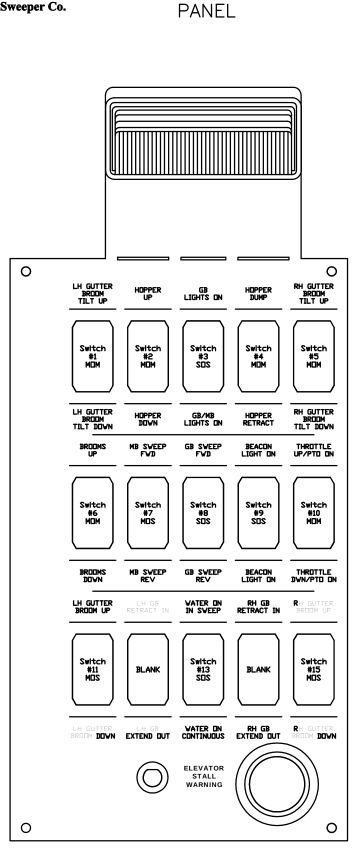










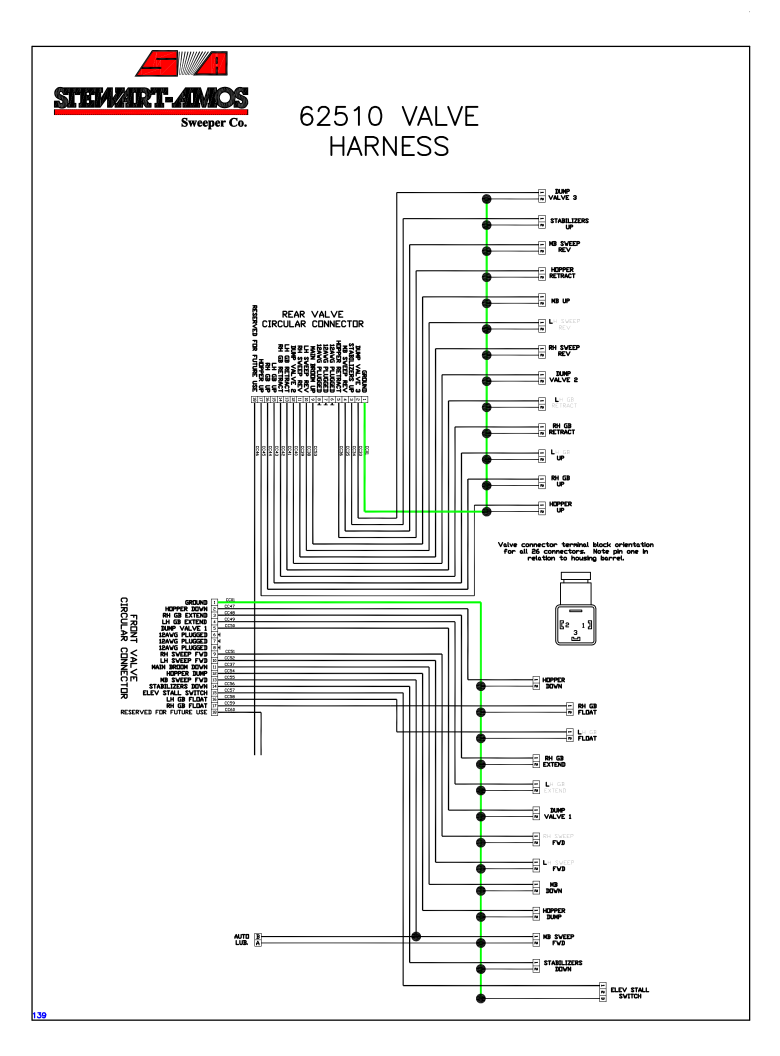


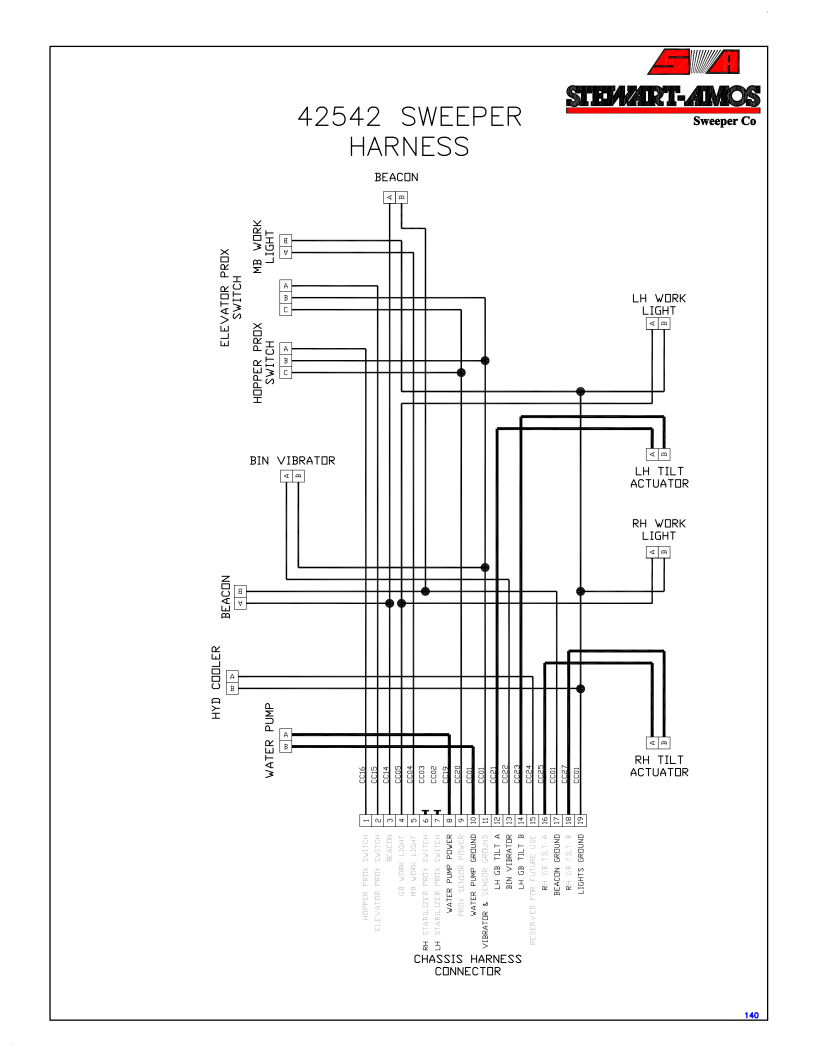
SWEEPER CONTROL

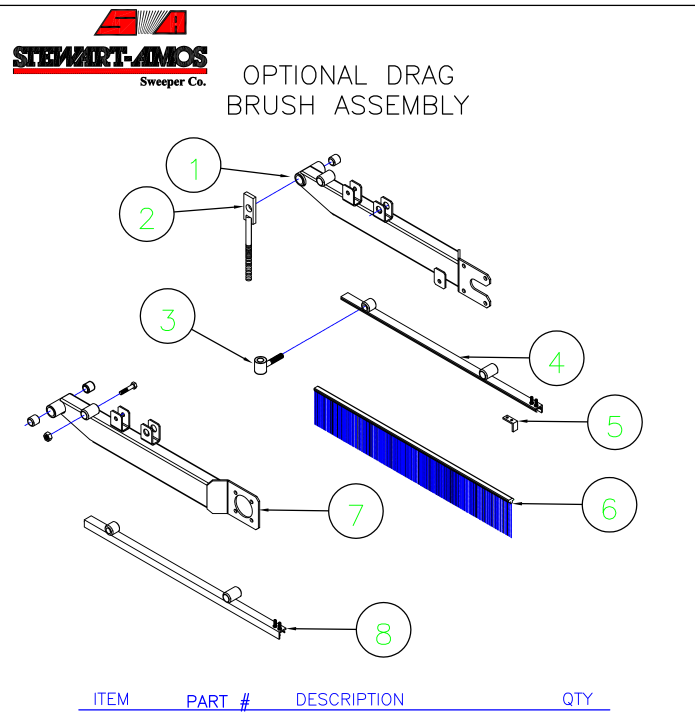


62506 SWEEPER CONTROL BOX

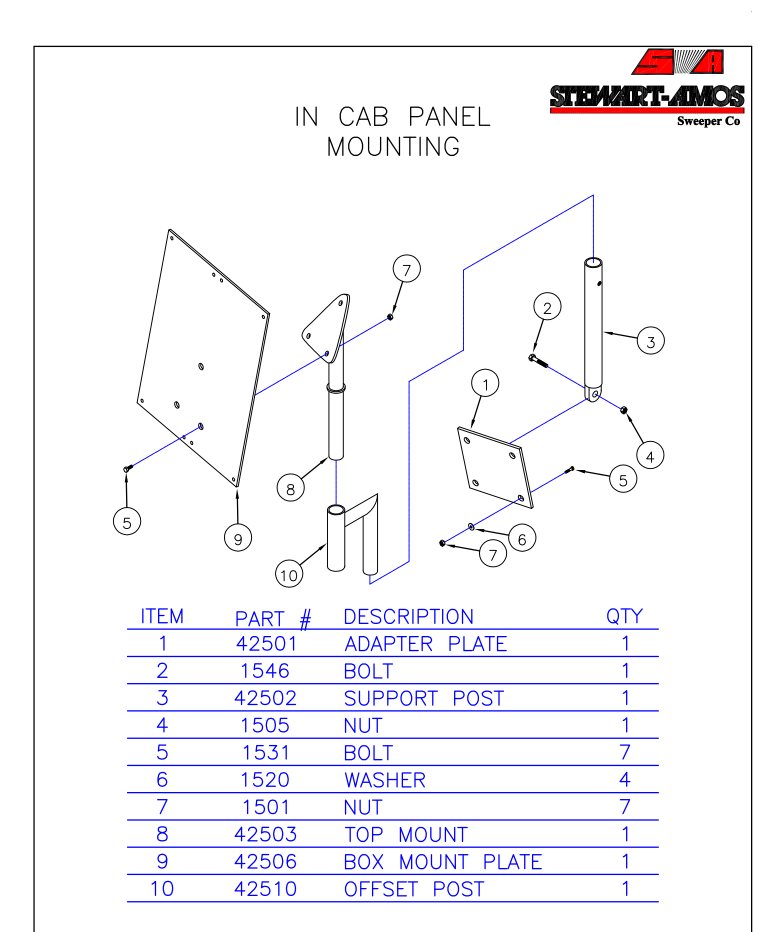
ITEM	PART #	DESCRIPTION	QTY
1	1101	SHOCK MOUNT	4
2	62505	BOX	1
3	62506	PANEL	1
4	42531	PANEL DECAL	1
5	1127	STALL ALARM	1
6	1128	STALL LIGHT	1
7	1686	SWITCH (M-O-M)	6
8	1684	SWITCH (S-O-S)	4
9	1685	SWITCH (S-O-M)	3
10	1689	HOLE PLUG	2
11	1691	COURTESY LIGHT	1







	PARI #	DESCRIPTION	QIT
1	6450Ï	LH BROOM ARM	1
2	64505	SUPPORT	2
3	64506	BRUSH ATTACHMENT	2
4	64503	LH DRAG BRUSH HOLDER	1
5	64507	RETAINER	2
6	1016	BRUSH STRIP	2
7	64502	RH BROOM ARM	1
8	64504	RH DRAG BRUSH HOLDER	1





PT # 43201 8/UNIT



PT # 43205 4/UNIT



PT # 43207 4/UNIT



PT # 43209 2/UNIT



PT # 43211 4/UNIT

IMPORTANT

The operator is responsible for the safe operation of this vehicle. To avoid possible injury or property damage, thoroughly read and understand the operators manual before using this machine.

PT # 43213 1/UNIT



PT # 43215 4/UNIT

HYDRAULIC OIL MUST CONFORM TO ISO VG 68 STANDARDS

PT # 43217 2/UNIT



This vehicle is equipped with a backup alarm. Alarm must sound when operating this vehicle in reverse. Failure to maintain a clear view in the direction of travel could result in serious injury or death.

PT # 43219 1/UNIT

WARNING

DO NOT OVERLOAD THE HOPPER. Overloading the hopper will result in exceeding the rated GVW and can cause severe injury or property damage.

PT # 43221 1/UNIT



PT # 43223 4/UNIT

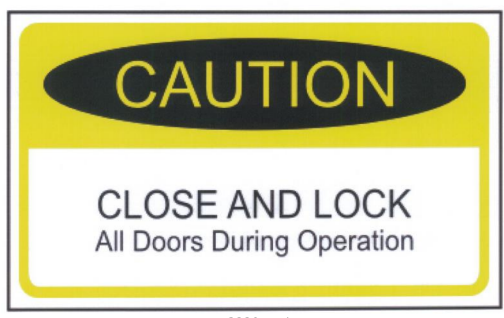
Rotating beacons/strobes and four-way flashers must be on during operation.

PT # 43225 1/UNIT

WARNING

The sweeper must be positioned on level and stable ground while dumping to prevent serious injury or damage to the unit.

PT # 43227 2/UNIT



PT # 43229 7/UNIT



PT # 43231 2/UNIT



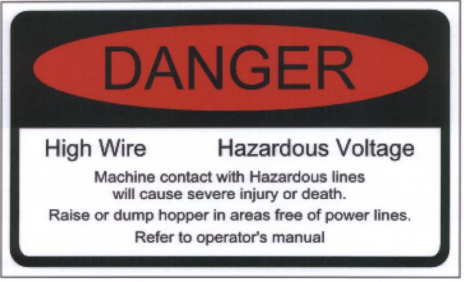
PT # 43233 2/UNIT



PT # 43235 1/UNIT

Dump on Level Ground Only

PT # 43237 1/UNIT



PT # 43239 1/UNIT



PT # 43241 1/UNIT

INDEX BY PAGE NUMBER

1026 WORK LIGHT 2 90 1075 WATER TANK 1 90 1087-3 PROXIMITY SWITCH 2 90 1116 HYDRANT HOSE 1 90 1116 HYDRANT HOSE 1 90 1116 HYDRANT HOSE 1 90 1502 NUT 17 90 1505 NUT 4 90 1506 NUT 4 90 1507 NUT 2 90 1508 BOLT 17 90 1535 BOLT 17 90 1534 BOLT 12 90 1546 BOLT 2 90 1573 BOLT 2 90 1573 BOLT 2 90 1640 NUT 2 90 1640 NUT 2 90 1670 WASHER 4 90 1730 BOLT	20 8 6 20 17 6 6	92 92 92 92 92 92 92 92
1087-3 PROXIMITY SWITCH 2 90 1116 HYDRANT HOSE 1 90 1116 HYDRANT HOSE 1 90 11143 FENDER 2 90 1502 NUT 17 90 1505 NUT 4 90 1507 NUT 2 90 1507 NUT 2 90 1503 BOLT 17 90 1535 BOLT 17 90 1534 BOLT 12 90 1537 NUT 13 90 1546 BOLT 2 90 1573 BOLT 2 90 1573 BOLT 2 90 1591 SCREW 6 90 143129 ELEVATOR CENTERING BUSHING 2 90 1670 WASHER 4 90 1730 BOLT 6 90 1822 WAS	6 20 17 6	92 92 92
1116 HYDRANT HOSE 1 90 1143 FENDER 2 90 1502 NUT 17 90 1505 NUT 4 90 1507 NUT 2 90 1507 NUT 2 90 1507 NUT 2 90 1535 BOLT 17 90 1534 BOLT 12 90 1537 NUT 13 90 1546 BOLT 2 90 1573 BOLT 2 90 1573 BOLT 2 90 1591 SCREW 6 90 1640 NUT 2 90 1640 NUT 2 90 1670 WASHER 4 90 1730 BOLT 6 90 1740 NUT 6 90 1822 WASHER 16 90	20 17 6	92 92
1143 FENDER 2 90 1502 NUT 17 90 1505 NUT 4 90 1507 NUT 2 90 1507 NUT 2 90 1507 NUT 2 90 1507 NUT 2 90 1535 BOLT 17 90 1534 BOLT 12 90 1537 NUT 13 90 1546 BOLT 2 90 1573 BOLT 2 90 1573 BOLT 2 90 1640 NUT 6 90 1730 BOLT 6 90	17 6	92
1502 NUT 17 90 1505 NUT 4 90 1507 NUT 2 90 1200 IZUSU LEAF SPRING 2 90 1535 BOLT 17 90 1534 BOLT 12 90 1537 NUT 13 90 1546 BOLT 2 90 1546 BOLT 2 90 1543 BOLT 2 90 1546 BOLT 2 90 1573 BOLT 2 90 1573 BOLT 2 90 1591 SCREW 6 90 143129 ELEVATOR CENTERING BUSHING 2 90 1640 NUT 2 90 1670 WASHER 4 90 1730 BOLT 6 90 1905 CLEARANCE LIGHT 1740 NUT 6 90	6	-
1505 NUT 4 90 1507 NUT 2 90 1200 IZUSU LEAF SPRING 2 90 1535 BOLT 17 90 1534 BOLT 12 90 1537 NUT 13 90 1546 BOLT 2 90 1546 BOLT 2 90 1573 BOLT 2 90 1591 SCREW 6 90 1640 NUT 2 90 1640 NUT 2 90 1670 WASHER 4 90 1730 BOLT 6 90 1905 CLEARANCE LIGHT 1 1740 NUT 6 90		92
1507 NUT 2 90 1200 IZUSU LEAF SPRING 2 90 1535 BOLT 17 90 1534 BOLT 12 90 1537 NUT 13 90 1546 BOLT 2 90 1546 BOLT 2 90 1573 BOLT 2 90 1573 BOLT 2 90 1573 BOLT 2 90 1573 BOLT 2 90 1591 SCREW 6 90 1640 NUT 2 90 1640 NUT 2 90 1730 BOLT 6 90 1905 CLEARANCE LIGHT 1908 LICENSE PLATE LIGHT 1740 NUT 6 90 1906 GROMMET 1822 WASHER 16 90 1906 GROMMET 142001-B MAIN FRAME WELDMENT </td <td>6</td> <td></td>	6	
1200 IZUSU LEAF SPRING 2 90 1535 BOLT 17 90 1534 BOLT 12 90 1537 NUT 13 90 1546 BOLT 2 90 1546 BOLT 2 90 1543 BOLT 2 90 1546 BOLT 2 90 1843 BOLT 2 90 1573 BOLT 2 90 1591 SCREW 6 90 1640 NUT 2 90 1640 NUT 2 90 1730 BOLT 6 90 1730 BOLT 6 90 1740 NUT 6 90 1822 WASHER 16 90 1822 WASHER 16 90 1822 WASHER 16 90 1905 GLEARANCE LIGHT 190		92
1535 BOLT 17 90 1534 BOLT 12 90 1537 NUT 13 90 1546 BOLT 2 90 1843 BOLT 2 90 1573 BOLT 2 90 1573 BOLT 2 90 1573 BOLT 2 90 1591 SCREW 6 90 1640 NUT 2 90 1640 NUT 2 90 1670 WASHER 4 90 1730 BOLT 6 90 1730 BOLT 6 90 1822 WASHER 16 90 1822 WASHER 16 90 1906 GROMMET 1909 BRAKE LIGHT 41771 REST TUBE 1 90 1910 TURN SIGNAL LIGHT	8	92
1534 BOLT 12 90 1537 NUT 13 90 1537 NUT 13 90 1546 BOLT 2 90 1843 BOLT 2 90 1573 BOLT 2 90 1573 BOLT 2 90 1591 SCREW 6 90 43129 ELEVATOR CENTERING BUSHING 2 90 1640 NUT 2 90 1670 WASHER 4 90 1730 BOLT 6 90 1740 NUT 6 90 1822 WASHER 16 90 1822 WASHER 16 90 141771 REST TUBE 1 90 42001-B MAIN FRAME WELDMENT 1 90	4	92
1537 NUT 13 90 1546 BOLT 2 90 1843 BOLT 2 90 1573 BOLT 2 90 1573 BOLT 2 90 1591 SCREW 6 90 1640 NUT 2 90 1670 WASHER 4 90 1730 BOLT 6 90 1740 NUT 6 90 1822 WASHER 16 90 1822 WASHER 16 90 1906 GROMMET 1909 BRAKE LIGHT 42001-B MAIN FRAME WELDMENT 1 90 1910 TURN SIGNAL LIGHT	8	92
1546 BOLT 2 90 1843 BOLT 2 90 1573 BOLT 2 90 1573 BOLT 2 90 1573 BOLT 2 90 1591 SCREW 6 90 43129 ELEVATOR CENTERING BUSHING 2 90 1640 NUT 2 90 1670 WASHER 4 90 1730 BOLT 6 90 1740 NUT 6 90 1822 WASHER 16 90 1822 WASHER 16 90 41771 REST TUBE 1 90 42001-B MAIN FRAME WELDMENT 1 90	1	92
1843 BOLT 2 90 1573 BOLT 2 90 1573 BOLT 2 90 1591 SCREW 6 90 43129 ELEVATOR CENTERING BUSHING 2 90 1640 NUT 2 90 1670 WASHER 4 90 1730 BOLT 6 90 1740 NUT 6 90 1822 WASHER 16 90 1822 WASHER 16 90 41771 REST TUBE 1 90 42001-B MAIN FRAME WELDMENT 1 90	2	92
1573 BOLT 2 90 1591 SCREW 6 90 43129 ELEVATOR CENTERING BUSHING 2 90 1640 NUT 2 90 1670 WASHER 4 90 1730 BOLT 6 90 1740 NUT 6 90 1822 WASHER 16 90 1822 WASHER 16 90 141771 REST TUBE 1 90 42001-B MAIN FRAME WELDMENT 1 90	1	92
1573 BOLT 2 90 1591 SCREW 6 90 43129 ELEVATOR CENTERING BUSHING 2 90 1640 NUT 2 90 1670 WASHER 4 90 1730 BOLT 6 90 1740 NUT 6 90 1822 WASHER 16 90 1822 WASHER 16 90 141771 REST TUBE 1 90 42001-B MAIN FRAME WELDMENT 1 90	1	94
1591 SCREW 6 90 43129 ELEVATOR CENTERING BUSHING 2 90 1640 NUT 2 90 1670 WASHER 4 90 1730 BOLT 6 90 1740 NUT 6 90 1822 WASHER 16 90 1822 WASHER 16 90 141771 REST TUBE 1 90 42001-B MAIN FRAME WELDMENT 1 90	4	94
43129 ELEVATOR CENTERING BUSHING 2 90 1640 NUT 2 90 1640 NUT 2 90 1670 WASHER 4 90 1730 BOLT 6 90 1740 NUT 6 90 1822 WASHER 16 90 1822 WASHER 16 90 1771 REST TUBE 1 90 42001-B MAIN FRAME WELDMENT 1 90	1	94
1640 NUT 2 90 1670 WASHER 4 90 1730 BOLT 6 90 1740 NUT 6 90 1822 WASHER 16 90 1822 WASHER 16 90 1915 WORK LIGHT 1905 1905 CLEARANCE LIGHT 1906 GROMMET 1909 BRAKE LIGHT 42001-B MAIN FRAME WELDMENT 1 90 1910 TURN SIGNAL LIGHT	1	94
1670 WASHER 4 90 1730 BOLT 6 90 1740 NUT 6 90 1822 WASHER 16 90 1822 WASHER 16 90 41771 REST TUBE 1 90 42001-B MAIN FRAME WELDMENT 1 90	1	94
1730 BOLT 6 90 1905 CLEARANCE LIGHT 1740 NUT 6 90 1031 HINGE 1822 WASHER 16 90 1906 GROMMET 41771 REST TUBE 1 90 1909 BRAKE LIGHT 42001-B MAIN FRAME WELDMENT 1 90 1910 TURN SIGNAL LIGHT	1	94
1740 NUT 6 90 1031 HINGE 1822 WASHER 16 90 1906 GROMMET 41771 REST TUBE 1 90 1909 BRAKE LIGHT 42001-B MAIN FRAME WELDMENT 1 90 1910 TURN SIGNAL LIGHT	4	94
1822 WASHER 16 90 1906 GROMMET 41771 REST TUBE 1 90 1909 BRAKE LIGHT 42001-B MAIN FRAME WELDMENT 1 90 1910 TURN SIGNAL LIGHT	8	94
41771 REST TUBE 1 90 1909 BRAKE LIGHT 42001-B MAIN FRAME WELDMENT 1 90 1910 TURN SIGNAL LIGHT	4	94
42001-B MAIN FRAME WELDMENT 1 90 1910 TURN SIGNAL LIGHT	2	94
	2	94
	6	94
42063 WATER TANK STRAP 2 90 1911 BACKUP LIGHT	2	94
1503 WASHER 12 90 1152 CAMERA	1	94
42214 FILL RELIEF RUBBER 1 90 1501 NUT	36	94
42121 MUD FLAP 2 90 1503 NUT	6	94
42220-06 WATER TANK STRAP 2 90 1520 WASHER	36	94
42220 WATER TANK MOUNT 1 90 1822 WASHER	6	94
1125 TIMBREN 1 90 1843 BOLT	6	94
42065 WATER VALVE 1 90 1579 BOLT	32	94
42073 SKIRT 1 90 1750 INSERT	16	94
42075 BASE STRIP 1 90 41503 DOOR	2	94
42077 BEARING INSPECTION COVER 2 90 41602 REAR CANOPY	1	94
42083 WATER VALVE ROD 1 90 41612 LEFT REAR DOOR	1	94
42085 SAFETY PROP 2 90 41614 RIGHT REAR DOOR	1	94
42101 CENTER DRAG RUBBER 1 90 42081 WATER VALVE LEVER	1	94
42103 CENTER DRAG SUPPORT 2 90 42107 LIMB GUARD	1	94
42103 CENTER DRAG RUBBER 1 90 1005 DOOR LATCH	1	96
42507 PROXIMITY MOUNT 1 90 1031 HINGE	2	96
1005 DOOR LATCH 4 92 1033 WINDOW RUBBER	37	96
1003 DOOR EATOR 4 32 1033 WINDOW ROBBLER 1916 STROBE 1 92 1061 CYLINDER		96
1910 1001 0101 0101 1031 HINGE 4 92 1185 BUSHING	2	

PT #	DESCRIPTION	QTY	PG #	 PT #	DESCRIPTION	QTY	PG #
1501	NUT	8	96	42132	HOPPER SAFETY MOUNT	1	98
1503	NUT	13	96	1018	SUSPENSSION SPRING	1	100
1583	NUT	4	96	1019	RETRACT SPRING	1	100
1520	WASHER	20	96	1020	BUSHING	6	100
1530	BOLT	20	96	1022	TURN BUCKLE	1	100
1579	BOLT	8	96	1023	TURN BUCKLE	1	100
1560	BOLT	2	96	1379	CYLINDER	2	100
1558	BOLT	4	96	1042	QUICK LINK	2	100
42901	HOPPER	1	96	1505	NUT	1	100
42905	DOOR LINK	4	96	1185	BUSHING	4	100
42907	HOPPER DOOR	1	96	1507	NUT	7	100
42909	PIN	1	96	1508	NUT	1	100
62907	ACCESS DOOR	1	96	1822	WASHER	3	100
42913	WINDOW	1	96	1581	WASHER	1	100
42915	RUBBER FLASHING	2	96	1503	NUT	2	100
42917	UPRIGHT FLASHING	1	96	1540	BOLT	2	100
1059	CYLINDER	2	98	1537	BOLT	3	100
1060	CYLINDER	1	98	1556	BOLT	2	100
1074	SNAP RING	48	98	1559	BOLT	3	100
1185	BUSHING	6	98	1560	BOLT	2	100
1604	COTTER PIN	12	98	1561	BOLT	1	100
1621	PIN	6	98	1574	BOLT	1	100
42801	LOWER SCISSOR, ROLLER SECTION	1	98	1640	NUT	1	100
42803	LOWER SCISOR, ANCHOR SECTION	2	98	1642	NUT	1	100
42805	UPPER SCISSOR, ROLLER SECTION	1	98	1670	WASHER	3	100
42807	UPPER SCISSOR, ANCHOR SECTION	2	98	61201	GB MOUNT LH	1	100
42809	SCISSOR PIN	16	98	61301	GB PIVOT LH	1	100
62812	CENTER PIN	8	98	41205	LINKAGE MOUNT LH	1	100
42813	SCISSOR ROLLER	4	98	41211	PIN	2	100
42815	LOWER SCISOR, ANCHOR SECTION	1	98	61213	PIN	1	100
42817	LOWER SCISOR, ANCHOR SECTION	1	98	41215	SPRING BELL CRANK	1	100
42819	UPPER SCISSOR, ANCHOR SECTION	1	98	61203	LH PIVOT	1	100
42821	UPPER SCISSOR, ANCHOR SECTION	1	98	41221	LINK	1	100
43001	HOPPER LIFT FRAME	1	98	61303	RH PIVOT	1	100
42130	SAFETY MOUNT	1	98	61235	LH RETRACT PLATE	1	100
42131	SAFETY	1	98	41316	LINKAGE MOUNT RH	1	100
62813	RETAINER WASHER	16	98	61335	RH RETRACT PLATE	1	100
1782	BOLT	16	98	41230	EXTESION SPRING MOUNT	1	100

PT #	DESCRIPTION	QTY	PG #	PT #	DI
1010	BUSHING C/W 3 BOLTS, 3 WASHERS	1	102	1604	
1078	LINEAR ACTUATOR	1	102	62813	
1145	OFFSET KEY	1	102	1630	
1148	GB BRUSH SET 32" PLATE	1	102	1669	
3230	HYDRAULIC MOTOR	1	102	1670	
1505	NUT	2	102	1671	
1506	NUT	4	102	1680	
1822	WASHER	1	102	41405	LIFT
1525	WASHER	2	102	41407	LIFT
1526	WASHER	1	102	64501	MAIN B
1537	BOLT	3	102	64502	MAIN B
1546	BOLT	2	102	41413	MAIN B
1540	BOLT	24	102	41417	
1549	BOLT	4	102	41421	MAIN E
1670	WASHER	5	102	41427	MAIN E
41207	MOTOR BRACKET LH	1	102	41437	DRAG
41209	DRIVE HUB	1	102	1018	SUSP
41227	32" PLATE	1	102	1023	Т
41318	MOTOR BRACKET RH	1	102	1045	
1014	MAIN BROOM MANDREL	1	104	1115	CAR
1016	MAIN BROOM STRIP SET	1	104	1185	
1030	BEARING	1	104	1501	
1043	CYLINDER	2	104	1502	
1046	SHOCK	2	104	1503	
80126	MAIN BROOM COUPLER	1	104	1508	
1145	OFFSET KEY	1	104	1521	
3230	HYDRAULIC MOTOR	1	104	1527	
1185	BUSHING	4	104	1530	
3213-4	SHORT MANDRELL SHAFT	1	104	1534	
3212	LONG MANDRELL SHAFT	1	104	1537	
1266	END PLATE	2	104	1562	
1503	NUT	10	104	1575	
1505	NUT	6	104	1639	
1822	WASHER	2	104	1640	
1782	BOLT	4	104	1630	
1537	BOLT	2	104	1670	
1781	BOLT	6	104	1822	
1545	BOLT	6	104	41401	
1546	BOLT	6	104	41415	PRES. CO
1843	BOLT	4	104	41423	PRES.

PT #	DESCRIPTION	QTY	PG #
1604	COTTER PIN	8	104
62813	WASHER	2	104
1630	CAPSCREW	4	104
1669	WASHER	6	104
1670	WASHER	2	104
1671	WASHER	6	104
1680	KEY	1	104
41405	LIFT BELL CRANK LH	1	104
41407	LIFT BELL CRANK RH	1	104
64501	MAIN BROOM LIFT ARM LH	1	104
64502	MAIN BROOM LIFT ARM RH	1	104
41413	MAIN BROOM ROCK SHAFT	1	104
41417	PIN	2	104
41421	MAIN BROOM LIFT STRAP	2	104
41427	MAIN BROOM LIFT CHAIN	2	104
41437	DRAG SHOE LIFT CHAIN	2	104
1018	SUSPENSSION SPRING	2	106
1023	TURN BUCKLE	2	106
1045	EYE BOLT	2	106
1115	CARBIDE DRAG SHOE	2	106
1185	BUSHING	8	106
1501	NUT	4	106
1502	NUT	8	106
1503	NUT	10	106
1508	NUT	2	106
1521	WASHER	4	106
1527	WASHER	2	106
1530	BOLT	4	106
1534	BOLT	4	106
1537	BOLT	2	106
1562	BOLT	2	106
1575	BOLT	8	106
1639	NUT	2	106
1640	NUT	2	106
1630	CAPSCREW	4	106
1670	WASHER	2	106
1822	WASHER	2	106
41401	PIN	2	106
41415	PRES. CONTROL ROCK SHAFT	1	106
41423	PRES. CONTROL ARM LH	1	106

PT #	DESCRIPTION	QTY	PG #	PT #	DESCRIPTION	QTY	PG #
41425	PRES. CONTROL ARM RH	1	106	1809	ADAPTER	4	112
41429	DRAG LINK	2	106	1812	ELBOW	2	112
41431	BACKING	2	106	1803	45 ELBOW	2	112
41433	DRAG SHOE MOUNT LH	1	106	1824	ELBOW	4	112
41435	DRAG SHOE MOUNT RH	1	106	1820	90 ELBOW	1	112
42067	DIRT DEFLECTOR RUBBER	2	106	1819	NIPPLE	1	112
2001	VALVE	2	107	1825	CONNECTOR	1	112
1989	VALVE	1	107	1802	BULKHEAD UNION	2	112
2000	RELIEF VALVE	1	107	1815	SWIVEL TEE	1	112
1293	MANIFOLD	1	107	3203	HYDRAULIC PUMP	1	112
1295	VALVE	2	107	1955	ELECTRIC HYD. COOLER	1	112
1990	FLOAT VALVE	1	107	1034	CYLINDER		114
1839	RESTRICTOR	1	108	1418	HOSE	1	114
2000	RELIEF VALVE	2	108	1419	HOSE	2	114
1287	MANIFOLD	1	108	1420	HOSE	4	114
1294	VALVE	3	108	1421	HOSE	1	114
1993	VALVE	2	108	1422	HOSE	1	114
1291	DUMP VALVE	1	108	1423	HOSE	1	114
2010	DOUBLE PO. CHECK	1	108	1426	HOSE	1	114
1037	ELEVATOR STALL SWITCH	1	110	1427	HOSE	1	114
1043	CYLINDER	2	110	1428	HOSE	1	114
1060	CYLINDER	1	110	1429	HOSE	2	114
1061	CYLINDER	2	110	1430	HOSE	1	114
1401	HOSE	1	110	1431	HOSE	1	114
1402	HOSE	1	110	1059	CYLINDER	2	114
1403	HOSE	2	110	3203	HYDRAULIC PUMP		114
1404	HOSE	1	110	3230	HYDRAULIC MOTOR	2	114
1405	HOSE	2	110	42303	HYDRAULIC TANK		114
1406	HOSE	2	110	1825	CONNECTOR	2	116
1407	HOSE	1	110	1811	ELBOW	4	116
1408	HOSE	1	110	1812	CONNECTOR	14	116
1409	HOSE	1	110	1828	ELBOW	4	116
1410	HOSE	1	110	1320	TEE	1	116
1411	HOSE	1	110	1323	SWIVEL TEE	5	116
1412	HOSE	1	110	1324	45 SWIVEL ADAPTER	2	116
1413	MANIFOLD	1	110	1813	90 ADAPTER	2	116
1414	HOSE	1	110	1834	ELBOW	4	116
1415	HOSE	4	110	1815	SWIVEL TEE	1	116
1416	HOSE	1	110	1820	90 ADAPTER	2	116
1417	HOSE	1	110	1364	PLUG	1	116
3230	HYDRAULIC MOTOR	2	110	1819	NIPPLE	2	116
1836	CONNECTOR	2	112	2030	DIRECTIONAL RESTRICTOR	2	116
1816	CONNECTOR	1	112	1049	INTAKE HOSE	1	118
1826	CONNECTOR	1	112	11049	OIL PRES. SENDER	1	118
1817	CONNECTOR	8	112	1387	THROTTLE ACTUATOR	1	118
1807	CROSS	2	112	1299	THROTTLE GUIDE	1	118
1007	01000	۷	114	1233			110

1809	ADAPTER	4	112
1812	ELBOW	2	112
1803	45 ELBOW	2	112
1824	ELBOW	4	112
1820	90 ELBOW	1	112
1819	NIPPLE	1	112
1825	CONNECTOR	1	112
1802	BULKHEAD UNION	2	112
1815	SWIVEL TEE	1	112
3203	HYDRAULIC PUMP	1	112
1955	ELECTRIC HYD. COOLER	1	112
1034	CYLINDER		114
1418	HOSE	1	114
1419	HOSE	2	114
1420	HOSE	4	114
1421	HOSE	1	114
1422	HOSE	1	114
1423	HOSE	1	114
1426	HOSE	1	114
1427	HOSE	1	114
1428	HOSE	1	114
1429	HOSE	2	114
1430	HOSE	1	114
1431	HOSE	1	114
1059	CYLINDER	2	114
3203	HYDRAULIC PUMP	_	114
3230	HYDRAULIC MOTOR	2	114
42303	HYDRAULIC TANK	_	114
1825	CONNECTOR	2	116
1811	ELBOW	4	116
1812	CONNECTOR	14	116
1828	ELBOW	4	116
1320	TEE	1	116
1323	SWIVEL TEE	5	116
1324	45 SWIVEL ADAPTER	2	116
1813	90 ADAPTER	2	116
1834	ELBOW	4	116
1815	SWIVEL TEE	1	116
1820	90 ADAPTER	2	116
1364	PLUG	1	116
1819	NIPPLE	2	116
2030	DIRECTIONAL RESTRICTOR	2	116
1049	INTAKE HOSE	1	118
1104	OIL PRES. SENDER	1	118
1387	THROTTLE ACTUATOR	1	118
1299	THROTTLE GUIDE	1	118
1388	THROTTLE ACTUATOR CABLE	1	118

PT #	DESCRIPTION	QTY	PG #	PT #
1106	ENGINE OIL FILTER	1	118	1577
1390	ENGINE OUTER AIR FILTER	1	118	1671
1391	ENGINE INNER AIR FILTER	1	118	80128
1108	FUEL FILTER	1	118	3230
1118	ENGINE	1	118	43103
42404	THROTTLE MOUNT	1	118	43107
1154	EXHAUST CLAMP	1	118	43113
1155	HOSE CLAMP	2	118	43115
1156	EXHAUST PIPE	1	118	43135
1175	RAIN CAP	1	118	43134
1176	MUFFLER	1	118	43123
1260	CLAMP	2	118	43125
1524	WASHER	4	118	43127
1545	BOLT	4	118	1502
3203	HYDRAULIC PUMP	1	118	1521
42527	ENGINE CONTROL BOX	1	118	1535
1047	ISOLATION MOUNT	4	120	1711
1062	SITE GAUGE	1	120	1713
1076	WATER FILTER		120	41710
3232	WATER PUMP		120	41744
1378	SUCTION SCREEN	1	120	41772
1177	HYD. TANK BREATHER	1	120	41776
1178	FILL CAP	1	120	43105
1179	MAGNETIC DRAIN PLUG	2	120	43111
1502	NUT	16	120	43121
1505	NUT	32	120	43131
1521	WASHER	16	120	1007
1524	WASHER	4	120	1039
1526	WASHER	4	120	1149
1535	BOLT	4	120	1501
1545	BOLT	4	120	1503
1547	BOLT	14	120	1531
42303	HYDRAULIC TANK	1	120	1541
42305	TANK COVER	1	120	1537
42311	VALVE MOUNT PLATE	1	120	41726
42310	HOSE TIE STRAP	2	120	41728
42402	AUX. ENGINE FRAME	1	120	41738
62512	AUX. CONTROL BOX		120	41740
1030	BEARING	6	122	43109
1147	BOLT	4	122	43113
1503	NUT	12	122	1137
1505	NUT	2	122	1138
1506	NUT	24	122	1139
1533	BOLT	8	122	1140
1540	BOLT	12	122	1141
1546	BOLT	2	122	1142
1551	BOLT	4	122	1505

PT #							
1577	BOLT	20	122				
1671	WASHER	8	122				
80128	ELEV DRIVE CHAIN ASSEM	1	122				
3230	HYDRAULIC MOTOR	1	122				
43103	ELEVATOR FRAME	1	122				
43107	SEPARATOR	2	122				
43113	TOP SHAFT	1	122				
43115	SPACER	4	122				
43135	COVER	1	122				
43134	CHAIN GUARD	1	122				
43123	GUIDE	4	122				
43125	SLIDE	2	122				
43127	ADJUSTMENT ANGLE	4	122				
1502	NUT	50	124				
1521	WASHER	48	124				
1535	BOLT	24	124				
1711	BOLT	14	124				
1713	BOLT	7	124				
41710	HOLD DOWN	2	124				
41744	END STRAP	1	124				
41772	BOTTOM RUBBER	1	124				
41776	RUBBER SEAL	2	124				
43105	BOTTOM LINER	1	124				
43111	TOP LINER	1	124				
43121	CANOPY	1	124				
43131	CANOPY EXTENSION	1	124				
1007	ELEVATOR CHAIN	2	126				
1039	RUBBER SPROCKET	6	126				
1149	SHAFT KEY	6	126				
1501	NUT	84	126				
1503	NUT	70	126				
1531	BOLT	84	126				
1541	BOLT	42	126				
1537	BOLT	28	126				
41726	SQUEEGEE RUBBER	7	126				
41728	SQUEEGEE ANGLE	14	126				
41738	SHAFT SPACER	6	126				
41740	LOCK PLATE	12	126				
43109	BOTTOM & MIDDLE SHAFT	2	126				
43113	TOP SHAFT		126				
1137	HOSE	2	128				
1138	HOSE	1	128				
1139	GREASE FITTING	6	128				
1140	FITTING	3	128				
1141	BULKHEAD FITTING	3	128				
1142	NUT	3	128				
1505	NUT	12	128				

PT #	DESCRIPTION	QTY	PG #
1545	BOLT	12	128
1782	BOLT	2	128
41441	PIN	2	128
41764	SWIVEL SHAFT	1	128
41766	LIFT ARM	2	128
41768	PIVOT SHAFT MOUNT	2	128
41770	LIFT STRAP	2	128
43103	ELEVATOR FRAME	1	128
62813	WASHER	2	128
3232	WATER PUMP	1	130
1117	WATER FILTER HOUSING	1	130
1130	WATER TANK ELBOW	1	130
1158	HOSE BARB FITTING	4	130
1159	BALL VALVE	4	130
1160	NIPPLE	4	130
1162	ADAPTER	12	130
1163	HOSE BARB TEE ADAPTER	5	130
1164	NOZZLE	12	130
1165	HOSE	25	130
1166	HOSE	30'	130
1167	HOSE BARB FITTING	2	130
1168	U BOLT	8	130
1169	CLAMP	22	130
1172	WATER FILTER ELEMENT	1	130
1185	PLUG	1	130
1203	HOSE CLAMP	4	130
1204	BALL VALVE	4	130
1371	HOSE BARB FITTING	1	130
1372	ADAPTER	1	130
1373	HOSE BARB FITTING	1	130
1374	HOSE BARB FITTING	2	130
1375	CLEAR TUBE	48"	130
1376	CLAMP	2	130
1377	FLOAT	1	130
42201	SPRAY BAR	2	130
42203	GB SPRAY BAR	2	130
42205	SPRAY BAR HANGER	4	130
42430	FILTER MOUNT	1	130
1090	OIL PRESSURE GAUGE	1	131
1091	WATER TEMP. GAUGE	1	131
1092	TACH/HOUR METER	1	131
1094	SHUT DOWN MODULE	1	131
1095	IGNITION SWITCH	1	131
42527	ENGINE CONTROL BOX	1	131
1947	RELAY	6	134
1949	CIRCUIT BREAKER	1	134
1193	FUSE 5 AMP	1	134

PT #	DESCRIPTION	QTY	PG #
2042	FUSE 15 AMP	7	134
2041	FUSE HOLDER 8 POSSITION	1	134
62512	AUX. CONTROL BOX	1	134
42517	REAR LIGHT HARNESS	1	135
62511	SWEEPER CONTROL BOX	1	136
62506	SWEEPER CONTROL PANEL		137
1689	HOLE PLUG	2	138
1684	SWITCH (S-O-S)	3	138
1685	SWITCH (S-O-M)	3	138
1686	SWITCH (M-O-M)	5	138
1101	SHOCK MOUNT	4	138
62505	BOX	1	138
1127	STALL ALARM	1	138
1128	STALL LIGHT	1	138
62506	PANEL	1	138
42531	PANEL DECAL	1	138
1691	COURTESY LIGHT	1	138
62510	VALVE HARNESS	1	139
42542	SWEEPER BODY HARNESS	1	140
64501	LH BROOM ARM	1	141
64505	SUPPORT	2	141
64506	BRUSH ATTACHMENT	2	141
64503	LH DRAG BRUSH HOLDER	1	141
64507	RETAINER	2	141
1016	BRUSH SET	2	141
64502	RH BROOM ARM	1	141
64504	RH DRAG BRUSH HOLDER	1	141
1501	NUT	7	142
1505	NUT	1	142
1520	WASHER	4	142
1531	BOLT	7	142
1546	BOLT	1	142
42501	ADAPTER PLATE	1	142
42502	SUPPORT POST	1	142
42503	TOP MOUNT	1	142
42506	BOLT	4	142
42510	OFFSET POST	1	142

INDEX BY PART NUMBER

PT #	DESCRIPTION	QTY	PG #	 PT #	DESCRIPTION	QTY	PG #
1005	DOOR LATCH	4	92	1062	SITE GAUGE	1	120
1005	DOOR LATCH	4	94	1074	SNAP RING	48	98
1005	DOOR LATCH	1	96	1075	WATER TANK	1	90
1007	ELEVATOR CHAIN	2	126	1076	WATER FILTER		120
1010	BUSHING C/W 3 BOLTS, 3 WASHERS	1	102	1078	LINEAR ACTUATOR	1	102
1014	MAIN BROOM MANDREL	1	104	1090	OIL PRESSURE GAUGE	1	131
1016	MAIN BROOM STRIP SET	1	104	1091	WATER TEMP. GAUGE	1	131
1016	BRUSH SET	2	141	1092	TACH/HOUR METER	1	131
1018	SUSPENSSION SPRING	1	100	1094	SHUT DOWN MODULE	1	131
1018	SUSPENSSION SPRING	2	106	1095	IGNITION SWITCH	1	131
1019	RETRACT SPRING	1	100	1101	SHOCK MOUNT	4	138
1020	BUSHING	6	100	1104	OIL PRES. SENDER	1	118
1022	TURN BUCKLE	1	100	1106	ENGINE OIL FILTER	1	118
1023	TURN BUCKLE	1	100	1108	FUEL FILTER	1	118
1023	TURN BUCKLE	2	106	1115	CARBIDE DRAG SHOE	2	106
1024	BACKUP ALARM	1	94	1116	HYDRANT HOSE	1	90
1026	WORK LIGHT	2	90	1117	WATER FILTER HOUSING	1	130
1030	BEARING	1	104	1118	ENGINE	1	118
1030	BEARING	6	122	1125	TIMBREN	1	90
1031	HINGE	4	92	1127	STALL ALARM	1	138
1031	HINGE	8	94	1128	STALL LIGHT	1	138
1031	HINGE	2	96	1130	WATER TANK ELBOW	1	130
1033	WINDOW RUBBER	37	96	1137	HOSE	2	128
1034	CYLINDER		114	1138	HOSE	1	128
1037	ELEVATOR STALL SWITCH	1	110	1139	GREASE FITTING	6	128
1039	RUBBER SPROCKET	6	126	1140	FITTING	3	128
1042	QUICK LINK	2	100	1141	BULKHEAD FITTING	3	128
1043	CYLINDER	2	104	1142	NUT	3	128
1043	CYLINDER	2	110	1143	FENDER	2	90
1045	EYE BOLT	2	106	1145	OFFSET KEY	1	102
1046	SHOCK	2	104	1145	OFFSET KEY	1	104
1047	ISOLATION MOUNT	4	120	1147	BOLT	4	122
1049	INTAKE HOSE	1	118	1148	GB BRUSH SET 32" PLATE	1	102
1059	CYLINDER	2	98	1149	SHAFT KEY	6	126
1059	CYLINDER	2	114	1152	CAMERA	1	94
1060	CYLINDER	1	98	1154	EXHAUST CLAMP	1	118
1060	CYLINDER	1	110	1155	HOSE CLAMP	2	118
1061	CYLINDER	2	96	1156	EXHAUST PIPE	1	118
1061	CYLINDER	2	110	1158	HOSE BARB FITTING	4	130

PT #	DESCRIPTION	QTY	PG #	_	PT #	DESCRIPTION	QTY	PG #
1159	BALL VALVE	4	130		1378	SUCTION SCREEN	1	120
1160	NIPPLE	4	130		1379	CYLINDER	2	100
1162	ADAPTER	12	130		1387	THROTTLE ACTUATOR	1	118
1163	HOSE BARB TEE ADAPTER	5	130		1388	THROTTLE ACTUATOR CABLE	1	118
1164	NOZZLE	12	130		1390	ENGINE OUTER AIR FILTER	1	118
1165	HOSE	25	130		1391	ENGINE INNER AIR FILTER	1	118
1166	HOSE	30'	130		1401	HOSE	1	110
1167	HOSE BARB FITTING	2	130		1402	HOSE	1	110
1168	U BOLT	8	130		1403	HOSE	2	110
1169	CLAMP	22	130		1404	HOSE	1	110
1172	WATER FILTER ELEMENT	1	130		1405	HOSE	2	110
1175	RAIN CAP	1	118		1406	HOSE	2	110
1176	MUFFLER	1	118		1407	HOSE	1	110
1177	HYD. TANK BREATHER	1	120		1408	HOSE	1	110
1178	FILL CAP	1	120		1409	HOSE	1	110
1179	MAGNETIC DRAIN PLUG	2	120		1410	HOSE	1	110
1185	BUSHING	8	96		1411	HOSE	1	110
1185	BUSHING	6	98		1412	HOSE	1	110
1185	BUSHING	4	100		1413	MANIFOLD	1	110
1185	BUSHING	4	104		1414	HOSE	1	110
1185	BUSHING	8	106		1415	HOSE	4	110
1185	PLUG	1	130		1416	HOSE	1	110
1193	FUSE 5 AMP	1	134		1417	HOSE	1	110
1200	IZUSU LEAF SPRING	2	90		1418	HOSE	1	114
1203	HOSE CLAMP	4	130		1419	HOSE	2	114
1204	BALL VALVE	4	130		1420	HOSE	4	114
1260	CLAMP	2	118		1421	HOSE	1	114
1266	END PLATE	2	104		1422	HOSE	1	114
1287	MANIFOLD	1	108		1423	HOSE	1	114
1291	DUMP VALVE	1	108		1426	HOSE	1	114
1293	MANIFOLD	1	107		1427	HOSE	1	114
1294	VALVE	3	108		1428	HOSE	1	114
1295	VALVE	2	107		1429	HOSE	2	114
1299	THROTTLE GUIDE	1	118		1430	HOSE	1	114
1320	TEE	1	116		1431	HOSE	1	114
1323	SWIVEL TEE	5	116		1501	NUT	20	92
1324	45 SWIVEL ADAPTER	2	116		1501	NUT	36	94
1364	PLUG	1	116		1501	NUT	8	96
1371	HOSE BARB FITTING	1	130	1	1501	NUT	4	106
1372	ADAPTER	1	130	1	1501	NUT	84	126
1373	HOSE BARB FITTING	1	130	1	1501	NUT	7	142
1374	HOSE BARB FITTING	2	130	1	1502	NUT	17	90
1375	CLEAR TUBE	48"	130	1	1502	NUT	8	92
1376	CLAMP	2	130	1	1502	NUT	8	106
1377	FLOAT	1	130	1	1502	NUT	16	120

PT #	DESCRIPTION	QTY	PG #	PT #	DESCRIPTION	QTY	PG #
1502	NUT	50	124	1534	BOLT	4	106
1503	WASHER	12	90	1535	BOLT	17	90
1503	NUT	6	92	1535	BOLT	4	120
1503	NUT	6	94	1535	BOLT	24	124
1503	NUT	13	96	1537	NUT	13	90
1503	NUT	2	100	1537	BOLT	3	100
1503	NUT	10	104	1537	BOLT	3	102
1503	NUT	10	106	1537	BOLT	2	104
1503	NUT	12	122	1537	BOLT	2	106
1503	NUT	70	126	1537	BOLT	28	126
1505	NUT	4	90	1540	BOLT	2	100
1505	NUT	1	100	1540	BOLT	24	102
1505	NUT	2	102	1540	BOLT	12	122
1505	NUT	6	104	1541	BOLT	42	126
1505	NUT	32	120	1545	BOLT	6	104
1505	NUT	2	122	1545	BOLT	4	118
1505	NUT	12	128	1545	BOLT	4	120
1505	NUT	1	142	1545	BOLT	12	128
1506	NUT	4	102	1546	BOLT	2	90
1506	NUT	24	122	1546	BOLT	2	102
1507	NUT	2	90	1546	BOLT	6	104
1507	NUT	7	100	1546	BOLT	2	122
1508	NUT	1	100	1546	BOLT	1	142
1508	NUT	2	106	1547	BOLT	14	120
1520	WASHER	20	92	1549	BOLT	4	102
1520	WASHER	36	94	1551	BOLT	4	122
1520	WASHER	20	96	1556	BOLT	2	100
1520	WASHER	4	142	1558	BOLT	4	96
1521	WASHER	17	92	1559	BOLT	4	92
1521	WASHER	4	106	1559	BOLT	3	100
1521	WASHER	16	120	1560	BOLT	2	96
1521	WASHER	48	124	1560	BOLT	2	100
1522	WASHER	6	92	1561	BOLT	1	100
1524	WASHER	4	118	1562	BOLT	2	106
1524	WASHER	4	120	1573	BOLT	2	90
1525	WASHER	2	102	1574	BOLT	1	100
1526	WASHER	1	102	1575	BOLT	8	106
1526	WASHER	4	120	1577	BOLT	20	122
1527	WASHER	2	106	1579	BOLT	8	92
1530	BOLT	20	96	1579	BOLT	32	94
1530	BOLT	4	106	1579	BOLT	8	96
1531	BOLT	84	126	1581	WASHER	1	100
1531	BOLT	7	142	1583	NUT	4	96
1533	BOLT	8	122	1591	SCREW	6	90
1534	BOLT	12	90	1604	COTTER PIN	12	98

PT #	DESCRIPTION	QTY	PG #		PT #	DESCRIPTION	QTY	PG #
1604	COTTER PIN	8	104		1817	CONNECTOR	8	112
1621	PIN	6	98		1819	NIPPLE	1	112
1630	CAPSCREW	4	104		1819	NIPPLE	2	116
1630	CAPSCREW	4	106		1820	90 ELBOW	1	112
1639	NUT	2	106		1820	90 ADAPTER	2	116
1640	NUT	2	90		1822	WASHER	16	90
1640	NUT	1	100		1822	WASHER	6	94
1640	NUT	2	106		1822	WASHER	3	100
1642	NUT	1	100		1822	WASHER	1	102
1669	WASHER	6	104		1822	WASHER	2	104
1670	WASHER	4	90		1822	WASHER	2	106
1670	WASHER	3	100		1824	ELBOW	4	112
1670	WASHER	5	102		1825	CONNECTOR	1	112
1670	WASHER	2	104		1825	CONNECTOR	2	116
1670	WASHER	2	106		1826	CONNECTOR	1	112
1671	WASHER	6	104		1828	ELBOW	4	116
1671	WASHER	8	122		1834	ELBOW	4	116
1680	KEY	1	104		1836	CONNECTOR	2	112
1684	SWITCH (S-O-S)	3	138		1839	RESTRICTOR	1	108
1685	SWITCH (S-O-M)	3	138		1843	BOLT	2	90
1686	SWITCH (M-O-M)	5	138		1843	BOLT	6	92
1689	HOLE PLUG	2	138		1843	BOLT	6	94
1691	COURTESY LIGHT	1	138		1843	BOLT	4	104
1711	BOLT	14	124		1905	CLEARANCE LIGHT	4	94
1713	BOLT	7	124		1906	GROMMET	4	94
1730	BOLT	6	90		1907	ID BAR	1	94
1740	NUT	6	90		1908	LICENSE PLATE LIGHT	1	94
1750	INSERT	8	92		1909	BRAKE LIGHT	2	94
1750	INSERT	16	94		1910	TURN SIGNAL LIGHT	2	94
1781	BOLT	6	104		1911	BACKUP LIGHT	2	94
1782	BOLT	16	98		1912	GROMMET	6	94
1782	BOLT	4	104		1915	WORK LIGHT	1	94
1782	BOLT	2	128		1916	STROBE	1	92
1802	BULKHEAD UNION	2	112		1916	STROBE	1	94
1803	45 ELBOW	2	112		1947	RELAY	6	134
1804	ELBOW	4	112		1949	CIRCUIT BREAKER	1	134
1807	CROSS	2	112		1955	ELECTRIC HYD. COOLER	1	112
1809	ADAPTER	4	112		1989	VALVE	1	107
1811	ELBOW	4	116		1990	FLOAT VALVE	1	107
1812	ELBOW	2	112		1993	VALVE	2	108
1812	CONNECTOR	14	116		2000	RELIEF VALVE	1	107
1813	90 ADAPTER	2	116		2000	RELIEF VALVE	2	108
1815	SWIVEL TEE	1	112		2001	VALVE	2	107
1815	SWIVEL TEE	1	116		2010	DOUBLE PO. CHECK	1	108
1816	CONNECTOR	1	112	L	2030	DIRECTIONAL RESTRICTOR	2	116

PT #	DESCRIPTION		PG #
2041	FUSE HOLDER 8 POSSITION		134
2042	FUSE 15 AMP		134
3203	HYDRAULIC PUMP		112
3203	HYDRAULIC PUMP		114
3203	HYDRAULIC PUMP	1	118
3212	LONG MANDRELL SHAFT	1	104
3230	HYDRAULIC MOTOR	1	102
3230	HYDRAULIC MOTOR	1	104
3230	HYDRAULIC MOTOR	2	110
3230	HYDRAULIC MOTOR	2	114
3230	HYDRAULIC MOTOR	1	122
3232	WATER PUMP		120
3232	WATER PUMP	1	130
41205	LINKAGE MOUNT LH	1	100
41207	MOTOR BRACKET LH	1	102
41209	DRIVE HUB	1	102
41211	PIN	2	100
41215	SPRING BELL CRANK	1	100
41221	LINK	1	100
41227	32" PLATE	1	102
41230	EXTESION SPRING MOUNT	1	100
41316	LINKAGE MOUNT RH	1	100
41318	MOTOR BRACKET RH	1	102
41401	PIN	2	106
41405	LIFT BELL CRANK LH	1	104
41407	LIFT BELL CRANK RH	1	104
41413	MAIN BROOM ROCK SHAFT	1	104
41415	PRES. CONTROL ROCK SHAFT	1	106
41417	PIN	2	104
41421	MAIN BROOM LIFT STRAP	2	104
41423	PRES. CONTROL ARM LH	1	106
41425	PRES. CONTROL ARM RH	1	106
41427	MAIN BROOM LIFT CHAIN	2	104
41429	DRAG LINK	2	106
41431	BACKING	2	106
41433	DRAG SHOE MOUNT LH	1	106
41435	DRAG SHOE MOUNT RH	1	106
41437	DRAG SHOE LIFT CHAIN	2	104
41441	PIN	2	128
41501	FRONT CANOPY	1	92
41503	DOOR	2	92
41503	DOOR	2	94
41602	REAR CANOPY	1	94
41612	LEFT REAR DOOR	1	94
41614	RIGHT REAR DOOR	1	94

PT #	DESCRIPTION	QTY	PG #
41710	HOLD DOWN	2	124
41726	SQUEEGEE RUBBER	7	126
41728	SQUEEGEE ANGLE	14	126
41738	SHAFT SPACER	6	126
41740	LOCK PLATE	12	126
41744	END STRAP	1	124
41764	SWIVEL SHAFT	1	128
41766	LIFT ARM	2	128
41768	PIVOT SHAFT MOUNT	2	128
41770	LIFT STRAP	2	128
41771	REST TUBE	1	90
41772	BOTTOM RUBBER	1	124
41776	RUBBER SEAL	2	124
42060	REAR SKIRT	1	90
42063	WATER TANK STRAP	2	90
42065	WATER VALVE	1	90
42067	DIRT DEFLECTOR RUBBER	2	106
42073	SKIRT	1	90
42075	BASE STRIP	1	90
42077	BEARING INSPECTION COVER	2	90
42081	WATER VALVE LEVER	1	94
42083	WATER VALVE ROD	1	90
42085	SAFETY PROP	2	90
42101	CENTER DRAG RUBBER	1	90
42103	CENTER DRAG SUPPORT	2	90
42107	LIMB GUARD	1	92
42107	LIMB GUARD	1	94
42121	MUD FLAP	2	90
42130	SAFETY MOUNT	1	98
42131	SAFETY	1	98
42132	HOPPER SAFETY MOUNT	1	98
42147	CENTER DRAG RUBBER	1	90
42201	SPRAY BAR	2	130
42203	GB SPRAY BAR	2	130
42205	SPRAY BAR HANGER	4	130
42214	FILL RELIEF RUBBER	1	90
42220	WATER TANK MOUNT	1	90
42303	HYDRAULIC TANK		114
42303	HYDRAULIC TANK	1	120
42305	TANK COVER	1	120
42310	HOSE TIE STRAP	2	120
42311	VALVE MOUNT PLATE	1	120
42402	AUX. ENGINE FRAME	1	120
42404	THROTTLE MOUNT	1	118
42430	FILTER MOUNT	1	130

PT #	DESCRIPTION		PG #
42501	ADAPTER PLATE		142
42502	SUPPORT POST	1	142
42503	TOP MOUNT		142
42506	BOLT		142
42507	PROXIMITY MOUNT		90
42510	OFFSET POST		142
42517	REAR LIGHT HARNESS	1	135
42527	ENGINE CONTROL BOX	1	118
42527	ENGINE CONTROL BOX	1	131
42531	PANEL DECAL	1	138
42542	SWEEPER BODY HARNESS	1	140
42801	LOWER SCISSOR, ROLLER SECTION	1	98
42803	LOWER SCISOR, ANCHOR SECTION	2	98
42805	UPPER SCISSOR, ROLLER SECTION	1	98
42807	UPPER SCISSOR, ANCHOR SECTION	2	98
42809	SCISSOR PIN	16	98
42813	SCISSOR ROLLER	4	98
42815	LOWER SCISOR, ANCHOR SECTION	1	98
42817	LOWER SCISOR, ANCHOR SECTION	1	98
42819	UPPER SCISSOR, ANCHOR SECTION	1	98
42821	UPPER SCISSOR, ANCHOR SECTION	1	98
42901	HOPPER	1	96
42905	DOOR LINK	4	96
42907	HOPPER DOOR	1	96
42909	PIN	1	96
42913	WINDOW	1	96
42915	RUBBER FLASHING	2	96
42917	UPRIGHT FLASHING	1	96
43001	HOPPER LIFT FRAME	1	98
43103	ELEVATOR FRAME	1	122
43103	ELEVATOR FRAME	1	128
43105	BOTTOM LINER	1	124
43107	SEPARATOR	2	122
43109	BOTTOM & MIDDLE SHAFT	2	126
43111	TOP LINER	1	124
43113	TOP SHAFT	1	122
43113	TOP SHAFT		126
43115	SPACER	4	122
43121	CANOPY	1	124
43123	GUIDE	4	122
43125	SLIDE	2	122
43127	ADJUSTMENT ANGLE	4	122
43129	ELEVATOR CENTERING BUSHING	2	90
43131	CANOPY EXTENSION	1	124
43134	CHAIN GUARD	1	122

PT #	DESCRIPTION	QTY	PG #
43135	COVER	1	122
61201	GB MOUNT LH	1	100
61203	LH PIVOT		100
61213	PIN	1	100
61235	LH RETRACT PLATE	1	100
61301	GB PIVOT LH	1	100
61303	RH PIVOT	1	100
61335	RH RETRACT PLATE	1	100
62505	BOX	1	138
62506	SWEEPER CONTROL PANEL		137
62506	PANEL	1	138
62510	VALVE HARNESS	1	139
62511	SWEEPER CONTROL BOX	1	136
62512	AUX. CONTROL BOX		120
62512	AUX. CONTROL BOX	1	134
62812	CENTER PIN	8	98
62813	RETAINER WASHER	16	98
62813	WASHER	2	104
62813	WASHER	2	128
62907	ACCESS DOOR	1	96
64501	MAIN BROOM LIFT ARM LH	1	104
64501	LH BROOM ARM	1	141
64502	MAIN BROOM LIFT ARM RH	1	104
64502	RH BROOM ARM	1	141
64503	LH DRAG BRUSH HOLDER	1	141
64504	RH DRAG BRUSH HOLDER	1	141
64505	SUPPORT	2	141
64506	BRUSH ATTACHMENT	2	141
64507	RETAINER	2	141
80126	MAIN BROOM COUPLER	1	104
80128	ELEV DRIVE CHAIN ASSEM	1	122
1087-3	PROXIMITY SWITCH	2	90
3213-4	SHORT MANDRELL SHAFT	1	104
42001-B	MAIN FRAME WELDMENT	1	90
42220-06	WATER TANK STRAP	2	90