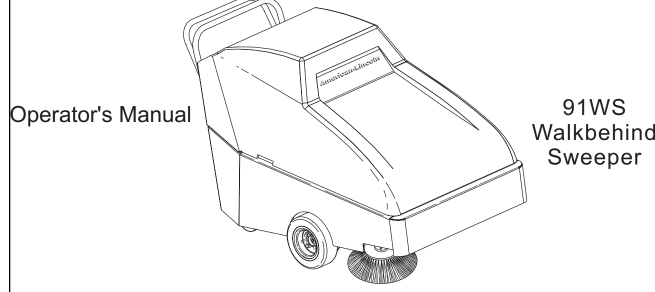




AMERICAN-LINCOLN TECHNOLOGY



Beginning with Serial No. 306005

READ THIS BOOK!

This book has important information for the use and safe operation of this machine. Failure to read this book prior to operating or attempting any service or maintenance procedure to your machine could result in injury to you or to other personnel; damage to the machine or to other property could occur as well. you must have training in the operation of this machine before using it. If you or your operator (s) cannot read English, have this manual explained fully before attempting to operate this machine.

Si Ud. o sis operadores no pueden leer el Inglés, se hagen explicar este manual completamente antes de tratar el manejo o servicio de esta máquina.



All directions given in this book are as seen from the operator's position at the rear of the machine.

For new books, write to: Alto U.S., Inc., 1100 Haskins Road, Bowling Green, Ohio 43402

Part No. 2-86-00180 950327 1995 American-Lincoln Technology®

Printed in the USA

MACHINE SPECIFICATIONS	1	-3	3
MACHINE PREPARATION			
GAS/LP POWERED MACHINES	1	-5	5
BATTERY POWERED MACHINES	1	-6	3
SAFETY PRECAUTIONS	1	-7	7
MACHINE CONTROLS	1	-ć	•
KEY SWITCH			
BATTERY CONDITION METER (BATTERY ONLY)	1	-6)
HOUR METER	1	-ć	9
START BUTTON (GAS/LP ONLY)	1	-1	10
BATTERY VOLT METER (GAS/LP ONLY)	1	-1	10
CHOKE CONTROL (GAS/LP ONLY)	1	-1	10
LOW OIL LIGHT (GAS/LP ONLY)	1	-1	10
FILTER SHAKER SWITCH			
SIDE BROOM LIFT HANDLE			
MAIN BROOM LEVER			
MAIN BROOM ADJUSTMENT			
FILTER MANIFOLD LATCH	1	-1	12
HOPPER DUMP HANDLE			
FORWARD/REVERSE CONTROL HANDLE	1	-1	12
CIRCUIT BREAKERS	1	-1	13
REWIND STARTER			
OPERATING INSTRUCTIONS			
BATTERY MACHINE OPERATION			
GAS/LP MACHINE OPERATION			
PRE-START CHECKLIST			
TO START THE BATTERY POWERED SWEEPER			
TO START THE GAS POWERED SWEEPER	1	-1	15
TO START THE LP POWERED SWEEPER			
TO START THE ENGINE WITH THE REWIND STARTER			
TO DRIVE THE MACHINE FOR TRANSPORT	1	-1	16
TO SWEEP WITH MACHINE			
TO EMPTY HOPPER	1	-1	16
TO STOP SWEEPER			
POST OPERATION CHECKLIST			
BATTERY CHARGING INSTRUCTIONS			
TO CHARGE THE MOTIVE POWERED BATTERIES (BATTERY ONLY)			
GASOLINE POWERED MACHINE FUELING INSTRUCTIONS			
TO FILL THE GASOLINE POWERED MACHINE FUEL TANK	1	-1	18
LP POWERED FUELING INSTRUCTIONS			
TO CHANGE THE LP TANKS			
MACHINE STORAGE - GASOLINE POWERED MACHINES			_
MACHINE STORAGE - BATTERY POWERED MACHINES			
SERVICE CHART			
HOW TO SWEEP			
SWEEPING GUIDELINES			
SWEEPING VARIOUS TYPES OF DEBRIS			
SERVICE INSTRUCTIONS			
MAIN BROOM			
TO CHECK THE MAIN BROOM SWEEP PATTERN			
TO ADJUST THE MAIN BROOM SWEEP HEIGHT			
TO REPLACE THE MAIN BROOM	1	-2	24
SIDE BROOM			
TO CHECK THE SIDE BROOM SWEEP PATTERN			
TO ADJUST THE SIDE BROOM SWEEP HEIGHT			
TO CHANGE THE SIDE BROOMS			
DUST CONTROL			
TO CLEAN THE FILTER BAFFLE			
TO CLEAN THE PANEL FILTER	1	-2	26

TABLE OF CONTENTS

7	TO CHANGE THE PANEL FILTER	1-26
	FLAPS	
Ī	TO ADJUST THE SIDE FLAPS	1-27
	HOPPER	
	TO CLEAN THE HOPPER	
	TO CHECK THE HOPPER SEALS	
	BATTERY	
	ENGINE AIR INTAKE	
	FUEL FILTER	
	TO CHECK THE ENGINE OIL LEVEL	
	DRIVE SYSTEM	
Ī	TO ADJUST NEUTRAL SETTING	1-29
	REPLACING THE FORWARD DRIVE BELT	
	REPLACING THE REVERSE BELT	
	SAFETY PRECAUTIONS	
	GAS SYSTEM	
	_P LIQUID WITHDRAWAL SYSTEM	
	_P CHECKLIST	
	_P FUEL TANKS	
	JSE AND CARE OF LP TANKS	
	CHANGING LP TANKS	
7	TO BEGIN CHANGING THE LP TANK	1-34
	STORAGE OF LP TANKS	
STAN	NDARD HARDWARE & TORQUE VALUES	1-35
DEC	IMAL METRIC & CONVERSION TABLE	1-36
BOL	T IDENTIFICATION	1-37
LEGI	ENDS - SCREW/SETSCREWS	1-38
HAR	DWARE LEGEND	1-39
ORD	ERING PARTS	1-42
	LE OF CONTENTS - CHAPTER 2	
F	FRAME	2-2
F (FRAME	2-2 2-4
F (FRAME	2-2 2-4 2-6
F C V L	FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE	2-2 2-4 2-6 2-8
F C V L	FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE MAIN BROOM	2-2 2-4 2-6 2-8 2-10
F C V L ' N	FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE MAIN BROOM MAIN BROOM ARMS	2-2 2-4 2-6 2-8 2-10 2-12
F V L ' N	FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE WAIN BROOM WAIN BROOM ARMS RIGHT HAND SIDE BROOM	2-2 2-4 2-6 2-8 2-10 2-12 2-14
F C V L ' N F F	FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE MAIN BROOM MAIN BROOM ARMS RIGHT HAND SIDE BROOM HOPPER	2-2 2-4 2-6 2-8 2-10 2-12 2-14 2-16
F C V L ' N F F	FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE WAIN BROOM WAIN BROOM ARMS RIGHT HAND SIDE BROOM	2-2 2-4 2-6 2-8 2-10 2-12 2-14 2-16
F C V L ' M F F F	FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE MAIN BROOM MAIN BROOM ARMS RIGHT HAND SIDE BROOM HOPPER FILTER SHAKER	2-2 2-4 2-6 2-8 2-10 2-12 2-14 2-16 2-18
F C V L ' M F F F I I	FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE MAIN BROOM MAIN BROOM ARMS RIGHT HAND SIDE BROOM HOPPER FILTER SHAKER MPELLER BATTERY	2-2 2-4 2-6 2-8 2-10 2-12 2-16 2-16 2-20 2-22
F C V L C F F F F F F F F F F F F F F F F F F	FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE MAIN BROOM MAIN BROOM ARMS RIGHT HAND SIDE BROOM HOPPER FILTER SHAKER MPELLER BATTERY ENGINE	2-2 2-4 2-6 2-8 2-12 2-14 2-16 2-18 2-20 2-22
F C V L C M M F F F E E E E	FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE MAIN BROOM MAIN BROOM ARMS RIGHT HAND SIDE BROOM HOPPER FILTER SHAKER MPELLER BATTERY ENGINE ELECTRICAL ASSEMBLY (BATTERY)	2-2 2-4 2-6 2-8 2-10 2-12 2-14 2-16 2-20 2-22 2-24 2-26
F C V L V M F F F E E E E E E	FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE MAIN BROOM MAIN BROOM ARMS RIGHT HAND SIDE BROOM HOPPER FILTER SHAKER MPELLER BATTERY ENGINE	2-2 2-4 2-6 2-8 2-10 2-12 2-14 2-16 2-20 2-22 2-24 2-26 2-28
F C V L S F F F F E E E	FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE MAIN BROOM MAIN BROOM ARMS RIGHT HAND SIDE BROOM HOPPER FILTER SHAKER MPELLER BATTERY ENGINE ELECTRICAL ASSEMBLY (BATTERY) ELECTRICAL ASSEMBLY (GAS)	2-2 2-4 2-6 2-8 2-10 2-12 2-14 2-16 2-20 2-22 2-24 2-26 2-28 2-30
F C V L C M M F F F F E E E E E E E E E E E E E E	FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE MAIN BROOM MAIN BROOM ARMS RIGHT HAND SIDE BROOM HOPPER FILTER SHAKER MPELLER BATTERY ENGINE ELECTRICAL ASSEMBLY (BATTERY) ELECTRICAL ASSEMBLY (GAS) CONTROL PANEL DECALS	2-2 2-4 2-6 2-8 2-10 2-12 2-14 2-16 2-18 2-20 2-22 2-24 2-26 2-30 2-34
F () () () () () () () () () (FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE MAIN BROOM MAIN BROOM ARMS RIGHT HAND SIDE BROOM HOPPER FILTER SHAKER MPELLER BATTERY ENGINE ELECTRICAL ASSEMBLY (BATTERY) ELECTRICAL ASSEMBLY (GAS) CONTROL PANEL DECALS LE OF CONTENTS - CHAPTER 3	2-2 2-4 2-6 2-8 2-10 2-12 2-14 2-16 2-18 2-20 2-22 2-24 2-26 2-30 2-34
F () () () () () () () () () (FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE MAIN BROOM MAIN BROOM ARMS RIGHT HAND SIDE BROOM HOPPER FILTER SHAKER MPELLER BATTERY ENGINE ELECTRICAL ASSEMBLY (BATTERY) ELECTRICAL ASSEMBLY (GAS) CONTROL PANEL DECALS LE OF CONTENTS - CHAPTER 3 LEFT HAND SIDE BROOM OPTION	2-2 2-4 2-6 2-8 2-10 2-12 2-14 2-16 2-18 2-20 2-22 2-24 2-26 2-30 2-34
FOR CONTRACT OF CO	FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE WAIN BROOM WAIN BROOM ARMS RIGHT HAND SIDE BROOM HOPPER FILTER SHAKER MPELLER BATTERY ENGINE ELECTRICAL ASSEMBLY (BATTERY) ELECTRICAL ASSEMBLY (GAS) CONTROL PANEL DECALS LE OF CONTENTS - CHAPTER 3 LEFT HAND SIDE BROOM OPTION LOW OIL SHUTDOWN OPTION	2-2 2-4 2-6 2-8 2-10 2-12 2-14 2-16 2-21 2-22 2-24 2-23 2-34 3-1 3-2 3-4
F () () () () () () () () () (FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE WAIN BROOM MAIN BROOM ARMS RIGHT HAND SIDE BROOM HOPPER FILTER SHAKER MPELLER BATTERY ENGINE ELECTRICAL ASSEMBLY (BATTERY) ELECTRICAL ASSEMBLY (GAS) CONTROL PANEL DECALS LE OF CONTENTS - CHAPTER 3 LEFT HAND SIDE BROOM OPTION LOW OIL SHUTDOWN OPTION FOAM-FILLED TIRE OPTION	2-2 2-4 2-6 2-8 2-10 2-12 2-14 2-16 2-218 2-20 2-22 2-24 2-26 2-34 3-1 3-2 3-4 3-6
F C C C C C C C C C C C C C C C C C C C	FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE WAIN BROOM MAIN BROOM ARMS RIGHT HAND SIDE BROOM HOPPER FILTER SHAKER MPELLER BATTERY ENGINE ELECTRICAL ASSEMBLY (BATTERY) ELECTRICAL ASSEMBLY (GAS) CONTROL PANEL DECALS LE OF CONTENTS - CHAPTER 3 LEFT HAND SIDE BROOM OPTION LOW OIL SHUTDOWN OPTION FOAM-FILLED TIRE OPTION WET SWEEP BYPASS OPTION	2-2 2-4 2-6 2-8 2-10 2-12 2-14 2-16 2-18 2-20 2-22 2-24 2-26 2-34 3-1 3-2 3-4 3-6 3-7
F () () () () () () () () () (FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE WAIN BROOM WAIN BROOM ARMS RIGHT HAND SIDE BROOM HOPPER FILTER SHAKER MPELLER BATTERY ENGINE ELECTRICAL ASSEMBLY (BATTERY) ELECTRICAL ASSEMBLY (GAS) CONTROL PANEL DECALS LE OF CONTENTS - CHAPTER 3 LEFT HAND SIDE BROOM OPTION LOW OIL SHUTDOWN OPTION FOAM-FILLED TIRE OPTION WET SWEEP BYPASS OPTION SPARE PARTS KITS	2-2 2-4 2-6 2-8 2-10 2-12 2-14 2-16 2-20 2-22 2-24 2-26 2-34 3-1 3-2 3-4 3-6 3-7 3-8
F () () () () () () () () () (FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE MAIN BROOM MAIN BROOM ARMS RIGHT HAND SIDE BROOM HOPPER FILTER SHAKER MPELLER BATTERY ENGINE ELECTRICAL ASSEMBLY (BATTERY) ELECTRICAL ASSEMBLY (GAS) CONTROL PANEL DECALS LE OF CONTENTS - CHAPTER 3 LEFT HAND SIDE BROOM OPTION LOW OIL SHUTDOWN OPTION FOAM-FILLED TIRE OPTION WET SWEEP BYPASS OPTION SPARE PARTS KITS MAIN BROOM OPTIONS	2-2 2-4 2-6 2-8 2-10 2-12 2-14 2-16 2-20 2-22 2-24 2-26 2-30 2-34 3-1 3-2 3-3 3-3 3-9
F () () () () () () () () () (FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE WAIN BROOM WAIN BROOM ARMS RIGHT HAND SIDE BROOM HOPPER FILTER SHAKER MPELLER BATTERY ENGINE ELECTRICAL ASSEMBLY (BATTERY) ELECTRICAL ASSEMBLY (GAS) CONTROL PANEL DECALS LE OF CONTENTS - CHAPTER 3 LEFT HAND SIDE BROOM OPTION LOW OIL SHUTDOWN OPTION FOAM-FILLED TIRE OPTION WET SWEEP BYPASS OPTION SPARE PARTS KITS WAIN BROOM OPTIONS SCHEMATIC & CONNECTION DIAGRAMS (BATTERY)	2-2 2-4 2-6 2-8 2-10 2-12 2-14 2-16 2-18 2-20 2-22 2-24 2-26 2-34 3-1 3-2 3-3 3-3 3-1 3-9 3-10
FOR TABLE SERVINGS	FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE WAIN BROOM WAIN BROOM ARMS RIGHT HAND SIDE BROOM HOPPER FILTER SHAKER MPELLER BATTERY ENGINE ELECTRICAL ASSEMBLY (BATTERY) ELECTRICAL ASSEMBLY (GAS) CONTROL PANEL DECALS LE OF CONTENTS - CHAPTER 3. LEFT HAND SIDE BROOM OPTION LOW OIL SHUTDOWN OPTION FOAM-FILLED TIRE OPTION WET SWEEP BYPASS OPTION SPARE PARTS KITS WAIN BROOM OPTIONS SCHEMATIC & CONNECTION DIAGRAMS (BATTERY) SCHEMATIC & CONNECTION DIAGRAMS (GAS)	2-2 2-4 2-6 2-8 2-10 2-12 2-14 2-16 2-18 2-20 2-22 2-24 2-26 2-28 2-30 3-1 3-2 3-3 3-3 3-1 3-1 3-1
FOR TABLE SERVINGS	FRAME COVERS WHEEL DRIVE LOWER WHEEL DRIVE WAIN BROOM WAIN BROOM ARMS RIGHT HAND SIDE BROOM HOPPER FILTER SHAKER MPELLER BATTERY ENGINE ELECTRICAL ASSEMBLY (BATTERY) ELECTRICAL ASSEMBLY (GAS) CONTROL PANEL DECALS LE OF CONTENTS - CHAPTER 3 LEFT HAND SIDE BROOM OPTION LOW OIL SHUTDOWN OPTION FOAM-FILLED TIRE OPTION WET SWEEP BYPASS OPTION SPARE PARTS KITS WAIN BROOM OPTIONS SCHEMATIC & CONNECTION DIAGRAMS (BATTERY)	2-2 2-4 2-6 2-8 2-10 2-12 2-14 2-16 2-18 2-20 2-22 2-24 2-26 2-28 2-30 3-1 3-2 3-3 3-1 3-1 3-1 3-1 3-1

SWEEPING PATH 36 inches (91.44 cm) with single side broom

45 inches (114.30 cm) with dual side broom

TRAVEL SPEED 0-3 m.p.h.

DIMENSIONS

 Length
 60.00 inches (152.40 cm)

 Width
 34.00 inches (86.36 cm)

 Height
 39.00 inches (99.06 cm)

 Wheel Base
 22.65 inches (57.79 cm)

 Track
 32.00 inches (81.28 cm)

WEIGHT (SHIPPING)

 Gas Machine
 460 lbs. (171.58 kg)

 LP Machine
 460 lbs. (171.58 kg)

 LP Tank
 20 lbs. (7.46 kg)

 24 VDC Machine
 385 lbs. (143.61 kg)

 Batteries
 275 lbs. (102.58 kg)

 Charger
 30 lbs. (11.19 kg)

WHEELS

Rear Cater (1) 2.0 wide x 5.00 dia. Molded Non-marking Urethane Front Drive (2) 2.0 wide x 10.00 dia. (5.08 cm wide x 25.4 cm dia)

Solid grey Non-marking Rubber Standard or 3.0 wide x 10.00 dia (5.08 cm wide x 25.4 cm dia) Foam Filled Grey Non-marking Rubber (Optional)

POWER SOURCES

24 VDC Battery

24 volt system, 1.3 HP (.97 kw) Electric Motor, (2) 12 volt batteries in series, 185 A.H. @ 20 hour discharge rating

Gas/LP

Briggs & Stratton 8 HP I/C Engine with electric and backup recoil start, Dual Element Air Filter, 1.5 gal Fuel Tank. Low Oil Shutdown

Briggs & Stratton I/C Series

 Model
 1 cylinder, 8 HP (6 kw)

 Bore
 3 inches (7.62 cm)

 Stroke
 2.75 inches (6.98 cm)

 Displacement
 19.44 cu. inches (319.0 cc)

RPM 2200 Max.

DRIVE SYSTEM

Unit is self-propelled in forward and reverse, controlled by a full width handle bar, dual flat belt drive to automotive type differential, chain drive wheels, belt driven main and side brooms.

CONTROLS AND INSTRUMENTATION

Key Switch (with push button STAR for Gas/LP machines)

Forward/Reverse Handle

Hour Meter

Ammeter (Gas/LP Models)
Fuel Gauge (Gas/LP Models)
Condition Meter (Gas/LP Models)

Single Lever Raises and Lowers Main Broom

Single Lever Raises, Lowers, and Activates Side Broom

American-Lincoln 1 - 3

SPECIFICATIONS

SWEEPING SYSTEM

Type Direct Throw

Main Broom

One place plastic core disposable type. No tool charge. Position can be set to "Restricted Down" or "Free Float".

Length 27 inches (68.6 cm)
Diameter 11 inches (27.90 cm)

Bristle Length 3 inches (7.62 cm) long, usable to 1.00 inch

Option Bristle Types Proes, Nylon, High Density Nylon

Side Broom

Rotary disposable type with 1.25 inches (3.17 cm) thick marine grade varnished hardwood disk. Floats over uneven surfaces and is adjustable for wear. Retracts up to impact. No tool charge.

Diameter 16.00 inches (40.60 cm)

Bristle Type Polypropylene

<u>Hopper</u>

Molded polypropylene construction with handle to dump and levers to remove (no tool).

Volumetric Capacity 3 cu. ft. (85.00 lt)
Weight Capacity 220 lbs. (82.06 kg)
Ground Clearance 3 inches (7.62 cm)

Dust Control

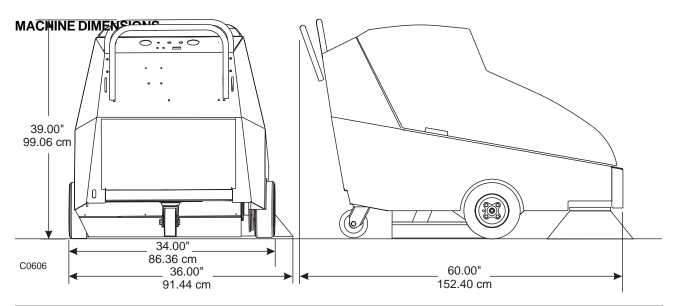
One pleated water resistant fibre type panel filter with automatic timed (20 seconds) filter shaker. Patented shaker system. No tool quick change filter.

Filter Area 40 sq. ft. (3.70 m²) Impeller 9 inches dia.

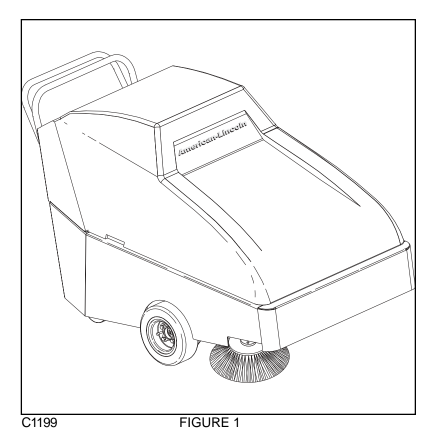
OPTIONAL EQUIPMENT

Left Hand Side Broom Low Oil Light

Shaker Switch Foam Filled Tires in Lieu of Solid Tires



1-4 American-Lincoln



MACHINE PREPARATION

Your American-Lincoln Technology sweeper has been shipped complete, but do not attempt to operate before reading and following the preparation instructions for your type of machine.

GAS/LP POWERED MACHINES

- 1. Uncrate the machine and carefully remove it from the skid to prevent damage.
- 2. Inspect the machine for obvious damage and check the controls for proper operation.
- 3. Connect and tighten battery cables.
- 4. Fill fuel tank with regular grade unleaded gasoline.
 - *Install filled LP tank and connect fuel line to the tank.
 - *Turn on service valve, check all LP connections for leaks.
 - *Turn off service valve after inspection has been completed.
- 5. Check engine crankcase oil level. Although properly lubricated at the factory, check before starting engine. The engine uses no special break in oil. The recommended number of hours before the initial oil change is 5 hours (see maintenance chart).
- 6. For safety, do not operate until you have read the safety precautions and operation instructions in the manual.
 - *=LP Powered machines only

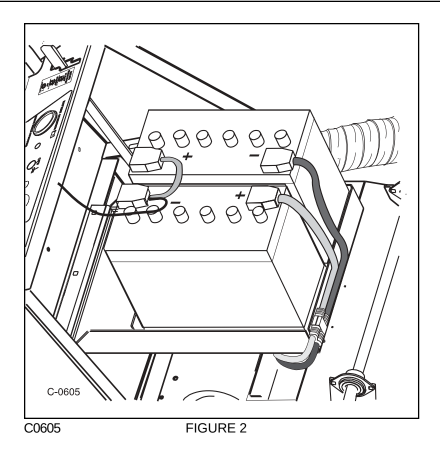


To prevent possible fire, never fill fuel tank while the engine is running. Always be sure gasoline container and sweeper are electrically grounded before dispensing gasoline. This can be done by permanently attaching an insulated wire with a battery clip on the end to the gasoline container.

WARNING

Keep cigarettes, sparks, and open flame away from LP equipment.

Use extreme caution when inspecting for gas leaks.



BATTERY POWERED MACHINES

The battery powered machines may be shipped with the batteries and charger in separate containers. The batteries will need to be filled with electrolyte if batteries were shipped dry.

- 1. Uncrate the machine and carefully remove it from the skid to prevent damage.
- 2. Inspect the machine for obvious damage and check the controls for proper operation.
- 3. Connect and tighten battery cables. (See Figure 2)
- 4. Connect battery cables. Be sure to observe polarity. (See Figure 2)
- 5. Charge batteries using the quick disconnect provided. Leave the top cover open while charging to prevent build up of explosive gases generated during the charging process. Refer to the charging instructions provided in the manual and on the charging unit being used.
- 6. For safety, do not operate until you have read the safety precautions and operation instructions in the manual.

WARNING

Lead acid batteries generate gases which can cause an explosion. Make sure the switch on the charger is in the "OFF" position before connecting or disconnecting the charger. If no switch is provided, unplug the charger before making connections to the batteries. Keep sparks and flame away from batteries. NO SMOKING. Charge the batteries only in an area with good ventilation and leave the top cover open while charging.

WARNING

Batteries contain sulfuric acid which can cause burns to exposed skin or eyes. To prevent injury, wear protective clothing and safety glasses when working on batteries. In the event that acid comes in contact with skin or eyes, flush affected area with fresh water for a minimum of 5 minutes and get medical attention immediately.

1-6 American-Lincoln

SAFETY PRECAUTIONS

The following statements are used throughout this manual as indicated in their descriptions:

DANGER

To warn of immediate hazards which will result in severe personal injury or death.

WARNING

To warn of hazards or unsafe practices which could result in severe personal injury or death.

CAUTION

To warn of hazards or unsafe practices which could result in minor personal injury.

ATTENTION

To warn of unsafe practices which could result in extensive equipment damage.

NOTE

To give important information or to warn of unsafe practices which could result in equipment damage.

THE FOLLOWING INFORMATION SIGNALS POTENTIALLY DANGEROUS CONDITIONS TO THE OPERATOR OR EQUIPMENT. READ THIS MANUAL CAREFULLY. KNOW WHEN THESE CONDITIONS CAN EXIST. THEN, TAKE NECESSARY STEPS TO TRAIN MACHINE OPERATING PERSONNEL.

FOR THE SAFE OPERATION OF THIS MACHINE, READ AND UNDERSTAND ALL WARNINGS. CAUTIONS AND NOTES.

WARNING

Machines can ignite flammable materials and vapors. Do not use with or near flammables such as: gasoline, grain dust, solvents and thinners.

WARNING

Heavy machinery. Improper use can cause personal injury.

WARNING

Operate only when lids, doors, and access panels are securely closed.

WARNING

Use care when reversing machine in confined area.

WARNING

When servicing the machine disconnect the batteries first to prevent possible injury.

WARNING

When working on the machine, empty hopper, remove batteries, clear area of people and obstructions, use additional people and proper procedures when lifting the machine.

WARNING

Always empty the Hopper and Disconnect Battery before doing maintenance.

WARNING

You must have training in the operation of this machine before using it. READ THE INSTRUCTION BOOK.

WARNING

Do not operate this machine unless it is completely assembled.

American-Lincoln 91 WS

WARNING

Do not use this machine as a step or furniture.

WARNING

Be careful when operating the machine on a ramp or incline. Always move slowly on a ramp. Do not turn this machine on a ramp. Do not stop and leave this machine on a ramp.

WARNING

Stop and leave this machine on a level surface. When you stop the machine, put the key switch in the "OFF" position.

WARNING

To prevent injury, and damage to the machine, do not lift the machine or move it to an edge of a stair or loading dock.

WARNING

Lead acid batteries generate gases which can cause an explosion. Keep sparks and flames away from batteries. NO SMOKING. Charge batteries only in area with good ventilation and always leave the top cover open while charging batteries. Do not disconnect the charger from the batteries before disconnecting the AC power cord.

Disconnecting the battery cable with the charger plugged in could cause an explosion.

WARNING

Always wear eye protection and protective clothing when working near batteries. Remove all jewelry. Do not put tools or other metal objects across the battery terminals, or the tops of batteries.

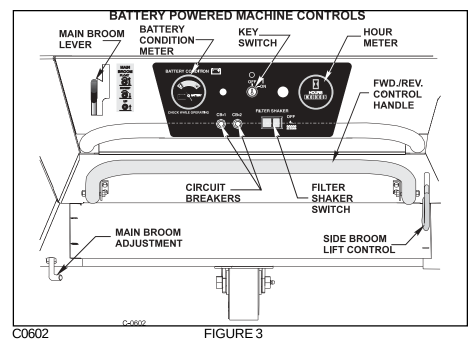
WARNING

Maintenance and repairs must be done by authorized personnel only. Tighten all fasteners. Keep adjustments according to the specifications given in the service manual for the machine. Keep the electrical parts of the machine dry. For storage, keep the machine in a building.

WARNING

Make sure that all labels, decals, warnings, cautions and instructions are fastened to the machine. Get new labels and decals from American-Lincoln.

1-8 American-Lincoln



MACHINE CONTROLS KEY SWITCH

The key switch is a two position rotary ON/OFF switch that is located on the control panel.

The filter shaker will activate for 20 seconds after the key switch is turned to the "OFF" position unless equipped with the optional filter shaker switch.

Gas/LP Powered Machines

The key switch must be turned "ON" before using the electric starter button or the pull start.

- -Turn the key switch to the "ON" position before using the start button.
- -Turn the key switch to the "OFF" position to turn off the sweeper.

Battery Powered Machines

To conserve battery power turn the key switch "OFF" when leaving the machine unattended even if only for a minute. Run time for the battery powered machine can vary with operating conditions and machine maintenance practices.

- -Turn the key switch to the "ON" position to turn on the sweeper.
- -Turn the key switch to the "OFF" position to turn off the sweeper.

BATTERY CONDITION METER (Battery Powered Machines)

The battery condition meter is located on the left side of the console. The condition meter indicates the level of charge in the batteries. The batteries are sufficiently charged when the needle stays in the green area on the gauge while the machine is being operated. Charge the batteries when the needle drops into the red zone while operating the machine.

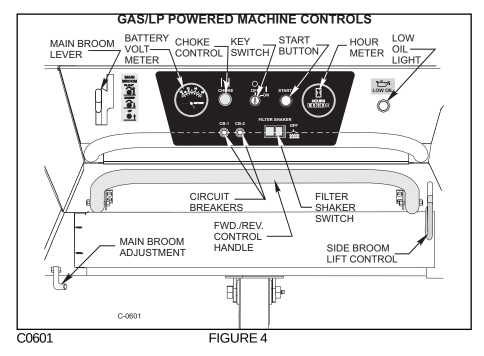


Do not operate the machine if the needle stays in the red zone. Operating the sweeper with discharged batteries will degrade battery life.

HOUR METER

The Hour Meter is located on right side of the console. The meter is activated when the key switch is on. The meter indicates actual run time of the sweeper. The meter is used to determine when maintenance should be performed.

American-Lincoln 1 - 9 91 WS



START BUTTON (Gas/LP Only)

The start button is located on the right side of the console next to the key switch. The start button is a momentary push button switch that energizes the electric starter motor when pushed. The key switch must be turned on before using the start button to start the engine.

WARNING

Do not hold the start button for more than 15 seconds at a time. Allowing the starter motor to run for more than 15 seconds at a time may cause permanent damage to the starter motor.

To start the engine, push and hold the switch until the engine starts.

BATTERY VOLT METER (Gas/LP Only)

The battery volt meter is used to monitor the charging system on GAS/LP Powered machines.

The meter indicates the voltage of the battery. A properly charged battery will indicate approximately 13.8 volts. A reading of less than 12 volts could be an indication of a charging system fault.

CHOKE CONTROL (Gas/LP Only)

The choke control is located on the console. The choke governs the air/fuel mixture during the combustion cycle of the engine operation. The choke should be pulled out while starting the engine and then gradually pushed back in after the engine warms up.

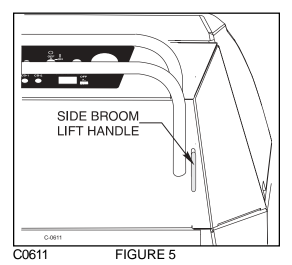
LOW OIL LIGHT (Gas/LP Only)

The low oil light is located on the console. The low oil light is part of a protection feature for the engine. When the oil level drops below a safe level the engine shuts off and illuminates the light to advise the operator of the low oil level. When this occurs check the oil level in the engine and add oil as necessary. The oil level must be full before the engine will start.

FILTER SHAKER SWITCH

The filter shaker switch is a two position rocker switch that is located on the console. When the filter shaker switch is set to the "ON" position the filter shaker will operate automatically for approximately 20 seconds after the key switch is turned off. The "OFF" position disables the automatic shake cycle which would normally occur after turning the key switch off.

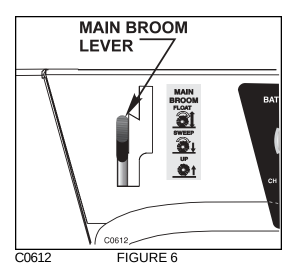
1-10 American-Lincoln



SIDE BROOM LIFT HANDLE

The Side Broom lift handle is located at the rear of the sweeper on the right side. The lift handle raises and lowers the side broom. Broom rotation stops when the side broom is raised.

- -To raise the side broom, pull the handle out and down to lock the broom in the raised position.
- -To lower the side broom, move handle up and forward into the slot.



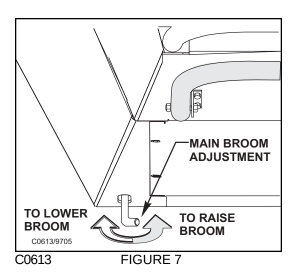
MAIN BROOM LEVER

The main broom lever is located on the left side of the console. The main broom lever has three positions that control the main broom sweep height.

To lower the main broom, grasp the lever and move it to the right out of the "UP" position and place the lever in the "SWEEP" or "FLOAT position.

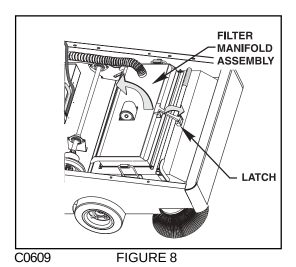
The "SWEEP" position is for normal sweeping and should be used for most sweeping conditions.

The "FLOAT" position is used for sweeping very uneven surfaces only. Using the float position will cause premature wear on the main broom if used under normal operating conditions for extended periods of time.



MAIN BROOM ADJUSTMENT

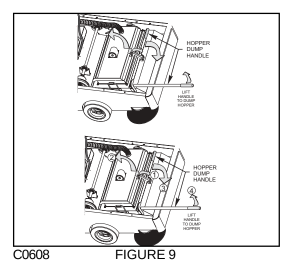
The main broom adjustment is located at the rear of the machine. Adjust the main broom sweep height to compensate for wear of the broom bristles. Check the main broom sweep height regularly and adjust as necessary. (See "Main Broom Service" in this manual)



FILTER MANIFOLD LATCH

The filter manifold latch is located on the hinged filter manifold assembly. The latch must be disengaged before dumping the hopper or removing the dust filter. Apply slight down pressure on the edge of the manifold assembly to ease removal.

To disengage the filter manifold latches, apply slight down pressure to the manifold assembly and lift the latch off the catch

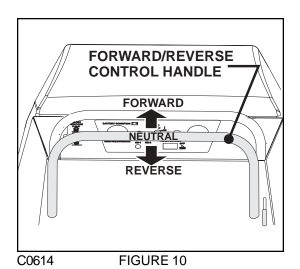


HOPPER DUMP HANDLE

The hopper dump handle is located on the hopper and is used for dumping debris. A mechanical interlock prevents the handle from being moved out of the stowed position before the filter manifold assembly has been lifted away from the hopper.

To dump the hopper, disengage the filter latch, lift the manifold assembly then rotate the dump handle out of the stowed position and lift.

To stow the handle, replace the handle to the stowed position, lower the filter manifold assembly and engage the filter latch.



FORWARD/REVERSE CONTROL HANDLE

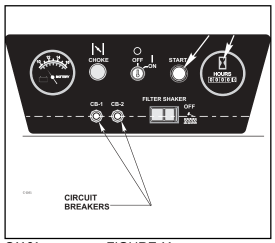
The forward/reverse control handle is located at the rear of the machine. The control handle extending across the rear of the machine activates the belt driven dead-man clutch in the drive system.

To drive the machine forward, move the control handle forward.

To drive the machine backward, move the control handle back.

The handle returns to neutral automatically when released.

1-12 American-Lincoln



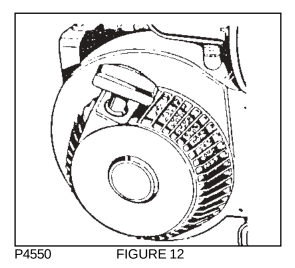
C1161 FIGURE 11

CIRCUIT BREAKERS

The circuit breakers provide protection for the electrical system and are located on the console. The circuit breaker "POPS" out when an overcurrent condition exists.

When a circuit breaker pops out, the machine must be taken out of service and repaired before the circuit breaker will reset. The circuit breaker may be reset when the overcurrent condition has been corrected.

Push the button in to reset a popped circuit breaker.



REWIND STARTER

The Gas/LP engine is equipped with a rewind starter. If the battery is dead, it may be possible to start the engine with the rewind starter.

Open the top cover to gain access to the rewind starter.

To use the rewind starter:

- -Turn key switch to "On" position.
- -Grasp the starter, and pull it slowly until the starter engages.
- -Pull the cord rapidly enough to overcome compression, prevent kickback and start engine.

OPERATING INSTRUCTIONS

BATTERY MACHINE OPERATION

Charge the batteries after operating the machine. See the battery charging instructions in this manual. Use the pre-start checklist and follow the service chart for daily check points. Read and follow the safety precautions to assure safe, trouble free operation.

WARNING

Lead acid batteries generate gases which can cause an explosion. Keep sparks and flames away from batteries. NO SMOKING. Charge batteries only in area with good ventilation and always leave the top cover open while charging batteries. Do not disconnect the charger from the batteries before disconnecting the AC power cord.

Disconnecting the battery cable with the charger plugged in could cause an explosion.

WARNING

Always wear eye protection and protective clothing when working near batteries. Remove all jewelry. Do not put tools or other metal objects across the battery terminals, or the tops of batteries.

GAS/LP MACHINE OPERATION

See the LP instructions in this manual for fueling and service instructions on the LP fuel system and replacement of tanks. Use the pre-start checklist and follow the service chart for daily check points. Read and follow the safety precautions to assure safe, trouble free operation. Gasoline powered machines use regular grade unleaded gasoline. Turn the engine off before dispensing fuel into the gasoline powered machine.

WARNING

To prevent possible fire. Never fill fuel tank while the engine is running. Always be sure gasoline container and sweeper are electrically grounded before dispensing gas. This can be done by permanently attaching an insulated wire with a battery clip on the end to the gasoline container.

WARNING

All internal combustion engines give off harmful fumes and gases while running. Do not start or run the engine in an enclosed area where the exhaust gases can accumulate. Avoid breathing these gases as they contain poisonous carbon monoxide which can endanger your health or life if inhaled steadily for even a few minutes.

WARNING

Check for gas odor before and during starting operations. If gas odor is noticed, stop and check for leaks or component malfunctions in the fuel system. Check fuel supply hoses for proper connection and signs of abrasion.

Do not start engine when gas odor is present.

WARNING

Keep cigarettes, sparks and open flame away when working on LP equipment, use caution when inspecting for gas leaks or when LP tanks are present.

WARNING

Do not run engine in an enclosed area. exhaust gases contain carbon monoxide, an odorless and deadly poison.

Do not operate the engine without adequate ventilation.

1-14 American-Lincoln

STARTING INSTRUCTIONS PRE-START CHECKLIST

Before starting the machine, do these pre-start checks.

- 1. Check all controls for proper operation.
- 2. Check for loose battery connections.
- 3. Make sure all controls are "OFF".
- 4. Check to be certain that the forward /reverse control handle is centered in the neutral position.

TO START THE BATTERY POWERED SWEEPER

Perform the pre-start checklist before starting the sweeper.

- 1. Turn the key switch to the "ON" position.
- 2. Check the battery condition meter after the machine is on to determine if battery is sufficiently charged. Charge the batteries when the needle stays in the red zone while the machine is being operated

TO START GAS POWERED SWEEPER

Follow these instructions for starting a cold engine. If the engine is warm reduce the initial choke setting in step 1 to halfway out position.

- 1. Set the choke to the full out position.
- 2. Turn the key switch to the "ON" position.
- 3. Push the start button until the engine starts. Do not hold the start button for more than 15 seconds at a time.
- 4. After engine starts, gradually push in the choke until the engine runs smoothly.
- 5. If the engine starts then stalls push in the choke halfway and restart the engine.
- 6. At temperatures below 50° F (10° C), a one or two minute warm-up may be required.
- 7. Push the choke control all the way in when the engine reaches normal operating temperature.

TO START LP POWERED SWEEPER

Follow these instructions for starting a cold engine. If the engine is warm reduce the initial choke setting in step 4 to halfway out position.

- 1. Open the LP storage tank valve.
- 2. Check all propane components for leaks and physical security. Be sure the tank is securely fastened.
- 3. Check the regulator. Momentarily press fuel primer on the regulator cover to bleed air out of the system.
- 4. Set the choke to the full out position.
- 5. Push the start button until the engine starts. Do not hold the start button for more than 15 seconds at a time.
- 6. If the engine starts then stalls, push in the choke halfway and restart the engine.
- 7. At temperatures below 50° F (10° C), a one or two minute warm-up may be required.
- 8. Push the choke control all the way in when the engine reaches normal operating temperature.

TO START ENGINE USING THE REWIND STARTER

The Gas/LP engine is equipped with a rewind starter. If the battery is dead, it may be possible to start the engine with the rewind starter. Grasp the starter, and pull it slowly until the starter engages. Pull the cord rapidly enough to overcome compression, prevent kickback and start engine. Repeat if necessary with the choke opened slightly. When the engine starts open the choke gradually to position that allows the engine to run smoothly.

American-Lincoln 1 - 15 91 WS

OPERATING INSTRUCTIONS

TO DRIVE MACHINE FOR TRANSPORT

Use these instructions to drive the machine for transport to the sweeping site.

WARNING

Be careful when operating the machine on a ramp or incline. Always move slowly on a ramp. Do not turn this machine on a ramp. Do not stop and leave this machine on a ramp.

- 1. Push the Forward/Reverse control Handle forward to start machine moving.
- 2. Vary your hand pressure on the control handle to obtain the desired travel speed.

TO SWEEP WITH MACHINE

Follow these steps to sweep with the machine.

WARNING

Machines can ignite flammable materials and vapors. Do not use with or near flammables such as: gasoline, grain dust, solvents and thinners.

- 1. Lower the side broom.
- 2. Move the main broom lever to the sweep position.
- 3. Vary your hand pressure on the forward reverse control handle to obtain desired travel speed.
- 4. Empty the hopper when full. The sweeper will start to leave debris on the floor when the hopper fills to capacity.

TO EMPTY HOPPER

Empty the hopper when full. The sweeper may begin to leave a trail of debris while sweeping when the hopper is full. Use the hopper dump handle to empty the hopper. The hopper may be removed for cleaning. Do not attempt to remove the hopper when full. Empty the hopper before removing. Follow these instructions to dump the hopper.

WARNING

To prevent possible back injury. Do not attempt to dump the hopper if it is too heavy to be lifted by one person. Get help if needed. Know how to lift safely. Use your legs to do the work while keeping your back straight in an upright position. Do not bend over and use your back to lift heavy objects.

- 1. Drive to dump site and position machine on hard level surface. Turn key switch to the "OFF" position.
- 2. Open the hinged top cover.
- 3. Disengage the filter manifold latch located on the filter shaker assembly. Apply light down pressure on the corner of the shaker assembly to ease removal of the latches.
- 4. Lift the hinged shaker assembly away from the hopper.
- 5. Swing the hopper dump handle to the dump position.
- 6. Lift the hopper dump handle to empty the hopper.
- 7. Use the hopper dump handle to return the hopper to the sweep position.
- 8. Swing the hopper dump handle to the stowed position.
- 9. Lower the hinged shaker assembly and engage the filter manifold latch. Apply slight down pressure on the corner of the shaker assembly to ease engagement.
- 10. Close the hinged top cover.

TO STOP SWEEPER

- 1. Allow the directional control handle to return to the center (neutral) position.
- 2. Use the side broom lift handle to raise the side broom. Pull out and down to lock the side broom in the raised position.
- 3. Use the main broom lever to raise the main broom. Move the main broom lever back to the "UP" position and move the lever into the slot provided to hold the main broom in the "UP" position.
- 4. Turn the key switch to the "OFF" position.
- 5. Perform the post operation checklist.

1-16 American-Lincoln

POST OPERATION CHECKLIST

After stopping the machine perform these post operation checks.

- 1. Check sweeping brooms for wear or damage.
- 2. Check all flaps for wear, damage or adjustment.
- 3. Close the supply valve on the LP cylinder. Check the fuel level and install a filled cylinder if needed.
- ~3. Fill the fuel tank.
- *3. Charge the batteries.
- 4. Perform the scheduled maintenance according to the service chart.
- = LP powered machines only.
- ~= Gasoline powered machines only.
- * = Battery powered machines only.

BATTERY CHARGING INSTRUCTIONS

Charge the batteries at the end of each day or when the battery condition meter indicates low battery voltage. The batteries need to be charged when the needle stays in the "red" zone while the machine is being operated. When charging batteries, only use the quick disconnect provided. Use the quick disconnect to insure correct polarity.

Check the liquid level in the batteries a least once a week and add water when low. Use only distilled water. Fill the batteries after charging the batteries to prevent electrolyte from spilling over on to the tops of the batteries during the charging process.



The use of an extension cord with the charger should be avoided. Risk of fire and electrical shock is possible if the wrong type or size extension cord is used. If an extension cord must be used, only use a three conductor number 12 AWG cord with ground, properly wired, in good electrical condition and keep it as short as possible. Locate all cords so that they cannot be stepped on, tripped over, or otherwise subjected to damage or stress.



Verify that the AC power source to which the charger is to be connected is capable of supplying the current specified on the charger nameplate.



Keep all charger ventilation holes at least 2 inches away from walls or other objects. Do not allow vent holes to become obstructed.



Do not operate charger that has been damaged or shows physical signs of damage. Have charger serviced by a qualified professional repair person.

WARNING

Lead acid batteries generate gases which can cause an explosion. Keep sparks and flames away from batteries. NO SMOKING. Charge batteries only in area with good ventilation and always leave the top cover open while charging batteries. Do not disconnect the charger from the batteries before disconnecting the AC power cord.

Disconnecting the battery cable with the charger plugged in could cause an explosion.

American-Lincoln 1 - 17

OPERATING INSTRUCTIONS

TO CHARGE THE MOTIVE POWER BATTERIES (Battery powered machines only)

- 1. Read the detailed instructions provided on the charger.
- 2. Be sure all controls are "OFF" and machine is located in an area with good ventilation.
- 3. Open the top cover. The top cover must remain open during the charging process.
- 4. Disconnect the machine power supply cable from the battery using the quick disconnect provided.
- 5. Connect the charger cable to the battery connector.
- 6. Plug the charger into properly grounded AC outlet. Be sure to verify the operating voltage of your charger. The chargers supplied with machine operate at 115 VAC @60 HZ or 230 VAC @ 50 HZ.
- 7. The charger will begin charging the batteries after a short period of time. The charger will shut off automatically when the charging process is complete.
- 8. Unplug the charger from the grounded AC outlet before disconnecting the charger from the battery.
- 9. Disconnect the charger cable from the battery.
- 10. Check the electrolyte level in the battery after charging. Add distilled water if needed.
- 11. Reconnect the machine power supply cable to the battery cable.
- 12. Lower the top cover and perform the pre-start checks before operating the machine.

GASOLINE POWERED MACHINE FUELING INSTRUCTIONS

The fuel tank for gasoline powered machines is located on the engine. The top cover must be opened to access the fuel tank. After opening the top cover, observe the combination fuel cap/gas gauge and check the fuel level to determine if the fuel tank needs to be filled.

TO FILL THE GASOLINE POWERED MACHINE FUEL TANK



To prevent possible fire. Never fill fuel tank while the engine is running. Always be sure gasoline container and sweeper are electrically grounded before dispensing gas. This can be done by permanently attaching an insulated wire with a battery clip on the end to the gasoline container.

- 1. Turn the key switch to the "OFF" position.
- 2. Open the top cover.
- 3. Observe the level indicated by the gas gauge on the fuel tank cap.
- 4. Remove the fuel tank cap from the fuel tank and add gasoline as needed.
- 5. Install the gas cap and lower the hinged top cover.

LP POWERED MACHINE FUELING INSTRUCTIONS

Fueling the LP powered machine is accomplished by removing the empty LP cylinder and replacing it with a full replacement cylinder. Some cylinders are equipped with a fuel level gauge. Check the gauge and change the cylinder when the gauge reads "EMPTY". See the LP Instructions in this manual for additional information.



Improper filling procedures could cause an explosion. Have your LP cylinders filled by qualified personnel.



Park the machine in a safe area designated for changing LP fuel tanks. The designated safe area must have adequate ventilation, must be free from sparks or other sources of ignition.

WARNING

NO SMOKING signs should be posted and enforced. The area must not be in the vicinity of flammables, combustible materials or high temperature sources such as furnaces or ovens.

WARNING

Always store and transport LP fuel tanks with the safety relief valve in the up position. This will prevent the tank from venting liquid propane in the event the safety relief valve opens due to overpressure in the tank. A properly stored tank will only vent gaseous propane which dissipates much faster than liquid propane.

1-18 American-Lincoln

TO CHANGE LP TANK

The tank changing operation presents an opportunity for the operator to inspect the tank, tank fittings and the fuel lines for damage or wear that could cause leaks in the LP fuel system. Follow these steps to change the LP tank.

- 1. Park the machine in a designated safe area.
- 2. Turn key switch to "OFF" position.
- 3. Close the tank supply valve.
- 4. Remove the machine fuel supply hose quick disconnect coupling from the tank.
- 5. Inspect the fuel system components for damage and abnormal wear.
- 6. Remove the tank from the cradle holding device. Handle the tank carefully. It must not be dropped or mishandled.
- 7. Store the empty tank in the designated storage area.
- 8. Select a filled LP tank and inspect for damage and abnormal wear.
- 9. Carefully install the tank so the centering pin aligns with the hole in the tank collar.
- 10. Fasten the tank hold down clamp so that the tank locks into position.
- 11. Reconnect the machine fuel supply hose to the tank supply coupling.
- 12. Open the tank supply valve and inspect for leaks. If leaks are present close the supply valve immediately. Investigate the source of the leak and have it repaired before using the machine. If no leaks are found, the machine is ready to start.
- 13. Close the top cover.
- 14. Close the tank supply valve if the machine is to be stored.

MACHINE STORAGE

GASOLINE POWERED MACHINES

Machines to be stored over 30 days should be completely drained of fuel to prevent gum deposits forming on essential carburetor parts, fuel filter and tank.

The use of a fuel additive, such as STA-BIL, or an equivalent, will minimize the formation of fuel gum deposits during storage. Such an additive may be added to the gasoline in the fuel tank of the engine.

The following procedure should be used to prepare the machine for storage:

- 1. All fuel should be removed from the tank. Run the engine until it stops from lack of fuel.
- 2. While engine is still warm, drain oil from the crankcase. Refill with fresh oil.
- 3. Remove spark plug, pour approximately 1/2 ounce (15 grams) of engine oil into cylinder and crank slowly to distribute oil. Replace spark plug.
- 4. Store in a clean and dry area.

BATTERY POWERED MACHINES

All wet batteries will slowly discharge on standing and will discharge much faster when warm than when cold. At normal temperature of 80°F (26°C) loss of capacity by self-discharge, starting with a fully charged battery, may amount to an average of .001 specific gravity per day over a 30 day period. The battery should be given a booster charge when the specific gravity falls .040.

Do not discharge the batteries excessively. Excessive discharge can cause polarity reversal of the individual cells in the battery which will lead to complete failure of the batteries.

Use a hydrometer to monitor the specific gravity of the individual cells in the batteries. When checking the specific gravity of the batteries, you should not see a large difference between the individual cells. The batteries may need to be replaced if the battery shows a significant difference of specific gravity between the cells.

The specific gravity of the electrolyte should measure 1.285 when fully charged.

American-Lincoln
91 WS

SERVICE CHART

The following is a guide for servicing and maintaining your 91WS Walkbehind Sweeper. For best machine performance, the following operation checks should be made at these intervals. For service assistance, consult your Clarke/American-Lincoln distributor. For best results, replace worn or damaged parts with genuine Clarke/American-Lincoln parts.

EVERY 8 HOURS or DAILY:

1.	Recharge batteries and check electrolyte level.	В
2.	Check fuel level.	G, LP
3.	Check engine oil level (at 5 hours).	G, LP
4.	Clean cooling fins and entire engine.	G, LP
5.	Check all flaps and gaskets for wear or damage.	

- 6. Check sweeping brooms for wear or damage.
- 7. Check panel filter (clean side) for dust leak.
- 8. Check for LPG odor at connections. LP

EVERY 25 HOURS:

9.	Change crankcase oil (heavy use).	G, LP
10.	. Clean and re-oil foam pre-cleaner air filter (Dual Element).	G, LP

11. Check all belts and chains for wear and alignment.

EVERY 50 HOURS:

12. Change crankcase oil (normal use).	G, LP
13. Check battery electrolyte level.	G, LP

- 14. Lubricate the caster wheel bearings.
- 15. Lubricate the drive chains.

EVERY 100 HOURS:

- 16. Lubricate all moving joints.
- 17. Clean or replace the spark plug and reset the gap.18. Replace fuel filter.G
- 19. Clean and/or replace engine air filter paper cartridge (dual element). G, LP
- 20. Remove, clean, inspect, and reinstall battery cable connections.
- 21. Inspect side broom gear box and repack if necessary.
- 22. Check all fasteners for tightness.

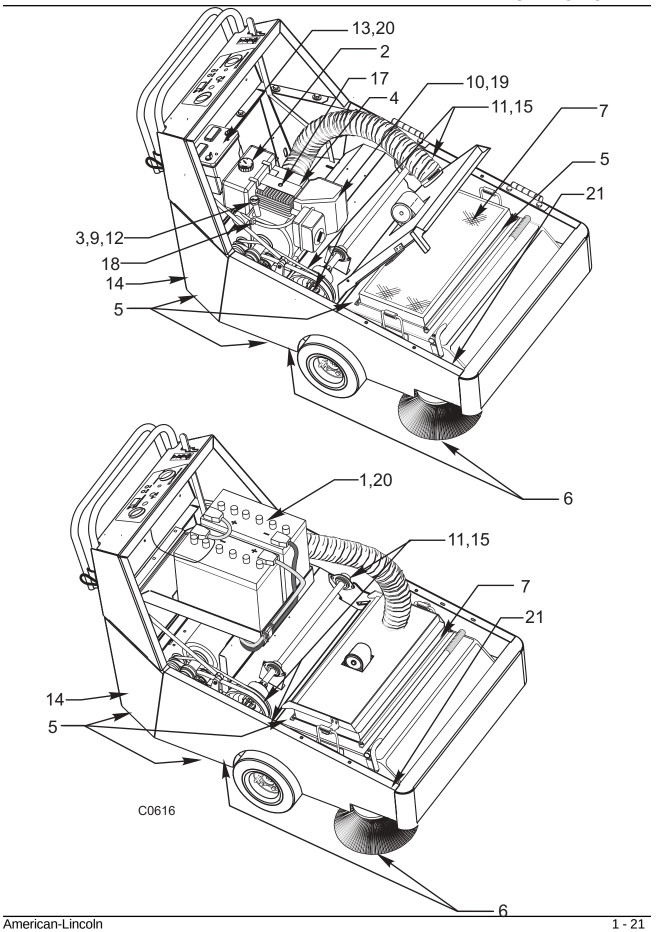
EVERY 250 HOURS:

23. Remove combustion deposits.	G, LP
24. Inspect LP fuel filter and change if needed.	LP

Note: Complete service information for the Briggs and Stratton engine is provided in the "Engine Owners' Manual" which is supplied as part of this manual. Briggs & Stratton Form No. 272848-1/94

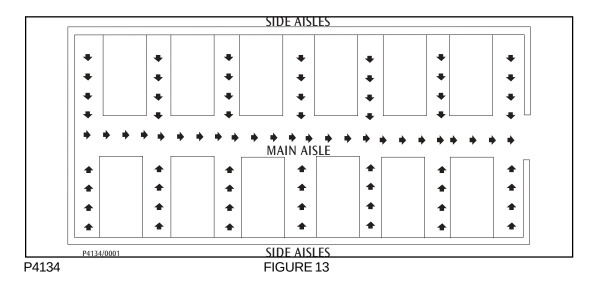
G = GAS LP = LPG B = BATTERY

1-20 American-Lincoln



Download from Www.Somanuals.com. All Manuals Search And Download.

91 WS



HOW TO SWEEP

The sweeper is intended for use on hard relatively flat surfaces such as cement, asphalt and wood block floors. Exercise care when maneuvering to keep wheels from dropping off curbs or into pot holes. Do not sweep over obstructions.

The sweeper is designed for dry sweeping conditions. Wet clay and muddy type material will adhere to surface of sweepingchamber and hopper. Sweeping performance will degrade if these surfaces are not kept clean. Large heavy objects such as bricks, large stone and iron parts should not be swept. Damage to the main broom or other sweeping system components is possible. String, rope, wire or or metal strapping longer than 18 inches should not be swept. These items have a tendency to wrap around moving parts. This can cause damage or degrade sweeping performance.

SWEEPING GUIDELINES

In actual sweeping, there is no single pattern that can be set forth in the manual. Each installation has its own conditions, and the operator can readily set his own pattern using these guidelines.

- 1. Pick up large debris and remove bulky cartons from aisles before sweeping.
- 2. Use the machine to sweep debris from the narrow aisles into the main aisle.
- 3. After the machine has made a sweeping run, move the main broom lever to the "UP" position and turn the key switch to the "OFF" position. The filter shaker will operate for a short period of time. After the shaker stops, turn the key switch to the "ON" position, lower the main broom to the "SWEEP" position and continue sweeping.

NOTE

Replace main broom when bristles are reduced to 3.75 inch (9.5 cm) length. To order replacement brooms, see MAIN BROOM section of this manual. Replace side broom when bristles fail to sweep debris into the path of the main broom. To order replacement brooms see SIDE BROOM section of this manual.

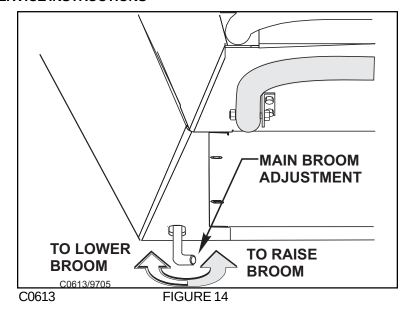
SWEEPING VARIOUS TYPES OF DEBRIS

For heavy sand, dirt or excessive scattered debris, travel slowly with machine to allow main broom to deliver best results. Do not expect a completely clean surface on the first pass under these conditions.

Sometimes it is necessary to have extra broom pressure where debris is excessively heavy. See "Main Broom Adjustment" for information on adjusting broom to a "heavy" sweeping pattern. Material that adheres to the sweeping surface: This type of wet or sticky material will require more broom pressure, as in the above paragraph.

1-22 American-Lincoln

MAIN BROOM SERVICE INSTRUCTIONS



MAIN BROOM

To prevent the main broom from setting in one direction and to provide maximum life of the broom. It is recommended that the broom be turned end for end periodically.

TO CHECK THE MAIN BROOM SWEEP PATTERN

Check the main broom sweep pattern after changing the broom or when poor sweeping performance is encountered while sweeping.

- 1. While the machine is not moving, lower the main broom to the "SWEEP" position. Allow the machine to sweep in one spot for a short period of time.
- 2. Before moving machine, move main broom lever to the "UP" position and move the sweeper forward until you can see the pattern left by the main broom bristles on the floor.
- 3. Check the width of the pattern on the floor to determine if the main broom requires adjustment.

The recommended sweep pattern left on the floor will be between 1 and 2 inches wide.

- -A pattern that is more than 2 inches wide indicates the broom linkage needs to be adjusted "UP".
- -A pattern that is less than 1 inch wide indicates the broom linkage needs to be adjusted "DOWN".

TO ADJUST THE MAIN BROOM SWEEP HEIGHT

When changing the sweep height adjustment it is recommended that the bolt be adjusted 1 turn at a time. After adjustment, recheck the sweep pattern to determine if further adjustment is necessary. Locate the Main Broom Height Adjustment which is located at the rear bottom of machine. Turn the adjustment screw as described below.

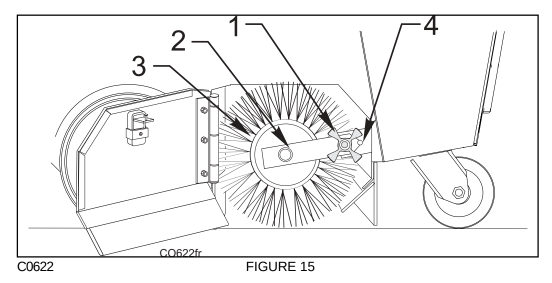
- -Turn the adjustment bolt counterclockwise to INCREASE the sweep pattern width.
- -Turn the adjustment screw clockwise to DECREASE the sweep pattern width..

WARNING

To prevent unexpected movement always park on a hard, level surface and turn key switch off before working on the machine.

American-Lincoln
91 WS

MAIN BROOM SERVICE INSTRUCTIONS-CONT.



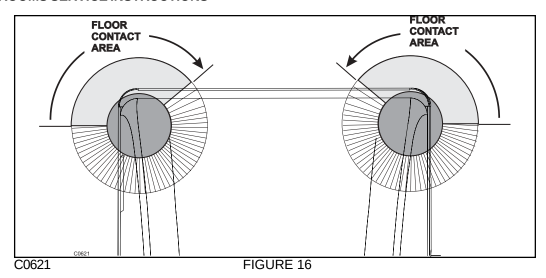
TO REPLACE THE MAIN BROOM

The main broom should be replaced when the bristles become worn to less than 2". The main broom is held in place by a single threaded knob. This feature provides for easy removal and installation of the main broom without the need for special tools or equipment. Follow the instructions below for main broom removal and replacement.

- 1. Park the sweeper on a smooth level surface. Turn the key switch "OFF". Place the main broom lever in the "SWEEP" position.
- 2. Gain access to the main broom by opening the broom compartment door located on the left side of the machine.
- 3. Remove the main broom idler hub [Item 2] by loosening the threaded knob [Item 1].
- 4. Grasp the main broom [Item 3] and remove it from the drive hub [Item 2].
- 5. Insert replacement broom [Item 3] into the broom compartment. Pay special attention to the slots on the broom. It may be necessary to rotate the broom so the tabs on the drive hub align with the slots on the broom.
- 6. Reinstall the idler hub [Item 2] to the broom and over the locator stud [Item 4] and screw provided for the threaded knob [Item 1].
- 7. Install the threaded knob and close the broom door and engage the door latch.
- 8. Re-Check main broom sweep pattern.

1-24 American-Lincoln

SIDE BROOMS SERVICE INSTRUCTIONS

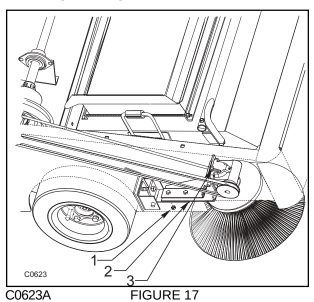


SIDE BROOMS

The side broom's sweeping angle is not adjustable, however the height of the side brooms can be adjusted to compensate for wear as the brooms become worn from use. Open the top cover and turn the adjustment nut to vary the side broom sweep height.

TO CHECK THE SIDE BROOM SWEEP PATTERN

- 1. Position the machine on a smooth level surface.
- 2. Place the side broom lift lever in the "DOWN" position.
- 3. While staying in place allow the side brooms to sweep for a short period of time. (Allow enough time for the side brooms to leave a clean footprint on the floor).
- 4. Place the side broom lift lever in the "UP" position.
- 5. Back the sweeper away from the area where the pattern was left.
- 6. Turn Key Switch to the "OFF" position.
- 7. Check the pattern to determine the floor contact area.
- 8. Determine if sweep height adjustment of the side brooms is necessary by comparing the floor contact area to the diagram in Figure 16.



TO CHANGE THE SIDE BROOMS HEIGHT ADJUSTMENT

Adjust the side broom height to compensate for normal wear of the side brooms or when installing a new replacement broom.

- 1. Park machine on a smooth level surface, turn keyswitch to "OFF" position.
- Place the side broom lift lever in the "DOWN" position.
- 3. Open the top cover and locate the adjustment nut on the end of the lift rod. (See Figure 17)
- 4. Adjust the nut so the broom contacts the floor as shown. (See Figure 16)

SERVICE INSTRUCTIONS

TO CHANGE THE SIDE BROOMS

Change the side brooms when the bristles become worn to less than 3 inches length.

- 1. Park machine on a smooth level surface, turn key switch to "OFF" position.
- 2. Place the side brooms lever in the "DOWN" position.
- 3. Remove the pin that passes through the flange and motor shaft. Remove the broom.
- 4. Remove the three (3) 1/4 inch bolts and nuts that hold the broom to the motor flange.
- 5. Assemble the flange to the replacement broom and fasten using the hardware removed in step 4.
- 6. Install broom to motor shaft with the pin removed in step 3.
- 7. Check sweep pattern and perform height adjustment so the broom contacts the floor as shown (See Figure 16).

DUST CONTROL SERVICE INSTRUCTIONS

The dust control system consists of the filter baffle and a panel filter. The filter baffle is built in to the hopper and should be checked/cleaned when the hopper is being emptied. The panel filter is located on top of the hopper under the hinged manifold. The panel filter must be replaced if the filter media tears. Inspect the top of the panel for signs of dirt that may be escaping through tears in the filter media.

TO CLEAN THE FILTER BAFFLE

The filter baffle should be cleaned as a first step when the dust control system fails to effectively control dusting while sweeping.

- 1. Park the sweeper on a smooth level surface, Turn the key switch to the "OFF" position.
- 2. Open the top cover and disengage the filter manifold latch.
- 3. Lift the hinged manifold to gain access to the panel filter.
- 4. Remove the panel filter and inspect for debris lodged in the baffle passages.
- 5. Dislodge all debris from the baffle manually or with compressed air not to exceed 100 PSI.
- 6. Install the panel filter. Lower the manifold over the filter and engage the latch.
- 7. Close the top cover.

TO CLEAN THE PANEL FILTER

Clean the panel filter when the shaker fails to adequately clear the filter pleats.

- 1. Park the sweeper on a smooth level surface, Turn the key switch to the "OFF" position.
- 2. Open the top cover and disengage the vacuum manifold latch.
- 3. Lift the hinged vacuum manifold to gain access to the panel filter.
- 4. Remove the panel filter and inspect for damage. Replace if not in serviceable condition.
- 5. Apply compressed air not to exceed 100 PSI to the top side of the panel to backflush lodged dirt from the filter media. The filter may also be cleaned with a solution of soap and water. If this method is used, do not use the panel filter until it has completely dried.
- 6. Reinstall the cleaned filter and lower the hinged manifold assembly over the filter.
- 7. Engage the manifold latch and close the top cover.

TO CHANGE THE PANEL FILTER

Change the filter when obvious damage is evident. Inspect for leakage or a heavily loaded filter to the point that cleaning and shaking of the filter has no effect on clearing the pleats.

- 1. Park the sweeper on a smooth level surface, Turn the key switch to the "OFF" position.
- 2. Open the top cover and disengage the vacuum manifold latch.
- 3. Lift the hinged vacuum manifold to gain access to the panel filter.
- 4. Remove the panel filter and install a new replacement panel.
- 5. Lower the hinged manifold assembly over the filter.
- 6. Engage the manifold latch and close the top cover.

1-26 American-Lincoln

FLAP SERVICE INSTRUCTIONS

The flaps are very important to the sweeping process. Inspect the flaps daily and replace any flap that shows signs of wear or deterioration. The side flaps are adjustable and should be adjusted so there is a recommended 1/16" to 1/8" gap between the floor and the bottom edge of the flaps. The adjustable flaps have slotted mounting holes to facilitate adjustment. The recycling flap is also adjustable and should be adjusted so the flap touches the broom. All other flaps require no adjustment and should be replaced when worn or damaged.

TO ADJUST THE SIDE FLAPS

- 1. Park machine on a smooth level surface. Turn the key switch to the "OFF" position.
- 2. Loosen the flap retaining screws and adjust the flap to clear the floor and leave a 1/16" to 1/8" gap.
- 3. Tighten flap retaining screws while holding flap in position.

HOPPER SERVICE INSTRUCTIONS

The hopper houses the debris compartment, the dust control filter and the removable dust baffle. For maximum performance and service life, keep the hopper clean and inspect the seals and flaps daily. Clean the hopper prior to parking the sweeper at the end of the day. A clean hopper will make inspecting the flaps and seals much easier and will prevent premature deterioration of hopper components. Do not leave the hopper full of debris while in storage or when parked for extended periods of time.

TO CLEAN HOPPER

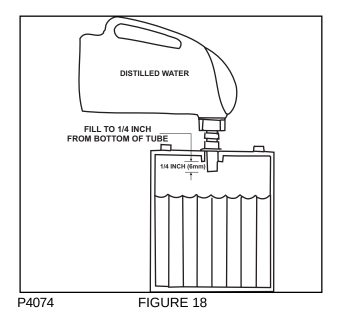
Once the hopper has been emptied, the insides of the hopper should be rinsed out with water and allowed to dry completely.

TO CHECK HOPPER SEALS

The hopper seals are important to positive dust control while sweeping. Damaged seals will reduce vacuum pressure at the broom. Inspect for cuts, tears and proper positioning of the seal material. Replace all seals that become damaged.

BATTERY SERVICE INSTRUCTIONS (Battery powered machine only)

Install the batteries as shown on page 7 and make sure all connections are wrench tight. A film of Vaseline will help prevent corrosion at the battery connection. Do not replace the electrolyte in the batteries if they have been in service for more than a week.

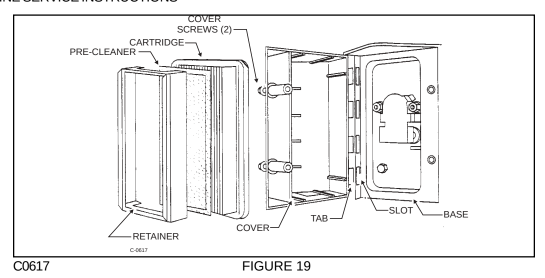


Charge the batteries when the battery condition meter stays in the red zone while the machine is being operated.

Read the safety precautions and follow the instructions for charging the batteries on page 18.

Check the liquid level in the batteries weekly. The liquid level must be checked after the batteries have been charged since the level may rise during the charging cycle.. Add distilled water to bring the level up to a 1/4" below the fill tube as shown in Figure 18.

ENGINE SERVICE INSTRUCTIONS



WARNING

To prevent accidental starting, remove spark plug wire when servicing engine or equipment. Disconnect the battery at the negative terminal if the engine has an electric starting system.

NOTE

Check the oil level regularly. Be sure correct oil level is maintained. Check every five (5) hours or daily before starting the engine.

NOTE

Check the oil per the Service Chart Instructions previously listed. Change the oil after the five (5) hours of operation. Change the oil while the engine is warm. Refill with new oil of a recommended grade.

ENGINE AIR INTAKE SERVICE

- 1. Loosen the cover screws. Remove the cover and air cleaner assembly from the base.
- 2. Remove the air cleaner assembly from the inside of the cover and disassemble.
- To service the pre-cleaner, wash in a liquid detergent and water. Squeegee dry in a clean cloth. Saturate the
 pre-cleaner in engine oil and use a clean, absorbent cloth to remove ALL EXCESS oil. If the pre-cleaner is
 very dirty or damaged, replace it.

WARNING

Do not use petroleum solvents, e.g. kerosene, nor pressurized air, to clean the cartridge. Solvents will cause the cartridge to deteriorate. Pressurized air can damage the cartridge.

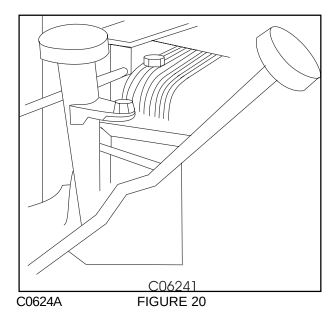
- 4. Reassemble the retainer on the pre-cleaner and cartridge (screen side of pre-cleaner toward cartridge pleats). Install this assembly in cover.
- 5. Insert tabs on cover into slots in base. Tighten cover screws securely.

FUEL FILTER SERVICE

The engine is equipped with an in-line fuel filter. As the in-line fuel filter is disposable, the only service required is replacement every 100 hours. For more information regarding the fuel filter system, refer to the Briggs & Stratton Owner's Manual included with this Operator's Manual.

1-28 American-Lincoln

1 - 29



TO CHECK THE ENGINE OIL LEVEL

Be sure the correct engine oil level is maintained by checking the oil level daily. Use the dipstick to verify the correct oil level and add oil as indicated on the dipstick. When changing the oil you must first remove the drain plug which is located on the rear of the engine. Refer to the Briggs & Stratton Engine Owners' Manual for more information on recommended type and grade of oil to be used.

DRIVE SYSTEM SERVICE INSTRUCTIONS TO ADJUST THE NEUTRAL SETTING

The only item that should have to be moved is the linkage rod itself. By adjusting the clevisis in or out, one should be able to achieve neutral when you install the new belt or if the machine begins to creep.

TO REPLACE THE FORWARD DRIVE BELT

- 1. Remove the two (2) inspection plugs on the right hand side of the machine which allows access to the bearing plate on the end of the differential.
- 2. Reach in through the inspection holes and remove the two (2) bolts that hold the differential bearing plate in. Remove and retain hardware.
- 3. Loosen the chain idler pulley and move it to the top of the slot to relax all tension on the chain. Retighten the idler.
- 4. Remove the drive wheel chain by walking it off the differential. With the idler out of the way, it should all you plenty of clearance to come off the end of the differential.
- 5. Move the bearing plate in an upward position to give you clearance for installing the new belt.
- 6. Begin by working the forward drive belt around the bearing plate. Once this is around the bearing plate, the reverse belt off the differential shieve and leave it lay off to the left hand side of the shieve.
- 7. Take the main forward belt and work it back around the forward idler underneath the main drive shieve and around the rear of the forward and reverse idler pulley and up over the forward and reverse idler pulley.
- 8. When installing the forward drive belt, one side of the belt is printed and says "This Side Out". On the forward drive belt, you want to have that so you cannot read it when it is installed. It will be riding against the shieve itself on the differential because the machine is driven off the backside of that belt.
- 9. Once that main forward drive belt is installed and routed correctly, reattach the reverse belt the same way it was routed before.
- 10. At the front of the machine, refasten the bearing plate on the end of the differential to the frame.
- 11. Start you chain back around the differential and readjust the idler for the drive chain.
- 12. Any fine adjustments for neutral that need to be done should be done with the linkage rod only.

American-Lincoln
91 WS

DRIVE SYSTEM SERVICE INSTRUCTIONS - Cont. TO REPLACE THE REVERSE BELT

- 1. Remove the two (2) inspection plugs on the right hand side of the machine which allows access to the bearing plate on the differential shaft. Loosen and remove both bolts holding the bearing plate to the machine.
- 2. Loosen the drive wheel chain idler and pull it to the top of the slot. Retighten it to keep it out of the way. This allows you freedom to walk the chain off the differential.
- 3. At the rear of the machine, follow the main broom belt down to the idler. Disconnect the spring to release the tension on that belt and remove the right hand side broom belt.
- Remove the main broom belt.
- 5. At the front of the machine, place the differential plate with the bearing in it to the "UP" position. This allows you clearance to feed the new belt in.
- 6. If the forward belt is still in good condition, you will need to start by removing it off the main drive shieve off the differential.
- 7. Get both the forward and reverse belt off the differential shieve laying them to the left hand side.
- 8. Work the reverse belt over the differential shieve once you are on the front and off to the left hand side of the shieve with both belts hanging loose around the differential.
- 9. Take the top portion of the belt and pick it up and the bottom portion of the belt and bring it to the "UP" position. That will need to be worked around the main shieve coming off the motor in between the shieve and the fixed bracket that holds the forward idler pulley. This clearance is very tight and you must be careful not to cut the belt while you are working around that.
- 10. Work the belt around the forward and reverse main idler by putting it back over top of it.
- 11. Come back to the front of the machine and lower the differential bearing plate.
- 12. Reinstall the 2 bolts in that and reset the chain idler back to its position and retighten.
- 13. Move to the rear of the machine again and reinstall the main drive broom belt and the spring that was taken off the right hand side broom belt.
- 14. Any fine adjustments should be able to be done with the linkage rod itself.

1-30 American-Lincoln

WARNING

Keep cigarettes, sparks, and open flame away when working on LP equipment when inspecting for gas leaks or when LP tanks are present.

WARNING

Check all components for proper operation when needed. Replace LP components when needed. Never bypass defective safety components.

WARNING

Check routing of all LP hoses. Keep them away from sharp edges, exhaust manifolds, or other hot surfaces. Check for signs of abrasion or deterioration.

WARNING

Check for gas odor before and during starting operations. If gas odor is noticed, stop and check for leaks or component malfunction.

WARNING

Make sure LP tank is free of dents and gouges.

WARNING

Make sure service coupling is clean and free of damage. Make sure service coupling of tank matches machine service coupling.

WARNING

Keep engine properly tuned.

WARNING

Make sure the LP tank matches the fuel system.

WARNING

Make sure the LP tank is securely mounted on the machine with the retainer bracket clamping the tank with the locating pin in position.

WARNING

Park the machine in a shaded, cool area when not in use.

WARNING

Keep the LP tank service valve closed when the tank is not in use.

WARNING

Never overfill the LP tank. Fill the LP tank to the recommended weight stamped on the tank.

WARNING

Use care in handling LP tanks. Never drag or drop them.

WARNING

Always store and transport LP fuel tanks with the safety relief valve in the "UP" position.

WARNING

Avoid contact with the LP fuel to avoid frostbite.

WARNING

When the machine is to stand unused for a period of time (overnight), park the machine in a designated area. Shut off the service valve at the tank and operate the engine until the remaining fuel is consumed. Turn off the ignition switch.

American-Lincoln 1 - 31 91 WS

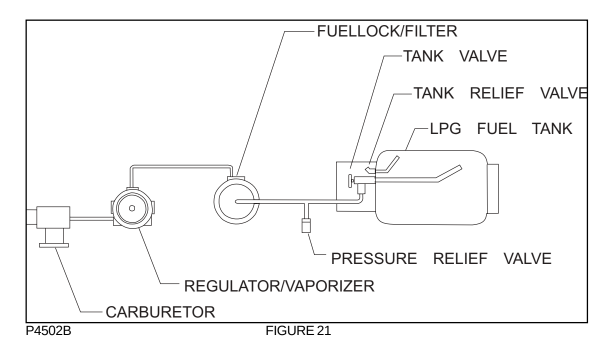
LP GAS SYSTEM

The propane powered Model 91WS fuel system has been modified to operate on LP vapor fuel instead of gas.

The LP fuel system consists of several components not found in a regular gasoline system. The LP fuel system also contains the associated mounting hardware and plumbing for the LP components. The major components are as follows:

- -An LP carburetor
- -A combination water-heated vaporizer and regulator
- -A combination LP fuel line filter and lock-off valve
- -An LP fuel tank, fittings, and relief valves

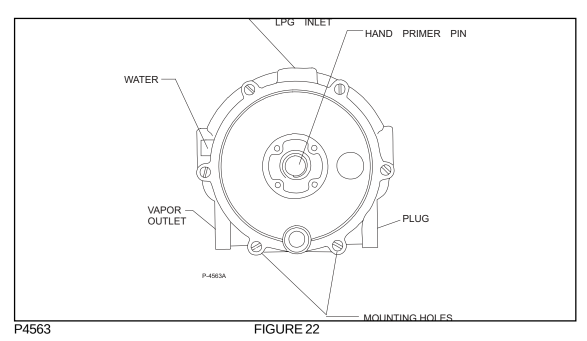
These components are factory set. Attempts at adjusting these components should only be made by authorized service personnel.



LP VAPOR WITHDRAWAL SYSTEM

The liquid LP fuel flows from the LP tank under its own pressure to the pressure relief valve. This valve is normally closed, which prevents LP fuel from escaping into the atmosphere. This LP gas is then piped to the LP fuel filter lock. The fuel filter lock removes unwanted tank scale and deposits from the LP gas. This gaseous LP fuel is sent to the primary regulator. The primary regulator reduces the pressure of the LP fuel tank and makes the floe more constant. The secondary regulator reduces LP gas pressure to the level required by the carburetor. From the secondary regulator, the LP fuel is piped to the carburetor where it is finally metered into the air flow which is sent to the combustion chamber.

1-32 American-Lincoln



LP CHECKLIST

This checklist can be preformed quickly and should be done before every use. Be sure to make all necessary checks as listed on the Maintenance Chart as discussed earlier.

- 1. Check for connections for leaks.
- 2. Open the LP storage tank valve.
- 3. Check the regulator. Momentarily press the fuel primer on the regulator cover to bleed air out of the system.
- 4. Start the machine's engine.

LP FUEL TANKS

Standard D.O.T. LP fuel tank sizes have 14, 20, 33.5, and 43.5 pounds capacities. The liquid volume permitted in these containers is less than the total volume of the cylinder. This provides for expansion of the LP fuel should the temperature increase above the normal amounts. Excessive heat may cause the fuel to expand too much causing the safety relief valve to vent some LP fuel, relieving internal tank pressure.

Each tank is marked showing the type of construction (liquid or vapor), the manufacturer, the date of manufacture, the capacity, the weight, and the date of requalification. D.O.T. fuel tanks must be requalified (checked) periodically, This requalification must be recorded and maintained for the life of the container.

LP fuel tanks are equipped with the following approved values and fittings:

<u>Safety Relief Valve</u> - This is a spring loaded valve that relieves excessive pressures which may develop in the tank due to unusual condition.

<u>Liquid Service Valve</u> - Liquid is withdrawn from the tank through this valve. The LP tank may be filled though this valve if the tank in not equipped with a filter valve.

<u>Excessive Flow Valve</u> - This valve is part of the Liquid Service Valve. It is mounted inside the tank and prevents LP fuel from leaving the LP tank in the event of accidental breakage of external fittings or hoses. It permits flow in either direction but stops outward flow if that flow becomes excessive.

<u>Filter Valve</u> - This valve is optional. If this valve is not present, the tank is filled through the service valve. Liquid Level Gauge - This gauge is optional.

USE AND CARE OF LP TANKS

If an LP tank is damaged or leaking, it should be immediately removed to a designated safe area and the proper personnel should be notifies. Do not attempt to make repairs to the cylinder regardless of its condition. Repairs must be made by qualified personnel.

The care an LP tank receives has a direct bearing on how long the tank can be used safely. LP tanks must not be dropped, dragged, or slid across any surface. To move the LP tank, use a hand truck or roll the tank on its foot ring while it is being held in a position slightly off the vertical.

CHANGING LP TANKS

Refueling machines with LP tanks is an important process. Refueling is accomplished by replacing the empty LP tank with a full one.

The tank changing operation presents an opportunity for the machine operator to carefully inspect the tank, tank fittings, the fuel lines, and fuel line fittings. If abnormal wear is detected, the operator should report these findings to the appropriate personnel for immediate action.

TO BEGIN CHANGING THE LP TANK

- 1. Park the machine in a designated safe area and set the parking brake.
- 2. Close the tank valve.
- 3. Remove the quick disconnect coupling from the tank valve.
- 4. Inspect the machine's fuel lines and the quick disconnect coupling for damaged or abnormal wear.
- 5. Remove the empty tank from the holding device.
- 6. Inspect the tank and tank fittings for damage and abnormal wear. Handle the tank carefully. It must nor be dropped or mishandled.
- 7. Store the LP tank in a designated safe area.
- 8. Select a filled LP tank and observe for damage or leaks.
- Carefully install the filled tank in the machine so that the tank centering pin enters the aligning hole (closest to the tank) in the tank collar. This assures that the tank is positioned properly and allows for proper operation of the safety relief valve, liquid level gauge, and service valves.
- 10. Fasten the tank retaining bracket so that the tank is locked into position.
- 11. Reconnect the fuel line to the tank servicing coupling.
- 12. Open the service valve slowly and check for leaks. If a leak is found, close the valve immediately and notify the appropriate personnel.
- 13. If no leaks are detected, the engine is ready to start. Do not start the engine unless the operator is in position with the directional control pedal in the neutral position.

STORAGE OF LP FUEL TANKS

Whether the storage is inside or outside, the LP tanks should not be in the vicinity of combustible materials or high temperature sources such as ovens or furnaces. This may cause the heat to raise the pressure of the fuel to a point where the safety valves would begin to operate. Care should be taken to ensure that the cylinders are stored in such a manner that if the safety relief valves are triggered, the vapor will be relieved rather than any liquid.

Valves on empty tanks must be closed during storage and transportation.

Similar precautions should be taken in storing machines fitted with LP tanks. They may be stored or serviced inside buildings provided there are no leaks in the fuel system and the tanks have not been overfilled. If machines are being repaired inside a building, the shutoff valve on the tanks must be closed except when the engine must be on during servicing.

1-34 American-Lincoln

STANDARD METRIC TORQUE VALUES

When tightening torques are not specified, tighten the bolts and nuts according to the table below.

GRADE		No-Grade or 4T		7T			9Т			
		SS41, S20C			S43C, S48C			SCR435, SCM435		
Nom.	Unit	N.m	kgf.m	ft-lbs	N.m	kgf.m	ft-lbs	N.m	kgf.m	ft-lbs
Dia.										
M6		7.85	0.80	5.79	9.81	1.00	7.23	12.26	1.25	9.04
(6mm, 0.	.24 in.)	to	to	to	to	to	to	to	to	to
		9.32	0.95	6.87	11.28	1.15	8.32	14.22	1.45	10.49
M8		17.7	1.8	13.0	23.5	2.4	17.4	29.4	3.9	21.7
8mm, 0.3	31 in.)	to	to	to	to	to	to	to	to	to
		20.6	2.1	15.2	27.5	2.8	20.3	34.3	3.5	25.3
M10		39.2	4.0	28.9	48.1	4.9	35.4	60.8	6.2	44.8
(10mm,	0.39 in.)	to	to	to	to	to	to	to	to	to
		45.1	4.6	33.3	55.9	5.7	41.2	70.6	7.2	52.1
M12	·	62.8	6.4	46.3	77.5	7.9	57.1	103.0	10.5	75.9
(12mm,	0.47 in.)	to	to	to	to	to	to	to	to	to
		72.6	7.4	53.5	90.2	9.2	66.5	117.7	12.0	86.8

ENGINE TORQUE VALUES

Screws, bolts and nuts must be tightened to the specified torque using a torque wrench. Several screws, bolts, and nuts such as those used on the cylinder head must be tightened in proper sequence and at the proper torque.

ITEM	Size & Pitch	N.m	kgf.m	ft-lbs
*Head Cover Cap Nuts	M6 x 1.0	3.9 to 5.9	0.4 to 0.6	2.9 to 4.3
*Head Bolts	M8 x 1.25	37.2 to 42.1	3.8 to 4.3	28.9 to 32.5
*Bearing Case Bolts 1	M6 x 1.0	12.7 to 15.7	1.3 to 1.6	9.4 to 11.6
*Bearing Case Bolts 2	M7 x 1.0	26.5 to 30.4	2.7 to 3.1	19.6 to 22.5
*Flywheel Bolts	M10 x 1.25	53.9 to 58.8	5.5 to 6.0	39.8 to 43.4
*Connecting Rod Bolts	M6 x 0.75	26.5 to 30.4	2.7 to 3.1	10.8 to 13.7
*Rocker Arm Bracket Bolts	M6 x 1.0	9.81 to 11.28	1.00 to 1.15	7.23 to 8.32
*Idler Gear Shaft Bolts	M6 x 1.0	9.81 to 11.28	1.00 to 1.15	7.23 to 8.32
Spark Plugs	M14 x 1.25	19.6 to 24.5	2.0 to 2.5	14.5 to 18.1
Drain Plugs	M12 x 1.25	32.4 to 37.3	3.3 to 3.8	23.9 to 27.5
Oil Switch Taper Bolt	PT 1/8	14.7 to 19.6	1.5 to 2.0	10.8 to 14.5
*Crankshaft Bolt	M12 x 1.5	98.1 to 107.9	10.0 to 11.0	72.3 to 79.6

For "*" marked bolts and nuts in the table, apply engine oil to their threads and seats before tightening.

Screw and bolt material grades are shown by numbers punched on the screw and bolt heads.

C-2005

American-Lincoln 91 WS

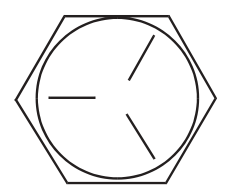
DECIMAL METRIC & CONVERSION TABLE

FRACTION	DECIMAL	MILLIMETER	FRACTION	DECIMAL	MILLIMETER
1	0.015625	0.3969	33	0.515625	13.0969
1 22	0.03125	0.7938	64 17	0.53125	13.4938
32 3 64	0.046875	1.1906	32 35 64	0.546875	13.8906
1 16	0.0625	1.5875	9	0.5625	14.2875
5 64	0.078125	1.9844	37	0.578125	14.6844
3 32	0.09375	2.3813	19 32	0.59375	15.0813
<u>7</u>	0.109375	2.7781	<u>39</u> 64	0.609375	15.4781
<u>1</u>	0.125	3.1750	<u>5</u> 8	0.625	15.8750
9 64	0.140625	3.5719	<u>41</u> 64	0.640625	16.2719
5 32	0.15625	3.9688	21 32	0.65625	16.6688
<u>11</u>	0.171875	4.3656	<u>43</u> 64	0.671875	17.0656
<u>3</u> 16	0.1875	4.7625	<u>11</u> 16	0.6875	17.4625
<u>13</u>	0.203125	5.1594	<u>45</u> 64	0.703125	17.8594
7 32	0.21875	5.5563	<u>23</u> 32	0.71875	18.2563
<u>15</u>	0.234375	5.9531	<u>47</u> 64	0.734375	18.6531
1 4	0.25	6.3500	3 4	0.75	19.0500
<u>17</u>	0.265625	6.7469	<u>49</u> 64	0.765625	19.4469
9 32	0.28125	7.1438	25 32	0.78125	19.8438
<u>19</u> 64	0.296875	7.5406	<u>51</u> 64	0.796875	20.2406
5 16	0.3125	7.9375	13 16	0.8125	20.6375
<u>21</u> 64	0.328125	8.3344	<u>53</u> 64	0.828125	21.0344
<u>11</u> 32	0.34375	8.7313	27 32	0.84375	21.4313
<u>23</u>	0.359375	9.1281	<u>55</u> 64	0.859375	21.8281
3 8	0.375	9.5250		0.875	22.2250
<u>25</u> 64	0.390625	9.9219	<u>57</u> 64	0.890625	22.6219
13 32	0.40625	10.3188	29 32	0.90625	23.0188
<u>27</u> 64	0.421875	10.7156	59 64	0.921875	23.4156
7 16	0.4375	11.1125	15 16	0.9375	23.8125
<u>29</u> 64	0.453125	11.5094	<u>61</u> 64	0.953125	24.2094
15 32	0.46875	11.9063	31 32	0.96875	24.6063
31	0.484375	12.3031	<u>63</u>	0.984375	25.0031
1 2	0.5	12.7000	1	1.0000	25.4000
C-2001/9907					

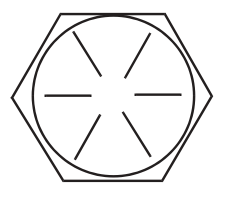
1-36 American-Lincoln 91 WS

Download from Www.Somanuals.com. All Manuals Search And Download.

BOLT IDENTIFICATION







SAE - Grade 8

Screw Size	Gra 5 Pla	5	Gra 8 Plat			0H nless	Brass	F	rpe & T BT	Type B, AB
	С	F	С	F	С	F		С	F	
*6	14	15	-	-	18	20	5	20	23	21
*8	27	28	-	-	33	35	9	37	41	34
*10	39	43	-	-	47	54	13	49	64	49
*1/4	86	108	130	151	114	132	32	120	156	120
5/16	15	17	22	24	19	22	6	-	-	-
3/8	28	31	40	44	34	39	10	-	-	-
7/16	44	49	63	70	55	62	16	-	-	-
1/2	68	76	95	108	85	95	-	-	-	-
9/16	98	110	138	155	-	-	-	-	-	-
5/8	135	153	191	216	-	-	-	-	-	-
3/4	239	267	338	378	-	-	-	-	-	-
7/8	387	-	545	-	-	-	-	-	-	-
1	579	-	818	-	-	-	-	-	-	-

C = Coarse Thread

F = Fine Thread

* = Torque values for #6 through 1/4 are lb./in. All others are lb./ft.

NOTE

Decrease the torque by 20% when using thread lubricant The torque tolerance is ± on torque values.

C2000/9905

ABBREVIATIONS - SCREWS

ADJ = Adjusting Screw

= Adjusting Plunger Screw ADJ.SP = Binding Head Machine Screw BHM = Button Head Socket Screw BHS CAPT.SL = Captivated Slotted Screw CAPT.WG = Captivated Wing Screw FHM = Flat Head Machine Screw = Filister Head Machine Screw FIL.HM HHC = Hexagon Head Cap Screw = Hexagon Head Machine Screw HHM

HIHD = 1/2 High Head Screw

HSHC = Hexagonal Socket Head Cap Screw HSFHC = Hexagonal Socket Flat Head Cap Screw

KNH = Knurled Head Screw

MHHC = Metric Hexagon Head Cap Screw

PHM = Pan Head Machine Screw
RHD = Round Head Drive Screw
RHM = Round Head Machine Screw
RHW = Round Head Wood Screw
SHC = Shiny Crown Cap Screw
SHTB = Shoulder Thumb Screw
SQ = Square Head Screw

TB = Thumb Screw

THM = Truss Head Machine Screw

WELD = Weld Stud WG = Wing Screw

ABBREVIATIONS - SETSCREWS

HS = Hexagonal Socket Setscrew

S = Slotted Setscrew

SH = Square Head Setscrew -KCP = Knurled Cup Point Setscrew

-CP = Cup Point Setscrew
-OP = Oval Point Setscrew
-FDP = Full Dog Point Setscrew
-HDP = Half Dog Point Setscrew
-FP = Flat Point Setscrew
-COP = Cone Point Setscrew

C-2004

1-38 American-Lincoln

		HARDWARE LEGEND
Key No.	Part Number	Description
H1	2-00-05060	Screw, #6-32 x 1.250 RHM
H2	2-00-00455	Flat Washer, .375 x .156 x .047
H3	2-00-01499	Lock Washer, #6 Med. Helical Spring
H4	2-00-00624	Nut, #6-32 Hex
H5	2-00-00645	Nut, Hex Fiber Insert #6-32
H6	2-00-00049	Screw, # 10-24 x .500 RHM
H7	2-00-00056	Screw, # 10-24 x .750 RHM
H8	2-00-00039	Screw, 10-24 x 1.000 RHM
H9	2-00-00426	Flat Washer, .500 x .219 x .063
H10	2-00-00519	Lock Washer, # 10 Med HS
H11	2-00-00313	Nut, Hex MS # 10-24 x .375 x .125
H12	2-00-01246	Nut, Hex Fiber Insert #10-24
H13	2-00-00054	Screw, 1/4-20 x .500 RHM
H14	2-00-00219	Screw, 1/4-20 x .500 HHC
H15	2-00-00221	Screw, 1/4-20 x .750 HHC
H16	2-00-03051	Screw, 1/4-20 x .750 HSHC
H17	2-00-00205	Screw, 1/4-20 x 1.000 HHC
H18	2-00-00060	Screw, 1/4-20 x 1.250 RHM
H19	2-00-02587	Screw, 1/4-20 x 1.250 HHC
H20	2-00-00203	Screw, 1/4-20 x 1.500 HHC
H21	2-00-01769	Screw, 1/4-20 x 1.750 HHC
H22		Screw, 1/4-20 x 2.000 HHC
	2-00-02589	
H23	2-00-01980	Screw, 1/4-20 x 2.500 HHC
H24	2-00-00220	Screw, 1/4-20 x .625 HHC
H25	2-00-00594	Nut, Hex 1/4-20 x .437 x .218
H26	2-00-00641	Nut, 1/4-20 Insert Fiber
H27	2-00-03702	Washer, .625 x .281 x .063
H28	2-00-04685	Screw, 1/4-20 x .750 HHC
H29	2-00-04966	Screw, 1/4-20 x 1.500 HHM
H30	2-00-04687	Lock Washer, Hel. Spring 1/4 Med.
H31	2-00-04695	Screw, # 10-32 x .630 RHM
H32	2-00-04688	Nut, 1/4-20 Hex.
H33	2-00-00224	Screw, 5/16-18 x .500 HHC
H34		, , , , , , , , , , , , , , , , , , ,
	2-00-00208	Screw, 5/16-18 x .750 HHC
H35	2-00-02708	Screw, 5/16-18 x 1.000 HHM
H36	2-00-00196	Carriage Bolt, 5/16-18 x 1.000
H37	2-00-00207	Screw, 5/16-18 x 1.250 HHC
H38	2-00-00225	Screw, 5/16-18 x 1.500 HHC
H39	2-00-00218	Screw, 5/16-18 x 2.000 HHC
H40	2-00-01770	Screw, 5/16-18 x 2.750 HHC
H41	2-00-02597	Screw, 5/16-18 x 3.250 HHC
H42	2-00-02655	Screw, 5/16-18 x 4.500 HHC
H43	2-00-00409	Flat Washer, .687 x .344 x .062
H44	2-00-00530	Lock Washer, 5/16 HS Med.
H45	2-00-00585	Nut, Hex. 5/16-18 x .500 x .265
		•
H46	2-00-00644	Nut, 5/16-18, Insert Fiber
H47	2-00-00232	Screw, 3/8-16 x .750 HHC
H48	2-00-00233	Screw, 3/8-16 x 1.000 HHC
H49	2-00-00209	Screw, 3/8-16 x 1.250 HHC
H50	2-00-00234	Screw, 3/8-16 x 1.500 HHC
H51	2-00-00216	Screw, 3/8-16 x 2.000 HHC
H52	2-00-00402	Flat Washer, .750 x .390 x .094
H53	2-00-02310	Lock Washer, Helical Spring 3/8
H54	2-00-02360	Nut, 3/8-16 Hex.
H55	2-00-00643	Nut, 3/8-16 Stop
H56	2-00-00239	Screw, 1/2-13 x 1.000 HHC
H57	2-00-00240	Screw, 1/2-13 x 1.250 HHC
H58	2-00-00241	Screw, 1/2-13 x 1.750 HHC
H59	2-00-00242	Screw, 1/2-13 x 2.250 HHC
H60	2-00-02682	Screw, 1/2-13 x 2.750 HHC
H61	2-00-02616	Screw, 1/2-13 x 3.000 HHC
H62	2-00-00405	Flat Washer, 1.063 x .531 x .094
A		4 20

American-Lincoln 91 WS

HANDWAKE ELGEND		
<u>Key No.</u>	Part Number	<u>Description</u>
H63	2-00-02312	Lock Washer, 1/2 HS Med.
H64	2-00-00596	Nut, Hex. 1/2-13 x .750 x .437
H65	2-00-04936	Nut, 1/2-13 Fibre Lock
H66	2-00-02689	Screw, 1/2-20 x 1.000 HHC
H67	2-00-00614	Nut, Hex 1/2-20
H68	2-00-00640	Nut, Hex Fiber Insert 1/2-20
H69	2-00-01255	Screw, 5/16-18 x .875 HHC
H70	2-00-05254	Screw, 3/4-10 x 2.250 HHC
H71	2-00-05255	Nut, 3/4-10 Nylon Lock
H72	2-00-00518	Lock Washer, Helical Spring
H73	2-00-00247	Screw, 1/2-13 x 2.500 HHC
H74	2-00-03170	Flat Washer, 1.500 x .750 x .125
H75	2-00-00618	Nut, Hex Jam 3/8-16
H76	2-00-00632	Nut, Fiber Insert 3/8-24 Steel
H77	2-00-00484	Flat Washer, .625 x .375 x .046
H78	2-00-05187	Carriage Bolt, 3/8-16 x 1.250
H79	2-00-01676	Flat Washer, 1.062 x .265 x .062'
H80	2-00-02196	Carriage Bolt, 1/4-20 x 1.000 RHM
H81	2-00-05276	Screw, 3/8-16 x 5.500
H82	2-00-00505	Lock Washer, 3/8 Int. Tooth
H83	2-00-04877	Screw, 1/4-20 x 1.000 BHS
H84	2-00-00228	Screw, 5/16-18 x 2.250 HHC
H85	2-00-00650	Nut, Cap 3/8-16 Low Crown
H86	2-00-03575	Carriage Bolt, 1/4-20 x .750
H87	2-00-00263	Set Screw, 1/4-20 x .250 HSKCP
H88	2-00-05258	Screw, #8-325 x .750 BHS
H89	2-00-01372	Nut, Fiber Insert #8-32 Steel
H90	2-00-01372	
		Carriage Bolt, 5/16-18 x .750
H91	2-00-05279	Screw, M6 x 1.0 x 20 mm MHHC
H92	2-00-04801	Flat Washer, .875 x .375 x .125
H93	2-00-00222	Screw, 1/4-20 x 1.250 HHM
H94	2-00-00410	Flat Washer, .875 x .375 x .060
H95	2-00-03382	Spring Washer, .875 x .500 x .015
H96	2-00-02605	Screw, 3/8-16 x 4.500 HHC
H97	2-00-04677	Screw, 1/4-20 x .750 HSC
H98	2-00-05277	Screw, 1/2-13 x .750 HSHC
H99	2-00-02810	Screw. 1/4-20 x 1.000 FHM
H100	2-00-03062	Screw, #10-24 x .625 THM
H101	2-00-04897	Screw, #10-24 x 1.250 THM
H102	2-00-04795	Screw, #10-24 x .750 BHS
H103	2-00-00089	Screw, 10-24 x 1.500 RHM
H104	2-00-03541	Screw, 1/4-20 x 1.500 FHSCH
H105	2-00-05260	Nut, Jam #8-32
H106	2-00-04886	Screw, 3/8-16 x .500 HSHC
H107	2-00-04887	Screw, Main Broom Control
H108	2-00-04888	Washer, Main Broom Control
H109	2-00-00522	Lock Washer, 3/4 Helical Spring
H110	2-00-03039	Screw, 1/4-20 x .625 HSHC
H111	2-00-03296	Screw, 3/8-16 x 4.000 HHC
H112	2-00-02603	Screw, 3/8-16 x 3.500 HHC
H113	2-00-03333	Screw, 3/8-16 x 3.750 HHC
H114	2-00-00633	Nut, Fiber 1/4-28
H115	2-00-03063	Screw, #10-24 x .750 THM
H116	2-00-03003	
		Carriage Bolt, 1/4-20 x 1.250
H117	2-00-05067	Flat Washer, 1.750 x .531 x .100
H118	2-00-02618	Screw, 1/2-13 x 3.500 HHC
H119	2-00-05005	Screw, M10 x 1.500 30 mm MHHC
H120	2-00-03829	Lock Washer, 3/8 Bolt
H121	2-00-00090	Screw, #8-32 x 1.500 RHM
H122	2-00-05216	Screw, 1/4-20 x 5.000 HHC
H123	2-00-00204	Screw, 1/4-20 x 1.500 HHC
H124	2-00-02296	Lock Washer, #10 Ext. Shakeproof
1_40		American-Lincoln

1-40 American-Lincoln 91 WS

Download from Www.Somanuals.com. All Manuals Search And Download.

		HANDWANE ELGEND
Key No.	Part Number	Description
H125	2-00-00418	Flat Washer, .984 x .627 x .063
H126	2-00-03466	Screw, #10-16 x .500
H127	2-00-03522	Washer, 5/16 x 1.250 x .050
H128	2-00-03322	Carriage Bolt, 5/16-18 x 1.250
H129	2-00-02311	Lock Washer, 4.38 Split
H130	2-00-03334	Screw, .44-20 x 1.000 HHC
H131	2-00-03855	Carriage Bolt, 3/8-16 x 1.000
H132	2-00-00503	Lock Washer, 1/4 Ext.
H133	2-00-00006	Screw, #10-24 x .675 FHM
H134	2-00-03032	Screw, 3/8-16 x .750 FHS
H135	2-00-05298	Flat Washer, .344 x 2.000 x .062
H136	2-00-03940	Screw, #10-24 x .500 T/C HH
H137	2-00-05299	Screw, #10-24 x 1.250 HSHC
H138	2-00-00504	Lock Washer, Int.
H139	2-00-00611	Nut, Hex Jam, 3/8-24
H140	2-00-00447	Flat Washer, 1.250 x .280 x .090
H141	2-00-00501	Lock Washer, Int.
H142	2-00-05244	Carriage Bolt, 1/2-13 x 2.000
H143	2-00-00432	Flat Washer, 1.13 x .770 x .063
H144	2-00-02303	Lock Washer, Int.
H145	2-00-04180	Setscrew, 1/4-20 x .500
H146	2-00-00420	Flat Washer, 1.000 x .516 x .063
H147	2-00-00642	Nut, Fibre Insert 5/18-18
H148	2-00-01778	Screw, 1/2-13 x 2.000 HHC
H149	2-00-01803	Washer, 1.063 x .031 x .063
H150	2-00-00211	Screw, 5/16-18 x 1.750 HHC
H151	2-00-00213	Screw, 5/16-18 x .625 HHC
H152	2-00-01562	Carriage Bolt, 5/16-18 x 2.250
H153	2-00-03266	Washer
H154	2-00-04363	Screw, M8-1.250 x .750
H155	2-00-05044	Lock Washer, M14 Split
H156	2-00-05079	Screw, M14 x 1.500 x 25 mm HHC
H157	2-00-00217	Screw, 5/16-18 x 2.000 HHC
H158	2-00-05306	Screw, M14 x 35 mm HHC
H159	2-00-00512	Lock Washer
H160	2-00-00441	Flat Washer, .438 x .200 x .036
H161	2-00-00153	Screw, #8-24 x .875 OHM
H162	2-00-03961	Screw, 5/16-24 x 1.000 HHC
H163	2-00-03570	Carriage Bolt, 3/8-16 x .750
H164	2-00-00107	Screw, 10-24 x 4.50 RD. HD.
H165	2-00-00589	Nut, Hex Jam, .25-20
H166	2-00-00066	Screw, 6-32 x .50 RHM
H167	2-00-04312	Screw, 10-24 x .625 T/C Hex HD.
H168	2-00-05261	Insert, 1/4-20
H169	2-00-02637	Screw, 1/4-20 x 2.750 HHC
H170	2-00-03061	Screw, # 10-24 x .500 THM
H171	2-00-02371	Nut, Hex Jam .50-13 STL.
H172	2-00-04986	Screw, 1/4-20 x 4.500
H173	2-00-02709	Screw, 5/16-18 x 1.500
H174	2-00-00183	Screw, 1/4-20 x .750 THM
H175	2-00-01252	Screw, 10-24 x 2.750 RDH
H176	2-00-05337	Screw, #8-32 x .750 BHS SS
H177	2-00-05324	Threaded Insert, #8-32
H178	2-00-00206	Screw, 5/16-18 x 1.000 HHC
H179	2-00-00200	Screw, 25mm - M8 x 1.250
H180	2-00-04948	Clip, Water Line
H181	2-00-04378	Screw, M6 x 1.000 x 10mm HHC
H182	2-00-03076	Screw, 5/8-16 x 2.500 HHC
H183	2-00-00236	Lock Washer, M10
		•
H184 ⊔185	2-00-04366	Screw, M10 x 1.500 x 25mm
H185 ⊔186	2-00-02588	Screw, 1/4-20 x 1.125 HHC Cad. Pl.
H186	2-00-03041	Screw, 1/4 x 1.250 HSC-SS

American-Lincoln 91 WS

III III III III III III III III III II		
Key No.	Part Number	<u>Description</u>
H187	2-00-00071	Screw, #10-24 x 1.250 RHM
H188	2-00-01987	Flat Washer, .438 x .200 x .036 sst
H189	2-00-00460	Flat Washer, .437 x .192 x .031-s
H190	2-00-00529	Lock Washer - helical sps, 8 MDM
H191	2-00-00602	Nut, MSCR - Hex, 8-32
H192	2-00-04841	Nut 3/4 - 16 Slotted Hex head
H193	2-00-03412	Lock Nut, .375 - 24, sps 21 FK
H194	2-00-03537	Screw - 1/4 - 20 x2.000
H195	2-00-04210	Clamp
H196	2-00-05350	Screw 1/4 - 28 x .63 HHC
H197	2-00-03979	Washer 1.00 x .391 x .06
H198	2-00-03808	Wahser 1.50 x .750 x .06
H199	2-00-04603	Clamp
H200	2-00-00626	Nut, Hex MS #10 - 32 x .375 x .125
H201	2-00-02011	Plastic Plug, .440 Dia (Diesel)
H202	2-00-04514	Plastic Plug, .562 Dia (LP & Gas)
H203	2-00-04794	Screw, #10 - 24 x .625 BHS
H204	2-00-04873	Clamp
H205	2-00-04721	Grommet, 1.750 x1.125 x .500 x.125
H206	2-00-00407	Washer, Flat .562 x.265
H207	2-00-02227	Key, .125 x .750 SQ
H208	2-00-00772	Cotterpin .093 x 1.000
H209	2-00-00586	Nut Hex Jam 5/16 - 18x .500 x .187
H210	2-00-00776	Cotterpin .125x1.500
H211	2-00-02728	Screw 10 - 32 x .375 BHM
H212	2-00-00566	Fitting-Grease
H213	2-00-01254	Screw - 1/2 - 13 x 1.500 HHCS
H214	2-00-00462	Flat Washer, .562 x .250 x .031
H215	2-00-02558	Grease Zerk
		Harness Clamp
H216	2-00-04378	•
H217	2-00-00511	Internal Washer, #6
H218	2-00-05345	Screw, Hex Head Cap
H219	2-00-05359	Nut, Serrated Flange 5/16-18
H220	2-00-02617	Screw, 50-13 x 3.25 HHC
H221	2-00-03335	Screw, Hex SOC Cap, .312 -18 x .50
H222	2-00-02848	Screw, 10-32 x .50 Cad PL,STL RHM
H223	2-00-00631	Nut, .31 - 24 Fiber Insert
H218	2-00-05345	Screw, Hex Head Cap
H219	2-00-05359	Nut, Serrated Flange 5/16-18
H220	2-00-02617	Screw, 50-13 x 3.25 HHC
H221	2-00-03335	Screw, Hex SOC Cap, .312 -18 x .50
H222	2-00-02848	Screw, 10-32 x .50 Cad PL,STL RHM
H223	2-00-00631	Nut, .31 - 24 Fiber Insert
H224	2-00-04686	Lock Washer-helical#10Scr.Med. SS
H225	2-00-04851	Washer, Engine Mount
H226	2-00-04689	Washer, 11/16 OD x .260 ID x .050
H227	2-00-04596	Screw, Hex Head 1/4 - 20 x 3.5
		Screw, .375 - 24 x 1.00, STL HHC
H228	2-00-02606	· · · · · · · · · · · · · · · · · · ·
H229	2-00-01490	Screw, .25 - 20 x .875 HHC STL
H230	2-00-00466	Flat Washer, .625 x .203 x .031
H231	2-00-02933	Screw, Mach 10 - 24 x 3.50
H232	2-00-04909	Yoke, Pin Assy.
H233	2-00-02638	Screw, HHC .25-20 x 3.00
H234	2-00-00064	Screw- RHM #10-24 x .88
H235	2-00-00197	Carriage Bolt, .38-16 x 2.75
H236	2-00-00197	•
		Nut, Hex Jam, .38-16
H237	2-00-05356	Screw, 5/16 - 18 X 1.25 Grade 8
H238	2-00-03750	Carriage Bolt, .38-16 x 1.50
H239	2-00-02814	Screw-FHM .25-20x1.75
H240	2-00-05398	Screw, HSHC 3/8-16 x .50
H241	2-00-05395	Screw, RHM .25-20 x 4.00 Zinc
H242	2-00-05370	Screw, M12 - 16 x 1.75 x 40mm HHC
4.40	= 30 000.0	American Lincoln

1-42 American-Lincoln 91 WS

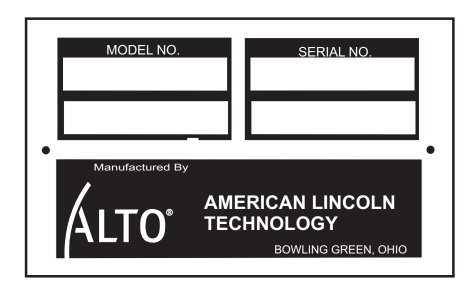
Download from Www.Somanuals.com. All Manuals Search And Download.

		HARDWARE LEGEND
Key No.	Part Number	Description
H243	2-00-00591	Nut, Hex-Jam .50-20
H244	2-00-05297	Nut, Insert Fiber, .38-16 Heavy Nut
H245	2-00-05401	Shoulder Screw, 1/2-3/4
H246	2-00-05122	Screw-HHC, .25-20 x 2.00
H247	2-00-04590	Washer
H248	2-00-05236	Flat Washer, 2.000 x .281 x .063
H249	2-00-00004	Screw-FHM #10-24 x 1.25
H250	2-00-04968	Screw-T/FRH #14-10 x 1.00 Type A
H251	2-00-02602	Screw, 3/8-16 x 2.750 HHC Cad. Pl
H252	2-00-00600	Nut, Hex Heavy 3/8-16
		Nut, .75-Hex Nyloc Jam
H253	2-00-05120	
H254	2-00-04625	Screw-HHM .375-24 x .75
H255	2-00-00227	Screw-HHC .313-18 x 2.25
H256	2-00-02354	Nut-Hex-Jam .50-20
H257	2-00-00093	Screw-RHM 6-32 x .75
H258	2-00-04062	Screw-T/FFH #6-20 x .50
H259	2-00-05343	Bolt Carriage, .38-16 x 3.50 sstl
H260	2-00-00615	Nut, Hex Fin .63 - 22
H261	2-00-05344	Screw - HHM .313 - 18 x 1.75 Stl
H262	2-00-00617	Nut, Hex, Finish .75-16
H263	2-00-02313	Lock Washer, HS .63 Scr. Med.
H264	2-00-02622	Screw, 5/16 - 18 x 1.000 HHM
H265	2-00-00506	Lock Washer, Int Tooth #8 Dia Screw
H266	2-00-05371	Screw-RHM #8-32 x 2.38
H267	2-00-00068	Screw-RHM #8-32 x .63
H268	2-00-00051	Screw-RH, .25 - 20 x .75
H269	2-00-00118	Screw - RHM #10 - 24 x .625
H270	2-00-05341	Screw-HHC .75-10 x 2.00
H271	2-00-03293	Nut-Hex-Fin .75-10
H272	2-00-04563	Screw, Shoulder #10-24
H273	2-00-03214	Screw, .31-18 x .75 Zinc PL HSHC
H274	2-00-02676	Screw, .50 - 13 x .75 HHM
H275	2-00-02070	
		Screw, HHC .375 - 16 x 3.00
H276	2-00-00223	Screw, HHC .25-20 x 1.25 nickel
H277	2-00-05164	Screw, HHM 5/16 - 18 x 3.50
H278	2-00-03044	Screw, .38 -16 .75 HSHC
H279	2-00-04914	Screw, .50 - 13 x 4.50 HHC
H280	2-00-00187	Bolt Carriage, .38 - 16 x 2.50
H281	2-00-00415	Flat Washer, .9375 x .468 x .0625SS
H282	2-00-02562	Fitting
H283	2-00-03842	Roll Pin, 1/4 x 1.00
H284	2-00-04845	Screw, 3/8-16 x 1.00 FHSC
H285	2-00-05153	Screw, 1/4 x 20 1.50 HHC
H286	2-00-05383	Washer, Special
	2-00-03363	
H287		Set Screw, 1/4-20 x .313 HSKCP
H288	2-00-00668	Wing Nut, 5/16-18
H289	2-00-00532	Snap Ring
H290	2-00-02049	Bearing - Double Seal
H291	2-00-02243	Square Key, .188187 x 1.250
H292	2-00-02293	Lockwasher, 5/8 Int.
H293	2-00-03151	Spacer, 1/2 ID 3/4 .625 Lg.
H294	2-00-03158	Spacer, 1/2 ID 3/4 .3/8 Lg.
H295	2-00-03306	Bearing
H296	2-00-03413	Flat Washer, 1.125 x .765 x .062
H297	2-00-04345	Tye - Wrap
H298	2-00-04343	Terminal
H299	2-00-05183	Terminal, 1/4 x .03 12-10
H300	2-00-00767	Cotter Pin, .063 x.500
H301	2-00-04159	Flat Washer, 1.375 x .563 x .109 SS
H302	2-00-00490	Washer, Spring, Shakeproof
H303	2-00-05103	Flat Washer, .750 x .343 x .050 SS
H304	2-00-00246	Screw, .25 - 20 x 2.25 HHC
A . I. I		1 10

American-Lincoln 91 WS

Key No.	Part Number	<u>Description</u>
H305	2-00-00809	Screw, HSHC .31 - 18 x 1.00
H306	2-00-05405	Nut, 3/8 - 32 NEF 2A
H307	2-00-02963	Screw, RHM #10-32 1/4 PL. (Steel)
H308	2-00-05388	Sealing Washer 46/53 ESP OPT
H309	2-00-01081	Screw - T/C RH #8-32x.50type 2
H311	2-00-05024	Washer Flat, 2 x 1.06
H312	2-00-05227	Screw, HHC M14 x 1.50 x 45mmgr10
H313	2-00-04652	Screw, HHC .438 - 20 x 1.50
H314	2-00-03836	Bolt Carriage, .31 - 18 x 1.75
H315	2-00-00593	Nut, .38-16 Hex heavy Jam
H316	2-00-00044	Screw, RHM #8-32 x .50
H317	2-00-00252	Screw, .313-18 x 4.00 HHC
H318	2-00-04750	Screw, BTN HD SKT
H319	2-00-02352	Nut, Hex Hvy, .50-13 stl-zn.
H320	2-00-05424	Screw, Shoulder 1/2-1/2
H321	2-00-04699	Screw, HHC, .375-16 x 2.75
H322	2-00-03993	Screw, HHM 3/4-16 x 3.000
H323	2-00-00244	Screw, HHC .25-20 x 1.000
H324	2-00-05329	Screw, HHC M10 x 1.50 x 40MM SS
H325	2-00-00092	Screw, Ph. RHM #8-32 x 1.75 Zn.
H326	2-00-00235	Screw HHC .375-16 x 1.75
H327	2-00-05444	#10-24 BHCS 1.00 Black Oxide
H328	2-00-03994	Carriage Bolt, .31-18 x 1.50
H329	2-00-00036	Screw, RHM #10-24 x .25** NLS
H330	2-00-00397	Flatwasher .875 x .516 x .031 ss
H331	2-00-02779	Fhms #10-32 x .312
H332	2-00-05433	M16 x 1.50 Hex Nut (Metric) Gr 10.9
H333	2-00-00451	Flatwasher .750 x .312 x .065 ss-zn
H334	2-00-05450	Shoulder Screw, 5/16-18 x 3/8
H335	2-00-03404	Clamp - Witteck - C24P
H336	2-00-04620	O-Ring
H337	2-00-03042	Screw - JSJC, .25-20 X 1.50
H338	2-00-04880	Screw - 1/4-20 x .75 BHS GR 8 Zn.
H339	2-00-04876	Screw - 1/4-20 x .50 BHS GR 8 Zn.
H340	2-00-05463	#8-32 x 1.25 FHS Phillips
H341	2-00-05385	Screw - HHM .375-16 x 1.75
H342	2-00-04857	Bulkhead - Union Elbow
H343	2-00-00250	Screw - HHM, #10-24 x 1/2
H344	2-00-04576	Terminal Insulated Bullet Plu
H345	2-00-00249	Screw - HHM 8-32 x .375 Brass/Chr
H346	2-00-05237	Flatwasher, 1.063 x .265 x .063
H347	2-00-00231	Screw - HHC .375-16 x .63**NLS
H348	2-00-04446	Terminal
H349	2-00-05454	#8-32 x 2.5 FHM Screw
H350	2-00-05354	Fitting 90° Elbow
H351	2-00-05455	5/16-18 x 1/2 Shldr. Screw Stl.
H352	2-00-00427	Flatwasher, .875 x .516 x .063 stl.
H353	2-00-02336	Nut, Hex Hvy Semi Fin, .25-20
H354	2-00-02694	Screw HHC50-20 x 2.25
H355	2-00-04182	Bushing
H356	2-00-00011	Screw, #10-24 x .500 FHS, Zn.
H357	2-00-00081	Screw, Ph. RHM .25-20 x 1.00 Zn.

1-44 American-Lincoln 91 WS Parts may be ordered from American-Lincoln authorized distributors. Record the information from the American-Lincoln serial number plate to avoid delays in filling your order.



- 1. Use the model number, catalog number, and serial number when ordering.
- 2. Give the part number, description, and quality of parts needed.
- 3. Give shipping instructions for either freight, UPS, or parcel post.

Parts and supplies listed in this manual can be ordered from the following address:

American-Lincoln	American Lincoln Distributor
1100 Haskins Road Bowling Green, Ohio 4302 1-800-331-7692	

MACHINE CATALOG NUMBERS

400-041 91WS Battery with Proex Main Broom 400-051 91WS Gas with Proex Main Broom 400-053 91WS LP with Proex Main Broom

TABLE OF CONTENTS - CHAPTER 2

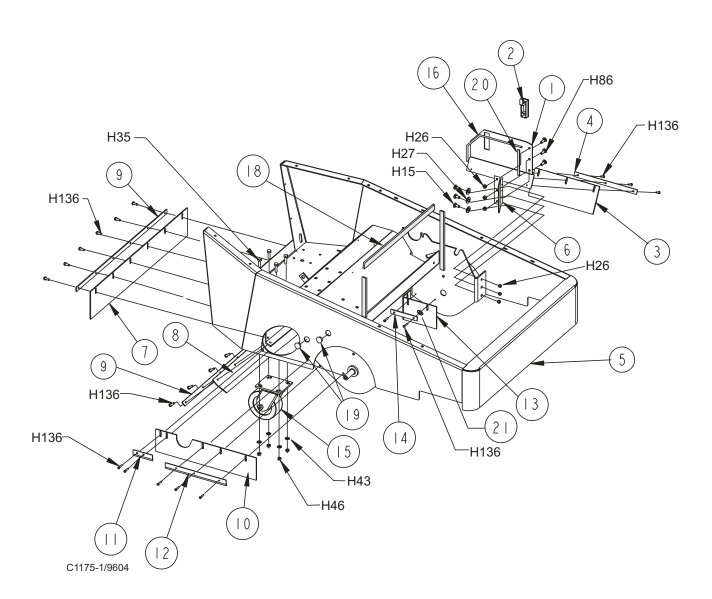
Frame	2-2
Covers	2-4
Wheel drive	2-6
Lower wheel drive	
Main broom	2-10
Main Broom Arms	2-12
Right Hand Side Broom	
Hopper	
Filter Shaker	
Impeller	2-20
Battery	
Engine	
Electrical Assembly (Battery)	
Electrical Assembly (Gas)	
Control Panel (Battery)	
Decals (Gas & Battery)	

FRAME - PARTS LIST

KEY NO.	PART NUMBER	DESCRIPTION	QTY
1	8-52-00179	Broom Door	1
2	8-41-00040	Latch	1
3	8-25-08205	Flap, R.H. Side	1
4	8-13-07127	Door Clamp	1
5	8-27-07116	Frame, Welded	1
6	8-32-00046	Hinge, Broom Door	1
7	8-25-08204	Flap, Rear Outside	1
8	8-25-08203	Flap, Rear Inside	1
9	8-13-07129	Clamp, Rear Flaps	2
10	8-25-08206	Flap R.H. Side	1
11	8-13-07126	Clamp, R.H. Rear	1
12	8-13-07125	Clamp. R.H. Front	1
13	8-25-08207	Flap, L.H. Wheel Well	1
14	8-13-07128	Clamp, Wheel Well Flap	1
15	0797-038	Caster	1
16	3-73-00056	Seal, Broom Door - Long	1
17			
18	8-68-05072	Seal, Hopper - Long	1
19	2-00-05134	Plug Button	2
20	8-68-05084	Seal, Broom Door - Short	1
21	2-00-00466	Washer	1
HARDWARE	USED:		
H15	2-00-00221	Screw, 1/4 - 20 x .750 HHC	3
H26	2-00-00641	Nut, 1/4 - 20 Insert Fiber	6
H27	2-00-03702	Washer, .625 x .281 x .063	6
H35	2-00-02708	Screw, 5/16 - 18 x 1.000 HHM	4
H43	2-00-00409	Flat Washer, .687 x .344 x .062	4
H46	2-00-00644	Nut, 5/16 - 18, Insert Fiber	4
H86	2-00-03575	Carriage Bolt, 1/4 - 20 x .750	3
H136	2-00-03940	Screw, #10-24 x .500 T/C HH	20
04475 4/0004			

C1175-1/9604

2-2 American-Lincoln 91 WS

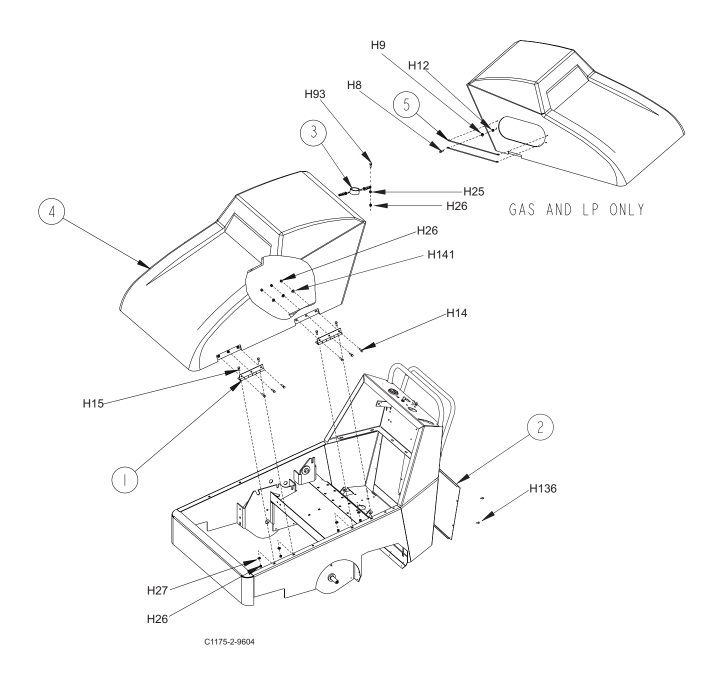


COVERS - PARTS LIST

KEY NO.	PART NUMBER	DESCRIPTION	QTY
1	8-32-00050	Hinge	2
2	8-16-07358	Rear Cover	1
3	8-10-00027	Cable	1
4	8-16-07415	Cover (24VDC ONLY)	1
	8-16-07416	Cover (GAS AND LP ONLY)	1
5	8-05-07089	Bar, Grill (Gas & LP Only)	2
HARDWARE	USED:		
H8	2-00-00039	Screw, #10 - 24 x .675 FHM	4
H9	2-00-00426	Flat Washer, .500 x .219 x .063	4
H12	2-00-01246	Nut, Hex Fiber Insert #10-24	4
H14	2-00-00219	Screw, 1/4-20 x .500 HHC	6
H15	2-00-00221	Screw, 1/4 - 20 x .750 HHC	4
H25	2-00-00594	Nut, Hex 1/4-20 x .437 x .218	2
H26	2-00-00641	Nut, 1/4 - 20 Insert Fiber	6
H27	2-00-03702	Washer, .625 x .281 x .063	4
H93	2-00-00222	Screw, 1/4-20 x 1.250 HHM	2
H136	2-00-03940	Screw, #10-24 x .500 T/C HH	4
H141	2-00-00501	Lock Washer, Int.	6

C1175-2/6904

2-4 American-Lincoln 91 WS

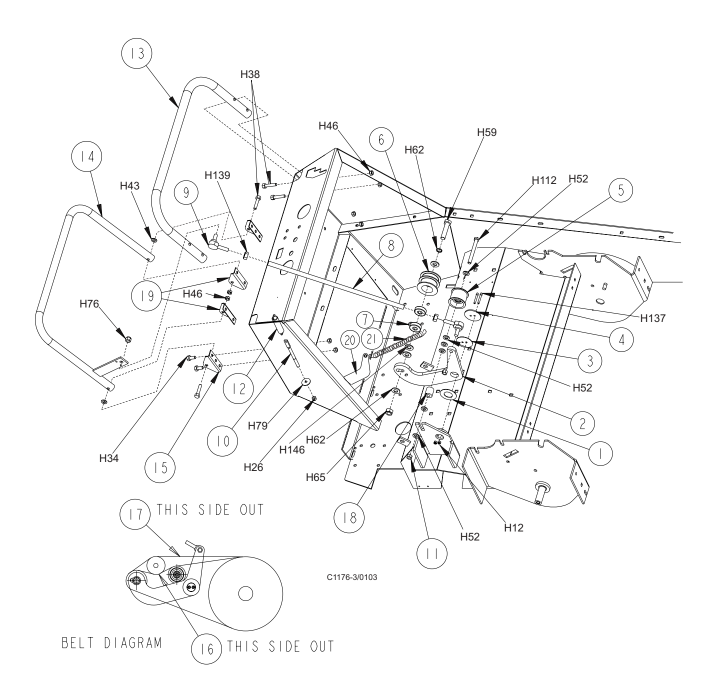


WHEEL DRIVE - PARTS LIST

KEY NO.	PART NUMBER	DESCRIPTION	QTY.
1	8-23-03067	Washer, Fwd/Rev Outer	1
2	8-03-04312	Arm, Forward/Reverse	1
3	8-23-03066	Washer, Fwd/Rev Inner	1
4	8-58-05276	Washer, Fwd/Rev	1
5	8-60-00183	Idler Pulley	1
		•	
6	8-60-00177	Idler Pulley (Fwd/Rev)	1
7	2-00-03306	Bearing	2
8	8-42-05138	Link	1
9	8-25-02019	Ball Joint	2
10	2-00-02172	Rod, Clutch Centering	1
11	2-95-04182	Nut, Fiber	1
12	7-76-00096	Spring	1
13	8-31-06085	Control Handle	1
14	8-31-06088	Handle, Clutch (Welded)	1
15	8-08-00798	Bracket, Clutch Handle	2
16	2-00-05284	Belt, Forward (3/4 x 38")	1
17	2-00-05285	Belt, Reverse (1/2 x 38")	1
18	8-75-01115	Spacer, .875 x .375 x .940	1
19	8-08-00828	Bracket, Clutch Handle	2
20	7-08-00509	Bracket	_ 1
21	7-76-00102	Spring	1
HARDWARE		-1 0	
<u> </u>			
H9	2-00-00426	Flat Washer, .500 x .219 x .063	3
H12	2-00-01246	Nut, Hex Fiber Insert #10 - 24	3
H15	2-00-00221	Screw, 1/4-20 x .750 HHC	2
H36	2-00-00196	Carriage Bolt, 5/16-18 x 1.000	4
H43	2-00-00409	Flat Washer, .687 x .344 x .062	2
H46	2-00-00644	Nut, 5/16-18, Insert Fiber	10
H52	2-00-00402	Flat Washer, .750 x .390 x .094	4
H62	2-00-00405	Flat Washer, 1.063 x .531 x .094	4
H65	2-00-04936	Nut, 1/2-13 Fiber Lock	1
H102	2-00-04795	Screw, #10-24 x .750 BHS	3
H131	2-00-03855	Carriage Bolt, 2/8-16 x 1.000	2
H134	2-00-03032	Screw, 3/8-16 x .750 FHS	2
H140	2-00-00447	Flat Washer, 1.250 x .280 x .090	2
H141	2-00-00501	Lock Washer, Int.	2
H142	2-00-05244	Carriage Bolt, 1/2-13 x 2.000	2
H143	2-00-00432	Flat Washer, 1.130 x .770 x .063	4
H144	2-00-02303	Lock Washer, Int.	8
H146	2-00-00420	Flat Washer, 1.000 x .516 x .063	2

C1176-3/0103

2-6 American-Lincoln

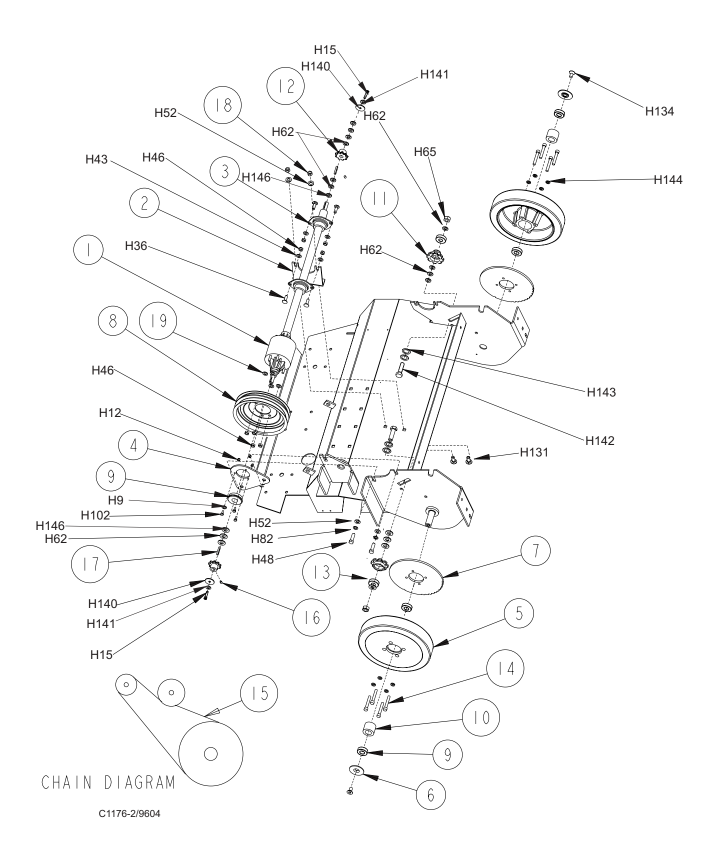


LOWER WHEEL DRIVE - PARTS LIST

KEY NO.	<u>PART NUMBER</u>	DESCRIPTION	QTY.
1	0885-086	Differential	1
2	8-08-00800	Bracket, Differential Bearing	1
3	2-00-03997	Bearing, Flange	2
4	8-25-06012	Flange, Welded	1
5	8-89-08072	Drive Wheel	2
6	8-65-00046	Axle Retainer	2
7	8-75-05069	Idler Sprocket	2
8	8-60-00178	Differential Pulley	1
9	2-00-04636	Ball Bearing	5
10	8-75-01202	Spacer, Wheel	2
11	8-76-05023	Idler Sprocket	2
12	8-76-05013	Drive Sprocket	2
13	2-00-03306	Bearing	2
14	2-00-05295	Screw, 5/16-18 x 2.000 HSHC	8
15	8-75-01208	Chain	2
16	2-00-00264	Screw, 5/16 HS-KCP	2
17	2-00-02227	Key, Square 1/8 x .750	2
18	2-95-04182	Nut, Fiber	2
19	8-75-01208	Differential Spacer	4
HARDWARE	USED:		
H9	2-00-00426	Flat Washer, .500 x .219 x .063	3
H12	2-00-01246	Nut, Hex Fiber Insert #10-24	3
H15	2-00-00221	Screw, 1/4-20 x .750 HHC	1
H36	2-00-00196	Carriage Bolt, 5/16-18 x 1.000	4
H43	2-00-00409	Flat Washer, .687 x .344 x .062	4
H46	2-00-00644	Nut, 5/16-18, Insert Fiber	8
H48	2-00-00233	Screw, 3/8-16 x 1.000 HHC	2
H52	2-00-00402	Flat Washer, .750 x .390 x .094	4
H62	2-00-00405	Flat Washer, 1.063 x .531 x .094	15
H65	2-00-04936	Nut, 1/2-13 Fiber Lock	2
H82	2-00-00505	Lock Washer, 3/8 Int. Tooth	2
H102	2-00-04795	Screw, #10-24 x .750 BHS	3
H131	2-00-03855	Carriage Bolt, 3/8-16 x 1.000	2
H134	2-00-03032	Screw, 3/8-16 x .750 FHS	2
H140	2-00-00447	Flat Washer, 1.250 x .280 x .090	2
H141	2-00-00501	Lock Washer, Int.	2
H142	2-00-05244	Carriage Bolt, 1/2-13 x 2.000	2
H143	2-00-00432	Flat Washer, 1.13 x .770 x .063	4
H144	2-00-02303	Lock Washer, Int.	8
H146	2-00-00420	Flat Washer, 1.000 x .516 x .063	4
C 4476 0			

C-1176-2

2-8 American-Lincoln

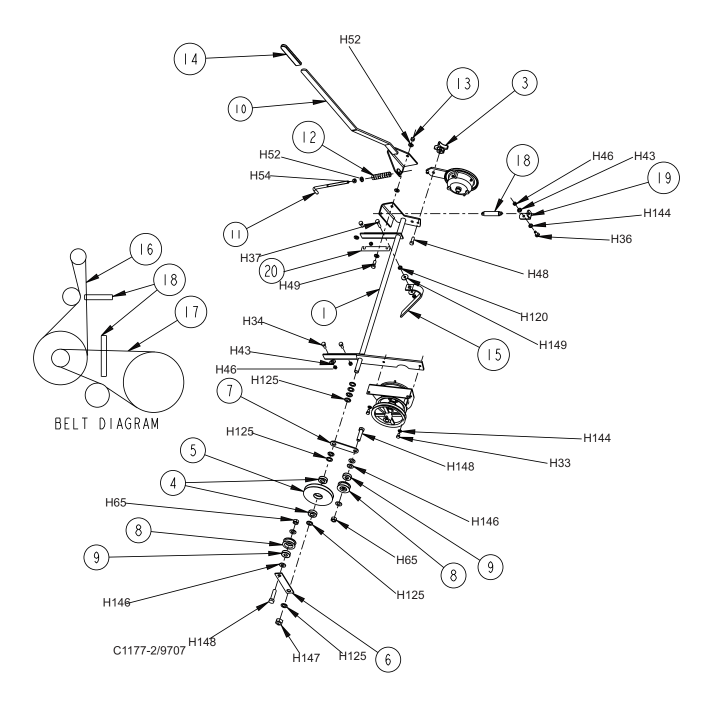


MAIN BROOM - PARTS LIST

KEY NO.	<u>PART NUMBER</u>	DESCRIPTION	QTY
1	8-81-00176	Main Broom Arm Support	1
2			
3	7-39-00025	Knob	1
4	2-00-02049	Bearing	2
5	7-60-00141	Pulley	1
6	8-03-04308	Arm, Belt Idler (Upper)	1
7	8-03-04307	Arm, Belt Idler (Lower)	1
8	8-60-00174	Pulley, Idler (Main Broom)	2
9	2-00-03306	Bearing	2
10	8-41-05082	Lever, Main Broom	1
11	8-66-00174	Rod, Main Broom	1
12	2-10-01336	Spring	1
13	2-95-04182	Nut, Fiber	1
14	7-31-06066	Handle, Grip 1.000 x .250	1
15	8-79-00030	Strap, Static	1
16	2-00-05314	Belt	1
17	2-00-01036	Belt	1
18	8-76-00053	Spring	2
19	8-08-00809	Retainer	1
HARDWARE	USED:		
H36	2-00-00196	Carriage Bolt, 5/16-18 x 1.000	1
H37	2-00-00207	Screw, 5/16-18 x 1.000	1
H43	2-00-00409	Flat Washer, .687 x .344 x .062	1
H46	2-00-00644	Nut, 5/16-18 Insert Fiber	5
H48	2-00-00233	Screw, 3/8-16 x 1.000 HHC	1
H49	2-00-00209	Screw, 3/8-16 x 1.250 HHC	2
H52	2-00-00402	Flat Washer, .750 x .390 x .094	3
H54	2-00-02360	Nut, 3/8-16 Hex.	1
H65	2-00-04936	Nut, 1/2-13 Fiber Lock	2
H125	2-00-00418	Flat Washer, .984 x .627 x .063	8
H144	2-00-02303	Lock Washer, Int.	4
H146	2-00-00420	Flat Washer, 1.000 x .516 x .063	5
H147	2-00-00642	Nut, Fiber Insert 5/18-18	1
H148	2-00-01778	Screw, 1/2-13 x 2.000 HHC	1
H149	2-00-01803	Washer, 1.063 x .031 x .063	2

C1177-2/9604

2-10 American-Lincoln

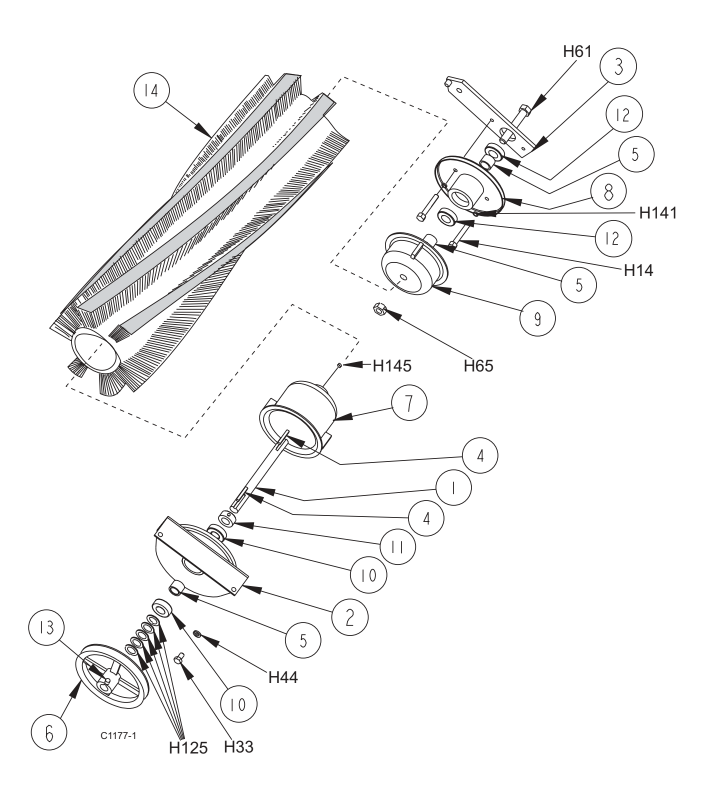


MAIN BROOM ARMS - PARTS LIST

KEY NO.	PART NUMBER	DESCRIPTION	QTY.
1	8-70-05291	Broom Shaft	1
2	8-03-04311	Arm, Broom (R.H.)	1
3	8-03-04310	Arm, Broom Idler	1
4	2-00-02243	Key	2
5	2-00-03158	Spacer	2
6	7-60-00142	Pulley	1
7	8-33-09062	Driver Hub	1
8	8-30-05112	Guard	1
9	8-33-09059	Idler Hub	1
10	2-00-02049	Bearing	4
11	8-15-01002	Collar, Setscrew	4
12	2-00-03306	Bearing	2
13	2-95-01931	Setscrew	1
14	8-08-03216	Main Broom - Proex	Ref.
	8-08-03222	Main Broom - Nylon	Ref.
	8-08-03223	Main Broom - Nylon High Density	Ref.
	8-08-03230	Main Broom - Proex & Wire	Ref.
HARDWARE	USED:		
H14	2-00-00219	Screw, 1/4-20 x .500 HHC	2
H61	2-00-02616	Screw, 1/2-13 x 3.000 HHC	1
H65	2-00-05936	Nut, 1/2-13 Fiber Lock	1
H125	2-00-00418	Flat Washer, .984 x .627 x .063	8
H141	2-00-00501	Lock Washer, Int.	2
H145	2-00-04180	Setscrew, 1/4-20 x .500	2
04477.4			

C1177-1

2-12 American-Lincoln

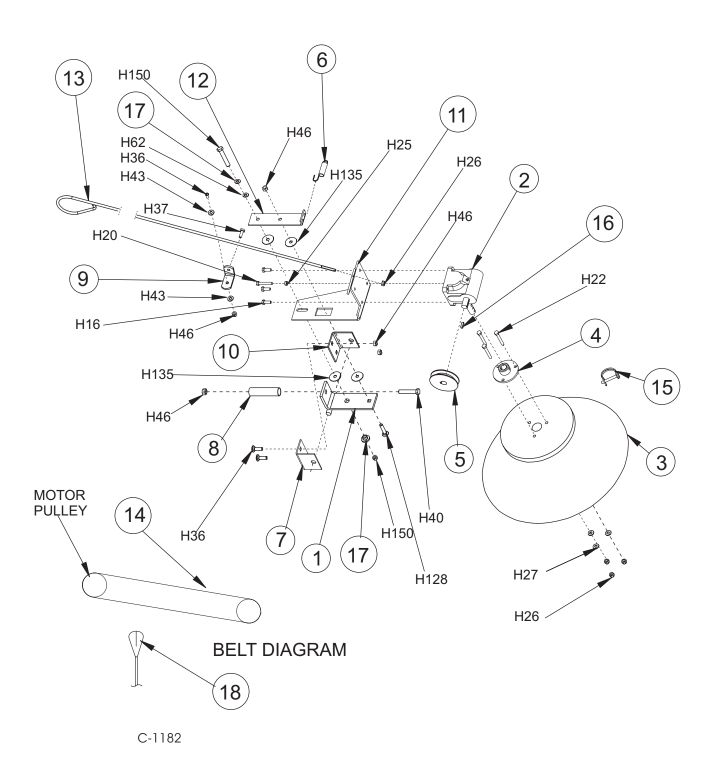


RIGHT HAND SIDE BROOM - PARTS LIST

KEY NO.	PART NUMBER	DESCRIPTION	QTY
1	8-03-04313	Side Broom Arm (Welded)	1
2	0885-087	Gear Box Assembly	1
3	8-08-03215	Side Broom	1
	8-08-03231	Side Broom Nylon	1
4	8-25-06006	Flange	1
5	8-60-00184	Pulley, Gear Box	1
6	7-76-00051	Spring	1
7	8-08-00806	Bracket, Side Broom (Outer)	1
8	7-76-00003	Spring	1
9	8-08-00809	Retainer, Side Broom Link	1
10	8-08-00807	Bracket, Side Broom (Inner)	1
11	8-81-00170	Support, Gear Box Mounting	1
12	8-58-05277	Plate, Side Broom Arm	1
13	8-66-00175	Rod, Side Broom Link	1
14	2-00-05286	Belt	1
15	8-55-08126	Safety Snap Pin	1
16	2-00-02240	Key, 3/16 x .750	1
17	7-09-01057	Bushing	2
18	7-21-04042	Edging	1
HARDWARE	USED:		
H16	2-00-03051	Screw, 1/4-20 x .750 HSHC	3
H20	2-00-00203	Screw, 1/4-20 x 1.500 HHC	1
H22	2-00-02589	Screw, 1/4-20 x 2.000 HHC	3
H25	2-00-00594	Nut, Hex 1/4-20 x .437 x .218	1
H26	2-00-00641	Nut, 1/4-20 Insert Fiber	11
H27	2-00-03702	Washer, .625 x .281 x .063	5
H36	2-00-00196	Carriage Bolt, 5/16-18 x 1.000	3
H37	2-00-00207	Screw, 5/16-18 x 1.250 HHC	1
H40	2-00-01770	Screw, 5/16-18 x 2.750 HHC	1
H43	2-00-00409	Flat Washer, .687 x .344 x .062	2
H46	2-00-00644	Nut, 5/16-18, Insert Fiber	6
H62	2-00-00405	Flat Washer, 1.063 x .531 x .094	1
H128	2-00-04681	Carriage Bolt, 5/16-18 x 1.250	1
H135	2-00-05298	Flat Washer, .344 x 2.000 x .062	4
H150	2-00-00211	Screw, 5/16-18 x 1.750 HHC	1

C1182

2-14 American-Lincoln 91 WS

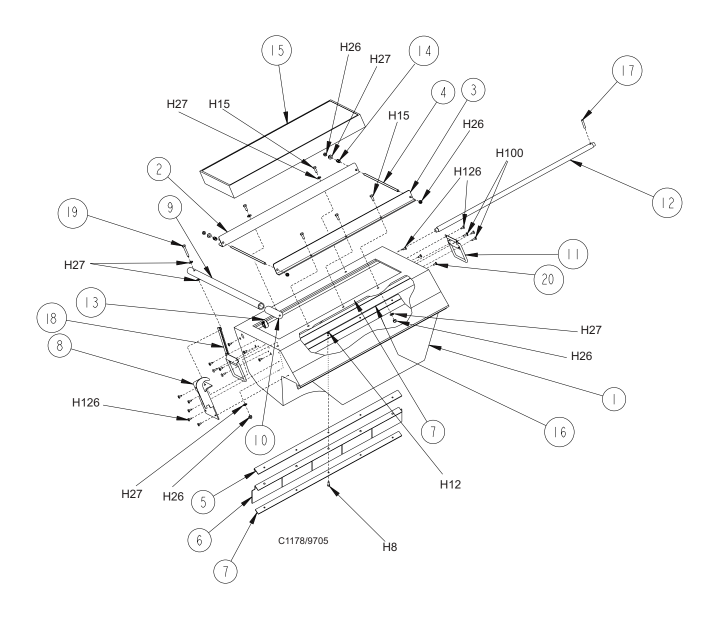


HOPPER - PARTS LIST

C1178/9610

KEY NO.	PART NUMBER	DESCRIPTION	QTY.
1	8-32-06103	Hopper (Plastic)	1
2	8-13-07130	Clamp - Filter (Rear)	1
3	8-13-07131	Clamp - Filter (Front)	1
4	8-66-00177	Rod - Filter Tie	2
5	8-13-07124	Clamp - Hopper Flap	1
6	8-25-08208	Flap - Hopper	1
7	8-13-07133	Clamp - Hopper Lip	2
8	8-41-00058	Latch - Hopper Lift	1
9	8-31-06087	Handle - Hopper Lift	1
10	2-95-03355	Handle - Grip	1
11	7-31-06064	Handle	2
12	8-70-05301	Shaft - Hopper Pivot	1
13	8-15-01003	Collar	1
14	7-76-00112	Spring - Tie Rods	2
15	8-24-04074-1	Filter	1
	8-24-04074-2	POLY Filter Option	
16	8-51-05018	Pan - Filter Debris	1
17	2-00-01415	Pin - Roll Dia25 x 1.50	1
18	8-29-00247	Gasket	2
19	2-00-00246	Screw	1
20	2-00-02968	Screw	6
HARDWARE	USED:		
H8	2-00-00039	Screw, 10-24 x 1.000 RHM	5
H12	2-00-01246	Nut, Hex Fiber Insert #10-24	5
H15	2-00-00221	Screw, 1/4-20 x .750 HHC	5
H26	2-00-00641	Nut, 1/4-20 Insert Fiber	10
H27	2-00-03702	Washer, .625 x .281 x .063	10
H100	2-00-03062	Screw, #10-24 x .625 THM	4
H126	2-00-03466	Screw, #10-16 x .500	15

2-16 American-Lincoln 91 WS

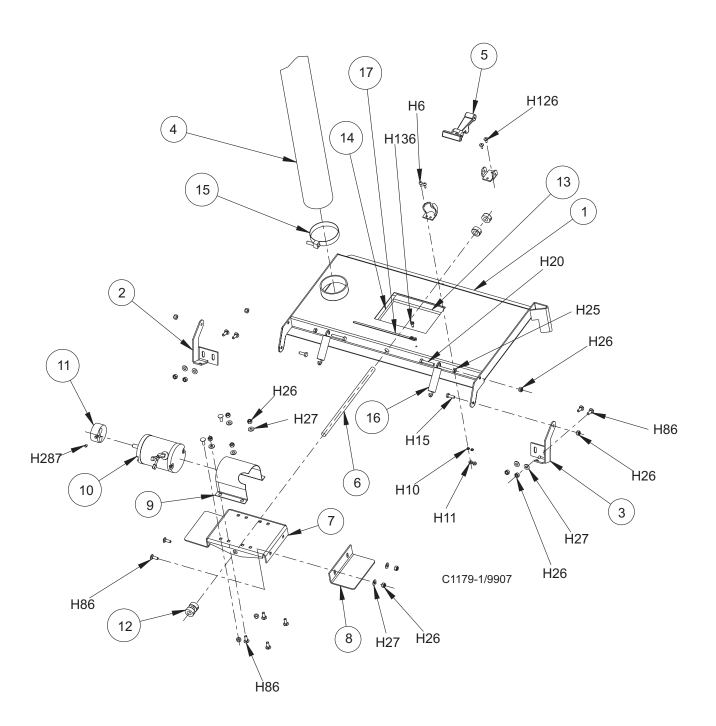


FILTER SHAKER - PARTS LIST

KEY NO.	PART NUMBER	DESCRIPTION	QTY.
1	8-24-04140	Manifold, Filter	1
2	8-08-00817	Filter Manifold Bracket	1
3	8-08-00819	Filter Manifold Bracket	1
4	8-33-02331	Hose, Impeller Inlet	1
5	8-41-00033	Filter Manifold Latch	1
6	8-55-08114	Shaker Pivot Pin	1
7	7-58-05278	Shaker Motor Plate	1
8	7-03-04135	Arm, Shaker	1
9	8-16-07406	Motor Hold Down	1
10	0860-623	Motor	1
11	8-89-04019	Weight, Filter Shaker	1
12	2-00-03589	Collar, Filter Shaker	4
13	8-29-00228	Gasket, Impeller Manifold	2
14	8-29-00229	Gasket, Impeller Manifold	2
15	7-13-07104	Clamp, Hose Impeller Inlet	1
16	8-76-00053	Spring	2
17	2-00-04937	Tie Raps	1
HARDWARE	USED:		
H6	2-00-00049	Screw, #10-24 x .500 RHM	2
H10	2-00-00519	Lock Washer, #10 Med. HS	2
H11	2-00-00605	Nut, Hex MS #10-24 x .375 x .125	2
H15	2-00-00221	Screw, 1/4-20 x .750 HHC	2
H20	2-00-00203	Screw, 1/4-20 x 1.500 HHC	2
H25	2-00-00594	Nut, Hex 1/4-20 x .437 x .218	2
H26	2-00-00641	Nut, 1/4-20 Insert Fiber	12
H27	2-00-03702	Washer, .625 x .281 x .063	10
H86	2-00-03575	Carriage Bolt, 1/4-20 x .750	12
H126	2-00-03466	Screw, #10-16 x .500	2
H136	2-00-03940	Screw, #10-24 x .500 T/C HH	1
H287	2-00-00264	Set Screw, ¼-20 x .313 HSKCP	
044=04			

C1179-1

2-18 American-Lincoln

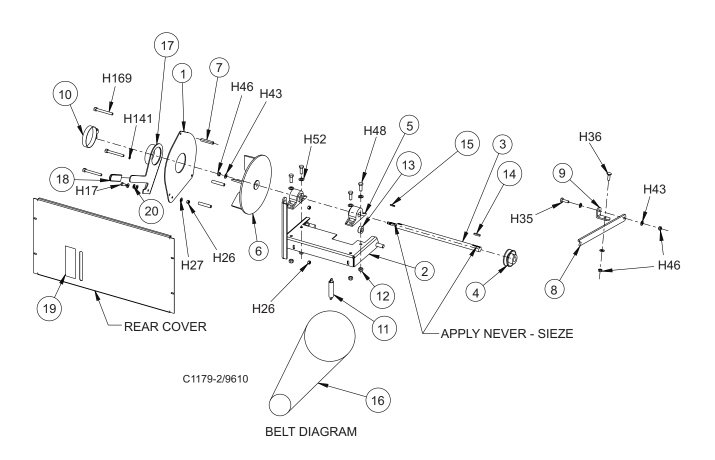


IMPELLER - PARTS LIST

KEY NO.	PART NUMBER	DESCRIPTION	QTY.
1	8-16-07392	Plate Impeller Cover	1
2	8-81-00172	Support, Impeller	1
3	8-70-05296	Impeller Shaft	1
4	8-60-00182	Impeller Drive Pulley	1
5	2-95-04317	Bearing, Impeller Shaft	2
6	8-23-00012	Impeller Fan	1
7	8-75-01203	Spacer, Impeller Cover	3
8	8-03-04314	Arm, Hopper Latch	1
9	8-08-00809	Bracket, Latch Arm	1
10	7-13-07104	Clamp, Hose (Impeller Inlet)	1
11	7-76-00096	Spring	1
12	2-95-04182	Nut, Fiber	4
13	2-00-03589	Collar, Filter Shaker	1
14	2-00-00709	Key, Square 3/16 x 1.000	1
15	2-00-02227	Key, Square 1/8 x .750	1
16	2-00-05200	Belt	1
17	8-16-07393	Bypass Cover	1
18	7-31-06072	Handle Grip	1
19	8-18-00433	Decal - Wet Sweep Bypass	1
20	7-23-03048	Washer, Frict - Spr - Shakeproof	2
HARDWARE	USED:		
H17	2-00-00205	Screw, 1/4-20 x 1.000 HHC	1
H26	2-00-00641	Nut, 1/4-20 Insert Fiber	3
H27	2-00-03702	Washer, .625 x .281 x .063	2
H35	2-00-02708	Screw, 5/16-18 x 1.000 HHM	1
H36	2-00-00196	Carriage Bolt, 5/16-18 x 1.000	1
H43	2-00-00409	Flat Washer, .687 x .344 x .062	4
H46	2-00-00644	Nut, 5/16-18, Insert Fiber	3
H48	2-00-00233	Screw, 3/8-16 x 1.000 HHC	4
H52	2-00-00402	Flat Washer, .750 x .390 x .094	4
H141 H169	2-00-00501 2-00-02637	Lock Washer, Int.	1 3
П109	Z-UU-UZU3 <i>1</i>	Screw, 1/4-20 x 2.750 HHC	3

C1179-2/9705

2-20 American-Lincoln

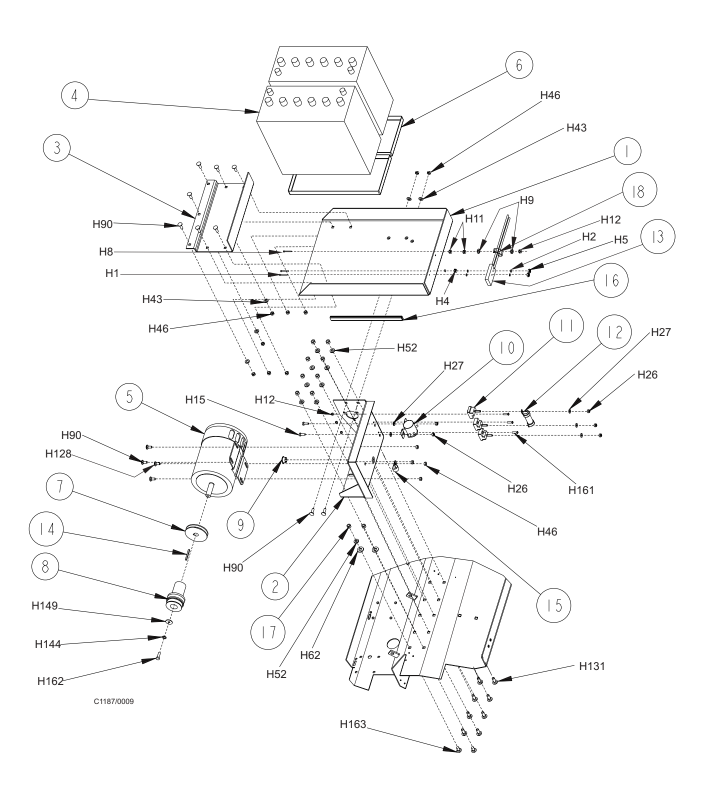


BATTERY - PARTS LIST

KEY NO.	PART NUMBER	DESCRIPTION	QTY
1	8-81-00175	Battery Support (Welded)	1
2	8-81-00174	Motor Support	1
3	8-75-01204	Battery Spacer	1
4	0875-085	Battery, 12 VDC	Ref.
5	0882-054	Motor, 1.3 H.P., 24 VDC	1
6	8-51-05014	Battery Pan	2
7	8-60-00176	Pulley, Impeller Drive	1
8	8-60-00175	Pulley, Broom Drive	1
9	8-09-01082	Grommet	1
10	8-74-00010	Solenoid, 24 VDC	1
11	8-06-05004	Isolation Post	3
12	8-28-05019	Fuse, 70A	1
13	0875-118	24 VDC Connector	Ref.
14	2-00-02259	Key, 3/16 x 2.000 Lg.	1
15	2-00-04564	Clamp	1
16	8-20-06043	Duct, Wire	1
17	2-95-04182	Nut, Fiber 3/8-16	10
18	2-00-04603	Clamp	1
HARDWARE	USED:		
H1	2-00-05060	Screw, #6-32 x 1.250 RHM	1
H5	2-00-00645	Nut, Hex Fiber Insert #6-32	2
H10	2-00-00605	Nut, Hex MS #10 x .375 x .125	2
H12	2-00-01246	Nut, Hex Fiber Insert #10-24	3
H15	2-00-00221	Screw, 1/4-20 x .750 HHC	2
H26	2-00-00641	Nut, 1/4-20 Insert Fiber	5
H27	2-00-03702	Washer, .625 x .281 x .062	3
H43	2-00-00409	Flat Washer, .687 x .344 x .062	5
H46	2-00-00644	Nut, 5/16-18, Insert Fiber	13
H52	2-00-00402	Flat Washer, .750 x .390 x .094	1
H62	2-00-00405	Flat Washer, 1.063 x .531 x .094	2
H90	2-00-03569	Carriage Bolt, 5/16-18 x .750	4
H128	2-00-04681	Carriage Bolt, 5/16-18 x 1.250	1
H131	2-00-03855	Carriage Bolt, 3/8-16 x 1.000	8
H144	2-00-02303	Lock Washer, Int.	1
H149	2-00-01803	Washer, 1.063 x .031 x .063	1
H161	2-00-00153	Screw, #8-24 x .875 OHM	3
H162	2-00-03961	Screw, 5/16-24 x 1.000 HHC	1
H163	2-00-03570	Carriage Bolt, 3/8-16 x .750	2

C1187

2-22 American-Lincoln



ENGINE - PARTS LIST

KEY NO.	PART NUMBER	DESCRIPTION	QTY
1	0877-057	Engine, 8 H.P.	1
2	8-51-05017	Battery Pan	1
3	0775-117	Battery, 12 Volt	1
4	8-60-00181	Pulley	1
5	8-58-05278	Plate, Engine Mounting	1
6	2-00-04589	Fitting, 3/8 NPT x 90°	1
7	8-56-05011	Nipple, 3/8 NPT x 3.000 Lg.	1
8	2-00-03646	Cap, 3/8 NPT	1
9	2-95-04182	Nut, Fiber	7
10	2-00-03761	Key, 1/4 x 2.000	1
11	8-16-00055	Choke Cable	1
12	2-95-04012	Flat Washer, 1.500 x .468 x .093	1
13	8-11-00042	Fuel Gauge	1
14	8-72-00011	Impeller Shroud	1
15	8-08-00840	Bracket, Engine Brace	1
16	8-08-00841	Bracket, Engine Brace	1
17	8-49-00026	Muffler, Deflector	1
18	2-00-03836	Screw	2
19	2-00-04652	Screw, 7/16-20 x 1.500 HHC	1
HARDWARE	USED:		
H15	2-00-00221	Screw, 1/4-20 x .750 HHC	2
H26	2-00-00641	Nut, 1/4-20 Insert Fiber	3
H33	2-00-00224	Screw, 5/16-18 x .500 HHC	3
H35	2-00-02708	Screw, 5/16-18 x 1.000 HHM	1
H39	2-00-00218	Screw, 5/16-18 x 2.000 HHC	2
H43	2-00-00409	Flat Washer, .687 x .344 x .062	4
H46	2-00-00644	Nut, 5/16-18, Insert Fiber	5
H48	2-00-00233	Screw, 3/8-16 x 1.000 HHC	2
H49	2-00-00209	Screw, 3/8-16 x 1.250 HHC	1
H52	2-00-00402	Flat Washer, .750 x .390 x .094	2
H62	2-00-00405	Flat Washer, 1.063 x .531 x .094	2
H82	2-00-00505	Lock Washer, 3/8 Int. Tooth	2
H120	2-00-03829	Lock Washer, 3/8 Bolt	2
H129	2-00-02311	Lock Washer, 4.38 Spit	1
H131	2-00-03855	Carriage Bolt, 3/8-16 x 1.000	6
H132	2-00-00503	Lock Washer, 1/4 Ext.	1
H144	2-00-02303	Lock Washer, Int.	6
H151	2-00-00213	Screw, 5/16-18 x .625 HHC	1
H313	2-00-04652	Screw, HHC .438-20 x 1.50	1
H314	2-00-03836	Bolt Carriage, .31-18x 1.75	2
04404/0040			

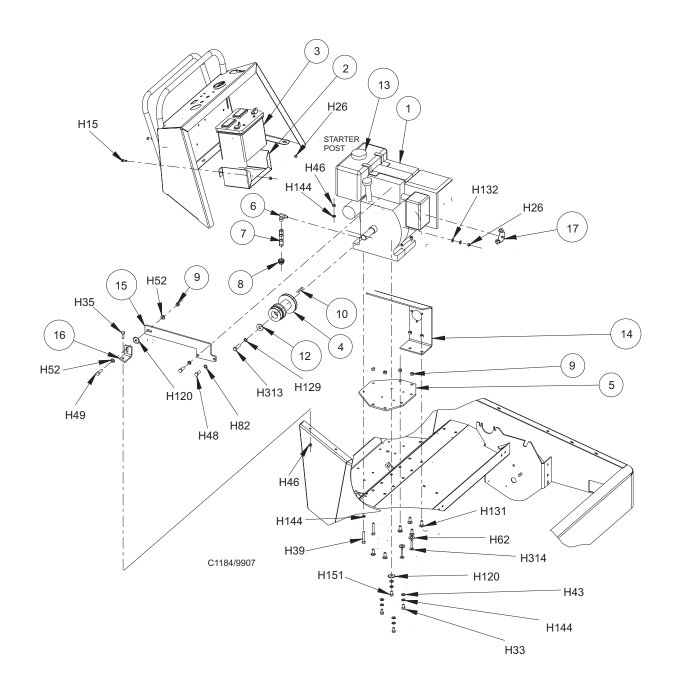
C1184/9610

Service Parts

Fuel Filter: 8-24-04144 Carburator: 0869-087 Regulator: 2-60-02314

Fuel Pump: 0869-086 Air Filter: 8-24-04143 Starter Assembly: 2-60-02313

2-24 American-Lincoln

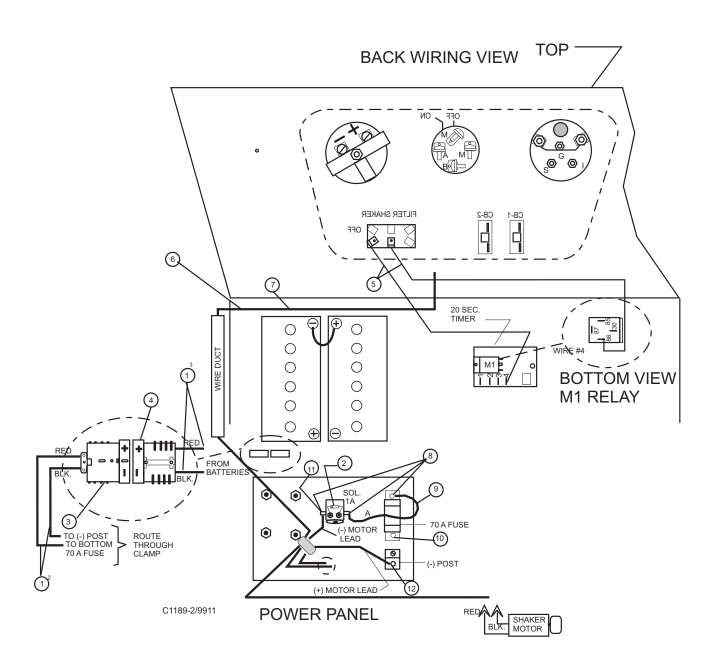


ELECTRICAL ASSEMBLY (BATTERY) - PARTS LIST

KEY NO.	PART NUMBER	<u>DESCRIPTION</u>	<u>QTY</u>
1	2-00-04345	Tie Raps	7
2	0775-159	Diode Assembly	1
3	0875-118	Connector Assembly, 24 VDC	1
4	0875-119	Connector Assembly, 24 VDC	1
5	8-90-07441	Wire, Jumper #4A	2
6	0895-113	Machine Harness	1
7	7-90-07286	Wire, Jumper	1
8	2-00-04203	Boot, Black	3
9	8-90-07440	Wire, Solenoid to 70A Fuse	1
10	2-00-04952	Boot, Red	1
11	2-00-04869	Terminal, .31 Ring	1
12	2-00-04868	Terminal, .25 Ring	1

C1189-2

2-26 American-Lincoln

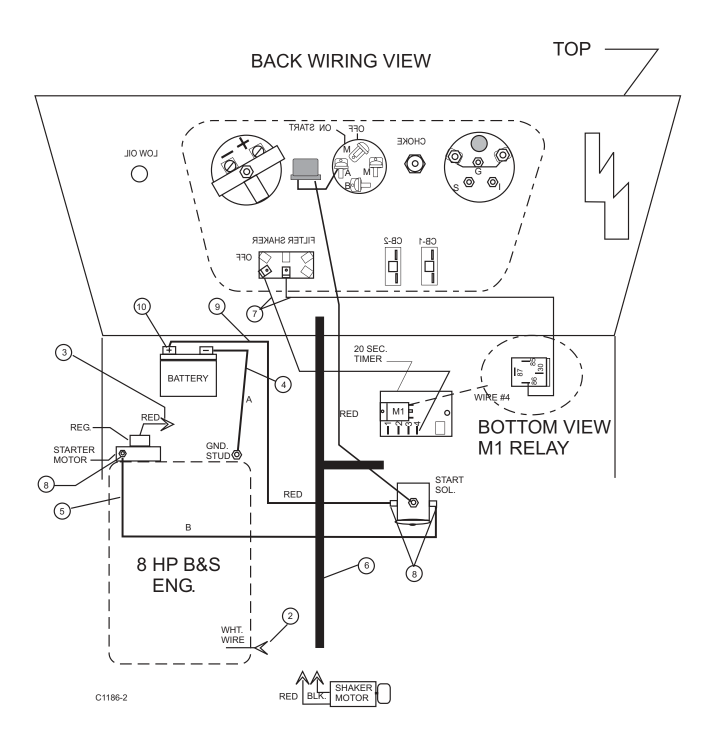


ELECTRICAL ASSEMBLY (GAS) - PARTS LIST

KEY NO.	PART NUMBER	<u>DESCRIPTION</u>	<u>QTY</u>
1 2	2-00-04345 2-00-04584	Tie Raps Terminal, .156 Female Bullet	7
3	2-00-04578	Terminal, .156 Male Bullet	1
4 5	8-90-07435 8-90-07436	Wire, Battery (-) Wire, Starter	1 1
6	0895-112	Machine Harness	1
7	8-90-07441	Wire, Jumper #4A	2
8 9	2-00-04203 8-90-07352	Boot, Black Wire, Battery (+) to Start Solenoid	3 1
10	2-00-04952	Boot, Red	1

C1186-2

2-28 American-Lincoln

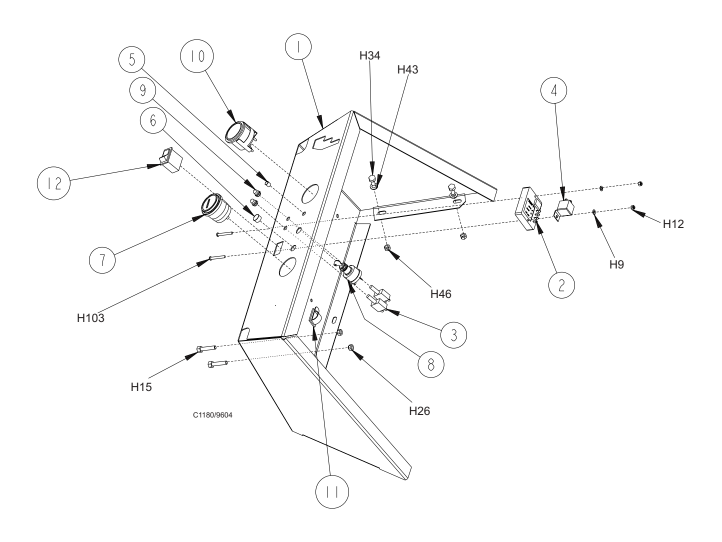


CONTROL PANEL (BATTERY) - PARTS LIST

KEY NO.	<u>PART NUMBER</u>	DESCRIPTION	<u>QTY</u>
1	8-33-05126	Control Housing	1
2	8-64-00015	Shaker Timer Motor	1
3	8-64-00007	Circuit Breaker	2
4	8-64-00012	Relay, Shaker Motor	1
5	2-00-04757	Plug Button, .375	1
6	2-00-05296	Plug Button, .620	1
7	8-48-05023	Hour Meter	1
8	8-82-00057	Key Switch	1
9	8-11-00044	Boot (CB)	2
10	8-48-05030	Battery Condition Meter	1
11	7-13-07069	Adjustable Clamp	1
12	8-82-00059	Switch, Rocker	1
HARDWARE	USED:		
H9	2-00-00426	Flat Washer, .500 x .219 x .063	2
H12	2-00-01246	Nut, Hex Fiber Insert #10-24	2
H15	2-00-00221	Screw, 1/4-20 x .750 HHC	2
H26	2-00-00641	Nut, 1/4-20 Insert Fiber	2
H34	2-00-00208	Screw, 5/16-18 x .750 HHC	4
H43	2-00-00409	Flat Washer, .687 x .344 x .062	4
H46	2-00-00644	Nut, 5/16-18, Insert Fiber	4
H103	2-00-00089	Screw, 10-24 x 1.500 RHM	2
C1180/9604			

C1180/9604

2-30 American-Lincoln

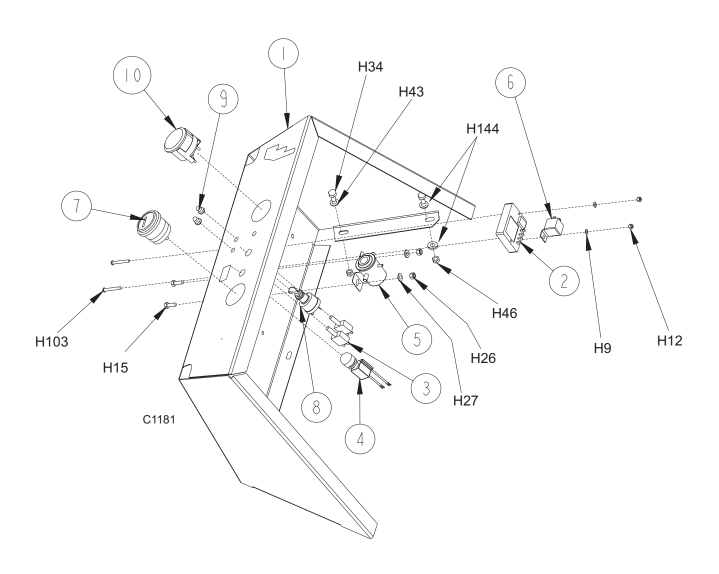


CONTROL PANEL (GAS) - PARTS LIST

KEY NO.	<u>PART NUMBER</u>	DESCRIPTION	QTY
1	8-33-05126	Control Housing	1
2	8-64-00015	Shaker Timer Module	1
3	8-64-00007	Circuit Breaker	2
4	8-82-00060	Switch, Starter	1
5	7-74-00002	Solenoid (12 Volt)	1
6	8-64-00012	Relay, Shaker Motor	1
7	8-48-05023	Hour Meter	1
8	8-82-00057	Key Switch	1
9	8-11-00044	Boot (CB)	2
10	8-48-00016	Voltage Meter	1
11	8-82-00059	Switch, Rocker	1
HARDWARE	USED:		
H9	2-00-00426	Flat Washer, .500 x .219 x .063	2
H12	2-00-01246	Nut, Hex Fiber Insert #10-24	2
H15	2-00-00221	Screw, 1/4-20 x .750 HHC	2
H26	2-00-00641	Nut, 1/4-20 Insert Fiber	2
H27	2-00-03702	Flat Washer, .625 x .281 x .063	2
H34	2-00-00208	Screw, 5/16-18 x .750 HHC	4
H43	2-00-00409	Flat Washer, .687 x .344 x .062	4
H46	2-00-00644	Nut, 5/16-18, Insert Fiber	4
H103	2-00-00089	Screw, 10-24 x 1.500 RHM	2
H141	2-00-00501	Lock Washer, Int.	2
H144	2-00-02303	Lock Washer, Int.	2

C1181

2-32 American-Lincoln



DECALS - PARTS LIST

KEY NO.	PART NUMBER	DESCRIPTION	QTY
1	8-18-00509	Instrument Panel	1
2	8-18-00488	Main Broom Pressure	1
3	8-18-00489	Vacuum Bypass	1
4*	REF	Battery Charging Warning (Battery only)	1
5	8-18-00487	Blank Square - Option Covers	1
6*	REF	Do Not Remove Hopper w/o Help	1
7*	REF	Do Not Use with Flammables	1
8*	REF	Electrical Hazard (Battery Only)	1
9*	REF	Exhaust Warning (Gas, LP)	1
10*	REF	Fire Hazard-Gas Could Explode (Gas)	1
11<	REF	Gasoline Only (Gas)	1
12		Patent/Patents Pending	1
13<	REF	Surface Hot - Stay Clear (Gas, LP)	1
14*	REF	Turn Off - Lock Wheel	1
15<	REF	Pinch Point - Stay Clear	3
16<	REF	Moving Belts - Stay Clear	1
U.S. BRANDII	NG:		
17	8-18-00530	91WS	1
18	8-18-00527	Alto (Medium)	1
19	8-18-00525	American-Lincoln (Medium)	1
20	8-18-00524	American-Lincoln (Small)	2
EXPORT BRA	_		
17	8-18-00530	91WS	1
18	8-18-00549	American-Lincoln Technology (Small)	1
19	8-18-00528	Alto (Large)	1
20	8-18-00549	American-Lincoln Technology (Small)	2
21	REF	Serial Plate	1
22	2-00-04115	Rivets	2

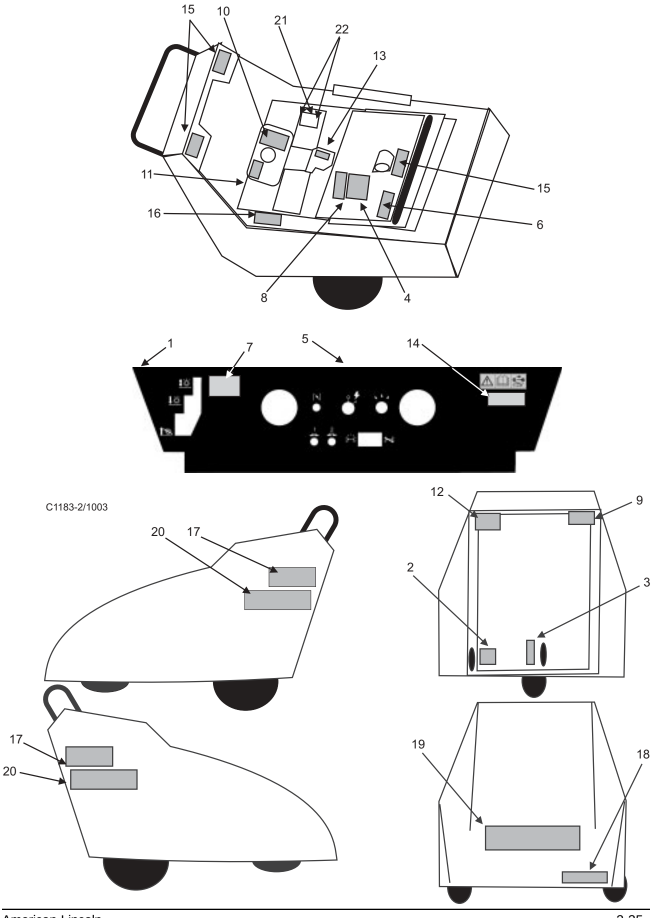
*ALL WARNING/SAFETY DECALS WITH TEXT SOLD IN A KIT BY LANGUAGE:

ENGLISH	0760-855	GERMAN	0760-848
DANISH	0760-850	ITALIAN	0760-851
DUTCH	0760-849	FRENCH	0760-847
NORWEGIAN	0760-852	SPANISH	0760-846
SWEDISH	0760-853	PORTUGUESE	0760-854

<WARNING/SAFETY DECALS KIT WITHOUT TEXT FOR YOUR 91WS: 0760-863</p>

C1183-2/1003

2-34 American-Lincoln



American-Lincoln 91 WS

2-36 American-Lincoln 91 WS

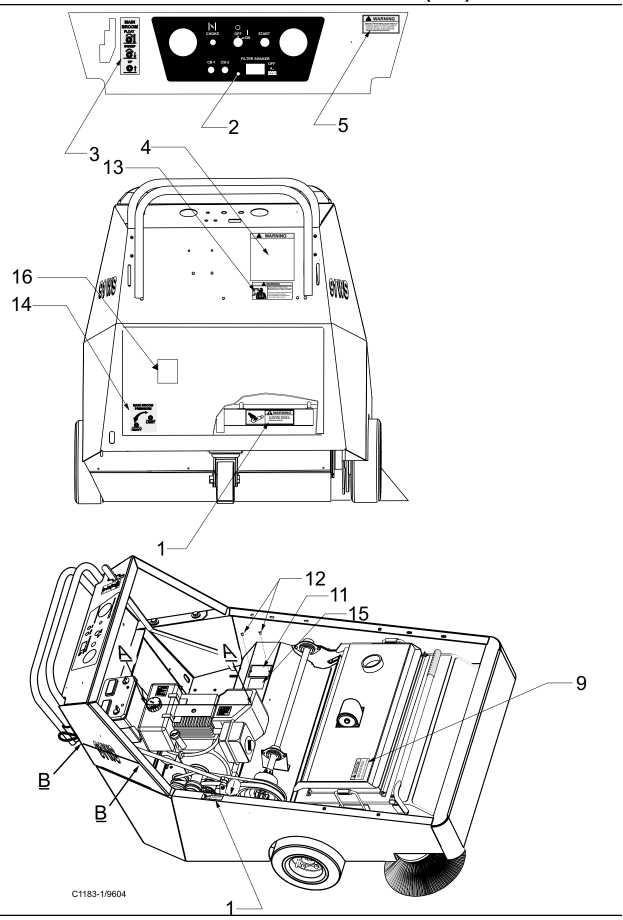


TABLE OF CONTENTS - CHAPTER 3

Left Hand Side Broom Option	3-2
LP Option	
Foam-Filled Tire Option	
Wet Sweep Bypass Option	3-7
Spare Parts Kits	3-8
Main Broom Options	3-9
Schematic & Connection Diagram (Battery)	3-10
Schematic & Connection Diagram (Gas)	3-11
Index	3-12
Warranty	3-15

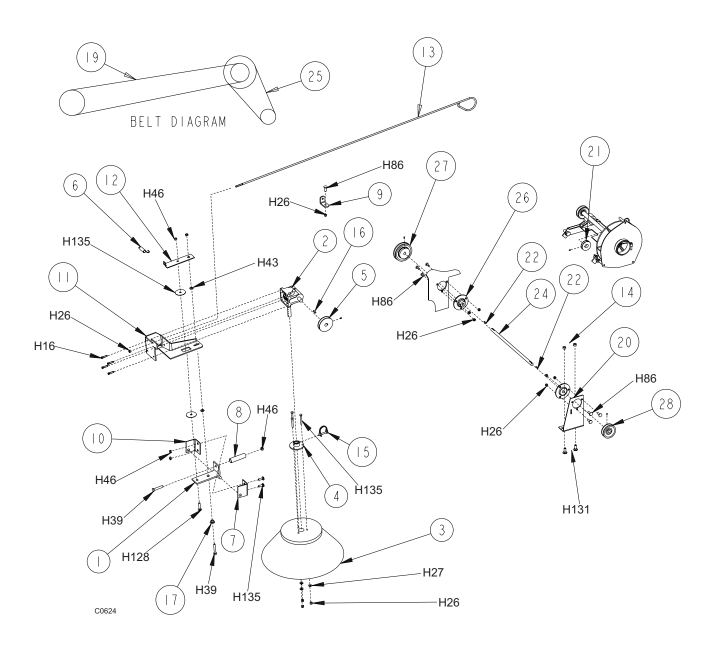
LEFT HAND SIDE BROOM OPTION - PARTS LIST

OPTION 0880-625

KEY NO.	PART NUMBER	DESCRIPTION	QTY
1	8-03-04313	Side Broom Arm (Welded)	1
2 3	0885-087 8-08-03215	Gear Box Assembly Side Broom	1 1
4	8-25-06006	Flange	1
5	8-60-00184	Pulley, Gear Box	1
6	7-76-00051	Spring	1
7	8-08-00806	Bracket, Side Broom (Outer)	1
8 9	7-76-00003 8-08-00809	Spring Retainer, Side Broom Link	1 1
10	8-08-00807	Bracket, Side Broom (Inner)	1
11	8-81-00177	Support, Gear Box Mounting	1
12	8-58-05277	Plate, Side Broom Arm	1
13	8-66-00176	Rod, Side Broom Link	1
14 15	2-95-04182 8-55-08126	Nut, Fiber Pin, Safety Snap	2 1
		· ·	'
16	2-00-02240	Key, 3/16 Square, x .750 Lg.	1
17 18	7-09-01057	Bushing	1
19	2-00-05289	Belt	1
20	8-08-00811	Bracket (Gas & LP Only)	1
21	8-60-00180	Pulley	1
22 23	2-00-02227	Key, 1/8 Square x .750 Lg.	2
24	8-70-05297	Shaft	1
25	2-00-05200	Belt	1
26	8-06-01070	Bearing	2
27	8-60-00179	Pulley	1
28	8-60-00185	Pulley	1
HARDWARE	USED:		
H16	2-00-02051	Screw, 1/4-20 x .750 HSHC	4
H26	2-00-00641	Nut, 1/4-20 Insert Fiber	12
H27	2-00-03702	Washer, .625 x .281 x .063	3
H36	2-00-00196	Carriage Bolt, 5/16-18 x 1.000	2
H39 H43	2-00-00218 2-00-00409	Screw, 5/16-18 x 2.000 HHC Flat Washer, .687 x .344 x .062	2 2
п43 Н46	2-00-00409	Nut, 5/16-18, Insert Fiber	2 5
H86	2-00-00044	Carriage Bolt, 1/4-20 x .750	7
H128	2-00-04681	Carriage Bolt, 5/16-18 x 1.250	1
H131	2-00-03855	Carriage Bolt, 3/8-16 x 1.000	2
H135	2-00-05298	Flat Washer, .344 x 2.000 x .062	5

C0624

C1194

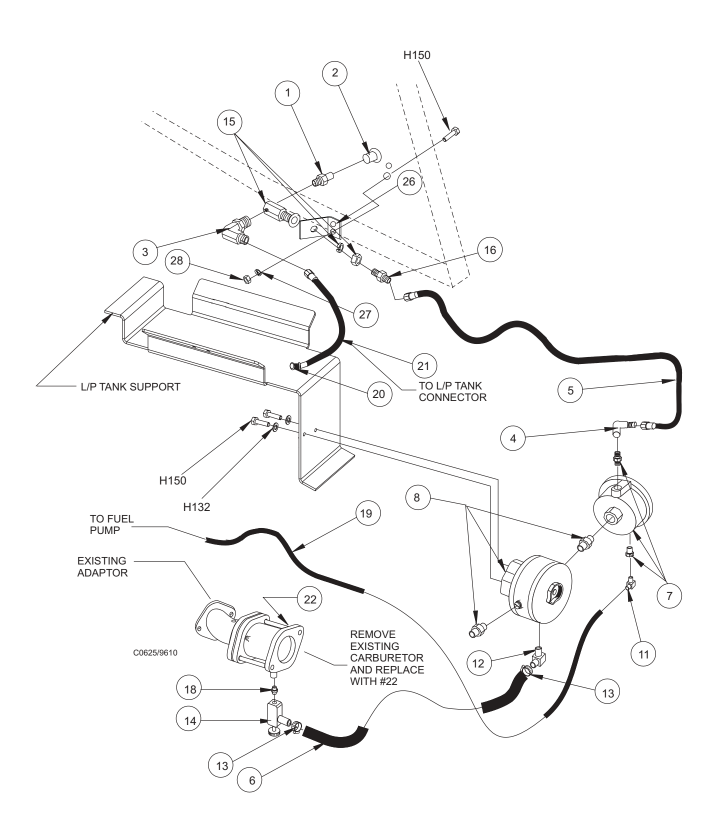


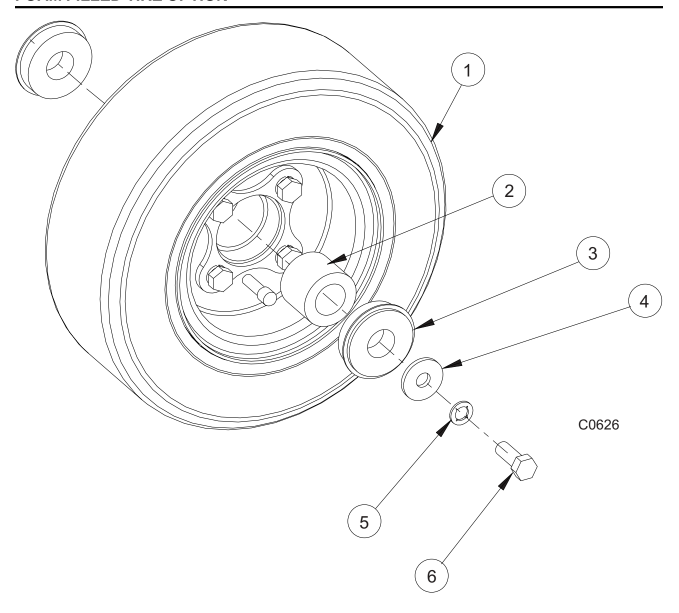
KEY NO.	PART NUMBER	DESCRIPTION	<u>QTY</u>
1 2 3 4 5	2-60-02296 * * * *	Hydrostatic Relief Valve Rubber Cap, 1/2" I.D. Fitting, 1/4 NPT x 3/8 SAE 90° Fitting, 1/4 NPT FM x 3/8 SAE STR Hose, Liquid Gas, Aux.	1 1 1 1
6 7 8 9 10	* 2-60-02297 2-60-02298	Hose, Dry Gas, 22.00 Vacuum Shut Off Regulator, LP Gas	1 1 1
11 12 13 14 15	* * * * *	Fitting, 1/8 NPT x 7/32 x 90° Fitting, 1/4 NPT x 1/2 x 90° Clamp, 7/32 - 5/8 Load Block Bulkhead Assembly	1 1 2 1 1
16	*	Fitting, 1/4 NPT x 3/8 SAE STR	1
17 18 19 20	* * *	Fuel Tube Hose, 7/32, 22.00 Coupling	1 1 1
21 22 23 24 25	2-60-02299 0869-088	Hose, Main Liquid Gas, 9.00 Carburetor, LP	1 1
26 27 28	8-08-00585 2-00-00498 2-00-03546	Bracket, LP Relief Valve Washer, Lock - External - 1/4 I.D. Nut, 1/4-20 Hex	1 2 2
HARDWARE	USED:		
H15 H132	2-00-00221 2-00-00503	Screw, 1/4-20 x .750 HHC Washer, Lock 1/4 I.D. Internal	4 2

^{*} Items contained in part # 8-11-04025 LP Kit.

C0625/9610

3-4 American-Lincoln





OPTION 0880-626

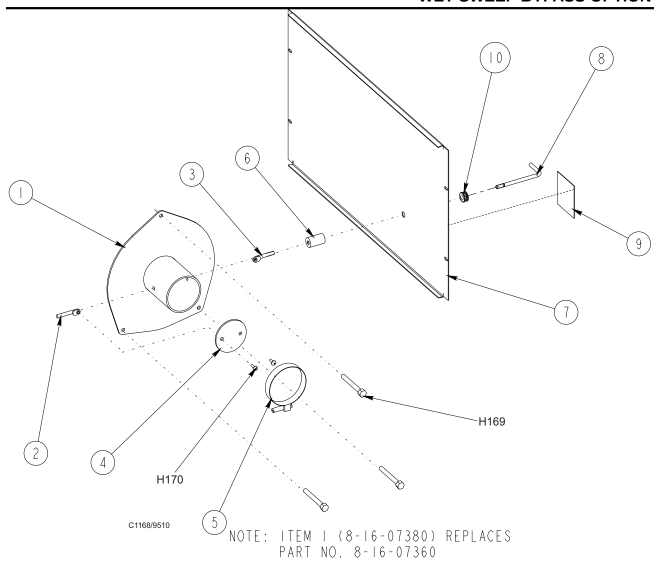
KEY NO.	<u>PART NUMBER</u>	<u>DESCRIPTION</u>	<u>QTY</u>
1	0860-581	Wheel Assembly, Foam Filled	2
2	8-75-01202	Spacer, Wheel	REF
3	2-00-04636	Bearing	2
4	2-00-03266	Washer	2
5	2-00-00505	Lock Washer, 3/8 Int. Tooth	4
6	2-00-00233	Screw, 3/8-16 x 1.00 HHC	4

Foam-filled Tire Assy. (hub not included): 8-89-08075 Pneumatic Tire Assy. (hub not included): 8-89-08073

Wheel Hub: 8-33-09092 Wheel Sproket: 8-76-05069

C0626/0903

3-6 American-Lincoln



KEY NO.	PART NUMBER	DESCRIPTION	QTY
1	8-16-07380	Cover, Impeller (Welded)	1
2	8-57-05026	Pivot, Valve	1
3	8-57-05027	Pivot, Valve (Threaded)	1
4	8-58-05790	Plate, Valve	1
5	7-13-07104	Clamp, Hose	1
6	8-16-00060	Control, Damper	1
7	8-16-07358	Cover, Rear	1
8	8-16-00061	Control, Damper Handle	1
9	8-18-00429	Decal	1
10	2-00-00491	Grommet	1
HARDWAR	RE USED:		
H169	2-00-02637	Screw, 1/4-20 x 2.750 HHC	3
H170	2-00-03061	Screw, #10-24 x .500 THM	2
C1168/9510)		

American-Lincoln 91 WS

0880-640 (BATTERY MACHINE)

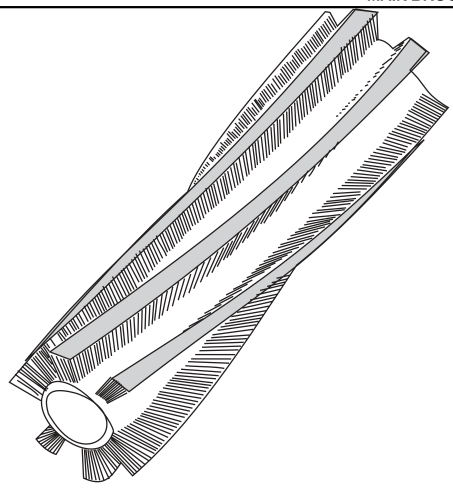
KEY NO.	PART NUMBER	<u>DESCRIPTION</u>	QTY.
1	8-25-08205	Flap, Door	1
2	8-25-08204	Flap, Rear Outside	1
3	8-25-08206	Flap, R.H. Side	1
4	8-25-08207	Flap, L.H. Wheel Well	1
5	8-25-08208	Flap, Hopper	1
6	8-68-05085	Seal, Broom Door	1
7	8-68-05084	Seal, Broom Door	1
8	8-68-05073	Seal, Hopper	1
9	8-29-00231	Seal, Hopper	2
10	8-24-04074-1	Filter, Hopper	1
11	2-00-05284	Belt, Forward (3/4)	1
12	2-00-05285	Belt, Reverse (1/2)	1
13	2-00-05314	V-Belt, Main Broom Drive	1
14	2-00-01036	V-Belt, Main Broom Drive	1
15	2-00-05200	V-Belt, Impellor Drive	1
16	2-00-05286	V-Belt, Side Broom Drive	1

0880-641 (GAS/LP MACHINES)

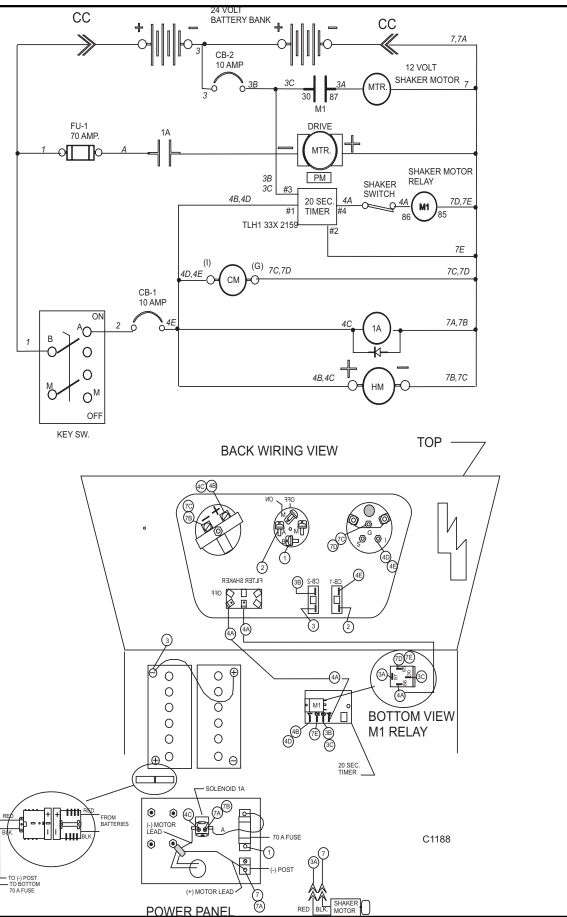
KEY NO.	PART NUMBER	DESCRIPTION	QTY.
1	8-25-08205	Flap, Door	1
2	8-25-08204	Flap, Rear Outside	1
3	8-25-08206	Flap, R.H. Side	1
4	8-25-08207	Flap, L.H. Wheel Well	1
5	8-25-08208	Flap, Hopper	1
6	8-68-05085	Seal, Broom Door	1
7	8-68-05084	Seal, Broom Door	1
8	8-68-05073	Seal, Hopper	1
9	8-29-00231	Seal, Hopper	2
10	8-24-04074-1	Filter, Hopper	1
11	2-00-05284	Belt, Forward (3/4)	1
12	2-00-05285	Belt, Reverse (1/2)	1
13	2-00-05314	V-Belt, Main Broom Drive	1
14	2-00-01036	V-Belt, Main Broom Drive	1
15	2-00-05200	V-Belt, Impellor Drive	1
16	2-00-05286	V-Belt, Side Broom Drive	1
17	8-24-04143	Air Cleaner Element	1
18	8-24-04144	Fuel Filter	1

3-8 American-Lincoln 91 WS

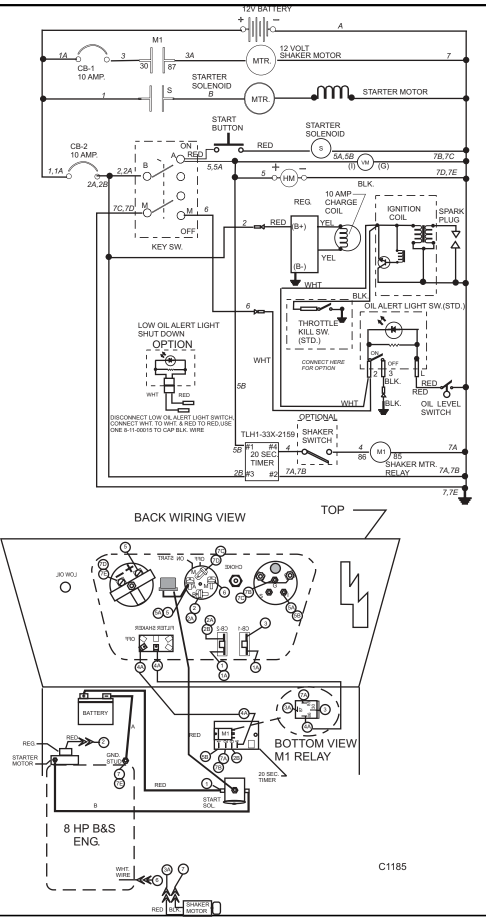
Download from Www.Somanuals.com. All Manuals Search And Download.



KEY NO.	<u>PART NUMBER</u>	DESCRIPTION	QTY.
1	8-08-03222	Nylon	1
2	8-08-03216	Proex (Standard)	1
3	8-08-03230	Proex & Wire	1
4	8-08-03223	High Density Nylonl	1



3-10 American-Lincoln 91 WS



American-Lincoln 91 WS

INDEX

BATTERY	1-27
BATTERY	
BATTERY CHARGING INSTRUCTIONS	1-17
BATTERY CONDITION METER (BATTERY ONLY)	1-9
BATTERY MACHINE OPERATION	
BATTERY POWERED MACHINES	1-6
BATTERY POWERED SWEEPER, TO START THE	1-15
BATTERY VOLT METER (GAS/LP ONLY)	1-10
BOLT IDENTIFICATION	1-37
CHANGING LP TANKS	1-34
CHOKE CONTROL (GAS/LP ONLY)	
CIRCUIT BREAKERS	
CONTROL PANEL	2-30
COVERS	2-4
DECALS	2-36
DECIMAL METRIC & CONVERSION TABLE	
DRIVE SYSTEM	
DUST CONTROL	
ELECTRICAL ASSEMBLY (BATTERY)	2-28
ELECTRICAL ASSEMBLY (GAS)	
ENGINE	
ENGINE AIR INTAKE	
ENGINE OIL LEVEL, TO CHECK THE	
ENGINE WITH THE REWIND STARTER, TO START THE	
FILTER BAFFLE, TO CLEAN THE	1-26
FILTER MANIFOLD LATCH	
FILTER SHAKER	
FILTER SHAKER SWITCH	1-10
FLAPS	1-27
FOAM-FILLED TIRE OPTION	3-8
FORWARD/REVERSE CONTROL HANDLE	1-12
FRAME	2-2
FUEL FILTER	
FUEL TANK, TO FILL THE GASOLINE POWERED MACHINE	1-18
GAS POWERED SWEEPER, TO START THE	1-15
GAS/LP MACHINE OPERATION	1-14
GAS/LP POWERED MACHINES	
GASOLINE POWERED MACHINE FUELING INSTRUCTIONS	1-18
HARDWARE LEGEND	1-39
HOPPER	
HOPPER	
HOPPER DUMP HANDLE	
HOPPER SEALS, TO CHECK THE	
HOPPER, TO CLEAN THE	1-27

UCDDED TO EMPTY	
HOPPER, TO EMPTY	
HOUR METER	
HOW TO SWEEP	. 1-22
IMPELLER	
INDEX	. 3-14
KEY SWITCH	. 1-9
LEFT HAND SIDE BROOM OPTION	. 3-2
LEGENDS - SCREW/SETSCREWS	
LOW OIL LIGHT (GAS/LP ONLY)	
LOW OIL SHUTDOWN OPTION	
LOWER WHEEL DRIVE	
LP CHECKLIST	
LP FUEL TANKS	
LP GAS SYSTEM	
LP LIQUID WITHDRAWAL SYSTEM	
LP OPTION	. 3-6
LP POWERED FUELING INSTRUCTIONS	
LP POWERED SWEEPER, TO START THE	
LP SAFETY PRECAUTIONS	
LP TANK, TO BEGIN CHANGING THE	. 1-34
LP TANKS, TO CHANGE THE	. 1-19
MACHINE CONTROLS	. 1-9
MACHINE FOR TRANSPORT, TO DRIVE THE	
MACHINE PREPARATION	
MACHINE SPECIFICATIONS	
MACHINE STORAGE - BATTERY POWERED MACHINES	
MACHINE STORAGE - GASOLINE POWERED MACHINES	
MAIN BROOM	_
MAIN BROOM	
MAIN BROOM ADJUSTMENT	
MAIN BROOM ARMS	
MAIN BROOM LEVER	
MAIN BROOM OPTIONS	
MAIN BROOM SWEEP HEIGHT, TO ADJUST THE	
MAIN BROOM SWEEP PATTERN, TO CHECK THE	
MAIN BROOM, TO REPLACE THE	
MOTIVE POWERED BATTERIES (BATTERY ONLY), TO CHARGE THE	. 1-18
NEUTRAL SETTING, TO ADJUST	. 1-29
OPERATING INSTRUCTIONS	1-14
ORDERING PARTS	
	72
PANEL FILTER, TO CHANGE THE	1_26
PANEL FILTER, TO CLEAN THE	1 20
POST OPERATION CHECKLIST	
PRE-START CHECKLIST	1-15

INDEX

REPLACING THE FORWARD DRIVE BELT	1-29
REPLACING THE REVERSE BELT	1-30
REWIND STARTER	1-13
RIGHT HAND SIDE BROOM	2-14
SAFETY PRECAUTIONS	
SCHEMATIC & CONNECTION DIAGRAMS (BATTERY)	3-10
SCHEMATIC & CONNECTION DIAGRAMS (GAS)	3-11
SERVICE CHART	
SERVICE INSTRUCTIONS	1-23
SIDE BROOM	
SIDE BROOM LIFT HANDLE	
SIDE BROOM SWEEP HEIGHT, TO ADJUST THE	
SIDE BROOM SWEEP PATTERN, TO CHECK THE	1-25
SIDE BROOMS, TO CHANGE THE	
SIDE FLAPS, TO ADJUST THE	
SPARE PARTS KITS	
MAIN BROOM OPTIONS	
STANDARD HARDWARE & TORQUE VALUES	
START BUTTON (GAS/LP ONLY)	
STORAGE OF LP TANKS	
SWEEPING GUIDELINES	
SWEEPING VARIOUS TYPES OF DEBRIS	1-22
TABLE OF CONTENTS - CHAPTER 2	
TABLE OF CONTENTS - CHAPTER 3	
TO STOP SWEEPER	
TO SWEEP WITH MACHINE	1-16
USE AND CARE OF LP TANKS	1-34
MADD ANTY	0.45
WARRANTY	
WHEEL DRIVE	

Download from Www.Somanuals.com. All Manuals Search And Download.

AMERICAN-LINCOLN 91WS WALK BEHIND MACHINE "BUMPER-TO-BUMPER" LIMITED WARRANTY

I. COVERAGE

A. Subject to the terms and limitations stated herein, American-Lincoln warrants, to the original purchaser only, to repair or replace, at its option and upon the terms set out below, this product or any parts thereof (excluding normal maintenance items) which are defective in materials or workmanship, for a period of (1) one years or 1,000 hours of normal operation from the date of purchase, whichever comes first, but not to exceed (2) two years from the date of factory shipment, provided that the product is operated and maintained in accordance with American-Lincoln's Maintenance and Operations Instruction.

- 1. (a) During the first thirty (30) days from the date of purchase, American-Lincoln will provide, without charge, parts and on-site labor (including up to three(3) hours total round-trip travel time) to remedy a defective product or part.
- (b) During the next six (6) months or 500 hours (whichever comes first) American-Lincoln will provide, without charge, parts to remedy a defective product or part; however, all labor, travel time for on-site remedy and all shipping and freight charges for off-site remedy of the product or parts thereof shall be the sole responsibility of the purchaser.
- B. In addition to the terms above (except as to the one year period), any original equipment American-Lincoln Battery which becomes unserviceable under normal use within a period of ninety (90) days from date of sale to the original user will be repaired or replaced with one of equal specifications at our option, F.O.B. any authorized American-Lincoln Sales or service branch, with no charge to the user, except transportation costs. After expiration of the above ninety (90) day period, any battery which fails under normal use will be adjusted to the original user with a new battery of equal specifications on an eighteen (18) months pro rate basis from the date of purchase. Adjustment will be determined using the then current list price, plus transportation costs. Warranty is rendered NULL and Void if battery is not kept filled to the proper level with DISTILLED WATER.
- C. In addition to the above, if applicable, American-Lincoln, warrants to the original purchaser only, to repair or replace, at its option and upon the terms set out below, the main frame, debris hopper, solution tank, and the recovery tank, for eight (8) years against failure caused by defects in workmanship or total rust through. For purposes of this coverage, cosmetic deterioration or surface rust does not constitute a failure.

II. EXCLUSIONS

This warranty <u>does not</u> cover normal maintenance parts and labor, including but not limited to, rubber parts, seals, flaps, brushes, engine maintenance parts, hoses, carbon motor brushes, fluids and routine adjustments. This warranty <u>does not</u> cover damage or failure of the product or any parts thereof which is the result of misuse, negligent operation, handling or repair, or which is the result of modification by any person other than an authorized American-Lincoln service representative.

III. LIMITATIONS

AMERICAN-LINCOLN MAKES NO WARRANTIES OTHER THAN THOSE SPECIFIED HEREIN. ALL IMPLIED WARRANTIES OF MERCHANT-ABILITY AND OF FITNESS FOR A PARTICULAR PURPOSE ARE EXPRESSLY EXCLUDED. AMERICAN-LINCOLN LIABILITY UNDER THIS WARRANTY IS LIMITED TO REPAIR AND/OR REPLACEMENT OF PRODUCTS OR PARTS AS SET OUT HEREIN. AMERICAN-LINCOLN SHALL NOT BE LIABLE FOR ANY INCIDENTAL OF CONSEQUENTIAL DAMAGES WHICH MAY RESULT FROM A PRODUCT OR PART DEFECT OR FAILURE. ANY EXTENSIONS OF OR MODIFICATIONS MADE TO THIS WARRANTY BY A DISTRIBUTOR OF AMERICAN-LINCOLN ARE THE SOLE RESPONSIBILITY OF THE DISTRIBUTOR.

IV. PROCEDURES AND CONDITIONS FOR WARRANTY CLAIMS

AMERICAN-LINCOLN SHALL NOT BE LIABLE FOR REPAIR OR REPLACEMENT OF ANY DEFECTIVE PRODUCT OR PART THEREOF UNLESS AND UNTIL THE ORIGINAL PURCHASER FULFILLS THE FOLLOWING CONDITIONS PRECEDENT TO RECOVERY UNDER THIS WARRANTY:

- The original purchaser shall promptly complete and return the warranty and installation registration form included with the product at the time of the purchase.
- Upon product or part failure, the original purchaser shall promptly provide notice thereof to his nearest authorized American-Lincoln Service Representative; and
- 3. The original purchaser shall permit the product or part to be inspected by American-Lincoln or its authorized representatives, as necessary and expenses for shipping or travel time shall be borne by the parties itemized in paragraph I herein above.

American-Lincoln Technology reserves the right to make changes and improvements to its machines without notice. For best results, use only the correct American-Lincoln Service parts.

AMERICAN-LINCOLN 1100 HASKINS ROAD BOWLING GREEN, OHIO 43402 Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com