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# BARK BLOWER MODEL 302

Parts and Operator's Manual

Model SS

Serial No.

Hose reel Retrofit kit is available for units with serial Numbers after SS-263

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#### SAFETY FIRST

With any piece of equipment, new or used, the most important part of its operation is <u>SAFETY!</u>

Finn Corporation encourages you and your employees to familiarize yourselves with your new equipment and to stress safe operation.

The first seven pages of this manual are a summary of all the main safety aspects associated with this unit. Be sure to read completely before operation of machine.



This symbol is used throughout the operation and maintenance sections of this manual to call attention to safety procedures.

- Pay Attention -



DANGER:

Immediate hazards which WILL result in severe personal

injury or death.

A

WARNING:

Hazards or unsafe practices which COULD result in severe

personal injury or death.

A

CAUTION:

Hazards or unsafe practices which COULD result in minor

personal injury or product or property damage.

**IMPORTANT:** 

Indicates that equipment or property damage could result if

instructions are not followed.

NOTE:

Gives helpful information.

#### **CALIFORNIA**

#### **Proposition 65 Warning**

Diesel engine exhaust and some of its constituents are known to the State of California to cause cancer, birth defects, and other reproductive harm.

Finn Corporation

## BARK BLOWER SAFETY SUMMARY SECTION

It is important that all operators of this machine are familiar with all the safety aspects mentioned below before operating the machine. Always keep a copy of this manual with the machine. It is the responsibility of the operator of the machine to fully understand this safety sheet. Remember that YOU are the key to safety. Good safety practices protect not only you but also the people working with and around you. Keep in mind that this safety sheet is written for this type of machine only. Practice all other usual and customary safe working precautions; and above all, remember that safety is up to you.

## I. PRE-START EQUIPMENT CHECK (equipment check is to be made with the engine off):

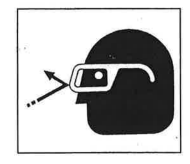
1. Check hitch and hitch bolts, safety chains, lights, brakes and breakaway switch. Verify that the hitch ball or pintle hook is the correct size for the coupler.



- 2. Verify that all guards are in place.
- 3. By carefully looking into the blower hopper and transition, inspect for and remove any foreign objects. Follow OSHA lockout/tagout procedure (29 CFR 1910.147)
- 4. Inspect all hydraulic hoses for cracks, bulges or damage. If hose is bad, replace immediately.
- 5. Inspect the material discharge hose and connections for cracks or damage. If damage is found, replace affected part immediately.

#### II. MACHINE OPERATION:

Always wear safety goggles when operating or feeding the machine. Other safety attire such as safety shoes, ear protection, gloves, hard hats, dust masks, etc., should be worn as required by warning decals on machine, operator's manuals, or job requirements. Remove rings, watches, etc. Avoid loose fitting clothing that may get caught in rotating machinery.



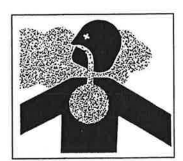
- 2. Do not override or tamper with the safety shutdown switches on the transition doors. If switches fail, use OSHA lockout/tagout procedure (29 CFR 1910.147) until switches are repaired or replaced.
- 3. Do not operate the machine without all guards in place.



- 4. Never attempt to connect or disconnect the discharge hose while the engine is running.
- 5. Make sure that no one is working in or on the machine. Make sure the discharge area is clear of all persons, animals, etc. Signal "All Clear" before starting the engine. Keep unauthorized personnel away from the machine and discharge hose at all times.



- 6. The driver of the towing vehicle is responsible for the safety of the operator(s) and feeder(s) of the machine. Make sure the driver is aware of and avoids all possible hazards, such as tree limbs, low power lines, etc.
- 7. Do not allow anyone to ride on the fenders or any other part of the blower for any reason.
- 8. Never operate machine in an enclosed area without venting the exhaust of both the equipment and the vehicle on which the equipment is mounted. Deadly carbon monoxide fumes can accumulate.



9. Never operate this or any other machinery when fatigued, tired, under the influence of alcohol, illegal drugs or medication. You must be in good physical condition and mentally alert to operate this machine.

- 10. Never modify the machine. Never remove any part of the machine (except for service and then reinstall before operating).
- 11. During application, high pressure can be exerted at the end of the hose. Always establish and maintain good footing and hold the hose firmly. Extra personnel may be required to help direct and hold the hose, especially when working on slopes. The proper technique for hose holding personnel is to firmly grasp the hose under both arms. Never hold the hose so it goes between the legs.
- 12. The blower discharges material at pressures and velocities that can cause severe bodily injury. Do not aim discharge at people, animals, etc. Only aim the discharge at the intended discharge area. Unless properly protected, do not place hand into the discharge stream.
- 13. Do not open any doors or access panels while machine is in operation. Severe injury may result from rotating parts.



14. Do not attempt to pull anything out of the blower hopper when machine is in operation. Shut down the engine, using OSHA lockout/tagout procedure (29 CFR 1910.147) before removing any foreign objects. Signal "All Clear" before restarting the machine.



- 15. When leaving the blower unattended for any reason, be sure to:
  - A. Shut off conveyor drive.
  - B. Shut off vehicle engine and blower engine.
  - C. Place transmission of the vehicle in "neutral" or "park".
  - D. Set parking brake firmly.
  - E. Lock ignition and take keys with you.
  - F. Lock vehicle cab.
  - G. If on a steep grade, block the wheels.

These actions are recommended to avoid unauthorized use, runaway, vandalism, theft and unexpected operation when the equipment is restarted.

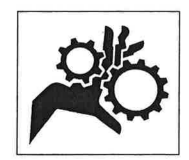
- 16. Do not read, eat or otherwise lose or lessen your attention in any manner while operating the blower. Operating is a full time job.
- 17. Be careful in getting on and off the blower or vehicle, especially in wet, icy, snowy or muddy conditions. Clean mud, snow or ice from steps, fenders and footwear.



- 18. All personnel operating and/or around the machine must be aware that the blower can be controlled via remote control. For safety reasons and to prevent accidental starting, always keep the power switch on the remote receiver in the "OFF" position when the remote control is not being used.
- 19. Turn slowly and travel on rough surfaces and side slopes carefully, especially with a loaded blower body.

#### III. MAINTENANCE:

1. Before servicing the machine, turn off engine and allow all moving parts to stop. Disconnect the battery cables to prevent accidental starting of the machine. Tag the engine operating area to show that the machine is being serviced. Use lockout/tagout procedure (29 CFR 1910.147).



Take extreme care when adjusting or replacing knives.
 Knife edge is very sharp and can cause severe bodily injury.

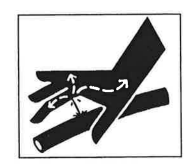


3. Radiator maintenance. Liquid cooling systems build up pressure as the engine gets hot. Before removing the radiator cap, stop the engine and let the system cool. Remove the radiator cap only after the coolant is cool.

- 4. Battery maintenance. Lead-acid batteries contain sulfuric acid which may damage eyes or skin on contact. Always wear a face shield to avoid acid in the eyes. If acid contacts eyes, flush immediately with clean water and get medical attention. Wear rubber gloves and protective clothing to keep acid off skin. Lead-acid batteries produce flammable and explosive gasses. Keep arcs, sparks, flames, and lighted tobacco away.
- 5. Filling of fuel. Never fill the fuel tank with the engine running, or while smoking or when near an open flame. Never smoke while handling fuel or working on the fuel system. The fumes in an empty container are explosive. Never cut or weld on fuel lines, tanks, or containers. Move at least 10 feet (3 meters) away from fueling point before starting engine. Wipe off any spilled fuel and let dry before starting engine.

NOTE: Be careful not to allow fuel, lubricant, hydraulic fluid, or cooling fluids to penetrate into the ground or be discharged into the water system. Collect all used fluids and dispose of them properly.

- 6. It is recommended that only authorized genuine FINN replacement parts be used on this machine.
- 7. Do not use ether cold start fluid if engine is equipped with glow plug type preheater or other intake manifold type preheater. It could cause an explosion or fire and severe injury or death.
- 8. Diesel fuel or hydraulic fluid under pressure can penetrate the skin or eyes and cause injury, blindness or death. To check for such leaks, use a piece of cardboard or wood instead of your hand. Pressure may build up in the hydraulic system so use caution when removing the cap.



- 9. Some parts and assemblies are quite heavy. Before attempting to unfasten any heavy part or assembly, arrange to support it by means of a hoist, by blocking or by use of an adequate arrangement to prevent it from falling, tipping, swinging or moving in any manner which may damage it or injure someone.
- 10. If repairs require use of a torch or electric welder, be sure that all flammable and combustible materials are removed. Fuel or oil reservoirs must be emptied; steam cleaned and filled with clean water before any cutting or welding on them is attempted. Do NOT weld or cut on any tank containing oil, gasoline or their fumes or other flammable material, or any container whose contents or previous contents are unknown.

#### **CURRENT SET OF SAFETY DECALS**





#### **A DANGER**

Rotating Parts.

Turn off engine and allow all parts to stop completely before opening door, removing guards or attempting service.





Do not operate without guards in place.



#### **A** WARNING

Turn engine off, disconnect battery, and allow all moving parts to stop before servicing equipment.

P.N - 22357





#### THROWN OBJECT HAZARD KEEP AWAY

- To prevent serious injury or death from thrown object:
  Stay away from discharge area during

operation. Keep others away.

• Do not point discharge toward people, animals or property.



### **WARNING**

To prevent serious burning or scalding:

- · Pressurized cooling system.
- · Allow system to cool.
- · Remove cap slowly with gloves on.



Keep hands clear.

Shut off engine

before servicing.







#### **ACAUTION**

Always inspect tow vehicle and equipment hitch before towing. Tighten all hitch bolts and properly connect wiring and safety chains.

## **WARNING**

DO NOT USE FOR PARKING. ATTACH CABLE TO TOWING VEHICLE WITH SLACK FOR TURNING. ENGINE BATTERY ON TRAILER MUST BE CHARGED AND HOOKED UP FOR PROPER BREAKAWAY FUNCTION.



**ACAUTION** 



Wear proper eye protection when feeding this machine.

# OPERATION AND MAINTENANCE OF THE FINN BARK BLOWER

#### THE FINN BARK BLOWER AND ITS FUNCTION:

The FINN Bark Blower is an apparatus for conveying and discharging bulk materials, such as bark mulch, at a fast and uniform rate utilizing a minimum amount of manpower. The product to be used is generally composted and processed and used as a soil amendment, a ground cover for erosion and weed control, or for decorative purposes on landscaping (bark mulch).

This manual is intended to provide step by step instructions on the operation, care, and maintenance of the Bark Blower. In addition, it contains illustrations and a complete list of parts and components for easy identification.

#### **HOW THE BARK BLOWER WORKS:**

The bulk material is loaded into the hopper by a loader or by an infeed elevator. Located at the bottom of the hopper is a drag conveyor, which conveys the bulk material to an opening containing a feed roll. The feed roll and drag conveyor feed the bulk material into a rotary air valve. The rotary air valve is specifically designed and built to handle tough, fibrous material. The function of the rotary air valve is to take the bulk material into open pockets exposed to the outside air and to convey it to an area where the pocket is closed off. At that point a high-pressure air stream, created by the blower, is channeled through the pocket carrying the material off and through the hose for discharge.

IMPORTANT:

For best results and to insure safe operation and long life of the equipment, please read and follow all instructions carefully.

#### **TOWING VEHICLE:**

The truck used to tow the FINN 302 Bark Blower must be equipped with a 2-5/16" ball or pintle type hitch. This hitch should be mounted as near to the end of the truck bed as possible. The tow vehicle should be fully wired for trailer marker, turn, and stop lights as well as electric brakes.

#### **SELECTING A MULCHING MATERIAL:**

Several factors must be considered when selecting material to convey through the Bark Blower. The variety of the wood used, how it is processed, its moisture content, and the presence of foreign objects all effect the ability of the Bark Blower to convey the mulch at a uniform and acceptable rate.

The mulch material must be processed and/or screened so that a minimum of material is over 2 inches (5.1 cm) in any direction with no material exceeding 4 inches (10.2 cm) in length. The Bark Blower is not a wood processor. It only reduces mulch fibers when they protrude above the rotary air valve vanes. As the vanes rotate past the knife, the protruding fibers are sheared off. If the mulch contains long or large fibers, and if the wood fibers are harder to cut, then the machine's throughput is reduced. For example, if two mulches have the same mix of material sizes that the Bark Blower rotor must cut, but one is softwood like pine, and one is hardwood such as oak, the pine would go through at a higher rate because it is easier to cut.

Two characteristics must be considered when selecting a material: the "greenness" of the wood and the moisture of the mulch as a whole. Wood that is well seasoned is easier to cut then "green" wood. It also processes better, making a less stringy mulch. High moisture in the mulch may cause it to bridge in the hopper.

Avoid using mulches that contain any hard foreign objects such as rocks, nails, steel, cans, glass, etc. These objects could cause bodily injury as well as damage to machine components, especially the cutting knife in the rotary air valve.

#### PRE-START EQUIPMENT CHECK:



**CAUTION:** 

Equipment check is made with the engine off and all rotating parts stopped.

Safety check to insure operator safety:

- 1. Check all trailer connections to the towing vehicle, as well as the condition of the safety chains, and bolts connecting the ball coupler or pintle eye to the tongue.
- 2. Insure that all guards are in place.
- 3. Tool Kit see that it contains all prescribed items (see tool kit list, page 51).
- 4. Lubricate equipment use hand gun only (see lube chart, page 22-23).

- 5. Check engine oil refer to engine operator's manual.
- 6. Check liquid coolant level in radiator and overflow tank (protected to -34°F (-37°C) when shipped).
- 7. Check fuel level. Use #2-D diesel fuel oil unless operating at ambient temperature below 40°F (4°C) or at an altitude exceeding 5000 feet (1524 meters). In these instances use #1-E fuel oil.
- 8. Inspect the engine air cleaner (refer to the engine operator's manual), the radiator chaff screen, and the blower air cleaner for dust and dirt.
- 9. Check hopper and transition for foreign objects that could injure workers, or damage equipment.
- 10. Check the fluid level in the hydraulic tank. Proper level is when the sight gauge is completely full when unit is sitting on level ground. (See "Hydraulics" page 11 for oil specification).
- 11. Install the discharge hose. Use clamps provided with the machine.



**CAUTION:** 

Do not use radiator type clamps. These clamps may not

hold under machine operating pressure.

#### STARTING PROCEDURE:



**CAUTION:** 

See safety section of the manual (pages 2-7) before

operating the machine.

- 1. Turn the remote control to the off position on the remote control panel.
- 2. Turn key counter clockwise and hold it until the glow plug indicator light goes out.
- 3. While holding the safety switch button in, turn key until starter engages and the engine fires.
- 4. Continue holding the safety switch button in until the operating oil pressure is obtained and the button stays in.

NOTE:

This engine has a safety system that will shut the engine off if the engine oil pressure drops below 7 psi. or if the water temperature reaches 230° Fahrenheit (110° Centigrade).

- 5. Check that the "ON/FUSE" and "DOOR SWITCH" lights are illuminated. If not, check the 10 AMP fuse in the control box (see Figure 2) and verify that the doors are closed at the rotary air valve.
- 6. Initialize the remote by turning on the panel switch and then turning on the transmitter.
- 7. Allow the engine to warm up for three to five minutes.
- 8. Prior to mulch application, move the throttle position to fully open, and allow the governor to control the engine speed. Governed engine speed on the FINN Bark Blower should be 2700 to 2800 RPM under load.

#### **CREW MEMBERS AND THEIR DUTIES:**

- 1. The Operator controls the placement of the mulch by moving and aiming the discharge hose.
- 2. The Loader(s) feed material to the machine by using a skid steer or loader tractor dumping directly into the hopper or by shoveling from the tow vehicle to the feed floor.

#### THE MATERIAL FEED SYSTEM:

The material feed system on the Bark Blower has been designed to give fast, uniform, mechanical feeding. The adjustable feeding rate and the automatic reverse control system allow the use of varied materials while obtaining maximum production. The system is an integration of the following four subsystems, all of which contribute to efficient material flow:

#### SUBSYSTEM 1: MATERIAL HANDLING GROUP

The four major components of the material handling group are the blower, the drag conveyor or floor, the feed roll, and the rotary air valve.

The blower is a rotary lobe, positive displacement type unit having two double lobe impellers. It is direct driven off the engine flywheel by a flexible coupling; therefore whenever the engine is running, air is being pumped. The blower is equipped with a relief valve limiting naximum air pressure to 10 psi (69 kPa), an inlet and outlet silencer for noise attenuation, and an inlet air filter.

The drag conveyor receives material from the hopper and conveys it to an opening located at the rear of the hopper, where the feed roll is located. The feed roll insures a uniform feed of bulk material to the rotary air valve. The drag conveyor is powered by a variable speed hydraulic motor, which also powers the feed roll.

The rotary air valve receives the material from the drag conveyor and pressurized air from the blower. Its primary function is to convey the material from the atmospheric air to a sealed chamber where the blower air picks it up and blows it out of the hose. To enable the Bark Blower to convey fibrous material, the rotary air valve housing is equipped with a cutting knife, and the vanes on the rotor are angled and hardened. If any long material should protrude above a vane, it will be sheared off, before the vane enters the close tolerance of the housing, by a scissor like action between the vane and cutting knife. The rotor of the rotary air valve is direct coupled and driven by a bi-rotational hydraulic motor.

#### SUBSYSTEM 2: HYDRAULIC SYSTEM

Hydraulic power for the Bark Blower is generated by a fixed displacement tandem hydraulic pump driven off of the engine auxiliary drive. The pump receives AW46 hydraulic fluid from the 15 gallon (57 liter) reservoir through a service valve and suction hose, and delivers it to

the solenoid control valves. Pressure driving the two individual hydraulic circuits can be monitored on the outlets of the pump by the gauges provided.

#### A. ROTARY AIR VALVE/FEED ROLL

The front section of the tandem pump feeds oil to the rotary air valve motor through a solenoid valve. The solenoid valve is an open center spool valve with built in relief set at 2100 psi (14500 kPa). The spool in the valve is spring centered, and is moved by actuating a 12V DC solenoid on either end of the spool. Spool movement can be checked manually by pushing the button located at either end. Energizing a solenoid produces high-pressure oil at the work port away from that solenoid. Thus, energizing the bottom solenoid on the valve channels oil from the pump to the top work port on the valve. This is "forward" position on the rotary air valve motor. Energizing the top solenoid produces "reverse" rotation on the rotary air valve motor.

#### B. FLOOR (DRAG CONVEYOR)/FEED ROLL

The rear section of the tandem pump feeds oil to the floor motor through a "dump" valve system. The floor speed control valve, located on the conveyor leg next to the control box is actually three valves in one manifold; a relief valve set at 1850 psi (12800 kPa) to protect this circuit, a 12 VDC normally open solenoid "dump" valve, and a flow control valve.

Oil entering this manifold flows back to tank. Energizing the solenoid valve forces oil through the flow control valve where a certain amount flows to the feed roll hydraulic motor causing the roll to rotate. Turning the adjustment knob on top of the valve increases or decreases the amount of oil going to the feed roll motor, and thus the speed. The floor is chain driven off of the feed roll motor.

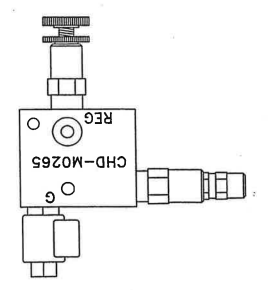


Figure 1

Black Cartridge with 1" (25mm) Diameter Knob:

- Turn Counter-Clockwise to Increase Speed.
- Turn Clockwise to Decrease Speed.
   Gold Cartridge with 1.5" (38mm) Diameter Knob:
  - Turn Clockwise to Increase Speed.
  - Turn Counter-Clockwise to Decrease Speed.

#### SUBSYSTEM 3: HYDRAULIC CONTROL SYSTEM

The hydraulic control system is an electrical system that controls the on-off function of the conveyor motor and the rotation direction of the rotary air valve motor. This 12-volt DC system runs off the engine electrical system. It is a series of relays, located in the box labeled "Material Feed Control", that controls the solenoid valves in the hydraulic system.

When the "start" button is pushed, the CR1 and CR2 relays in Figure 2 are energized. This in turn energizes the "forward" solenoid on the solenoid valve, starting the air lock and the drag conveyor, assuming the conveyor toggle switch is "on". As material drops into the top of the rotary air valve, the pressure to turn the rotary air valve varies. If the pressure reaches the relief valve setting in the solenoid control valve, the oil is channeled through the relief to the hydraulic tank. Placed in the forward work line is a normally open pressure switch. When the pressure in the work line exceeds the pressure switch setting, the switch then closes and activates timer TR1.

TR1 automatically reverses the rotary air valve for the set time on the timer (approximately 1 second). While in reverse, it also cuts power to the floor, shutting it off. At the end of TR1's set time, power is restored to the "forward" solenoid putting the rotary air valve back into forward. Power is also restored to the two time delays, TD1 and TD2.

TD1 is the time delay for the floor. This delay keeps material from feeding into the rotary air valve until the set time (approximately 1.5 seconds) has passed coming out of auto-reverse. In the case of multiple auto-reverses, it keeps the transition area above the rotary air valve clear of any new material. TD2 is the time delay for the pressure switch. Since the electronics can reset faster than the hydraulics, this time delay activates the pressure switch after it's set time passes following an auto-reverse cycle. This small amount of time (approximately 0.4 seconds) allows the relief valve to fully close and the flow switch to return to the open position eliminating a false signal triggering another auto-reverse cycle.

When the "stop" button is pushed, power is cut to the relays. This stops the hydraulic motor on the floor and the rotary air valve by shutting off power to the solenoids. Shutting off the ignition key can also stop the hydraulics. Please note that the hydraulics will also stop if either transition door, between the floor and the rotary air valve, is opened and cannot be restarted unless the doors are closed, and the start button is pushed.

#### SUBSYSTEM 4: RADIO REMOTE CONTROL

This Bark Blower is equipped with a Radio Remote to control the Material Feed Start and Stop. It also contains an Emergency Stop button that activates the safety shutdown system on the engine, and engine throttle control.

If using the Radio Remote, a certain start-up sequence must be followed to activate the remote. When using the remote, start as follows: See Figure 3.

- 1. Place the Radio Remote ON/OFF switch, located on the Radio Remote box, to the "OFF" position.
- 2. Place the switch, located on top of the Radio Transmitter, to the "OFF" position.

- 3. Start the engine and allow to warm up as specified in the Bark Blower instruction manual,
- 4. Place the Radio Remote switch located on the Radio Remote box to the "ON" position.
- 5. Place the Radio Transmitter switch to the "ON" position.

Pushing the red button located next to the antenna on the Radio Transmitter activates the safety shutdown system. To reset the warning system:

- Flip the Radio Transmitter ON/OFF switch to "OFF".
- 2. Re-start the engine.
- 3. Flip the Radio Transmitter ON/OFF switch to "ON".

To utilize the Material Feed Start/Stop feature of the Radio Remote, the initial "START" must occur at the Start/Stop station on the Bark Blower. The hard-wired, Start/Stop on the unit is the primary and overriding set of controls. Pushing of the "Stop" button, as well as a loss of power to the Material Feed Control (i.e. open transition door or blown main fuse), deactivates the material Feed Start/Stop feature of the Radio Remote until power is restored to the Material Feed Control and the "Start" button on the machine is pushed.

#### **Bark Blower with Power Status Lights: (See Figure 2)**

The Bark Blower is equipped with four Power Status Lights on the Material Feed Control Box. Each glowing light indicates that a function is ready for operation. A list of the lights as they appear from top to bottom and the meaning of each follows:

<u>Light Color</u> Blue/Clear	Function ON/FUSE	Indicator Should be glowing when engine key is on. Shows power from the ignition switch through the 10 amp main fuse into the Material Feed Control Box.
Green	Door Switches	Should be glowing when engine key is on if the transition doors at the air lock are both closed and the interlock switches are making proper contact.
Amber	Feeding	Should be glowing whenever the "START" button is pushed activating the Bark Blower hydraulic system*.
Red	Auto-Reverse	Should be glowing whenever the unit Auto-Reverses while feeding*.

<sup>\*</sup> Note: The amber light will deactivate whenever the Red Auto-Reverse light comes on.

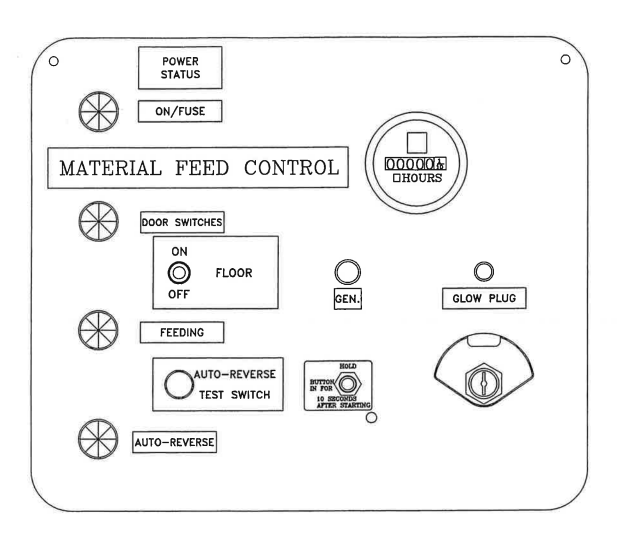


Figure 2

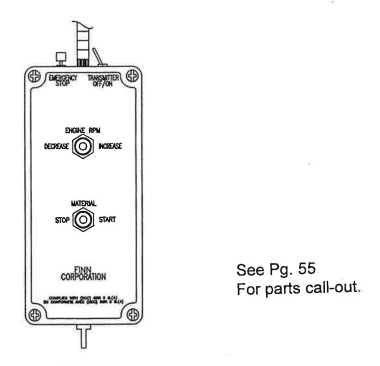


Figure 3

#### MULCHING WITH THE BARK BLOWER:

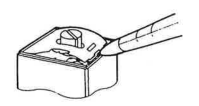
- 1. Check all areas listed under "Pre-Start Equipment Check" (pages 9-10).
- 2. Start the engine following all the steps listed under "Starting Procedure" (page 10).
- 3. Set the floor speed control to ½ to 1 turn from minimum.
- 4. Press the "START" button on the start/stop station to activate the material start/stop feature on the remote.
- 5. Put the floor switch to the "on" position.
- 6. Press material stop on the remote.
- 7. Increase the throttle to full.
- 8. With a firm grip on the end of the hose, press the material start button on the remote.
- 9. Adjust floor speed for smooth flow. Watch for auto-reversing of the air lock as well as shock waves through the hose.
- 10. At the end of the load, press the material stop, shut down engine, and shut off remote control transmitter.

## TROUBLE SHOOTING CHART:

Symptom	Probable Cause	Remedy
No material discharge.	Floor not turning.	Turn floor switch on. Reset speed control.
	Electrical control system off.	Check status lights.
	Reverse interval too long.	Reset time (1 sec.) on TR1.
	Feed roll jammed.	Clear jam, reset speed control.
Air valve auto-reverses	Feed rate too high.	Slow speed control.
excessively.	Dull air valve knife.	Sharpen and reset knife.
	Poor material.	Change material.
	TD1 time set too low.	Reset timer (1.5 sec.)
Air valve motor stalls	Over-feeding.	Slow speed control.
in reverse, cycling forward-reverse.	Foreign object in transition or hose outlet.	Shut-off engine. Remove object.
	TD2 time set too low.	Reset timer (0.4-0.5 sec.)
Air valve motor stalls in forward, no auto	Reverse time interval too short. (TR1)	Reset timer (1 sec.)
reverse.	Knives dulled or chipped: Knife clearance too large.	Sharpen blades, reset knife clearance.
Feed roll stops.	Floor speed control set too low.	Reset speed control ½-1 turns from minimum.
*	Foreign object in material.	Stop engine-remove object.
	Relief too low on roll.	Reset relief to 1850 psi.

#### TIMER RANGE PROGRAMING INSTRUCTIONS:

#### 1.) Removing The Face Plate



## TYPE NO. DEVELOPMENT RTE-P 1 1-12VAC/DC

P:Pin

**Power Voltage** 

B:Blade

**Operation Mode Group** 

**Time Range Group** 

1: Interval or Delay on Make

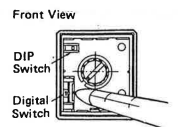
1: 1 sec to 10 min

2: Single Shot or Delay On Break

2: Not used

#### 2.) Selecting The Mode of Operation

Select the operation mode by moving the DIP switch to the right or the left position. (After installing the face plate, the knob set to the left position is visible through the face plate window.)



DIP Switch Position	Left	Right
	Interval	Delay On Make

#### 3.) Selection The Time Range

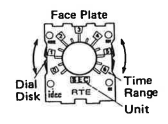
Select the time range by rotating the digital switch.

Digital Switch Position	0	1	2	3	4	5	6	7
Time Range	1 sec	3 sec	6 sec	10 sec	60 sec	30 sec	5 min	10 min
Face Color	PINK	YELLOW	YELLOW	PINK	YELLOW	YELLOW	PINK	PINK

NOTE: When the digital switch is at position 8 or 9, the time range setting is the same as at position 0 or 1, respectively.

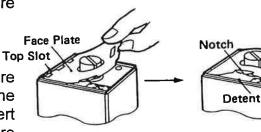
#### 4.) Setting The Face Plate

Each timer is provided with a face indicating the time range on both sides in different colors per time range group. The dial disk has four notches on its perimeter at every 90 degrees. Choose the side with the correct face color from above chart containing your required time range and turn the dial disk to the position where the required time range figure and unit appear in the windows.



#### 5.) Installing The Face Plate

When the operation mode and timer range settings are complete, place the face plate onto the timer by inserting the edge into the top slots. Bend the face plate slightly and insert the bottom edge into the bottom slot on the timer. Make sure the dial disk notch is retained in place.



#### MAINTENANCE:



**CAUTION:** 

Turn off engine and disconnect battery before servicing

equipment.

#### Weekly - After every 50 hours of operation:

- 1. Lubricate the bearings on the floor, the blower, and on each end of the feed roll shaft. Wipe each bearing before lubrication to remove dirt and prevent overheating.
- 2. Blow out radiator fins with dry compressed air. Do not use a pressure washer. This will damage the radiator fins.
- 3. Remove and clean air cleaner elements on the engine and rotary blower using dry, clean compressed air.
- 4. Check the oil in the rotary air valve gearbox.
- 5. Check the gear case on the blower (see Lube Chart pg. 22-23).
- 6. Check the tension on the floor conveyor chain. Adjust so chain slats clear bottom pans on the return side by ½" (13 mm) by turning the jackscrews on each end of the idler shaft. Adjust evenly; making sure the shaft does not "cock" sideways.
- ... Check rotary air valve knives (or knife) for wear, chips, and clearance. To change:



DANGER:

Knives have very sharp edges that can cause serious injury. Handle with care.

- a) Remove five bolts holding knives and transition doors to rotary air valve knife shelves.
- b) Remove doors and knives.
- c) Clean all dirt or debris from shelves.
- d) Back out the two center jacking screws on each shelf.
- e) Compare replacement knives to those removed. If the new knife is wider, back the two outside jacking screws out at least this amount. Count the turns, and back both screws out evenly.
- f) Lay the knife on the knife shelf. Insure the knife is installed with the cutting angle edge facing down as shown in Figure 4. Install loosely the two outer, and the middle knife mounting bolts. Tighten the mounting bolts just enough to hold the knife in position while still allowing it to be moved.

- g) Install a block of wood (approximately 2" x 4" x 6" long (5x10x15 cm)) in between the knife and the closest vane at the center of the rotor length. Pinch the wood between the knife and the vane by turning the rotor shaft with a pipe wrench.
- h) While keeping pressure on the knife, tighten the three mounting bolts.
- i) Remove the wood block, and check the clearance between the knife and the rotor vane using a feeler gauge at the three mounting bolts.

NOTE: If the knife touches the vane at any point, loosen the three mounting bolts, back off the jacking screws evenly, and repeat steps g, h, and i until clearance is obtained.

- j) Loosen the three mounting bolts, and use the jacking screws to close the gap. One full turn of the screw moves the knife 0.070 inches (1.8 mm).
- k) Tighten mounting bolts as in step g and h.
- l) Repeat steps, g, h, i, and j until a knife to vane clearance of no more than 0.006 inches (0.15 mm) is obtained at the closest point(s).
- m) Once set, install the other two mounting bolts and tighten.
- n) Run two center jacking screws in to contact the knives. Lock all jacking screws in place with the jam nuts.
- o) Remove three mounting bolts for transition door, and install the door.
- p) Repeat procedure for other knife (if equipped).
- q) Immediately have removed knives sharpened. Do not attempt to grind the knives by hand. They must be ground straight and true on a surface grinder by an experienced knife sharpener. Grind the knives to the profile shown below:

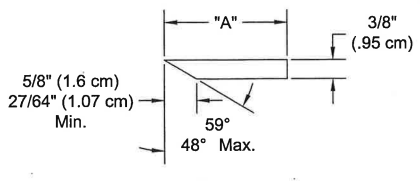


Figure 4

When dimension "A" has been reduced to 2-3/8 inches (6 cm) the knife must be discarded.

#### After First 100 Hours of Operation:

- 1. Change engine oil and filter after 100 hours, every 250 hours after that following engine manufacturer's recommendations.
- 2. Change the gear box oil on the blower, use Mobil SHC 630 synthetic only. Change oil every 1000 hours thereafter.
- 3. Change the gearbox oil on the rotary air valve using SAE 80W90 oil, filling to the side plug. Change every 1000 hours thereafter.

#### Every 3 Months or 3000 miles (4800 km):

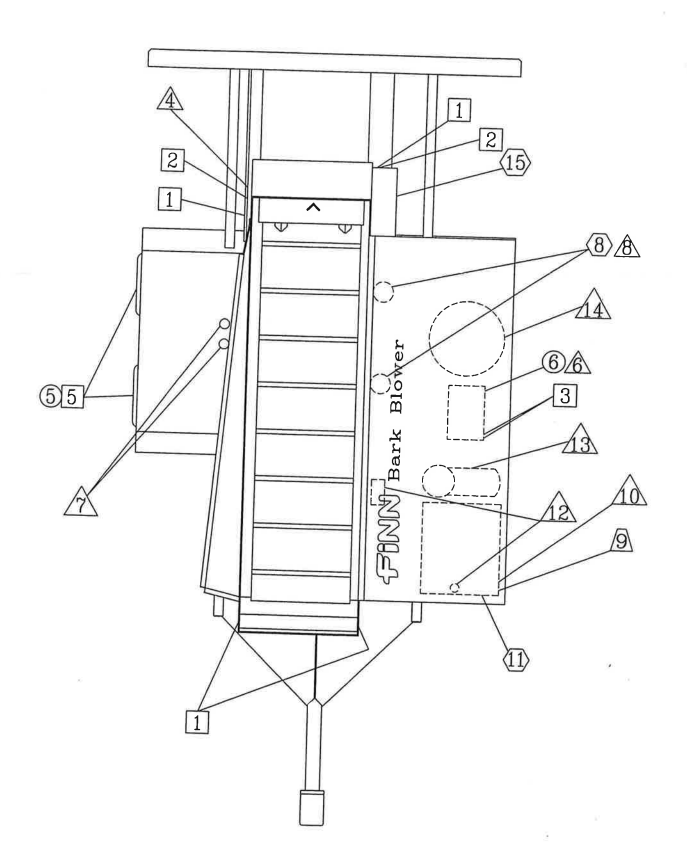
- 1. Check and adjust trailer brakes.
- 2. Re-torque wheel lug nuts (85-95 ft.lbs. (12-13 kg-m)).
- 3. Check tire condition.

#### Every 12 Months or 12000 miles (19300 km):

- 1. Inspect and repack wheel bearings.
- 2. Inspect trailer brake magnets, pads, drums, etc.

#### Winter Shutdown and Storage:

- 1. Blow all material out of machine, turn off engine and disconnect battery cables.
- 2. Remove the inlet elbow to the blower air chamber and coat internals of impeller cylinder with a rust preventative such as "WD-40". Reconnect piping to prevent foreign debris from entering blower chamber. Rotate drive shaft three or four revolutions. Repeat this process every month or as conditions may require.
- 3. Store machine inside or protect as best as possible.



#### **LUBRICATION CHART**

Ref. No.	Location	Lubricant	Frequency N	lumber
1	Conveyor Bearings (Idle & Drive)	CL	Weekly	4
2	Feed Roll Bearings (Idle & Drive)	CL	Weekly	2
3	Blower Bearings	CL	Weekly	2
4	Air Lock Bearing	CL	Daily	1
5	Tire Air Pressure		Weekly	5
	Wheel Bearings	CL	Annually	4
6	Check Oil Level-Blower	ВО	Daily	1
	Change Oil-Blower	ВО	Annually	1
7	Check Fuel Level	DF	Daily	1
8	Check Hydraulic Oil Level	НО	Daily	1
	Change Hydraulic Oil & Filter	НО	Seasonally	1
9	Change Engine Oil & Filter	MO	See Engine Manua	ıl 1
10	Check Engine Oil Level	MO	Daily	1
11	Change Engine Coolant	AF	Seasonally	1
12	Check Coolant Level	AF	Daily	1
13	Check Air Cleaner-Engine		Daily	1
14	Check Air Cleaner-Blower		Daily	1
15	Gear Box-Air Lock	GO	Seasonally	1

#### **LUBRICANT OR FLUID USED**

CL	Chassis Lubricant
MO	Motor Oil SAE 10W-40
AF	50/50 Anti-Freeze and Water
DF	Diesel Fuel
НО	Hydraulic Oil, Gulf 46AW, Mobile DTE25, or Shell Tellus 46
GO	90 W Gear Oil
ВО	Mobil SHC 630 Synthetic Oil

	TIME KEY
Daily (8 hours)	$\triangle$
Weekly (40 hours)	
Seasonally (500 hours	) 🔘
Annually (2000 hours)	$\circ$
See Engine Manual	$\triangle$

#### **FLUID CAPACITIES**

Fuel-15 Gallons (57 L)
Hydraulic Oil-15 Gallons (57 L)
Engine Coolant-1.5 Gallons (6 L) 50/50 Mix Only
Engine Oil-6 Quarts (6 L)
Gear Box Oil-9 ounces (.26L)
Blower Oil-16 ounces (.47L)

# BARK BLOWER Model 302 Parts Manual

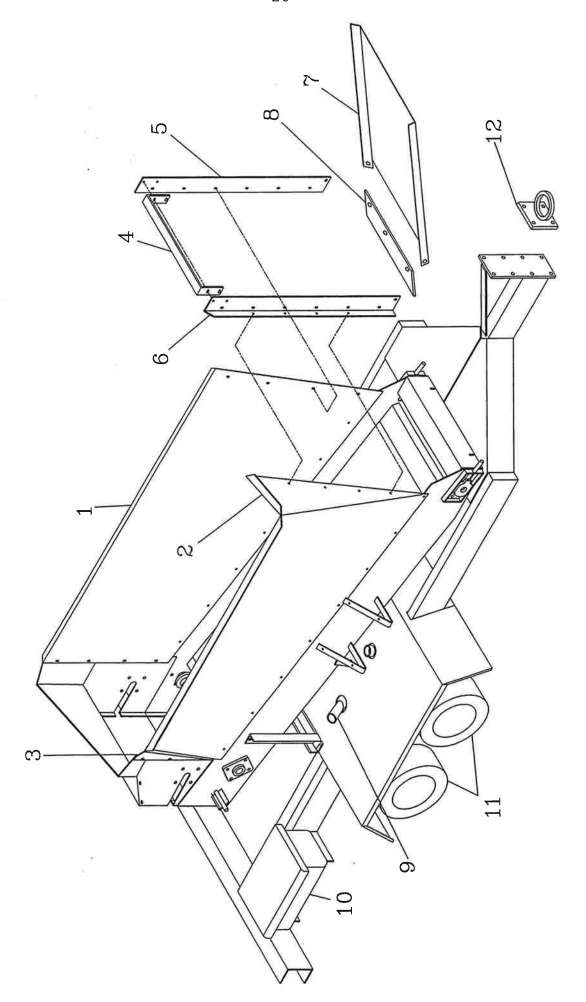
Model No. SS\_\_\_\_

Serial No.

38 5 36

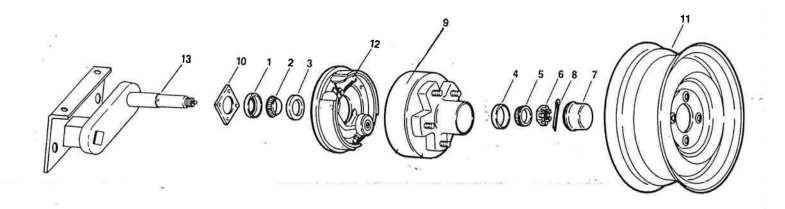
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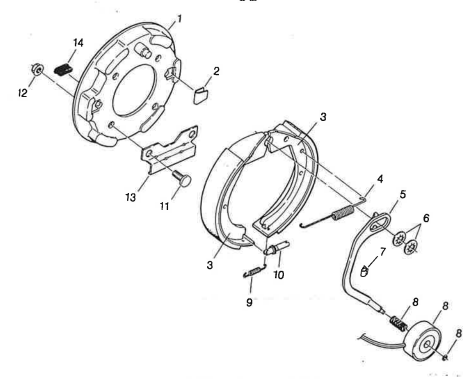
#### **HOPPER & TRAILER PARTS**

Ref. No.	Part Number	Description	No. Req'd
4	055504		4
1	055531	Hopper Left Side	1
2	055530	Hopper Right Side	1
3	055533	Hopper Corner	1
4	055583	Front Cross Member	1
5	055529-01	Front-Left Support Angle	1
6	055529-02	Front-Right Support Angle	1
7	055638	Feed Chute	1
	055629	Material Retaining Flaps	2
	055577	Feed Chute Support Jack Base	1
	055577-03	Support Jack Lower Tube (Inner)	1
	055577-04	Support Jack Top Tube (Outer)	1
	FW71225	Support Jack Locking Snap Pin	1
	007913	Retaining Tie Back Strap	2
8	055623-01	Lower Feed Chute Seal	1
	055582-21	Seal Retaining Strap	1
9	055593	Fuel Tank	1
	007914	Fuel Cap	1
	080305	Fuel Gauge	1
	000575	Shut-Off Drain Cock	2
10	052160	Tool Box	1
11	055493	Tire & Rim Assembly	5
	055503	Axle with Brake Assembly (See Page 30-31)	2
12	080043	Tow Ring (Standard)	1
	005134	Coupler (Optional)	1
	005135	2 5/16 Ball (Optional)	1
	190033	Safety Chain	6'
	004888	Coupling Link	2
	023485	Clevis Grab Hook	2
		Not Shown For Clarity	
		NOT SHOWN TO CLARITY	
	031189	Trailer Jack	1
	055527	Engine & Blower Canopy	1
	055709	Canopy Support	2
	055594	Hydraulic Reservoir (See Pages 40-41)	1
	000001	, (2001 4000 10 11)	-



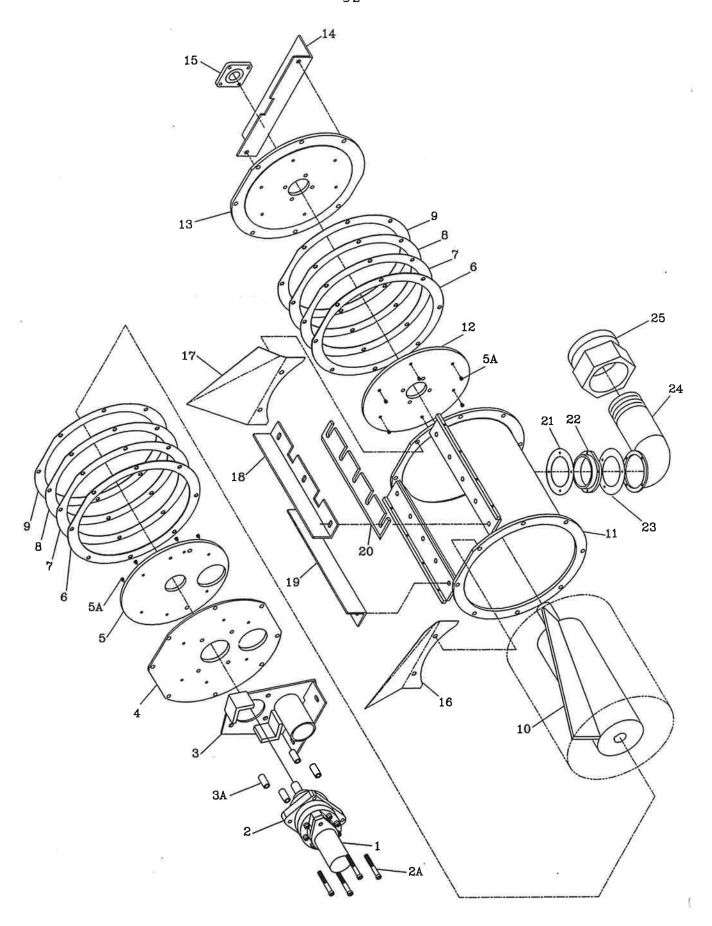
#### **AXLE & HUB PARTS**

Ref. No.	Part Number	Description	No. Reg'd
			-
	055503	Axle Assembly	2
1	WL10-9	Grease Seal	1
2	WL31-31-2	Inner Bearing Cone	1
3	WL31-31-1	Inner Bearing Cup	1
4	WL31-31-1	Outer Bearing Cup	1
5	WL31-31-2	Outer Bearing Cone	1
6	WL6-1	Spindle Nut	1
7	WL21-3	Grease Cap	1
8	WL19-2	Cotter Pin	1
9	WL8-257-4	Hub & Drum	1
€ WL25-	53	1/2 - 20 Stud ( )	5
10	WL4-54	Brake Flange	1
11	055493	Rim & Tire Assembly	1
	055493-R	Rim	1
	055493-T	Tire	1
12	WL23-47	Left-Hand Brake Assembly (See Page 29)	1
	WL23-48	Right-Hand Brake Assembly (See Page 29)	1
13		Standard Axle Beam	



#### **BRAKE PARTS**

Ref. No.	Part Number	Description	No. Req'd
	WL23-47	Left-Hand Brake Assembly	1
	WL23-48	Right-Hand Brake Assembly	1
1	WL36-36-4	Backing Plate Assembly	1
2	WL46-23	Shoe Hold Down Spring	2
3	WL71-45	Shoe & Linkage Kit:	1
	WL40-49	Secondary S & L	1
	WL40-125	Primary S & L	1
4	WL46-24	Retractor Spring	1
5	WL47-29-4	Left-Hand Actuating Lever Arm	1
	WL47-30-4	Right-Hand Actuating Lever Arm	1
6	WL46-30	Anchor Post Clip	2
7	WL27-5	Wire Clip	1
8	WL71-56	Magnet Kit:	1
	WL49-39	Magnet Clip	1
	WL42-114	Magnet	1
	WL46-25	Magnet Spring	1
	WL46-24	Return Spring	1
9	WL46-22	Adjusting Screw Spring	1
10	WL43-21	Adjusting Screw	1
11	WL7-41	Brake Mounting Bolt	4
12	WL6-17	Brake Mounting Nut	4
13	WL64-1	Stabilizer Bracket	1
14	WL46-7	Plug	1

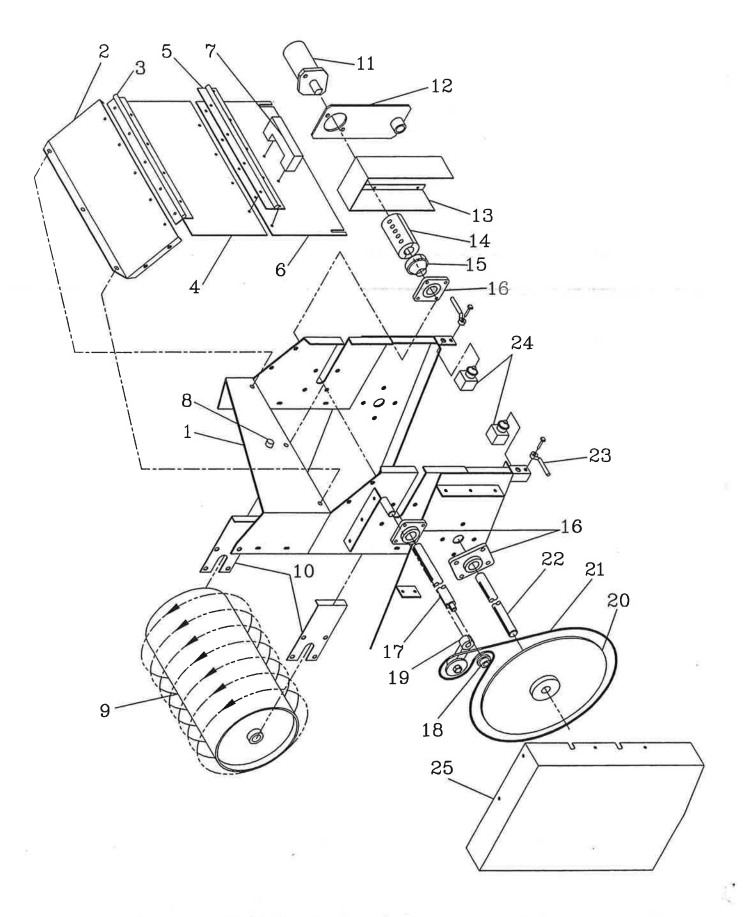


WHEN ORDERING PARTS, BE SURE TO STATE SERIAL NUMBER OF MACHINE

#### **AIR LOCK PARTS**

Re	f. No.		Part Number	Description	No. Req'd
				D ( A '- L L A	1
			055653	Replacement Air Lock Assembly (Includes * &**)	1
			055657	Air Lock Seal Kit (Includes **)	1
	1	*	000002	Hydraulic Motor (#158-1553)	1
	_	*	033317	Motor Gasket	1
	2	*	055464	Air Lock Gearbox	1
	2A	*	X0860SH	½-13 UNC Socket Head x 3-3/4 Lg.	1
	2B	*	055464-1B	Gearbox Lip Seal	1
	2C	*	055700	Gearbox Slinger Seal	1
	3		055580	Inlet Flanged Gearbox Mount	4
	3A	*	002100 00	Spacers (Must be within 0.002" of each other	4
	4	*	000400-02	Air Lock Inlet End Plate	1
		*	055332	½" Expansion Plug	1
	5		055721	Inlet Seal Plate	1 8
	5A		055694	3/8-16 Low Head Socket Head x ¾ Lg.	O ***
	6	**	055148-01	1/32" Thick Style 50 Gasket	***
	7	**	055148-02	1/16" Thick Style 50 Gasket	***
	8	**	055148-03	1/64" Thick Style 50 Gasket	***
	9	**	055148-04	.006" Thick Style 50 Gasket	
	10	*	055423	Finished Rotor	1
		*	Z0408	1/4-20 UNC x 1/2 Lg. Set Screw****	2
		*	055463	Hex Plug****	2
		*	055402	Hardened Rotor Key****	1
	11	*	055644	Air Lock Housing	1
	12	**	55720	Outlet Seal Plate	1
	13	*	052103	Air Lock Outlet Plate	1
	14	*	055579-03	Air Lock Mounting Foot	1
	15	*	055701	Rotor Shaft Bearing	1
	15A	*	SK990805	Bearing Seal	1
	16		055619-01	Right Hand Deflector	1
			055623-02	Deflector Skirt****	1
	17		055619-02	Left Hand Deflector	1
			055623-02	Deflector Skirt****	1
	18		055635-01	Air Lock Seal Angle w/Knife	1
	19		055635-02	Air lock Seal Angle w/o Knife	1
	20	*	055113	Chipper Knife	1
		*	XS0444	Chipper Knife Alignment Screw****	4
	21	*	055440	Plastic Shim	***
	22	*	055597	Discharge Insert	1
	23		055440-01	Discharge Elbow Gasket	1
	24		055630	Discharge Elbow	1
	25		055374	Hose Adapter	1
				·	

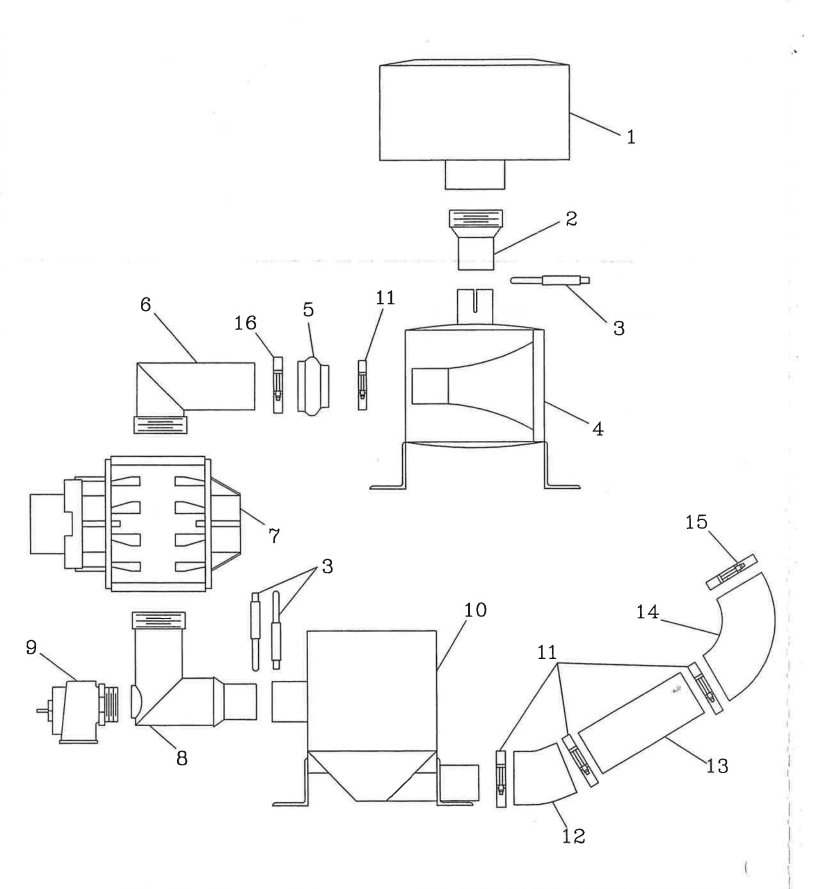
NOTE: \*\*\*-As Req`d: Use As Needed For Proper Tolerance And Spacing \*\*\*\*-Not Shown For Clarity



WHEN ORDERING PARTS, BE SURE TO STATE SERIAL NUMBER OF MACHINE

### **FEEDER PARTS**

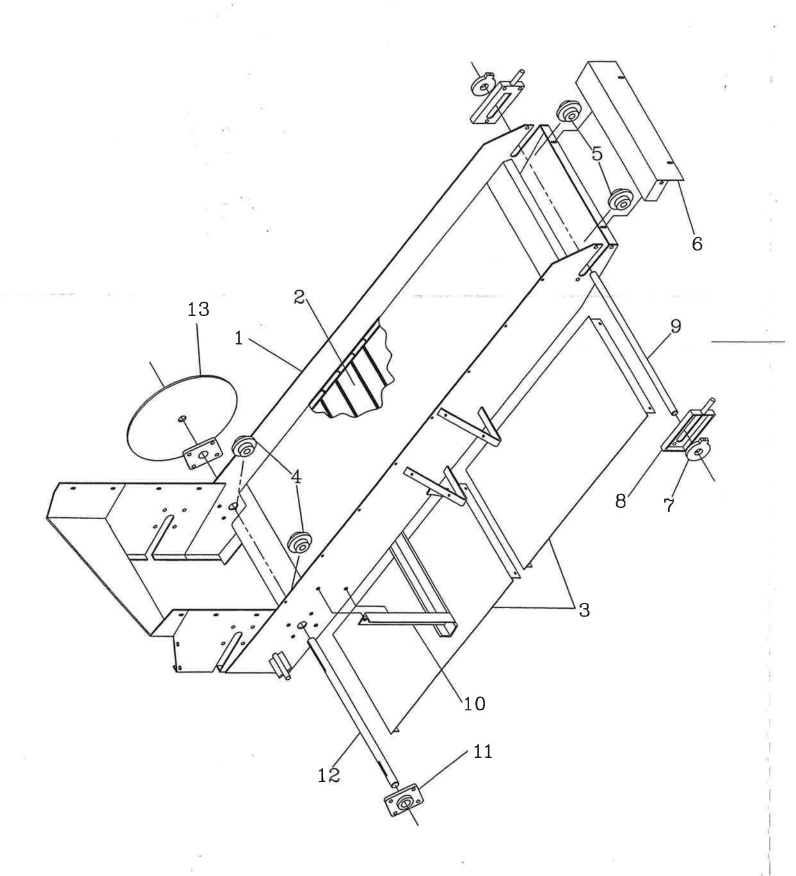
Ref. No.	Part Number	Description	No. Req'd
1	055636	Conveyor Weldment	1
2	055532-01	Feeder Top Cover	1
3	055631-01	Top Cover Hinge	1
4	055532-02	Feeder Door (Center Panel)	1
5	055631-02	Feeder Door Hinge	1
6	055532-03	Feeder Door (Bottom Panel)	1
7	055586	Feeder Door Handle	1
8	085152	Feeder Door Stop	1
9	055625	Feed Roll	1
10	055563-01	Feed Roll Closure Plate	2
11	055698	Feed Rell Hydraulic Motor (#104-1006)	1
12	055267-01	Hydraulic Motor Mounting Plate	1
	004630	Torque Arrester Insert	1
13	055537	Coupling Guard	1
14	055545	Feed Roll Coupling	1
	190123-32	Coupling Key	1
15	021440	Feeder Roll Bushing	1
	190123-32	Bushing Key	1
16	055502	1-1/4" Shaft Bearing	4
17	055596-03	Feed Roll Shaft	1
18	055544	Drive Sprocket (#40B10)	1
	190122-16	Drive Sprocket Key	1.8
19	055486	Idle Sprocket Tensioner	1
	055572-06	Conveyor Spacer	1
20	055547	Driven Sprocket (#40B112)	1
	190123-20	Driven Sprocket Key	1
21	055546	Roller Chain (#40)	1
22	055596-02	Conveyor Floor Drive Shaft	1
23	031258	Feeder Door Lock Lever	2
	Z0632SCP	Lever Stud	2 2 2
24	055407	Safety Switch	2
25	055528	Chain Cover	1



WHEN ORDERING PARTS, BE SURE TO STATE SERIAL NUMBER OF MACHINE

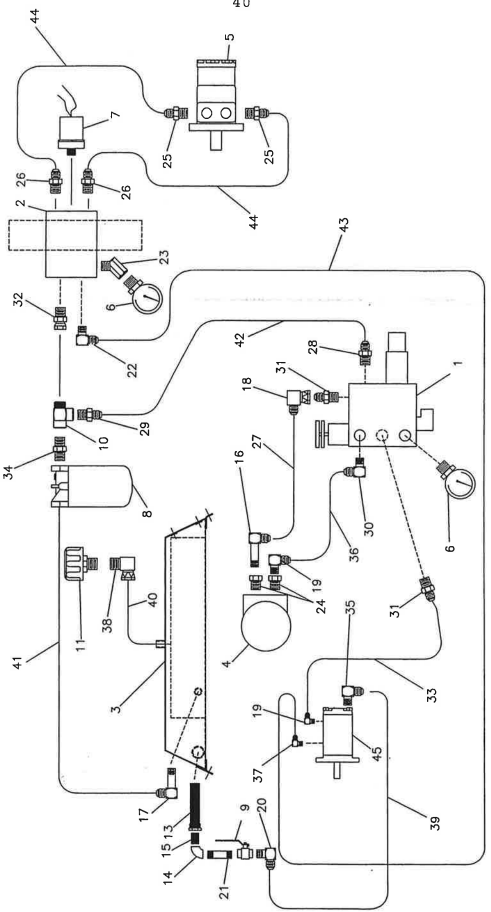
### **BLOWER COMPONENTS**

Ref. No.	Part Number	Description		No. Req'd
	055444	<b>F</b> '16		1
1	055144	Filter		1
	055145	Filter Element		1
2	055584-06	Blower Filter Adapter		1
3	055501	Muffler Clamp		3
4	055584	Inlet Silencer		1
5	055498	Hump Reducer		1
6	055575-02	Blower Inlet Adapter		1
7	055706	Blower		1
8	055575-01	Blower Outlet Adapter		1
9	055141	Relief Valve	el	1
10	055585	Outlet Silencer		1
11	055496	Clamps 300 Series		4
12	055499	Modified 45° Elbow		1
13	055574-11	Air Lock Extension Tube		1
14	060325	90° Reducer Elbow		1
15	055497	Clamp 350 Series		1
16	055335	Clamp 400 Series		1



### **CONVEYOR PARTS**

Ref. No.	Part Number	Description	No. Req'd
1	055636	Conveyor Weldment	1
2	055483	Conveyor Drag Chain Assembly	1
	055703	Replacement Individual slat	
	055704	Replacement Cotter and Pin	
	055677	Replacement Connecting Link	
3	055524	Conveyor Floor Pan	2
4	021517-04	Conveyor Drive Sprocket	2
	190123-32	Drive Sprocket Key	2
5	021517-01	Conveyor Take-Up Sprocket (no key)	2
6	055550	Front Drag Chain Cover	1
7	055488	1" Take-up Bearing	2
8	055487	Take- Up Bearing Frame (Bearing Not Included)	2
9	055596-01	Conveyor Take-Up Shaft	1
10	055572	Conveyor Mounting Frame	1
11	055502	1-1/4" Shaft Bearing	2
12	055596-02	Conveyor Drive Shaft	1
13	055547	Driven Sprocket (#40B112)	1
	190123-20	Driven Sprocket Key	1

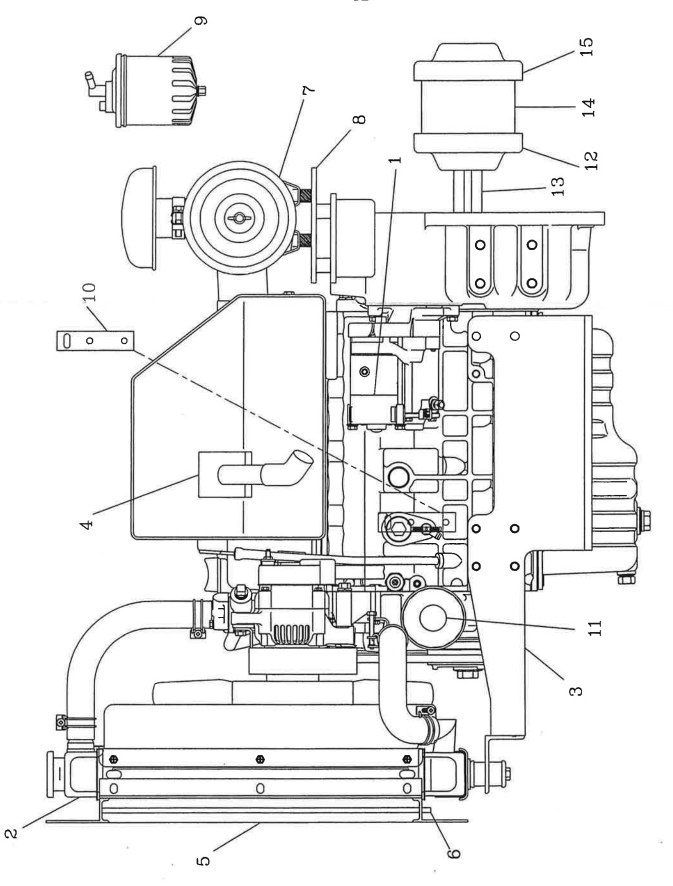


WHEN ORDERING PARTS, BE SURE TO STATE SERIAL NUMBER OF MACHINE

### **HYDRAULIC PARTS**

Ref. No.	Part Number	Description	No. Req'd
_	0.55550		
1	055553	Scott Manifold	1
2	055682	Scott Manifold	1
3	055594	Hydraulic Reservoir	1
4	055698	Floor/Feed Roll Hydraulic Motor (#104-1006)	1
5	055552	Rotary Air Valve Hydraulic Motor (#158-1553)	1
6	012044	Pressure Gauge	2
7	055659	Pressure Switch	1
8	021617	Return Filter	1
	021618	Filter Element	1
0	055707	Return Filter Mount	1
9	021559	Suction Shut-Off Valve	1
10	022592	Street Tee	1
11 12*	004900	Filler Breather Cap	1
13	080329	Sight Level Gauge	1
14	011466 160010	Suction Strainer 90° Elbow	1
15	160305		1
16	055598	Std. Pipe Nipple 90° Pipe Male Union Long	1
17	055599	90° Pipe Male Union Long	1
18	FW71909	90° Pipe Swivel Elbow	1
19	FW71450	90° Pipe Male Union	2
20	FW71452	90° Pipe Male Union	1
21	160498	Long Pipe Nipple	1
22	FW71448	90° Pipe Male Union	i
23	FW71609	45° Pipe Adapter	i
24	005686	Reducer Bushing	2
25	085014	Straight Adapter	2
26	055601	Straight Adapter	2 2
27	055616	Motor Hydraulic Hose	1
<sup>1</sup> 28	055602	Male Straight Union	1
29	085015	Male Straight Union	1
30	055274	90° Pipe Male Union	1
31	055308	Male Straight Union	2
32	070377	Straight Swivel Adapter	1
33	055615	Pump Hydraulic Hose	1
34	023206	Male Straight Union	1
35	055600	90° Pipe Male Union	1
36	055614	Motor Hydraulic Hose	1
37	055234	90° Pipe Male Union	1
38	022862	90° Pipe Swivel Adapter	1
39	055606	Suction Hose	1
40	055607	Hydraulic Fill Hose	,1
41	055608	Hydraulic Return Hose	1
42	055688	Return Hydraulic Hose	1
43	055610	Pump Hydraulic Hose	1
44	055687	Motor Hydraulic Hose	2
45	KUK16285	Hydraulic Pump	1

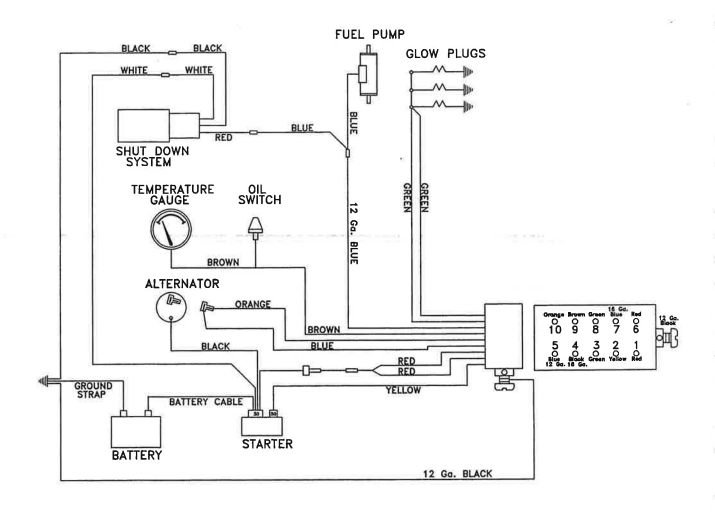
<sup>\* =</sup> Not Shown



WHEN ORDERING PARTS, BE SURE TO STATE SERIAL NUMBER OF MACHINE

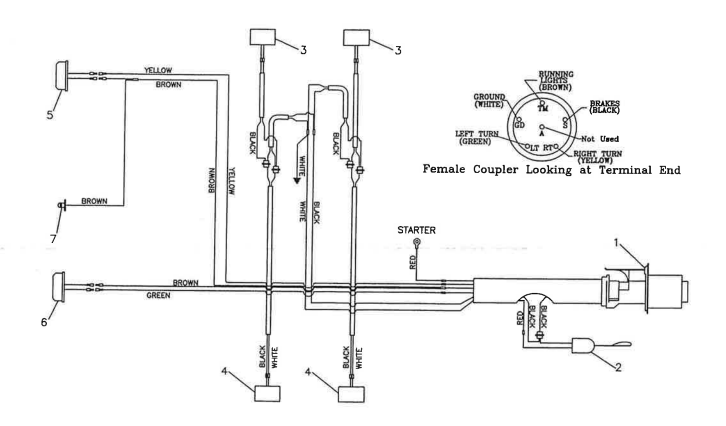
### **ENGINE PARTS**

Ref. No.	Part Number	Description	No. Req'd
1	031390	Kubota V1505B-86 Engine	1
2	KU16665-72061	Radiator Assembly	1
	031444	Upper Radiator Hose	1
	007695	2" Hose Clamp	2
	031445	Lower Radiator Hose	1
	007695	2" Hose Clamp	2
	KU16285-74110	Fan-Suction	1
3	031424	Engine Mount	1
	055504	Engine Shock Mount	4
	055505	Shock Mount Snubbing Washer	4
4	KU37410-88518	Muffler	1
	055668	Muffler Turn Down & Clamp Assembly	1
5	055711	Radiator Screen Frame	1
	055637	Radiator Screen (Removable)	1
6	055711-04	Screen Fastening Rod	1
	030894	Fastening Rod Cotter Pin	1
7	031354	Air Cleaner Assembly	1
	KU15741-11080	Element	1
	055548	Mounting Band	2
	031356	Pre-Cleaner	1
	031376	Shock Mount Stud	4
8	055620	Air Cleaner Mounting Plate	1
	055515-02	Mounting Plate Spacer	4
9	031355	Fuel Filter Assembly	1
	KU7000-43081	Filter Element	1
	080105	Pre-Fuel Filter	1
10	055691-01	Throttle Plate (See Pg. 54)	1
	023814	Electric Throttle (See Pg. 54)	1
11	KU16271-32090	Oil Filter	1
12	031273	Coupling Half	1
13	055595	Flywheel Drive Shaft	1
	190125-32	Square Key	1
14	031274	Coupling Insert	1
15	055102	Coupling Half	1 *
	055568	Temperature Switch	1
	080103	Fuel Pump	1
	KU155501-72400	Coolant Recovery Tank w/Bracket	1
	KUK16285	Hydraulic Pump (See Pg. 40-41)	1



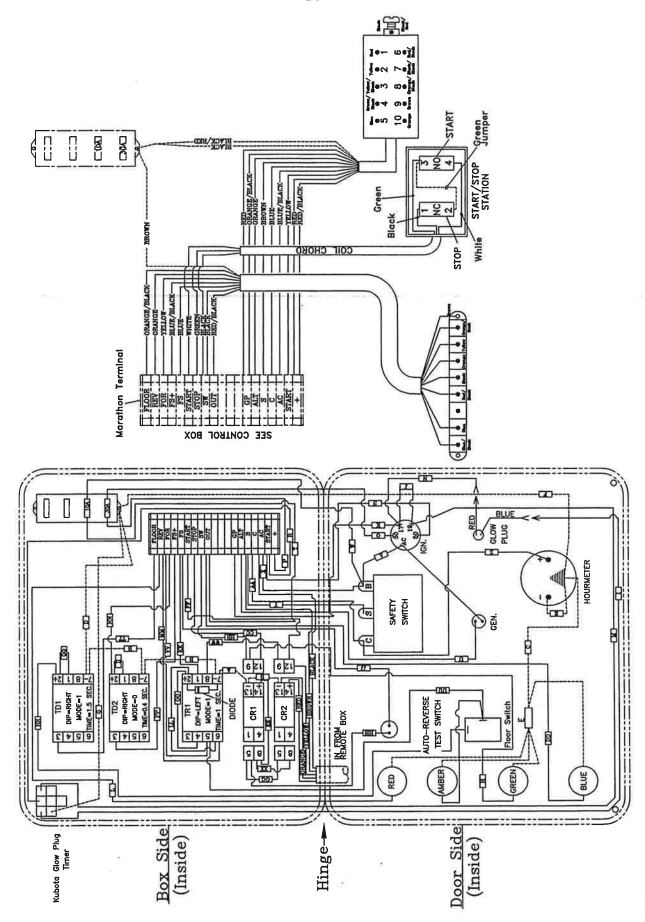
#### **ENGINE WIRING**

Part Number	Description	No. Req'd
005007	Mining Homes	1
005687	Wiring Harness	1
055568	Temperature Switch	1
004934	Oil Switch	1
002256-12	Battery (12-Volt)	1
031031	Battery Cable	1
000241	Ground Strap	1
080103	Fuel Pump	1
KU16616-60010	Shutdown Solenoid	1
170028	Fuse w/Holder	1
005561	Electrical Housing	1
023602	Electrical Housing Plug	1



### **TRAILER WIRING**

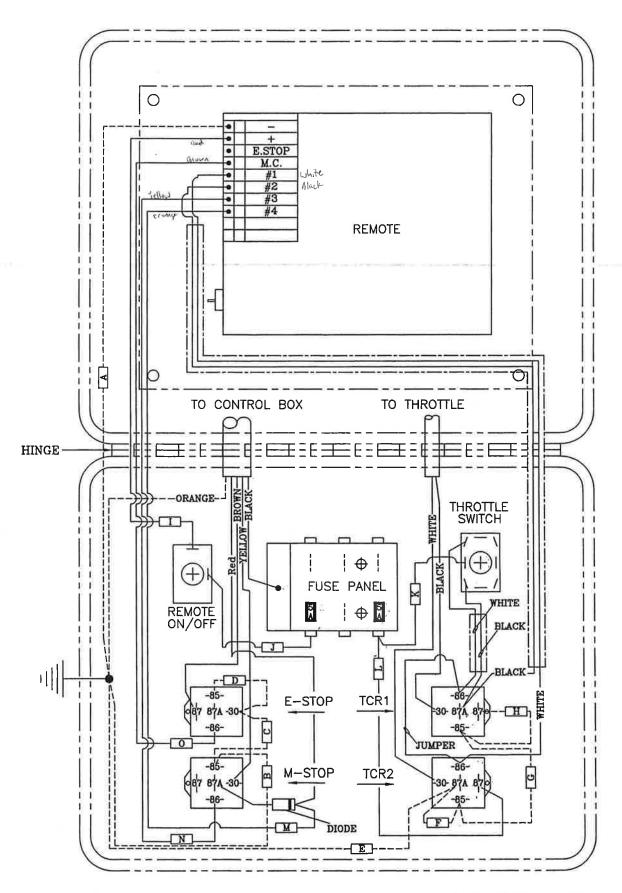
Ref. No.	Part Number	Description	No. Reg'd
	055650	Trailer Wiring Harness	1
1	060069	Trailer Plug	1
2	023424	Breakaway Switch	1
	030934-01	Chain	1
	005016	"S" Hook	2
	005017	Snap	1
3	WL23-47	Left-Hand Brake Assembly	1
4	WL23-48	Right-Hand Brake Assembly	1
5	005137	Taillight-Left Hand Side	1
	005137-A	Lens, Taillight	1∞
6	005138	Taillight-Right Hand Assembly	1
	005138-A	Lens, Taillight	1
7	005436	License Plate Light	1
	004720	License Plate Bracket	1



WHEN ORDERING PARTS, BE SURE TO STATE SERIAL NUMBER OF MACHINE

### **CONTROL BOX**

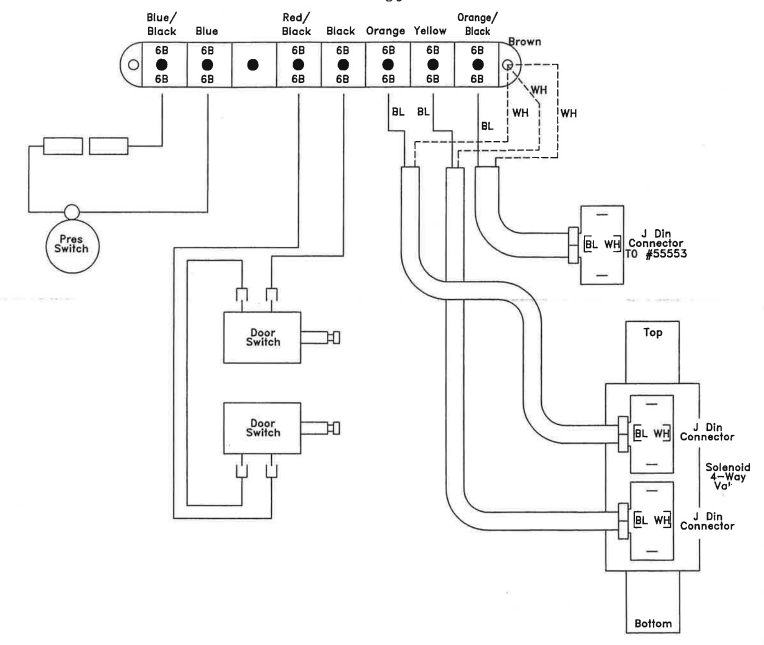
Part Number	Description	No. Req'd
055676	Control Box Assembly:	
055646-01	Control Box Wiring	1
055617	Control Box Enclosure (for control box cover see pg. 56)	1
055617-01	Modified Control Panel	1
055617-02	Fuse Block Holder	1
055617-03	Timer Mounting Rail	1
007274	Hour Meter	1
022119	Safety Switch	1
KU66711-55131	Ignition Switch	1
006245	Generator Light	1
004935	Glow Light	1
055406	Red Light "Auto-Reverse" (12V #68 Replacement Bulb)	1
055403	Amber Light "Feeding" (12V #68 Replacement Bulb)	1
055404	Blue Light "On/Off" (12V #68 Replacement Bulb)	1
055405	Green Light "Door Switches"	1
052112	Floor Switch	1
080526	Floor Switch Toggle Seal Boot	1
FW71584	IDEC Timer (TD1, TD2, TR1)	3
FW71585	IDEC Timer Socket (Use w/ timer #FW71584)	3
055120	IDEC Relay (CR1, CR2)	2
055123	IDEC Relay Socket (Use w/ relay #055120)	2
055451	Terminal Strip End Cap	1
055132	Terminal Strip Section Block	19
022425	Diode	1
055447	Fuse Block	1
052121	Fuse Block 12 Ga. Connector	2
055448	Fuse Block 14-16 Ga. Connector	2
055449	10 Amp Fuse	1
052119	30 Amp Fuse	1
031401	J Type Junction Block (See Controls Wiring Page 50)	1
020886	Auto-Reverse Test Switch	1
055564	Start/Stop Station	1
055618	Start/Stop Station Box Mount	1
055346	Clamping Knob	1
005561	Male 10-Pin Quick Connect Housing	1
023601	Male 10-Pin Insert	1
055344	Coil Cord	ı
DIP	P Switch  Pink  Text  Text  Text	Yellow Text
	Dial Text	
		MODE (1) H (2) OUT
	O LOS RTE OF LIAS RTE	D SECTION
	idec RTE idec RTE	idec RTE
	Digital TD1-Floor Delay TD2-Pressure Switch	TR1-Air Lock Reverse
Timer Timer #FW7	71584 Switch Settings Settings	Settings
Timer w/Face Ren	noved (Using Timer (Using Timer	(Using Timer
#FW71585	#FW71584) #FW71584)	#F <b>W</b> 71584)



WHEN ORDERING PARTS, BE SURE TO STATE SERIAL NUMBER OF MACHINE

### **REMOTE WIRING**

Part Number	Description	No. Req'd
055667	Remote Box Wiring	1
055654	Remote Control Box	1
052056-02	Remote Box Sub-Panel	1
052009	Remote Control (See pg. 55)	1
FW71749-02	Relay (E-Stop,M-Stop,TCR1,TCR2)	4
052112	Remote On/Off Switch	1
FW71555	Throttle Switch	1
080626	Switch Cover Boot	2
023814	Electric Throttle (See pg. 54)	1
052118	Fuse Panel	1
055450	5 Amp Fuse	2
022425	Diode	1



#### **CONTROLS WIRING**

Part Number	Description	No. Req'd
055689	Wiring Harness	1
031401	Stud Junction Block	1
FW71548	J Din Connector	3 7
055407	Door Switch	2
*55682	4-Way Solenoid Valve	1
*55659	Pressure Switch	1

<sup>\*</sup> Note: See Hydraulic Schematic On Page 40-41

### **TOOL KIT**

Part Number	Description	No. Reg'd
. 012681A	Touch Up Paint	1
055113	Air Lock Knife	1
000110	Engine Parts Manual	1
	Engine Operators Manual	1
	Blower Operators Manual	1
	Bark Blower 302 Parts/Operators Manual	1

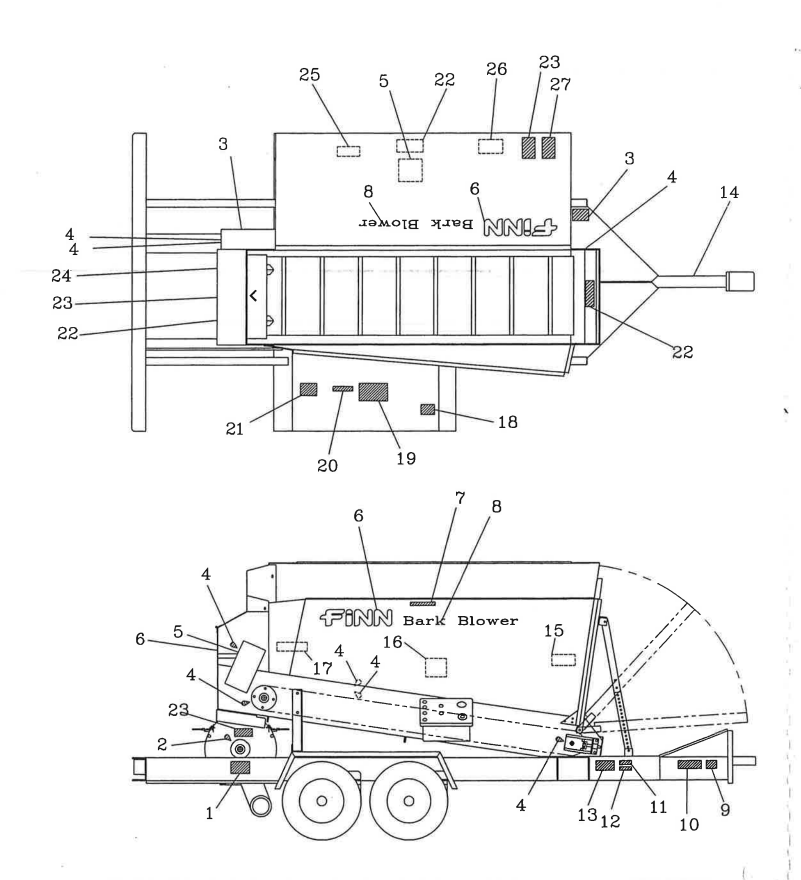
### **DISCHARGE HOSE**

	Part Number	Description	No. Req'd
-	055200B	50' Discharge Hose Assembly	3
	055398B	50' Discharge Hose Assembly	
	055392-05	50' Discharge Hose	1 per
	055377	Hose Adapter	2 per
	055304	Clamp	2 per
	055374A	Aluminum Adapter Part A	1 per
	055375A	Aluminum Coupler Part D	1 per
	055337	Shoulder Strap	1
	052380	Deflector Assembly	1
			E

### **RECOMMENDED SPARE PARTS**

Part Number	Description	
055145 021618 KU7000-43081 080105 KU16271-32090 KU15741-11080 055113	Blower Filter Element Hydraulic Oil Return Filter Element Fuel Filter Pre-Fuel Filter Engine Oil Filter Air Cleaner Element Air Lock Knives (2 Knives)	

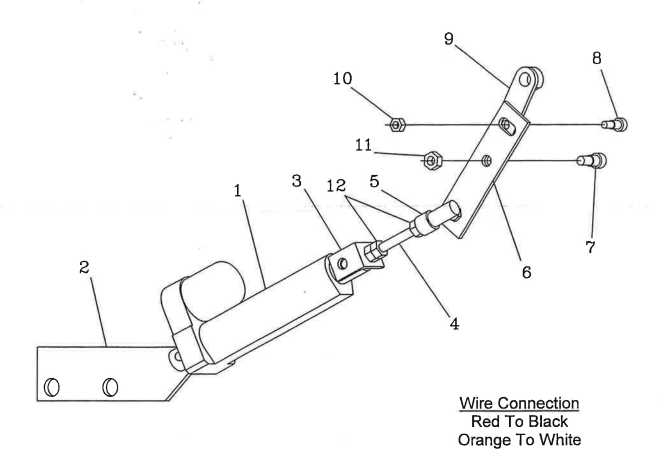
Recommended spare parts are available to help avoid unnecessary down time.



WHEN ORDERING PARTS, BE SURE TO STATE SERIAL NUMBER OF MACHINE

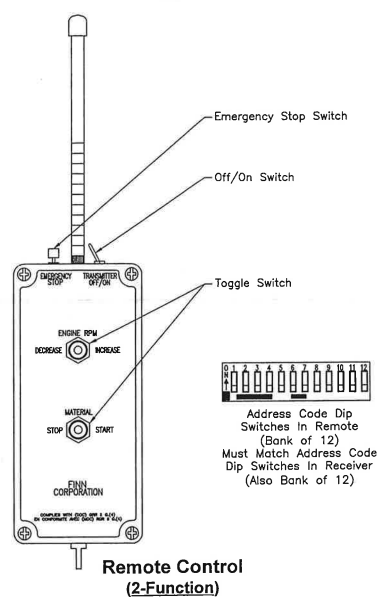
### **AEM 302 DECAL**

Ref. No.	Part Number	Description	No. Req'd
	150224	Decal Kit For BB-302 (Does not include It.13)	
4		"WARNING OBJECTS MAY BE THROWN"	1
1	055280	"SERVICE DAILY"	13
2	007230	"WARNING! TURN OFF ENGINE"	2
3	022357	"SERVICE WEEKLY"	8
4	007231	"WARNING! DO NOT OPERATE WITHOUT GU	
5	012179	"FINN"	3
6	031235	"CAUTION! WEAR EYE PROTECTION"	1
7	022690	"BARK BLOWER"	2
8	055639	"BREAKAWAY SWITCH"	1
9	023423	"SAFETY CHAIN INSTRUCTIONS"	1
10	031228	"PATENT NUMBERS"	1
11	055216	"PATENT INFRINGMENT"	1
12	020976	FINN NAMEPLATE	1
13	011690 031227	"CAUTION! ALWAYS INSPECT HITCH"	1
14 15		"WARNING- TO PREVENT BURNING"	1
15 16	012279	"HYDRAULIC INSTRUCTIONS"	1
16 17	021665 012272	"HYDRAULIC FLUID ONLY"	1
17	012272	MAINTAIN SAFETY DECAL PLATE	1
19	©55655	OPERARTING INSTRUCTIONS	1
20	023391 12	b "DIESEL FUEL ONLY"	1
21	052172551	"FLOOR- FAST- SLOW"	1
22	020068	"DANGER! ROTATING PARTS"	3
23	023519	"CAUTION! WEAR EYE PROTECTION"	3
24	055219	"DANGER! SHARP KNIVES"	1
25	052178	"PREVENT LOCK UP" -	1
26	012278	"HOT EXHAUST"	1
27	012270	"WARNING ROTATING FAN"	1
21	012231		
71 2	Sydel	USE ON (SSA)	
No. ac		C, J, J, L,	
	Note: D	ecals must be purchased as a kit  Part # 055748	
	17	Part# 033740	
	7 =	g 1 vi	
	ī ,	- 9	
	8 1		



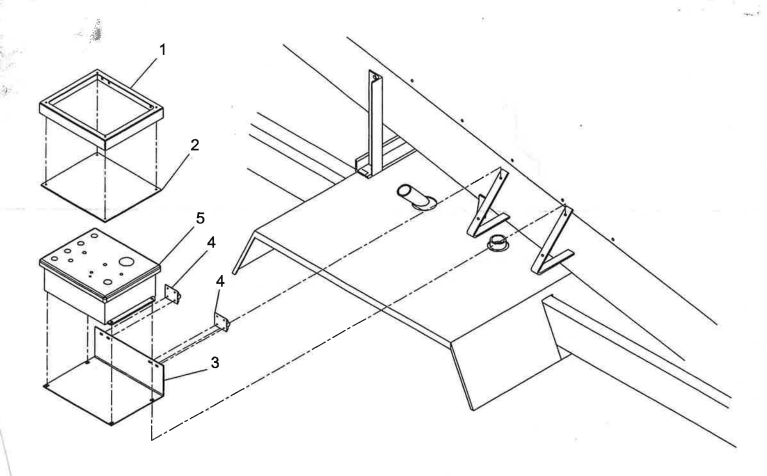
### **ELECTRIC THROTTLE**

Part Number	Description		No. Reg'o	d
023814	Flectric Throttle		1	
			1	
055695-01	•		1	
055695-02	Adjusting Rod		1	
012193	Ball Joint		1	
055691-01	Throttle Pivot Arm		1	
055693	Pivot Shoulder Bolt		1	
055692	Sliding Shoulder Bolt		1	
KU16271-5715-0	Fuel Injector Arm	*	1	
Y#10L	#10-24 Lock Nut		1	
Y04L	1/4-20 Lock Nut		1	T
Y04FJ	1⁄4-28 Jam Nut		2	- 3/
	023814 055691-02 055695-01 055695-02 012193 055691-01 055693 055692 KU16271-5715-0 Y#10L Y04L	023814 Electric Throttle 055691-02 Engine Base Mount 055695-01 Adjusting Rod Arm Mount 055695-02 Adjusting Rod 012193 Ball Joint 055691-01 Throttle Pivot Arm 055693 Pivot Shoulder Bolt 055692 Sliding Shoulder Bolt KU16271-5715-0 Fuel Injector Arm Y#10L #10-24 Lock Nut Y04L 1/4-20 Lock Nut	023814 Electric Throttle 055691-02 Engine Base Mount 055695-01 Adjusting Rod Arm Mount 055695-02 Adjusting Rod 012193 Ball Joint 055691-01 Throttle Pivot Arm 055693 Pivot Shoulder Bolt 055692 Sliding Shoulder Bolt KU16271-5715-0 Fuel Injector Arm Y#10L #10-24 Lock Nut Y04L 1⁄4-20 Lock Nut	023814       Electric Throttle       1         055691-02       Engine Base Mount       1         055695-01       Adjusting Rod Arm Mount       1         055695-02       Adjusting Rod       1         012193       Ball Joint       1         055691-01       Throttle Pivot Arm       1         055693       Pivot Shoulder Bolt       1         055692       Sliding Shoulder Bolt       1         KU16271-5715-0       Fuel Injector Arm       1         Y#10L       #10-24 Lock Nut       1         Y04L       ½-20 Lock Nut       1



Part Number		Description	
	052009 052009A 052009B 052009C 052009D 052009E 052009F 052009G	2-Function Radio Remote Control (complete unit) 2-Function Hand Radio Remote Controller (Spec Band) 2-Function Radio Remote Receiver (Spec Band) Antenna & Hardware for remote; A003 Antenna, AY135 Hardware Female Belt Clip w/ loop Toggle Switch Emergency Stop Switch Belt Clip Set w/Loop	
	052009H 052009I 052009J 052009K 052009L 052009M 052009N	Cab Clip Set w/o Loop Battery Door Clip Single Battery Door Female Belt Clip No loop (Cab clip) Male Belt Clip (No loop) Off/On Switch Cable Extension	

See Pg. 48 & 49 For Wiring



### **CONTROL BOX COVER ASSEMBLY**

_	Ref. No.	Part Number	Description	No. Req'd
		055671	Control Box Cover Assembly: (Items 1-4)	
	1	055666	Cover Frame	1
	2	055670	Clear Cover Lens	1
		X#1008R	#10-24 x ½" Lg. RD Bolts	4
		Y#10K	#10-24 Keps nut	4
	3	055665	Cover Mounting Base	1
	4	055669	Cover Hinge	2
		X#1008R	#10-24 x ½" Lg. RD Bolts	8
		Y#10K	#10-24 Keps Nut	8
		WF#10F	#10 Flat Washer	8
•	5	055646	Control Box Assembly (See pg.'s 46 & 47)	Ref.