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NOTE: This manual incorporates several interactive features to provide supplemental information and ease of navigation. The information below is to aid in the identification and use of these features.

Hyperlinks

Hyperlinks provide direct access to a specific destination when clicked. The entire Table of Contents of this manual is hyperlinked to provide quick access to all sections of this manual when viewing the electronic version.

Hyperlinks within the content are denoted by blue, bold underlined text. Electronic format viewers can click these links for direct access to New Leader online features. Internet access is required.

Quick Reference (QR) Codes

Quick reference codes provide direct access to a specific destination when activated. An example is provided below. In the printed version of this manual, viewers may scan the codes with a supporting mobile device for direct access to New Leader online features. Mobile data is required.

The electronic version of this manual provides the option to scan codes on-screen, or to click the code like a button. Internet access/mobile data is required.

Click or Scan - Highwayequipment.com
This page is intentionally left blank.
Insert Current New Leader Warranty
PLEASE ! ALWAYS THINK SAFETY FIRST !!

The purpose of this manual is to familiarize the person (or persons) using this unit with the information necessary to properly install, operate, and maintain this system. The safety instructions indicated by the safety alert symbol in the following pages supersede the general safety rules. These instructions cannot replace the following: the fundamental knowledge that must be possessed by the installer or operator, the knowledge of a qualified person, or the clear thinking necessary to install and operate this equipment. Since the life of any machine depends largely upon the care it is given, we suggest that this manual be read thoroughly and referred to frequently. If for any reason you do not understand the instructions, please call your authorized dealer or our Product Sales and Support Department at 1-888-363-8006.

It has been our experience that by following these installation instructions, and by observing the operation of the spreader, you will have sufficient understanding of the machine enabling you to troubleshoot and correct all normal problems that you may encounter. Again, we urge you to call your authorized dealer or our Product Sales and Support Department if you find the unit is not operating properly, or if you are having trouble with repairs, installation, or removal of this unit.

We urge you to protect your investment by using genuine HECO parts and our authorized dealers for all work other than routine care and adjustments.

Highway Equipment Company reserves the right to make alterations or modifications to this equipment at any time. The manufacturer shall not be obligated to make such changes to machines already in the field.

This Safety Section should be read thoroughly and referred to frequently.

ACCIDENTS HURT !!!

ACCIDENTS COST !!!

ACCIDENTS CAN BE AVOIDED !!!
SAFETY

TAKE NOTE! THIS SAFETY ALERT SYMBOL FOUND THROUGHOUT THIS MANUAL IS USED TO CALL YOUR ATTENTION TO INSTRUCTIONS INVOLVING YOUR PERSONAL SAFETY AND THAT OF OTHERS. FAILURE TO FOLLOW THESE INSTRUCTIONS CAN RESULT IN INJURY OR DEATH.

In this manual and on the safety signs placed on the unit, the words “DANGER,” “WARNING,” “CAUTION,” and “NOTICE” are used to indicate the following:

- **DANGER**: Indicates an imminently hazardous situation that, if not avoided, WILL result in death or serious injury. This signal word is to be limited to the most extreme situations and typically for machine components that, for functional purposes, cannot be guarded.

- **WARNING**: Indicates a potentially hazardous situation that, if not avoided, COULD result in death or serious injury, and includes hazards that are exposed when guards are removed. It may also be used to alert against unsafe practices.

- **CAUTION**: Indicates a potentially hazardous situation that, if not avoided, MAY result in minor or moderate injury. It may also be used to alert against unsafe practices.

- **NOTICE!**: Is used for informational purposes in areas which may involve damage or deterioration to equipment but generally would not involve the potential for personal injury.

NOTE: Provides additional information to simplify a procedure or clarify a process.

The need for safety cannot be stressed strongly enough in this manual. At Highway Equipment Company, we urge you to make safety your top priority when operating any equipment. We firmly advise that anyone allowed to operate this machine be thoroughly trained and tested, to prove they understand the fundamentals of safe operation.

The following guidelines are intended to cover general usage and to assist you in avoiding accidents. There will be times when you will run into situations that are not covered in this section. At those times the best standard to use is common sense. If, at any time, you have a question concerning these guidelines, please call your authorized dealer or our Product Sales & Support Department at (888) 363-8006.
SAFETY DECAL MAINTENANCE INSTRUCTIONS

1. Keep safety decals and signs clean and legible at all times.
2. Replace safety decals and signs that are missing or have become illegible.
3. Replaced parts that displayed a safety sign should also display the current sign.
4. Safety decals or signs are available from your dealer’s Parts Department or our Cedar Rapids factory.

SAFETY DECAL INSTALLATION INSTRUCTIONS

1. Clean Surface
   Wash the installation surface with a synthetic, free-rinsing detergent. Avoid washing the surface with a soap containing creams or lotion. Allow to dry.

2. Position Safety Decal
   Decide on the exact position before application. Application marks may be made on the top or side edge of the substrate with a lead pencil, marking pen, or small pieces of masking tape. NOTE: Do not use chalk line, china marker, or grease pencil. Safety decals will not adhere to these.

3. Remove the Liner
   A small bend at the corner or edge will cause the liner to separate from the decal. Pull the liner away in a continuous motion at a 180-degree angle. If the liner is scored, bend at score and remove.

4. Apply Safety Decal
   a. Tack decal in place with thumb pressure in upper corners.
   b. Using firm initial squeegee pressure, begin at the center of the decal and work outward in all directions with overlapping strokes. NOTE: Keep squeegee blade even—nicked edges will leave application bubbles.
   c. Pull up tack points before squeegeeing over them to avoid wrinkles.

5. Remove Pre-mask
   If safety decal has a pre-mask cover remove it at this time by pulling it away from the decal at a 180 degree angle. NOTE: It is important that the pre-mask covering is removed before the decal is exposed to sunlight to avoid the pre-mask from permanently adhering to the decal.

6. Remove Air Pockets
   Inspect the decal in the flat areas for bubbles. To eliminate the bubbles, puncture the decal at one end of the bubble with a pin (never a razor blade) and press out entrapped air with thumb moving toward the puncture.

7. Re-Squeegee All Edges.
**DANGER**

**MOVING PART HAZARD**

To prevent death or serious injury:
- Stay out of box while conveyor is moving.
- Disconnect and lockout power source before adjusting or servicing.
- Do not ride on spreader.

**WARNING**

**MOVING PART HAZARD**

To prevent death or serious injury:
- Close and secure guards before starting.
- Do not stand or climb on machine.
- Disconnect and lockout power source before adjusting or servicing.
- Keep hands, feet and hair away from moving parts.

**WARNING**

**HIGH PRESSURE FLUID HAZARD**

To prevent death or serious injury:
- Do not check leaks with hands while system is operating as high pressure fluids can be dangerous.
- Relieve pressure before disconnecting hydraulic lines or working on system.
- Make sure all hydraulic fluid connections are tight and all hydraulic hoses and lines are in good condition before applying pressure to the system.
- Wear protective glasses and safety glasses or goggles when searching for leaks. Use wrench or nut driver instead of hands.
- Do not use hydraulic lines for the brake lines or on brakes.
- Components may leak.
- Get immediate medical attention if skin is exposed with fluid as skin may need to be washed with soap and water.

**DANGER**

**GUARD IS MISSING WHEN THIS IS VISIBLE**

To prevent death or serious injury:
- Do not operate this unit without guard in place.

**WARNING**

**FLYING MATERIAL & ROTATING SPINNER HAZARD**

To prevent death or serious injury:
- Wear eye protection.
- Stop machine before servicing or adjusting.
- Keep bystanders at least 60 feet away.

**WARNING**

**FALLING HAZARD**

To prevent death, serious injury or machine damage:
- Do not stand or climb on guard.
**CAUTION**

HAZARDOUS MATERIALS
To avoid injury or machine damage:
- Materials to be spread can be dangerous.
- Improper selection, application, use or handling may be a hazard to persons, animals, crops or other property.
- Follow instructions and precautions given by the material manufacturer.

**NOTICE**

Spinner assembly and material flow divider have NOT been adjusted at the factory.
Before assembling unit, read and follow assembly instructions in the operation and maintenance manual for this unit.

Before spreading material, spread pattern tests must be conducted to properly adjust the spread pattern. Refer to the “How to Check Your Spread Pattern” manual for adjustment instructions. A spread pattern test kit is available from your New Leader dealer.

Wind, humidity, rain and other adverse weather conditions can affect spread pattern, resulting in uneven crop growth and loss of yields.

THE MANUFACTURER OF THIS SPREADER WILL NOT BE LIABLE FOR MISAPPLIED MATERIAL DUE TO AN IMPROPERLY ADJUSTED SPREADER OR ADVERSE WEATHER CONDITIONS.

It is recommended that spread pattern tests be conducted prior to each spreading season, after any spreader maintenance, and periodically during the spreading season. Spread pattern tests must be conducted whenever a new product is to be applied.

**NOTICE**

- Spreader hopper life will be noticeably extended if the unit is washed daily when spreading fertilizer.
- Wash under side of belt by using water hose in wash port daily.
- Conveyor belt should be turning during wash cycle.
- Failure to maintain the conveyor will drastically shorten belt life and is cause for voiding the warranty.

**CAUTION**

TO AVOID INJURY OR MACHINE DAMAGE:
- Do not operate or work on this machine without reading and understanding the operators manual.
- Keep hands, feet, hair and clothing away from moving parts.
- Do not allow riders on machine.
- Avoid unsafe operation or maintenance.
- Disengage power takeoff and shut off engine before removing guards, servicing or unclogging machine.
- Keep unauthorized people away from machine.
- Keep all guards in place when machine is in use.
- If manual is missing, contact dealer for replacement.

**NOTICE**

- Conveyor chain life will be noticeably extended by periodic lubrication.
- Use a 75% diesel fuel and 25% number 10 oil mixture on the links and rollers.
- Failure to keep the chain links loose and free running can result in severe damage to the conveyor chain, drag shaft, gear case, body structure, and is cause for voiding the warranty.

**NO STEP**

Please Give Part No., Description & Unit Serial No.
1. Before attempting to operate this unit, read and be sure you understand the operation and maintenance manual. Locate all controls and determine the use of each. Know what you are doing!

2. When leaving the unit unattended for any reason, be sure to:
   a. Take power take-off out of gear.
   b. Shut off conveyor and spinner drives.
   c. Shut off vehicle engine and unit engine (if so equipped).
   d. Place transmission of the vehicle in “neutral” or “park”.
   e. Set parking brake firmly.
   f. Lock ignition and take keys with you.
   g. Lock vehicle cab.
   h. If on steep grade, block wheels.
   These actions are recommended to avoid unauthorized use, runaway, vandalism, theft and unexpected operation during start-up.

3. Do not read, eat, talk on a mobile phone or take your attention away while operating the unit. Operating is a full-time job.

4. Stay out of the spreader. If it’s necessary to enter the spreader, return to the shop, empty body, turn off all power, set vehicle brakes, lock engine starting switch and remove keys before entering. Tag all controls to prohibit operation. Tags should be placed, and later removed, only by person working in the body.

5. Guards and covers are provided to help avoid injury. Stop all machinery before removing them. Replace guards and covers before starting spreader operation.

6. Stay clear of any moving members, such as shafts, couplings and universal joints. Make adjustments in small steps, shutting down all motions for each adjustment.

7. Before starting unit, be sure everyone is clear and out of the way.

8. Do not climb on unit. Use the inspection ladder or a portable ladder to view the unit. Be careful in getting on and off the ladder, especially in wet, icy, snowy or muddy conditions. Clean mud, snow or ice from steps and footwear.

9. Do not allow anyone to ride on any part of unit for any reason.

10. Keep away from spinners while they are turning:
   a. Serious injury can occur if spinners touch you.
   b. Rocks, scrap metal or other material can be thrown off the spinner violently. Stay out of discharge area.
   c. Make sure discharge area is clear before spreading.
11. Inspect spinner fins, spinner frame mounting and spinner fin nuts and screws every day. Look for missing fasteners, looseness, wear and cracks. Replace immediately if required. Use only new SAE grade 5 or grade 8 screws and new self-locking nuts.

12. Inspect all bolts, screws, fasteners, keys, chain drives, body mountings and other attachments periodically. Replace any missing or damaged parts with proper specification items. Tighten all bolts, nuts and screws to specified torques according to the torque chart in this manual.

13. Shut off engine before filling fuel and oil tanks. Do not allow overflow. Wipe up all spills. Do not smoke. Stay away from open flame. FIRE HAZARD!

14. Starting fluids and sprays are extremely flammable. Don’t smoke. Stay away from flame or heat!

15. All vehicles should be equipped with a serviceable fire extinguisher of 5 BC rating or larger.

16. Hydraulic system and oil can get hot enough to cause burns. DO NOT work on system that is hot. Wait until oil has cooled. If an accident occurs, seek immediate medical assistance.

17. Wear eye protection while working around or on unit.

18. Read, understand and follow instructions and precautions given by the manufacturer or supplier of materials to be spread. Improper selection, application, use or handling may be hazardous to people, animals, plants, crops or other property.

19. Cover all loads that can spill or blow away. Do not spread dusty materials where dust may create pollution or a traffic visibility problem.

20. Turn slowly and be careful when traveling on rough surfaces and side slopes, especially with a loaded spreader. Load may shift causing unit to tip.

21. Read and understand the precautionary decals on the spreader. Replace any that become defaced, damaged, lost or painted over. Replacement decals can be ordered from your dealer’s parts department or from Highway Equipment Company by calling (319) 363-8281.
1. Maintenance includes all lubrication, inspection, adjustments (other than operational control adjustments such as feedgate openings, conveyor speed, etc.) part replacement, repairs and such upkeep tasks as cleaning and painting.

2. When performing any maintenance work, wear proper protective equipment—always wear eye protection—safety shoes can help save your toes—gloves will help protect your hands against cuts, bruises, abrasions and from minor burns—a hard hat is better than a sore head!

3. Use proper tools for the job required. Use of improper tools (such as a screwdriver instead of a pry bar, a pair of pliers instead of a wrench, a wrench instead of a hammer) not only can damage the equipment being worked on, but can lead to serious injuries. USE THE PROPER TOOLS.

4. Before attempting any maintenance work (including lubrication), shut off power completely. DO NOT WORK ON RUNNING MACHINERY!

5. When guards and covers are removed for any maintenance, be sure that such guards are reinstalled before unit is put back into operation.

6. Check all screws, bolts and nuts for proper torques before placing equipment back in service. Refer to torque chart in this manual.

7. 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. Always use lifting device that is properly rated to lift the equipment. Do not lift loaded spreader. NEVER LIFT EQUIPMENT OVER PEOPLE.

8. 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 water before attempting to cut or weld them. DO NOT weld or flame cut on any tank containing oil, gasoline or their fumes or other flammable material, or any container whose contents or previous contents are unknown.

9. Keep a fully charged fire extinguisher readily available at all times. It should be a Type ABC or a Type BC unit.

10. Cleaning solvents should be used with care. Petroleum based solvents are flammable and present a fire hazard. Don’t use gasoline. All solvents must be used with adequate ventilation, as their vapors should not be inhaled.
11. When batteries are being charged or discharged, they generate hydrogen and oxygen gases. This combination of gases is highly explosive. DO NOT SMOKE around batteries—STAY AWAY FROM FLAME—don’t check batteries by shorting terminals as the spark could cause an explosion. Connect and disconnect battery charger leads only when charger is “off”. Be very careful with “jumper” cables.

12. Batteries contain strong sulfuric acid—handle with care. If acid gets on you, flush it off with large amounts of water. If it gets in your eyes, flush it out with plenty of water immediately and get medical help.

13. Hydraulic fluid under high pressure leaking from a pin hole are dangerous as they can penetrate the skin as though injected with a hypodermic needle. Such liquids have a poisonous effect and can cause serious wounds. To avoid hazard, relieve pressure before disconnecting hydraulic lines or performing work on system. Any fluid injected into the skin must be treated within a few hours as gangrene may result. Get medical assistance immediately if such a wound occurs. To check for such leaks, use a piece of cardboard or wood instead of your hand. Make sure all hydraulic fluid connections are tight and all hydraulic hoses and lines are in good condition before applying pressure to system. Wear protective gloves and safety glasses or goggles when working with hydraulic systems.

14. The fine spray from a small hydraulic oil leak can be highly explosive—DO NOT SMOKE—STAY AWAY FROM FLAME OR SPARKS.
1. The selection of the vehicle on which a spreader body is to be mounted has important safety aspects. To avoid overloading:
   a. Do not mount spreader on a chassis which, when fully loaded with material to be spread, will exceed either the Gross Axle Weight Rating (GAWR) or the Gross Vehicle Weight Rating (GVWR) for the chassis.
   b. Do install the spreader only on a vehicle with cab-to-axle dimension recommended for the spreader body length shown.

2. Follow mounting instructions in the Installation section of this manual. If mounting conditions require deviation from these instructions refer to factory.

3. When making the installation, be sure that the lighting meets Federal Motor Vehicle Safety Standard (FMVSS) No. 108, ASABE S279 and all applicable local and state regulations.

4. When selecting a PTO to drive hydraulic pump, do not use a higher percent speed drive than indicated in the Installation section of this manual. Too high a percent PTO will drive pump at excessive speed, which can ruin the pump, but more importantly, will overheat the hydraulic oil system and increase the possibility of fire.

5. When truck frame must be shortened, cut off only the portion that extends behind rear shackle in accordance with the truck manufacturer’s recommendations. If a torch is used to make the cut, all necessary precautions should be taken to prevent fire. Cuts should not be made near fuel tanks and hydraulic oil reservoirs, fuel, brake, electric or hydraulic lines and such lines should be protected from flame, sparks or molten metal. Tires should be removed if there is any chance of their being struck by flame, sparks or molten metal. Have a fire extinguisher handy.

6. Do not weld on vehicle frame as such welding can lead to fatigue cracking and must be avoided. When drilling holes in frame member, drill only through the vertical web portions do not put holes in top or bottom flanges. Refer to truck manufacturer’s recommendations.

7. Be sure that welds between mounting bars and sill or between mounting angles and spreader cross sills are sound, full fillet welds. Center mounting angles so that good fillet welds can be made on three sides—an edge bead weld is not a satisfactory weld for this service. Use 309 rod/wire for carbon steel and 409 steel. On 304 stainless steel bodies use SAE grade 8 bolts—welding is recommended if type 308 welding rod is available.

8. Install controls so that they are located of convenient use. Position them so that they do not interfere with any vehicle control and that they do not interfere with driver or passenger or with access to or exit from the vehicle.

9. Check for vehicle visibility, especially toward the rear. Reposition or add mirrors so that adequate rearward visibility is maintained.

10. Add Caution, Warning, Danger and Instruction decals as required. Peel off any label masking which has not been removed.

11. Install all guards as required.

12. Check installation completely to be sure all fasteners are secure and that nothing has been left undone.
Recommended sequence of installation is:
1. Mounting of PTO and pump.
2. Installation of radar (if applicable)
4. Installation of controller.
5. Installation of chassis hydraulic hose and electrical wiring to spreader.
6. Installation of optional parts.
7. Filling of hydraulic reservoir and lubrication.
8. Checking for leaks and proper functioning.

**NOTICE!** Pump and truck requirements must be determined prior to installation of the spreader.

### HYDRAULIC REQUIREMENTS

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### TRUCK REQUIREMENTS

Before mounting the spreader on a truck, the following major questions must be considered:

1. Is the CA (Cab to Axle) dimension of the truck correct for the length of the spreader?

   The Dimensions and Capacities chart in the operator’s manual will assist in matching spreader to truck.

2. Is the truck’s GAWR (Gross Axle Weight Rating) and the GVWR (Gross Vehicle Weight Rating) adequate to carry the fully loaded spreader?

   Refer to your New Leader dealer to find the GAWR and GVWR for most trucks, and how to calculate the weight distribution on each axle and total loaded vehicle weight.

**Truck Frame Length**

Refer to “Dimensions & Capacities” section in the operator’s manual for approximate length from the rear of the cab to the rear end of the frame. Shorten truck frame as necessary, making sure to follow truck manufacturer’s specifications so as not to void truck warranty.

**NOTICE!** Do not weld to truck frame; it may void truck warranty.

A level top surface is necessary for mounting. Add steel shim bars or strips the same thickness as fish plates or other obstructions and as wide as the truck frame channel top flange. Shims must be drilled to clear any rivet or bolt heads.
LIFTING THE SPREADER

**WARNING**

Use only lifting devices that meet or exceed OSHA standard 1910.84 or ASME B30.20-2006. Never lift equipment over people. Never lift unit with anything or anybody in the body. Loads may shift or fall if improperly supported, causing damage to unit, injury or even death.

**CAUTION**

Do not use lifting device to free unit from a chassis, storage stands or frozen ground, or to lift the chassis in any way. Shock loading is prohibited and sudden accelerations should be avoided. Lifting in such a manner could result in damage to unit or injury.

Always inspect unit lift points for signs of wear, cracking, corrosion, gouges, alterations, or distortion.

Always use a sling, spreader bar, or lifting bar that attaches to the lifting points with a minimum of 60 degrees from horizontal. It is preferable to use an “H” style lifting bar that keeps the attaching chains in a near vertical orientation as shown in Figure 1. Operators of lifting devices must be qualified and knowledgeable in their use and application.

Position the chassis with adequate room around the unit. Work in an environment that permits clear communication to others nearby. Keep area clear of persons when loads are to be lifted and suspended. Do not allow the lifted load to come in contact with any obstruction.

Store units on a solid surface using appropriate storage stands when not installed.

**Figure 1 - Lifting Bar**
INSTALLING BODY

⚠️ CAUTION Be careful when drilling so as to not damage truck frame, gas tank, or any other important components.

NOTICE! DO NOT WELD ON VEHICLE FRAME! Such welding can lead to fatigue cracking and must be avoided.

NOTICE! DO NOT PUT HOLES INTO TOP OR BOTTOM FLANGES—to do so may void truck manufacturer’s warranty. When drilling holes in frame member, drill only through vertical web portions.

NOTICE! Connect welders ground directly to one of the items being welded anytime an arc welder is used on the vehicle or anything connected to the vehicle. Refer to Manufacturer’s instructions.

IMPORTANT! Disconnect electrical components from electrical system when welding on equipment to prevent component damage due to power surges or excessive current.

Front Mount Angles

Assemble two front mounting angle springs and hardware. Use a 3/8” (10mm) shim between cross tube mounting plate and truck frame mounting angle. Position assembly under second cross tube from front and against truck frame, make sure springs do not contact cross tube. Mark position of mounting angle holes on truck frame. Drill 9/16” (14mm) holes where marked and install mounting assembly using 1/2” hardware supplied. Weld mounting plate to bottom of cross tube on three sides, and remove 3/8” (10mm) shim (Figure 2). Tighten spring assembly until spring compressed height is 4” (102cm). There should be a 3/8” (10mm) space between cross tube mounting plate and truck frame mounting angle (Figure 2). Repeat this procedure on other side of truck frame, on same cross tube.

NOTE: It may be necessary to mount front mounting angle springs on first cross tube on some vehicles due to obstructions such as spring shackles, etc.

Center Mount Plates

Position center mounting plates at second cross tube from rear with slotted faces against truck frame and mark location of slots on truck frame. Drill 9/16” (14mm) diameter holes through truck frame, approximately (19mm) from bottom of slots (Figure 2). Weld mounting angle to bottom of cross tube on 3 sides (Figure 4). Install hardware and tighten to recommended torque.

Rear Mount Angles

Position rear mounting angles with the slotted faces against the side of the truck frame and centered on rear cross sill. Mark slot locations on truck frame. Drill 9/16” (14mm) diameter holes through truck frame at bottom end of slots (Figure 3). Weld mounting angle to bottom of cross tube on three sides (Figure 4). Install hardware and tighten to recommended torque.
SECURING TO FRAME

Install mounting angles and tighten mounting bolts to recommended torque. Weld mounting angles to spreader cross tubes by welding on front, outer and rear sides (Figure 3). Make sure welds between mounting angles and spreader cross tubes are sound full fillet welds. Center mounting angles on tubes (as shown in Figure 3) so full fillet welds can be made on three sides. An edge bead weld is not a satisfactory weld for this service. Use E70S rod/wire for carbon steel to carbon steel and 309 rod/wire for carbon steel to stainless steel. Use 309 rod/wire to weld stainless steel to stainless steel.

Figure 3 - Welding Instructions

DO NOT WELD TO CHASSIS FRAME
FENDER INSTALLATION

*Figure 4 - Fender Angle Installation

* - Fenders may not be as shown

Attach fender angles and panels on spreader body stakes as shown in Figure 4. Do not tighten hardware at this time.

Attach fenders on top of angles/panels as shown in Figure 5. Tighten all hardware.
HYDRAULIC HOSE INSTALLATION

**CAUTION**
If a threaded connection is tightened too tightly, the fitting or housing into which the fitting is placed could be distorted and an unstoppable leak could occur.

**WARNING**
Do not use one manufacturer’s hose with another manufacturer’s fittings! Such will void any warranty and may cause premature burst or leak of hydraulic fluids! Severe injury and/or fire could result!

Determine pressure port of pump. Install pressure hose into this port as shown in Figure 7. Connect suction hose to opposite port and to tank outlet on hydraulic tank. Use plastic tie straps as necessary to support hoses so they will not catch on field obstructions or contact hot or moving parts.
1. Use elbows and adapters in the installation to relieve strain on the assembly, and to provide easier and neater installations that are accessible for inspection and maintenance. Remember that metal end fittings cannot be considered as part of the flexible portion of the assembly.

2. Install hose runs to avoid rubbing or abrasion. Clamps are often needed to support long runs of hose or to keep hose away from moving parts. It is important that the clamps be of the correct size. A clamp that is too large will allow the hose to move in the clamp causing abrasion at this point.

3. In straight hose installations allow enough slack in the hose line to provide for changes in length that will occur when pressure is applied. This change in length can be from +2% to -4%.

4. Do not twist hose during installation. This can be determined by the printed layline on the hose. Pressure applied to a twisted hose can cause hose failure or loosening of the connections.

5. Keep hose away from hot parts. High ambient temperature will shorten hose life. If you cannot route it away from the heat source, insulate it.

6. Keep the bend radii of the hose as large as possible to avoid hose collapsing and restriction of flow. Follow catalog specs on minimum bend radii.

(Used with the permission of The Weatherhead Company.)

HYDRAULIC DRAIN LINES

See “Hydraulic Reservoir” and “Pump Hydraulics” in the parts manual for illustrations.
FILLING HYDRAULIC SYSTEM

| NOTICE! | DO NOT attempt to run pump without first filling hydraulic reservoir and opening suction line valve, or damage to pump may occur. |

Fill reservoir with hydraulic oil as specified in the “Lubrication and Maintenance” section in the operator’s manual. Be sure oil is clean, free from dirt, water and other contaminants.

Lubricate all points necessary per Lubrication Chart in “Lubrication and Maintenance” section of operator’s manual.

ELECTRICAL CONNECTIONS

Connect all electrical control circuits. All wiring should be approved automotive insulated wire, supported adequately with insulating ties or straps, and located where it will not interfere with any control or access. Make sure wiring does not contact any moving parts or sharp edge and is kept away from any hydraulic line or any heated part.

LIGHT INSTALLATION

| CAUTION | All holes in truck cab walls, floor and firewall are to be grommeted, plugged and sealed to prevent entrance of engine fumes, dust, dirt, water and noise. |

Light installation must comply with all applicable requirements prescribed by FMVSS/CMVSS 108, ASABE S279, state and local regulations. See Light’s parts page in the operator’s manual for illustrations if applicable.
The Model L2000G4 is a hopper-type spreader intended for spreading free-flowing granular agricultural materials, such as chemical fertilizers, agricultural limestone and gypsum. It is intended for truck chassis or flotation vehicle mounting. It also may be incorporated into a towed trailer unit.

The unit is powered hydraulically and provides independent variable speed control for the spinner. The conveyor has full automatic ground speed coordinated control by means of a motorized valve with shaft sensor. The hydraulic pump, which provides the hydraulic power, is a gear-type pump that is driven by means of a transmission PTO.

The conveyor runs the full length of the hopper bottom to deliver material to the spinners through an adjustable metering gate at the rear of the hopper body. It is driven by an orbital type hydraulic motor integrally mounted to a 6 to 1 ratio spur gear box. The conveyor is available with either a number five straight belt or a number four belt-over-chain.

The distributor spinner assembly has two 24 inch (610mm) diameter dished discs. Each disc has four formed and heat treated fins. Each fin’s angle can be adjusted. The spinner is fully adjustable by means of a rotating handle or electric stroke actuator.

This product is intended for commercial use only.
INTRODUCTION CONTINUED

Stake: Side support for main hopper walls.

Rear Endgate: Welded or bolt-in endgate (depending on model) furthest from chassis cab (Rear based on direction of travel). Holds mounted Feedgate, allowing for rear release of material from bin.

Bin 1: Main holding bin for material or Insert. MultiApplier and MultiBin inserts (shown on following pages) are configured as Bins 2-4 depending on type used.

Feedgate: Adjustable gate mounted into Rear Endgate. Allows for variable rates of material flow by adjusting jack to desired height.

Conveyor: Conveys material to rear of unit.

Inverted “V”: Mounted inside Main Hopper when Insert not installed. Distributes weight pressure across conveyor, allowing for consistent material flow to Feedgate, and promotes an improved blend when spreading fertilizer.

Material Divider: Ensures uniform spread pattern by directing material off of conveyor onto spinner discs.

Hillside Flow Divider: Ensures balanced flow of material across conveyor when on hillsides or uneven terrain.

Sill: Base of Main Hopper side walls. Contains Conveyor and supports machine walls.

Cross Tubes: Supports body, attaches to Chassis frame. Transfers weight from Main Hopper to Chassis.

Spinner Assembly: Contains adjustable G4 Spreader system, consisting of hydraulic spinners used for dispersal of various materials at different positioned settings allowing for consistent, even spread patterns across a wide variety of material with a high rate of accuracy.

Spinner Guards: Upper and Lower guards, protects operators from spinner discs. Must be in place during any operation.

Spinner Deflectors: Deflect material away from machine.

Lift Hooks: Used to lift unit or insert with appropriately rated lifting device.
IMPORTANT! Please consult federal, state, and local weight laws and chassis manufacturer’s ratings to ensure neither government weight restrictions nor GVWR and GAWR’s are exceeded. Tire and tandem axle size may require mounting modification of optional mud flaps.
**L2000G4 WEIGHTS & CAPACITIES**

<table>
<thead>
<tr>
<th>Unit Length</th>
<th>Overall Length A</th>
<th>Inside Length B</th>
<th>Frame Length C</th>
<th>Approximate Weight Lbs (Kg)</th>
<th>Struck Capacity Cu Yd (Cu M) Cu Ft</th>
</tr>
</thead>
<tbody>
<tr>
<td>9' (2.74m)</td>
<td>136” (345cm)</td>
<td>108” (274cm)</td>
<td>99” (251cm)</td>
<td>3675 (1667)</td>
<td>6.32 (4.84) 171</td>
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<tr>
<td>10’ (3.05m)</td>
<td>148” (376cm)</td>
<td>120” (305cm)</td>
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<tr>
<td>11’ (3.35m)</td>
<td>160” (406cm)</td>
<td>132” (335cm)</td>
<td>123” (312cm)</td>
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<tr>
<td>12’ (3.66m)</td>
<td>172” (437cm)</td>
<td>144” (366cm)</td>
<td>135” (343cm)</td>
<td>3885 (1762)</td>
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<tr>
<td>13’ (3.96m)</td>
<td>184” (467cm)</td>
<td>156” (396cm)</td>
<td>147” (373cm)</td>
<td>3920 (1778)</td>
<td>9.33 (7.13) 252</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Unit Length</th>
<th>Cab to Axle/Cab to Tandem CA/CT</th>
</tr>
</thead>
<tbody>
<tr>
<td>9’ (2.74m)</td>
<td>72” (183cm) CA</td>
</tr>
<tr>
<td>10’ (3.05m)</td>
<td>84” (213cm) CA</td>
</tr>
<tr>
<td>11’ (3.35m)</td>
<td>84” (213cm) CA</td>
</tr>
<tr>
<td>12’ (3.66m)</td>
<td>102” (259cm) CA</td>
</tr>
<tr>
<td>13’ (3.96m)</td>
<td>102” - 108” (259 - 274cm) CT</td>
</tr>
</tbody>
</table>
WARNING  Stand clear of moving machinery.

NOTE: Do not load spreader with material.

1. Check entire unit to make sure all fasteners are in place and properly tightened per “Standard Torques” in this manual.
2. Make sure no other persons are in vicinity of spreader.
3. Make sure no loose parts are in unit or on conveyor or spinner.
4. Check oil level in hydraulic reservoir; fill as necessary. Refer to “Lubricant & Hydraulic Oil Specifications” in this manual for proper oil. Completely open reservoir valves.
5. Start engine and turn on hydraulics. Run hydraulic system to bring oil up to operating temperature.
6. Run spinner only at 300RPM. Allow to run until spinner is operating smoothly and all air has been purged from system.
7. Run conveyor at 20RPM and spinner at 300RPM. Run until conveyor is operating smoothly.
8. Run conveyor at 20RPM and spinner at 700RPM. Allow both conveyor and spinner to run until operating smoothly.
9. Run conveyor at 0RPM and spinner at 0RPM. Make sure both conveyor and spinner do not move.
10. Calibrate spreader as defined in the manual for the controller that is supplied with your machine.
12. Shut system down.

WARNING  DO NOT check leaks with hands while system is operating as high pressure oil leaks can be dangerous! If skin is pierced with hydraulic fluid at high pressure seek immediate medical attention as fluid injected into the skin could cause gangrene if left untreated. Relieve pressure before disconnecting hydraulic lines or working system. Make sure all hydraulic fluid connections are tight and all hydraulic hoses and lines are in good condition before applying pressure to the system. Wear protective gloves and safety glasses or goggles when working with hydraulic systems.

WARNING  DO NOT check for leaks adjacent to moving parts while system is operating as there may be danger of entanglement!

13. Check all connections in hydraulic system to make sure there are no leaks.
14. Check hydraulic oil reservoir and refill to maintain level at mid-point of gauge.
G4 SPINNER SQUARING

The squareness of the G4 Spinner Assembly and supporting parts plays a critical role in obtaining acceptable spread patterns. It is highly recommended that measurements are checked before spreading with a new unit, and any time after service or repair work has been performed on any part affecting spread patterns.

1. Figure 1 - Begin by ensuring that the Spinner Assembly is mounted correctly. The Spinner Frame should be sitting on top of/inside the Sill flanges, NOT hanging below.

2. Figure 2 - Measure from the Spinner Frame mounting flange to the end of the Sill on each side. Measurement should be 9-7/8” (25cm). Measurements must be equal, or no greater than 1/8” (0.3cm) off overall.
3. Figure 3A - 3B - Check Spinner Assembly squareness by measuring from top edge of left hand Sill to inner hex flat on right hand Spinner Hub bolt. Repeat for opposite side.

4. Measurements must be equal, or no greater than 1/8” off overall.

5. Figure 4 - If adjustments are necessary, loosen the four 1/2” carriage bolts and adjust assembly as necessary. Once corrected, tighten hardware to recommended torque. See “Standard Torques” for details.
6. Figure 5 - Center Material Divider by measuring from the right hand inner drop-off point to the inner hex flat on the right hand Spinner Hub Bolt. Repeat measurement on opposite side. Measurements must be equal, or no greater than 1/8” off overall.

7. Figure 6 - Measure on each side from Spinner Frame back plate to forward drop-off point on Material Divider. Both measurements must be 12-1/4” (31cm) or no greater than 1/8” (0.3cm) off overall.

8. Figure 7 - If adjustments are necessary, loosen the 3/8” capscrews on each side and adjust as necessary. Once corrected, tighten hardware to recommended torque.

9. Figure 8 - If equipped, Ensure the Hillside Divider is mounted squarely and centered at both the front and the rear. Hillside Divider panel should be perpendicular to ground. Ensure the rear of the panel is centered over the center section of the Material Divider.
10. Figure 9 - Center the front of the Hillside Divider by measuring from the divider panel to the Chain Shield rubber on each side. Measurements should be equal.

11. Figure 10 - Lastly, ensure that the Hillside Divider panel has proper clearance from the belt. The bottom edge of the divider panel should be approximately 3/8” (1cm) from the rubber belting of a #4 BOC.

12. If adjustments are necessary, loosen the hardware at the Hillside Divider panel as required and adjust as necessary. Once corrected, tighten hardware to proper torque.

13. Figure 11 - Ensure all guards and shields are securely in place.

The spreader is now ready for field testing.
The following procedure is a guide:

NOTE: Do NOT fill spreader with material

1. Field test over any suitable course which allows vehicle to be driven at speeds to be used while spreading.
2. Ensure unit has been properly serviced, that the hydraulic reservoir is full and gate valve under reservoir is fully open. Do not load spreader.
3. Run spinners at 500 RPM.

<table>
<thead>
<tr>
<th>DANGER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Take proper safety precautions when observing conveyor and spinner speed while vehicle is in motion! These may include use of suitable mirrors clamped to permit observation by a safely seated observer, following the spreader in another vehicle at a safe distance, or other suitable means. Do not stand on fenders, in body or on any part of spreader as there is danger of falling off the vehicle or into moving parts! Use great care in performing this test!</td>
</tr>
</tbody>
</table>

4. Start engine. Turn control to “on” position. Engage PTO and allow to run at fast idle long enough to bring hydraulic oil up to operating temperature. Spinners should revolve at moderate speed and the conveyor should not move.
5. Refer to controller’s operation manual for conveyor operating instructions. Set program to operational mode and begin forward travel. Move conveyor switch to “on” position. Conveyor should start immediately when vehicle moves and should continue to run at speeds which should vary directly with the vehicle’s ground speed; the conveyor should speed up as vehicle speed increases and slow down as vehicle speed reduces. Spinner speed should remain constant when engine speed is above minimum operating range.
1. Make sure unit has been properly serviced and is in good operating condition. It is highly recommended to run the spreader prior to loading material to ensure acceptable operation.
2. Program controller with correct data for material(s) and application.
3. Adjust feedgate to appropriate setting.
4. Adjust spinner to give spread pattern desired. Calibrate and spread pattern test for any new material.
5. Fill applicable bins with material to be spread.
7. Begin spreading.

**CAUTION**  Drive only at speeds which permit secure control of vehicle.

**NOTICE!**  CHANGE HYDRAULIC OIL FILTER AFTER FIRST WEEK (OR NOT MORE THAN 50 HOURS) OF OPERATION ON A UNIT.

*Visit [www.newleadervip.com](http://www.newleadervip.com) for interactive tools to calculate yield, proper feedgate opening, conveyor revolutions per minute and mph to maximize the performance of your spreader.*
PREVENTATIVE MAINTENANCE PAYS!

The handling and spreading of commercial fertilizers is a most severe operation with respect to metal corrosion. Establish a frequent, periodic preventative maintenance program to prevent rapid deterioration to spreading equipment. Proper cleaning, lubrication and maintenance will yield longer life, more satisfactory service and more economical use of your equipment.

| WARNING | Shut off all power and allow all moving parts to come to rest before performing any maintenance operation. |

HYDRAULIC SYSTEM

Proper oil in the hydraulic system is one of the most important factors for satisfactory operation. Utmost cleanliness in handling the oil cannot be stressed enough. Keep hydraulic oil in original closed containers, clean top of container before opening and pouring, and handle in extremely clean measures and funnels.

Refer to “Lubricant and Hydraulic Oil Specifications” for selection of the proper hydraulic fluid for use in the hydraulic system.

SERVICE SCHEDULE

| WARNING | DO NOT check leaks with hands while system is operating as high pressure oil leaks can be dangerous! If skin is pierced with hydraulic fluid at high pressure seek immediate medical attention as fluid injected into the skin could cause gangrene if left untreated. Relieve pressure before disconnecting hydraulic lines or working system. Make sure all hydraulic fluid connections are tight and all hydraulic hoses and lines are in good condition before applying pressure to the system. Wear protective gloves and safety glasses or goggles when working with hydraulic systems. |

| WARNING | DO NOT check for leaks adjacent to moving parts while system is operating as there may be danger of entanglement! |

Check hydraulic oil daily by means of sight gauge on reservoir. Add oil as necessary to maintain level around mid-point of sight gauge. Periodically inspect hoses and fittings for leaks.

| NOTICE! | Change hydraulic oil filter after first week (or not more than 50 hours) of operation on a unit. |

After first filter change, replace filter when indicator reaches Red Zone.

Drain reservoir through drain plug (not through suction outlet), flush, and refill and change filter element annually. Oil and filter should also be changed whenever oil shows any signs of breaking down under continued high-pressure operation. Discoloration of oil is one sign of breakdown.
HYDRAULIC HOSE

Hose assemblies in operation should be inspected frequently for leakage, kinking, abrasion, corrosion or other signs of wear or damage. Worn or damaged hose assemblies should be replaced immediately.

WARNING
Testing should be conducted in approved test stands with adequate guards to protect the operator.

Clean
Clean assembly by blowing out with clean compressed air. Assemblies may be rinsed out with mineral spirits if the tube stock is compatible with oil, otherwise hot water at 150°F (65.55° C) maximum may be used.

Inspect
Examine hose assembly internally for cut or bulged tube, obstructions, and cleanliness. For segment style fittings, be sure that the hose butts up against the nipple shoulder; band and retaining ring are properly set and tight, and segments are properly spaced. Check for proper gap between nut and socket or hex and socket. Nuts should swivel freely. Check the layline of the hose to be sure the assembly is not twisted. Cap the ends of the hose with plastic covers to keep clean.

Test
The hose assembly should be hydrostatically tested at twice the recommended working pressure of the hose.
Test pressure should be held for not more than one minute and not less than 30 seconds. When test pressure is reached, visually inspect hose assembly for: 1. Any leaks or signs of weakness. 2. Any movement of the hose fitting in relation to the hose. Any of these defects are cause for rejection.

Storage and Handling
Hose should be stored in a dark, dry atmosphere away from electrical equipment, and the temperature should not exceed 90° F (32.22° C).

CONVEYOR CHAIN

WARNING
Stay out of the hopper body. If it’s necessary to enter the hopper, return to the shop, empty body, turn off all power, set vehicle brakes, lock engine starting switch and remove keys before entering. Tag all controls to prohibit operation. Tags should be placed, and later removed, only by person working in the body.

Hose down unit and remove any material build-up on sprockets and under chain.

NOTICE!
The conveyor will move away from the bottom panel if material accumulates under the conveyor or on the sprockets. The more material that accumulates, the closer the chain will come to the chain shields. If the conveyor should catch a chain shield, it could permanently damage the conveyor, the chain shields or the unit. Do not remove material while conveyor or spinner is running!
Lubrication

Make sure unit is clean and completely dry. Lubricate conveyor chain at the end of each day of usage using a mixture of 75% diesel fuel and 25% SAE 10 oil. Shut down spinner and run conveyor at 20 RPM for two full revolutions to lubricate chain. After each unit washing, allow to dry, then lubricate.

Lubricate MULTAPLIER/MULTIBIN conveyor chain bi-weekly and at end of each season with Fluid Film™ or equivalent. Shut down spinner and run conveyor at 20 RPM. Lubricate chain through two full revolutions. After each unit washing, allow to dry, then lubricate.

Before filling the unit with spreading material, activate the controller or power switch to run the pump oiler. Bleed all air from the lines and adjust the two spray nozzles so that the oil mixture sprays vertical onto the sprockets and chain.

Tension

Proper chain tension is also a factor in chain and sprocket life. Measure from rear of main unit forward to achieve proper chain tension (Figure 2). Make sure chain is tensioned equally on both sides. This adjustment is made on each side of the unit at the front idler bearings.

Conveyor chains that are too tight will tend to stretch, causing excess sprocket wear and eventually breakage. Excess slack presents the possibility of chain catching on sub-frame parts. Bent or distorted chain bars will cause damage to unit as well as fertilizer leakage with #3 conveyors. Straighten or replace bent or distorted chain bars immediately.
#4 BOC CONVEYOR BELT MAINTENANCE

Standard belting for the #4 conveyor is moderately oil resistant (MOR) that is impervious to moisture, weathering, and normal action which can be used with chemical-impregnated fertilizer or oil-based additives.

- Inspect belt fastener occasionally for wear or “raveling” of belt grip area.
- Make sure belt connecting pin is positioned correctly as shown in Figure 3.

**NOTICE!**

Pin must not rotate. If pin ends are not bent down and tight against lacing, the ends may cut into the chain shield sealers or belt wipers.

**BOTH PIN ENDS MUST BE BENT DOWN & TIGHT AGAINST ENDS OF LACING**

---

#5 STRAIGHT BELT CONVEYOR

**WARNING**

Stay out of the spreader. If it’s necessary to enter the spreader, return to the shop, empty body, turn off all power, set vehicle brakes, lock engine starting switch and remove keys before entering. Tag all controls to prohibit operation. Tags should be placed, and later removed, only by person working in the body.

**MAINTENANCE**

The conveyor belt should be checked daily for proper tension and tracking. See “Adjustment” section.

Do not be alarmed as sides of belt wear unless belt is out of track. The belt will continue to operate satisfactorily with up to 1” (2.54cm) total worn from the sides. Inspect belt lacing frequently for wear or “raveling” of belt grip area and loosening hardware. Retighten loose nuts and peen end of lacing screw into slot of nut as required.
ADJUSTMENT

1. **Tension**
   Belt tension should be just tight enough to prevent slippage—no tighter. If the “flats” on the conveyor drive pulley are visible through the belt, tension is high enough.

2. **Tracking**
   Empty spreader to check tracking by doing the following:
   A. Make sure vehicle engine is shut off. Set spinner speed. Run PWM spinner control valve at 0 RPM.

   ![WARNING](image)
   Do not work near rotating spinners. Severe injury can result from contact with moving parts.

   B. Make sure the conveyor is shut off. Measure vertical distance from bottom of sill to conveyor in front of 2nd stake from front. Measurement should be 3” (7.6cm) on both sides of conveyor as shown in Figure 1 & 2. Use front adjusting bolts to tension both sides of conveyor as necessary.

   C. Front idler turnkleen must be square with the conveyor bottom. Measure from front of bearing block to front of sill on both sides. (Figure 3) Move bearings as necessary to make measurements equal.

   D. Verify snubber pulley is secure and square. Measure from bearing block to rear of sill on both sides. (Figure 4) Move bearing blocks in the slotted holes as necessary to make measurements equal.

   E. Run engine, place controller in manual mode (see control manufacturer’s manual) and run conveyor at slow speed. Gradually increase speed (40-50 rpm) until tracking is visual. If problems do occur, refer to next page.

   ![Figure 1](image)
   ![Figure 2](image)
   ![Figure 3](image)

   ![Figure 4](image)

   ![CAUTION](image)
   Use great care to avoid entanglement with any moving parts.

   A properly adjusted belt will either remain in a steady position centered on the pulley or more often will “wander” back and forth 1/4” (.64cm) to 1/2” (1.27cm) across the pulley, but remain generally centered. The conveyor belt sides should not curl or scuff.
Improper tracking is usually due to one of three basic causes. These problems and their respective solutions follow:

PROBLEM 1: (Figure 5)
Belt tracks to one side, contacts side of conveyor. Contact is more severe at the front and may not quite touch at the rear.

SOLUTION:
Tighten idler bearing at side in contact with belt. Make this adjustment one turn at a time. Operate conveyor 10 to 15 minutes at a high speed to allow belt to react to the adjustment. Repeat if necessary.

PROBLEM 2: (Figure 6)
Belt contacts one side at front and contacts other side at rear.

SOLUTION:
If adjusting as in Problem 1 does not remedy the situation, adjustment of the drive pulley is necessary. Mark the position of the adjustment screw (RH side) on the side of the unit. Determine which illustration shows the problem to figure out which direction the drive shaft should be moved. Loosen the adjustment screw to move the shaft forward; tighten the screw to move the shaft rearward.

NOTE: The illustration is exaggerated. Only move the adjustment screw 1/4 (.64cm) turn at a time after loosening the bolts holding the bearing. Usually, 1/64 (.04cm) to 1/32 (.04cm) inch adjustment is all that is necessary. Retighten bearing. Operate conveyor for 10 to 15 minutes at a high speed to allow belt to react to adjustment. The problem should change to Problem 1. Adjust as in Problem 1 to track belt properly.
PROBLEM 3: (Figure 7)
Belt contacts side as in Problem 1, but contacts more heavily at a point approximately three feet from rear.

SOLUTION:
Realign snubber pulley. Note the point or side of contact from the illustration. This side of the snubber is too low.

NOTE: This pulley moves up and down ONLY.
Loosen belt and raise or lower as necessary. Loosen the two bolts holding the snubber bearing on the side to be adjusted after marking the old position. Move approximately 1/16 (.16cm) inch at a time and retighten. Retighten belt the exact number of turns previously loosened. Operate conveyor 10 to 15 minutes to allow belt to react to adjustment. Refer to Problem 1 and readjust. If readjustment does not compensate, repeat.

If, after continued adjustment, the belt does not track properly, check the following:
1. Check for twisted spreader body. Shims must be placed between spreader cross tubes and the mounting surface to eliminate any twist in the body structure.
2. Check for crowned Idler Pulley by placing a straight edge on the pulley. If properly crowned, the straight edge will contact the center pulley leaving 1/16 (.016cm) inch gap between the straight edge and both pulley ends. Replace the pulley if crown is not present.
3. Check for lacing squareness by removing the belt. This should be done as a last resort. If the lacing is not square to the belt ends, contact your local New Leader dealer for service.
4. Sight down the body under the belt shields. The only point which should come close to, or slightly contact the belt, is the lowest point on the shield. If the belt contacts the shield firmly at any other point, tracking will be impossible. See your local New Leader dealer immediately.
**BELT SHIELDS**

The belt shields, located along each side of the belt inside the unit, should be just contacting the belt when the belt is properly adjusted and the hopper is empty (Figure 8). If a shield has clearance along its length, it can be adjusted until it just contacts the belt by loosening the fastener bolts, allowing the shield to slide downward and tightening the bolts. If the shield tends to cut into the belt along its full length, loosening the bolts and raising the shield until it just contacts the belt will correct the problem.

If the shield cuts the belt at one or more points or if it gaps at one or more points, it should be replaced.

![Figure 8 - #5 Bottom](image-url)

**NOTICE!** Do NOT lubricate the #5 belt. Use of lubricants will cause the belt to deteriorate and fail prematurely.

**REMOVAL & REPLACEMENT**

Tools and Equipment Required (NOTE: Two people MUST be used for this procedure.):

1. 1 1/2” Hex Wrench
2. 25 to 30 Feet (762cm – 914.4cm) of 1/4” (.64cm) to 3/8” (.95cm) Rope.
3. 3 or 4 Pieces of 2 x 4 (5.08cm x 10.16cm) Lumber about 3 Feet (91.44cm) Long.
4. 10 (304.5cm) Feet of 14 or 16 Gauge Soft Iron Wire.

Procedure:
1. Unplug the PWM valve to disable spinners.
2. Remove both belt shields, clean thoroughly and repaint as necessary.
3. Adjust controller to Manual operation. Select a slow Manual Speed so tracking is visual.
4. Run conveyor until belt splice is accessible at rear of spreader. Shut machine down and remove key.
5. Loosen the front idler adjustment bolts all the way.
6. Pull out splice pin to separate belt splice.
7. Insert pin into one side of belt splice. Attach a winch to the belt splice and remove belt.
   **NOTE:** If the splice pin cannot be removed, cut belt and remove belt by hand.
8. Remove any caked material from the drive pulley, snubber pulley, idler pulley and from inside the frame channels. Clean and repaint as necessary.
9. Thread OLD splice pin through one end of new belt splice. Connect wire to pin about 1/4” (.64cm) in from each side of the belt, forming a loop.
10. Thread the rope along the top of the belt channel, around the front idler pulley, over the snubber pulley, and under the drive pulley.
11. Tie end of rope under drive pulley to wire loop. Wrap other end of rope once around drive pulley and out to rear.
12. Start conveyor drive so drive pulley turns slowly. One person should pull on rope while other feeds belt into unit from rear. Pull new belt under drive pulley, over snubber pulley, along frame channels, around front idler pulley and back to drive pulley.

**CAUTION**

Make sure power is shut off before performing threading operation.

Use extreme care to avoid entanglement! Someone must stay at controls to stop conveyor instantly if required.

Use extreme care to avoid entanglement! Stand well back from drive pulley.

13. Shut off all power and insert lumber under belt to support its weight as shown in Figure 9.
14. Insert a plastic tube in each splice and across the full width of the belt and pull the two ends together at the center of the rear face of the drive pulley.
15. Insert the splice pin (flexible, plastic covered).
16. Snug the belt up by tightening the idler pulley.
17. Tighten the belt until the edge of the belt is approximately 3” (76mm) above the lower edge of the sill lower flange on each side. Remove lumber.
18. Adjust for proper tracking as outlined in the Belt Conveyor Adjustment section of this manual.

**Figure 9– #5 Belt Installation**
CONVEYOR GEARCASE

Drain oil in a new unit after first two weeks (or not more than 100 hours) of operation, and flush gear case thoroughly with light oil. Refer to “Lubricant and Hydraulic Oil Specifications” section for proper grade oil and recommended amounts of lubricant. After initial change, oil should be changed every 2,000 hours of operation or annually, whichever occurs first.

Check gearcase oil level monthly.

BIN SENSOR

![WARNING]

Stay out of the spreader. Do not climb on spreader. Use a portable ladder to inspect, clean and maintain the bin sensor from outside the spreader. Failure to do so could result in injury from falling.

NOTICE!

Wipe sensor clean periodically to prevent accumulation of product. Avoid wet material as it may stick to sensor. If material sticks to sensor it won’t warn user when bin is low.

Clean sensor with long handled brush or hose from outside of spreader. Do not aim high pressure sprayer directly at sensor—it could damage the components.

LUBRICATION OF BEARINGS

Grease in a bearing acts to prevent excessive wear of parts, protects ball races, and balls from corrosion and aids in preventing excessive heat within the bearing. It is very important the grease maintain its proper consistency during operation. It must not be fluid and it must not channel.

Make sure all fittings are thoroughly cleaned before grease is injected. Points to be lubricated by means of a grease gun have standard grease fittings.

Lubricate bearings by pumping grease slowly until it forms a slight bead around the seals. This bead indicates adequate lubrication and also provides additional protection against the entrance of dirt.

FASTENERS

Tighten all screws fasteners to recommended torques after first week of operation and annually thereafter. If loose fasteners are found at anytime, tighten to recommended torque. Replace any lost or damaged fasteners or other parts immediately. Check body mounting hardware every week.

CLEAN-UP

![NOTICE!]

High pressure wash can inject water and/or fertilizer into control components, causing damage. Use caution when cleaning these areas.

Thoroughly wash unit every two to three days during the operating season to maintain minimal maintenance operation. Hose unit down under pressure to free all sticky and frozen material.

It is important the unit be thoroughly cleaned at the end of each operating season. All lubrication and maintenance instructions should be closely followed. Repaint worn spots to prevent formation of rust.
**Spinner Fins**

Visually inspect spinner fins (Figure 11) daily for build-up of material and wear. Spinner discs and fins must be kept clean and polished. Even a small build-up of material on a spinner can significantly affect the spread pattern. Rough, bent or worn fins will produce poor spread patterns. Replace worn fins and discs as needed. See *Fin Kit Installation Instructions* for replacement part numbers and instructions.

**Spinner Deflectors**

Visually inspect spinner deflectors (Figure 12) daily for build-up of material and damage. Clean as needed. Even a small build-up of material on a spinner deflector can affect the spread pattern. If damaged, bent or otherwise, replace. See parts manual for replacement part numbers.

**Material & Hillside Flow Dividers**

Visually inspect material divider (Figure 13) and hillside flow dividers (as equipped) daily for build-up of material and wear. Any build-up of material on divider components can affect performance. Clean as needed. Replace worn or damaged parts as necessary. See parts manual for replacement part numbers.
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HYDRAULIC SYSTEM

Use premium quality lubricants with 100-200 SUS or 20-43 cSt viscosity at operating temperatures. The hydraulic fluid's specifications in the table below are for normal operating conditions. Extreme environments or dirty conditions may require the use of different oils. Consult your New Leader dealer or the Product Support Department at Highway Equipment Company for systems operating outside normal conditions.

<table>
<thead>
<tr>
<th>Ideal Oil Operating Temperature</th>
<th>115-158°F (46.11-70° C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recommended Premium Lubricant</td>
<td>Multi-Purpose Agriculture Hydraulic &amp; Transmission Oil</td>
</tr>
<tr>
<td>Lubricant Specifications</td>
<td></td>
</tr>
<tr>
<td>Viscosity Index</td>
<td>Greater than 130</td>
</tr>
<tr>
<td>Viscosity at 40°C, cst</td>
<td>Less than 68</td>
</tr>
<tr>
<td>Viscosity at 100°C, cst</td>
<td>Greater than 9</td>
</tr>
<tr>
<td>Acceptable Fluid Example</td>
<td>Mobil 424</td>
</tr>
</tbody>
</table>

GEARCASE LUBRICANT

Lubricate these assemblies with non-corrosive type extreme pressure (E.P.) gear oil conforming to MIL-L2105 B multi-purpose gear lubricating oil requirements (API Service GL 4) based on ambient temperatures listed below. Refill gear case with one and a half (1-1/2) pints (.70 liters) of recommended lubricant.

<table>
<thead>
<tr>
<th>Ambient Temperature</th>
<th>Below 40° (4.44°C)</th>
<th>Between 40° (4.44°C) and 100° (37.77°C)</th>
<th>Above 100° (37.77°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oil Type</td>
<td>SAE 80 E.P.</td>
<td>SAE 90 E.P.</td>
<td>SAE 140 E.P.</td>
</tr>
</tbody>
</table>

GREASE GUN LUBRICANT

Use a waterproof ball and roller bearing lithium base lubricant with a minimum melting point of 300°F (148.8° C). This lubricant should have a viscosity which assures easy handling in the pressure gun at prevailing atmospheric temperatures. The grease should conform to NLGI No. 2 consistency.

CHAIN CONVEYORS

Use a mixture of 75% No. 1 or No. 2 diesel fuel or kerosene mixed with 25% SAE 10 engine oil in the main unit conveyor chain oiler.

Spray MULTAPLLIER/MULTIBIN conveyor chain with Fluid Film™ spray lubricant or equivalent.
**WARNING** Shut off all power and allow all moving parts to come to rest before performing any maintenance operation.

The spreader should be regularly lubricated with the lubricants recommended in this manual in accordance with the following chart:

<table>
<thead>
<tr>
<th>Location</th>
<th>Places</th>
<th>Method</th>
<th>Frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Transmission PTO</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slip Yoke</td>
<td>1</td>
<td>Grease Gun</td>
<td>Weekly</td>
</tr>
<tr>
<td>Universal Joint</td>
<td>2</td>
<td>Grease Gun</td>
<td>Monthly</td>
</tr>
<tr>
<td><strong>Hydraulic System</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reservoir</td>
<td>1</td>
<td></td>
<td>Check Daily. Change Annually</td>
</tr>
<tr>
<td>Filter</td>
<td>1</td>
<td>Check daily; Change when indicated (Red)</td>
<td></td>
</tr>
<tr>
<td><strong>Conveyor</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grease Zerks - Dragshaft Bearings (A)</td>
<td>2</td>
<td>Grease Gun</td>
<td>Weekly</td>
</tr>
<tr>
<td>Grease Zerks - Idler Shaft Bearings (B)</td>
<td>2</td>
<td>Grease Gun</td>
<td>Weekly</td>
</tr>
<tr>
<td>Take-Up Screws (C)</td>
<td>2</td>
<td>Hand Grease</td>
<td>Weekly</td>
</tr>
<tr>
<td>Grease Zerks - Snubber Pulley Bearings (D)</td>
<td>2</td>
<td>Grease Gun</td>
<td>Weekly</td>
</tr>
<tr>
<td>Gearcase</td>
<td>1</td>
<td>Gear Oil</td>
<td>Check Monthly; Change Annually</td>
</tr>
<tr>
<td><strong>Feedgate Jack Assembly</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grease Zerks (E)</td>
<td>1</td>
<td>Grease Gun</td>
<td>Annually</td>
</tr>
<tr>
<td><strong>Spinner</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Grease Zerks - Shaft (F)</td>
<td>2</td>
<td>Grease Gun</td>
<td>Weekly</td>
</tr>
<tr>
<td>Grease Zerks - Jack (G)</td>
<td>2</td>
<td>Grease Gun</td>
<td>Weekly</td>
</tr>
</tbody>
</table>

NOTE: Unusual conditions, such as excessive dust, temperature extremes or excessive moisture may require more frequent lubrication of specific parts.

*See “Lubricant and Hydraulic Oil Specifications” for types of lubricants and oil to be used.*
<table>
<thead>
<tr>
<th>Symptom:</th>
<th>Reason:</th>
<th>Correction:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spinner will not run</td>
<td>Defective Spinner Control Valve</td>
<td>Replace spinner control valve cartridge and coil.</td>
</tr>
<tr>
<td></td>
<td>No voltage at valve</td>
<td>Verify spinner switch is on.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Verify spinner enable is checked.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Verify controller has a target spinner RPM entered.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Verify spinner control harness is not damaged.</td>
</tr>
<tr>
<td></td>
<td>No hydraulic flow</td>
<td>Verify system was configured as Basic independent.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spinner will not shut off</td>
<td>Defective spinner control valve</td>
<td>Replace spinner control valve cartridge.</td>
</tr>
<tr>
<td></td>
<td>Control valve is manually overrode</td>
<td>Loosen jam nut on control valve cartridge and back set screw out until spinner stops.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spinner runs erratic</td>
<td>Defective spinner control valve</td>
<td>Replace spinner control valve cartridge.</td>
</tr>
<tr>
<td></td>
<td>Spinner speed sensor harness failure</td>
<td>Replace sensor harness.</td>
</tr>
<tr>
<td></td>
<td>Spinner speed sensor not properly installed</td>
<td>Adjust sensor so that gap between sensor and fin mounting bolt is less than 1/8”.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Spinner speed drops off when turning around</td>
<td>Improper control settings</td>
<td>Verify PWM control is set properly (HOLD for gear pumps, CONTROL for variable displacement).</td>
</tr>
<tr>
<td></td>
<td>Defective spinner control valve</td>
<td>Replace spinner control valve cartridge.</td>
</tr>
<tr>
<td></td>
<td>Pump failure</td>
<td>Flow and pressure test pump.</td>
</tr>
<tr>
<td></td>
<td>Spinner speed sensor not properly installed</td>
<td>Adjust sensor so that gap between sensor and fin mounting bolt is less than 1/8”.</td>
</tr>
<tr>
<td></td>
<td>Hydraulic flow dropping off</td>
<td>Adjust settings and speed. Pressure test relief (adjust or replace as needed).</td>
</tr>
<tr>
<td></td>
<td>Spinner speed sensor harness failure</td>
<td>Replace sensor harness.</td>
</tr>
<tr>
<td></td>
<td>Spinner speed sensor failure</td>
<td>Replace sensor harness.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Conveyor will not run</td>
<td>Defective conveyor control valve</td>
<td>Replace conveyor valve cartridge.</td>
</tr>
<tr>
<td></td>
<td>No voltage at valve</td>
<td>Verify bin switch and master switches on.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Verify in controller that target rate, density, ground speed and a CFR number are all entered.</td>
</tr>
<tr>
<td></td>
<td>No hydraulic flow</td>
<td>Verify conveyor control harness is not damaged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Verify hydraulics are on.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Pressure test pump - replace as needed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>System is going over relief - test &amp; replace as needed.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Conveyor is going over relief - test &amp; replace as needed.</td>
</tr>
<tr>
<td>Symptom:</td>
<td>Reason:</td>
<td>Correction:</td>
</tr>
<tr>
<td>-------------------------</td>
<td>----------------------------------</td>
<td>-------------------------------------------------</td>
</tr>
<tr>
<td>Conveyor will not shut off</td>
<td>Defective conveyor cartridge</td>
<td>Replace conveyor control valve cartridge.</td>
</tr>
<tr>
<td>Control valve is out of time</td>
<td></td>
<td>Adjust cartridge timing.</td>
</tr>
<tr>
<td>Conveyor runs erratic</td>
<td>Defective conveyor cartridge</td>
<td>Replace conveyor control valve cartridge.</td>
</tr>
<tr>
<td>Encoder failure</td>
<td></td>
<td>Replace encoder.</td>
</tr>
<tr>
<td>Encoder harness failure</td>
<td></td>
<td>Replace harness.</td>
</tr>
<tr>
<td>Rates smoothing is disabled</td>
<td></td>
<td>Enable rate smoothing.</td>
</tr>
<tr>
<td>Bin will not hit target rate</td>
<td>Defective conveyor cartridge</td>
<td>Replace conveyor control valve cartridge.</td>
</tr>
<tr>
<td>Pump failure</td>
<td></td>
<td>Flow and pressure test pump.</td>
</tr>
<tr>
<td>Going over relief</td>
<td></td>
<td>Adjust setting and speed. Pressure test relief (adjust or replace as needed).</td>
</tr>
<tr>
<td>Encoder failure</td>
<td></td>
<td>Replace encoder.</td>
</tr>
<tr>
<td>Encoder harness failure</td>
<td></td>
<td>Replace harness.</td>
</tr>
<tr>
<td>Hydraulics over-heating</td>
<td>Pump failure</td>
<td>Flow and pressure test pump.</td>
</tr>
<tr>
<td>Too much flow</td>
<td></td>
<td>Flow test pump.</td>
</tr>
<tr>
<td>System relief</td>
<td></td>
<td>Pressure test relief (adjust or replace as needed). Adjust settings and speed.</td>
</tr>
<tr>
<td>Conveyor valve relief</td>
<td></td>
<td>Pressure test relief (adjust or replace as needed). Adjust settings and speed.</td>
</tr>
<tr>
<td>Oil cooler fan failure</td>
<td></td>
<td>see oil cooler fan failures.</td>
</tr>
<tr>
<td>Case drain on mono valve is plugged.</td>
<td></td>
<td>Case drain requires zero pressure line back to tank.</td>
</tr>
<tr>
<td>Oil cooler fan failure</td>
<td>No power at fan</td>
<td>Verify FAN 30-amp fuse is not blown. Verify relay is working properly.</td>
</tr>
<tr>
<td>Fan failure</td>
<td></td>
<td>Replace fan.</td>
</tr>
<tr>
<td>Bin level sensors not working properly</td>
<td></td>
<td>Verify system was configured with bin level sensors installed.</td>
</tr>
<tr>
<td>Bin level sensor failure</td>
<td></td>
<td>Replace sensor.</td>
</tr>
<tr>
<td>Bin level sensor harness failure</td>
<td></td>
<td>Replace harness.</td>
</tr>
<tr>
<td>Not applying correct rate</td>
<td>Incorrect settings</td>
<td>Verify density, swath width, gate opening, encoder pulses, and CFR number are all adjusted as needed.</td>
</tr>
<tr>
<td>No ground speed</td>
<td>Manual speed is enabled, but set to 0</td>
<td>Enter correct speed or disable manual speed.</td>
</tr>
<tr>
<td>AUX broadcast speed is enabled but radar not installed</td>
<td>Disable broadcast AUX speed.</td>
<td></td>
</tr>
<tr>
<td>Incorrect speed source is selected</td>
<td></td>
<td>Select correct speed source.</td>
</tr>
</tbody>
</table>
This page is intentionally left blank.
CAP SCREW GRADE IDENTIFICATION - MARKINGS ON HEAD

SAE GRADE 2
- NO MARKINGS

SAE GRADE 5
- THREE MARKS - 120 DEGREES APART

SAE GRADE 8
- SIX MARKS - 60 DEGREES APART

USE GRADE 2 TORQUES FOR STAINLESS STEEL FASTENERS AND CARRIAGE BOLTS.

<table>
<thead>
<tr>
<th>CAP SCREW SIZE</th>
<th>GRADE 2</th>
<th>GRADE 5</th>
<th>GRADE 8</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DRY</td>
<td>LUBE</td>
<td>DRY</td>
</tr>
<tr>
<td>1/4”</td>
<td>5</td>
<td>4</td>
<td>8</td>
</tr>
<tr>
<td>5/16”</td>
<td>11</td>
<td>8</td>
<td>17</td>
</tr>
<tr>
<td>3/8”</td>
<td>20</td>
<td>15</td>
<td>30</td>
</tr>
<tr>
<td>7/16”</td>
<td>30</td>
<td>24</td>
<td>50</td>
</tr>
<tr>
<td>1/2”</td>
<td>50</td>
<td>35</td>
<td>75</td>
</tr>
<tr>
<td>9/16”</td>
<td>65</td>
<td>50</td>
<td>110</td>
</tr>
<tr>
<td>5/8”</td>
<td>90</td>
<td>70</td>
<td>150</td>
</tr>
<tr>
<td>3/4”</td>
<td>100</td>
<td>120</td>
<td>260</td>
</tr>
<tr>
<td>7/8”</td>
<td>140</td>
<td>110</td>
<td>400</td>
</tr>
<tr>
<td>1”</td>
<td>220</td>
<td>160</td>
<td>580</td>
</tr>
</tbody>
</table>
IMPORTANT! Do not operate or work on machine without reading and understanding the operator’s manual.

**Before starting engine/before starting machine operation**

- Program rate controller and document settings
- All stop, tail, and turn lights function properly
- Tire pressures are equal on each side of chassis
- Battery condition and connection
- Electrical connections are tight and secure
- All fasteners are secure
- Inverted “V” is secure and installed properly
- Sensor(s) are functioning properly
- Lubricate all grease fittings
- Hydraulic hoses are secured properly
- Gearcase oil level is correct
- Safety shields in place
- Spinner Assy moves through full range of operation
- Spinner discs and fins installed properly
- Spinner discs and fins are in acceptable condition
- Material Divider assembly is square and secure
- Material Divider is clean of build-up
- Feedgate assembly is level
- Encoder installed and secured
- Spinner sensor adjusted to proper gap
- Hydraulic oil level and line connections are tight
- Hydraulic filters are current and gauge is functional
- Chain oiler tank is full and operates correctly
- Conveyor control valve is operating correctly
- Calibrate radar/ground speed input
- Test maximum conveyor(s) RPM
- Test right and left hand spinner speed; ensure difference is less than 30 RPM (when at operating RPM)

**Start engine/Start and run to operational temperatures**

- Hydraulic fittings are tight, no leaks *
- Check operation of all alarms
- Hydraulic flow test: ____GPM @ operating engine RPM
- Check main relief valve setting :_____ PSI

**Stop operation/Turn off engine and engage parking brake**

- Visually check for leaks
- Check belt/chain tension and alignment
- All oil levels full

**Perform Calibrations**

- Product density testing, crush strength, and SGN scale (See Spread Pattern Calibration section for instructions).
- Catch tests of all products and at least 1 blend for conveyor calibration and document settings and product characteristics
- Spread pattern tests of all products and at least 1 blend and document settings and product characteristics

**End of Season**

- Empty unit of all material
- Sand and touch-up paint as necessary
- Wash chain conveyor, lubricate thoroughly when dry
- Check spinner discs and fins for wear
- Clean unit inside and out
- Check for leaks
- Lubricate all grease fittings
- Ensure all fasteners are secure and properly torqued

**LUBRICATION & MAINTENANCE**
The following information will guide you through using the SGN & Crush Strength Test Kit for your New Leader G4 Spreader. Refer to operator’s manual for details on unit safety, operation and maintenance.

<table>
<thead>
<tr>
<th>PART NUMBER</th>
<th>DESCRIPTION</th>
<th>QUANTITY</th>
</tr>
</thead>
<tbody>
<tr>
<td>308907</td>
<td>Kit - SGN &amp; Crush Strength Test Kit</td>
<td>1</td>
</tr>
<tr>
<td>308908</td>
<td>Tester - Crush Strength</td>
<td>1</td>
</tr>
<tr>
<td>308909</td>
<td>Scale - SGN</td>
<td>1</td>
</tr>
</tbody>
</table>

**WARNING** Use great caution while working around the spreader. Contact with spinners and other moving parts is very dangerous. Do not adjust while machinery is moving, wear eye protection and avoid discharge from spinners. Do not ride on moving spreader.

It is highly recommended to perform a Catch Test, Crush Strength Test and SGN Scale Test prior to each season, before using a new product, or if a significant visible change has occurred with a product. Testing will define granular characteristics and help determine proper spinner settings for optimal product spread.

Conduct a G4 Spread Pattern test to check settings based on test results. Refer to G4 Spreader Installation Instructions and G4 Spread Pattern Manual for installation and adjustment instructions.

**CRUSHING STRENGTH**

Crushing strength is the minimum pressure needed to crush individual particles.

Testing and knowing the crushing strength of a particular product will help determine maximum spinner RPM. For example: Any granule with less than three (<3) crush strength should not be broadcast with spinner speeds over 700RPM. Verify granules are not pulverized before increasing spinner speed. Refer to Product Setup Guidelines for additional spinner speed settings with different crush strength.

**SGN**

SGN (Size Grade Number) is the measurement of granule size in millimeters multiplied by 100. A product’s SGN will affect spread width.

Materials with poor uniformity (a significant percentage in 3 or more columns of scale device) may be difficult to spread accurately. Spread Pattern testing should ALWAYS be performed on any new or different material to determine actual spread width.

**CATCH TEST**

The CFR number, or cubic feet per revolution number, is a calibration constant entered into the controller to determine rate output from the spreader’s conveyor. A catch test is performed to verify accurate rate output per the controller.
NOTE: SGN and Crush Strength together determine spread width.

**General Rules:**

A small product with low crush strength will have limited spread width capabilities. Spinner RPM must remain lower to keep from pulverizing the soft product, limiting your overall spread width. Additionally, a smaller product has less mass than that of a larger product, and in this case is another limiting factor for overall spread width.

A small product with high crush strength will have limited spread width capabilities. While spinner RPM can be increased with little worry of pulverizing the product, a smaller product has less mass than that of a larger product, which limits how far the product will carry in the spread pattern.

A large product with low crush strength will have limited spread width capabilities. While a larger product with more mass will carry farther, spinner RPM must remain lower to keep from pulverizing the soft product, limiting the overall spread width.

A large product with high crush strength has minimal spread width limitations. Spinner RPM can be increased with little worry of pulverizing the product. Additionally, a large product has more mass than that of a smaller product, allowing the product to carry farther, resulting in a wider spread width.

**PRODUCT SETUP GUIDELINES**

<table>
<thead>
<tr>
<th>Granule Mesh</th>
<th>Crush Strength</th>
<th>Maximum Spinner RPM</th>
<th>Flotation Machine (Spinner Height 52”) Spread Width ft(m)</th>
<th>Post Machine (Spinner Height 72”) Spread Width ft(m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>140-200</td>
<td>1</td>
<td>600</td>
<td>60-65(18-20)</td>
<td>70-75(21-23)</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>650-700</td>
<td>65-70(20-21)</td>
<td>75-80(23-24)</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>750-800</td>
<td>70-75(21-23)</td>
<td>80-85(24-26)</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>850-900</td>
<td>75-80(23-24)</td>
<td>85-90(26-27)</td>
</tr>
<tr>
<td>220-300</td>
<td>1</td>
<td>600</td>
<td>70-75(21-23)</td>
<td>80-85(24-26)</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>650-700</td>
<td>75-80(23-24)</td>
<td>85-90(26-27)</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>750-800</td>
<td>80-85(24-26)</td>
<td>90-95(27-29)</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>850-900</td>
<td>85-90(26-27)</td>
<td>95-100(29-30)</td>
</tr>
<tr>
<td>320-400</td>
<td>1</td>
<td>600</td>
<td>80-85(24-26)</td>
<td>90-95(27-29)</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>650-700</td>
<td>85-90(26-27)</td>
<td>95-100(29-30)</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>750-800</td>
<td>90-95(27-29)</td>
<td>100-105(30-32)</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>850-900</td>
<td>95-100(29-30)</td>
<td>105-110(32-33)</td>
</tr>
<tr>
<td>&gt;400</td>
<td>1</td>
<td>600</td>
<td>90-95(27-29)</td>
<td>100-105(30-32)</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>650-700</td>
<td>95-100(29-30)</td>
<td>105-110(32-33)</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>750-800</td>
<td>100-105(30-32)</td>
<td>110-115(33-35)</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>850-900</td>
<td>105-110(32-33)</td>
<td>115-120(35-37)</td>
</tr>
</tbody>
</table>

**IMPORTANT!** Always check crush strength prior to selecting spinner speed. Pan testing should ALWAYS be performed on any new or different material to determine actual spread width. Verify granules are not pulverized by looking in the three center vials following a pan test before increasing spinner speed.
CRUSH TEST

IMPORTANT! Select granules of the most typical size and uniform shape as determined by SGN scale. Crushing strength can significantly increase with particle size.

1. Figure 1 - Place individual granule on solid, smooth surface.

2. Place New Leader crush strength tester over granule, open end flush with surface.

   Ensure marker is next to handle.

3. Figure 2 - With one hand on handle, press tester down until granule breaks.

4. Figure 3 - Release handle and note where marker rests on number scale. This is granule crushing strength.

   For example, the marker in Figure 3 is between 3 and 4 on the scale. Thus, crushing strength is 3.5.

5. Repeat 10 times and average the values.
SGN SCALE TEST

The SGN scale is an instrument designed for simple screen test of fertilizer samples. A small box fitted with five sieves, it directly produces a size histogram of the test sample. From this, the SGN can be estimated.

1. Figure 4 - To determine SGN, place scale on flat surface and open lid.
2. Fill end column with selected product to fill line.
3. Close lid securely.
4. Figure 5 - Rotate scale vertical and shake to separate material, usually less than two minutes.
5. When material finishes dispersing, turn scale to starting position.
6. Figure 6 - View level of material in each compartment and determine SGN level based on markings.
SGN
Size Grade Number

View each column for percentage
• Column A (120) = 0 material
• Column B (170) = 0 material
• Column C (240) = 5% of 240 equals 12
• Column D (340) = 90% of 340 equals 306
• Column E (400>) = 5% of 400 equals 20
• Total: 12+306+20 = 338 as average SGN

Figure 7

Using the above crush strength example of 3.5 and average SGN size of 338, we can now use the chart to determine our maximum spread width. In this case a maximum spinner speed of 650-700 RPM will produce a spread width of 85’ to 100’ depending on spinner height.

<table>
<thead>
<tr>
<th>Granule Mesh</th>
<th>Crush Strength</th>
<th>Maximum Spinner RPM</th>
<th>Flotation Machine (Spinner Height 52&quot;) Spread Width ft(m)</th>
<th>Post Machine (Spinner Height 72&quot;) Spread Width ft(m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>320-400</td>
<td>1</td>
<td>600</td>
<td>80-85(24-26)</td>
<td>90-95(27-29)</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>650-700</td>
<td>85-90(26-27)</td>
<td>95-100(29-30)</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>750-800</td>
<td>90-95(27-29)</td>
<td>100-105(30-32)</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>850-900</td>
<td>95-100(29-30)</td>
<td>105-110(32-33)</td>
</tr>
</tbody>
</table>
CATCH TEST

NOTE: An optional calibration chute (P/N 312688) is available to simplify the catch test process. The calibration chute fits all New Leader spreader models with 30” wide conveyor bottoms. Contact your local New Leader dealer for details.

WARNING
To prevent injury, disable the spinners by unplugging the PWM valve before beginning the catch test procedure.

1. Disable the spinners by unplugging the PWM valve.
2. Move the spinner assembly to the 4” (10.2cm) position on the indicator by cranking the handle.
3. Remove the Material Divider back plate, and if available, install calibration chute.
4. Position an end loader or other suitable device beneath the spinners to catch material.
5. Load material into all applicable bins.
6. Prime the conveyor as specified per the controller.
   - If using a calibration chute, run the conveyor just until material reaches the end. Remove any excess material that falls into the catching device.
   - If not using a calibration chute, run the conveyor until the spinner discs are full of material. Remove any excess product from the catching device. Do not remove material from spinner discs.
7. Measure the depth of material on the end of the conveyor to verify the constant number feedgate height information entered into the controller. Adjust feedgate height as necessary.
8. Verify that all other product settings entered into the controller are correct.
9. Select the correct channel/node in the controller for the first bin to be tested. Enter the anticipated weight of product to be dispensed from the conveyor.
10. Start the engine and engage PTO. Allow to run for several minutes to bring hydraulic oil up to operating temperature. Bring engine up to operating RPM.
11. Following the setup wizard on the controller, run the catch test. The conveyor will start dispensing material, and automatically shut off when the estimated amount of product is dispensed.
12. If not using a calibration chute, leave the material on the spinner discs. Weigh the amount of product that the conveyor actually dispensed into the catching device, and note the result.
13. Enter the actual weight of material dispensed into the controller. The controller will then automatically perform the calibration.
14. Repeat Steps 5 - 12 for all other applicable bins, if a MULTIAPPLIER or MULTIBIN is equipped.
15. Once satisfactory results have been achieved for all applicable bins, turn the engine off, replace the back plate on the Material Divider, return the spinner assembly to its original position setting, and plug the PWM valve back in.

NOTE: For more information on controller operations and setup, contact your local dealer.
PERFORMING A SPREAD PATTERN TEST

WARNING

Use great caution while working around the spreader. Contact with spinners and other moving parts is very dangerous. Do not adjust while machinery is moving, wear eye protection and avoid discharge from spinners. Do not ride on moving spreader.

It is recommended that spread pattern tests be conducted prior to each spreading season, after any spreader maintenance, and periodically during the spreading season. Spread pattern tests must be performed for each product and application rate.

Spread pattern is affected by many factors. Among the more significant of these are:

- Spinner speed
- Material density
- Material granule size
- Material flow characteristics
- Rate of material delivery
- Point of material delivery on spinner discs
- Angle of the distributor fins on the spinner discs
- Cleanliness of the spinner fins and discs
- Wind and humidity
- Spacing of swaths
- Wear on spinner fins

Since many of these factors will vary for each job, trial and experience must be used to determine the adjustments required to obtain the spread width and spread pattern desired. The following instructions outline the adjustments available and the effect that each will have on the spread pattern.

SPREAD PATTERN TEST KIT

300508 Spread Pattern Test Kit, includes the following:

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>QTY</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>70890</td>
<td>Collection Tray</td>
<td>21</td>
<td>99418</td>
<td>Data Sheets</td>
<td>100</td>
</tr>
<tr>
<td>87200</td>
<td>Divider</td>
<td>21</td>
<td>300503</td>
<td>Screw – #6-32 x 3/8</td>
<td>42</td>
</tr>
<tr>
<td>300506</td>
<td>Rack – Tube</td>
<td>1</td>
<td>300504</td>
<td>Nut – Lock #6-32</td>
<td>42</td>
</tr>
<tr>
<td>300507</td>
<td>Test Tubes</td>
<td>21</td>
<td>70897</td>
<td>Flags</td>
<td>5</td>
</tr>
<tr>
<td>300505</td>
<td>Clip – Molded</td>
<td>21</td>
<td>87199</td>
<td>Rope – 120’ marked</td>
<td>1</td>
</tr>
<tr>
<td>87332</td>
<td>Funnel</td>
<td>1</td>
<td>87201</td>
<td>Stakes</td>
<td>2</td>
</tr>
<tr>
<td>58897</td>
<td>Scale – Density</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SPINNERS

NOTICE! Spinner discs and fins must be kept clean and polished. Even a small build-up on a spinner fin can significantly affect the spread pattern. Rusty, rough, bent or worn fins will produce poor spread patterns.

Spinner speed is adjustable from approximately 400 to 900 RPM. This is accomplished by changing the settings in the controller. Proper spinner speed adjustment is very important in obtaining optimal spread patterns. The best spinner speed to use will depend entirely on the material being spread, and must be determined by testing.

A major factor of maximum pattern width is particle size. Pattern width may vary anywhere from 25 feet (7.6 m) for very finely ground dry lime up to 120 feet (37 m) or more for extremely large fertilizer pellets.

For every material there is a critical spinner speed. In other words, there is a speed which will result in the maximum obtainable spread width. Going beyond this speed will not increase spread width, but will result in a poor pattern.

Too high of a spinner speed could result in a heavy deposit behind the truck due to break-down of material. This upper speed limit will be quite low for finely powdered material, and can be quite high for extremely coarse materials. In general, this critical speed will fall somewhere between 600 and 800 RPM for typical materials.

It is recommended that a spread pattern test be performed for each product and application rate you handle. Once initial testing is completed, testing should be repeated at the beginning of every season, or any time maintenance is performed on any component affecting spread patterns.

SPREADER PREPARATION

The spreader to be tested shall be in good mechanical condition and properly adjusted according to the Operation and Maintenance sections in this Manual.

All damaged and worn parts must be replaced. Spinner discs and fins must be free of any material build-up, rust or paint.

Fill the hopper with the material to be spread. Run the material out to the end of the conveyor.

Set the feedgate to deliver the required rate per acre. Make sure the feedgate is level and the indicator reflects the actual gate opening measured by standing a tape measure vertically in the fertilizer.

NOTE: Do not match slope of endgate when making this measurement.

Adjust the spinner assembly by turning the crank or, if an actuator is installed, change the setting in the controller. To begin testing, position the spinner according to the chart below.

NOTE: This chart is to be used as a reference only to begin testing.

<table>
<thead>
<tr>
<th>MATERIAL</th>
<th>DENSITY lbs/cu ft (kg/cu m)</th>
<th>SPINNER ASSEMBLY POSITION in (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lime</td>
<td>80-100 (1281-1601)</td>
<td>0 - 1 (0 - 2.5)</td>
</tr>
<tr>
<td>Fertilizer</td>
<td>65 (1040)</td>
<td>3.5 - 3.75 (9 - 9.5)</td>
</tr>
<tr>
<td>Urea, Light Rate - 50-200 lb/acre (56-224 kg/hectare)</td>
<td>48 (769)</td>
<td>3.5 - 3.75 (9 - 9.5)</td>
</tr>
<tr>
<td>Urea, Heavy Rate - &gt;200 lb/acre (&gt;224 kg/hectare)</td>
<td>65 (1040)</td>
<td>2.0 - 2.5 (5 - 6.5)</td>
</tr>
<tr>
<td>Mixed Product, MultApplier</td>
<td></td>
<td>3.75 (9.5)</td>
</tr>
</tbody>
</table>
TEST PROCEDURE

The area selected for testing, measuring 120 feet x 400 feet (37 m x 122 m), should have a slope of less than two degrees.

Insert a plastic grid into each of the 21 collection trays. Position the 21 collection trays on six-foot (6') (182.88cm) centers with the longest dimension of the tray parallel to the direction of travel. (Figure 1A)

All testing should be done when the wind velocity is less than 5 MPH (8.05 km). If wind is present, testing must be done with spreader traveling parallel (within ± 15 degrees) to the wind direction.

Do not allow loaded spreader to sit for more than four hours prior to testing.

Prior to driving the spreader through the test course, it should be driven at least 450 feet (137 m) at spreader test speeds.

Spreader must be driven over the collection trays in ONLY ONE DIRECTION.

Position spreader at the beginning of the course so that vehicle will straddle center collection tray. (Figure 1B) Set gate opening based on desired rate/acre according to theoretical application charts supplied with each unit.

Drive spreader completely through course at normal operating speeds.
DATA RECORDING

NEW LEADER G4 SPREAD PATTERN DATA SHEET
Highway Equipment Company

Pattern Test No: 1
Material Used: Potash
Spinner RPM: 700
Spinner Indicator Setting: 5.25

Site: HECO
Density: 64
Crush Strength: 6
Spreader Fin Setting: 1 - 2 - 1 - 2

Date: 09/24/2016
Crush Setting: 6
Gate Height: 2°

Wind: From Straight at 5 MPH
Effective Swath Width: 84'

SGN: 320

Gate Height: 2°

Spreader Model: L4000 G4
Application Rate: 250

Serial No: 472265
CFR/Constant: .221

Conveyor Type: 64 3/8"G4

Figure 2 – Spread Pattern Data Sheet Example
Using the data sheets supplied with the kit, document all spreader adjustments required.

Using the funnel, transfer the contents of each collection tray into its corresponding test tube beginning at one end of the trays and working towards the opposite end.

Record the volume in each test tube in the box on the data sheet under the corresponding tray position. (Figure 2) NOTE: It is highly recommended that ONLY ONE ADJUSTMENT be made between test samples taken. If more than one adjustment is made, it will be difficult to determine which adjustment was responsible for the change in pattern shape.

Once a desirable pattern is obtained (Figure 5), optimum driving centers can be determined. To determine optimum driving centers (effective swath width), locate the points on both the left and right side of the pattern where the amount of material applied is half the amount at the center of the pattern. The distance between these two points represents the driving centers to be used.

When blended fertilizers are being applied, a visual inspection of the samples should be made to determine whether the blend within the effective swath width is consistent with the desired blend. If the blend is not consistent, a narrower overall swath width should be used and a new optimum driving center (effective swath width) should be determined.

Once the effective swath width has been established, a change in the controller may be required.

**DRIVING METHODS**

The perimeter (Figure 3) and switch back (Figure 4) driving methods are both acceptable. NOTE: Utilizing the switch back method amplifies non-symmetrical patterns by blending right side on right and left side on left. The perimeter method compensates for non-symmetrical patterns by blending the right side of the pattern with the left side of the adjacent pattern or vice versa.

**Figure 3 – Perimeter Method**

**Figure 4 – Switch Back Method**

**Figure 5 – Ideal Pattern**
## TROUBLESHOOTING

<table>
<thead>
<tr>
<th>Problem</th>
<th>Pattern</th>
<th>Recommended Adjustments</th>
</tr>
</thead>
</table>
| Heavy Directly Behind the Vehicle| ![Graph](image1) | 1. Move the spinner forward (toward the conveyor).  
2. Decrease spinner RPM.  
3. Check spinner fin quality.  
4. Move one or two spinner fins to a lower numbered hole. |
| Light Directly Behind the Vehicle| ![Graph](image2) | 1. Move the spinner rearward (away from conveyor).  
2. Increase spinner RPM.  
3. Check spinner fin quality.  
4. Move one of two spinner fins to a higher numbered hole. |
| Light Outside Vehicle’s Tire Tracks | ![Graph](image3) | 1. Check spinner fin quality.  
2. Decrease spinner RPM.  
3. Move one or two spinner fins to a lower numbered hole. |
| Pattern Off Center               | ![Graph](image4) | 1. Check to see feedgate is level and free of caked material.  
2. Make sure hillside divider is mounted squarely and centered.  
3. Check to be sure spinner assembly is mounted squarely and centered.  
4. Make sure material divider is mounted squarely and centered.  
5. Testing should be done parallel to wind. |