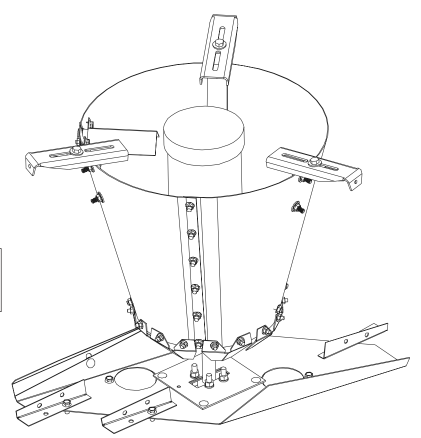
Scattergrain Grain Spreader Installation & Operating Instructions



MODEL # FFD-120-WH

Owner's Manual

MANUAL # PNEG-258



POWER SPREADER OPERATING INSTRUCTIONS

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ROOF WARNING, OPERATION & SAFETY

ROOF DAMAGE WARNING AND DISCLAIMER



GSI DOES NOT WARRANT ANY ROOF DAMAGE CAUSED BY EXCESSIVE VACUUM OR INTERNAL PRESSURE FROM FANS OR OTHER AIR MOVING SYSTEMS. ADEQUATE VENTILATION AND/OR "MAKEUP AIR" DEVICES SHOULD BE PROVIDED FOR ALL POWERED AIR HANDLING SYSTEMS. GSI DOES NOT RECOMMEND THE USE OF DOWNWARD FLOW SYSTEMS (SUCTION). SEVERE ROOF DAMAGE CAN RESULT FROM ANY BLOCKAGE OF AIR PASSAGES. RUNNING FANS DURING HIGH HUMIDITY/COLD WEATHER CONDITIONS CAN CAUSE AIR EXHAUST OR INTAKE PORTS TO FREEZE.

POWER GRAIN SPREADER OPERATION

Thank you for choosing our product. It is designed to give excellent performance and service for many years.

This manual describes the installation and operation of the Scattergrain Grain Spreader. It is designed to spread grain and fines evenly throughout the bin. The principal concern of the GSI Group, Inc. ("GSI") is your safety and the safety of others associated with grain handling equipment. This manual is written to help you understand safe operating procedures, and some of the problems that may be encountered by the operator or other personnel.

As owner and/or operator, it is your responsibility to know what requirements, hazards and precautions exist, and to inform all personnel associated with the equipment, or who are in the area. Avoid any alterations to the equipment. Such alterations may produce a very dangerous situation, where serious injury or death may occur.

SAFETY ALERT SYMBOL

The symbol shown is used to call your attention to instructions concerning your personal safety. Watch for this symbol; it points out important safety precautions. It means "ATTENTION", "WARNING", "CAUTION", and "DANGER". Read the message and be cautious to the possibility of personal injury or death.



WARNING! BE ALERT!

Personnel operating or working around electric fans should read this manual. This manual must be delivered with the equipment to its owner. Failure to read this manual and its safety instructions is a misuse of the equipment.

SAFETY ALERT DECALS

Grain Systems, Inc. recommends contacting your local power company, and having a representative survey your installation so the wiring is compatible with their system, and adequate power is supplied to your unit.

Safety decals should be read and understood by all people in the grain handling area. The bottom right decal (DC-552) should be present on the inside bin door cover of the two ring door, 24" porthole door cover and the roof manway cover. DC-466 and DC-465, or similar decals, should be present on the bin. Please contact the dealer or factory for free replacements. All decals must be replaced if they are destroyed, missing, painted over or can no longer be read.







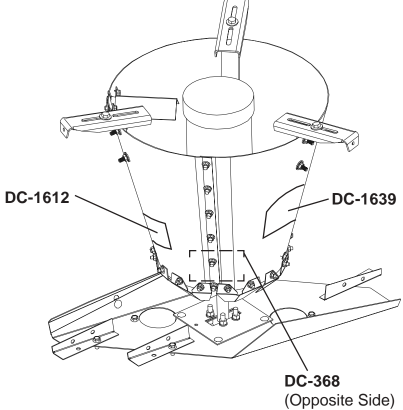
SAFETY ALERT DECALS

If a decal is damaged or is missing contact:

Grain Systems, Inc. 1004 E. Illinois St. Assumption, IL 62510 217-226-4421

A free replacement will be sent to you.

NOTE: Decals not to scale.





DC-1639 Located on the Cone Segment.



A WARNING!

Grain spreader can unhook and fall if not attached properly. Bolt securely to peak ring center collar. Failure to do so can result in serious injury or death.

DC-368

DC-368 Located on the Cone Segment.





AWARNING

Stay clear of rotating blade. Blade could start automatically. Can cause serious injury. Disconnect power before servicing.

DC-1225

DC-1612

DC-1612 Located on the Cone Segment.

GRAIN SPREADER ASSEMBLY INSTRUCTIONS

- 1. Carefully unpack the unit and inspect for shipping damage.
- 2. Check tightness of all bolts in the cone and blade assemblies.
- Select the proper number of diverter segments required (See Diverter Segments chart).

Note: The various types of grain, moisture content, bin diameter, and capacity of fill auger are all conditions that change the evenness of spread. Some experimentation is needed to attain the proper spread pattern.

DIVERTER SEGMENTS CHART

Fill Auger (diameter)	Diverter Segments (# required)	
6"	8	
8"	4 (equally spaced)	
10" or larger	0	

GRAIN SPREADER INSTALLATION

- Adjust hanger extensions to fit roof opening and install the power spread unit.
- Use the 9/32" hole at the end of each hanger extension and bolt hanger extensions to hatch collar.
- 3. Then tighten all bolts holding hanger extensions.
- Once unit is installed, use a carpenter's level across the top of the spreader cone to make sure it is level in all directions (Figure 1).
- If required, add spacer washers between hanger brackets and hanger extensions to level unit (Figure 2).



The Scattergrain 1/2 HP motor is protected with an internal automatic reset overload. Before servicing, all power to the unit must be disconnected and locked out to avoid a possible reset/restart and serious injury.

Before connecting and applying power, rotate the spreader blade by hand to be certain it rotates freely without obstruction. The motor turns the spreader blade counter-clockwise as viewed from above the unit. The power spread unit requires 115

Mount unit level inside the bin

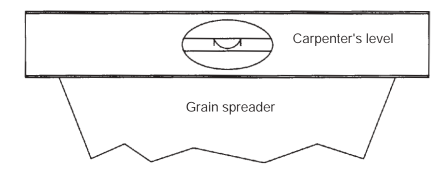


Figure 1: Mount spreader and check with level.

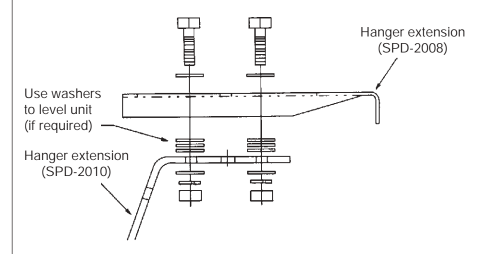


Figure 2: Use washers to level unit.

volt power supply. The minimum wire size is 14 gauge for runs up to 200 feet. It is advisable to provide additional protection such as 15 amp slow blow fuses or 20 amp circuit breaker. Consult a licensed electrician for wire size on longer runs. Regardless of grain type and bin size, the grain flow must be directly down (vertical) and centered (horizontal) within the spreader cone (Figure 3). This has to be done to prevent high and low grain surface areas from one side of the bin to the other.

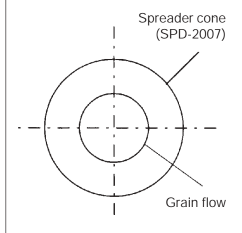


Figure 3: Grain flow must be centered within the spreader cone.

OPERATING INSTRUCTIONS

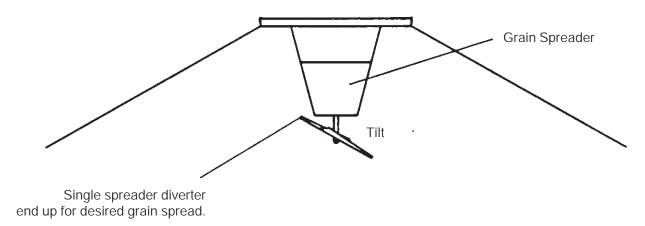


Figure 4: Adjustment of the tilt.

The grain spreader blade assembly has four features for adjusting grain flow pattern.

Tilt is the adjustment of the entire spreader blade, which controls overall grain spreading. Tilt is adjusted by loosening the two U-bolts that allow the tipping of

the blade up and down. This may vary according to bin diameter and fill rate (Figure 4).

 Spreader diverters are used to increase or decrease grain flow resistance over spreader blade. With the diverters straight (Figure 5) the grain will travel further. Angled grain diverters will reduce the throwing distance.

- 3. Blade extension is used when extra throwing distance is required for larger bins.
- 4. Dampers are used to control center filling.

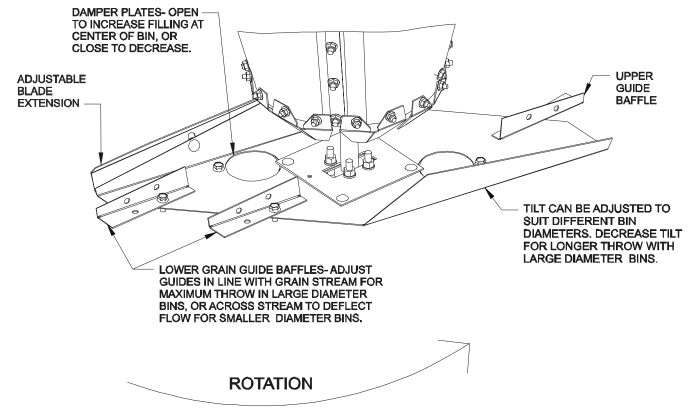


Figure 5: Four features for adjusting the grain flow pattern.

OPERATING INSTRUCTIONS

ADJUSTMENT FOR BIN FILL

			LARGE BIN 36" DIA. AND GREATER	SMALL BIN 24" DIA. AND LESS
REF#	PART	TYPE	OPERATION/PROCEDURE	OPERATION/PROCEDURE
1	Spreader Blade	Tilt	Decrease (flatten)/loosen U- bolts and pivot the blade to horizontal. Always refer to single diverter side as gauge.	Increase/loosen U-bolts and pivot the blade (single diverter side) upward.
2	Spreader Diverter	Single Side	Decrease (center filling)/ loosen bolts and rotate diverter clockwise.	Increase (center filling)/loosen bolt and rotate diverter counter-clockwise.
		Dual Side	Decrease (center filling)/ loosen bolts and rotate diverters clockwise to direct flow in line with grain stream.	Increase (center filling)/loosen bolt and rotate diverters counter-clockwise to direct flow across grain stream.
3	Blade Extension	Tilt	Increase/loosen bolt and pivot the extension upward to maximum allowance in slotted hole.	Remove blade extension.
4	Damper	Opening	Decrease (center filling)/ loosen bolts and pivot dampers to nearly closed position.	Increase (center filling)/loosen bolts and pivot dampers to almost fully open position.

- Rotation is always viewed from top of the unit looking down onto the blade.
- 2. Be sure to fully tighten all bolts after each adjustment is made.
- 3. These adjustments describe the requirements for both extremes of bin sizes. For bin sizes between 24' and 36' in diameter start with intermediate adjustments, then vary slightly as required.

OPERATING INSTRUCTIONS

MAINTENANCE

For normal operation, annually relubricate both motor bearings with approximately ten drops of 5W-30 oil. The gears of the gear box assembly are lubricated with special high temperature, food grade lubricant (SPD-2109) at the time of manufacturing. The level of grease in the gear box should be checked annually and will normally not require further lubrication unless seal breakage occurs. After the grease has settled to the bottom of the gear box, the grease level can be checked. The grease level should

not be more than 1/4" below the vent plug (Figure 6). It may be neces-sary to insert a wire through vent plug hole to find the grease level. The level also can be checked by removing motor and viewing grease level through hole for motor pinion gear.

Inspect seals annually for signs of leakage (check bearings annually for tightness).

In the event the motor fails to start, check power supply to the motor. If power supply exists and motor still fails to start, disconnect power and check blade for freedom of rotation. If power does not exist, check for blown fuse or flipped circuit breaker.

If motor stops operating for no apparent reason, wait approximately five minutes for the automatic overload protection device to reset and reattempt operation. If problem continues, check power supply for voltage and check blade of unit for freedom of rotation.

If motor pinion requires removal for any reason, it must be properly installed and located, as shown in the parts assembly on page 14.

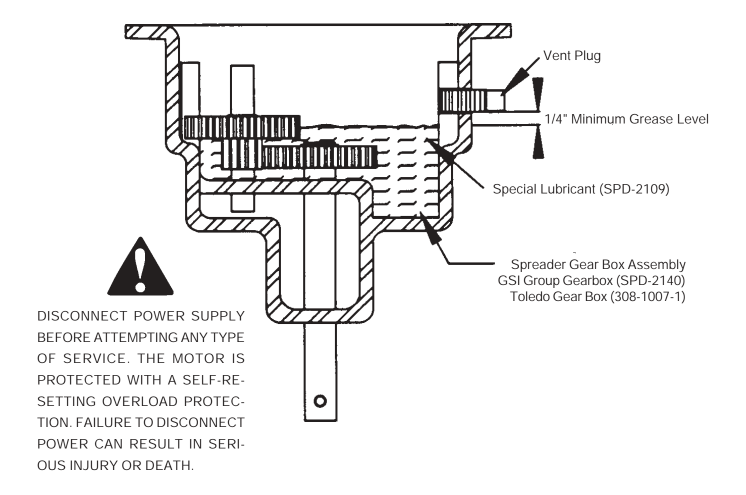
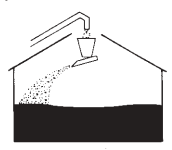


Figure 6: The gear box assembly showing grease level.

TROUBLESHOOTING GUIDE

CORRECT SPREADING PATTERN



Grain is slightly depressed in the center, grain flow is centered and the spreader is level.

Trouble	Probable Cause	
Large doughnut shaped ring caused by grain hitting high on bin wall.	Tilt blade downward, decrease bite. Remove blade extension.	Spreader blade too flat.
Grain is high in center of bin, small doughnut.	Flatten blade, increase bite, decrease grain flow to spreader. Add blade extension.	Spreader blade too steep.
Grain is high on one side of bin.	Level spreader, correct grain flow to spreader, (never allow grain to flow into spreader at an angle or off center).	Not level, not centered.

POWER SPREAD PARTS ASSEMBLY

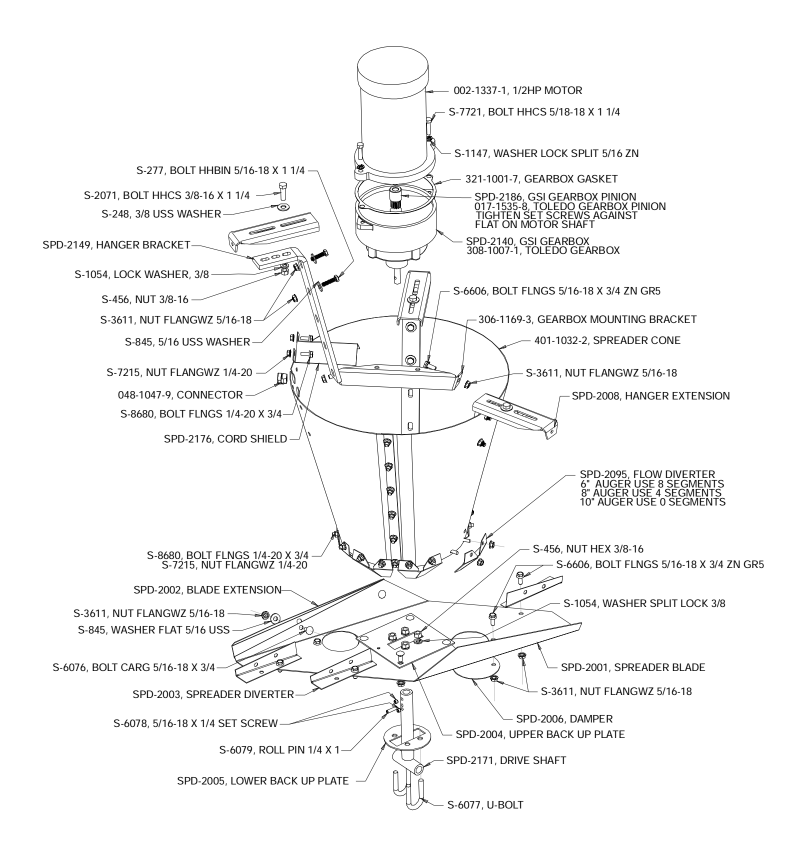


Figure 7: FFD-120-WH Scattergrain Spreader 1/2 HP

GRAIN CONDITIONING SYSTEMS

THE GSI GROUP



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September 8, 2003