

Flail Shredder 12 and 15 ft Models - 1446, 1446-1, 1806, and 1806-1 Series - FS, FSC, and FSB Operator's Manual



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INTRODUCTION

To obtain maximum benefits from the Brillion Flail Shredder, please study this manual carefully before starting assembly or operation. A special section, "Assembly Instructions", is included.



This Safety Alert symbol is used to call your attention to instructions concerning personal safety. Federal law requires you to explain the safety and operating instructions furnished with this machine to all employees before they are allowed to operate the machine. These must be repeated to the employees at the beginning of each season. Be sure to observe and follow the instructions for the safety of anyone operating or near the machine.

Location Reference

Right hand, left hand and forward designations are those related to the operator when sitting in the operating position.

Parts Ordering

When ordering parts for this machine, include the complete model number and serial number. Refer to the name plate on the right hand end plate of the machine. Please record these numbers upon taking delivery of the machine. (See illustration below.)

Be sure to read the warranty card which is shipped with the machine. Return the proper part of the card for recording at the factory.

	Landoll Corp.
ANDOLL	Marysville Kansas www.landoll.com
MODEL #	
SERIAL #	
MADE IN USA	1-573-010006



Investigation has shown that nearly 1/3 of all farm accidents are caused by careless use of machinery. You can do your part in improving safety by observing the following suggestions. Insist that all people working with you or for you abide by them.

- 1. Do not stand between the tractor and shredder when attaching or detaching shredder unless both are not moving.
- 2. Before applying pressure to the system, be sure all connections are tight and that hydraulic lines and hoses are not damaged.
- 3. Escaping fluid under pressure can be nearly invisible and have enough force to penetrate the skin causing serious injury. Use a piece of cardboard, rather than hands, to search for suspected leaks. If injured by fluid, see a doctor at once.
- 4. Do not make adjustments or lubricate or clean shredder while any part of it is in motion.
- 5. Do not allow anyone to remain in vicinity of shredder when starting or operating.
- 6. Remain on tractor while Power-take-off is in motion.
- 7. Do not operate in excess of standard Power-take-off speed.
- 8. Do not allow anyone to ride on tractor or machine.
- 9. Do not transport at speeds over 20 miles per hour.
- 10. When transporting the machine on a road or highway, use adequate warning symbols, reflectors, lights, and slow-moving-vehicle signs as required. Use a safety chain.
- 11. Avoid sudden stops or turns when transporting because the weight of machine may cause operator to lose control of tractor. Use a tractor heavier than the machine. Do not allow tractor drawbar to swing when in transport.
- 12. Use caution when towing behind articulated steering tractors; fast or sharp turns may cause the machine to shift sideways.
- 13. Block shredder so it will not roll when unhitched from tractor.
- 14. Relieve pressure in hydraulic lines before uncoupling hydraulic hoses from tractor. On most tractors this can be done by operating valves after the engine is stopped.
- 15. Securely block up machine when working on or under it to prevent injury in case of hydraulic failure or inadvertent lowering by another person. Do not use hydraulic cylinder to support machine when working under it.
- 16. Lower machine to ground when not in use.
- 17. Keep all shields in place. Replace damaged shields.



The safety signs illustrated on this page are placed on the machine to warn of hazards. The warnings found on the signs are for your personal safety and the safety of those around you. OBSERVE THESE WARNINGS!

Keep these signs clean so they can be observed readily. Wash with soap and water or cleaning solution as required to keep them visible.

Replace safety signs should they become damaged, painted over or if they are missing. When replacing decals, clean the machine surface thoroughly using soap and water or cleaning solution to remove all dirt and grease.

The safety signs for this machine are illustrated below. See page 4B for their locations on the machine.



CANADA 1.223.476

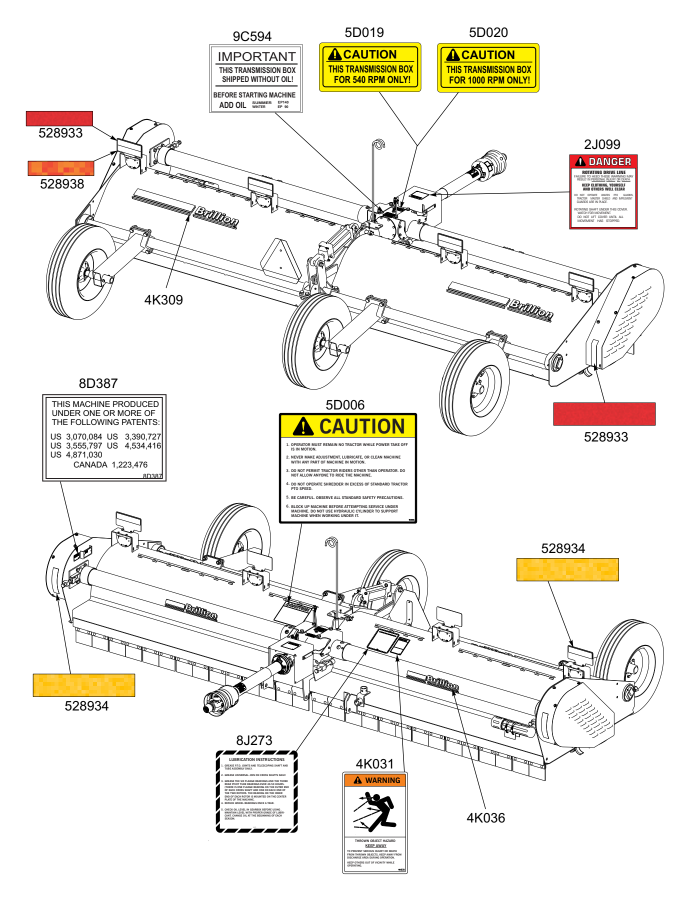


Table provided for general use.

NOTES:	

OPERATING INSTRUCTIONS

Tractor Preparation

Make sure tractor drawbar hitch hole is positioned correctly for the power take-off speed to be used.

540 RPM 1-3/8 6 spline: 14" end of PTO shaft to hole center. 1000 RPM 1-3/8 21 spline: 16" end of PTO shaft to hole center. Center PTO shaft to top of drawbar: 8" preferred, 6" minimum, 12" maximum.

Make sure tractor power take-off master shield is in place.

Shredder Operation

Run shredder at its rated RPM. Decal on gearbox shows proper speed, either 540 or 1000 RPM.

Check to make sure drain plug on gear box is tight.

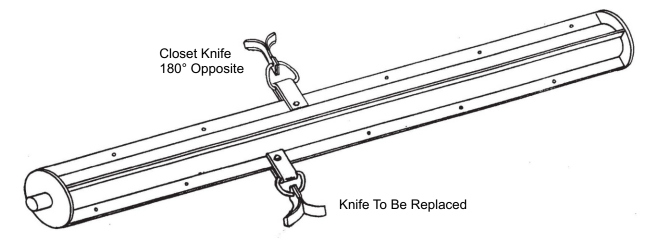
<u>Important</u> - When operating shredder, maintain ground clearance (2" recommended minimum) on flail knives. If hydraulic cylinder has a stroke control on it, adjust stop to provide proper cutting height.

Do not make sharp turns when machine is running. Turning too short will cause vibration and may result in damage to the implement drive line universal joints and to the machine. It is advisable to skip 8 or 12 rows when turning around at the end of the field. If tractor is equipped with an overriding or free turning PTO shaft, it is advisable to disengage PTO when turning.

When changing cutting height, adjust the turnbuckle on the hitch to keep the machine as level as possible. Attach the screw jack to the front of the shredder frame and use it to raise and lower the machine to relieve load on the turnbuckle while adjusting.

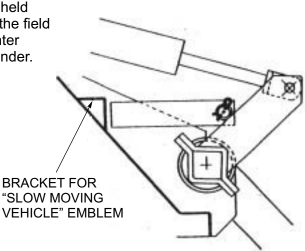
Store the screw jack on the top position, out of the way, when not in use.

Never operate machine without a full set of knives. If one knife assembly is replaced with a new one, the closest one, 180° opposite must also be replaced with a new one. See figure.



Transport Lock

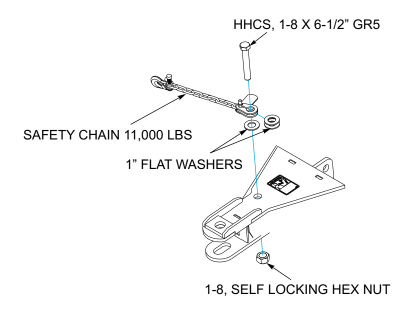
To prepare the machine for transport, raise it fully and assemble lock pin and spacers as shown in view at right. (A spacer on each end of the pin, held in place with roll pin and hair pin cotter.) When in the field position, pin and spacers can be stored in the center plate storage hole, just ahead of the hydraulic cylinder.



Safety Chain

Use the safety chain to help control drawn machinery should it separate from the tractor drawbar. Use a chain with a strength rating equal to or greater than the gross weight of towed machinery, which is 10,100 pounds minimum in accordance with ASAE S338.2 specifications. If two or more implements are pulled in tandem, a larger chain may be required. Chain capacity must be greater than the TOTAL weight of all towed implements. A second chain should be used between each implement. Attach the chain to the tractor drawbar support or specified anchor location. Allow only enough slack in the chain to permit turning. The distance from hitch pin to attachment point or intermediate support point should not exceed 9 inches.

Replace the chain if any links or end fittings are broken, stretched or damaged.



MAINTENANCE

Check oil level in gearbox before using. On the side of the gearbox are two plugs. Fill and maintain to lower level plug with proper grade of lubricant. Where temperatures are above 32° F. (0° C.) use SAE Grade 140EP. Below 32° F. (0° C.) use SAE Grade 90EP.

Grease the implement drive assembly including the universal joint crosses and the telescoping tube and shaft. Compress the two halves of the drive line exposing the fitting. Do this daily.

Grease other bearings lightly every 40 to 50 hours of operation. It is necessary to block up the machine and get undemeath the machine to grease the two center bearings on the flail assembly. Block the wheels to prevent the machine from moving.



Do not depend on the hydraulic cylinder to support the machine while you are under it. It could collapse and fall on you causing severe injury or even death.

Repack wheel bearings once a year.

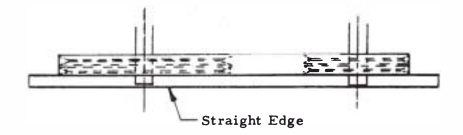
Check and retighten all bolts periodically.

Check belt tension and alignment frequently. New belts stretch rapidly in the first few hours of use. See instructions on the next page for proper belt tension and alignment.

Check tire inflation pressures at least once a week. Maximum pressure 20 psi; minimum pressure 10 psi.

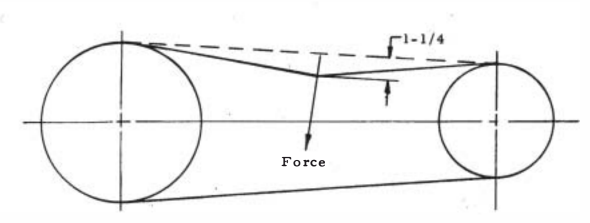
Check for blade breakage if there seems to be excessive vibration. Replace any broken blades in pairs as described on page 5.

TO CHECK PULLEY ALIGNMENT



Lay straight edge against both pulleys. Straight edge should touch on both edges of each pulley. It may be necessary to slide the pulley in or out on the shaft, as well as move the gear box to properly align the belts.

It is important to maintain pulley alignment for normal belt life.



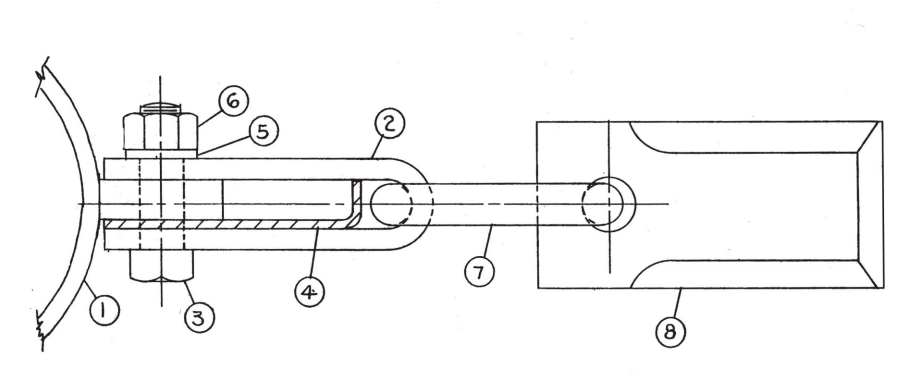
TO CHECK PROPER BELT TENSION ON MODELS WITH MULTIPLE "C" SECTION BELTS

1. Using spring scale at right angles to the center of the span, apply a force to one belt large enough to deflect the belt 1-1/4''.

2. The force required should be about 20#. For a new belt that is being tightened for the first time the force required for 1-1/4" deflection should be 30#.

3. At the end of 2-4 hours of operation the belts should be retightened to the normal tension.

4. After 24-48 hours the belt tension should be rechecked. Either too high or too low a belt tension will shorten belt life.



This is a side view showing correct location of retainer used to keep the "D" ring from turning over. The retainers on all the knives on one cylinder must all be put in on the same side of the bar.

- Cylinder and bar
 "U" Bracket
- 3. Capscrew 4. Retainer
- 5. Lockwasher
- 6. Lock Nut
- 7. "D" Ring 8. Knife

SHIPPING BUNDLES

MODEL		FS1446		FS1446-1	2^{n}	FS1806	FS1806-1
Hood & Drive Assembly		3K652	÷.	3K653		3K654	3K655
Wheel Arm Assembly (2)		8J247		8J247	:	8J881	8J881
Front Hitch Bundle		5D035		5D035		5D035	5D035
Box Assembly (V-Belts)		8J249		8J249		8J249	8J249
Box Assembly (Skirts)	*	8D356		8D356		8D358	8D358
Wheels (2)		6J189		6J189		6J189	6J189
Drive Shaft Bundle		8J260		8J259		8J260	8J259
Shield Assembly		8J224		8J224		8J224	8J224
Screw Jack		3J880		3J880		3J880	3J880

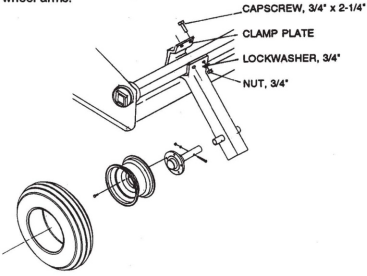
ASSEMBLY INSTRUCTIONS

Refer to Repair Parts Catalog for identification of parts.

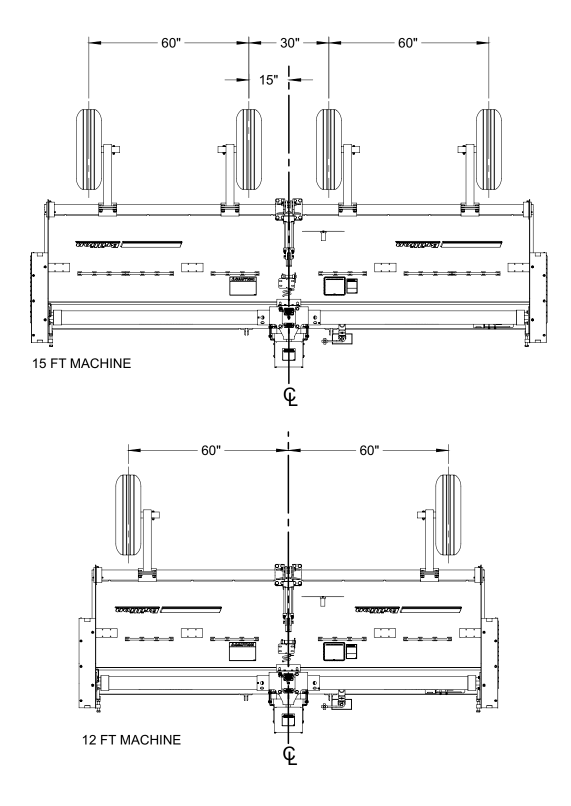
- 1. Mount tires on wheels. (Tires not furnished with machine). Use 9.5L-15 6-ply tires. Inflate to 36 psi. Reduce inflation to 20 psi.
- 2. Raise machine high enough to install screw jack at front of machine. Set front of machine about 1' high.
- . 3. Mount tailwheel arms on 3" square rear axle tube. Arms are normally installed with the wheels toward the outside of the machine, but may be reversed depending upon wheel spacing desired. Use the widest possible wheel spacing for machine stability. See page 9A.
- 4. Mount wheels on hubs.

12 1

Note: The view below shows 15' machine. On 12' machines, spindles are welded to wheel arms.



Wheel Spacing Dimensions



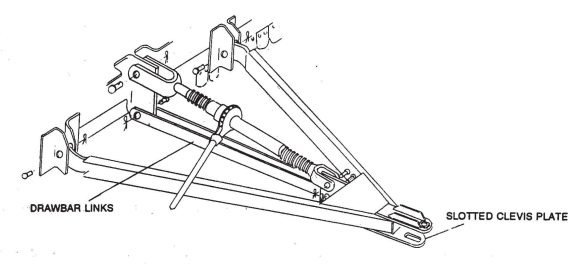
Page 9A

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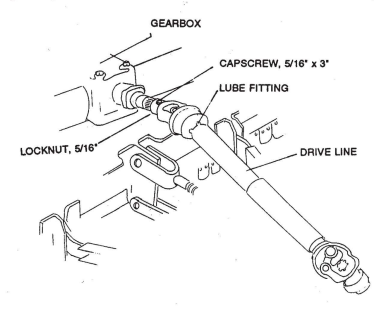
5. Install belts and tighten. See figures and instructions on proper belt tension and alignment on page 7. Tighten belts by loosening mounting bolts on gearbox base and upper pulley bearings, then turn adjusting screws. Move both gearbox and shaft bearings equally to maintain alignment between pulleys and gearbox.

To check alignment of pulleys and gearbox visually, sight along drive shaft shields using front of machine as a reference line.

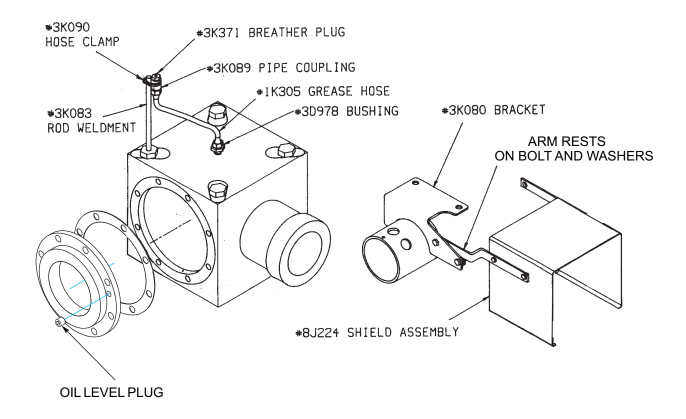
6. Attach front hitch, with slotted clevis plate down, to front of frame with 1" diameter clevis pins. Then attach two drawbar links to the lower holes on both front hitch and shredder frame, using the remaining clevis pins. Do not operate the machine unless the drawbar links are installed.



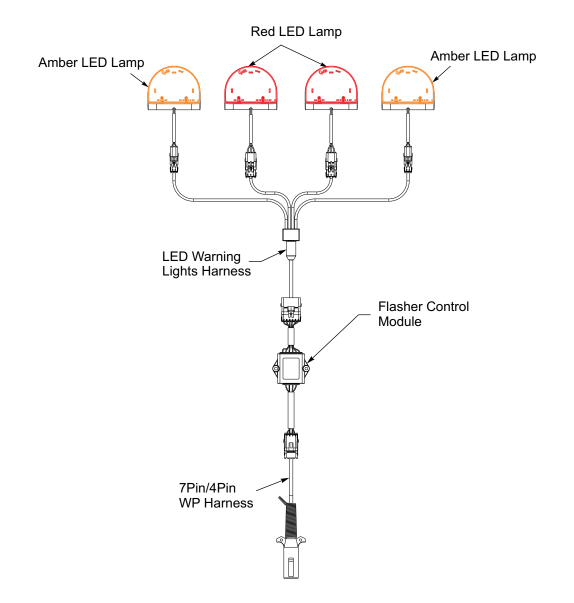
7. Attach the implement end of the telescoping drive line to the gearbox, insert bolt and tighten locknut. Lubricate the telescoping section of the drive line by compressing completely to expose the lube fitting through the holes in the shield.



- 8. To install skirts, insert the end of the rod with the holes in it through the first (outer) lug. Next slide on two skirts. When the rod is all the way in, put a cotter pin in the hole in the end of the rod.
- 9. The machine is shipped with no grease in the gearbox. On the side of the gearbox you will find a plug located in front of the output shaft. Fill to bottom of the plug hole with the proper lubricant. Use SAE 140 EP when the temperature is above 32°F (0°C), and SAE 90 EP when the temperature is below 32°F (0°C). Do not overfill with lubricant.
- 10. Install handle in turnbuckle. Install turnbuckle in the upper holes of the hitch and shredder frame using the pins provided.
- 11. Assemble the base of the hydraulic cylinder to the lug on the top of the shredder housing. Place the rod end clevis between the lift arms of the transport axle and secure with the pin provided. (The distance between pin centers should be set at 28¼" with cylinder fully extended.)
- **12.** Assemble the hose support for the hydraulic hoses. Insert hose support into mounting tube at center of machine and fastenin place with cotter pin provided.
- 13. Remove breather plug from gearbox. Reassemble breather and extension components as shown below. (If machine is operated with breather mounted directly into the box, a small amount of lubricant might leak from breather plug. This is usually harmless, however.)
- 14. Assemble the 8J224 Shield Assembly to Brackets 3J079 and 3K080 which are mounted on top of the gearbox. Refer to drawing. (Hardware for attaching is included with the shield assembly.)



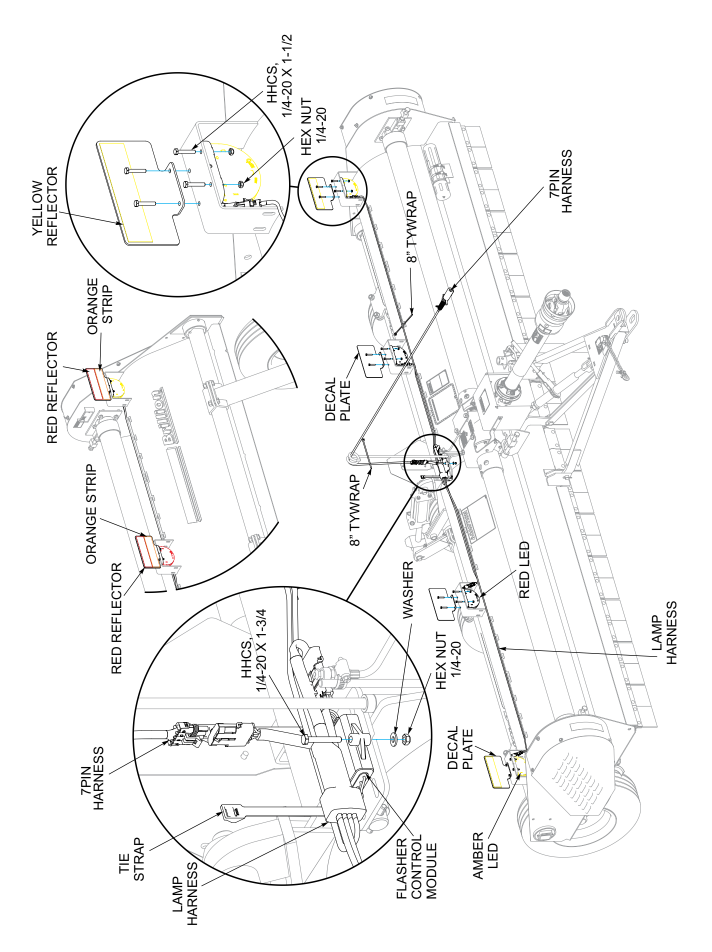
LED Warning Lights



When plugging in the LED 7-pin connector:

- 1) Make sure the tractor has a good clean receptacle, free of dirt and corrosion.
- 2) Make sure the 7-pin connector is inserted ALL the way in. With tighter fitting pins, operator make think the connector is all the way in, but really isn't.
- 3) Make sure the tractor receptacle cover latches over the keyway on the 7-pin connector to hold the connector in place.

If an operator plugs in the 7-pin connector, but the lights do not seem to work right, check the above items to make sure there is a good connection with the 7-pin connector.



SHREDDER SPECIFICATIONS (Subject to change without notice)

Model FS1446 FS1446-1 FS1806 FS1806-1	12' Cutting Width 12' Cutting Width 15' Cutting Width 15' Cutting Width	540 RPM 1000 RPM 540 RPM 1000 RPM				
Height of Cut						
4 4	. •	0 to 16" 2" recommended minimum				
Knives		Heat treated steel Reversible				
		FS1446 96 knives FS1806 128 knives				
Gears	· · · · · · · · · · · · · · · · · · ·	Heat treated alloy steel, machine cut, run in oil bath				
Bearings		Gear housing tapered roller shim and nut adjusted Wheel hubs tapered roller nut adjusted				
Implement Drive Line		Heavy duty, two joint Needle bearing Telescoping				
Hitch		Adjusts to drawbar height of tractor				
Lift		Hydraulic or manual				
Wheel Size						
Frame		Heavy gauge steel welded assembly				
Drive Belts		Premium C section matched set of three				
Shredder Weight		FS1446 2260# FS1806 2540#				



Equipment from Landoll Corporation is built to exacting standards ensured by ISO 9001:2008 registration at all Landoll manufacturing facilities.

LANDOLL CORPORATION

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