HIGHLINE MFG. INC.

ţ

1998

Assembly-Operator Parts Manual

Memo

To:

All Departments

From:

Shane Tulik

CC:

Mario Piche

Date:

12/23/98

Re:

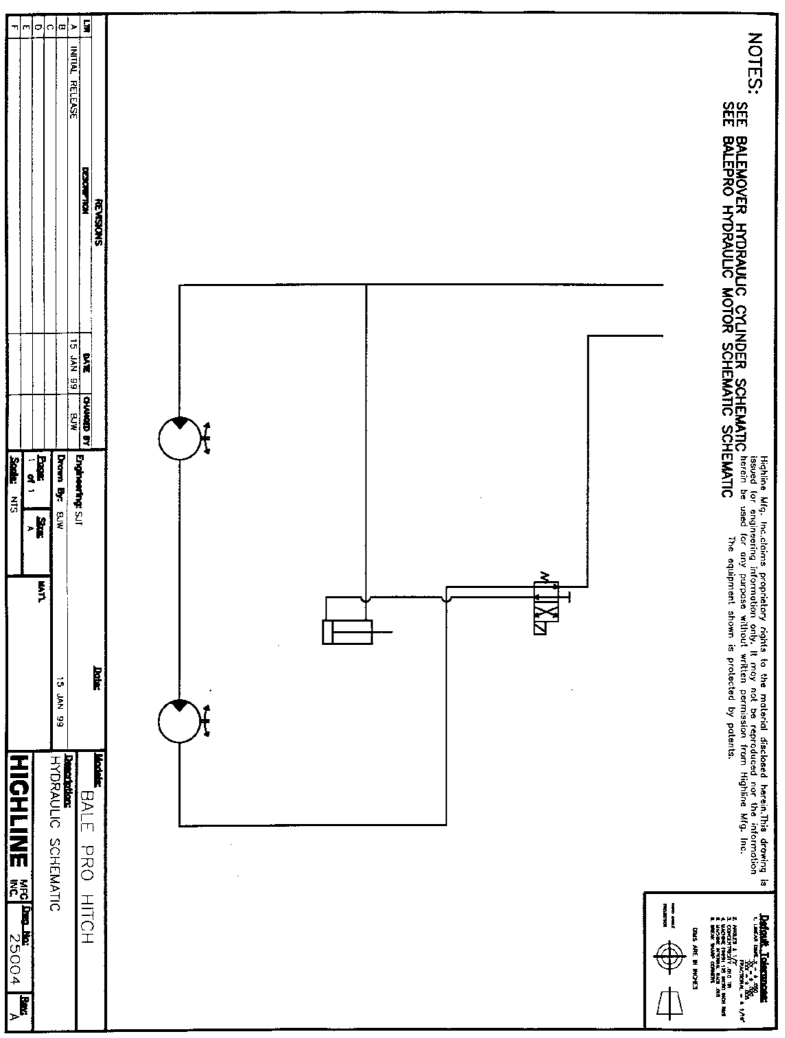
Manitoba Highways and Transportation - Lighting and Marking

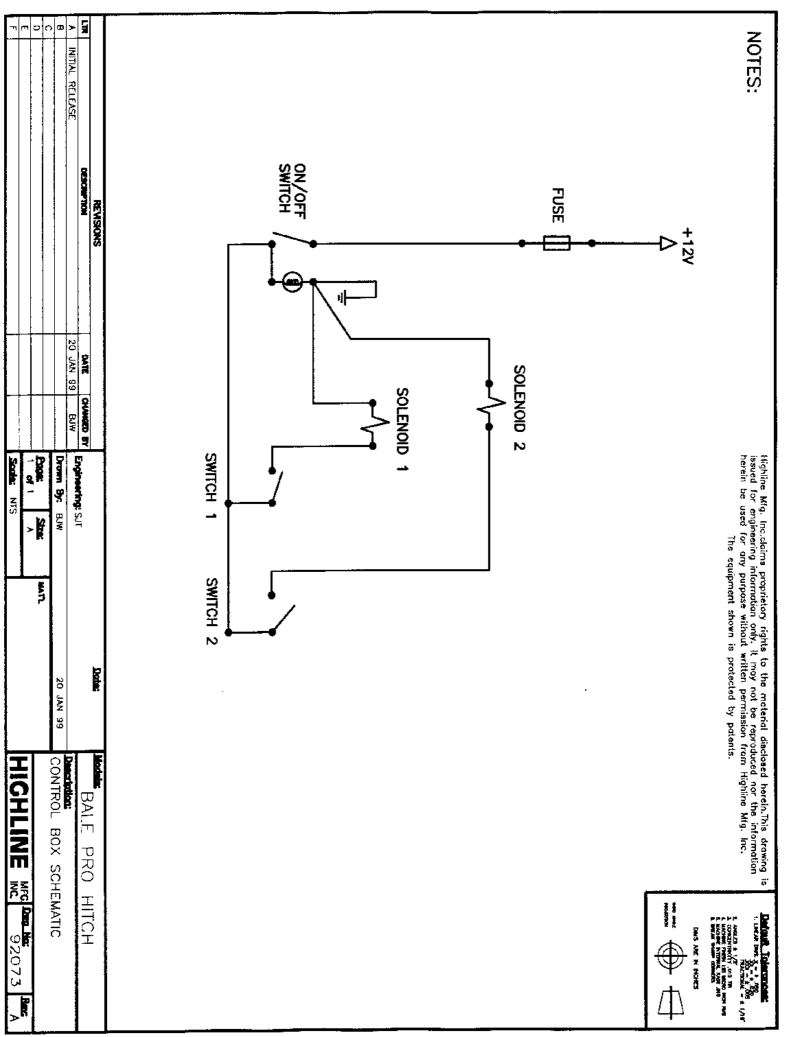
As discussed previously, legislation was passed in Manitoba requiring lighting and marking on all agricultural equipment. This legislation applies to all equipment manufactured on or after January 1, 1998 and must be adhered to for all machines sold into Manitoba. The following Highline machines are affected by this legislation:

- 1. 500BM Balemover
- 700BM Balemover
- 3. 1400BM Balemover
- 4. Balepro Hitch
- 5. Topqun
- 7. BP7800 Baleprocessor
- 8. XL6084 Rockpicker
- 9. XL78 Rockpicker.

I would like to again express the need to address this situation immediately by supplying either the dealers or the end user with the required lighting and marking in order to meet the Manitoba legislation. The details of supplying the safety kits will be shared by the sales, production, and customer service departments. These measures will supply the equipment owners with the necessary safety equipment and will allow us to retroactively meet and exceed the required legislation by following ASAE S279.10. The following light kits can be found in CMS:

Model	Light Kit Part No.	Other Requirements
500BM Balemover	40164	reflectors
700BM Balemover	40164	reflectors
1400BM Balemover	40169	reflectors
Raleoro Hitch	Same requirement as BM	reflectors
Topoun	Same requirement as BM 48089 48103	effectors
BP7800 Baleprocessor	48103	reflectors
XL78 Rockpicker	To be completed	reflectors
XL6084 Rockpicker	To be completed	reflectors





Warranty

HIGHLINE Mfg. Inc. warrants its products to the original owner for a period of two years from date of purchase, subject to the following provisions:

•1st year Warranty covers Parts & Labor

•2nd year Warranty covers Parts Only

- Warranty registration must be submitted to HIGHLINE Mfg. Inc. within 30 days of purchase.
- Highline Mfg Inc. is not liable for any damages to this equipment resulting from use of this
 equipment that is inconsistent with this manual and such is not covered under this warranty.
- Warranty will be void, and Highline Mfg. Inc.will not be liable in any way, if the equipment
 is used for any other purpose then the intended agricultural application.
- All warranty service must be handled through an authorized HIGHLINE Mfg. Inc.dealer. At
 the time of requesting warranty service, the purchaser must present evidence of the delivery
 date of the equipment. The purchaser shall pay any premium for requested overtime, any
 charge for making service calls, and any charges incurred in transporting the equipment to
 and from the location of the warranty service. Freight costs associated with warranty repairs
 are not reimbursable.
- Any labor subject to warranty must be authorized by a HIGHLINE Mfg. Inc. Representative, before work is started.
- Warranty will be void if any component of this equipment is altered or modified in any way, unless written permission is given by HIGHLINE Mfg. Inc.
- Equipment used for rental, custom work, industrial or construction use will not be warranted by Highline Mfg. Inc.
- HIGHLINE Mfg. Inc. will not assume any responsibility for any damage occurring to equipment which this equipment may be attached.
- Warranty terms and conditions are subject to provincial and state legislation.
- Warranty is limited to the Purchase price paid for the equipment, up to the Manufacturers suggested retail price. ANY LIABILITY RESULTING FROM THE WORKMANSHIP OF THIS EQUIPMENT is limited to the purchased price paid. Highline Mfg. Inc. assumes no responsibility whatsoever for liability resulting from the misuse or improper operation and maintenance of this equipment.

Table of Contents

1.	Table of Contents
2.	President's Message
3.	Safety Precautions
4.	Operating Instructions
5.	Maintenance6
6.	Assembly & Installations9
	Flail Drum Assembly9
	Flail Drum Installation10
	Feed Roller Assembly11
	Feed Roller Installation12
	Discharge Deflector Installation14
	Screen and Bale Deflector Installation16
	CV Installation17
	Flail Guard Rod Installation18
	Hub Assembly20
	Wheel Assembly21
	Cart Assembly22
	Tub on Cart Installation24
	Cylinder Assembly26
	Hydraulic Layout28
	CV Assembly30
7.	Specifications32

2. President's Message

Congratulations on your purchase of the *Bale Pro 6800*! Bale Pro, a proven name in livestock feed handling equipment, is manufactured by Highline Mfg. Inc. A company with a manufacturing team that has over 25 years experience in the farm implement industry.

This operator's manual has been prepared to provide information necessary for safe and efficient operation of your *Bale Pro 6800*. In the manual you will find safety procedures, maintenance routines and detailed parts diagrams.

The Bale Pro 6800 was designed for controlled, more aggressive processing with less bunching. A little time and effort spent in proper maintenance will increase the performance and durability of your bale processor.

In order to maintain high standards, improvements are made from time to time. Highline Mfg. Inc. reserves the right to make those changes and improvements when practical to do so without incurring any obligation to make such changes and improvements on machines sold previously.

Should the need arise, this manual will assist you in acquiring replacement parts. Should your dealer not have the parts you require in stock, the dealer will be happy to order them for you. Also if you should find that you require information not covered in this manual, feel free to consult your local dealer or Highline.

Highline Mfg. Inc. thanks and congratulates you for selecting a *Bale Pro 6800* as the machine of your choice.

Sincerely,

Raymond J. Bussière, President

PO Box 307, Vonda, Saskatchewan, S0K 4N0 Phone 1-800-665-2010 Fax (306) 258-2010

Internet Address: http://www.spectramedia.com/highline/

3. Safety Precautions

WORK SAFELY - FOLLOW THESE RULES

CAREFUL OPERATION IS THE BEST INSURANCE AGAINST AN ACCIDENT

- Keep children and adults away from discharge area while processing.
- Know the controls and what they do.
- Check machine to ensure nothing restricts moving or rotating parts.
- Ensure PTO is disengaged before starting tractor.
- Never leave tractor while PTO is engaged.
- Lower forks to ground after operation.
- Never attempt to manually remove debris while PTO is activated.

- Do not transport Bale Pro on highway with CV extension shaft on machine or with bales in tub or on the forks
- Disconnect CV before unplugging or adjusting processor.
- Always keep safety shields in place.
- Relieve pressure in hydraulic lines before disconnecting lines or performing other work on the hydraulic system.
- Never allow anyone to stand behind processor while loading bales.

A Before operating the Bale Pro 6800, be sure to review all the instructions and familiarize yourself with the processor's features.

4. Operating Instructions

Successful operation of the Bale Pro 6800 is dependent upon the quality of the bale, height of the feed rollers and flail guard and also on the operator. The following steps ensure proper operation. Please read carefully before operating your Bail Pro 6800.

- 1. Ensure that drawbar on tractor is extended such that the pin is 17 inches from the groove on the PTO on tractor.
- 2. It is recommended that hitch tongue is placed in the second hole from the top of the BP6800 hitch frame. This will ensure proper drawbar location and extend the life of the CV.
- 3. Ensure that the machine is properly greased at all locations (see pages 6 and 7).
- 4. Position the discharge deflector by means of the Adjusting handle in the upper position for bedding, and in the lower position for windrow feeding (figure 1).
- 5. Adjust the flail guard rods by the raising or lowering the adjusting handle (figure 1). With the handle at its highest position, the Bale Pro will process very aggressively. Lowering the handle will decrease the aggressiveness of the processor.

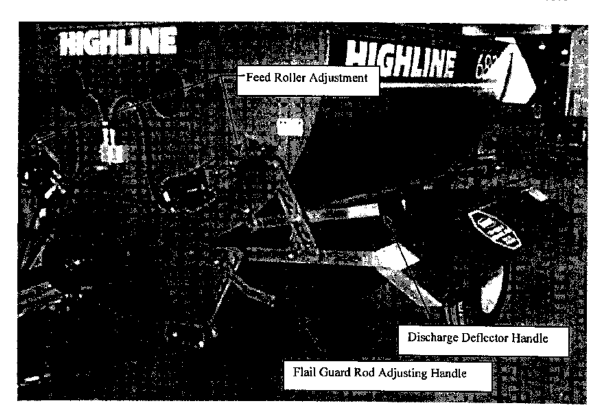


Figure 1 Manual Controls

NOTE: If the processor is too aggressive, the flails will slap back on the flail drum. Continued "backslap" can cause damage to the flail drum, flails and flail bushings. Therefore, avoid excessive "backslap" whenever possible by adjusting the flail guard rods.

- Adjust the feed rollers with the feed roller adjusting rods to accommodate the bale size.
 Generally the feed rollers should be raised for larger bales and lowered for smaller bales.
 Major adjustments may effect the aggressiveness of the processor.
- 7. Before loading bale, engage PTO to ensure that the flail drum if it is operating properly. Start feed rollers using the hydraulic controls and check if the feed rollers turn in both directions. If your tractor has hydraulic flow control, alter flow so the feed rollers rotate at an adequate speed for the condition of your bales.
- 8. To load, lower forks completely and back up to bale <u>slowly</u>. Raise forks until bale falls into the processor. Another bale may be loaded onto the forks while a bale is in the processor. If a bale is loaded on the forks while one is shredded, raise the forks as high as possible, making sure that the bale on the forks does not interfere with the bale in the tub. This will reduce pressure on the hydraulic cylinder lift assembly. Orientation of the bale during loading causes the hay/straw to discharge from the processor differently. If the bale is shredded in the same direction as it was baled, the hay/straw will generally come off in layers. If the bale is shredded in the opposite way, feeding may be uneven.

August 1997 4

Highline Mfg. Inc. Bale Pro 6800

Do not dislodge frozen bales with forks, otherwise damage to the lift mechanism may result

- 9. When ready, engage tractor PTO at idle. Increase PTO speed until it reaches 1000 RPM. Make sure that before PTO is engaged, the forks are not interfering with the bale in the tub. To process, rotate the bale by means of the feed rollers. If the bale stops rotating, reverse the direction of the feed rollers.
- 9. Before stopping CV, idle tractor down to reduce flail "back slap".



WARNING: Warranty will be void if any component of this machine is altered or modified in any way, unless written permission is given by Highline Mfg. Inc.

5. Maintenance

Please follow these maintenance steps, to ensure trouble free operation of your Bale Pro 6800

A. General Maintenance

- Twine must be removed from the flail drum <u>at least</u> every 25 bales. Premature bearing failure may occur if the twine is allowed to build up on the drum.
- Flail bolts should be tightened after the first ten bales then rechecked after approximately 200 bales
- Pipe Clamps (page 22) should be checked every 50 bales, and tightened if necessary

B. Lubrication

Maintaining proper lubrication of the Bale Pro 6800 is crucial for trouble free operation. Figures 4 and 5 points which require regular greasing. Below is a list of the lubrication points and the frequency of greasing of these points.

- Ball Shear Assembly Grease every 8 hours.
- Cross and Bearing Grease every 8 hours.
- 3. Telescopic Members

 Grease every 8 hours.
- Ball and SocketGrease every 8 hours.
- 5 Center Housing Grease every 24 hours.

- 6. Flail Drum Bearing (Front and Rear)

 Grease every fifty bales
- Feed Rollers (Left and Right)
 Grease every one hundred bales.
- Pipc Clamps (Left and Right)
 Grease every one hundred bales.
- Wheel Hub (Left and Right)
 Grease every one hundred bales.
- Forks (Left and Right)
 Grease every one hundred bales.

Note: When CV is under constant angle applications, there must be a lube interval of 4 hours for 1 through 5

Use low-temperature grease when the temperature reaches below 0 degrees Celsius (32 degrees Fahrenheit)

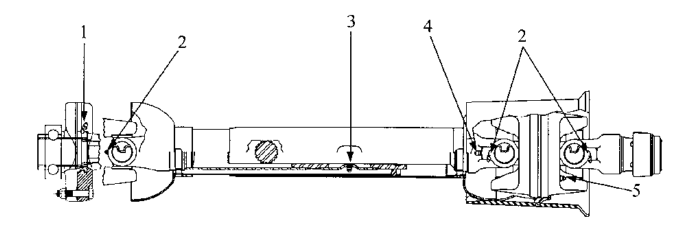


Figure 4 CV Lubrication

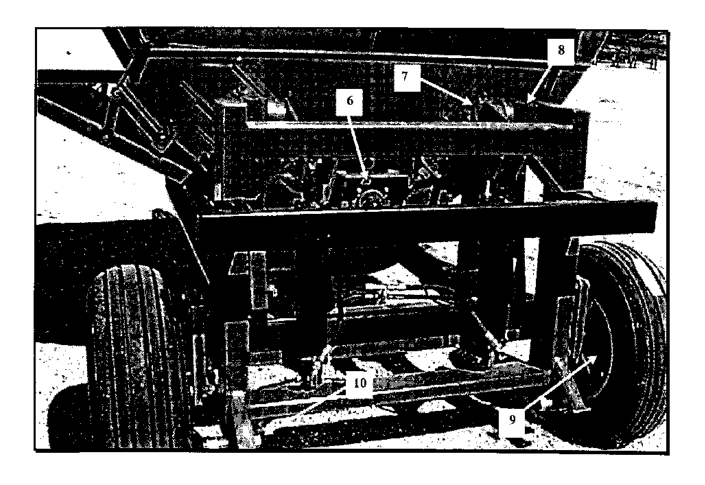
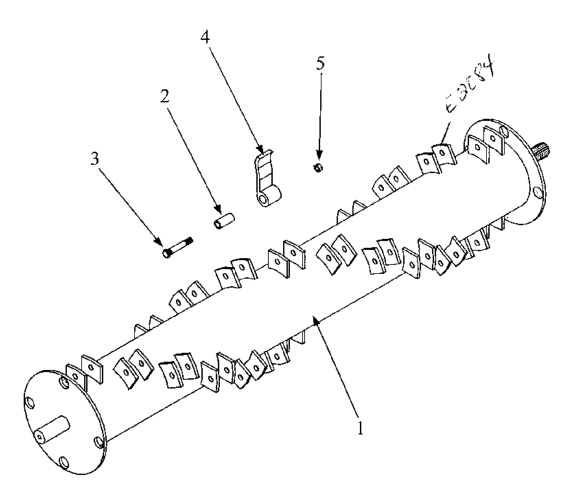


Figure 5 Assorted Lubrication Points

Operating Notes

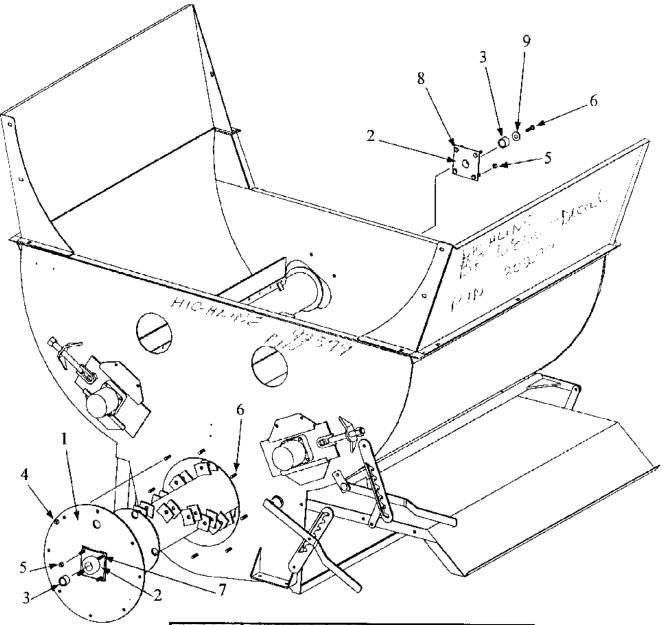
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6. Assembly & Installations Flail Drum Assembly

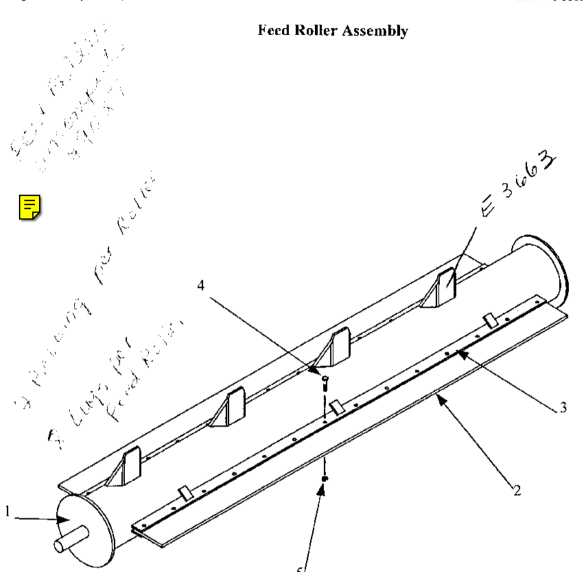


Item No.	Part No.	Description ()
137.		Flail Drum (no flails) (1
2;1:	000700000 000 6 00000 P. 000 00000	Flail Bushing
		5/8" x 3-3/4" UINF Gr 8 Student
4 4 5 4 5 4 5		Plant Sweet and The Party of th
		5/8" UNF Lock Nut : Flail Drum Complete (flails installed)

Flail Drum Installation

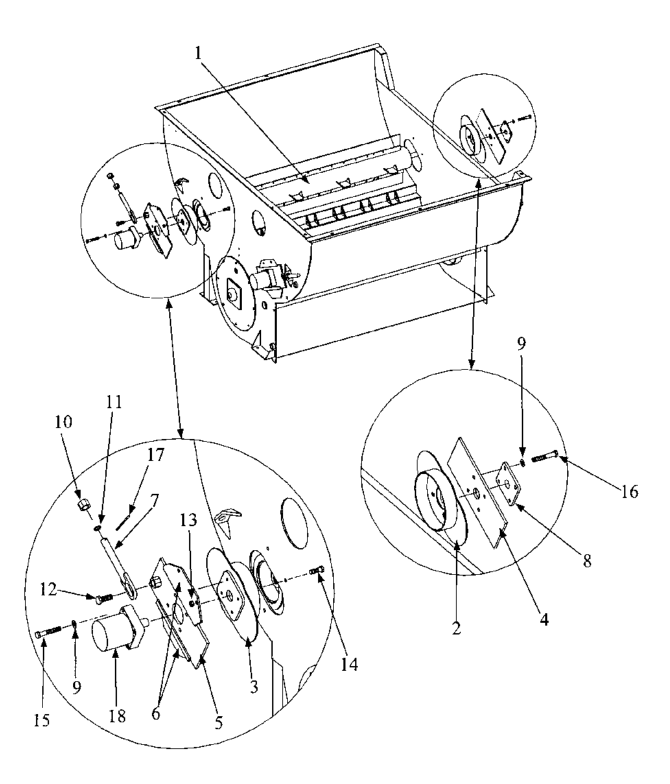


Item No.	Part No.	Description it
31(1)		Front Bearing Bate 1721
252	十、92091基	1-3/4" Flange Bearing (************************************
7.3	E3646 1	Spacer Bushing
447	FINC08	1/2% Lock Nut
1 1 5 mm	LNC107	5/8" Locks Nut a 17 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
\$76 TT	B5@0824P	1/2" x1-1/2 UNC GH 5 Bolt
- 7 24	and the second second	5/8" x \$1 UNC Gr. 5 Carr. Bolt
2648 A	1 3 7 20	5/8 3: 2: 1/2 TUNC GA 5 Bon
# #49VA#	₹92081°	2' x59/164 x 3/16" Washer"



Item No.	Part No.	Description
		Feet Roller Complete
2		3/8" x 4 1/2" x 62" Belting /
1430		3/8" x 1-1/2" x 62", Back Plate
A. M. A. C. E.	ii.e. ii.e. ii.e. iii.e. iii.e. iii.e. iii.e. iii.e. ii.e. iii.e. ii.e. ii.e. ii.e. ii.e. ii.e. ii.e. ii.e.	5/16" x 1 3/4" UNC Gr. 5 Bolt
		5/16" UNC Lock Nut
	114027	FLED RULLA NOBLUMA

Feed Roller Installation



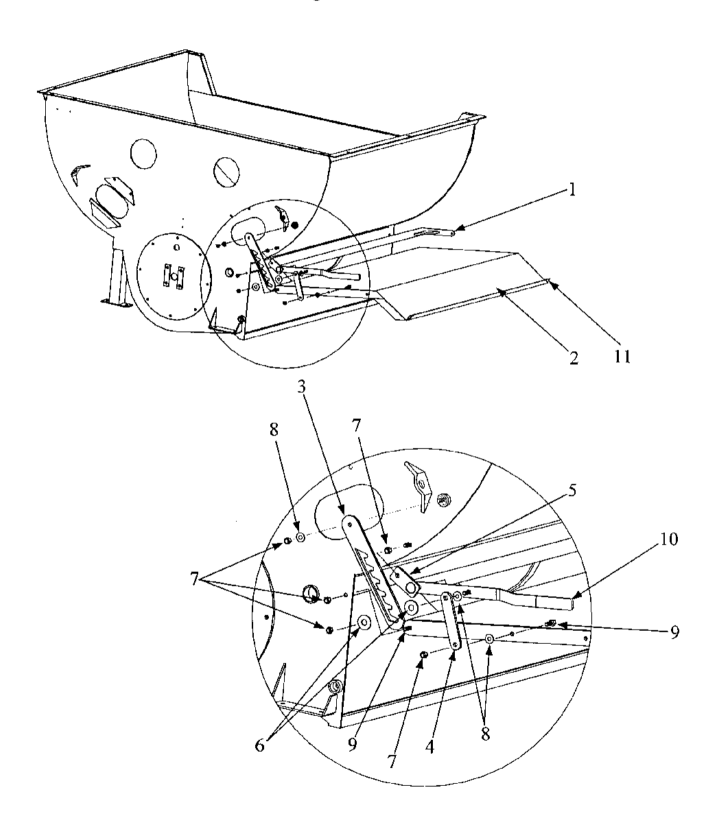
Item No.	# Part No. **	Description (1444)
		Reed Roller (complete)
1132	379 47012JUG	
123133		Front Twine Cuard from \$ 224 3 1245
1 10 4 14 Act		Rear Slide Plate
12.5	449016	Front Slide Plate
164	F32277	Slide Plate Retainer
1716	11.5451273 11	Feed Roller Adjusting Rod
2.784		1-3/81 Flange Bearing
1244		Lock Washer
4.103		LACME Right land Nut
· [4] [4] [4]	The state of the s	Lock Washer
× × 12 * •	4B5C1624P	18 x 1-1/2" UNC Gr-5;Bolt 11 3 4 2
401372	1 NC08 X 1	12". Eock Nutray at 1113, 11 mg
3,44	B5C0824P.	12 x 1-1/2 UNEGES BOILT CAS
441333	BS5C084P	1/2" x 2-1/2" Socker Head Cap Screws
11600	# B5C0828F	LOW WI-3/44 UNC CITE BOUTERS &
17.117.23	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	3/16/8×2/4 Cotter Pin 3/4+4-3 123/4
7 N8 1 E	920451127	Hydraulic Motor (C. Talante)

31154

92145

32647 SEAL KIT

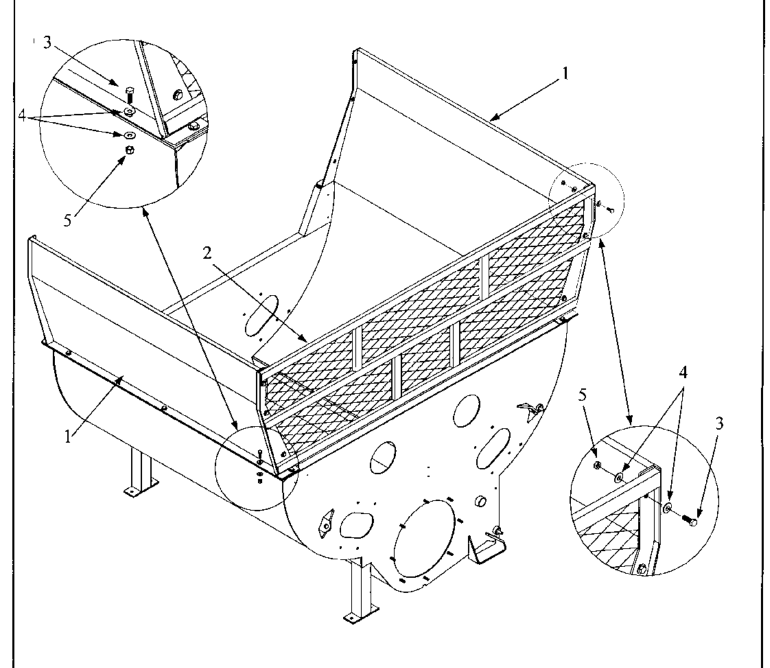
Discharge Deflector Installation



		Description Type
	45196	Discharge bever
1211	*** 47003 - 1	Discharge Dellector
		Adjusting Bar
444		Connecting Link
445.46		Discharge Pivot Assembly
	9208106	2" 49/16" x 3/16" Washer 1
17.11		1/2 Lock Nut
		1/2" Flat Washer 377
Terranea.	Lu Division Contraction of the C	1/2" x 1-1/2" UNC Gr. 5 Bölt -
0 71077	AND THE PROPERTY OF THE PROPER	Rubber Handle Grip * 14*
	4 92223 34	Rubber Cap Protector 18 1

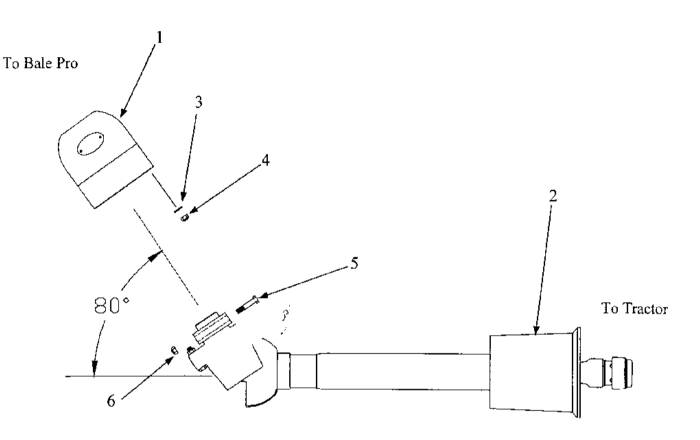
August 1997

Screen and Bale Deflector Installation



Item No.: Part No. Description	
Bale Deflectors and Associated	2
11 2 49007 Spill Screen 2.3 15 1.45	,
* 13 to BSC0824P 1/21x 15/22 UNC Gr 5 Bolt*	b
41.0 3 FW08P 1/2 Flat Washer 1/2 7	12
WEST WENCOS 172" Lock Nut With the Comment	6

CV Installation

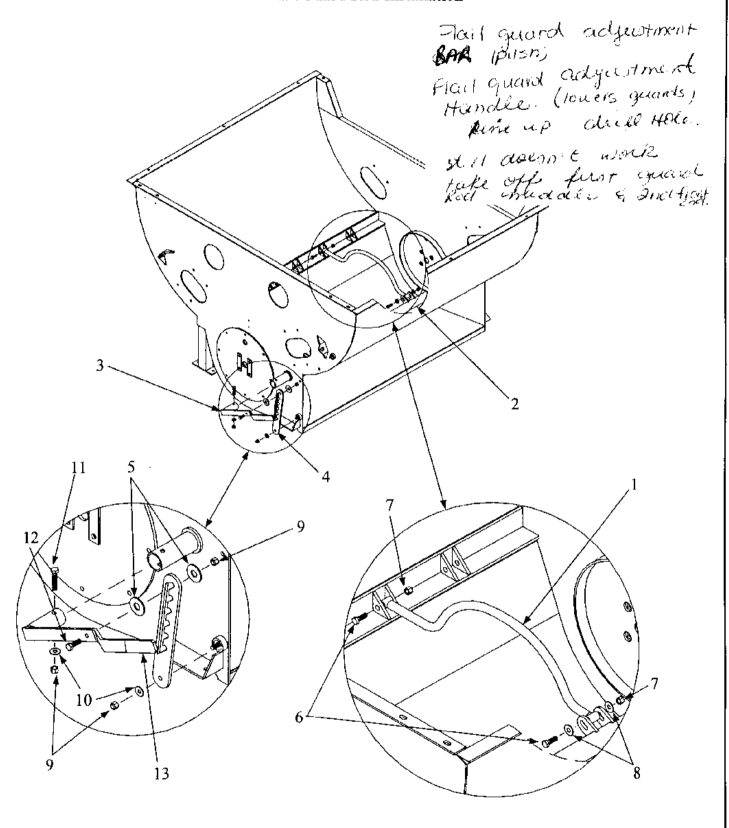


NOTE: EXCEEDING AN 80 DEGREE ANGLE BETWEEN BALE PROCESSOR AND TRACTOR WILL VOID CV WARRANTY

CV NOT TO BE USED ON THE FRONT OF BI-DIRECTIONAL TRACTOR, OTHERWISE WARRANTY WILL BE VOID

Item No.	Part No.	to Description
2711.27	30284	CV Shield Salar Section 1
		OV. 4. COLUMN TO STATE OF THE S
HP:N	***************************************	5/8) Flat Washer Till 1
11 4 2	JILNO10	5/8" Locking Jam Nur 👫 🐩
1457	F >>me/iline/iker#iline/indu/in/in/in/in/in/in/in/in/in/in/in/in/in/	5/8" x 3 1/2; UNG Gr. 5 Bolt
14-6	LNC10P	5/8" Lock Nut 👫 🔭 🔠

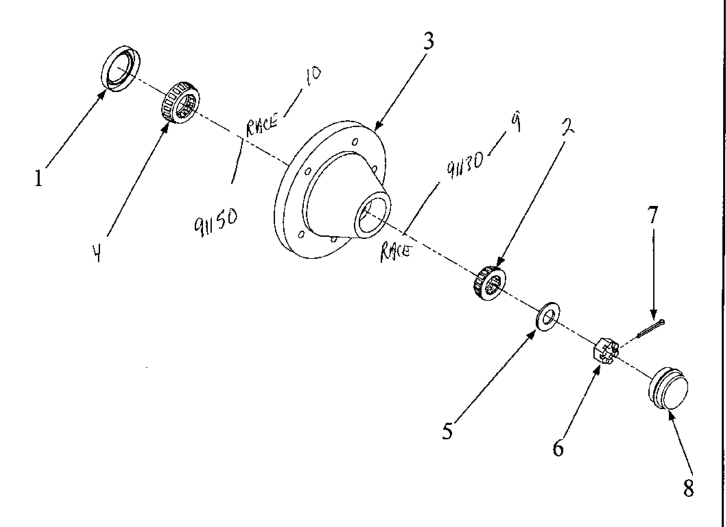
Flail Guard Rod Installation



Item No.		Description a 11 kg
: is e 1.42.	**************************************	Flair Guard Rod Harris (1984)
**************************************	44 (1 4 44 44 44 44 44 44 44 44 44 44 44 44 4	Bal Guard-Rod Adjusting Bar 🕔
3.3		Flail Cuard Adjusting Handle ; **
4 4		Adjusting Barl
\$ 5 E		27x9/167x3/167 Washer - 1
* 6 **¢	7 190 70 8,000	9/167x3/1/27 UNC Gr 5 Bolt
10.7 F	THE SHIP WAS AND THE WAS BUILDING TO	9/16" Lock Nut " 4 4 4 4
· 5 8 . ;	TO THE SHOP OF THE THE STORY TO SEE	9/16 Flat Washer (🛂 👬 🚶
1:2:48	Approved the state of the state	1/2 aLockining and the literature
3月10季年	COLUMN TO SERVICE AND ADDRESS OF ADDRESS AND ADDRESS A	1/2' Flat Washer ************************************
112	IN DECKE OF RESPECTATIONS OF SHARK MENTILES.	1/2% x 3=1/2% UNG Gr/5 Bolt a
112.11		1/2 x 2=1/2 UNC Gt 5 Bolt
* \$13 4 *	¢192127₹¥	Rubber Handle Grip

August 1997 19

Hub Assembly



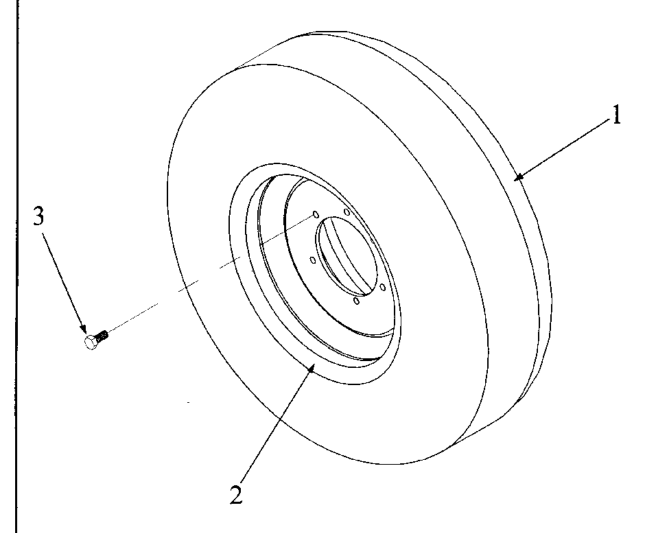
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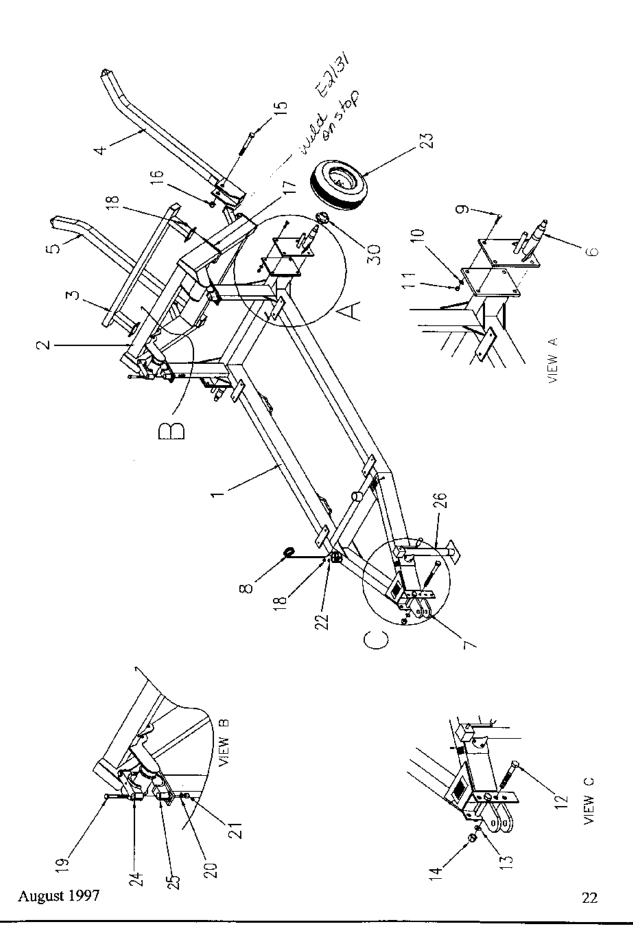
RACE

Wheel Assembly



Altem Vo. Paristo.	E E DEGLARDE E E
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Cart Assembly



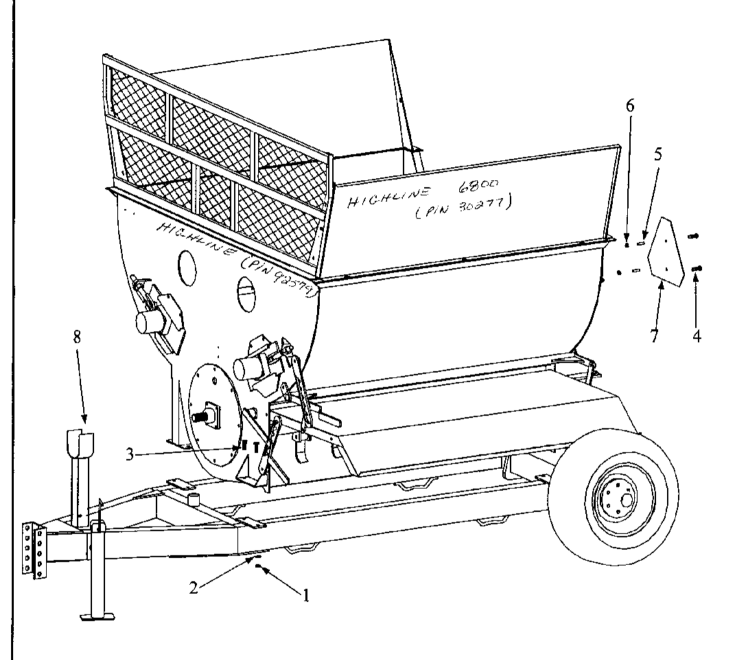
Item No.	Part No.	www.pare.Description . weeks.
3.13.13.21	49019 13	Rearie & Language of the Control of
111221	1, 4519211	Loading Assemily (1984)
3.44	45087-15	Bumper A State Company of the Company
2 5 6 4 7 3 5	* 45142 T	Left Fock
4.45.74	45143	Right Fork 14 14-1-120
6 743	49022	Axle Assembly 3
247:54	45060 😲	Hitch Tongues 4.4.6.
1.8		Hydraulic Hose Holder
~ 19 at		3/4" > 2-1/2" UNC GT/S Bolt /
w10###		3/4. Lock Washer, 3
37411 1	200 Z 100 Z	3/APUNGNUE : The 1/2
121	**************************************	17 X 7-172 " DIVIC GA & BOIL"
341344		12 Lock Washer - 4 1 1
14		TEUNCHOL FARE TO A TEN
1115		1-1/42 x 67 LING Gr. 5, Bolt
43.16/sau		1-1/47 Lock Nut 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1117.	CONTRACTOR OF THE PROPERTY OF	1/2" x 3" x 2" 1 Bott 4 * 1 3 3
. 4.18	34.0000 - 0000 to 00-10-10-10-10-10-10-10-10-10-10-10-10-1	1/2 Pocking The Asset St.
24-19:40		5/80×4-1/22 UNC Grt 5 Bolis &
20.13		5/8 Flat Washer
7.7211	LNC10P	5/8 Leock Nut
122:11	FW08P	1/2 Flat Washer
	Section Committee of the Committee of th	Wheel Assembly (complete)
24 🛊 "		Fop Pipe Clamp
22 22	30231= ¥	Bottom Pipe Clamp
26 👫	+ 92095 🕴	5000 lb. Hitch Jack

1cm # 30467

BP6800 DECAL LISTING

PART#	DESCRIPION	QTY	LOCATION ON MACHINE
	DECAL,BP6800(13-3/8 x 71)		Tub Sides
30277	DANGER DECAL (OCTAGON)	1	Discharge Deflector Shield (center)
92573	DANGER DECAL (OCTAGON)		Tub Front (above adj rods)
92558	#8019 DECAL (FOR ADJUST)		
92579	HIGHLINE (YELLOW) 4 X 30		Tub Front (top center)
30285	DECAL,"DANGER TO PREVENT"	2	Discharge Deflector Shield
	#8018 DECAL (HITCH JACK)	1	By Jack Mounting Tube
92562	DECAL DANGER ROTATING DRI	1	Front of Frame
30271	DECAL DANGER ROTATING DIST		

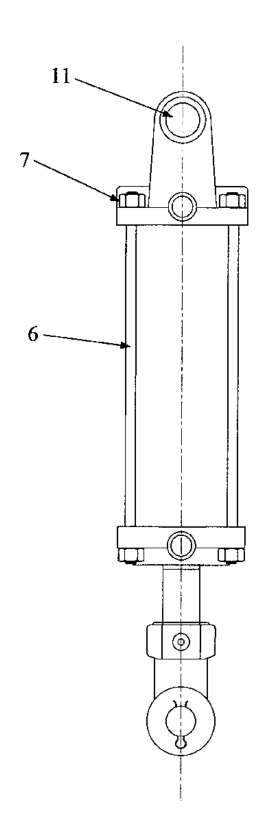
Tub on Cart Installation

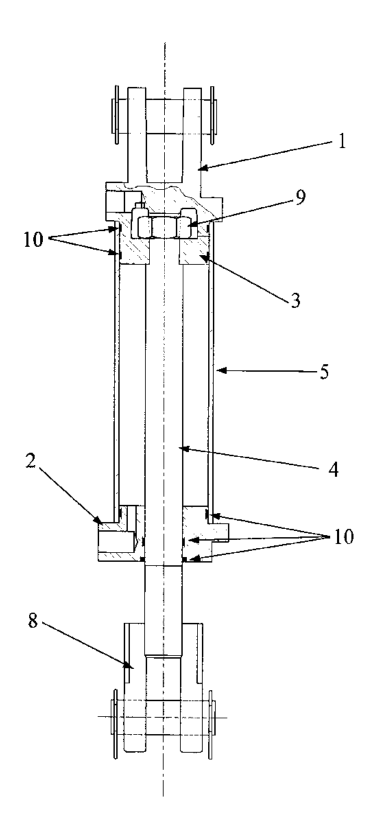


Item No.3	Part No.	Description C & ***
*1-11-1	INCOSP	1/2" UNG Pock Nut
		1/2" Flat Washen 42
		1/2" x 121/22 UNC Gr /5 Bolt #
		TAY DONG GE S BOILS
	12003455000-9-103404004004035604044	Spacer Bushing
6 5	. A Section of the section of the section of	1/4" Lock Nut
\$1.75A	TOTAL CONTROL OF THE	Slow Moving Sign A A St.
87.5	490207-5	CV Support

August 1997 25

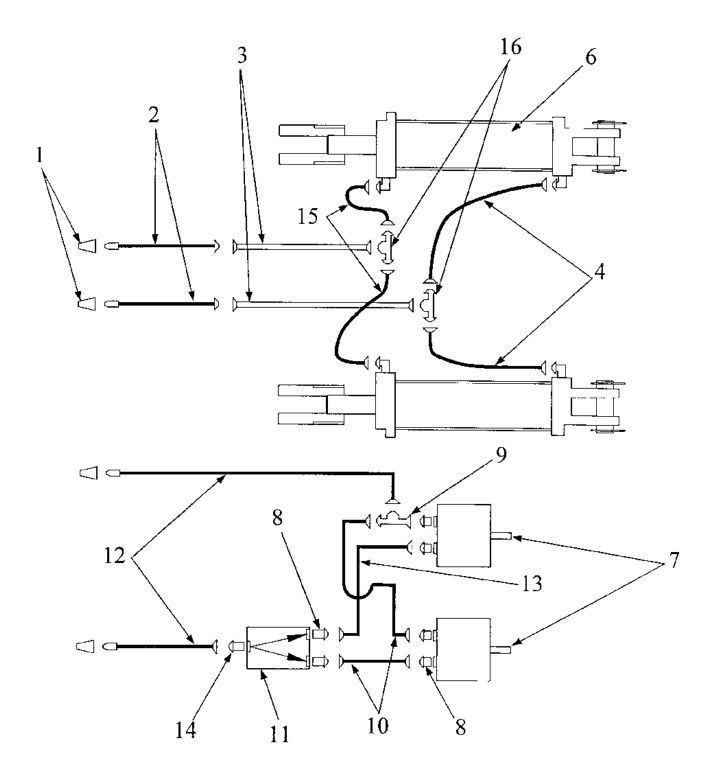
Cylinder Assembly





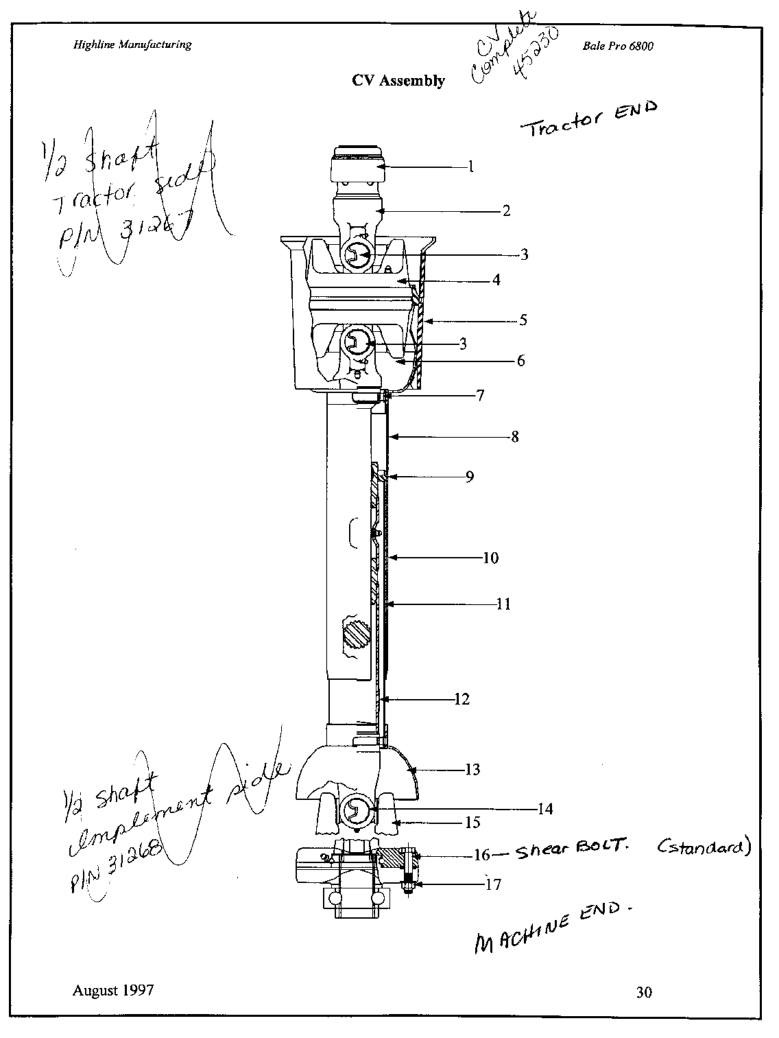
Item No.	Part No. 1	Description 11
11.1.	90991	Clevis Cap
1.22	90992	Rod Cap !
3 3	1 9 90706	Piston Communication Communica
95.434	90846	1-1/2" Rod V 1
3 1~5#₩	444490993 · F	Cylinder Tube
6 32	45-190994.55人	1/2" Tie Rod
11.7	90800	½-UNF Nut
11 811;	390849	Rod Clevis
11 9211	190722	1-14-UNF Nut 2: Aug 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
* 10** *	**************************************	Seal Kit
1111	14#45185*# \$	Top Cylinder Pin
	90133	3" x 16" - 1-1/2" Rod Cylinder (1/4)

Hydraulic Layout



Item No.	Part No.4 &	Description 4 (A) 44
t it	\$30209	1/2" Pioneer End 4 - 4
2 2 L	F.1230280	3/83 x 96 8MP = 8MJX Hose 4.3 144 4.5
21313	30275	1/22 Steel Line
71:445	1. 1490333° 1	3/8"-x 28" 8FJX Hose 1 3 3 3 2 3 3 4 3 4 3 4 4 5 4 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6
17-5-11	30212	8MP 8MJ90 Fitting - 4 7 7 4 10 22
FF 6	90133.	3"x 16" - 1-1/2" Rod Hydraulic Cylinder
1# 7 H	92145	Hydraulic Motor - All 1 1
17.8 73	3 <mark>0204.2</mark> 0.	10MB - 8MJ Fitting
9 , 9	54530150 c);	8FJXR—8MJT
10.00	41 90240 1	3/8" × 36" (8FJX Hose 1) (1 4 4 1 1 1 1 4 4
99 1174 C	45232	Flow Divider 1 1
***12##	30281	1/2" x 96" 8MP - 8FJX Hose () 1 1
14013)44	#7: 90271. I	3/8° x 42" 8 1 1X Hose 3 1 3 1 3 1 3 1
\$21474 F	30145	10MBX = 8MJ90 Fitting
6- -15	90332	3/8" x 20" 8F1X Hose 1 3
116	30313	8MJT Fluing

August 1997



Item No.	" Part No.	Description
	30352	Auto Lock Repair Kits and State Control
1332	30353	Auto Lock Yoke Assembly
3.4	30354	Cat. 4, 80 Degree Cross and Bearing
11.43	1030355章	Center Housing
77:5:11	**************************************	Bell Extension (With Centralizer)
6.4	143035745	Yoke and Shaft
77.	* 130358##	Nylon Repair Kit
¥ 8.	C. 30359 is	Safety Sign
4 9 F	30360	Centralizer 1
1,10.34	30361	Outer-Guard 1994 1995
##11###	44.530362** <u>*</u>	Inner Guard
#12 m	44 S0363	Safety Sign Safety Sign
7)	30364	Yoke Tube and Slip Steeve
74-14 ***		35K Cross and Bearing Kit 1806 1 "
r#.15.1 1	The second secon	Ball Shear Assembly 1
1644	30367	3/8" x 24-3 16 Gr. 5 Bolt 3 14 17 14
₩17 <i>}***</i>	30368	13/8" - 16 Lock Nut

18 31685 13h 36 296 10

7. Specifications

Recommend

Minimum Horsepower required:

85 HP

Capacity:

2 bales - 6' long, 6' diameter or smaller

Flail Drum Length

70-1/4"

Flail Drum Diameter

20-5/8" Balanced

Flails

26 - 7/16" x 6-7/16" Tempered Spring Steel

Tires

2 – 11L x 15 Highway Service

Height:

105-1/2" (Fully Assembled)

Width

104-1/2"

Length

179"

Weight

4000 lb.

CV Requirements:

1000 R.P.M.

Dual Hydraulics

Duel Remote, 2000 psi

Cylinders

2-3" x 16", 1-1/2" Rod Diameter.

HIGHLINE MFG. INC.

1998 BALE PRO 7/300

'98

Assembly-Operator Parts Manual

Memo

To:

All Departments

From:

Shane Tulik

CC:

Mario Piche

Date:

12/23/98

Re:

Manitoba Highways and Transportation - Lighting and Marking

As discussed previously, legislation was passed in Manitoba requiring lighting and marking on all agricultural equipment. This legislation applies to all equipment manufactured on or after January 1, 1998 and must be adhered to for all machines sold into Manitoba. The following Highline machines are affected by this legislation:

- 1. 500BM Balemover
- 2. 700BM Balamover
- 3 1400BM Baiemover
- 4. Balepro Hitch
- 5. Topgun
- 6. BP6800 Baleprocessor
- 7. BP7800 Baleprocessor
- 8. XL6084 Rockpicker
- 9. XL78 Rockpicker.

I would like to again express the need to address this situation immediately by supplying either the dealers or the end user with the required lighting and marking in order to meet the Manitoba legislation. The details of supplying the safety kits will be shared by the sales, production, and customer service departments. These measures will supply the equipment owners with the necessary safety equipment and will allow us to retroactively meet and exceed the required legislation by following ASAE S279.10. The following light kits can be found in CMS:

Model	Light Kit Part No.	Other Requirements
	40164	reflectors
500BM Balemover	40164	reflectors
700BM Balemover	40169	reflectors
1400BM Balemover	Same requirement as BM	reflectors
Balepro Hitch	48089	reflectors
Topgun	48101	reflectors
BP6800 Baleprocessor	48103	reflectors
BP7800 Baleprocessor	To be completed	reflectors
XL78 Rockpicker XL6084 Rockpicker	To be completed	reflectors

Table of Contents

1.	Table of Contents	
2.	President's Message	!
3.	Safety Precautions	,
4.	Operating Instructions	}
5.	Maintenance 6	5
6.	Assembly & Installations)
	Flail Drum Assembly	9
	Flail Drum Installation	10
	Feed Roller Assembly	11
	Feed Roller Installation	12
	Discharge Deflector Installation	14
	Screen and Bale Deflector Installation	16
	CV Installation	17
	Flail Guard Rod Installation	18
	Hub Assembly	20
	Wheel Assembly	.21
	Cart Assembly	.22
	Tub on Cart Installation	.24
	Cylinder Assembly	.2€
	Hydraulic Layout	.28
	CV Assembly	.30
7	Specifications	37

Warranty

HIGHLINE Mfg. Inc. warrants its products to the original owner for a period of two years from date of purchase, subject to the following provisions:

•1st year Warranty covers Parts & Labor

•2nd year Warranty covers Parts Only

- Warranty registration must be submitted to HIGHLINE Mfg. Inc. within 30 days of purchase.
- Highline Mfg Inc. is not liable for any damages to this equipment resulting from use of this equipment that is inconsistent with this manual and such is not covered under this warranty.
- Warranty will be void, and Highline Mfg. Inc.will not be liable in any way, if the equipment
 is used for any other purpose then the intended agricultural application.
- All warranty service must be handled through an authorized HIGHLINE Mfg. Inc.dealer. At
 the time of requesting warranty service, the purchaser must present evidence of the delivery
 date of the equipment. The purchaser shall pay any premium for requested overtime, any
 charge for making service calls, and any charges incurred in transporting the equipment to
 and from the location of the warranty service. Freight costs associated with warranty repairs
 are not reimbursable.
- Any labor subject to warranty must be authorized by a HIGHLINE Mfg. Inc. Representative, before work is started.
- Warranty will be void if any component of this equipment is altered or modified in any way, unless written permission is given by HIGHLINE Mfg. Inc.
- Equipment used for rental, custom work, industrial or construction use will not be warranted by Highline Mfg. Inc.
- HIGHLINE Mfg. Inc. will not assume any responsibility for any damage occurring to equipment which this equipment may be attached.
- Warranty terms and conditions are subject to provincial and state legislation.
- Warranty is limited to the Purchase price paid for the equipment, up to the Manufacturers suggested retail price. ANY LIABILITY RESULTING FROM THE WORKMANSHIP OF THIS EQUIPMENT is limited to the purchased price paid. Highline Mfg. Inc. assumes no responsibility whatsoever for liability resulting from the misuse or improper operation and maintenance of this equipment.

2. President's Message

Congratulations on your purchase of the *Bale Pro 7800*! Bale Pro, a proven name in livestock feed handling equipment, is manufactured by Highline Mfg. Inc. A company with a manufacturing team that has over 25 years experience in the farm implement industry.

This operator's manual has been prepared to provide information necessary for safe and efficient operation of your *Bale Pro 7800*. In the manual you will find safety procedures, maintenance routines and detailed parts diagrams.

The Bale Pro 7800 was designed for controlled, more aggressive processing with less bunching. A little time and effort spent in proper maintenance will increase the performance and durability of your bale processor.

In order to maintain high standards, improvements are made from time to time. Highline Mfg. Inc. reserves the right to make those changes and improvements when practical to do so without incurring any obligation to make such changes and improvements on machines sold previously.

Should the need arise, this manual will assist you in acquiring replacement parts. Should your dealer not have the parts you require in stock, the dealer will be happy to order them for you. Also if you should find that you require information not covered in this manual, feel free to consult your local dealer or Highline.

Highline Mfg. Inc. thanks and congratulates you for selecting a *Bale Pro 7800* as the machine of your choice.

Sincerely,

Raymond J. Bussière, President

PO Box 307, Vonda, Saskatchewan, S0K 4N0 Phone 1-800-665-2010 Fax (306) 258-2010 Internet Address: http://www.spectramedia.com/highline/

3. Safety Precautions

WORK SAFELY - FOLLOW THESE RULES

CAREFUL OPERATION IS THE BEST INSURANCE AGAINST AN ACCIDENT

- Keep children and adults away from discharge area while processing.
- Know the controls and what they do.
- Check machine to ensure nothing restricts moving or rotating parts.
- Ensure PTO is disengaged before starting tractor.
- Never leave tractor while PTO is engaged.
- Lower forks to ground after operation.
- Never attempt to manually remove debris while PTO is activated.

- Do not transport Bale Pro on highway with CV extension shaft on machine or with bales in tub or on the forks
- Disconnect CV before unplugging or adjusting processor.
- Always keep safety shields in place.
- Relieve pressure in hydraulic lines before disconnecting lines or performing other work on the hydraulic system.
- Never allow anyone to stand behind processor while loading bales.

Before operating the Bale Pro 7800, be sure to review all the instructions and familiarize yourself with the processor's features.

4. Operating Instructions

Successful operation of the Bale Pro 7800 is dependent upon the quality of the bale, height of the feed rollers and flail guard and also on the operator. The following steps ensure proper operation. Please read carefully before operating your Bail Pro 7800.

- 1. Ensure that drawbar on tractor is extended such that the pin is 17 inches from the groove on the PTO on tractor.
- 2. It is recommended that hitch tongue is placed in the second hole from the top of the BP7800 hitch frame. This will ensure proper drawbar location and extend the life of the CV.
- 3. Ensure that the machine is properly greased at all locations (see pages 6 and 7).
- 4. Position the discharge deflector by means of the Adjusting handle in the upper position for bedding, and in the lower position for windrow feeding (figure 1).
- 5. Adjust the flail guard rods by the raising or lowering the adjusting handle (figure 1). With the handle at its highest position, the Bale Pro will process very aggressively. Lowering the handle will decrease the aggressiveness of the processor.

Highline Mfg. Inc. Bale Pro 7800

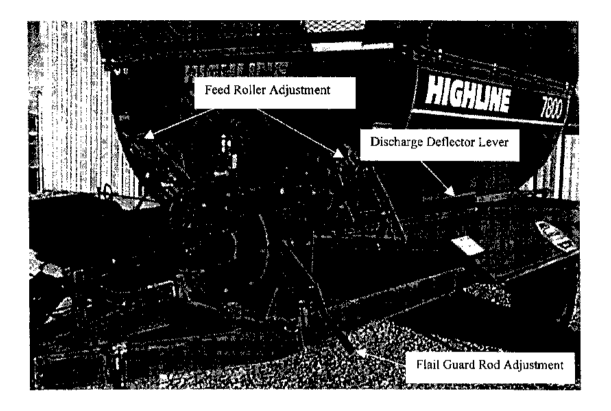


Figure 1 Manual Controls

NOTE: If the processor is too aggressive, the flails will slap back on the flail drum. Continued "backslap" can cause damage to the flail drum, flails and flail bushings. Therefore, avoid excessive "backslap" whenever possible by adjusting the flail guard rods.

- 6. Adjust the feed rollers with the feed roller adjusting rods to accommodate the bale size. Generally the feed rollers should be raised for larger bales and lowered for smaller bales. Major adjustments may effect the aggressiveness of the processor.
- 7. Before loading bale, engage PTO to ensure that the flail drum if it is operating properly. Start feed rollers using the hydraulic controls and check if the feed rollers turn in both directions. If your tractor has hydraulic flow control, alter flow so the feed rollers rotate at an adequate speed for the condition of your bales.
- 8. To load, lower forks completely and back up to bale <u>slowly</u>. Raise forks until bale falls into the processor. Another bale may be loaded onto the forks while a bale is in the processor. If a bale is loaded on the forks while one is shredded, raise the forks as high as possible, making sure that the bale on the forks does not interfere with the bale in the tub. This will reduce pressure on the hydraulic cylinder lift assembly. Orientation of the bale during loading causes the hay/straw to discharge from the processor differently. If the bale is shredded in the same direction as it was baled, the hay/straw will generally come off in layers. If the bale is shredded in the opposite way, feeding may be uneven.

Ooctober 1997 4

- Do not dislodge frozen bales with forks, otherwise damage to the lift mechanism may result
- 9. When ready, engage tractor PTO at idle. Increase PTO speed until it reaches 1000 RPM. Make sure that before PTO is engaged, the forks are not interfering with the bale in the tub. To process, rotate the bale by means of the feed rollers. If the bale stops rotating, reverse the direction of the feed rollers.
- 10. Before stopping CV, idle tractor down to reduce flail "back slap".



WARNING: Warranty will be void if any component of this machine is altered or modified in any way, unless written permission is given by Highline Mfg. Inc.

Ooctober 1997

5. Maintenance

Please follow these maintenance steps, to ensure trouble free operation of your Bale Pro 7800

A. General Maintenance

- Twine must be removed from the flail drum <u>at least</u> every 25 bales. Premature bearing failure may occur if the twine is allowed to build up on the drum.
- Flail bolts should be tightened after the first ten bales then rechecked after approximately 200 bales
- Pipe Clamps (page 22) should be checked every 50 bales, and tightened if necessary

B. Lubrication

Maintaining proper lubrication of the Bale Pro 7800 is crucial for trouble free operation. Figures 4 and 5 points which require regular greasing. Below is a list of the lubrication points and the frequency of greasing of these points.

- 1. Ball Shear Assembly

 Grease every 8 hours.
- 2. Cross and Bearing

 Grease every 8 hours.
- Telescopic Members
 Grease every 8 hours.
- 4. Ball and Socket

 Grease every 8 hours.
- 5 Center Housing Grease every 24 hours.

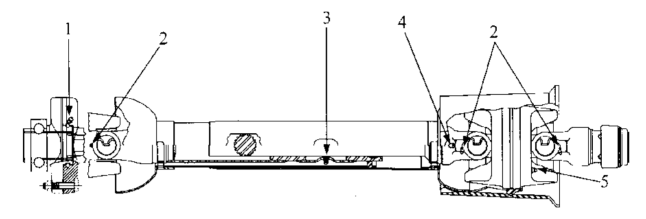
- 6. Flail Drum Bearing (Front and Rear)

 Grease every fifty bales
- Feed Rollers (Left and Right)
 Grease every one hundred bales.
- Pipe Clamps (Left and Right)
 Grease every one hundred bales.
- Wheel Hub (Left and Right)
 Grease every one hundred bales.
- 10. Forks (Left and Right)

 Grease every one hundred bales.

Note: When CV is under constant angle applications, there must be a lube interval of 4 hours for 1 through 5

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Use low-temperature grease when the temperature reaches below 0 degrees Celsius (32 degrees Fahrenheit)

Figure 4 CV Lubrication

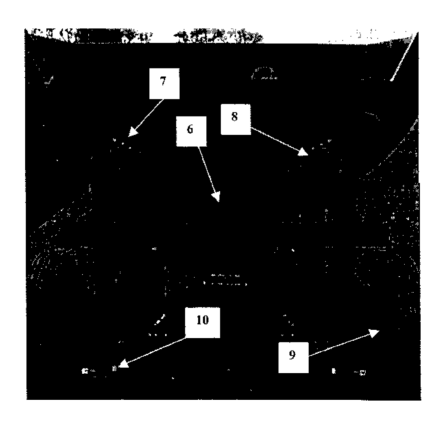
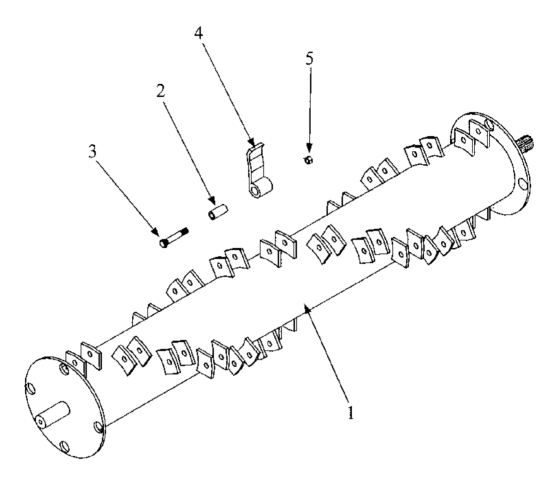


Figure 5 Assorted Lubrication Points

Operating Notes

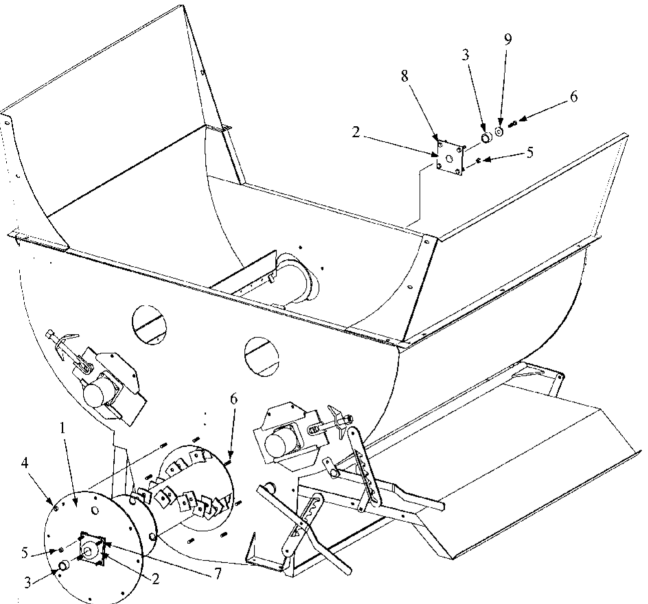
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6. Assembly & Installations Flail Drum Assembly



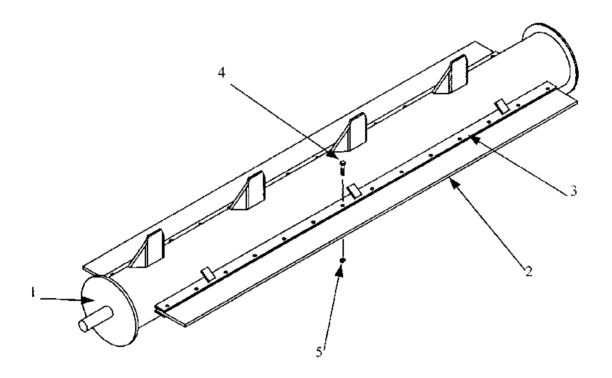
Item No.	Part No.	Description
1	49046	Flail Drum (no flails)
2	E2083	Flail Bushing
3	45099	5/8" x 3-3/4" UNF Gr. 8 Stud
4	E3714	Flail
5	SLNF10	5/8" UNF Lock Nut
	49036	Flail Drum Complete (flails installed)

Flail Drum Installation



Item No.	Part No.	Description
1	49039	Front Bearing Plate
2	92091	1-3/4" Flange Bearing
3	E3646	Spacer Bushing
4	LNC08	1/2" Lock Nut
5	LNC10	5/8" Lock Nut
6	B5C0824P	1/2" x 1-1/2" UNC Gr. 5 Bolt
7	C5C1048P	5/8" x 3" UNC Gr. 5 Carr. Bolt
8	C5C1040P	5/8" x 2-1/2" UNC Gr. 5 Bolt
9	92081	2" x 9/16" x 3/16" Washer

Feed Roller Assembly



	Item No.	Part No.	Description
ſ	1	49041	Feed Roller Complete
	2	E3676	Belting
i	3	E3685	Backing Plate
١	4	B5C0528P	5/16" x 1 3/4" UNC Gr. 5 Bolt
1	5	LNC05	5/16" UNC Lock Nut

Feed Roller Installation

