igua Balemaster

BALE PRO 6600

1995

Assembly-Operator Parts Manual



Warranty

High-Line 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

Parts & Labour

•2nd year

Parts Only

- All matters related with the warranty of products must be handled through an authorized High-Line Manufacturing dealer.
- Any labour subject to warranty must be authorized by a High-Line Mfg. Inc.
 Representative, before work is started.
- Machines used for rental, custom work, industrial or construction use will be warranted for a period of 30 days from date of purchase. (Parts and Labour)
- Warranty will be void if any component of this machine is altered or modified in any way, unless written permission is given by High-Line Mfg. Inc.
- High-Line Mfg. Inc. will not assume any responsibility for whatever damage may occur to equipment to which this machine may be attached.
- •Warranty terms and conditions are subject to provincial and state legislation.

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2. President's Message

Congratulations on your purchase of the Bale Pro 6600! Bale Pro, a new name in livestock feed handling equipment, is manufactured by High-Line Manufacturing 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 6600. In it you will find safety procedures, maintenance routines and detailed parts diagrams.

The Bale Pro 6600 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. High-Line Manufacturing 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 us or your local dealer.

High-Line Manufacturing Inc. thanks and congratulates you for selecting a Bale Pro 6600 as the machine of your choice.

Sincerely,

Tay 1 D

Raymond J. Bussiere, President

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 on. Disconnect PTO before unplugging or adjusting processor.
- Always keep safety PTO 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.

4. Controls

Before operating the Bale Pro 6600, be sure to review all the instructions and familiarize yourself with the processor's features.

1. Discharge chute adjustment handle.

For feeding place down and for spreading bedding position up.

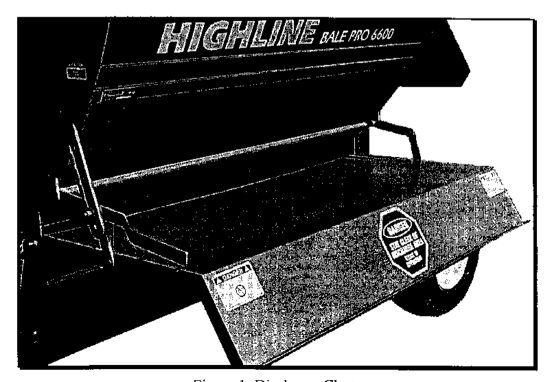


Figure 1 Discharge Chute

2. Feeder drum height adjustment.

Using the feeder adjustment screws to change height of feeder drum changes the amount of bite taken from the bale. To avoid unnecessary strain on the motor take care to keep the drum level.



Figure 2 Feeder Drum

3. Flail drum height adjustment.

Insert flail spacers to raise height of flail bar. This reduces the amount of bite taken from the bale.

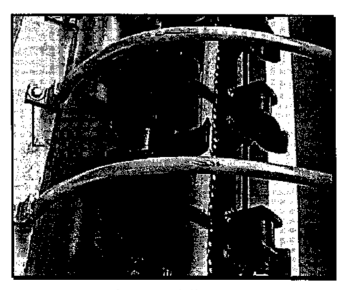


Figure 3 Flail Drum

- 4. Flail drum activated through PTO control in your tractor.
- 5. Feeder drum and fork lift operated through the hydraulic control in your tractor.

5. Maintenance

Please follow these maintenance steps, to ensure trouble free operation of your Balc Pro 6600.

Lubrication

Maintaining proper lubrications is crucial for trouble free operations. Figure 2 shows eleven which require regular greasing. Table 1 lists the lubrication points and the frequency greasing.

- 1. PTO Shaft-front
- 2. PTO Shaft-rear Grease every ten bales.
 - Grease every ten baies.
- 3. PTO Extension Shaft Bearing Grease every fifty bales

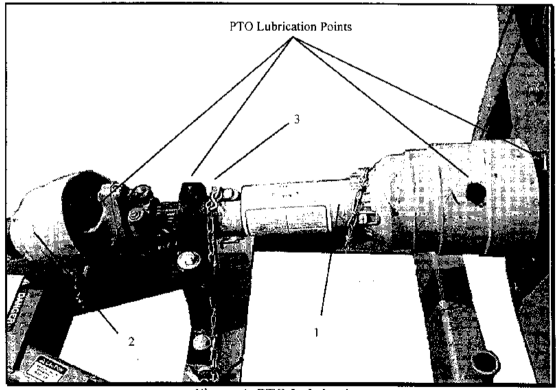


Figure 4 PTO Lubrication

- 4. Feeder Drum bearing-right
- 5 Feeder Drum Bearing-left Grease every fifty bales.
- 6. Flail drum bearing Grease every fifty bales.
- 7. Fork Pivot shaft-left

- 8. Fork Pivot shaft-right
 Grease every one hundred bales.
- 9. Tire Hub-left
- 10. Tire Hub-right

Greasing dependent upon travel

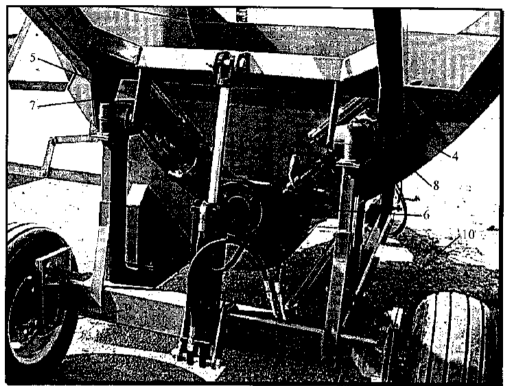


Figure 5 Assorted Lubrication Points

- 11. Fork-left
- 12. Fork-right

Grease every one hundred bales.

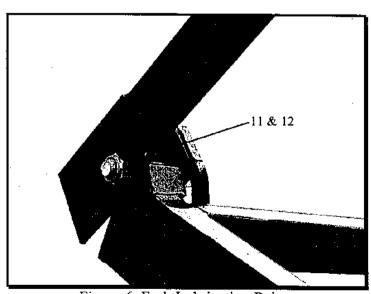


Figure 6 Fork Lubrication Points

General

Flail bolts should be tightened after the first ten bales then rechecked after approximately 200 bales, Figure 7. If twinc is not cut from the bale before processing, it will rap around the flail drum and periodic removal is required to allow free movement of the flail. If a flail requires replacing, also replace the opposite flail to keep the drum in balance.

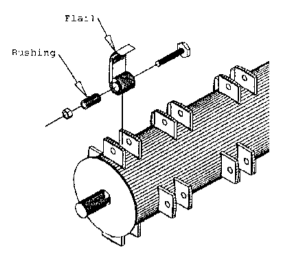


Figure 7. Flail Drum

6. Operating Instructions

Successful operation of the Bale Pro 6600 is dependent upon the quality of the bale, height of the feeder drum, flail guard and the operator. The following steps ensure proper operation.

- 1. Before loading bale, engage PTO drive to check the flail drum if it is operating adequately. Start feed rollers using the hydraulics and check if the feed rollers turn clockwise and counter clockwise. If your tractor has hydraulic flow control, alter flow so the feed rollers rotate at an adequate speed for the conditions of your bales.
- 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 approximately to a 45° angle to reduce pressure on the hydraulic cylinder lift. 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.
- 3. Before engaging flail drum, check that the forks are not interfering with the rotating bale and position the discharge deflector for your application. For spreading bedding the deflector is placed up and for feeding in rows the deflector is placed down.
- 4. When ready, rotate feed rollers in one direction before starting the flail drum. Once the PTO is engaged, increase engine speed until the PTO rotates at 1100 rpm. 1100 rpm is a recommended flail drum operating speed however this varies depending upon the bale quality, hay/straw type and weather. In most cases the feed drums need to be turning periodically to prevent the flail drum from overloading.

- 5. If the feed rate is too fast, three items may be changed.
 - a. Decrease tractor RPM, however make sure the flails remain extended so they don't "back slap" on the drum. Severe damage may occur if the flails repeatedly hit the drum.
 - b. Raise feeder drum using adjusting bolts on the front and rear side of the processor (Figure 8 below). This decreases the amount the flail penetrates the bale.

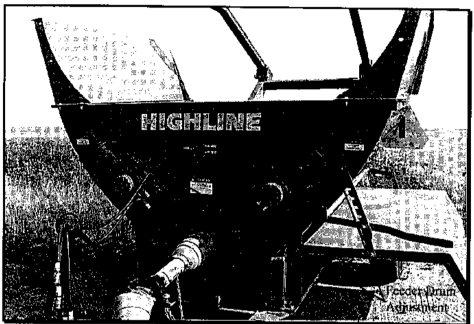


Figure 8

c. Raise flail guard bars using spacers (Figure 9). This raises the bale decreasing the amount the flail penetrates the bale.

In all three cases, do not allow the flail to "back slap" on the drum.

- 6. If the feed rate is too slow, the same three items may be altered however "back slap" may occur if the feed rate is too high.
- 7. If the bale quits turning or straw bunches up one side, reverse feed drums in opposite direction and periodically alternate direction. If the bale is loaded on end rather than on its side, it is better to keep reversing the feed drums back and forth to prevent spillage.
- 8. Before stopping PTO, idle tractor down to reduce flail "black 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 High-Line Mfg. Inc.

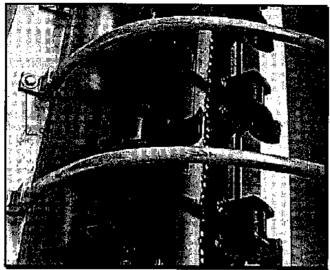


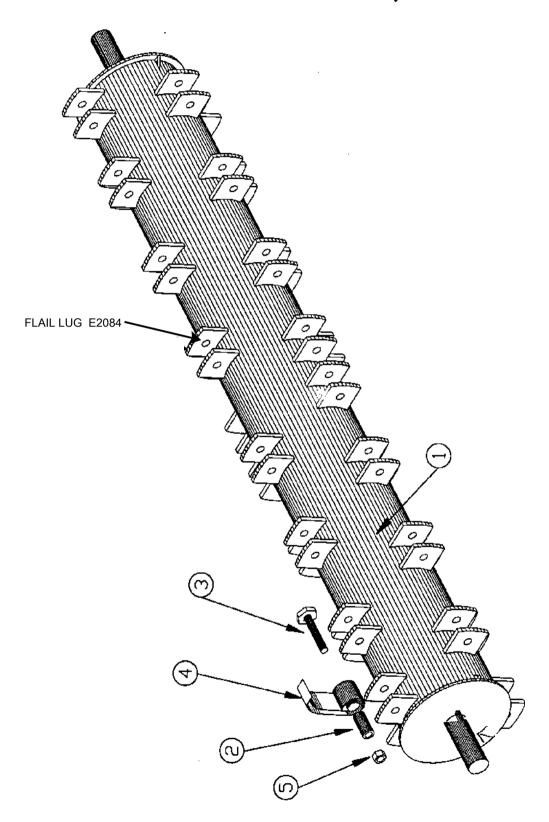
Figure 9

Operating Notes

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High-Line Manufacturing	Version 1	Bale Pro 6600
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7. Assembly & Installations Flail Assembly



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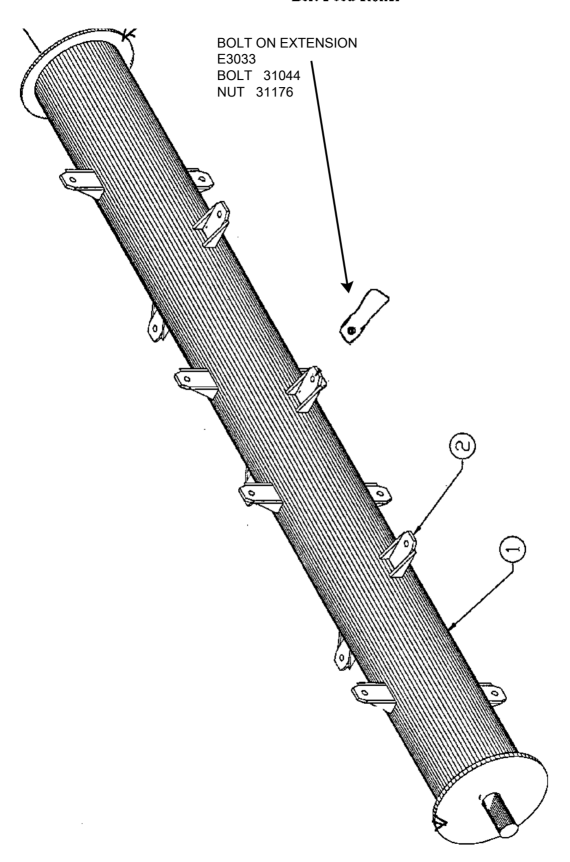
Item No.	Part No.	Description
1	45165	REPLACED BY 45199 +2 OF E3233
2	45072	Flail Bushing # 2,50
3	45099	5/8" x 3-3/4" UNF GR 8 Stud
4	45075	Flail 1000
5	45099	5/8" UNF Locknut
6	45146	REPLACED BY 45200 + 2 OF E3233

NOTE:If a flail requires replacing, also replace the opposite flail to keep the drum in balance.

Item No.	Part No.	Description
1	45148	Right Feed Roller 341,95
2	45155	3/8"x5"x55" belting 42 75
3	45156	1/4"x1"x55" Back Plate 8, 50
4	B5C0524P	5/16"x1-1/2" Bolt UNC Gr. 5 • 11
5	LNC05	5/16" UNC Lock Nut • 05

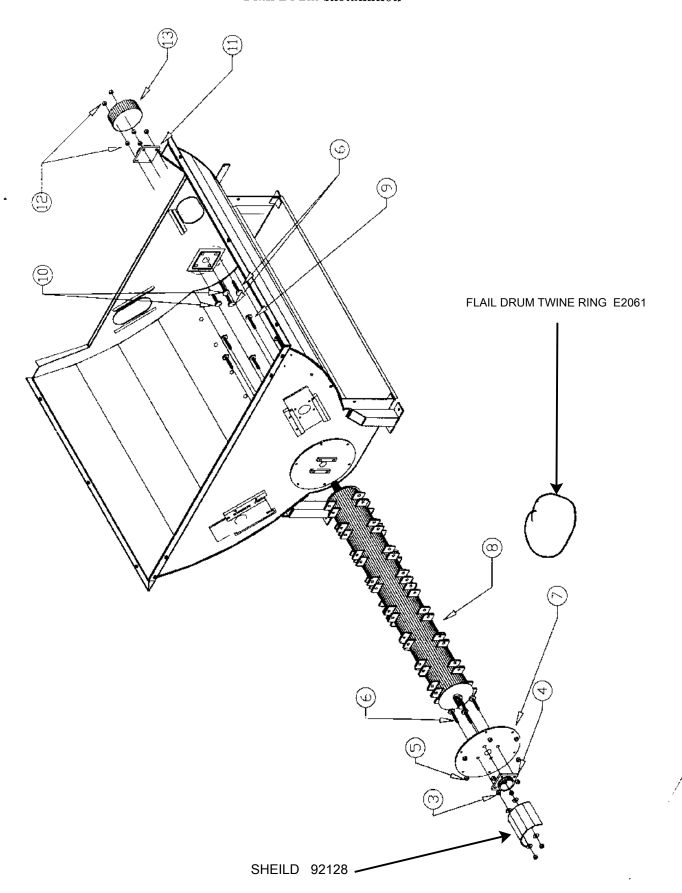
45216 quards (tune)

Left Feed Roller

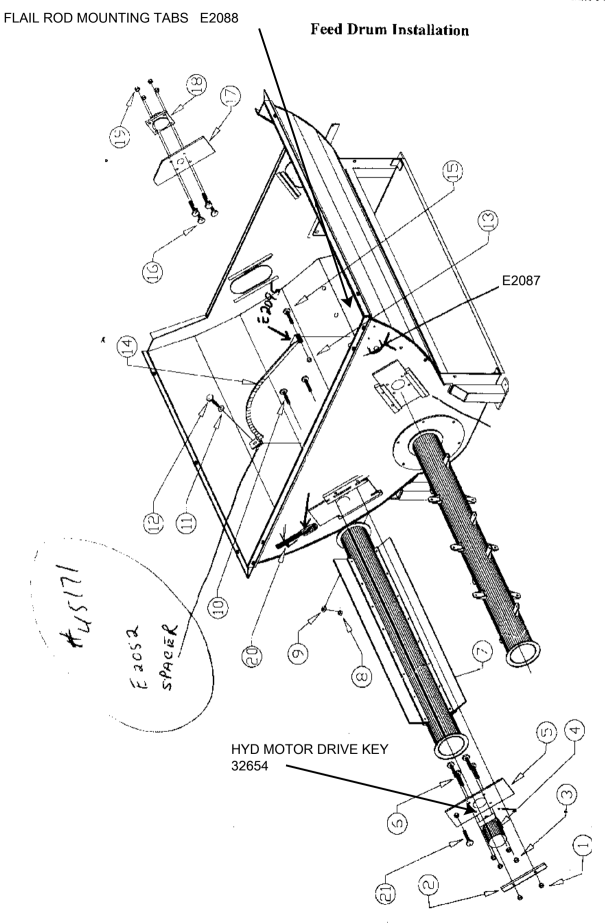


Item No.	Part No.	Description
1	45147	Left Feed Drum Complete 239 53
2	E3085	Left Feed Roller Lug

Flail Drum Installation

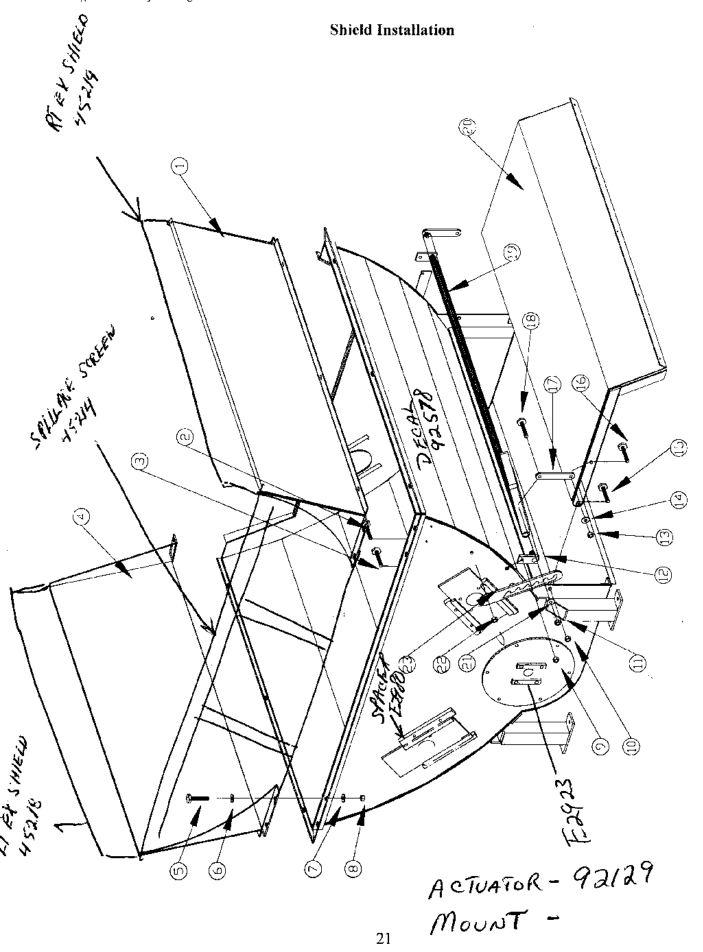


Item No.	Part No.	Description	
1		Omitted	
2		Omitted	
3	SLNC10	5/8" Stover Locknut 644	
4	92091	1-3/4" Flange Bearing 49.48	
5	LNC08	1/2" Locknut • 14	
6	C5C1040	5/8"x2-1/2" UNC Carriage Bolt 1. 2.4	
7	45089	Flail Drum Mounting Plate 7/73	
8	45146	Flail Drum Complete —	
9	B5C0824	1/2"x1-1/2" UNC GR 5 Bolt ここ	
10	C5C1048	5/8"x3" UNC Carriage Bolt 1, 3%	
11	92091	1-3/4" Flange Bearing 49 48	
12	SLNC10	5/8" Stover Locknut . 64	
13	45135	Rear Bearing Guard 13 60	



Item No.	Part No.	Description
1	LNC08	1/2" Lock Nut
2	45158	Motor Slide Plate Retainer
3	LNC08	1/2" Lock Nut
4	92066	Hydraulic Motor
5	45124	Feed Roller Motor Mounts
6	B5C0840P	1/2"x2-1/2" UNC GR 5 Bolt
7	~ 45148	Right Feed Roller .
	- 45147	Left Feed Roller
8	LNC08	1/2" Lock Nut
9	FW08	1/2" Flatwasher
10	B5C0828	1/2"x1-3/4" UNC GR 5 Bolt
11	FW08 _.	1/2" Flatwasher
12	B5C0840	1/2"x2-1/2" UNC GR 5 Bolt
13	LNC09	9/16" Locknut
14	45159	Flail Guard Rod
15	B5C0964P	9/16"x4" UNC GR 5 Bolt
16	B5C0828	1/2"x1-3/4" UNC GR 5 Bolt
17	45123	Feed Roller Bearing Mount 🔔 📌
18	92094	1-3/8" Flange Bearing
19	LNC08	1/2" Lock Nut
20	45127	Feed Drum Adjusting Rod
31159	31159	1" ACME Right Hand Nut
21	B5C1624	1"x1-1/2" UNC GR 5 Bolt
	NC16	1" Nut

20



Item No.	Part No.	Description
1	45065	Left Bale Deflector
2	C5C0824P	1/2"x1-1/2" UNC GR 5 Carriage Bolt
3	C5C0824P	1/2"x1-1/2" UNC GR 5 Carriage Bolt
4	45083	Right Bale Deflector
5	B5C0824P	1/2"x1-1/2" UNC GR 5 Bolt
6	FW08P	1/2" Flat Washer
7	FW08P	1/2" Flat Washer
8	LNC08	1/2" UNC Lock Nut
9	LNC08	1/2" UNC Lock Nut
10	LNC08	1/2" UNC Lock Nut
11	LNC08	1/2" UNC Lock Nut
12	45162	Deflector Arm Pivot
13	LNC08	1/2" UNC Lock Nut
14	FW08P	1/2" Flat Washer
15	B5C0824P	1/2"x2" UNC GR 5 Bolt
16	B5C0836P	1/2"x2-1/4" UNC GR 5 Bolt
17	45164	Deflector Link
18	B5C0836P	1/2"x2-1/4" UNC GR 5 Bolt
19	45160	Deflector Shield Lever
20	45163	Discharge Deflector .
21	FW08P	1/2" Flat Washer
22	LNC08	1/2" UNC Lock Nut
23	45119	Deflector Adjusting Bar

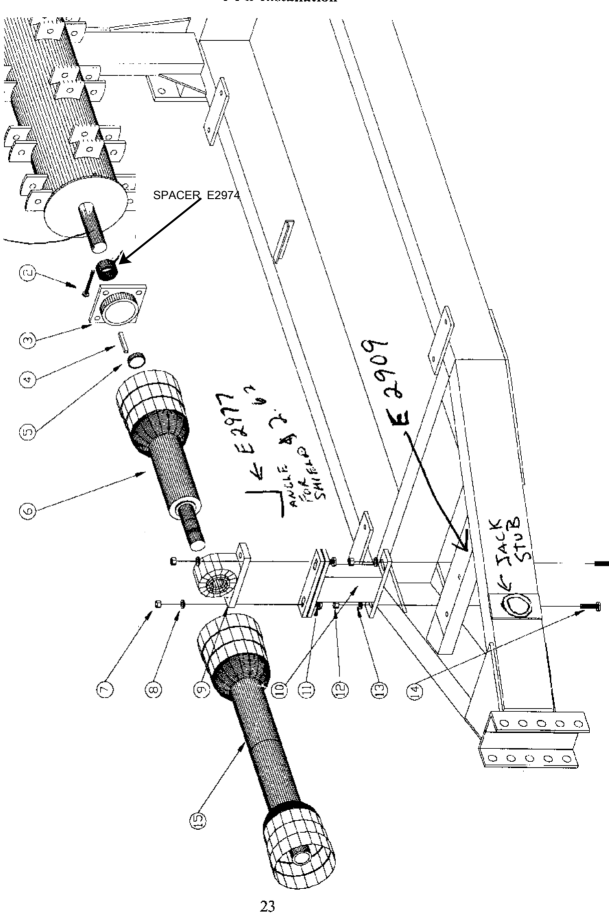
Pulley's - 92131

Rubber Handle - 92127

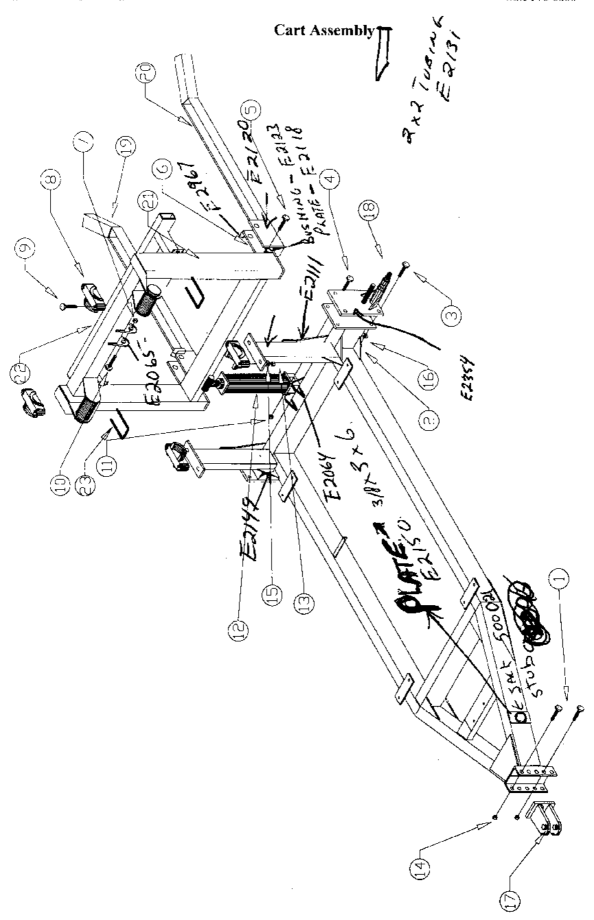
Twine Guards Left 45216

Right 45217

PTO Installation



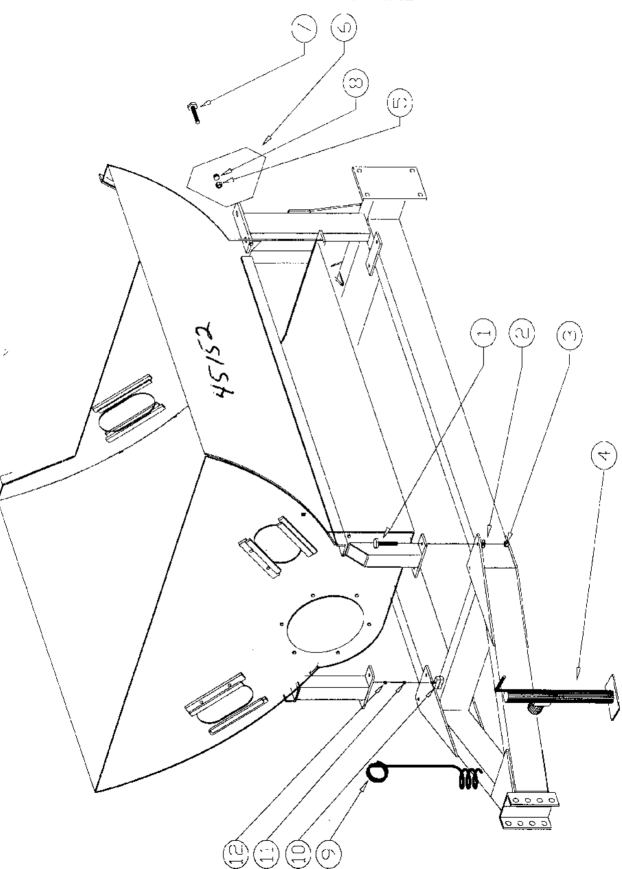
Item No.	Part No.	Description
1		Omitted
2	32794	5/16" x 3" Spring Pin
3	92091	1-3/4" Flange Bearing
4	45170	3/8"x3/8"x2" Key
5	NA	1-3/4" LD. x 1/2" Bushing
6	32899	PTO Shaft Extension
7	LNC09	9/16" UNC Lock Nut
8	FW09	9/16" Flat Washer
9	92031	1-3/4" Pillow Bearing
10	45149	PTO Stub Stand
11	B5C0940P	9/16"x2-1/2" UNC Gr. 5 Bolt
12	LNC09	9/16" UNC Lock Nut
13	FW09	9/16" Flat Washer
14	B5C0932P	9/16"x2" UNC Gr. 5 Bolt
15	32906	PTO Shaft



	Item No.	Part No.	Description	7
	1	B5C16120P	1"x7-1/2" UNC GR 5 Bolt	1
	2 3	NC12P	3/4" UNC Nut	
	3	B5C1240	3/4"x2-1/2" UNC GR 5 Bolt	
	4	B5C16112P	1"x7" UNC GR 5 Bolt	
	5	B5C2096P	1-1/4" x 6" UNC GR 5 Bolt	
	6	LNC20	1-1/4 " UNC Locknut	
	7	LNC16	1" UNC Locknut	
	4 8	30230	CLAMP TOP	7041 30230
į	/ 9	B5C1080	5/8"x5" UNC GR 5 Bolt	1 28617# 32467
	/ 10	B5C1680P	1"x5" UNC GR 5 Bolt	
	11	LNC16	1" UNC Locknut	
	/ 12	90103	3-1/2" x 16" Hydraulic Cylinder	
	13	LNC10	5/8" UNC Lock Nut	
	14	LNC16	1" UNC Locknut	
/	15	FW10	5/8" Flatwasher	1
1	16	LW12P	3/4" Lockwasher	
	17	45060	Double Hitch Tongue	1
	18	45081	Axle Plate and Spindle	
	19	45143	Right Fork	
	20	45142	Left Fork	
	21	45079	Fork Mechanism	_
	22	45087	Bumper	
	23	UB0848112	3"x7" Clamp (1/2" nut not shown)	_

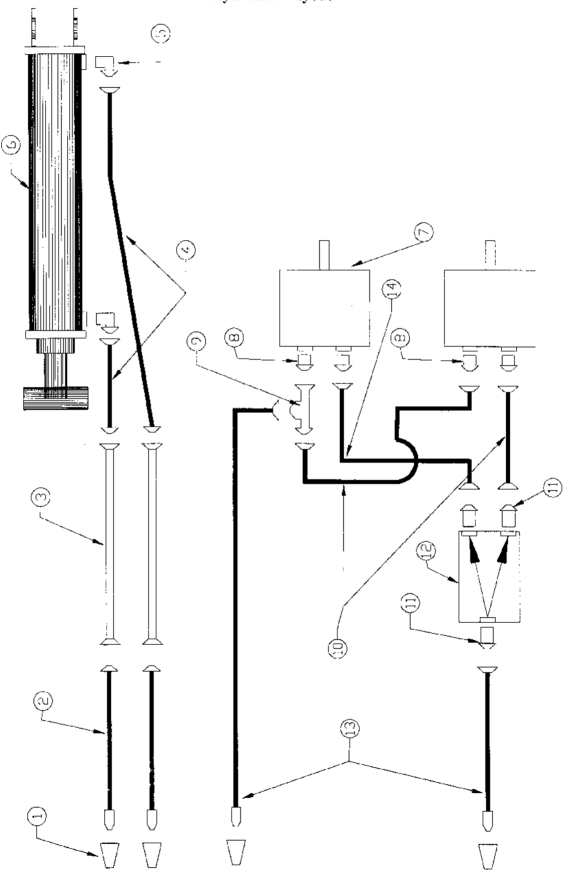
NOT SHOWN BOTTOM CLAMP 30231

Tub on Cart Installation



Item No.	Part No.	Description
1	B5C0828P	1/2"x1-3/4" UNC GR 5 Bolt
2	FW08P	1/2" Flat Washer
3	LNC08P	1/2" UNC Locknut
4	92095	5000 lb. x 15" Hitch Jack
5	B5C0412P	1/4" Locknut
6	92028	Slow Moving Sign
7	LNC04P	1/4"x3/4" UNC GR 5 Bolt
8	FW04	1/4" Flat Washer
9	500001	Hose Holder
10	801702	Frame Hydraulic Line Clamps
11	LNC05	5/16" UNC Locknut
12	FW05	5/16" Flat Washer

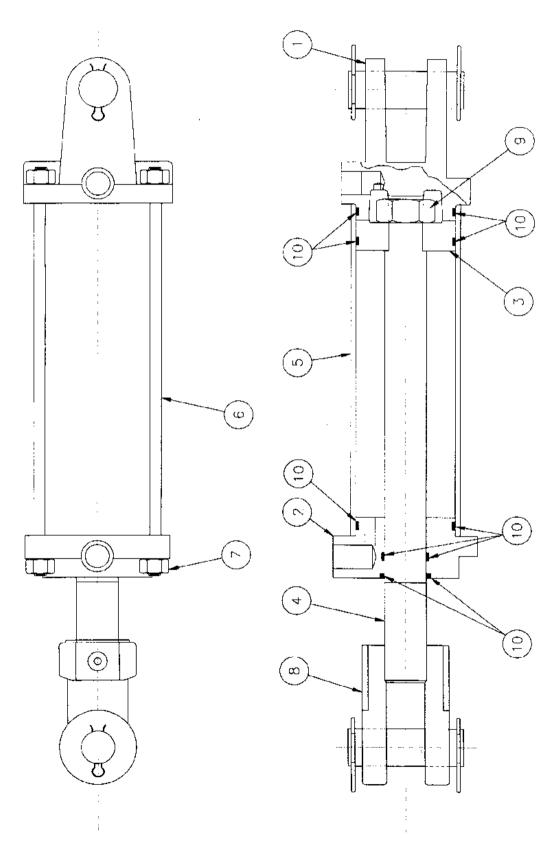
Hydraulic Layout



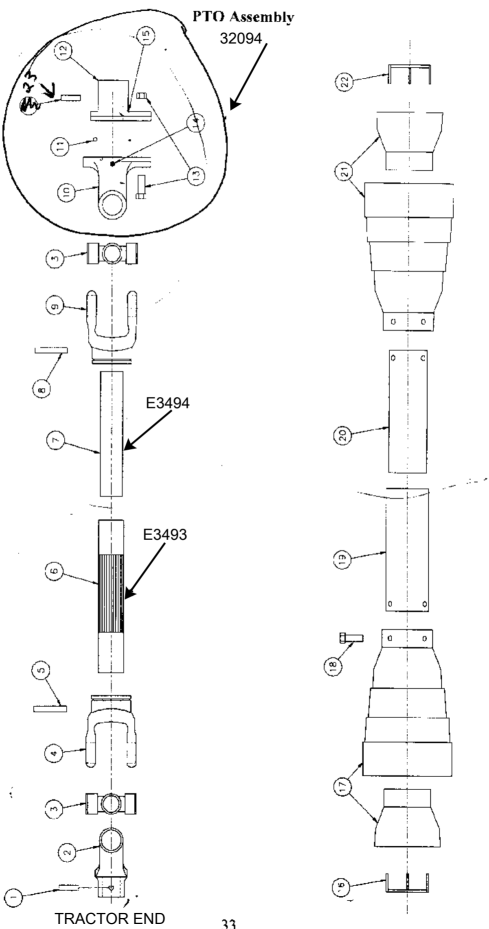
Item No.	Part No.	Description
1	601217	1/2" Pioneer end
2	601003	3/8"x96" 1/2" MNPT - 1/2" MJIC hose -
3	90442	1/2"x108" Steel Lines
4	90245	3/8"x28" 1/2" FJIC 1/2" MJIC hose
5	849FS0808	90 deg. 1/2" MNPT - 1/2" МЛС
6	90103	3-1/2" x 16" Hydraulic Cylinder
7	92066	Hydraulic Motor RE 33010400
8	848FS00810	1/2" MJIC - 7/8" MORB
9	871FS08	1/2" FJIC - 1/2" MJIC - 1/2" MJIC" Tee
10	90240	3/8"x36" 1/2" FJIC - 1/2" FJIC hose
11	848FS00806	1/2" MJIC -9/16" MORB
12	92101	Flow Divider
13	601034	3/8"x96" 1/2" MNPT - 1/2" FJIC host
14	90271	3/8"x42" 1/2" FJIC - 1/2" FJIC hose
Optional	61SA0808062	Restrictor

HYD MOTOR SEAL KIT 32647 SPLINED SHAFT 32653

Cylinder Assembly



	Item No.	Part No.	Description
Γ	1	90844	Clevis Cap 🧸
ф	2	30259	Rod Cap
ľ	3	90700	Piston
l	4	90846	1-1/2" Rod
l	5	90 7 40	Cylinder Tube
l	6	90847	5/8" Tie Rod
l	7	90848	5/8" UNF Nut
l	8	90849	Rod Clevis
l	9	90722	1-14 UNS Nut
b	10	32268	Scal Kit
L	NA	90103	3-1/2"x16" 1-1/2" Rod Cylinder Complete



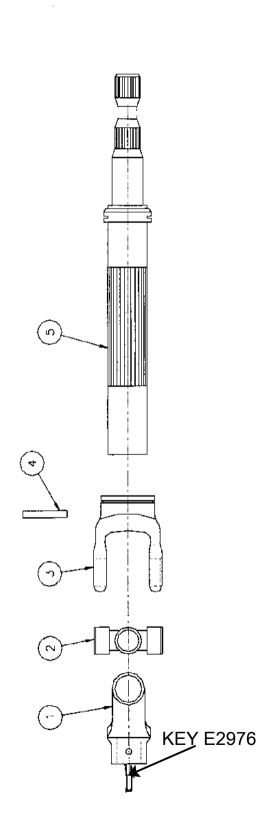
COMPLETE PTO 32906

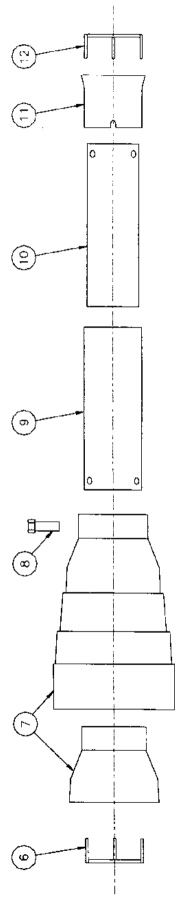
Item No.	Part No.	Description]
1	32868	Push Pin Set 1-3/8" 32.860	
$\frac{2}{3}$	32897	Push Pin Yoke 113 32.897	
4	32863	Cross Journal Set 32863	
5	32864	Outer Yoke 32864 Roll Pin for Outer Tube 32865	
6	E3493	Outer Tube 与纠引	
7	E3494	Inner Tube £3449	
8	32809	Roll Pin for Inner Tube 32869	
9	32873	Inner Yoke 4 32873	
10	32900	Yoke for B05 ! 32900 Ball 5/16". 32900	
12	⁽ 32903	Ball 5/16". 32900 Hub B05 32903	
13	32893	Bolt M10x60 cl.8.8 & Nut 32873	
14	32901	Grease Nipple 32901	
15	32904	Complete Shear Bolt B05 212 50 32904	
16	32881	Guard Retaining Collar for Outer Tube 4 63	3288/
17	32908	Cone for Outer Tube 19 05 3240 8	
18 19	32909	Bolt 32982 Outer Shield 5 32969	
20	32910	Inner Shield 9 23240	
21	32911	Cone for Inner Tube 329//	
22	32888	Guard Retaining Collar for Inner Tube 4	32 <i>886</i>

PUSH PIN SET MACHINE END 32917

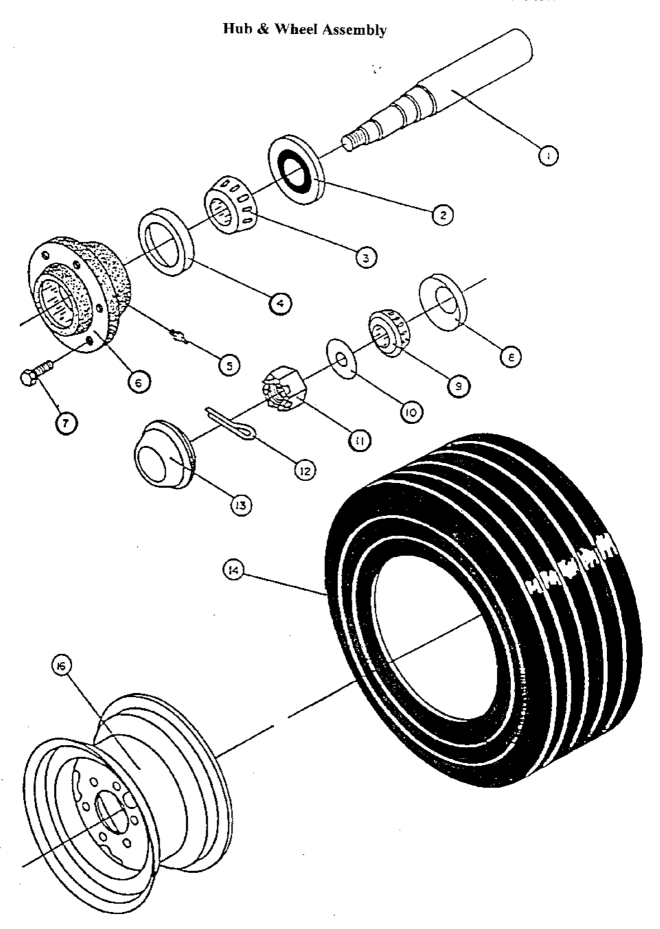
chains for PTO 32920. 4 for complete drive line

PTO Extension Assembly





38891 30730	901154	Complete Selection Description
Item No.	Part No.	Description
1	9011 7	Special Yoke 32 892
2	901118	Cross Journal Set 32963
3	901119	Yoke for Outer Tube 37964
4	901120	Roll Pin for Outer Tube 32 865
5	901168	Outer Tube With Splined Shaft 2 3329/2
6	901136	Guard Retaining Collar for Outer Tube , 32
7	901169	Extended Cone for Outer Tube
8	901137	Bolt , 328%
9	901170	Outer Shield 332014
10	901171	Inner Shield 324/5
11	901172	Centering Ring 329/6
12	901143	Guard Retaining Collar for Inner Tube 32
13	42976	KEY 3/2 X.Z



Item No.	Part No.	Description
1	301008	SE16 Spindle only 32303
2	301011	SE16 Grease Seal 32306
3	301010	LM603049 Inner cone 32305
4	301009	LM603012 Inner cup 32364
5	91700	1/8 NPT Straight Zerk
6	301007	H614 Hub 4 323/2
7	301006	WB12 Wheel Bolt 9/16" 3236/
8	301004	LM48510 Outer cup 32,394
9	301005	LM48548 Outer Cone \$2300
10	301003	WA17 Washer 1" ID x 2"OD .'. 32298
11	301002	Castellated Nut 1" 14 UNS 32297
. 12	CP0324	3/16" x 1-1/2" Cotter Pin
13	301001	DC15 Dust Cap 32.2%
14	301013	11L x 15 6 PLY Tubeless 1 , 3,2368
16	'91030	15 x 8 x 6 RIM

30014 91050

30 1017 HUB WITH BEARINGS

45728

Specifications

Recommended Minimum Horsepower Required:	85 HP
Capacity:	6' diameter bale
Height:	90"
Width	100"
Weight	4000 lb.
PTO Requirements:	1000 R.P.M.
Dual Hydraulies:	2000 psi,

BM081R	8/01/98	11:13:04	BY: BJW @ OPADEVCOOR
Report:	Date:	Time:	By:

1/0/10/1	Stock	WREH WREH WREH WREH WREH WREH WREH WREH
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r Part #: BCN #: Lrwg. #: Location:	Stock Type BCN#	ወ ሀ ባ ወ ወ ሀ ወ ሀ ወ ጀ ጆ
Customer Part #: Eng. Crwg. #: Location:	Enginecring Units Drawing #	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
	Quantity Per Unit	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
иррате	Quantity Engineering Description, Per Units Drawing #	HYD, CYL, 3.5X16, 1.5, 8FP HYD, HOSE, 3/8X28, 8FJX-8FJX HYD, HOSE, 3/8X28, 8FJX-8FJX HYD, HYD, HYD, HYD, HYD, HYD, HYD, HYD,
<pre>Parent Part #: 49052 *KIT, CYI, TWO, UPDATE Customer:</pre>	Seg/Line Component Part #	10- 1 90103 10- 2 90333 10- 3 90333 10- 4 90444 10- 5 30313 10- 6 R3234 10- 7 R3248 10- 7 R3248 10- 9 R2065 10- 10 45184 10- 11 45185