

1990

H-4290 BALE MOVER

ASSEMBLY • OPERATOR • PARTS MANUAL

Serial Number H4421 to H4470

WARRANTY REGISTRATION

COMPLETE UPOI	N SALE OF UNIT
Date of Delivery	
Dealer's Name	Customer's Name
Dealer's Address	Customer's Address
Model	Size
Serial Number	
nstructions, and service procedures as presented i he above checks have been made. Date	d agree to follow the safety precautions, operating n the manual, and to the best of my knowledge
THIS FORM MUST BE SUBMI SALE TO REGISTER YOU UNDER OUR WAR	TTED WITHIN 20 DAYS OF IR LAURIER PRODUCT
HIGH-LINE MANUFACTURING LIMITED	BOX 307 VONDA, SASK. S0K 4N0

white — HIGH-LINE MFG.

yellow — DEALER

pink — CUSTOMER



P.O. BOX 307 VONDA, Saskatchewan SOK 4NO 306-258-2233

TO THE OWNER:

Congratulations on the purchase of your new LAURIER 14 BALE MOVER.

Constructed of the finest quality materials, your LAURIER 14 BALE MOVER is engineered and designed to do normal operations effectively and efficiently, and to provide you with years of dependable service.

Be sure to read the instructions in this manual for adjusting and operating your LAURIER 14 BALE MOVER. A few moments to acquaint yourself with the LAURIER 14 BALE MOVER and its maintenance requirements will save you precious time in the field and protect your machinery investment. Should you in time, need replacement parts, please consult the parts list in this manual, and contact your LAURIER DEALER.

HIGH LINE MFG. INC.

It is the policy of HIGH LINE MFG. INC. to improve its products whenever it is possible and practical. We reserve the right to make changes or add improvements, at any time, without incurring any obligation to make such changes on machines previously sold.

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114404 to H4470	
NOTE: Serial Number H4421 to H4470	



Safety

A CAUTION

STAY CLEAR OF
WAGON BED WHILE
MACHINE IS OPERATING

8016

LEFT SIDE OF FRONT SUB FRAME



8321

RIGHT SIDE OF FRONT SUB FRAME

A CAUTION

AWAY FROM MOVING CHAINS.

STOP MACHINE BEFORE

MAKING ADJUSTMENTS.

8014

RIGHT SIDE OF FRONT SUB FRAME

A CAUTION

FOR ADJUSTMENT
SEE
OPERATOR'S MANUAL.
8019

LEFT SIDE OF FRONT SUB FRAME

A CAUTION

BALE WAGON IS IN
TRANSPORT POSITION.

8015

ON OUTSIDE BED RAILING

A CAUTION

MAXIMUM 5000 POUNDS

8018

ON RIGHT A-FRAME HITCH



Specifications

SHIPPING WEIGHT 7	7500	lbs.
TOTAL LENGTH 4	12'	
BED LENGTH 3	37'	
TOTAL WIDTH 1	.5 '	
BED WIDTH 1	1'	
TOTAL HEIGHT 9	9'2"	
BED HEIGHT 2	2'8"	
GROUND CLEARANCE 1	L4"	
MAXIMUM CAPACITY 14 - 5 Ft. Bales		
CONVEYOR CHAIN Heavy Duty ASA 2062, 1 1/2 Pitch		
TIRES 8 - 9.5L x15x8 ply c/w tube & 40 PSI Highway	Serv	ice
UNDERCARRIAGE 2 - four wheel oscillating tandems	5	
HORSEPOWER REQUIRED 90 Horsepower		
HYDRAULIC OUTLETS 2		



Assembly

1. SITE SELECTION

Prior to assembly, select an area which is clean, level and large enough to accomodate assembled Bale Mover.

2. ORIENTATION

Left and right are determined when standing behind the machine facing the direction of travel.

3. REQUIRED TOOLS AND EQUIPMENT

Before beginning assembly of the Bale Mover, have the following equipment on hand:

- 1. Fork lift or hoisting equipment with lifting capacity of 500 lbs.
- 2. Wrenches: 1/2,9/16,3/4,7/8,15/16,1,1 1/4".
- 3. Wire cutters
- 4. Pliers
- 5. Ball peen hammer
- 6. Pry Bar
- 7. Aligning bar

CAUTION: SOME BALE MOVER COMPONENTS ARE EXTREMELY HEAVY.
HAVE HOISTING EQUIPMENT AVAILABLE WITH A LIFTING
CAPACITY OF 500 POUNDS FOR ASSEMBLY OF PARTS.

- 4. Open packing case and check contents against parts list in this book.
- 5. Before beginning to assemble Bale-Mover ensure that all parts are accounted. Check against parts list in this book.

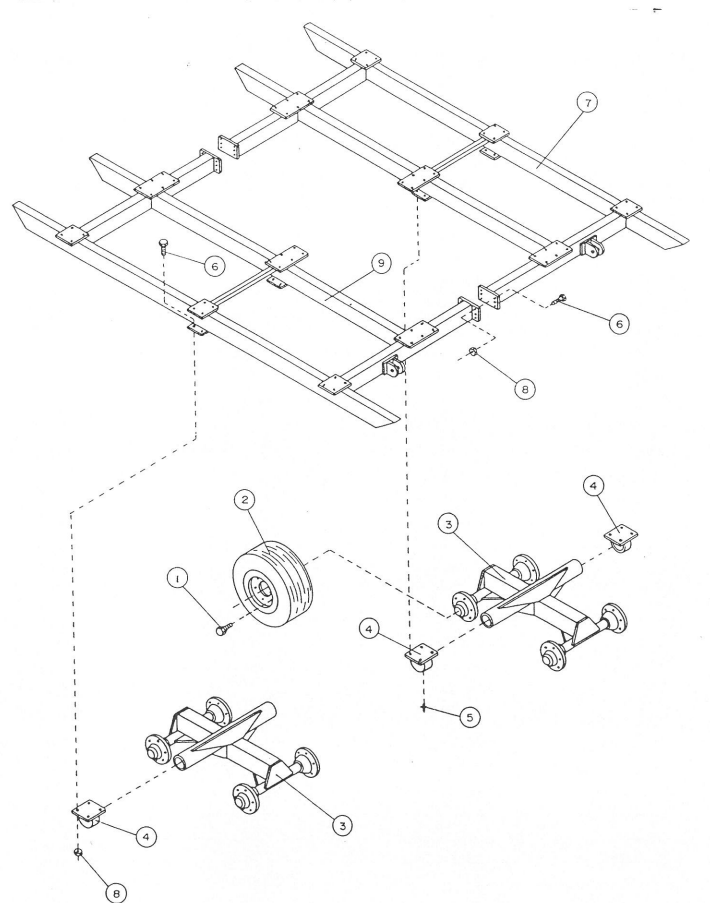




	
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Main Sub Frame

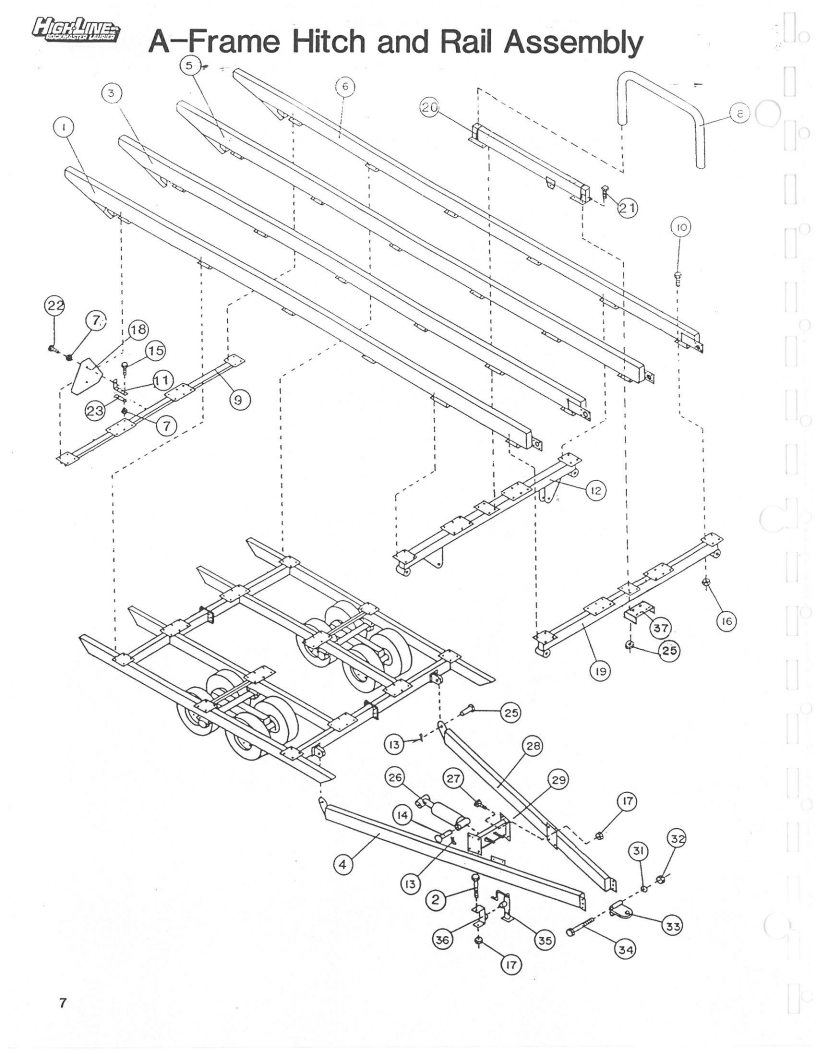




ASSEMBLY OF OSCILLATING TANDEMS TO SUB FRAME

To assemble oscillating tandems to sub frame.

With sub frame bolted together, raise one end of frame with enough clearance to roll complete tandem axle with wheels and pockets mounted. Line up to sub frame plate and fasten with 1/2" x 1 1/2" bolt and locknut. Install grease nipple #5.





A-FRAME HITCH TO SUB FRAME

- 1 Position Right #4 and Left #28 A-Frame Hitches to sub frames.
 Secure with 1 1/4" x 3" pins #25 and cotter pins #13.
- 2. Assemble hitch cross member #29 to left and right hitches with 5/8" x 1 1/2" bolt #27 and locknut #17.

 NOTE: CROSS MEMBER BOLTS IN FRONT OF BRACKET ON HITCH.

 CAUTION: WHEN BOLTING PREASSEMBLED VALVE ASSEMBLY TO HITCH CROSS MEMBER. EXTREME CAUTION MUST BE TAKEN SO AS NOT TO DAMAGE HOSES OR LINES.
- 3. Install hitch plate #33 on lower holes to left and right hitches using 1" x 7 1/2" bolt #34, lockwasher #31 and nut #32.
- 4. Tighten bolts on hitch cross member.
- 5. Install hitch jack #35 to right A-Frame hitch approximately 33" from front of hitch. Fasten with 1/2" x 9 1/2" bolt #2 and locknut #17.

INSTALLATION OF RAILS

NOTE: Rails are identified by part numbers painted on front of rails.

#1 Outside Right Part #40069

#3 Inside Right Part #40068

#5 Inside Left Part #40067

#6 Outside Left Part #40066

- 1. With hoisting equipment, place rails on sub frame and fasten with $3/8" \times 1"$ bolt #10 and locknut #16.
- For inside rails, place them closest to the outside frame, on bolting plates. Secure them with 3/8" x 1" bolt #10 and locknut #16.

CAUTION: DUE TO LENGTH OF RAILS, TO AVOID DAMAGE AND PERSONAL INJURY, CAUTION SHOULD BE EXERCISED WHEN LIFTING MEMBERS INTO PLACE.

INSTALLATION OF 4 x 6 CROSS MEMBER

1. Place 4 x 6 cross member #12 onto A-Frame hitch with square pocket towards front. Secure to bolting plates on rails with 3/8" x 1" bolts #10 and locknut #16.

INSTALLATION OF 3 x 6 CROSS MEMBER

- NOTE: To install 3 x 6 cross member left A-Frame hitch in a horizontal position with the sub frame. This will facilitate installation of rails.
- 2. Place deck cylinder tube #20 in between #12 and #19 cross members. Fasten with 7/16" x 1 1/4" bolts. Cylinder lug should be 24" from front plate.
- 3. Install grease fittings to cross members.





INSTALLATION OF CHANNEL CROSS MEMBER

- 1. Place channel cross member #9 under rails with bolting plates upwards. Secure to plates on rails with $3/8" \times 1"$ bolt #10 and locknut #16.
- 2. Bolt slow moving vehicle sign #43 to brackets #41 and #23 to centre of cross member #40 with 1/4" x 2 1/4" bolts.

INSTALLATION OF BALE DIVIDER

1. Place bale divider #8 in pockets on bale divider tube #20.

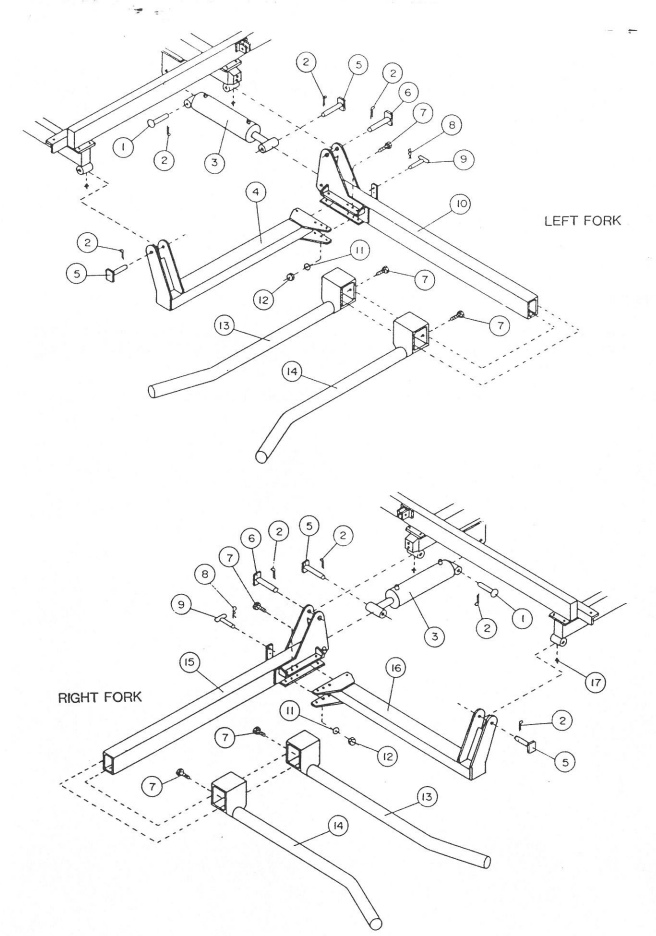
INSTALLATION OF TILT CYLINDER

1. Install 3" x 16" cylinder #26 to A-Frame hitch cross member #29. Secure cylinder to cross member with 1" x 6" pin #14 and cotter pin #13. Make sure port holes are in down position.

NOTE: Restricted elbow should be installed in bottom port of cylinder.



Fork Assembly





INSTALLATION OF BALE FORK FRAME TO SUB FRAME

- 1. Place pivot slide arm Left #10, part #40017 and Right #15, part #40018 under 4 x 6 cross member. Secure slide arm to cross member with 1 1/4" x 5 3/4" pin #6 and cotter pin #2.
- 2. Place pivot arm Left #4, part #40011 andRight#16, part #40012 under 3 x 6 cross member. Secure pivot arm to cross member with 1" x 5 3/4" pin #5 and cotter pin #2. Secure right slide arm to right pivot arm with 5/8" x 1 1/2" bolt #7, lockwasher #11 and nut #12. Doing the same to left slide arm and left pivot arm.

INSTALLATION OF FORK TEETH

- Lift and block pivot slide arm about four to six inches above the ground. Slide left fork #13, part #40023 onto the frame. Tighten 5/8" x 1 1/2" bolt #7. Next slide front fork #14, part #40022 onto the frame. Tighten 5/8" x 1 1/2" bolt #7.
- 2. To adjust fork teeth place fork in locked transport position. Adjust inside fork tooth 6" higher than outside rail. Tighten bolts. Depending on bale size and conditions adjust outside fork tooth to suit round bale.

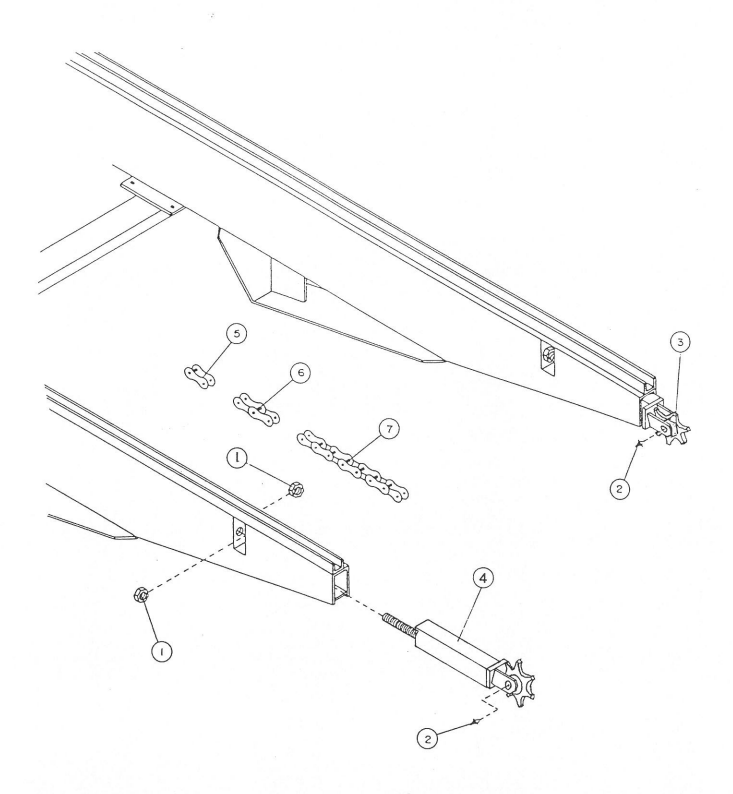
FORK CYLINDER INSTALLATION

- 1. Secure 3 1/2" x 13" cylinder #3, base plate of cylinder in cylinder gussets on 4 x 6 cross member. Secure with 1" x 6" pin #1 and cotter pin #2. Ports to be upward.
- 2. Install cylinder to pivot slide arm and secure with 1" \times 5 3/4" pin #5 and cotter pin #2.

NOTE: Install restricted elbow to rod end of cylinder.



Chain Tightener



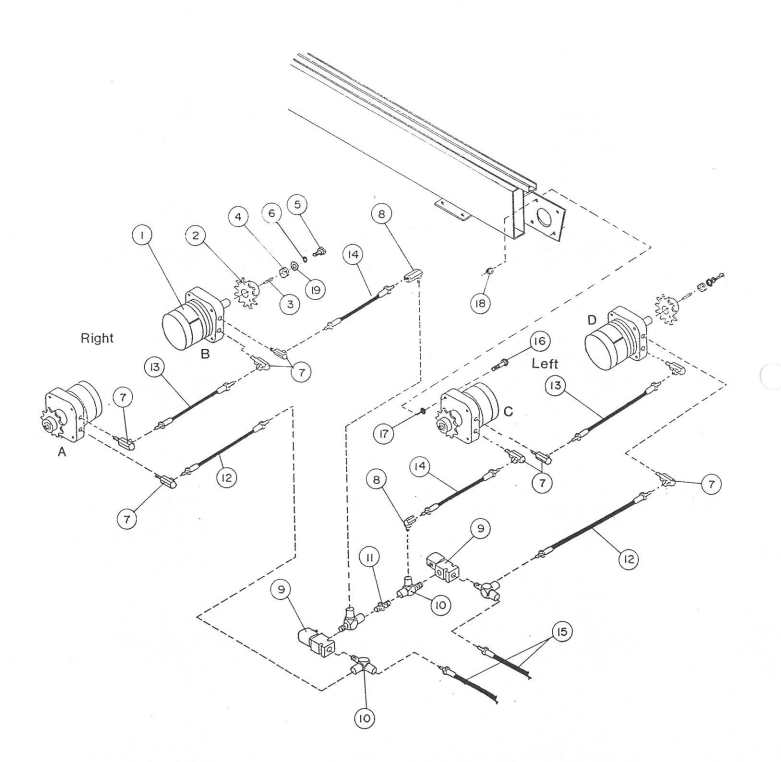


ROLLER CHAIN INSTALLATION

- 1. To install roller chains, refer to drawing on opposite page.
- 2. Thread all chain tighteners into rail and tighten with 5/8" nut #1 to other side of plate.
- 3. Insert into entire length of rail either fish line or 1/4" rod. Unroll chain length #7 on the rail channel from the rear, unrolling towards the front. Fasten the roller chain to the fish line and proceed to pull chain through Unroll #7 roller chain on top of rails. Secure both ends with a connecting link #6 or half link #5.
- 4. To adjust the roller chain on each rail, grasp the chain on centre and lift. The chain should have an 8" lift, or check inside tubing and chain should be lifted about 2" from bottom of tube. To adjust, move chain tightener in direction which is needed.



Hydraulic Motors





HYDRAULIC MOTORS

- 1. Secure hydraulic motor #1 to rails #40066 to 40069, as shown on page 7, complete with $1/2" \times 2 \cdot 1/2"$ bolts #16, and 1/2" locknut #18.
- NOTE: The 1/2" washers #17 are supplied to shim motor to centre sprocket with channel, if required.
- 2. Place sprockets #2 and keystock #3 on shaft of hydraulic motor.
 Install end washer #4, 5/8" flatwasher #19, 5/8" lockwasher #6
 and bolt 5/8" x 1" NF #5.
- 3. Install swivel elbow #7 to all motors.

CARTRIDGE VALVE ASSEMBLY

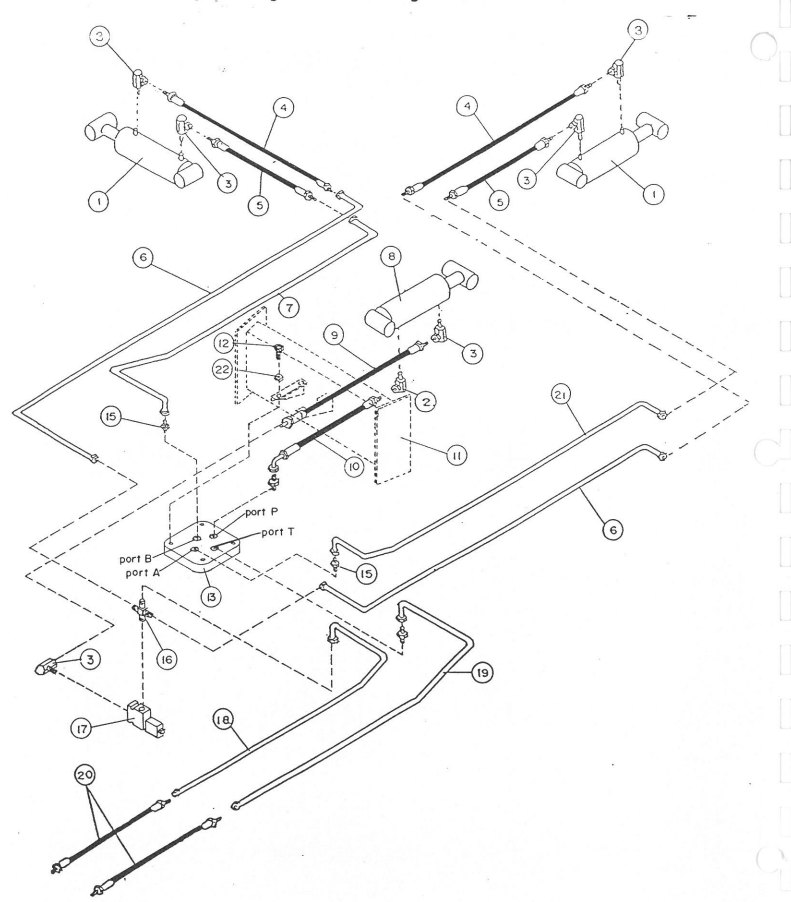
- 1. Secure street tees to both ports of cartridge valve.
- Attach two street tees with 1/2" adaptor #11. These tees also have swivel elbow #8 in the last port.
- 3. Cartridge valve is secured to guard #40076 as shown on page 7.

HYDRAULIC HOSES

- 1. Secure hose #13 to top port of motor A, opposite end to bottom port of motor B.
- 2. Secure hose #12 to bottom port of motor A, opposite end to right side of street tee #10.
- 3. Secure hose #14 to top port of motor B, opposite end to swivel elbow #8.
- 4. Secure hose #13 to top port of motor C, opposite end to bottom port of motor D.
- 5. Secure hose #12 to top port of motor D, opposite end to left side of street tee #10.
- 6. Secure hose #14 to bottom port of motor C, opposite end to swivel elbow #8.
- 7. Hose #15 attaches to front street tees #10, then to tractor.

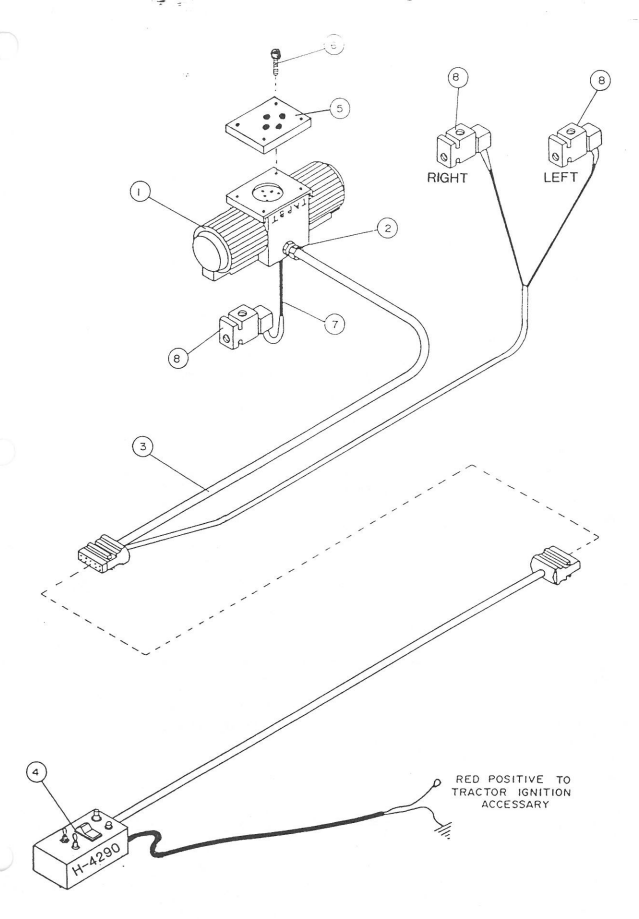


Hydraulic System





Electrical System





INSTALLATION of HYDRAULIC HOSE and LINES

NOTE: When finished installing hydraulic hoses and lines to preassembled valve assembly, make sure to follow set-up as shown on opposite page. If set-up is done improper, hydraulic will not work.

- 1. Install hydraulic lines #18 and #19 along front of left A-Frame hitch. Placing hydraulic lines #19 just in front of A-Frame cross member. Attach hydraulic lines #19 to flare adaptor #15 on far valve assembly. Attach hydraulic lines #18 to flare adaptor #16 which in turn is connected to cartridge valve #17. Fasten the two hoses #20 to hydraulic line #18 and #19.
- 2. Secure swivel elbows #3 to left and right fork cylinder #1. Elbows should be facing down cylinder as shown. Attach hoses #4 and #5 to swivel elbows with longer hoses to top ports. Lay hydraulic lines #6 and #21 for left side along A-Frame hitch, #6 lines to the cross #16 that is attached to the cartridge valve. The hydraulic hose #4 and #5 attach to the lines #6, #7 and #21. Install line #7 to port B. Install #21 to Port A and #19 line to Port T.
- 3. Secure swivel elbows #2 and #3 to tilt deck #8 with swivel elbows restrictor #2 in bottom port. Connect preassembly hoses #9 and #10 under cross member #11, the shorter hose #10 going to the Port P of solenoid. the longer hose #9 is connected to swivel elbow #3 and is attached to cartridge valve #17 side port.

PRE-OPERATION ASSEMBLY

CAUTION: To fill hydraulic hoses and cylinders with oil, proceed as follows:

- 1. Install fittings to hose ends. Connect hydraulic hoses to tractor.
- 2. With forks still in down position, carefully operate controls allowing oil to flow to each fork cylinder.

IMPORTANT: While raising mover bed or fork lift, check all
hoses and cylinders for leaks, etc.

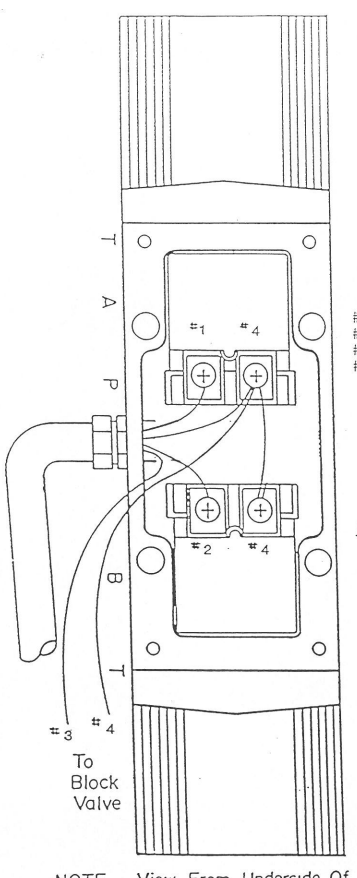
3. Before disconnecting hydraulic hoses, raise bale forks to the transport position. Install safety pins.



ELECTRICAL SYSTEM

- 1. Attach solenoid valve sub plate #5 to solenoid #1 with allen set screw #6.
- 2. Electrical harness is a double cord system.
 - The first cord goes to valve #1 as assembly shown on page 21. This is preassembled in factory before shipping.
 - The second cord operates the chains. The wires are attached to two different cartridge valves #8. The black (ground) and red wire go to the left cartridge valve which operate the right hand chains. The green (ground) and white wires go to the right cartridge valve which operate the left hand chains.
- 3. Electrical harness #3 is plugged into the electrical harness with control #4.





#1 White Right Bale Fork #2 Green Left Bale Fork #3 Red Deck Tilt

#4 Black Ground

Down Position

View From Underside Of Machine

Trouble Shooting



SYMPTON	PROBABLE CAUSE	REMEDY
1. Loads only 14 Bales or less	*Reversing too far leaving gap between bales	*Pack bales on mover closer
	*Depending on bale type	*Will accept 14-5' bales
2. Strings cut when unloading	*Tractor chain speed not synchronized	*Keep tractor and chain speed constant
3. Chain falls from track	*Chain not tight enough	*Tighten chain as on Page 4
	*Forks too low	*Raise inside lift fork so bale will clear outside rail when loading
4. Chains twist or lean	*Pressure from bales caused by side loading	*Straighten with bar
		*Raise lower fork so bale will clear side rail
5. Bed deck does not raise	*Low oil	*Check tractor reservoir
	*Poor electrical connection	*Check wiring
	*Needs cyliner seal kit	*Replace kit in cylinder
	*Too may bales in front of deck	*Move bales to rear of deck than raise deck
6. Switches work in opposite direction	*Improper hydraulic hook-up	*Reverse hydraulic lines from tractor outlet
	*Improper electrical hook-up	*Check manual and colour codes on wires to solenoids

Market Allen

Operation

OPERATION

- A. Operate Bale Mover only from tractor.
- B. The model H-4290 LAURIER BALE MOVER is designed for maximum work efficiency with minimum operator fatigue. An unfamiliar operator should spend time to learn the operating characteristics of the machine. A period of careful practice is recommended which will reward you with safe and efficient operation.
- C. The tractor should be of 90 HP class or larger and must have a good hydraulic working system, 2000 PSI with 15-20 gallons per minute

MODE OF OPERATION

The H-4290 LAURIER BALE MOVER is designed to pick up and transport 14-5 foot bales. Follow the mode of operation below.

CAUTION: BEFORE OPERATING HYDRAULICS, REMOVE LIFT FORK SAFETY PINS, ONLY IF CYLINDERS ARE LOADED WITH OIL.

- Approach the round bale with the right fork in the lowered position. Advance till the bale rests firmly between the lift fork teeth. Raise the fork, until the bale falls onto the mover bed.
- Roll back loaded bales just far enough to make space to load next bale. Repeat Step 1.
- 3. The loading of one side then the other side is possible with electrical controls which control each side separately.

TRANSPORTING BALES

To transport loaded Bale Mover.

CAUTION: WHEN TRANSPORTING BALE MOVER ON PUBLIC ROADS OR HICHWAY, BE SURE TO INSTALL LIFT FORK SAFETY PINS. BE SURE THAT THE MACHINE IS EQUIPPED WITH A SLOW MOVING SIGN THAT IS CLEARLY VISIBLE FROM THE REAR.

UNLOADING BALES

IMPORTANT: Depending on bale size, in some cases, to enable the loaded bale to move past the forks, the forks may have to be lowered slightly.

CAUTION: BE SURE TO REMOVE LIFT FORK SAFETY PINS BEFORE OPERATING HYDRAULICS.

- 1. Set the toggle switches to the center position on your control panel. Raise the mover bed to full extended height.
- Engage motors and advance tractor at the ground speed equal to the chain speed.

IMPORTANT: THE SPEED OF TRACTOR ADVANCEMENT AND CHAIN SPEED MUST BE KEPT CONSTANT, OTHERWISE THE DRIVE CHAIN WILL CAUSE IMPROPER BALE SPACING.

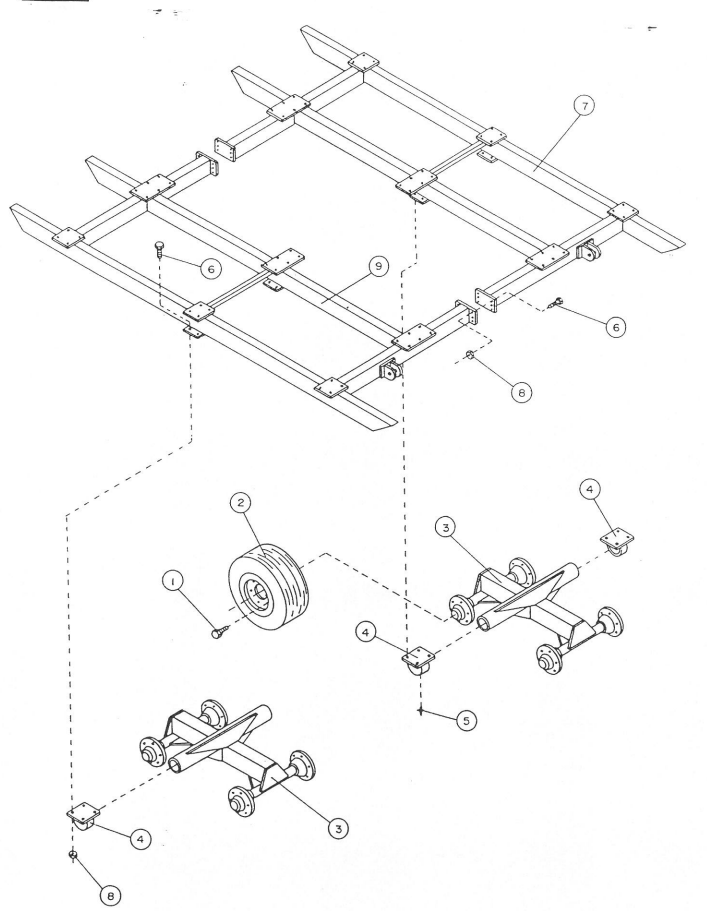


PARTS CATALOGUE

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Main Sub Frame

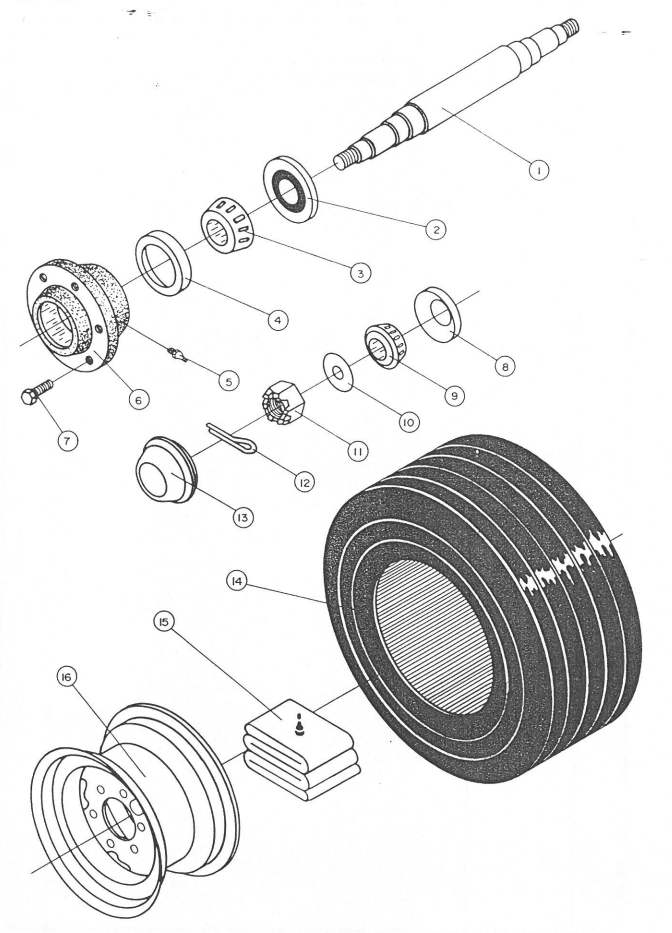




ITEM	PART NUMBER	DESCRIPTION	₹70
1 2 3 4 5 6	91061 91030 40025 40024 91700 B5C0824P	9/16" Wheel Bolts 9.5L x 8 ply Hi-Way Tire c/w Tube,8"Wheel Walking Beam Walking Beam Pockets Grease Nipple 1/8" NPT Straight Bolt 1/2" x 1 1/2"	48 8 2 4 4 28
7 8 9	40060 LN5C08P 40061	Left Main Sub Frame Locknut 1/2" Right Main Sub Frame	1 28 1

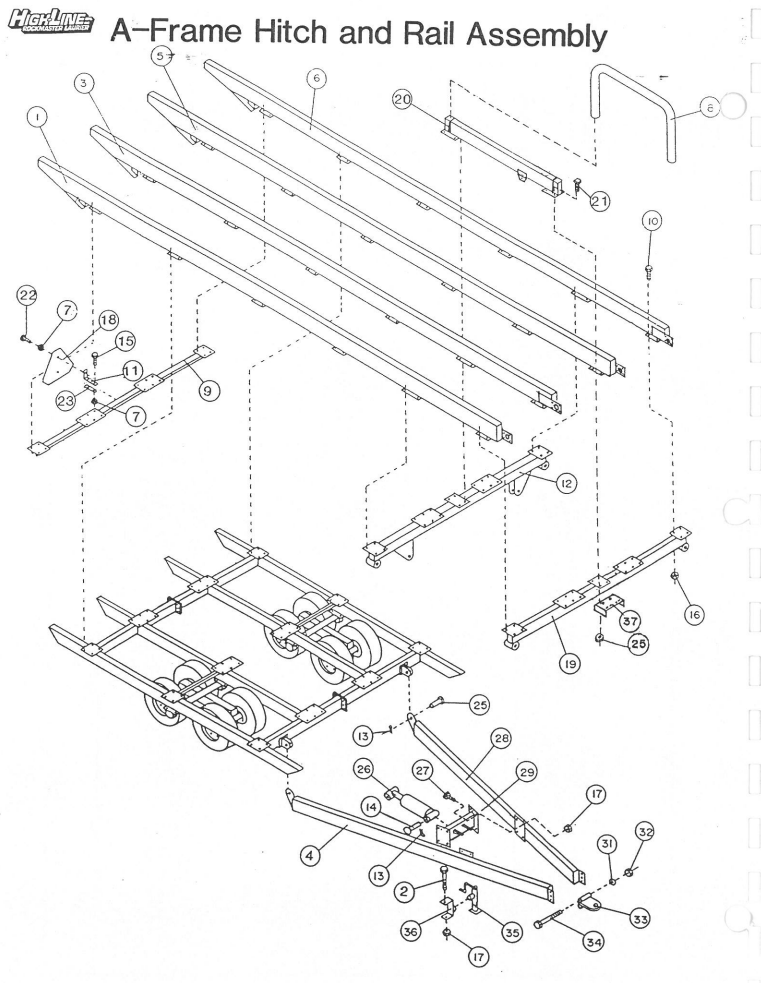


618 Hub and Spindle





ITEM	PART NUMBER	DESCRIPTION	W₌
1	91255	2" Dia Dual Spindle x 25"	1
2	91091	618 Seal	2 2
3 4	91171	618 Inner Cone LM25580 618 Inner Race LM25520	2
5	91700	Grease Nipple 1/8" NPT Straight	2
6	91071	618 Hub	2
7	91061	Wheel Bolt 9/16"	12
8	91131	618 Outer Race LM48510	2
9	91111	618 Outer Cone LM48548	2 2
10 11	91190 91210	Washer Hub Castlelated Nut	2
12	CP0324	Cotter Pin 3/16" x 1 1/2"	2
13	91231	618 Dust Cap	2
14	91004	9.5L x 8 ply Hi-Way Service x 15"	2
15	91045	9.5L Standard Tube	2 2
16	91050	15" x 8" x 6 Wheel Rim	2
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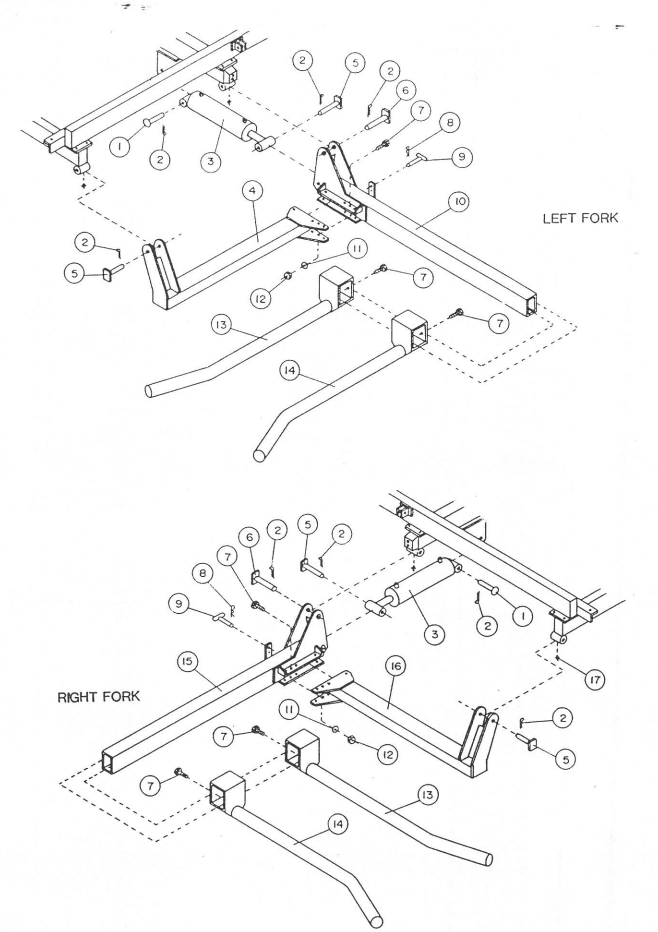




ITEM	PART NUMBER	DESCRIPTION	Nō
		Right Outside Rail	1
1	40069	Bolt 1/2" x 9 1/2"	1
2	B5C08152P	Right Inside Rail	1
3	40068	Right A-Frame Hitch	1
4	40063	Left Inside Rail	1
5	40067	Left Outside Rail	1
6	40066	Locknut 1/4"	4
7	LN5C04P	Bale Divider	1
8	40075	Rear Channel Cross Member	1
9	40006	Bolt 3/8" x 1"	96
10	B5C0616P	Slow Moving Sign Bracket	1
11	40040	4" x 6" Cross Member	1 -
12	40064	Cotter Pin 1/4" x 2 1/2"	4
13	CP0440	Cylinder Bracket Pin	2
14	40009	Bolt 1/4" x 2 1/4"	2
15	B5C0436P LN5C06P	Locknut 3/8"	96
16	LN5C08P	Locknut 1/2"	9
17	MOVEMENT AND AND SOME SALES OF THE SALES OF	Slow Moving Sign	1
18	92028	3" x 6" Cross Member	1
19	40072	Bale Divider Tube	1
20	B5C0720P	Bolt 7/16" x 1 1/4"	8
21	B5C0720F	Bolt 1/4" x 3/4"	2
	40054	Slow Moving Sign Bottom Bracket	1
23 24	Ln5C07P	Lockput 7/16"	8
25	40003	A-Frame Hitch Pin 1 1/4" x 3"	2
26	90109	Cylinder 3" x 16"	1
27	B5C1024P	Bolt 5/8" x 1 1/2"	8
28	40062	Left A-Frame Hitch	1
29	40071	A-Frame Centre Member	1
30	92003	Serial Number Plate	$\frac{1}{2}$
31	W16P	Lockwasher 1"	2 2
32	N5C16P	Nut 1"	1
33	40004	Hitch Plate	2
34	B5C16120P	Bolt 1" x 7 1/2"	1
35	The state of the s	Hitch Jack (5000 lbs)	1
36		Jack Plate c/w Stub	$\frac{1}{1}$
37		Hydraulic Support Guide	1
3,	10070		
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Fork Assembly

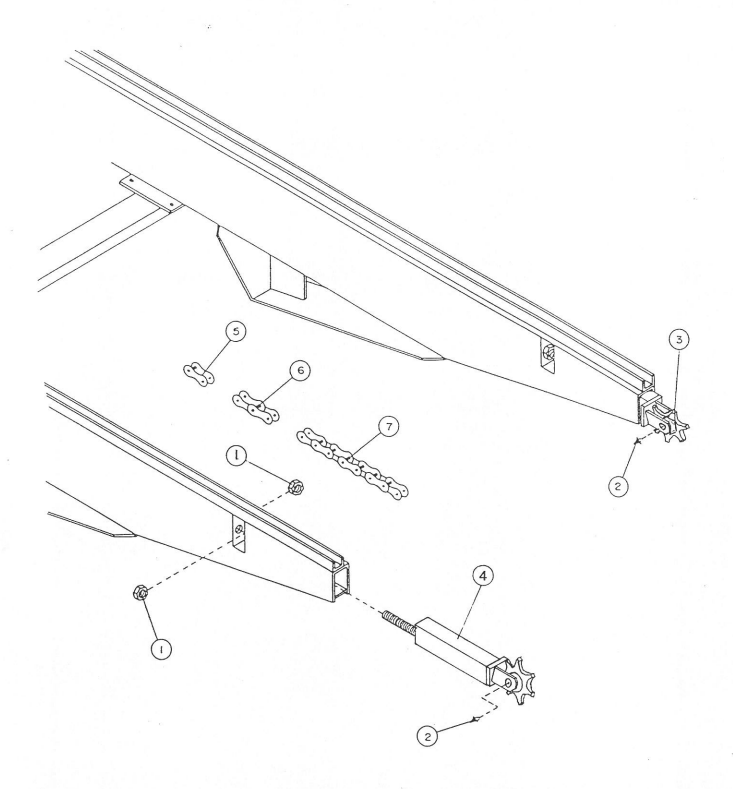




ITEM	PART NUMBER	DESCRIPTION	No
1 2 3 4 5 6 7 8 9 10 11 12	PART NUMBER 40009 CP0440 90108 40011 40008 40010 B5C1024P HP40 40019 40017 W10P N5C10P 40022 40023 40018 40012 91700	Cylinder Bracket Pin Cotter Pin 1/4" x 2 1/2" Cylinder 3 1/2" x 13" Barrel Left Pivot Arm Front Pivot Arm Pin Pivot Slide Arm Pin Bolt 5/8" x 1 1/2" Hair Pin Clip 2 1/2" Pivot Slide Arm Lock Pin Left Pivot Slide Arm Lockwasher 5/8" Nut 5/8" Right Fork Tooth Left Pivot Slide Arm Right Pivot Arm Grease Nipple 1/8" NPT Straight	Nº 2 8 2 1 4 2 20 2 1 16 16 2 2 1 1 4



Chain Tightener

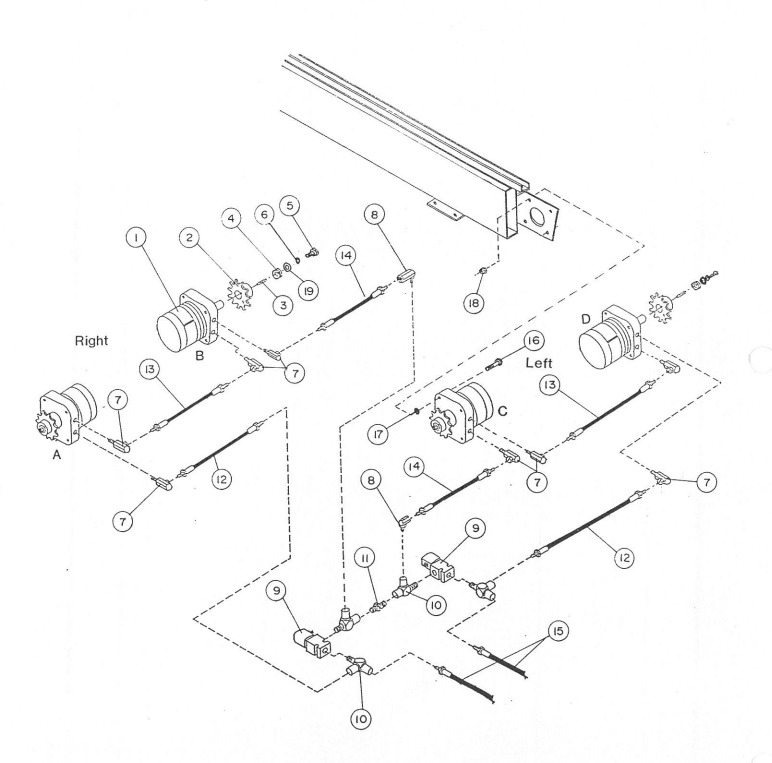




ITEM	PART NUMBER	DESCRIPTION	₩5		
1 2 3 4 5	N5C10P 91700 40073 40074 91511	Nut 5/8" Grease Nipple 1/8" NPT Straight Right Chain Tightener Left Chain Tightener 2062 Half Link			
5 6 7	91510 91508	2062 Connecting Link 2062 Chain c/w Connecting Link	* 8		
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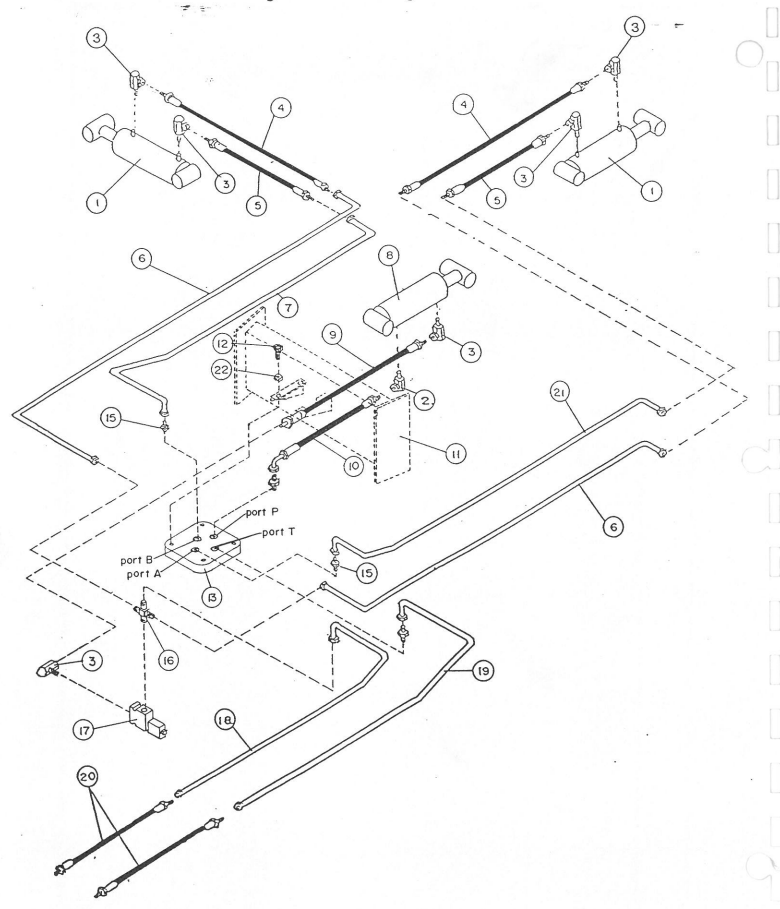
Hydraulic Motors





ITEM	PART NUMBER	DESCRIPTION	νίσ			
1	92066	Hydraulic Motor	4			
2	92063	C-2062 - 10 tooth Sprocket	4			
3 4	40078	5/16" Keystock End Washer	4			
5	92067	Bolt 5/8" x 1" NF				
6	W10P	5/8" Lockwasher	4 4			
7	90507	90° Swivel Elbow 60UB1008	8			
8	90501	90° Swivel Elbow 1/2" 60UA0808	2			
9	92036	Cartridge Valve (Normally Closed)	2 4			
10	90604 90554	1/2" Street Tee M-F-F 25VK08 1/2" Adaptor 24SA08	1			
11 12	90334	1/2" Hose 1 Wire 1/2" MB x 1/2" MB x 60"	2			
13	90232	1/2" Hose 1 Wire 1/2" MB x 1/2" MB x 28½"	2			
14	90234	1/2" Hose 1 Wire 1/2" MB x 1/2" MB x 36"	2			
15	90231	1/2" Hose 1 Wire 1/2" MB x 1/2" MB x 108"	2			
16	B5C0840P	Bolt 1/2" x 2 1/2"	16 16			
17	FW08P	Flatwasher 1/2"	16			
18 19	LN5C08P W10P	Locknuts 1/2" Flatwasher 5/8"	4			
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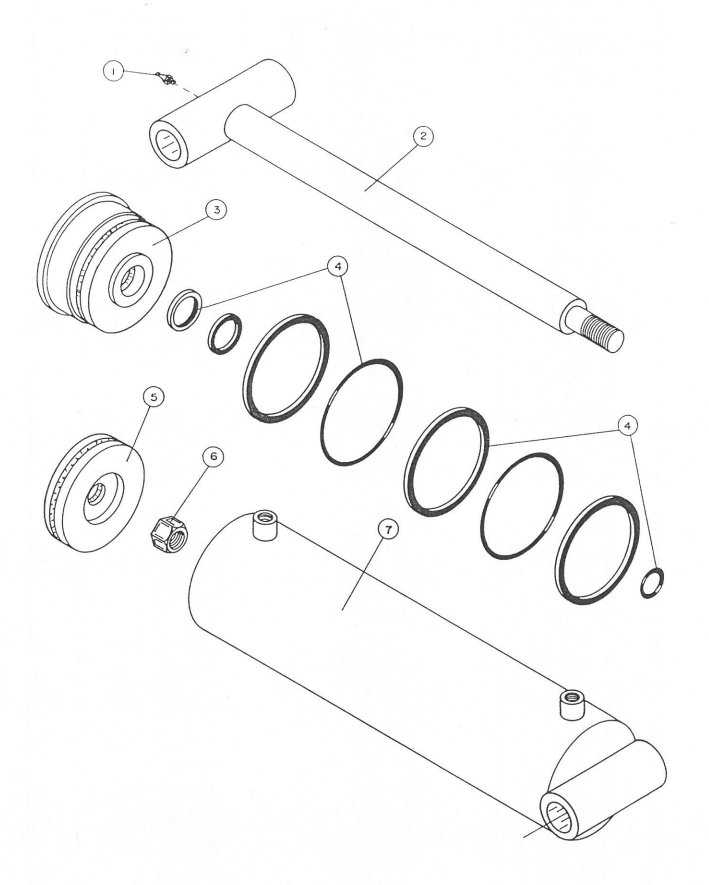
Hydraulic System





ITEM	PART NUMBER	DESCRIPTION	<u>•</u> ₩º
1 2	90108 90500	Cylinder 3 1/2" x 13" Barrel (CTD) 1/2" x 90° Swivel Elbow (Restricted)	2 1
3	90501	1/2" x 90° Swivel Elbow	5
4	90228	3/8" Hose 1 Wire 1/2" MB x 1/2" MJ x 43"	2
5 6	90222 90421	3/8" Hose 1 Wire $1/2$ " MB x $1/2$ " MJ x 28 " $1/2$ " Left and Right Outer Hydraulic Lines	2
7	90425	1/2 Right Inner Hydraulic Lines	2
8	90109	Cylinder 3" x 16" Barrel (Ram)	1
9	90229	3/8" Hose 1 Wire 1/2" MB x 1/2" MB x 37"	1
10 11	90224 40071	3/8" Hose 1 Wire 1/2" MB x 1/2" NJ-90Tx23" A-Frame Centre Member	1
12	B5C0528P	Bolt 5/16" x 1 3/4"	1 4
13	92034	Valve Sub Plate	1
14	92038	Solenoid Valve	1
15 16	90550	Flare Adaptor 848FS0808	4
17	92036	1/2" Tube Cross 852-FS Cartridge Valve (Normally Closed)	1
18	90423	1/2" Inner Tractor Hydraulic Line	1
19	90422	1/2" Outer Tractor Hydraulic Line	1
20 21	90223	3/8" Hose 1 Wire 1/2" MJ x 1/2" MB x 58"	2
22	90424 LN5C05P	1/2" Left Inner Hydraulic Line Locknut 5/16"	1 4
	21.00001	200111111111111111111111111111111111111	
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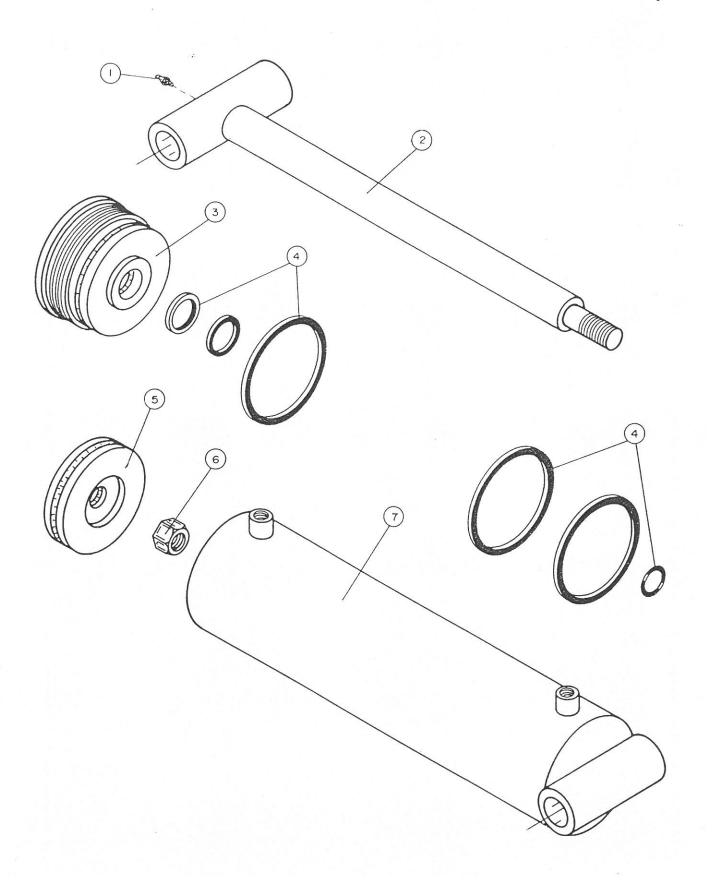
3 x 16 Cylinder





ITEM	PART NUMBER	DESCRIPTION	M5
1 2 3 4 5	91700 90646 90666 90684 90705	Grease Nipple 1/8" NPT Straight Cylinder Shaft c/w Tube End 3" Cylinder Screw on End Cap 3" Seal Kit 3" Cylinder Piston	1 1 1 1
6	90720	Piston Nut	1
7	90747	3" x 16" Cylinder Screw on tube (Tube End) 3" x 16" Cylinder Complete (Tube Ends) *As Required	1 *

3 1/2 x13 Cylinder

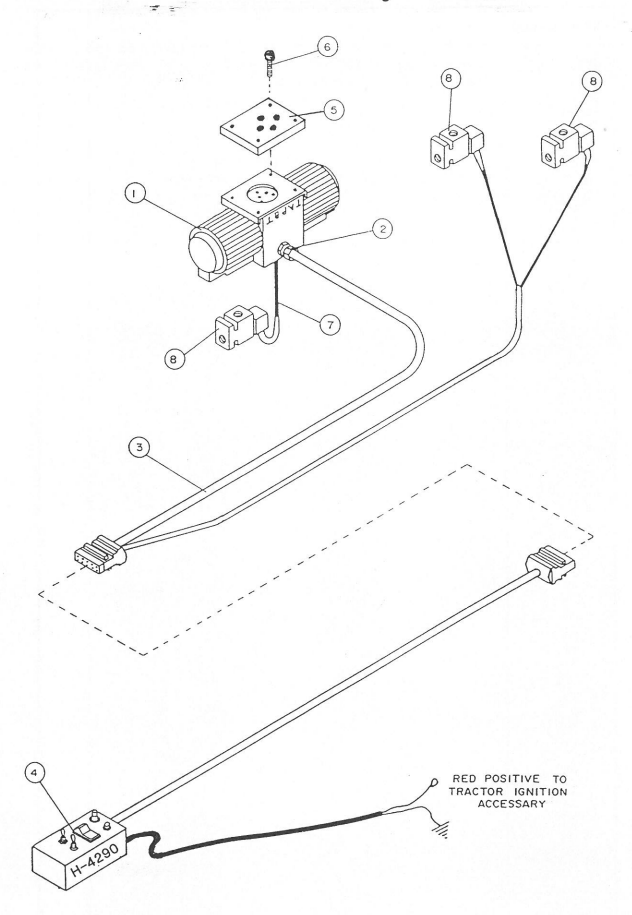




ITEM	PART NUMBER	DESCRIPTION	N₀.
1 2 3 4 5 6	91700 90645 90662 90680 90700 90720 90746 90108	Grease Nipple 1/8" NPT Straight Cylinder Shaft c/w Tube End 3 1/2" Cylinder Screw on End Cap Seal Kit 3 1/2" Piston 3 1/2" Cylinder Piston Nut 3 1/2" x 13 Cylinder Screw on Tube 3 1/2" x 13 Cylinder Complete (Tube Ends)	1 1 1 1 1 1
		*As Required	



Electrical System





ITEM PART NUMBER	DESCRIPTION	
		1/10
1 92038 2 92040 3 92041 4 92049 5 92034 6 S5C0424P 7 92043 8 92036	Single Solenoid Electrical Adaptor Electrical Harness Electrical Harness c/w Control Valve Sub Plate Allan Set Screw RD-HD 1/4" x 1 1/2" Plastic Hose & Connectors Cartridge Valve (Normally Closed)	



Part Index

PART +	PAGE	ITEM	DESCRIPTION
PART # 40003 40004 40006 40008 40009 40009 40010 40011 40012 40017 40018 40020 40022 40023 40024 40025 40060 40061 40061 40062 40063 40066 40067 40068 40066 40067 40068 40070 40071 40071 40072 40078 90108 90108 90108 90108 90109 90222 90223 90223 90224 90229 90231 90222 90223 90223 90223 90224 90229 90231 90222 90233 90224 90229 90231 90222 90233 90224	PAGE 30 30 30 32 32 32 32 32 32 32 32 32 32 32 32 32	TEM 25 33 9 5 14 1 6 4 16 10 15 9 36 13 14 4 3 11 23 7 9 28 4 12 19 6 5 3 1 29 11 20 4 3 8 37 3 4 3 1 - 26 8 - 5 20 10 4 9 15 13 12 14 6 19 18 17	A-Frame Hitch Pin 1 1/4" x 3" Hitch Plate Rear Channel Cross Member Front Pivot Arm Pin Cylinder Bracket Pin Pivot Slide Arm Pin Left Pivot Arm Right Pivot Arm Left Pivot Slide Arm Right Pivot Slide Arm Pivot Slide Arm Lock Pin Jack Plate c/w Stub Right Fork Tooth Left Fork Tooth Left Fork Tooth Walking Beam Pockets Walking Beam Slow Moving Sign Bracket Slow Moving Sign Bracket Slow Moving Sign Bracket Left Main Sub Frame Right A-Frame Hitch 4" x 6" Cross Member 3" x 6" Cross Member 3" x 6" Cross Member Left Outside Rail Left Insider Rail Right Outside Rail Right Outside Rail Right Outside Rail A-Frame Centre Member Bale Divider Bale Divider Tube Left Chain Tightener Right Chain Tightener Bale Divider Hydraulic Support Guide 5/16" Key Stock End Washer Cylinder 3 1/2" x 13" Cylinder 3 x 16" Cylinder 3" x 16" C
40078 90108 90108 90108 90109 90109 90109 90222 90223 90224 90228 90229 90231 90232 90233 90234 90421	36 32 38 42 38 40 38 38 38 36 36 36 36 36	4 3 1 - 26 8 - 5 20 10 4 9 15 13 12 14 6	End Washer Cylinder 3 1/2" x 13" Cylinder 3" x 16" Cylinder 3" x 16" Cylinder 3" x 16" Cylinder 3" x 16" 3/8" Hose lwire ½"MB x ½"MJ x 28' 3/8" Hose lwire ½"MBx½"NJ-90TX23' 3/8" Hose lwire ½"MBx½"NJ-90TX23' 3/8" Hose lwire ½"MB x ½"MB x 37' 1/2" Hose lwire ½"MB x ½"MB x 37' 1/2" Hose lwire ½"MB x ½"MB x 108' 1/2" Hose lwire ½"MB x ½"MB x 28½' 1/2" Hose lwire ½"MB x ½"MB x 60' 1/2" Hose lwire ½"MB x ½"MB x 60' 1/2" Left & Right Outer Hyd. Line
90423 90424	38	21	1/2" Left Inner Hydraulic Line

PART #	PAGE	ITEM	DESCRIPTION
PART # 00700 00705 00720 00720 00720 00720 00747 01004 01030 01045 01050 01061 01061 01061 01071 01131 01151 01151 01151 01151 01171 01170 01231 01171 01170 01231 0123	42 40 40 42 40 40 42 40 28 28 28 28 28 28 28 28 28 28 28 28 28	556667714 21561762984310111317655517211330183555131798144122377466122251211722655277342211722655277342117226552773421172265527734211722655277342117226552773421177226552773421177226552773421177226548177	Piston 3 1/2" Cylinder 3" Cylinder Piston Piston Nut Piston Nut Piston Nut 3%" x 13" Cylinder Screw on Tube 3" x 16" Cylinder Screw on Tube 9.5Lx8ply Hi-Way Service x 15" 9.5Lx8ply Hi-Way Service x 15" 9.5Lx8ply Hi-Way Tire,8" Wheel Rim 9.5L Standard Tube 15" x 8" x 6" Wheel Rim 9/16" Wheel Bolts 9/16" Wheel Bolts 618 Hub 618 Seal 618 Outer Cone 618 Outer Race 618 Inner Race 618 Inner Cone Washer Hub Castlelated Nut 618 Dust Cap 2"Dia Dual Spindle x 25" 2062 Chain c/w Connecting Link 2062 Connecting Link Grease Nipple 1/8" NPT Straight

WARRANTY

High-line Mfg. Inc., as manufacturer, warrants to the original retail purchaser of its products, that they are free from defective material and workmanship. The obligation of High-line Mfg. Inc. under this warranty is limited to the repair or replacement of defective parts or correction of improper workmanship of any part(s) of such machine(s) which shall, within one year from date of original delivery to original retail purchaser, be returned to a High-line Mfg. Inc. factory or designated preauthorized dealer location, transportation charges prepaid, and which High-line Mfg. Inc. will determine to its satisfaction upon examination thereof to have been defective.

This warranty covers the replacement of any defective part for which a standard Laurier warranty claim report has been made out and approved.

This warranty shall not apply to any machine or component thereof which shall have been repaired or altered outside High-line Mfg. Inc. factory or authorized dealer location in any manner contrary to High-line Mfg. Inc. specifications and instructions, or which, has been subjected to misuse, abuse, negligence or accident, or which has not been properly set up and operated in accordance with the recommendations set forth in High-line Mfg. Inc. Owners Manual.

High-line Mfg. Inc. reserves the right to make improvements in design or change in specifications at any time, without incurring any obligation to owners of units previously sold.

This warranty is only effective when the Laurier "Warranty Card" has been completed and returned within 20 days from the time of sale to the original retail purchaser.



P.O. BOX 307 VONDA, SK, CANADA S0K 4N0 (306) 258-2233