



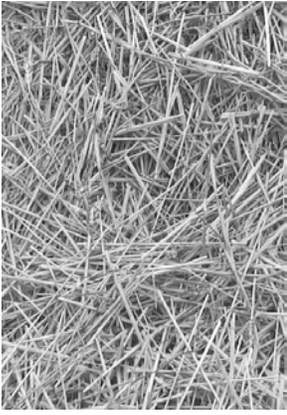
HAYBUSTER[®]

2650[™]
BALEBUSTER

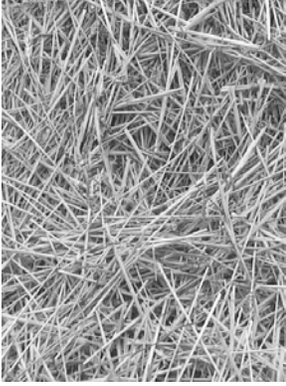
Serial Number 26CJ001150 & Up

**Operating Instructions
and Parts Reference**





HAYBUSTER[®]
A Tradition of Innovation Since 1966



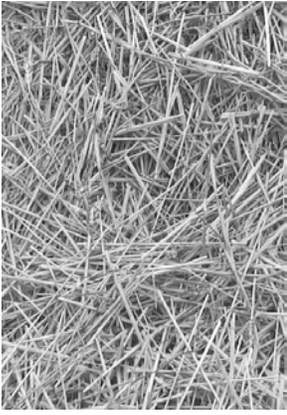
2650TM
BALEBUSTER
Serial Number 26CJ001150 & Up

***Operating Instructions
and Parts Reference***

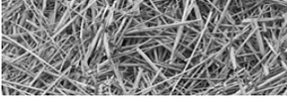
DuraTech Industries International Inc. (DuraTech Industries) has made every effort to assure that this manual completely and accurately describes the operation and maintenance of the 2650 *BALEBUSTER*TM as of the date of publication. DuraTech Industries reserves the right to make updates to the machine from time to time. Even in the event of such updates, you should still find this manual to be appropriate for the safe operation and maintenance of your unit.

This manual, as well as materials provided by component suppliers to DuraTech Industries are all considered to be part of the information package. Every operator is required to read and understand these manuals, and they should be located within easy access for periodic review.

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HAYBUSTER[®]
A Tradition of Innovation Since 1966



FOREWORD



Foreword

All personnel must read and understand the following sections before operating the 2650 *BALEBUSTER*[™].

- Section 2, "Dealer Preparation," to verify that the machine has been prepared for use.
- Foreword and Section 1, important safety information.
- Section 3.1, "Pre-Operation Inspection".

Appropriate use of unit

Your model 2650 *BALEBUSTER* is designed to load and shred most types of baled livestock forage. It is designed for use on large round bales.



To avoid possible damage to the machine and risk of injury to the operator, consult with a DuraTech Industries International, Inc. (DuraTech) representative before attempting to shred materials other than livestock forage.

The 2650 *BALEBUSTER* has multiple uses:

- Laying windrows in open fields.
- Filling feed bunks - fenceline, circular etc.
- Spreading forage for livestock bedding.
- Spreading forage over perennial plants, such as strawberries, mushrooms, etc.
- Spreading forage over reclaimed land areas.

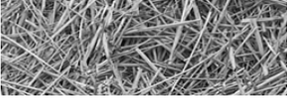


TABLE OF CONTENTS

Operator protection

As with all machinery, care needs to be taken in order to insure the safety of the operator and those in the surrounding area.

The OPERATOR IS RESPONSIBLE for the safety of the operator and those in the surrounding area.

Operators of the 2650 BALEBUSTER are encouraged to wear head, eye, and ear protection, loose clothing is discouraged.

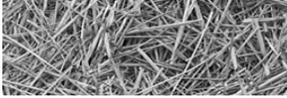


TABLE OF CONTENTS

Part I: Operating instructions 1

Introduction 2

Purpose 2

Introduction 2

Purpose 2

Section 1: Safety 4

 1.1 Safety-alert symbols 4

 1.2 Operator - personal equipment 6

 1.3 Machine safety labels 7

 1.4 Shielding 9

 1.5 Safety review Section 9

 1.6 Towing/road transport 10

Section 2: Dealer preparation 11

 2.1 Pre-delivery inspection 11

 2.2 Shipping list and illustration for SN 26CJ001150 and up 12

 2.3 Assembly required 14

Section 3: Operation 16

 3.1 Pre-starting inspection instructions 16

 3.2 Normal shutdown procedure 17

 3.3 Adjustments 17

 3.3.1 Hitch Adjustment 17

 3.3.2 P.T.O. Shield 17

 3.3.3 Conveyor Speed Control 18

 3.3.4 Conveyor Chain Adjustment 19

 3.3.5 Chain Case Adjustments 19

 3.3.6 Slugbar Adjustment 20

 3.3.7 Clean Out Door 20

 3.3.8 Flails 21

 3.3.9 Stripper Plate 21

 3.3.10 Loader 22

 3.3.11 Loader Transport Pin 24

 3.3.12 Hydraulic Cylinder and Valve 24

 3.3.13 Tires & Rims 24

 3.3.14 Rack 25

 3.3.15 Jack 25

 3.3.16 Changing distribution pattern 26

 3.4 Hitching the 2650 BALEBUSTER 27

 3.5 Unhitching the 2650 BALEBUSTER 28

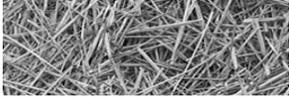


TABLE OF CONTENTS

3.6	Starting the machine	28
3.7	Loading the bale	30
3.8	Shredding the bale	31
3.9	Twine Removal	32
3.10	Transporting the 2650 BALEBUSTER	32
3.11	Storing the 2650 BALEBUSTER	33
3.12	Removing the 2650 BALEBUSTER from storage	33
	Section 4: Lubrication	34
4.1	Lubrication	34
4.2	Grain tank (Option)	36
4.3	General appearance	36
	Section 5: Troubleshooting	37
	Section 6: 2650 Balebuster Options	38
6.1	Grain tank Operation (Option)	38
6.2	Grain tank (Option) Calibration Procedure	39
	Section 7: Maintenance	42
7.1	Welding Procedure	42
	Appendix A: WARRANTY	43
	Appendix B: 2650 Specifications	44
	Appendix C: Grain tank (Option) Specifications	45
	 Part II: Parts Reference	 47
	SHREDDER ASSEMBLY - FRONT	48
	SHREDDER ASSEMBLY - DOOR	50
	SHREDDER ASSEMBLY - SLUGBAR	52
	SHREDDER ASSEMBLY - ROTOR	54
	SHREDDER ASSEMBLY - FLOOR PAN (S.N. 26-HJ-461150 & UP)	56
	LOADER ASSEMBLY	58
	LOADER TINES	60
	RACK AND DEFLECTOR ASSEMBLY	62
	CONVEYOR ASSEMBLY (S.N. UP TO 26-HJ-461149)	64
	CONVEYOR ASSEMBLY (S.N. 26-HJ-461150 & UP)	66
	DRIVE CHAIN ASSEMBLY (S.N. THRU 361050)	68
	DRIVE CHAIN ASSEMBLY (S.N. 361150 THRU 401050)	70
	DRIVE CHAIN ASSEMBLY (S.N. 401150 & UP)	72
	DRIVE LINE ASSEMBLY	74
	MAIN FRAME ASSEMBLY	76
	WHEEL AND BEARING (S.N. UP TO 2610559050)	78
	WHEEL AND BEARING (S.N. 2610559051 & UP)	80

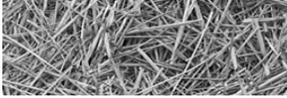


TABLE OF CONTENTS

PTO ASSEMBLY #3600459 82
HYDRAULIC HOSES AND FITTINGS 84
HYDRAULIC HOSES AND FITTINGS 85
ORBIT MOTOR 86
FLOW CONTROL VALVE 87
FLOW CONTROL VALVE 4000331 88
OPTIONAL HYDRAULIC DEFLECTOR 90
OPTIONAL HYDRAULIC DEFLECTOR - DETAIL A 92
OPTIONAL HYDRAULIC DEFLECTOR - DETAIL B 94
OPTIONAL HYDRAULIC DEFLECTOR - DETAIL C 96
OPTIONAL SHREDDER EXTENSION 98
OPTIONAL WIDE DEFLECTOR BELT 100
OPTIONAL TAILLIGHT - STD. MOUNTING 102
OPTIONAL TAILLIGHT - FENDER MOUNTING 104
OPTIONAL FENDER 106
GRAIN TANK (OPTION) ASSEMBLY (O-RING) 108
GRAIN TANK (OPTION) ASSEMBLY (O-RING) - DETAILS A&B 110
GRAIN TANK (OPTION) HYDRAULICS DETAILS (O-RING) 112
STRIPPER BAR (OPTION) INSTALLATION 114
WEIGH SCALE (OPTION) (LOAD CELL) 116
FLOATATION TIRE (OPTION) 118
AXLE EXTENSIONS (OPTION) 120
DECALS 122
DECAL LOCATIONS 124

2650 BALEBUSTER DOCUMENTATION COMMENT FORM .. 127

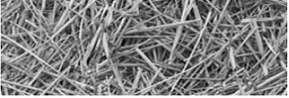
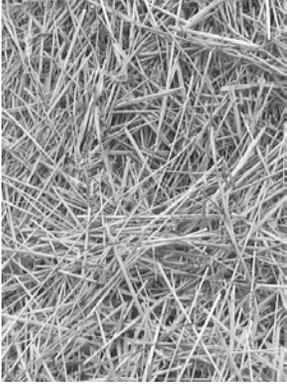


TABLE OF CONTENTS





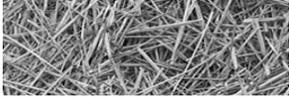
HAYBUSTER[®]

2650[™]

BALEBUSTER

Serial Number 26CJ001150 & Up

**PART 1: Operating
Instructions**



Introduction

Your model 2650 BALEBUSTER™ is designed to load and shred most types of livestock forage. It is designed specifically for use on 6 foot diameter round bales weighing up to 2,000 pounds and 6 feet in length.

To avoid possible damage to the machine and risk of injury to the operator, consult with a DuraTech Industries International, Inc. (DuraTech Industries) representative before attempting to shred materials other than livestock forage.

Purpose

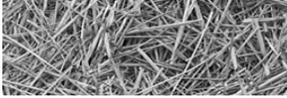
The purpose of this owner's manual is to explain maintenance requirements and routine adjustments for the most efficient operation of your 2650 BALEBUSTER. There is also a trouble shooting section that may help in case of problems in the field. Any information not covered in this manual may be obtained from your dealer.



Special Note: When reference is made as to front, rear, right hand or left hand of this machine, the reference is always made from standing at the rear end of the machine and looking towards the hitch. Always use serial number and model number when referring to parts or problems. Please obtain your serial number and write it below for your future reference.

MODEL: 2650 BALEBUSTER

SERIAL NO _____



How to use this manual

Manual organization

This manual is organized into the following parts:

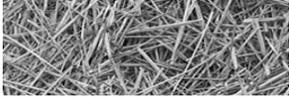
- **Part 1: Operating instructions** explain how to set up, use and maintain the 2650 BALEBUSTER.
- **Part 2: Parts reference** contains diagrams of each assembly, with the part number of each part. A key on the facing page contains a description of the part and the quantity used.

Dealer responsibilities

- Read Section 2, “Dealer Preparation,” and perform the tasks outlined. Also perform a pre-operation inspection as described in Section 3.2.1.
- Upon delivery of the unit to the customer, it is your responsibility to conduct a training session on the safe operation of the unit for the primary operator(s). You must also conduct a “walk-around” inspection of all safety instructional decals on the machine itself. Decals are illustrated in **Part 2: Parts Reference**.
- Complete and return the Warranty Registration Card. Receipt of this form is required to activate the warranty. **Appendix A** provides details of the warranty.

Operator responsibilities

- Operator is responsible for his safety.
- Operator is also responsible for safety of others near the machine.
- Review Section 2, “Dealer Preparation,” to verify that the machine has been prepared for use.
- Thoroughly review sections 1 and 3, which explain normal operation of the machine, and section 4, which explain maintenance requirements.
- Note the important safety information in the Foreword and in Section 1, “Safety.”
- Keep copies of all manuals in a readily accessible location for future reference.



Section 1: Safety

The safety of the operator is of great importance to DuraTech Industries. We have provided decals, shield and other safety features to aid you in using your machine safely. In addition, we ask you to be a careful operator who will properly use and service your Haybuster equipment.



WARNING: FAILURE TO COMPLY WITH SAFETY INSTRUCTIONS THAT FOLLOW WITHIN THIS MANUAL COULD RESULT IN SEVERE PERSONAL INJURY OR DEATH. BEFORE ATTEMPTING TO OPERATE THIS MACHINE, CAREFULLY READ ALL INSTRUCTIONS CONTAINED WITHIN THIS MANUAL. ALSO READ THE INSTRUCTION MANUAL PROVIDED WITH YOUR TRACTOR.

THIS MACHINE IS NOT TO BE USED FOR ANY PURPOSE OTHER THAN THOSE EXPLAINED IN THE OPERATOR'S MANUAL, ADVERTISING LITERATURE OR OTHER DURATECH INDUSTRIES WRITTEN MATERIAL PERTAINING TO THE 2650 BALEBUSTER.

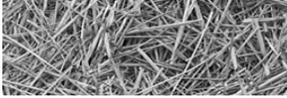
1.1 Safety-alert symbols

Decals are illustrated in **Part 2: Parts Reference**.

The safety decals located on your machine contain important and useful information that will help you operate your equipment safely.

To assure that all decals remain in place and in good condition, follow the instructions below:

- Keep decals clean. Use soap and water - not mineral spirits, adhesive cleaners and other similar cleaners that will damage the decal.
- Replace all damaged or missing decals. When attaching decals, surface temperature of the machine must be at least 40° F (5° C). The surface must be also be clean and dry.
- When replacing a machine component to which a decal is attached, be sure to also replace the decal.



DuraTech Industries uses industry accepted **ASAE** standards in labeling its products for safety and operational characteristics.



Safety-Alert Symbol

Read and recognize safety information. Be alert to the potential for personal injury when you see this safety-alert symbol.

DANGER: Indicates an imminently hazardous situation that, if not avoided, will result in death or serious injury. This signal word is to be limited to the most extreme situations, typically for machine components that, for functional purposes, cannot be guarded.

WARNING: Indicates a potentially hazardous situation that, if not avoided, could result in death or serious injury, and includes hazards that are exposed when guards are removed. It may also be used to alert against unsafe practices.

CAUTION: Indicates a potentially hazardous situation that, if not avoided, may result in minor or moderate injury. It may also be used to alert against unsafe practices.

This manual uses the symbols to the right to denote important safety instructions and information.

The **DANGER**, **WARNING** and **CAUTION** symbols are used to denote conditions as stated in the text above. Furthermore, the text dealing with these situations is surrounded by a box with a white background, will begin with **DANGER**, **WARNING**, or **CAUTION**.

The **INFORMATION** symbol is used to denote important information or notes in regards to maintenance and use of the machine. The text for this information is surrounded by a box with a light grey background, and will begin with either **Important** or **Note**.



DANGER:

Signal word - White Lettering/Red Background

Safety Alert Symbol - White Triangle/Red Exclamation Point



WARNING:

Signal word - Black Lettering/Orange Background

Safety Alert Symbol - Black Triangle/Orange Exclamation Point

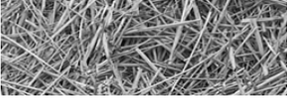


CAUTION:

Signal word - Black Lettering/Yellow Background

Safety Alert Symbol - Black Triangle/Yellow Exclamation Point





1.2 Operator - personal equipment

THE OPERATOR

Physical Condition

You must be in good physical condition and mental health and not under the influence of any substance (drugs, alcohol) which might impair vision, dexterity or judgment.

Do not operate a **2650 BALEBUSTER** when you are fatigued. Be alert - If you get tired while operating your **2650 BALEBUSTER**, take a break. Fatigue may result in loss of control. Working with any farm equipment can be strenuous. If you have any condition that might be aggravated by strenuous work, check with your doctor before operating

Proper Clothing



Clothing must be sturdy and snug-fitting, but allow complete freedom of movement. Avoid loosefitting jackets, scarfs, neckties, jewelry, flared or cuffed pants, unconfined long hair or anything that could become entangled with the machine.



Protect your hands with gloves when handling flail and sections. Heavyduty, nonslip gloves improve your grip and protect your hands.



Good footing is most important. Wear sturdy boots with nonslip soles. Steel-toed safety boots are recommended.



To reduce the risk of injury to your eyes never operate a **2650 BALEBUSTER** unless wearing goggles or properly fitted safety glasses with adequate top and side protection.



Tractor noise may damage your hearing. Always wear sound barriers (ear plugs or ear muffers) to protect your hearing. Continual and regular users should have their hearing checked regularly.

1.3 Machine safety labels

The safety decals located on your machine contain important information that will help you operate your equipment. Become familiar with the decals and their locations.

 **DANGER:** FLYING HAY, ROCKS, AND OTHER OBJECTS THROWN BY MACHINE.

STAY CLEAR OF DISCHARGE SIDE OF MACHINE UNLESS OPERATOR HAS STOPPED TRACTOR ENGINE AND MACHINE HAS STOPPED ROTATING. FAILURE TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN SEVERE PERSONAL INJURY OR DEATH.



6500034

 **DANGER:** ROTATING FLAILS CAN KILL OR DISMEMBER

KEEP CLEAR OF MACHINE UNTIL POWER TAKE-OFF HAS BEEN DISENGAGED, TRACTOR ENGINE SHUT OFF AND FLAIL ROTATION STOPPED



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 **DANGER:** ROTATING DRIVELINE, CONTACT CAN CAUSE DEATH, KEEP AWAY!

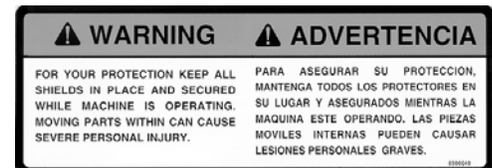
DO NOT OPERATE WITHOUT

- ALL DRIVELINE GUARDS, TRACTOR AND EQUIPMENT SHIELDS IN PLACE
- DRIVELINES SECURELY ATTACHED AT BOTH ENDS
- DRIVELINE GUARDS THAT TURN FREELY ON DRIVELINE

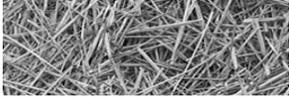


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 **WARNING:** FOR YOUR PROTECTION KEEP ALL SHIELDS IN PLACE AND SECURED WHILE MACHINE IS OPERATING MOVING PARTS WITHIN CAN CAUSE SEVERE PERSONAL INJURY.



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WARNING: FOR YOUR PROTECTION AND PROTECTION OF OTHERS, PRACTICE THE FOLLOWING SAFETY RULES.

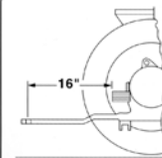
1. BEFORE OPERATING THIS MACHINE, READ THE OPERATOR'S MANUALS SUPPLIED WITH THIS MACHINE AND YOUR TRACTOR.
2. CHECK OPERATORS MANUALS TO BE SURE YOUR TRACTOR MEETS THE MINIMUM REQUIREMENTS FOR THIS MACHINE.
3. READ ALL DECALS PLACED ON THIS MACHINE FOR YOUR SAFETY AND CONVENIENCE.
4. NEVER ALLOW RIDERS ON THIS IMPLEMENT OR THE TRACTOR.
5. KEEP OTHERS AWAY FROM THIS MACHINE WHILE IN OPERATION.
6. KEEP ALL SHIELDS IN PLACE WHILE MACHINE IS OPERATING.
7. KEEP HANDS, FEET, LOOSE CLOTHING, ETC., AWAY FROM POWER DRIVEN PARTS.
8. ALWAYS SHUT OFF MACHINE AND ENGINE BEFORE SERVICING, UNCLOGGING, INSPECTING, OR WORKING NEAR THIS MACHINE FOR ANY REASON. ALWAYS PLACE TRANSMISSION IN PARK OR SET PARK BRAKE AND WAIT FOR ALL MOVEMENT TO STOP BEFORE APPROACHING THIS MACHINE.

⚠ WARNING	⚠ ADVERTENCIA
<p>FOR YOUR PROTECTION AND PROTECTION OF OTHERS, PRACTICE THE FOLLOWING SAFETY RULES.</p> <ol style="list-style-type: none"> 1. BEFORE OPERATING THIS MACHINE, READ THE OPERATOR'S MANUALS SUPPLIED WITH THIS MACHINE AND YOUR TRACTOR. 2. CHECK OPERATORS MANUALS TO BE SURE YOUR TRACTOR MEETS THE MINIMUM REQUIREMENTS FOR THIS MACHINE. 3. READ ALL DECALS PLACED ON THIS MACHINE FOR YOUR SAFETY AND CONVENIENCE. 4. NEVER ALLOW RIDERS ON THIS IMPLEMENT OR THE TRACTOR. 5. KEEP OTHERS AWAY FROM THIS MACHINE WHILE IN OPERATION. 6. KEEP ALL SHIELDS IN PLACE WHILE MACHINE IS OPERATING. 7. KEEP HANDS, FEET, LOOSE CLOTHING, ETC., AWAY FROM POWER DRIVEN PARTS. 8. ALWAYS SHUT OFF MACHINE AND ENGINE BEFORE SERVICING, UNCLOGGING, INSPECTING, OR WORKING NEAR THIS MACHINE FOR ANY REASON. ALWAYS PLACE TRANSMISSION IN PARK OR SET PARK BRAKE AND WAIT FOR ALL MOVEMENT TO STOP BEFORE APPROACHING THIS MACHINE. 	<p>SIGA LAS REGLAS SIGUIENTES DE SEGURIDAD PARA SU PROTECCION Y LA PROTECCION DE OTROS</p> <ol style="list-style-type: none"> 1. LEA LOS MANUALES DE SU OPERADOR NO SOLO CON ESTA MAQUINA Y SU TRACTOR ANTES DE OPERAR ESTA MAQUINA. 2. PARA ASEGURARSE QUE SU TRACTOR CUMPLE CON LOS REQUERIMIENTOS MÍNIMOS PARA ESTA MAQUINA, REVISE LOS MANUALES DEL OPERADOR. 3. PARA SU SEGURIDAD Y CONVENIENCIA, LEA TODAS LAS CALCOMANIAS COLOCADAS EN LA MAQUINA. 4. NUNCA PERMITA PASAJEROS EN ESTA MAQUINA O EN EL TRACTOR. 5. MANTENGA A LEJOS A LOS ESPECTADORES MIENTRAS ESTA MAQUINA ESTE OPERANDO. 6. MANTENGA TODOS LOS PROTECTORES EN SU LUGAR MIENTRAS LA MAQUINA ESTE OPERANDO. 7. MANTENGA LAS MANOS, PIES, ROPAS SUELTAS, ETC., ALEJADAS DE LAS PIEZAS PROPULSADAS. 8. SIEMPRE APAGUE LA MAQUINA Y EL MOTOR ANTES DE PRESTAR SERVICIO, DESBARRAR, INSPECCIONAR O TRABAJAR CERCA DE ESTA MAQUINA POR CUALQUIER MOTIVO. ANTES DE ACERCARSE A ESTA MAQUINA COLOQUE SIEMPRE LA TRANSMISION EN ESTACIONAMIENTO O ENGANCHE EL FRENO DE ESTACIONAMIENTO.

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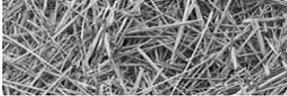


CAUTION: ADJUST TRACTOR DRAWBAR SO THAT THE DISTANCE FROM THE END OF THE P.T.O. SHAFT ON THE TRACTOR TO THE CENTER OF THE DRAWBAR HITCH PIN IS 16".

⚠ CAUTION	⚠ PRECAUCIÓN
 <ol style="list-style-type: none"> 1. ADJUST TRACTOR DRAWBAR SO THAT THE DISTANCE FROM THE END OF THE PTO SHAFT ON THE TRACTOR TO THE CENTER OF THE DRAWBAR HITCH PIN IS 16". 2. ADJUST THE HITCH CLEVIS SO THE MACHINE IS PARALLEL WITH THE GROUND WHEN HITCHED TO TRACTOR. 3. HITCH MACHINE TO TRACTOR WITH A 1" HITCH PIN AND SECURE TO PREVENT LOSS. 4. ADJUST PTO BEARING BRACKET SO THE SHAFT ON THE MACHINE IS LEVEL WITH THE PTO SHAFT ON THE TRACTOR. <p>SEE OWNERS MANUAL FOR MORE INFORMATION</p>	<ol style="list-style-type: none"> 1. AJUSTAR LA BARRA DE TIRO DEL TRACTOR DE MODO QUE LA DISTANCIA DEL EXTREMO DEL EJE DE LA TDP DEL TRACTOR AL CENTRO DEL PUNTO DEL ENGANCHE DE LA BARRA DE TIRO SEA 16 pulgadas. 2. AJUSTAR LA HORQUILLA DEL ENGANCHE DE MODO QUE LA MAQUINA QUEDA PARALELA CON EL SUELO CUANDO ESTÁ ENGANCHADA AL TRACTOR. 3. ENGANCHAR LA MAQUINA AL TRACTOR CON UN PASADOR DE ENGANCHE DE 1 pulg (25.4 mm) Y FIJARLO PARA EVITAR LA DESCONEXION. 4. AJUSTAR LA ESCUDORIA DEL COJINETE DE LA TDP DE MODO QUE EL EJE DE LA MAQUINA QUEDA AL MISMO NIVEL CON EL EJE DE LA TDP DEL TRACTOR. <p>VER EL MANUAL DEL OPERADOR PARA MAS INFORMACION</p>

6500322

- Replacement decals can be purchased from your Haybuster dealer.



1.4 Shielding

Shields are installed for your protection. Keep them in place, and replace damaged shields.

1.5 Safety review Section

BEFORE OPERATING

- Read and follow all instructions contained in:
 - a. This 2650 BALEBUSTER operator's manual
 - b. Tractor operator's manual
 - c. Decals placed on the 2650 BALEBUSTER.

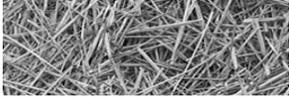


NOTE: Additional copies of the above mentioned materials can be obtained from your dealer.

- Allow only responsible, properly instructed individuals to operate your machine. Carefully supervise inexperienced operators.
- Use a tractor which meets the tractor requirement contained within this manual. Additional weights may be necessary.
- Make sure the machine is in good operating condition and that all protective shields are in place and in proper working order. Replace damaged shields before operating.
- Be sure all bystanders and other workers are clear before starting tractor and 2650 BALEBUSTER.
- Make no modifications to the machine unless specifically recommended or requested by DuraTech Industries.
- Check periodically for breaks or unusual wear and make any necessary repairs.
- Be sure the unit is securely attached to a tractor of equal or greater weight than the 2650 BALEBUSTER and bale.
- If required install P.T.O. safety chain, check local regulations regarding safety chain requirements.

DURING OPERATION

- Enforce the following safety precautions and others contained in this manual to prevent serious personal injury or death due to accidental contact with rotating flails.
 - a. Everyone must be kept clear of work area except operator seated at tractor controls.
 - b. Disengage P.T.O. and make sure everyone is clear of machine before starting engine.
- Enforce the following safety precautions and others contained in this manual to prevent injury due to accidental contact with flying material thrown by flails.
 - a. Keep bystanders away from work area.
 - b. Keep shield in place and in good condition.



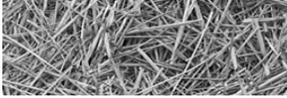
- c. Watch out for and avoid any object that might interfere with the proper operation of the machine.
- d. Replace missing or damaged flails.
- Power takeoff shafts must be locked in place with protective P.T.O. shields in place.
- Keep hands, feet and clothing away from power driven parts.
- Never leave tractor controls unattended while the engine is running.
- Never allow riders on the machine at any time.
- Be sure the tractor operator is the only person riding on the tractor.
- Exercise extreme care when operating on rough and/or steep terrain. Avoid operation on terrain which is excessively rough or steep.
- Make sure your tractor P.T.O. speed never exceeds 1000 rpm.
- Always stand to the side of the loader when moving transport pins. **Never stand under the loader unless the pins are installed in the upper holes on both sides.** Never force pins out of position, when the loader is fully raised pins can be moved easily.

DURING SERVICE & MAINTENANCE

- Before working on or near the 2650 BALEBUSTER for any reason, including servicing, cleaning, unplugging or inspecting machine, use normal shut-down procedures unless instructed differently in this manual.
- Never work on or near 2650 BALEBUSTER unless engine is shut off and flails stopped.
- Check periodically and tighten any loose bolts or connections.
- Use only replacement parts that are recommended by DuraTech Industries.
- If it is necessary to operate the tractor engine indoors for more than a few seconds, be sure to provide enough ventilation to remove the tractor exhaust fumes.
- Hydraulic fluid escaping under pressure can be invisible and have enough force to penetrate the skin. When searching for a suspected leak, use a piece of wood or cardboard rather than your hands. If injured, seek medical attention immediately to prevent serious infection or reaction.
- Relieve all pressure in the hydraulic system before disconnecting the hose or performing other work on the system. Make sure all connections are tight and the hose is in good condition before applying pressure to the system.

1.6 Towing/road transport

- Use good judgment and drive slowly over rough or uneven terrain.
- Be sure tractor brakes are properly adjusted and foot pedals are locked together.
- When preparing implement for transport, always use loader transport pins to secure bale loader in raised position. **Do not remove transport pins until hydraulic hoses have been charged and cylinder is fully extended.** Never force pins out of position, when the loader is fully raised pins can be moved easily.
- Check your state laws regarding the use of lights, slow moving vehicle signs, safety chain and other possible requirements.

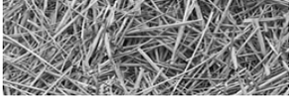


Section 2: Dealer preparation

2.1 Pre-delivery inspection

INSTRUCTIONS: Before delivering the machine, check the following items carefully and make corrections when necessary. Place an “X” in the box after each item has been checked and found to be acceptable.

- Check machine for missing items or damage in transit.
- Check for loose bolts or set screws.
- Check all hydraulics components for leaks or damage.
- Check oil level in chain case. (fill with hydraulic oil)
- Check lug bolts for tightness, torque to 85 to 90 Ft. lbs.
- Check for loose flail bolts, torque to 200 Ft lbs.
- Check tires for proper air pressure
- Check condition of tire rims.
- Check machine for proper lubrication.
- Check all chains for proper adjustment.
- Check all shields for installation and condition.
- Check condition of all decals.
- Check all phases of operation.

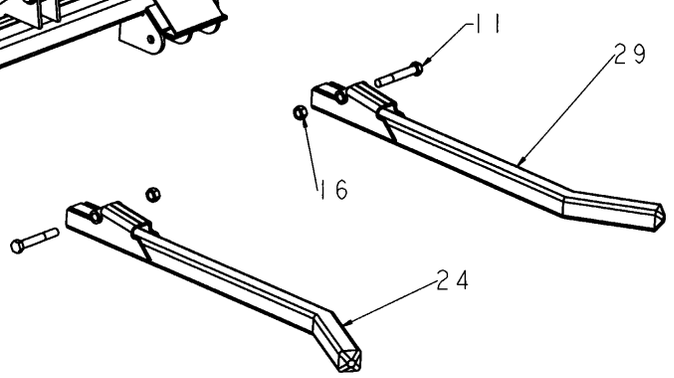
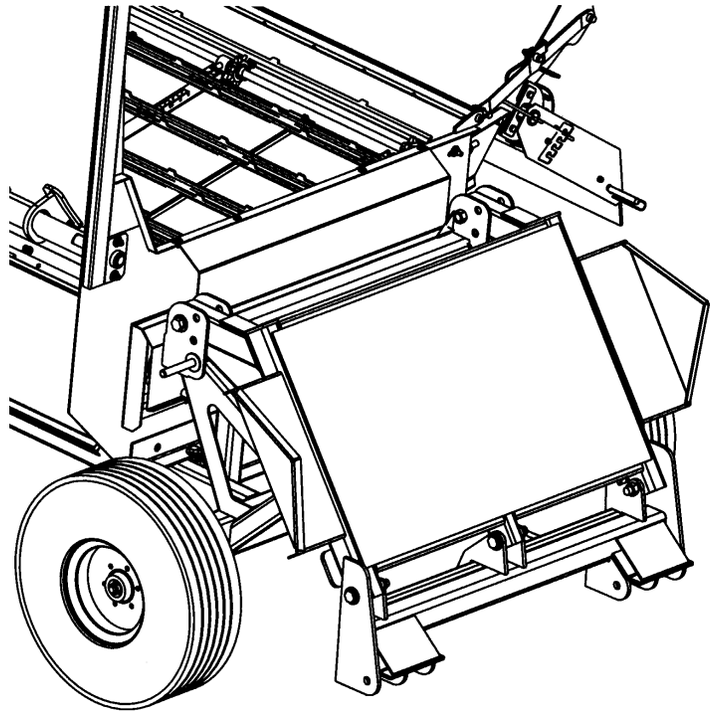
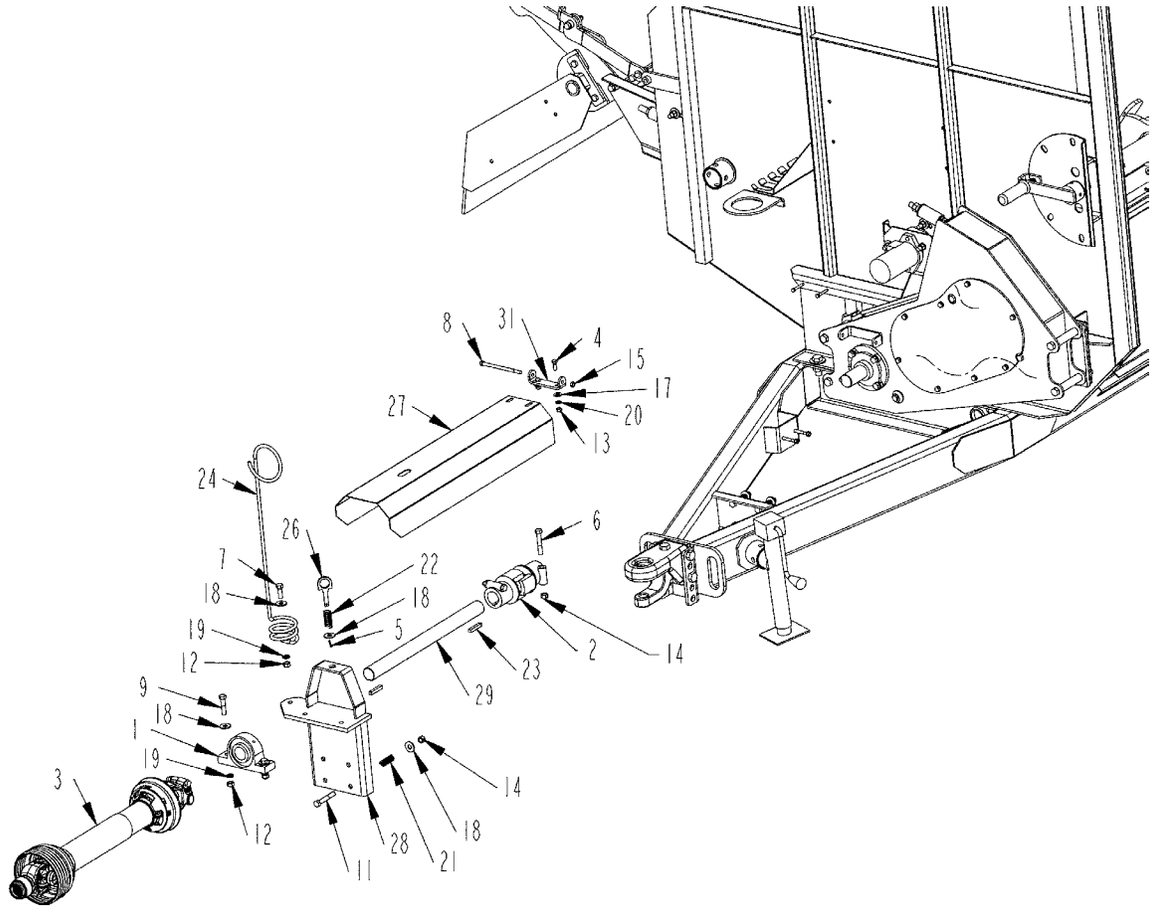
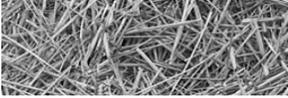


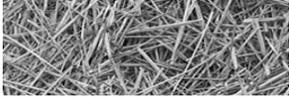
2.2 Shipping list and illustration for SN 26CJ001150 and up

ITEM	PART	PART DESCRIPTION	QTY.
1	2000514	BRG\PB\1-3/4\2BOLT\MALLEABLE	1
2	3600453	JOINT\44\1-3/4BORE\ASSY	1
3	3600459	PTO\252-21797\44R	1
4	4800003	BOLT\HEX\3/8X1	2
5	4800044	PIN\COT\5/32X1-1/2	1
6	4800068	BOLT\HEX\1/2X3	3
7	4800082	BOLT\HEX\1/2X1-1/2	1
8	4800210	BOLT\HEX\3/8X6	1
9	4800251	BOLT\HEX\1/2X2-1/4\NC	2
10	4800471	BOLT\HEX\1X7\NC	2
11	4800592	BOLT\HEX\1/2X3-1/4	4
12	4900001	NUT\HEX\1/2\NC	3
13	4900002	NUT\HEX\3/8\NC	2
14	4900014	NUT\TPLCK\1/2\NC	7
15	4900023	NUT\TPLCK\3/8\NC	1
16	4900127	NUT\TPLCK\1\NC	2
17	5000001	WASH\FLAT\3/8	2
18	5000004	WASH\FLAT\1/2	8
19	5000006	WASH\LOCK\1/2	3
20	5000019	WASH\LOCK\3/8	2
21	6100028	2-1/4 COMP SPR.125 X .725	4
22	6100031	SPRING\COMP\.072W\25/32OD	1
23	6200020	KEY\SQ\3/8X2-1/4\HARDEND	3
24	7500170	HOSE MINDER	1
25	8101033	TINE\SQ\LEFTHAND	1
26	8101071	LATCH\SHLD	1
27	8101072	SHLD\PTO	1
28	8101073	BRKT\BRG\PTO\2650	1
29	8101074	SHFT\DRV\PTO	1
30	8101075	TINE\SQ\RIGHTHAND	1
31	8101076	MNT\SHLD\DRV	1

LOADER TINES

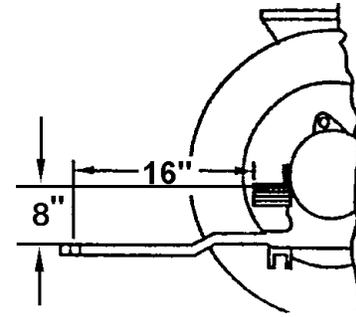
11	4800471	BOLT\HEX\1X7\NC	2
16	4900127	NUT\TPLCK\1\NC	2
24	8101033	TINE\SQ\LEFTHAND	1
29	8101075	TINE\SQ\RIGHTHAND	1





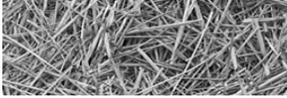
2.3 Assembly required

1. Adjust the tractor drawbar so that the distance from the end of the P.T.O. shaft on the tractor to the center of the drawbar hitch pin hole should be 16" (41 cm.), and the height for the top of the centerline of the P.T.O. should be 8" Refer to figure at right.
2. Hitch the 2650 BALEBUSTER to the tractor drawbar. Adjust the hitch so machine is parallel with ground.
3. The hitch pin should be sized to prevent excessive movement, and should extend through all components of the hitch. The pin should be secured with a hairpin clip or suitable device to prevent the loss of the pin.
4. Adjust the hitch so the machine will be parallel with the ground. Hitch the 2650 BALEBUSTER to the tractor drawbar.
5. Raise the jack, pull the lock pin and store in the transport position.
6. Connect the two hydraulic hoses from the hydraulic cylinder to one set of hydraulic couplers on the tractor. Connect the two hydraulic hoses from the bale conveyor speed valve to the second set of hydraulic couplers on the tractor.
7. Extend the loader hydraulic cylinder and hold the loader in the fully raised position. Remove the loader transport pin and place them in the storage position, (the lowest hole in the bracket). Retract the loader hydraulic cylinder completely, so the loader is in the lowest position.

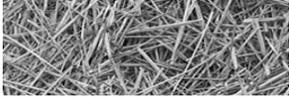


NOTE: Always stand to the side of the loader when moving the transport pins.

8. Mount tines #8100033 and #8101075 and in the left mounting bracket, this is the standard position. For small bales, use the inner brackets, and for the large bales use the outer brackets. Bolt in place using (2) 1x7 bolts #4800471 and lock nuts #4900127. See illustration on page 13.
9. Bolt Bearings Bracket #8101073 to mainframe with (4) ½ x 3-1/4 bolts #4800592, flat washer, spring #6100031 & lock nuts. Compress spring to 2" length.



10. Loosely assemble bearing #2000514 (with lock collar forward), on bracket using (4) $\frac{1}{2}$ x 2-1/4 bolts #4800251, with (4) flat washers, lock washers, and nuts.
11. Slip drive shaft #8101074 thru bearing. Mount U-Joint #3600459 on drive shaft and chain case shaft using (2) $\frac{3}{8}$ x 2-1/4 keys #6200020 and set $\frac{3}{8}$ set screws #4800356. Clamp U-Joint on shaft with (2) $\frac{1}{2}$ x 3 bolts #4800068, and lock nuts.
12. Tighten bearing and lock collar assembled in step 10 at this time.
13. Install drive shaft shield latch #8101072, spring #6100031, $\frac{5}{32}$ x 1-1/2 cotter pin #4800044, and $\frac{1}{2}$ flat washer. See illustration on page 13.
14. Loosely assembly drive shaft shield #8101072 and mounting bracket #8101076, using (2) $\frac{3}{8}$ x 1 bolts #4800003 flat washer lock washers and nuts.
15. Bolt drive shield assembly to chain case, with (1) $\frac{3}{8}$ x 6 bolt #4800210, and a lock nut. Shield must hinge freely, See illustration on page 13.
16. Lower shield over bearing stand. Tighten bolts assembled in step 14.
17. Mount P.T.O. shaft #3600459 and hardened key #6200020 on shaft #8101074 and lock set screws and tighten $\frac{1}{2}$ x 3 bolt #4800068 and lock nut.
18. Attach the P.T.O. shaft to the tractor P.T.O. shaft. Depress coupling and slide the coupling onto the splined shaft. Make sure the spring loaded safety catch is properly seated.
19. Bolt hose minders to #7500170 to Bearing Bracket use, (1) $\frac{1}{2}$ x1-1/2 bolts, flatwasher, lockwasher, nut.
20. Pull deflector and rack assembly out into operating position.
21. If required, install safety chain. Check local regulations regarding safety chain requirements.
22. Follow lubrication instructions found on pages 34-36 **before** use.
23. This machine is set up to operate on 1000 1-3/8" only!



Section 3: Operation

To insure long life and economical operation, we highly recommend the operator of the 2650 BALEBUSTER be thoroughly instructed in the maintenance and operation of the machine. There is no substitute for a sound preventative maintenance program and a well trained operator.

Prior to starting the engine of the tractor, we recommend the operator make a visual inspection of the unit. This can be done as the lubrication is being carried out. Any items that are worn, broken, missing or needing adjustment must be serviced accordingly before operating the 2650 BALEBUSTER.

3.1 Pre-starting inspection instructions



WARNING: Before inspecting the machine, use the normal shut-down procedure on page 17.

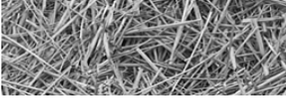
Check the following:

- Hydraulic components for leaks or damage.



WARNING: Hydraulic fluid escaping under pressure can be almost invisible and can have sufficient force to penetrate the skin. When searching for suspected leaks, use a piece of wood or cardboard rather than your hands. If injured, seek medical attention immediately to prevent serious infection or reaction.

- Check for loose bolts, worn or broken parts.
- Lug nuts for tightness.
- Condition of tire rims.
- Tires for proper air pressure.
- Installation and condition of flails.
- Rotor for twine build-up.
- Chains and belts for proper tension, and condition.
- Installation and condition of shields.
- Installation of slow moving vehicle (SMV) sign if required.
- Condition of decals.
- Condition of flails and for loose flail anchor bolts. Torque to 200 Ft lbs.



3.2 Normal shutdown procedure

For your safety and the safety of others, you must use the following normal shut-down procedure before leaving the tractor controls unattended for any reason, including servicing, cleaning, or inspecting the 2650 BALEBUSTER. A variation of the following procedure may be used if so instructed within this manual or your tractor manual or if an extreme emergency requires it.

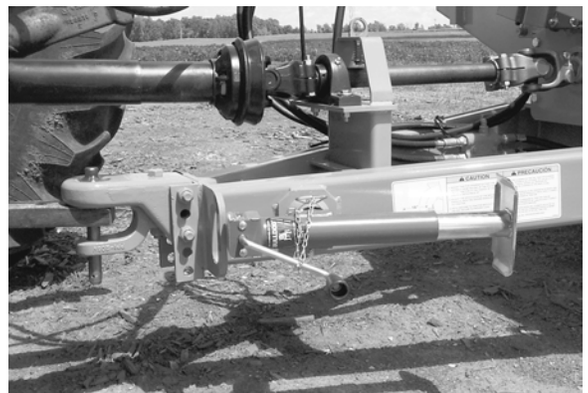
- a. Disengage P.T.O..
- b. Lower machine to ground level.
- c. Place transmission in park or set park brake.
- d. Shut off engine and remove key.
- e. Wait for all movement to stop.

3.3 Adjustments

3.3.1 Hitch Adjustment

The hitch is adjustable so that the machine is parallel to the ground when attached to the tractor drawbar. This is accomplished by removing the two mounting bolts and reinstalling them with the hitch at the proper height. The distance from the end of the P.T.O. shaft on the tractor to the center of the drawbar hitch pin hole should be 16" (41 cm.), and the height from the top of the drawbar to the centerline of the P.T.O, should be 8". Refer to page 27

The hitch pin should be of proper size to prevent movement and length to extend through all components of the hitch. The pin should be secured with a hairpin clip or suitable device to prevent the loss of the pin.



3.3.2 P.T.O. Shield



WARNING: Before lifting the P.T.O. shield be sure and follow the normal shut down procedure. Be certain that the tractor is shut off and all rotating components of the machine have come to a complete stop before lifting shield. Loose clothing is discouraged, and long hair should be restrained whenever working on P.T.O. shafts.

To raise the P.T.O. shield, unhook the hold-down straps near the front of the shield and lift the shield. It should pivot freely. If it does not pivot freely look for build up of debris or other obstructions at the pivot point. Do not force the shield, as damage to the shield may occur. Once the shield is in the upright position it should automatically lock in the upright position.

To lower the shield, pull the locking pin to release the shield and lower it into working position. Once the shield is lowered hook the hold-down straps.

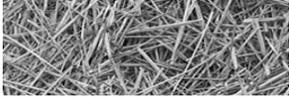
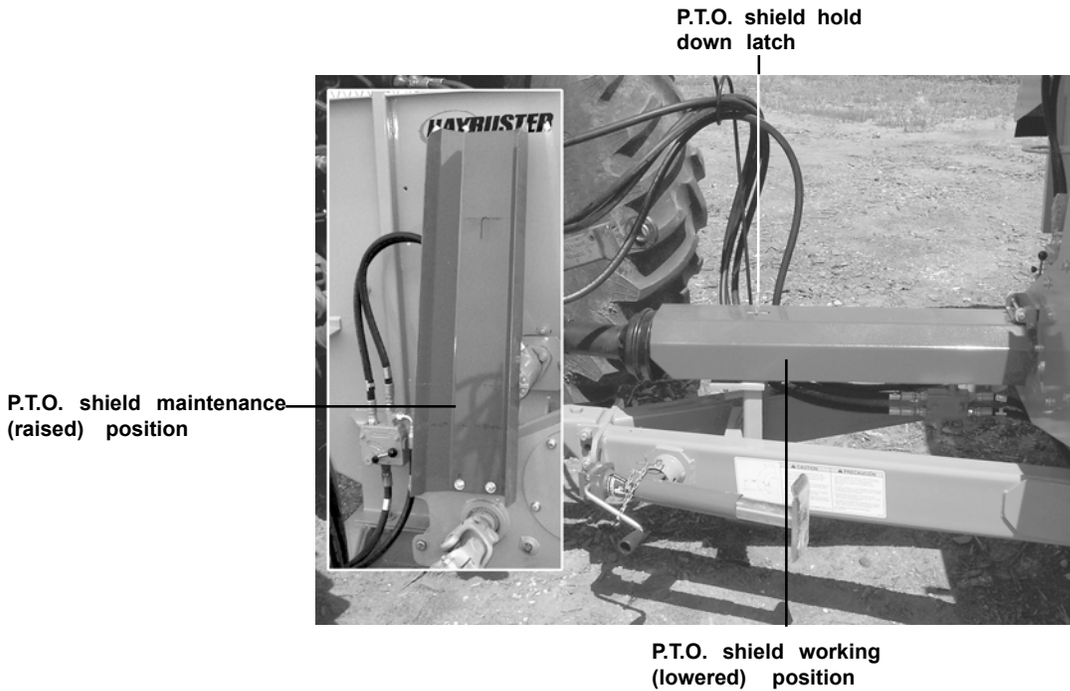


figure 3.1
P.T.O. shield, working
(lowered) position,
latched maintenance
(raised) position.

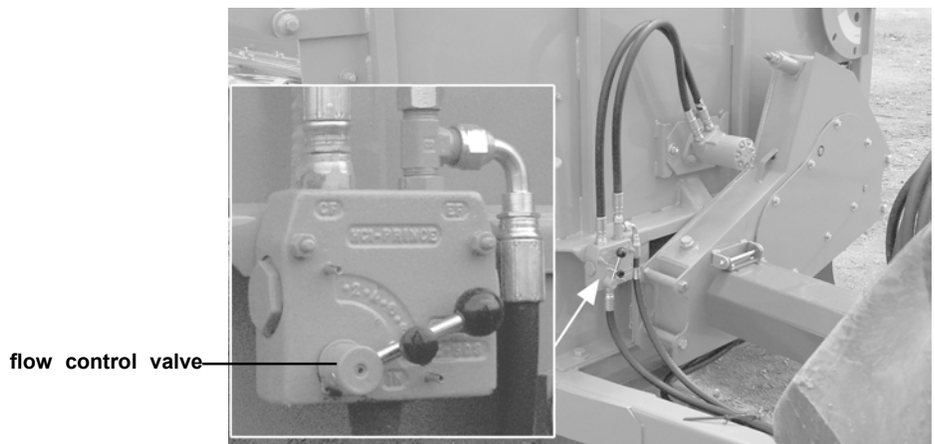


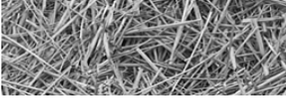
3.3.3 Conveyor Speed Control

Moving the lever on the conveyor speed control valve counterclockwise will slow the conveyor and make a finer product. Moving the lever clockwise will speed up the conveyor and make a coarser product.

For tractors with PFC type hydraulic systems, this valve should be set in the full open position (clockwise rotation). Conveyor speed can then be controlled directly from the tractor controls.

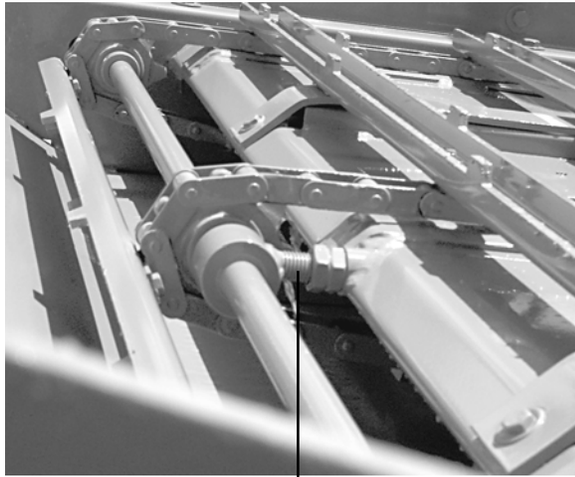
figure 3.2
position of the flow
control valve





3.3.4 Conveyor Chain Adjustment

The three chain tensioning bolts should be adjusted to allow lifting the slats 1" to 1-1/2" above conveyor deck. These bolts are located, on the front of the conveyor, at the center, and on the rear. Bolts must be adjusted evenly.



center conveyor chain adjustment bolt

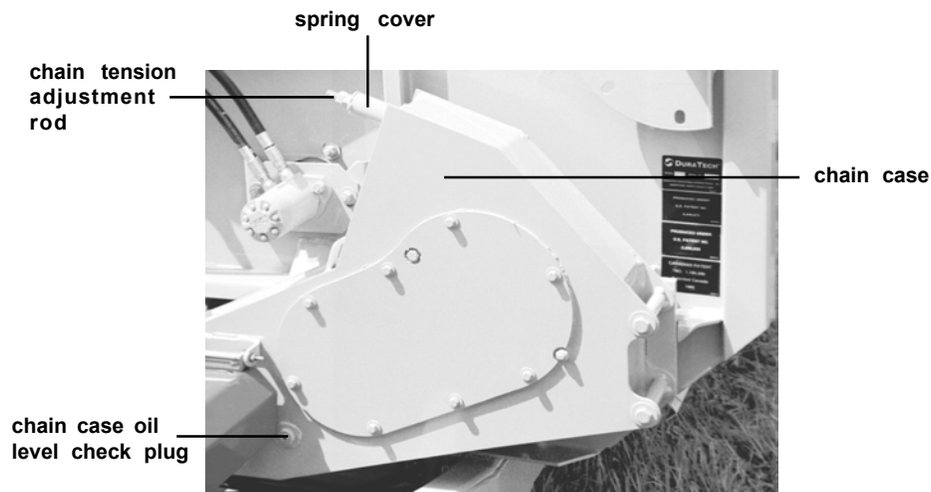


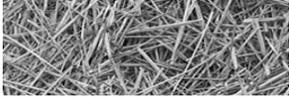
left conveyor chain adjustment bolt

3.3.5 Chain Case Adjustments.

It is normal for the chain to stretch. A spring-loaded idler sprocket maintains Chain tension. Adjusting the rod that protrudes through the top of the chain case changes chain tension. Chain tension can be checked by measuring the gap between the spring cover and the chain case. The correct dimension is 1/8in +/- 1/16in.

The chain case was filled with hydraulic oil when assembled, (10-weight motor oil can be used.) To check oil level, remove the plug on the front of the chain case. The oil level is within 1/2in of the opening.





3.3.6 Slugbar Adjustment

Exposing, less flail will create a finer cut and use less horsepower, while exposing more flail will produce a coarser cut.

This is accomplished by rotating the slugbar adjustment handle. Rotating the handle counterclockwise will expose more flail, clockwise will expose less flail. To rotate the handle, squeeze the lever to release the lock and rotate the handle to the desired position, and release the lever. Be sure that the lever is seated in one of the adjustment slots to ensure that slugbars stay properly adjusted.

With the handle rotated fully clockwise the will expose the least amount of flail (position 1).

Position	Approx. Flail Exposed
1	1"
2	1-1/4"
3	1-1/2"
4	1- 5/8"
5	1-3/4"

Positions 1 through 3 are for grinding hay. Positions 4 and-5 should only be used when spreading Dry Straw. (**DO NOT**, use positions 4 and 5 if material is wet, has high moisture content or is frozen.)



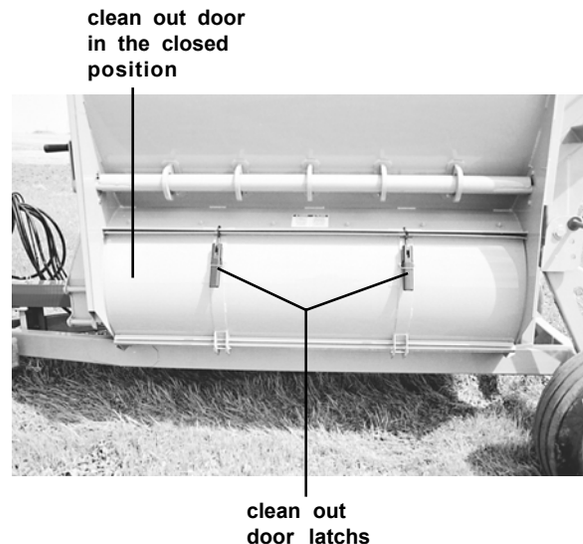
3.3.7 Clean Out Door

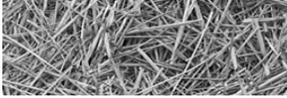


WARNING: Before opening the clean out door, be sure and follow the normal shut down procedure. Be certain that the tractor is shut off and all rotating components of the machine have come to a complete stop before opening clean out door.

The clean out door allows for easy access to the rotor for flail changes and twine removal. To open the door remove the lynch pins and release the latches. Lift the latch hooks and open the door.

To close the door, hook the latch hooks and close the handles. This should draw the door in tight. If the door is loose or can not be closed, check for obstructions. Hooks can be adjusted by screwing them in or out of the latch. Once the door is closed, replace the lynch pins.





3.3.8 Flails

Flails must be free to rotate about the bushings on the rotor. The bushings must not rotate. The bushings are held secure by tightening the bolts which squeeze the tabs against the bushing. Bolts should be torqued to 200 ft.-lbs.

flail tightening bolt

rotor

flail

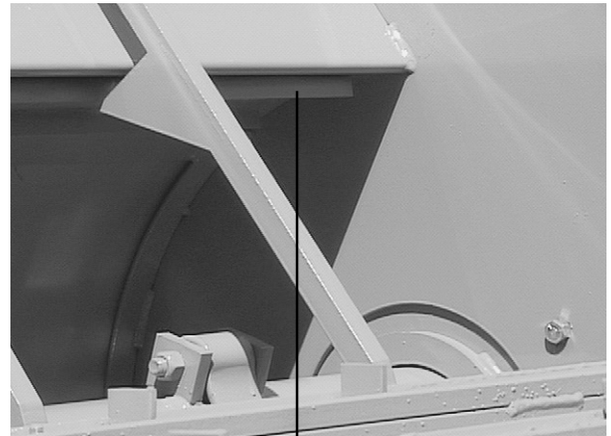


3.3.9 Stripper Plate

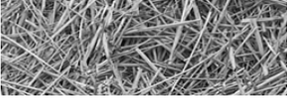
Adding a stripper plate will produce a finer cut and removing plates will produce a courser cut.

For a finer cut, one or two additional stripper plates can be added. See pages 108-109 "Stripper Bar Installation" for installation information.

In applications such as land reclamation, where a very course cut is desired, all stripper plates may be removed.



stripper plate

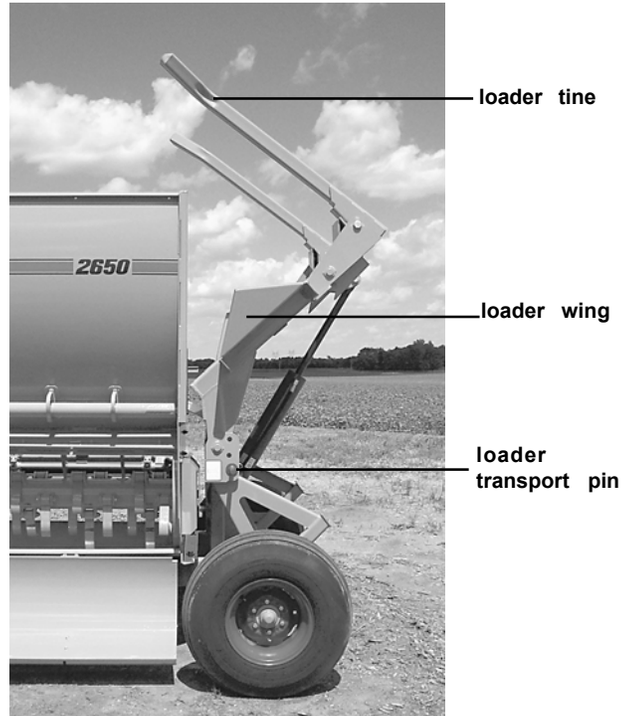


3.3.10 Loader

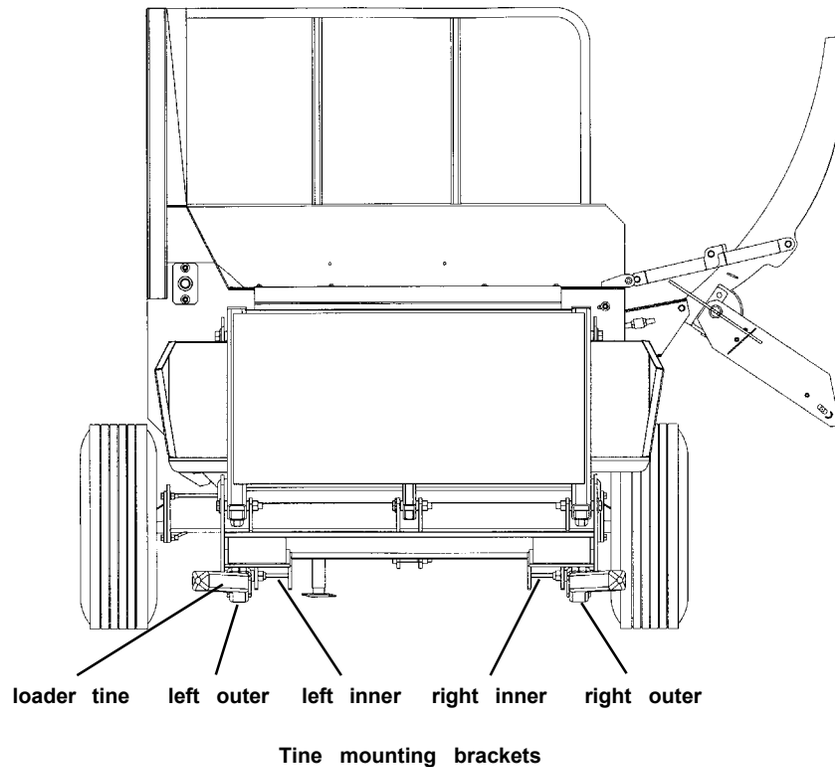
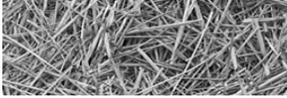


WARNING: Loader tines may swing down unexpectedly as they drop over center. They can move faster than you can react. Keep all bystanders away from the machine while loader is raised.

figure 3.3
Loader Tines



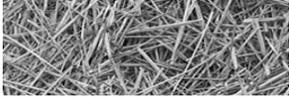
1. The loader has three settings for different size bales. For bales approximately 72" in diameter mount the loader tines in the outermost position. 60" bales require the loader tines to be positioned in the left outer slot and the right inner slot (left and right are determined while facing in the direction of travel). 48" bales require the tines to be positioned in the inner mounting slots (see page 23)
2. 48" bales use left inner and right inner mounting slots.
60" bales use left inner and right outer mounting slots (standard).
72" bales use left outer and right outer mounting slots.



3. These settings are accomplished by removing the pivot bolts and removing the tine. After the tine is reinstalled in the proper position, reinstall the pivot bolt and tighten. Be sure the bolt threads protrude through the entire nut so that the locking nut functions properly. Do not over tighten the pivot bolt, the tine should rotate freely about the pivot bolt.
4. The loader tines should pivot freely as the loader is raised and lowered. If the loader tines don't swing down into the loading position the bale will not load properly. With the loader fully raised the loader tines should swing down.



CAUTION: Watch for overhead hazards such as power lines.



3.3.11 Loader Transport Pin



WARNING: Never stand under loader when removing transport pins. Do not attempt to force pins out, with the loader fully raised they can be easily removed.

The loader transport pins can be inserted into three positions:

1. Upper hole: Holds the loader in the fully raised position for transport.
2. Middle hole: Holds the loader partly raised. This improves rear visibility and reduces wind drag during transportation
3. Lowest hole: Holds the loader transport pin in storage position.



loader transport pin
in storage position

3.3.12 Hydraulic Cylinder and Valve

All cylinder and valve hose connections should be tight and leak free. If the area near a hose connection becomes oily or dirty repairs should be made to seal the leak. Hoses should be free of cracks or cuts to ensure safe operation. Cylinder seal kits are available from your dealer to repair a leaky cylinder. Pin connections should be free of excessive wear. If pins become worn they should be replaced. Also check yokes and mounts for cracks and wear.

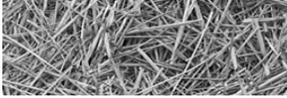


WARNING: Hydraulic fluid escaping under pressure can be almost invisible and can have sufficient force to penetrate the skin. When searching for suspected leaks, use a piece of wood or cardboard rather than your hands. If injured seek qualified medical attention immediately to prevent serious infection or reaction.

3.3.13 Tires & Rims

Tires should be inflated to 40 PSI and should be free of cuts or cracks. There should also be adequate tread and no visible cords, wires or tread separation. Tires must also be of proper load rating, speed rating and size.

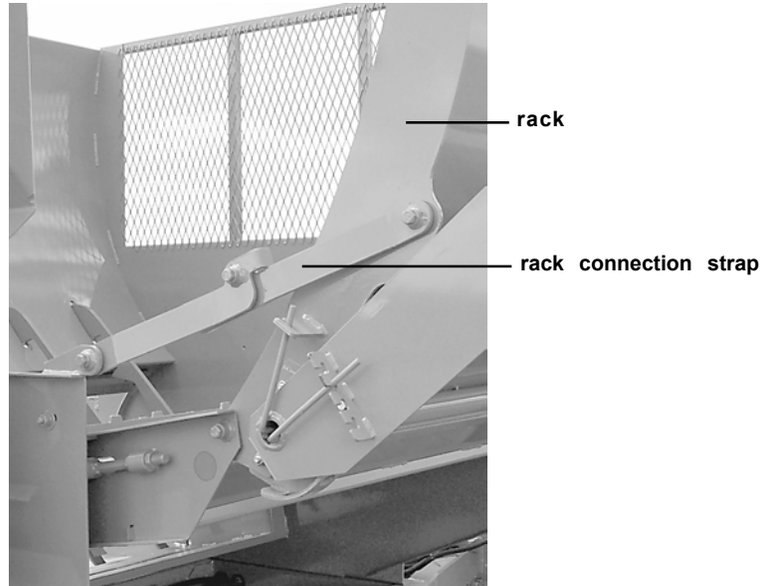
Rims must be free of cracks and rust pitting. Lug bolts must also be tight. Inspect the area around the lug bolts. If rust develops this is a sign of loose lug bolts. Check wheel bearings and seals, replace and grease as use requires.



3.3.14 Rack

The rack has two positions: transport and working. The rack should travel between the two positions freely under the operator's own power. All pivoting connections should be snug, but still allow the points to hinge freely. Inspect for cracked or excessively worn holes at the connections. The rack connection straps are designed to be self-folding and should not drop over center. If the straps become bent or do not function properly they should be replaced.

figure 3.4
rack in the working
position, rack
connection straps



3.3.15 Jack

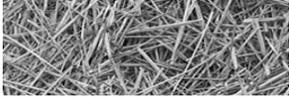
An adjustable jack is provided with the machine to support the hitch when the machine is disconnected from the tractor. The jack must only be used on firm, level ground or similar base to prevent it from sinking,

When unhooking the machine remove the jack pin and rotate the jack to the upright position and reinstall the pin. Crank the jack until the hitch is no longer supported by the drawbar of the tractor. The hitch pin can now be removed.



WARNING: Never use the jack without reinstalling the jack pin.

When hooking up the machine, install a proper hitch pin and secure it with a hairpin clip or comparable device, crank the jack until the foot of the jack is fully raised. Remove the jack, and place in transport position.

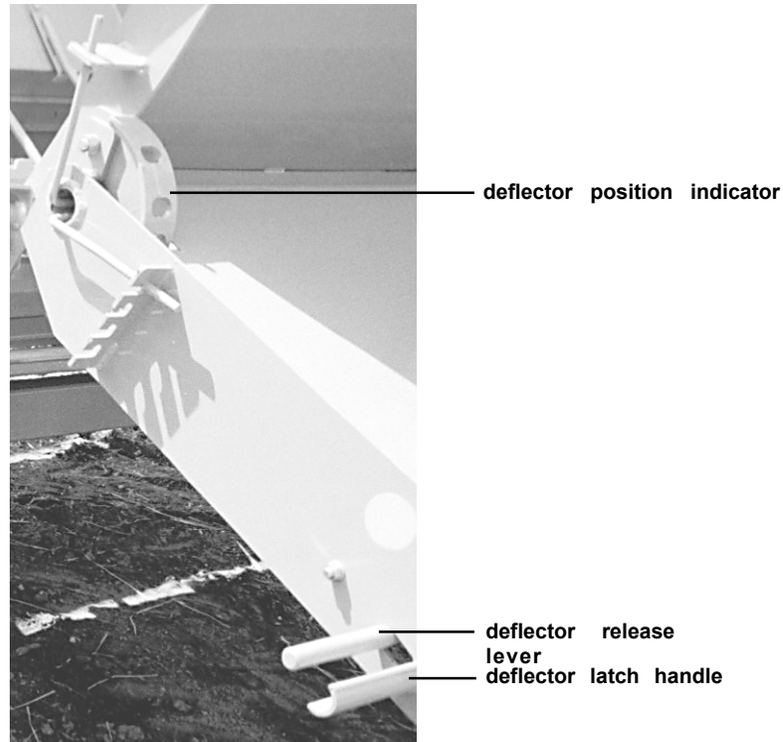


3.3.16 Changing distribution pattern

The deflector can be positioned for creating a windrow, spreading, bunkfeeding, or stockpiling. Lower the deflector for a narrower windrow and raise the deflector for a wider spread.

To change the position, pull the release lever, Rotate the deflector to the desired position and release the handle. A wider deflector belt (PN 8100819) is available for bunk feeding or additional material control.

Figure 3.5
deflector adjustments-
deflector release lever
and deflector latch
handle.



3.4 Hitching the 2650 BALEBUSTER



WARNING: Do not operate the 2650 BALEBUSTER unless the tractor complies with the following requirements:

1. Tractor has a minimum of 65 horsepower.
2. Tractor has rollover protective structure and seatbelts.
3. Tractor's hydraulic system has two-way valves, and a minimum flow of 12 GPM @ 1500 psi.
4. To assure adequate braking and steering control, the tractor must have a weight greater than or equal to the weight of the 2650 BALEBUSTER and any bales it will transport.

To hitch the 2650 BALEBUSTER to a tractor, perform the following steps:

1. Adjust the tractor drawbar so that the distance from the end of the P.T.O. shaft on the tractor to the center of the drawbar hitch pin hole should be 16" (41 cm.), and the height for the top of the centerline of the P.T.O. should be 8" Refer to Figure 3.7
2. Hitch the 2650 BALEBUSTER to the tractor drawbar. Adjust the hitch so machine is parallel with ground.
3. The hitch pin should be sized to prevent excessive movement, and should extend through all components of the hitch. The pin should be secured with a hairpin clip or suitable device to prevent the loss of the pin.
4. Raise the jack. Pull the lock pin and store in the transport position.
5. Attach the P.T.O. shaft to the tractor P.T.O. shaft. Depress coupling and slide the coupling onto the splined shaft. Make sure the spring loaded safety catch is properly seated.
6. This machine is set up to operate on 1000 rpm only!
7. If required, install the safety chain. Check local regulations regarding safety chain requirements.
8. Connect the two hydraulic hoses from the hydraulic cylinder to one set of hydraulic couplers on the tractor. Connect the two hydraulic hoses from the bale conveyor speed valve to the second set of hydraulic couplers on the tractor.
9. If equipped with optional grain tank, connect the two hydraulic hoses from the grain tank to the third set of hydraulic couplers on the tractor.

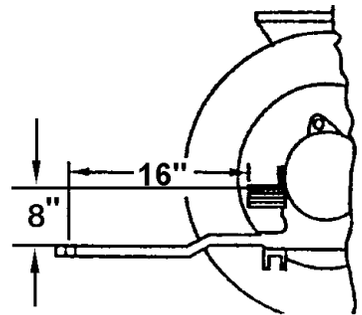
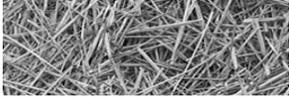


figure 3.7
safe P.T.O. distance



3.5 Unhitching the 2650 BALEBUSTER

To unhitch the 2650 BALEBUSTER, perform the following steps:

1. Follow normal shut-down procedure.
2. Lower jack and secure. Raise the tongue off of the tractor draw bar.
3. Detach the P.T.O. shaft from the tractor.
4. Cycle the hydraulic control levers to release any pressure in the hydraulic hoses.
5. Detach the hydraulic hoses.
6. Remove the safety chain, if installed.
7. Remove the hitch pin.

3.6 Starting the machine



DANGER: After making all necessary hook-ups to tractor, be sure rotor chamber is clear of any solid objects. Make sure any bystanders are away from the 2650 BALEBUSTER before engaging P.T.O., conveyor or loader. Flying objects can cause serious injury or death. Stay clear of discharge side of machine unless operator has stopped tractor engine and machine has stopped rotating. Failure to follow these instructions may result in severe injury or death.

To start the machine, perform the following steps:

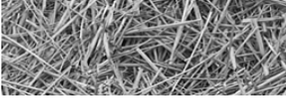
1. Unfold the rack into working position. Adjust the deflector to desired position.
2. Steps 3 through 5 are performed with the tractor at idle, and the operator at the tractors controls.
3. Engage the conveyor. Run the conveyor in forward and then in reverse. Check to be sure the conveyor is working properly before attempting to shread a bale.
4. Raise the loader, and remove transport pins.



CAUTION: Look out for overhead hazards such as power lines.



WARNING: Never stand under loader when removing transport pins. Do not attempt to force pins out, with the loader fully raised they can be easily removed.

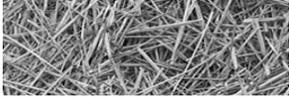


5. Engage the P.T.O..



CAUTION: Engaging the P.T.O. with the tractor engine speed above an idle may damage the drive line components and the tractor P.T.O..

6. Increase tractor engine speed until the P.T.O. speed reaches 1000 RPM. Listen for noise and watch for vibration. If necessary, follow the shut down procedure, and make repairs before attempting to shred any bales.
7. Run the machine and cycle the loader to warm up the machine before shredding bales.



3.7 Loading the bale

The bale conveyor must not be running when a bale is lifted into the shredding chamber. (*step3-5*), dropping bales on to the moving conveyor slats may bend slats.



DANGER: If it is necessary to transport a second bale over uneven terrain, make sure any bystanders are away from the 2650 BALEBUSTER. Serious injury or death could result if the bale rolls off the loader main frame loader supports.

STEP 1: Lower the bale loader part way down so you can still see the end of the tine fork. Use the fork as a guide and back up to the first bale, with the bale loader in its lowest position, back up until the bale is loaded on the main frame loader supports

STEP 2: Slowly lift bale, until the flat end is firmly against the table. If you need to travel to the second bale, transport with the bale loader on the main frame supports, use the bale as a guide to line up the second bale.

STEP 3-5: Slowly lift bale into the shredding chamber. Continue lifting the bale loader until it stops. The correct position for shedding a single bale will help prevent spillage.

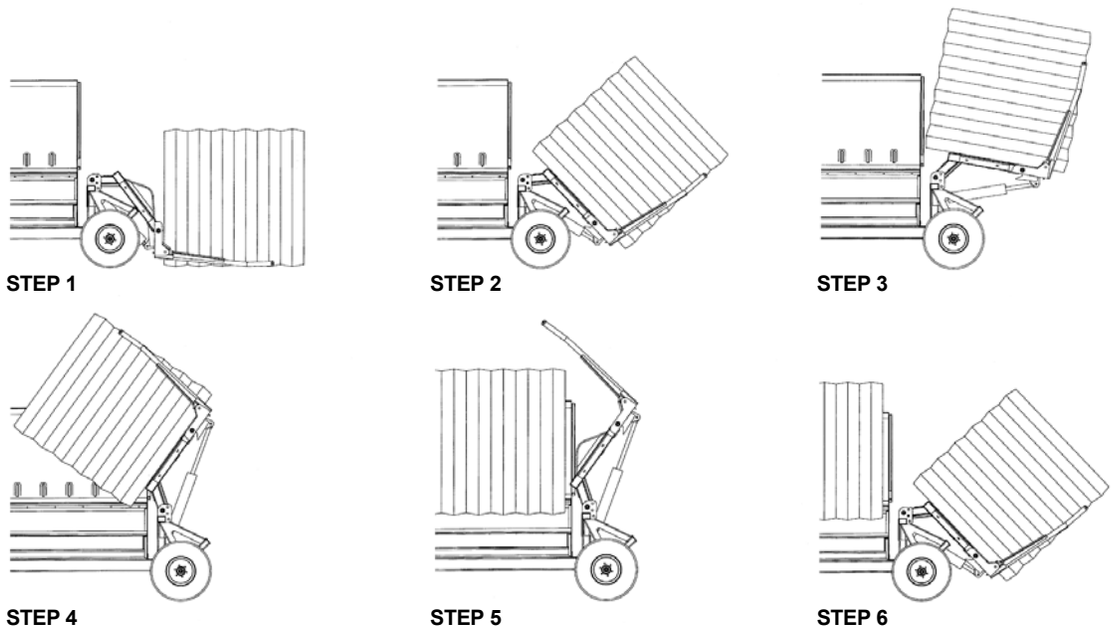


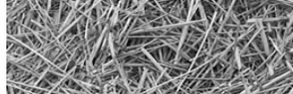
NOTE: If bale does not rotate forward the twine may be over the tine. Cut the twine at this time to prevent damage to the machine.

STEP 6: Load a second bale (if the first bale is on the main frame loader supports, use the bale as a guide to line up on the second bale). (If the first bale is in the shredding chamber use the conveyor and move the bale to the right so you can look past it on the left side). Back trailer until bale is loaded on the main frame loader supports. Slowly lift the bale off the ground keeping the weight of the bale on the main frame loader supports. This is the transport position for the second bale.

STEP 7: After the first bale is shredded, repeat steps, 3-5, loading and shredding the bale.

figure 3.6
loading the bale





3.8 Shredding the bale



CAUTION: Avoid uneven terrain with bale loaded. Serious injury could result if machine is allowed to tip.



NOTE: Operating tractor at a P.T.O. speed of 1000 RPM enables the machine to do a better job of chopping forage and also keeps a minimum of twine buildup on rotor. Twine buildup should be kept to a minimum to reduce fire hazard.

NOTE: Always operate slat conveyor to rotate bale in direction indicated by arrow on front shield. Reverse direction only if bale is lodged or hesitates to turn.

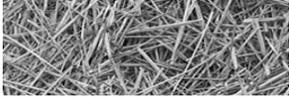


DANGER: If it is necessary to transport a second bale over uneven terrain, make sure any bystanders are away from the 2650 BALEBUSTER. Serious injury or death could result if the bale rolls off the main frame loader supports.

With a bale loaded into the shredding chamber, perform the following steps:

1. If necessary, adjust the deflector to the desired position.
2. Position the 2650 BALEBUSTER where you want to begin shredding the bale.
3. Engage the conveyor and move the bale to the right side of the machine. This will move the bale away from the rotor for startup.
4. Machine's hydraulic system performs two (2) functions. One function raises the bale lifter for loading bales into machine. The second function powers bale conveyor by means of a hydraulic motor. Decreasing speed allows flail knives to chop forage finer, increasing speed leaves forage coarser.
5. Engage the P.T.O., and increase tractor engine speed so that P.T.O. is at 1000 RPM.
6. Engage the bale conveyor, and check to see if bale is rotating in the proper direction. The proper direction of bale rotation is indicated by the bale rotation decal located on the front of the 2650 BALEBUSTER; rotation is counter clockwise.





3.9 Twine Removal

To remove twine from the rotor open clean out door - refer to section 3.3.7. Using a hacksaw with a fine tooth blade is one method of cutting the twine and works with all types of twine.

figure 3.7
removing twine from
the rotor with a fine
tooth hacksaw



3.10 Transporting the 2650 BALEBUSTER

This machine is designed to fold for ease of transportation and storage. The rack and deflector assembly folds inside of bale chamber.



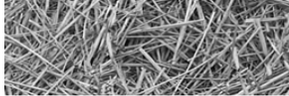
DANGER: Do not remove transport pins until the hydraulic hoses have been charged and the cylinder fully extended. Failure to follow these instructions may result in severe personal injury or death.



WARNING: Never stand under loader when removing transport pins. Do not attempt to force pins out, with the loader fully raised they can be easily removed.

To prepare the 2650 BALEBUSTER for transport, perform the following steps:

1. Raise the loader and move the loader transport pins to the desired position. (Fully raised, partially raised) See section 3.3.11 “Loader Transport Pin” for more information.
2. Release the hydraulic pressure and lower the loader until it rests on the pins.
3. Pivot the deflector into the tub to insure eight feet four inches (8’4”) towing width.



3.11 Storing the 2650 BALEBUSTER



WARNING: When preparing machine for storage, use normal shut-down procedure.

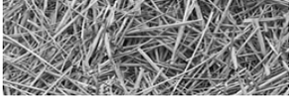
To prepare the 2650 BALEBUSTER for storage, perform the following steps:

1. Clean all mud, dirt, grease and other foreign material from the exterior of the machine. Cut all twine off from around the rotor. Wash the complete machine. If washing the 2650 BALEBUSTER with a high pressure washer, keep the nozzle away from the sealed bearings. To inhibit rusting repaint places where bare metal is exposed.
2. If equipped with the optional grain tank, clean out the tank and auger.
3. Place the jackstand in the down and in locked position. Block the rear axle up taking the weight off the tires, but do not deflate the tires. If possible, store the machine in a dry, protected place. If it is necessary to store the machine outside, cover it with waterproof canvas, plastic, or other suitable protective material.
4. Coat exposed lift cylinder rod with grease. Oil chains on conveyor. Lubricate thoroughly according to lubrication instructions. Repack wheel bearings.
5. Check the machine for any worn or broken parts. By ordering parts now, you will avoid delays when it is time to remove the machine from storage. When ordering parts always specify machine serial number and the part number of the replacement part. Part numbers can be found in the parts section of this manual.

3.12 Removing the 2650 BALEBUSTER from storage

To remove the 2650 BALEBUSTER from storage, perform the following steps:

1. Remove all protective coverings.
2. Remove blocking from under 2650 BALEBUSTER. Check tire pressure.
3. Lubricate machine in accordance with lubrication instructions found in this manual.
4. Check all hydraulic hoses for deterioration and, if necessary, replace. Tighten any loose bolts, nuts and hydraulic fittings.
5. Follow pre-starting inspection instructions.



Section 4: Lubrication

The operator should make a check of all grease fittings on the unit before beginning to operate it so as to become familiar with their location and the correct service schedule.



WARNING: Use normal shut-down procedure (page 17) before lubricating machine.

4.1 Lubrication

Use only a high quality, #2 multi-purpose grease when lubricating the unit. Make sure all fittings and the nozzle of the grease applicator are clean before applying the grease. If any grease fittings are missing, replace them immediately.

Machine has 9 points to lubricate with grease gun every fifteen (15) hours of operating time.

1. Rotor bearings - 2 places.
2. P.T.O. universal joints - 3 places.
- 2A. As many as seven (7) pumps of grease are required to purge all cross and bearing lube points with fresh grease.
3. Telescoping shafts - 1 place.
- 3A. Telescoping members require enough grease to maintain a smooth sliding action. When telescoping members become contaminated with dirty grease, they should be inspected and cleaned to insure smooth operation.
- 3B. Shield components should be lubed and inspected to insure all components are in working condition or are replaced if damaged. A properly maintained shield will inhibit dirt from contaminating telescoping members.
4. Bale conveyor - 2 places.
5. Check oil level in chain case every fifty (50) hours of operating time. (See section 3.3.5)
6. PTO stand (1)
7. Wheel bearings - repack annually.

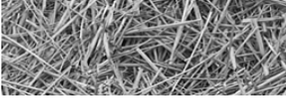


figure 4.1
P.T.O. lubrication

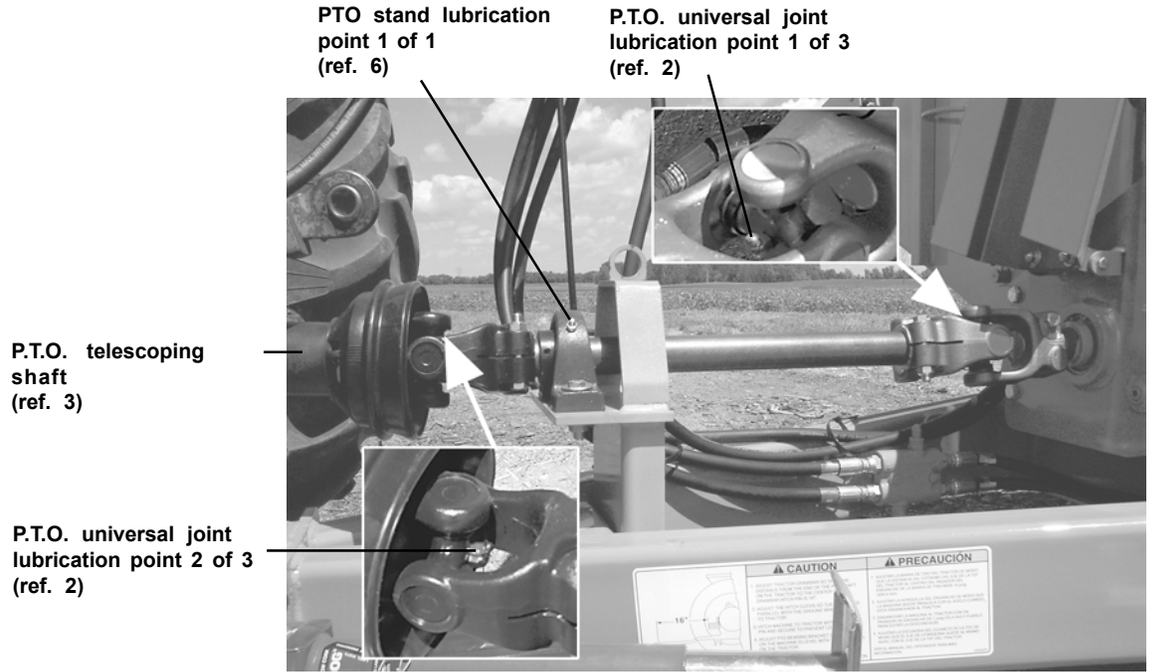


figure 4.2
rotor bearing lubrication point

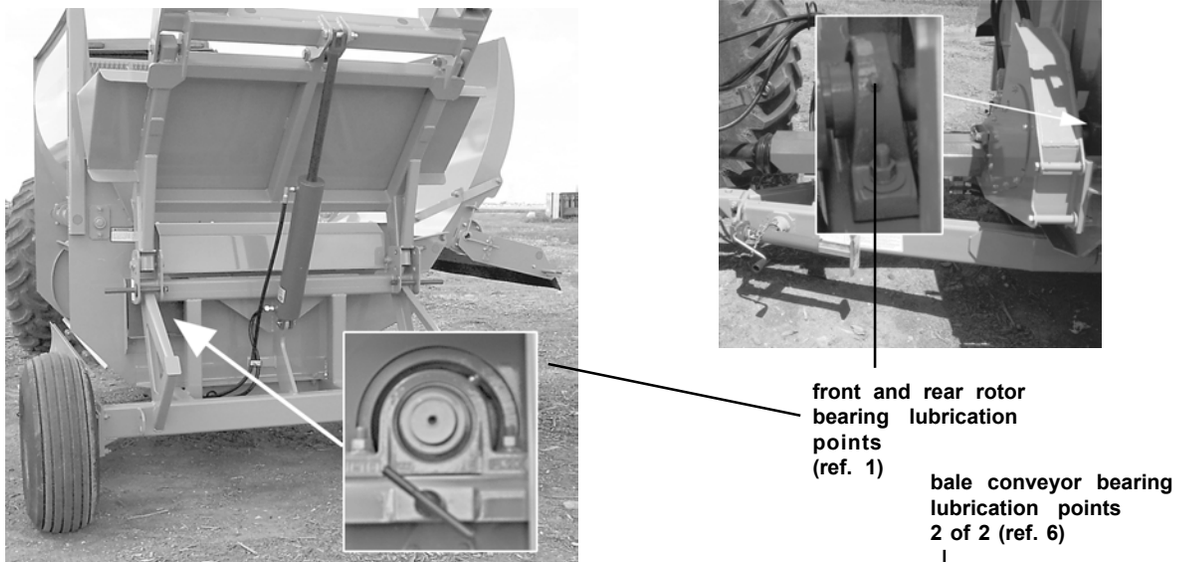
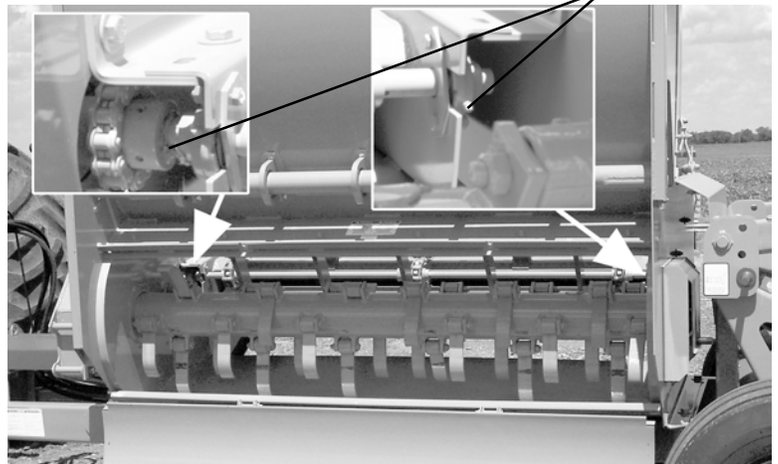


figure 4.3
bale conveyor bearing lubrication point



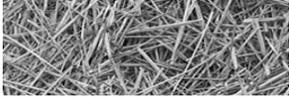


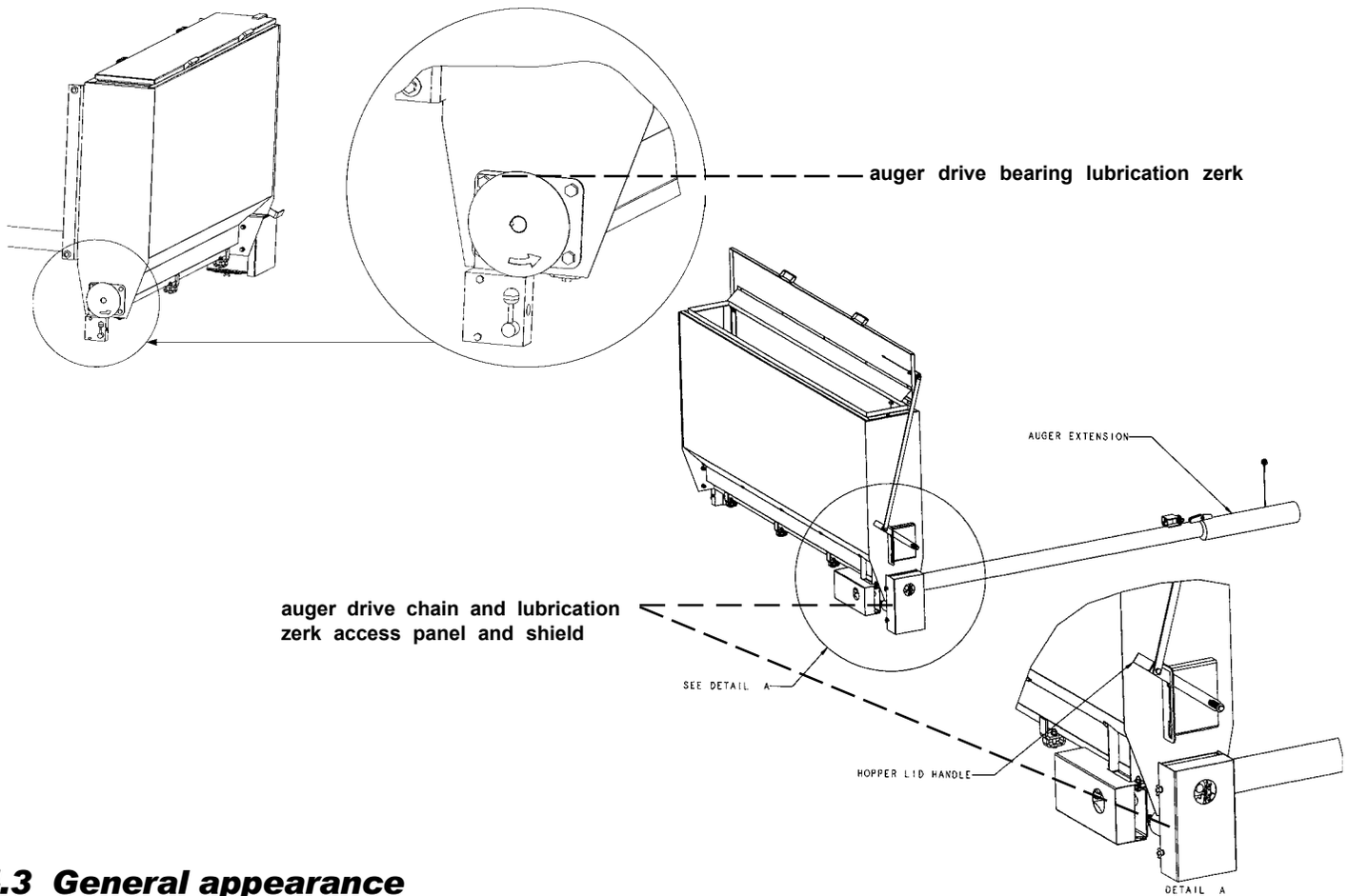
figure 4.4
roller chain lubrication



roller chains- apply a
graphite lubricant to
roller chains after
every 15 hours of use

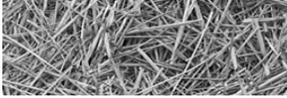
4.2 Grain tank (Option)

Lubricate the auger drive chain and auger bearings after every 15 hours of use.



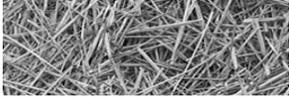
4.3 General appearance

Clean all mud, dirt, grease and other foreign material from the exterior of the machine. Cut all twine off the rotor. Wash the entire machine. If washing the 2650 BALEBUSTER with a high-pressure washer, keep the nozzle away from the sealed bearings. Repaint places where bare metal is exposed.



Section 5: Troubleshooting

PROBLEM	CAUSE	REMEDY
1. No Capacity	1. Bale turning too slow.	1. Open conveyor speed control valve.
2. Bale Does Not Turn	1. Bale lodged in feeder.	1. Reverse rotation of slat conveyor
3. Excessive Vibration	1. Build up of twine on rotor. 2. Broken Flail. 3. Defective cylinder bearing. 4. Misaligned or worn PTO	1. Remove all twine from rotor 2. Replace Flail. 3. Replace Bearing. 4. Replace worn part or complete PTO.
4. Machine Will Not Lift Bale	1. Tractor hydraulic pressure too low. 2. Hydraulic oil leaking by piston in cylinder.	1. Check pressure. 2. Repair or replace hydraulic cylinder
5. Forage Too Coarse	1. Conveyor speed too fast. 2. Slug bar set too low. 3. Stripper plate removed.	1. Decrease conveyor speed. 2. Raise slug bar to expose less flail. 3. Replace or add additional stripper plate.
6. Forage Too Fine	1. Conveyor speed too slow. 2. Slug bar set too high. 3. Extra stripper plate installed.	1. Increase conveyor speed. 2. Lower slug bar to expose more flail. 3. Remove one or all stripper plates.
7. Forage Blows Past Bunk When Bunk Feeding	1. Deflector too high.	1. Lower Deflector. 2. Add optional 18" deflector belting #8100819



Section 6: 2650 Balebuster Options

6.1 Grain tank Operation (Option)



WARNING: DO NOT climb into hopper, you could become trapped or injured by rotating augers. Before operating the “Grain tank” make sure all shields are in place.

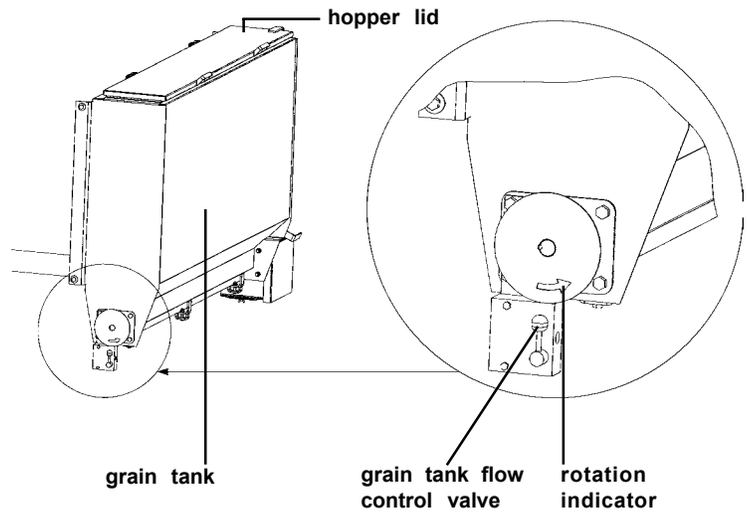
The grain tank is used for top-dressing feed supplements or can be use independently for supplement feeding.

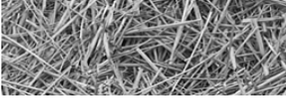
Hookup and Operation

Attach the hydraulic hoses to the tractor. Before filling the hopper with supplement, operate the augers to ensure that they rotate in the proper direction. There is an indicator arrow located on auger shaft at the front of the machine to show proper rotation and to serve as a visual indicator, that the hopper is in operation.

Follow the calibration procedure in this section, before feeding any supplement to ensure a proper feed ration.

The hopper should be filled using an auger. The hopper can also be filled manually, but from an elevated platform or other suitable structure.



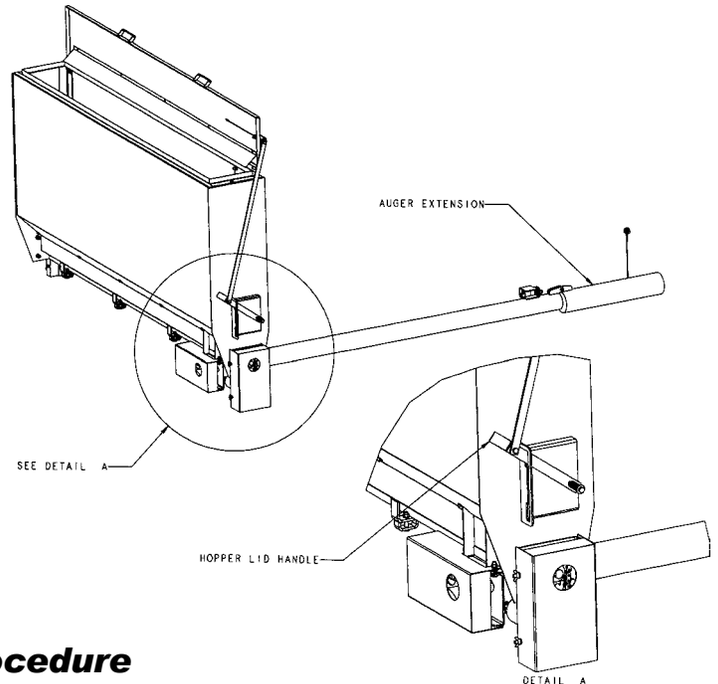


WARNING: DO NOT attempt to fill hopper by climbing on the machine.

The hopper lid can be opened and closed easily from the ground, by moving the hopper lid handle up for an open lid or down for a closed lid.

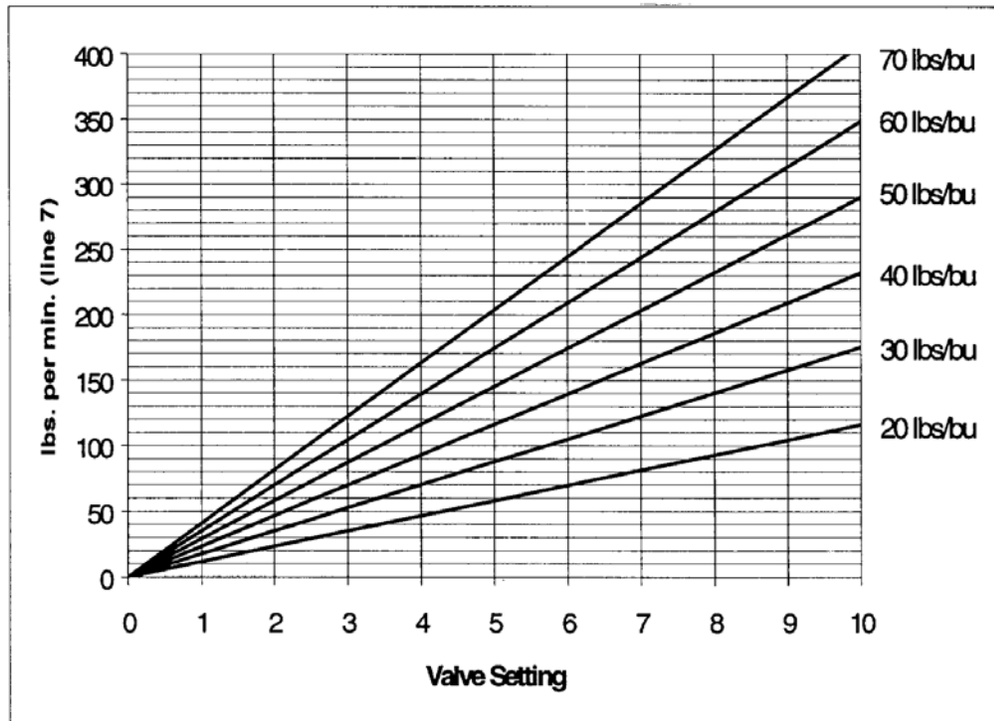
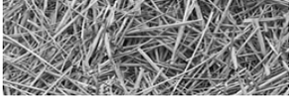
The auger extension tube lowers and raises in and out of operating position automatically when the rack is folded and unfolded.

The supplement may become lodged or compacted if left in hopper for extended periods of time. This may cause damage to the augers. Clean out the hopper and auger tubes before machine is put into storage. A removable clean-out plate is provided under the auger junction.



6.2 Grain tank (Option) Calibration Procedure

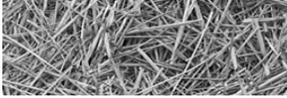
- Step 1.** Acquire the following information needed to fill out the calibration worksheet.
- A. The amount of hay (lbs.) that you feed per animal at each feeding time.
 - B. The amount of feed supplement (lbs.) that you feed per animal at each feeding time.
 - C. The average weight (lbs.) of the bales that are to be supplemented.
 - D. The average time (min.) required to process a bale that is to be supplemented.
 - E. The density (lbs. per bushel) of the feed supplement.
- Step 2.** Input the above information into the calibration worksheet (page 40) and calculate the “Required Hopper Feed Rate” to obtain the desired supplement to feed ratio.
- Step 3.** With the bale processor properly attached to the tractor operate the hopper making sure that both augers operate properly. While feeding and calibrating, the auger must rotate in the direction indicated by the arrow on the indicator wheel located at the front of the hopper.
- Step 4.** Using line 7 from worksheet set the flow valve at the baseline setting using the chart on next page.
- Step 5.** Fill the hopper with the feed supplement.
- Step 6.** With the tractor running at operating speed, operate the augers and collect the supplement, measuring the time required to fill a container. Adjust the flow valve up or down until the desired rate is obtained.



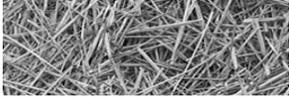
* This chart is for a baseline setting only and should not be considered accurate because of variances in tractor hydraulic flows and pressures. The hopper must be recalibrated if the tractor is changed.

Haybuster Grain Hopper Calibration Worksheet

		Example
Line Feed Ratio Per Animal		
1	Hay _____ (lbs.)	40 (lbs.)
2	Feed Supplement _____ (lbs.)	5 (lbs.)
3	Line 1 divided by Line 2 _____	8
Bale Processing Rate		
4	Bale Weight _____ (lbs.)	1200 (lbs.)
5	Process Time _____ (min.)	4 (min.)
6	Line 4 divided by Line 5 _____ (lbs./min.)	300 (lbs./min.)
Required Hopper Feed Rate		
7	Line 6 divided by Line 3 _____ (lbs./min.)	37.5 (lbs./min.)
8	Feed Supplement Density _____ (lbs./bushel)	50 (lbs./bushel)
9	Line 7 divided by Line 8 _____ (bushels/min)	0.75 (bushels/min)
10	Line 9 multiplied by 9.3 _____ (gal./min)	6.96 (gal./min)
11	60 divided by Line 10 _____ (sec/gal)	8.6 (sec/gal)



- Line 1.** The amount of hay that is fed to each animal, in pounds, on a daily basis.
Example: Each animal is fed 40 lbs. of hay each day.
- Line 2.** The amount of feed supplement that is fed to each animal, in pounds, on a daily basis.
Example: Each animal is fed 5 lbs. of feed supplement each day.
- Line 3.** Feed Ratio Per Animal: This result gives the amount of hay fed to each animal, in pounds, per 1 pound of feed supplement.
- Line 4.** The average weight of the bales that are to be processed while being supplemented
Example: The average weight of the bales is 1200 pounds.
- Line 5.** The average time it takes to process a bale that is to be processed while being supplemented.
Example: The average time it takes to process a bale is 4 minutes.
- Line 6.** Bale Processing Rate: This result gives the amount of hay processed, in pounds, per minute.
- Line 7.** Required Hopper Feed Rate: This is the amount of grain the hopper must feed out to maintain the desired “Feed Ratio Per Animal”, in pounds of feed supplement per minute.
- Line 8.** The density of the feed supplement, in pounds per bushel.
Example: The density of the feed supplement is 50 pounds per bushel.
- Line 9.** Converts Line 7 (Required Hopper Feed Rate) into a feed rate of bushels of supplement per min.
- Line 10.** Converts Line 9 into a feed rate of gallons of supplement per min.
- Line 11.** Converts Line 10 into the time required to fill, a 1 gallon container, in seconds per gallon.



Section 7: Maintenance

7.1 Welding Procedure

Balebuster Welding Procedures For Machines With The Weigh Scale Option

Precautions are required for welding on machines with electronic components. Electronic components including but not limited to: electronic scales

Proper welding procedures are necessary in order to avoid damage to the components, their sensors, and associated components.

When possible, remove the parts to be welded from the machine.

If not possible to remove the parts, follow the following procedure:



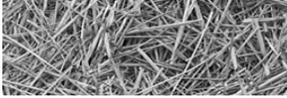
NOTE: Do not ground the welder to electrical components listed above, sensors, or wiring. Improper grounding can also damage bearings or hydraulic components. Clamp the ground cable from the welder to the part that will be welded. Place the clamp as close as possible to the weld. This will help reduce the possibility of damage.

1. Unhitch the Balebuster from the tractor.
2. Disconnect the connectors from the electronic scale. Move the connectors to a position that will not allow the connectors to accidentally move back and make contact with any of the pins.
3. Connect the welding ground cable directly to the part that will be welded. Place the ground cable as close as possible to the weld in order to reduce the possibility of welding current damage to bearings, hydraulic components, and electrical components.



NOTE: If the electrical/electronic components are used as a ground for the welder, or electrical/electronic components are located between the welder ground and the weld, current flow from the welder could damage the components.

4. Protect the wiring harnesses and hydraulic lines from welding debris and spatter.
5. Use standard techniques to weld the materials.



Appendix A: WARRANTY

Duratech Industries International Inc. warrants to the original purchaser for one year from purchase date that this product will be free from defects in material and workmanship when used as intended and under normal maintenance and operating conditions. This warranty is limited to the replacement of any defective part or parts returned to our factory in Jamestown, N.D., within thirty (30) days of failure.

This warranty shall become void if in DuraTech Industries International, Inc.'s., judgment the machine has been subject to misuse, negligence, alterations, damaged by accident or lack of required normal maintenance, or if the product has been used for a purpose for which it was not designed.

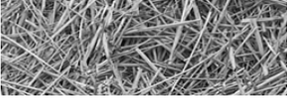
All claims for warranty must be made through the dealer which originally sold the product and all warranty adjustments must be made through same.

This warranty does not apply to tires or bearings or any other trade accessories not manufactured by DuraTech Industries International Inc.'s.. Buyer must rely solely on the existing warranty, if any, of these respective manufactures.

DuraTech Industries International Inc., shall **not** be held liable for damages of any kind, direct, contingent, or consequential to property under this warranty. DuraTech Industries International Inc., cannot be held liable for any damages resulting from causes beyond its control. DuraTech Industries International Inc., shall **not** be held liable under this warranty for loss of crops, or rental costs or any expense or loss for labor or supplies.

DuraTech Industries International Inc., reserves the right to make changes in material and/or designs of this product at any time without notice.

All other warranties made with respect to this product, either expressed or implied, are hereby disclaimed by DuraTech Industries International Inc.



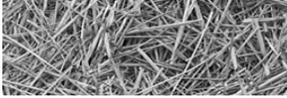
Appendix B: 2650 Specifications

General specifications

Tractor H.P. Required	Min. 65 H.P.
Capacity	6 Ft. Long x 6-1/2 Ft. Dia., 2200 Lbs.
Rotor Length	78"
Rotor Diameter	25"
Rotor Bearings - Ball	1-3/4"
Number Of Flails- Heat Treated	30
Wheel - Taper Roller Bearings - Tire Size	12.5x15-8ply
Working Position 1 Bale Height	10' 10"
Length	14' 11"
Width	11' 0"
Working Position 2 Bales Height	10' 10"
Length	19' 7"
Width	11' 0"
Transport Position:	
Length	14' 11"
Width	8' 4"
Height	11' 0"
Weight	4500 Lbs.
P.T.O	1000 RPM
Dual Hydraulics (single hydraulic system optional)	1500 psi
Cylinder 4-1/2" x 24" Double Acting	

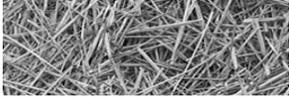
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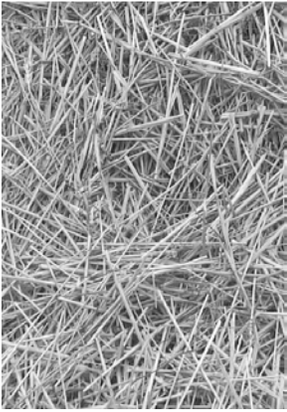
- Hydraulic Deflector
- Shredder Extension
- Wide Deflector Belt
- Taillight
- Fender
- Grain Tank
- Scale



Appendix C: Grain tank (Option) Specifications

Option Wt.	650 lbs (approx)
Hopper Capacity	21 bu
Max Weight Capacity	1300 lbs
Max supplement Delivery rate	3.5 bu/min
Hyd. Press. Req	1500 psi
Hyd. Flow Req.	8 gpm





HAYBUSTER[®]

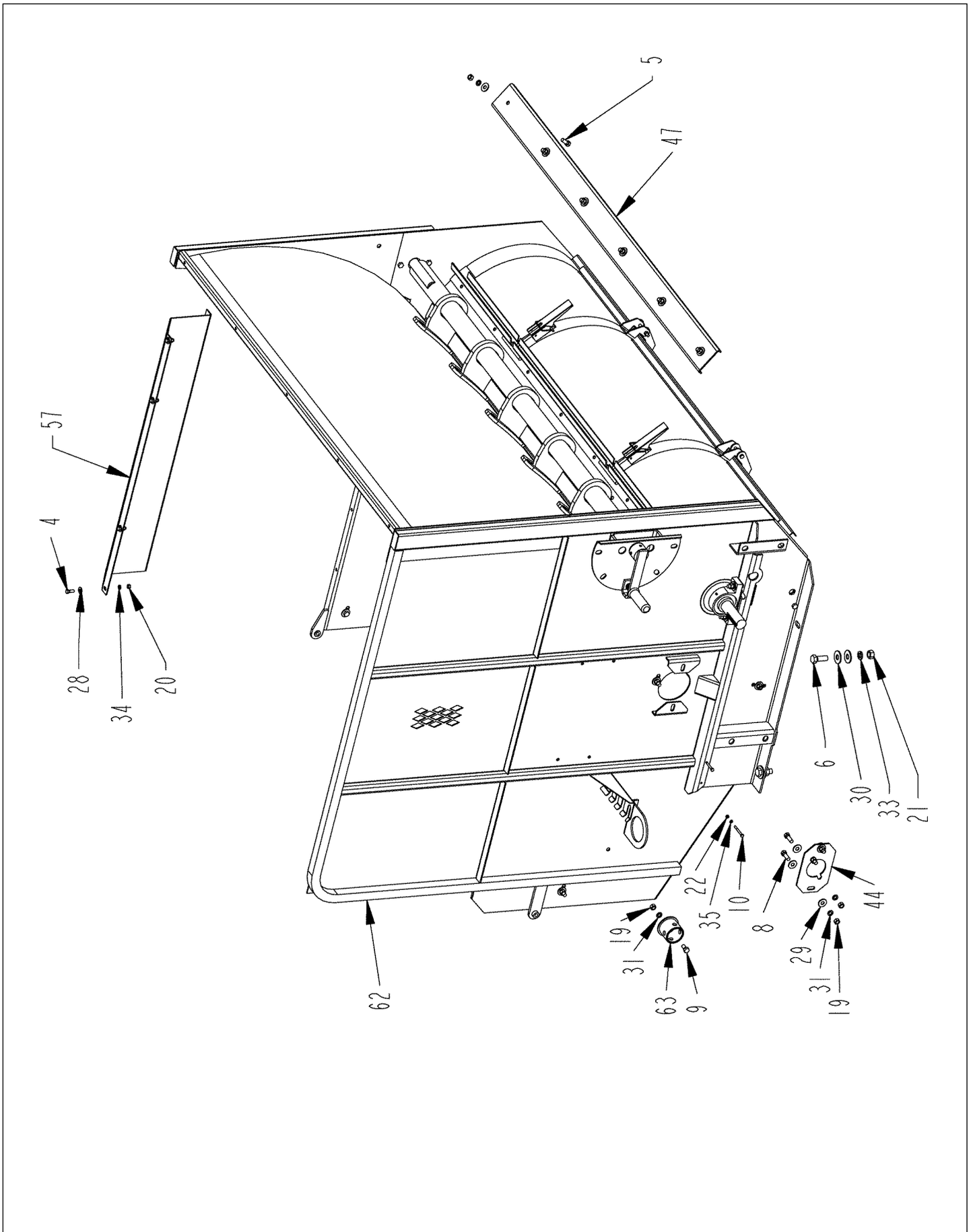
2650[™]

BALEBUSTER

Serial Number 26CJ001150 & Up

***Part 2:
Parts Reference***

SHREDDER ASSEMBLY - FRONT



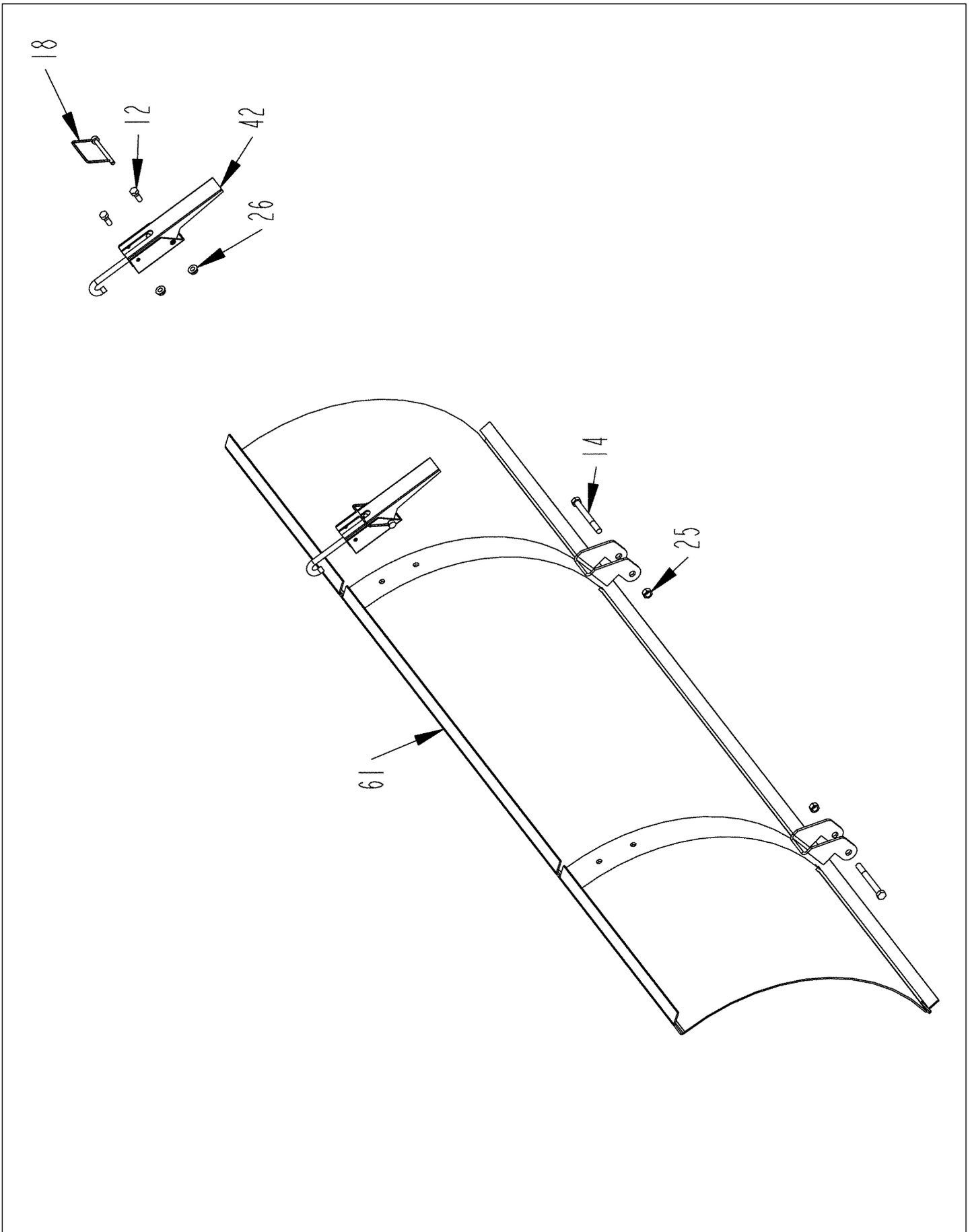
SHREDDER ASSEMBLY - FRONT

ITEM	PART NO.	QTY.	DESCRIPTION
1	2000514	2	BRG\PB\1-3/4\2BOLT\MALLEABLE
	8100890	as needed	SHM\10GA\BRG\RTR
	8101673	as needed	SHM\14GA\BRG\RTR
	8100891	as needed	SHM\16GA\BRG\RTR
2	2000813	1	CLLR\SHFT\1-1/2\SET
3	3800043	2	FTG\LUB\1/8MPXZRK\SHORT
4	4800003	4	BOLT\HEX\3/8X1
5	4800018	10	BOLT\HEX\1/2X1-1/4
6	4800033	4	BOLT\HEX\3/4X2
7	4800070	4	BOLT\HEX\1/2X2-1/2
8	4800082	14	BOLT\HEX\1/2X1-1/2
9	4800085	1	BOLT\HEX\1/2X1
10	4800101	2	BOLT\HEX\1/4X2-1/2
11	4800143	2	SCR\SET\ALN\3/8X3/8\NC
12	4800147	4	BOLT\HEX\5/16X7/8
13	4800178	4	BOLT\HEX\1/2X1-3/4
14	4800197	2	BOLT\HEX\3/8X3-1/2
15	4800456	1	PIN\RLLD\3/16X1-1/8
16	4800483	5	BOLT\CRG\5/8X2\NC
17	4800598	30	BOLT\HEX\5/8X4\NF\GR8
18	4800911	2	PIN\LYNCH\1/4X2-1/2\
19	4900001	31	NUT\HEX\1/2\NC
20	4900002	4	NUT\HEX\3/8\NC
21	4900004	4	NUT\HEX\3/4\NC
22	4900009	2	NUT\HEX\1/4\NC
23	4900012	5	NUT\TPLCK\5/8\NC
24	4900014	2	NUT\TPLCK\1/2\NC
25	4900023	3	NUT\TPLCK\3/8\NC
26	4900108	4	NUT\FLG\SERR\5/16\NC
27	4900179	30	NUT\TPLCK\RTR\5/8\NF\GR9
28	5000001	6	WASH\FLAT\3/8
29	5000004	38	WASH\FLAT\1/2
30	5000005	8	WASH\FLAT\3/4
31	5000006	31	WASH\LOCK\1/2
32	5000008	1	WASH\MACH\1-1/2IDX10GA\NR
33	5000012	4	WASH\LOCK\3/4
34	5000019	4	WASH\LOCK\3/8
35	5000024	2	WASH\LOCK\1/4
36	5200012	30	FLAIL\BB\8
37	6100002	1	SPRING\COMP\.072W\11/16OD\2-1/8LONG
38	6100031	1	SPRING\COMP\.072W\25/32OD
39	6200021	1	KEY\SQ\3/8X1-1/2\HARDEND
40	7500223	30	BUSH\FLAIL\1-1/4X.687x2-1/8L
41	7500736	1	GRIP\HAND\1X4-1/2\FLG
42	7501045	2	LATCH\ADJ\OTC\4" GRIP
43	7501050	2	PLATE\SICKLE
44	8100036	1	MNT\MTR\HYD
45	8100763	5	BAR\SLUG\ADJ
46	8100778	1	BRKT\BRG\REAR\RTR
47	8100793	opt	CHNNL\STRIPPER\SHREDDER\75"
47A	8101511	opt	CHNNL\STRIPPER\69"OPTION - SN 26EJ151150 AND UP
48	8100876	1	SHLD\BRG\REAR\RTR
49	8100877	1	LATCH\SHLD\BRG\REAR\RTR
50	8100879	1	MNT\SHLD\REAR\BRG\RTR
51	8100890	2	SHM\10GA\BRG\RTR
52	8101038	1	BRKT\INDEX\SLUGBAR
53	8101039	1	BRKT\BRG\SLUGBAR
54	8101050	1	ROD\HANDLE\INDEX\SLUGBAR
55	8101051	1	BRKT\MNT\HANDLE\SLUGBAR
56	8101066	1	SHRDR\ASSY\2650
57	8101070	1	"SHLD\REAR\SHRDR\2650"
58	8101089	1	RTR\FLAIL\78-3/8\2650
59	8101094	1	SHAFT\SLUGBAR\2650
60	8101313	1	PAN\DISH\ADJ
61	8101095	1	DOOR\SHREDDER\2650\77-1/4"
61A	8101512	1	DOOR\SHRDR\2650\71-1/4" - SN 26EJ151150 AND UP
62	8101100	1	FRM\SHRDR\RH
62A	8101747	1	FRM\SHRDR\RH - SN 26HJ461150 AND UP
63	8101748	1	BRKT\STRG\JACK

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SHREDDER ASSEMBLY - DOOR



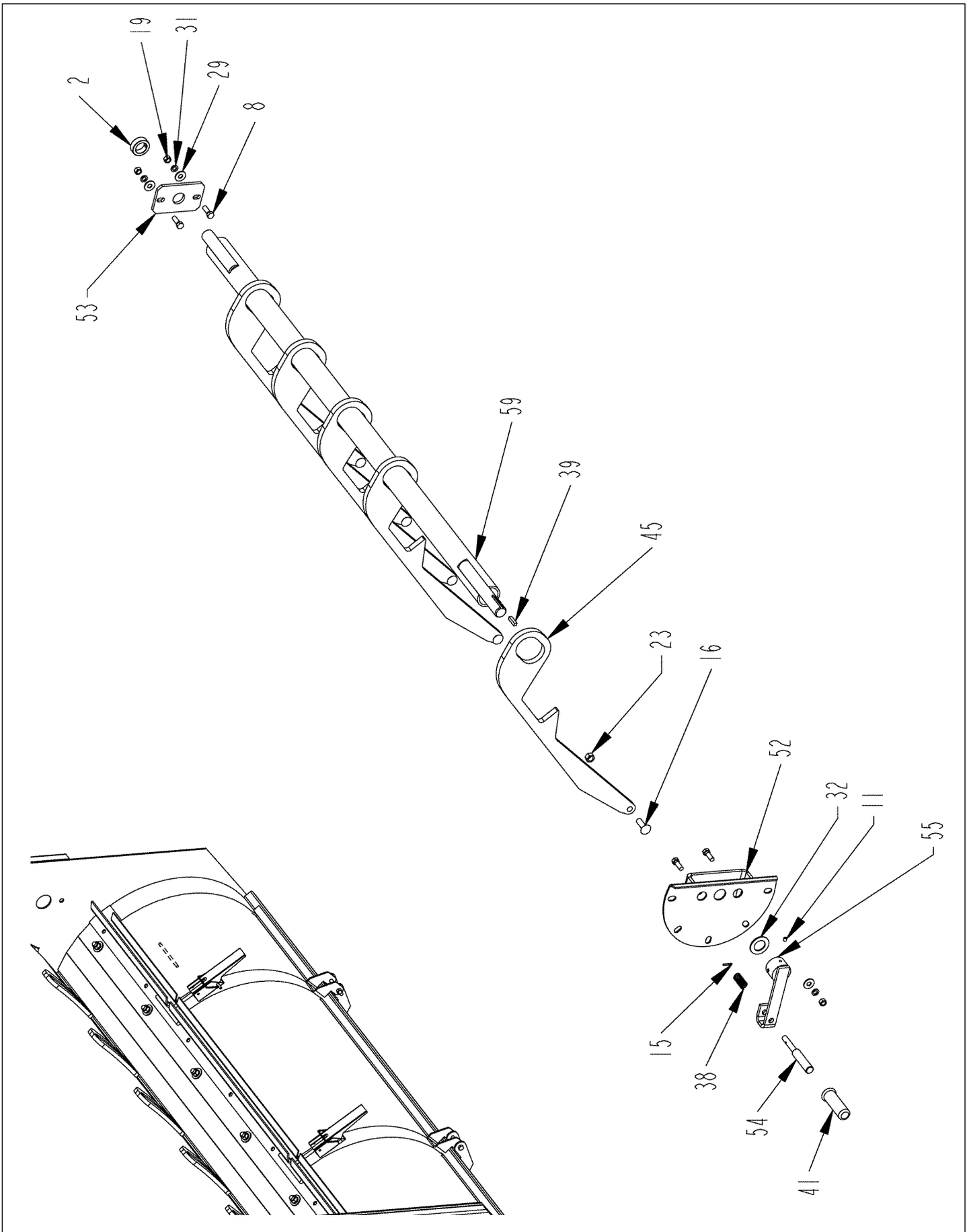
SHREDDER ASSEMBLY - DOOR

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	8101673	as needed	SHM\14GA\BRG\RTR
	8100891	as needed	SHM\16GA\BRG\RTR
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3	3800043	2	FTG\LUB\1/8MPXZRK\SHORT
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5	4800018	10	BOLT\HEX\1/2X1-1/4
6	4800033	4	BOLT\HEX\3/4X2
7	4800070	4	BOLT\HEX\1/2X2-1/2
8	4800082	14	BOLT\HEX\1/2X1-1/2
9	4800085	1	BOLT\HEX\1/2X1
10	4800101	2	BOLT\HEX\1/4X2-1/2
11	4800143	2	SCR\SET\ALN\3/8X3/8\NC
12	4800147	4	BOLT\HEX\5/16X7/8
13	4800178	4	BOLT\HEX\1/2X1-3/4
14	4800197	2	BOLT\HEX\3/8X3-1/2
15	4800456	1	PIN\RLLD\3/16X1-1/8
16	4800483	5	BOLT\CRG\5/8X2\NC
17	4800598	30	BOLT\HEX\5/8X4\NF\GR8
18	4800911	2	PIN\LYNCH\1/4X2-1/2\
19	4900001	31	NUT\HEX\1/2\NC
20	4900002	4	NUT\HEX\3/8\NC
21	4900004	4	NUT\HEX\3/4\NC
22	4900009	2	NUT\HEX\1/4\NC
23	4900012	5	NUT\TPLCK\5/8\NC
24	4900014	2	NUT\TPLCK\1/2\NC
25	4900023	3	NUT\TPLCK\3/8\NC
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27	4900179	30	NUT\TPLCK\RTR\5/8\NF\GR9
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29	5000004	38	WASH\FLAT\1/2
30	5000005	8	WASH\FLAT\3/4
31	5000006	31	WASH\LOCK\1/2
32	5000008	1	WASH\MACH\1-1/2IDX10GA\NR
33	5000012	4	WASH\LOCK\3/4
34	5000019	4	WASH\LOCK\3/8
35	5000024	2	WASH\LOCK\1/4
36	5200012	30	FLAIL\BB\8
37	6100002	1	SPRING\COMP\.072W\11/16OD\2-1/8LONG
38	6100031	1	SPRING\COMP\.072W\25/32OD
39	6200021	1	KEY\SQ\3/8X1-1/2\HARDEND
40	7500223	30	BUSH\FLAIL\1-1/4X.687x2-1/8L
41	7500736	1	GRIP\HAND\1X4-1/2\FLG
42	7501045	2	LATCH\ADJ\OTC\4" GRIP
43	7501050	2	PLATE\SICKLE
44	8100036	1	MNT\MTR\HYD
45	8100763	5	BAR\SLUG\ADJ
46	8100778	1	BRKT\BRG\REAR\RTR
47	8100793	opt	CHNNL\STRIPPER\SHREDDER\75"
47A	8101511	opt	CHNNL\STRIPPER\69"OPTION - SN 26EJ151150 AND UP
48	8100876	1	SHLD\BRG\REAR\RTR
49	8100877	1	LATCH\SHLD\BRG\REAR\RTR
50	8100879	1	MNT\SHLD\REAR\BRG\RTR
51	8100890	2	SHM\10GA\BRG\RTR
52	8101038	1	BRKT\INDEX\SLUGBAR
53	8101039	1	BRKT\BRG\SLUGBAR
54	8101050	1	ROD\HANDLE\INDEX\SLUGBAR
55	8101051	1	BRKT\MNT\HANDLE\SLUGBAR
56	8101066	1	SHRDR\ASSY\2650
57	8101070	1	"SHLD\REAR\SHRDR\2650"
58	8101089	1	RTR\FLAIL\78-3/8\2650
59	8101094	1	SHAFT\SLUGBAR\2650
60	8101313	1	PAN\DISH\ADJ
61	8101095	1	DOOR\SHREDDER\2650\77-1/4"
61A	8101512	1	DOOR\SHRDR\2650\71-1/4" - SN 26EJ151150 AND UP
62	8101100	1	FRM\SHRDR\RH
62A	8101747	1	FRM\SHRDR\RH - SN 26HJ461150 AND UP
63	8101748	1	BRKT\STRG\JACK

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SHREDDER ASSEMBLY - SLUGBAR



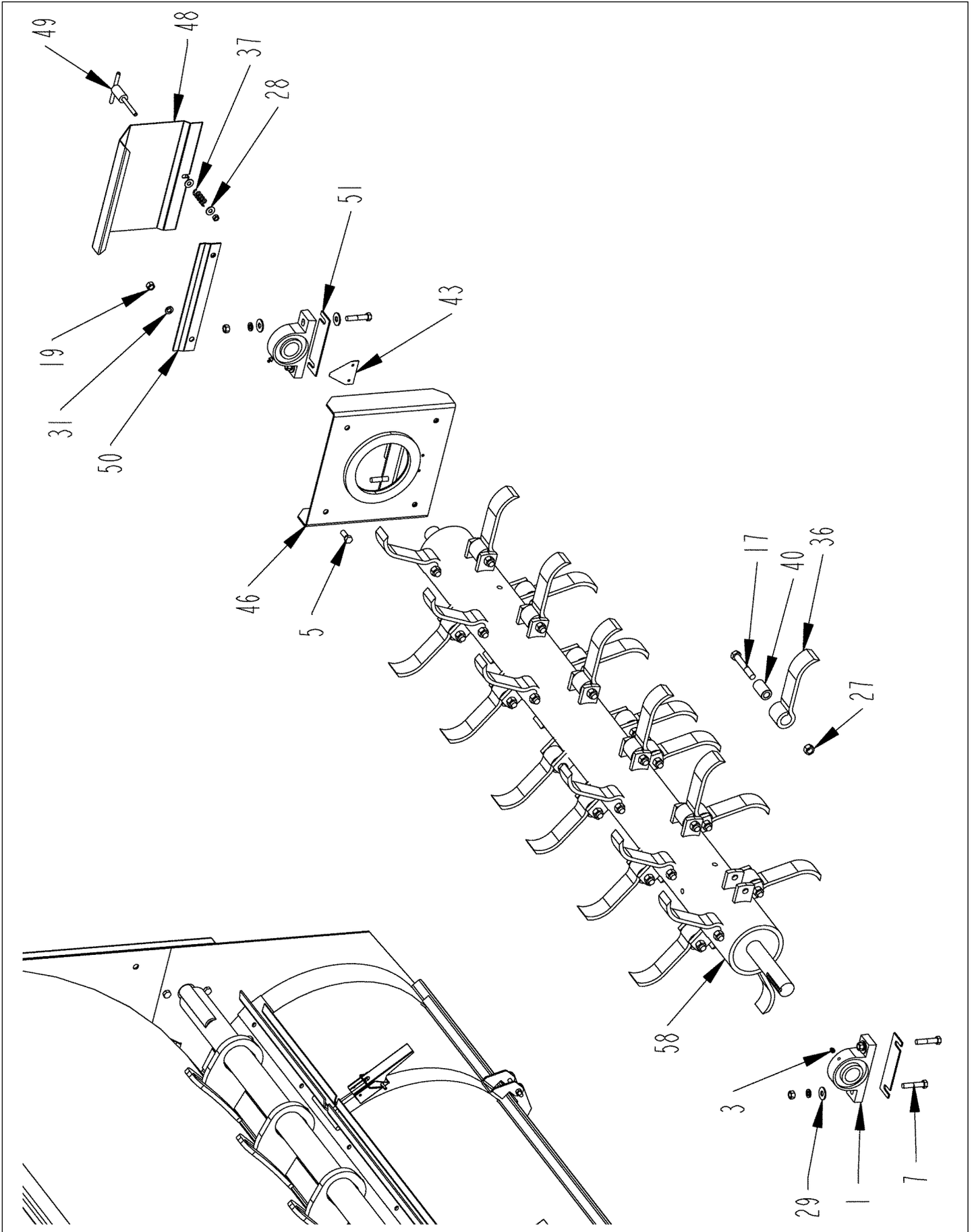
SHREDDER ASSEMBLY - SLUGBAR

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	8101673	as needed	SHM\14GA\BRG\RTR
	8100891	as needed	SHM\16GA\BRG\RTR
2	2000813	1	CLLR\SHFT\1-1/2\SET
3	3800043	2	FTG\LUB\1/8MPXZRK\SHORT
4	4800003	4	BOLT\HEX\3/8X1
5	4800018	10	BOLT\HEX\1/2X1-1/4
6	4800033	4	BOLT\HEX\3/4X2
7	4800070	4	BOLT\HEX\1/2X2-1/2
8	4800082	14	BOLT\HEX\1/2X1-1/2
9	4800085	1	BOLT\HEX\1/2X1
10	4800101	2	BOLT\HEX\1/4X2-1/2
11	4800143	2	SCR\SET\ALN\3/8X3/8\NC
12	4800147	4	BOLT\HEX\5/16X7/8
13	4800178	4	BOLT\HEX\1/2X1-3/4
14	4800197	2	BOLT\HEX\3/8X3-1/2
15	4800456	1	PIN\RLLD\3/16X1-1/8
16	4800483	5	BOLT\CRG\5/8X2\NC
17	4800598	30	BOLT\HEX\5/8X4\NF\GR8
18	4800911	2	PIN\LYNCH\1/4X2-1/2\
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20	4900002	4	NUT\HEX\3/8\NC
21	4900004	4	NUT\HEX\3/4\NC
22	4900009	2	NUT\HEX\1/4\NC
23	4900012	5	NUT\TPLCK\5/8\NC
24	4900014	2	NUT\TPLCK\1/2\NC
25	4900023	3	NUT\TPLCK\3/8\NC
26	4900108	4	NUT\FLG\SERR\5/16\NC
27	4900179	30	NUT\TPLCK\RTR\5/8\NF\GR9
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31	5000006	31	WASH\LOCK\1/2
32	5000008	1	WASH\MACH\1-1/2IDX10GA\NR
33	5000012	4	WASH\LOCK\3/4
34	5000019	4	WASH\LOCK\3/8
35	5000024	2	WASH\LOCK\1/4
36	5200012	30	FLAIL\BB\8
37	6100002	1	SPRING\COMP\.072W\11/16OD\2-1/8LONG
38	6100031	1	SPRING\COMP\.072W\25/32OD
39	6200021	1	KEY\SQ\3/8X1-1/2\HARDEND
40	7500223	30	BUSH\FLAIL\1-1/4X.687x2-1/8L
41	7500736	1	GRIP\HAND\1X4-1/2\FLG
42	7501045	2	LATCH\ADJ\OTC\4" GRIP
43	7501050	2	PLATE\SICKLE
44	8100036	1	MNT\MTR\HYD
45	8100763	5	BAR\SLUG\ADJ
46	8100778	1	BRKT\BRG\REAR\RTR
47	8100793	opt	CHNNL\STRIPPER\SHREDDER\75"
47A	8101511	opt	CHNNL\STRIPPER\69"OPTION - SN 26EJ151150 AND UP
48	8100876	1	SHLD\BRG\REAR\RTR
49	8100877	1	LATCH\SHLD\BRG\REAR\RTR
50	8100879	1	MNT\SHLD\REAR\BRG\RTR
51	8100890	2	SHM\10GA\BRG\RTR
52	8101038	1	BRKT\INDEX\SLUGBAR
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55	8101051	1	BRKT\MNT\HANDLE\SLUGBAR
56	8101066	1	SHRDR\ASSY\2650
57	8101070	1	"SHLD\REAR\SHRDR\2650"
58	8101089	1	RTR\FLAIL\78-3/8\2650
59	8101094	1	SHAFT\SLUGBAR\2650
60	8101313	1	PAN\DISH\ADJ
61	8101095	1	DOOR\SHREDDER\2650\77-1/4"
61A	8101512	1	DOOR\SHRDR\2650\71-1/4" - SN 26EJ151150 AND UP
62	8101100	1	FRM\SHRDR\RH
62A	8101747	1	FRM\SHRDR\RH - SN 26HJ461150 AND UP
63	8101748	1	BRKT\STRG\JACK

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SHREDDER ASSEMBLY - ROTOR



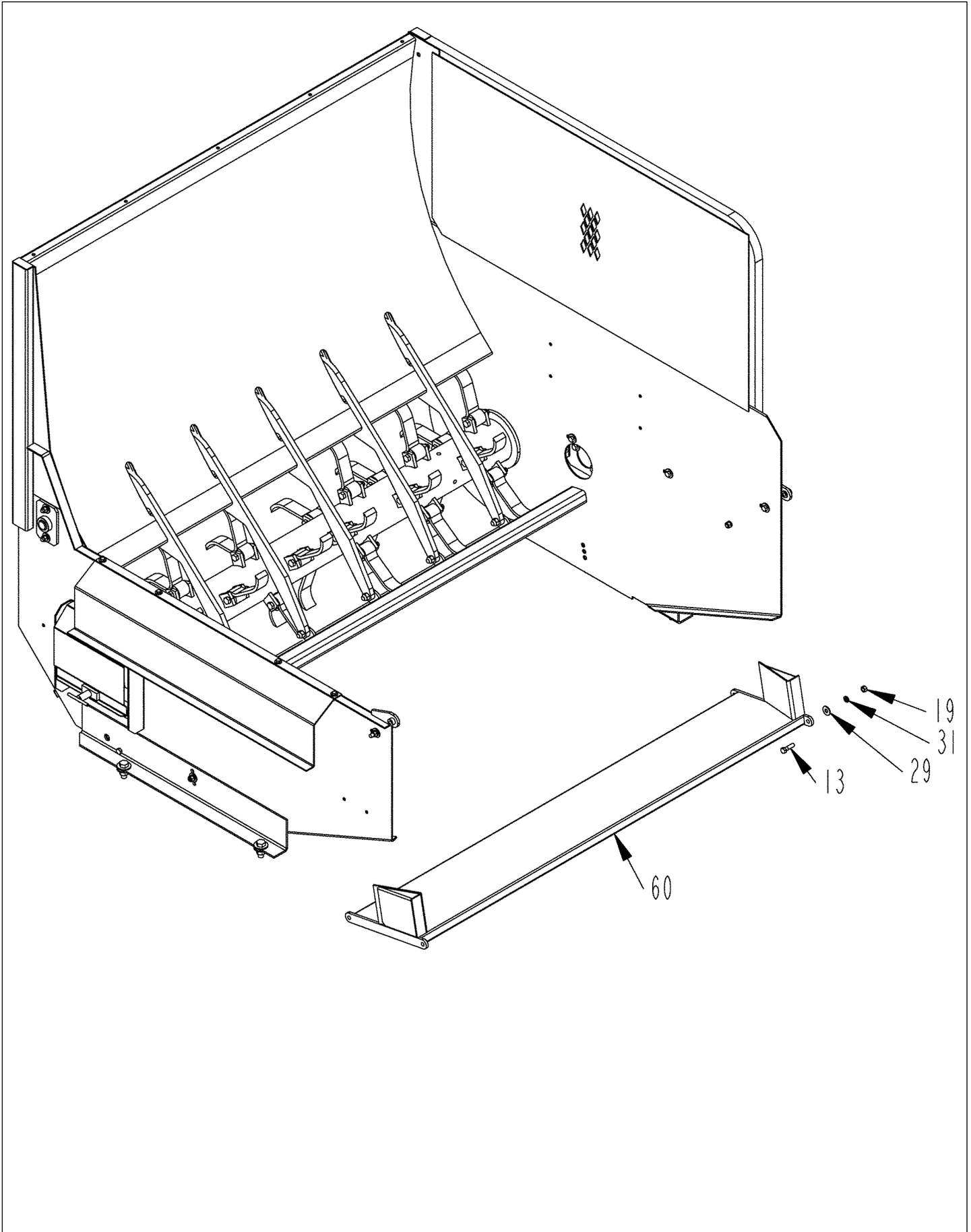
SHREDDER ASSEMBLY - ROTOR

ITEM	PART NO.	QTY.	DESCRIPTION
1	2000514	2	BRG\PB\1-3/4\2BOLT\MALLEABLE
	8100890	as needed	SHM\10GA\BRG\RTR
	8101673	as needed	SHM\14GA\BRG\RTR
	8100891	as needed	SHM\16GA\BRG\RTR
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9	4800085	1	BOLT\HEX\1/2X1
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11	4800143	2	SCR\SET\ALN\3/8X3/8\NC
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16	4800483	5	BOLT\CRG\5/8X2\NC
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22	4900009	2	NUT\HEX\1/4\NC
23	4900012	5	NUT\TPLCK\5/8\NC
24	4900014	2	NUT\TPLCK\1/2\NC
25	4900023	3	NUT\TPLCK\3/8\NC
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32	5000008	1	WASH\MACH\1-1/2IDX10GA\NR
33	5000012	4	WASH\LOCK\3/4
34	5000019	4	WASH\LOCK\3/8
35	5000024	2	WASH\LOCK\1/4
36	5200012	30	FLAIL\BB\8
37	6100002	1	SPRING\COMP\.072W\11/16OD\2-1/8LONG
38	6100031	1	SPRING\COMP\.072W\25/32OD
39	6200021	1	KEY\SQ\3/8X1-1/2\HARDEND
40	7500223	30	BUSH\FLAIL\1-1/4X.687x2-1/8L
41	7500736	1	GRIP\HAND\1X4-1/2\FLG
42	7501045	2	LATCH\ADJ\OTC\4" GRIP
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50	8100879	1	MNT\SHLD\REAR\BRG\RTR
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55	8101051	1	BRKT\MNT\HANDLE\SLUGBAR
56	8101066	1	SHRDR\ASSY\2650
57	8101070	1	"SHLD\REAR\SHRDR\2650"
58	8101089	1	RTR\FLAIL\78-3/8\2650
59	8101094	1	SHAFT\SLUGBAR\2650
60	8101313	1	PAN\DISH\ADJ
61	8101095	1	DOOR\SHREDDER\2650\77-1/4"
61A	8101512	1	DOOR\SHRDR\2650\71-1/4" - SN 26EJ151150 AND UP
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62A	8101747	1	FRM\SHRDR\RH - SN 26HJ461150 AND UP
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SHREDDER ASSEMBLY - FLOOR PAN (S.N. 26-HJ-461150 & UP)



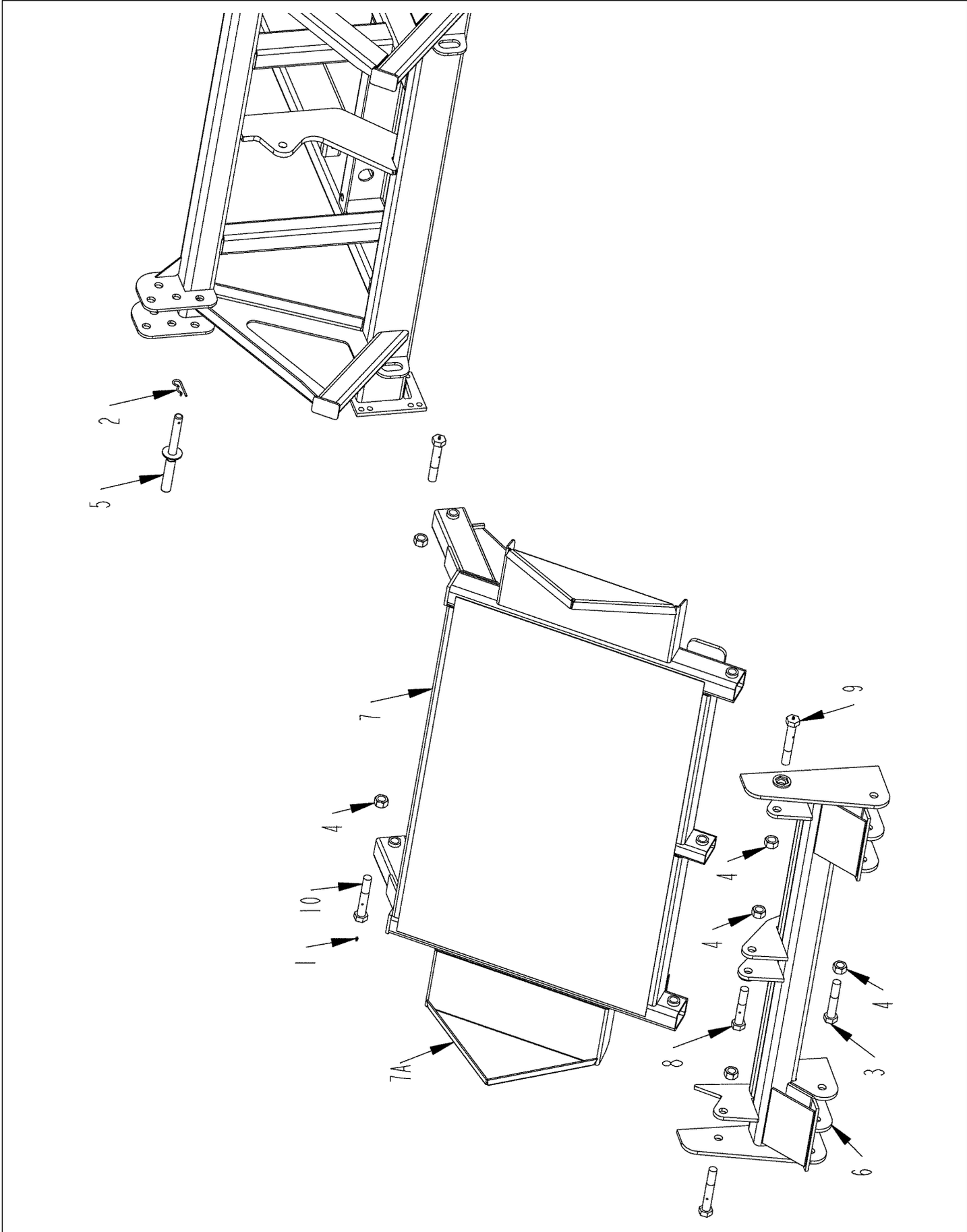
SHREDDER ASSEMBLY - FLOOR PAN (S.N. 26-HJ-461150 & UP)

ITEM	PART NO.	QTY.	DESCRIPTION
1	2000514	2	BRG\PB\1-3/4\2BOLT\MALLEABLE
	8100890	as needed	SHM\10GA\BRG\RTR
	8101673	as needed	SHM\14GA\BRG\RTR
	8100891	as needed	SHM\16GA\BRG\RTR
2	2000813	1	CLLR\SHFT\1-1/2\SET
3	3800043	2	FTG\LUB\1/8MPXZRK\SHORT
4	4800003	4	BOLT\HEX\3/8X1
5	4800018	10	BOLT\HEX\1/2X1-1/4
6	4800033	4	BOLT\HEX\3/4X2
7	4800070	4	BOLT\HEX\1/2X2-1/2
8	4800082	14	BOLT\HEX\1/2X1-1/2
9	4800085	1	BOLT\HEX\1/2X1
10	4800101	2	BOLT\HEX\1/4X2-1/2
11	4800143	2	SCR\SET\ALN\3/8X3/8\NC
12	4800147	4	BOLT\HEX\5/16X7/8
13	4800178	4	BOLT\HEX\1/2X1-3/4
14	4800197	2	BOLT\HEX\3/8X3-1/2
15	4800456	1	PIN\RLLD\3/16X1-1/8
16	4800483	5	BOLT\CRG\5/8X2\NC
17	4800598	30	BOLT\HEX\5/8X4\NF\GR8
18	4800911	2	PIN\LYNCH\1/4X2-1/2\
19	4900001	31	NUT\HEX\1/2\NC
20	4900002	4	NUT\HEX\3/8\NC
21	4900004	4	NUT\HEX\3/4\NC
22	4900009	2	NUT\HEX\1/4\NC
23	4900012	5	NUT\TPLCK\5/8\NC
24	4900014	2	NUT\TPLCK\1/2\NC
25	4900023	3	NUT\TPLCK\3/8\NC
26	4900108	4	NUT\FLG\SERR\5/16\NC
27	4900179	30	NUT\TPLCK\RTR\5/8\NF\GR9
28	5000001	6	WASH\FLAT\3/8
29	5000004	38	WASH\FLAT\1/2
30	5000005	8	WASH\FLAT\3/4
31	5000006	31	WASH\LOCK\1/2
32	5000008	1	WASH\MACH\1-1/2IDX10GA\NR
33	5000012	4	WASH\LOCK\3/4
34	5000019	4	WASH\LOCK\3/8
35	5000024	2	WASH\LOCK\1/4
36	5200012	30	FLAIL\BB\8
37	6100002	1	SPRING\COMP\.072W\11/16OD\2-1/8LONG
38	6100031	1	SPRING\COMP\.072W\25/32OD
39	6200021	1	KEY\SQ\3/8X1-1/2\HARDEND
40	7500223	30	BUSH\FLAIL\1-1/4X.687x2-1/8L
41	7500736	1	GRIP\HAND\1X4-1/2\FLG
42	7501045	2	LATCH\ADJ\OTC\4" GRIP
43	7501050	2	PLATE\SICKLE
44	8100036	1	MNT\MTR\HYD
45	8100763	5	BAR\SLUG\ADJ
46	8100778	1	BRKT\BRG\REAR\RTR
47	8100793	opt	CHNNL\STRIPPER\SHREDDER\75"
47A	8101511	opt	CHNNL\STRIPPER\69"OPTION - SN 26EJ151150 AND UP
48	8100876	1	SHLD\BRG\REAR\RTR
49	8100877	1	LATCH\SHLD\BRG\REAR\RTR
50	8100879	1	MNT\SHLD\REAR\BRG\RTR
51	8100890	2	SHM\10GA\BRG\RTR
52	8101038	1	BRKT\INDEX\SLUGBAR
53	8101039	1	BRKT\BRG\SLUGBAR
54	8101050	1	ROD\HANDLE\INDEX\SLUGBAR
55	8101051	1	BRKT\MNT\HANDLE\SLUGBAR
56	8101066	1	SHRDR\ASSY\2650
57	8101070	1	"SHLD\REAR\SHRDR\2650"
58	8101089	1	RTR\FLAIL\78-3/8\2650
59	8101094	1	SHAFT\SLUGBAR\2650
60	8101313	1	PAN\DISH\ADJ
61	8101095	1	DOOR\SHREDDER\2650\77-1/4"
61A	8101512	1	DOOR\SHRDR\2650\71-1/4" - SN 26EJ151150 AND UP
62	8101100	1	FRM\SHRDR\RH
62A	8101747	1	FRM\SHRDR\RH - SN 26HJ461150 AND UP
63	8101748	1	BRKT\STRG\JACK

NOT SHOWN
8100118

FLAIL\DUMMY\256

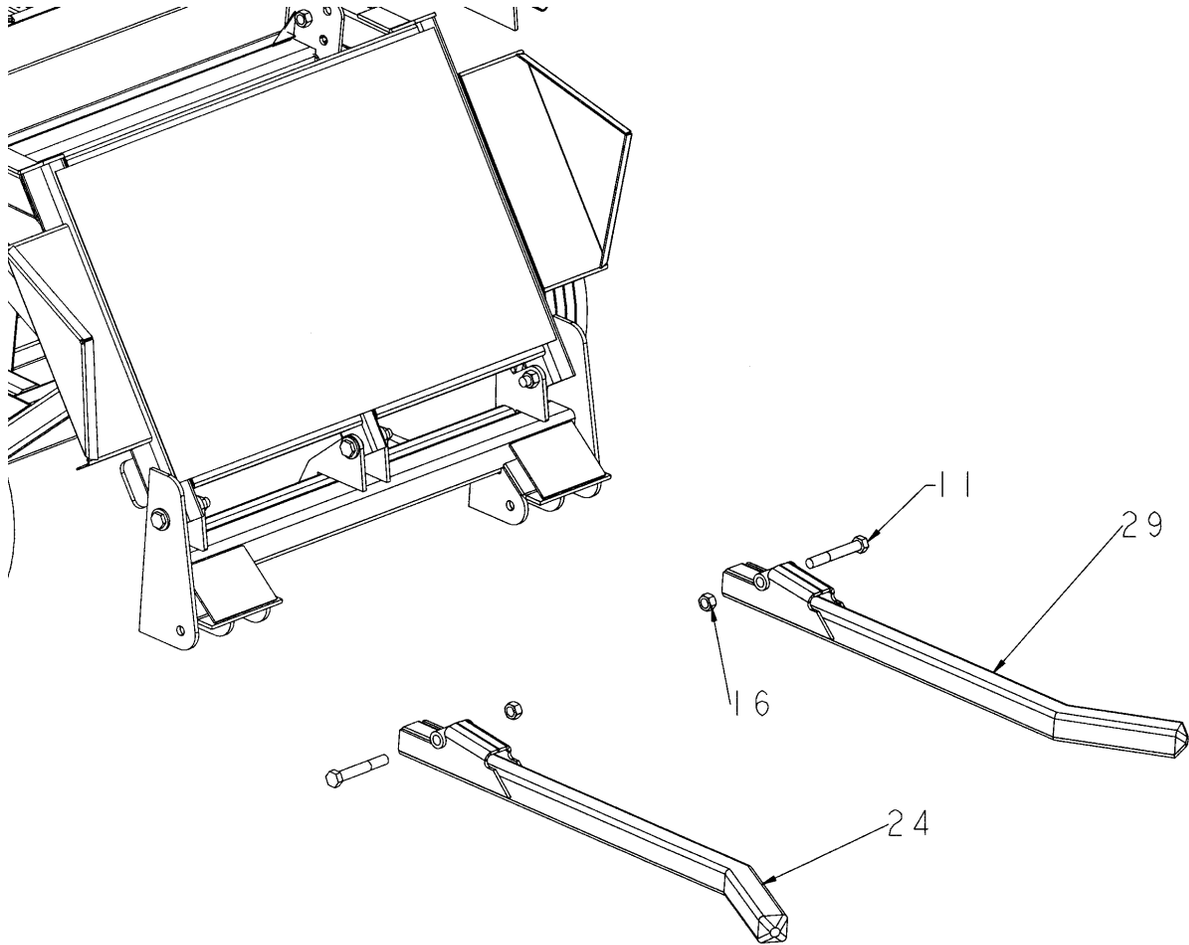
LOADER ASSEMBLY



LOADER ASSEMBLY

ITEM	PART NO.	QTY.	DESCRIPTION
1	3800082	5	FTG\LUB\1\4NFXZERK\ADAPT
2	4800056	2	PIN\HAIR\3\16(#3)
3	4800633	1	BOLT\HEX\1X5-1\2\NC\GR5\PLT
4	4900127	6	NUT\TPLCK\1\NC
5	8100794	2	PIN\LOCK\TRANSPORT
6	8101513	1	FRM\LOADER\LOWER\
7	8101115	1	LOADER\UPPER\
7A	D1015651		BRKT\WING\LOADER
8	8101311	1	BOLT\HEX\1X5-1\2\GREASE
9	8101312	2	BOLT\HEX\1X6-1\2\GREASE
10	8101352	2	BOLT\HEX\1X6\GREASE

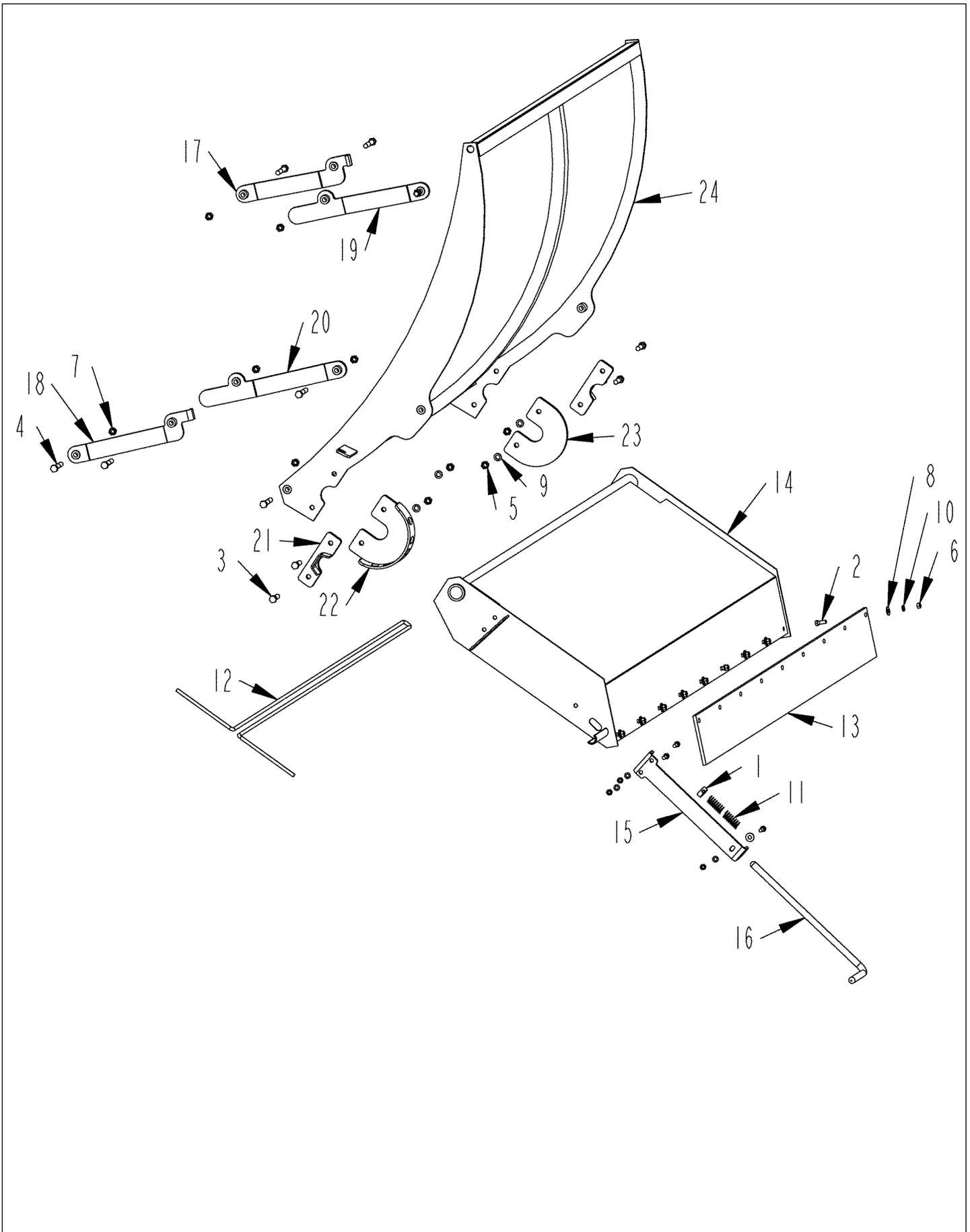
LOADER TINES



LOADER TINES

ITEM	PART NO.	QTY.	DESCRIPTION
11	4800471	2	BOLT\HEX\1X7\NC
16	4900127	2	NUT\TPLCK\1\NC
24	8101033	1	TINE\SQ\LEFTHAND
29	8101075	1	TINE\SQ\RIGHTHAND

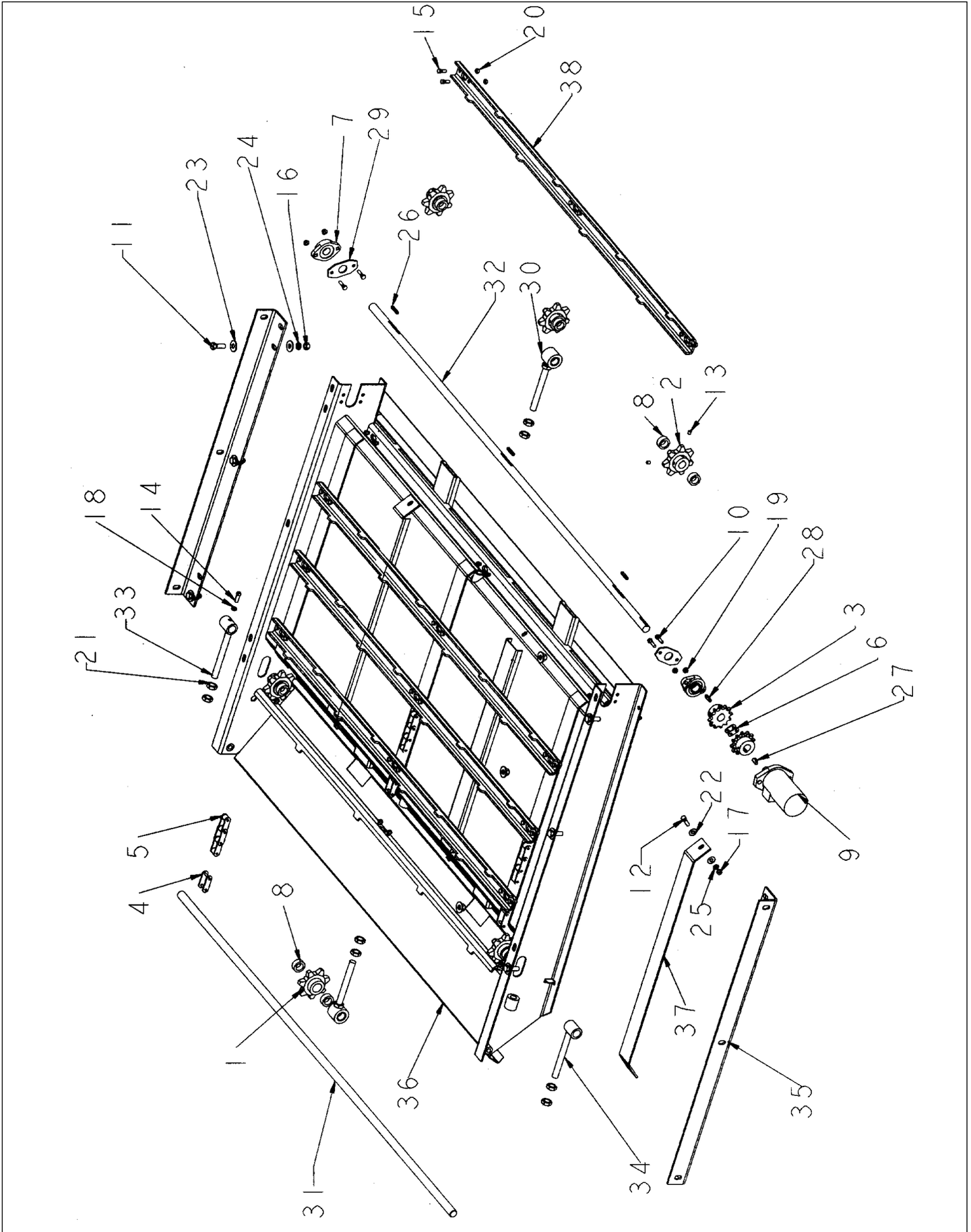
RACK AND DEFLECTOR ASSEMBLY



RACK AND DEFLECTOR ASSEMBLY

ITEM	PART NO.	QTY.	DESCRIPTION
1	2000811	1	CLLR\LOCK\3/4
2	4800003	12	BOLT\HEX\3/8X1
3	4800178	4	BOLT\HEX\1/2X1-3/4
4	4800351	8	BOLT\HEX\1/2X2-3/4
5	4900001	4	NUT\HEX\1/2\NC
6	4900002	12	NUT\HEX\3/8\NC
7	4900014	8	NUT\PLCK\1/2\NC
8	5000001	10	WASH\FLAT\3/8
9	5000006	4	WASH\LOCK\1/2
10	5000019	12	WASH\LOCK\3/8
11	6100031	2	SPRING\COMP\072W\25/32OD
12	6100075	1	BRKT\TORSION\DFLCRT
13	8100791	1	BELT\DFLCTR\6X73-3/4
13A	8100819	opt	BELT\DEFL\18X73-3/4
14	8101046	1	DFLCTR\REAR LATCH\2002
15	8101087	1	BRKT\LATCH\DFLCTR
16	8101088	1	ROD\LATCH\DFLCTR
17	8101090	T 1	BRKT\STRAP\RACK\W-STOP\FRON
18	8101091	1	BRKT\STRAP\RACK\W-STOP\REAR
19	8101092	1	BRKT\STRAP\RACK\FRONT
20	8101093	1	BRKT\STRAP\RACK\REAR
21	8101145	2	MNT\DFLCTR
22	8101146	1	MNT\DFLCTR\W-INDEX
23	8101147	1	MNT\HINGED\DFLCTR
24	8101750	1	RACK

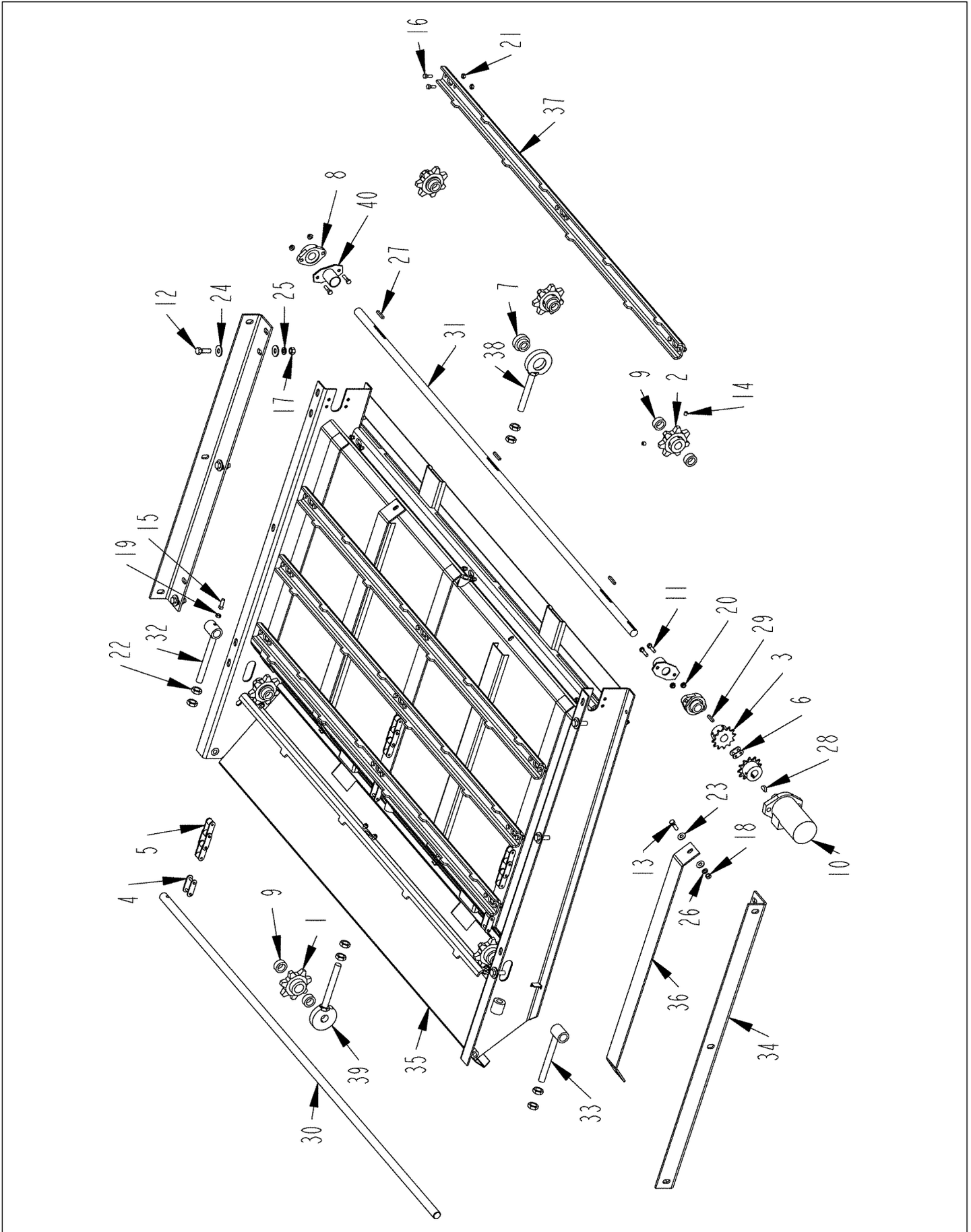
CONVEYOR ASSEMBLY (S.N. UP TO 26-HJ-461050)



CONVEYOR ASSEMBLY (S.N. UP TO 26-HJ-461050)

ITEM	PART NO.	QTY.	DESCRIPTION
1	1000088	3	SPKT\662\7\1\IDLER\CA
2	1000089	3	SPKT\662\7\1\1/4KW\DR
3	1000233	2	SPKT\60\B\12\1\1/4KW
4	1100103	3	CHAIN\620CA\CL
5	1100150	3	CHAIN\620CA\53\W\ATTCH
6	1100240	1	CHAIN\60\12\CPLNG\W-CL
7	2000310	2	BRG\FLG\CAST\1\2BOLT
8	2000809	12	CLLOR\SHFT\1\SET
9	3900025	1	MOTOR\HYD\17.9\H\AMNT\7/8\FOR\1SHFT
10	4800071	4	BOLT\HEX\5\16X1-1/4
11	4800082	6	BOLT\HEX\1\2X1-1/2
12	4800098	4	BOLT\HEX\3\8X1-1/4\NC
13	4800143	6	SCR\SET\ALN\3\8X3\8\NC
14	4800307	1	SCR\SET\SQ\3\8X1\NC
15	4800393	54	BOLT\HEX\5\16X7\8\GR8
16	4900001	6	NUT\HEX\1\2\NC
17	4900002	4	NUT\HEX\3\8\NC
18	4900026	1	NUT\JAM\3\8\NC
19	4900027	4	NUT\FLG\T\PLCK\5\16\NC
20	4900099	54	NUT\T\PLCK\5\16\GR8\NC
21	4900104	10	NUT\JAM\3\4\NC
22	5000001	8	WASH\FLAT\3\8
23	5000004	12	WASH\FLAT\1\2
24	5000006	6	WASH\LOCK\1\2
25	5000019	4	WASH\LOCK\3\8
26	6200005	3	KEY\SQ\1\4X1-1/2
27	6200011	1	KEY\WDF\1\4X1
28	6200014	1	KEY\SQ\1\4X1-1/4
29	8100449	2	GUARD\T\WINE\CNVYR
30	8100585	2	BRKT\SHFT\DRIVE\CNVYR
31	8100779	1	SHFT\IDLER\CNVYR
32	8100780	1	SHFT\DRIVE\76\CNVYR
33	8100783	1	BRKT\SHAFT\IDLER\CNVYR
34	8101022	1	BRKT\SHAFT\IDLER\NO-TAP
35	8101048	2	MNT\CNVYR\3\BRK
36	8101049	1	FRM\CNVYR\FLATBOTTOM
37	8101052	2	PL\RUB\CHAIN\CNVYR
38	8101053	9	PLT\SLAT\2640

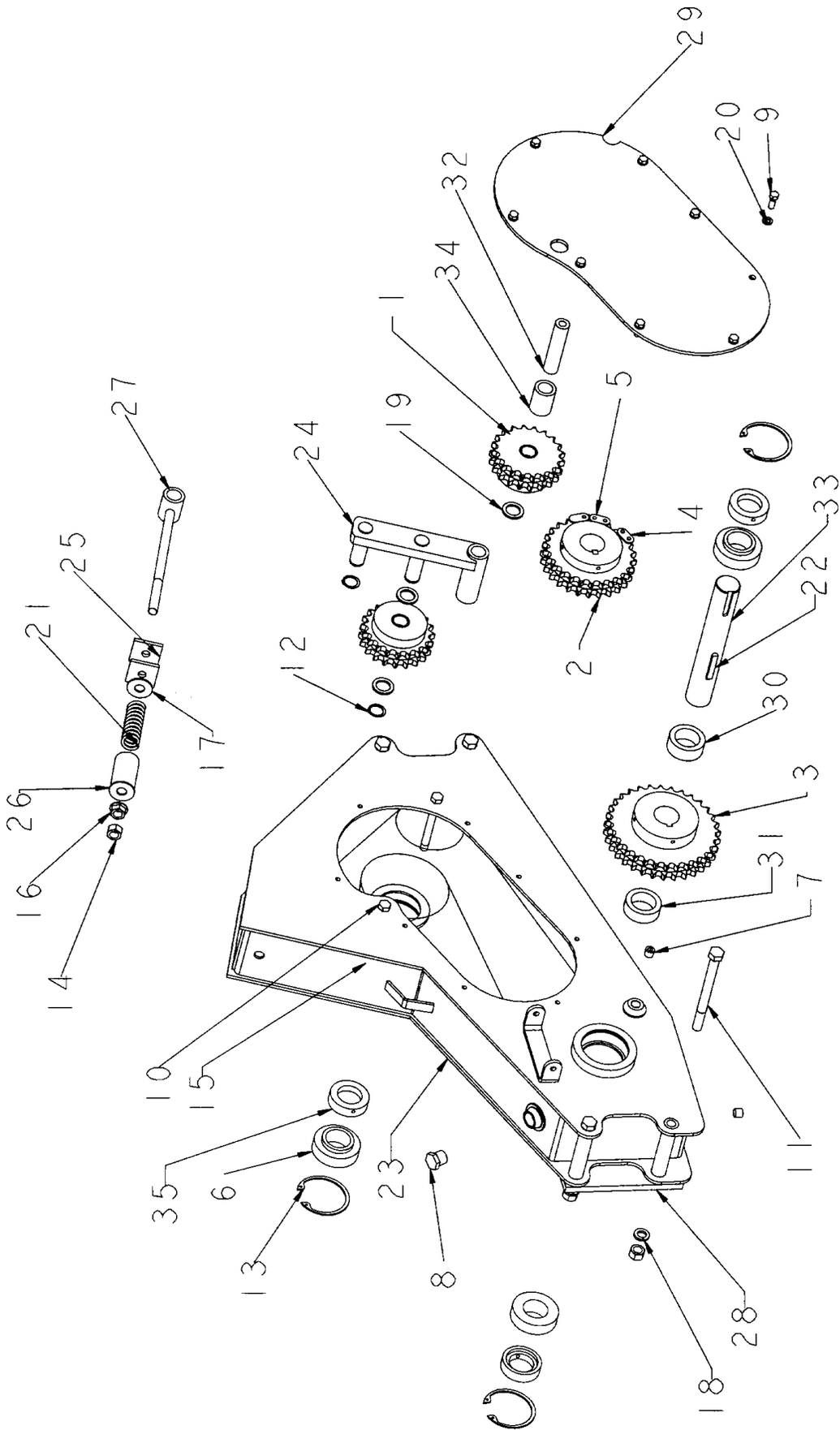
CONVEYOR ASSEMBLY (S.N. 26-HJ-461150 & UP)



CONVEYOR ASSEMBLY (S.N. 26-HJ-461150 & UP)

ITEM	PART NO.	QTY.	DESCRIPTION
1	1000088	3	SPKT\662\7\1\IDLER\CA
2	1000089	3	SPKT\662\7\1\1\4KW\DR
3	1000233	2	SPKT\60\B\12\1\1\4KW
4	1100103	3	CHAIN\620CA\CL
5	1100150	3	CHAIN\620CA\53W\ATTCH
6	1100240	1	CHAIN\60\12\CPLNG\W-CL
7	2000047	1	BRG\W\CLLR\1\FHR\205-16
8	2000310	2	BRG\FLG\CAST\1\2BOLT
9	2000809	12	CLLOR\SHFT\1\SET
10	3900025	1	MOTOR\HYD\17.9\HAMNT\7\8\FOR\1SHFT
11	4800071	4	BOLT\HEX\5\16X1-1/4
12	4800082	6	BOLT\HEX\1\2X1-1/2
13	4800098	4	BOLT\HEX\3\8X1-1/4\NC
14	4800143	6	SCR\SET\ALN\3\8X3\8\NC
15	4800307	1	SCR\SET\SQ\3\8X1\NC
16	4800393	54	BOLT\HEX\5\16X7\8\GR8
17	4900001	6	NUT\HEX\1\2\NC
18	4900002	4	NUT\HEX\3\8\NC
19	4900026	1	NUT\JAM\3\8\NC
20	4900027	4	NUT\FLG\TPLCK\5\16\NC
21	4900099	54	NUT\TPLCK\5\16\GR8\NC
22	4900104	10	NUT\JAM\3\4\NC
23	5000001	8	WASH\FLAT\3\8
24	5000004	12	WASH\FLAT\1\2
25	5000006	6	WASH\LOCK\1\2
26	5000019	4	WASH\LOCK\3\8
27	6200005	3	KEY\SQ\1\4X1-1/2
28	6200011	1	KEY\WDF\1\4X1
29	6200014	1	KEY\SQ\1\4X1-1/4
30	8100779	1	SHFT\IDLER\CNVYR
31	8100780	1	SHFT\DRIVE\76\CNVYR
32	8100783	1	BRKT\SHAFT\IDLER\CNVYR
33	8101022	1	BRKT\SHAFT\IDLER\NO-TAP
34	8101048	2	MNT\CNVYR\3\BRK
35	8101049	1	FRM\CNVYR\FLAT\BOTTOM
36	8101052	2	PL\RUB\CHAIN\CNVYR
37	8101053	9	PLT\SLAT
38	8101696	1	MNT\BRG\CNVYR
39	8101699	1	MNT\SHFT\CNVYR
40	8101749	2	GUARD\TWINE\CNVYR

DRIVE CHAIN ASSEMBLY (S.N. THRU 361050)

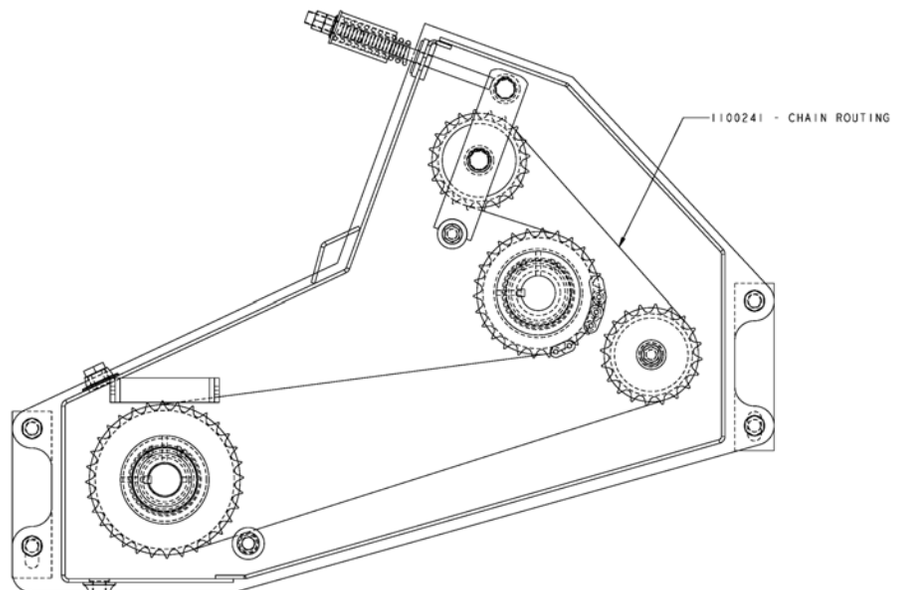


DRIVE CHAIN ASSEMBLY (S.N. THRU 361050)

ITEM	PART NO.	QTY.	DESCRIPTION
1	1000234	2	SPKT\DBL\B\60\20\HT\IDLER\W-BUSHING
2	1000235	1	SPRKT\DBL\60\B\26\1-3/4\3/8KW\2SS
3	1000236	1	SPKT\DBL\60\B\32\1-3/4\3/8KW\2SS
4	1100064	1	CHAIN\60DBL\CL
5	1100241	1	CHAIN\60DBL\129
6	2001041	3	BRG\CYL\1-3/4\W-ECC
7	3800173	2	FTG\3/8\MP\PLUG\HEX
8	3800452	1	FTG\3/4\MP\VENT\BREATH
9	4800003	8	BOLT\HEX\3/8X1
10	4800077	2	BOLT\HEX\1/2X5-1/2
11	4800155	4	BOLT\HEX\5/8X7
12	4800904	2	SNSPRNG\EXT\1"
13	4800921	3	SNSRNG\INT\3-11\1/16\HO-334\STPA
14	4900005	5	NUT\HEX\5/8\NC
15	4900014	2	NUT\T\PLCK\1/2\NC
16	4900110	1	NUT\FLG\SERR\5/8\NC
17	5000002	1	WASH\FLAT\5/8
18	5000003	4	WASH\LOCK\5/8
19	5000018	3	WASH\FLAT\1\10GA\1-1/2 O.D.
20	5000019	8	WASH\LOCK\3/8
21	6100076	1	SPRING\1-1/4 O.D. X 3-3/4 LONG X 3/16
22	6200020	2	KEY\SQ\3/8X2-1/4\HARDEND
23	8101705	1	HSG\CHAIN\DRIVE
24	8101043	1	BRKT\IDLER\CHAIN\DRIVE
25	8101077	2	RUBBER\CUSHION
26	8101078	1	BRKT\LIMIT\SPRING
27	8101079	1	ROD\IDLER\CONTROL
28	8101080	2	BRKT\MNT\CHAIN\DRIVE
29	8101081	1	SHLD\HSG\DRV\PTO
30	8101083	1	BRKT\SPACER\7/8"\DRV\PTO
31	8101083	1	BRKT\SPACER\7/8"\DRV\PTO
32	8101084	2	MNT\IDLER\DRV\PTO
33	8101085	1	SHFT\DRV\CHAIN\PTO
34	8101116	1	BRKT\SPACER\IDLER\GRBX
35	2001041LC	3	LOCK COLLAR FOR 2001041

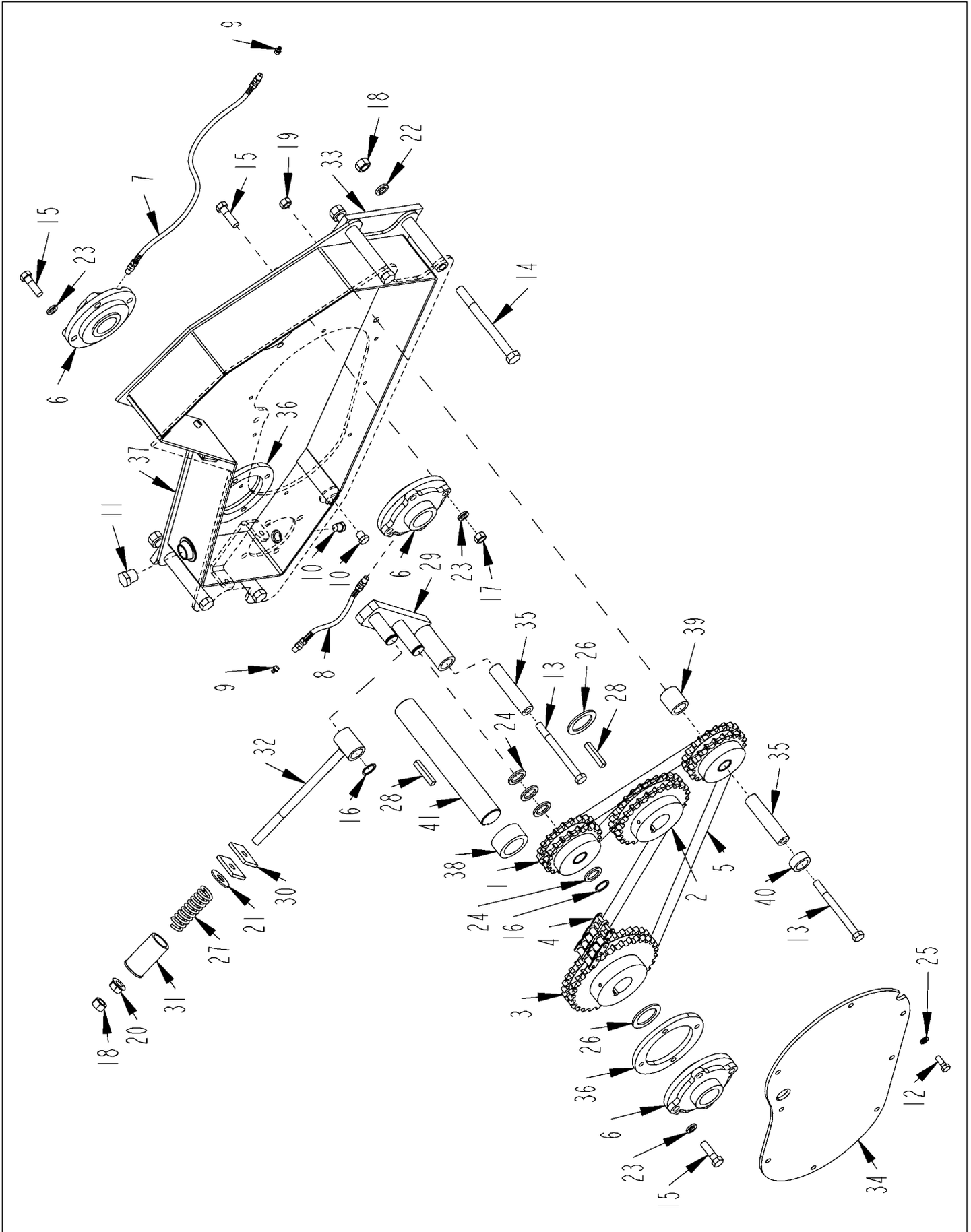
8101067

DRV\CHAIN\ASSY\2650



DRIVE CHAIN ASSEMBLY - CHAIN ROUTING

DRIVE CHAIN ASSEMBLY (S.N. 361150 THRU 401050)

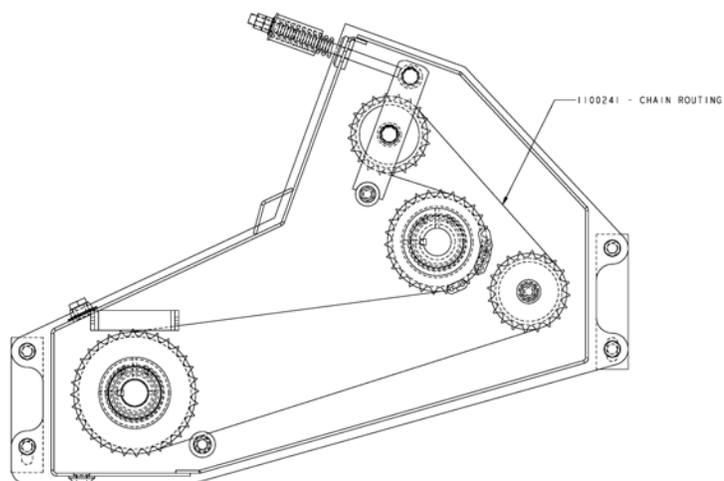


DRIVE CHAIN ASSEMBLY (S.N. 361150 THRU 401050)

ITEM	PART NO.	QTY.	DESCRIPTION
1	1000234	2	SPKT\DBL\B\60\20\HT\IDLER\W-BUSHING
2	1000235	1	SPKT\DBL\60\B\26\1-3/4\3/8KW\2SS
3	1000236	1	SPKT\DBL\60\B\32\1-3/4\3/8KW\2SS
4	1100064	1	CHAIN\60DBL\CL
5	1100241	1	CHAIN\60DBL\129
6	2000339	3	BRG\FLG\CAST\PILOTED\1-3/4
7	3700769	1	HOSE\LUB\1/8X23\MP\MP
8	3700770	1	HOSE\LUB\1/8X8-1/2\MP\MP
9	3800043	2	FTG\LUB\1/8MPXZRK\SHORT
10	3800173	2	FTG\3/8MP\PLUG\HEX
11	3800452	1	FTG\3/4MP\VENT\BREATH
12	4800003	8	BOLT\HEX\3/8X1
13	4800077	2	BOLT\HEX\1/2X5-1/2
14	4800155	4	BOLT\HEX\5/8X7
15	4800178	12	BOLT\HEX\1/2X1-3/4
16	4800904	2	SNSPRNG\EXT\1"
17	4900001	4	NUT\HEX\1/2\NC
18	4900005	5	NUT\HEX\5/8\NC
19	4900014	2	NUT\TPLCK\1/2\NC
20	4900110	1	NUT\FLG\SERR\5/8\NC
21	5000002	2	WASH\FLAT\5/8
22	5000003	4	WASH\LOCK\5/8
23	5000006	12	WASH\LOCK\1/2
24	5000018	4	WASH\FLAT\1\10GA\1-1/2 O.D.
25	5000019	8	WASH\LOCK\3/8
26	5000051	2	WASH\MACH\1-3/4ID\10GA\PL
27	6100076	1	SPRING\1-1/4 O.D. X 3-3/4 LONG X 3/16 WIRE X 10 COILS
28	6200020	2	KEY\SQ\3/8X2-1/4\HARDEND
29	8101043	1	BRKT\IDLER\CHAIN\DRIVE
30	8101077	2	RUBBER\CUSHION
31	8101078	1	BRKT\LIMIT\SPRING
32	8101079	1	ROD\IDLER\CONTROL
33	8101080	2	BRKT\MNT\CHAIN\DRIVE
34	8101081	1	SHLD\HSG\DRV\PTO
35	8101084	2	MNT\IDLER\DRV\PTO
36	8101307	2	RING\MNT\BRG
37	8101708	1	CASE\CHAIN
38	8101709	1	TUBE\SPCR\DRV\PTO
39	8101710	1	BRKT\IDLER\DRV\PTO
40	8101711	1	BRKT\IDLER\DRV\PTO
41	8101712	1	SHFT\DRV\CHAIN\PTO

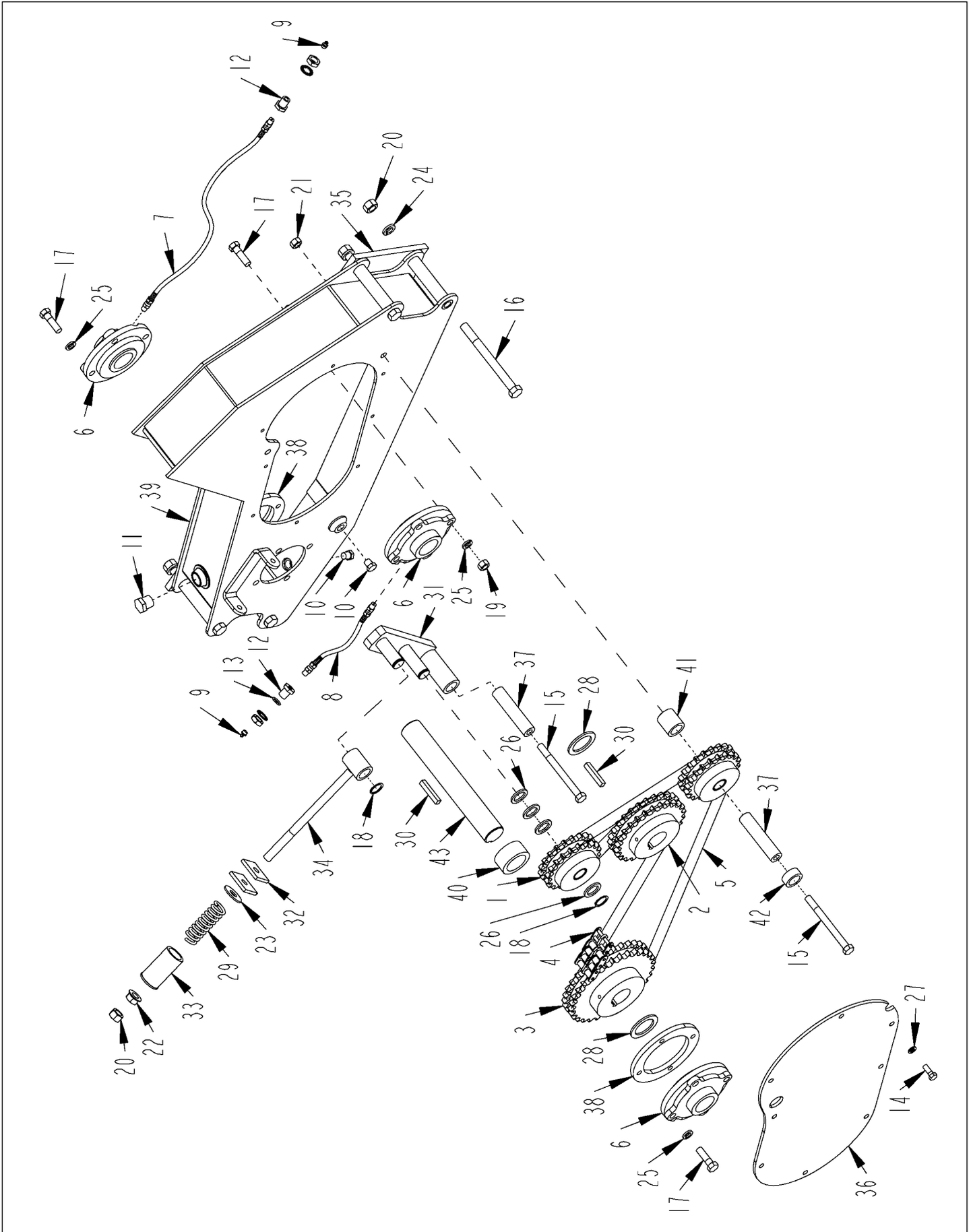
8101713

HSG\CHAIN\W-FLG-BRG\2650



DRIVE CHAIN ASSEMBLY - CHAIN ROUTING

DRIVE CHAIN ASSEMBLY (S.N. 401150 & UP)

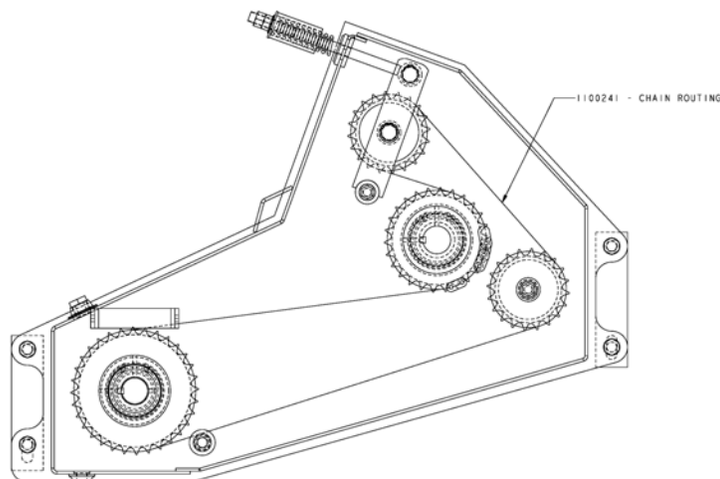


DRIVE CHAIN ASSEMBLY (S.N. 401150 & UP)

ITEM	PART NO.	QTY.	DESCRIPTION
1	1000234	2	SPKT\DBL\B\60\20\HT\IDLER\W-BUSHING
2	1000235	1	SPKT\DBL\60\B\26\1-3/4\3/8KW\2SS
3	1000236	1	SPKT\DBL\60\B\32\1-3/4\3/8KW\2SS
4	1100064	1	CHAIN\60DBL\CL
5	1100241	1	CHAIN\60DBL\129
6	2000339	3	BRG\FLG\CAST\PILOTED\1-3/4
7	3700769	1	HOSE\LUB\1/8X23\MPS-MPS
8	3700770	1	HOSE\LUB\1/8X8-1/2\MPS-MPS
9	3800043	2	FTG\LUB\1/8MPXZRK\SHORT
10	3800173	2	FTG\3/8MP\PLUG\HEX
11	3800452	1	FTG\3/4MP\VENT\BREATHER
12	3800895	2	FTG\1/8FP\CPLG\ANCHOR\5/8NF
13	3800896	1	FTG\O-RING\5/8IDX13/16OD
14	4800003	8	BOLT\HEX\3/8X1
15	4800077	2	BOLT\HEX\1/2X5-1/2
16	4800155	4	BOLT\HEX\5/8X7
17	4800178	12	BOLT\HEX\1/2X1-3/4
18	4800904	2	SNSPRNG\EXT\1"
19	4900001	4	NUT\HEX\1/2\NC
20	4900005	5	NUT\HEX\5/8\NC
21	4900014	2	NUT\TPLCK\1/2\NC
22	4900110	1	NUT\FLG\SERR\5/8\NC
23	5000002	2	WASH\FLAT\5/8
24	5000003	4	WASH\LOCK\5/8
25	5000006	12	WASH\LOCK\1/2
26	5000018	4	WASH\FLAT\1\10GA\1-1/2 O.D.
27	5000019	8	WASH\LOCK\3/8
28	5000051	2	WASH\MACH\1-3/4ID\10GA\PL
29	6100076	1	SPRING\1-1/4 O.D. X 3-3/4 LONG X 3/16 WIRE X 10 COILS
30	6200020	2	KEY\SQ\3/8X2-1/4\HARDEND
31	8101043	1	BRKT\IDLER\CHAINDRIVE
32	8101077	2	RUBBER\CUSHION
33	8101078	1	BRKT\LIMIT\SPRING
34	8101079	1	ROD\IDLER\CONTROLL
35	8101080	2	BRKT\MNT\CHAINDRIVE
36	8101081	1	SHLD\HSG\DRV\PTO
37	8101084	2	MNT\IDLER\DRV\PTO
38	8101307	2	RING\MNT\BRG
39	8101309	1	CASE\CHAIN
40	8101709	1	TUBE\SPCR\DRV\PTO
41	8101710	1	BRKT\IDLER\DRV\PTO
42	8101711	1	BRKT\IDLER\DRV\PTO
43	8101712	1	SHFT\DRV\CHAIN\PTO

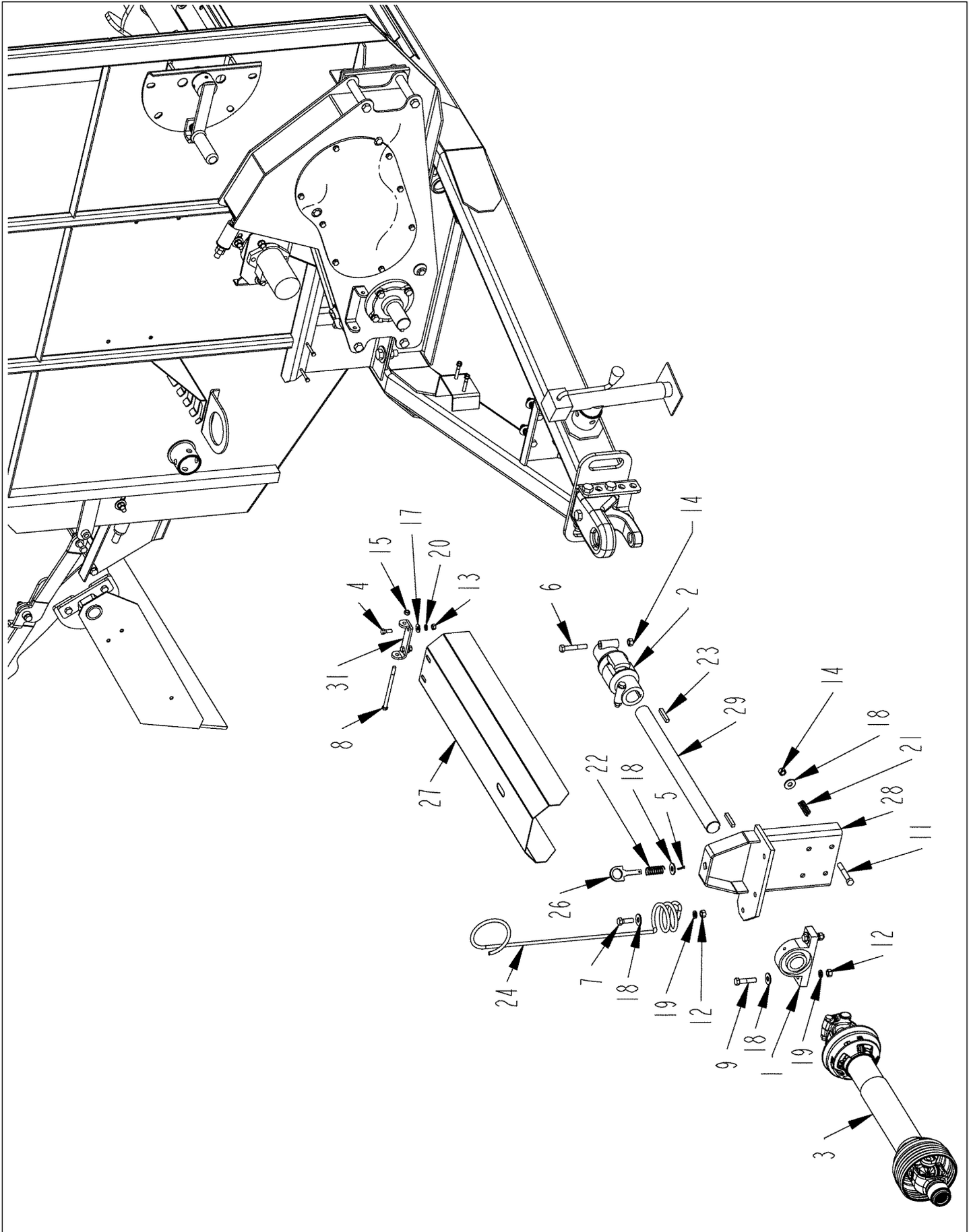
8101713

HSG\CHAINW-FLG-BRG\2650



DRIVE CHAIN ASSEMBLY - CHAIN ROUTING

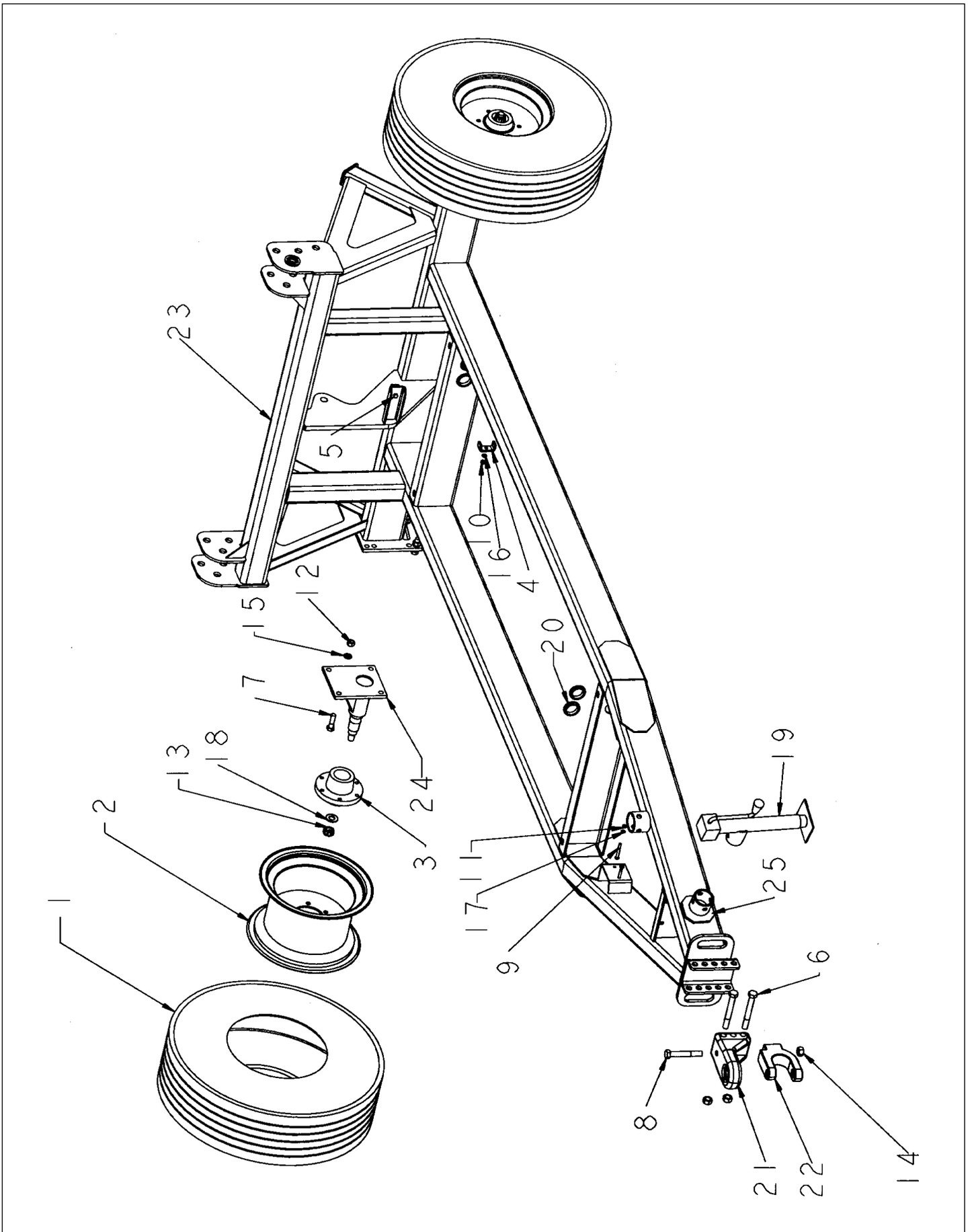
DRIVE LINE ASSEMBLY



DRIVE LINE ASSEMBLY

ITEM	PART NO.	QTY.	DESCRIPTION
1	2000514	1	BRG\PB\1-3/4\2BOLT\MALLEABLE
2	3600453	1	JOINT\44\1-3/4BORE\ASSY
3	3600459	1	PTO\252-21797\44R
4	4800003	2	BOLT\HEX\3/8X1
5	4800044	1	PIN\COT\5/32X1-1/2
6	4800068	3	BOLT\HEX\1/2X3
7	4800082	1	BOLT\HEX\1/2X1-1/2
8	4800210	1	BOLT\HEX\3/8X6
9	4800251	2	BOLT\HEX\1/2X2-1/4\NC
10	4800471	2	BOLT\HEX\1X7\NC
11	4800592	4	BOLT\HEX\1/2X3-1/4
12	4900001	3	NUT\HEX\1/2\NC
13	4900002	2	NUT\HEX\3/8\NC
14	4900014	7	NUT\TPLCK\1/2\NC
15	4900023	1	NUT\TPLCK\3/8\NC
16	4900127	2	NUT\TPLCK\1\NC
17	5000001	2	WASH\FLAT\3/8
18	5000004	8	WASH\FLAT\1/2
19	5000006	3	WASH\LOCK\1/2
20	5000019	2	WASH\LOCK\3/8
21	6100028	4	2-1/4 COMP SPR.125 X .725
22	6100031	1	SPRING\COMP\.072W\25/32OD
23	6200020	3	KEY\SQ\3/8X2-1/4\HARDEND
24	7500170	1	HOSE MINDER
25	8101033	1	TINE\SQ\LEFTHAND
26	8101071	1	LATCH\SHLD
27	8101072	1	SHLD\PTO
28	8101073	1	BRKT\BRG\PTO\2650
29	8101074	1	SHFT\DRV\PTO
30	8101075	1	TINE\SQ\RIGHTHAND
31	8101076	1	MNT\SHLD\DRV

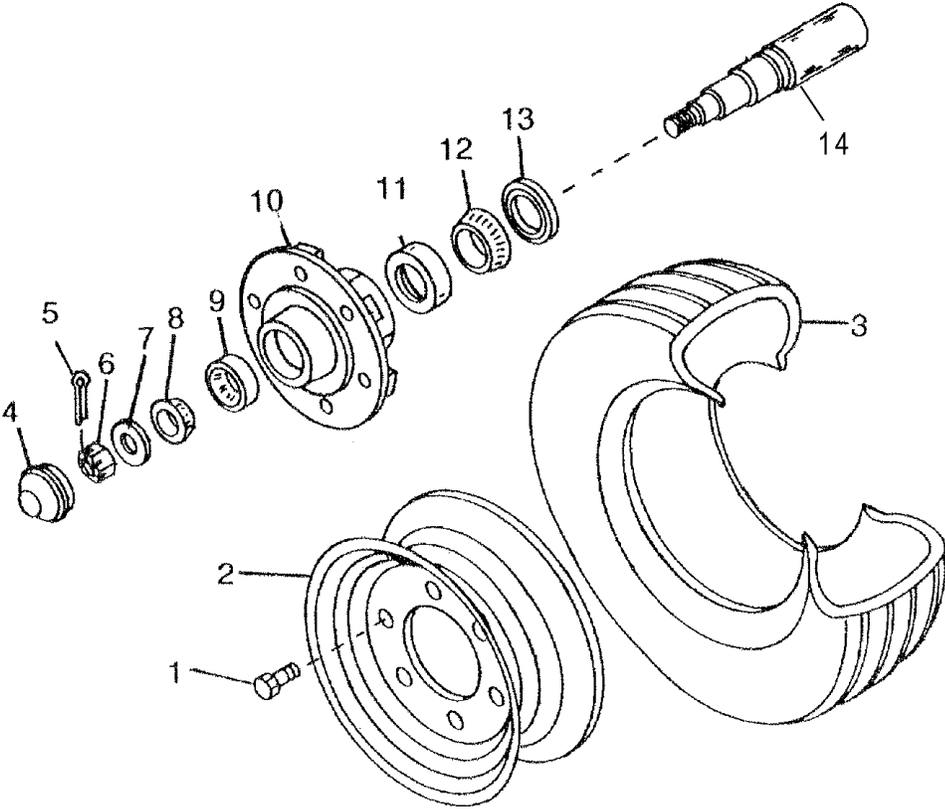
MAIN FRAME ASSEMBLY



MAIN FRAME ASSEMBLY

ITEM	PART NO.	QTY.	DESCRIPTION
1	2600046	2	12LX15 8 PLY TIRE
2	2600624	2	15 X 8 6 BOLT WHEEL
1&2	2600841		WHL\MP\12.5L15\TIRE&RIM
3	2900069	2	HUB\6BOLT\631\COMP
4	4700777	4	CLMP\HOSE\1/2
5	4800146	1	BOLT\HEX\3/8X2
6	4800248	1	BOLT\HEX\3/4X6
7	4800350	8	BOLT\HEX\5/8X2-1/4
8	4800562	1	BOLT\HEX\3/4X5\GR8\NC
9	4800570	2	BOLT\HEX\5/16X2-1/2
10	4900002	4	NUT\HEX\3/8\NC
11	4900003	2	NUT\HEX\5/16\NC
12	4900005	8	NUT\HEX\5/8\NC
13	4900054	2	NUT\CASTLE\1/2\NF
14	4900139	3	NUT\TPLCK\3/4\GR8\NC
15	5000003	8	WASH\LOCK\5/8
16	5000019	4	WASH\LOCK\3/8
17	5000022	2	WASH\LOCK\5/16
18	5000055	2	WASH\SPINDLE\7/8
19	5800632	1	JACK\5000LB\15"\SWIVEL-STYLE
20	7500360	4	GRMT\RBRR\2X1.75\DX\1/4T
21	7501047	1	HITCH\BASE\#3\PP\1"PIN
22	7501048	1	HITCH\CLEVIS\PP\1"PIN
23	8101099	1	MNFRM\2650
24	8101703	2	SPNDL\BOLT-ON\HVY
25	5800624		WELD ON BELL For #19 Jack
NOT SHOWN			
	1100275	1	CHAIN\1/4\SFTY\AG\11000LB
	5000005	1	WASH\FLAT\3/4
	5000030	1	WASH\FLAT\13/16\2OD\1/4T
	4800382	1	BOLT\HEX\3/4X6-1/2

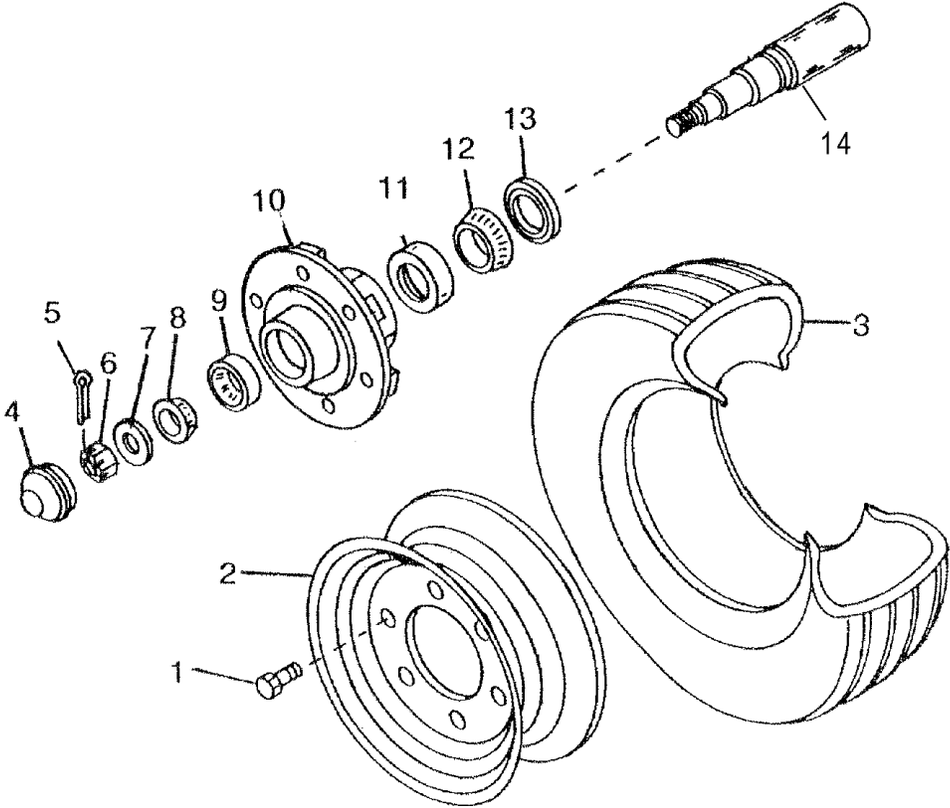
WHEEL AND BEARING (THRU S.N. 2610559050)



WHEEL AND BEARING (THRU S.N. 2610559050)

ITEM	PART NO.	QTY.	DESCRIPTION
1	2900012	6	Wheel Bolts, Per Hub
2	2600624	2	Wheel, 15" x 10 6-Bolt
3	2600041	2	Tire\31X10.5X15 Highway Tire
3	2600046	2	Tire\12.5LX15\8Ply\Implement Rib
4	2900013	1	Cap
5	4800157	1	Pin\Cotter\3\16X2
6	4900054	1	Nut, Castle, 7/8, nf
7	5000055	1	Washer, Spindle, 7/8 Flat
8	2900018	1	Cone, Outer
9	2900004	1	Cup, Outer
10	na	1	Order 2900069
11	2900006	1	Cup, Inner
12	2900007	1	Cone, Inner
13	2900008	1	Grease Seal
	2900069		Hub Complete includes 1,4,5,6,7,8,9,10,11,12,13
	2600823		Whl\Hwy\Kit\31X10.5X15 Tire & Rim includes 2 and 3
	2600841		Wheel\Imp\12.5L15\Tire&Rim includes 2 and 3
14	8101703		SPNDL\BOLT-ON\MNFRM

WHEEL AND BEARING (S.N. 2610559051 AND UP)

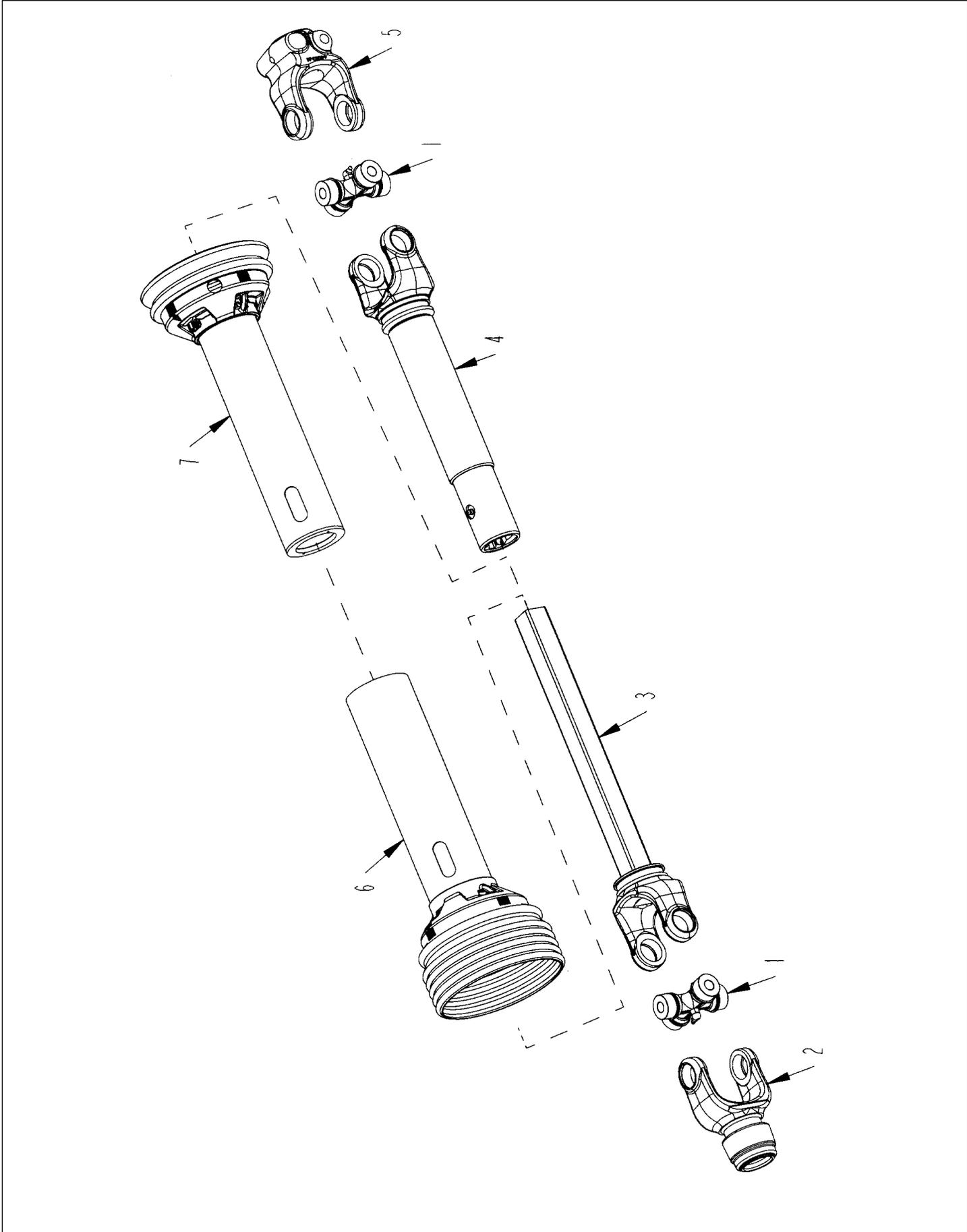


WHEEL AND BEARING (S.N. 2610559051 AND UP)

ITEM	PART NO.	QTY.	DESCRIPTION
1	2900090	6	WHL\BOLT\9\16"X2-1/4"
2	2600624	2	Wheel, 15" x 10 6-Bolt
3	2600041	2	Tire\31X10.5X15 Highway Tire
3	2600046	2	Tire\12.5LX15\8Ply\Implement Rib
4	2900168	1	CAP\DUST\875
5	4800044	1	PIN\COT\5\32X1-1/2
6	4900054	1	NUT\CASTLE\7\8\NF
7	5000055	1	WASH\SPNDL\7\8 FLAT
8	2900166	1	BRG\CONE\OUTER\875
9	2900165	1	BRG\CUP\OUTER\875
10	2900163	1	HUB\6-BOLT\875\COMPLETE includes 1,4,8,9,10,11,12,13
11	2900164	1	BRG\CUP\INNER\875
12	2900167	1	BRG\CONE\INNER\875
13	2900169	1	SEAL\GREASE\875
	2600823		WHL\HWY\31X10.5X15\TIRE&RIM includes 2 and 3
	2600841		WHL\IMP\12.5L15\TIRE&RIM includes 2 and 3
14	8101797		SPNDL\BOLT-ON\MNFRM

COMPLETE HUB AND SPINDLE ASSEMBLY WILL RETROFIT OLDER SERIAL NUMBERS

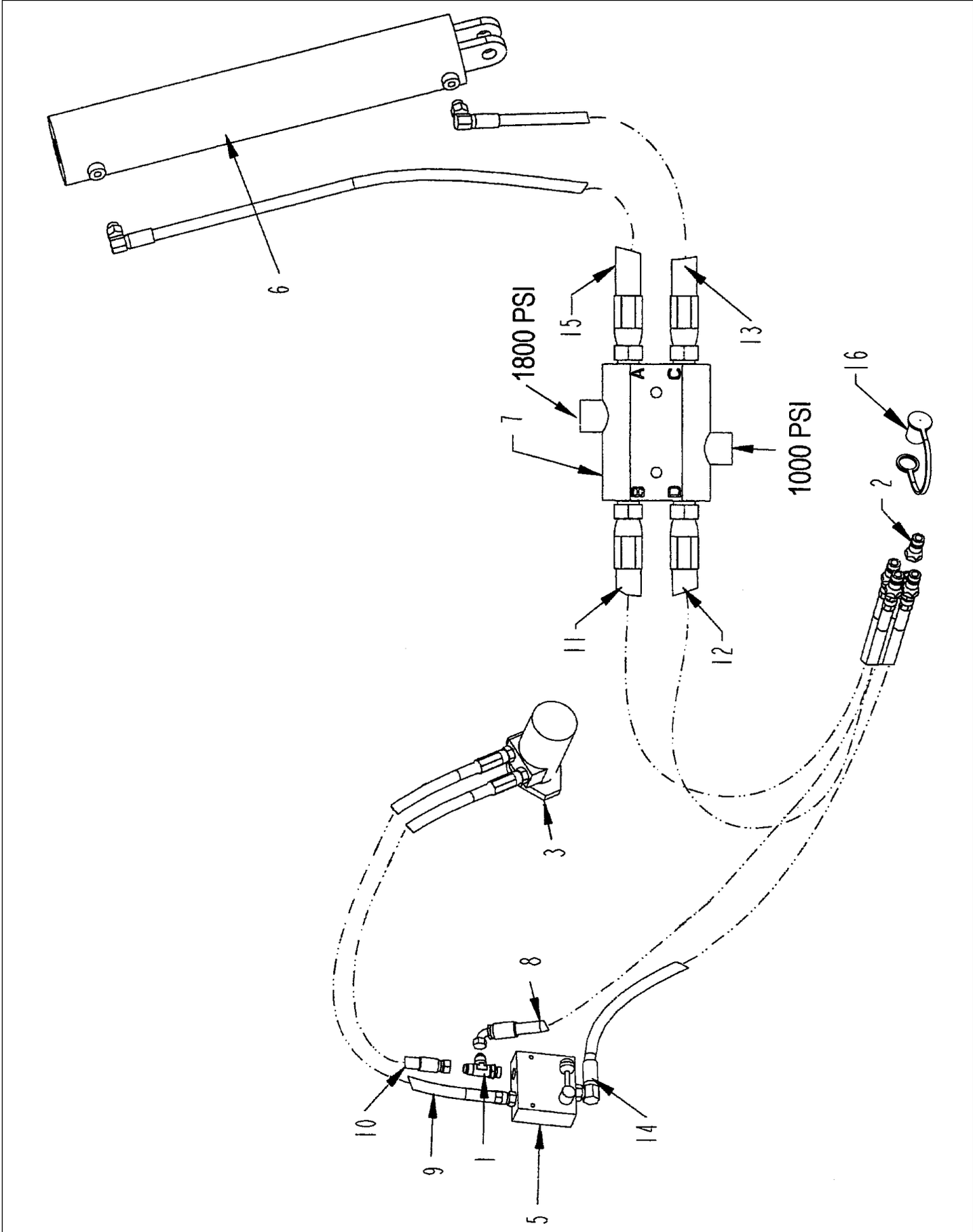
PTO ASSEMBLY #3600459



PTO ASSEMBLY #3600459

ITEM	PART NO.	QTY.	DESCRIPTION
	3600459		PTO\252-21797\44R
1	3600115	2	440 CROSS AND BEARING KIT
2	3600363	1	SLIDE LOCK YOKE ASSY
3	3600364	1	YOKE & SHAFT 3600334
4	3600368	1	YOKE,TUBE,SLIP SLEEVE
5	3600369	1	YOKE 36-334
6 & 7	3600460	1	GUARD\SET\PTO\3600459
	3600453		JOINT\44\1-3/4BORE\ASSY (INCLUDES: 1&5
	3600462		JOINT & SHAFT ASM W-GUARD (INCLUDES: 1,2,3,6)
	3600463		JOINT & TUBE ASY W-GUARD (INCLUDES: 1,4,5,7)
	3600271		SAFETY SLD LCK REPAIR KIT for 3600363
	3600489		NYLON\REPAIR\KIT

HYDRAULIC HOSES AND FITTINGS

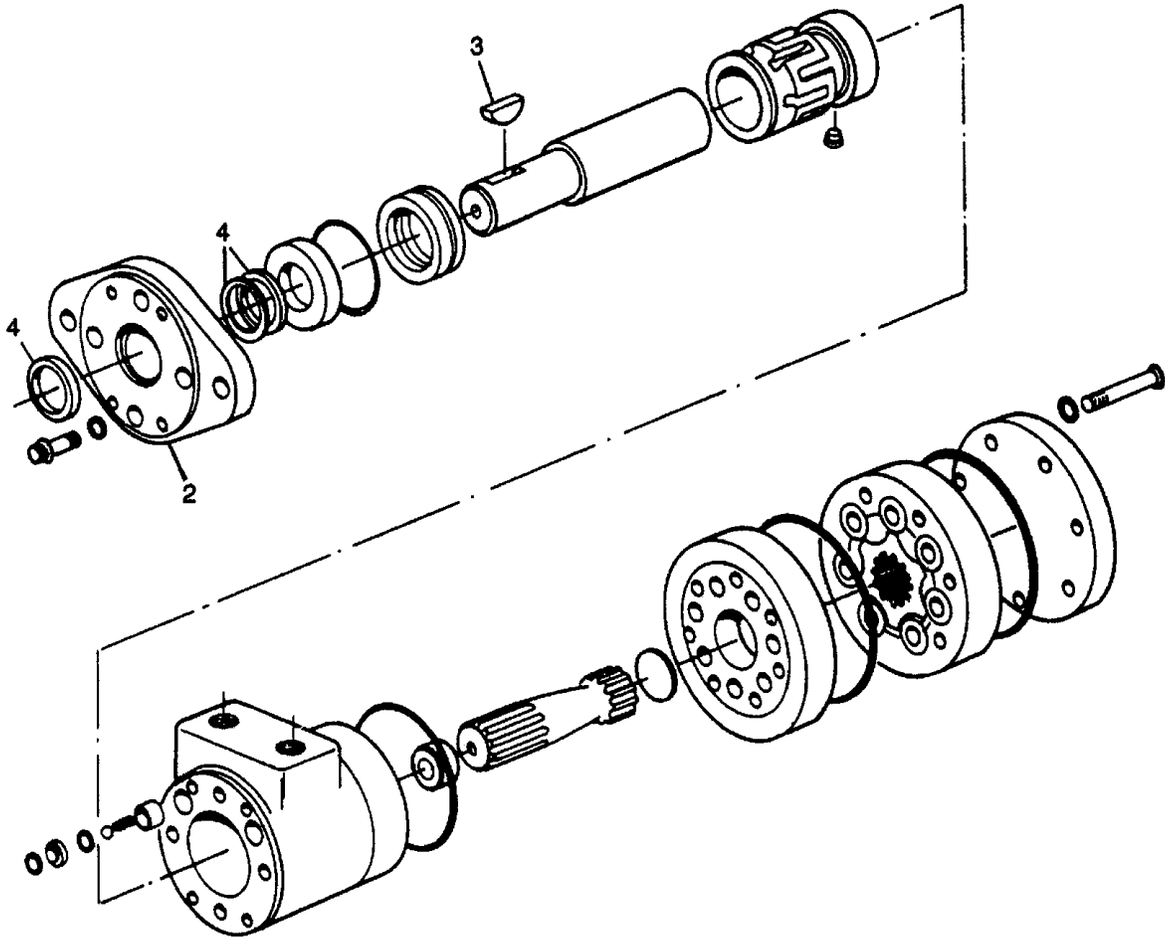


HYDRAULIC HOSES AND FITTINGS

ITEM	PART NO.	QTY.	DESCRIPTION
1	3800483	1	FTG\3\4MORX3\4MJICX3\4MJIC\RUN;TEE
2	3800694	4	FTG\3\4FOR\QUICK;CPLR\FEMALE
3	3900025	1	MOTOR\HYD\17.9HAMNT\7\8FOR\1SHFT
5	4000213	1	VALVE\CONTROL\FLOW\3\4MOR
6	4100273		CYL\HYD\4-1\2X24\1-3\4
	4100223		SEAL KIT for 4100273
	4100272		REPLACEMENT ROD for 4100273
7	4000234	1	VALVE\RELIEF\CROSS\RC13BB
	4000417		VALVE\HYD\RELFL\1000PSI>
	4000418		VALVE\HYD\RELFL\1800PSI>
8	3700618	1	HOSE\HYD\1\2X118\3\4MORX3\4FJIC90
9	3700537	1	HOSE\HYD\1\2X40\7\8MOR-3\4MOR
10	3700538	1	HOSE\HYD\1\2X38\7\8MOR-3\4FJIC
11	3700604	1	HOSE\HYD\1\2X108\3\4MOR-3\4MORS
12	3700604	1	HOSE\HYD\1\2X108\3\4MOR-3\4MORS
13	3700605	1	HOSE\HYD\1\2X140\3\4MORS-3\4MORS90
14	3700617	1	HOSE\HYD\1\2X112\3\4MORSX3\4MOR
15	3700606	1	HOSE\HYD\1\2X164\3\4MORS-3\4MORS90
16	7501361	2	CAP\YELLOW\DUST\HOSE\HYD
16A	7501362	2	CAP\RED\DUST\HOSE\HYD

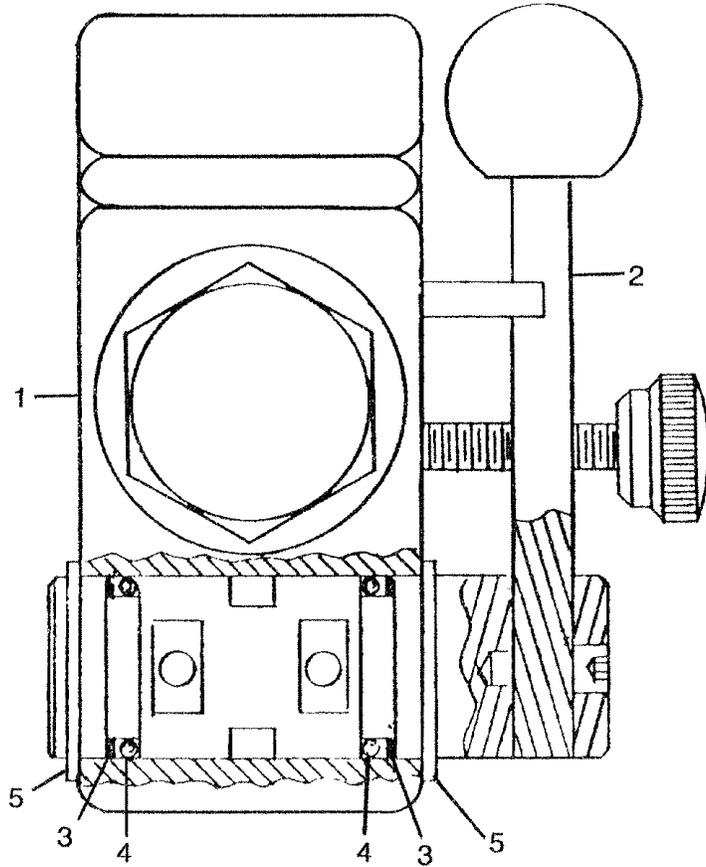
ORBIT MOTOR

ITEM	PART NUMBER	QTY	DESCRIPTION
1	3900025		Mtr\Hyd\17.9\HVA;MNT\7/8for o-ring thread
2	3900002	1	Mounting Flange
3	6200011	1	Key, Woodruff
4	7501038	1	Seal Kit
1	3900033		Mtr\Hyd\14.1\7/8FOR
4	7501038	1	Seal Kit

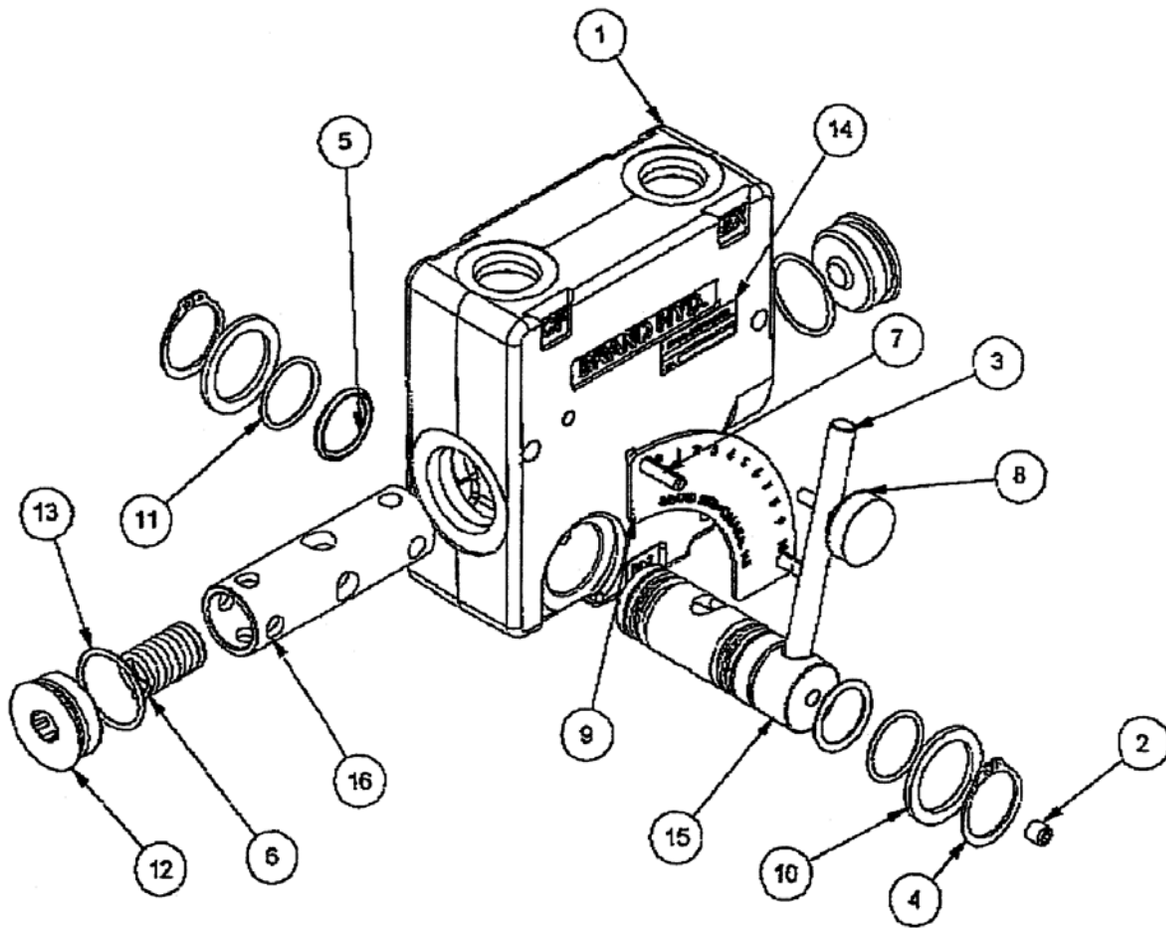


FLOW CONTROL VALVE

ITEM	PART NO.	QTY.	DESCRIPTION
1	4000213	1	Flow Control Valve, o-ring thread
2	4000031	1	Handle Assembly
3 & 4	4000091	1	Seal\Kit\FlowControl
5	4000034	2	Snap Ring



FLOW CONTROL VALVE 4000331



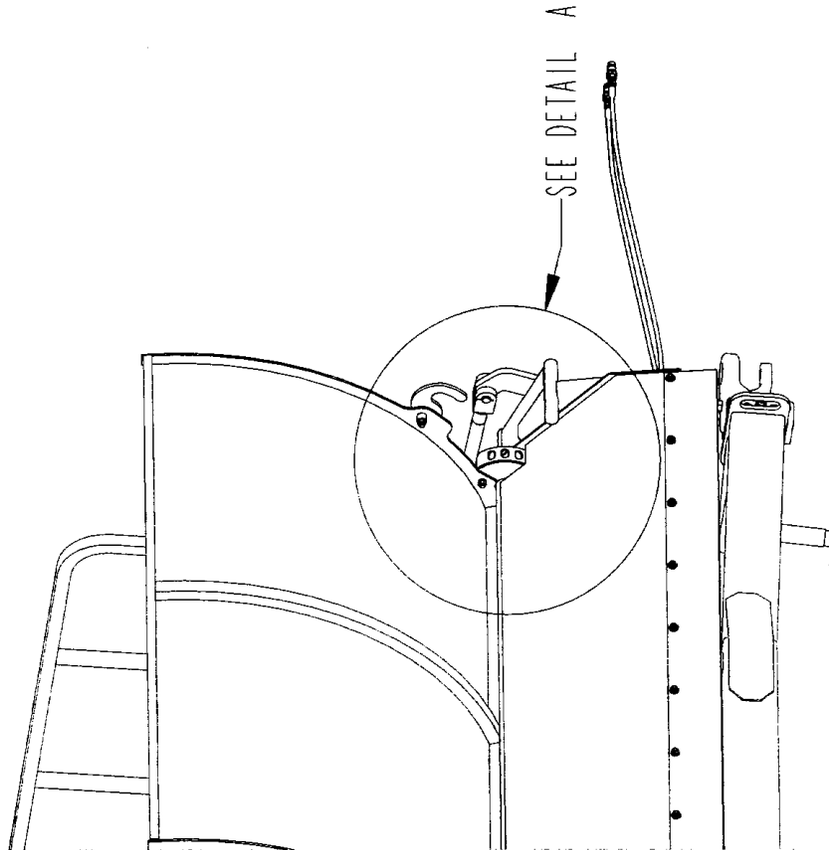
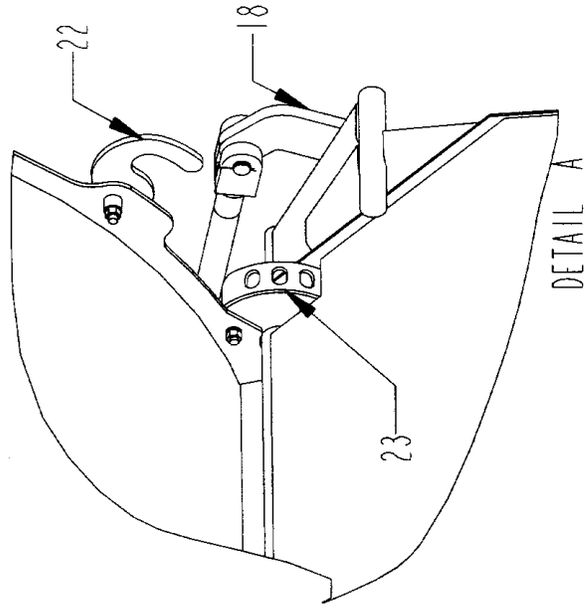
FLOW CONTROL VALVE 4000331

ITEM	PART NO.	DESCRIPTION
	4000331	VALVE\FLW-CRTL\#8FOR
3 & 8	4000334	HDL\ASSY\W\HYD
5,10,11, & 13	4000335	SEAL\KIT\W\HYD (INCLUDES 2 EACH OF 5,10,11, & 13)
4	4000336	SNAP RING\W\HYD

OPTIONAL HYDRAULIC DEFLECTOR

ITEM	PART NO.	QTY.	DESCRIPTION
1	3700609	1	HOSE\HYD\1\4X162\9\16FJCX9\16FJIC
2	3700651	1	HOSE\HYD\1\4X144\9\16FJCX9\16FJIC
3	3800453	2	FTG\3\4MORX9\16MJIC\90
4	3800530	2	FTG\3\4MORX9\16MJIC\ST
5	3800683	1	FTG\3\4MOR\ORFICE\0.0490"
6	3800694	2	FTG\3\4FOR\QUICK\CPLR\MALE
7	3800720	4	FTG\9\16FJICX1\4BARB\SW
8	4100229	1	CYL\HYD\2X18\1-1\4ROD
9	4800003	5	BOLT\HEX\3\8X1
10	4800033	1	BOLT\HEX\3\4X2
11	4800098	2	BOLT\HEX\3\8X1-1\4\NC
12	4800120	2	PIN\COT\3\16X1-3\4
13	4800185	2	PIN\CLEVIS\1X3
14	4900002	7	NUT\HEX\3\8\NC
15	4900158	1	NUT\FLG\SERR\3\4\NC
16	5000001	4	WASH\FLAT\3\8
17	5000019	7	WASH\LOCK\3\8
18	8101055	1	MNT\CYL\DFLCTR
19	8101057	1	MNT\CYL\SHRDR\DFLCTR
20	8101096	1	BRKT\STOP\HYD\LOADER
21	8101097	1	BRKT\LATCH\DFLCTR
22	8101098	1	BRKT\STRAP\RACK\HOOK\2650
23	8101146	1	MNT\DFLCTR\W-INDEX
	8101114		CNTRL\DEFL\HYD\KIT\2650

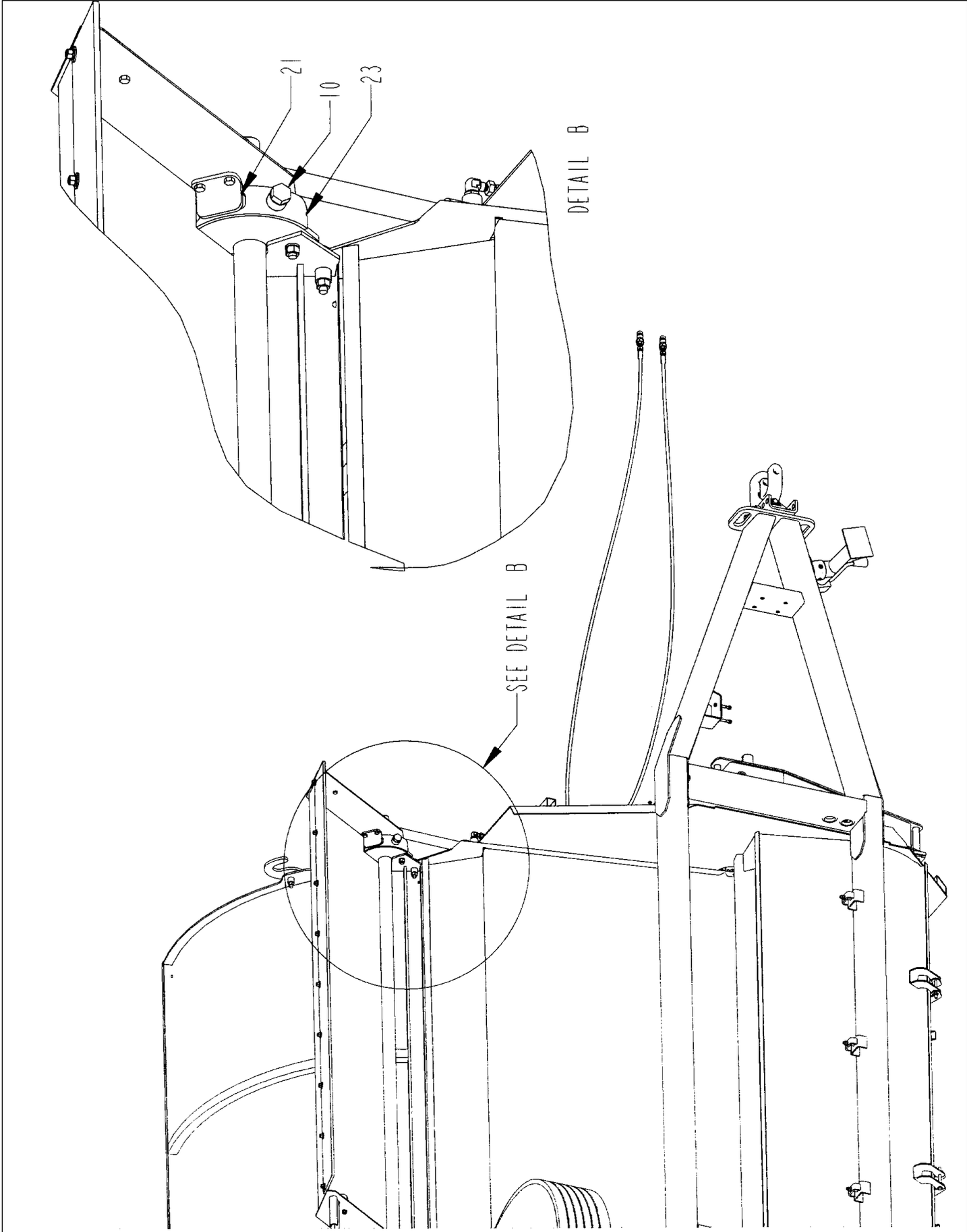
OPTIONAL HYDRAULIC DEFLECTOR - DETAIL A



OPTIONAL HYDRAULIC DEFLECTOR - DETAIL A

ITEM	PART NO.	QTY.	DESCRIPTION
1	3700609	1	HOSE\HYD\1/4X162\9/16FJXC9/16FJIC
2	3700651	1	HOSE\HYD\1/4X144\9/16FJXC9/16FJIC
3	3800453	2	FTG\3/4MORX9/16MJIC\90
4	3800530	2	FTG\3/4MORX9/16MJIC\ST
5	3800683	1	FTG\3/4MOR\ORFICE\0.0490"
6	3800694	2	FTG\3/4FOR\QUICK\CPLR\MALE
7	3800720	4	FTG\9/16FJICX1/4BARB\SW
8	4100229	1	CYL\HYD\2X18\1-1/4ROD
9	4800003	5	BOLT\HEX\3/8X1
10	4800033	1	BOLT\HEX\3/4X2
11	4800098	2	BOLT\HEX\3/8X1-1/4\NC
12	4800120	2	PIN\COT\3/16X1-3/4
13	4800185	2	PIN\CLEVIS\1X3
14	4900002	7	NUT\HEX\3/8\NC
15	4900158	1	NUT\FLG\SERR\3/4\NC
16	5000001	4	WASH\FLAT\3/8
17	5000019	7	WASH\LOCK\3/8
18	8101055	1	MNT\CYL\DFLCTR
19	8101057	1	MNT\CYL\SHRDR\DFLCTR
20	8101096	1	BRKT\STOP\HYD\LOADER
21	8101097	1	BRKT\LATCH\DFLCTR
22	8101098	1	BRKT\STRAP\RACK\HOOK\2650
23	8101146	1	MNT\DFLCTR\W-INDEX

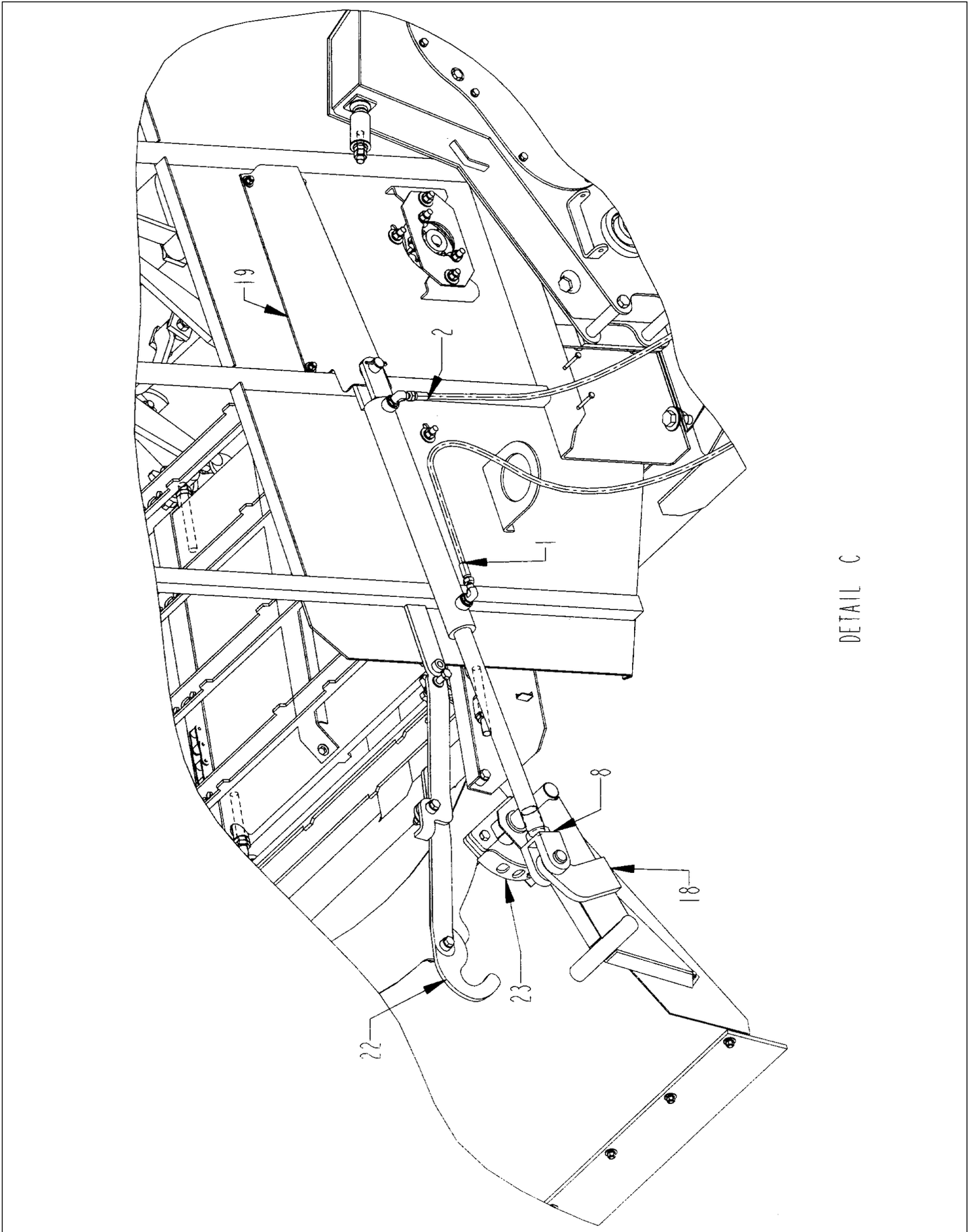
OPTIONAL HYDRAULIC DEFLECTOR - DETAIL B



OPTIONAL HYDRAULIC DEFLECTOR - DETAIL B

ITEM	PART NO.	QTY.	DESCRIPTION
1	3700609	1	HOSE\HYD\1/4X162\9/16FJCX9/16FJIC
2	3700651	1	HOSE\HYD\1/4X144\9/16FJCX9/16FJIC
3	3800453	2	FTG\3/4MORX9/16MJIC\90
4	3800530	2	FTG\3/4MORX9/16MJIC\ST
5	3800683	1	FTG\3/4MOR\ORFICE\0.0490"
6	3800694	2	FTG\3/4FOR\QUICK\CPLR\MALE
7	3800720	4	FTG\9/16FJICX1/4BARB\SW
8	4100229	1	CYL\HYD\2X18\1-1/4ROD
9	4800003	5	BOLT\HEX\3/8X1
10	4800033	1	BOLT\HEX\3/4X2
11	4800098	2	BOLT\HEX\3/8X1-1/4\NC
12	4800120	2	PIN\COT\3/16X1-3/4
13	4800185	2	PIN\CLEVIS\1X3
14	4900002	7	NUT\HEX\3/8\NC
15	4900158	1	NUT\FLG\SERR\3/4\NC
16	5000001	4	WASH\FLAT\3/8
17	5000019	7	WASH\LOCK\3/8
18	8101055	1	MNT\CYL\DFLCTR
19	8101057	1	MNT\CYL\SHRDR\DFLCTR
20	8101096	1	BRKT\STOP\HYD\LOADER
21	8101097	1	BRKT\LATCH\DFLCTR
22	8101098	1	BRKT\STRAP\RACK\HOOK\2650
23	8101146	1	MNT\DFLCTR\W-INDEX

OPTIONAL HYDRAULIC DEFLECTOR - DETAIL C

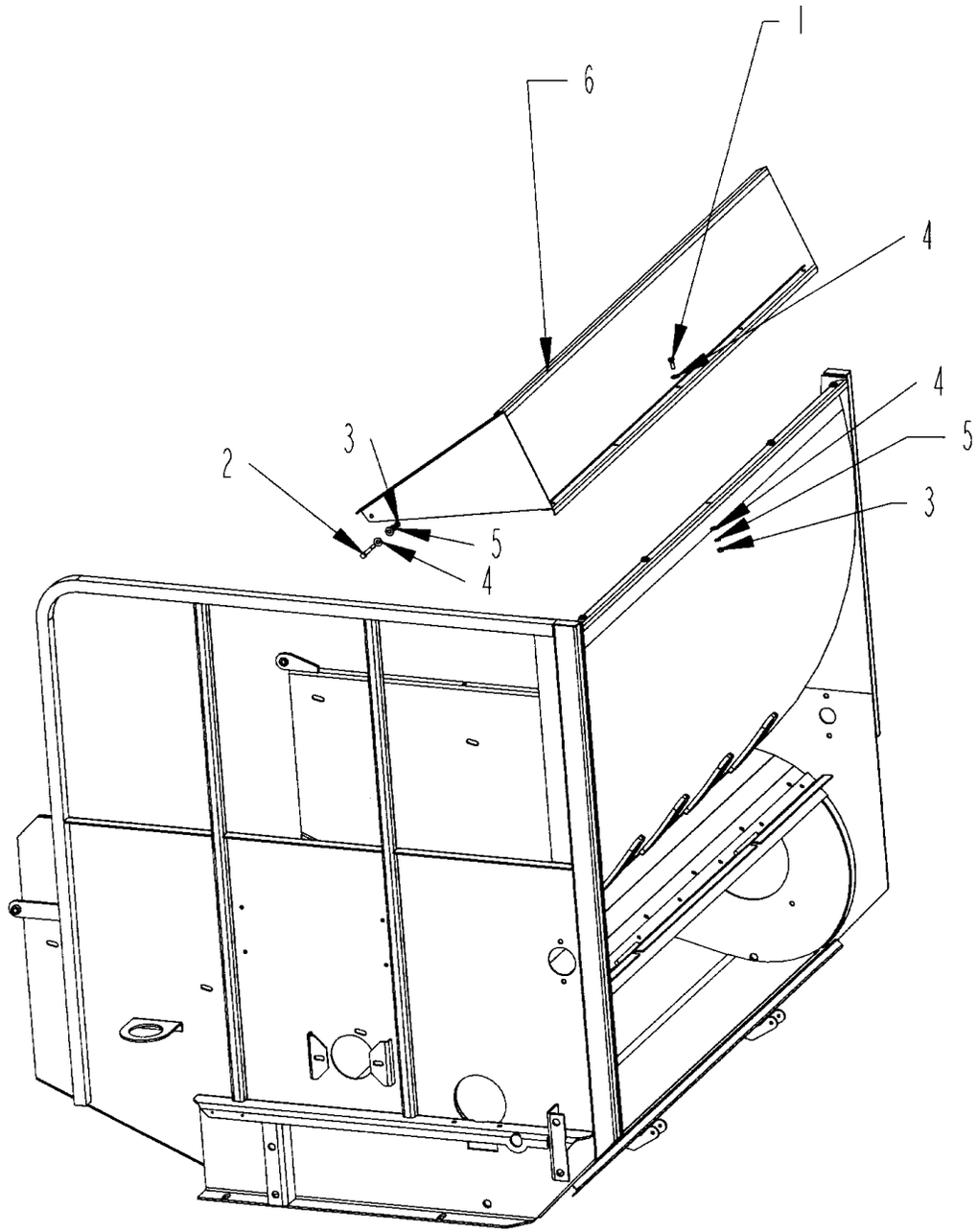


DETAIL C

OPTIONAL HYDRAULIC DEFLECTOR - DETAIL C

ITEM	PART NO.	QTY.	DESCRIPTION
1	3700609	1	HOSE\HYD\1/4X162\9/16FJCX9/16FJIC
2	3700651	1	HOSE\HYD\1/4X144\9/16FJCX9/16FJIC
3	3800453	2	FTG\3/4MORX9/16MJIC\90
4	3800530	2	FTG\3/4MORX9/16MJIC\ST
5	3800683	1	FTG\3/4MOR\ORFICE\0.0490"
6	3800694	2	FTG\3/4FOR\QUICK\CPLR\MALE
7	3800720	4	FTG\9/16FJICX1/4BARB\SW
8	4100229	1	CYL\HYD\2X18\1-1/4ROD
9	4800003	5	BOLT\HEX\3/8X1
10	4800033	1	BOLT\HEX\3/4X2
11	4800098	2	BOLT\HEX\3/8X1-1/4\NC
12	4800120	2	PIN\COT\3/16X1-3/4
13	4800185	2	PIN\CLEVIS\1X3
14	4900002	7	NUT\HEX\3/8\NC
15	4900158	1	NUT\FLG\SERR\3/4\NC
16	5000001	4	WASH\FLAT\3/8
17	5000019	7	WASH\LOCK\3/8
18	8101055	1	MNT\CYL\DFLCTR
19	8101057	1	MNT\CYL\SHRDR\DFLCTR
20	8101096	1	BRKT\STOP\HYD\LOADER
21	8101097	1	BRKT\LATCH\DFLCTR
22	8101098	1	BRKT\STRAP\RACK\HOOK\2650
23	8101146	1	MNT\DFLCTR\W-INDEX

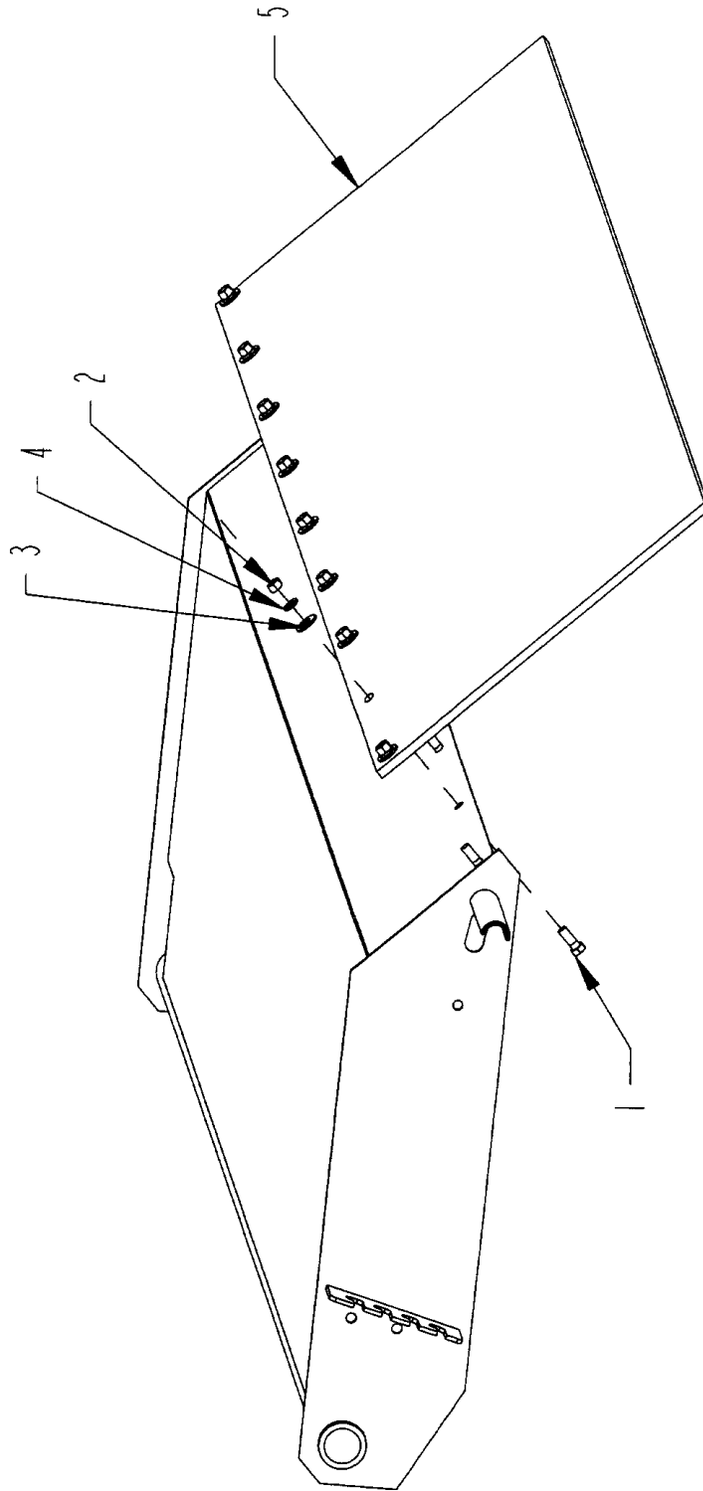
OPTIONAL SHREDDER EXTENSION



OPTIONAL SHREDDER EXTENSION

ITEM	PART NO.	QTY.	DESCRIPTION
1	4800003	5	BOLT\HEX\3/8X1
2	4800156	1	BOLT\HEX\3/8X3
3	4900002	6	NUT\HEX\3/8\NC
4	5000001	12	WASH\FLAT\3/8
5	5000019	6	WASH\LOCK\3/8
6	8101177	1	EXT\SHRDR\77-1/2

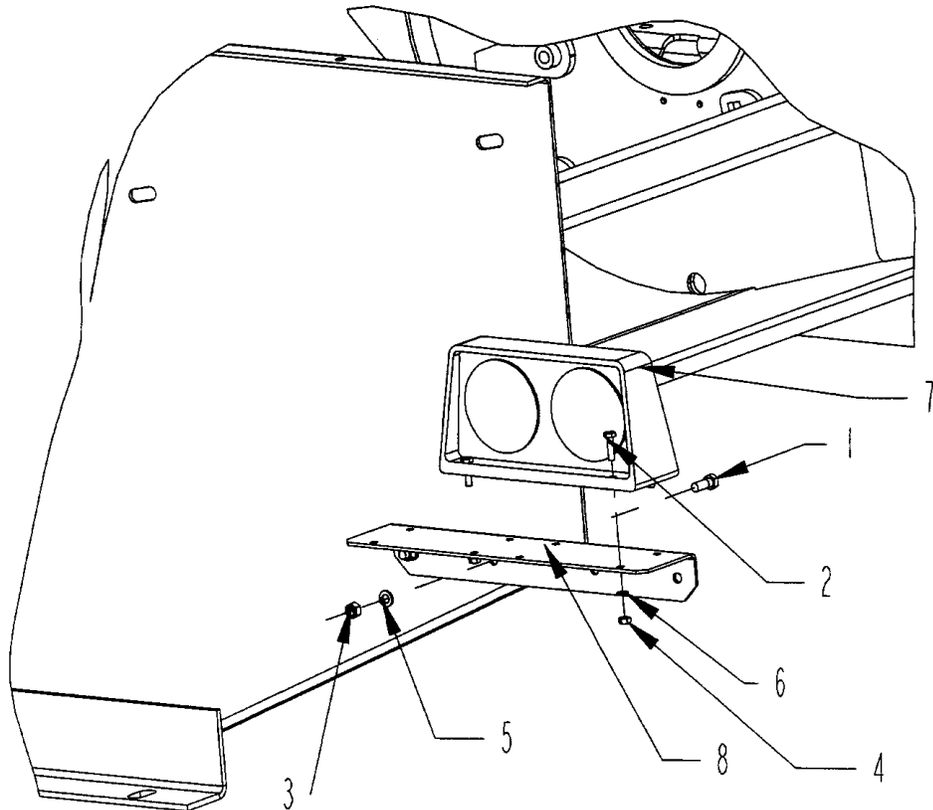
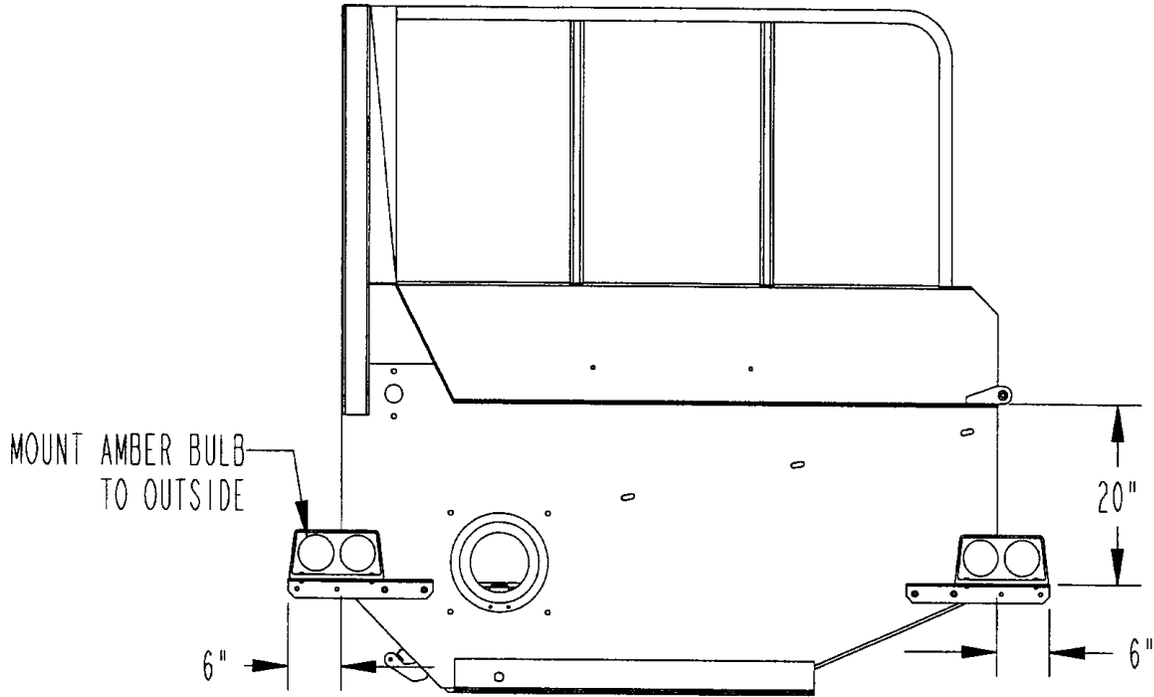
OPTIONAL WIDE DEFLECTOR BELT



OPTIONAL WIDE DEFLECTOR BELT

ITEM	PART NO.	QTY.	DESCRIPTION
1	4800003	9	BOLT\HEX\3/8X1
2	4900002	9	NUT\HEX\3/8\NC
3	5000001	9	WASH\FLAT\3/8
4	5000019	9	WASH\LOCK\3/8
5	8100819	1	BELT\DFLCTR\18 x 73-3/4

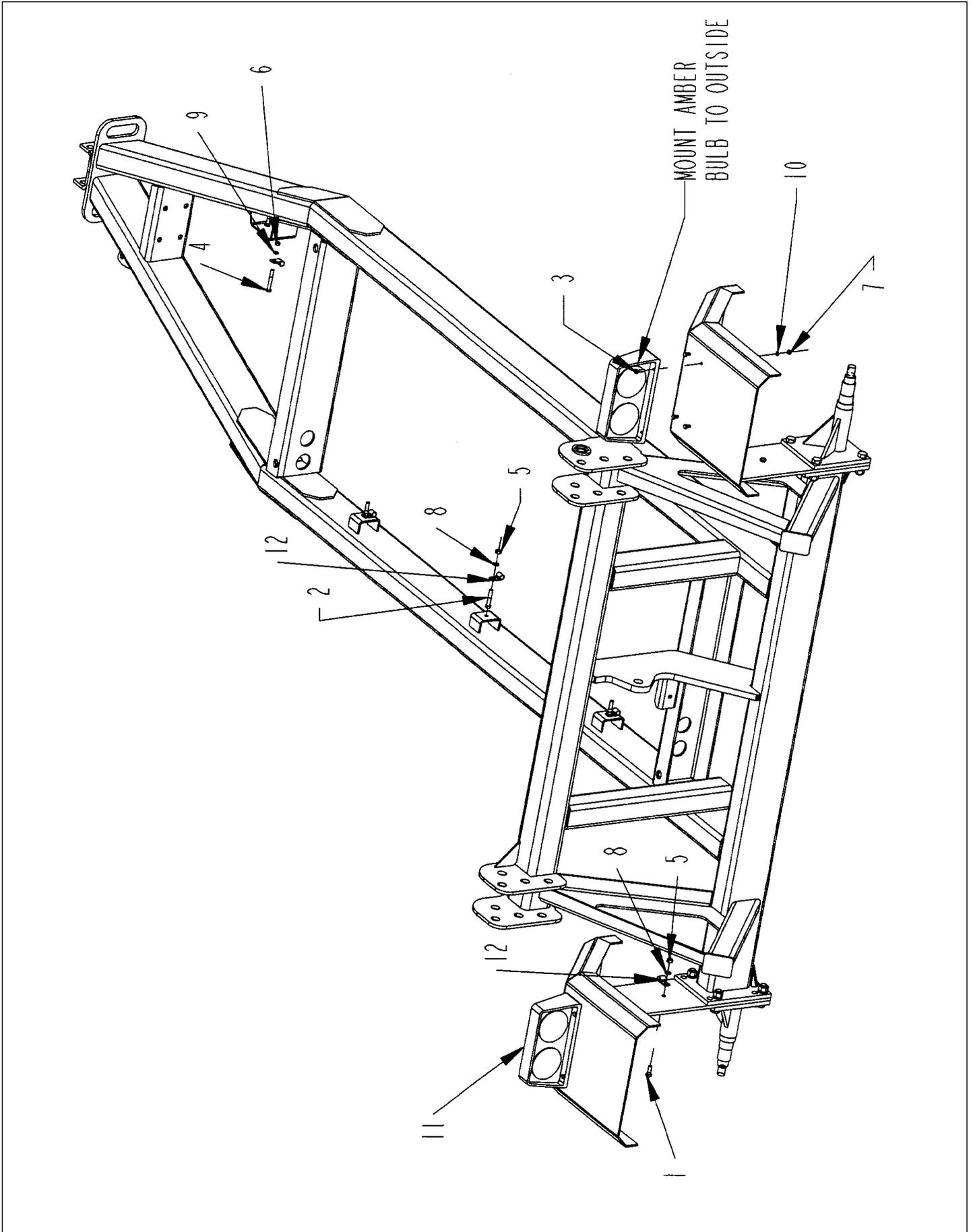
OPTIONAL TAILLIGHT - STD. MOUNTING



OPTIONAL TAILLIGHT - STD. MOUNTING

ITEM	PART NO.	QTY.	DESCRIPTION
1	4800003	4	BOLT\HEX\3/8X1
2	4800277	8	BOLT\HEX\1/4X1
3	4900002	4	NUT\HEX\3/8\NC
4	4900009	8	NUT\HEX\1/4\NC
5	5000019	4	WASH\LOCK\3/8
6	5000024	8	WASH\LOCK\1/4
7	5700423	2	KIT\LIGHT
8	8101372	2	BRKT\TAILLIGHT\2650

OPTIONAL TAILLIGHT - FENDER MOUNTING

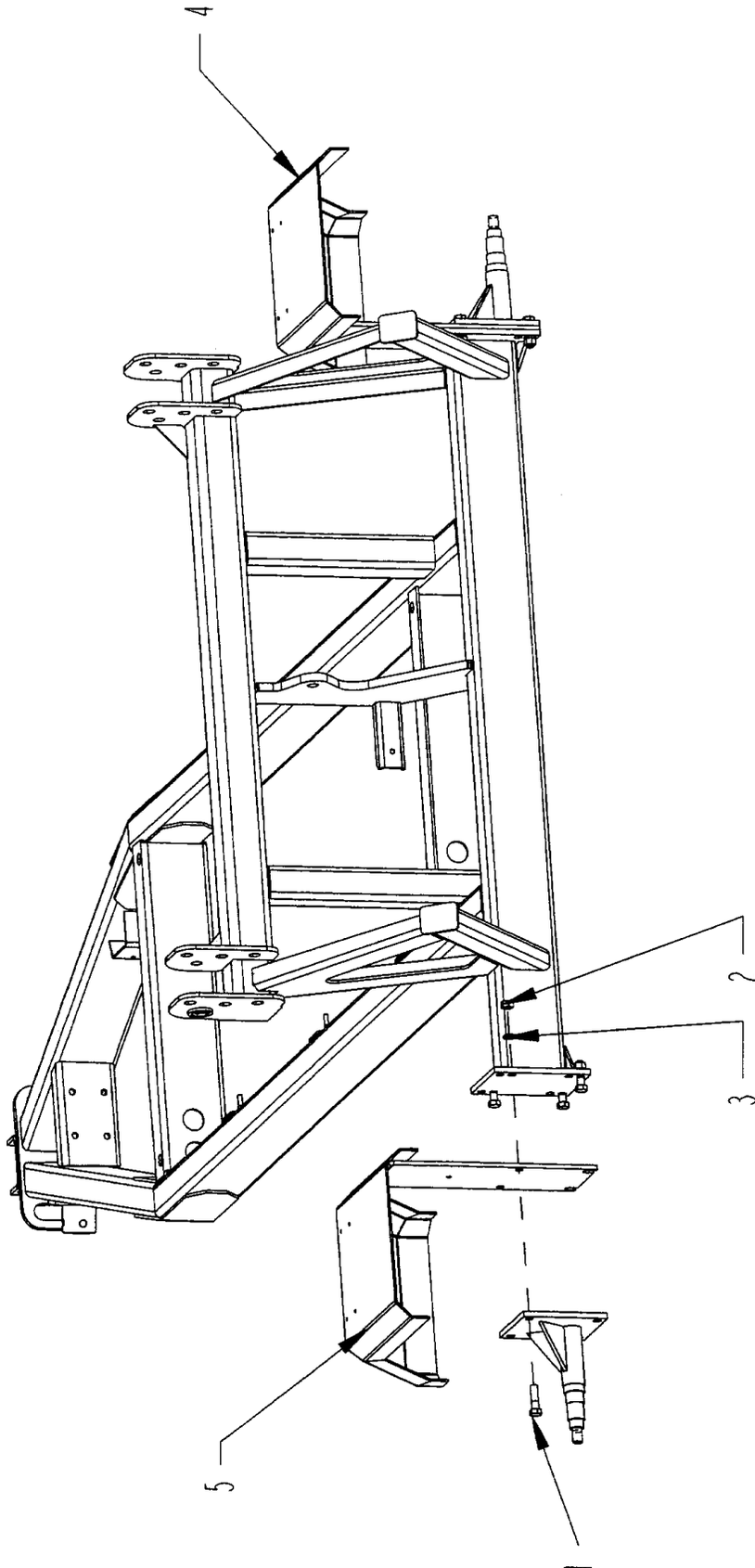


OPTIONAL TAILLIGHT - FENDER MOUNTING

ITEM	PART NO.	QTY.	DESCRIPTION
1	4800003	2	BOLT\HEX\3/8X1
2	4800146	3	BOLT\HEX\3/8X2
3	4800277	8	BOLT\HEX\1/4X1
4	4800570	2	BOLT\HEX\5/16X2-1/2
5	4900002	5	NUT\HEX\3/8\NC
6	4900003	2	NUT\HEX\5/16\NC
7	4900009	8	NUT\HEX\1/4\NC
8	5000019	5	WASH\LOCK\3/8
9	5000022	2	WASH\LOCK\5/16
10	5000024	8	WASH\LOCK\1/4
11	5700423	2	KIT\LIGHT
12	7500713	6	CLAMP\CUSH\HD\1/2
	NOT SHOWN		
	7500835	25	LOOM\POLY\SPLIT\1/2
	7500700	15	LOOM\POLY\SPLIT\3/8

NOTE: Mount taillight as far forward as possible to avoid contact with loader frame.

OPTIONAL FENDER

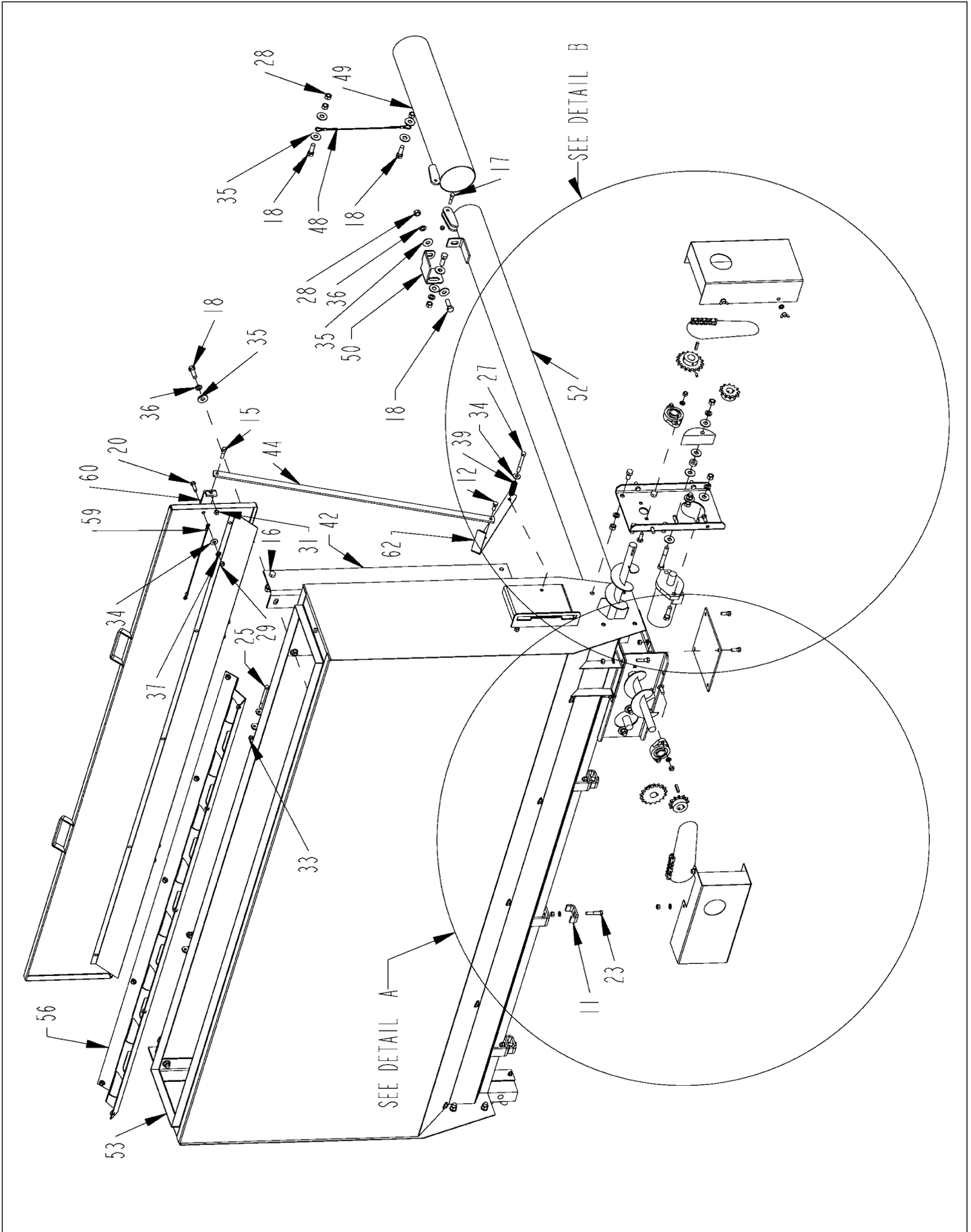


OPTIONAL FENDER

ITEM	PART NO.	QTY.	DESCRIPTION
1	4800350	8	BOLT\HEX\5/8X2-1/4
2	4900005	8	NUT\HEX\5/8\NC
3	5000003	8	WASH\LOCK\5/8
4	8100827	1	FNDR\2620\RT
5	8100828	1	FNDR\2620\LT

Note- Optional Fenders can not be used with Optional Floatation Tires (p.107).

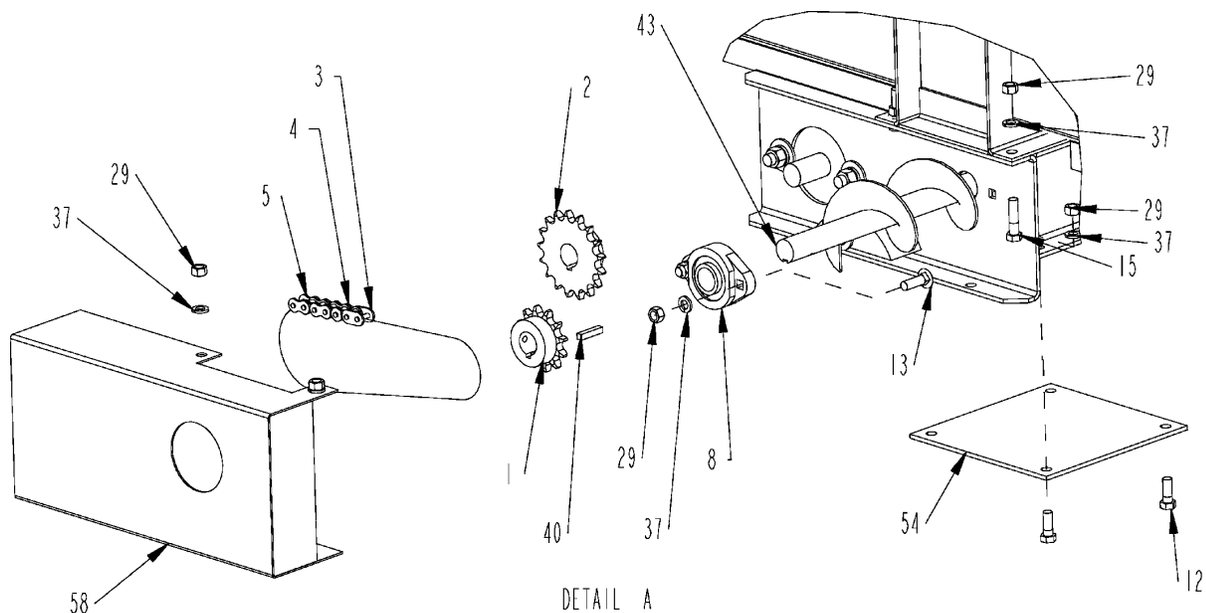
GRAIN TANK (OPTION) ASSEMBLY (O-RING)



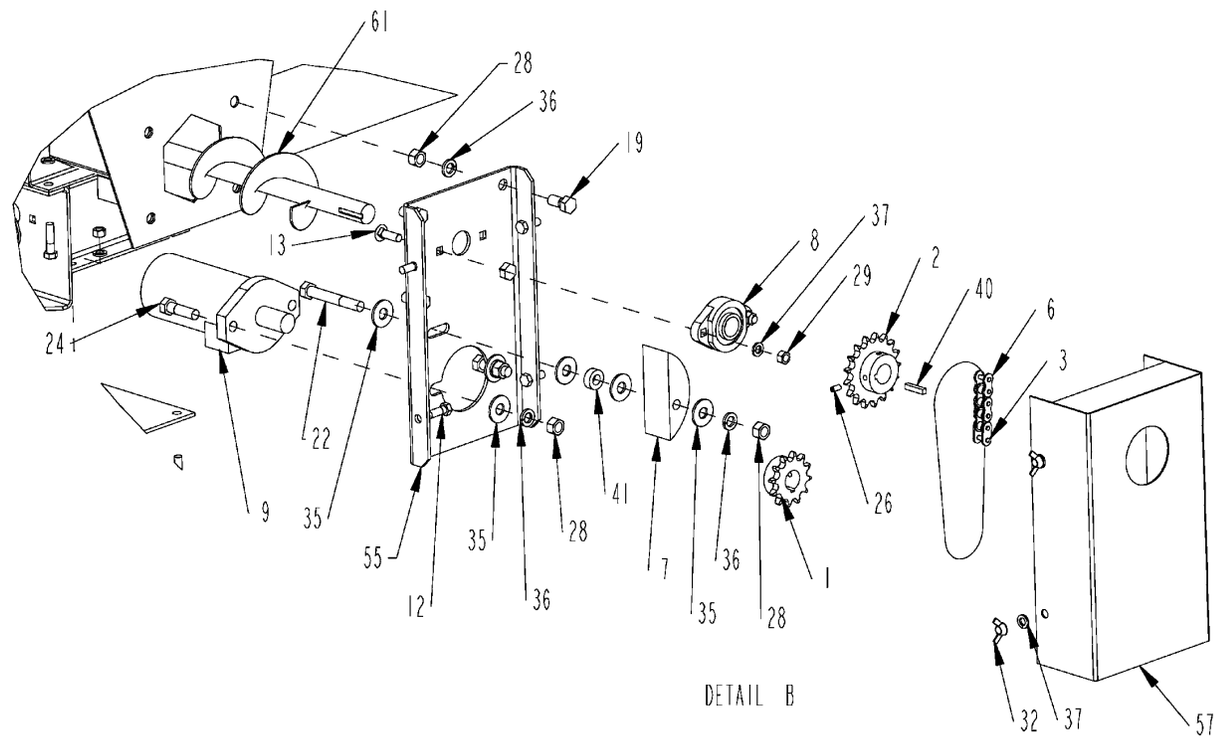
GRAIN TANK (OPTION) ASSEMBLY (O-RING)

ITEM	PART NO.	QTY.	DESCRIPTION
1	1000055	2	SPKT\50\B\12\1\1\4KW
2	1000060	2	SPRKT\50\B\17\1\1\4KW\SOFT
3	1100059	2	CHAIN\50\CL
4	1100060	1	CHAIN\50\OL
5	1100276	1	CHAIN\50\41
6	1100277	1	CHAIN\50\37
7	2000016	2	BLK\WOOD\IDLER
8	2000310	3	BRG\FLG\CAST\1\2BOLT
9	3900033	2	MTR\HYD\101-1038\14.1C\17\8FOR
10	4000213	1	VALVE\CONTROL\FLOW\3\4FOR
11	4700777	3	CLMP\HOSE\1\2
12	4800003	21	BOLT\HEX\3\8X1
13	4800012	6	BOLT\CRG\3\8X1-1\4\INC
14	4800018	4	BOLT\HEX\1\2X1-1\4
15	4800034	3	BOLT\HEX\3\8X1-1\2
16	4800068	4	BOLT\HEX\1\2X3
17	4800081	1	BOLT\HEX\5\16X1-1\2
18	4800082	8	BOLT\HEX\1\2X1-1\2
19	4800085	4	BOLT\HEX\1\2X1
20	4800098	2	BOLT\HEX\3\8X1-1\4\INC
21	4800101	2	BOLT\HEX\1\4X2-1\2
22	4800135	2	BOLT\HEX\1\2X3-1\2
23	4800146	3	BOLT\HEX\3\8X2
24	4800178	4	BOLT\HEX\1\2X1-3\4
25	4800198	2	BOLT\HEX\5\16X3-3\4
26	4800290	8	SCR\SET\ALN\1\4X1\2\INC
27	4800515	1	BOLT\HEX\3\8X3-1\4\INC
28	4900001	24	NUT\HEX\1\2\INC
29	4900002	21	NUT\HEX\3\8\INC
30	4900009	2	NUT\HEX\1\4\INC
31	4900023	3	NUT\TPLCK\3\8\INC
32	4900032	4	NUT\WING\3\8\INC
33	4900099	3	NUT\TPLCK\5\16\GR8\INC
34	5000001	13	WASH\FLAT\3\8
35	5000004	24	WASH\FLAT\1\2
36	5000006	24	WASH\LOCK\1\2
37	5000019	25	WASH\LOCK\3\8
38	5000024	2	WASH\LOCK\1\4
39	6100028	1	2-1\4 COMP SPR.125 X .725
40	6200014	2	KEY\SQ\1\4X1-1\4
41	8100804	2	MNT\BSH\MTR\HYD
42	8100834	2	MNT\HPPR\GRAIN
43	8100842	1	AUG\REAR\ASSY
44	8100868	1	RD\CONNECTING\LID\HPPR
45	8100898	1	PLT\MNT\BRNG\AUG
46	8100899	1	BRKT\INDICATOR\AUG
47	8100906	1	PLT\MNT\VALVE\FLOW
48	8101032	1	CABLE\ASSY\GT21
49	8101166	1	TUBE\EXT\AUG\HPPR\GRAIN
50	8101170	1	BRKT\SUPPORT\AUGER\GRAIN TANK
51	8101194	1	HPPR\GRAIN\SPCR
52	8101517	1	ASSY\TRANS\AUGER
53	8101518	1	TANK\GRAIN\2650
54	8101520	1	PLT\AUG\CLEAN-OUT
55	8101521	1	PLT\AUG\HPPR
56	8101522	1	BFFL\GRN\HPPR
57	8101523	1	SHLD\REAR\HPPR\GRAIN
58	8101524	1	SHLD\REAR\HPPR\GRAIN
59	8101525	1	CABLE\ASSY\DOOR\14"CTR
60	8101704	1	HPPR\COVER\90-3\8"
61	8101719	1	ASSY\SHFT\AUG\HPPR
62	8101722	1	BRKT\HANDLE\LID\HPPR
	8101519		TANK\GRAIN\ASSY\COMPL\2650
	DECALS		
	6500020		DECAL\LOGO\HYBSTR\SNBRS\3
	6500302		DECAL\LOGO\STRIP\RD&BLK

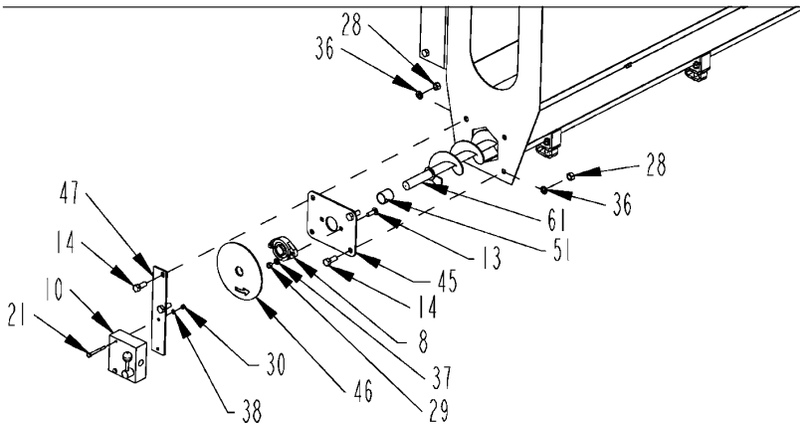
GRAIN TANK (OPTION) ASSEMBLY (O-RING) - DETAILS A & B



DETAIL A



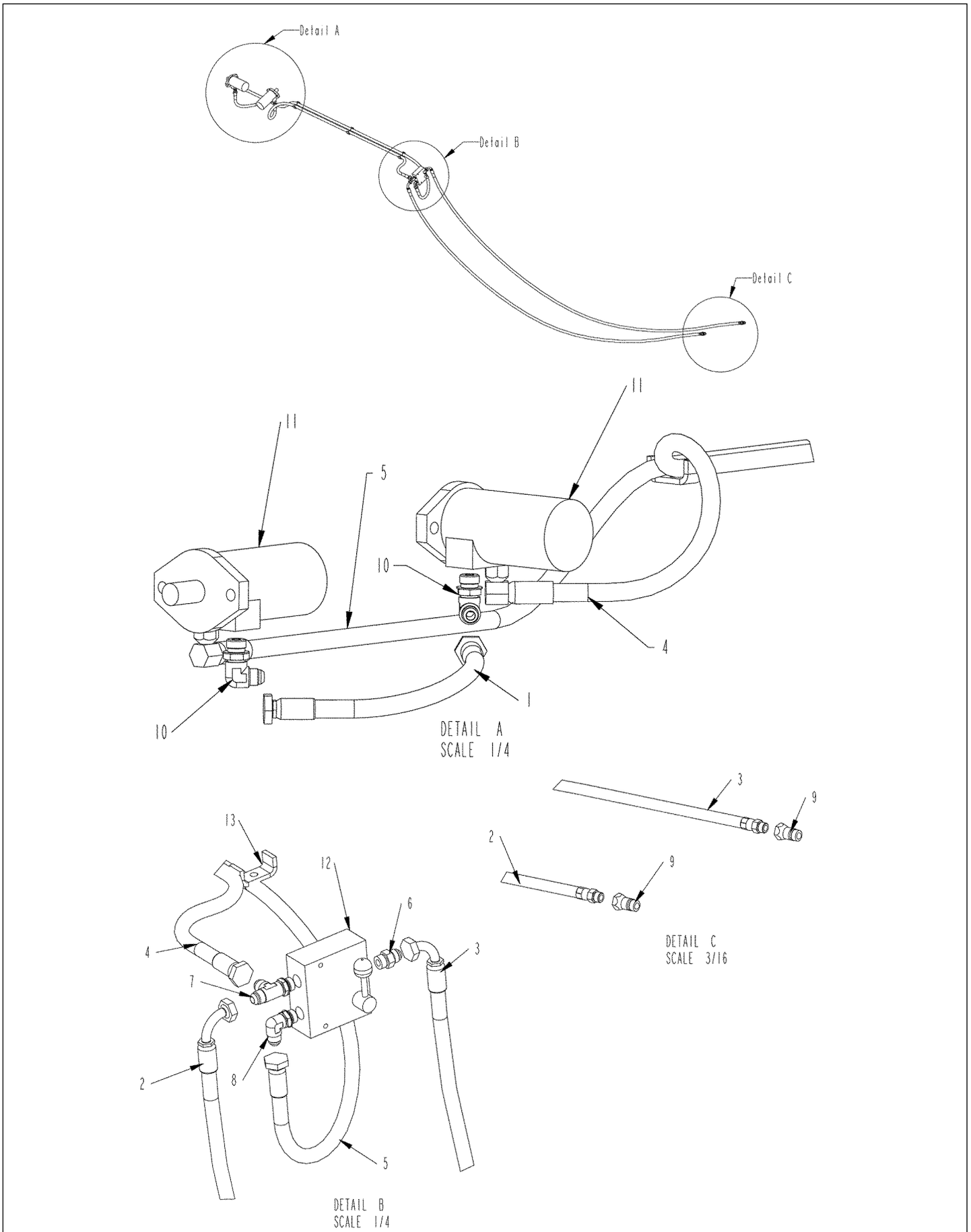
DETAIL B



GRAIN TANK (OPTION) ASSEMBLY (O-RING) - DETAILS A & B

ITEM	PART NO.	QTY.	DESCRIPTION
1	1000055	2	SPKT\50\B\12\1\1\4KW
2	1000060	2	SPRKT\50\B\17\1\1\4KWSOFT
3	1100059	2	CHAIN\50\CL
4	1100060	1	CHAIN\50\OL
5	1100276	1	CHAIN\50\41
6	1100277	1	CHAIN\50\37
7	2000016	2	BLK\WOOD\IDLER
8	2000310	3	BRG\FLG\CAST\1\2BOLT
9	3900033	2	MTR\HYD\101-1038\14.1CI\7/8FOR
10	4000213	1	VALVE\CONTROL\FLOW\3/4FOR
11	4700777	3	CLMP\HOSE\1/2
12	4800003	21	BOLT\HEX\3/8X1
13	4800012	6	BOLT\CRG\3/8X1-1/4\NC
14	4800018	4	BOLT\HEX\1/2X1-1/4
15	4800034	3	BOLT\HEX\3/8X1-1/2
16	4800068	4	BOLT\HEX\1/2X3
17	4800081	1	BOLT\HEX\5/16X1-1/2
18	4800082	8	BOLT\HEX\1/2X1-1/2
19	4800085	4	BOLT\HEX\1/2X1
20	4800098	2	BOLT\HEX\3/8X1-1/4\NC
21	4800101	2	BOLT\HEX\1/4X2-1/2
22	4800135	2	BOLT\HEX\1/2X3-1/2
23	4800146	3	BOLT\HEX\3/8X2
24	4800178	4	BOLT\HEX\1/2X1-3/4
25	4800198	2	BOLT\HEX\5/16X3-3/4
26	4800290	8	SCR\SET\ALN\1/4X1/2\NC
27	4800515	1	BOLT\HEX\3/8X3-1/4\NC
28	4900001	24	NUT\HEX\1/2\NC
29	4900002	21	NUT\HEX\3/8\NC
30	4900009	2	NUT\HEX\1/4\NC
31	4900023	3	NUT\TPLCK\3/8\NC
32	4900032	4	NUT\WING\3/8\NC
33	4900099	3	NUT\TPLCK\5/16\GR8\NC
34	5000001	13	WASH\FLAT\3/8
35	5000004	24	WASH\FLAT\1/2
36	5000006	24	WASH\LOCK\1/2
37	5000019	25	WASH\LOCK\3/8
38	5000024	2	WASH\LOCK\1/4
39	6100028	1	2-1/4 COMP SPR.125 X .725
40	6200014	2	KEY\SQ\1/4X1-1/4
41	8100804	2	MNT\BSHMTR\HYD
42	8100834	2	MNT\HPPR\GRAIN
43	8100842	1	AUG\REAR\ASSY
44	8100868	1	RD\CONNECTING\LID\HPPR
45	8100898	1	PLT\MNT\BRNG\AUG
46	8100899	1	BRKT\INDICATOR\AUG
47	8100906	1	PLT\MNT\VALVE\FLOW
48	8101032	1	CABLE\ASSY\GT21
49	8101166	1	TUBE\EXT\AUG\HPPR\GRAIN
50	8101170	1	BRKT\SUPPORT\AUGER\GRAIN TANK
51	8101194	1	HPPR\GRAIN\SPCR
52	8101517	1	ASSY\TRANS\AUGER
53	8101518	1	TANK\GRAIN\2650
54	8101520	1	PLT\AUG\CLEAN-OUT
55	8101521	1	PLT\AUG\HPPR
56	8101522	1	BFFL\GRNHPPR
57	8101523	1	SHLD\REAR\HPPR\GRAIN
58	8101524	1	SHLD\REAR\HPPR\GRAIN
59	8101525	1	CABLE\ASSY\DOOR\14"CTR
60	8101704	1	HPPR\COVER\90-3/8"
61	8101719	1	ASSY\SHFT\AUG\HPPR
62	8101722	1	BRKT\HANDLE\LID\HPPR
	8101519		TANK\GRAIN\ASSY\COMPL\2650
	DECALS		
	6500020		DECAL\LOGO\HYBSTRI\SNBRS\3
	6500302		DECAL\LOGO\STRIP\RD&BLK

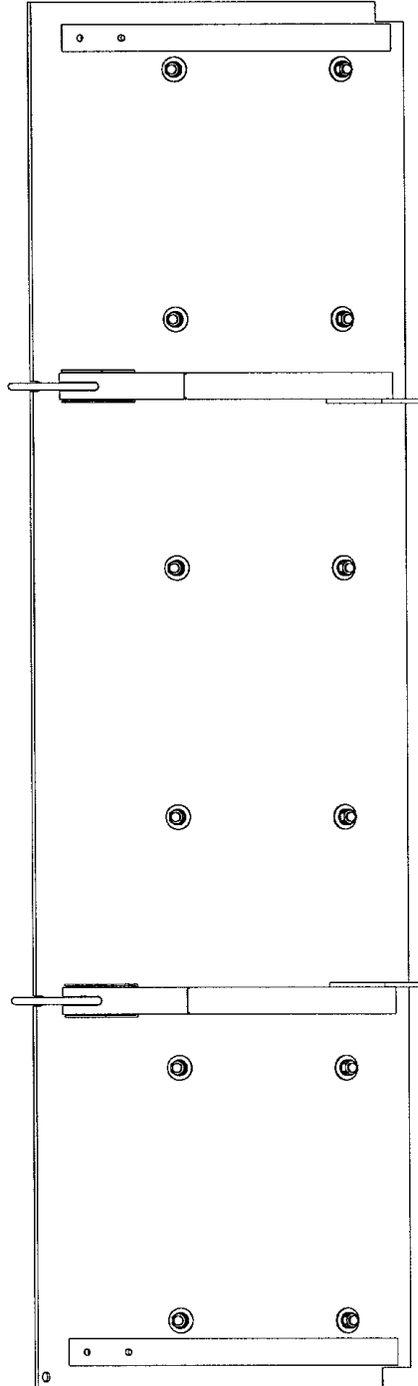
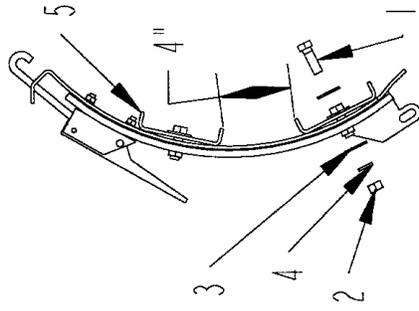
GRAIN TANK (OPTION) HYDRAULICS DETAILS (O-RING)



GRAIN TANK (OPTION) HYDRAULICS DETAILS (O-RING)

ITEM	PART NO.	QTY.	DESCRIPTION
1	3700823	1	HOSE\HYD\1/2X17/3/4FJICX3/4FJIC
2	3700824	1	HOSE\HYD\1/2X140/3/4MORX3/4FJIC90
3	3700825	1	HOSE\HYD\1/2X148/3/4MORX3/4FJIC90
4	3700826	1	HOSE\HYD\1/2X82/7/8MOR90X3/4FJIC
5	3700827	1	HOSE\HYD\1/2X100/7/8MOR90X3/4FJIC
6	3800477	1	FTG\3/4MORX3/4MJIC\ST
7	3800483	1	FTG\3/4MORX3/4MJICX3/4MJIC\RUN;TEE
8	3800537	1	FTG\3/4MORX3/4MJIC\90
9	3800694	2	FTG\3/4FOR\QUICK;CPLR\MALE
10	3800696	2	FTG\7/8MORX3/4MJIC\90
11	3900033	2	MTR\HYD\101-1038\14.1CI\7/8FOR
12	4000213	1	VALVE\CONTROL\FLOW\3/4FOR
13	4700777	3	CLMP\HOSE\1/2

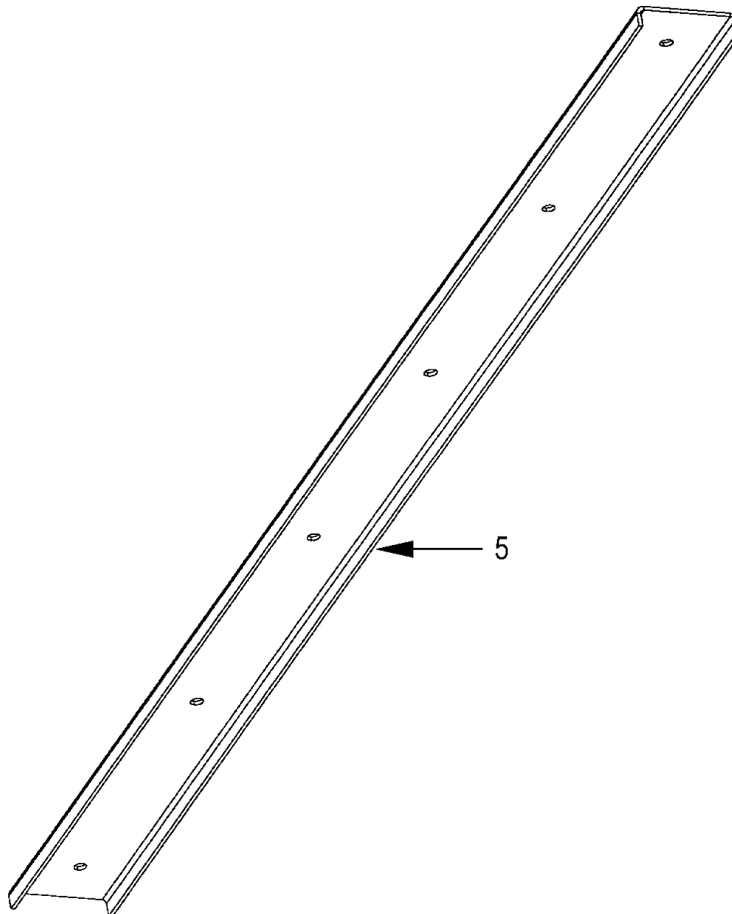
STRIPPER BAR (OPTION) INSTALLATION



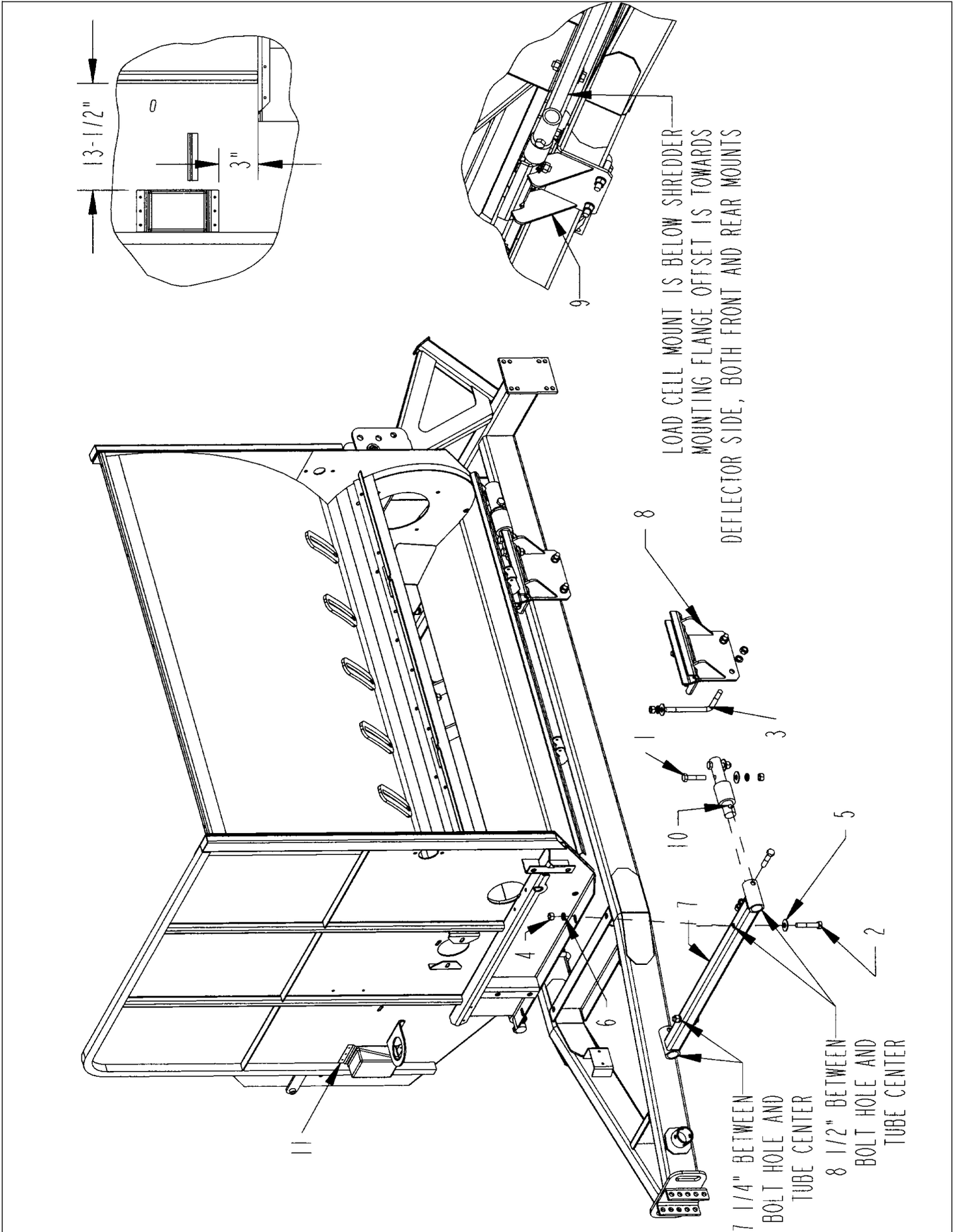
1. POSITION BARS AS SHOWN
2. CLAMP IN PLACE
3. DRILL (6) 9/16 HOLES PER BAR USING THE BAR AS A GUIDE.
4. ATTACH AS SHOWN USING LISTED HARDWARE

STRIPPER BAR (OPTION) INSTALLATION

ITEM	PART NO.	QTY.	DESCRIPTION
	8100973		CHNNL\STRPPR\KIT
1	4800018	6	BOLT\HEX\1/2X1-1/4
2	4900001	6	NUT\HEX\1/2\NC
3	5000004	12	WASH\FLAT\1/2
4	5000006	6	WASH\LOCK\1/2
5	8100793		CHNNL\STRIPPER\SHREADER\75 - STD (PAGE 48-49)
5A	8101511	1	CHNNL\STRIPPER\SHREADER\69 - OPTION (TO BE BOLTED TO DOOR AS NEEDED)



WEIGH SCALE (OPTION) (LOAD CELL)

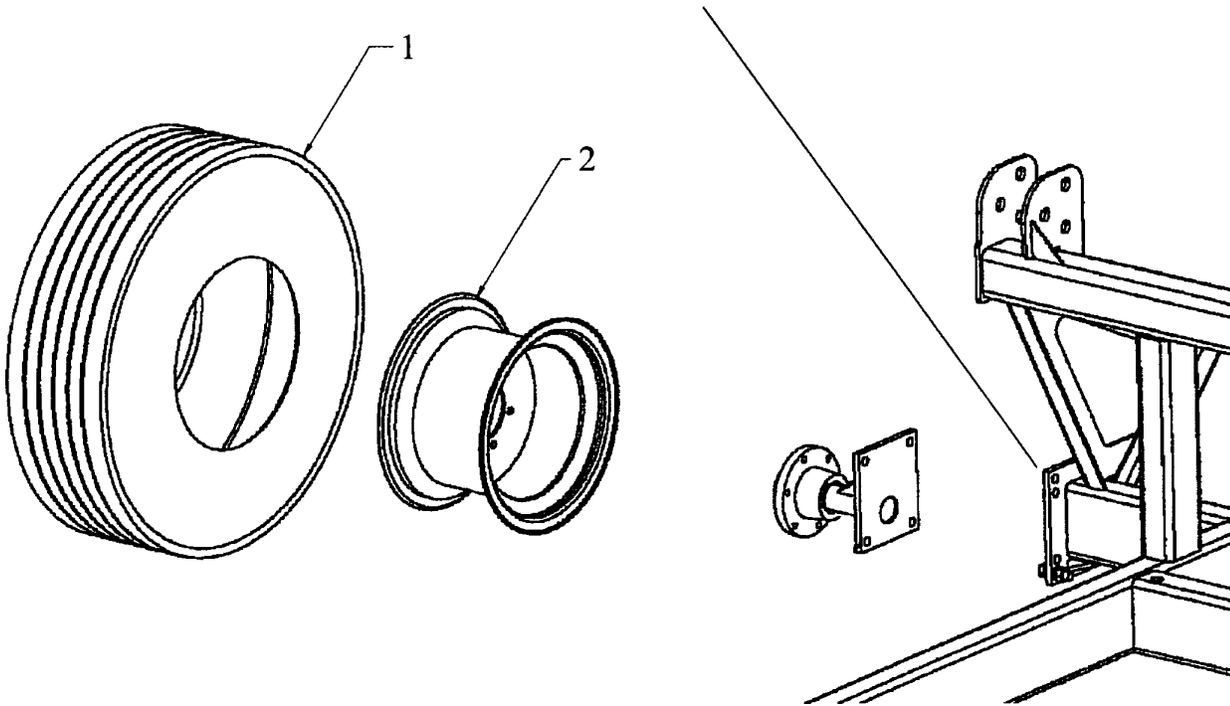


WEIGH SCALE (OPTION) (LOAD CELL)

ITEM	PART NO.	QTY.	DESCRIPTION
1	4800011	12	BOLT\HEX\3/4X3-1/2
2	4800063	4	BOLT\HEX\3/4X4
3	4800200	8	BOLT\L\3/4X5-1/4X8-1/4
4	4900004	32	NUT\HEX\3/4\NC
5	5000005	20	WASH\FLAT\3/4
6	5000012	32	WASH\LOCK\3/4
7	8100883	2	MNT\LOADCELL\SHREADER
8	8101034	2	MNT\RIGHT\LOADCELL
9	8101035	2	MNT\LEFT\LOADCELL
10	7500939	4	LOAD\CELL\SCALE
11	7500978	1	J-BOX\ASSY\15\SCALE
	7500979		CABLE\KIT\J-BOX_EXT\SCALE
	7500841	1	SCALE\LOAD;CELL PACKAGE
	7500999	1	INDICATOR\EZ2000

FLOATATION TIRE (OPTION)

Note - Move hub and spindle to upper set of holes in the main frame when using the Floatation Tires.

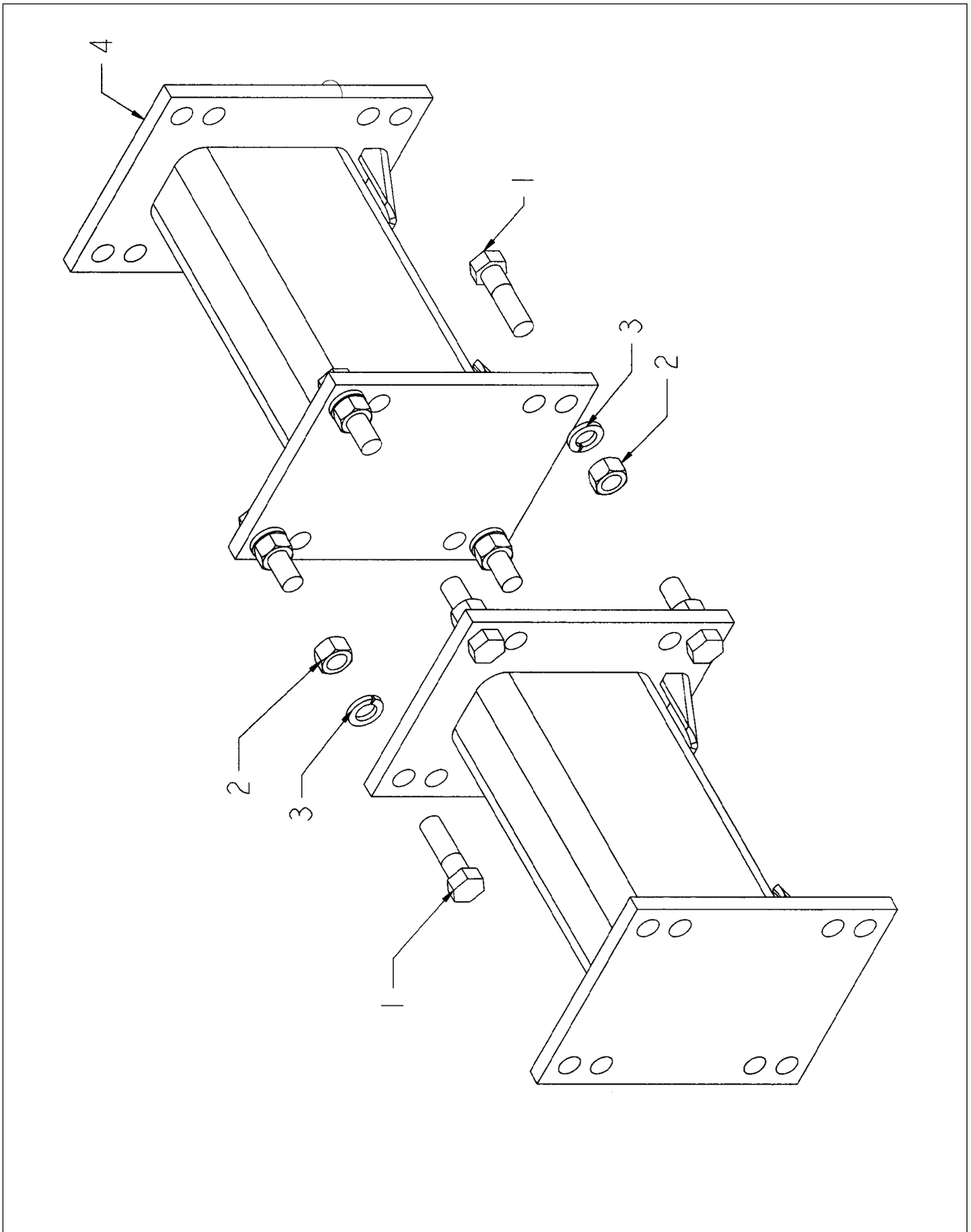


FLOATATION TIRE (OPTION)

ITEM	PART NO.	QTY.	DESCRIPTION
	2600849	1	WHL\IMP-2\ASSY\14LX16.1 Includes 2 each of items 1 and 2
1	2600847	2	WHL\6-BOLT\16X10
2	2600846	2	TIRE\14LX16.1\8PLY
1&2	2600848	2	WHL\IMP-1\ASSY\14LX16.1 Includes 1 each of items 1 and 2

Note- Optional Fenders (p.95) can not be used with Optional Floatation Tires.

AXLE EXTENSIONS (OPTION)



AXLE EXTENSIONS (OPTION)

ITEM	PART NO.	QTY.	DESCRIPTION
1	4800350	8	BOLT\HEX\5/8X2-1/4
2	4900005	8	NUT\HEX\5/8\NC
3	5000003	8	WASH\LOCK\5/8
4	8101267	2	AXLE\EXTENSION\12"
5	8101276	1	EXTENSION\AXLE\KIT

DECALS

⚠ DANGER	<p>FLYING HAY, ROCKS, AND OTHER OBJECTS THROWN BY MACHINE.</p> <p>STAY CLEAR OF DITCH/SIDE OF MACHINE UNLESS OPERATOR HAS STOPPED TRACTOR ENGINE AND MACHINE HAS STOPPED ROTATING.</p> <p>FAILING TO FOLLOW THESE INSTRUCTIONS MAY RESULT IN SEVERE PERSONAL INJURY OR DEATH.</p>
⚠ PELIGRO	<p>LA PAJA, LAS PEIDRAS Y OTRAS COSAS TIRADAS POR LA MAQUINA.</p> <p>NO SE PARE, JENFO AL LADO DISPARADOR DE LA MAQUINA SI EL MOTOR ESTA EN MARCHA Y LAS PAJETAS ESTAN EN MOVICION.</p> <p>NO SEGUIR ESTAS INSTRUCCIONES PUEDE RESULTAR EN HERIDAS GRAVES E INCLUSO LA MUERTE.</p>

1.

⚠ DANGER PELIGRO	<p>ROTATING FLAILS CAN KILL OR DISMEMBER</p> <p>KEEP CLEAR OF MACHINE UNITS, POWER TAKE-OFF HAS BEEN DISCONNECTED, TRACTOR ENGINE SHUT OFF AND FLAIL ROTATION STOPPED</p>	<p>LAS PAJETAS EN MOVICION PUEDE DESMEMBRAR E INCLUSO MATAR</p> <p>MANTENGA SU DISTANCIA PUESTA EN DESCONEXION LA TOMA DE FUERZA, EL MOTOR PARE Y LAS PAJETAS DEJEN DE MOVVERSE</p>
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2.

⚠ WARNING	⚠ ADVERTENCIA
<p>FOR YOUR PROTECTION KEEP ALL SHIELDS IN PLACE AND SECURED WHILE MACHINE IS OPERATING. MOVING PARTS WITHIN CAN CAUSE SEVERE PERSONAL INJURY.</p>	<p>PARA ASEGURAR SU PROTECCION, MANTENGA TODOS LOS PROTECTORES EN SU LUGAR Y ASEGURADOS MIENTRAS LA MAQUINA ESTE OPERANDO. LAS PIEZAS MOVILES INTERNAS PUEDEN CAUSAR LESIONES PERSONALES GRAVES.</p>

3.

⚠ WARNING	⚠ ADVERTENCIA
<p>FOR YOUR PROTECTION AND PROTECTION OF OTHERS, PRACTICE THE FOLLOWING SAFETY RULES:</p> <ol style="list-style-type: none"> BEFORE OPERATING THIS MACHINE, READ THE OPERATOR MANUAL SUPPLIED WITH THIS MACHINE AND YOUR TRACTOR. OPERATOR OPERATOR MANUAL IS TO BE SURE YOUR TRACTOR MEETS THE MINIMUM REQUIREMENTS FOR THIS MACHINE. NEVER ALLOW OTHERS ON THE MACHINERY FOR YOUR SAFETY AND CONVENIENCE. NEVER ALLOW OTHERS ON THE MACHINERY OF THE TRACTOR. KEEP OTHERS AWAY FROM THE MACHINE WHILE IS OPERATING. KEEP ALL SHIELDS IN PLACE WHILE MACHINE IS OPERATING. KEEP HANDS, FEET, CLOTHING, ETC., AWAY FROM MOVING PARTS OF THE MACHINE. ALWAYS STOP OFF MACHINE AND ENGINE BEFORE SERVICING, UNLOADING, REPAIRING OR MAINTAINING THIS MACHINE OR ANY PARTS. ALWAYS USE TRANSMISSION PARK OR SET PARK BRAKE AND WAIT FOR ALL MOVEMENT TO STOP BEFORE APPROXIMATING THIS MACHINE. 	<p>SIGA LAS REGLAS SIGUIENTES DE SEGURIDAD PARA SU PROTECCION Y LA PROTECCION DE OTROS:</p> <ol style="list-style-type: none"> LEA EL MANUAL DEL OPERADOR INCLUIDO CON ESTA MAQUINA Y SU TRACTOR ANTES DE OPERAR ESTA MAQUINA. COMPROBANDO QUE SU TRACTOR CUMPLA CON LOS REQUISITOS MINIMOS PARA ESTA MAQUINA, REVISE LOS MANUALES DEL OPERADOR PARA SU OPERACION Y CONVENIENCIA. LAS TORNILLOS DE CALIBRACION COLACION EN LA MAQUINA. NUNCA PERMITA PASAJEROS EN ESTA MAQUINA O EN EL TRACTOR, MANTENGA SU PROTECCION EN SIEMPRE MANTENGA LA MAQUINA ESTE OPERANDO. NUNCA PERMITA PASAJEROS EN SIEMPRE MANTENGA LA MAQUINA ESTE OPERANDO. MANTENGA TODOS LOS PROTECTORES EN SU LUGAR MIENTRAS LA MAQUINA ESTE OPERANDO. MANTENGA LAS MANOS, LOS PIES, LA ROPA Y LAS COSAS AWAY FROM MOVING PARTS OF THE MACHINE. SIEMPRE PARE LA MAQUINA Y EL MOTOR ANTES DE PREPARAR SERVICIO, CARGAR, DESCARGAR, REPARAR O MANTENER ESTE MAQUINA O CUALQUIER PARTES. SIEMPRE USE TRANSMISION EN PARK O SET PARK BRAKE Y ESPERE A QUE TODA MOVIMIENTO SE DETENGA ANTES DE ACERCARSE A ESTA MAQUINA O CUALQUIER PARTES. SIEMPRE USE TRANSMISION EN PARK O SET PARK BRAKE Y ESPERE A QUE TODA MOVIMIENTO SE DETENGA ANTES DE ACERCARSE A ESTA MAQUINA O CUALQUIER PARTES.

4.



5.

6.



7.

⚠ CAUTION	⚠ PRECAUCION
<ol style="list-style-type: none"> ADJUST TRACTOR DRAWBAR SO THAT THE DISTANCE FROM THE END OF THE PTO SHAFT ON THE TRACTOR TO THE CENTER OF THE DRAWBAR HITCH PIN IS 16" ADJUST THE HITCH CLEVIS SO THE MACHINE IS PARALLEL WITH THE GROUND WHEN HITCHED TO TRACTOR. HITCH MACHINE TO TRACTOR WITH A 1" HITCH PIN AND SECURE TO PREVENT LOSS. ADJUST PTO BEARING BRACKET SO THE SHAFT ON THE MACHINE IS LEVEL WITH THE PTO SHAFT ON THE TRACTOR. <p>SEE OWNERS MANUAL FOR MORE INFORMATION</p>	<ol style="list-style-type: none"> ASEGURE LA BARRA DE TIRÓN DEL TRACTOR DE MODO QUE LA DISTANCIA DEL EXTREMO DEL EJE DE LA TON DEL TRACTOR AL CENTRO DEL PASAJERO DEL ENGANCHE DE LA BARRA DE TIRÓN SEA 16 pulgadas. AJUSTAR LA HORQUILLA DEL ENGANCHE DE MODO QUE LA MAQUINA QUEDA PARALELA CON EL SUELO CUANDO ESTA ENGANCHADA AL TRACTOR. ENGANCHAR LA MAQUINA AL TRACTOR CON UN PASAJERO DE ENGANCHE DE 1 pulgada y fijarlo PARA EVITAR LA DESCONEXION. AJUSTAR LA BRACKET DEL CUMPLETE DE LA TON DE MODO QUE EL EJE DE LA MAQUINA QUEDA AL MISMO NIVEL CON EL EJE DE LA TON DEL TRACTOR. <p>VER EL MANUAL DEL OPERADOR PARA MAS INFORMACION.</p>

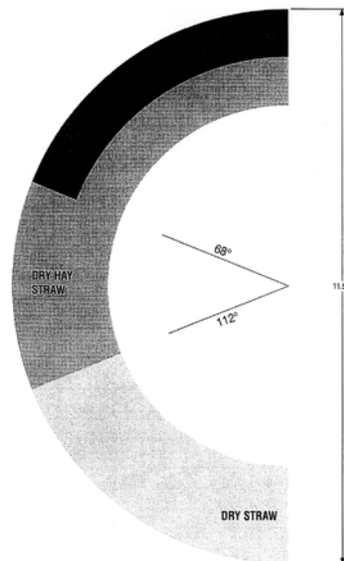
8.



9.

	<p>FLAIL BOLTS 5/8X4-NF GR8</p> <p>TIGHTEN 200 FT-LBS</p>
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10.



11.

<p>EXTEND LOADER CYLINDER FULLY. REMOVE THE RED PINS, AND PLACE THEM IN THE LOWEST HOLE IN THE BRACKET.</p>

12.



13.

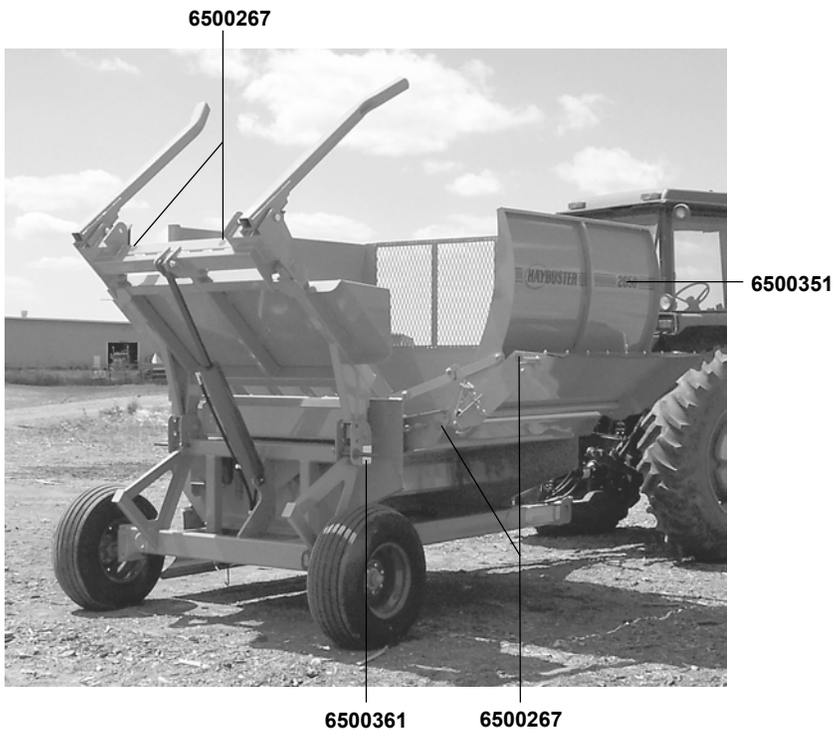
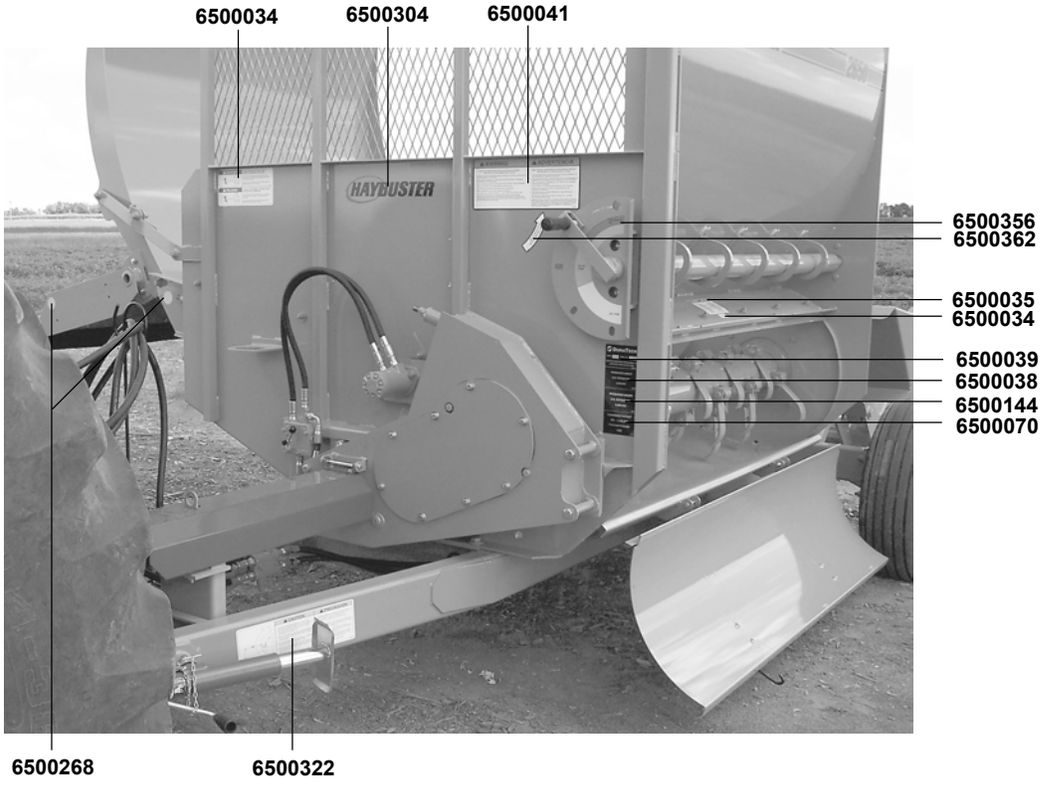
DECALS

ITEM	PART NO.	QTY.	DESCRIPTION
1.	6500034	2	DECAL\DNGR\FLYG;HAY\RACK
2.	6500035	1	DECAL\DNGR\ROTATNG;FLAILS
3.	6500040	1	DECAL\WARN\SHIELD\PROT
4.	6500041	1	DECAL\WARN\PROTECTION
5.	6500267	6	DECAL\WARN\2\RED\REFCT
6.	6500268	2	DECAL\WARN\2\AMBER\REFCT
7.	6500304	1	DECAL\LOGO\HYBST\1-3/4\W/
8.	6500322	1	DECAL\CAUTION\ADJ.DRAWBAR
9.	6500351	2	DECAL\LOGO\2650W\STRIPE
10.	6500354	1	DECAL\BOLTS\FLAIL
11.	6500356	1	DECAL\INDEX\SLUGBAR
12.	6500361	2	DECAL\PIN\LOADER\2650
13.	6500362	1	DECAL\INFO\BALE ROTATION CNRT CLCKWS\ARROW

Not Shown

6500038	1	DECAL\PATENT\#4,449,672
6500070	1	DECAL\PATENT\CAN\#1,186>
6500144	1	DECAL\PATENT\US\#5,090,>
7500077	12 oz	Yellow Spray Paint
7500092	Quart	Yellow Paint
7500091	Gallon	Yellow Paint
7500078	12 oz	Red Spray Paint
7500105	Quart	Red Paint
7500104	Gallon	Red Paint

DECAL LOCATIONS



DECAL LOCATIONS

6500267



6500040



Please fill out the delivery report on the following pages. The white copy is to be returned to:

DuraTech Industries International Inc.
P.O. Box 1940
Jamestown, ND
58402-1940

The yellow copy is the dealer copy; the pink copy is to be retained by the customer.