

HD 7+4 FRONT UNLOAD FORAGE BOX

OPERATOR'S MANUAL & PARTS BOOK





READ AND UNDERSTAND THIS MANUAL BEFORE OPERATING THIS EQUIPMENT. UNSAFE OPERATION OR MAINTENANCE OF THIS EQUIPMENT CAN RESULT IN SERIOUS INJURY OR DEATH.

HSMFG0416

Manufactured By

H&S MANUFACTURING CO., INC.

P.O. BOX 768 • (715) 387-3414 FAX (715) 384-5463 MARSHFIELD, WISCONSIN 54449

CONTENTS

Warranty & Warranty Registration Card	1-2
Dealer Pre-Delivery & Delivery Checklist	3
Be Alert Symbol	5
Explanation of Safety Signs	6
Danger - Warning Signs	7-8
Warning - Owner Must Read and Understand	9
Warning - Emergency Stop	10
Bolt Torque Chart	
Set-Up & Assembly	12
Transporting	13
Preparing for Operation	14
Operation	15-16
Adjustments	17-20
Service	21
Optional Features & Accessories	22
Lubrication Guide	23-24
Decal Location & Identification	25-26
Parts	27-49
Instructions For Ordering Parts	50
Parts Notes.	51-52

WARRANTY

H&S WARRANTY

H&S Manufacturing Co., Inc. ("H&S") warrants this product to be free from defect in material and workmanship. Except as noted below, this warranty term is twelve (12) months from the date of delivery of the product to the original purchaser by an authorized H&S dealer. Under this warranty, H&S will repair or replace, at its option, any covered part which is found to be defective in material or workmanship during the applicable warranty term. In no case will the covered repair cost of a part or parts exceed the replacement cost of that part. Warranty service must be performed by H&S or a dealer authorized by H&S to sell and/or service the product involved, which will use only new or remanufactured parts or components furnished by H&S. This warranty includes approved parts and labor to fix the product but does not include, and the purchaser is responsible for, any service call and/or transportation of the product to and from the dealer's place of business, for any premium charged for overtime labor requested by the purchaser, and for any service work not directly related to any defect covered under this warranty. This warranty includes only those components of the product manufactured by H&S. Warranty for any component not manufactured by H&S including, but not limited to, engines, batteries, tires, rims, hydraulic motors, pumps, etc. are covered by the warranty, if any, provided separately by their respective manufacturers.

This warranty in all its parts, is extended solely to the original purchaser of the product, is terminated upon any subsequent transfer or sale from or by the original purchaser and extends no third party benefits or rights whatsoever.

The warranty term for any product used in any commercial, custom, for hire or rental application, is limited to six (6) months from the date of delivery of the product to the original purchaser or the first day of service, whichever comes first, by an authorized H&S dealer.

Floor and side panels utilized in H&S Manure Spreaders are warrantied, to the original purchaser, to not wear through or delaminate for 10 years when used to spread normal agricultural manure. The frame, sides, end, floor and roof of forage boxes are warrantied to not wear or rust through for 10 years when the forage box is used to transport freshly chopped forage, These specific warranties include only replacement of any defective panel part without any allowance for labor beyond the terms of the standard H&S 12 month warranty.

For commercial, custom for hire, or rental application, warranty is limited to 6 months from the date of delivery to the original purchaser, or the first day in service, whichever is earlier.

This warranty does not include: (1) Any product that has been altered or modified in ways not approved by H&S; (2) Depreciation or damage caused by normal wear, misuse, improper or insufficient maintenance, improper operation, accident or failure to follow the product Operator's Manual recommendations and product decal recommendations; (3) Normal maintenance parts and service; (4) Repairs made with parts other than those available from H&S or performed by anyone other than H&S or a dealer authorized by H&S to sell and/or service the product involved.

To secure warranty service the purchaser must report the product defect to a dealer authorized by H&S to sell and/ or service the product involved within the applicable warranty term together with evidence of the warranty start date and make the product available to that dealer within a reasonable period of time.

HERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE OF THIS WARRANTY. H&S and the companies affiliated with it makes no warranties, representations, or promises, express or implied, as to the performance or freedom from defect of its products other than those set forth above and NO IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS OR FITNESS FOR A PARTICULAR PURPOSE IS MADE. IN NO EVENT WILL THE DEALER, H&S OR ANY COMPANY AFFILIATED WITH H&S BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES. The ONLY REMEDY the purchaser has in connection with the breach of performance of any warranty on H&S products are those set forth above.

The selling dealer has no authority to make any representation or promise on behalf of H&S, or to modify the terms or limitations of this warranty in any way.

12/13

FILL OUT AND MAIL IMMEDIATELY TO MAKE WARRANTY

EFFECTIVE

WARRA	MITVE	PEGIST	DATION
UVARRE	IN I T P	1 (51515)	KALIUN

Signature of Original Buyer

MANUFACTURER'S STATEMENT

Your New H&S Product has been manufactured of the finest quality materials and components. The performance you get from your machine is largely dependent upon how well you read and understand this manual and apply this knowledge. There is a right and a wrong way to do everything. Please do not assume that you know how to operate and maintain your Machine before reading this manual carefully. Keep this manual available for ready reference.

IMPORTANT!

Tear on the dotted line, provide the information requested on the card. The H&S Warranty is valid "only" after this card is received and recorded at H&S Manufacturing Co., Inc. Mail at once. No postage is required in the U.S.A.



(Remove Dealers File Copy At Perforation)

DEALER PRE-DELIVERY CHECK LIST

After the Forage Box has been completely set-up, check to be certain it is in correct running order before delivering to the customer. The following is a list of points to inspect. Check off each item as you have made the proper adjustments and found the item operating satisfactorily. Forage Box was not damaged in shipment. Check for dents and loose or missing parts. Report damage immediately to H&S Manufacturing Co., Inc. Forage Box has been correctly assembled according to the instructions in this manual. All shields and guards are in place and fastened. PTO shields turn freely. All grease fittings have been lubricated and gear boxes filled to proper level – See lubrication guide in this manual. All mechanisms are operating trouble free. All roller chains are at proper tension. Apron chains are adjusted properly. All bolts and fasteners are tight. 2 extra shear bolts are provided. All decals are in place and legible. Model Number (Dealer's Name) Serial Number (Signature of Pre-Delivery Inspector) (Inspection Date) **DEALER DELIVERY CHECK LIST** This check list that follows is an important reminder of valuable information that should be passed on to the customer at the time this Self-Unloading Forage Box is delivered. Check off each item as you explain it to the customer. This pre-delivery check list, when properly filled out and signed assures the customer that the pre-delivery service was satisfactorily performed. Explain to the customer that the pre-delivery inspection was made. Explain to the customer all the safety precautions they must exercise when operating this unit. Explain recommended loads for different types of materials. Explain to customer that regular lubrication is required for proper operation and long life of machine. Show customer the lubrication section of Owner's Manual. Give the customer Owner's Manual and make sure he reads and understands all operating and service instructions. Record Serial Number in this Manual. Have customer sign a completed "Warranty Registration," and mail it promptly.

Note: Warranty is not valid until warranty card is completed and returned to H&S Mfg. Co., Inc.

Dealer's Name By

Signature of Original Buyer ______ Date _____

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BE ALERT! YOUR SAFETY IS INVOLVED.

THIS SYMBOL IS USED THROUGHOUT THIS BOOK WHENEVER YOUR PERSONAL SAFETY IS INVOLVED. TAKE TIME TO BE CAREFUL. REMEMBER: THE CAREFUL OPERATOR IS THE BEST OPERATOR. MOST ACCIDENTS ARE CAUSED BY HUMAN ERROR. CERTAIN PRECAUTIONS MUST BE OBSERVED TO PREVENT THE POSSIBILITY OF INJURY OR DAMAGE.

H&S MANUFACTURING CO. INC.

Keep signs in good condition. Immediately replace any missing or damaged signs.

RECOGNIZE SAFETY INFORMATION

This is the safety-alert symbol. When you see this symbol on your machine or in this manual, be alert to the potential for personal injury.

Follow recommended precautions and safe operating practices.



UNDERSTAND SIGNAL WORDS

A signal word - DANGER, WARNING, or CAUTION is used with the safety alert symbol. DANGER identifies the most serious hazards.

Safety signs with signal word DANGER or WARNING are typically near specific hazards.

General precautions are listed on CAUTION safety signs.







WARNING



CAUTION

FOLLOW SAFETY INSTRUCTIONS

Carefully read all safety messages in this manual, and all safety signs on your machine. Follow all recommended precautions and safe operating procedures.

OBSERVE MAXIMUM TRANSPORT SPEED

The maximum transport speed for this implement is 32 km/h (20 m.p.h.).

Some tractors are capable of operating at speeds that exceed the maximum transport speed of this implement. Regardless of the maximum speed capability of the tractor being used to tow this implement, do not exceed the implement's maximum transport speed.

Exceeding the implements maximum transport speed can result in:

- * Loss of control of the tractor/implement combinatio
- * Reduced or no ability to stop during brakin
- * Implement tire failur
- * Damage to the implement structure or its component

Use additional caution and reduce speed when towing under adverse surface conditions, when turning, and when on inclines.

Do not attempt transport if the fully loaded implement weighs more than 1.5 times the weight of the tractor.







STAY CLEAR OF BEATER AND/OR CROSS CONVEYOR IF POWER SOURCE OR PTO IS RUNNING

FAILURE TO HEED THIS WARNING MAY RESULT IN PERSONAL INJURY OR DEATH

KEEP CLOTHING, YOURSELF AND OTHERS WELL CLEAR.





MAINTAIN SAFE CLEARANCE FROM ELECTRIC POWER LINES AND AVOID CONTACT WITH ANY **ELECTRICALLY CHARGED** CONDUCTOR.

CONTACT WITH ELECTRIC POWER SOURCES CAN RESULT IN ELECTRICAL SHOCK OR ELECTROCUTION.

FAILURE TO HEED THIS WARNING MAY RESULT IN SERIOUS INJURY OR DEATH.

▲WARNING

HELP AVOID INJURY

- **READ & UNDERSTAND THE OPERATORS MANUAL** PROVIDED WITH THIS MACHINE. IF MISPLACED CALL H & S. MANUFACTURING AT 715-387-3414 WITH MODEL AND
- UNDERSTAND ALL SAFETY WARNINGS AND FUNCTION OF CONTROLS.
- KEEP SAFETY DEVICES IN PLACE AND WORKING.
- KEEP YOURSELF AND OTHERS WELL CLEAR OF MOVING PARTS.
- DISCONNECT ALL POWER BEFORE SERVICING OR CLEANING THIS MACHINE.
- O NOT EXCEED 20 MPH

72203A



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



A DANGER

NEVER ENTER FORAGE BOX UNLESS THE FOLLOWING SAFETY PRECAUTIONS ARE

FOLLOWED. 1494F





TO PREVENT SERIOUS INJURY OR DEATH NEVER OPERATE THIS UNIT UNLESS EMERGENCY STOP FUNCTIONS PROPERLY_{5896C}





OO NOT CLEAN
OR WORK ON THIS
MACHINE WITHOUT
FIRST DISENGAGING
POWER AND
SHUTTING OFF
TRACTOR ENGINE.







A WARNING

DO NOT INSTALL
BOLSTER PLATES ONTO
BOX STRINGER
WITHOUT BLOCKING
BOX IF BOX IS
RAISED UP



WARNING
STAY CLEAR
MOVING PARTS
UNDER THIS
AREA



A WARNING

DO NOT OPERATE THIS EQUIPMENT IF THIS DECAL IS EXPOSED. REPLACE SAFETY SHIELDS.

TRACTOR:

This Operators Manual uses the term "Tractor" when identifying the power source.



TO PREVENT SERIOUS INJURY OR DEATH

BEFORE YOU ATTEMPT TO OPERATE THIS EQUIPMENT, READ AND STUDY THE FOLLOWING INFORMATION. IN ADDITION, MAKE SURE THAT EVERY INDIVIDUAL WHO OPERATES OR WORKS WITH THIS EQUIPMENT, WHETHER FAMILY MEMBER OR EMPLOYEE, IS FAMILIAR WITH THESE SAFETY PRECAUTIONS. KNOW HOW TO STOP UNLOADING MECHANISM BEFORE STARTING IT.

EMERGENCY STOP DOES NOT STOP FORAGE BOX WHEN BEING OPERATED AS A REAR UNLOAD.

If the machine becomes clogged, <u>disengage the PTO or tractor hydraulics</u>. Stop the tractor engine and <u>allow all mechanisms to stop</u> before cleaning or working on the machine.

DO NOT attempt to perform maintenance or repair with tractor running and PTO or tractor hydraulics hooked up.

DO NOT step up on machine at any time.

NEVER manually feed material into the beaters.

DO NOT allow minors to operate or be near the machine.

DO NOT ALLOW PERSONNEL OTHER THAN THE QUALIFIED OPERATOR NEAR THE MACHINE.

BEFORE starting tractor, be sure PTO shields turn freely and PTO is securely locked to tractor.

DO NOT clean, adjust, or lubricate the machine when any part is in operation.

CHECK frequently to be assured that the emergency stop mechanism is in proper operating condition. **KEEP** hands, feet, and clothing away from beaters when they are revolving.

LOOSE or floppy clothing should not be worn by the operator.

BE SURE the machine is clear of people, tools, and other objects before engaging PTO or tractor hydraulics.

STAY CLEAR of hydraulic lines and fittings. They may be under extreme pressure or heat.

DO NOT step over power take off shaft. Stay clear of PTO at all times.

NEVER start forage box until all guards and safety shields are secured in place.

NEVER put hand in cross conveyor outlet openings while tractor is running.

CAUTION – Beware of low electrical wires.

NEVER hook up 1000 RPM tractor to the forage box.

STAY CLEAR of rear of forage box at all times.

H&S Mfg. Co. always takes the operator and his safety into consideration and guards exposed moving parts for his protection. However, some areas cannot be guarded or shielded in order to assure proper operation. In addition, the operators manual and decals on the machine itself warn you of further danger and should be read and observed closely.

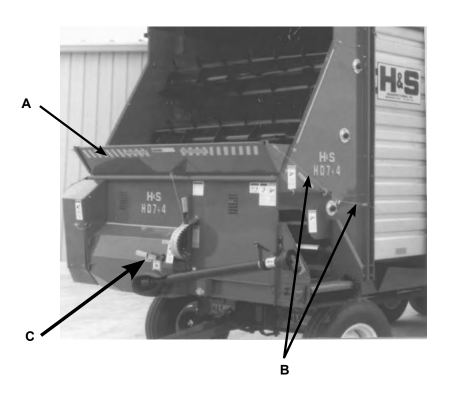
Study The Above Safety Rules
ATTENTION - BE ALERT - YOUR SAFETY IS INVOLVED



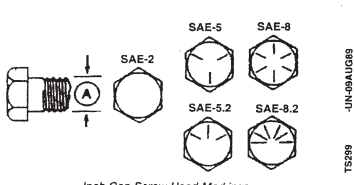
TO PREVENT SERIOUS INJURY OF DEATH NEVER OPERATE THIS UNIT UNLESS EMERGENCY STOP FUNCTIONS PROPERLY

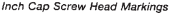
EMERGENCY STOP

- 1. In case of an emergency, pushing either the stop panel rearward (A), or pulling the trip cables (B) will stop cross conveyor, beaters, and main apron.
- 2. Activating emergency stop only stops box functions. The PTO shaft will continue to rotate.
- 3. Keep excessive slack out of trip cables.
- 4. Trip emergency stop occasionally, and when starting the unit after periods of storage to insure proper function.
- 5. To reset, move lever (C) clock wise to engage position.



CAP SCREW TORQUE VALUES





TS300 -UN-09AUG89 (A) (8.8) (10.9)

Metric Cap Screw Head Markings

INCH CAP SCREW TORQUE VALUES

METRIC CAP SCREW TORQUE VALUES

				Cap S	crew Grad	ie				N	larkings or	Cap Scr	ew Heads
Bolt			SAE 2	SA	AE 5	S	AE 8	Bolt			8.8	•	10.9
Diame	eter Wren	ch						Diameter	Wrench				
(A)	Size	N-m	lbft	N-m	lbft	N-m	lb-ft	(A)	Size	N-m	lbft	N-m	lbft
1/4"	7/16"	7	(5)	11	(8)	16	(12)	5 mm	8 mm	6	(4.5)	9	(6.5)
5/16"	1/2"	14	(10)	23	(17)	33	(24)	6 mm	10 mm	10	(7.5)	15	(11)
3/8"	9/16"	24	(18)	41	(30)	54	(40)	8 mm	13 mm	25	(18)	3 5	(26)
7/16"	5/8"	41	(30)	68	(50)	95	(70)	10 mm	16 mm	50	(37)	75	(55)
1/2"	3/4"	61	(45)	102	(75)	142	(105)	12 mm	18 mm	85	(63)	130	(97)
9/16"	13/16"	88	(65)	142	(105)	203	(150)	16 mm	24 mm	215	(159)	315	(232)
5/8"	15/16"	122	(90)	197	(145)	278	(205)	20 mm	30 mm	435	(321)	620	(457)
3/4"	1-1/8"	217	(160)	353	(260)	495	(365)	24 mm	36 mm	750	(553)	1070	(789)
7/8"	1-5/16"	224	(165)	563	(415)	800	(590)	30 mm	46 mm	1495	(1103)	2130	(1571)
1"	1-1/2"	332	(245)	848	(625)	1193	(880)						
1-1/4"	1-7/8"	665	(490)	1492	(1100)	2393	(1765)						



CAUTION: Use only metric tools on metric hardware. Other tools may not fit properly. They may slip and cause injury.

DO NOT use these values if a different torque value tightening procedure is listed for a specific application. Torque values listed are for general use only. Check tightness of cap screws periodically.

Shear bolts are designed to fail under predetermined loads. Always replace shear bolts with identical grade. Fasteners should be replaced with the same or higher grade. If higher grade fasteners are used, these should only be tightened to the strength of the original.

Make sure fastener threads are clean and you properly start thread engagement. This will prevent them from failing when tightening.

Tighten plastic insert or crimped steel-type lock nuts to approximately 50 percent of amount shown in chart. Tighten toothed or serrated-type lock nuts to full torque value.

SET-UP & ASSEMBLY



WARNING: Some photographs used in the following pages show guards or shields removed for clarification. Never operate machine until these guards or shields are in proper operating position.

NOTE: Determine right or left side of the forage box by viewing it from the rear. If instructions or parts lists call for hardened bolts, refer to the Cap Screw Torque Value page to identify.

- 1. Check the Forage Box for proper assembly and adjustment. Make sure that all bolts are tightened.
- 2. Properly lubricate the Forage Box before operating. Refer to <u>Lubrication Section</u> of this Operator's Manual for locations.

GEARBOXES:

Main Apron Drive Gearbox; Keep the main apron gearbox filled to the oil level plug in cover of gearbox using 85W140 lubricant.

Beater Drive Gearbox; Keep the beater drive gearbox filled to the center of the shafts. Use 80W90 lubricant.

4. Check all lights to make sure that they are functioning properly.

TRANSPORTING

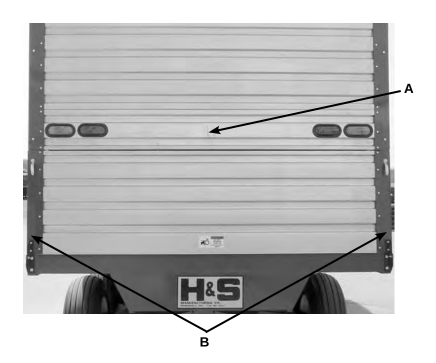
TRANSPORT LIGHTING & REFLECTORS

WHEN TRANSPORTING ON THE HIGHWAY OR ROADS, PLACE SMV SIGN IN SOCKET PROVIDED AND REGULARLY CLEAN THE REFLECTIVE TAPE AT THE REAR OF THE FORAGE BOX.

NOTE: Obey all state and local laws, concerning towed equipment, on public roads.

TOWING ON HIGHWAY

To view beyond the back of the Forage Box when transporting the unit on a public highway, consider obtaining and installing a rear view mirror on your tractor with a wide load mounting bracket.



Transport lighting is standard on Á allÁ models. The lighting system is ÁMÁ to be connected to the 7 pin ÁMÁ powerÁ receptacle (per SAEJ560B) ÁÁ on your tractor. If your tractor ÁMÁ is not equipped with theÁ proper receptacle, see your tractor dealer for details. Red reflective safety decals are on the rear of the box for safety.

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Mounting Socket for SMV Emblem (A)

Red Reflective Tape (B)

PREPARING FOR OPERATION

Check over entire unit carefully before first operation. Tighten bolts, set screws, and chains which may have come loose in handing. Lubricate as explained in the Lubrication Guide. Successful operation will be achieved by periodic adjustments and experience of the operator. Make sure to read and understand all adjustments.

TRACTION CONNECTIONS

PTO Drive

Attach the Forage Box PTO to the tractor PTO shaft locking it into position. Maintain correct distance between the tractor drawbar hitch, tractor PTO and the universal joint at front of unit. This is necessary to prevent overextending the universal joint shaft.

- 1. Maintain a straight alignment between the Forage Box and the tractor.
- 2. Maintain a distance of 6"- 12" between the top of the tractor drawbar and the center of the tractor PTO. An 8" distance is standard.

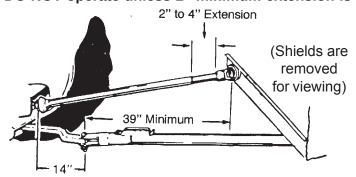
After the correct distance is obtained, depress the locking collar against the spring tension, and slide the yoke onto the tractor PTO shaft. Release the locking collar and move the yoke ahead or back until the lock engages into the groove on the shaft.

NOTE: Do NOT attempt to use a hammer to help in attaching the PTO drive connection.

The tractor drawbar should be adjusted in relation to the tractor PTO shaft as follows:

- 1. Hitch point of drawbar 14 inches behind tractor PTO shaft.
- 2. Hitch point of drawbar at least 8 inches, but not more than 14 inches below PTO shaft.
- 3. Hitch point of drawbar at least 13 inches, but not more than 22 inches above ground level.
- 4. When unloading, keep the hitch point of the drawbar and PTO shaft in a straight line to the Forage Box. If the PTO is at an angle, it will result in a pounding noise and damage to U joints and the safety clutch.

IMPORANT! DO NOT operate unless 2" minimum extension is maintained.



The telescoping PTO drive is designed to rotate freely inside the drive shield tubes. Run the unloading mechanism for several minutes. This will serve as a break-in and as a check that all parts are assembled and lubricated properly.

After you have run the Forage Box for several minutes, check the main apron chains again for proper adjustment, as paint may initially come off the apron chains and chains may loosen. The main apron chains must be taken up evenly before you use the forage box. Check again after the first few loads. The main aprons should be at proper tension at all times. See Adjustment Section for details.

The Power Take Off Shaft from tractor to box should not be connected for road travel or field operation. Damage may result to the PTO Shaft. A convenient hanger is provided to hold PTO shaft during the time it is not being used to unload.



OPERATION

GENERAL INFORMATION

Check entire Forage Box carefully before first operation. Tighten bolts and set screws that might have come loose in transporting. Lubricate if needed as explained in the <u>Lubrication Chapter</u> in this manual.

EMERGENCY SHUTDOWN

In case of an emergency, pushing the emergency stop panel, emergency stop bar, or pulling the safety cable will stop cross conveyor, beaters, and main aprons. PTO will continue to rotate. If the Forage Box is plugged with material or a foreign object becomes lodged in the discharge area, disengage the PTO. Stop the tractor engine, remove ignition key, and allow all mechanisms to stop before cleaning or working on the machine. Trip emergency stop occasionally to insure proper function.





Emergency Stop Panel
Emergency Stop Cable



CONTROLS & SAFETY EQUIPMENT

Forage Boxes are provided with several features for operator safety and convenience.

Guards & Shields

Whenever possible and without affecting the operation of the Forage Box guards, shields and/or hinged shields have been used on this equipment to protect potentially hazardous areas. In many places, decals are also provided to warn of potential dangers as well as to display special operational procedures.

PTO Shields

Care must be taken to keep male and female driving elements well lubricated and free sliding. The shield surface must be kept dry, as dirt accumulation on them will quickly cause these units to bind and not rotate. If, at any time the shields do not turn freely, they should be checked to determine the cause, and repaired or cleared. DO NOT STEP OVER PTO SHAFT. STAY CLEAR OF ROTATING PTO AT ALL TIMES. DO NOT OVEREXTEND PTO.

A spring loaded plastic guard which protects the operator from accidentally being exposed to the beater and apron at the discharge opening during operation of the Forage Box. Keep this guard in proper position at all times when operating the forage box.



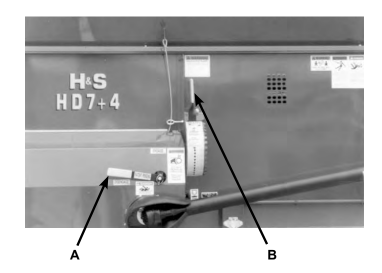
OPERATION

OPERATION OF FRONT UNLOAD FORAGE BOX

- 1. Park the Forage Box on level ground whenever possible during unloading. Lock tractor parking brake
- 2. Connect the PTO to a tractor with a <u>540 PTO ONLY</u>, locking securely in place as stated in the PREPARING FOR OPERATION SECTION.
- 3. Engage PTO

NOTE: Do NOT exceed the rated 540 RPM operating speed of the Forage Box

- 4. To engage cross conveyor INTERMITTENTLY, rotate clutch lever (A) clockwise and hold with hand pressure. If hand pressure is removed, the cross conveyor will stop.
- 5. To engage the cross conveyor CONTINUOUSLY, rotate clutch lever clockwise until it locks in the engage position. Cross conveyor speed is controlled by the tractor RPM only.



- 6. Quickly engaging/disengage beater lever will allow beaters to clear material a little at a time to avoid exceeding blower capacity. This single lever controls both beater engage/disengage and the speed of the main feeder aprons. **CAUTION:** DO NOT ENGAGE BEATERS OR MAIN APRONS WHEN CROSS CONVEYOR IS FULL OF MATERIAL OR DAMAGE TO FORAGE BOX WILL RESULT.
- 7. When beaters are clear of material, move control lever to apron speed position. Variable speed drive offers you a number of unloading speeds to choose from. Rotating the lever downward starts and gradually increases main apron speed. With experience and depending on the type of forage, you will be able to select a speed which will match your blower capacity. Unloading speed may also be varied by increasing or decreasing engine speed of tractor.
- 8. If it is necessary to trip the stop mechanism and disengage the Forage Box drive before the box empty, restart unloading by engaging clutch lever.
- 9. Clean out position is for cleaning out the forage box at the end of the load.
- 10. When the Forage Box is empty, move the control lever to disengage position. AFTER UNLOADING, ALWAYS RETURN THE CONTROL LEVER TO THE NEUTRAL POSITION **WITH PTO RUNNING**.
- 11. Disconnect the PTO and place it in the convenient holder for field and road use.

MAIN APRON

Main feeder apron adjustment bolts are located behind the convenient access door located in the bottom portion of rear tailgate .Remove handle nuts (A) to open access door and swing door downward.

All apron chains must be taken up evenly before you use the forage box . Check again after the first few loads . The Main Feeder Aprons should be at proper tension at all times . Tighten the full threaded bolts (B) to adjust aprons . Aprons are properly adjusted when two Cross Slats, or about three feet of chain lift off the Chain Return Slides from the rear of the box . Maintain this tension when operating the box.

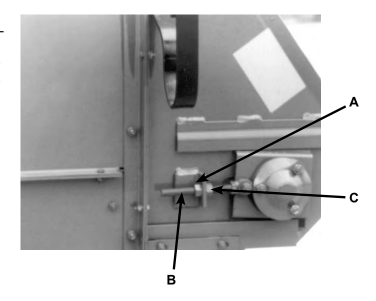


DO NOT CLEAN
OR WORK ON THIS
MACHINE WITHOUT
FIRST DISENGAGING
POWER AND
SHUTTING OFF
TRACTOR ENGINE



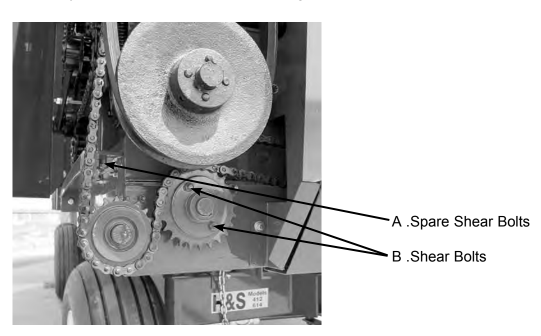
CROSS CONVEYOR

Proper tension should be maintained on cross conveyor chain when operating box . To adjust cross conveyor, loosen the jam nuts (A) on tightener bolts (B) . Move adjusting nuts (C) on tightener bolts until proper tension on chain is reached . The chain is properly adjusted when the center slats clear the bottom return pan by about 1/16 of an inch . Adjust both sides equally . Lock in place with jam nuts.



SHEAR BOLT

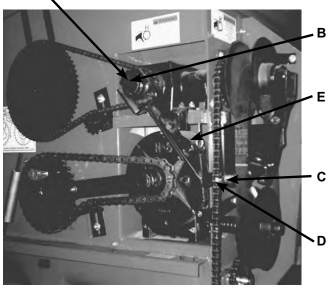
The cross conveyor is protected by two shear bolts, located in the drive sprocket and shear hub assembly, located at the right hand end of cross conveyor. Two spare shear bolts are provided. Always determine the cause of failure and eliminate the cause before installing new shear bolts. Use only H&S shear bolts when replacing.





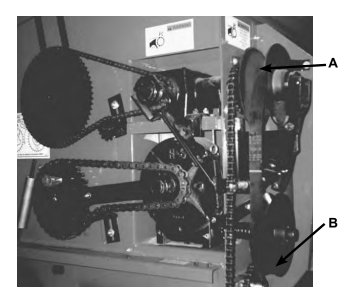
BEATER ENGAGE/APRON SPEED CONTROL LEVER

This single lever (A) controls both beater engage/disengage and the speed of the main feeder aprons. CAUTION: DO NOT ENGAGE BEATERS OR MAIN APRONS WHEN CROSS CONVEYOR IS FULL OF MATERIAL OR DAMAGE TO FORAGE BOX WILL RESULT. Prior to engaging beaters and main aprons, intermittently rotate emergency stop lever (B) to the engage position to clear cross conveyor of all material. When beater control lever is engaged, the beaters and main aprons will start at the same time .AFTER UNLOADING, ALWAYS RETURN THE CONTROL LEVER TO THE NEUTRAL POSITION WITH PTO RUNNING.



BEATER CLUTCH ADJUSTMENT Check

beater clutch periodically to insure beaters are being completely engaged or disengaged .Beater engage/disengage clutch is properly adjusted when there is 1/8 inch of clearance between clutch jaw (A) and engaging pin (B), when control lever is in the disengage position .Basic adjustment can be made by positioning adjusting nut (C) 2-7/8" from end of control rod .Place control arm (D) tight against nut . Adjust mounting bracket (E) in slotted holes on unit until 1/8" clearance is reached .Fine adjustment is made by adjusting nut (C) on control rod.



VARIABLE SPEED DRIVE BELT

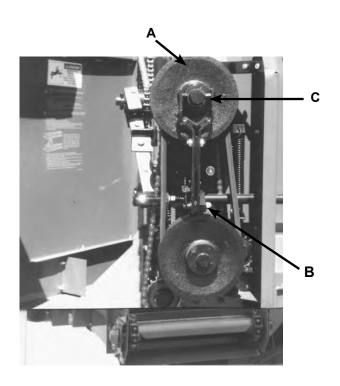
After extended use of forage box, it may become necessary to adjust or replace variable speed drive belt.

BELT REPLACEMENT

If it becomes necessary to replace the variable speed drive belt, follow the steps listed below to remove worn belt:

- 1. Place control lever in beater disengage position.
- 2. Open upper sheaves (A) so belt rests on drive pins.
- 3. Remove belt from lower sheaves (B) first and then upper sheaves.

Reverse the above steps when installing new belt.



VARIABLE SPEED ADJUSTMENT

You should rarely have to adjust the variable speed drive belt. If, however, it becomes necessary to adjust the belt, follow the steps listed below:

- 1. Remove belt as previously instructed.
- 2. Move control lever to the highest apron speed position.
- 3. Check upper sheaves (A), if base of sheaves are not tight together, it is necessary to adjust.
- 4. Remove bolt from control rod (B).
- 5. Slide sheaves tight together, being sure control yoke (C) is tight against thrust bearing and sheaves.
- 6. Adjust control rod (B) so hole in control yoke and rod align, then one additional turn.
- 7. Replace bolt. Allow sufficient play when tightening, so control rod pivots.
- 8. Place control lever in beater disengage position and replace the belt.

SERVICE

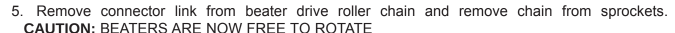
ENTERING FORAGE BOX

Front Unload

If you plan to manually unload the Forage Box utilizing cross conveyor, the following two-man procedure must be followed. NEVER ATTEMPT THIS PROCEDURE ALONE. THE PERSON OUTSIDE OF FORAGE BOX OPERATING CONTROLS MUST NOT LEAVE CONTROLS.

- 1. Place control lever in beater disengage position.
- 2. Disengage tractor PTO, shut off tractor, and remove the ignition key.
- 3. Disengage tractor hydraulics, shut off tractor, and remove the ignition key.





- 6. Using a short piece of chain with hooks, secure top beater to center beater. See picture below.
- 7. Wrap chain around bar of third beater and top bar of second beater. Secure chain together as tight as possible to eliminate beaters from rotating in either direction. Keep excess chain out of cross conveyor chamber. **NOTE:** Hook chain properly and securely to prevent unhooking during this procedure.
- 8. Using extreme caution, the first person may now climb over beaters.
- 9. When the first person is clear of beaters, second person may start tractor and engage PTO to operate cross conveyor.
- 10. Before first person attempts to leave forage box, second person must disengage tractor PTO, shut off tractor, and remove the ignition key.
- 11. When forage box is clear of people, remove safety chain from beaters, re-install drive belt and beater drive chain. Adjust tightener on roller chain.





OPTIONS

12" & 24" FOLD DOWN EXTENSION

Extension folds down for easy access to blower and folds up for road and field travel





FOLDED DOWN FOLDED UP

HYDRAULIC DRIVE

Hydraulic drive unit easily mounts and dismounts from unit



LUBRICATION

GENERAL INFORMATION

IMPORTANT: Catch and dispose of fluid per local waste disposal regulations whenever service is performed on hydraulic components, valves, cylinders, hoses, etc.

GREASING

There are numerous grease fittings on the Forage Box. Become familiar with all lubrication points and establish a routine to ensure complete lubrication of the Forage Box. Lubricated properly and often, (every 10 hours) with a high-quality grease, will prolong the life of the forage box. Replace any missing or plugged grease fittings. Wipe dirt from the fittings before greasing to prevent the dirt from being forced into the bearing or pivot. Grease should come out around the shaft on sleeve type bearings. On the sealed ball bearings, grease should be added slowly until a slight bead forms at the seal indicating the correct amount of lubricant. To minimize dirt build-up, avoid excessive greasing. After greasing, wipe off the excess grease from around the outside of the bearings to prevent the accumulation of chaff and grit.

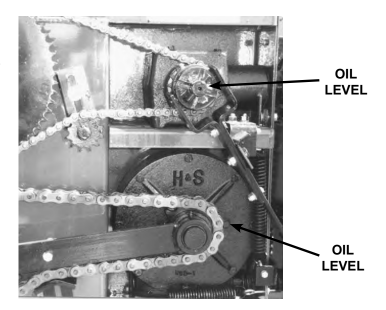
GEARBOXES

Main Apron Drive Gearbox; Keep the main apron gearbox filled to the oil level plug in cover of gearbox using 85W140 lubricant.

Beater Drive Gearbox; Keep the beater drive gearbox filled to the center of the shafts. Use 80W90 lubricant.

DRIVE CHAINS

Lubricate the drive chains with a light machine oil. Keep chains aligned with sprockets, this lengthen the life of the sprockets and chain. Lubricate chains often.

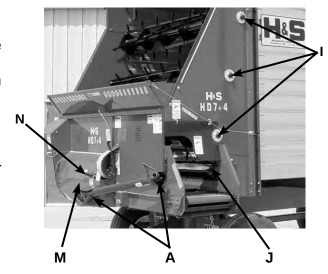


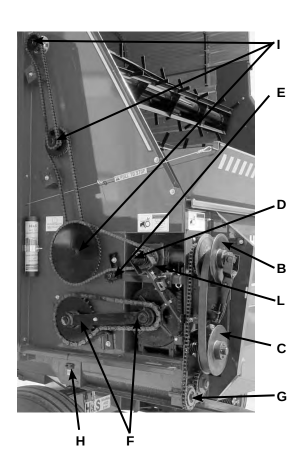
PTO ASSEMBLY

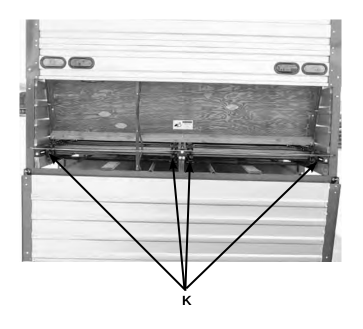
Keep the male and female shafts of the PTO well lubricated and free sliding. Failure to observe this precaution will result in excessive pressure being required to collapse or extend the assembly while subject to operating torque. This excessive force may damage the main shaft bearings. Never lubricate the shield surfaces. The shield surfaces must be kept dry, as dirt accumulation on them will cause the shields to bind and not rotate. Dented or damaged PTO shields, will also result in excessive force being applied against the jackshaft. Damaged shields also cause difficulty when installing the assembly. If at any time the shields do not turn freely, they should be checked to determine the cause, and repaired or cleaned. To avoid damage to the main drive bearings, avoid turning sharp corners while PTO is running. Start and Stop PTO slowly to avoid damage to the drive line.

LUBRICATION

- A. (2) one at each end of PTO at U-joint
- B . One on variable drive outer upper sheave
- C . One on variable drive inner lower sheave
- D . One on beater drive clutch
- E . One on sprocket type chain tightener beater drive chain
- F . (2) one at each end of brace gearbox to main apron drive shaft.
- G . One on cross conveyor drive shear sprocket
- H .(2) remote fittings for right hand and center main apron drive shaft bushings
- I. (6) beater bearings -one at each end of each beater (sealed bearings – DO NOT over grease)
- J. One on left hand main apron drive shaft bushing
- K . (4) one on each main apron rear idler sprocket
- L . One on beater engage bronze yoke
- M . One on Cross Conveyor belt tightener bracket (Under Shield)
- N . One on Cross Conveyor belt clutch control handle (Under Shield)







DECAL LOCATION

Your H&S Forage Box was manufactured with operator safety in mind. Located on the Forage Box are various decals to aid in operation, and to warn of danger or caution areas. Pay close attention to all the decals on your Forage Box.

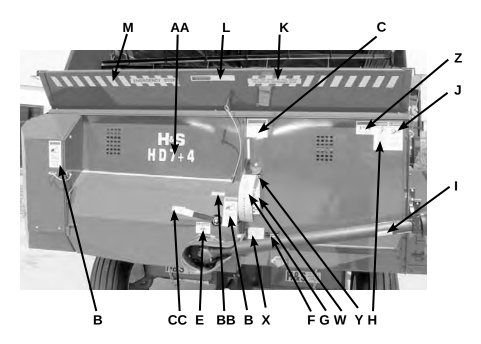


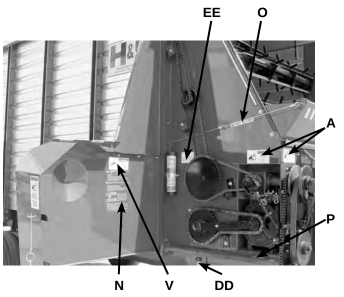
DO NOT REMOVE ANY OF THESE DECALS. IF DECALS ARE LOST, DAMAGED, OR IF FORAGE BOX IS REPAINTED, REPLACE DECALS. REMEMBER: DECALS ARE FOR YOUR PROTECTION AND SAFETY.

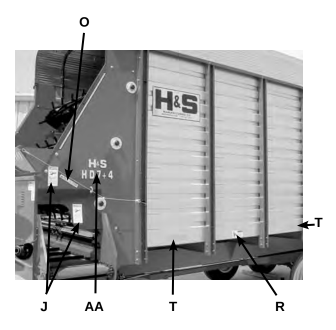
Listed below are the decals on your Forage Box. These decals may be ordered individually by part number or by ordering a complete set.

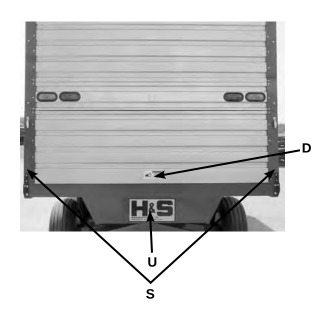
ITEM	PART NO.	DESCRIPTION
Α	1494A	Warning - Do Not Operate
AA		H&S HD 7+4
В	1494K	(2) Warning - Do Not Remove Shields
BB	5696E	Engage
С	56713	Warning - Help Avoid Injury
CC	5696D	Disengage
D	1494B	Warning - Do Not Remove Shields
DD	093020	Grease Zerk
Е	5896B	Danger - Rotating Driveline
EE	093366	Manual Holder
G	1191	Beater Engage/Disengage
Н	1494P	Danger - Stay Clear - Power Lines
Ī	1494L	Danger - PTO
J	1494H	Danger - Stay Clear
K	1043185	Push This Panel
Ĺ	5896C	Warning - Emergency Stop Reset
M	1033185	Emergency Stop
N	56842	Instruction-Entering Forage Box
0	1202177	Pull To Stop
P	11211176	Shear Bolt
R	1494C	Warning - Moving Parts Under Red
S	DCRED	Reflector
Т	DCAMBER	Amber Reflector
U	B17	H&S Decal (8-1/2x17)
V	1494F	Danger - Entering Forage Box
W	7+42191	Clean Out
X	311	Patent Numbers
Z	2495	Warning - Keep Children Away

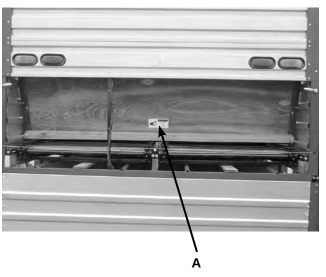
DECAL LOCATION











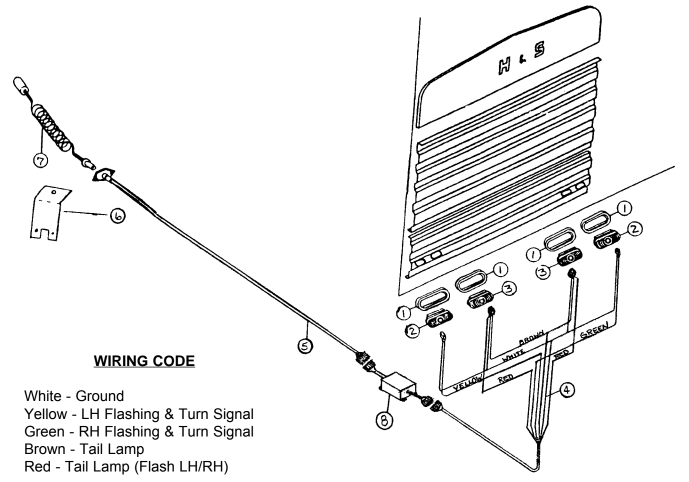


FIGURE A H D 7+4 FORAGE BOX LIGHTING ASSEMBLY

ITEM	PART NO.	DESCRIPTION
1.	S308	Rubber Light Mount
2.	S309	Amber Light
3.	S310	Red Light
4 .	S440	Light Harness (6 Wire)
5.	S443	14' Longitudinal Cord (4 Wire)
*	S443	16' Longitudinal Cord (4 Wire)
*	S442	18' Longitudinal Cord (4 Wire)
*	S439	20' Longitudinal Cord (4 Wire)
6.	S346	Mounting Bracket
7.	S317	Optional Tractor Cord
8.	S441	Light Module
*	S445	14' Complete Light Assembly
		Less Optional Tractor Cord
*	S446	16' Complete Lighting Assembly
		Less Optional Tractor Cord
*	S447	18' Complete Lighting Assembly
		Less Optional Tractor Cord
*	S448	20' Complete Lighting Assembly
		Less Optional Tractor Cord

NOTE: * (Means Not Shown)

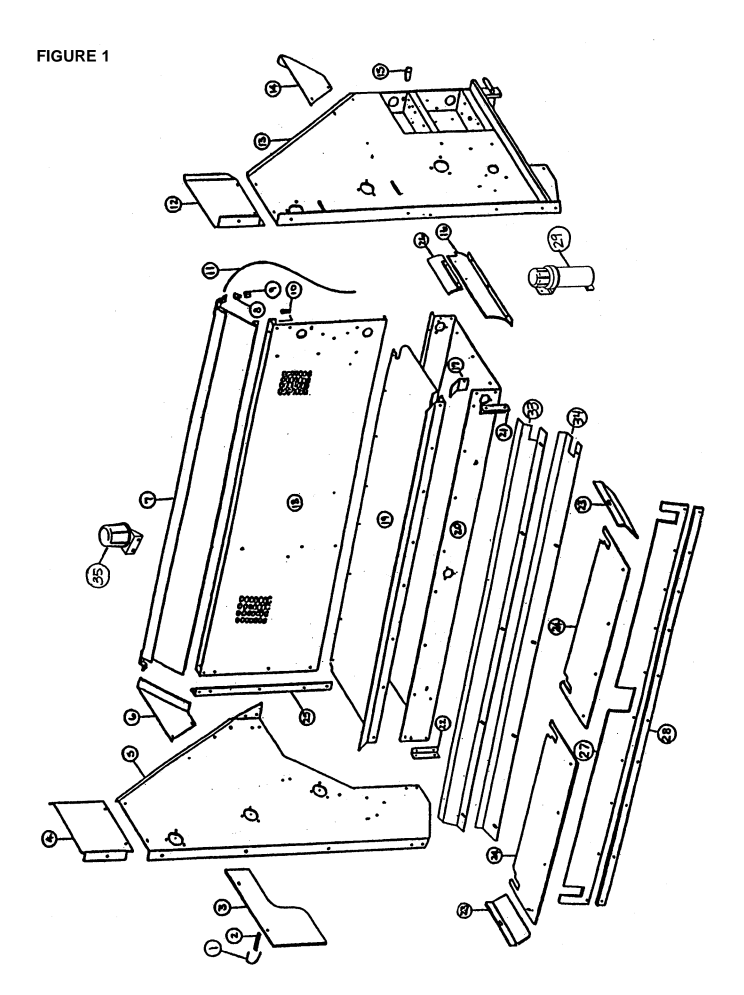


FIGURE 1 HOUSING COMPONENTS FOR UNITS

ITEM	PART NO.	DESCRIPTION
1.	F32	U-Bolt (2)
2.	S1	Spring for Shield (2)
3.	S2	Plastic Beater Guard
4 .	S3	LH Side Panel Top
5 .	S4	LH Side Panel
6 .	S5	LH Emergency Stop Panel
7.	S370	Emergency Stop Panel
8.	ES14	Thimble (2)
9.	ES15	Cable Clamp (2)
10 .	S7	Spring for Emergency Stop (3)
11 .	S8	Emergency Stop Cable
12 .	S9	RH Side Panel Top
13 .	S10	RH Side Panel
14 .	S11	RH Emergency Stop Panel
15 .	S12	Gear Box Brace
16 .	S13	Return Pan End
17 .	S14	Cross Apron Pan End
18 .	S353	Front Main Panel
19 .	S16	Cross Apron Pan
20 .	S356	Return Pan
21 .	S18	RH Return Pan Angle
22 .	S19	LH Return Pan Angle
23 .	S20	Apron Side Spacer
24 .	PB74	Drive Shaft Panel
25 .	S22	LH Front Angle
26 .	S217	Return Pan End
27 .	S306	Rubber Seal
28 .	S288	Rubber Seal Strap
29 .	S522	Manual Holder
33 .	S239	Cross Conv. Front Hold Down
34 .	S240	Cross Conv. Rear Hold Down
35 .	CHM38	Plug Storage

FIGURE 2

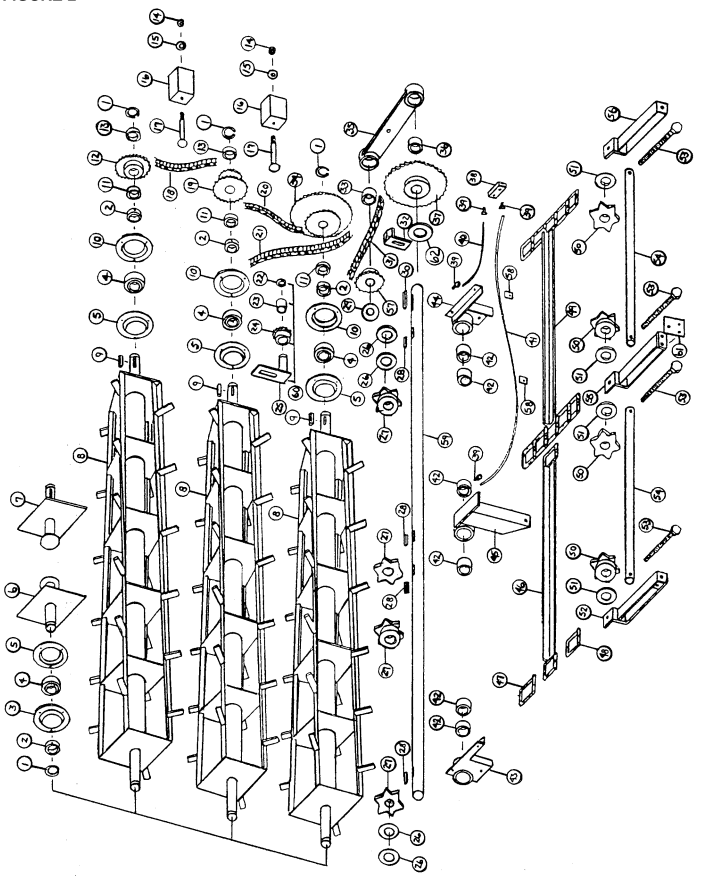


FIGURE 2 BEATERS AND MAIN APRON DRIVE

ITEM	PART NO.	DESCRIPTION	ITEM	PART NO.	DESCRIPTION
1.	F73	Snap Ring	37 .	S45	Apron Drive Sprocket 30T
2 .	F16	Lock Collar	38 .	S46	Grease Line Bracket
3.	F114	Bearing Flange w/Zerk	39 .	S47	Grease Line Fitting
4 .	F115	Bearing Greaseable Type	40 .	S48	Short Grease Line
5 .	F14	Bearing Flange	41 .	S49	Long Grease Line
6.	S23	LH Beater Stub Shaft	42 .	S50	Drive Shaft Bushing
7.	S24	RH Beater Stub Shaft	43 .	S51	LH Drive Shaft Bracket
8.	S25	Beater	44 .	S52	RH Drive Shaft Bracket
9.	G23	5/16" x 1-3/8" Square Key	45 .	S53	Center Bearing Bracket
10 .	F114A	Bearing Flange w/Zerk 45 Degree	46 .	S54	T-Rod Slat w/Att. Links
11 .	S218	3/8" Spacer	47 .	S55	T-Rod Standard Link
12 .	S26	3rd Beater Sprocket 20T	48 .	S56	T-Rod Connector Link
13 .	S219	1/4" Spacer		11S51	667H Pintle Connector Link
14 .	K60	Nut		11S50	667H Pintle Att. Link RH or LH
15 .	X67	Washer	49 .	S57	T-Rod Complete Apron 14'
16 .	S27	Wood Chain Tightener		S230	667H Pintle Apron 14'
17 .	S28	Carriage Bolt		S58	T-Rod Complete Apron 16'
18 .	X58	2nd to 3rd Beater Chain 89 Pitches #50		S231	667H Pintle Apron 16'
19 .	S30	2nd Beater Sprocket 30T - 13T		S59	T-Rod Complete Apron 18'
20 .	S31	1st to 2nd Beater Chain 98 Pitches #50	8 Pitches #50		667H Pintle Apron 18'
21 .	X58	Beater Drive Chain 89 Pitches #50		S422	T-Rod Complete Apron 20'
22 .	10R32	Snap Ring		S432	667H Pintle Apron 20'
23 .	S33	Chain Tightener Bushing	50 .	S60	Real Idler Sprocket
24 .	S34	Tightener Sprocket w/Bushing	51.	S61	Idler Shaft Spacer
25 .	L10R35	Chain Tightener Bracket	52 .	S62	LH Rear Idler Bracket
26 .	S36	Drive Shaft Spacer	53 .	A7	Tightener Bolt
27 .	S37	Apron Drive Shaft Sprocket	54 .	S63	Rear Idler Shaft
28 .	S436	3/8" x 1-1/2" Square Key	55 .	S64	Center Idler Bracket
29 .	S327	Poly Gearbox Washer	56 .	S65	RH Rear Idler Bracket
30 .	S38	3/8" x 2-3/8" Square Key	57 .	ST11	Worm Gear Shaft Sprocket 13T
31 .	ST10	Apron Drive Chain 56 Pitches #80		S66	Slow Down Sprocket 11T
32 .	S40	Chain Tightener	58 .	S67	Grease Line Clip
33 .	S41	Bushing	59 .	S68	Main Apron Drive Shaft
34 .	S42	1st Beater Sprocket 60T-20T	60 .	S216	Chain Tightener Assembly
35 .	S43	Drive Shaft Brace	61 .	S371	Cable Bracket
36 .	S44	Bushing	62 .	S409	Drive Shaft Shim

NOT SHOWN

F157 #80 Connector Link F158 #80 Offset Link

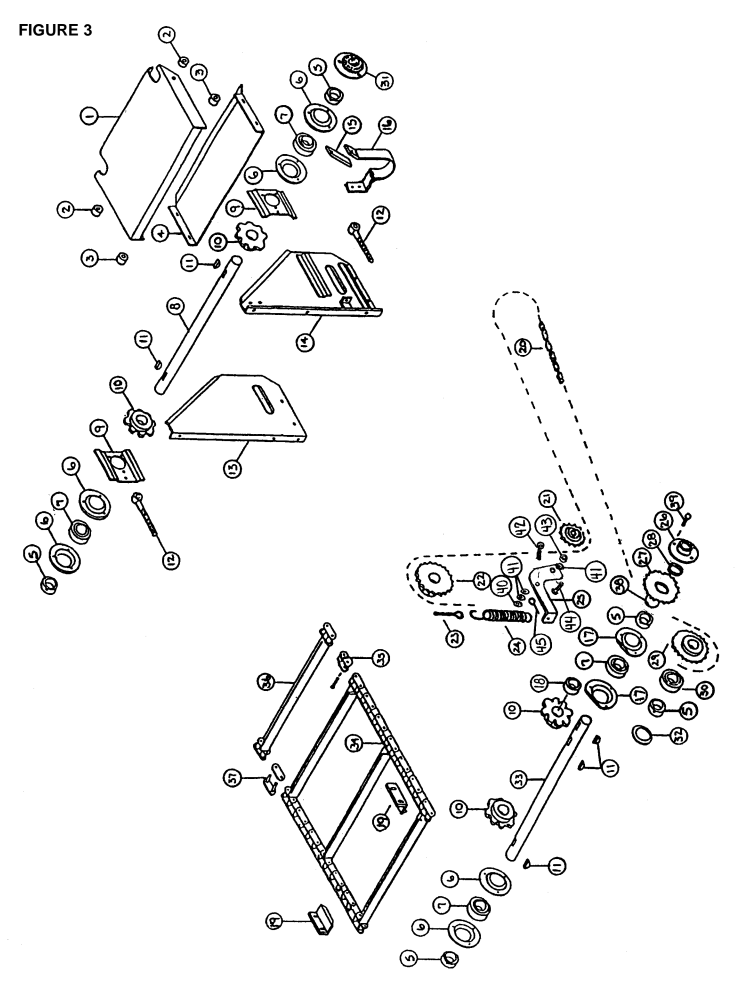


FIGURE 3 CROSS APRON AND DRIVE ASSEMBLY

ITEM	PART NO.	DESCRIPTION
1.	S69	Cross Apron Pan Extension
2.	S70	Spacer
3.	S71	Pan Extension Carrier
4.	S72	Return Pan Extension
5.	4C9	Lock Collar
6.	4C7	Bearing Flange
7.	4C8	Bearing
8.	S73	Cross Apron Idler Shaft
9.	S74	Tightener Bracket
10 .	L10R24	8 Tooth Sprocket
11.	5B10	1/4" x 1" Woodruff Key
12.	S75	Tightener Bolt
13 .	S76	Tightener Panel Rear
14 .	S77	Tightener Panel Front
15 .	S78	PTO Holder Rubber Tab
16 .	S354	PTO Holder
17 .	X85	Bearing Flange Sheared
18 .	K132	3/8" Spacer
19 .	S223	Cross Conveyor Hold down
20 .	S357	Front Drive Chain 193 Pitch #50
21 .		
21 . 22 .	K101 S82	Tightener Sprocket 17T
		Sprocket 24T
23 .	ES10	5/16" x 3" I-Bolt
24 .	ST36	Spring
25 .	S459	Tightener Bracket
26 .	S391	Shear Hub
27 .	S392	Sprocket 24T
28 .	S393	Bronze
29 .	K89	Idler Sprocket 20T
30 .	K90	Bearing
31 .	S87	Cross Apron Shaft Guard
32 .	K92	Snap Ring
33 .	S390	Cross Apron Drive Shaft
34 .	S89	Cross Conveyor
_ 35 .	K122	550 Offset Link Cross Conveyor
36 .	K120	550 Slat w/Attached Links
37 .	K121	550 Connector Link Cross Conveyor
38 .	S394	Snap Ring
39 .	RGB38	Shear Bolt 5/16" x 1" GR.2
*	X60	#50 Offset Link
*	X61	#50 Connector Link
40 .	A34	Washer 1/2"
41.	S468	Washer
42 .	16SV126	Counter Sunk Bolt 2"
43 .	R65	Spacer 3/8"
44 .	S467	Count Sunk Bolt 2-1/4"
45 .	K79	Eye Bolt
NOTE #	/NA NI (OI)	•

NOTE: * (Means Not Shown)

FIGURE 4

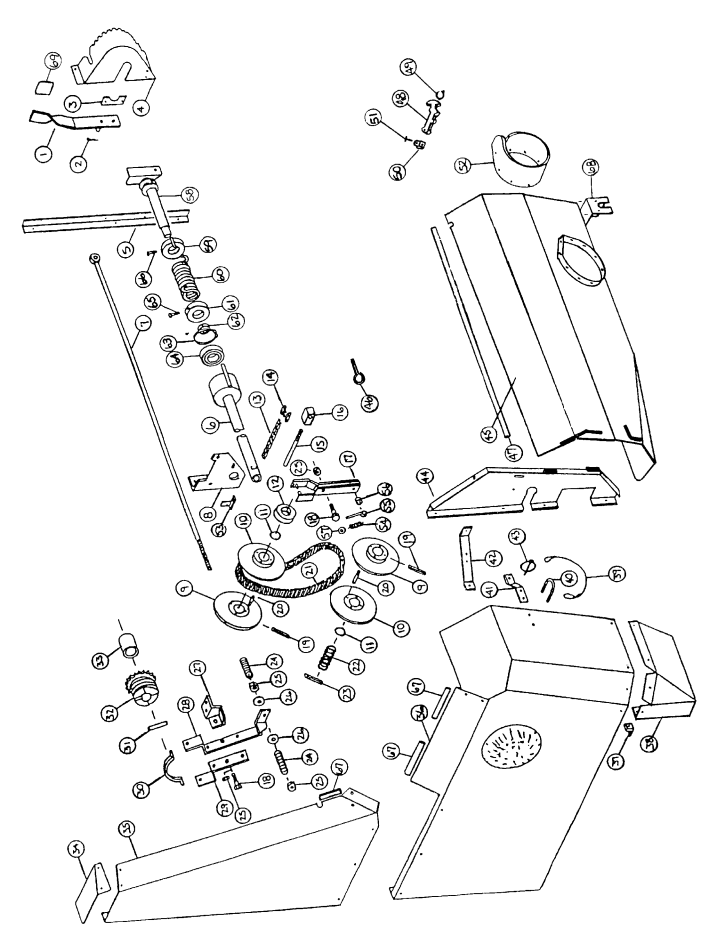


FIGURE 4
SHIELDS - BEATER CLUTCH - BELT DRIVE

ITEM	PART NO.	DESCRIPTION	ITEM	PART NO.	DESCRIPTION
1.	S364	Shifter Handle	36 .	S120	Main Side Shield
2.	X43	Cotter Pin	37 .	D58	Shield Angle
3.	S91	Shifting Pipe Bracket	38 .	S121	Side Shield Bottom
4 .	S360	Speed Selector Panel	39 .	S122	Clip Pin Cable
5.	S365	Front Center Angle	40 .	F32	U-Bolt
6.	S366	Shifting Pipe (Apron)	41 .	S123	Shield Latch Bracket
7.	S367	Shifting Rod (Beater)	42 .	S234	Shield Brace
8.	S96	Shifting Bracket	43 .	F56	Clip Pin
9.	S97	Stationary Sheave	44 .	S333	Front Upright Shield
10 .	S295	Sliding Sheave	45 .	S334	Front Shield
11 .	S99	O-Ring	46 .	BFR319	I-Bolt
12 .	S100	Thrust Bearing	47 .	S359	Edging 38"
13 .	S101	#40 Chain 5 Pitch	48 .	X192	Front Shield Latch (Rubber)
14 .	S102	#40 Connector Link	49 .	X193	Latch Catch Bracket
_15 .	S103	Linkage Rod	50 .	X194	Latch Mounting Bracket
16 .	S104	Adjustment Block	51 .	X195	Pin
17.	S105	Variable Speed Shifter	52 .	S131	PTO Rubber Shield
18 .	R10	1/2" x 1-1/4" Bolt GR.5	53 .	S221	Spring Shift Bracket
19 .	S106	5/16" x 2-3/4" Expansion Pin	54 .	S222	Shifting Spring
20 .	S296	Sheave Pin	55 .	S220	Shifting Spring Rod
21 .	S108	Variable Speed Belt	56 .	K94	Spacer
22 .	S109	Spring	57 .	T16	1/4" Flat Washer
23 .	S110	1/4" x 2" Expansion Pin	58 .	S290	Shifter Handle Pipe End
24 .	S111	Spring	59 .	S291	Spring Pin Collar
25 .	9S17	1/2" Lock Nut	60 .	S292	Spring
26 .	S285	Beater Clutch Washer	61 .	S293	Spring Collar
27 .	S112	Beater Clutch Bracket	62 .	4C9	Lock Collar
28 .	S113	Beater Clutch Long Arm	63 .	K92	Snap Ring
29 .	S114	Beater Clutch Short Arm	64 .	K90	Bearing
30 .	ST58	Clutch Yoke	65 .	17G141	Bolt 3/8" x 1-1/4" GR.5
31 .	S115	Beater Clutch Pin	66 .	X111	Bolt 3/8" x 1" GR.5
32 .	S116	Beater Clutch Sprocket	67 .	S328	Edging 3-1/2"
33 .	S117	Beater Clutch Bushing	68 .	S346	Mounting Bracket
34 .	S118	Beater Shield Top	69 .	S403	Handle Grip
35 .	S119	Beater Side Shield	*	S368	Complete Shifter

NOTE: * (Means Not Shown)

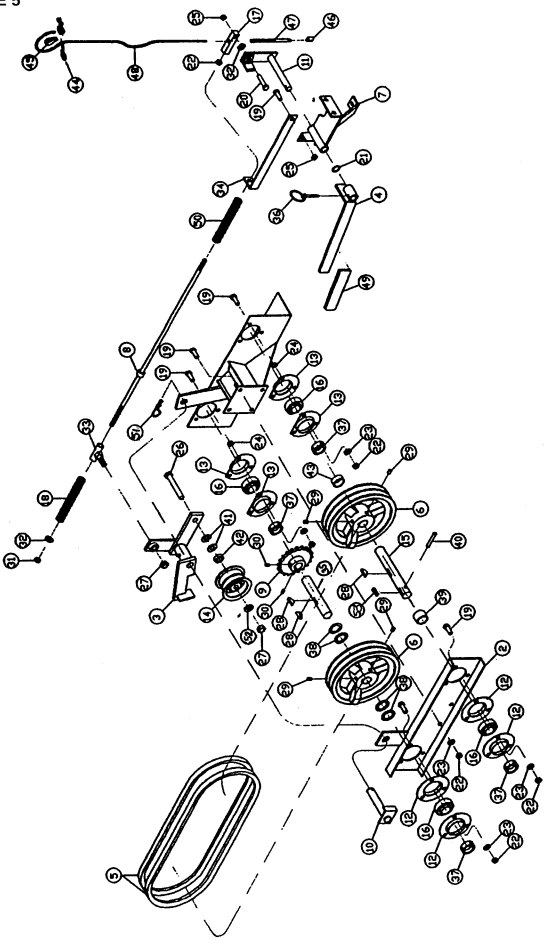


FIGURE 5 CROSS CONVEYOR CLUTCH - BELT DRIVE

ITEM	PART NO.	DESCRIPTION
2.	S335	Front Clutch Plate
3.	S341	Idler-Stop Assembly
4 .	S337	Handle Lever
5 .	S332	Drive Belt Set
6 .	S342	Pulley
7.	S339	Handle Mount
8 .	S343	Shifting Rod
9 .	11S19	Sprocket 50B20
10 .	S340	Tightener Pivot Shaft
11.	S338	Handle Lever
12 .	4C7	Bearing Flange
13 .	X85	Bearing Flange Sheared
14 .	K156	Idler Pulley
15 .	S458	Input Pulley Shaft
16 .	4C8	Bearing
17 .	S347	Shifter Rod End
18 .	23N211	Spring 3/4"
19 .	X111	3/8" x 1" Bolt GR.5
20 .	BFR320	3/8"x 1-3/4" Bolt GR.2
21 .	S352	Internal Star Washer
22 .	K60	3/8" Nut
23 .	B68	3/8" Lockwasher
24 .	S355	3/8" Jam Nut
25 .	K25	3/8" Locknut
26 .	16SV91	1/2" x 3-1/4" Bolt GR.5
27 .	R11	1/2" Top Locknut
28 .	5B10	1/4" x 1" Woodruff Key
29 .		3/8" Setscrew
30 .		5/16" Setscrew
31 .	A14	3/8" Nylock Nut
32 .	X67	3/8" Flatwasher
33 .	S344	Clutch Rod Slide
34 .	S348	Spring Bracket
35 .	S349	Drive Pulley Shaft
36 .	S438	Clip Pin
37 .	4C9	Bearing Lock Collar
38 .	S345	Spacer (.074)
39 .	K99	Spacer, 7/8"
40 .	BFR335	5/16" x 2" Expansion Pin
41.	K68	1/2" Lockwasher
42 .	X112	Spacer, 9/16"
43 .	K106	Spacer, 1/2"
44 .	BFR220	Cable Clamp
45 .	ES4	Thimble
46 .	ES5	Cable Compression Sleeve
47 .	S361	Stop Cable Stiffener
48 .	S358	Emergency Stop Cable
48 . 49 .	S362	Handle Lever Grip
49 . 50 .	S369	Spring 5/8"
50 . 51 .	ES7	Hair Pin
52.	R35	1/2" Lock Washer (As Needed)
52 . 53 .	S135	· · · · · · · · · · · · · · · · · · ·
JJ .	J 1JJ	1/4" x 1-1/4" Square Key

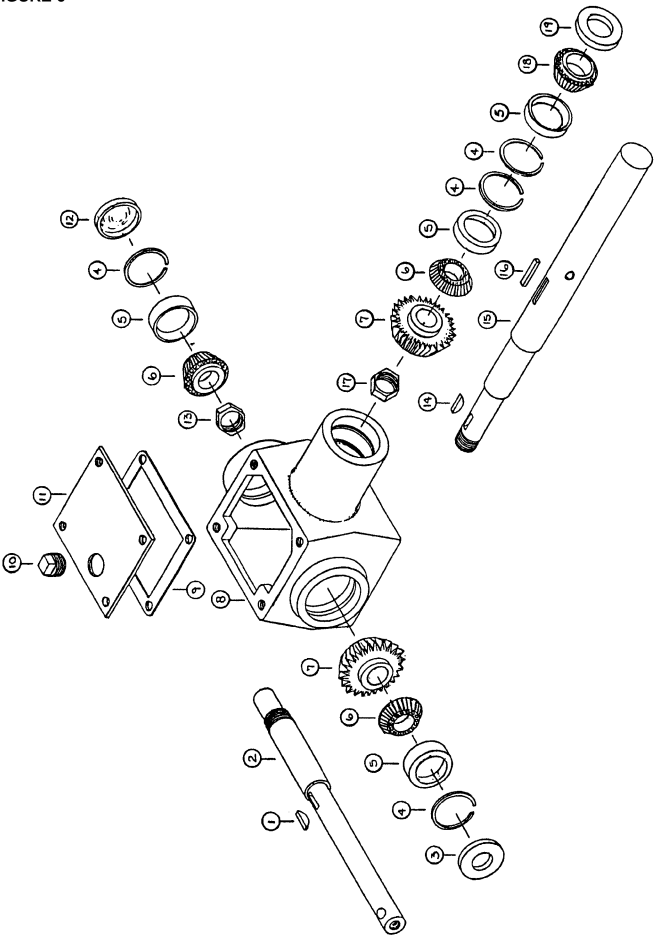


FIGURE 6 BEVEL GEARBOX

ITEM	PART NO.	DESCRIPTION
1.	5B10	1/4" x 1" Woodruff Key
2.	S132	Gearbox Side Shaft
3.	3G9	Seal
4.	3G19	Snap Ring
5 .	3G18	Race #15245
6 .	3G7	Bearing #15101
7.	3G5	Gear
8.	3G1	Gearbox Housing
9 .	3G2	Gearbox Gasket
10 .	3G20	Fill Plug
11 .	3G3	Cover
12 .	X2	Dust Cap
13 .	3G11	Nut
14 .	5B10	1/4" x 1" Woodruff Key
15 .	S134	Gear Box Front Shaft
16 .	S135	1/4" x 1-1/4" Square Key
17 .	3G4	Nut
18 .	L3G24	Gearbox Bearing #15113
19 .	S136	Seal
*	S137	Bevel Gearbox Complete

NOTE: * (Indicates Not Shown Assembled)

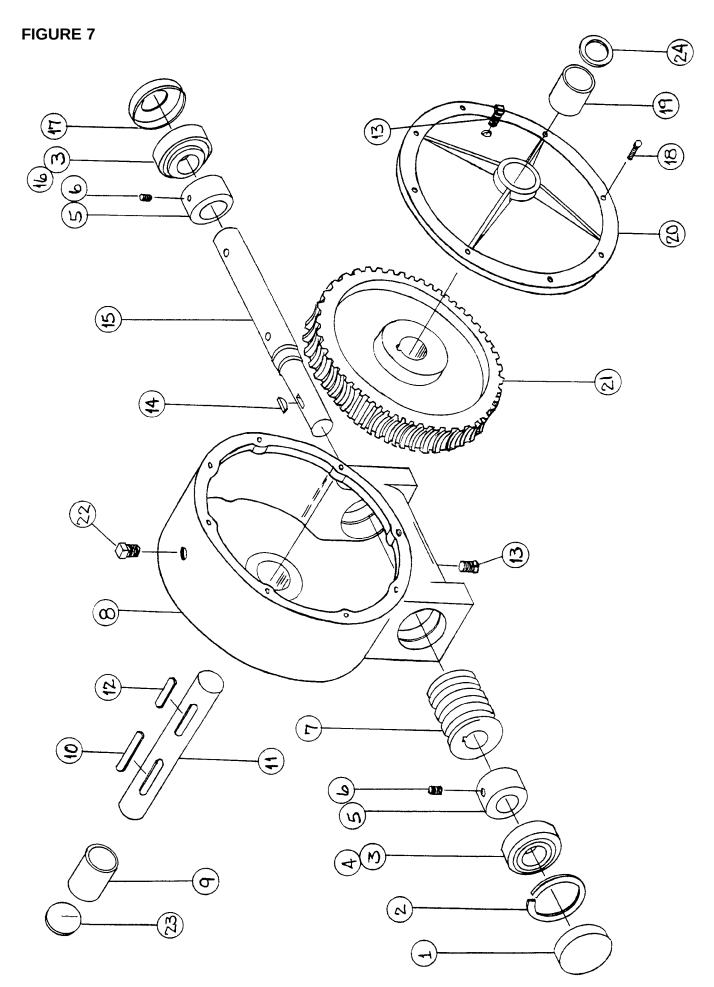


FIGURE 7 WORM GEARBOX

ITEM	PART NO.	DESCRIPTION
1.	G90	Dust Cap
2.	3G19	Snap Ring
3.	3G18	Race #15245
4.	3G7	Bearing #15101
5 .	X9	Spacer
6 .	G83	Set Screw
7.	G76	Worm
8.	G114	Geabox Housing
9.	X8	Gearbox Bushing
10 .	S138	3/8 x 2-3/8" Square Key w/Round Ends
11.	S139	Worm Gear Side Shaft
12 .	S437	3/8 x 1-3/8" Square Key w/Round Ends
13 .	G65	Plug 3/8"
14 .	5B10	1/4 x 1" Woodruff Key
15 .	S140	Worm Gear Front Shaft
16 .	L3G24	Gear Box Bearing #15113
17 .	G115	Seal
18 .	G84	Cap Screw
19 .	X75	Cover Bushing
20 .	G116	Worm Gearbox Cover
21 .	G77	Worm Gear
22 .	G91	Vent Plug
23 .	G117	Сар
24 .	G120	Seal 1-7/8"
*	G118	Worm Gearbox Complete

NOTE: * (Indicates Not Shown Assembled)

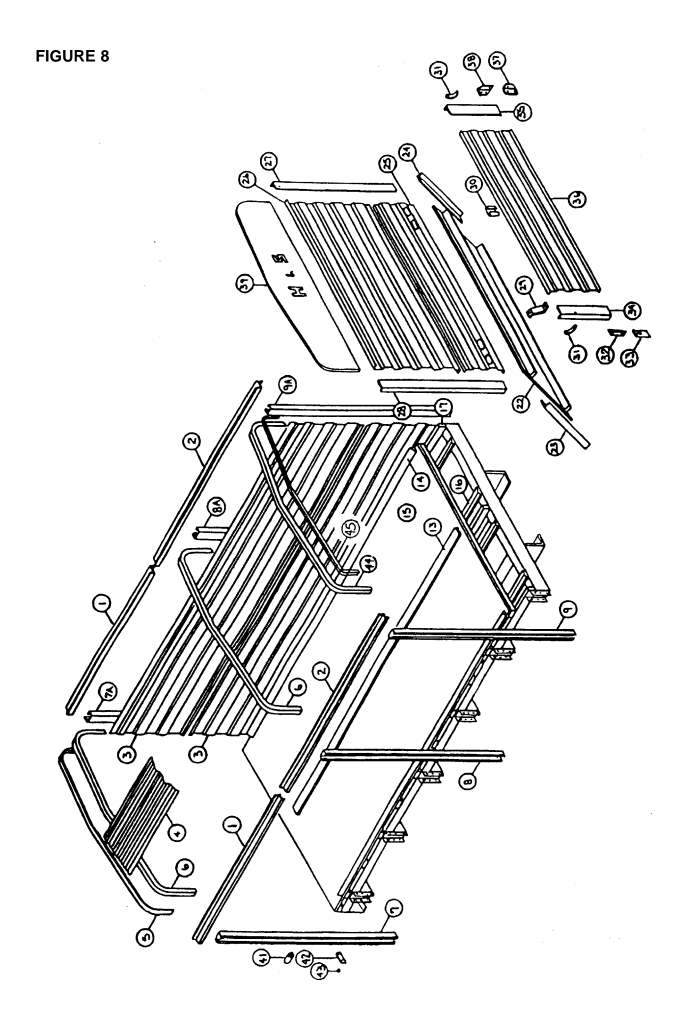
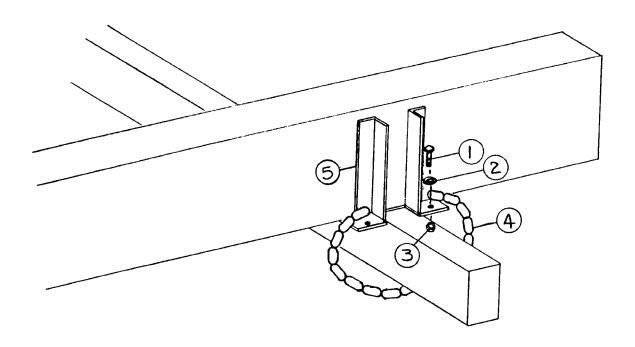


FIGURE 8 BOX COMPONENTS

S484 17' Apron Chain Center Spacer 39B . S499 Back Door Top Panel (17'-19'- S164 18' Apron Chain Center Spacer 41 . ST55 Stake Spacer S485 19' Apron Chain Center Spacer 42 . ST56 Cable Bracket S427 20' Apron Chain Center Spacer 43 . ST57 Plastic Grommet for Cable S486 21' Apron Chain Center Spacer 44 . S235 Rear Roof Support (14'-16') S506 22' Apron Chain Center Spacer 44A . S236 Rear Roof Support (18'-20'-22'	ITEM	PART NO.	DESCRIPTION	ITEM	PART NO.	DESCRIPTION
S143	1.	S142	14' Roof Sill Front Section		S428	20' Apron Chain Side Spacer
S470 17' Roof Sill Front Section 15 S168 14' Floor Assembly S471 19' Roof Sill Front Section 5168 14' Floor Assembly S423 20' Roof Sill Front Section S199 16' Floor Assembly S472 21' Roof Sill Front Section S170 18' Floor Assembly S502 22' Roof Sill Front Section S491 19' Floor Assembly S146 16' Roof Sill Back Section S429 20' Floor Assembly S146 16' Roof Sill Back Section S492 21' Floor Assembly S147 18' Roof Sill Back Section S508 22' Floor Assembly S147 18' Roof Sill Back Section 16' Ayron Chain Return Slide S424 29' Roof Sill Back Section S408 14' Apron Chain Return Slide S475 21' Roof Sill Back Section S493 17' Apron Chain Return Slide 3 S148 14' Side Steel S430 20' Apron Chain Return Slide 3 S148 14' Side Steel S495 21' Apron Chain Return Slide 3 S148 16' Side Steel S495 21' Apron Chain Return Slide		S143			S489	
S144		S470	17' Roof Sill Front Section		S507	22' Apron Chain Side Spacer
S423 20' Roof Sill Front Section S490 17' Floor Assembly S502 22' Roof Sill Front Section S491 19' Floor Assembly S502 22' Roof Sill Front Section S491 19' Floor Assembly S145 14' Roof Sill Back Section S492 21' Floor Assembly S473 17' Roof Sill Back Section S508 22' Floor Assembly S474 18' Roof Sill Back Section 16' Agron Chain Return Slide S474 19' Roof Sill Back Section S271 16' Agron Chain Return Slide S474 19' Roof Sill Back Section S272 18' Agron Chain Return Slide S475 21' Roof Sill Back Section S272 18' Agron Chain Return Slide S475 21' Roof Sill Back Section S494 19' Agron Chain Return Slide S476 17' Side Steel S494 19' Agron Chain Return Slide S149 16' Side Steel S495 21' Agron Chain Return Slide S150 18' Side Steel S495 21' Agron Chain Return Slide S477 19' Gide Steel S495 21' Agron Chain Return Slide <t< td=""><td></td><td>S144</td><td>18' Roof Sill Front Section</td><td>15 .</td><td>S168</td><td>14' Floor Assembly</td></t<>		S144	18' Roof Sill Front Section	15 .	S168	14' Floor Assembly
S472	-	S471			S169	16' Floor Assembly
S502		S423	20' Roof Sill Front Section		S490	17' Floor Assembly
2 . S145 14' Roof Sill Back Section S492 20' Floor Assembly S473 17' Roof Sill Back Section S492 21' Floor Assembly S147 18' Roof Sill Back Section S588 22' Floor Assembly S147 18' Roof Sill Back Section S648 14' Apron Chain Return Slide S474 19' Roof Sill Back Section S271 16' Apron Chain Return Slide S424 20' Roof Sill Back Section S493 17' Apron Chain Return Slide S475 21' Roof Sill Back Section S494 19' Apron Chain Return Slide S503 22' Roof Sill Back Section S494 19' Apron Chain Return Slide S149 16' Side Steel S490 20' Apron Chain Return Slide S476 17' Side Steel S509 22' Apron Chain Return Slide S477 19' Side Steel 17. S175 16' Floor Support Cava S477 19' Side Steel 17. S175 16' Floor Support 2x4 S425 20' Side Steel S176 18' Floor Support 2x4 S478 21' Side Steel S176 18' Floor Support 2x4 <t< td=""><td></td><td>S472</td><td>21' Roof Sill Front Section</td><td></td><td>S170</td><td>18' Floor Assembly</td></t<>		S472	21' Roof Sill Front Section		S170	18' Floor Assembly
S146			22' Roof Sill Front Section		S491	19' Floor Assembly
S473 17' Roof Sill Back Section 5508 22' Floor Assembly S147 18' Roof Sill Back Section 16 S408 14' Apron Chain Return Slide S474 19' Roof Sill Back Section S271 16' Apron Chain Return Slide S475 21' Roof Sill Back Section S493 11' Apron Chain Return Slide S503 22' Roof Sill Back Section S494 19' Apron Chain Return Slide S149 16' Side Steel S430 20' Apron Chain Return Slide S149 16' Side Steel S495 21' Apron Chain Return Slide S476 17' Side Steel S509 22' Apron Chain Return Slide S476 18' Side Steel S509 22' Apron Chain Return Slide S477 19' Side Steel S496 17' Floor Support 2x4 S425 20' Side Steel S496 17' Floor Support 2x4 S478 21' Side Steel S175 16' Floor Support 2x4 S478 21' Side Steel S497 19' Floor Support 2x4 S451 14' Roof Steel (5) S498 21' Floor Support 2x4 S475	2 .		14' Roof Sill Back Section			
S147	-					•
S474 19 Roof Sill Back Section S271 16' Apron Chain Return Slide S475 21' Roof Sill Back Section S493 17' Apron Chain Return Slide S503 22' Roof Sill Back Section S494 19' Apron Chain Return Slide S148 14' Side Steel S430 20' Apron Chain Return Slide S149 16' Side Steel S495 21' Apron Chain Return Slide S476 17' Side Steel S509 22' Apron Chain Return Slide S476 17' Side Steel S509 22' Apron Chain Return Slide S477 19' Side Steel S175 16' Floor Support 2x4 S425 20' Side Steel S496 17' Floor Support 2x4 S425 20' Side Steel S496 17' Floor Support 2x4 S504 22' Side Steel S497 19' Floor Support 2x4 S504 22' Side Steel S497 19' Floor Support 2x4 S152 16' Roof Steel (5) S498 21' Floor Support 2x4 S152 16' Roof Steel (5) S498 21' Floor Support 2x4 S152 16' Roof Steel (5) <						
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S475						
S503 22' Roof Sill Back Section S494 19' Apron Chain Return Slide 3 . S148 14' Side Steel S430 20' Apron Chain Return Slide S149 16' Side Steel S495 21' Apron Chain Return Slide S476 17' Side Steel S509 22' Apron Chain Return Slide S150 18' Side Steel S175 16' Floor Support 2x4 S477 19' Side Steel S496 17' Floor Support 2x4 S425 20' Side Steel S496 17' Floor Support 2x4 S478 21' Side Steel S497 19' Floor Support 2x4 S504 22' Side Steel S497 19' Floor Support 2x4 4 . S151 14' Roof Steel (5) S431 20' Floor Support 2x4 S479 17' Roof Steel (5) S498 21' Floor Support 2x4 S153 18' Roof Steel (5) 22 . S184 Rear Slant Panel S480 19' Roof Steel 23 . S185 LH Angle for Slant Panel S481 21' Roof Steel 25 . S307 Back Door Center Steel S505 22' Roof Steel 25 . S188						
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S476	3.					
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6 . S155 Roof Support (14'-16') 30 . F97 SMV Holder 6A . ST60 Roof Support (18'-20'-22') 31 . S192 Handle Nut 6B . S483 Roof Support (17'-19'-21') 32 . S193 LH Hinge Top Piece 7 . ST48 LH Front Stake 33 . S194 LH Hinge Bottom Piece 7A . ST48 RH Front Stake 34 . S195 Tailgate LH Side Piece 8 . ST49 LH Side Stake 35 . S196 Tailgate RH Side Piece 8A . ST49 RH Side Stake 36 . S197 Tailgate Steel 9 . ST50 LH Back Stake 37 . S198 RH Hinge Bottom Piece 9A . ST51 RH Back Stake 38 . S199 RH Hinge Top Piece 13 . S162 14' Apron Chain Center Spacer 39 . S453 Back Door Top Panel (14'-16') S163 16' Apron Chain Center Spacer 39A . S454 Back Door Top Panel (18'-20'-S14'-S15') S484 17' Apron Chain Center Spacer 39B . S499 Back Door Top Panel (17'-19'-S16') S485 19' Apron Chain Center Spacer 41 . ST55 Stake Spacer S485 19' Apron Chain Center Spacer 42 . ST56						
6A . ST60 Roof Support (18'-20'-22') 31 . S192 Handle Nut 6B . S483 Roof Support (17'-19'-21') 32 . S193 LH Hinge Top Piece 7 . ST48 LH Front Stake 33 . S194 LH Hinge Bottom Piece 7A . ST48 RH Front Stake 34 . S195 Tailgate LH Side Piece 8 . ST49 LH Side Stake 35 . S196 Tailgate RH Side Piece 8A . ST49 RH Side Stake 36 . S197 Tailgate Steel 9 . ST50 LH Back Stake 37 . S198 RH Hinge Bottom Piece 9A . ST51 RH Back Stake 38 . S199 RH Hinge Top Piece 13 . S162 14' Apron Chain Center Spacer 39 . S453 Back Door Top Panel (14'-16') S163 16' Apron Chain Center Spacer 39A . S454 Back Door Top Panel (18'-20'-S16') S484 17' Apron Chain Center Spacer 41 . ST55 Stake Spacer S485 19' Apron Chain Center Spacer 42 . ST56 Cable Bracket S427 20' Apron Chain Center Spacer 43 . ST57 Plastic Grommet for Cable S486 21' Apron Chain Center Spacer 44 . S235						
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7 .ST48 7A .LH Front Stake RH Front Stake33 .S194 34 .LH Hinge Bottom Piece Tailgate LH Side Piece8 .ST49 8A .LH Side Stake RH Side Stake35 .S196 36 .Tailgate RH Side Piece9 .ST50 9A .LH Back Stake RH Back Stake36 .S197 37 .S198 38 .RH Hinge Bottom Piece9A .ST51 13 .RH Back Stake 14' Apron Chain Center Spacer S16338 .S199 39 .RH Hinge Top Piece13 .S162 16' Apron Chain Center Spacer S484 17' Apron Chain Center Spacer 18' Apron Chain Center Spacer S485 19' Apron Chain Center Spacer S486 20' Apron Chain Center Spacer S486 21' Apron Chain Center Spacer S486 22' Apron Chain Center Spacer S486 22' Apron Chain Center Spacer 22' Apron Chain Center Spacer 39a .S454 39b .Back Door Top Panel (14'-16') 39b .Back Door Top Panel (17'-19'- 39b .S486 S486 S486 S486 S486 S486 S486 S487 S486 S486 S486 S486 S487 S486 S486 S487 S486 S486 S487 S486 S486 S487 S486 S486 S487 S486 S487 S486 S486 S487 S486 S486 S487 S486 S487 S486 S487 S486 S487 S486 S487 S486 S487 S487 S486 S487 S486 S487 S487 S486 S487 S486 S487 S487 S486 S487 S486 S487 S486 S487 S486 S486 S487 S486 S486 S487 S487 S486 S487 S487 S486 S487 S487 S487 S488 S488 S489 S489 S489 S489 S489 S489 S489 S489 S489 S484 S486 S486 S486 S486 S487 S486 S486 S4						
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S486 21' Apron Chain Center Spacer 44 . S235 Rear Roof Support (14'-16') S506 22' Apron Chain Center Spacer 44A . S236 Rear Roof Support (18'-20'-22'		S485	19' Apron Chain Center Spacer	42 .	ST56	Cable Bracket
S506 22' Apron Chain Center Spacer 44A . S236 Rear Roof Support (18'-20'-22'						·
14 S165 14' Apron Chain Side Spacer 44B S500 Rear Roof Support (17'-19'-21'		S506	22' Apron Chain Center Spacer	44A .	S236	Rear Roof Support (18'-20'-22')
	14 .	S165	14' Apron Chain Side Spacer	44B .	S500	Rear Roof Support (17'-19'-21')
S166 16' Apron Chain Side Spacer 45 . S154 Rear Branch Guard (14'+16')			·			
						Rear Branch Guard (18'-20'-22')
			·	45B .	S501	Rear Branch Guard (17'-19'-21')
S488 19' Apron Chain Side Spacer		S488	19' Apron Chain Side Spacer			

FIGURE 9



TIE DOWN KIT

ITEM	PART NO.	DESCRIPTION
1.	12V45	1/2" x 1-1/2" GR.5 Bolt
2.	K68	1/2" Flat Washer
3.	R11	1/2" Top Lock Nut GR.5
4 .	S322	1/4" Chain 30-1/4" Long
5.	S323	Tie Down Bracket
*	Т9В	Tie Down Kit (Complete)
NOTE: * (M	eans Not Shown)	

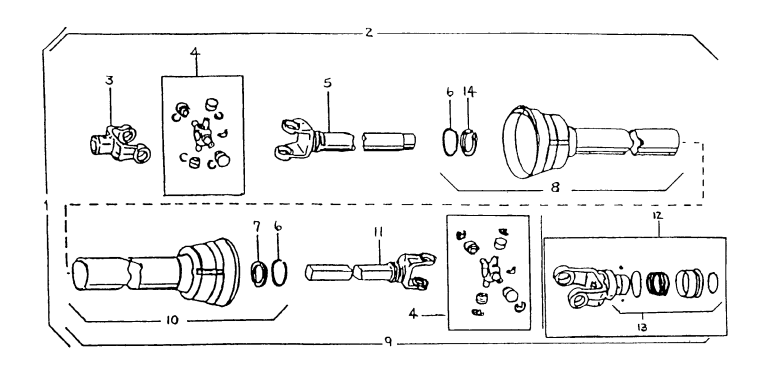


FIGURE 10 PTO PARTS HD NEEDLE BEARING PTO

ITEM	PART NO.	DESCRIPTION	
1.	S372	PTO Assembly Complete	
2 .	S373	Machine Half PTO W/Shield	
3.	S374	End Yoke - Machine Half	
4.	S375	"W" Repair Kit	
5 .	S376	Yoke and Tube	
6 .	24N26	Bearing Retainer	
7.	S206	Nylon Bearing	
8.	S397	Inner Guard Includes Cent. & Item #6 & #14	
9.	S377	Tractor Half PTO	
10 .	S398	Outer Guard Includes Item #6 & #7	
11.	S378	Yoke and Shaft	
12 .	S379	Lock Yoke - Yoke Assembly	
13 .	S225	Spring Lock Repair Kit	
14 .	S396	Nylon Bearing	
15 .	S402	Safety Manual	

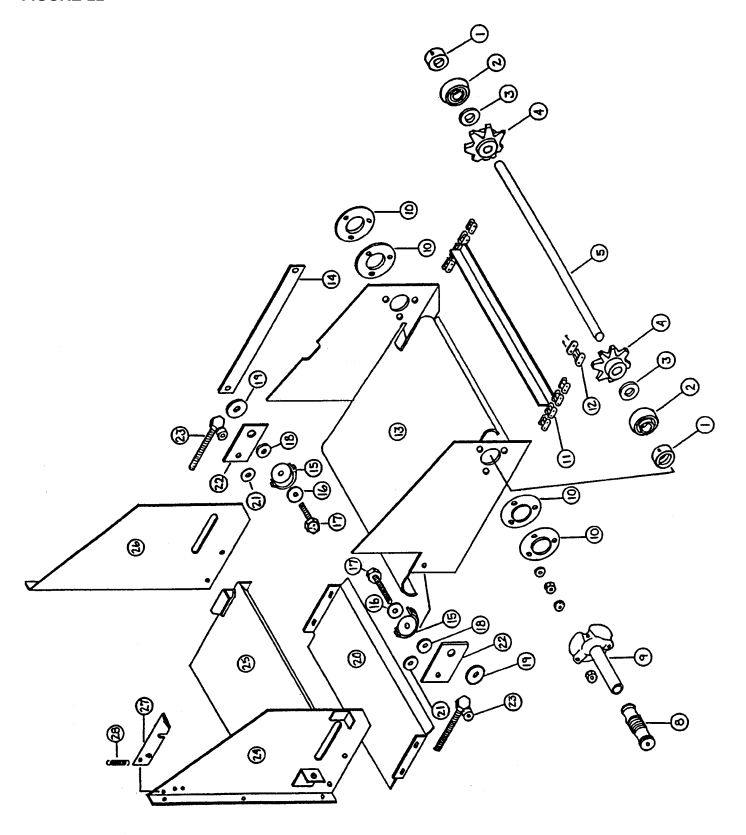


FIGURE 11 H&S MODELS H D 7+4 OPTIONAL 12" EXTENSION

ITEM	PART NO.	DESCRIPTION
1.	4C9	Lock Collar
2.	4C8	1" Bearing
3.	BFR33	Spacer
4 .	S417	8T Sprocket
5 .	S238	Extension Idler Shaft
8 .	X41	Handle Grip
9 .	S241	Handle
10 .	4C7	Bearing Flange
11 .	S242	Cross Conveyor
12 .	K121	Connector Link
13 .	S243	Main Shell
14 .	S244	Extension Brace
15 .	S245	Chain Slide Assembly
16 .	A34	Washer
17 .	F52	Bolt Grade 5-1/2 x 2"
18 .	S246	Extension Shell Hinge
19 .	S247	Extension Washer
20 .	S248	Pan Extension
21 .	S249	Extension Shell Spacer
22 .	S250	Extension Side Plates
23 .	S251	Extension Tightener Bolt
24 .	S252	Extension Front Panel
25 .	S253	Extension Slider Pan Assembly
26 .	S254	Extension Back Panel
27 .	S255	Extension Latch
28 .	12R3	Spring

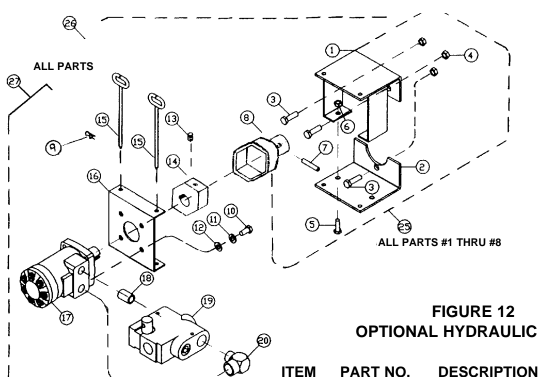
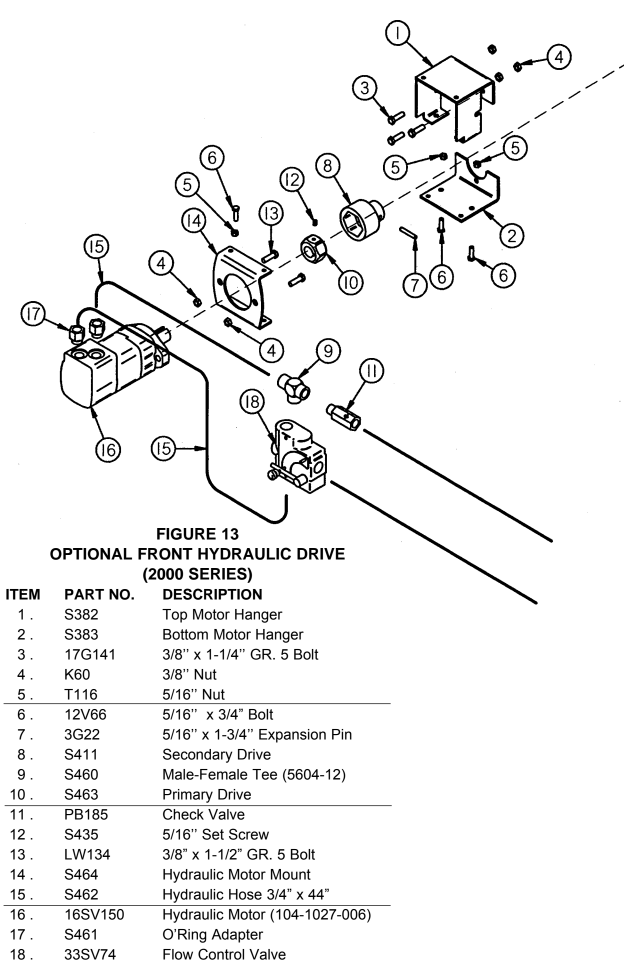


FIGURE 12
OPTIONAL HYDRAULIC DRIVE

	PART NO.	DESCRIPTION	
1.	S382	Top Motor Hanger	
2 .	S383	Bottom Motor Hanger	
3 .	17G141	3/8" x 1" Bolt	
4.	K60	3/8" Nut	
5 .	12V66	5/16" x 1-1/4" GR.5 Bolt	
6.	T116	5/16" Nut	
7.	3G22	5/16" x 1-3/4" Roll Pin	
8.	S411	Secondary Drive	
9.	X97	Hair Pin	
10 .	G110	3/8" x 3/4" Bolt	
11 .	B68	3/8" Lockwasher	
12 .	X67	3/8" Flat Washer	
13 .		5/16" Set Screw	
14 .	S410	Primary Drive	
15 .	S386	Motor Unit Mount Pin	
16 .	S384	Hydraulic Motor Mount	
17 .	DF1A	Hydraulic Motor (Super 7+4)	
*	ST88	Hydraulic Motor (Twin Auger)	
18 .	DF7	1/2" Close Nipple	
19 .	DF15	Flow Control Valve	
20 .	HE58	1/2" Street Elbow	
21 .	DF17	1/2" x 2" Pipe Nipple	
22 .	DF8	1/2" Pipe Tee	
23 .	DF18	1/2" Check Valve	
24 .	S395	Hydraulic Hose - 10-1/2"	
25 .	S388	Extra Unit Drive Kit	
26 .	S412	Drive Kit (complete Super 7+4)	
27 .	ST90	Drive Kit (complete - Twin Auger)	
NOTE:	* (Means Not	Shown)	

NOTE: * (Means Not Shown)



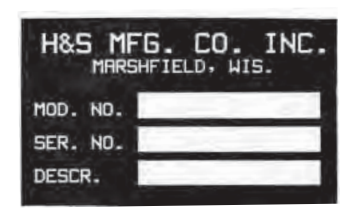
INSTRUCTIONS FOR ORDERING PARTS

All service parts should be ordered through your authorized H&S dealer. They will be able to give you faster service if you will provide them with the following

- 1. Model & Serial number is located in the front center of the box.
- 2. All reference to left or right apply to the Super Duty as viewed from the rear.
- 3. Parts should not be ordered from illustration only. Please order by complete part number.
- 4. If your dealer has to order parts give shipping instructions:

VIA truck - large pieces (please specify local truck lines)

VIA United Parcel Service (include full address)



PLEASE RECORD NUMBERS FOR YOUR UNIT FOR QUICK REFERENCE

ABOUT IMPROVEMENTS

H&S IS CONTINUALLY STRIVING TO IMPROVE IT'S PRODUCTS

We must therefore, reserve the right to make improvements or changes whenever it becomes practical to do so without incurring any obligation to make changes or additions to the equipment previously sold.

PARTS NOTES

PARTS NOTES

H&S MFG. CO.

products approved

for the

FEMA SEAL OF QUALITY

