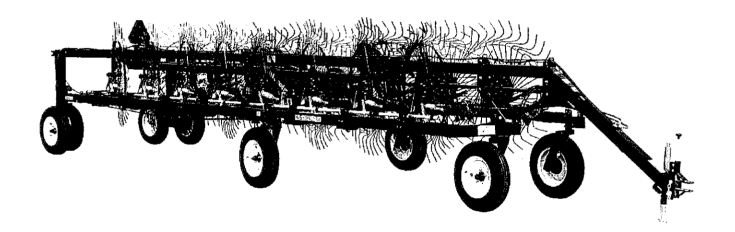


1460 - 1660 HI-CAPACITY RAKE





WARNING

READ AND UNDERSTAND THIS MANUAL BEFORE OPERATING THIS EQUIPMENT

UNSAFE OPERATION OR MAINTENANCE OF THIS EQUIPMENT CAN RESULT IN SERIOUS INJURY OR DEATH

OPERATOR'S MANUAL AND PARTS LIST

HSMFG0106

Manufactured By

H&S MANUFACTURING CO.,INC.

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

H & S 1460 - 1660 HI-CAPACITY RAKE PARTS AND OPERATOR'S MANUAL

CONTENTS

| Warranty & Warranty Registration Card | -2 |
|--|-----|
| Dealer Pre-Delivery & Delivery Checklist | .3 |
| Be Alert Symbol | .5 |
| Explanation of Safety Signs | . 6 |
| Danger - Warning Signs | 7 |
| Warning - Owner Must Read and Understand | . 8 |
| Bolt Torque Chart | .9 |
| Operation10-7 | 11 |
| Adjustments12-1 | 13 |
| Lubrication Guide | 14 |
| Decal Location & Identification15-1 | 16 |
| Trouble Shooting | 17 |
| Optional Equipment | 18 |
| Instructions for Ordering parts - About Improvements | 19 |
| Figure 1 - 1460-1660 Beams and Linkage | 21 |
| Figure 2 - 1460-1660 Main Frame | 23 |
| Figure 3 - 1460-1660 Hydraulics | 25 |
| Figure 4 - 1460-1660 Hydraulic Lift Cylinder | 26 |
| Figure 5 - 1460-1660 Hydraulic Open Cylinder | 27 |
| Figure 6 - 1460-1660 Optional 2-Wheel Extension Kit | 29 |
| Figure 7 - 1460-1660 Optional 2-Wheel Kicker Wheel | 31 |
| Figure 8 - 1460-1660 Optional 3-Wheel Kicker Wheel | 33 |
| Figure 9 - 1460-1660 Optional Lighting. | 34 |
| Service And Parts Notes | |
| Service Records | 36 |
| SpecificationsInside Back Cov | |

WARRANTY

H&SWARRANTY

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 twélve (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 by an authorized H & S dealer.

Polybonded (polyethylene and plywood) panels utilized in H & S Manure Spreaders are warrantied, to the original purchaser, to not wear through and the polyethylene overlay to not tear free of the plywood for the functional life of the spreader. This specific warranty on polybonded panels includes only replacement of any defective panel part without any allowance for labor beyond the terms of the general warranty (12 or 6 months), and is further limited to manure spreaders used to spread normal agicultural manure.

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.

THERE 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.

2/04

WARRANTY REGISTRATION

 Date of Purchase
 Address

 Purchaser
 Address

 City
 State
 Zip

 Product
 Model#
 Serial#

 Dealer
 Address

 City
 State
 Zip

Signature of Original Buyer

FILL OUT AND MAIL IMMEDIATELY TO MAKE WARRANTY EFFECTIVE

IMPORTANT!

Tear on 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 Mfg. Co. Mail at once. No postage is required in the U.S.A.



NO POSTAGE **NECESSARY iF MAILED** IN THE UNITED STATES

BUSINESS REPLY MAIL

FIRST CLASS MAIL Permit No.195 Marshfield, WI 54449

POSTAGE WILL BE PAID BY ADDRESSEE

H&S Manufacturing Co., Inc. PO Box 768 Marshfield, WI 54449-9963



AFTER COMPLETION, DEALER SHOULD REMOVE AND RETAIN FOR RECORDS

H&S DEALER PRE-DELIVERY CHECK LIST

After the 1460-1660 Hi-Capacity Rake has been completely set-up, check to be certain it is in correct operating 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.

| | All grease fittings have been lubricated | |
|------------------|---|--|
| <u></u> | (See lubrication guide in this manual). | |
| | All mechanisms are operating trouble free. Rake wheels touch ground in unison when lower | ared into position |
| _ | (rake sitting level) | ered into position. |
| П | All bolts and fasteners are tight. | |
| Ī | All decals are in place and legible. | |
| | · | |
| | | |
| | (Dealer's Name) | Model Number |
| | | |
| | | Serial Number |
| | (Signature of Pre-Delivery Inspector) | (Inspection Date) |
| | DEALER <u>DELIVERY</u> CHEC | K LIST |
| This should list | | |
| | that follows is an important reminder of valuable time this Rake is delivered. | e mormation that should be passed on to the |
| Check off each | item as you explain it to the customer. | |
| | neck list, when properly filled out and signed assu tisfactorily performed. | res the customer that the Pre-delivery |
| | Explain to the customer that the pre-delivery in | spection was made. |
| | Explain to the customer all the safety precaution | ns they must excercise when operating this unit. |
| | Explain raking and windrow width adjustments. | |
| | | required for proper operation and long life of |
| | machine. Show customer the lubrication section | |
| Ų. | Give the customer Owner's Manual and make s service instructions. | sure they read and understand all operating and |
| | Record Serial Number on page 19 of this Manu | al. |
| | Have customer sign a completed "Warranty Re | gistration," and mail it promptly. |
| Date Delivered | Dea | ler's Name |
| | Ву - | |
| | | |
| | | Signature of Original Buyer |



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.

TRACTORS

This operator's manual uses the term "Tractor" when identifying the power source for towing and lifting rake.

H & S MANUFACTURING CO. INC.

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.







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.

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



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 SERIAL NUMBER.
- UNDERSTAND ALL SAFETY WARNINGS AND FUNCTION OF CONTROLS.
- KEEP SAFETY DEVICES IN PLACE AND WORKING.
- KEEP YOURSELF AND OTHERS WELL CLEAR OF
 MOVING SABTE
- DISCONNECT ALL POWER BEFORE SERVICING OR CLEANING THIS MACHINE.
- OO NOT EXCEED 20 MPH

72203A

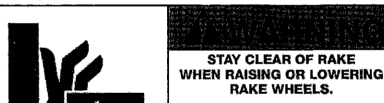


A DANGER

STAY CLEAR OF RAKE WHEN OPENING OR CLOSING.

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

KEEP CLOTHING, YOURSELF AND OTHERS WELL CLEAR.



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

KEEP CLOTHING, YOURSELF AND OTHERS WELL CLEAR.

2195

11694A





DO NOT GO NEAR LEAKS

- High pressure oil easily punctures skin causing serious injury, gangrene or death.
- If injured, seek emergency medical help.
 Immediate surgery is required to remove oil.
- . Do not use finger or skin to check for leaks.
- Lower load or relieve hydraulic pressure before loosening fittings.

TRACTORS

This operators manual uses the term "Tractor" when identifying the the power source for towing and lifting rake.



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 SAFTEY PRECAUTIONS.

DO NOT attempt to perform maintenance or repair with tractor running.

DO NOT step up on machine at any time.

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

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

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

Stop the tractor engine, remove ignition key, and allow all mechanisms to stop before cleaning, working, or adjusting on machine.

Stay clear of hydraulic lines, they may be under extreme pressure or heat.

Stay clear of rake when opening or closing main rake arm beams, or raising or lowering rake wheels.

For transport, always make sure that the hair pin at the rear of the lift pipes, and the transport lock bars with safety clip pins for main rake beam, are securely locked in place.

To reduce stress on rake arms, lift pipe, springs and spring brackets, reduce oil flow from tractor to lift cylinders whenever possible.

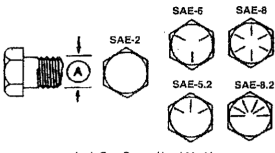
Be sure to raise rake wheels before opening or closing main rake beams.

H&S Mfg. Co. always takes the operator and their safety into consideration and guards exposed moving parts for their 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

CAP SCREW TORQUE VALUES

-UN-09AUG89



Inch Cap Screw Head Markings

Metric Cap Screw Head Markings

INCH CAP SCREW TORQUE VALUES

METRIC CAP SCREW TORQUE VALUES

| | | | | Cap Se | crew Grad | e k | | | | 14 | larkings or | Cap Scr | ew Heads |
|--------|-----------|-----|-------|--------|-----------|------------|--------|----------|--------|------|-------------|---------|----------|
| Bolt | | | SAE 2 | SA | LE 5 | S | AE 8 | Bolt | | | 8.8 | • | 10.9 |
| Diame | eter Wren | ch | | | | | | Diameter | Wrench | | | | |
| (A) | Size | N-m | ibft | 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) | 35 | (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 fall 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.

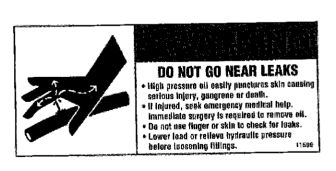
Make sure fastener threads are clean and you properly start thread engagement. This will prevent them from failing when tightening.

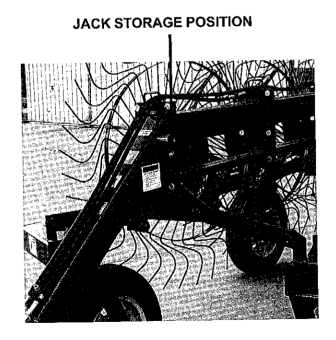
Tighten plastic insert or crimped steel-type lock nuts to approximately 50 percent of amount shown in chart. Tighten toothed or serrated-type lock nuts to full torque value.

OPERATION

- Check for proper assembly and adjustment and make sure that all bolts are tightened. Securely retighten after a few hours of operation as bolts can loosen up on new machinery. Check wheel bolts upon delivery and periodically thereafter. Wheel bolts should be tightened to 85-95 ft./lbs. of torque.
- 2. Check tires and inflate to pressure (6.70 x 15 to 36 pounds).
- 3. Adjust the tractor hitch (13 to 17 inches above ground) and attach rake to tractor with a **hitch pin** with a safety locking device.
- 4. Remove weight from lift jack. Remove jack from pipe mount and place on convenient storage mount located on the front top of pole (see below).
- 5. Connect hydraulic hose for raising and lowering rake wheels from rake to a double acting valve on the tractor.
- 6. Connect hydraulic hoses for opening and closing the rake to a double acting valve on the tractor.
- 7. Connect 7-pin electrical connector to tractor (If equipped with optional lighting).
- 8. Lubricate the machine completely.
- 9. On all rake wheels, tooth bolts must be torqued to 40 ft./lbs. to help prevent excessive tooth breakage. Re-torque rake tooth bolts after the first 100 acres. (Part No. T175). Check periodically thereafter.

NOTE: Determine right or left side of your 1460-1660 Hi-Capacity Rake by viewing it from the rear. If instructions or parts lists call for hardened bolts, refer to bolt torque chart on page 9.



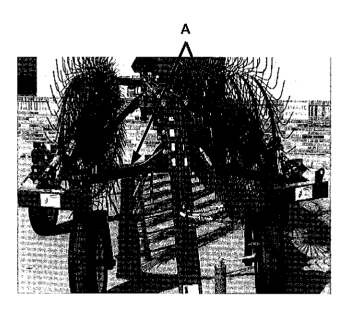


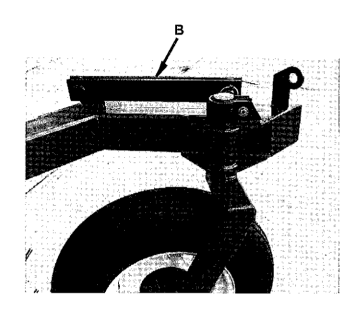
OPERATION (Continued)

TRANSPORT LOCKS, FRONT & REAR

RAKE BEAM LOCKS

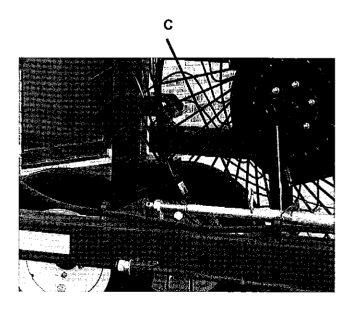
Transport locks are mounted to the front of the pole. (A) Shows the rake locked into transport position. (B) Shows the transport locks in the convenient storage postion, to be used when in the raking mode.

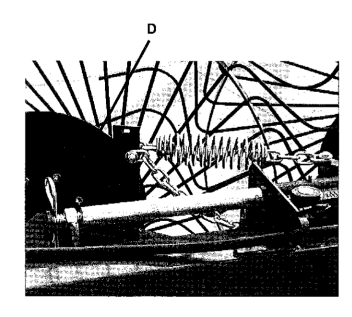




RAKE WHEEL LOCKS

Located at the rear of the lift pipe, is a hair pin which is used to secure the rake wheels in the up position for transport (C). When in the down, or raking position, place the locking hair pin in the convenient storage position as shown (D).





ADJUSTMENTS

HITCH

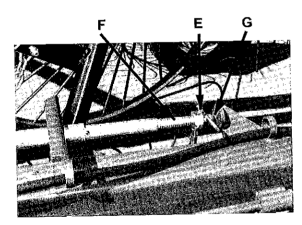
There are ten different positions to adjust the hitch on your new Hi-Capacity Rake. Hitch should be adjusted so main frame of the rake is level or parallel to the ground.





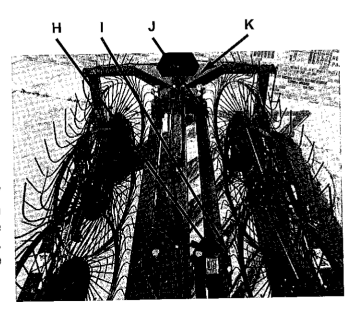
GROUND PRESSURE

Rake wheel to ground pressure is adjusted by turning Locking Nut and Collar (E) in to decrease pressure, or out to increase pressure. The length of the Threaded Bolt (F), between (E) and Stop (G), will determine the rake wheel to ground pressure.



ONE SIDED RAKING

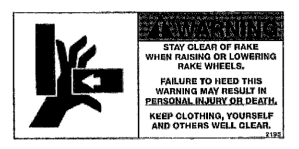
Raking with one side only can be accomplished by first locking the left side of the rake into transport position utilizing both the front and rear transport locks. Next, remove Pin (H) attaching front linkage arm to main linkage arm, and place in storage hole (I). Also remove Pin (J) at the rear of the main linkage arm and place in the storage position (K) located in hitch attachment gusset at the rear of the rake (Lowering of rake wheels will aid in removal/installation of pins. Be sure rear transport lock is in transport position prior to raking with one side.). The right side can now be opened, and used to rake. NOTE: Only the right side of your Hi Capacity Rake can be used in this manner.

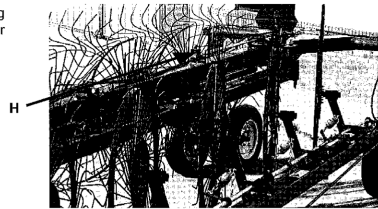


ADJUSTMENTS (Continued)

RAKING WIDTH

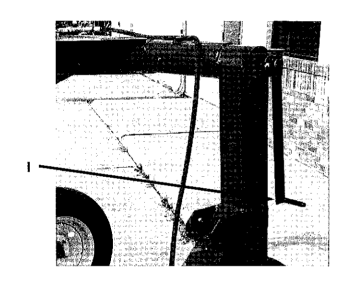
Raking width is determined by setting the spring loaded stop, located above the rear pole section as shown. (H)





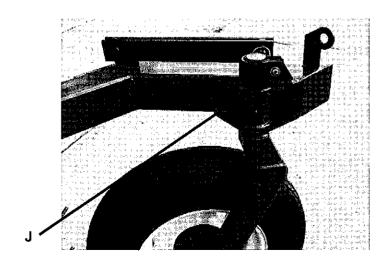
WINDROW WIDTH

Windrow width is adjustable from 38" to 58". Adjustment is made by turning crank (I), located on the left of the rear of the rake as shown.



GAUGE WHEELS

Outboard gauge wheels are located on the forward section of each rake beam. These gauge wheels support the rake beams to allow the rake wheels to better follow the contour of the ground. Located on the gauge wheel pivot spindle is an adjustable brake assembly. Adjust brake by tightening bolt (J). The brake should have enough tension to prevent zig-zag motion, but still allow the wheel to pivot when making corners.



LUBRICATION GUIDE

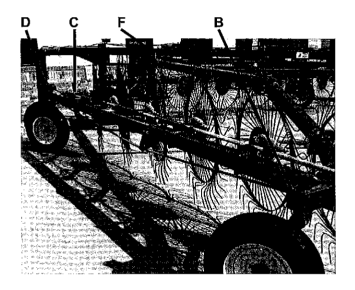
GREASE FITTINGS

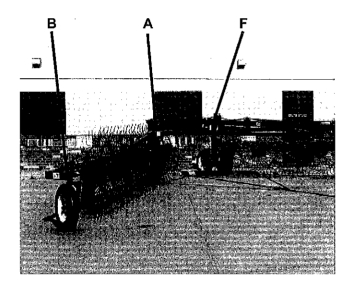
There are 20 grease fittings on the 1460 and 1660 Hi-Capacity Rakes. If equipped with a center kicker wheel, there will be one more on the pivot point. If lubricated properly and often enough, it will prolong the life of your Hi-Capacity Rake. Grease daily during normal use and **before and after storage and after power washing.** Use a good grade of high quailty grease. Make sure that grease comes out around the shaft on sleeve type bearings. Wipe off excessive grease to prevent accumulation of chaff or grit around the bearing.

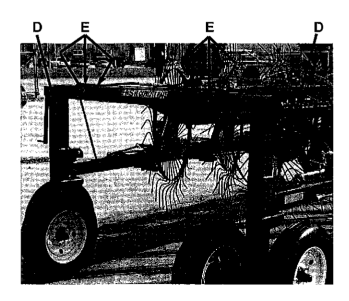
LOCATION

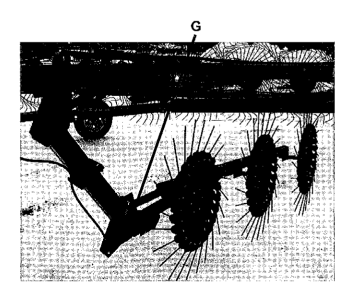
Listed and shown are the description of location and number of grease fittings.

- A. (2) Top Opening Arm Front Pivot
- B. (4) One on Each Gauge Wheel
- C. (2) One on Each Lift Cylinder Mounting Bracket
- D. (2) One on Each Rake Beam Pivot
- E. (6) Top Rear Windrow Width Adjustment
- F. (4) Top Opening Arm Rear Pivot
- G. (1) Center Kicker Wheel Pivots (If Equipped)









DECAL LOCATION

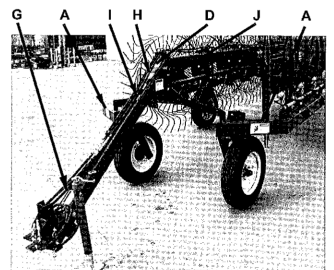
Your H&S 1460 and 1660 Hi-Capacity Rake was manufactured with operator safety in mind. Located on the Hi-Capacity Rake are various decals to aid in operation, and warn of danger or caution areas. Pay close attention to all the decals.

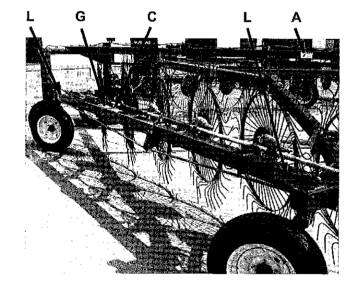


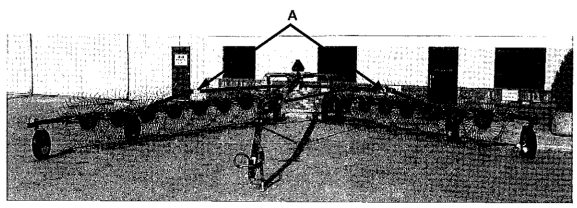
DO NOT REMOVE ANY OF THESE DECALS. IF DECALS ARE LOST, DAMAGED,OR IF THE HI-CAPACITY RAKE IS REPAINTED, REPLACE DECALS. REMEMBER: DECALS ARE FOR YOUR PROTECTION AND INFORMATION.

Listed below are the decals on your H&S Hi-Capacity Rake. These decals may be ordered individually by part number or by ordering complete set.

| ITEM | PART NO. | DESCRIPTION |
|------|----------|--|
| A. | 11694A | (8) DANGER - Stay Clear of Rake |
| B. | | H&S Hi-Capacity Rake |
| C. | 2195 | (4) WARNING - Stay Clear of Rake |
| D. | 71188B | Jack Storage Position |
| E. | | Model/Serial Number |
| F, | | (2) Red Reflectors |
| G. | 11599 | (4) WARNING - Do Not Go Near Leaks |
| H. | H&S | Patent Numbers |
| I. | 121797A | Attention: Raise Rake Wheels |
| J. | 72203A | WARNING - Help Avoid Injury |
| K. | 11501B | (2) ATTENTION: Remove Both Pins |
| L. | | (4) Amber Reflector - 2" x 9" (2 On Each Main Rake Beam) |
| M. | | Amber Reflector - 3-1/4" x 5-5/8" |
| N. | | (2) 1460/1660 Decal |
| | 10406 | Complete Set of Decals |

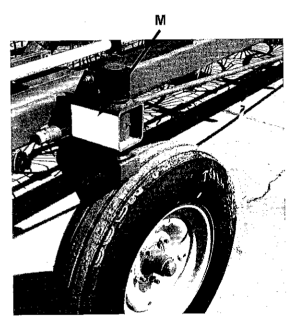


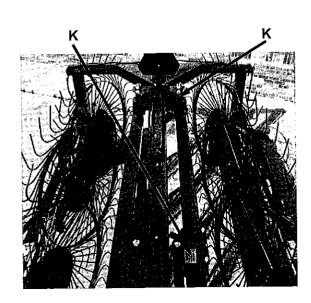


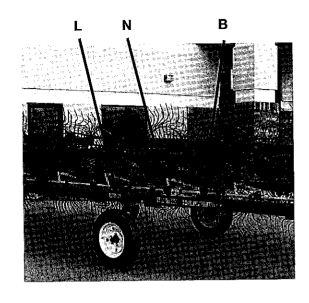


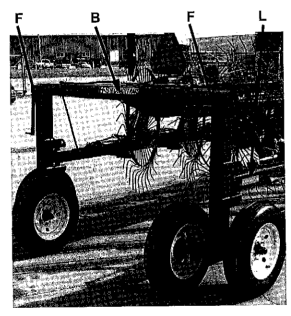
DECAL LOCATION (Continued)

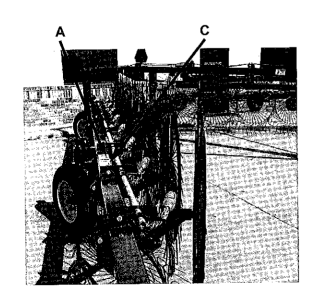












TROUBLE SHOOTING



WARNING

MAKE SURE THAT THE TRACTOR IS SHUT OFF AND THE RAKE CAN NOT MOVE BEFORE SERVICING THE 1460-1660 HI-CAPACITY RAKE. MAINTENANCE AND REPAIR SERVICE WORK TO BE PERFORMED BY A QUALIFIED SERVICE PERSON ONLY.

| TROUBLE | POSSIBLE CAUSE | POSSIBLE REMEDY |
|----------------------------|--|--|
| Rake Will Not Open | Rake Locked In Transport | Remove Transport Locks And Return To Storage Position (See Page#11) |
| | Hydraulic Couplers Not Coupled To Tractor Properly | Couple Hydraulic Hoses To Tractor (See page#10) |
| | Hydraulic Hoses Mixed Up With Rake Wheel Lift Hose | Sort Hoses Correctly And Re-couple To Tractor |
| | Tractor Hydraulics Do Not Have Sufficient Pressure | Tractor Should Have At Least 1500 PSI To Operate Rake NOTE: If Tractor Has Low PSI Drive Forward Slowly And Open Rake At The Same Time |
| Rake Will Not Close | Tractor Hydraulics Do Not Have Sufficient Pressure | Tractor Should Have At Least 1500 PSI To Operate Rake NOTE: If Tractor Has Low PSI Back-up Slowly And Close Rake At The Same Time |
| Rake Wheels Will Not Lower | Rake Wheels Locked In Transport | Remove Hair Pin From Adjuster, Place In Storage Position (See Page#11) |
| | Lift Pipe Binding | Check Lift Pipe Make Sure It Is Free Moving |
| | Tractor Hydraulics Not Able To Operate Single Acting Cylinder | Consult Your Tractor Dealer on How This Can Be Accomplished |

OPTIONAL EQUIPMENT

OPTIONAL KICKER WHEEL

There are two optional center kicker wheel assemblies available for the 1460-1660 Hi-Capacity Rakes. If the hay is laying out flat, these extra wheels allow you to raise the hay laying in the center of the rake out of the stubble for faster drying, and easier pick-up. A separate cylinder controls the kicker wheel assembly. It raises and lowers with the rake wheels.

2-WHEEL KICKER WHEEL

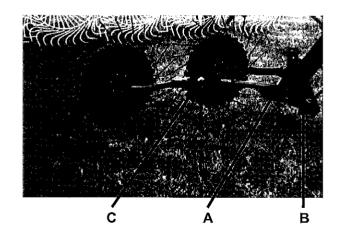
To engage center kicker wheels, hydraulically open rake to desired raking width. Remove Locking Pin (C), swivel kicker wheel assembly to the desired raking angle. Re-insert the locking pin. Next, remove Locking Pin (A) from transport lock position, and insert into convenient Storage Position (B). Lower rake wheels to begin raking.

To return to transport position, PRIOR TO CLOSING RAKE, raise rake wheels. (This will also raise the center kicker wheel assembly). Remove Locking Pin (C), Swivel kicker wheel assembly so that it is in line with the hitch pole. Re-insert Pin (C). Remove locking pin from Storage Position (B), and insert to lock the unit into the up, or Transport Position (A). Rake beams may now be closed for transport.

3-WHEEL KICKER WHEEL

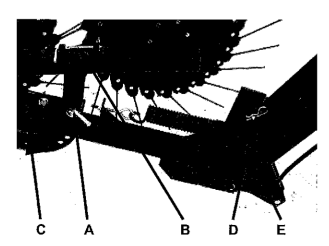
To engage center kicker wheels, hydraulically open rake to desired raking width. Remove Locking Pin (A), swivel kicker wheel assembly to the desired raking angle. Re-insert the Locking Pin. Next, remove Locking Pin (B) from the oscillation lock position, and insert into the convenient storage position (C). Next remove the transport lock pin (D) and insert into the convenient storage position (E). Lower rake wheels to begin raking.

To return to transport position, PRIOR TO CLOSING RAKE, raise rake wheels. (This will also raise the center kicker wheel assembly). Remove Locking Pin (A), Swivel kicker wheel assembly so that it is in line with the hitch pole. Re-insert Pin (A). Remove locking pin from Storage Position (C), and re-insert pin (B) into the oscillation lock position. Next remove lock pin (D) from storage position (E) and insert to lock the unit into the up, or Transport Position. Rake beams may now be closed for transport.



2-WHEEL KICKER WHEEL

3-WHEEL KICKER WHEEL



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 on the left, rear main frame of your unit.
- 2. All reference to left or right apply to the machine 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)

| | FG. CO. INC. HFIELD, WIS. |
|----------|------------------------------|
| MOD. NO. | |
| SER. NO. | |
| DESCR. | |

PLEASE RECORD NUMBERS FOR YOUR UNIT FOR QUICK REFERENCE

ABOUT IMPROVEMENTS



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

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

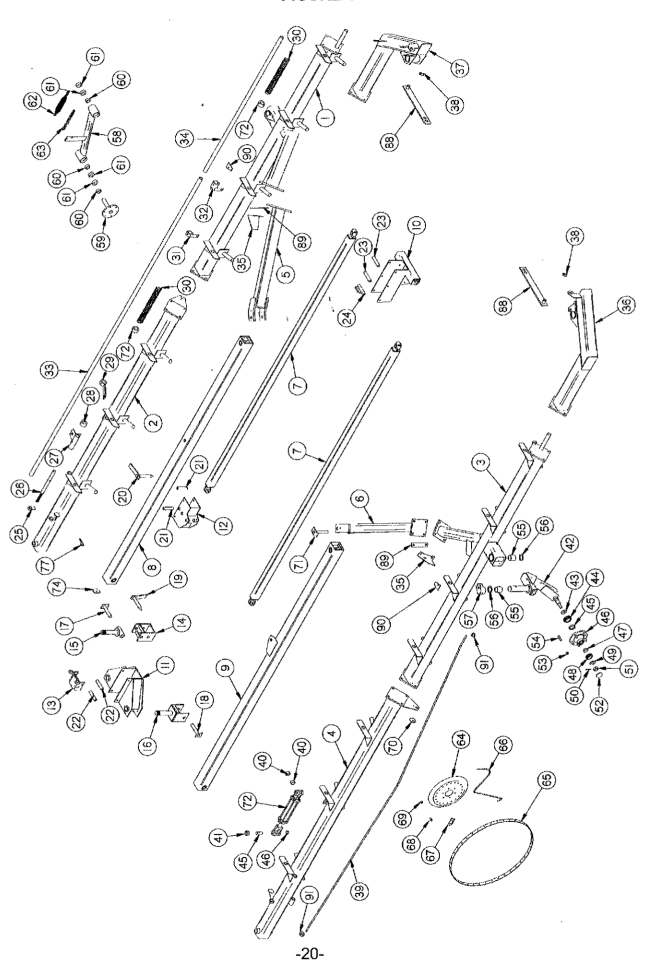


FIGURE 1 1460-1660 HI-CAPACITY RAKE BEAMS AND LINKAGE

| ITEM | PART NO. | DESCRIPTION | ITEM | PART NO. | DESCRIPTION |
|-----------|---------------|---------------------------------|-------------|----------|----------------------------------|
| 1. | BFR473 | Front Rake Beam LH | 46. | BFR60 | Hub |
| 2. | BFR475 | Back Rake Beam LH | 47. | BFR61 | Outer Race |
| 3. | BFR472 | Front Rake Beam RH | 48. | BFR62 | Outer Bearing |
| 4. | BFR474 | Back Rake Beam RH | 49. | BFR63 | Washer |
| <u>5.</u> | BFR460 | Rake Beam Arm LH | 50. | BFR65 | Cotter Pin |
| 6. | BFR459 | Rake Beam Arm RH | 51. | BFR64 | Nut |
| 7. | BFR458 | Front Linkage | 52. | BFR66 | Hub Cap |
| 8. | BFR463 | Left Rear Linkage | 53. | BFR144 | Nut |
| 9. | BFR462 | Right Rear Linkage | 54. | BFR143 | Stud |
| 10. | BFR455 | Front Linkage Slider | 55. | BFR527 | Bronze Bushing |
| 11. | BFR491 | Back Linkage Slider | 56. | BFR309 | Gauge Wheel Washer |
| 12. | BFR465 | Center Slider | 57. | BFR311 | Brake Collar |
| 13. | BFR616 | Width Adjustment Stop | 58. | BFR489 | Rake Arm LH |
| 14. | BFR477 | Back Linkage Yoke LH | * | BFR490 | Rake Arm RH |
| 15. | BFR480 | Left Pivot Yoke Shaft | 59. | BFR657 | Rake Wheel Hub |
| 16. | BFR476 | Back Linkage Yoke RH | 60. | F16 | Lock Collar |
| 17. | BFR505 | Pivot Yoke Shaft Pin LH | 61. | BFR525 | Bearing |
| 18. | BFR479 | Pivot Yoke Shaft Pin RH | 62. | FR44 | Rake Arm Spring |
| 19. | BFR468 | Linkage Pins | 63 <i>.</i> | BFR140 | Rake Arm Adjusting Chain |
| 20. | BFR716 | Flange Nut | 64. | FR71 | Rake Wheel Center |
| 21. | BFR467 | Center Slider Spacer | 65. | FR72 | Outer Ring |
| 22. | BFR471 | Back Slider Roller | 66. | FR73 | Rake Wheel Tooth |
| 23. | BFR457 | Slider Spacer | 67. | FR74 | Rake Tooth Clip |
| 24. | BFR456 | Hose Guide Spacer | 68. | T175 | 10mm x 25mm Carriage Bolt |
| 25. | BFR426 | Rake Pressure Handle | 69. | BFR652 | 10mm Lock Nut |
| 26. | BFR486 | Rake Arm Lock-up Shaft | * | FR69 | Rake Wheel LH |
| 27. | BFR530 | Hydraulic Cylinder End Slide LH | * | FR70 | Rake Wheel RH |
| * | BFR531 | Hydraulic Cylinder End Slide RH | 70. | DF22 | Washer |
| 28. | BFR83 | Pipe Clamp (2 Holes) | 71. | BFR461 | Rake Beam Arm Pin |
| 29. | BFR430 | RH Spring Bracket | 72. | 16SV171A | Hydraulic Lift Cylinder (2"x10") |
| 30. | BFR84 | Compression Spring | 73. | BFR82 | Pipe Clamp (1 Hole) |
| 31. | BFR431 | LH Spring Bracket | 74. | BFR693 | Stop Washer |
| 32. | BFR432 | LH Lifting Pipe Connector | 75. | BFR506 | Nylon Wear Block |
| * | BFR433 | RH Lifting Pipe Connector | 76. | 23N108 | Cotter Pin |
| 33. | BFR521 | Lifting Pipe Back | 77. | BFR137 | Hair Pin |
| 34. | BFR520 | Lifting Pipe Front | 78. | BFR517 | Cylinder Pin - Back |
| 35. | BFR549 | Tooth Deflector | 79. | 16SV77 | 1/2" x 6" Bolt GR. 5 |
| 36. | BFR726 | Right Extension | 80. | ES7 | Hair Pin |
| 37. | BFR727 | Left Extension | 81. | BFR7 | 3/16" x 3-3/4" Cotter Pin |
| 38. | BFR443 | Lynch Pin | 82. | BFR481 | 1-1/2" Slotted Nut |
| 39. | BFR612 | Side Arm Stabilizer Rod | 83. | BFR111 | Back Rake Arm Adjustment Chain |
| 40. | X94 | Cylinder Spacer | 84. | T143 | Cylinder Pin |
| 41. | K106 | Cylinder Spacer | 85. | 16SV136 | Washer |
| 42. | BFR312 | Complete Fork RH | 86. | BFR494 | 1/2" x 6-1/2" Bolt GR. 5 |
| * | BFR316 | Complete Fork LH | 87. | BFR641 | Washer |
| 43. | BFR57 | Seal | 88. | BFR597 | Safety Bar |
| 44. | BFR58 | Inner Bearing | 89. | BFR728 | Shim |
| 45. | BFR59 | Inner Race | 90. | BFR729 | Rake Arm Stop |
| NOTE | : * (MEANS NO | OT SHOWN) | 91. | BFR716 | 3/4" Flange Nut |



FIGURE 2

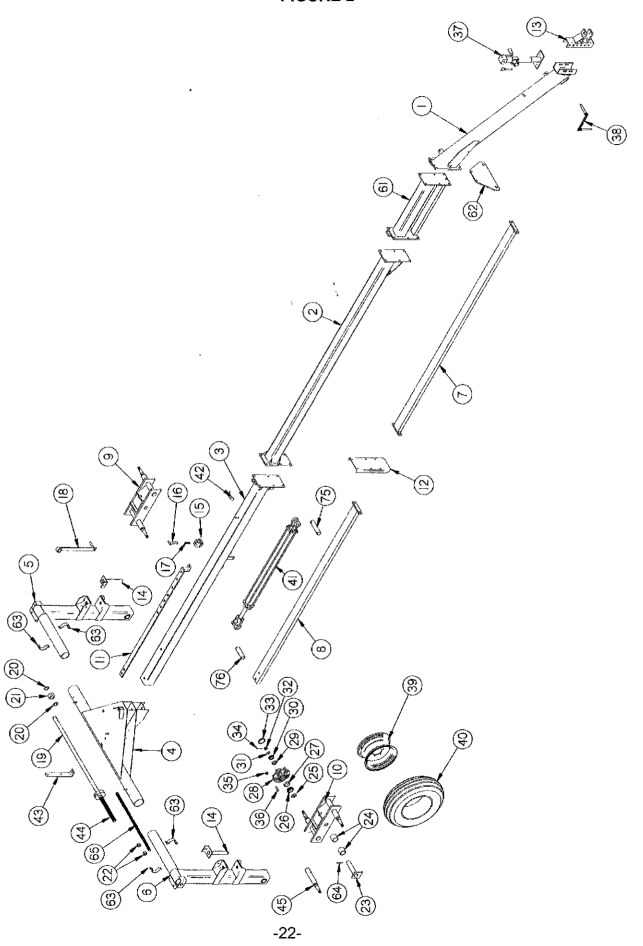


FIGURE 2 1460-1660 HI-CAPACITY RAKE MAIN FRAME

| ITEM | PART NO. | DESCRIPTION | ITEM | PART NO. | DESCRIPTION |
|------------|----------|-----------------------------|------|----------|-------------------------------|
| 1. | BFR730 | Pole ' | 34. | BFR65 | Cotter Pin |
| 2. | BFR714 | Center Pole Section | 35. | BFR144 | Nut |
| 3. | BFR715 | Back Pole Section | 36. | BFR143 | Stud |
| 4. | BFR709 | Rear Pivot Assembly | 37. | BFR223 | Jack |
| 5. | BFR662 | Left Axle Upright | 38. | BFR450 | Hitch Pins |
| 6. | BFR661 | Right Axle Upright | 39. | BFR67 | Wheel (15 x 5) |
| 7. | BFR711 | Center Pole Brace-Removable | 40. | BFR128 | Tire (6.70 x 15) |
| 8. | BFR710 | Back Pole Brace-Removable | 41. | BFR653 | Hydraulic Cylinder (2" X 40") |
| 9. | BFR510 | LH Tandem Axle | 42. | HE42 | Hose Holder |
| 10. | BFR509 | RH Tandem Axle | 43. | BFR649 | SMV Bracket |
| 11. | BFR611 | Width Adjustment Bar | 44. | BFR420 | Rear Width Adjustment Rod |
| 12. | BFR712 | Middle Linkage Stop | 45. | BFR522 | Spindle |
| 13. | BFR157 | Hitch | 46. | BFR396 | Cylinder Pin |
| 14. | BFR499 | Beam Pivot Shaft | 47. | 12N14 | Jack Mount |
| <u>15.</u> | BFR239 | Sleeve Adjustment Lock | 48. | BFR4 | Jack Pin & Chain |
| 16. | BFR241 | Adjustment Handle | 49. | B17B | Jack Handle |
| 17. | BFR240 | Spring | 50. | BFR107 | 3/4" x 8-1/2" Bolt GR. 5 |
| 18. | BFR423 | Width Adjustment Handle | 51. | BFR518 | 3/4" - 16 nut |
| 19. | BFR485 | Rear Width Adjustment Tube | 52. | BFR634 | Front Width Cylinder Pin |
| 20. | BFR523 | Poly Washer | 53. | BFR724 | Self Tapping Bolt |
| 21. | BFR422 | Width Adjustment Collar | 54. | BFR642 | Width Adjustment Spacer |
| 22. | BFR419 | 3/4" Acme Nut | 55. | 23N67 | Hose Holder |
| 23. | BFR524 | Tandem Pin | 56. | RG135 | 1/2" x 1" Bolt GR. 5 |
| 24. | BFR625 | Bushing | 57. | 50N129 | 3/4" x 6" Bolt GR. 5 |
| <u>25.</u> | BFR57 | Seal | 58. | BFR438 | 5/8" x 2" Bolt GR. 5 |
| 26. | BFR58 | Inner Bearing | 59. | 12V59 | 3/8" x 2-3/4" Roll Pin |
| 27. | BFR59 | Inner Race | 60. | BFR117 | 3/8" x 2-1/2" Bolt GR. 5 |
| 28. | BFR60 | Hub | 61. | BFR534 | Pole Extension |
| 29. | BFR61 | Outer Race | 62. | BFR731 | Transport Mount |
| 30. | BFR62 | Outer Bearing | 63. | BFR732 | Width Stop Ring |
| 31. | BFR63 | Washer | 64. | 12V59 | 3/8" x 2-3/4" Roll Pin |
| 32. | BFR64 | Nut | 65. | BFR420 | Rear Width Adjustment Rod |
| 33. | BFR66 | Hub Cap | | | |



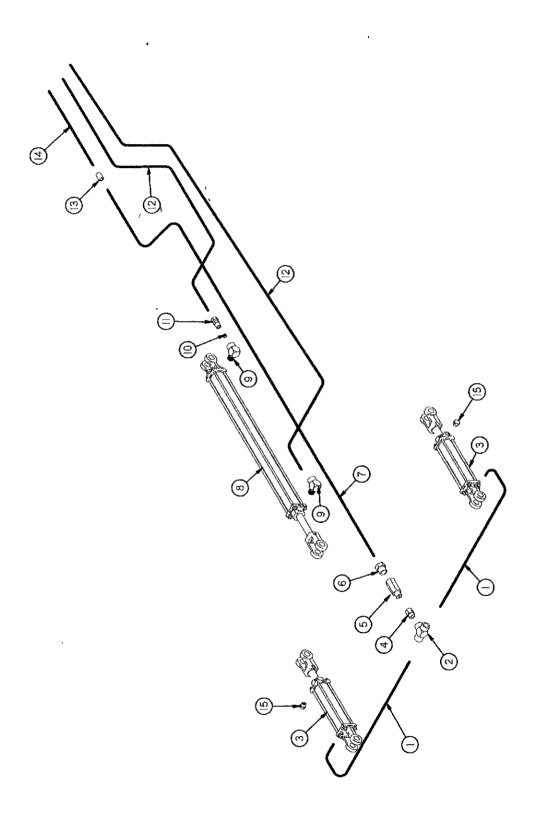


FIGURE 3 1460-1660 HI-CAPACITY RAKE HYDRAULICS

| ITEM | PART NO. | DESCRIPTION |
|------|----------|--|
| 1. | 37N60 | Hydraulic Hose 108" |
| 2. | BFR74 | 3/8" Female Tee |
| 3. | 16SV171A | Hydraulic Lift Cylinder (2" x 10") |
| 4. | BFR555 | Adapter 3/8" Male To 1/2" Female |
| 5. | BFR554 | Flow Valve |
| 6. | JB82 | Bushing 3/8" x 1/2" |
| 7. | BFR738 | Hydraulic Hose 3/8"x255" 1/2"MP x 3/8"MP |
| 8. | BFR653 | Hydraulic Cylinder (2" x 40") |
| 9. | 23N34 | 3/8" Street Elbow |
| 10. | BFR120 | Orifice |
| 11. | BFR122 | 3/8" Male Union Adapter |
| 12. | BFR739 | Hydraulic Hose 3/8"x321" 3/8"MP x 1/2"MP |
| 13. | HE60 | 3/8" Pipe Coupler |
| 14. | BFR740 | Hydraulic Hose 3/8"x132" 3/8"MP x 1/2"MP |
| 15. | BFR70 | Vent Plug |



FIGURE 4

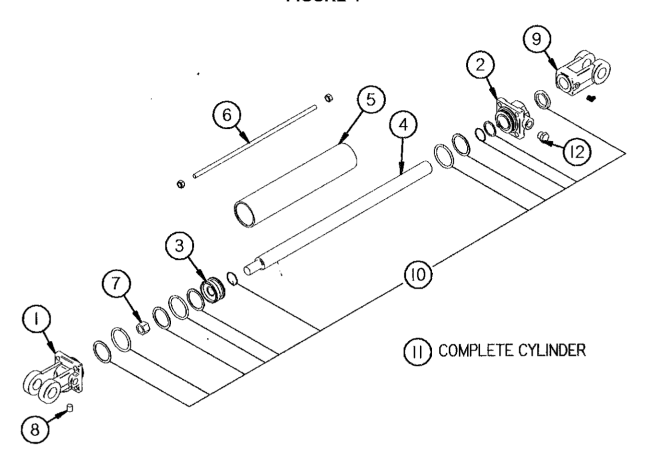


FIGURE 4 1460-1660 HI-CAPACITY RAKE HYDRAULIC LIFT CYLINDER

| ITEM | PART NO. | DESCRIPTION |
|------|----------|------------------------------|
| 1. | 23N142A | Clevis Cap |
| 2. | 23N143A | Rod Cap |
| 3. | 23N144 | Piston |
| 4, | 16SV168A | Rod |
| 5. | 16SV169 | Cylinder Tube |
| 6. | 16SV170 | Tie Rod |
| 7. | 23N148 | Piston Nut |
| 8. | 23N149 | Plug |
| 9. | 23N150A | Rod Clevis |
| 10. | 23N151 | Seal Kit |
| 11. | 16SV171A | Complete Cylinder (2" x 10") |
| 12. | BFR70 | Vent PLug |

FIGURE 5

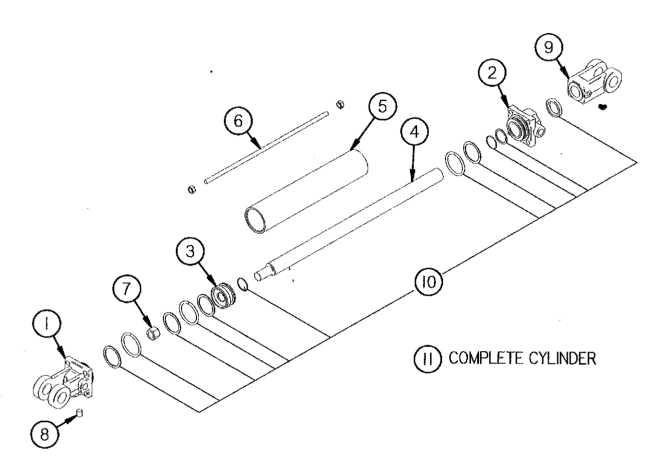


FIGURE 5 1460-1660 HI-CAPACITY RAKE HYDRAULIC OPEN CYLINDER

| ITEM | PART NO. | DESCRIPTION |
|------|----------|------------------------------|
| 1. | 23N142A | Clevis Cap |
| 2. | 23N143A | Rod Cap |
| 3. | 23N144 | Piston |
| 4, | BFR 654 | Rod |
| 5. | BFR655 | Cylinder Tube |
| 6. | BFR656 | Tie Rod |
| 7. | 23N148 | Piston Nut |
| 8. | 23N149 | Plug |
| 9. | 23N150A | Rod Clevis |
| 10. | 23N151 | Seal Kit |
| 11. | BFR653 | Complete Cylinder (2" x 40") |

FIGURE 6

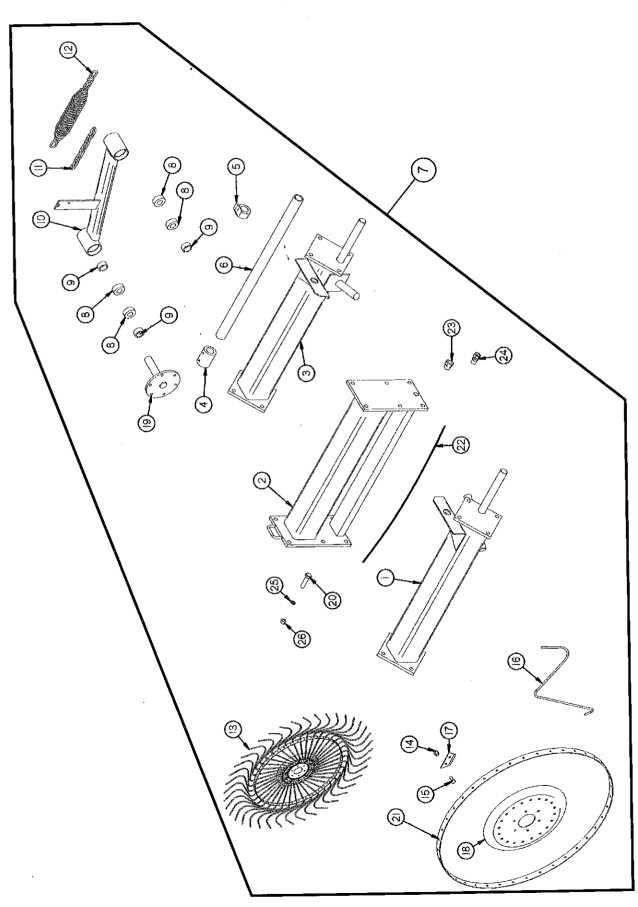


FIGURE 6 1460-1660 HI-CAPACITY RAKE 2-WHEEL EXTENSION KIT

| ITEM | PART NO. | DESCRIPTION |
|-------------|----------|--------------------------------|
| 1. | BFR733 | Rake Beam Extension RH |
| 2. | BFR534 | Pole Extension |
| 3. | BFR734 | Rake Beam Extension LH |
| 4. | BFR537 | Lifting Pipe Connector |
| 5. | BFR431 | LH Spring Clamp |
| * | BFR430 | RH Spring Clamp |
| 6. | BFR536 | Lifting Pipe Extension |
| 7. | BFR735 | Complete Extension Kit |
| 8. | BFR525 | Bearing |
| 9. | F16 | Lock Collar |
| 10. | BFR489 | Rake Arm LH |
| * | BFR490 | Rake Arm RH |
| 11. | BFR140 | Rake Arm Adjustment Chain |
| 12 | FR44 | Spring |
| 13. | FR69 | Rake Wheel LH |
| * | FR70 | Rake Wheel RH |
| 14. | BFR652 | 10mm Lock Nut |
| 15. | T175 | 10mm x 25mm Carriage Bolt |
| 16. | FR73 | Rake Wheel Tooth |
| 17. | FR74 | Rake Tooth Clip |
| 18. | FR71 | Rake Wheel Center |
| 19. | BFR657 | Rake Wheel Hub |
| 20. | BFR438 | 5/8" x 2" Bolt GR. 5 (14 PCS.) |
| 21. | FR72 | Rake Wheel Band |
| 22. | BFR635 | Hose 1/2"FP x 1/2"MP x 33' |
| 23. | JB82 | 1/2" To 3/8" Bushing |
| 24. | BFR555 | Adapter |
| 2 5. | T69 | Lock Washer |
| 26. | T68 | 5/8" Nut |



FIGURE 7

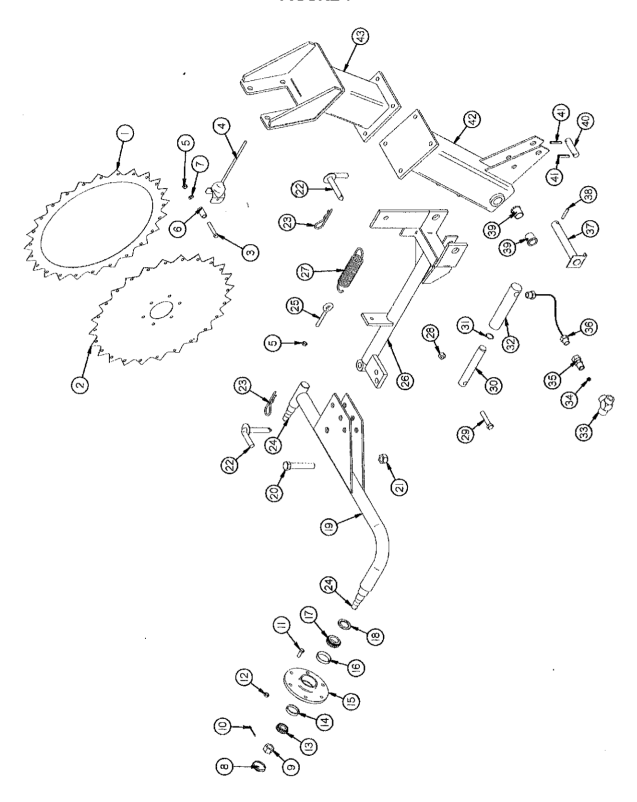


FIGURE 7 1460-1660 HI-CAPACITY RAKE OPTIONAL 2-WHEEL KICKER WHEEL

| ITEM | PART NO. | DESCRIPTION |
|------|----------|---|
| 1. | BFR369 | Rake Wheel Ring |
| 2. | BFR370 | Rake Wheel Center |
| 3. | T123 | 3/8" x 2-1/4" Bolt GR. 5 |
| 4. | T82 | Rake Wheel Tooth |
| 5. | K93 | 3/8" Lock Nut |
| 6. | BFR371 | Rake Wheel Spacer |
| 7. | B68 | 3/8" Lock Washer |
| 8. | T173 | Hub Cap |
| 9. | T172 | Nut |
| _10. | T169 | Cotter Pin |
| 11. | T168 | 10mm x 25mm Bolt |
| 12. | T166 | 10mm Nut |
| 13. | T170 | Outer Bearing |
| 14. | T171 | Outer Race |
| 15. | BFR32 | Rake Wheel Hub |
| 16. | T165 | Inner Race |
| 17. | T164 | Inner Bearing |
| 18. | T163 | Seal |
| 19. | BFR511 | Center Kicker Wheel Arm |
| 20. | 18N48 | 3/4" x 3" Pivot Pin Bolt GR. 5 |
| 21. | HE7 | Lock Nut |
| 22. | BFR197 | Locking Pin |
| 23. | ES7 | Hair Pin |
| 24. | BFR369 | Spindle |
| _25. | BFR374 | 3/8" x 3" I-Bolt |
| 26. | BFR512 | Center Kicker Wheel Pivot |
| 27. | BR62 | Spring |
| 28. | 9S17 | 1/2" Lock Nut |
| 29. | BFR375 | 1/2" x 2-1/2" Bolt GR. 5 |
| _30. | BFR114 | Piston |
| 31. | BFR115 | O-Ring |
| 32. | BFR116 | Hydraulic Cylinder |
| 33. | BFR74 | 3/8" Pipe Tee |
| 34. | BFR380 | Orifice |
| _35. | BFR122 | Union Adapter w/Orifice |
| 36. | BFR737 | Hydraulic Hose 1/4" x 53" 3/8"MP x 1/4"MP |
| 37. | BFR379 | Axle Shaft |
| 38. | 3G22 | Roll Pin |
| 39. | BFR27 | Bushing |
| 40. | BFR515 | Cylinder Pin |
| 41. | T72 | 5/32" x 1-1/2" Cotter Pin |
| 42. | BFR514 | Kicker Wheel Offset |
| 43. | BFR736 | Stand Off |



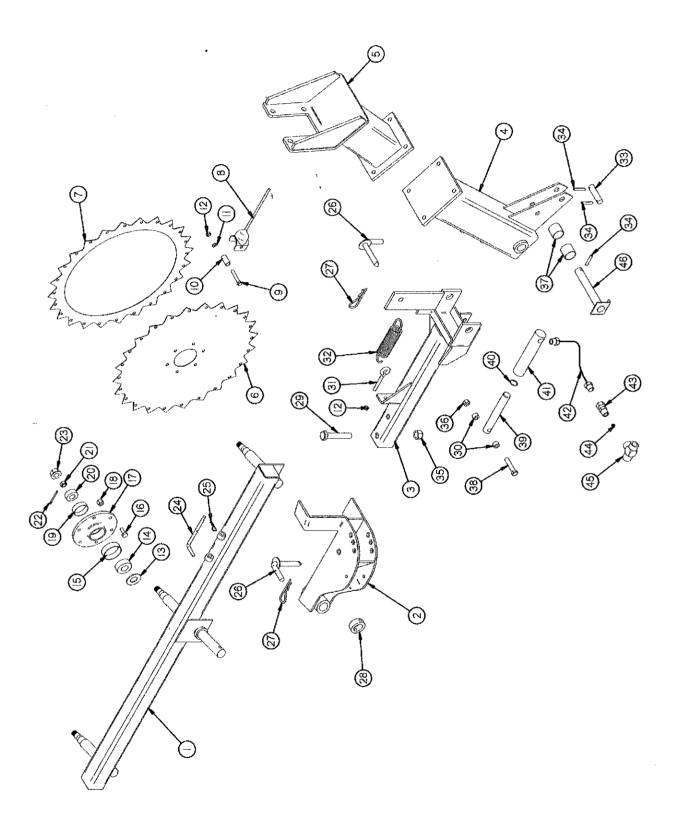


FIGURE 8 1460-1660 HI-CAPACITY RAKE OPTIONAL 3-WHEEL KICKER WHEEL

| ITEM | PART NO. | DESCRIPTION |
|------------|-------------|---|
| 1. | BFR717 | Kicker Rake Beam |
| 2. | BFR718 | Pivot |
| 3. | BFR719 | Square Rake Arm |
| 4. | BFR514 | Kicker Wheel Offset |
| 5. | BFR736 | Standoff |
| 6. | BFR370 | Rake Wheel Center |
| 7. | BFR369 | Rake Wheel Ring |
| 8. | T82 | Rake Wheel Tooth |
| 9. | T123 | 3/8" x 2-1/4" Bolt GR. 5 |
| _10. | BFR371 | Rake Wheel Spacer |
| 11. | B68 | Lock Washer |
| 12. | K93 | 3/8" Lock Nut |
| 13. | T163 | Seal |
| 14. | T164 | Inner Bearing |
| _15. | T165 · | Inner Race |
| 16. | T168 | 10mm x 25mm Bolt |
| 17. | BFR32 | Rake Wheel Hub |
| 18. | T166 | 10mm Nut |
| 19. | T171 | Outer Race |
| 20. | T170 | Outer Bearing |
| 21. | T172 | Nut |
| 22. | T169 | Cotter Pin |
| 23. | T173 | Hub Cap |
| 24. | BFR721 | Beam Lock Pin |
| 25. | X97 | Hair Pin |
| 26. | BFR197 | Locking Pin |
| 27. | ES7 | Hair Pin |
| 28. | BFR720 | Pivot Lock Collar |
| 29. | BFR23 | 3/4" x 4" Pivot Pin Bolt GR. 5 |
| 30. | BFR722 | Lift Cylinder Spacer |
| 31. | BFR374 | 3/8" x 3" I-Bolt |
| 32. 33. | BR62 | Spring |
| | BFR515 | Cylinder Pin |
| 34. 35. | 3G22 HE7 | Roll Pin Lock Nut |
| 36. | 9S17 | 1/2" Lock Nut |
| 30. 37. | BFR27 | Bushing |
| 37. 38. | LW131 | 1/2" x 3-1/2" Bolt GR. 5 |
| 30. 39. | BFR114 | Piston |
| 40. | BFR115 | O-Ring |
| 41. | BFR116 | Hydraulic Cylinder |
| 42. | BFR737 | Hydraulic Gyllidel Hydraulic Hose 1/4"x53" 3/8"MPx1/4"MP |
| 42. 43. | BFR122 | 3/8" Union Adapter |
| 44. | BFR380 | Orifice |
| 44. 45. | BFR74 | 3/8" Pipe Tee |
| 46. | BFR379 | Axle Shaft |
| 40. | DI NOTO | ANG CHAIL |



FIGURE 9

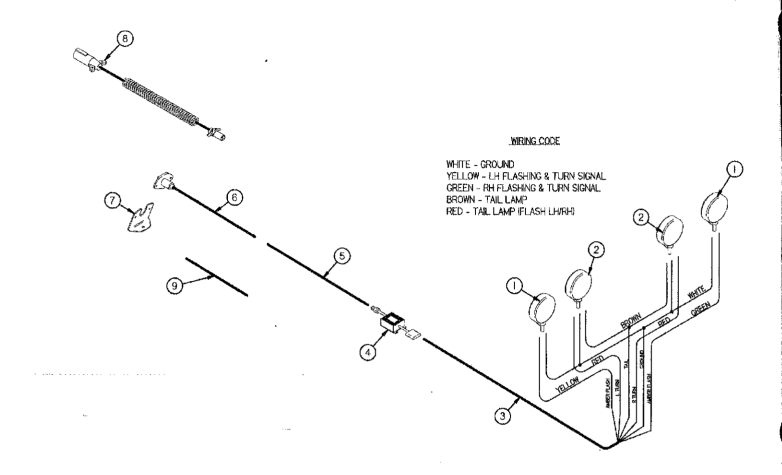


FIGURE 9 1460-1660 HI-CAPACITY RAKE OPTIONAL LIGHTING

| ITEM | PART NO. | DESCRIPTION |
|------|----------|-------------------------|
| 1. | DWM129 | Amber Light |
| 2. | BFR675 | Red Light |
| 3. | BFR667 | Light Harness (6 Wire) |
| 4. | S441 | Light Module |
| 5. | BFR741 | 1460 Light Harness |
| 6. | BFR706 | Front Pig Tail |
| 7. | BFR659 | Mounting Bracket |
| 8. | S317 | Tractor Cord (Optional) |
| 9. | BFR666 | 1660 Harness Extension |