

5220/5226 Top Shot SPREADER





WARNING

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

5220 Starting Serial #322TS20001 5226 Starting Serial #322TS26001

Part#73357

Rev. #04

HSMFG0123

STRONG HERITAGE - STRONG PEOPLE - STRONGER FUTURE

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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 on parts and labor, and twenty-four (24) months on parts only 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. In no case, unless pre-authorized by H&S, will a component be replaced versus repaired unless the cost of labor and parts exceeds 75% of the cost of a new component. Warranty repairs must be performed by H&S or a dealer authorized by H&S to sell and/or service the product involved, and will use only new or remanufactured parts or components furnished by H&S. Any warranty repairs needing to be performed by a third party must be pre-authorized by H&S. Standard freight costs will be covered by H&S for any part used to make a warrantable repair, any form of express freight will not be covered unless pre-authorized by H&S. This warranty includes approved parts and labor to repair 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 costs related to travel, 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. H&S reserves the right to request the return of any failed component.

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 for hire, rental fleet 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.

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, use for which the product was not designed, 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.

For these warranty terms to be in effect the selling authorized H&S dealer and/or the customer must submit the warranty registration to H&S.

THERE ARE NO WARRANTIES WHICH EXTEND BEYOND THE DESCRIPTION ON THE FACE OF THIS WARRANTY. H&S and the companies affiliated with it make 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.

MANUFACTURER'S STATEMENT

Congratulations on your selection of an H&S product. Your new H&S product has been manufactured of the finest quality materials and components. The performance you receive from your machine is largely dependent upon how well you read, 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. We are very appreciative of your patronage.

H&S reserves the right to make changes or add improvements to its products at any time without incurring any obligation to make such changes to products previously manufactured. Specifications, statements and descriptions of products contained in this publication are subject to change without prior notification.

WARRANTY REGISTRATION

| " | Date of Purchase: |
|------------|--|
| | Purchaser Name: |
| | Street Address: |
| • | City: |
| | State:Zip: |
| • | Phone Number: |
| . | E-mail Address: |
| ļ. | Product: |
| • | Model Number: |
| | Serial Number: |
| • | You have received the Operator's Manual for this product. Yes No |
| . | Interested in receiving the H&S E-mail Newsletter? Yes No |
| | Dealer Name: |
| | Street Address: |
| • | City: |
| | State:Zip: |
| - | Signature: |

 All fields must be filled out to ensure prompt notification of product and/or warranty updates.

Please mail the completed WARRANTY REGISTRATION FORM to:
H&S Manufacturing Co., Inc.
2608 S. Hume Ave.
Marshfield, WI 54449

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DEALER PRE-DELIVERY CHECKLIST

AFTER COMPLETION, DEALER SHOULD REMOVE AND RETAIN FOR RECORDS

After the **Top Shot** 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. **Top Shot** was not damaged in shipment. Check for dents and loose or missing parts. Report damage immediately to H&S Manufacturing Co., Inc. All bolts and fasteners are tight. **TOP SHOT** has been correctly assembled according to instructions in this manual. Wheel nuts and all other fasteners are tightly secured. All grease fittings have been lubricated. Gearboxes are filled to proper levels if applicable. See Lubrication Chapter of this manual for details. Ш Hoses and fittings are properly attached and there are no visible leaks. Guards and shields are secure. Wheels are properly mounted. Tires are inflated to correct pressure. Chain tension is properly adjusted. See Adjustment Chapter of this manual. Decals are in place and legible. Connect the *Top Shot* onto a proper horsepower 540 RPM or 1000 RPM (if applicable) tractor and attach the PTO. Connect the lights. Run the Top SHOT and make sure all components operate properly. PTO guard turns freely. Discharge door operates smoothly. Main Auger operates up and down smoothly. Hydraulic system does not leak under pressure. Lights and wiring functioning properly. Electronic Scale (if provided) operates properly. Implement and all components are functioning properly. Inspection Date Model Number Serial Number_____ Dealer's Name Signature of Pre-Delivery Inspector

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DEALER DELIVERY CHECKLIST

AFTER COMPLETION, DEALER SHOULD REMOVE AND RETAIN FOR RECORDS

This checklist that follows is an important reminder of valuable information that should be passed on to the customer at the time this machine is delivered.

Check off each item as you explain it to the customer.

| | , , |
|--------|--|
| | elivery checklist, when properly filled out and signed, assures the customer that the elivery 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 to customer that regular lubrication is required for proper operation and long life of machine. Show customer the <u>Lubrication Chapter</u> of the Operator's Manual. |
| | Give the customer the Operator's Manual and make sure they read and understand all operating and service instructions. |
| | Have customer sign a completed "Warranty Registration" and mail it promptly. |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| Date I | Delivered |
| Deale | r's Name |
| _ | |
| Ву | |
| Signa | ture of Original Buyer |

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

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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 mph).

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 implement's maximum transport speed can result in:

- * Loss of control of the tractor/implement combination
- * Reduced or no ability to stop during braking
- * Implement tire failure
- * Damage to the implement structure or its components

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.







A DANGER

STAY CLEAR OF EXPELLER
WHEN ROTATING OR IF
TRACTOR IS RUNNIING.
FAILURE TO HEED THIS
WARNING WILL RESULT IN
SERIOUS INJURY OR DEATH.
KEEP CLOTHING, YOURSELF
AND OTHERS WELL CLEAR.



A DANGER

KEEP OUT

DISENGAGE ALL POWER AND SHUT OFF TRACTOR ENGINE BEFORE ATTEMPTING TO ENTER OR CLEAN SPREADER FAILURE TO HEED THIS WARNING WILL RESULT IN SERIOUS INJURY OR DEATH



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.



A WARNING

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

1494A



WARNING

DO NOT REMOVE SHIELDS

MOVING PARTS INSIDE

ACAUTION



PINCH POINT, TO AVOID HAND INJURY USE CAUTION WHEN CLOSING SHIELD

111209

ACAUTION



PINCH POINT

5101

AWARNING



DO NOT REMOVE SHIELDS MOVING PARTS INSIDE

1494K

A DANGER



STAY CLEAR OF BEATER IF TRACTOR OR PTO IS RUNNING.

MANURE AND FOREIGN OBJECTS CAN BE THROWN CONSIDERABLE DISTANCES.

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

KEEP CLOTHING, YOURSELF, AND OTHERS WELL CLEAR.

89990





NEVER ALLOW RIDERS ON THIS MACHINE

9194B

DANGER



ROTATING DRIVELINE CONTACT CAN CAUSE DEATH KEEP AWAY!

DO NOT OPERATE WITHOUT-

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



MAXIMUM OPERATING SPEED 540 RPM

OVERSPEED CAN CAUSE SEVERE INJURY OR DEATH DO NOT OPERATE WITH-

- 1000 RPM TRACTOR PTO
- TRACTOR PTO ADAPTER

AWARNING DO NOT REMOVE SHIELDS

ROTATING PARTS INSIDE 11210B







CRUSHING HAZARD

TO PREVENT SERIOUS INJURY OR DEATH: KEEP HANDS AND BODY OUT OF HITCH AREA WHEN ATTACHING TOWING VEHICLE.

KEEP BODY CLEAR OF CRUSH POINT BETWEEN TOWING VEHICLE AND LOAD.

KEEP FEET AND LEGS CLEAR FROM UNDER TONGUE AREA IN CASE OF POSSIBLE JACK FAILURE.

AWARNING 20000

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



AWARNING

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 PARTS.
- **DISCONNECT ALL POWER BEFORE SERVICING OR** CLEANING THIS MACHINE
- DO NOT EXCEED 20 MPH

72203A

TRACTOR:

This Operator's 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 MACHINE BEFORE STARTING IT.

If the machine becomes clogged or for servicing, <u>stop the tractor engine</u>, <u>remove ignition key and allow all mechanisms to stop.</u> Before cleaning or working on the machine, detach the PTO shaft, and completely disengage the tractor hydraulics.

DO NOT attempt to perform maintenance or repair with tractor running, and PTO and hydraulic hoses connected to the tractor.

DO NOT step up on the *Top Shot* at any time while in operation.

NEVER manually feed material into the expeller.

DO NOT allow minors to operate or be near the *Top Shot*.

DO NOT ALLOW PERSONNEL OTHER THAN THE QUALIFIED OPERATOR NEAR THE TOP SHOT.

STAY CLEAR of discharge expeller when in operation.

Keep hands, feet, and clothing away from all moving parts when the *Top Shot* is in operation.

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

Be sure the *Top Shot* is clear of people, tools, and other objects before engaging PTO.

Do not step over PTO shaft: Stay clear of PTO at all times.

NEVER start the *Top Shot* until all guards and safety shields are secured in place.

Never operate the *Top Shot* with a PTO speed greater than the recommended PTO RPM.

STAY CLEAR of hydraulic lines, they may be under extreme pressure or heat.

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 ensure proper operation. In addition, the operator's manual and decals on the *Top Shot* 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

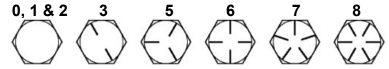
CAP SCREW TORQUE VALUES

The specifications below are the torque values for fasteners as it adheres to the SAE torque value standards. All fasteners should be torqued to the proper values found in the figures below unless otherwise specified by the engineering drawing.

- Lubed torque would be any fastener that has grease, liquid Loctite, oil, etc. on the threads.
- Dry torque would be any fastener which has threads that are clean and dry and do not have any liquid Loctite or grease on them.

Hex Head Fasteners

The figure shown below shows how to determine what SAE grade a fastener is.



SUGGESTED ASSEMBLY TORQUE VALUES

WORKING TORQUE

| | SAE G | R. 2-6" | SAE | GR. 5 | SAE GR. 8 | | 18-8 SS | 316 SS | Brass | Silicon Bronze |
|---------------------------------|--------------------|---------------------|--------------------|---------------------|--------------------|---------------------|--------------|--------------|--------------|-------------------|
| Dia. & Thrds. per inch | Dry Ft. Lbs. | Lube Ft. Lbs. | Dry Ft. Lbs. | Lube Ft. Lbs. | Dry Ft. Lbs. | Lube Ft. Lbs. | Inch Lbs. | Inch Lbs. | Inch Lbs. | Inch Lbs. |
| 1/4-20 | 5.5 | 4.2 | 8 | 6.3 | 12 | 9 | 75.2 | 78.8 | 61.5 | 68.6 |
| 1/4-28 | 6.3 | 4.7 | 10 | 7.2 | 14 | 10 | 94.0 | 99.0 | 77.0 | 87.0 |
| 5/16-20 | 11 | 8 | 17 | 13 | 24 | 18 | 132 | 138 | 107 | 123 |
| 5/16-28 | 12 | 9 | 19 | 14 | 27 | 20 | 142 | 147 | 116 | 131 |
| 3/8-16 | 20 | 15 | 30 | 23 | 45 | 35 | 236 | 247 | 192 | 219 |
| 3/8-24 | 23 | 17 | 35 | 25 | 50 | 35 | 259 | 271 | 212 | 240 |
| 7/16-14 | 32 | 24 | 50 | 35 | 70 | 50 | 376 | 393 | 317 | 349 |
| 7/16-20 | 36 | 27 | 55 | 40 | 80 | 60 | 400 | 418 | 327 | 371 |
| 1/2-13 | 50 | 35 | 75 | 55 | 110 | 80 | 517 | 542 | 422 | 480 |
| 1/2-20 | 55 | 40 | 85 | 65 | 120 | 90 | 541 | 565 | 443 | 502 |
| 9/16-12 | 70 | 55 | 110 | 80 | 150 | 110 | 682 | 713 | 558 | 632 |
| 9/16-18 | 80 | 60 | 120 | 90 | 170 | 130 | 752 | 787 | 615 | 697 |
| 5/8-11 | 100 | 75 | 150 | 110 | 210 | 160 | 1110 | 1160 | 907 | 1030 |
| 5/8-18 | 110 | 85 | 170 | 130 | 240 | 180 | 1244 | 1301 | 1016 | 1154 |
| 3/4-10 | 175 | 130 | 260 | 200 | 380 | 280 | 1530 | 1582 | 1249 | 1416 |
| 3/4-16 | 200 | 140 | 300 | 220 | 420 | 310 | 1490 | 1558 | 1220 | 1382 |
| 7/8-9 | 170 | 125 | 430 | 320 | 600 | 450 | 2328 | 2430 | 1905 | 2140 |
| 7/8-14 | 180 | 140 | 470 | 350 | 670 | 500 | 2318 | 2420 | 1895 | 2130 |
| 1-8 | 250 | 190 | 640 | 480 | 910 | 680 | 3440 | 3595 | 2815 | 3185 |
| 1-14 | 280 | 210 | 720 | 540 | 1020 | 760 | 3110 | 3250 | 2545 | 2885 |

HYDRAULIC FITTING TORQUE SPECIFICATIONS

| Tapered Pipe Thread Size - Assembly tur (TFFT) for Tapered Threads | | |
|--|---------------------------------|-----------|
| BSPT (Uncommon) | NPTF (Common) | TFFT |
| 1/8-28 | 1/8-27 | 2-3 |
| 1/4-19 | 1⁄4-18 | 2-3 |
| 3/8-19 | 3/8-18 | 2 - 3 |
| 1/2-14 | 1/2-14 | 2-3 |
| 3/4-14 | ³ ⁄ ₄ -14 | 2-3 |
| 1-11 | 1-11 ½ | 1.5 - 2.5 |
| 1 1/4-11 | 1 1/4-11 1/2 | 1.5 - 2.5 |
| 1 ½-11 | 1 ½-11 ½ | 1.5 - 2.5 |
| 2-11 | 2-11 ½ | 1.5 – 2.5 |

ORB - SAE J1926 Straight Thread Port Assembly Torques

Assembly Torque (+10% -0)

**If fitting is being torqued into aluminum or brass, subtract 35% from standard torque

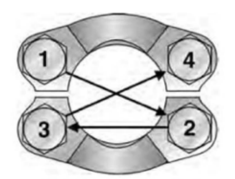
| | | value | | | | | | | | | | | |
|--------------|----------------------|------------------------------|------------------------------|---------------------------|------------------------------|------------------------------|------------------------------|---------------------------|------------------------------|------------------------------|------------------------------|------------------------------|------------------------------|
| | | Non-A | djustab | le | | Adjustable | | | | Plugs | | | |
| | ORFS | | | JIC NPT | | ORFS | | JIC | | Hollow Hex | | Hex Head | |
| Dash Size | SAE Size (UN/UNF) | Ft. Ibs. (In. Ibs.) | Into Alum. Or Brass | Ft. Ibs. (In. Ibs.) | Into Alum. Or Brass | Ft. Ibs. (In. Ibs.) | Into Alum. Or Brass | Ft. lbs. (In. lbs.) | Into Alum. Or Brass | Ft. Ibs. (In. Ibs.) | Into Alum. Or Brass | Ft. Ibs. (In. Ibs.) | Into Alum. Or Brass |
| | | | Ft. lbs. (in. lbs.) | | Ft. Ibs. (in. Ibs.) | | Ft. Ibs. (in. Ibs.) | | Ft. lbs. (in. lbs.) | | Ft. lbs. (in. lbs.) | | Ft. Ibs. (in. Ibs.) |
| 2 | 5/16-24 | - | - | (85) | (55) | - | - | (60) | (39) | (30) | (19.5) | (85) | (55) |
| 3 | 3/8-24 | - | - | (155) | (101) | - | - | (100) | (65) | (55) | (36) | (155) | (101) |
| 4 | 7/16-20 | (310) | (201.5) | (260) | (169) | (180) | (117) | (180) | (117) | (120) | (78) | (260) | (169) |
| 5 | 1/2-20 | (360) | (234) | (280) | (182) | (360) | (234) | (250) | (162.5) | (170) | (110.5) | (280) | (182) |
| 6 | 9/16-18 | (420) | (283) | (350) | (227. 5) | (420) | (273) | (350) | (227.5) | (410) | (266.5) | (350) | (175) |
| 8 | 3/4-16 | 60 | 39 | (620) | (403) | 60 | 39 | (620) | (217) | 60 | 39 | (620) | (403) |
| 10 | 7/8-14 | 100 | 65 | 85 | 55 | 100 | 65 | 85 | 55.25 | 100 | 65 | 85 | 55 |
| 12 | 1 1/16-12 | 135 | 88 | 135 | 88 | 135 | 88 | 135 | 88 | 135 | 88 | 135 | 88 |
| 14 | 1 3/16-12 | 175 | 114 | 175 | 114 | 175 | 114 | 175 | 114 | 175 | 114 | 175 | 114 |
| 16 | 1 5/16-12 | 200 | 130 | 200 | 130 | 200 | 130 | 200 | 130 | 200 | 130 | 200 | 130 |
| 20 | 1 5/8-12 | 250 | 162.5 | 250 | 162.5 | 250 | 162.5 | 250 | 162.5 | 250 | 162.5 | 250 | 162.5 |
| 24 | 1 7/8-12 | 305 | 198 | 305 | 198 | 305 | 198 | 305 | 198 | 305 | 198 | 305 | 198 |
| 32 | 2 1/2-12 | 375 | 244 | 375 | 244 | 375 | 244 | 375 | 244 | 375 | 244 | 375 | 244 |

HYDRAULIC FITTING TORQUE SPECIFICATIONS

Code 61 and 62 Flange Recommended Bolt Torques

Steps to Properly Assemble the Flange Port Clamping Bolts:

- Inspect components to ensure that male and female port threads and sealing surfaces are free of burrs, nicks and scratches, or any foreign material.
- 2. Lubricate the O-ring
- 3. Position flange and clamp halves
- 4. Place lock washers on bolts and insert through clamp halves
- 5. Hand tighten bolts.
- Torque bolts in diagonal sequence in small increments to the appropriate torque level **refer to the table below.



Flange Bolt Tightening Sequence

| Code 61 | | | | | | | 2 | | | | |
|----------------|----------------|----------------------------|--------------------|---------------------------------|---------------|--------------|----------------|----------------------------|--------------------|---------------------------------|---------------|
| Dash Size | Flange Size | Inch Bolt (SAE J518) | Torque ft. lbs. | Metric Bolt (ISO 6162) | Torque N-m | Dash Size | Flange Size | Inch Bolt (SAE J518) | Torque ft. lbs. | Metric Bolt (ISO 6162) | Torque N-m |
| 8 12 | 1/2 3/4 | 5/16-18 3/8-16 | 17 ± 2 31 | M8 M10 | 24 50 | 8 | 1/2 | 5/16- 18 | 17 ± 2 | M8 | 24 |
| 16 | 1-1/4 | 3/8-16 7/16-14 | 31 ± 4.5 52 | M10 M12 | 50 | 12 | 3/4 | 3/8-16 | 31 | M10 | 50 |
| 20 24 32 | 1-1/2 | ½-13 ½-13 | 77 77 | M12 M12 | 92 92 | 16 | 1 | 7/16- 14 | 52 | M12 | 92 |
| 40 48 | 2-1/2 3 | ½-13 5/8-11 | 77 155 | M12 M16 | 92 210 | 20 | 1-1/4 | 1⁄2-13 | 77 | M14 | 130 |
| 56 64 | 3-1/2 4 | 5/8-11 5/8-11 | 155 155 | M16 M16 | 210 210 | 24 | 1-1/2 | 5/8-11 | 155 | M16 | 210 |
| 80 | 5 | 5/8-11 | 155 | M16 | 210 | 32 | 2 | 3/4-10 | 265 | M20 | 400 |

| All Prints | | | | | | | | | |
|---|-------------|--------------|--------------|----------------------|--------------------|--|--|--|--|
| 37° Flare (JIC) Assembly Torques and FFWR | | | | | | | | | |
| SAE Dash Size | Thread Size | Assembly Tor | que (+10%-0) | Tube Connection FFWR | Swivel Nut or Hose | | | | |
| | | In. lb. | ft. lb. | | Connection FFWR | | | | |
| -2 | 5/16-24 | 35 | 3 | - | - | | | | |
| -3 | 3/8-24 | 65 | 5 | - | - | | | | |
| -4 | 7/16-20 | 155 | 13 | 2 1/2 | 2 | | | | |
| -5 | 1/2-20 | 165 | 14 | 2 | 2 | | | | |
| -6 | 9/16-18 | 265 | 22 | 2 | 1 1/2 | | | | |
| -8 | ¾-16 | 505 | 42 | 2 | 1 1/2 | | | | |
| -10 | 7/8-14 | 720 | 60 | 1 1/2 | 1 1/2 | | | | |
| -12 | 1 1/16-12 | 1000 | 84 | 1 1/2 | 1 1/4 | | | | |
| -14 | 1 3/16-12 | 1200 | 100 | 1 1/2 | 1 1/4 | | | | |
| -16 | 1 5/16-12 | 1415 | 118 | 1 1/2 | 1 | | | | |
| -20 | 1 5/8-12 | 2015 | 168 | 1 | 1 | | | | |
| -24 | 1 7/8-12 | 2340 | 195 | 1 | 1 | | | | |
| -32 | 2 1/2-12 | 3180 | 265 | 1 | 1 | | | | |
| -40 | 3-12 | - | - | 1 | 1 | | | | |

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 Manure Spreader by viewing it from the rear. If instructions or parts lists call for hardened bolts, refer to the Cap Screw Torque Values page to identify.

WHEELS & TIRES

The *Top Shot* may be shipped without the wheels/tires installed.

- 1. Attach the wheels with tires, using the lug nuts furnished and torque the mounting hardware to the appropriate torque listed in the <u>Service Chapter</u>. Check wheel bolts periodically thereafter.
- 2. Inflate the tires to the appropriate pressure listed in the Service Chapter.
- 3. Check the **Top Shot** for proper assembly and adjustment and make sure that all bolts are tightened.
- 4. Securely retighten after a few hours of operation, as bolts can loosen up on new machinery.
- 5. Lubricate the *Top Shot* completely.

TRANSPORTING

TRANSPORT LIGHTING & REFLECTORS

Transport lighting with a 7-pin plug is standard equipment on all *Top Shot* Models. The lighting system is to be connected to the 7-pin power receptacle (per SAEJ560B) on your tractor. If your tractor is not equipped with the proper receptacle, see your tractor dealer for details. Red reflective safety decals and an SMV sign are on the rear of the tank for safety.



SAFETY CHAIN (Optional)

Follow state and local regulations regarding use of a safety chain and transport lighting when towing farm equipment on public highways. A proper safety chain should be used to retain the safety connection between the towing and towed machines, in the event of separation of the primary attaching system. Check with local law enforcement agencies for your own particular regulations. Unless otherwise prohibited, use a slow-moving vehicle emblem. Never tow the *Top Shot* on a public highway at a speed greater than 20 mph (32 kph).

As required or when desired, the **Top Shot** can be equipped with a safety chain for travel on public highways.

- 1. Chain is sufficiently slack to allow turns and movements of either the tractor or the *Top Shot* without placing tension on the chain.
- 2. Chain is of sufficient strength to hold the decoupled implement (and its load) and tow it to the shoulder.

TOWING ON HIGHWAY

To view beyond the back of the larger trailer-mounted **Top Shot** when transporting the unit on a public highway, consider obtaining and installing a rearview mirror on your tractor with a wide load mounting bracket.

STORAGE

Because the **Top Shot** is likely to be used year-round, it should be in ready-to-operate condition at all times. Several provisions have been designed into the **Top Shot** to enable it to be used in cold, moderate, and warm outside temperatures. The most important factor for continuous proper operation is lubrication. When operating the **Top Shot** in freezing temperatures, the unit should be stored inside, if possible. Refer to the Operation Chapter for special operating procedures in freezing temperatures.

PREPARING FOR OPERATION

PREPARING TOP SHOT

Properly lubricate the *Top Shot*, check automatic oiler level and fill if necessary before operating. Refer to Lubrication Section of this Operator's Manual for locations.

Before loading material, adjust the hitch clevis to your tractor in order to obtain a level or forward position of the *Top Shot* tank. The hitch clevis mounting plate has several sets of mounting holes on the Manure Spreader to level the *Top Shot* for proper material delivery to the expeller. If additional positioning is required, turn the clevis assembly upside-down to obtain additional adjustment. If the *Top Shot* is going to be operated in freezing temperatures, review and comply with recommendations in the <u>Operation Chapter</u> under the <u>Winter Operation</u> section.



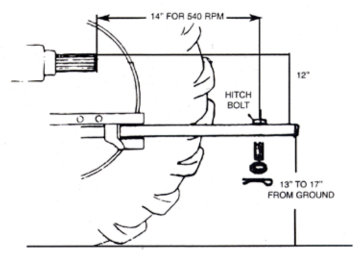
Proper operation of a loaded *Top Shot* requires a tractor with sufficient horsepower to run the PTO and proper size to counterbalance the weight of a loaded *Top Shot*.

PREPARING FOR OPERATION

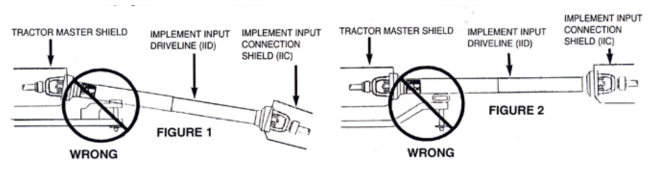
TRACTION CONNECTIONS

Tractor Hitch

- 1. The hitch of the *Top Shot* is designed for a standardized tractor hitch. Adjust the drawbar so that it is 13 to 17 inches above the ground.
- 2. Extend or shorten it so that the horizontal distance from the end of the tractor power takeoff shaft to the center of the hitch pin hole is 14" for 540 RPM PTO and 15-3/4" for 1000 RPM PTO as shown in drawing. An improperly located hitch point may cause damage to the universal joints of the power takeoff.
- 3. Secure the drawbar so that the hitch pin hole is directly below the power drive line. Fasten the **TOP SHOT** to the tractor drawbar with an appropriate hitch pin with safety locking device. After the connection is made, remove the hitch jack and secure it to the "Storage Position" on the left side of the Spreader.



If the **Top Shot** is attached to a tractor with a clevis hitch (hammer-strap) style drawbar, the hammer-strap must be removed to prevent damage to the IID guarding and the II telescoping members. [See Figure 1]



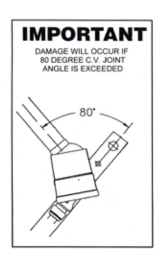
If the **Top Shot** is attached to a tractor with an offset in the drawbar, be certain it is in the down position to prevent damage to the IID guarding and the IID telescoping members. [See Figure 2]

PREPARING FOR OPERATION

PTO

The **Top Shot** is equipped with a constant velocity telescoping PTO drive shaft. This constant velocity capability results in a smooth, quiet running drive line without power fluctuation. The **Top Shot** can only be properly hooked up to a tractor which has PTO and hitch dimensions conforming to ASAE Standard S203. Horsepower required may vary according to the consistency of material to be spread, ground speed, and terrain. To prevent damage to the telescoping PTO drive, DO NOT allow the tractor's rear tires to make contact with the PTO or **Top Shot** while making sharp turns. Be careful when pulling the **Top Shot** with a tractor that is equipped with dual rear tires.

NOTE: The maximum joint angle must not exceed 80° whether in operation or not. Any angle greater than 80° will result in damage to the joint. For continuous operation, the maximum joint angle must be limited to 35°. Any continuous operation at angles greater than 35° will shorten joint life.





Attach the *Top Shot* PTO to the tractor PTO shaft, locking it into position and check distance by the following.

- 1. Maintain a straight alignment between the *Top Shot* 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, slide back the coupler lock and attach the PTO drive to the tractor PTO shaft. Make sure that the coupler locks onto the PTO shaft; slide it back and forth until it locks. **NOTE:** Do NOT attempt to use a hammer to help in attaching the PTO drive connection.

NOTE: Remove the tractor 3-point quick hitch if the tractor is equipped with one. Tractor 3-point arms must be removed or positioned so they do not come in contact with the **Top Shot** tongue or PTO. **Failure to heed will cause damage and void the warranty.**

Hydraulics

The **Top Shot** requires a 4-hose hook-up:

- 2 hoses for raising/lowering the main auger.
- 2 hoses for opening/closing the discharge door.

Before starting the tractor, make sure each set of hydraulic hoses connects to the appropriate set of remote outlets on the tractor. Operate the tractor valve to fill the hydraulic lines and operate the cylinders. Add hydraulic fluid to the tractor system as required.



EMERGENCY SHUTDOWN

In case a foreign object becomes lodged in the expeller or auger area, disengage the PTO. Stop the tractor engine, remove ignition key, and allow all mechanisms to stop before cleaning or working on the machine. If an object is lodged inside the tank, block-up the discharge gate and raise the conveyor auger before attempting to remove the object.

GENERAL INFORMATION

Check entire **Top Shot** carefully before first operation. Tighten bolts and set screws that might have come loose in shipping. Lubricate as explained in the <u>Lubrication Chapter</u> in this manual.

H&S **Top Shots** feature a large tank, forward right side discharge expeller, hydraulically controlled discharge gate, and conveyor auger. **Top Shots** are designed and constructed to handle a wide variety of waste material types including liquids, semi-liquids, and limited solid material. Many potential spreading problems can be avoided if the following guidelines are established and met:

NOTE: To prevent damage to the expeller, auger, and drive line, foreign objects such as stones, timber or metal should never be placed into the **Top Shot** tank.

- 1. In winter or freezing temperatures, make sure the auger and expeller are free to rotate and that the discharge gate moves freely before loading the *Top Shot* and applying PTO power.
- 2. The discharge gate must be closed before loading.
- 3. The auger is completely lowered before loading.
- 4. When loading packed material into the *Top Shot* with a loader bucket, try to break up any large chunks.
- 5. Material which is too thick or solid to flow should only be heaped on the rear 2/3 of the *Top Shot*.
- 6. When hauling extremely heavy materials with a large portion of dirt, it may be necessary to reduce the load size to prevent excessive shear bolt breakage. Do not use extra sideboards. Do not overload the *Top Shot*. Overloading decreases spreading effectiveness.
- 7. Liquid or semi-liquids that flow will self-level, allowing the **TOP SHOT** to be filled to a level such that sloshing or splashing material will be contained.

NOTE: Expeller feeding will diminish as bridging occurs. To counteract bridging, completely raise, and lower the auger back down immediately. This operation will help to break-up the bridging.

APPLICATION RATE

The side discharge style **Top Shot** features a hydraulically operated discharge gate to control the material flow out of the tank and into the expeller. Several factors influence the rate of discharge and the spread pattern. These factors include: ground speed, type or consistency of discharge material, PTO RPM, and discharge gate opening. Depending on your application requirements and the type of material being spread, a full range of patterns can be obtained. A discharge gate indicator provides a continuous visual display of the gate opening.

FIELD OPERATION

The **Top Shot** is "direct drive" which begins to operate immediately when the PTO is engaged. Drive disengagement is made by shutting-off the tractor PTO. It is important that the PTO is engaged at low tractor RPM. On the **Top Shots**, shear bolt overload protection is provided for both the main auger and the expeller. For proper operation, establish and maintain the proper driveline alignment and tractor hookup. Before loading material, adjust the hitch clevis to your tractor in order to obtain a level or forward attitude of the **Top Shot** tank. Refer to the Preparing For Operation Chapter for additional details.

If the **Top Shot** is going to be operated in freezing temperatures, review and comply with recommendations in <u>Winter Operation</u>.

WINTER OPERATION

When loading and spreading material during winter or in freezing temperatures, the following recommendations apply:

- 1. After the **Top Shot** is unloaded and will not be used for some time, follow the <u>EMERGENCY</u> <u>SHUTDOWN PROCEDURE</u>, then scrape away any solid material remaining on the inside of the tank or Expeller area.
- 2. Park the **Top Shot** with the auger fully raised, the discharge gate fully raised and blocked. Position the jack height so that liquids will run forward to the discharge opening.
- 3. Before loading the **Top Shot** again, unblock the discharge gate and engage the expeller to make sure that it is free to rotate. Then, slowly lower the auger to the bottom of the tank and cycle the discharge gate a few times.

NOTE: To eliminate freeze-up in the area under the expeller, open the expeller pan by pushing the trip handle forward, the pan will release. Before resuming operation, close the pan.



NOTE: The pan can be removed after release of the trip handle by lifting it out of the U-Shaped slots on each side of the pan if freeze-up problems persist in this area.



UNLOADING & SPREADING

Packed Material

To unload and spread packed material and prevent unnecessary stress on the drive line components, observe the following guidelines:

- 1. Make sure the auger is completely lowered.
- 2. Engage the tractor PTO at as low an RPM as possible. Then, slowly bring the PTO up to the rated RPM.
- 3. Raise the discharge gate until it is about 1/3 open.
- 4. Select the desired tractor gear and begin spreading. To achieve the desired coverage, adjust the discharge gate and/or travel speed.
- 5. When spreading material which is susceptible to bridging, the auger should be cycled up and down, frequently, to provide a more consistent feeding of material into the expeller.

NOTE: Do NOT exceed the rated 540 or 1000 RPM operating speed of your particular model of **Top Shot**.

OVERLOAD PROTECTION

When shear bolt failure is detected, stop all operation and follow the <u>EMERGENCY SHUTDOWN</u> <u>PROCEDURE</u>.

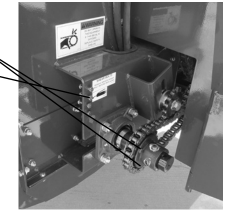
There are two types of driveline protection on the *Top Shot*. If the PTO Torque Limiting/Overrunning Clutch disengages, reduce the tractor RPMs, and the clutch may re-engage. If it doesn't re-engage, follow the <u>EMERGENCY SHUTDOWN PROCEDURE</u> and check for a foreign object. Shear bolts are also used to provide overload protection in two areas on the *Top Shot*. Follow the instructions below.

Expeller Drive

The discharge expeller sprocket has two $\frac{1}{4}$ " x 1 $\frac{1}{2}$ " grade 8 shear bolts with locknuts. Additional shear bolts are stored on the expeller front bearing mount.

The following are probable causes for discharge expeller shear bolt failure:

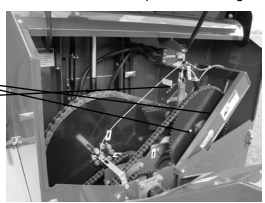
- 1. PTO is being engaged while RPMs are too high.
- 2. A foreign object is present in the expeller.
- 3. Overfeeding of the expeller due to improper discharge gate adjustment.
- 4. Gate is being raised when spreading liquid material before expeller is up to operating speed.



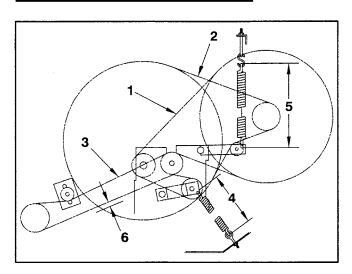
Shields open for viewing

Auger Jackshaft

The auger drive sprocket is secured to the auger jackshaft hub with two 5/16" x 1 ½" grade 8 shear bolts and locknuts. Additional shear bolts are stored in the chain tensioner bracket.



CHAIN ROUTING & SPECS

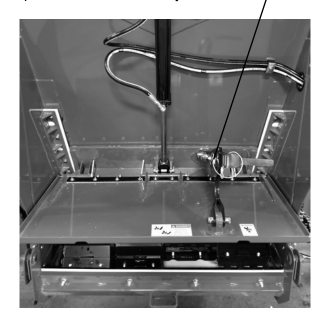


- 1. Jackshaft Drive Chain
- 2. Auger Drive Chain
- 3. Expeller Drive Chain
- 4. Jackshaft Chain Spring Length 9 1/2"
- 5. Auger Chain Spring Length 13 1/2" to 15"
- 6. Expeller Drive Chain Deflection 1/2" to 3/4"

ADJUSTABLE EXPELLER SHIELD

The 5220 & 5226 **Top Shot** models have a multi-position manual adjust expeller shield to direct material and provide the best possible performance for delivery of material. /

An optional hydraulic cylinder with hoses is available in place of the manual lever control.



1000 RPM DRIVELINES

The 5220 **Top Shot** can be ordered with an optional factory-installed 1000 RPM driveline.

Compared to the 540 RPM units, the 1000 RPM driveline equipped unit has a different combination of drive and driven sprockets, drive chains and a 1000 RPM constant velocity telescoping PTO drive.

AUGER & EXPELLER SPEED OPTIONS

Top Shors are factory equipped with drive components selected to provide the best possible performance for processing basic material and manure types available. In certain materials, conveying and spreading performance can be improved by altering the speeds of the auger, the expeller, or both. See Figure 2 of the Parts Section for optional sprockets.

CONTROLS & SAFETY EQUIPMENT

TOP SHOTS are provided with several features for operator safety and convenience.

Guards & Shields

Whenever possible and without affecting the operation of the **Top Shot**, 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 operation procedures.

Auger Control

The **Top Shot** has a hydraulically controlled raise/lower main auger to overcome material bridging when unloading hard-packed waste material. The auger can be hydraulically raised from the tractor seat, as necessary. An auger height indicator, visible from the tractor seat, allows the operator to monitor the auger height. When the unit is parked overnight in freezing temperatures, hydraulically raise the main auger to prevent the auger from freezing against the bottom of the tank.



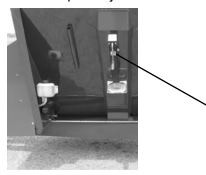


Discharge Gate Control

A hydraulically controlled discharge gate with indicator to regulates the amount of material being discharged. In freezing temperatures, leave the discharge gate partially opened when the unit is parked overnight to prevent the gate from freezing against the bottom of the opening. A discharge gate height indicator visible from the tractor seat allows the operator to monitor the gate opening.

Jack

A jack is furnished with the **TOP SHOT** to support the machine when the tractor is disconnected and to adjust the hitch clevis to the tractor drawbar for hookup. The jack should never be used to support a loaded **TOP SHOT**.



When the jack is not being used to support the *Top Shot*, it should be relocated to the "storage" position located on the left side of the *Top Shot* as shown.



Safety Chain

As required or when desired, the **Top Shot** should be equipped with a safety chain for transporting the unit on a public highway. Refer to the Transport Chapter for details.

Telescoping PTO Drive

The telescoping PTO drive is designed to rotate freely inside the drive shield tubes.

The telescoping PTO drive is provided with a spring-loaded locking collar on one end to positively lock the drive connection onto the tractor PTO shaft. Depress the locking collar, against the spring tension, and slide the yoke onto 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: When the spreader is not attached to the tractor, the PTO Drive can be conveniently supported by the chain provided as shown. This position is used only when the **Top Shot** is NOT in operation. Never transport the **Top Shot** with the PTO in this position.



TRANSPORT LIGHTING

Connect the transport lighting cord that is standard equipment on all *Top Shot* models to the lighting system 7-pin power receptacle (per SAEJ560B) on your tractor. If your tractor is not equipped with the proper receptacle, see your tractor dealer for details.



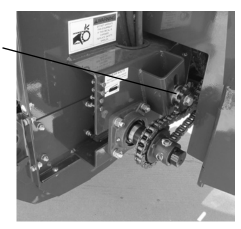
ADJUSTMENTS

DRIVE CHAIN IDLERS

Expeller Drive Chain Idler

The expeller drive chain is tensioned with an adjustable sprocket idler. The chain is properly tensioned when the chain can be deflected 1/2" to 3/4" (13-19 mm) with hand pressure.

NOTE: If an idler fails to maintain proper tension, replace the worn chain.



Shield open for viewing

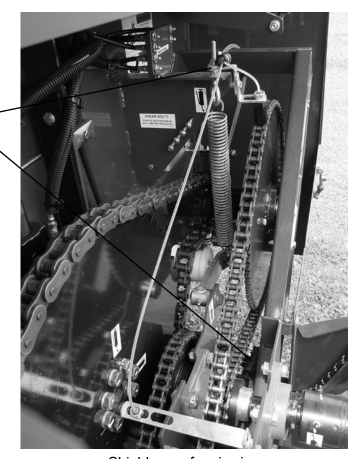
Auger Drive Chain Idlers

The jackshaft and auger drive chain tighteners are spring loaded.

Use the eye bolt adjustment to achieve a spring length of 9-1/2" on the initial reduction auger drive chain.

The auger final drive chain tension device uses an eye bolt, and S-hook to accomplish adjustment. With the auger in its lowest position, use the eye bolt to achieve a spring length of 13-1/2" to 15" on the final drive chain for obtaining the specified tension.

NOTE: If an Idler fails to maintain proper tension, replace the worn chain.

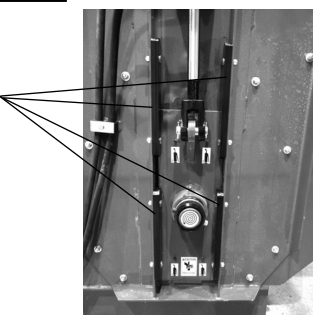


Shield open for viewing

ADJUSTMENTS

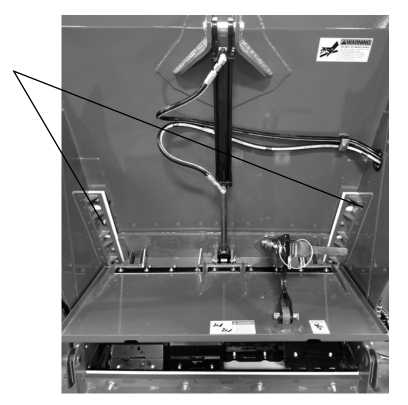
FRONT & REAR AUGER SLIDES

The front and rear auger slide assemblies are retained by adjustment plates with diagonal slots. To adjust, loosen retaining hardware and drive the plates downward with a hammer until the slide assembly is snug against the tank, then retighten the retaining hardware. Grease the slide assembly to ensure a leak-free seal.



DISCHARGE GATE

The discharge gate is retained by adjustable angles that secure the gate to the tank through diagonal slots. To adjust, loosen retaining hardware and drive the angles downward with a hammer until the discharge gate is snug against the tank, then retighten the retaining hardware. Grease the discharge gate to ensure a leak-free seal.



SERVICE

EXPELLER

Periodically inspect the expeller teeth for wear or damage. Damaged, broken, or missing expeller teeth will cause excessive machine vibration. Consult with your local H&S dealer for additional ordering information.

AUGER & EXPELLER SPEED OPTIONS

The expeller input drive sprocket can be changed by raising the auger and then removing the indicated sprocket which is retained by a snap ring and set screws.

The auger input drive sprocket change requires removal and disassembly of input shaft.

NOTE: When making sprocket changes, some chain length modifications may be required depending on the condition of the chain and size of the sprocket installed.

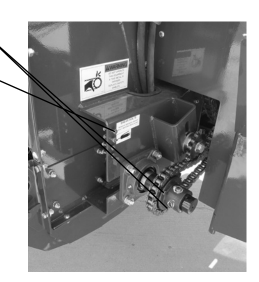
SHEAR BOLTS

Expeller Shear Device

The discharge expeller sprocket has two ¼" x 1 ½" grade 8 shear bolts with locknuts. Access is obtained by opening the expeller shield over the front expeller bearing. Additional shear bolts are stored on the expeller front bearing mount.

To replace the expeller shear bolts, proceed as follows:

- 1. Disengage the PTO.
- 2. If the object is not lodged in the discharge door opening, close the discharge door to stop the flow of material.
- 3. Shut off tractor and remove key.
- 4. Open the expeller shield over the front expeller bearing.
- 5. Remove any pieces of the shear bolt that may be still in the shear device.
- 6. Check to see if the expeller rotates freely. The object may still be present in the expeller.
- 7. Trip the expeller pan to clear any material or object.
- 8. Line up the shear bolt holes by manually rotating the expeller.
- 9. Replace both shear bolts using the 1/4" x 1 ½" Grade 8 shear bolts stored on the expeller front bearing mount.
- 10. Close the expeller shield, expeller trip pan, and resume operation.



Shield open for viewing

IMPORTANT: When resuming operation, place the tractor throttle at idle before engaging the PTO.

SERVICE

Main Auger Shear Device

The auger jackshaft hub is secured to the auger drive sprocket with two 5/16" x 1 $\frac{1}{2}$ " grade 8 shear bolts and locknuts. Additional shear bolts are stored on the chain tensioner bracket

Shield open for viewing

If the auger jackshaft bolts shear, proceed as follows:

- 1. Disengage the PTO.
- 2. If an object is lodged in the discharge door opening or inside the tank, raise the discharge door, then raise the main auger.
- 3. Shut-off tractor and remove key.
- 4. Open the main shield.
- 5. Remove any pieces of the shear bolt that may be still in the auger jackshaft shear device.
- 6. Trip the expeller pan to clear any material or objects.
- 8. Remove any foreign objects from the discharge door opening or inside the tank
- 9. Line up the shear bolt holes on the auger jackshaft shear device.
- 9. Replace both shear bolts using the 5/16" x 1 ½" Grade 8 shear bolts stored on the chain tensioner bracket.
- 10. Close the main shield and resume operation.

IMPORTANT: When resuming operation, place the tractor throttle at idle before engaging the PTO.

TIRES & WHEELS — STANDARD AXLE

Tire pressure & wheel lug torque should be checked for proper pressure/torque after every 50 hours of operation.

| <u>Model</u> | <u>Tire</u> | <u>Pressure</u> |
|--------------|----------------------|-----------------|
| 5220 | 295/75R22.5 | 75 - 80 PSI |
| 5220 | 385/65R22.5 | 85 PSI |
| 5220/5226 | 16.5 x 16.1 – 10 Ply | 36 PSI |
| 5226 | 19L x 16.1 – 10 Ply | 32 PSI |
| 5226 | 425/65R22.5 | 85 PSI |

Wheel bolts must be tightened at 85-95 ft./lbs. of torque on the 5220/5226 STANDARD AXLE.

TIRES & WHEELS — HEAVY-DUTY AXLE

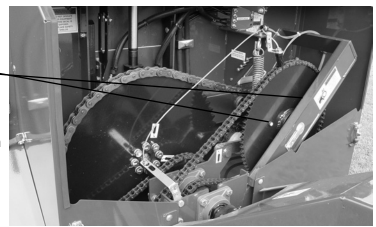
<u>Tire</u> <u>Pressure</u>

21.5L x 16.1 – 18 Ply 44

425/65R22.5 85

Tire pressure & wheel lug torque should be checked for proper pressure/torque after every 50 hours of operation.

Wheel bolts must be tightened between 375-425 ft./lbs. of torque on the HEAVY-DUTY AXLE.



SERVICE

WHEEL BEARING LUBRICATION, CLEAN & RE-PACK INSTRUCTIONS

Grease wheel bearings as needed depending on amount of travel.

Annually disassemble and clean parts in a solvent. Pack bearings with a high grade grease. Reassemble, and tighten nut until a slight drag is felt when wheel is turned. Back nut off and insert cotter pin into first hole that you see as you back the nut off, bend cotter pin over and reinstall cap.



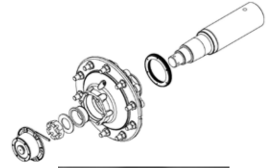
FOLLOW THE INSTRUCTIONS ABOVE FOR GREASEABLE HUBS, AND BELOW FOR OIL BATH HUBS!

WHEEL HUB - OIL BATH

OIL ASSEMBLY - DO NOT GREASE!

Follow the steps below when installing a new seal or adjusting the hub tighteness.

- 1. Wipe the rubber seal with oil before installing.
- 2. Assemble as shown in the picture.
- 3. Torque the spindle nut to 110 ft. lbs. while rotating the hub to seat in the bearing assembly.
- 4. Loosen the spindle nut and re-torque to 70 ft. lbs. while rotating the hub.
- 5. Loosen the spindle nut to no more than 30 degrees to install the spring pin.
- 6. With the hub horizontal, remove the plastic cap and fill the hub cavity to the fill line with Casrtol Hyspin VG46 hydraulic oil. Replace the plastic cap.





OPTIONAL FEATURES & ACCESSORIES

NOTE: The optional features & accessories listed in this chapter, are shipped with separate instruction for installation, as applicable.

1000 RPM PTO DRIVE

The 5220 *Top Shot* can be ordered from the factory with an optional 1000 RPM drive.

540 RPM PTO DRIVE

The 5226 **Top Shot** can be ordered from the factory with an optional 540 RPM drive.

AUGER SPEED OPTIONS

Several different drive sprockets are available to change auger speeds to various spreading needs. Sprockets are available as service parts.

EXPELLER SPEED OPTIONS

Several different drive sprockets are available to change expeller speeds to various spreading needs. Sprockets are available as service parts.

SAFETY CHAINS

An appropriate-sized safety chain to accommodate the potential weight of the loaded *Top Shot* is available.

ELECTRONIC SCALES & COMPONENTS

Model: Digi-Star GT400

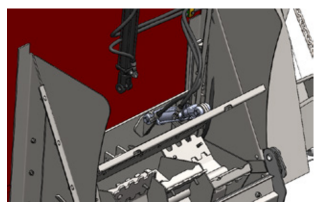
An optional factory installed Digi-Star GT400 scale is available for accurate weight measurement for each load spread. The 5-point weighbar system features 3 modes: Net, Tare and Gross.

Model: Digi-Star NT460

An optional factory installed Digi-Star NT460 scale system is available for accurate weight measurement and displaying actual tons per acre. The Indicator has GPS capability and stores pounds of manure spread on individual fields.

Hydraulic Deflector

An optional hydraulic cylinder with hoses is available in place of the manual lever control.





DISCHARGE DEFLECTOR ELECTRIC VALVE

An electric valve for the discharge deflector hydraulic cylinder is available as an option if there are not 3 remotes available on the tractor. This valve is combined with one of the hydraulic circuits and operated with a switch to change operation between the 2 operations.

LUBRICATION

Become familiar with all lubrication points and establish a routine to ensure complete lubrication of the **TOP SHOT**.

GENERAL INFORMATION

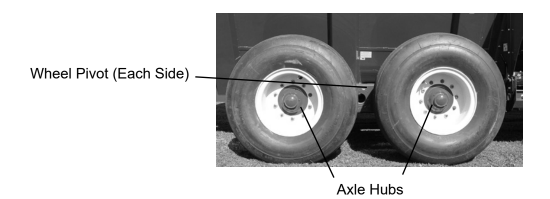
IMPORTANT: Catch and dispose of fluid per local waste disposal regulations whenever service is performed on hydraulic components, valves, cylinders, hoses, etc.

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.

WHEEL BEARING LUBRICATION - GREASEABLE HUBS

Grease wheel bearings on the hub zerk as needed depending on amount of travel.



FOLLOW THE INSTRUCTIONS ABOVE FOR GREASEABLE HUBS, AND BELOW FOR OIL BATH HUBS!

WHEEL HUBS - OIL BATH

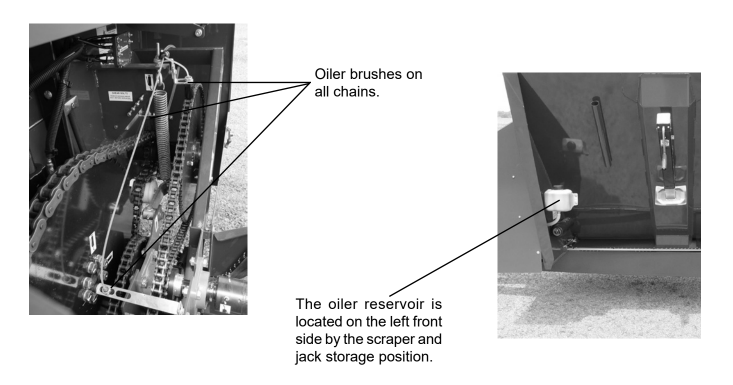
With the hub horizontal, remove the plastic cap and fill the hub cavity to the fill line with Casrtol Hyspin VG46 hydraulic oil. Replace the plastic cap.



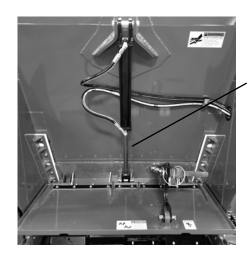
LUBRICATION

DRIVE CHAINS

The drive chains are lubricated by a automatic chain oiler using 10W-30 oil. Any time that the discharge door is raised, a specified amount of oil is sent to the brushes on each of the chains. The oiler is adjustable to set the amount that is being discharged. This will extend the life of the drive chains. Keeping the chains aligned with sprockets will also lengthen the life of the sprockets and drive chains.



CYLINDERS



The discharge gate control cylinder shaft and both front and rear main auger cylinders should also be frequently coated with a rust preventative spray or lubricate since the cylinder shaft may remain extended when not being used for a period of time.



LUBRICATION

GREASING

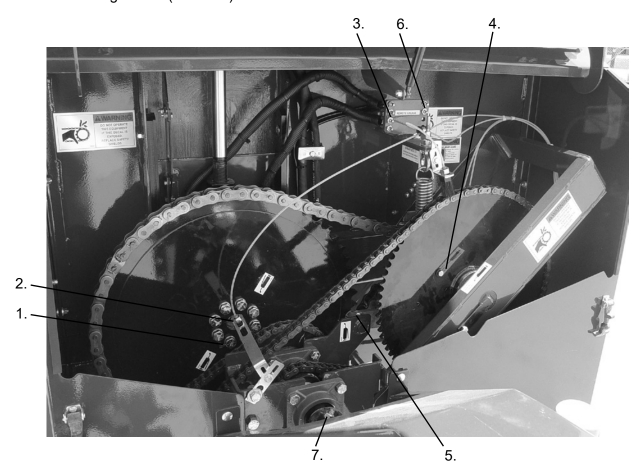
There are numerous grease fittings on the *Top Shot*. Lubricating properly and often with a high-quality grease will prolong the life of the spreader. Replace any missing or plugged grease fittings.

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. 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.

NOTE: Grease all fittings at the intervals of operation listed, before and after storing the **Top Shot**. Use a good grade of Lithium-based grease.

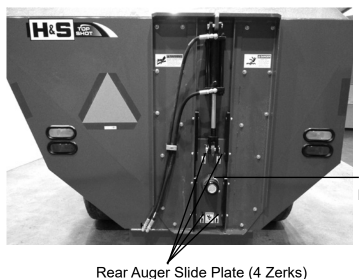
<u>Grease Fitting Locations — Grease Every 10 Hours (or Daily)</u>

- 1. Main Auger Thrust Washer
- 2. Main Auger Front Bearing
- 3. Front auger Slide Plate (4 Remote Zerks)
- 4. Auger Jackshaft (Behind Sprocket)
- 5. Idler Arm
- 6. Input Shaft Bearings (2 Remote Zerks)
- 7. Over-Running Clutch (2 Places)



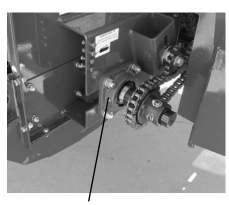
LUBRICATION

Grease Fitting Locations - Grease Every 10 Hours (or Daily)



— Auger Bearing

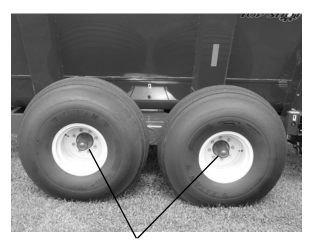
Rear



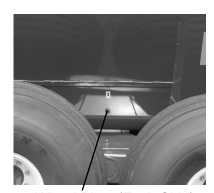
Expeller Bearings (2 Places)



Expeller Pan Release Pivot

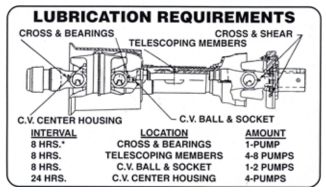


Axle Hubs



Wheel Pivot (Each Side)

PTO Shaft - As required by Manufacturer



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

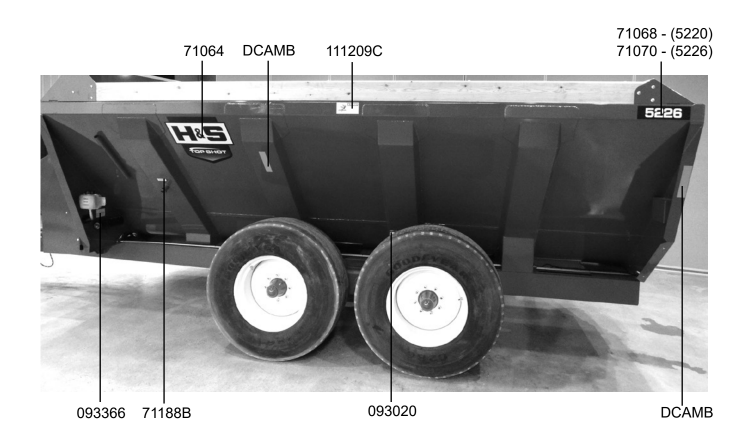


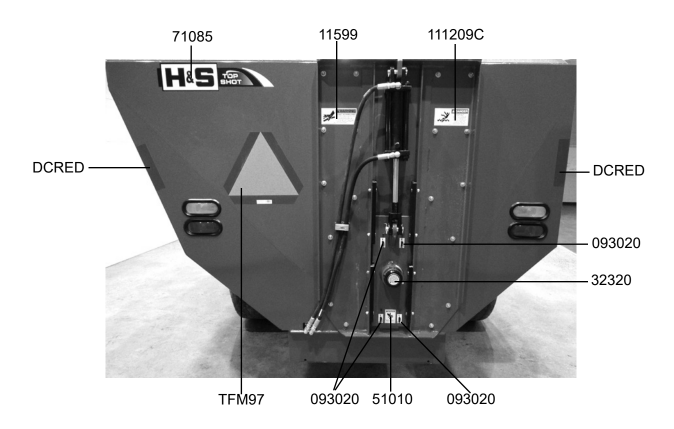
DO NOT REMOVE ANY OF THESE DECALS. IF DECALS ARE LOST, DAMAGED, OR IF YOUR *TOP SHOT* IS REPAINTED, REPLACE DECALS.

REMEMBER: DECALS ARE FOR YOUR PROTECTION AND SAFETY.

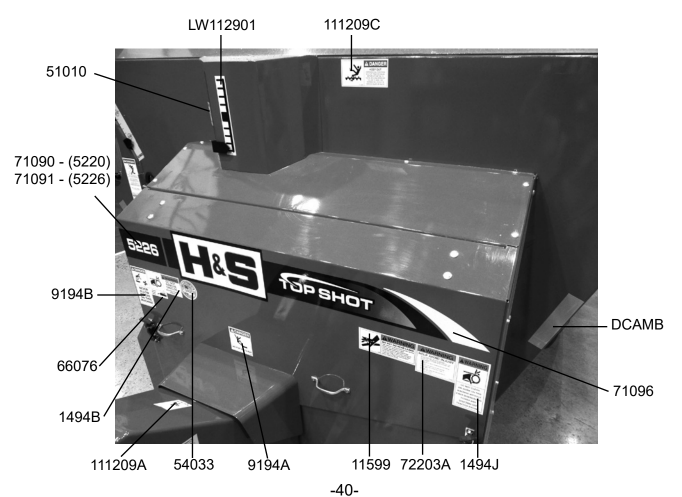
Listed below are the decals on your *Top Shot*. These decals may be ordered individually by part number, or by ordering as a complete set.

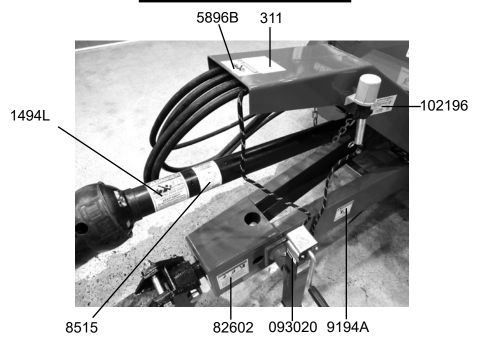
| Part# | Quantity | <u>Description</u> |
|---------|----------|--|
| 311 | 1 | Patent Decal |
| 1494A | 4 | Do not operate this machine if this decal is exposed. Replace safety shields |
| 1494B | 1 | Do not remove shields - moving parts inside |
| 1494J | 1 | Do not clean or work on the machine without first disengaging power |
| 1494K | 1 | Do not remove shields - moving parts inside |
| 3494A | 1 | Remote Grease Decal |
| 5896B | 1 | Rotating driveline |
| 71064 | 2 | H&S/ <i>Top Shot</i> Decal - Side |
| 71085 | 1 | H&S/ Top Shot Decal - Rear |
| 71068 | 2 | 5220 Model # Decal - Side |
| 71070 | 2 | 5226 Model # Decal - Side |
| 71096 | 1 | H&S/ <i>Top Shot</i> Decal - Front |
| 71090 | 1 | 5220 Model # Decal - Front |
| 71091 | 1 | 5226 Model # Decal - Front |
| 8515 | 1 | Degree of Angle Decal-PTO Shaft |
| 9194A | 3 | No step - stay clear |
| 9194B | 1 | Never Allow Riders On This Machine |
| 11210B | 1 | Do not remove shields |
| 11599 | 4 | Do not go near leaks |
| 32320 | 1 | Spiral Decal for Main Auger Shaft-Rear |
| 51010 | 4 | Pinch Point |
| 54033 | 1 | Made in USA 3" |
| 58703 | 2 | Stay Clear of Beaters |
| 66076 | 2 | Located Behind Shield |
| 71188B | 1 | Jack Storage Position |
| 72203A | 1 | Help avoid injury - Read and understand the operators manual |
| 82602 | 2 | Crushing Hazard |
| 081312 | 1 | Located behind sprocket |
| 093020 | 16 | Grease zerk decal |
| 093366 | 1 | Operators Manual |
| 102196 | 1 | Lube-CV Joint |
| 111209A | | Pinch Point |
| 111209E | | Stay clear of expeller when rotating or if tractor is running |
| 1112090 | 4 | Keep Out - Disengage all power and shut off tractor engine |
| 11210A | 1 | Discharge gate opening decal |
| 1121117 | | Shear Bolts - Remove broken shear bolt before replacing |
| DCAMB | 6 | Amber Reflector |
| DCRED | 3 | Red Reflector |
| LW1129 | | Auger Height Indicator Decal |
| TFM97 | 1 | SMV Decal |

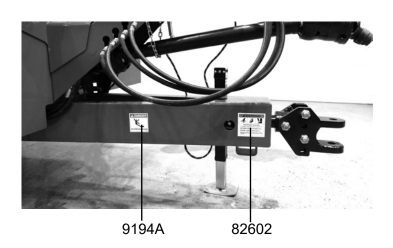


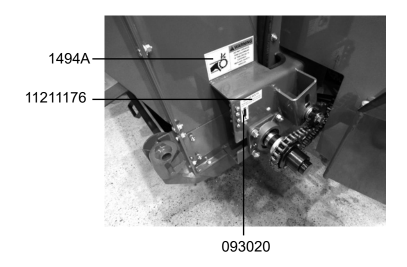


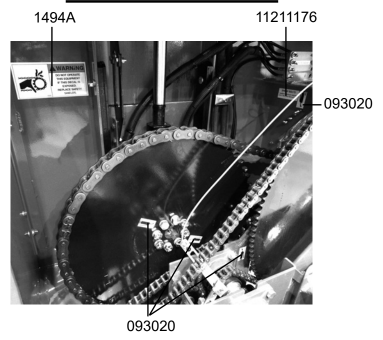


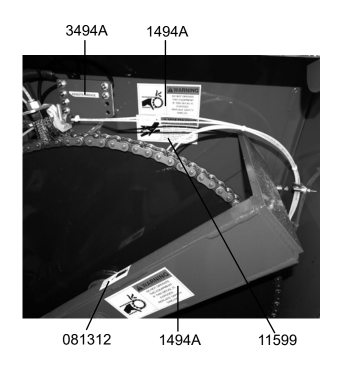


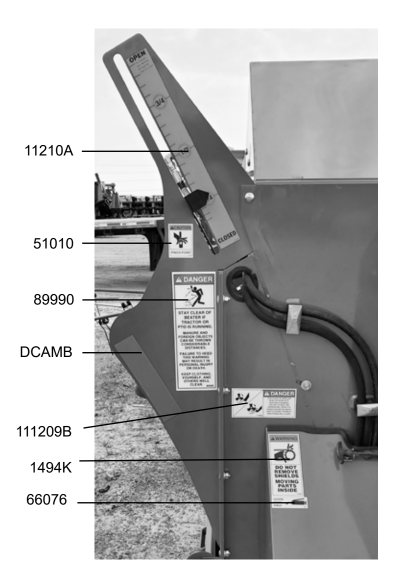


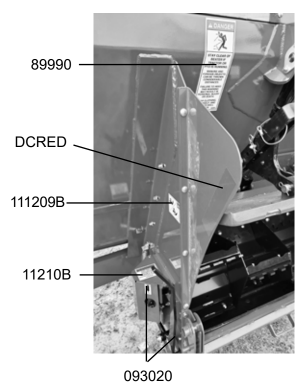


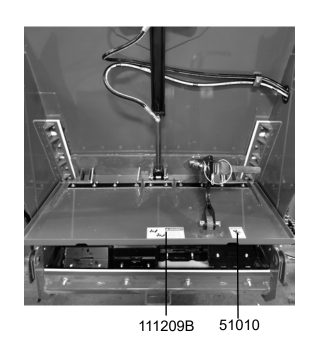












TROUBLESHOOTING

NOTE: This <u>Troubleshooting Chapter</u> presents problems, causes and suggested remedies beyond the extent of loose, worn or missing parts and it was developed with the understanding that the machine is in otherwise good operating condition.

| 1. | Material NOT discharging | • | Discharge gate is NOT open. | • | Open gate. |
|----|--|---|--|---|--|
| | from the expeller. | • | Expeller is not operating. | • | See item #3. |
| | | • | Expeller is obstructed. | • | Activate gate to free obstuction. |
| | | • | Auger is NOT turning. | • | See item #2. |
| 2. | Chains are jumping drive sprocket teeth. | • | Inadequate chain tension | • | Adjust chain tension. See details in Adjustments Chapter. |
| | | • | Sprocket teeth or chains excessively worn. | • | Replace sprocket or chain. |
| 3. | Excessive chain and/or sprocket wear. | • | Sprockets are NOT properly aligned. | • | Re-align sprockets. |
| | | • | Inadequate chain tension. | • | See item #6. |
| | | • | Improper shear bolts being used. | • | Install proper shear bolts listed in Operations Chapter. |
| 4. | Drive chain(s) will NOT stay properly tensioned. | • | Tensioner spring(s) NOT properly adjusted. | • | Adjust tensioner spring(s). |
| | | • | Idler pivot arm(s) binding. | • | Lubricate idler arm(s) to pivot freely. |
| | | • | Tensioner spring(s) broken or stretched. | • | Replace spring(s). |
| 5. | Uniformity of spread or | • | Shear bolts are sheared. | • | Replace shear bolts. |
| | discharge rate not acceptable. | • | Difficult to spread material. | • | Change expeller or auger speed sprockets. |
| 6. | Auger will not turn. | • | Drive chain not on sprocket. | • | Reinstall/replace chain. Sprockets MUST be properly aligned. |
| 7. | Expeller not turning | • | Drive chain not on sprocket | • | Replace shear bolts. |
| | | • | Drive chain not on sprocket. | • | Reinstall/replace chain. Sprockets MUST be properly aligned. |
| | | _ | | | |

SERVICE NOTES

SERVICE NOTES

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