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INTRODUCTION

Thank you for purchasing your new **HLA 5200 SnowWing Series Snow Blade.** You or any other person, who will be assembling, operating, maintaining or working with this product, are required to read and completely understand the information and instructions contained in this manual. If anyone does not fully understand every part of this manual, please obtain further assistance by contacting the dealer from which this product was purchased or by contacting HLA at the telephone number or address listed on the previous page of this manual. Keep this manual available for reference whenever this product is being handled or used. Provide this manual to any new owners and/or operators.

This manual covers models: SB5200W1016, SB5200W1218, SB5200W1420, SB5200W1622.

GENERAL INFORMATION

The purpose of this manual is to assist you in safely assembling, mounting, operating and maintaining your Snow Blade. Read this manual carefully to obtain valuable information and instructions that will help you achieve safe and dependable service. The illustrations and data used in this manual were current at the time of printing, but due to possible engineering and/or production changes, this product may vary slightly in detail. HLA reserves the right to redesign and/or change components as necessary without notification.

Throughout this manual, references may be made to:

| | , | | | | |
|-----------------------------|--|--|--|--|--|
| Power Unit | The engine-driven machine to which this product must be attached. | | | | |
| Right, Left, Front, Rear | Directions which are determined in relation to the operator of the equipment when seated in the normal operating position. | | | | |
| IMPORTANT | Precautions that must be followed to prevent damage to equipment. | | | | |
| NOTICE | Precautions that must be followed to prevent substandard performance. | | | | |

SERIAL NUMBER LOCATION

Always refer to the model and serial number when ordering parts or requesting information from your dealer. The serial number plate for this product is located on the top, right of the mouldboard of your Snow Blade (see diagram on page 6).

DEFINITION OF SAFETY TERMS AND SYMBOLS

Throughout this manual, the terms **DANGER**, **WARNING** and **CAUTION** are used to indicate the degree of hazard to personnel if proper safety procedures are not followed. These words will be used in conjunction with the Safety Alert Symbol: a dark triangle containing a white exclamation mark.



The Safety Alert Symbol means:

- ATTENTION!

- BECOME ALERT!

- YOUR SAFETY IS INVOLVED!

DANGER

Indicates an imminently hazardous situation, which, if not avoided,

WILL result in death or serious injury.

WARNING

Indicates a potentially hazardous situation, which, if not avoided,

Could result in death or serious injury.

CAUTION

Indicates a potentially hazardous situation, which, if not avoided,

May result in minor or moderate injury;

OR

May also be used to alert against unsafe practices, which may result in damage to property.

The safety information given in this manual does not replace any safety codes, insurance needs, federal, state and local laws.

ACCIDENTS CAN BE PREVENTED WITH YOUR HELP!

The best safety device is a careful operator. HLA and your dealer ask that \underline{YOU} be that careful, responsible equipment operator.

Pay attention to the job at hand. Do not let your mind lose concentration on what you are doing. No accident prevention program can be successful without the wholehearted cooperation of the person who is directly responsible for the operation of the equipment.

If accidents are to be prevented (and accidents can be prevented), that prevention will come from equipment operators who accept their complete responsibility and anticipate the results of their actions.

The designer, the manufacturer, and the safety engineer all help create a safe product, but their combined efforts can be wiped out with a single careless act by the operator of that product.

Do not attempt to operate this equipment under the influence of drugs or alcohol.

YOU ARE THE KEY TO SAFETY BECAUSE:

YOU are responsible for the SAFE operation and maintenance of **YOUR** Snow Blade.

YOU are responsible to familiarize yourself, and anyone else who will assemble, operate, maintain, or work around this product, with the safety information contained in this manual.

YOU are responsible to read ALL information contained in this manual to any operators or maintenance personnel who are not fully able to read the written English language. Whether **YOU** read the manual as written or translate it into another language, **YOU** must make certain that all operators and maintenance personnel have complete understanding of the full and exact contents of this manual.

YOU can reduce the risk of injury or death by following all safety precautions and by using good safety practices.

SAFETY INSTRUCTIONS

WORK SAFELY - A CAREFUL OPERATOR IS THE BEST INSURANCE AGAINST ACCIDENTS!!

SECTION 1 WARNING SECTION



WARNING

Obey all safety instructions listed in this section and throughout this manual. Failure to obey instructions in this section could result in death or serious injury.

BEFORE ATTEMPTING ANY TYPE OF ASSEMBLY, OPERATION, MAINTENANCE OR OTHER WORK ON OR NEAR THIS PRODUCT:

- READ AND COMPLETELY UNDERSTAND THIS MANUAL.
- READ AND COMPLETELY UNDERSTAND THE MANUALS PROVIDED WITH YOUR POWER UNIT, LOADER AND QUICK-ATTACH.
- Read and understand all safety signs on this product and on your power unit, loader and quick-attach.
- Know all your controls and know how to quickly stop all power unit movements, the Snow Blade movement, and the engine in case of emergency.
- Know and obey all applicable government rules,
 O.S.H.A regulations, local laws and other professional guidelines for your operation.
- Make sure that anyone who will be assembling, mounting, maintaining, repairing, removing and/or storing this product:
 - Has been instructed in the safe operation of this product <u>and</u> of the power unit and the quick-attach to which this product is attached.
 - Is physically and mentally capable of the safe operation of this type of equipment.
 - Is not under the influence of drugs or alcohol.
 - Is carefully supervised from a safe distance, especially if such person is inexperienced.
 - Wears personal protective equipment (i.e. hardhat, safety glasses, work gloves, protective shoes, respirator, ear protection, etc.)
 - Does not wear loose fitting clothes, loose or uncovered hair or any accessories (jewelry, necktie, scarf, wrist watch, etc.) that can catch and entangle on moving parts.
 - Has annually reviewed all safety instructions.
- Know and follow good work practices when assembling, mounting, maintaining, repairing, removing and storing this product:
 - Work on a level surface in a well lit area.
 - Keep the area clean and dry.
 - ➤ Use properly grounded electrical outlets and tools.

- Use the right tool for the job at hand.
- Make sure that your tools are in good condition for performing the desired function.
- When using tools, wear the protective equipment specified by the tool manufacturer (i.e. hardhat, safety glasses, work gloves, protective shoes, etc.).

WHEN YOUR POWER UNIT IS USED DURING ANY TYPE OF ASSEMBLY, OPERATION, MAINTENANCE OR OTHER WORK ON OR NEAR THIS PRODUCT:

- Before leaving the operator's station or before beginning any type of work on this product, lower this product to the ground, apply your power unit's parking brake, stop the engine, remove the starter key, wait for all moving parts to stop and then relieve all pressure in the hydraulic lines. Refer to your power unit's operator's manual for instructions on how to relieve hydraulic pressure in lines.
- Know your loader's safe lifting and operating capacity and the weight of this product. See the specifications in this manual for the weight of this product and refer to your power unit's and loader's operator's manuals for safe operating limits. Lift capacity may be reduced if using a quick-attach.
- Never allow anyone, except the operator, to be around the power unit or this product when either is in motion.
- Do not start up unless others are clear of the work area.
- Do not allow riders on this product or the power unit.
- Do not stand or climb on this product when raised.
- Do not place any part of your body under any part of this product unless this product is securely resting on adequate blocking or on the ground.
- Do not use blocking made of concrete blocks, logs, buckets, barrels or any other material that could suddenly collapse or shift positions. Do not use wood or steel blocking that shows any signs of material decay. Do not use wood blocking that is warped, twisted or tapered.
- Never operate controls from the ground. Operate the controls only from the operator's station.
- Never leave the equipment unattended with the engine running or with this product raised on the loader.
- Be aware of the added weight and width of this product. Reduce travel speeds accordingly, especially when traveling over rough ground.
- Never lift this product above (a.) the operator's eye level or (b.) to a height where visibility is obstructed, whichever is lower.
- Keep this product close to the ground and under control when transporting.

SAFETY INSTRUCTIONS

WORK SAFELY - A CAREFUL OPERATOR IS THE BEST INSURANCE AGAINST ACCIDENTS!!

WARNING SECTION [Continued]



WARNING

Obey all safety instructions listed in this section and throughout this manual. Failure to obey instructions in this section could result in death or serious injury.

WHEN DEALING WITH HYDRAULICS DURING ANY TYPE OF ASSEMBLY, OPERATION, MAINTENANCE OR OTHER WORK ON OR NEAR THIS PRODUCT:

- Hydraulic fluid under pressure can penetrate the skin and cause serious injury or death. Hydraulic leaks under pressure may not be visible!
- If any fluid penetrates the skin, GET IMMEDIATE MEDICAL ATTENTION!!
- Wear safety glasses, protective clothing and use a sound piece of cardboard or wood when searching for hydraulic leaks. DO NOT USE YOUR HANDS!
- Before connecting or disconnecting hydraulic hoses, read your tractor or power unit's operator's manual for detailed instructions on connecting and disconnecting hydraulic attachments.
- Make certain that all parts meet the specifications for this product when installing or replacing hydraulic hoses or fittings.
- After connecting hydraulic lines:
 - Slowly and carefully raise the loader and cycle the rollback / dump cylinders to check hose clearances and to check for any interference.
 - Operate the hydraulics on this product to check hose clearances and to check for any interference.
 - Make certain that the hoses cannot interfere with or actuate the quick-attach mechanism.
 - Make certain that hoses will not be pinched, or get tangled, in any equipment.
- Do not lock the auxiliary hydraulics of your power unit in the "ON" position.
- Refer to your power unit's operator's manual and this manual for procedures and intervals, then inspect and maintain the entire hydraulic system to insure that the fluid remains cleans, that all devices function properly and that there are no fluid leaks.

WHEN MOUNTING THIS PRODUCT TO YOUR POWER UNIT:

 Refer to the operator's manuals of your power unit, your loader and your quick-attach for special or detailed mounting instructions.

- This product should fit onto the quick-attach or loader arms of your power unit the same as the original products that were designed by your loader / quickattach manufacturer.
- If this product does not fit properly, contact HLA before operating.
- Never place your finger into the mounting plate or loader holes. A slight movement of the power unit or this product could cause serious injury.

BEFORE EACH USE, THOROUGHLY INSPECT THIS PRODUCT AND:

- Make certain that all safety signs are in place and legible. Refer to the safety sign page in this manual for the placement of safety signs for this product.
- Replace all damaged or excessively worn parts and hardware only with genuine HLA parts or with properly rated fasteners, hydraulic hoses or fittings.
- Make certain that all locking pins, latches and connection devices are properly installed and secured.
- Make certain that all protective guards, canopies, doors, etc. are in place and secure.

WHEN OPERATING THIS PRODUCT IN ACCORDANCE WITH DESIGN INTENTIONS:

• Do not exceed 15 MPH/24 KPH when operating.

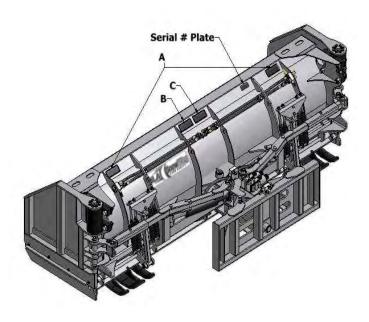
WHEN ADJUSTING, SERVICING OR REPAIRING THIS PRODUCT:

- Make no modifications to your Snow Blade.
- When making repairs, use only genuine HLA parts or, for fasteners, hydraulic hoses or hydraulic fittings, use only properly rated parts.
- Replacement parts, for parts with safety signs attached, must also have safety sign attached.

Think SAFETY!

Work SAFELY!

SAFETY SIGN LOCATIONS



PLACEMENT OR REPLACEMENT OF SAFETY SIGNS

- Clean the area of application with non-flammable solvent, then, wash the same area with soap and water.
- 2. Allow the surface to fully dry.
- 3. Remove the backing from the safety sign, exposing the adhesive surface.
- 4. Apply the safety sign to the position shown in the diagram above and smooth out any bubbles.

Item A



INSTRUCTIONS

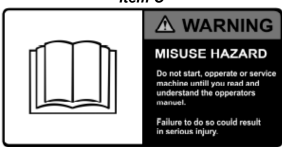
- Keep all safety signs clean and legible.
- Replace all missing, illegible or damaged safety signs.
- Replacement parts for parts with safety signs attached must also have safety signs attached.
- Safety signs are available free of charge from your dealer or from HLA.

| ITEM | QTY | PART# | DESCRIPTION |
|------|-----|---------|-------------|
| Α | 2 | WLPA | Pivoting |
| , , | _ | WEI / (| Attachment |
| В | 1 | WLHP | Hydraulics |
| С | 1 | WLMA | Manual |

Item B



Item C



POWER UNIT SPECIFICATIONS

IMPORTANT

Exceeding any of the recommended power unit specifications

- CAN result in damage to your power unit and/or this product and
- WILL void all HLA warranties.

| LOADER DESCRIPTION |
|---|
| 110-190 HP |
| Gross Machine Weight - 40,000 lbs. Max. |

ATTACHMENT SPECIFICATIONS

4000W Series

| PART# | NAME | APPROX. WEIGHT LBS. | CLEARING WIDTH CLOSED | CLEARING WIDTH OPEN | ROAD CLEARANCE ANGLED INCHES |
|-------------|---------------------------|---------------------------|-----------------------------|---------------------------|---------------------------------------|
| SB5200W1016 | SnowWing 5200 SERIES 10ft | 3050 | 10ft. | 16ft | 113 |
| SB5200W1218 | SnowWing 5200 SERIES 12ft | 3320 | 12ft | 18ft | 133 |
| SB5200W1420 | SnowWing 5200 SERIES 14ft | 3585 | 14ft | 20ft | 152 |
| SB5200W1622 | SnowWing 5200 SERIES 16ft | 3855 | 16ft | 22ft | 172 |

SNOW BLADE MOUNTING



SAFETY FIRST!! READ AND UNDERSTAND THE SAFETY INSTRUCTIONS (pages 3-6 of this manual) BEFORE BEGINNING ANY SNOW BLADE MOUNTING.

- 1. Place this product on a firm, level surface that is large enough to safely accommodate this product, your power unit and all workers involved in the mounting process.
- 2. Be sure all connection points are properly secured.
- 3. Refer to the operator's manual(s) for your power unit, loader and quick-attach and follow the mounting instructions contained therein.

IMPORTANT

Lubricate all grease fittings before connecting this product to your power unit's hydraulic system. Refer to SNOW BLADE MAINTENANCE (*page10*) and follow instructions

SNOW BLADE HYDRAULIC CONNECTION



SAFETY FIRST!! READ AND UNDERSTAND THE SAFETY INSTRUCTIONS (pages 3-6 of this manual) BEFORE BEGINNING ANY HYDRAULIC CONNECTION.

- 1. You must purchase and install two hydraulic hoses that have fittings permanently attached to each end. These hoses and fittings must meet the following specifications:

 - Maximum operating pressure3,000psi.
 - <u>Hose end fittings</u>One hose end must be a female ½ NPT fitting. The fitting for the other end can be whatever you determine to be the most beneficial to making the connection to your power unit.
- 2. Remove all protective plastic caps from hose ends and this product's connection fittings.
- 3. Ensure the male and female threads, as well as the inside of the hoses, are clean.
- 4. Make connection to power unit using appropriate method below for your power unit.
 - If your power unit has male or female threads for connecting hydraulic hoses to auxiliary lines, ensure all threads and
 inside of fittings and hoses are clean; then secure hoses to fittings using torque specified in your power unit's
 operator's manual.
 - If your power unit has quick-couplers for connecting hydraulic hoses to auxiliary hydraulic lines, you may need to purchase proper quick-coupler fittings which you must install on the free ends of the two hoses. In most cases, the owner's manual for your power unit will describe the exact type of fitting which is needed for your hydraulic coupling system. <u>BUT</u> in no case should any fitting have an allowable operating pressure of less than 4,000 psi. Once all quick-coupler fittings are properly installed, the hoses can then be coupled to the power unit's hydraulic valve body or auxiliary hydraulic lines as per the instructions found in your power unit's operator's manual.
- 5. Carefully raise the loader arm and cycle the tilt cylinders to check hose clearances and to check any interference.
- 6. Operate hydraulic cylinder(s) on this product to make same checks.
- 7. Cycle hydraulic cylinder(s) on this product several times fully retracted to fully extended, until all air has been completely removed from cylinder(s).
- 8. Cycle endplate actuators and force oil through crossover relief valve for 5-8 seconds to ensure all air is out of hydraulic lines.



WARNING

Do not lock the auxiliary hydraulics of your tractor or power unit in the "ON" position. Failure to obey this warning could result in death or serious injury.

NOTICE

When shipped, hydraulic cylinder(s) on this product contained air or air-fluid mixture. Beneath the port(s) in the hydraulic cylinder barrels, are orifices which will restrict exit of that air. Failure to remove all air from the hydraulic cylinder(s) can cause uneven, jerky cylinder movement while the hydraulic controls are being operated, and unwanted cylinder movement when the controls are not being operated.

SNOW BLADE SET UP



SAFETY FIRST!! READ AND UNDERSTAND THE SAFETY INSTRUCTIONS (pages 3-6 of this manual) **BEFORE BEGINNING ANY HYDRAULIC CONNECTION.**

Spring tension is set from factory. If cutting edge trips too easily, simply tighten the tensioner bolts above the springs.

SNOW BLADE OPERATION



SAFETY FIRST!! READ AND UNDERSTAND THE SAFETY INSTRUCTIONS (pages 3-6 of this manual) BEFORE BEGINNING ANY SNOW BLADE OPERATION.



WARNING

Failure to obey the following procedures could result in death or serious injury.

- Never lift this product above the operator's eye level OR to a height where visibility is obstructed, whichever is lower.
- Do not exceed 15 miles per hour while operating.

IMPORTANT

Striking solid objects hidden in snow OR pushing materials other than snow

- CAN result in damage to this product and
- WILL void all HLA warranties.

Before any snowfall, inspect site where your Snow Blade is to be used. Locate any obstructions (*i.e. curbs, sidewalks, parking bumpers, pipes, shrubs, fences, etc.*) and any variations in elevation (*i.e. retaining walls, slopes, holes, etc.*), in order to avoid these elements during the snow plowing operation.

Basic Variations on Blade Operating Positions



With the endplates in the full open position, your Snow Blade can be used as a reverse box blade to back drag snow for short distances.

IMPORTANT

Do not operate in position shown below.

Leading wing must always be in forward position.

If wing is back against stop and hits a solid object, it will bend wing or damage actuator.



SNOW BLADE MAINTENANCE

Regular maintenance is the key to long equipment life and safe operation. It is very important that these maintenance functions be performed as described below.



SAFETY FIRST!! READ AND UNDERSTAND THE SAFETY INSTRUCTIONS (pages 3-6 of this manual) **BEFORE BEGINNING ANY SNOW BLADE MANTENANCE**.

BEFORE FIRST USE

• Inspect the attachment for shipping damage. If damage does exist, do not operate until the damaged parts have been replaced or repaired.

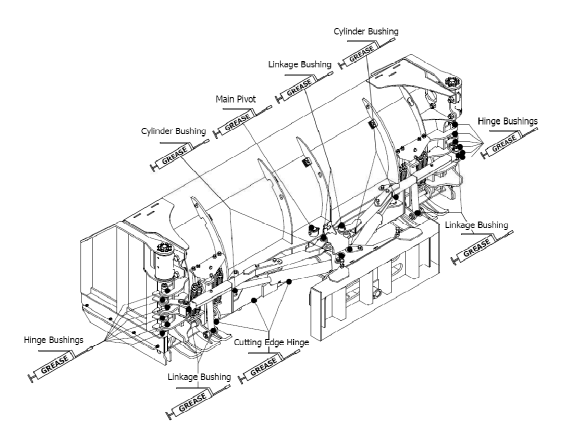
BEFORE EACH USE

- Make certain all nuts and bolts are in place and properly tightened.
- Make certain all other fasteners are in place and are performing their specified function.
- Make certain all hydraulic fittings are tightened and that there are no leaks in any fittings or hoses.
- Make certain all safety signs are in place, are clean and are legible.
 SEE THE SAFETY SIGN SECTION (page 6)
- · Replace any damaged parts and excessively worn parts.

AFTER EVERY 10 HOURS OF OPERATION

Grease all grease fittings (refer to diagram below).

GREASE POINTS



SNOW BLADE SERVICE



SAFETY FIRST!! READ AND UNDERSTAND THE SAFETY INSTRUCTIONS (pages 3-6 of this manual) BEFORE BEGINNING ANY SNOW BLADE SERVICE.



WARNING

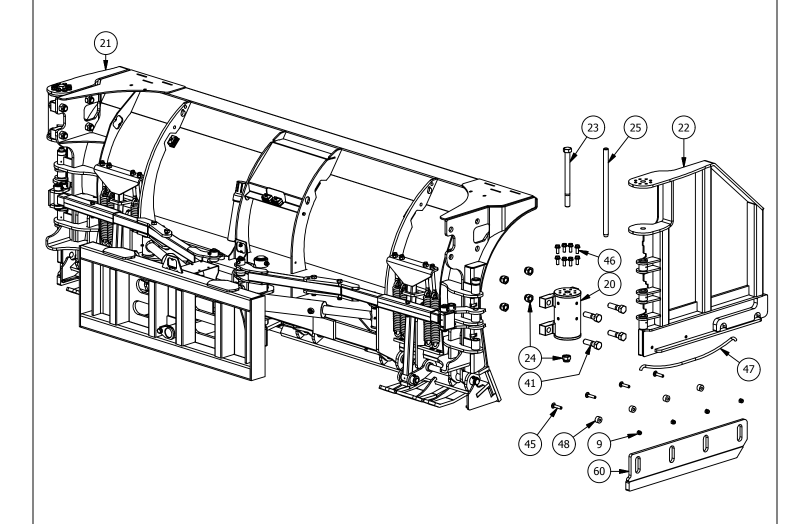
Hydraulic fluid under pressure can penetrate skin, resulting in serious injury or death. Always relieve hydraulic pressure before disconnecting lines.

REPLACEMENT OF WEAR EDGE

- 1. Park power unit on level surface with this product properly attached.
- 2. Place power unit's transmission in "Park" and engage the parking brake.
- 3. Lower this product onto blocking positioned immediately behind moldboard. This blocking must be of sufficient height to hold wear edge approximately 6" to 8" above the level surface.
- 4. Shut off power unit's engine, set parking brake, remove starter key, wait for all moving parts to come to a stop and relieve hydraulic pressure. Refer to your power unit's manual for instruction on how to relieve hydraulic pressure in lines.
- 5. Loosen and remove nuts on all wear edge bolts except the bolts on each end of wear edge.
- 6. While holding up end of wear edge, remove nut and bolt from that end and allow it to pivot down to the level surface.
- 7. Repeat step 6 for other end of wear edge.
- 8. Properly dispose of wear edge and all bolts and nuts.
- 9. Reinstall new wear edge by reversing procedures in steps 7 through 5 and tightening the nuts to 75 ft. lbs.

2008 - current

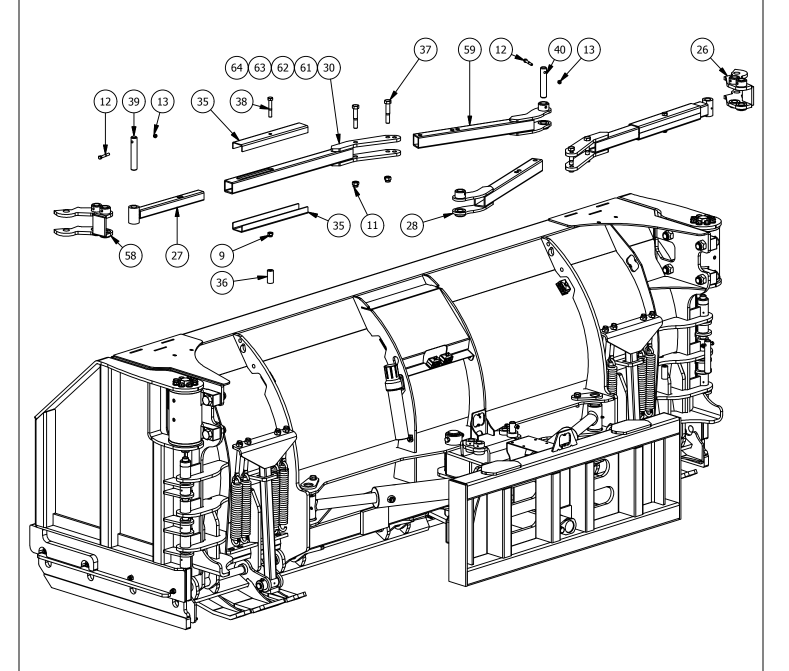




| Parts List | | | | | |
|------------|-----|-------------|--------------------------------------|--|--|
| ITEM | QTY | PART NUMBER | DESCRIPTION | | |
| 9 | 15 | 11-2068 | 1/2" Lock Nut | | |
| 20 | 2 | LA-L2015E | L20-15 180° Rotator | | |
| 21 | 1 | LP-100110 | Left 180° Endplate Assembly | | |
| 22 | 1 | LP-100119 | 180° Endplate Assembly | | |
| 23 | 2 | 112086 | 1" x 12" gr8 Hex Bolt - UNC | | |
| 24 | 10 | 11-1562 | 1" Lock Nut | | |
| 25 | 2 | LP-100121 | Endplate Pivot Pin | | |
| 41 | 8 | 11-1561 | 1" x 3-1/2" Hex Head Bolt | | |
| 45 | 8 | 11-1568 | 1/2" x 2-1/4" Carriage Bolt | | |
| 46 | 16 | 11-1569 | 1/2 - 13 x 1-1/4 Hex Flange Screw L9 | | |
| 47 | 2 | LP-100032 | SB4000W Endplate Float Spring | | |
| 48 | 8 | LA-SB1139 | SB4000 Endplate Wearbar Spacer | | |
| 60 | 2 | LP-101266 | Endplate Cutting Edge Assembly | | |

2008 - current SB5200 SnowWing Tire Protector HLA (Snow) 5200 SE

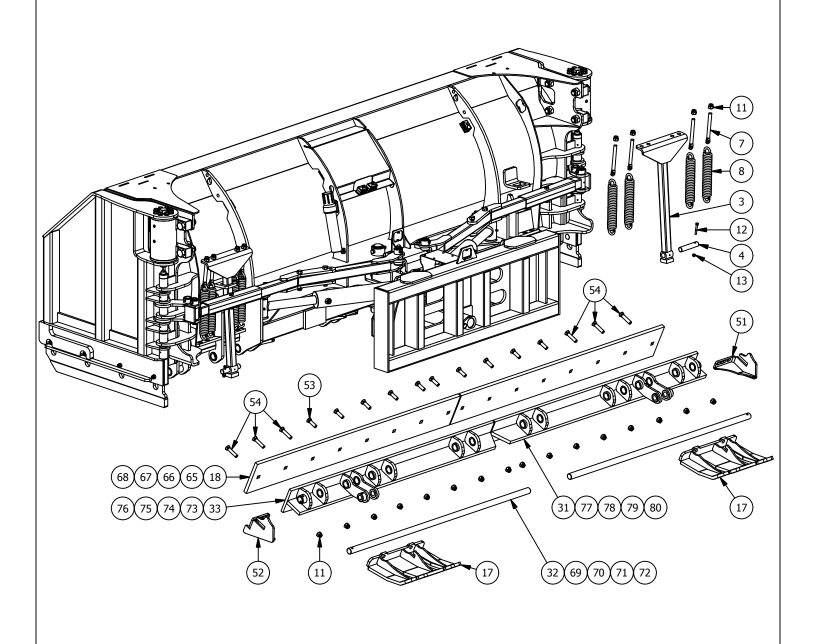




| | Parts List | | | Parts List | | | |
|------|------------|-------------|--|------------|-----|-------------|---|
| ITEM | QTY | PART NUMBER | DESCRIPTION | ITEM | QTY | PART NUMBER | DESCRIPTION |
| 9 | 15 | 11-2068 | 1/2" Lock Nut | 37 | 4 | 11-1171 | 5/8" x 3-1/2" Bolt & Locknut |
| 11 | 28 | 11-1026 | 5/8" Lock Nut | 38 | 2 | 11-2071 | 1/2" x 3" Bolt |
| 12 | 8 | 11-2079 | 5/16" x 2 1/4" Bolt | 39 | 2 | LP-100031 | 1" x 5-3/4" Pin |
| 13 | 11 | 11-2078 | 5/16" Lock Nut | 40 | 2 | LA-SB1081 | 1" x 5-1/4" Pin |
| 26 | 1 | LP-100016 | Top Endplate Stop Assembly | 58 | 1 | LP-101321 | Left Top Endplate Stop Assembly |
| 27 | 2 | LP-100017 | Tire Protecter End Tube Assembly | 59 | 1 | LP-101322 | Left Tire Protecter Inner Tube Assembly |
| 28 | 1 | LP-100015 | Tire Protecter Inner Tube Assembly | 61 | 1 | LP-100104 | 9' Tire Protecter Outer Tube Assembly |
| 30 | 2 | LP-100014 | 10' Tire Protecter Outer Tube Assembly | 62 | 1 | LP-100137 | 16' Tire Protecter Outer Tube Assembly |
| 35 | 4 | LP-100018 | Tire Protector Tube Slot Cover | 63 | 1 | LP-100106 | 14' Tire Protecter Outer Tube Assembly |
| 36 | 2 | LP-100019 | Tire Protector Slot Bushing | 64 | 1 | LP-100105 | 12' Tire Protecter Outer Tube Assembly |

SB5200 SnowWing Cutting Edge Trip **TITLE SNOW TO SERIES**

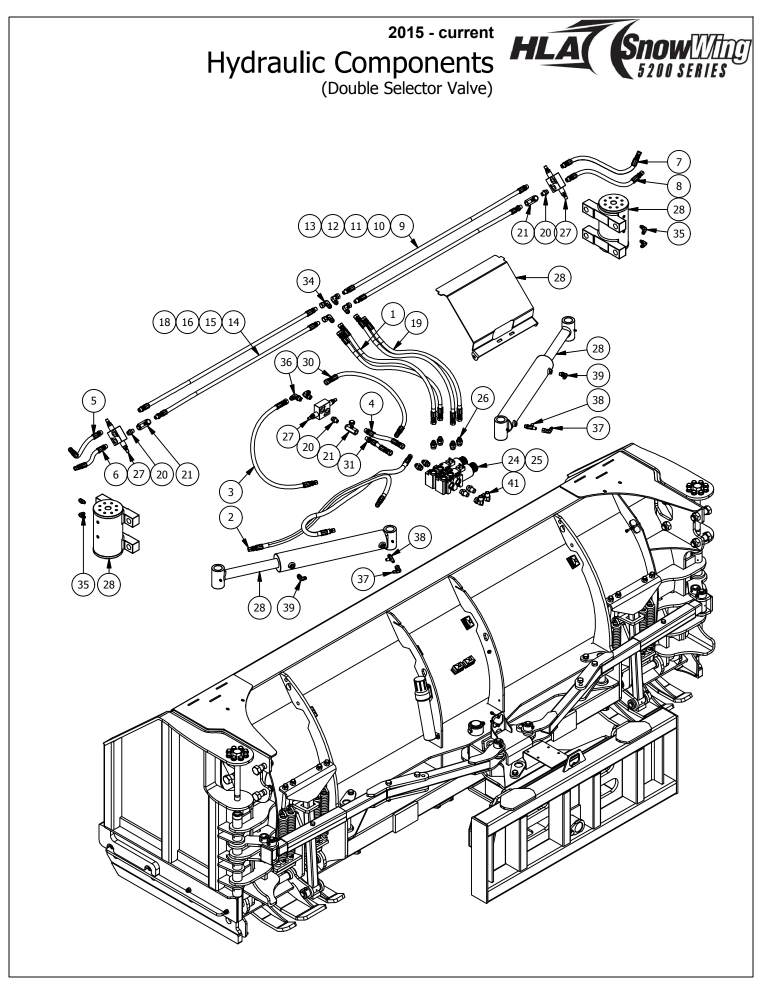




SB5200 SnowWing Cutting Edge Trip **Trip** *



| | | | Parts List |
|------|-----|-------------|---|
| ITEM | QTY | PART NUMBER | DESCRIPTION |
| 3 | 2 | LA-SB1105 | SB5000 Trip Linkage Assembly |
| 4 | 2 | LA-SB1118 | SB5000 Trip Linkage Pin (1" x 5 1/4") |
| 7 | 8 | 11-1516 | 5/8" x 7" Eye Bolt |
| 8 | 8 | 11-1515 | 3/8" Coil x 1-7/8" OD x 12" Extension Spring |
| 11 | 28 | 11-1026 | 5/8" Lock Nut |
| 12 | 8 | 11-2079 | 5/16" x 2 1/4" Bolt |
| 13 | 11 | 11-2078 | 5/16" Lock Nut |
| 17 | 2 | LA-SB1075 | Cuttingedge Bolt-on Skid Shoe Assembly |
| 18 | 2 | LA-SB1088 | 60" Cutting Edge (3/4" x 8" x 60") c/w Bolts & Nuts |
| 31 | 1 | LP-100111 | 10' SnowWing Right Cutting Edge Assembly |
| 32 | 2 | LP-100266 | SB5000 10' Cutting Edge Pin (1 1/4" x 53") |
| 33 | 1 | LP-100112 | 10' SnowWing Left Cutting Edge Assembly |
| 51 | 1 | LP-101036 | Cuttingedge T Endcap Assembly |
| 52 | 1 | LP-101037 | Cuttingedge T Endcap Assembly |
| 53 | 10 | 112083 | 5/8" x 2-1/4" Countersunk Square Neck Scraper Dome Bolt |
| 54 | 6 | 112066 | 5/8" x 3" Countersunk Square Neck Scraper Dome Bolt |
| 65 | 1 | LA-SB1087 | 54" Cutting Edge (3/4" x 8" x 60") c/w Bolts & Nuts |
| 66 | 1 | LA-SB1110 | 96" Cutting Edge (3/4" x 8" x 60") c/w Bolts & Nuts |
| 67 | 1 | LA-SB1089 | 72" Cutting Edge (3/4" x 8" x 60") c/w Bolts & Nuts |
| 68 | 1 | LA-SB1109 | 84" Cutting Edge (3/4" x 8" x 60") c/w Bolts & Nuts |
| 69 | 1 | LP-100113 | SB5000 9' Cutting Edge Pin (1 1/4" x 53") |
| 70 | 1 | LA-SB1113 | SB5000 16' Cutting Edge Pin (1 1/4" x 53") |
| 71 | 1 | LA-SB1112 | SB5000 14' Cutting Edge Pin (1 1/4" x 53") |
| 72 | 1 | LA-SB1111 | SB5000 12' Cutting Edge Pin (1 1/4" x 53") |
| 73 | 1 | LP-101165 | 9' SnowWing Left Cutting Edge Assembly |
| 74 | 1 | LP-100117 | 16' SnowWing Left Cutting Edge Assembly |
| 75 | 1 | LP-100133 | 14' SnowWing Left Cutting Edge Assembly |
| 76 | 1 | LP-100115 | 12' SnowWing Left Cutting Edge Assembly |
| 77 | 1 | LP-101166 | 9' SnowWing Right Cutting Edge Assembly |
| 78 | 1 | LP-100116 | 16' SnowWing Right Cutting Edge Assembly |
| 79 | 1 | LP-100132 | 14' SnowWing Right Cutting Edge Assembly |
| 80 | 1 | LP-100114 | 12' SnowWing Right Cutting Edge Assembly |



2015 - current

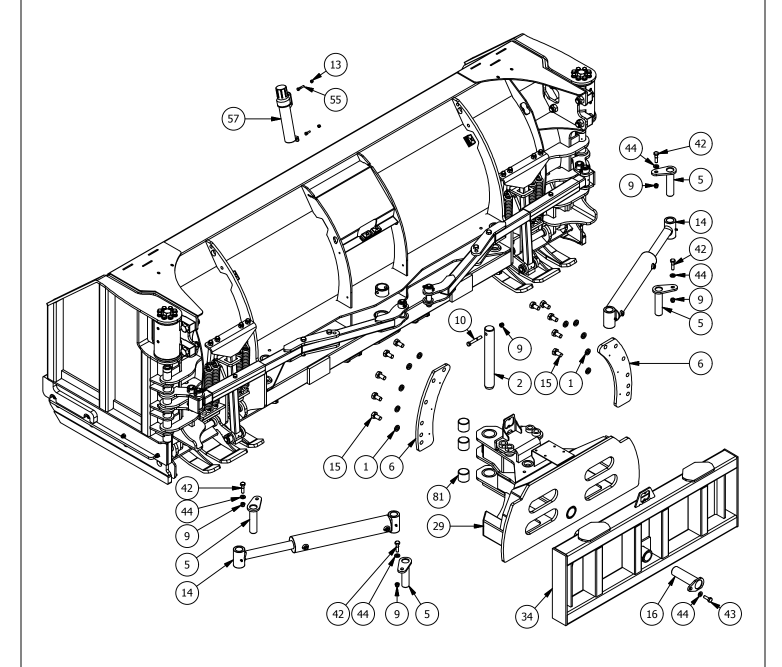
Hydraulic Components (Double Selector Valve)



| | Parts List | | | | |
|------|------------|---------------|---|--|--|
| ITEM | QTY | PART NUMBER | DESCRIPTION | | |
| 1 | 1 | HH-100578 | SB5000W Front Selector Valve to Wing Hose | | |
| 2 | 1 | HH-100563 | SB5000W Angle Cyl. Connector Hose | | |
| 3 | 1 | HH-100575 | SB5000W Cross-over Relief Valve To Angle Cyl. | | |
| 4 | 1 | HH-100576 | SB5000W Selector Valve to Cross-over Relief Valve Hose | | |
| 5 | 1 | HH-100032 | SB5000W Top LH Actuator Hose | | |
| 6 | 1 | HH-100033 | SB5000W Bottom LH Actuator Hose | | |
| 7 | 1 | HH-100030 | SB5000W Top RH Actuator Hose | | |
| 8 | 1 | HH-100031 | SB5000W Bottom RH Actuator Hose | | |
| 9 | 2 | HH-100573 | SB5000W1016 Wing Top Hose | | |
| 10 | 1 | HH-100586 | SB5000W915 Wing Top Hose | | |
| 11 | 1 | HH-100580 | SB5000W1218 Wing Top Hose | | |
| 12 | 1 | HH-100582 | SB5000W1420 Wing Top Hose | | |
| 13 | 1 | HH-100584 | SB5000W1622 Wing Top Hose | | |
| 14 | 2 | HH-100572 | SB5000W1016 Wing Bottom Hose | | |
| 15 | 1 | HH-100587 | SB5000W915 Wing Bottom Hose | | |
| 16 | 1 | HH-100581 | SB5000W1218 Wing Bottom Hose | | |
| 17 | 1 | HH-100583 | SB5000W1420 Wing Bottom Hose | | |
| 18 | 1 | HH-100585 | SB5000W1622 Wing Bottom Hose | | |
| 19 | 1 | HH-100579 | SB5000W Rear Selector Valve to Wing Hose | | |
| 20 | 3 | HF-64010806 | 1/2" Male ORB - 3/8" Male NPT Adapter | | |
| 21 | 3 | LP-100078 | 3/8" F-NPT 2 Way Needle Valve | | |
| 22 | 6 | 11-2075 | 1/4" x 2" Bolt | | |
| 23 | 6 | 11-2074 | 1/4" Lock Nut | | |
| 24 | 1 | DEDV612 | 12 Volt Double Electric Selector Valve Only (Less Wiring) | | |
| 25 | 1 | DEDV624 | 24 Volt Double Electric Selector Valve Only (Less Wiring) | | |
| 26 | 6 | HF-64000810 | 3/4"-16 M-JIC 7/8"-14 M-ORB | | |
| 27 | 3 | LA-SB2000RV | Crossover Relief Valve | | |
| 28 | 1 | LP-100962 | SB5200W Centre Hose Mount | | |
| 29 | 1 | HH-100563 | SB5000W Angle Cyl. Connector Hose | | |
| 30 | 1 | HH-100575 | SB5000W Cross-over Relief Valve To Angle Cyl. | | |
| 31 | 1 | HH-100577 | SB5000W Selector Valve to Needle Valve Hose | | |
| 32 | 1 | HH-100579 | SB5000W Rear Selector Valve to Wing Hose | | |
| 33 | 1 | HH-100578 | SB5000W Front Selector Valve to Wing Hose | | |
| 34 | 4 | HF-6500-0808 | JIC Swivel Elbow 90 8-8 | | |
| 35 | 4 | HF-68010604 | 90° 3/8 M-JIC - 1/4" M-ORB Fitting | | |
| 36 | 2 | HF-68010808 | 90 Deg Elbow 3/4 M-JIC x 3/4 M-ORB | | |
| 37 | 2 | HF-65000606 | 90 Deg Elbow 3/8 M-JIC x 3/8 F-JIC Swivel Adapter | | |
| 38 | 2 | HF-6804060606 | 3/8 M-JIC 3/8 M-ORB 3/8 M-JIC Tee | | |
| 39 | 2 | HF-68010606 | 90° 9/16 M-JIC/9/16 M-ORB | | |
| 40 | 2 | HF-64011008 | 5/8" MORB - 1/2" MNPT Adapter | | |
| 41 | 2 | HF-15010808 | 90° Elbow 1/2 M-NPT - 1/2 F-NPT Swivel | | |

2008 - current



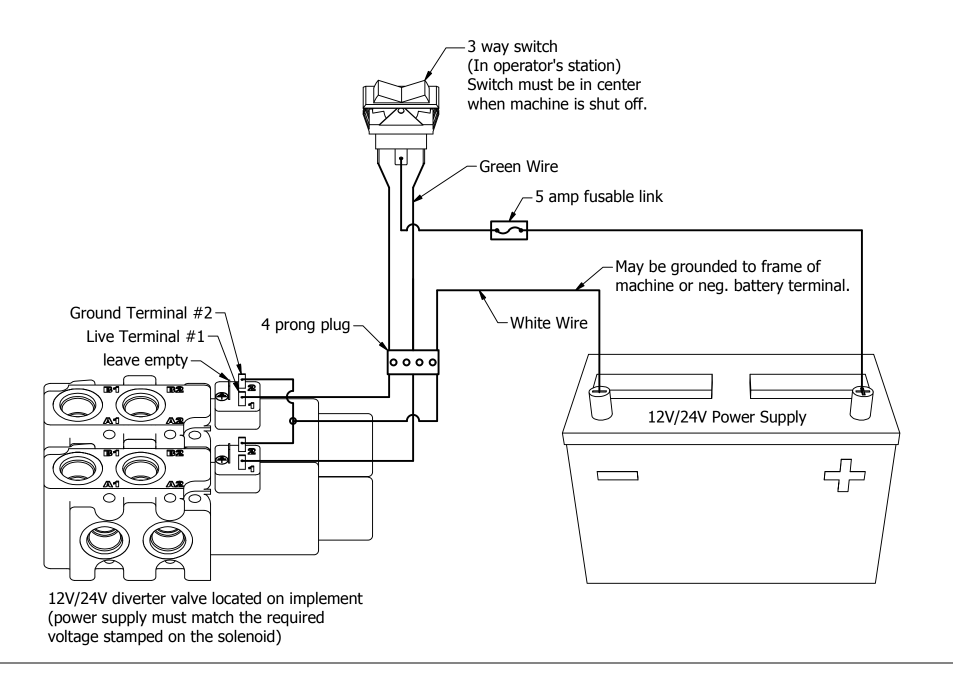


| | Parts List | | | Parts List | | | |
|------|------------|-------------|--|------------|-----|-------------|----------------------------------|
| ITEM | QTY | PART NUMBER | DESCRIPTION | ITEM | QTY | PART NUMBER | DESCRIPTION |
| 1 | 10 | LA-SB1062 | 3/4" Lock Washer | 16 | 1 | LA-SB1117 | SB5000 Frame Pin Assembly |
| 2 | 1 | LA-SB1116 | SB5000 Blade Main Pivot Pin (2" x 15") | 29 | 1 | LP-100123 | SB5000 Wingblade Clevis Weldment |
| 5 | 4 | LA-SB1107 | SB5000 Cylinder Pin Assembly | 34 | 1 | LP-100122 | SB5000W Frame Assembly |
| 6 | 2 | LA-SB1086 | SB5000 Subframe Retainer Plate | 42 | 4 | 112101 | 1/2" x 2" Bolt |
| 9 | 15 | 11-2068 | 1/2" Lock Nut | 43 | 1 | 111802 | 1/2" x 1-1/2" Hex Bolt |
| 10 | 1 | 11-2072 | 1/2" x 3 1/2" Bolt | 44 | 5 | 11-1579 | 1/2" Flat Washer |
| 13 | 11 | 11-2078 | 5/16" Lock Nut | 55 | 1 | 11-1264 | 5/16" x 1 1/2" Bolt |
| 14 | 2 | LA-CYL316 | 3" x 16" Cross Tube Welded Cylinder | 57 | 1 | 11-2008 | Manual Holder HD |
| 15 | 10 | 11-2076 | 3/4-16 x 1 1/2" Fine Thread Bolt | 81 | 1 | 11-2752 | 2-1/4" x 2" x 2" Iglide Q Sleeve |

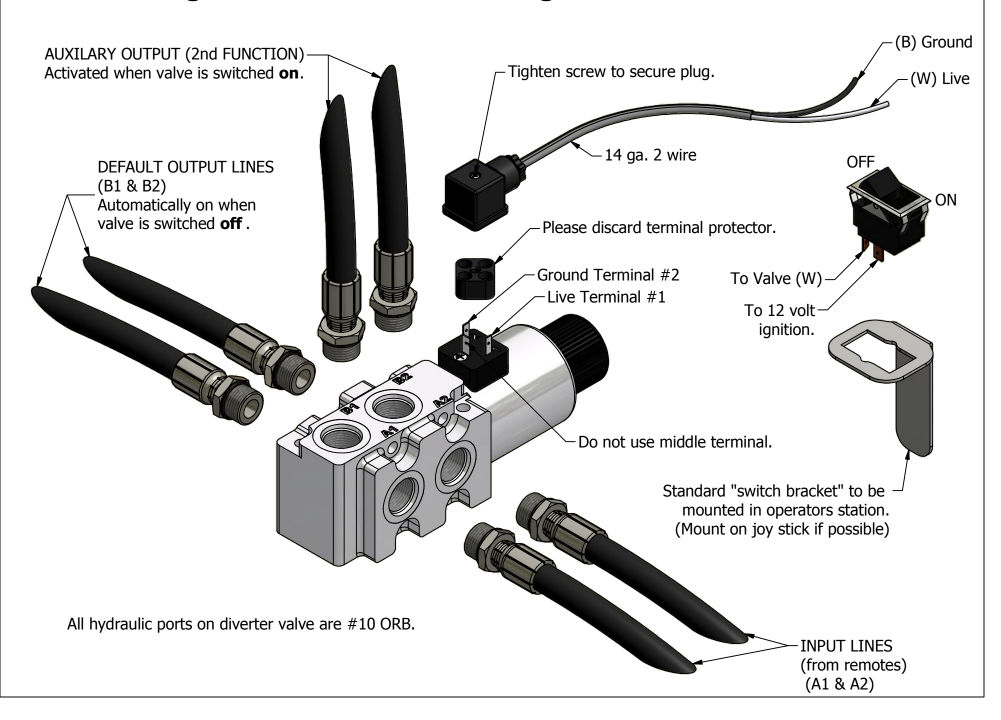
Banked Diverter Valve Plumbing & Electrical Directions AUXILARY OUTPUT (2nd FUNCTION) AUXILARY OUTPUT (3rd FUNCTION)-Activated when valve is switched **on**. Activated when valve is switched **on**. Ground 14 ga.4 wire. Valve #1 (Use only 3 wires) Valve #2 ON OFF **DEFAULT OUTPUT LINES** Ground (B1 & B2) Automatically on when Please discard valve is switched off. terminal protector. To Valve #2 To 12 volt Ground Terminal #2 + ignition. Live Terminal #1 To Valve #1 Do not use middle terminal. Standard "switch bracket" to be mounted in operators station. (Mount on joy stick if possible) All hydraulic ports on diverter valve are #10 ORB.

INPUT LINES (from remotes) (A1 & A2)

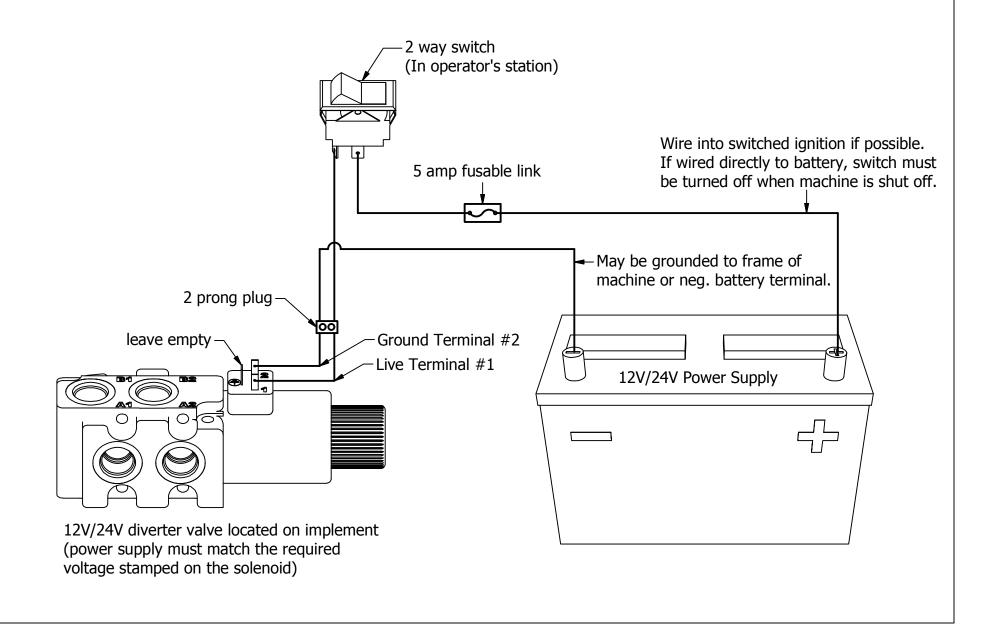
Double Diverter Valve Electrical Diagram



Single Diverter Valve Plumbing & Electrical Directions



Diverter Valve Electrical Diagram



TROUBLESHOOTING

| PROBLEM | POSSIBLE CAUSE | SOLUTION | |
|---|---|--|--|
| | Low hydraulic fluid level | Check and replenish hydraulic fluid | |
| | Improper hose hookup | Check and correct hydraulic hose connections | |
| | Broken hydraulic line | Check for leaks and replace line | |
| Angle cylinders malfunctioning | Bent piston rod | Replace or repair cylinder | |
| Angle cylinders mailunctioning | Quick disconnect coupler(s) are not connected or "Flow Check" | Check coupler connections Replace coupler(s) if necessary | |
| | Hydraulic hose blockage | Check for evidence of damage to hoses that would block flow of oil between cylinders and control valve | |
| | Hydraulic fluid leaking past packing or seals | Replace packing or seals | |
| Cylinders operate in wrong direction relative to control valve lever position | Hydraulic hoses connected incorrectly | Correct hydraulic hose connections | |
| Aeration of hydraulic fluid | Low hydraulic fluid level | Check and refill hydraulic system to proper level | |
| (generally indicated by foamy appearance of fluid). | Hydraulic fluid foaming due to improper hydraulic oil usage | Refer to Power Unit's manual and replace hydraulic oil using recommended hydraulic oil | |
| | Dirty oil | Drain and refill oil, replace filter | |
| Lludraulia ail baating | Partially plugged inlet filter | Clean filter element | |
| Hydraulic oil heating | Oil too light in hot weather | Use recommended oil | |
| | Damaged oil lines | Replace oil lines | |
| | Cylinder seals damaged | Repair cylinder | |
| External hydraulic fluid leakage | Broken oil lines | Replace hose and check for leaks | |
| | Loose hydraulic connection | Tighten loose connections | |
| | Cold hydraulic fluid | Allow hydraulic fluid to warm up to operating temperature | |
| Hydraulic pump capacity | Engine R.P.M. too slow | Increase engine R.P.M. | |
| inadequate | Low hydraulic fluid supply | Refer to Power Unit's manual for service recommendations | |
| | Hydraulic hose restriction | Check for evidence of restriction in hydraulic hoses | |
| Wing rotation speed too fast or too slow | Hydraulic hose blockage | Check for evidence of damage to hoses that would block flow of oil between cylinders and control valve | |
| | Needle valve setting out of adjustment | Turn needle clockwise to slow and counter clockwise to speed up | |

TROUBLESHOOTING (CONT.)

| PROBLEM | POSSIBLE CAUSE | SOLUTION |
|---|---|--|
| Cutting edge digging into surface | Soft surface or blade tipped forward too far | Tip blade back to ride on skid shoes |
| Premature wear out of cutting edge | Excessive down pressure on loader hydraulics | Set hydraulics in "float" position if possible |
| | Blade tipped ahead too far | Tip blade back to ride on skid shoes |
| Cutting edge trips too easily | Tension too loose on trip springs | Increase tension on trip springs |
| Thin film of oil/fluid on body of actuator | Normal occurrence | No action required |
| Green lubricating grease between body and endcaps | Normal occurrence in first 10 hours of use (factory packing grease) | No action required |
| Endplates hitting front tires on power unit | Tire protector not set properly for power unit width | Set tire protector to proper setting to push endplate out more |



Horst Welding Warranty Policy

All equipment is sold subject to mutual agreement that it is warranted by the company to be free from defects of material and workmanship. But the company shall not be liable for special, indirect, or consequential damages of any kind under this contract or otherwise. The company's liability shall be limited exclusively to replacing or repairing without charge, at its factory or elsewhere, at its discretion, any material or workmanship defects that become apparent within one year from the date on which the equipment was purchased. The company shall have no liability for related damages of any kind. The buyer by the acceptance of the equipment will assume all liability for any damages that may result from the use or misuse by his employees or others.

Distributor/dealer must notify Horst Welding of the defect by phone, fax or email. Recommended repairs and cost are to be discussed with, and agreed on, by an authorized Horst Welding representative. Repair and labor (at an agreed rate) will be performed by a dealer for Horst Welding or a repair shop designated by Horst Welding.

All claims **must** be discussed with a representative of Horst Welding prior to any repairs or warranty will be **void**.

All claims must be accompanied by a photograph of the defective product.

All defective products must be returned to Horst Welding in Listowel, Ontario unless directed otherwise by a representative of Horst Welding.

Horst Welding Warranty will not apply to:

- Product that in the judgment of Horst Welding has been misused by the user.
- Product not sold or manufactured by Horst Welding.
- Alterations or repairs not authorized by a representative of Horst Welding.

1-866-567-4162

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