



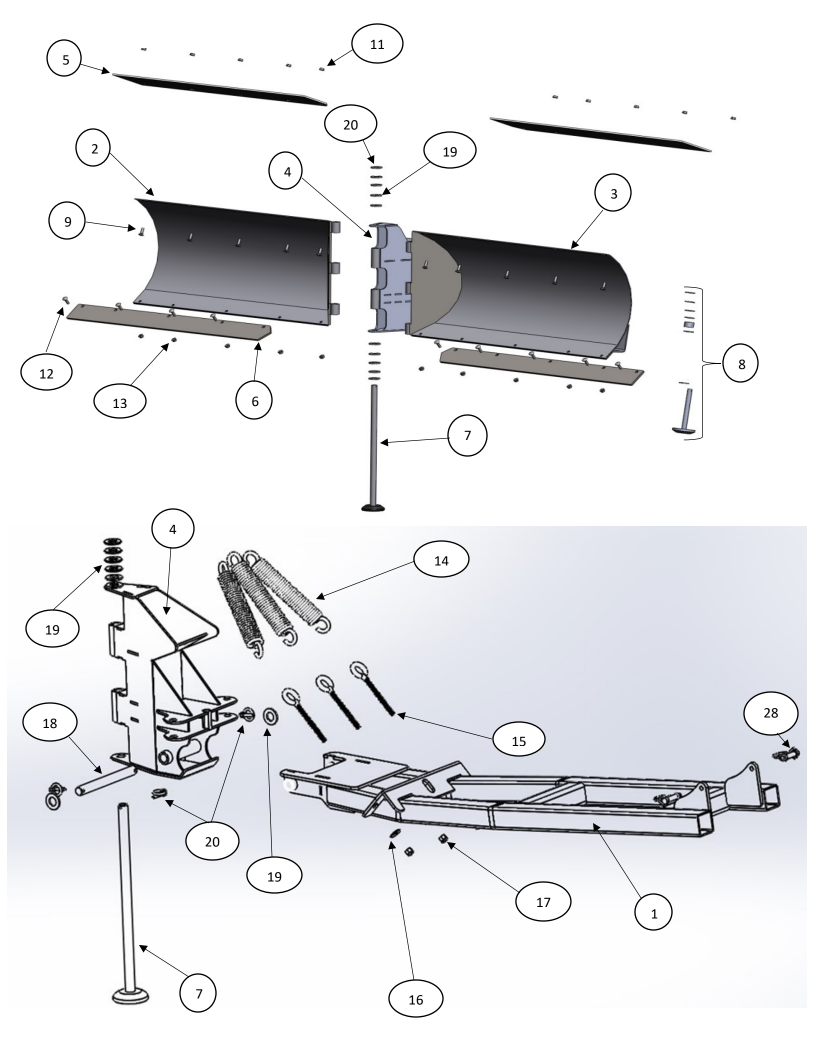
MOOSE V-PLOW INSTRUCTIONS PART# 4501-0841 PUSH TUBE PART# 4501-0842 LEFT BLADE PART# 4501-0843 RIGHT BLADE



| ITEM | PART# | QTY. | DESCRIPTION |
|--------------------------------------|----------|------|--------------------------|
| 1 | 2718-100 | 1 | Push Tube Weldment |
| 2 | 2718PF-R | 1 | 72" V-Plow Right Blade |
| | 2719PF-R | 1 | 82" V-Plow Right Balde |
| 3 | 2718PF-L | 1 | 72" V-Plow Left Blade |
| | 2719PF-L | 1 | 82" V-Plow Left Blade |
| 4 | 2718-200 | 1 | Center Support |
| 5 | 2718-115 | 2 | 72" Rubber Flaps |
| | 2719-115 | 2 | 82" Rubber Flaps |
| 6 | 2718-120 | 2 | 72" Wear Bar |
| | 2719-120 | 2 | 82" Wear Bar |
| 7 | 2718-400 | 1 | Center skid Pin |
| 8 | 2550PF | 2 | Blade Skid |
| FLAP HARDWARE (BB2567) per blade | | | |
| 9 | HDW2069 | 7 | 5/16 x 3/4 Carriage Bolt |
| 10 | HDW9003 | 7 | 5/16 Flat Washer |
| 11 | HDW7058 | 7 | 5/16 Nylock Nut |
| WEARBAR HARDWARE (per blade) | | | |
| 12 | HDW2064 | 5 | 5/16 x 1 Carriage Bolt |
| 13 | HDW7056 | 5 | 5/16 Whiz Nut |
| BLADE SPRING HARDWARE (BB2718-2) | | | |
| 14 | HDW2369 | 3 | Blade Spring |
| 15 | HDW2117 | 3 | 3/8 x 6 Eye Bolt |
| 16 | HDW9029 | 3 | 3/8 USS Flat Washer |
| 17 | HDW7061 | 3 | 3/8 Nylock Nut |
| TRIP PIN PARTS & HARDWARE (BB2718-1) | | | |
| 18 | 2713-204 | 1 | Trip Pin |
| 19 | HDW9017 | 2 | 3/4 Flat Washer |
| 20 | HDW2315 | 2 | 3/16 x 1 Lynch Pin |
| 21 | HDW9110 | 1 | 1/2 x 2 Hex Bolt |
| 22 | HDW7078 | 1 | 1/2 Hex Nut |
| 23 | HDW9006 | 8 | 5/8 Flat Washer |
| MANUAL ADJUST ARMS (BB2718-3) | | | |
| 24 | 2718-113 | 2 | Outer Adjustment Tubes |
| 25 | 2718-114 | 2 | Inner Adjustment Tubes |
| 26 | HDW9440 | 4 | 5/8 x 2-1/2 Hex Bolt |
| 27 | HDW9438 | 4 | 5/8 Nylock Nuts |
| 28 | HDW2323 | 2 | 3/8 Wire Loop Pins |



QUESTIONS OR COMMENTS CALL 320-964-1616
7:00 to 4:30 CST Monday thru Thursday
INST2718PF



V-PLOW ASSEMBLY

V-Plow comes in three boxes right blade, left blade and push tube. You will need to buy a bottom mount plate for your machine to mount this to if you do not have one installed already.

The blades come with wear bar installed on them and the rubber flap will be zip tied to the blade along with the rubber flap bolt bag (BB2567). The push tube box will have all other hardware and components in it.

INSTALLATION

Open push tube box and remove other parts. The center support will be in a box by it's self, all other hardware and parts are in the parts box.

Remove blades from box <u>do not</u> install flaps at this time. Place right and left blades on ground upside down and slide together. Now set the Center Support down in place. You will use item (4) 2718-400 Center skid to slide up and through all the tubes connecting the blades to center support. (start with two 3/4"washers on center skid post and then slid up and through) You may have to tap through with a rubber mallet. On top use the remainder of the 3/4" washer and 1-3/16 hair pin clip. Flip blade on edge so wear bars are on ground.

You can now install the rubber flaps with the hardware that was zip tie with flap. The carriage bolts will go up through the blade and then through the flap with washer and nylock nut on top. NOTE: the center of the flap will overlap each other this is to keep snow dust down even when angled. You may have extra carriage bolts so just disregard those.

You can slide the push tube up in place and use item (15) Trip Pin (2713-204) to connect push tube to center support down at the bottom. Place a 3/4" washer on each side one pin in through and use 2-3/16 lynch pins to secure with one on each side.

Hook the blade springs item (11) to the upper part of the center support and then place the eye bolt on the other end and then through the holes on the bracket on the push tube and secure with the 3/8 nylock nuts. NOTE: there are three springs to hook up, the tension can be adjusted by tightening the with the nuts.

Place the manual adjusting tubes in place first with the larger of the tube going to the center support and use the $5/8 \times 2-1/2$ hex bolt and nylock nut to secure. There are some 5/8 washers you can use to center the tube in the bracket or to keep from rattling to much. Next slide the smaller adjust tube into the larger one and secure the end with the large hole to the blade use the other $5/8 \times 2-1/2$ hex bolt and nylock nuts. You may also use washers here to center tube in bracket. You will use to of the 3/8 wire loop pins in the adjustment holes.

The 1/2 x 2 hex bolt and nut are trip stop bolt and toward the bottom of the center support there is a 1/2 Nut welded in and this bolt will go up from the bottom into this nut but place regular nut on bolt first and then thread in to center support then adjust to get you correct blade pitch when blade is all the way in back position and tighten jam nut to secure.

The back of the push tubes will pin up to your bottom mount with the remaining two 3/8 wire loop pins.

OPERATING INSTRUCTIONS

READ BEFORE OPERATING

DANGER

Remove bottom mount and or front mount before doing any trail riding

To avoid serious injury and or death:

- 2 Always use extreme caution while operating the plow on slopes, grades or slippery surfaces.
- 3 Stay clear of blade and other moving parts during operating the plow.
- 4 When plow never ram the pile of snow or frozen objects.
- 5 Always back up before raising the plow blade.
- 6 Beware of your area and avoid hitting frozen objects at all costs.

WARNING

To avoid personal or other injury:

- 1 Read your machines operators manual.
- 2 Always wear safety apparel when operating machine such as, Boots, Gloves, Helmet, Eye Protection and never wear loose clothing
- 3 Never allow riders or passengers on machine while operating.
- 4 Always make sure machine is off and brake is locked before making any adjustments to plow system
- 5 Always keep blade in down position when not in use or when working on.

OPERATION

FOR SAFE OPERATION:

- 1 The blade and plow mount system were designed with safety in mind to protect you and your machine, certain parts a designed to fail when the system is over stressed.
- 2 When adjusting the blade angle make sure blade is off the ground a little and lock blade up and Turn off machine. Always make sure the blade position pin is locked in place and pin is all way Through the swivel.
- 3 Always double check the nuts and bolts to make sure everything is secure and tight.
- 4 Always know your surroundings and what you are plowing.
- 5 Never exceed more than 5 mph or (8 kph) when plowing.
- 6 Never have any passengers aboard machine while plowing.
- 7 Always wear the proper gear and safety clothing when operating the plow system.
- 8 Never hit or ram and large or frozen snow banks.
- 9 When plow is not in use lower it to the ground and turn off machine and lock the brake.
- 10 The plow system is only intended for snow and not to be used to move any other objects especially any frozen objects.
- 11 This plow is not to be used for commercial use at all
- 12 Make sure you are familiar with operating the machine and plow before doing so and always Read the operator's manual.