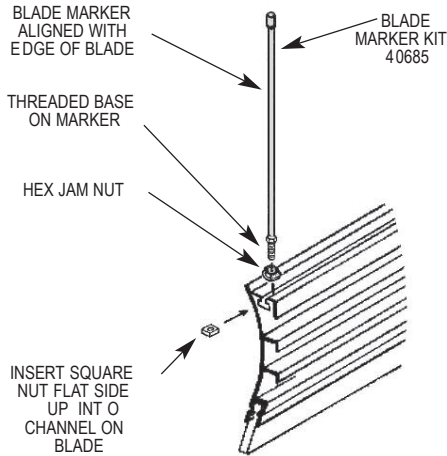


8

- Turn hex jam nut (flange facing down) onto threaded base of marker.
- Insert square nut flat side up into blade channel.
- Align marker with edge of blade, turn base fully into square nut and tighten jam nut. Repeat for marker at other end.



OPERATION INSTRUCTIONS

1. TO LOWER FOR PUSHING SNOW:

Step behind blade and remove keyhole pin. Lift one side of blade out of retainer until slide hinge fits over the push bar, then lower blade to ground. Re-insert keyhole pin. Repeat same procedure for other side of blade.

2. TO PUSH SNOW:

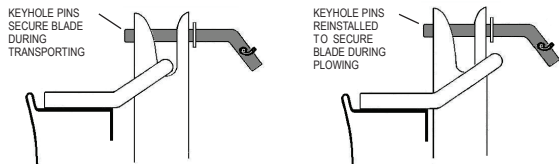
Drive forward slowly - blade will engage for pushing. When push is finished, backing up disengages the blade until you are realigned for next push. Repeat this procedure until job is finished.

3. TO STORE BLADE FOR TRANSPORTING:

Reverse procedure from step 1 and re-insert keyhole pins.

4. TO STORE BLADE DURING OFF SEASON:

For maximum blade life, protect blade from sun by storing it inside or covering.



The SNOWSPORT® 180 Utility Plow was designed to make moving snow convenient and easy by following some simple tips. Always keep current with the snowfall. It's easier to plow fresh snow. From the start of the season push the snow far enough out to allow for future snowfalls. Avoid overloading your equipment - push only enough snow with each pass to get the job done. To start a pass, accelerate slowly - allowing for tire traction and blade to accumulate snow. As you come to the end of a pass, reduce speed and apply brakes as needed. If snow is deep and/or compacted you may need to go over it two or three times.

- If blade is kept in warm storage, set blade outside and allow to cool - this prevents snow from freezing to blade when plowing.
- When transporting blade, secure it to hanger brackets with pins or locks
- Do not exceed 65 MPH when transporting plow
- Do not exceed 5 MPH when plowing
- Never pile snow on someone else's property, on street or sidewalks, by fire hydrants, mailboxes, water drains or electrical boxes
- Check with local regulations before pushing snow across roads - it may be illegal
- Do not pile snow near handicapped or parking areas
- Plow snow during low-traffic hours - be cautious of pedestrians and vehicles
- Never pile snow where it obstructs visibility of traffic
- Remember - always exercise safety, courtesy, and common sense
- Use lowest transmission gear, on 4WD select low range if equipped
- Be aware of engine temperature - avoid overheating
- Follow vehicle manufacturers specifications for snowplowing

MANUFACTURER'S LIMITED WARRANTY

Agri-Cover, Inc. extends the following limited warranty on its SNOWSPORT Utility Plow to the original retail purchaser of any SNOWSPORT Utility Plows purchased after April 1, 2010:

Agri-Cover, Inc. warrants its SNOWSPORT Utility Plow to be free from defects in material and workmanship under normal use for one (1) year from date of manufacture unless accompanied by proof of purchase and separately warrants only the Rubber Blade Portion of the SNOWSPORT Utility Plow to be free from defects in material and workmanship under normal use for three (3) years from date of manufacture unless accompanied by proof of purchase.

ANY IMPLIED WARRANTY APPLICABLE TO THE SNOWSPORT UTILITY PLOW IS LIMITED IN DURATION TO ONE (1) YEAR FROM THE DATE OF MANUFACTURE UNLESS ACCOMPANIED BY PROOF OF PURCHASE and ANY IMPLIED WARRANTY APPLICABLE ONLY TO THE RUBBER BLADE PORTION OF THE SNOWSPORT UTILITY PLOW IS LIMITED IN DURATION TO THREE (3) YEARS FROM THE DATE OF MANUFACTURE UNLESS ACCOMPANIED BY PROOF OF PURCHASE. Agri-Cover's sole obligation under this warranty or any implied warranty is limited to the repair or replacement at its option, of defective parts only. No labor or service allowance is given or implied. IN NO EVENT SHALL AGRI-COVER, INC. BE LIABLE FOR INCIDENTAL, CONSEQUENTIAL, OR SPECIAL DAMAGES. Some states do not allow limitations on how long an implied warranty lasts or exclusions of incidental or consequential damages, so the above limitations and exclusions may not apply to you.

For warranty performance call our Customer Service Department at 701-251-1427 to determine if only a replacement part is needed or if the product needs to be returned for inspection and repair. Warranty registration must be on file and/or proof of original purchase (detailed and dated receipt) required for warranty to be effective. Goods to be returned must have a pre-authorized FA # (Returned Authorization Number) - obtained by calling the number above. Mark the number on the package and ship it freight prepaid to address below. Agri-Cover will pay freight to return goods to sender.

This limited warranty does not cover any failure due to abuse, misuse, alteration, neglect, improper assembly or installation, or improper maintenance.

This limited warranty gives you specific legal rights and you may have other rights which vary from state to state.

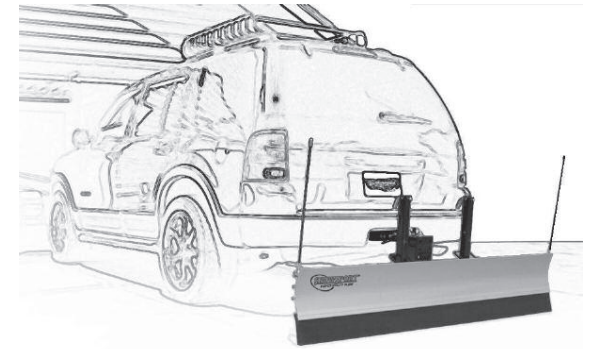


Agri-Cover, Inc.
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Phone (701) 251-1427

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U.S. Patent No. 6,817,118; 6,588,021; 7,669,353; 7,676,962; 7,676,963; 7,676,964; and other patents pending.

Part No. 50181 REV:J

090911



Installation and Operators Guide

(Keep with vehicle for future reference)

by



AGRI-COVER, INC.

1-800-689-6612

www.mysnowsport.com

IMPORTANT

Promptly confirm your warranty registration on-line at www.agricover.com

FOR YOUR RECORDS:

DATE PURCHASED _____

WHERE PURCHASED _____

SERIAL NUMBER _____

(Located on decal on back of blade)

NOTE: Park vehicle on level grade. Measure clearance under receiver, for best results it should be 8 to 16 inches.

TOOLS NEEDED:

- Drill with 5/16" bit
- 7/16" wrench (1)
- 9/16" socket with ratchet
- 3/16" Allen wrench
- 3/4" box wrench (2)
- Protective eyewear

1

a) Each end of the rubber cutting edge has two factory marks (to match with holes in skid bracket). Drill them out with 5/16 bit.

b) Mount skid bracket there. Tighten bolts until head sinks flush with rubber surface. Repeat at other end.

40795 1/4x1-1/2 BOL T

FACTORY MARKED HOLE LOCATIONS

LOCK WASHER 30623

NUT 30625

FLAT WASHER 90212

SKID BRACKET 40799

RUBBER CUTTING EDGE

TIP: When mounted - skid bracket should align flush with or slightly above bottom of rubber.

2

a) Align groove on rubber with groove in blade, so skid brackets face back of blade.

b) Slide rubber into blade until it is flush with each end. (See illustration in number 3).

ALUMINUM BLADE

BACK SIDE OF BLADE

SKID BRACKETS FACE BACK SIDE OF ALUMINUM BLADE

3

a) Locate factory marks on back of blade. Place slide hinge on blade and align both lower holes with marks on blade.

Rubber And Blade Even At Ends

Slide Hinge 40743

Factory Marks For Hole Locations On Blade

TIP: When mounted - slide hinges should measure about 14-1/2" apart

4

a) Insert 2 square nuts in channel at end of blade, and slide over to line up with holes at top of slide hinge.

b) Insert bolts through holes in slide hinge and thread onto nuts inside blade.

c) Make sure both lower holes in slide hinge are still in line with mark on blade, then tighten 2 top bolts. Repeat at other end.

3/8 x 3/4" Bolt 10183

Washer 10185

2 Square Nuts Flat Side Up 10172

These Holes In Hinge Line Up W/Factory Marks On Blade

5

a) First, with rubber even at ends of blade, use both lower holes in each slide hinge as guide to drill 5/16" holes through first layer of aluminum and partially into rubber. Then turn 3/8" thread cutting bolt into each hole and tighten to secure each hinge.

b) Second, at factory mark near each end of blade, drill 5/16" hole through first layer of aluminum and partially into rubber. Turn 3/8" thread cutting bolt into hole and tighten.

Slide Hinge

1st

2nd

3/8 x 1" Thread Cutting Bolt

6

a) Insert interceptor into rear receiver -leg up- as shown in diagrams.

b) Align push frame up in line with pair of holes on interceptor, that when bolted, will hold push frame 6 to 8 inches above grade. Note: If lowest hole pattern is too high, turn interceptor leg down.

c) Insert bolts, turn lock nuts on and tighten.

d) Insert hitch pin and hair pin.

PUSH FRAME 60351

KEYHOLE PIN 30489

TETHER CORD

BOLT 30512

1/2 x 4" BOLT WITH FLAT WASHER

INTERCEPTOR 40650

LOCK NUT WITH FLAT WASHER

SET COLLAR 50616

RECEIVER PIN 10597

HAIR PIN

PUSH FRAME

LOCK NUTS WITH WASHERS

BOLTS 1/2X4" WITH FLAT WASHER

MOUNT PUSH FRAME BETWEEN 6" TO 8" ABOVE GRADE

7

a) Hang blade assembly into retainer groove on push frame.

b) Insert keyhole pins into holes on push frame.

c) Attach tether cord to pins.

d) Push set collar up against receiver - hold and tighten set screw (3/16 Allen wrench)

Lead cord through hole in pin and tie square knot as shown. Repeat at opposite end.

KEYHOLE PIN