

Sears

**OWNER'S
MANUAL**

MODEL NO.

922.261571



**HARDTOP
VINYL CAB**

- **INSTALLATION**
- **MAINTENANCE**
- **REPLACEMENT PARTS**

READ INSTALLATION
AND MAINTENANCE
INSTRUCTIONS CAREFULLY

**Sears, Roebuck and Co., Chicago, Ill. 60684 U.S.A.
and Simpsons Sears Limited, Toronto, Canada**

HARDTOP VINYL CAB — MODEL NO. 922.261571

The principal use of this cab is to protect the operator from swirling snow when using the snow blade or blower. It may also be used to protect the operator from blowing cold wind. It is very useful as a sunshade during hot weather when only the frame of the cab and the fiberglass top are used.

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CAUTION

This cab is designed to provide foul weather protection only. Do NOT expect protection from noise, engine exhaust fumes, chemicals, or injury caused by collision, roll-over or other accidents. Do NOT operate the tractor in confined areas without proper ventilation.

During use, keep in mind that the cab will restrict your field of vision when compared to operation without it. Remember that the cab adds height to the tractor. Low tree limbs, clothes lines, etc. that did not interfere with tractor operation during the summer may now become obstacles. Thoroughly check the area of operation before using the tractor.

OPTIONAL ACCESSORIES

Optional Accessories are available at most SEARS stores:

GLASS WINDSHIELD with WIPER

FLASHING AMBER CAUTION LIGHT

MAINTENANCE INSTRUCTIONS

1. Periodically check to see that all bolts are tight. If one or more bolts come loose, breakage of cab parts might occur.
2. Door latches and hinges should be lubricated with light machine oil for proper operation.
3. Avoid rubbing contact with plastic windows. Keep plastic windows clean by washing them only with clear running water and by rubbing with your bare hands, only. The use of a rag, sponge, or brush may scratch the plastic. Liquid soap may also be useful in cleaning windows; during freezing weather, an automotive windshield washer solvent may be used. **DO NOT CLEAN WINDOWS WHEN PLASTIC IS DRY!**
4. Vinyl portions may be washed with the use of a brush or rag, hot or cold water, and with or without liquid soap.

STORAGE INSTRUCTIONS

Before storing the cab, clean the windows and vinyl panels with a mild automotive detergent and water. Allow to thoroughly dry. Store the cab in a clean, cool, dry place, out of direct sunlight. Avoid folding the plastic windows.

If cab is being installed on a tractor with a snowblower, see page 13 "SUPPLEMENTAL SHEET". Otherwise, proceed to Step 7 below.

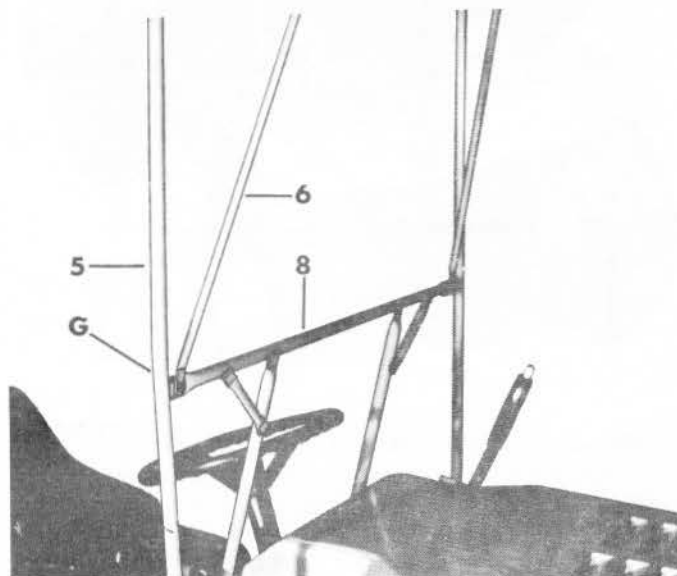


FIGURE 9

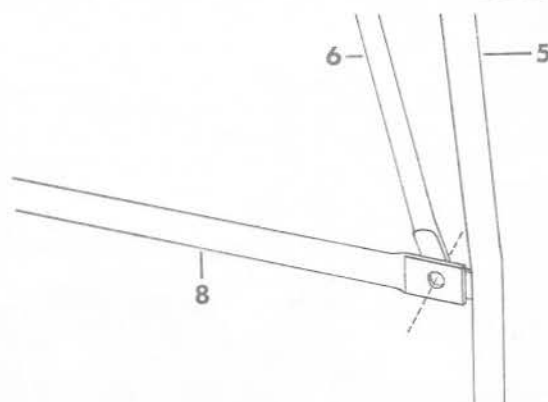


FIGURE 9-A

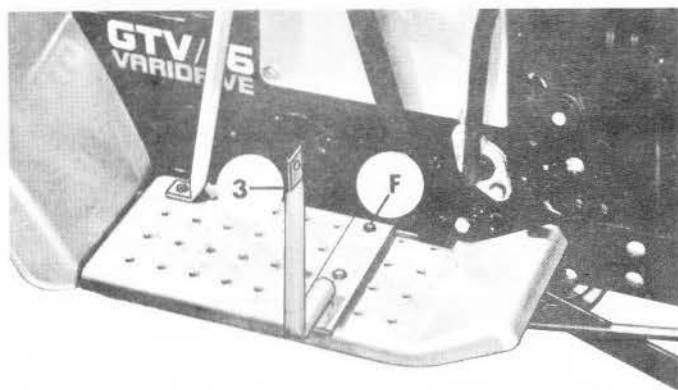


FIGURE 8

STEP 7: SEE FIGURE 8:

A. Use two BOLTS (22) and NUTS (20) to attach PART 3 to the third row of holes from the front of step plate (refer to "F").

STEP 8: SEE FIGURES 9 & 9-A:

A. Pass a 1/4" x 1" bolt rearward thru PART 6, then thru clip welded to PART 5, then thru PART 8. Add a NUT (20) and tighten enough to hold PART 6 upward, at a leaning angle toward tractor center.

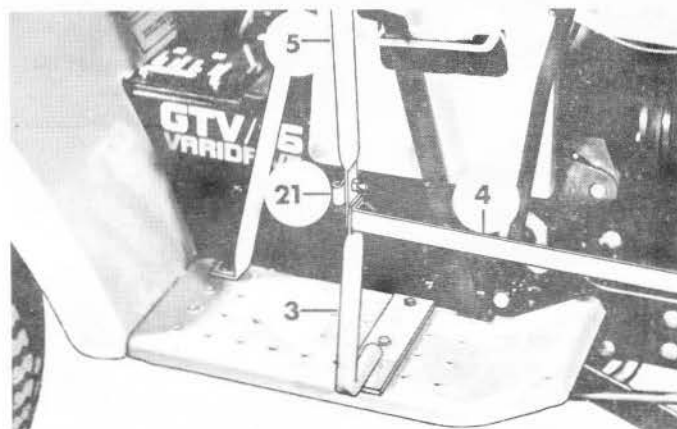


FIGURE 10

STEP 9: SEE FIGURE 10:

A. Pass a BOLT (22) forward thru lower hole of PART 5, then thru upper end of PART 3, then thru PART 4. Add a NUT (20) and tighten.

B. Pass a BOLT (22) thru PART 21 and then thru second hole from lower end of PART 5. Add a NUT (20) and tighten.

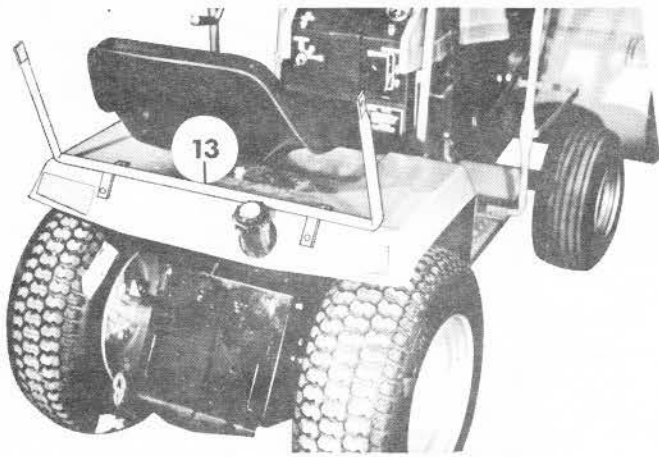


FIGURE 11

STEP 10: SEE FIGURE 11:

A. Place PART 13 onto seat deck approximately as shown. Center the PART 13 crosswise, position it forward and backward on the "break" in the seat deck so it fits solidly, and then mark the seat deck for the drilling of four 9/32" holes. After drilling holes, secure PART 13 to seat deck by using FOUR BOLTS (22) and NUTS (20). Tighten the FOUR bolts.

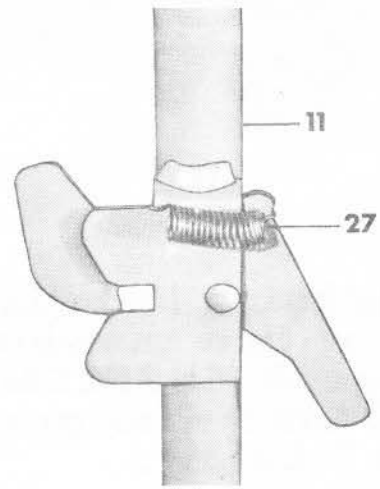


FIGURE 13



FIGURE 12

STEP 11: SEE FIGURE 12:

A. Use BOLTS (22) and NUTS (20) to attach PARTS 11 and 12 to PART 13. Tighten bolts enough to hold parts in upright position leaning slightly forward.

STEP 12: SEE FIGURE 13:

A. Shown is a portion of PART 11, with a SPRING PART 27 attached. The spring is found in the PARTS BAG. Apply a spring to each door latch as shown. A drop of oil on the rivet of each door latch will help in the operation of the latch.

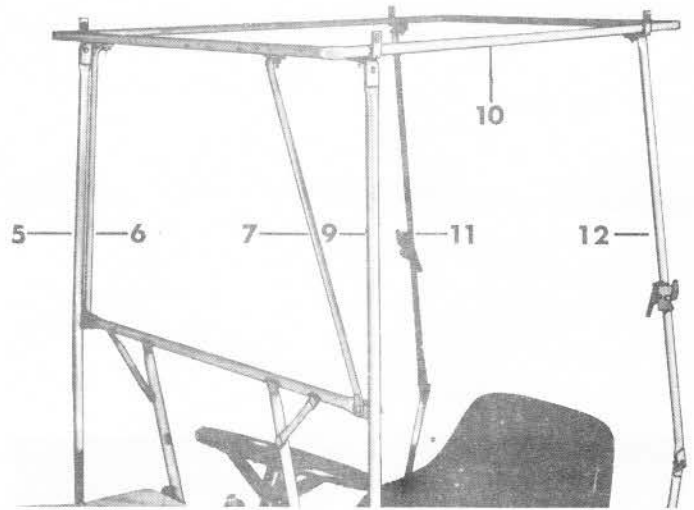


FIGURE 14

STEP 13: SEE FIGURES 14 & 14-A:

A. Place PART 10 on top of upper ends of PARTS 5, 6, 7, 9, 11, and 12. Use six BOLTS (22) and NUTS (20) to attach PART 10 to them. (Wider end of PART 10 is toward front of tractor.) Figure 14-A shows upper, front, right hand corner relationship of parts.

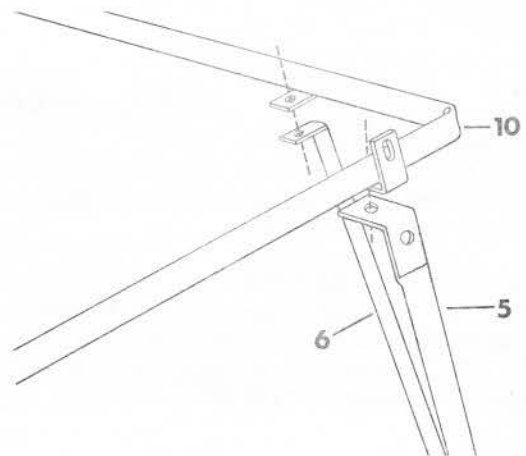


FIGURE 14-A

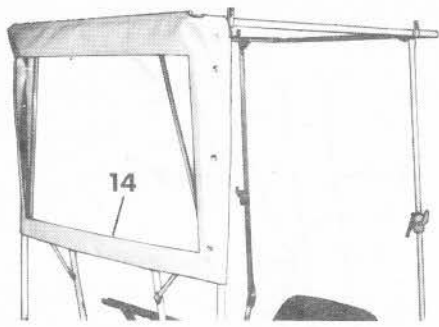


FIGURE 15

STEP 14: SEE FIGURE 15:

A. Place PART 14 (WINDSHIELD) into position (zippered edge is the bottom). Snap only the two upper snaps to front, side sections of TOP FRAME.



FIGURE 17

STEP 16: SEE FIGURE 17:

A. Place FIBERGLASS TOP (PART 17) over the TOP FRAME, with the upper edge of the WINDSHIELD and REAR CURTAIN laying on top of the TOP FRAME. When the FIBERGLASS TOP is pulled downward, it will "trap" the rods sewed into the upper hem of the WINDSHIELD and REAR CURTAIN, thereby holding them up.

B. Place a 1/4" flat washer (PART 24) over each of four BOLTS (22) and insert them thru holes provided in FIBERGLASS TOP and TOP FRAME. Add NUTS (20), but do not tighten yet.

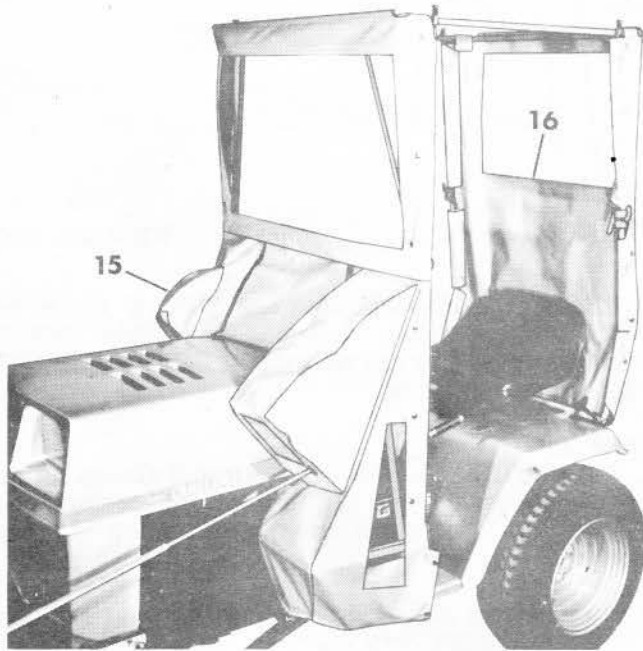


FIGURE 16

STEP 15: SEE FIGURE 16:

A. Zipper PART 15 (FRONT PANEL VINYL) to lower edge of WINDSHIELD. Place lower sections around PARTS 2 and 4 and under front edge of step plates. Snap WINDSHIELD and FRONT PANEL VINYL to FRONT CORNER POSTS. Two sets of tie strings should be tied around PART 8 (horizontal portion by the steering wheel). With the hood up, another strap is to be connected from one side of the tractor to the other, thereby holding the vinyl in a snug position to the sides of the tractor. Other springs are to be hooked underneath the step plates thru holes in the step plates to hold the vinyl in a nice position, snug to the step plates.

B. Place PART 16 (REAR CURTAIN) into position. Snap two upper snaps to rear, side sections of TOP FRAME. Snap other snaps around the two REAR CORNER POSTS.

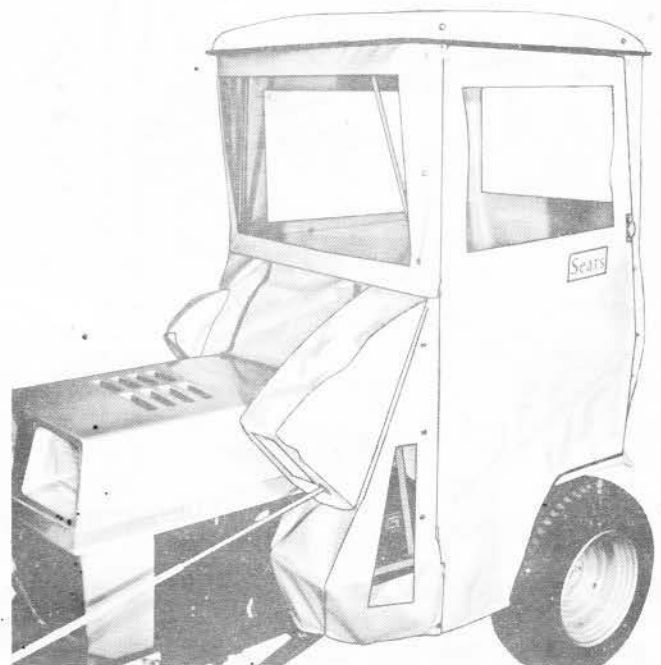


FIGURE 18

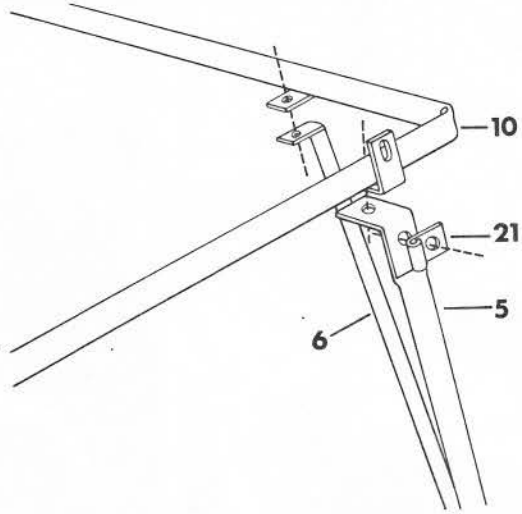


FIGURE 18-A

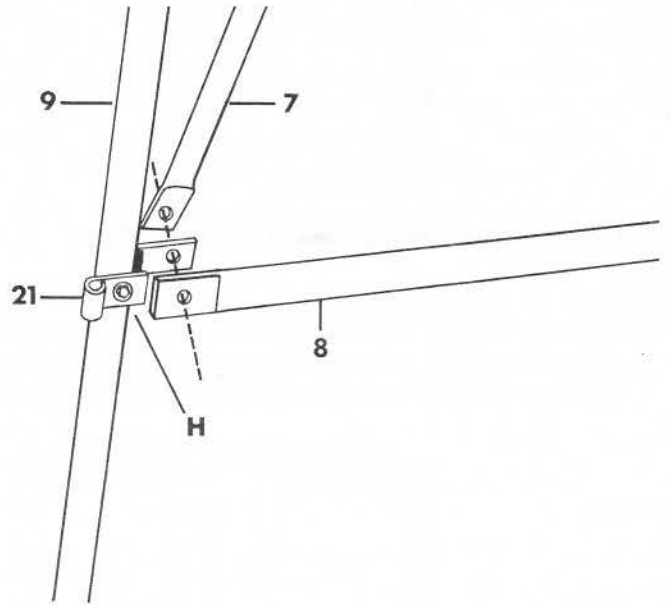


FIGURE 18-C

STEP 17: SEE FIGURE 18:

A. Insert bottom, front corner of RIGHT HAND DOOR into the bottom HINGE (PART 21). Place another DOOR HINGE (PART 21) over upper corner of door and use BOLT (22) and NUT (20) to attach to upper end of FRONT CORNER POST (PART 5, FIGURE 18-A). Repeat this assembly to partially attach LEFT HAND DOOR.

C. SEE FIGURE 18-C: Remove SCREW (refer to "H"), adjust middle hinge of LEFT HAND DOOR up or down so you can re-install SCREW into PART 9. Tighten securely.

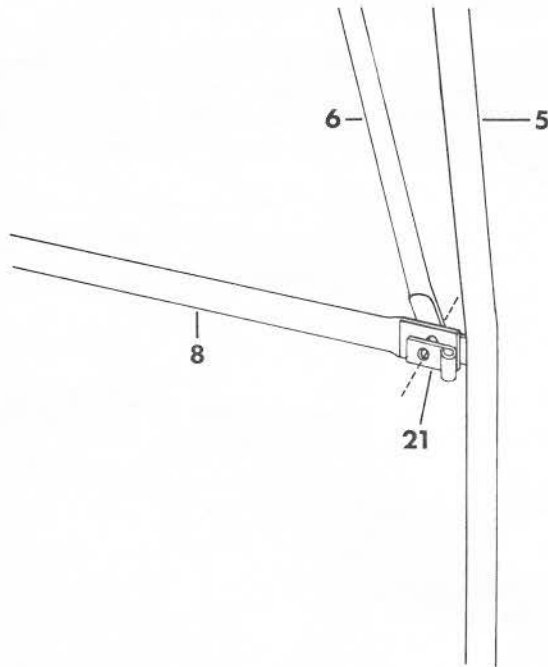


FIGURE 18-B

B. SEE FIGURE 18-B: Adjust middle door hinge of RIGHT HAND DOOR so it may be placed over bolt previously installed, add another NUT (20), and tighten.

STEP 18:

A. Adjust FIBERGLASS TOP so it will almost touch the top of each door when opening and closing each door. With that small clearance, tighten all four bolts.

B. Snap bottom flap of each door to mating snaps on FRONT PANEL VINYL.

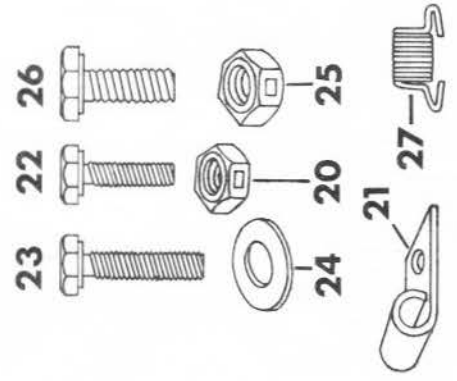
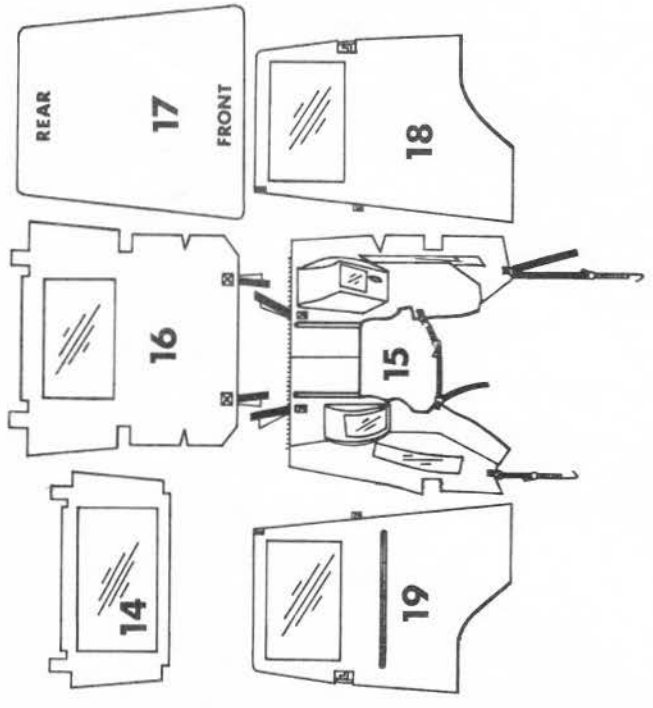
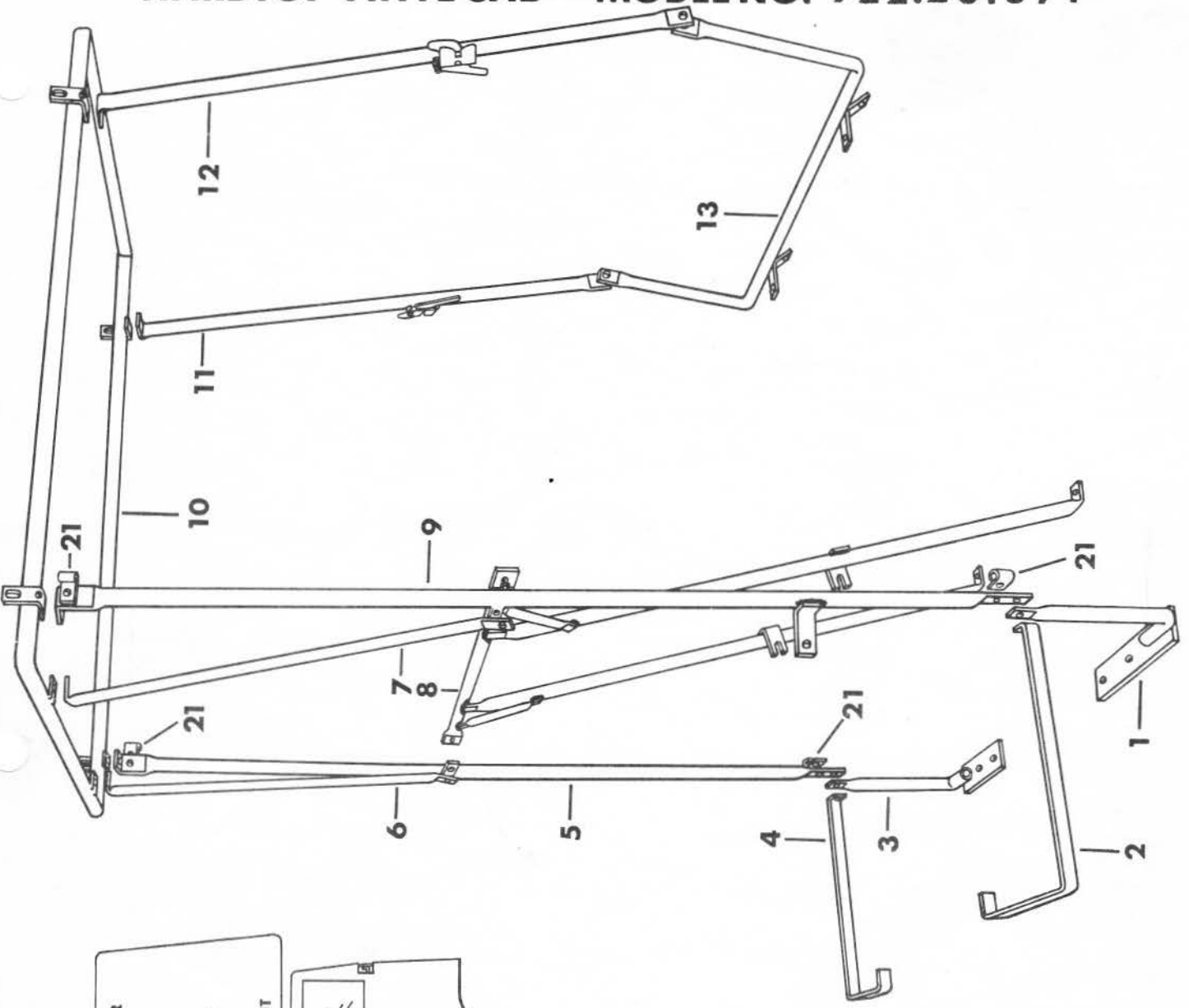
C. Check EVERY BOLT of cab at this time to make sure it is TIGHT. RECHECK tractor bolts which were loosened for cab installation to make sure they are securely tightened.

D. IF YOUR TRACTOR IS EQUIPPED WITH A SNOWTHROWER, slide the discharge chute control crank thru rotational support bracket, thru slot provided in vinyl FRONT PANEL, and into hollow square tubing of snowthrower.

NOTES:

HARDTOP VINYL CAB — MODEL NO. 922.261571

another free manual from www.searstractormanuals.com



HARDTOP VINYL CAB — MODEL NO. 922.261571

CARTON CONTENTS

KEY NO.	QUAN.	PART NO.	PART NAME
1	1	8362	FOOT, left hand (LARGER THAN RIGHT HAND)
2	1	8366	FOOT POCKET GUARD, left hand (LARGER THAN RIGHT HAND)
3	1	8361	FOOT, right hand
4	1	8365	FOOT POCKET GUARD, right hand
5	1	2506	FRONT POST, right hand (bent, no screw)
6	1	5630	TOP BRACE, right hand
7	1	5631	TOP BRACE, left hand
8	1	8360	FRONT PANEL FRAME
9	1	8364	FRONT POST, left hand (straight, w/screw and bracket)
10	1	5632	TOP FRAME
11	1	6548	REAR POST, right hand
12	1	6549	REAR POST, left hand
13	1	8363	REAR ATTACHING BRACKET
14	1	8367-O	WINDSHIELD
15	1	8368-O	FRONT PANEL VINYL
16	1	8369-O	REAR CURTAIN
17	1	8091	FIBERGLASS TOP (with trim)
18	1	8371-O	DOOR, left hand
19	1	8370-O	DOOR, right hand
	1	8388	OWNER'S MANUAL (not shown)
	1	8372	PARTS BAG (contents listed below)
20	31	730	1/4"-20 LOCKNUT
21	4	15	DOOR HINGE
22	29	788	1/4"-20 x 3/4" CAPSCREW, hex
23	1	926	1/4"-20 x 1" CAPSCREW, hex
24	4	3951	1/4" FLAT WASHER
25	1	729	5/16"-18 LOCKNUT
26	1	784	5/16"-18 x 3/4" CAPSCREW, hex
27	2	7781	DOOR LATCH SPRING

Sears

OWNER'S MANUAL

**MODEL NO.
922.261571**

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INSTRUCTIONS CAREFULLY

The Cab Model Number is located on the inside of the fiberglass top.

All parts listed herein may be ordered from any SEARS, ROEBUCK AND CO. or SIMPSONS-SEARS LIMITED retail catalog store.

When ordering REPLACEMENT PARTS, always give the following information:

1. The CAB MODEL NUMBER 922.261571
2. The PART NUMBER
3. The PART DESCRIPTION
4. The QUANTITY WANTED

If the parts you need are not stocked locally, your order will be electronically transmitted to a Sears Repair Parts Distribution Center for "expedited handling".

HARDTOP VINYL CAB

- INSTALLATION
- MAINTENANCE
- REPLACEMENT PARTS

**Sears, Roebuck and Co., Chicago, Ill. 60684 U.S.A.
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ADDITIONAL PARTS NOT LISTED ON PAGES 1, 10, or 11:

KEY NO.	QUAN.	PART NO.	PART NAME
28	2	8544	HAIR PIN COTTER
29	1	8545	"L" BRACKET
30	1	8546	"J" LOOP
31	1	8547	CROSS SHAFT

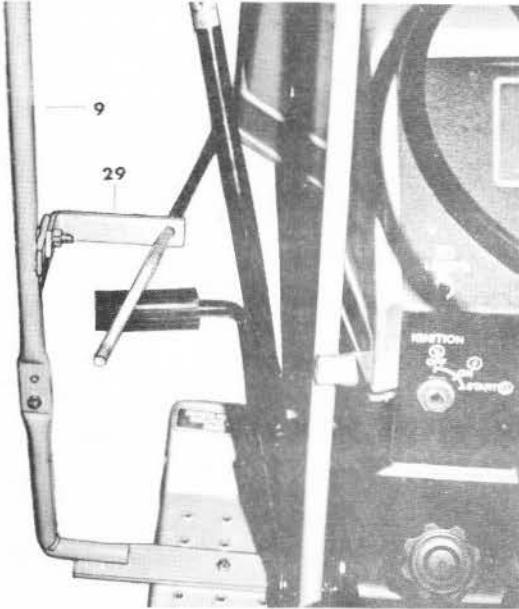


FIGURE 19

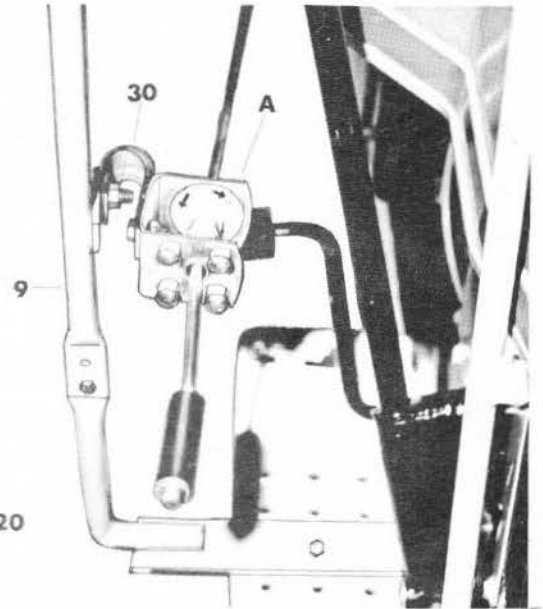


FIGURE 20

1. This section pertains to LTV tractors. SEE FIGURE 19:
 - A. Remove the discharge chute control crank support from the tractor by removing a hairpin cotter from underneath the tractor. Slide that crank support off the "handle" end of the crank and store the support for possible future use.
 - B. See Figure 16, page 7: Place front panel vinyl over hood of tractor with the discharge chute control crank inserted thru the slot provided in the front panel vinyl. Then, slide PART 29 onto handle end of crank and use 5/16" x 3/4" bolt and nut to attach PART 29 to PART 9 as shown. Tighten bolt so PART 29 will allow the crank to rotate freely. RETURN TO STEP 7, PAGE 5.

2. This section pertains to GTV tractors. SEE FIGURE 20:
 - A. Remove the 5/16" x 3/4" bolt which attaches the discharge chute control crank bracket (Part "A" in figure 20) from the vertical rod of the snowblower. Then, remove the hairpin cotter from the bottom end of the discharge chute control crank support rod and the two hairpin cotters of the bracket which holds that support to the left hand step plate. Remove that rod from the snowblower frame underneath the tractor. This rod will be replaced by a 14 1/2" x 5/8" rod supplied with the tractor. Insert the new rod and use two hairpin cotters to secure it in place.
 - B. Use 5/16" x 3/4" bolt and nut to attach PART 30 to cab PART 9 as shown. Use another 5/16" x 3/4" bolt and nut to attach PART "A" to PART 30 as shown. Tighten this bolt and then loosen by 1/4 turn.