



99101252 Emergency Parts Kit Manual

Kit Parts List

Item #	Part #	Qty	<u>Description</u>
1	96108998	1	ANIT-CORROSION COMPOUND
2	96115722	1	SWITCH, SOLENOID, FLAT MOUNT
3	96105273	1	CABLE, POWER
4	98009027	1	HHCS, 1/4-20 X 1"
5	98100255	1	LN, 1/4 -20
6	96005029	1	OIL, HYDRAULIC, SNO-WAY
7	96114263	1	HOSE, HYDRAULIC, 61"
8	96100000	2	FITTING, STRAIGHT CONNECTOR
9	96001227	5	CABLE TIE, 11"
10	98009009	2	LN, 3/8-16
11	98009013	2	LN, 1/2-13
12	98009037	1	SPADE BOLT, 5/8-11 X 6"
13	98009061	2	CARRIAGE BOLT, 3/8-16 X 1-1/2"
14	98009078	2	HN, 5/8-11
15	98009085	2	COTTER PIN, 5/32 X 1-1/2"
16	98009169	1	LYNCH PIN, ¼ X 1-3/4"
17	98009171	2	CARRIAGE BOLT, 1/2-13 X 1-1/2"
18	98100300	2	E-RING, 1"
19	98100326	4	E-RING, 7/8"

Overview

The 99101252 Emergency Parts Kit is a universal kit for all Sno-Way plows. It's designed so you can repair parts on the plow in the field. Not all of the parts in this kit will work as a direct replacement of the items on the plow. Some items may not be direct replacements, which are explained in the paragraph below. Afterwards, the plow should be properly repaired by a Sno-Way dealer.

Non-direct Replacement Instructions (Use the list above for item number references)

- 1. 96115722 SWITCH, SOLENOID, FLAT MOUNT This part will not work as a direct replacement if the plow has a switch like "a & b", seen below.
 - a. If the failed switch looks like type "a", then use one of the bolts holding the failed switch down to fasten the replacement in place. Move the wires from the failed switch to the replacement switch, location doesn't matter as long as they are put on the same size stud.
 - b. If the failed switch looks like type "b", then items 2 through 5 will be needed. Bolt one side of item 2 to the platform. Move the wires from the failed switch to the replacement. The copper bracket will not be re-used and will be replaced by item 4 until the plow can be properly serviced by a dealer.





2. 96114263 HOSE, HYDRAULIC, 61" – This part will not always work as a direct replacement. This hose has two female ends, so if the hose that is damaged needs a male end, use item 8 to accommodate the switch. Use item 9 to hold any extra length of hose and to prevent rubbing or pinching.



