

Parts and Installation Instructions Single Lever Snow Plow Control

Parts List			
Item	Part No.	Qty.	Description
	08574	1	Single Lever Control Kit
1	22092	1	Single Lever Control
2	15673	1	Bracket(Dash or shifter)
3	15676	1	Back-up Plate
4	20863	2	Round Head Machine Screw 1/4-20 x 1"
5	20312	2	• Locknut,1/4-20
6	15675	1	Ctamp Plate
	22090	1	Control Decal
	15674	1	• Boot
	15427	1	L ight Switch Bracket
	20841	2	 Round Head Self-Tapping Screw #12x1/2"
	22091	1	Light Decal
	08583	1	Floor Mounting Kit
7	15677	1	Bracket (FLoor)
8	21398	4	Hex Head Self Tapping Screw 1/4-14x3/4"
9	20325	4	Lockwasher,1/4"

Parts indented are included in the carton, bag or assembly under which they are indented. When ordering parts furnish Part No., Name and Description. Also furnish Vehicle Model and Year, Type of Hydraulic Unit and Moldboard Size,

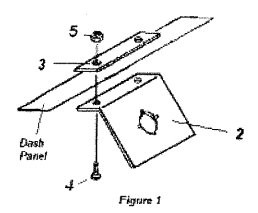
- A. Choose a convenient location for the control switch. The light switch (found in light carton) can also be located wherever desired by using Light Switch Bracket and Self Tapping Screws.
- B. If the desired location is the dashboard, there are two methods of installation. The first is to mount the control switch directly in a 3/4" diameter hole in the dash. This is practical on dashboards that are made of steel with no padding. On plastic dashes, install Bracket (2) by drilling 2 holes in the dash and secure using Round Head Machine Screws (4) and Locknuts (5). Install Back-up Plate (3) behind dash for added stiffness. See Fig. 1.
- C. To mount to shift lever, use Bracket (2), Clamp Plate (6) and Round Head Machine Screws (4) and Locknuts (5), See Fig. 2.
- Floor mounting is accomplished using Bracket (7), Hex Head Self-Tapping Screws (8) and Lockwashers (9).
 See Fig. 3.

- E. After the selected bracket is installed, apply Control Switch Decal. If Light Switch Bracket is used, also apply Light Decal.
- F. Modify existing Electro-Touch Harness #15478 as follows: Using a small bladed screwdriver, depress the locking tang on each female spade terminal and withdraw the wire from the back of the molded connector. Follow the black, fused wire to where it joins a small black jumper wire. Cut off the small black jumper wire, it will not be used. The white jumper wires must stay attached at the spade terminals where they join.
- G. Slide Boot onto harness before attaching wires to switch.
- H. Plug the spade terminals onto the Control Switch (1) as shown in Fig. 4.
- Slide Boot over back of Control Switch (1) to conceal all connections and mount the Control Switch (1) in the previously installed bracket. The Control Switch (1) should be oriented so the handle is down when in the nonspring-return position. See Fig. 5.

NOTICE: Meyer Products assumes no responsibility for installations not made in accordance with these instructions.

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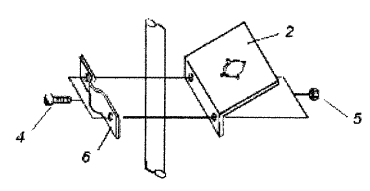


Figure 2

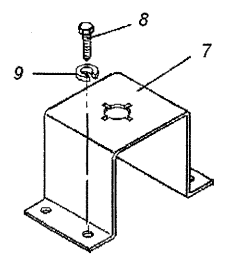


Figure 3

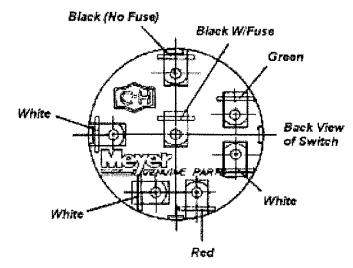


Figure 4

CAUTION:

Do not attempt to remove and then reinstall handle extension. Once removed, the handle must stay off or switch damage will result.

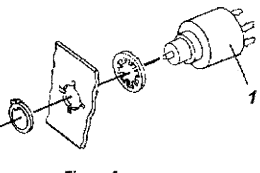


Figure 5

