For Discount White Outdoor Parts Call 606-678-9623 or 606-561-4983



Models 14AZ836P190, 14BU836H190, 14AV836P190, 53AC225G190, 53AC235M190 53AC275K190, 53AC265K190, 53BA1A3G190, 53BA1C6M190, 53BA1A7K190 53BA1D5K190

Date March 23, 1998

Subject <u>PTO SWITCH</u>

Replacement of PTO switch 725-1716 should not be the first action taken to correct an electric PTO problem on the above model units A simple test can be performed to determine whether replacement is necessary When replacement is necessary under warranty, attach a copy of the test results to the warranty claim Failure to provide this information could cause denial of the claim by the supplier

Testing Procedure for PTO switch 725-1716

1 Using a multimeter, select meter to check ohms

2 Before performing any test, zero multimeter to ensure accurate readings or determine the meter's resistance. To measure the meter's resistance, connect the two meter leads together and record the reading in the last column of the chart located on back of this bulletin.

3 Cycle (extend/depress knob) the switch 3 times Next, perform the procedure as shown in the chart on back of this bulletin and record the results Remember to subtract the meter's resistance performed in step two before recording the results

4 When the switch circuit is in the <u>closed</u> position, the meter should read <u>below 2 0 ohms</u>

5 When the switch circuit is in the <u>open</u> position, the meter should indicate <u>infinity</u> or display "<u>OL</u>" indicating no continuity

6 If these results are obtained, the switch is likely operating correctly and the problem is elsewhere

7 When replacing 725-1716 PTO switch, also furnish one 783-0462 retainer to secure the switch in the unit

Warranty Allowance Normal warranty terms will apply

Electrical System Check - Flate Rate 05

Service Manager	Parts Manager	Service Tech	Service Tech	Service Tech

Circulate and Initial

www.mymowerparts.com

For Discount White Outdoor Parts Call 606-678-9623 or 606-561-4983







*Before performing test, zero multimeter to ensure accurate resistance by connecting the two leads together and record the ohm reading in this colum

ē Q		n		n	l 	ed		sed		n		n		ěd	uit	tch		
up (extended)	(depressed)	down	(extended)	dn	(depressed)	down	(extended)	dn	(depressed)	down	(extended)	dn	(depressed)	down	Position	Knob		
															Test #1	Ohms	Record	
															(cycle switch)			
															Test #2	Ohms	Record	
															(cycle switch)			
															Test #3	Ohms	Record	
							<u> </u>								Resistar	Meter	Record	

Ferminals

Testing proce 725-1

readings or measure the meter n.



716 dure for switch





www.mymowerparts.com