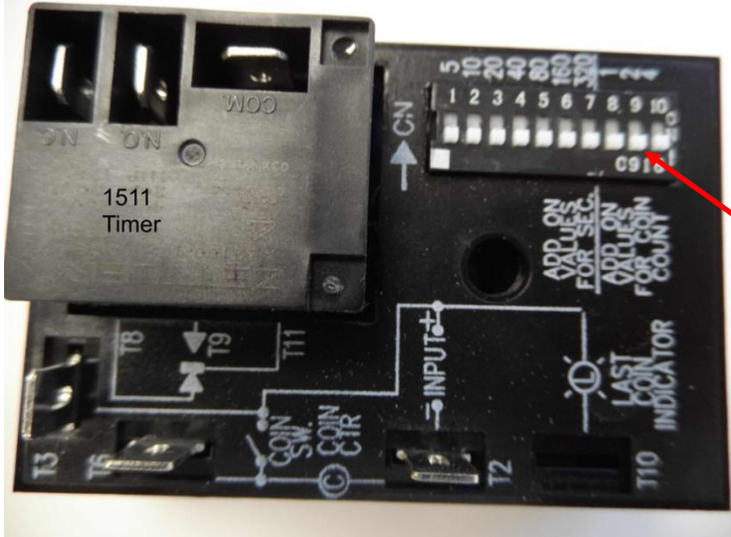


## Timers setting

1511	Minutes	Time (Switches ON)	For Number of Coins:
	2 (120 Seconds)	Switches 4 and 5 are ON	<p>Switch, 8 on = 1 QTR                      Switch, 9 on = 2 QTR                      Switch, 10 on = 4 QTR</p> <p>Having more than 1 switch on provides the total value.                      Examples:                      8+9= 3 Qtr.                      8+10=\$1.25                      9+10= \$1.50                      8+9+10=\$1.75</p>
	3 (180 Seconds)	Switches 3 and 6 are ON	
	4 (240 Seconds)	Switches 5 and 6 are ON	
	5 (300 Seconds)	Switches 3, 4, 5 and 6 Are ON	
			

1512	Minutes	Time (Switches ON)	For Number of Coins:
	2 (120 Seconds)	Switches 4, 5, 6, 7 are ON	<p>Switch, 1 on = 1 QTR                      Switch, 2 on = 2 QTR                      Switch, 4 on = 4 QTR                      Switch, 8 on = 8 QTR</p> <p>Having more than 1 switch on provides the total value.                      Examples:                      1+2= 3 Qtr.                      1 + 4= \$1.25                      4 + 8= \$3.00</p>
	3 (180 Seconds)	Switches 3, 5, 6, 8 are ON	
	4 (240 Seconds)	Switches 5, 6, 7, 8 are ON	
	5 (300 Seconds)	Switches 3, 4, 6, 9 are ON	
