

## Programmable Controller for 2 Cylinder Engines

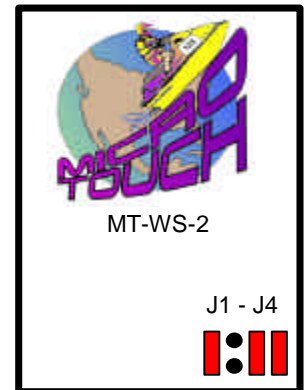
### 2 Cylinder Version



Red Wire = 12 volt ( + Red) on Battery  
 Black Wire = Ground ( - Black) on Battery  
 Yellow Wire = Wrap around each plug wire 3 times then tape in place  
 Gray / Red-Blk Wire = To Solenoids (Polarity does NOT matter)

### SPEED SELECTIONS

RPM Settings	Jumpers			
	1	2	3	4
6,000	■	■	■	■
6,100	••	■	■	■
6,200	■	••	■	■
6,300	••	••	■	■
6,400	■	■	••	■
6,500	••	■	••	■
6,600	■	••	••	■
6,700	••	••	••	■
6,800	■	■	■	••
6,900	••	■	■	••
7,000	■	••	■	••
7,100	••	••	■	••
7,200	■	■	••	••
7,300	••	■	••	••
7,400	■	••	••	••
7,500	••	••	••	••



This Setting is 6,200 Rpm's ON

#### Legend

■ = Jumper - ON  
 •• = Jumper - OFF

\* Switch turns off at 9,990 RPM  
 \* Also OFF between 0 RPM and selected RPM

**NOTE:** Keep controller mounted a few inches away from ignition coils or plug wires.