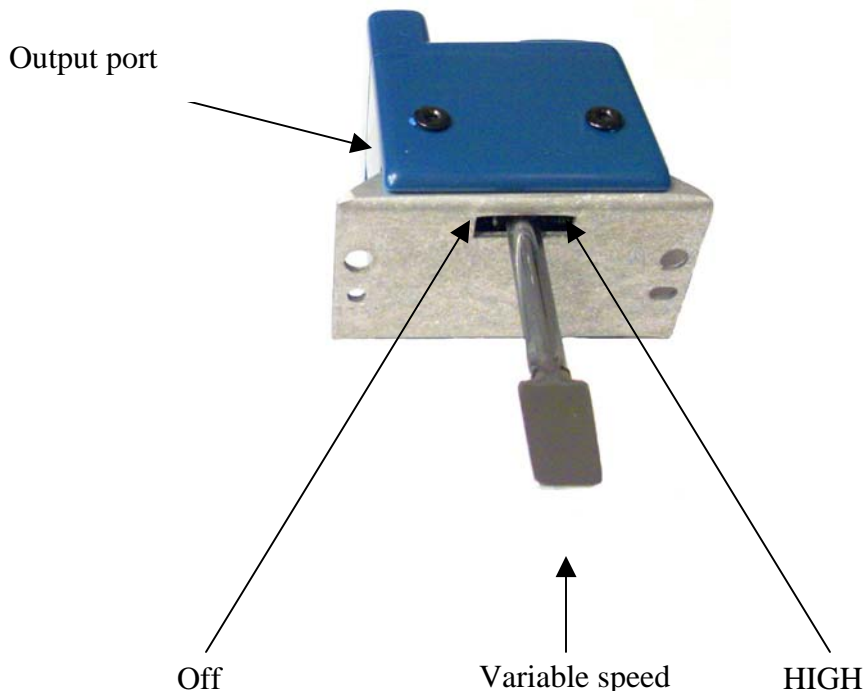


Muscle Car Switch

Switch and Wiring Solution for 1960's and 1970's Muscle Cars

1967 Mustang Intermittent Windshield Wiper Switch User Guide

Part Number FM6768WI



Initial settings

1. The switch maintains the OEM left position as "Off" and the right position as "High speed" while the OEM middle position now functions as the variable speed position. The 5 variable speeds have nominal delay intervals of 18 seconds, 12, 9, 6 and 3 seconds.

Reducing Wiper Delay

2. The start position for the wiper switch is the OFF position. Moving the lever to the middle position selects delay speed #1 (18 seconds) and the wipers do a single wipe of the windshield.

Muscle Car Switch

Switch and Wiring Solution for 1960's and 1970's Muscle Cars

1967 Mustang Intermittent Windshield Wiper Switch User Guide

Part Number FM6768WI

Reducing Wiper Delay

3. The start position for the wiper switch is the OFF position. Moving the lever to the middle position selects delay speed #1 (18 seconds) and the wipers do a single wipe of the windshield.
4. The first wipe is followed approximately 18 seconds later by another wipe and will continue to repeat at this interval.
5. Changing speed again requires a flick-wipe to the right – moving the lever from the variable speed and LOW position to the HIGH position for approximately 0.1 seconds - followed by returning the lever back to the variable speed and LOW position. The interval will decrease from 18 seconds to approximately 12 seconds and the wipers will continue to wipe approximately every 12 seconds.
6. Following up with additional flick-wipes to the right followed by returning the lever back to the variable speed and LOW position will reduce the interval to 9 seconds, then 6 seconds and finally 3 seconds.
7. After reaching the 5th delay setting (approximately 3 seconds), another flick-wipe to the right followed by returning the lever back to the variable speed and LOW position puts the switch in the 2 speed mode and selects the factory LOW speed.
8. If you need the factory HIGH speed, simply move the switch lever to the right side and leave it at that position and the speed will change to HIGH within approximately 1 second.
9. Starting at the factory HIGH speed, simply move the switch lever to the left side to the OEM middle position and the speed will immediately change to the factory LOW speed.

Increasing Wiper Delay

10. Changing speed from LOW speed to the fastest delay (delay 5) requires a flick-wipe to the left – moving the lever from the variable speed and LOW position to the OFF position for approximately 0.1 seconds - followed by returning the lever back to the variable speed and LOW position. The interval is now set to approximately 3 seconds.
11. Changing speed again requires another flick-wipe to the left followed by returning the lever back to the variable speed and LOW position and selects delay 4 at approximately 6 seconds.

Page 2

Muscle Car Switch

Switch and Wiring Solution for 1960's and 1970's Muscle Cars

1967 Mustang Intermittent Windshield Wiper Switch User Guide

Part Number FM6768WI

12. Following up with additional flick-wipes to the left followed by returning the lever back to the variable speed and LOW position will increase the interval to 9 seconds, then 12 seconds and finally 18 seconds.
13. To turn off the wipers, simply move the switch lever to the left side and leave it at that position for approximately 1 second.
14. If the ignition is turned off and the switch is at the OEM right position, the wipers speed will revert to the factory HIGH speed. Simply turning the wipers off and leaving the switch at the left position for approximately 1 second will return the wiper switch to the delay mode.
15. If the ignition is turned off and the switch is at the OEM middle position, the wipers speed will revert to the factory LOW speed. Simply turning the wipers off and leaving the switch at the left position for approximately 1 second will return the wiper switch to the delay mode.

Windshield Wiper Activated Automatic Headlights

The **FM6768WI** has an output port that can automatically turn on your low beam Headlights when connected to the M678HRC2 Headlight Relay Harness with Wiper Activated Headlight Controller, M678HCIO Wiper Activated Headlight Controller or the M678HCI Wiper Activated Headlight Relay Controller. The instructions below describe how the headlights are controlled.

16. The Headlight Controllers automatically turn on your low beam headlights when the windshield wipers turn on in either of the delay settings and at low and high speed.
17. There is a initial delay of approximately 3 seconds when the wiper switch is turned on.
18. The headlight switch and floor-mounted factory dimmer switch retain control of the headlights. If the low beams automatically turn on and you need the high beams, simply tap on the floor-mounted dimmer switch and select the high beams. The low beams will automatically turn off.
19. After you're done using the high beams, tap a second time on the floor-mounted dimmer switch and the low beams will automatically turn on.
When the wipers are turned off, the Headlight Controllers don't affect the operation of the low beam and high beam headlights.