

# RAINGEAR

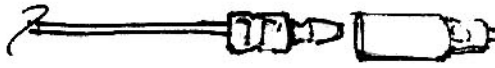
## 2 Speed/Intermittent Switch With Washer

**Please Note:**  
The Intermittent Switch  
CANNOT be tested  
on a Battery Charger

Turn knob  
to adjust the  
intermittent  
wipe speed

Push knob to  
squirt washers -  
the wiper blades  
will cycle twice

White to White



Yellow to Yellow



DELAY SWITCH  
MUST  
BE GROUNDED



Black



12 Volts, Pos  
to Washer Pump System

Brown

If washer pump system is not installed,  
this wire end must be covered

Red  
to  
Red

Red

12 Volts, pos  
5 amp fuse  
from fuse panel

Blue to Blue

Black wire from motor  
connector must  
be grounded

Black



## **Wiring notes:**

The diagram on the previous page shows how to wire the supplied wiring harness to the switch.

Plug the motor terminal end of the harness to the plug on the motor (it only connects one way). Connect the wires in the harness to the switch as shown, carefully matching each colored wire to the correct terminal on the switch.

If your wiper motor doesn't operate correctly (or not at all), first double-check your wiring of the switch as per the diagram.

Make sure you have 12 volts on the wire coming from your fuse panel. If you are using our delay switch note that it cannot be tested with just a battery charger! You must use a fully charged battery.

Make sure the black ground wire(s) is connected to a good, clean ground on the body. The ground wires should be contacting bare metal. Electricity doesn't flow well through paint.

If the switch is wired correctly, you are getting power, the black wire(s) is properly grounded and the motor still doesn't operate correctly, please call us on the phone and we will help you troubleshoot the problem.

Our phone number is: 360-385-5493, Mon-Fri 9a-4p Pacific Time.

A final note: The colors of the wires coming out of the motor to the plug and the colors of the wires in the supplied wiring harness DO NOT match up! If your motor doesn't work, please do not cut off the plug on the motor and attempt to connect the motor wires directly to the switch. This simply will not work.