RAINGEÆR
Wiring Diagram
2 Speed Switch

Turn knob to activate wipers.
If running a washer system, push knob to squirt washers. The wiper blades will cycle twice.

**Wire Color**
From Motor Connector

<table>
<thead>
<tr>
<th>Wire Color</th>
<th>Switch Terminal</th>
</tr>
</thead>
<tbody>
<tr>
<td>White Wire</td>
<td>&quot;H&quot;</td>
</tr>
<tr>
<td>Yellow Wire</td>
<td>&quot;L&quot;</td>
</tr>
<tr>
<td>Red Wire</td>
<td>&quot;B&quot;</td>
</tr>
<tr>
<td>Blue Wire</td>
<td>B (5 AMP)</td>
</tr>
<tr>
<td>Black Wire</td>
<td>&quot;p&quot; (12 V. pos from fuse panel)</td>
</tr>
<tr>
<td></td>
<td>&quot;W&quot; (12 V. pos to washer pump system)</td>
</tr>
</tbody>
</table>

This wire will provide 12 V. pos for the washer pump system (leave blank if not running a washer pump)

Back of Switch

Red

Yellow

Blue

White

Black

12 V. Pos 5 Amp from fuse panel

Raingear Wire Harness (supplied in your kit)
RAINGEAR
Wiring Diagram
2 Speed/Interruption Switch

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

Turn knob to activate wipers and to adjust the intermittent wipe speed
If running a washer system, push knob to squirt washers. The wiper blades will cycle twice

White to White
High
Low
Yellow to Yellow

DELAY SWITCH MUST BE GROUNDED

12 Volts, Pos to Washer Pump System
If washer pump system is not installed, this wire end must be covered

Red to Red
Brown

12 Volts, pos 5 amp fuse from fuse panel

Red
Black

Blue to Blue

Black wire from Raingear wire harness must be grounded

NOTE: The colors of the wires from the wiper motor and the colors of the wires on the harness do not match. This is correct.