



+12V IN ACCY OR RUN

WIPER MOTOR /
CONTROLLER
ASSEMBLY

MOUNT THE
SWITCH
BEFORE YOU
WIRE TO IT!

Switch resistor values are Representative and may vary somewhat from those shown.

Other special application notes:
The Rain Tracker relays will click (quiet, but audible) whenever it senses rain. Alternatively, you can install an installer-supplied DPDT or DPST activation switch that controls the line to the MUX (as shown) and also breaks the GRY wire connection in to the Rain Tracker when the switch is off.

Note that the existing control does NOT control the sensitivity of the wiper system.

Do not connect the Rain Tracker FAST relay contacts to the FAST winding of the motor. This would short the FAST and SLOW windings of the motor together, which would cause it to wear prematurely.

SPECIAL APPLICATION NOTE:
To use the Rain Tracker, place the existing wiper control in intermittent mode, and turn on the activation switch. The Rain Tracker controls the wiper from off (on the windshield in the home position) through steady slow. **IT WILL NOT RUN THE WIPERS AT HIGH SPEED.**

RAIN TRACKER INTERFACE WIRING DIAGRAM
WIPER SYSTEM CLASS:
GM - PMDP
DWG # 039-0202-002 A