



Use an ohmmeter to verify that the wiper switch uses the values shown. If the switch has much lower resistance values (all less than 3K), use the drawing for Ford-LZ.

APPLYING 12V TO THE MODE READER TURNS THE RAIN TRACKER SYSTEM ON AT DEFAULT SENSITIVITY. OPTIONALLY, A 100K VARIABLE RESISTOR (MODEL XC-1) CONNECTED TO GROUND WILL TURN THE SYSTEM ON AT VARIABLE SENSITIVITY.

This drawing is for vehicles that DO NOT have depressed park. That is, when the wipers are off, they do NOT move to a lower position below the hood.

RAIN TRACKER INTERFACE WIRING DIAGRAM
 WIPER SYSTEM CLASS:
Nissan Quest
Non-Depressed-Park
 Two Wire Multi-Plexed