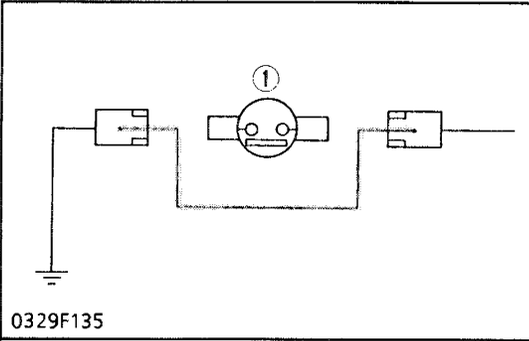


B161P168

Air Cleaner Sensor Panel Board and Wiring Harness

1. Disconnect the leads from the air cleaner sensor (1) after turning the main switch **OFF**.
2. Turn the main switch **ON** and connect a jumper lead between the leads.
3. If the air cleaner clogged lamp does not light, the panel board circuit or wiring harness is faulty.

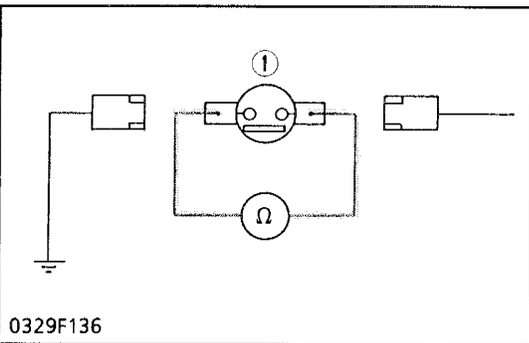
(1) Air Cleaner Sensor



0329F135

Air Cleaner Sensor Continuity

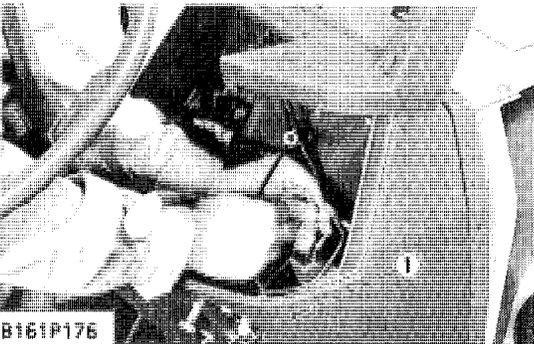
1. Disconnect the leads from the air cleaner sensor (1) after turning the main switch **OFF**.
2. Measure the resistance with an ohmmeter across the air cleaner sensor terminals.
3. If infinity is not indicated, the sensor is faulty.



0329F136

Resistance Across sensor terminals	In normal state	Infinity
--	-----------------	----------

(1) Air Cleaner Sensor

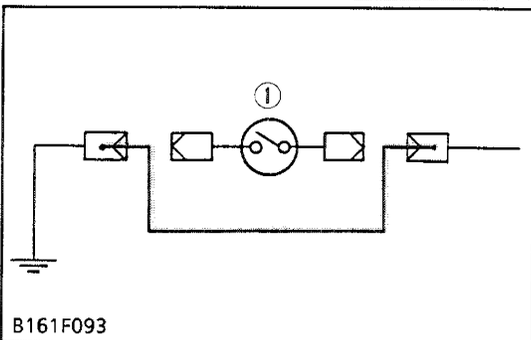


B161P176

Parking Brake Switch Panel Board and Wiring Harness

1. Disconnect the leads from the parking brake switch (1) after turning the main switch **OFF**.
2. Turn the main switch **ON** and connect a jumper lead between the leads.
3. If the parking brake indicator lamp does not light, the panel board circuit or wiring harness is faulty.

(1) Parking Brake Switch



B161F093