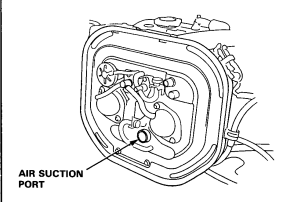
Emission Control System

Air Injection Control (cont'd) [KX, KS, KZ model] Testing (HOT ENGINE)

- Start the engine and warm up to normal operating temperature (the cooling fan comes on).
- 2. Remove the air cleaner cover and filter.
- Start the engine and check for a bubbling noise from the air suction port at idle.

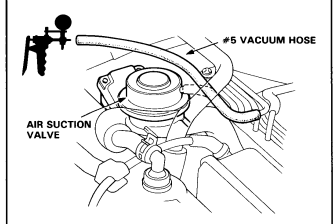
A bubbling noise should not be heard.



 If a bubbling noise is heard, disconnect the #5 vacuum hose from the air suction valve and connect a vacuum pump.

There should be no vacuum.

VACUUM PUMP/GAUGE



- If there is no vacuum, replace air suction valve and retest.
- If there is vacuum, go to troubleshooting (page 6-89).

 Block rear wheels and set the parking brake. Jack up the front of the car and support with safety stands

AWARNING Block rear wheels before jacking up front of car.

 Place the shift or selector lever in second or 2 position and accelerate above 20 km/h, then release the throttle and check for a bubbling noise from the air suction port.

A bubbling noise should be heard.

 If bubbling noise is not heard, disconnect the #5 vacuum hose from the air suction valve and connect a vacuum pump.

There should be vacuum, when releasing the throttle from above 20 km/h.

- If there is vacuum, replace the air suction valve and retest.
- If there is no vacuum, go to troubleshooting (page 6-89).



Inspection of Air Suction Control System AIR SUCTION CONTROL SOLENOID VALVE Remove the control box and open the control box lid. Disconnect the lower vacuum hose of the solenoid valve from the 3-way joint and connect a vacuum pump. #5 HOSE Disconnect the #5 vacuum hose of the solenoid valve from the vacuum hose manifold and connect a vacuum gauge. Start the engine and warm up to normal operating temperature VACUUM PUMP/GAUGE (the cooling fan comes on). Apply vacuum. Does solenoid valve hold vac-ΝO Turn the ignition switch OFF. uum? **RED (+)** YES Disconnect the 8P connector on the control box. AWARNING Block Block rear wheels and set the parking brake. Jack up the front rear wheels before of the car and support with safety jacking up front of car. stand. Start the engine. Place the shift or selector (lever in second or "2" and accelerate above 20 km/h, then release the Measure voltage between RED (+) terminal and BLK (-) terminal throttle. on the wire harness. Check the self-diagnosis indicator (page 6-18). If OK, substi-YES (To page 6-90) tute a known-good Is there voltage? control unit and retest. If symptom goes NO away, replace the original control unit. Replace the solenoid valve. (cont'd)

Air Suction Control System

Troubleshooting Flowchart

Emission Control System

