

SERVICE BULLETIN

SUBJECT:	PRODUCT
FUEL INJECTION	CARS
	GROUP
	27
	NO.
DATE: FEB. 1973	7

Irregular Running at Steady Throttle

Worn or dirty throttle switch contacts \underline{may} cause irregular running when driving at steady throttle, like a momentary interruption of the ignition.

The disturbancies usually appear in a certain speed range.

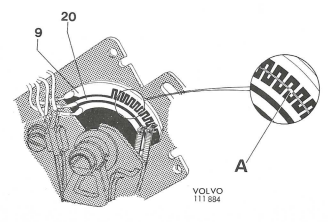
Checking throttle switch:

- 1. Remove the cover screws and the cover.
- 2. Check that the throttle is fully closed.
- 3. Use an ohmmeter to check that there is full resistance, no current flow, between terminals 9 and 20 of the throttle switch, see Fig.
- 4. If there is a current flow, clean the contact thoroughly with trichloroethylene and carefully dry with compressed air.
- 5. Repeat step number 3 above.

If the current flow has ceased, re-install the cover and test drive.

If the current flow continues, the throttle switch has to be replaced. Install per instructions in the Service Manual.

NOTE: Check that the throttle switch top holes are covered with a piece of tape.



A. Current flow caused by material worn off the slip contact.