CO adjustment

B21F and B28F (sealed) 1981–

Section Group 2 25

CO adjustment B21F and B28F (sealed) 1981–

VOLVO

Contents

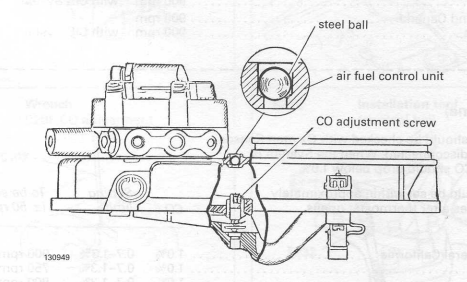
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TP 30400/1 4500. 04. 81 Printed in U.S.A.

Technical information

Sealed CO adjustment.

Initial CO setting is made at the factory and should not need be changed. The access hole for CO adjustment is sealed with a steel ball. If the CO values are outside limits, and all other causes for incorrect CO readings have been checked, the procedures in this manual should be used when adjusting the CO setting.



The steel ball, sealing the access hole, must be removed. This must be done by removing the air-fuel control unit and punching out the steel ball from the underside.

Specifications

1981

Engine idle speed
On models with Constant Idle Speed System = CIS system, idle speed cannot be adjusted. Controls are sealed. (tolerance ± 50 rpm)

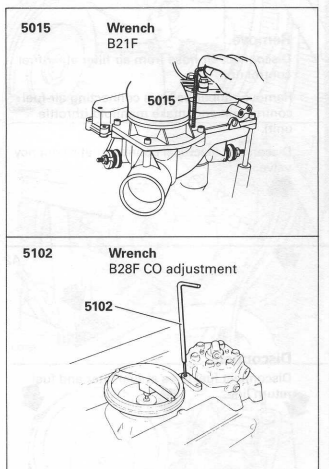
B21F, Federal	900 rpm	
B21F, California	900 rpm	with CIS System
B21F-MPG		
B21F-Turbo		with CIS System
B28F, Federal and Canada		
B28F, California	900 rpm	with CIS System

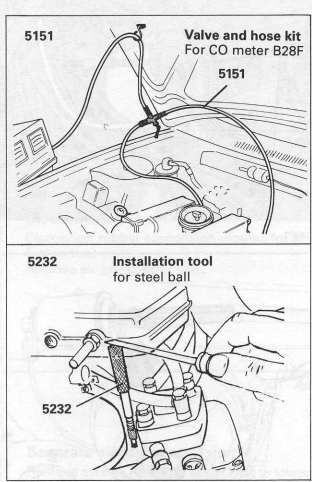
CO (hot engine)

The following should be checked with Oxygen Sensor (Lamba sond) disconnected. When the System is reconnected, CO should drop below 1.0%.

	Setting	To be set at
CO	limits	(± 50 rpm)
1.0%	0.7–1.3%	900 rpm
		750 rpm
1.0%	0.7-1.3%	900 rpm
1.0%	0.7–1.3%	900 rpm
	1.0% 1.0% 1.0%	1.0% 0.7–1.3% 1.0% 0.7–1.3% 1.0% 0.7–1.3%

Special Tools

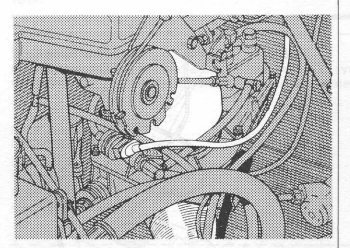




CO adjustment B21F

A1

A2



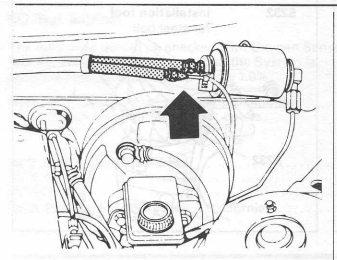
Remove.

Disconnect air hose from air filter at air-fuel control unit.

Remove rubber bellows connecting air-fuel control unit and intake manifold (throttle unit).

Disconnect electrical connector at frequency

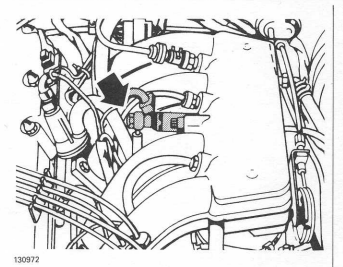
130973



Disconnect.

Disconnect fuel lines at fuel filter and fuel return line.

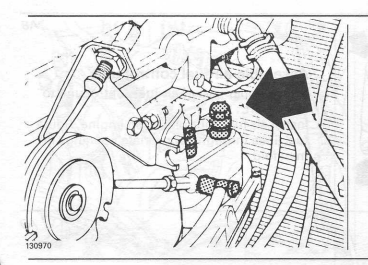
130971



A3

Disconnect.

Disconnect fuel line at cold start injector.



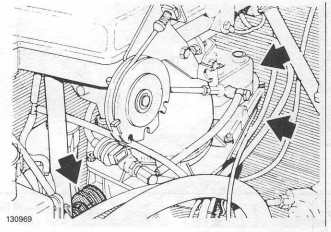
Disconnect.

Disconnect fuel lines for

- injectors
- control pressure regulator
- frequency valve

at air-fuel control unit.



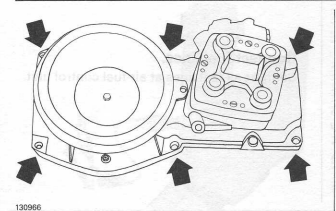


Disconnect.

Disconnect rubber suspension mounts for airfuel control unit.

Remove air-fuel control unit.



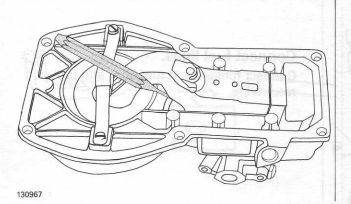


Separate air-fuel control unit.

Remove screws retaining upper part to lower part.

Remove upper part.





Remove steel ball.

Put upper part upside down. No further disassembly is required.

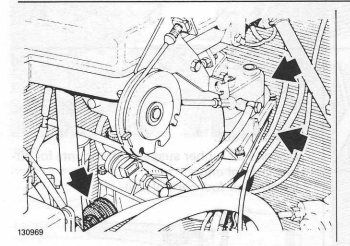
Use a **3 mm** punch, possibly bent slightly, to punch out steel ball.

A9

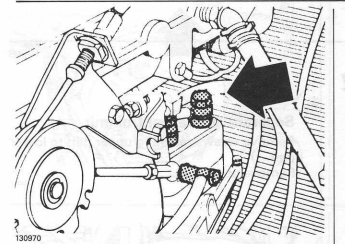
Assemble air-fuel control unit.

Attach upper part of air-fuel control unit to lower part.

Install air-fuel control unit on engine. Route fuel lines through appropriate openings in manifold.

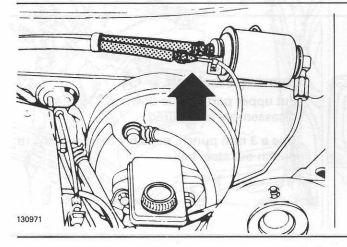


Attach rubber mounts.



Connect fuel lines.

Connect all fuel lines at air-fuel control unit.

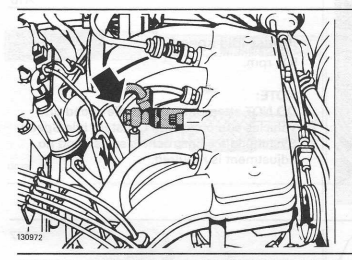


Connect fuel lines.

Connect fuel lines at fuel filter and fuel return line.

A10

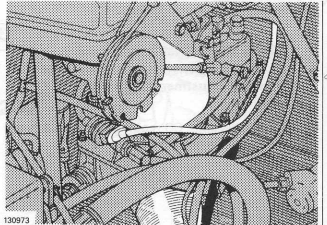




Connect fuel line.

Connect fuel line at cold start injector.

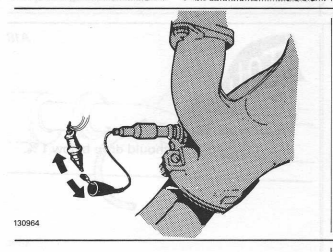
A13



Install.

Install rubber bellows. Connect hose from air filter. Connect connector at frequency valve.

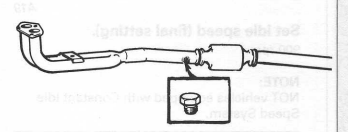
A14



Disconnect oxygen sensor.

Disconnect wire.

A15



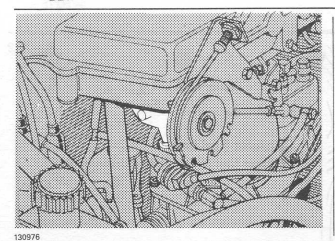
Connect CO-tester.

Remove plug on exhaust pipe, upstream catalytic converter.

Connect tachometer.

Run engine until at normal operating temperature.

130974

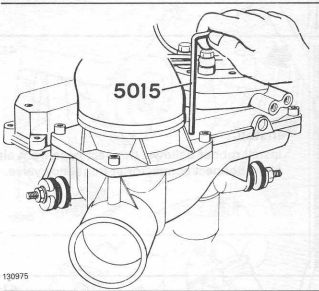


Adjust idle speed.

900 rpm.

NOTE:

DO NOT attempt to adjust idle speed on vehicles equipped with Constant Idle Speed System. Idle adjustment is sealed and no adjustment is required.

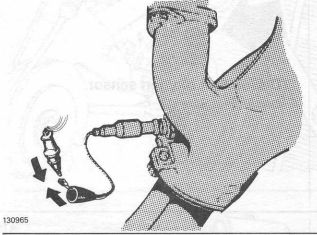


A17

Check CO, adjust as necessary.

Use adjusting wrench 5015. Cover hole between adjustments, when taking CO readings.

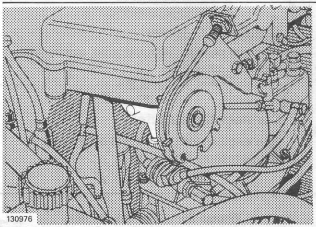
When checking, CO readings of **0.7–1.3** % are permitted. When setting, set to **1.0** %.



A18

Reconnect oxygen sensor.

Read CO-meter. CO should drop below 1 %.



A19

Set idle speed (final setting).

900 rpm.

NOTE:

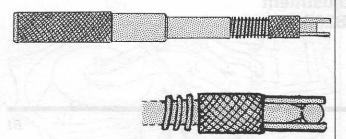
NOT vehicles equipped with Constant Idle Speed System.

Stop engine.



A21

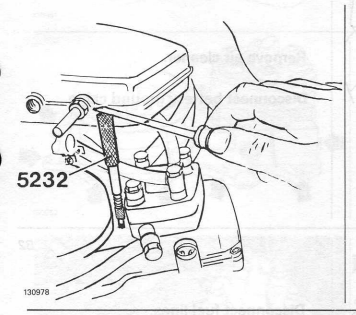
A22



Install steel ball in tool.
Install steel ball in tool 5232.

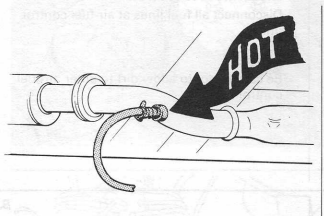
130958

130977



Install steel ball in air-fuel control unit.

Tool 5232 barely fits under manifold. Use screwdriver to lever tool and steel ball into hole.



Remove instruments.

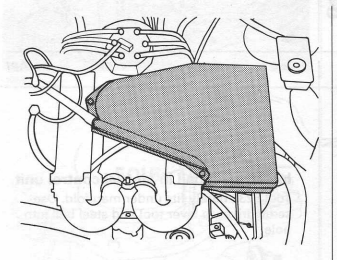
CAUTION:

Connection nipples for CO are VERY HOT.

Reinstall exhaust pipe plugs.

Group 25
Intake and exhaust systems

CO adjustment B28F

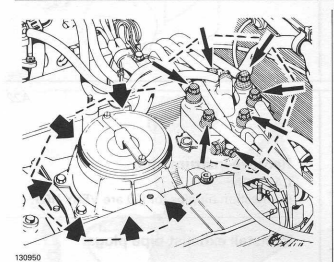


B1

Remove air cleaner.

Disconnect battery ground cable.

130954



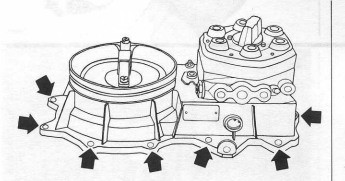
B2

Disconnect fuel lines.

Disconnect all fuel lines at air-fuel control unit.

NOTE:

Be careful not to allow dirt to enter air-fuel control unit.

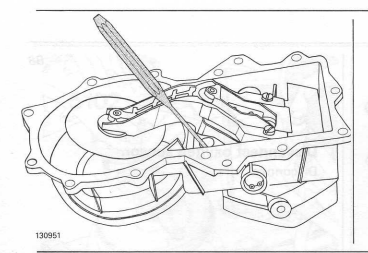


R.

Remove air-fuel control unit.

130952

- BZ8F -

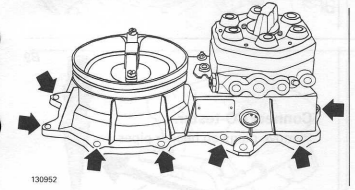


Remove steel ball.

Put air-fuel control unit upside down. No further disassembly is required.

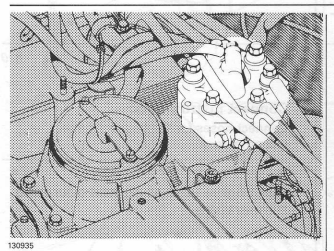
Use a **3 mm** punch, possibly bent slightly, to punch out steel ball.

B5



Install air-fuel control unit.

B6



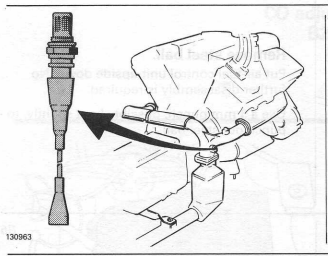
Connect fuel lines.

NOTE: copper washers for banjo type connections.

130954

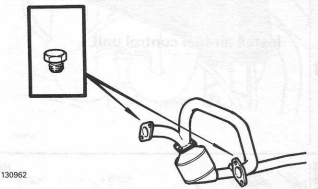
Install air cleaner.

B7



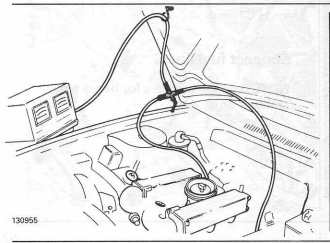
Disconnect oxygen sensor.

Disconnect wire.



Connect CO-tester.

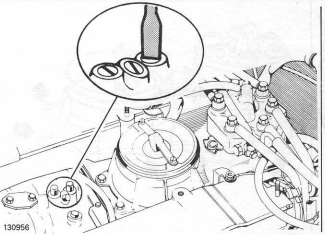
Remove plugs on header pipes.



Connect instruments.

Connect hoses for CO gauge. Connect tachometer.

Run engine until at normal operating temperature.



Adjust idle speed.

900 rpm

NOTE:

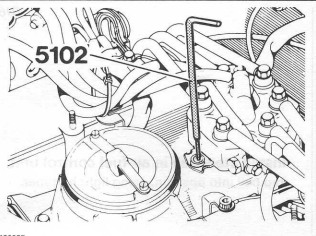
DO NOT attempt to adjust idle speed on vehicles equipped with Constant Idle Speed System. Idle adjustment is sealed and no adjustment is required.

B9

B10

В8

B11



B12

B13

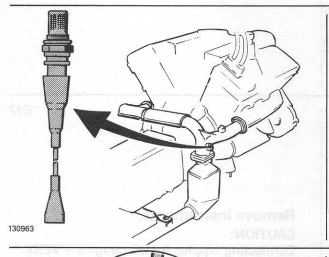
B14

Check CO, adjust as necessary.

Use adjusting wrench 5102. Cover hole between adjustments, when taking CO readings.

When checking, CO readings 0.7–1.3 % are permitted. When setting, set to 1.0 %.

130957



Reconnect oxygen sensor.

Read CO-meter. CO should drop below 1 %.

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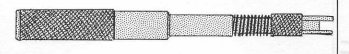
Set idle speed (final setting).

900 rpm.

NOTE

NOT on engines equipped with Constant Idle Speed System.

Stop engine.



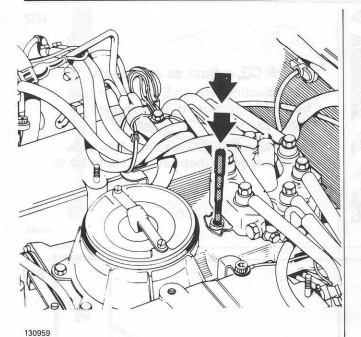
B15



Install steel ball in tool.

Use tool 5232.

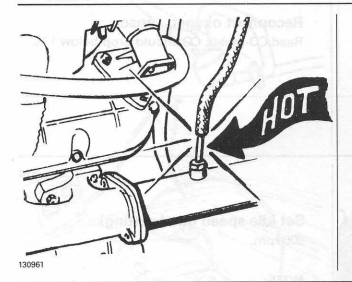
130958



B16

Install steel ball in air-fuel control unit.

Tap ball into position, using light hammer.

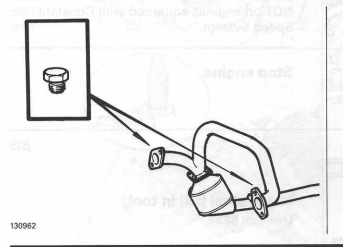


B17

B18

Remove instruments. CAUTION:

Connecting nipples for CO gauge are **VERY HOT**.



Reinstall exhaust pipe plugs.



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4500, 04, 81 Printed in U.S.A.