#### VOLVO V70 ABS CONTROL MODULE REPLACING INFO

### Preparation

Disconnect the battery lead.

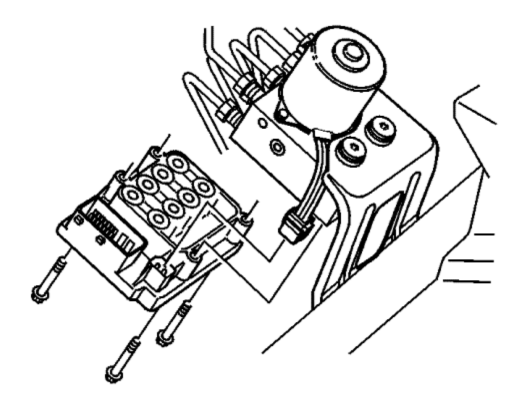
#### **Preparations for replacement**

**NOTE:** There is no need to download software when replacing the ABS control module.

Remove the air cleaner (ACL) housing. Remove the integrated relay/fusebox. Remove the connector for the ABS unit.

Remove the control module

Remove: only remove electronic abs module do not remove the pump or brake lines.

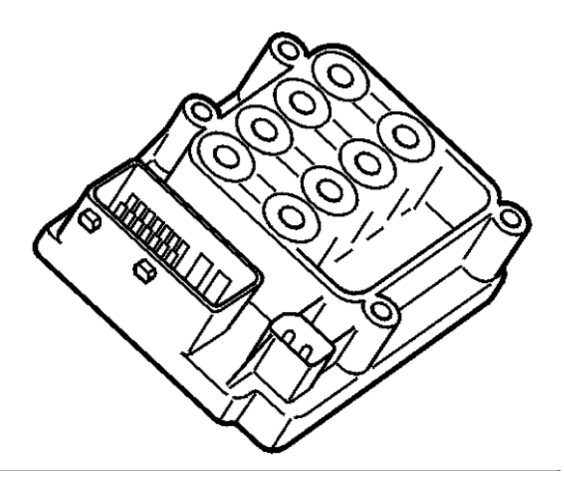


- the pump motor connector
- the four screws. Use a **6 mm** torx external socket.

Carefully lift the control module

Check the control module

Check:



- that the control module is of the correct type (this depends on whether the car is equipped with STC or not)
- that none of the pins or sockets on the connector are damaged
- that there are no contaminants on the mating surfaces between the control module and the ABS hydraulic modulator
- that no part of the control module seals remain on the ABS hydraulic modulator valves.

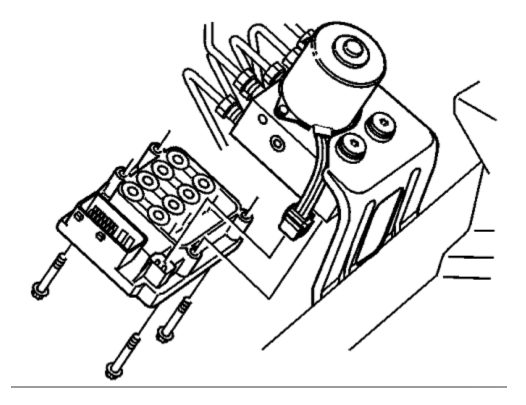
## Installation

# Install the control module on the ABS hydraulic modulator

Center the control module on the ABS hydraulic modulator

valves before the valves are pushed into place.

Install:



- the control module. Tighten to **1.8 Nm**
- the connectors for the pump motor and the control module
- the air cleaner (ACL) housing.
- the integrated relay/fusebox.

AUTO & TRUCK ELECTRONICS <a href="http://www.autoecu.com">www.autoecu.com</a>

1-800-257-3395