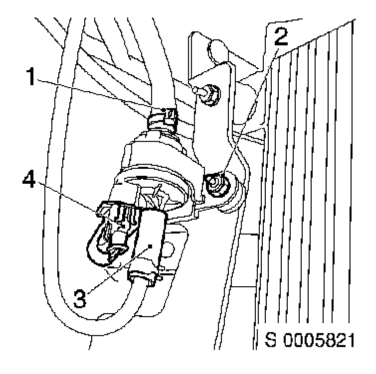
## Control Valve, Fuel Evaporator, Replace



## Remove

- 1. Raise vehicle to suitable working height
- 2. Remove rear road wheel from right side
  - · Remove security bolt
    - Use special socket located under front bonnet
  - · Remove 4x wheel bolt
- 3. Remove right rear wheel arch liner
  - Remove 4x screw, 2x clip
- 4. Remove control valve for fuel evaporator
  - · Disconnect engine harness connector
    - Release integral clip (4)
  - Release fuel evaporator canister from control valve
    - Remove, then discard cable tie (1)
  - Disconnect vacuum pipe (3) from control valve
    - Pull off
- Remove control valve from chassis support bracket
  - Remove, then discard 2x nut (2)
  - · Remove 2x washer





## la atali

- 6. Install control valve to chassis support bracket
  - · Install 2x washer
  - Install 2x new nut
- 7. Connect vacuum pipe to control valve
  - · Push fit
- 8. Connect fuel evaporator canister hose to control valve
  - · Install new cable tie
- 9. Connect engine harness connector to control valve
  - · Secure integral clip
- 10. Install right rear wheel arch liner
  - Install 4x screw, 2x clip
- 11. Install rear wheel to right side
  - · Install 4x bolt, security bolt
  - · Do not tighten
- 12. Remove vehicle support

- 13. Lower vehicle
- 14. Secure rear road wheel
  - Tighten 4x bolt, security bolt 90 Nm