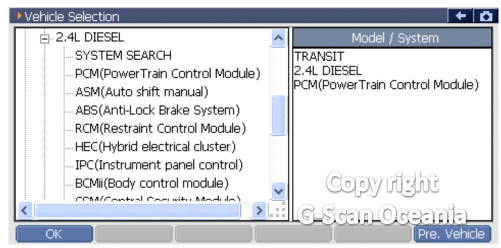
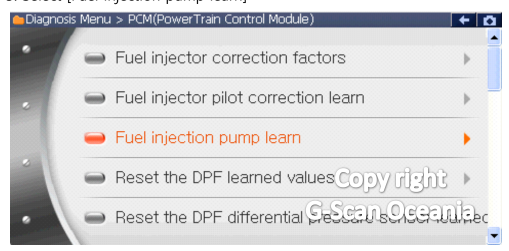
1. Select [PCM] system



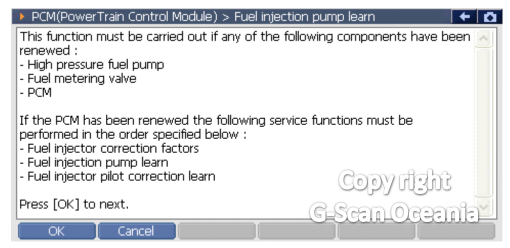
2. Select [Special function]



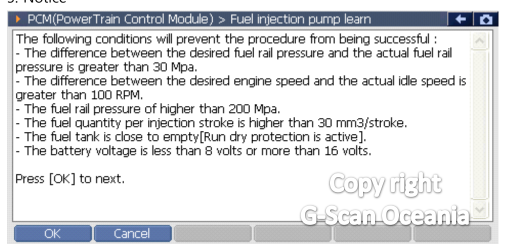
3. Select [Fuel injection pump learn]



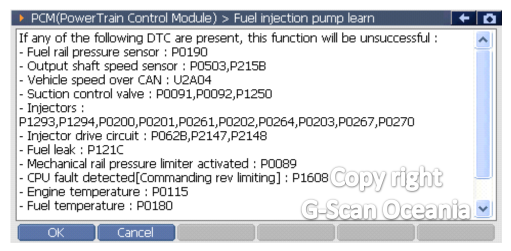
4. Notice



5. Notice



6. Notice

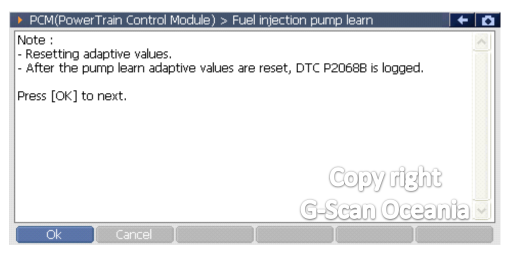


** G-scan will show the precondition factor. Please check that sensor values

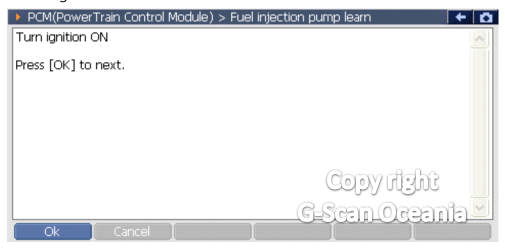
7. Turn ignition off



8. Notice



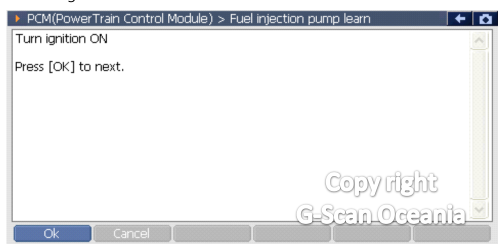
9. Turn ignition on



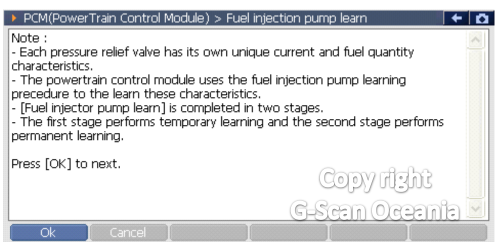
10. Turn ignition off



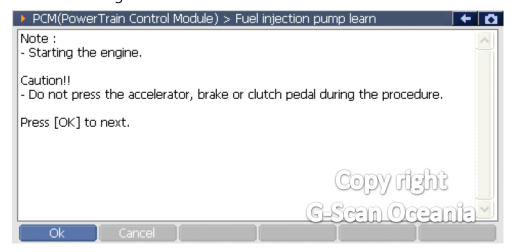
11. Turn ignition on



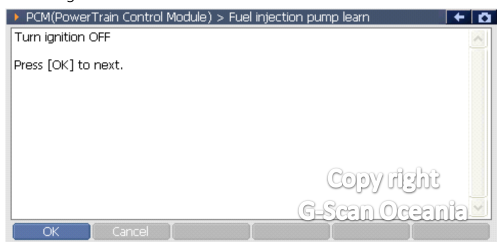
12. Notice



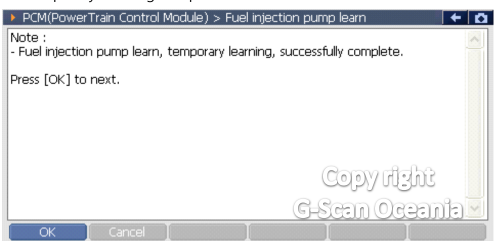
13. Start the engine



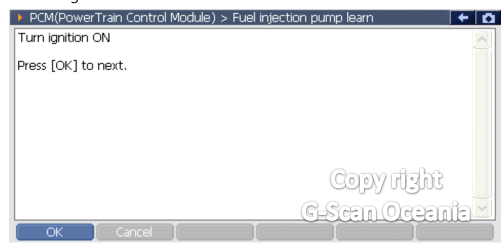
- ** This procedure take about 1~5 Mins.
- 14. Turn ignition off



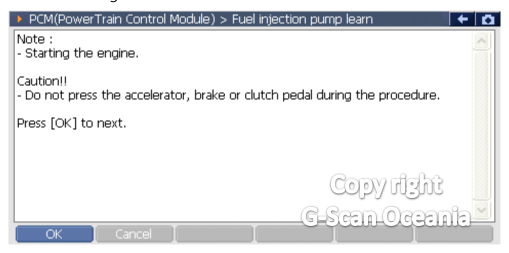
15. Temporary learning complete.



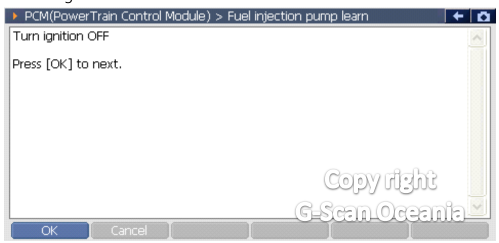
16. Turn ignition on



17. Start the engine

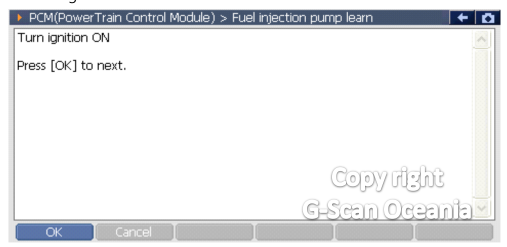


- ** This procedure take about 1~5 Mins.
- 18. Turn ignition off



Copy right G-scan Oceania

19. Turn ignition on



- ** After this function, please check the [Pump learning status] in [Data analysis]. That should be [Learned].
- ** The vehicle possible to stall in idle status. If that sysptom apear, please do [Fuel injector pilot correction learn]