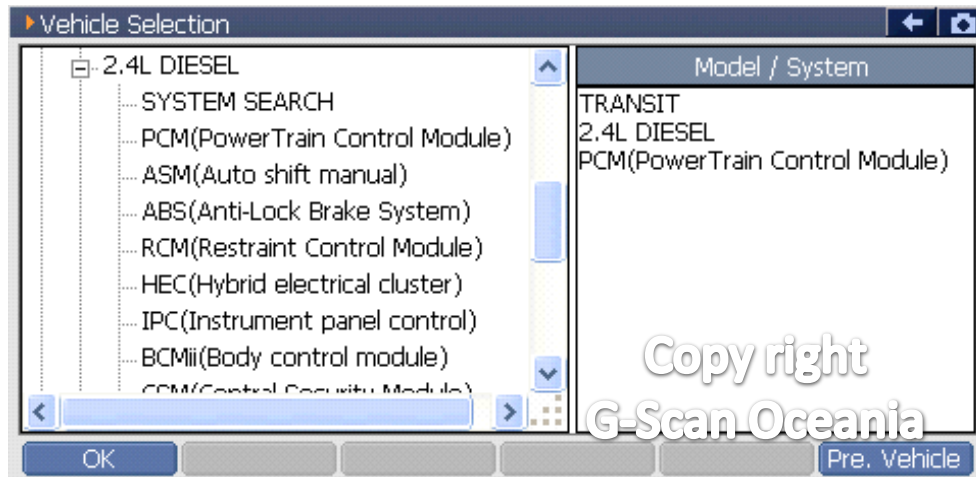
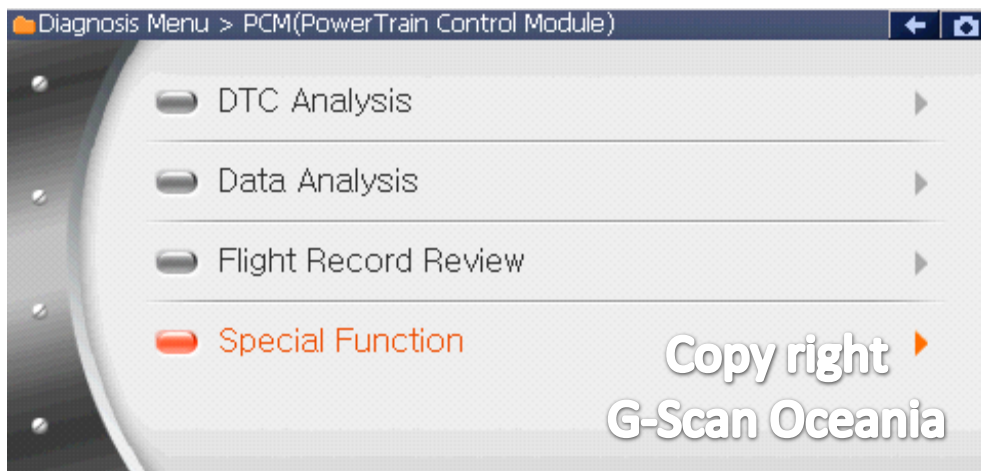


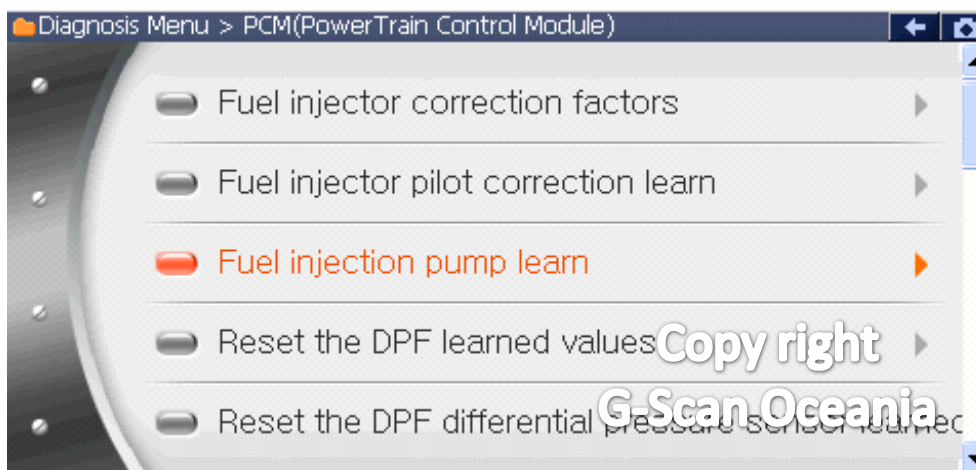
1. Select [PCM] system



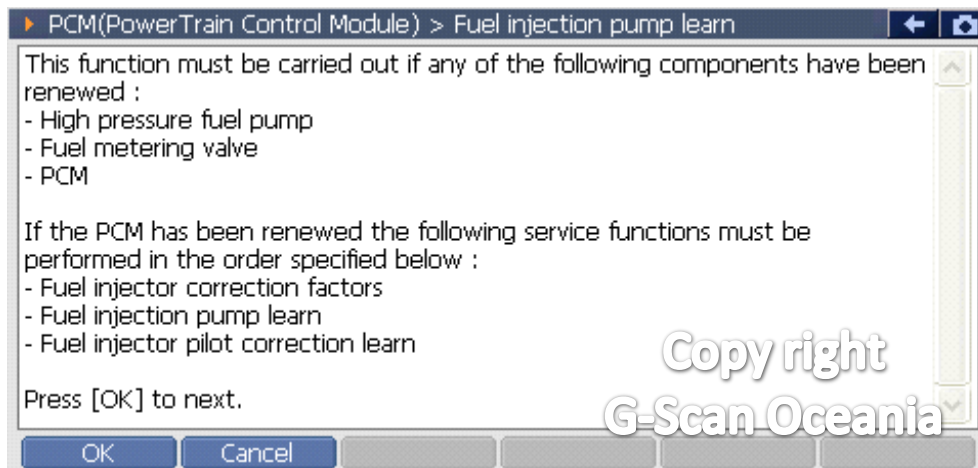
2. Select [Special function]



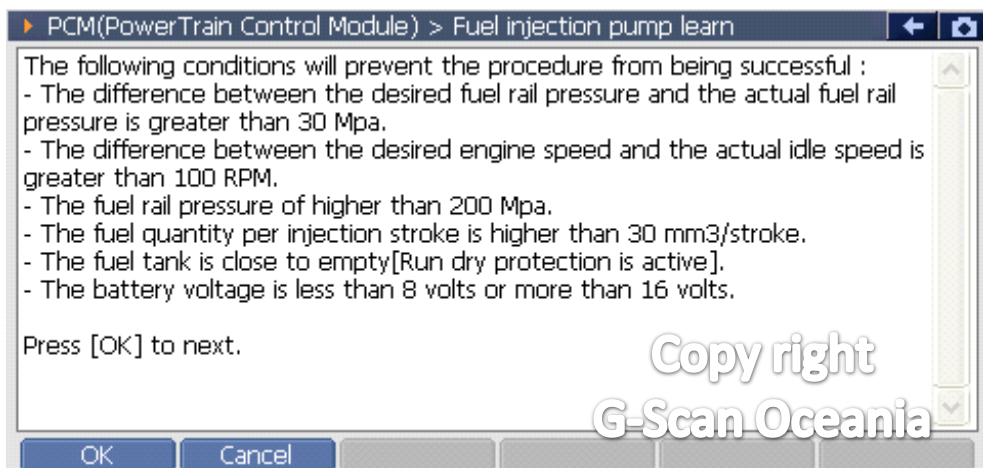
3. Select [Fuel injection pump learn]



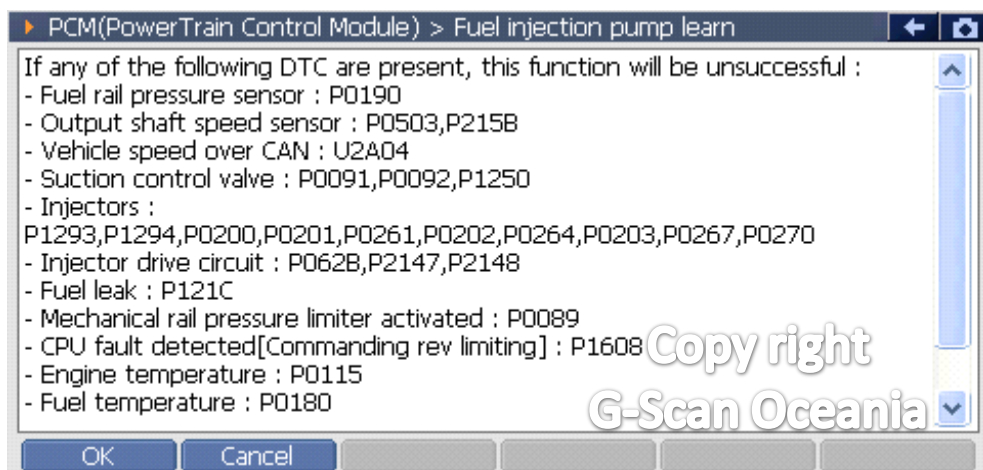
4. Notice



5. Notice

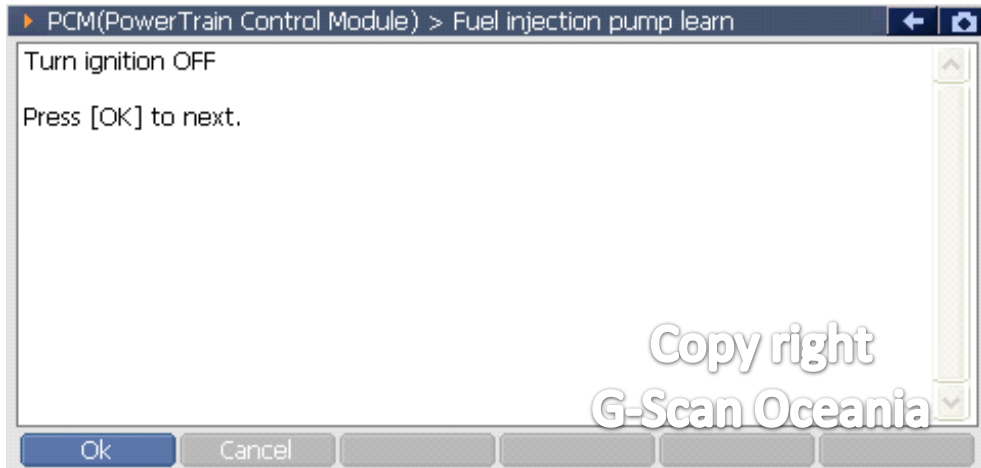


6. Notice

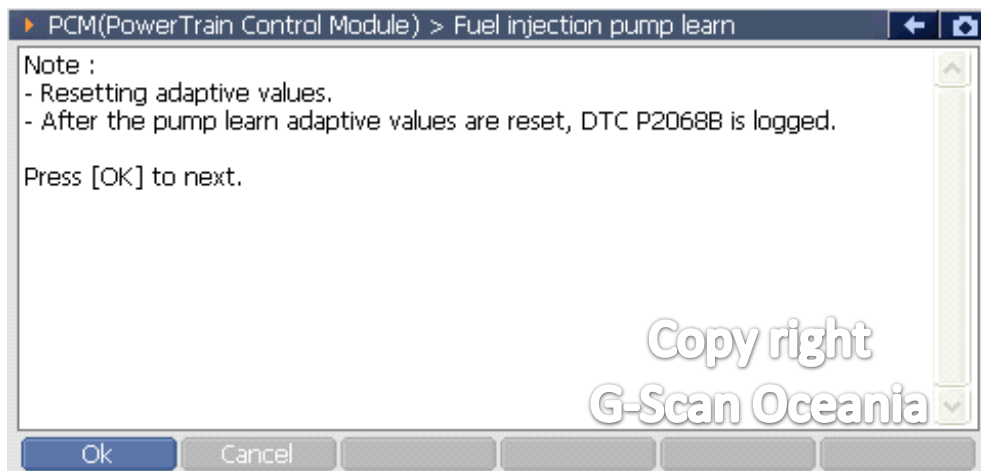


**** G-scan will show the precondition factor. Please check that sensor values**

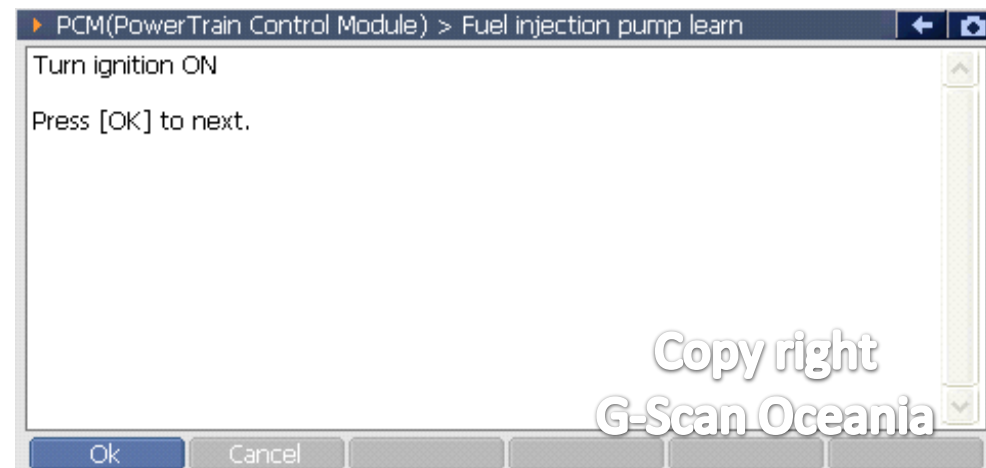
7. Turn ignition off



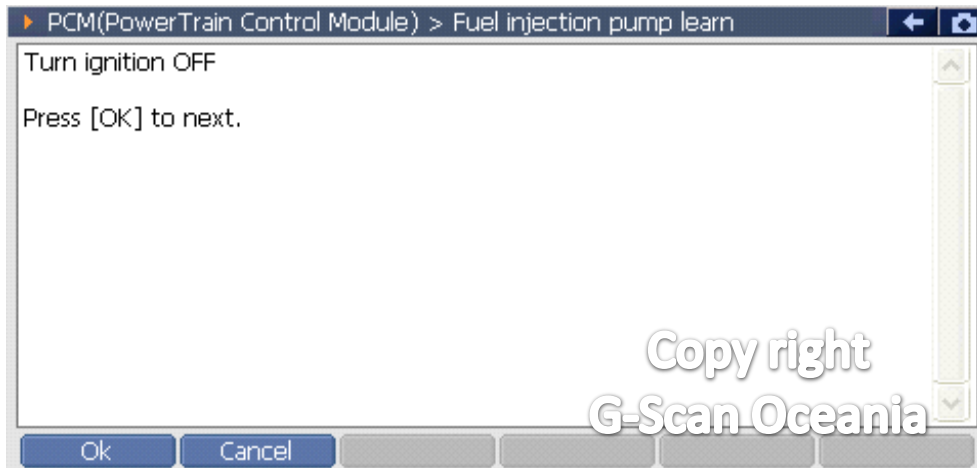
8. Notice



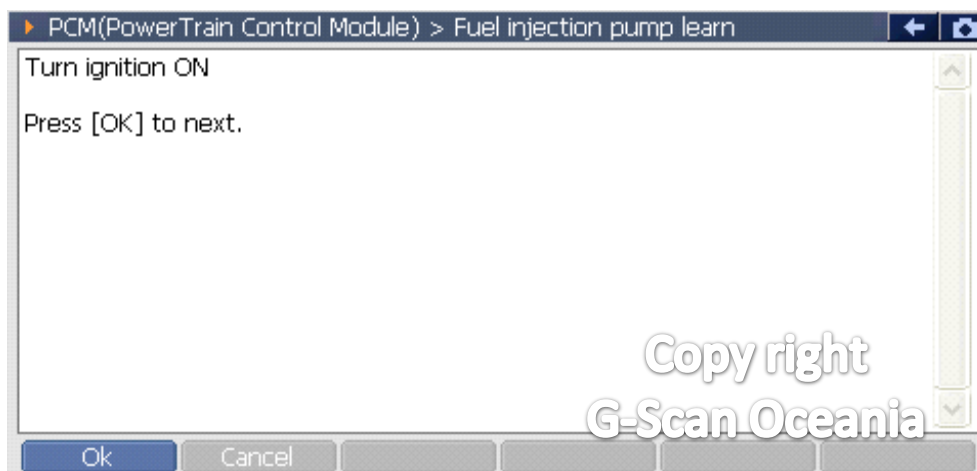
9. Turn ignition on



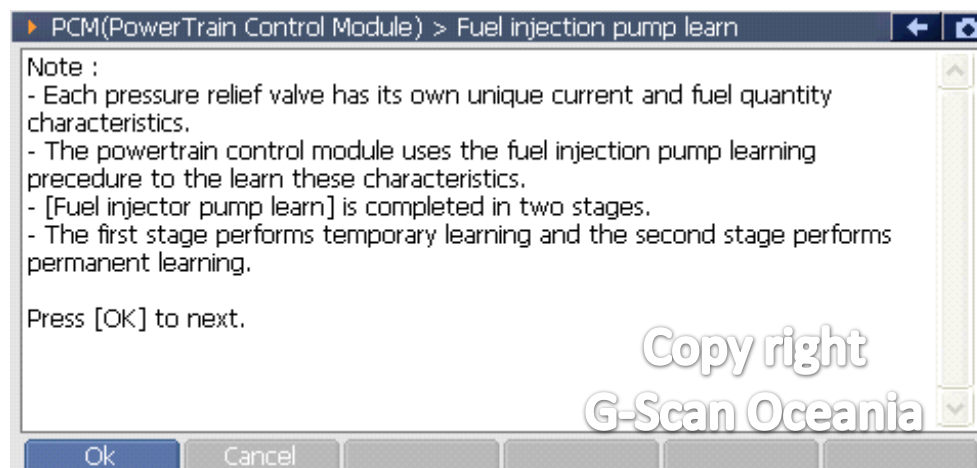
10. Turn ignition off



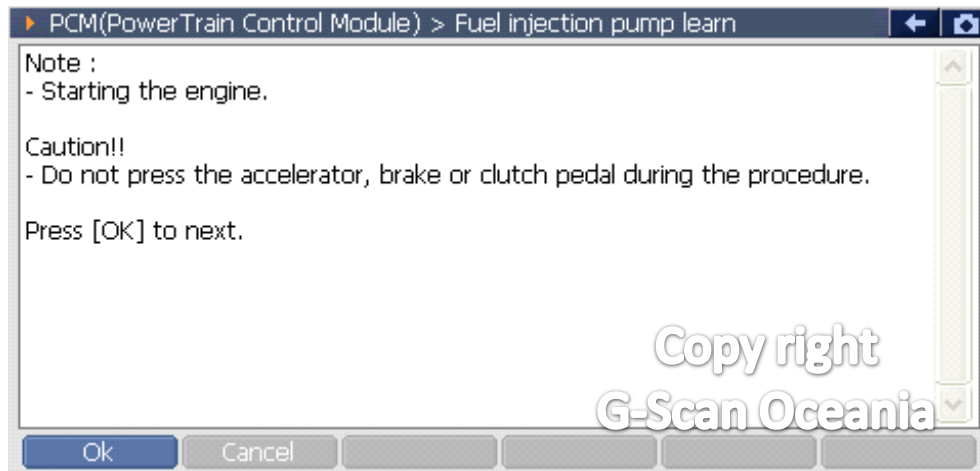
11. Turn ignition on



12. Notice

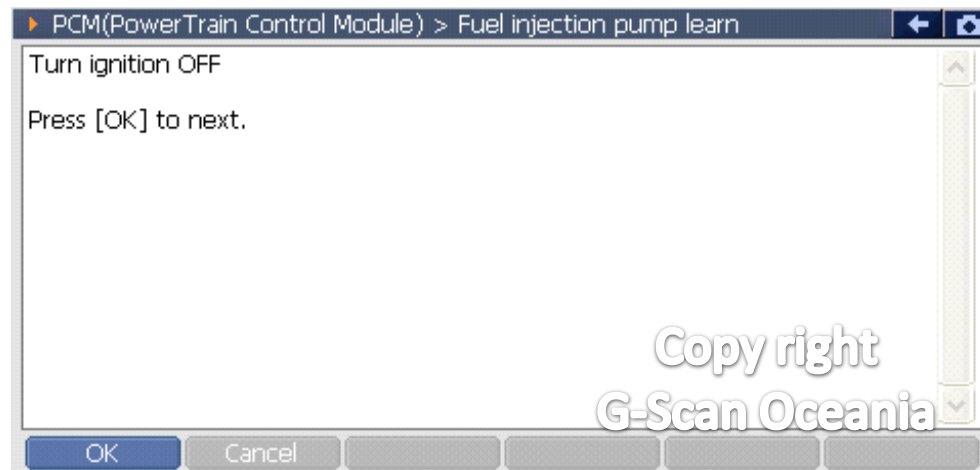


13. Start the engine

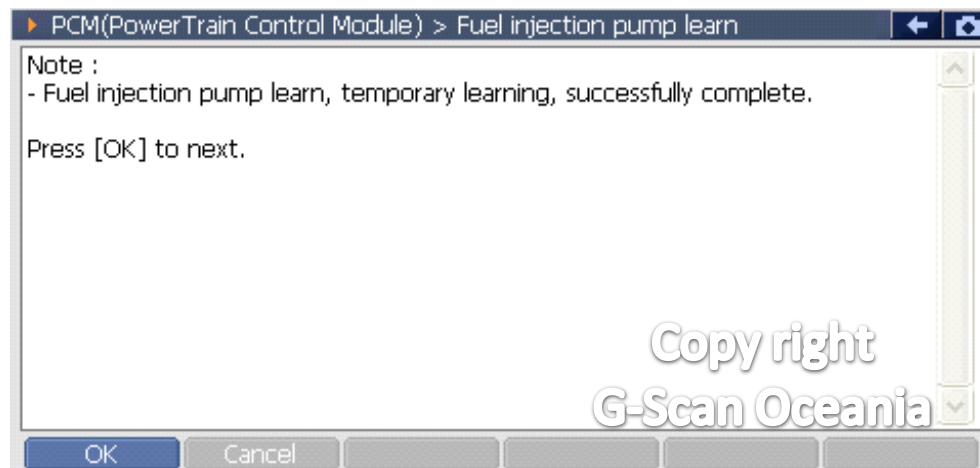


**** This procedure take about 1~5 Mins.**

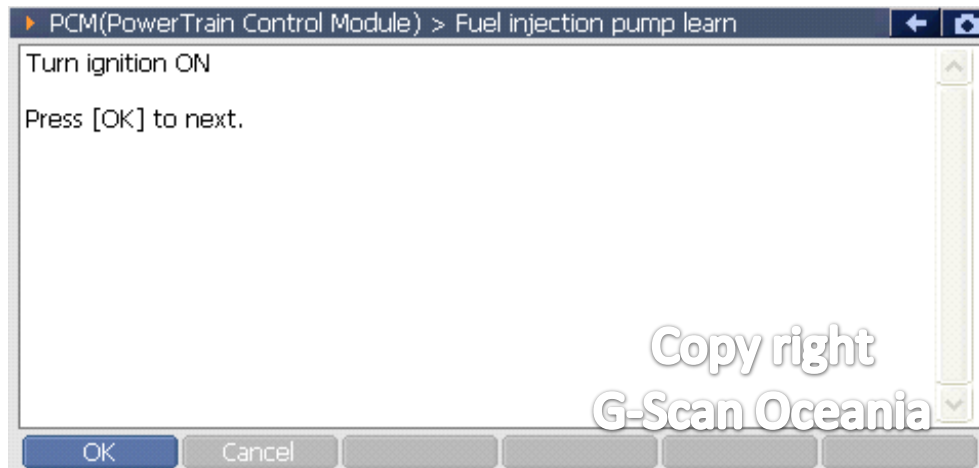
14. Turn ignition off



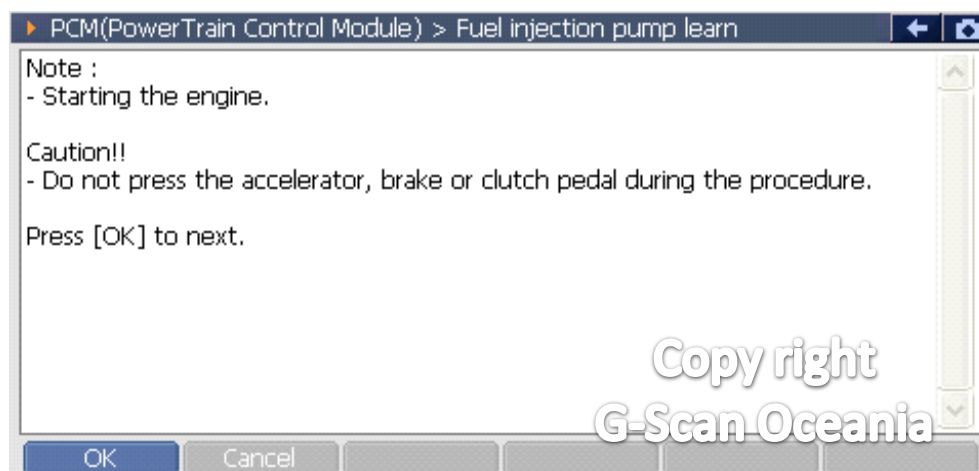
15. Temporary learning complete.



16. Turn ignition on

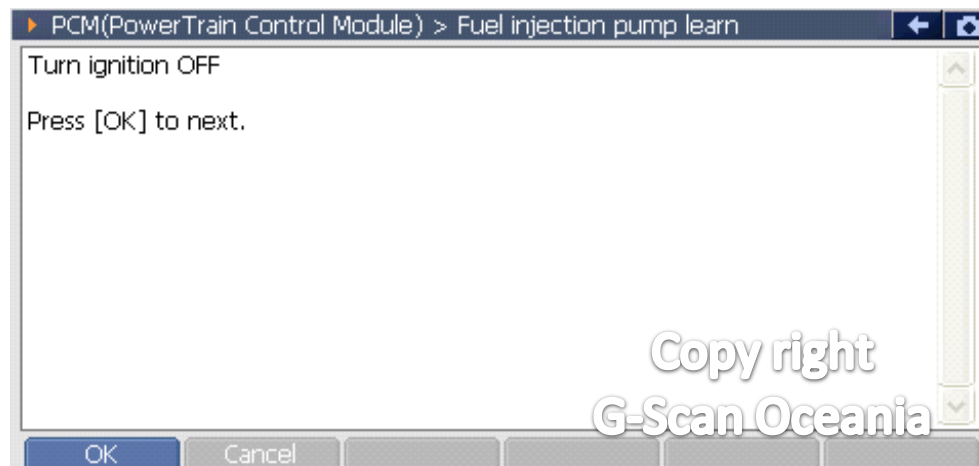


17. Start the engine

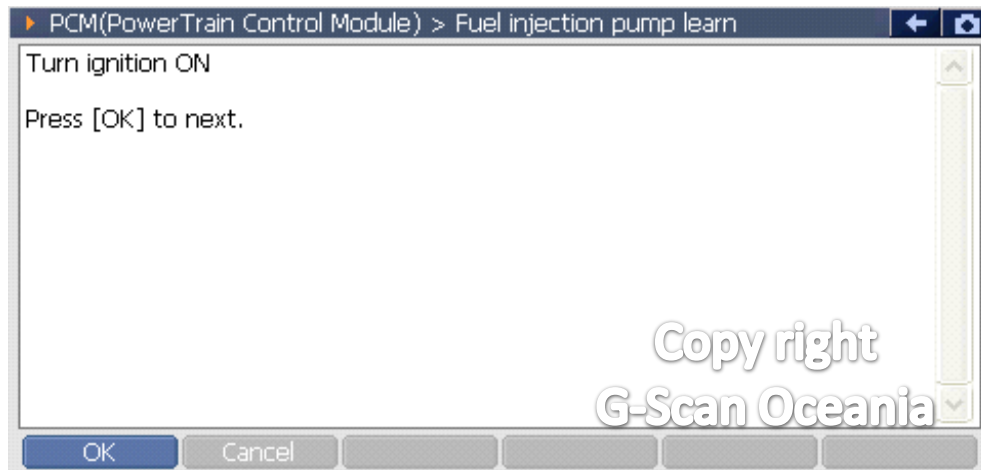


**** This procedure take about 1~5 Mins.**

18. Turn ignition off



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 symptom appear,
please do [Fuel injector pilot correction learn]