Figure 2

Rear panel of cab

- 1. Rear cab panel
- 2. Fuse panel access door
- 9. Remove four (4) nuts securing the V-ECU mounting platel to the cab.

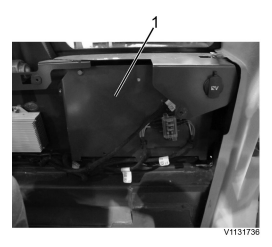


Figure 3 V-ECU mounting plate secured to cab

- 1. V-ECU mounting plate
- 10. Disconnect two (2) connectors from the V-ECU.
- 11. Remove three (3) bolts securing the V-ECU to the V-ECU mounting plate.

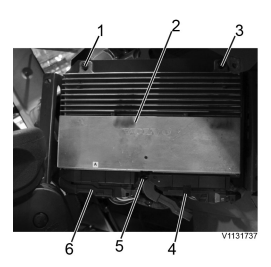


Figure 4 V-ECU secured to V-ECU mounting plate

- 1. Bolt
- 2. V-ECU
- 3. Bolt
- 4. Connector
- 5. Bolt

6. Connector

Installing

- 12. Install three (3) bolts securing the V-ECU to the V-ECU mounting plate.
- 13. Connect two (2) connectors to the V-ECU.
- 14. Install four (4) nuts securing the V-ECU mounting plate to the cab.
- 15. Install seven (7) bolts securing the rear cab panel to the cab.
- 16. Install fuse panel access door to the rear cab panel.
- 17. Slide the operators seat backwards.
- 18. Adjust the operators seat backrest to an upright position.
- 19. Connect VCADS Pro computer to the machine, and perform operation 17030-3 Parameter, programming'. Now change the customer parameters according to the previously saved job card.
- 20. Start the engine and check for error messages.
- 21. Shut down the engine.
- 22. Close left side cab door.