

How to access the Test menu & to activate test procedures

This feature enables the user to activate and test the correct function of a number of system components as well as the complete system.

The following test can be carried out from the Test menu;

Output 1, which will activate and test any component/function that is intended to be controlled by this output.

N2O/Fuel, which will activate and test the nitrous and fuel solenoids at 100% (full open). This feature can be used to ensure that 1. Both solenoids are getting power and opening correctly. 2. That nitrous and fuel is getting to the solenoids. Note: Please make sure that the outlet pipes are disconnected when running these tests to ensure that nitrous and fuel isn't injected into the engine. Injecting nitrous and fuel into an engine while it isn't running can cause inlet backfire and serious engine damage. The user must ensure that the outlet of the fuel solenoid in particular is covered with tissue to stop any fuel being leaked into the engine bay.

Output 2, which will activate and test any component/function that is intended to be controlled by this output.

Run Sim: Which will carry out a test run simulating the entirety of the 1st gear settings. This means it will simulate the power and build time. When the build time cycle is complete, the simulation will finish. Example: The build time is set to 3.5 seconds, the simulation will run for a total of 3.5 seconds and then finish.

From the START menu, press the <ENTER> button to move to the MAIN MENU.

In the MAIN menu, align the cursor with TEST MENU using the <UP/DOWN> buttons and then press the <ENTER> button.

In the TEST MENU press the <UP/DOWN> buttons to move the cursor through the list of options.

Activate each test by pressing the <ENTER> button.

Press the <UP/DOWN> buttons to move to another option to carry out another test.

Press the <EXIT> button TWO times to return to the MAIN screen.

Below is a flow chart of how to get to the inputs menu:



