

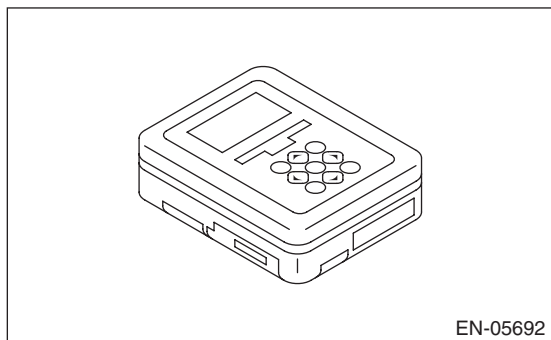
System Operation Check Mode

ENGINE (DIAGNOSTICS)

15. System Operation Check Mode

A: OPERATION

- 1) Prepare the Subaru Select Monitor kit. <Ref. to EN(H6DO)(diag)-8, PREPARATION TOOL, General Description.>

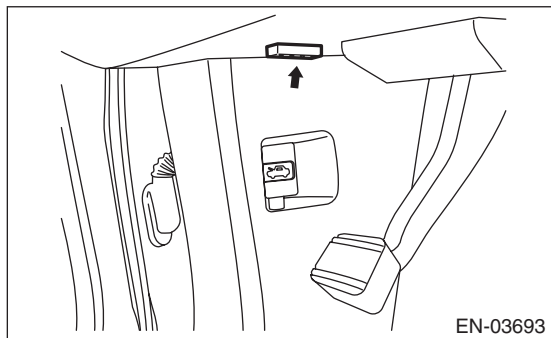


- 2) Prepare PC with Subaru Select Monitor installed.
3) Connect the SDI (Subaru Diagnostic Interface) to the PC USB port (exclusively for Subaru Select Monitor) using a USB cable.

NOTE:

The dedicated port for the Subaru Select Monitor means the USB port which was used to install the Subaru Select Monitor.

- 4) Connect the diagnosis cable to SDI.
5) Connect the SDI to data link connector located in the lower portion of the instrument panel (on the driver's side).



CAUTION:

Do not connect the scan tools except for Subaru Select Monitor and general scan tool.

- 6) Start up the PC.
7) Turn the ignition switch to ON (engine OFF), and run the "Application for Subaru Select Monitor".
8) On the «Main Menu», select {Each System Check}.
9) On the «System Selection Menu», select {Engine Control System}.
10) Click the [OK] key after the information regarding engine type has been displayed.

- 11) Select {System Operation Check Mode} on the «Engine Diagnosis» display screen.
12) The following items are displayed on the monitor.

Display
Actuator ON/OFF Operation
Immobilizer System
Fuel Pump Control
Fixed Idle Ignition Timing
Idle Speed Control
Injector Control
EGR Valve Control

1. FUEL PUMP CONTROL (OFF OPERATION)

CAUTION:

After executing the system operation check mode, execute the Clear Memory Mode. <Ref. to EN(H6DO)(diag)-62, OPERATION, Clear Memory Mode.>

- 1) On «System Operation Check Mode» display, select {Fuel Pump Control}.
2) On «Fuel Pump Control» display, select {OFF Drive}.
3) On «Start the Engine» display, start the engine and click the [OK] button.
4) On «OFF Drive» display, click the [Execution] button and execute the OFF drive.
5) Click the [Cancel] button to stop the OFF drive.
6) Click the [Exit] button to end the OFF drive. The screen will return to the «Fuel Pump Control» screen.

NOTE:

For detailed operation procedures, refer to "PC application help for Subaru Select Monitor".

2. FUEL PUMP CONTROL (ON/OFF OPERATION)

CAUTION:

After executing the system operation check mode, execute the Clear Memory Mode. <Ref. to EN(H6DO)(diag)-62, OPERATION, Clear Memory Mode.>

- 1) On «System Operation Check Mode» display, select {Fuel Pump Control}.
2) On «Fuel Pump Control» display, select {ON/OFF Dr.}.
3) On «Turn Ignition Switch ON with Engine OFF» display, turn the ignition switch to ON and click the [OK] button.
4) On «ON/OFF Dr.» display, click the [Execution] button and execute the ON/OFF drive.
5) Click the [Cancel] button to stop the ON/OFF drive.

6) Click the [] button to end the ON/OFF drive. The screen will return to the «Fuel Pump Control» screen.

NOTE:

For detailed operation procedures, refer to “PC application help for Subaru Select Monitor”.

3. IDLING IGNITION TIMING FIXED

CAUTION:

After executing the system operation check mode, execute the Clear Memory Mode. <Ref. to EN(H6DO)(diag)-62, OPERATION, Clear Memory Mode.>

- 1) On «System Operation Check Mode» display, select {Fixed Idle Ignition Timing}.
- 2) On «Start the Engine» display, start the engine and click the [OK] button.
- 3) On «Fixed Idle Ignition Timing» display, click the [Execution] button and execute the idling ignition timing fixed.
- 4) Click the [Cancel] button to stop the idling ignition timing fixed.
- 5) Click the [] button to end the idle ignition timing fixed. The screen will return to the «System Operation Check Mode» screen.

NOTE:

For detailed operation procedures, refer to “PC application help for Subaru Select Monitor”.

4. IDLE SPEED CONTROL

CAUTION:

After executing the system operation check mode, execute the Clear Memory Mode. <Ref. to EN(H6DO)(diag)-62, OPERATION, Clear Memory Mode.>

- 1) On «System Operation Check Mode» display, select {Idle Speed Control}.
- 2) On «Start the Engine» display, start the engine and click the [OK] button.
- 3) In the «Idle Speed Control» display, click the [Δ] button or the [∇] button to change the setting values, then click the [OK] button.
Setting is possible in a range between 500 rpm — 2,000 rpm, in increments of 50 rpm. However, the engine speed that can actually be controlled will vary depending on the vehicle.
- 4) Click the [Cancel] button to stop the idle speed control.
- 5) Click the [] button to end the idle speed control. The screen will return to the «System Operation Check Mode» screen.

NOTE:

For detailed operation procedures, refer to “PC application help for Subaru Select Monitor”.

5. INJECTOR CONTROL (INJECTION STOP MODE)

CAUTION:

After executing the system operation check mode, execute the Clear Memory Mode. <Ref. to EN(H6DO)(diag)-62, OPERATION, Clear Memory Mode.>

- 1) On «System Operation Check Mode» display, select {Injector Control}.
- 2) On «Injector Control» display, select {Injection Stop Mode}.
- 3) On «Injection Stop Mode» display, select the fuel injector to be stopped.
- 4) On «Start the Engine» display, start the engine and click the [OK] button.
- 5) On «Fuel Injector #» display, click the [Execution] button and execute the injection stop mode.
- 6) Click the [Cancel] button to stop the injection stop mode.
- 7) Click the [] button to return the «Injection Stop Mode» display screen.
- 8) On «Injection Stop Mode» display, click the [Return] button to end the «Injection Stop Mode». The screen will return to the «Injector Control» screen.

NOTE:

For detailed operation procedures, refer to “PC application help for Subaru Select Monitor”.

6. INJECTOR CONTROL (INJECTION QUANTITY CONTROL)

CAUTION:

After executing the system operation check mode, execute the Clear Memory Mode. <Ref. to EN(H6DO)(diag)-62, OPERATION, Clear Memory Mode.>

- 1) On «System Operation Check Mode» display, select {Injector Control}.
- 2) On «Injector Control» display, select {Injection Quantity Control}.
- 3) On «Start the Engine» display, start the engine and click the [OK] button.
- 4) In the «Injection Quantity Control» display, click the [Δ] button or the [∇] button to change the setting values, then click the [OK] button.
Setting is possible in a range between 0 — 20%, in increments of 1%.
- 5) Click the [Cancel] button to stop the injection quantity control.
- 6) Click the [] button to end the injection quantity control. The screen will return to the «Injector Control» screen.

NOTE:

For detailed operation procedures, refer to “PC application help for Subaru Select Monitor”.

System Operation Check Mode

ENGINE (DIAGNOSTICS)

7. EGR VALVE CONTROL

CAUTION:

After executing the system operation check mode, execute the Clear Memory Mode. <Ref. to EN(H6DO)(diag)-62, OPERATION, Clear Memory Mode.>

- 1) On «System Operation Check Mode» display, select {EGR Valve Control}.
- 2) On «Start the Engine» display, start the engine and click the [OK] button.
- 3) In the «EGR Valve Control» display, click the [Δ] button or the [∇] button to change the setting values, then click the [OK] button.
Setting is possible in increments of 1 STEP. However, the STEP number that can actually be controlled will vary depending on the vehicle.
- 4) Click the [Cancel] button to stop the EGR valve control.
- 5) Click the [F12 Exit] button to end the EGR valve control. The screen will return to the «System Operation Check Mode» screen.

NOTE:

For detailed operation procedures, refer to “PC application help for Subaru Select Monitor”.