ENGINE (DIAGNOSTICS)

# 17. Diagnostics for Engine Starting Failure A: PROCEDURE

1. Check of the fuel amount
$\downarrow$
2. Inspection of starter motor circuit. < Ref. to EN(H6DO)(diag)-75, STARTER MOTOR CIRCUIT, Diagnostics for Engine Starting Failure.>
$\downarrow$
3. Inspection of ECM power supply and ground line. <ref. (ecm),="" and="" check="" control="" diagnostics="" en(h6do)(diag)-79,="" engine="" failure.="" for="" ground="" line="" module="" of="" power="" starting="" supply="" to=""></ref.>
$\downarrow$
4. Inspection of ignition control system. <ref. control="" diagnostics="" en(h6do)(diag)-81,="" engine="" failure.="" for="" ignition="" starting="" system,="" to=""></ref.>
$\rightarrow$
5. Inspection of fuel pump circuit. < Ref. to EN(H6DO)(diag)-84, FUEL PUMP CIRCUIT, Diagnostics for Engine Starting Failure.>
$\downarrow$
6. Inspection of fuel injector circuit. <ref. circuit,="" diagnostics="" en(h6do)(diag)-85,="" engine="" fail-<br="" for="" fuel="" injector="" starting="" to="">ure.&gt;</ref.>

### **B: STARTER MOTOR CIRCUIT**

#### CAUTION:

After servicing or replacing faulty parts, perform Clear Memory Mode <Ref. to EN(H6DO)(diag)-62, OPERATION, Clear Memory Mode.>, and Inspection Mode <Ref. to EN(H6DO)(diag)-47, PROCEDURE, Inspection Mode.>.

#### WIRING DIAGRAM:

Engine electrical system <Ref. to WI-32, Engine Electrical System.>



	Step	Check	Yes	No
1	CHECK BATTERY. Check the battery. <ref. bat-<br="" sc(h6do)-18,="" to="">tery.&gt;</ref.>	Is the voltage 12 V or more?	Go to step 2.	Charge or replace the battery. <ref. to SC(H6DO)-18, Battery.&gt;</ref. 
2	CHECK OPERATION OF STARTER MOTOR.	Does the starter motor oper- ate?	Go to step 3.	Go to step 4.

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	Step	Check	Yes	No
3	CHECK DTC.	Is DTC displayed? <ref. to<br="">EN(H6DO)(diag)-46, OPERA- TION, Read Diagnostic Trouble Code (DTC).&gt;</ref.>	Check the appro- priate DTC using the "List of Diag- nostic Trouble Code (DTC)". <ref. to<br="">EN(H6DO)(diag)- 89, List of Diagnos- tic Trouble Code (DTC).&gt;</ref.>	Check ignition con- trol system. <ref. to EN(H6DO)(diag)- 81, IGNITION CONTROL SYS- TEM, Diagnostics for Engine Starting Failure.&gt;</ref. 
4	<ul> <li>CHECK INPUT SIGNAL FOR STARTER MOTOR.</li> <li>1) Turn the ignition switch to OFF.</li> <li>2) Disconnect the connector from starter motor.</li> <li>3) Place the select lever in "P" range or "N" range.</li> <li>4) Turn the ignition switch to START.</li> <li>5) Measure the voltage between the starter motor connector and the engine ground.</li> <li><i>Connector &amp; terminal</i> (B14) No. 1 (+) — Engine ground (-):</li> </ul>	Is the voltage 10 V or more?	Check the starter motor. <ref. to<br="">SC(H6DO)-6, Starter.&gt;</ref.>	Go to step <b>5</b> .
5	<ul> <li>CHECK INPUT SIGNAL FOR STARTER MOTOR.</li> <li>1) Place the select lever in "P" range or "N" range.</li> <li>2) Turn the ignition switch to START.</li> <li>3) Measure the voltage between starter relay connector and chassis ground.</li> <li>Connector &amp; terminal (B225) No. 14 (+) — Chassis ground (-):</li> </ul>	Is the voltage 10 V or more?	Repair the open circuit of the har- ness between starter relay con- nector and starter motor.	Go to step <b>6</b> .
6	<ul> <li>CHECK HARNESS BETWEEN BATTERY AND IGNITION SWITCH CONNECTOR.</li> <li>1) Turn the ignition switch to OFF.</li> <li>2) Disconnect the connector from ignition switch.</li> <li>3) Measure the voltage between ignition switch connector and chassis ground.</li> <li>Connector &amp; terminal (B72) No. 3 (+) — Chassis ground (-):</li> </ul>	Is the voltage 10 V or more?	Go to step 7.	Repair the power supply circuit.
7	CHECK IGNITION SWITCH. Measure the resistance between ignition switch terminals after turning the ignition switch to START position. <i>Terminals</i> <i>No. 2 — No. 3:</i>	Is the resistance less than 1 $\Omega$ ?	Go to step 8.	Replace the igni- tion switch. <ref. to SL-40, REPLACEMENT, Ignition Key Lock.&gt;</ref. 
8	<ul> <li>CHECK INPUT VOLTAGE OF STARTER RE-LAY.</li> <li>1) Remove the starter relay.</li> <li>2) Connect the connector to ignition switch.</li> <li>3) Turn the ignition switch to START.</li> <li>4) Measure the voltage between starter relay connector and chassis ground.</li> <li>Connector &amp; terminal (B225) No. 13 (+) — Chassis ground (-):</li> </ul>	Is the voltage 10 V or more?	Go to step <b>9</b> .	Repair the open circuit of harness between starter relay connector and ignition switch connector.

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	Sten	Check	Ves	No
٩		Is the resistance less than 1 O2	Go to step 10	Replace the starter
5	<ol> <li>Connect the battery to starter relay terminals No. 15 and No. 16.</li> <li>Measure the resistance between starter relay terminals.</li> </ol>			relay.
	Terminals			
	No. 13 — No. 14:		<b>0</b>	<b>-</b>
10	<ul> <li>CHECK HARNESS BETWEEN ECM AND STARTER RELAY CONNECTOR.</li> <li>1) Turn the ignition switch to OFF.</li> <li>2) Disconnect the connector from ECM.</li> <li>3) Measure the resistance of harness between ECM and starter relay connector.</li> <li>Connector &amp; terminal (B135) No. 26 - (B225) No. 16: (B136) No. 16 - (B225) No. 14:</li> </ul>	Is the resistance less than 1 Ω?	Go to step 11.	Repair the open circuit of harness between ECM and starter relay con- nector.
11	<ul> <li>CHECK INPUT VOLTAGE OF STARTER RE-LAY.</li> <li>1) Connect the connector to ECM.</li> <li>2) Place the select lever in "P" range or "N" range.</li> <li>3) Turn the ignition switch to START.</li> <li>4) Measure the voltage between starter relay connector and chassis ground.</li> <li>Connector &amp; terminal (B225) No. 15 (+) — Chassis ground (-):</li> </ul>	Is the voltage 10 V or more?	Go to step 12.	Go to step 13.
12	<ul> <li>CHECK HARNESS BETWEEN ECM AND IN- HIBITOR RELAY CONNECTOR.</li> <li>1) Turn the ignition switch to OFF.</li> <li>2) Disconnect the inhibitor relay connector.</li> <li>3) Measure the resistance of harness between ECM and inhibitor relay connector.</li> <li>Connector &amp; terminal (B136) No. 35 — (B330) No. 1:</li> </ul>	Is the resistance less than 1 $\Omega$ ?	Check the ECM power supply and ground line. <ref. to EN(H6DO)(diag)- 79, CHECK POWER SUPPLY AND GROUND LINE OF ENGINE CONTROL MOD- ULE (ECM), Diag- nostics for Engine Starting Failure.&gt;</ref. 	Repair the open circuit of harness between ECM and inhibitor relay con- nector.
13	<ul> <li>CHECK INPUT VOLTAGE OF INHIBITOR RELAY.</li> <li>1) Turn the ignition switch to OFF.</li> <li>2) Disconnect the inhibitor relay connector.</li> <li>3) Turn the ignition switch to START.</li> <li>4) Measure the voltage between inhibitor relay connector and chassis ground.</li> <li><i>Connector &amp; terminal</i></li> <li>(B330) No. 2 (+) — Chassis ground (-): (B330) No. 4 (+) — Chassis ground (-):</li> </ul>	Is the voltage 10 V or more?	Go to step 14.	Check the follow- ing item and repair if necessary. • Blown out of fuse (F/B No. 21) • Open or ground short circuit of har- ness between igni- tion switch connector and inhibitor relay con- nector
14	<ul> <li>CHECK INHIBITOR RELAY.</li> <li>1) Connect the battery to inhibitor relay terminals No. 1 and No. 2.</li> <li>2) Measure the resistance between inhibitor relay terminals.</li> <li>Terminals</li> <li>No. 3 - No. 4:</li> </ul>	Is the resistance less than 1 $\Omega?$	Go to step <b>15</b> .	Replace the inhibi- tor relay.

Step	Check	Yes	No
<ul> <li>15 CHECK HARNESS BETWEEN INHIBITOR RELAY CONNECTOR AND STARTER RE- LAY CONNECTOR.</li> <li>1) Turn the ignition switch to OFF.</li> <li>2) Measure the resistance of harness between inhibitor relay connector and starter relay con- nector.</li> <li>Connector &amp; terminal (B330) No. 3 — (B225) No. 15:</li> </ul>	Is the resistance less than 1 $\Omega$ ?	Repair the open circuit of harness between TCM and inhibitor relay con- nector.	Repair the open circuit of harness between inhibitor relay connector and starter relay connector.

### C: CHECK POWER SUPPLY AND GROUND LINE OF ENGINE CONTROL MOD-ULE (ECM)

CAUTION:

After servicing or replacing faulty parts, perform Clear Memory Mode <Ref. to EN(H6DO)(diag)-62, OPERATION, Clear Memory Mode.>, and Inspection Mode <Ref. to EN(H6DO)(diag)-47, PROCEDURE, Inspection Mode.>.

WIRING DIAGRAM:

Engine electrical system <Ref. to WI-32, Engine Electrical System.>



r		i		t
	Step	Check	Yes	No
	<ol> <li>CHECK MAIN RELAY.         <ol> <li>Turn the ignition switch to OFF.</li> <li>Remove the main relay.</li> <li>Connect the battery to main relay terminals No. 1 and No. 2.</li> <li>Measure the resistance between main relay terminals.</li> </ol> </li> <li>Terminals No. 3 - No. 5: No. 4 - No. 6:</li> </ol>	Is the resistance less than 1 $\Omega$ ?	Go to step 2.	Replace the main relay. <ref. to<br="">FU(H6DO)-52, Main Relay.&gt;</ref.>
ł		le the registered loss than 5 02	Go to stop <b>3</b>	Popairtha barnasa
	<ol> <li>Connect the connector from ECM.</li> <li>Disconnect the connector from ECM.</li> <li>Measure the resistance of harness between ECM connector and chassis ground.</li> <li>Connector &amp; terminal (B134) No. 3 — Chassis ground: (B134) No. 4 — Chassis ground: (B137) No. 6 — Chassis ground: (B137) No. 1 — Chassis ground: (B137) No. 3 — Chassis ground: (B137) No. 5 — Chassis ground:</li> </ol>		do to step J.	and connector. NOTE: In this case, repair the following item: • Open circuit of harness between ECM connector and engine ground terminal • Poor contact of coupling connector
	<ul> <li>3 CHECK INPUT VOLTAGE OF ECM.</li> <li>1) Turn the ignition switch to ON.</li> <li>2) Measure the voltage between ECM connector and chassis ground.</li> <li>Connector &amp; terminal         <ul> <li>(B136) No. 2 (+) — Chassis ground (-):</li> <li>(B136) No. 30 (+) — Chassis ground (-):</li> </ul> </li> </ul>	Is the voltage 10 V or more?	Go to step 4.	Repair the open or ground short circuit of harness of power supply cir- cuit.
	<ul> <li>CHECK INPUT VOLTAGE OF MAIN RELAY. Measure the voltage between main relay connector and chassis ground.</li> <li>Connector &amp; terminal (B47) No. 2 (+) — Chassis ground (-): (B47) No. 5 (+) — Chassis ground (-): (B47) No. 6 (+) — Chassis ground (-):</li> </ul>	Is the voltage 10 V or more?	Go to step <b>5</b> .	Repair the open or ground short circuit of harness of power supply cir- cuit.
	<ul> <li>5 CHECK INPUT VOLTAGE OF ECM.</li> <li>1) Turn the ignition switch to OFF.</li> <li>2) Install the main relay.</li> <li>3) Turn the ignition switch to ON.</li> <li>4) Measure the voltage between ECM and chassis ground.</li> <li>Connector &amp; terminal (B135) No. 13 (+) — Chassis ground (-):</li> </ul>	Is the voltage 10 V or more?	Go to step <b>6</b> .	Repair the open circuit of harness between ECM con- nector and main relay connector.
	<ul> <li>6 CHECK INPUT VOLTAGE OF ECM.</li> <li>1) Turn the ignition switch to OFF.</li> <li>2) Connect the connector to ECM.</li> <li>3) Turn the ignition switch to ON.</li> <li>4) Measure the voltage between ECM connector and chassis ground.</li> <li>Connector &amp; terminal <ul> <li>(B136) No. 1 (+) — Chassis ground (-):</li> <li>(B137) No. 7 (+) — Chassis ground (-):</li> </ul> </li> </ul>	Is the voltage 10 V or more?	Check ignition con- trol system. <ref. to EN(H6DO)(diag)- 81, IGNITION CONTROL SYS- TEM, Diagnostics for Engine Starting Failure.&gt;</ref. 	Repair the harness and connector. NOTE: In this case, repair the following item: • Open circuit in harness between ECM connector and main relay connector • Poor contact of main relay connec- tor • Poor contact of ECM connector

### **D: IGNITION CONTROL SYSTEM**

#### CAUTION:

After servicing or replacing faulty parts, perform Clear Memory Mode <Ref. to EN(H6DO)(diag)-62, OPERATION, Clear Memory Mode.>, and Inspection Mode <Ref. to EN(H6DO)(diag)-47, PROCEDURE, Inspection Mode.>.

#### WIRING DIAGRAM:

Engine electrical system <Ref. to WI-32, Engine Electrical System.>



	Step	Check	Yes	No
1		Is the spark plug condition por-	Go to step 2	Benlace the spark
•	1) Bemove the spark plug < Bef to IG(H6DO)-	mal?		nlug <ref th="" to<=""></ref>
	4 REMOVAL Spark Plug >			IG(H6DO)-4
	2) Check the spark plug condition. < Ref. to			Spark Plug.>
	IG(H6DO)-5, INSPECTION, Spark Plug.>			opanit lag.
2	CHECK IGNITION SYSTEM FOR SPARKS.	Does spark occur at each cylin-	Check fuel pump	Go to step 3.
	<ol> <li>Connect the spark plug to ignition coil.</li> </ol>	der?	system. <ref. th="" to<=""><th></th></ref.>	
	<ol><li>Release the fuel pressure. <ref. li="" to<=""></ref.></li></ol>		EN(H6DO)(diag)-	
	FU(H6DO)-58, RELEASING OF FUEL PRES-		84, FUEL PUMP	
	SURE, PROCEDURE, Fuel.>		CIRCUIT, Diag-	
	3) Contact the spark plug thread portion to		nostics for Engine	
	engine.		Starting Failure.>	
	4) While opening the throttle valve fully, start			
	the engine to check if spark occurs at each cyl-			
2		le the voltage 10 V or more?	Cata atan 4	Densisthe horness
3	CIRCUIT.	is the voltage to v of more?	G0 10 Step 4.	and connector
	1) Turn the ignition switch to OFF.			
	2) Disconnect the connector from ignition coil.			In this case, repair
	3) Turn the ignition switch to ON.			the following item:
	4) Measure the voltage between ignition coil			<ul> <li>Open circuit or</li> </ul>
	connector and engine ground.			short circuit to
	Connector & terminal			ground in harness
	(E31) No. 3 (+) — Engine ground (–):			of power supply
	(E32) No. 3 (+) — Engine ground (–):			circuit
	(E33) No. 3 (+) — Engine ground (–):			<ul> <li>Blown out of fuse</li> </ul>
	(E34) No. 3 (+) — Engine ground (–):			(SBF-7)
	(E45) No. 3 (+) — Engine ground (–):			<ul> <li>Poor contact of</li> </ul>
	(E46) No. 3 (+) — Engine ground (–):		<u> </u>	coupling connector
4		Is the resistance less than 5 $\Omega$ ?	Go to step 5.	Repair the open
	1) Turn the ignition switch to OEE			botwoon ignition
	<ol> <li>Measure the resistance of harness between</li> </ol>			coil connector and
	ignition coil connector and engine ground			
	Connector & terminal			terminal
	(E31) No. 2 — Engine ground:			
	(E32) No. 2 — Engine ground:			
	(E33) No. 2 — Engine ground:			
	(E34) No. 2 — Engine ground:			
	(E45) No. 2 — Engine ground:			
	(E46) No. 2 — Engine ground			
5	CHECK HARNESS BETWEEN ECM AND IG-	Is the resistance less than 1 $\Omega$ ?	Go to step 6.	Repair the harness
	NITION COIL CONNECTOR.			and connector.
	1) Disconnect the connector from ECM.			NOTE:
	2) Inteasure the resistance of harness between			In this case, repair
				the following item:
	(B134) No 21 $-$ (E21) No 1.			Open circuit of
	(B134) No 22 — $(E31)$ No. 1: (B134) No 22 — $(F32)$ No. 1:			FCM connector
	(B134) No. 22 — (E32) No. 1. (B134) No. 31 — (F33) No. 1.			and the ignition coll
	(B134) No. 32 — (F34) No. 1.			connector
	(B134) No. 25 — (E45) No. 1:			Poor contact of
	(B134) No. 26 — (E46) No. 1:			coupling connector

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	Step	Check	Yes	No
6	CHECK HARNESS BETWEEN ECM AND IG- NITION COIL CONNECTOR. Measure the resistance of harness between ECM connector and chassis ground. <i>Connector &amp; terminal:</i> (B134) No. 21 — Chassis ground: (B134) No. 22 — Chassis ground: (B134) No. 31 — Chassis ground: (B134) No. 32 — Chassis ground: (B134) No. 25 — Chassis ground: (B134) No. 26 — Chassis ground:	Is the resistance 1 MΩ or more?	Go to step 7.	Repair the ground short circuit of har- ness between ECM connector and ignition coil connector.
7	CHECK FOR POOR CONTACT. Check for poor contact of ECM connector.	Is there poor contact of ECM connector?	Repair the poor contact of ECM connector.	Replace the igni- tion coil. <ref. to<br="">IG(H6DO)-7, Igni- tion Coil.&gt;</ref.>

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### E: FUEL PUMP CIRCUIT

#### CAUTION:

After servicing or replacing faulty parts, perform Clear Memory Mode <Ref. to EN(H6DO)(diag)-62, OPERATION, Clear Memory Mode.>, and Inspection Mode <Ref. to EN(H6DO)(diag)-47, PROCEDURE, Inspection Mode.>.

	Step	Check	Yes	No
1	CHECK OPERATING SOUND OF FUEL	Does the fuel pump emit oper-	Check the fuel	Display the DTC.
	PUMP.	ating sound?	injector circuit.	<ref. th="" to<=""></ref.>
	Make sure that the fuel pump operates for two		<ref. th="" to<=""><th>EN(H6DO)(diag)-</th></ref.>	EN(H6DO)(diag)-
	seconds when turning the ignition switch to ON.		EN(H6DO)(diag)-	46, OPERATION,
	NOTE:		85, FUEL INJEC-	Read Diagnostic
	Fuel pump operation can be executed using the		TOR CIRCUIT,	Trouble Code
	Subaru Select Monitor.		Diagnostics for	(DTC).>
	For detailed procedures, refer to "System Oper-		Engine Starting	
	ation Check". <ref. en(h6do)(diag)-64,<="" th="" to=""><th></th><th>Failure.&gt;</th><th></th></ref.>		Failure.>	
	System Operation Check Mode.>			

### F: FUEL INJECTOR CIRCUIT

#### CAUTION:

• Check or repair only faulty parts.

• After servicing or replacing faulty parts, perform Clear Memory Mode <Ref. to EN(H6DO)(diag)-62, OPERATION, Clear Memory Mode.>, and Inspection Mode <Ref. to EN(H6DO)(diag)-47, PROCEDURE, Inspection Mode.>.

#### WIRING DIAGRAM:

Engine electrical system <Ref. to WI-32, Engine Electrical System.>



	Step	Check	Yes	No
1	CHECK OPERATION OF EACH FUEL INJEC-	Does the fuel injector emit	Check the fuel	Go to step 2.
	TOR.	operating sound?	pressure. <ref. th="" to<=""><th></th></ref.>	
	While cranking the engine, check each fuel		ME(H6DO)-31,	
	injector emits operating sound. Use a sound		INSPECTION,	
	scope or listen by attaching a screwdriver to the		Fuel Pressure.>	
	injector for this check.			
2	CHECK POWER SUPPLY TO EACH FUEL IN-	Is the voltage 10 V or more?	Go to step 3.	Repair the harness
	JECIUR.			and connector.
	<ol> <li>Turn the ignition switch to OFF.</li> <li>Disconnect the connector from fuel injector.</li> </ol>			NOTE:
	<ul><li>2) Disconnect the connector normale injector.</li><li>3) Turn the ignition switch to ON</li></ul>			the following item:
	<ol> <li>Measure the voltage between fuel injector</li> </ol>			Open circuit in
	connector and the engine ground.			harness between
	Connector & terminal			main relay and fuel
	#1 (E5) No. 2 (+) — Engine ground (–):			injector connector
	#2 (E16) No. 2 (+) — Engine ground (–):			<ul> <li>Poor contact of</li> </ul>
	#3 (E6) No. 2 (+) — Engine ground (–):			main relay connec-
	#4 (E17) No. 2 (+) — Engine ground (–):			tor
	#5 (E43) No. 2 (+) — Engine ground (–):			<ul> <li>Poor contact of</li> </ul>
	#6 (E44) No. 2 (+) — Engine ground (–):			coupling connector
3	CHECK HARNESS BETWEEN ECM AND	Is the resistance less than 1 $\Omega$ ?	Go to step 4.	Repair the harness
	FUEL INJECTOR CONNECTOR.			and connector.
	1) Turn the ignition switch to OFF.			NOTE:
	<ol> <li>2) Disconnect the connector from ECM.</li> <li>2) Measure the resistance of harness between</li> </ol>			In this case, repair
	FCM and fuel injector connector			ne following item:
	Connector & terminal			barness between
	#1 (B134) No. 10 — (E5) No. 1:			FCM and fuel in-
	#2 (B134) No. 11 — (E16) No. 1:			jector connector
	#3 (B134) No. 12 — (E6) No. 1:			<ul> <li>Poor contact of</li> </ul>
	#4 (B134) No. 13 — (E17) No. 1:			coupling connector
	#5 (B134) No. 23 — (E43) No. 1:			
	#6 (B134) No. 24 — (E44) No. 1:		-	
4	CHECK HARNESS BETWEEN ECM AND	Is the resistance 1 M $\Omega$ or	Go to step 5.	Repair the short
	FUEL INJECTOR CONNECTOR.	more?		circuit to ground in
	chassis ground			FCM and fuel
	Connector & terminal			injector connector
	#1 (B134) No. 10 — Chassis ground:			
	#2 (B134) No. 11 — Chassis ground:			
	#3 (B134) No. 12 — Chassis ground:			
	#4 (B134) No. 13 — Chassis ground:			
	#5 (B134) No. 23 — Chassis ground:			
	#6 (B134) No. 24 — Chassis ground:			
5	CHECK EACH FUEL INJECTOR.	Is the resistance 5 — 20 $\Omega$ ?	Go to step 6.	Replace the faulty
	Measure the resistance between each fuel			tuel injector. <ref.< th=""></ref.<>
	Injector terminals.			to FU(H6DO)-42,
	No 1 - No 2.			ruei injector.>
6		Is there poor contact of ECM	Benair the poor	Inspection using
0	Check for poor contact of FCM connector	connector?	contact of FCM	"General Diagnos-
			connector	tic Table", <ref. th="" to<=""></ref.>
				EN(H6DO)(diag)-
				392, INSPEC-
				TION, General
				Diagnostic Table.>