

# 1. Combination Meter

## A: DIAGNOSTICS PROCEDURE

If speedometer does not operate, or operates abnormally, check combination meter circuit.

**CAUTION:**

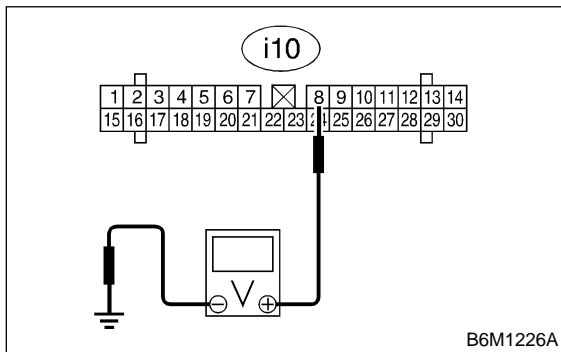
Make sure that trouble code of vehicle speed sensor system appears in electrical system on-board diagnosis.

**1A1 : CHECK POWER SUPPLY FOR COMBINATION METER.**

- 1) Remove combination meter.
- 2) Turn ignition switch to ON.
- 3) Measure voltage between combination meter connector and chassis ground.

**Connector & terminal**

**(i10) No. 8 (+) — Chassis ground (-):**



- CHECK** : *Is the voltage more than 10 V?*
- YES** : Go to step **1A2**.
- NO** : Repair harness and connector.

**NOTE:**

In this case, repair the following:

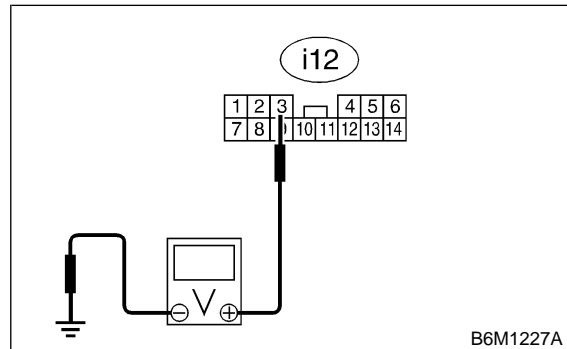
- Open circuit in harness between combination meter and battery.
- Poor contact in coupling connectors (i10) and combination meter connector. <Ref. to FOREWORD [W3C0].>

**1A2 : CHECK POWER SUPPLY FOR COMBINATION METER.**

Measure voltage between combination meter connector and chassis ground.

**Connector & terminal**

**(i12) No. 3 (+) — Chassis ground (-):**



- CHECK** : *Is the voltage more than 10 V?*
- YES** : Go to step **1A3**.
- NO** : Repair harness and connector.

**NOTE:**

In this case, repair the following:

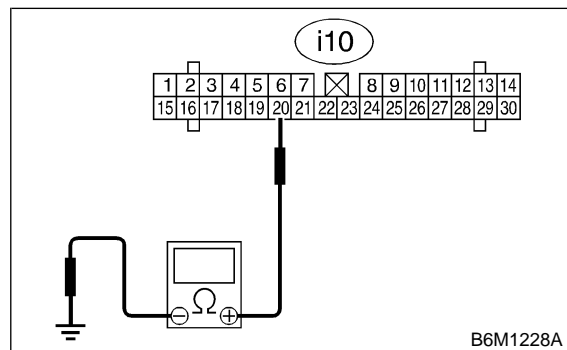
- Open circuit in harness between combination meter and battery.
- Poor contact in coupling connectors (i12) and combination meter connector. <Ref. to FOREWORD [W3C0].>

**1A3 : CHECK GROUND CIRCUIT OF COMBINATION METER.**

- 1) Turn ignition switch to OFF.
- 2) Measure resistance of harness between combination meter connector and chassis ground.

**Connector & terminal**

**(i10) No. 20 (+) — Chassis ground (-):**



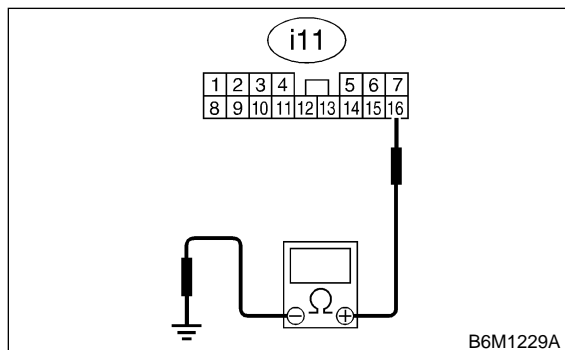
- CHECK** : *Is the resistance less than 10 Ω?*
- YES** : Go to step **1A4**.
- NO** : Repair harness and connector.

**1A4 : CHECK GROUND CIRCUIT OF COMBINATION METER.**

Measure resistance of harness between combination meter connector and chassis ground.

**Connector & terminal**

**(i11) No. 16 (+) — Chassis ground (-):**



- CHECK** : **Is the resistance less than 10 Ω?**
- YES** : Go to step 1A5.
- NO** : Repair harness and connector.

**1A5 : CHECK TRANSMISSION TYPE.**

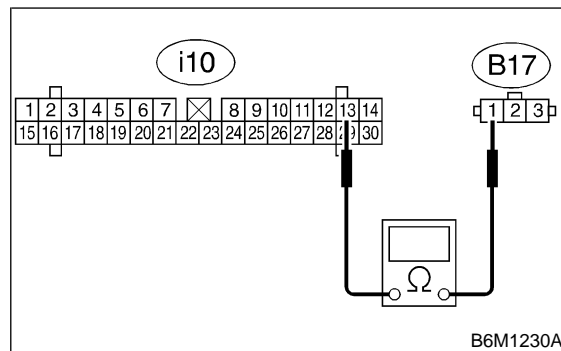
- CHECK** : **Is the transmission type MT?**
- YES** : Go to step 1A6.
- NO** : Go to step 1A10.

**1A6 : CHECK HARNESS CONNECTOR BETWEEN COMBINATION METER AND VEHICLE SPEED SENSOR.**

- 1) Disconnect connector from vehicle speed sensor.
- 2) Measure resistance of harness connector between vehicle speed sensor and combination meter.

**Connector & terminal**

**(B17) No. 1 — (i10) No. 13:**



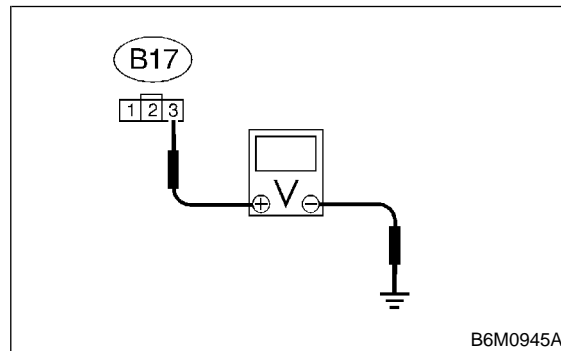
- CHECK** : **Is the resistance less than 10 Ω?**
- YES** : Go to step 1A7.
- NO** : Repair wiring harness.

**1A7 : CHECK HARNESS CONNECTOR BETWEEN BATTERY AND VEHICLE SPEED SENSOR.**

- 1) Turn ignition switch to ON.
- 2) Measure voltage between vehicle speed sensor connector (B17) and chassis ground.

**Connector & terminal**

**(B17) No. 3 (+) — Chassis ground (-):**



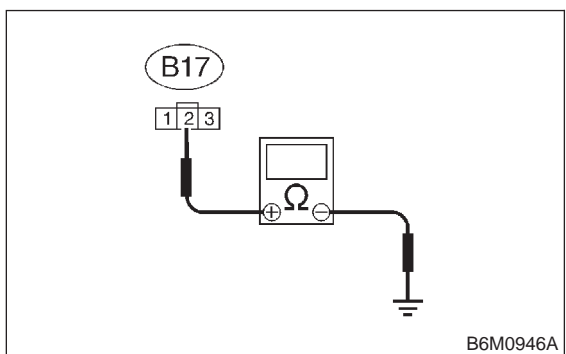
- CHECK** : **Is the voltage more than 10 V?**
- YES** : Go to step 1A8.
- NO** : Repair harness connector between battery and vehicle speed sensor.

**1A8 : CHECK HARNESS CONNECTOR BETWEEN VEHICLE SPEED SENSOR AND ENGINE GROUND.**

- 1) Turn ignition switch to OFF.
- 2) Measure resistance between vehicle speed sensor connector (B17) and engine ground.

**Connector & terminal**

**(B17) No. 2 (+) — Engine ground (-):**



**CHECK** : *Is the resistance less than 10 Ω?*

**YES** : Go to step **1A9**.

**NO** : Repair harness connector between vehicle speed sensor and engine ground.

**1A9 : CHECK VEHICLE SPEED SENSOR.**

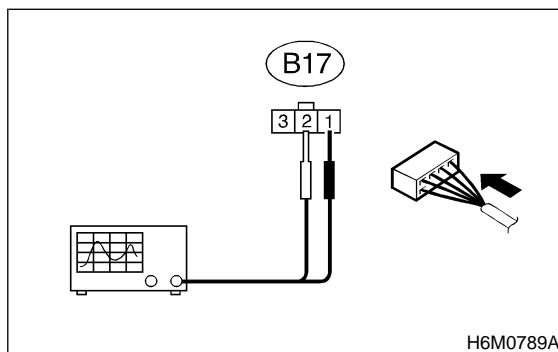
- 1) Connect connector to vehicle speed sensor.
- 2) Set the vehicle on free roller, or lift-up the vehicle and support with safety stands.

**WARNING:**

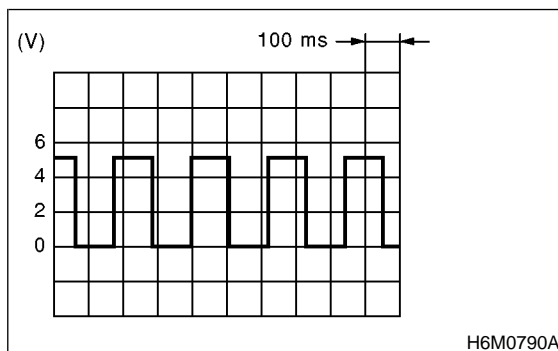
**Be careful not to be caught up by the running wheels.**

- 3) Set oscilloscope to vehicle speed sensor connector terminals.

Positive probe; (B17) No. 1  
Earth lead; (B17) No. 2



- 4) Drive the vehicle at speed greater than 20 km/h (12 MPH).
- 5) Measure signal voltage indicated on oscilloscope.



**CHECK** : *Is the voltage more than 5 V?*

**YES** : Go to step **1A12**.

**NO** : Replace vehicle speed sensor.

**1A10 : CHECK HARNESS CONNECTOR BETWEEN COMBINATION METER AND AUTOMATIC TRANSMISSION CONTROL MODULE.**

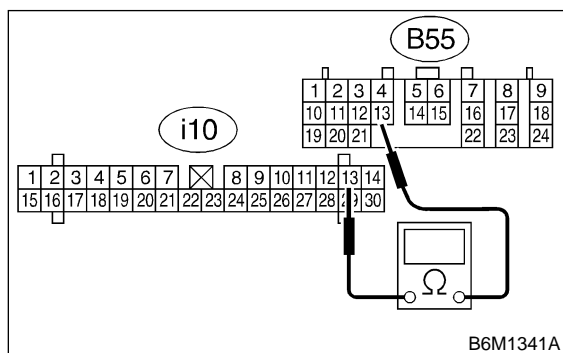
- 1) Disconnect connector from automatic transmission control module.
- 2) Measure resistance between combination meter connector (i10) and automatic transmission control module connector (B55).

**CAUTION:**

To measure the voltage and/or resistance, use a tapered pin with a diameter of less than 0.64 mm (0.025 in). Do not insert the pin more than 5 mm (0.20 in).

**Connector & terminal**

(i10) No. 13 — (B55) No. 13:



**CHECK** : Is the resistance less than 10 Ω?

**YES** : Go to step 1A11.

**NO** : Repair harness connector between combination meter and automatic transmission control module.

**1A11 : CHECK AUTOMATIC TRANSMISSION CONTROL MODULE.**

- 1) Connect connector to automatic transmission control module.
- 2) Set the vehicle on free roller, or lift-up the vehicle and support with safety stands.

**WARNING:**

Be careful not to be caught by the running wheels.

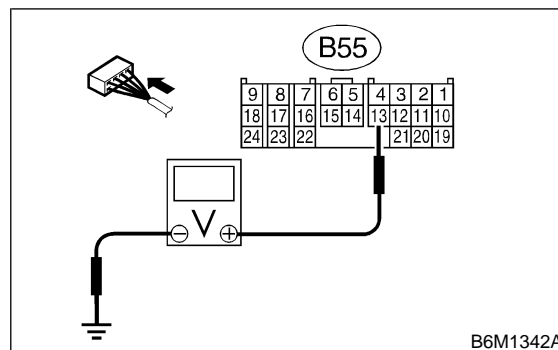
- 3) Drive the vehicle faster than 10 km/h (6MPH).
- 4) Measure voltage between automatic transmission control module connector (B55) and chassis ground.

**CAUTION:**

To measure the voltage and/or resistance, use a tapered pin with a diameter of less than 0.64 mm (0.025 in). Do not insert the pin more than 5 mm (0.20 in).

**Connector & terminal**

(B55) No. 13 (+) — Chassis ground (-):



**CHECK** : Is the voltage less than 1 V ←→ more than 4 V?

**YES** : Go to step 1A12.

**NO** : Replace automatic transmission control module. <Ref. to 3-2 [W2300].>

**1A12 : APPEARANCE INSPECTION**

Conduct appearance inspection on combination meter.

**NOTE:**

Check to see if the needle catches.

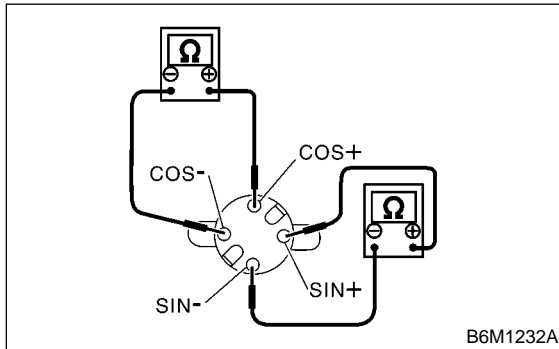
**CHECK** : Is there anything unusual about the appearance of combination meter?

**YES** : Replace combination meter. <Ref. to 6-2 [W8A0].>

**NO** : Go to step 1A13.

**1A13 : SPEEDOMETER INSPECTION**

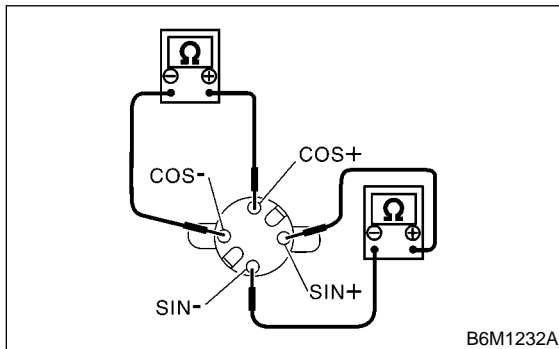
- 1) Disassemble combination meter and then remove speedometer and fuel meter assembly. <Ref. to 6-2 [W8C0].>
- 2) Measure resistance between speedometer terminals.

**Terminals****SIN+ — SIN-:**

- CHECK** : **Is the resistance  $200 \pm 8 \Omega$ ?**
- YES** : Replace printed circuit. <Ref. to 6-2 [W8C0].>
- NO** : Go to step **1A14**.

**1A14 : SPEEDOMETER INSPECTION**

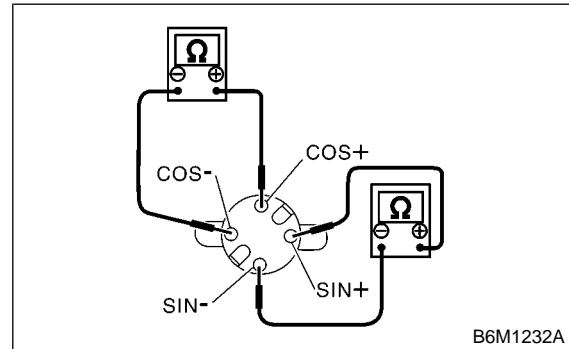
Measure resistance between speedometer terminals.

**Terminals****COS+ — COS-:**

- CHECK** : **Is the resistance  $200 \pm 8 \Omega$ ?**
- YES** : Replace printed circuit. <Ref. to 6-2 [W8C0].> Go to step **1A15**.
- NO** : Replace speedometer and fuel meter assembly. <Ref. to 6-2 [W8C0].> Go to step **1A15**.

**1A15 : TACHOMETER INSPECTION**

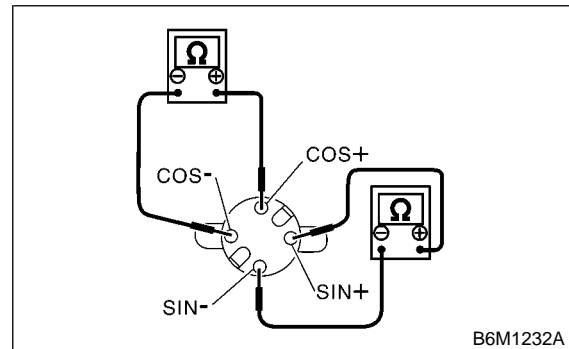
- 1) Remove tachometer and water temperature meter assembly from combination meter. <Ref. to 6-2 [W8C0].>
- 2) Measure resistance between tachometer terminals.

**Terminals****SIN+ — SIN-:**

- CHECK** : **Is the resistance  $200 \pm 8 \Omega$ ?**
- YES** : Replace printed circuit. <Ref. to 6-2 [W8C0].>
- NO** : Go to step **1A16**.

**1A16 : TACHOMETER INSPECTION**

Measure resistance between tachometer terminals.

**Terminals****COS+ — COS-:**

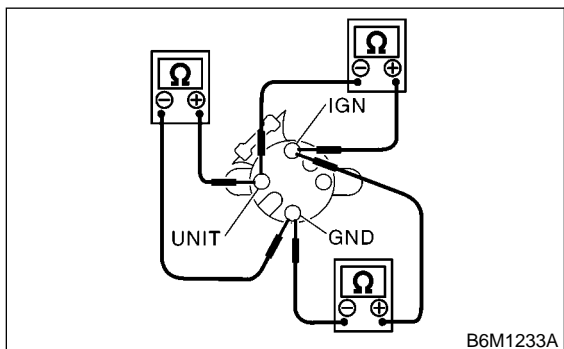
- CHECK** : **Is the resistance  $200 \pm 8 \Omega$ ?**
- YES** : Replace printed circuit. <Ref. to 6-2 [W8C0].> Go to step **1A17**.
- NO** : Replace tachometer and water temperature meter assembly. <Ref. to 6-2 [W8C0].> Go to step **1A17**.

**1A17 : FUEL METER INSPECTION**

Measure resistance between fuel meter terminals.

**Terminals**

**IGN — GND:**



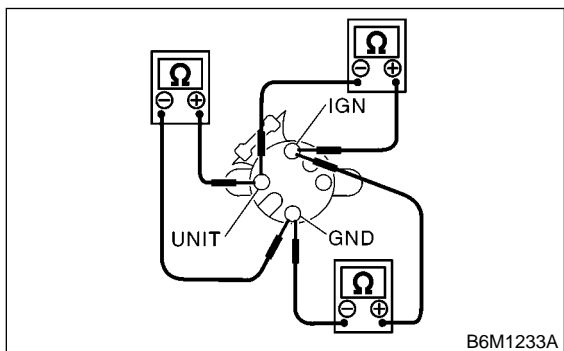
- CHECK** : **Is the resistance  $170 \pm 10 \Omega$ ?**
- YES** : Replace printed circuit. <Ref. to 6-2 [W8C0].>
- NO** : Go to step **1A18**.

**1A18 : FUEL METER INSPECTION**

Measure resistance between fuel meter terminals.

**Terminals**

**IGN — UNIT:**



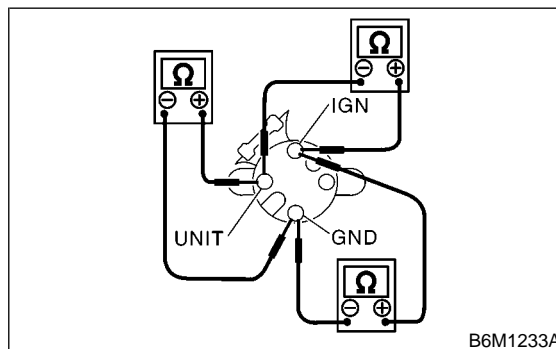
- CHECK** : **Is the resistance  $35 \pm 10 \Omega$ ?**
- YES** : Replace printed circuit. <Ref. to 6-2 [W8C0].>
- NO** : Go to step **1A19**.

**1A19 : FUEL METER INSPECTION**

Measure resistance between fuel meter terminals.

**Terminals**

**UNIT — GND:**



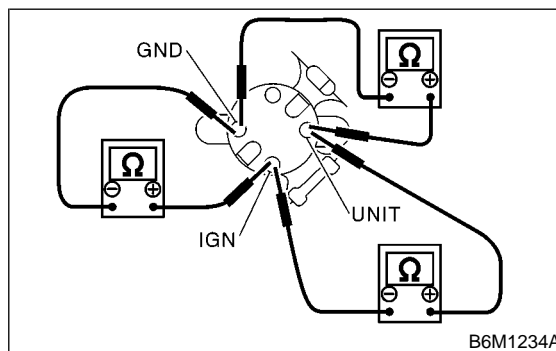
- CHECK** : **Is the resistance  $136 \pm 10 \Omega$ ?**
- YES** : Replace printed circuit. <Ref. to 6-2 [W8C0].> Go to step **1A20**.
- NO** : Replace speedometer and fuel meter assembly. <Ref. to 6-2 [W8C0].> Go to step **1A20**.

**1A20 : WATER TEMPERATURE METER INSPECTION**

Measure resistance between water temperature meter terminals.

**Terminals**

**IGN — GND:**



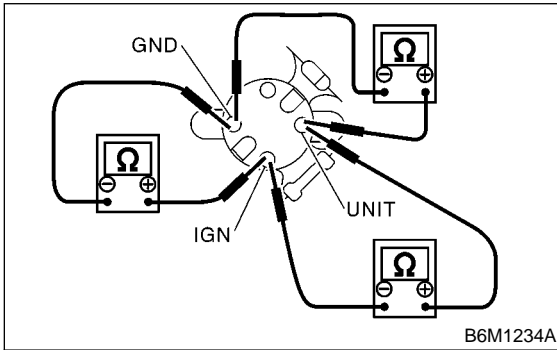
- CHECK** : **Is the resistance  $208 \pm 10 \Omega$ ?**
- YES** : Replace printed circuit. <Ref. to 6-2 [W8C0].>
- NO** : Go to step **1A21**.

**1A21 : WATER TEMPERATURE METER INSPECTION**

Measure resistance between water temperature meter terminals.

**Terminals**

**IGN — UNIT:**



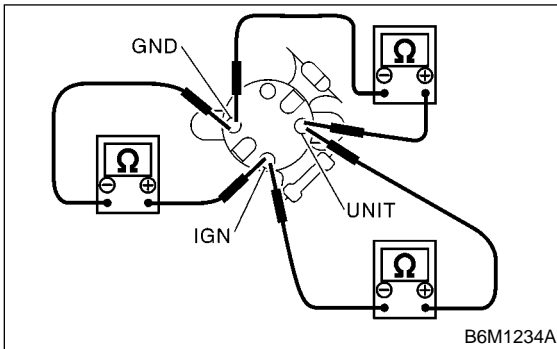
- CHECK** : **Is the resistance  $56 \pm 10 \Omega$ ?**
- YES** : Replace printed circuit. <Ref. to 6-2 [W8C0].>
- NO** : Go to step **1A22**.

**1A22 : WATER TEMPERATURE METER INSPECTION**

Measure resistance between water temperature meter terminals.

**Terminals**

**UNIT — GND:**



- CHECK** : **Is the resistance  $264 \pm 10 \Omega$ ?**
- YES** : Replace printed circuit. <Ref. to 6-2 [W8C0].>
- NO** : Replace tachometer and water temperature meter assembly. <Ref. to 6-2 [W8C0].>

MEMO: