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1990 NISSAN Bluebird Hatchback OEM Service and Repair Workshop Manual

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CAUTION: Never operate the vehicle. 9. Power switch ON without depressing the brake pedal. **CAUTION:** Never set the vehicle to READY. 10. Perform self-diagnosis for "BRAKE". Is DTC "B14E1-13" detected? YES>> GO TO 3. NO>> INSPECTION END 3. CHECK WHEEL SENSOR 1. Power switch OFF and disconnect CONSULT from data link connector. 2. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors. **CAUTION:** Never operate the vehicle. 3. Disconnect 12V battery negative terminal.

4. Check the front right wheel sensor for damage.

Is the inspection result normal?

YES>>

GO TO 5.

NO>>

GO TO 4.

4. REPLACE WHEEL SENSOR (1)

- With CONSULT
 - 1. Replace the front right wheel sensor. Refer to Removal and Installation.
 - 2. Connect 12V battery negative terminal.
 - 3. Power switch OFF to ON without depressing the brake pedal.

CAUTION:

Never set the vehicle to READY.

- 4. Power switch OFF and disconnect CONSULT from data link connector.
- 5. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION: Never operate the vehicle. 6. Power switch ON without depressing the brake pedal. CAUTION:

7. Erase self-diagnosis result for "BRAKE".

Never set the vehicle to READY.

- 8. Power switch OFF and disconnect CONSULT from data link connector.
- 9. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION:

Never operate the vehicle.

10. Power switch ON without depressing the brake pedal.

CAUTION:

Never set the vehicle to READY.

11. Perform self-diagnosis for "BRAKE".

Is DTC "B14E1-13" detected?

YES>>

GO TO 5.

NO>>

INSPECTION END

5. CHECK CONNECTOR

- 1. Power switch OFF and disconnect CONSULT from data link connector.
- 2. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION:

Never operate the vehicle.

- 3. Disconnect 12V battery negative terminal.
- 4. Check the electrically-driven intelligent brake unit harness connector for disconnection or looseness.
- 5. Check the front right wheel sensor harness connector for disconnection or looseness.

Is the inspection result normal?

YES>>

GO TO 7.

NO>>

Repair / replace harness or connector, securely lock the connector. GO TO 6.

6. PERFORM SELF-DIAGNOSIS (2)

- 1. Connect 12V battery negative terminal.
- 2. Power switch OFF to ON without depressing the brake pedal.

CAUTION:

With CONSULT

Never set the vehicle to READY.

- 3. Power switch OFF and disconnect CONSULT from data link connector.
- 4. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION:

Never operate the vehicle.

5. Power switch ON without depressing the brake pedal.

CAUTION:

Never set the vehicle to READY.

- 6. Erase self-diagnosis result for "BRAKE".
- 7. Power switch OFF and disconnect CONSULT from data link connector.
- 8. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION:

Never operate the vehicle.

9. Power switch ON without depressing the brake pedal.

CAUTION:

Never set the vehicle to READY.

10. Perform self-diagnosis for "BRAKE".

Is DTC "B14E1–13" detected?

YES>>

GO TO 7.

NO>>

INSPECTION END

7. CHECK ELECTRICALLY-DRIVEN INTELLIGENT BRAKE UNIT POWER SUPPLY AND GROUND CIRCUIT

- 1. Power switch OFF and disconnect CONSULT from data link connector.
- 2. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION: Never operate the vehicle. 3. Disconnect 12V battery negative terminal. 4. Disconnect electrically-driven intelligent brake unit harness connector. 5. Check the electrically-driven intelligent brake unit power supply and ground circuit. Refer to <u>Diagnosis Procedure</u>. <u>Is the inspection result normal?</u> YES>> GO TO 8. NO>> Repair / replace harness, connector, terminal, fuse, or fusible link. GO TO 8. 8. PERFORM SELF-DIAGNOSIS (3) With CONSULT 1. Power switch OFF to ON without depressing the brake pedal. **CAUTION:** Never set the vehicle to READY. 2. Power switch OFF and disconnect CONSULT from data link connector. 3. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION:

Never operate the vehicle.

4. Power switch ON without depressing the brake pedal.

CAUTION:

Never set the vehicle to READY.

- 5. Erase self-diagnosis result for "BRAKE".
- 6. Power switch OFF and disconnect CONSULT from data link connector.
- 7. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION:

Never operate the vehicle.

8. Power switch ON without depressing the brake pedal.

CAUTION:

Never set the vehicle to READY.

9. Perform self-diagnosis for "BRAKE".

Is DTC "B14E1–13" detected?

INSPECTION END

9. CHECK WHEEL SENSOR HARNESS

- 1. Power switch OFF and disconnect CONSULT from data link connector.
- 2. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION:

Never operate the vehicle.

- 3. Disconnect 12V battery negative terminal.
- 4. Disconnect electrically-driven intelligent brake unit harness connector.
- 5. Disconnect front right wheel sensor harness connector.
- 6. Check the continuity between electrically-driven intelligent brake unit harness connector and front right wheel sensor harness connector.
 - Measurement connector and terminal for power supply circuit

Electrically-driven intelligent	brake unit	Front right wheel sensor		Continuity
Connector	Terminal	Connector	Terminal	Continuity
B64	12	E110	1	Existed

• Measurement connector and terminal for signal circuit

Electrically-driven intelligent	Front right wheel sensor		Continuity		
Connector	Terminal	Connector	Terminal	Continuity	
B64	11	E110	2	Existed	

Is the inspection result normal?

YES>>

GO TO 12.

NO>>

Repair / replace harness or connector. GO TO 10.

10. PERFORM SELF-DIAGNOSIS (4)

(E) With CONSULT

- 1. Connect electrically-driven intelligent brake unit harness connector.
- 2. Connect front right wheel sensor harness connector.
- 3. Connect 12V battery negative terminal.
- 4. Power switch OFF to ON without depressing the brake pedal.

CAUTION:

Never set the vehicle to READY.

- 5. Power switch OFF and disconnect CONSULT from data link connector.
- 6. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION:

Never operate the vehicle.

7. Power switch ON without depressing the brake pedal.

CAUTION:

Never set the vehicle to READY.

- 8. Erase self-diagnosis result for "BRAKE".
- 9. Power switch OFF and disconnect CONSULT from data link connector.
- 10. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION:

Never operate the vehicle.

11. Power switch ON without depressing the brake pedal.

CAUTION:

Never set the vehicle to READY.

12. Perform self-diagnosis for "BRAKE".

Is DTC "B14E1-13" detected?

YES>>

GO TO 11.

NO>>

INSPECTION END

11. CHECK WHEEL SENSOR OUTPUT SIGNAL

- 1. Disconnect 12V battery negative terminal.
- 2. Disconnect electrically-driven intelligent brake unit harness connector.
- 3. Disconnect front right wheel sensor harness connector.
- 4. Connect ABS active wheel sensor tester (SST: J-45741-A) to front right wheel sensor using appropriate adapter.
- 5. Turn the ABS active wheel sensor tester power switch ON.



The green POWER indicator should illuminate. If the POWER indicator does not illuminate, replace the battery in the ABS active wheel sensor tester before proceeding.

6. Spin the wheel of the vehicle by hand and observe the red SENSOR indicator on the ABS active wheel sensor tester. The red SENSOR indicator should flash ON and OFF to indicate an output signal.



If the red SENSOR indicator illuminates but does not flash, reverse the polarity of the tester leads and retest.

Does the ABS active wheel sensor tester detect a signal?

YES>>

Replace the electrically-driven intelligent brake unit. Refer to <u>ELECTRICALLY-DRIVEN INTELLIGENT BRAKE UNIT : Removal & Installation</u>.

NO>>

GO TO 12.

12. REPLACE WHEEL SENSOR

- 1. Replace the front right wheel sensor. Refer to Removal and Installation.
- 2. Connect electrically-driven intelligent brake unit harness connector.
- 3. Connect 12V battery negative terminal.
- 4. Power switch OFF to ON without depressing the brake pedal.

CAUTION:

Never set the vehicle to READY.

- 5. Power switch OFF and disconnect CONSULT from data link connector.
- 6. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION:

Never operate the vehicle.

7. Power switch ON without depressing the brake pedal.

CAUTION:

Never set the vehicle to READY.

- 8. Erase self-diagnosis result for "BRAKE".
- 9. Power switch OFF and disconnect CONSULT from data link connector.
- 10. Get out of the vehicle, close all doors (other than hood assembly), check that the combination meter is OFF, and wait for 1 minute or more without opening these doors.

CAUTION:

Never operate the vehicle.

11. Power switch ON without depressing the brake pedal.

CAUTION:

Never set the vehicle to READY.

12. Perform self-diagnosis for "BRAKE".

YES>>

Replace the electrically-driven intelligent brake unit. Refer to <u>Removal and Installation</u>.

NO>>

INSPECTION END



DTC DETECTION LOGIC

DTC N	No.	CONSULT screen terms	DTC detection condition		
B14E1 1		C Wheel sensor	1	Diagnosis condition	Power switch is ON.
				Signal (terminal)	Front right wheel sensor signal
				Threshold	When font right wheel sensor power supply voltage is 6.7 V or less.
				Diagnosis delay time	1 second or less
			2	Diagnosis condition	Power switch is ON.
				Signal (terminal)	Front right wheel sensor signal
	1C			Threshold	When an open circuit is detected in front right wheel sensor circuit (power supply line).
				Diagnosis delay time	1 second or less
				Diagnosis condition	Power switch is ON.
			3	Signal (terminal)	Front right wheel sensor signal
				Threshold	When short circuit to ground side is detected in front right wheel sensor circuit (power supply line).
				Diagnosis delay time	1 second or less

POSSIBLE CAUSE

- Harness or connector
- Front right wheel sensor
- Electrically-driven intelligent brake unit
- Electrically-driven intelligent brake unit power supply

FAIL-SAFE

The following functions are suspended.

- Cooperative regenerative brake function
- e-Step function