

## NOTICE

Thank you for purchasing the HKS VALCON system. For safe usage and understanding of the functions of this product, please read both the operation and installation manuals before installation and use. This manual explains the installation of the VALCON unit that is not mentioned in the operation manual.

# APPLICATION

| MAKER   | NISSAN                                    |
|---------|---|
| VEHICLE | FAIRLADY Z                                |
| YEAR    | 2002.7 - 2005.8                           |
| MODEL   | Z33 (Early Model)                         |
| ENGINE  | VQ35DE (Only the intake side is variable) |

## WARNING

Do not use on engines in which the pistons may come in contact with the valves due to the camshaft timing changes. If this happens, the engine may become damaged.

#### **REQUIRED OPTIONAL PARTS**

An optional universal harness and adapter (sold separately) are required for installation. Purchase the required harness and adapter listed below.

#### **Required Optional Parts**

| PART No.    | PRODUCT                      | Number of use |
|-------------|------------------------------|---------------|
| 45999-AK021 | VALCON I Universal Harness 1 | 1             |
| 45999-AK025 | VALCON II ADAPTER            | 1             |

# VALCON INPUT AND OUTPUT SIGNAL

## 1 VALCON Unit Connectors

Viewed from the wire side of the VALCON main unit harness.

| ſ |    | ]  |    |    | ]  |    | ľ |    |    |    |    |    |    |    |    |    |    |    |    | -  |
|---|----|----|----|----|----|----|---|----|----|----|----|----|----|----|----|----|----|----|----|----|
|   | 38 | 37 | 36 | 35 | 34 | 33 |   | 26 | 25 | 24 | 23 | 22 | 21 | 20 | 19 | 18 | 17 | 16 | 15 | 14 |
|   | 32 | 31 | 30 | 29 | 28 | 27 |   | 13 | 12 | 11 | 10 | 9  | 8  | 7  | 6  | 5  | 4  | 3  | 2  | 1  |
|   |    |    |    |    |    |    |   |    |    |    |    |    |    |    |    |    |    |    |    |    |

26 Pin Connector (Wire colors of Universal Harness 1)

| No.         | Description  | Color        | Description                            |
|-------------|--------------|--------------|--|
| 1           | GND          | Black        | Control ground                         |
| 2           | GND          | Green        | Pressure sensor ground                 |
| ▲3          | NE-          | Red/Black    | Crankshaft angle signal (-)            |
| ▲4          | G1 OUT       | Orange/Black | Camshaft angle signal 1 output         |
| ▲5          | G2 OUT       | Blue/Black   | Camshaft angle signal 2 output         |
| ▲6          | G GND        | Red/Green    | Camshaft angle signal (-)              |
| 7           | REV OUT      | White        | RPM signal output                      |
| 8           | OP OUT1      | Brown        | Voltage output 1 for data logger       |
| 9           | OP OUT2      | Orange       | Voltage output 2 for data logger       |
| 10          | SOL2 IN      | Yellow/White | Solenoid 2 input                       |
| 11          | SOL2 OUT     | Yellow/Black | Solenoid 2 output                      |
| 12          | SOL2 GND     | Green/Black  | Solenoid 2 ground                      |
| 13          | POWER GND    | Black/White  | Power ground                           |
| 14          | IG           | Red          | Ignition power supply                  |
| 15          | +5V          | Yellow       | 5V power supply for pressure sensor    |
| ▲16         | NE+          | Gray         | Crankshaft angle signal (+)            |
| ▲17         | G1 IN        | Orange/White | Camshaft angle signal 1 input          |
| <b>▲</b> 18 | G2 IN        | Blue/White   | Camshaft angle signal 2 input          |
| 19          | AFM/OP IN1   | Purple       | Air flow sensor input / Option input 1 |
| 20          | BOOST/OP IN2 | Blue         | Pressure sensor input / Option input 2 |
| 21          | THROTTLE     | Pink         | Throttle sensor input                  |
| 22          | WATER        | Light Blue   | Water temperature sensor input         |
| 23          | SOL1 IN      | Brown/White  | Solenoid 1 input                       |
| 24          | SOL1 OUT     | Brown/Black  | Solenoid 1 output                      |
| 25          | SOL1 GND     | Green/White  | Solenoid 1 ground                      |
| 26          |              |              | Not used                               |

#### 12 Pin Connector (Wire colors of Universal Harness 2)

| No. | Description | Color        | Description                    |
|-----|-------------|--------------|--------------------------------|
| 27  | SOL4 GND    | Green/Black  | Solenoid 4 ground              |
| 28  | SOL4 OUT    | Yellow/Black | Solenoid 4 output              |
| 29  | SOL4 IN     | Yellow/White | Solenoid 4 input               |
| 30  |             |              | Not used                       |
| ▲31 | G3 OUT      | Orange/Black | Camshaft angle signal 3 output |
| ▲32 | G4 OUT      | Blue/Black   | Camshaft angle signal 4 output |
| 33  | SOL3 GND    | Green/White  | Solenoid 3 ground              |
| 34  | SOL3 OUT    | Brown/Black  | Solenoid 3 output              |
| 35  | SOL3 IN     | Brown/White  | Solenoid 3 output              |
| 36  |             |              | Not used                       |
| ▲37 | G3 IN       | Orange/White | Camshaft angle signal 3 input  |
| ▲38 | G4 IN       | Blue/White   | Camshaft angle signal 4 input  |

Universal Harness 1L and 2L have shielded and labeled white wires with "**\**" mark. They are also labeled with the names of each corresponding signal at the end of each wire.

#### 2. Universal Harness 4 pin connector



Universal Harness 1 & 2 connectors as viewed from the opposite side of the wire harness.

#### 4 Pin Connector (Wire colors of Universal Harness 1)

|   | No. | Description | Color        | Description                      |
|---|-----|-------------|--------------|----------------------------------|
|   | 1   | SOL1 IN     | Brown/White  | Solenoid 1 input                 |
|   | 2   | SOL2 IN     | Yellow/White | Solenoid 2 input                 |
| ſ | 3   | SOL1        | Brown/Red    | Solenoid 1 Power Supply / Ground |
| ſ | 4   | SOL2        | Yellow/Red   | Solenoid 2 Power Supply / Ground |

#### 4 Pin Connector (Wire colors of Universal Harness 2)

| No. | Description | Color        | Description                      |
|-----|-------------|--------------|----------------------------------|
| 1   | SOL3 IN     | Brown/White  | Solenoid 1 input                 |
| 2   | SOL4 IN     | Yellow/White | Solenoid 2 input                 |
| 3   | SOL3        | Brown/Red    | Solenoid 1 Power Supply / Ground |
| 4   | SOL4        | Yellow/Red   | Solenoid 2 Power Supply / Ground |

#### 3. Other Wires on the Universal Harness

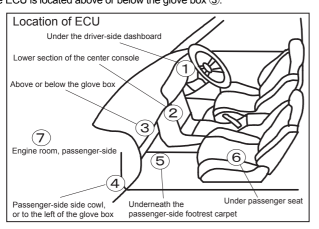
Universal Harness 1

| No.   | Description    | Color      | Description                        |
|-------|----------------|------------|------------------------------------|
|       | SOL1-2         | Red/Yellow | Solenoid 1-2 Power Supply / Ground |
| Unive | rsal Harness 2 |            |                                    |

| No. | Description | Color      | Description                        |  |  |  |
|-----|-------------|------------|------------------------------------|--|--|--|
|     | SOL3-4      | Red/Yellow | Solenoid 3-4 Power Supply / Ground |  |  |  |

### LOCATION OF ECU

Refer to the "Location of ECU" section and confirm its location. The ECU is located above or below the glove box ③.



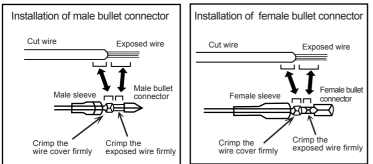
# INSTALLATION

# WARNING

- Do not use on engines in which the pistons may come in contact with the valves due to the camshaft timing changes. If this happens, the engine may become damaged.
- During operation, the adapter unit temperature will increase. Make sure the adapter is mounted away from flammable objects, as it can cause a fire.
- 1. Disconnecting the Battery Terminal
- (1) Disconnect the negative terminal from the battery.

# 2. Wiring

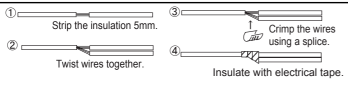
2.1 Bullet connector installation.



1 Cut the wire.

- 2 Strip the wire insulation.
- ③ Insert the wire through the sleeve before crimping the bullet connector.
- ④ Crimp the bullet connector to the wire.
- 5 Crimp the bullet connector to the wire cover.
- 6 Cover the crimped portion with the sleeve.

# 2.2 Installing Splices

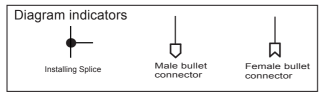


- 1 Strip 5mm of the wire insulation as shown above.
- O Connect the wire to the uncovered area by twisting the wires together.
- 3 Crimp the twisted wires together using a splice.
- ④ Insulate the spliced wires with electrical tape.

# 3. Wiring Diagram Key

# 3.1 Diagram indicators

The following indicators are used in the wiring diagram.



# 3.2 Connector Direction

## Direction of the connectors

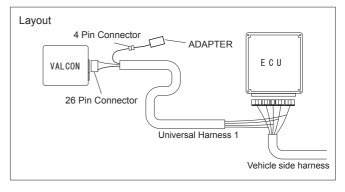


The pin numbers on the connector harnesses are viewed from the wire side of the connecter.

### 4. Wiring

Connect Universal Harness 1 using splices and/or Solder.

### 4.1 Wiring Layout

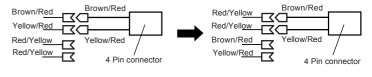


# 4.2 Wiring Method

- (1) Refer to the "Location of ECU" section and confirm its location.
- (2) Connect Universal Harness 1 using splices and bullet connecters in accordance to the wiring diagram on page 5. Universal Harness 1 is available separately.

```
(P2 \times 9, P3 \times 4, P4 \times 4, P5 \times 4, P6 \times 4)
```

- If a wire crimper is not available, use needle nose pliers and solder the splice to the wire. Make sure that the wire does not come out of the splice.
- (3) Insulate the connected area with electrical tape to prevent a short.
- (4) Disconnect the Brown/Red and Yellow/Red wire bullet connectors from the Universal Harness 4 pin connector. Connect the Brown/Red wire to the Red/Yellow wire bullet connector and the Yellow/Red wire to the Red/Yellow wire bullet connector.



- (5) Insulate unused wires with electrical tape to prevent electrical shorts.
- (6) Connect the 26 pin connecter of the Universal Harness 1 to the VALCON unit. (P1 × 1)
- (7) Connect the 4 pin connecter of Universal Harness 1 to the adapter.

# 5. Mounting the Unit

- (1) Choose a mounting location for the VALCON unit taking into consideration the length of the harness.
- (2) Secure the harness with tie wraps. (P7)

# 6. Complete the Installation

- (1) Reinstall all removed factory parts.
- (2) Reconnect the negative terminal to the battery.

