

NOTICE

Thank you for purchasing the HKS VALCON system.

For safe usage and understanding the functions of this product, 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	ΤΟΥΟΤΑ
VEHICLE	SUPRA
YEAR	1997.8 - 2002.8
MODEL	JZA80
ENGINE	2JZ-GTE (VVT-i)

WARNING

 Do not use on engines with which the pistons and valves contact the camshafts during the camshaft's rotating range. The vehicle may become damaged.

REQUIRED OPTIONAL PARTS

Optional harness and adapter (sold separately), are required for installation. Purchase the required harness and adapter listed below.

Required Optional Parts to use with the Universal Harness

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 Connectors of VALCON Unit

View from the connecter insertion-side of the VALCON main unit.

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	38																			
	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
▲ 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 shield wires for pins labeled with "**▲**" mark. The color of all shield wires is white. They are also labeled with the name of their corresponding signals on the tip of each of these wires.

2. Universal Harness 4 pin connector



Figure of 4 pin connector of Universal Harness 1 & 2 viewed from the pin insertion side.

4 pin connector (Wire colors of Universal Harness 1)

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No.	Description	Color	Description
1	SOL1 IN	Brown/White	Solenoid 1 input
2	SOL2 IN	Yellow/White	Solenoid 2 input
3	SOL1	Brown/Red	Solenoid 1 Power Supply / Ground
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. Universal Harness Other wires

Universal Harness 1

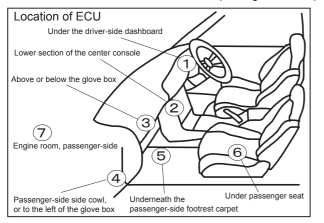
No.	Description	Color	Description
	SOL1-2	Red/Yellow	Solenoid 1-2 Power Supply / Ground
Unive	rsal Harness 2		

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 underneath the foot area of the passenger's floor carpet (5).



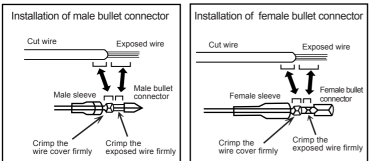
INSTALLATION

WARNING

- Do not use on engines with which the pistons and valves contact the camshafts during the camshaft's rotating range.
- The vehicle may become damaged.
 The adapter (sold separately) will rise in temperature during operation; keep it away from flammable objects.
 - It may cause a fire.
- 1. Disconnecting the Battery Terminal
- (1) Disconnect the negative terminal from the battery.

2. Wiring

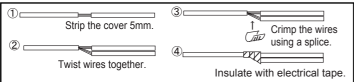
2.1 Installation of bullet connector



1 Cut the wire.

- 2 Strip the wire cover.
- ③ Insert wire to the sleeve of bullet connector.
- ④ Crimp the wire with the bullet connector.
- ⑤ Crimp the wire cover with the bullet connector.
- 6 Insulate the crimped portion with a sleeve.

2.2 Installing Splices



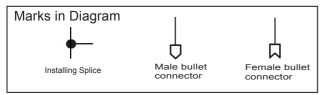
① Strip 5mm of the wire cover for wiring as shown below.

- 2 Connect another wire to the uncovered portion, and twist the wires together.
- ③ Crimp the twisted wires together using a splice.
- ④ Insulate the spliced wires with electrical tape.

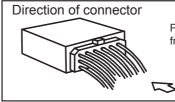
3. Wiring Diagram

3.1 Marks in Diagram

Following marks are used in wiring diagram.



3.2 Diagram of connector

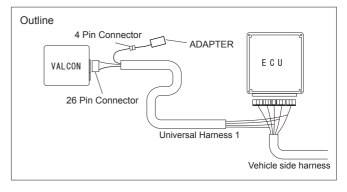


Pin numbers of ECU connector are from connecter inserted side.

4. Wiring

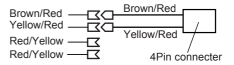
Connect the Universal Harness 1 using splices and Solder.

4.1 Wiring Outline



4.2 Wiring Method

- (1) Refer to the "Location of ECU" section and confirm its location.
- (2) Connect the Universal Harness 1 using splices and bullet connecters in accordance with the wiring diagram on page 5. The Universal Harness 1 is available separately.
 - If a wire crimper/splicer is not available, clamp with needle nose pliers and solder the splice and the wire. Make sure that the wire does not come out from the splice.
- (3) Insulate the connected portions with tape to prevent short circuit.
- (4) Check to make sure the following wires of the Universal Harness's 4 pin connecter are connected: Brown/Red wire to Brown/Red wire, and Yellow/Red wire to Yellow/Red wire.
 - If the connection is incorrect, connect them as shown below.



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

5. Mounting the Unit

- Choose a mounting position 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.

VALCON Universal Harness Wiring Diagram for JZA80 SUPRA

