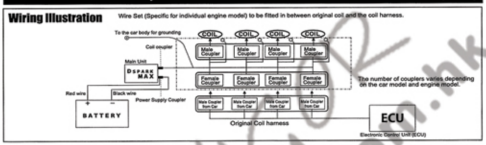


## **DSK-OPN001**

## This Wire Set can not be used by itself. Please install with the Main Unit of DSPARK MAX sold separately.



Typical Car Application	CC	Car Model	Engine Model	Year of Production
SKYLINE	2500	V35 -NV35	VQ25DD	'01 6~'06 10
		V36 - V36	VQ25HR	'06 11∼
	3000	HV35	VQ30DD	'01 6~'06 10
	3500	PV35 - CPV35	VQ35DE	'01 6~'06 10
		PV36	VQ35HR	'06 11~
TEANA	2300	J31	VQ23DE	'03 2~
	3500	PJ31	VQ35DE	'03 2~
FARLADY Z	3500	Z33	VQ35DE	'02 7~'06 12
	*****		VQ35HR	'07 1∼
	3500	HZ33	VQ35DE	'03 10~'06 12
			VQ35HR	′07 1~

There are some other applicable car models. For details, please refer to the application table.

Remove covers to prepare to take off the ignition coils.

This car model has two types of V-style engine location. The one is a horizontal type and the other is a straight type. For both types, please make all the coils are ready for removal.



Horizontal Type
This manual is made on the basis
of horizontal type.
2nd ,4th ,6th Ignition Colls located

Remove front side intake manifold to enable to see the 1st, 3rd and

on the back side of engine.

5th coils. Please take the same steps for the coils of 2nd, 4th and 6th.

Front side

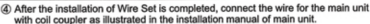
Wire Set

- ② Fitting of Coil Harness
  - Take off the original harness from the coil No.1, 3, and 5. (Front side)
  - Please take the same steps as above 1 for the coil No.2, 4, and 6. (Back side)
  - Connect the Wire Set in between the coils and original coupler.
  - Please arrange the Wire Set not to touch any other component in the engine compartment.



- 1. Take off the fixing bolt of ignition coil.
- Fit the grounding terminal of the Wire Set with the removed bolt and tighten at the original position.
- The grounding wires to be fixed with all six coils.

Tighlen together.



- 5 The grounding wire from coil harness also to be connected with car body for grounding.
- (6) After the installation of wire set is completed, please follow the installation manual of main unit.

SFJ CORPORATION http://www.sf-j.co.jp

TEL: +81-3-5669-1595 / FAX: +81-3-5669-1587 5F 4-29-12 Kotobashi, Sumida-ku, Tokyo, 130-0022, Japan

## DSK-OPNOO1 NISSAN 日产



