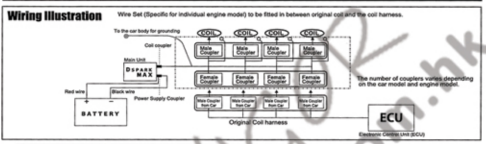


Performance by



DSK-OPM001

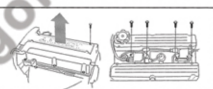
This Wire Set can not be used by itself. Please install with the Main Unit of DSPARK MAX sold separately.



Typical Car Application	CC	Car Model	Engine Model	Year of Production
MTSUBSH: ANCER EVOLUTION	2000	CN9A(EVOIV)~(EVOIX)	4G63	'96 8~'07 10
SUZUK:SWIFT-SWIFT SPORTS	1300	HT51S	M13A	'00 2~'04 10
1 1	1500	HT81S	M15A	'03 6~'05 4
	1600	ZC31S	M16A	'05 10~

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

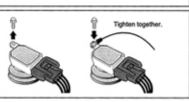
Take off the battery terminals of both plus(+) and minus(-). Remove the battery from a car by taking off the battery holder.



- ② Fitting of Coil Harness
 - Take off the original harness from the coil
 Connect the Wire Set in between the coils and original coupler.
 - 3. This engine model is 4 cylinders, but 2 cylinders are ignition coil system and the other 2 cylinders are plug wire system. The Wire Set must be installed with only two cylinders of ignition coil system.



- 3 Fitting of Grounding wire of Coil
 - 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.
 - Although it is 4 cylinders, the grounding wires are required only for the two cylinders of ignition coil system.



- After the installation of Wire Set is completed, connect the wire for the main unit with coil coupler as illustrated in the installation manual of main unit.
- 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-OPMO01 MITSUBISHI三菱



