

Plasma Direct Installation Instructions for NISSAN 370Z, Infinity G37, VQ37VHR

Thank you for your purchase. Please read this instruction carefully for a proper and safe installation.

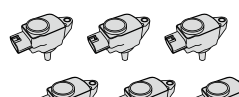
Safety Instructions

A Caution

- 1. Installation shoud be made only on designated vehicles and models.
- 2. Never modify or dismantle this product.
- 3. The vehicle should be on a flat surface, with tires blocked to prevent the vehicle from rolling.
- 4. The engine should be off and completely cooled. Be sure the ignition key is not inserted.
- 5. The negative terminal from the battery should be disconnected. Note that this may cause the security alarm to activate. Consult the vehicle owner's manual to prevent this from occurring.
- 6. The engine should be in good operating condition. Any sign of defects should be corrected before installation.
- 7. Make sure you have adequate ventilation before running the engine.
- 8. Installation should be performed by a professional mechanic.
- If the engine performance was previously boosted through modification of the ignition timing or air/fuel ratio, it may require readjustment following installation of the product.
- 10. If any defects are found in the product, discontinue using it immediately and contact the dealer where you purchased the product or us.

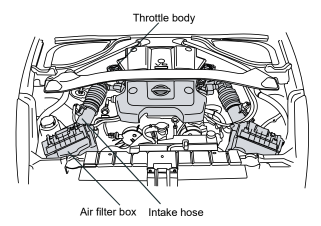
Parts Included

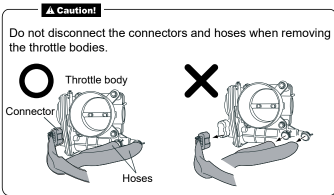
Plasma Direct coils 6P



Installation Procedure

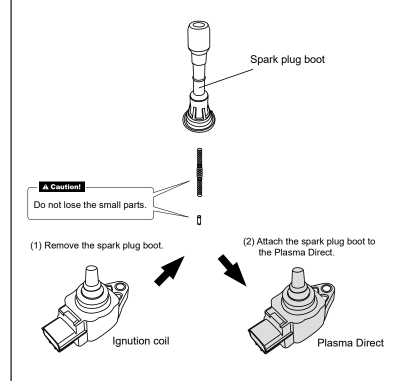
1 Remove the engine cover, air filter boxes, intake hoses and throttle bodies to expose the ignition coils, so that you can start the installation of the Plasma Direct coils.





2 Disconnect the coil connectors, and remove the ignition coils from the engine.

3 Remove the spark plug boots from the ignition coils, and attach them to the Plasma Directs.



- 4 Install the Plasma Directs to the engine, and connect the coil connectors.
- 5 Mount back properly all the components you removed for the installtion.

PD6003412R NISSAN 1/1



OKADA PROJECTS Inc.

2-3-5 Kitamikata, Takatsu-ku, Kawasaki-shi Kanagawa 213-0005 Japan www.okadaprojects.com info@okadaprojects.com