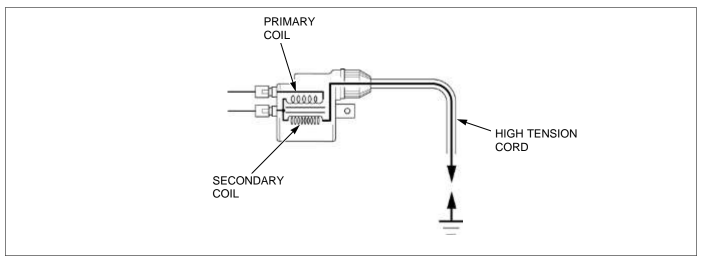
IGNITION COIL

- Ignition coil consists of primary coil, secondary coil and high tension cord.
- The battery voltage is supplied to the primary coil of the ignition coil when the ignition switch is turned ON.
 The ECM turns the drive transistor OFF to shut down the voltage to the primary coil. This generates high voltage in the secondary coil to jump the spark between the spark plug gap.



SYSTEM DIAGRAM

1 Ignition coil connector (Wire side)

ECM connector (Wire side)

