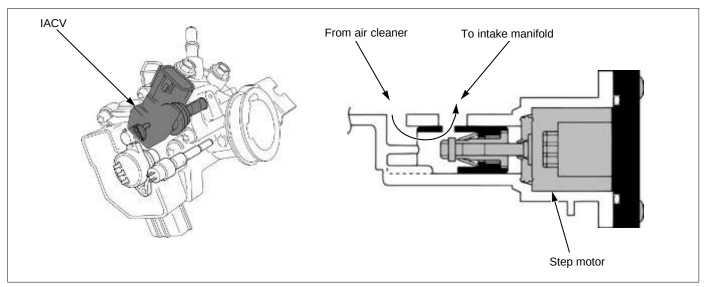


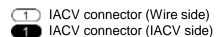
## **ELECTRICAL SYSTEM**

- When engine is idling, an amount of intake air supply is adjusted by IACV operation.
- IACV is activated by electrical signals from the ECM, start-up, warm-up, and controls the amount of intake air supply to suit each operating condition during idling, which automatically adjust the idle speed.

  Therefore, there is no need for adjustment and periodic inspection of the idle speed, such as in the case of vehicles
- equipped with a carburetor.



## **SYSTEM DIAGRAM**



2 ECM connector (Wire side)

