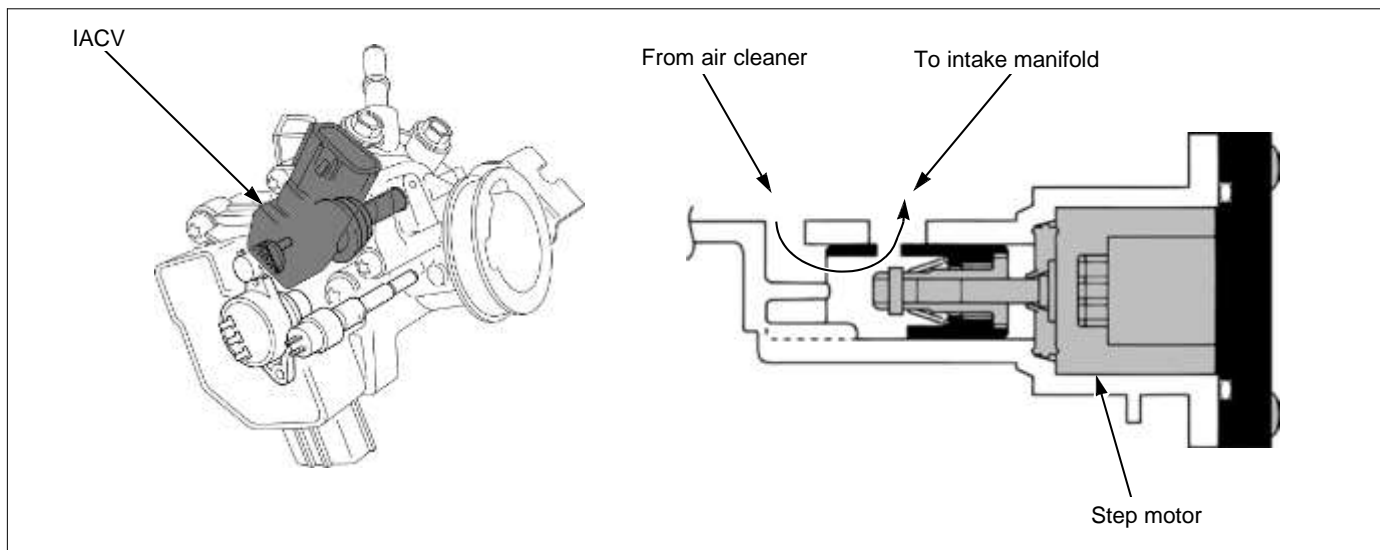




ELECTRICAL SYSTEM

IACV

- 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

① IACV connector (Wire side)

② ECM connector (Wire side)

① IACV connector (IACV side)

