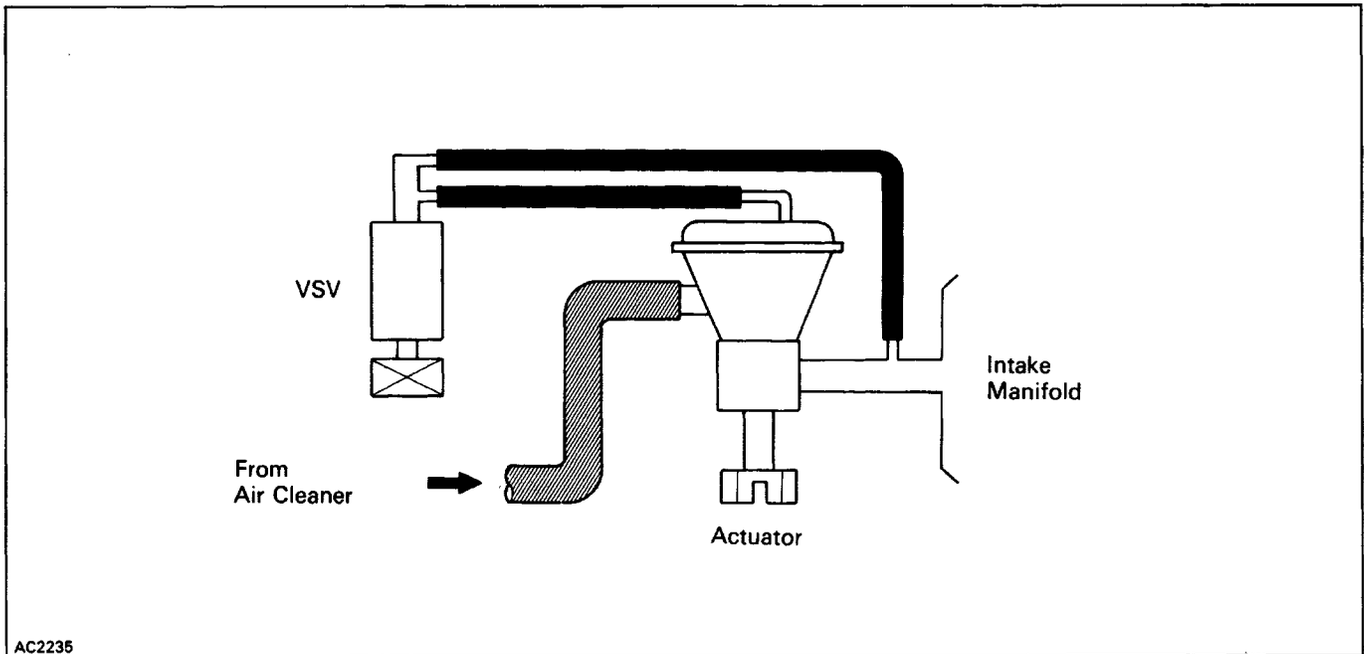


## VACUUM HOSE CIRCUIT

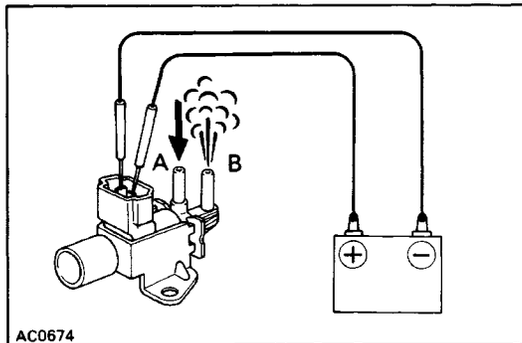


## VACUUM SWITCHING VALVE (VSV)

(SEE PAGE AC-10)

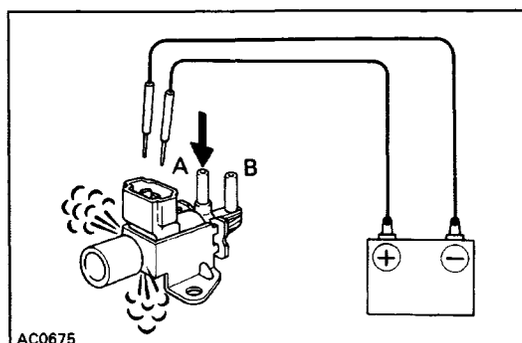
### INSPECTION OF VSV

#### 1. REMOVE VSV



#### 2. CHECK VACUUM CIRCUIT CONTINUITY IN VSV BY BLOWING AIR INTO PIPE

- (a) Connect the VSV terminals to the battery terminals as shown.
- (b) Blow into pipe "A", and check that air comes out of pipe "B" but does not come out of filter "C".



- (c) Disconnect the battery.
- (d) Blow into pipe "A" and check that air comes out of filter "C" but does not come out of pipe "B".

If a problem is found, replace the VSV.