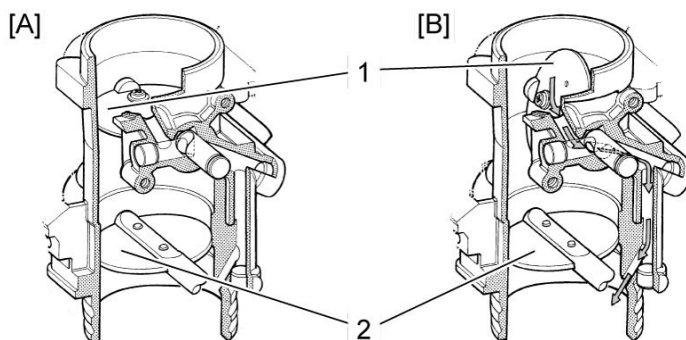


1C

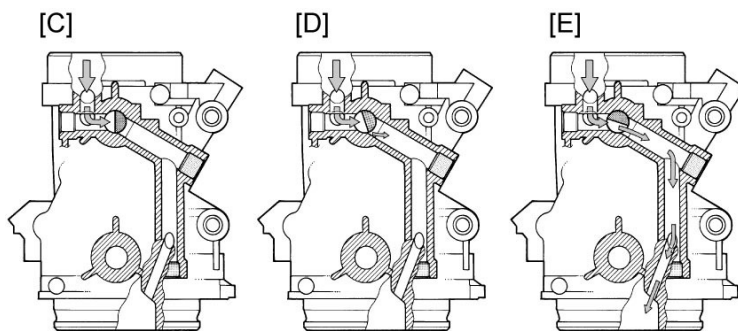


## ISC Valve System Description

The ISC valve system is interlinked with the secondary throttle valve. In the throttle body is provided a bypass through which air volume is varied when the cutaway on the secondary throttle shaft is moved, causing the engine idle speed to be adjusted.



|      |                           |    |                          |
|------|---------------------------|----|--------------------------|
| [A]: | When ISC Valve is Closed. | 1. | Secondary throttle valve |
| [B]: | When ISC Valve is Opened. | 2. | Throttle valve           |



|      |                      |      |                              |
|------|----------------------|------|------------------------------|
| [C]: | Opening angle is 0%  | [E]: | Opening angle is 80% or more |
| [D]: | Opening angle is 20% |      |                              |