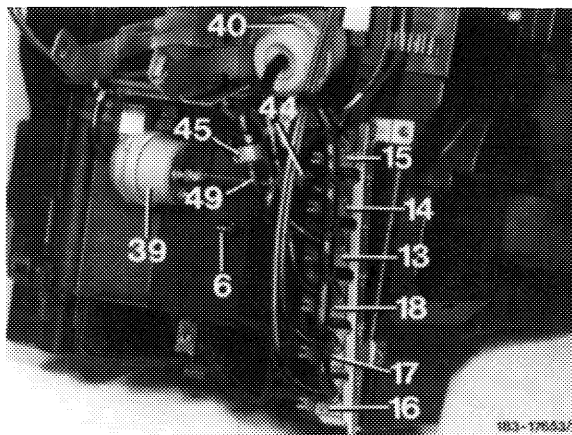
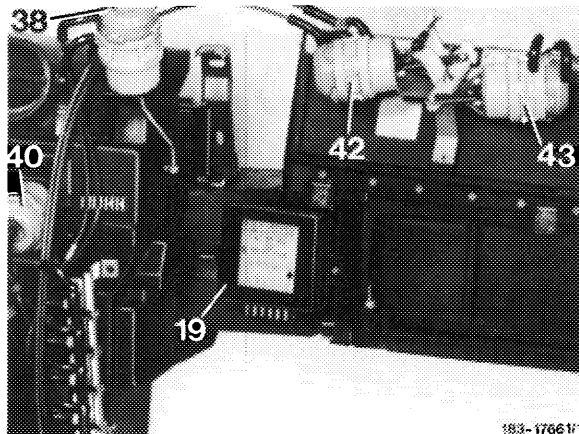


A. Testing vacuum circuit VII with vacuum element (42 and 43) for fresh air-recirculated air flap and main air flap 1st stage

- 1 Remove glove box (68-140).
- 2 Remove righthand cover under instrument panel (68-150).
- 3 Remove righthand lateral lining of center console (68-200).
- 4 Pull red vacuum line from switchover valve (17) and connect tester.

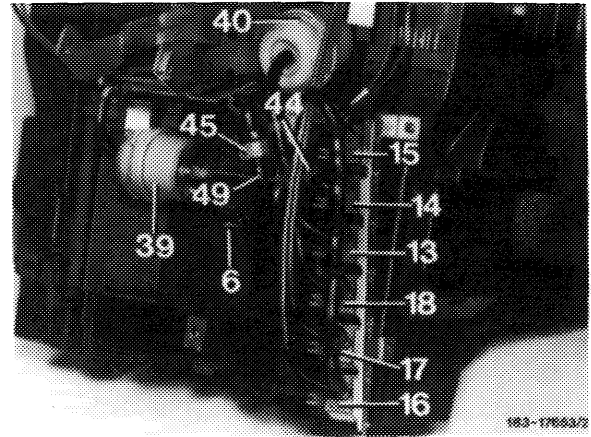


- 5 Evacuate vacuum circuit VII while paying attention to operation of main air flap. In the event of a pressure increase on pressure gauge, check vacuum element (42 or 43) individually and replace, if required.

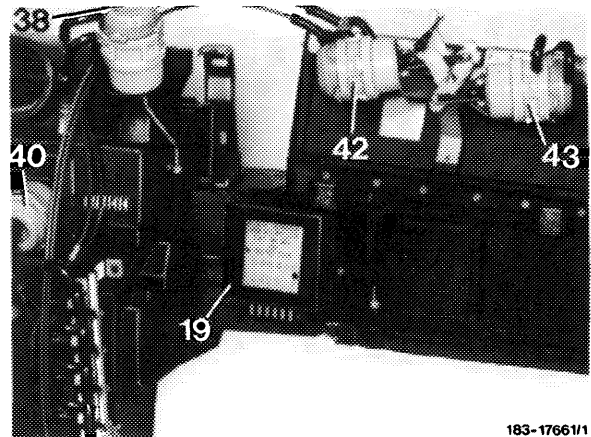


B. Testing vacuum circuit VIII with vacuum element (42 and 43) for fresh air-recirculated air flap and main air flap 2nd stage

1 Pull vacuum line green/blue from switchover valve (16) and connect tester.



2 Evacuate vacuum circuit VIII. In the event of a pressure increase on pressure gauge, test vacuum element (42 or 43) individually and replace, if required.



3 Install righthand cover under instrument panel (68-150).

4 Install glove box (68-140).

5 Install righthand lateral lining of center console (68-200).

