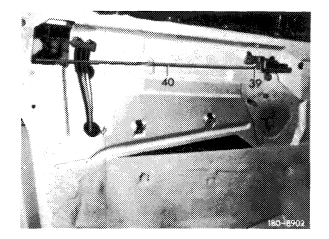
Color code of vacuum lines for central interlock

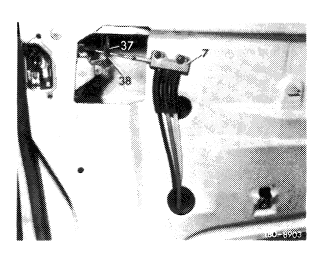
Color code	
1st version	2nd version
yellow¹) yellow-black²)	yellow
white	yellow-red
black	yellow-green
	1st version yellow¹) yellow-black²) white

Removal

- 1 Remove door lining.
- 2 Remove safety clip (39) of pull rod (40) and disconnect pull rod.

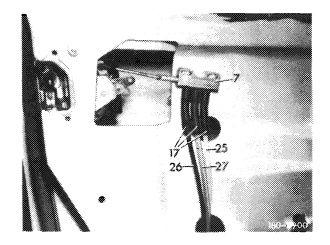


- 3 Unscrew oval head screws from vacuum switch (7).
- 4 Remove safety clip (37) of safety rod (38) and remove safety rod.



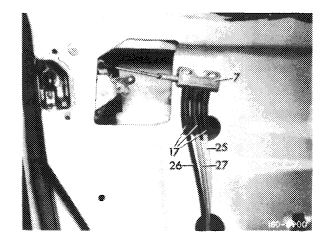
¹⁾ Up to August 1973 2) Starting September 1973

- 5 Pull connections (17) with interlocking line (25), unlocking line (26) and suction line (27) from vacuum switch (7).
- 6 Disconnect vacuum switch on door lock.

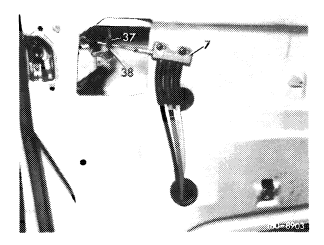


Installation

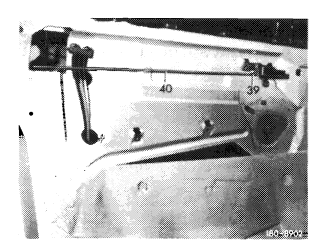
- 7 Attach vacuum switch to door lock.
- 8 Slip connections (17) with interlocking line (26), unlocking line (26) and suction line (27) on vacuum switch (7).



- 9 Attach safety rod (38) to door lock and slip-on safety clip (37).
- 10 Attach vacuum switch (7) with oval head screws in such a manner that switch will be hard to move in its slots.

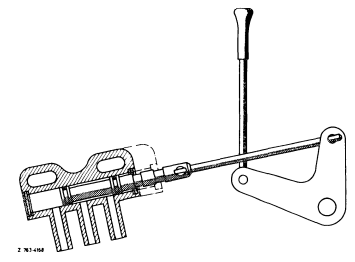


- 11 Attach pull rod (40) and slip-on safety clip (39).
- 12 Run engine for a short moment, insert door key in lock and open and close.
- 13 Adjust vacuum switch.



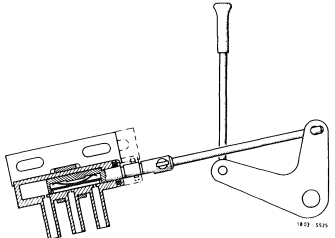
Version A (no longer installed):

Adjust light metal vacuum switch in such a manner that outer edge of switch in locked condition is in alignment with center of outer adjusting groove, and in unlocked condition with center of inner adjusting groove.



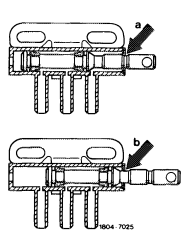
Version B (no longer installed):

Adjust plastic vacuum switch in such a manner that outer edge of switch in locked condition is flush with outer adjusting groove, and in unlocked condition with inner adjusting groove.



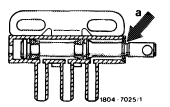
Version C (no longer installed):

Adjust plastic vacuum switch in such a manner that in locked condition the outer edge of the switch is in alignment with center of outer adjusting groove (refer to arrow a), or in unlocked condition with center of inner adjusting groove (refer to arrow b).



Version D:

Adjust plastic vacuum switch in such a manner that the outer edge of the switch in locked condition is in alignment with center of adjusting groove (refer to arrow a). This plastic vacuum switch replaces all former versions.



Attention!

If the adjusting range of version D is inadequate, extend oblong holes (slots) in holder by filing.

Note: The central interlock should already respond before the key is in its respective end position.

- 14 Tighten oval head screws of vacuum switch.
- 15 Install door lining.