

# Download File PDF Vw Polo 6r Repair Manual

#Jenny



Finally I get this ebook, thanks for all these I can get now!

#Rio



Cool! I'am really happy

#Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

#Hun Tsu



wtf this great ebook for free?!

#Che Salsa



My friends are so mad that they do not know how I have all the high quality ebook which they do not!

#Diego Butler



so many fake sites. this is the first one which worked! Many thanks

Polo 2011 -  
Brake systems - Edition 07 2012

### 5.4.1 Connecting vacuum gauge for brake booster - VAS 6721-

- Pull vacuum hose out of brake booster.
- First press the brake pedal several times in order to facilitate removal of the vacuum hose.
- Place brake booster vacuum gauge - VAS 6721- between them - see following illustrations.

Item number	Component	Explanation
A	Cat-off valve	In direction of vacuum hose, non-return valve and, if there is one, vacuum pump
B	Cat-off valve	• Open to facilitate removal of brake booster vacuum gauge - VAS 6721- • Open to simulate a fault source • Connection of manual vacuum pump - VAS 6215
C	Cat-off valve	In direction of brake booster

- Push hose -A- of brake booster vacuum gauge - VAS 6721- onto vacuum hose and press adapter -C- into brake booster.

### 5.4.2 Checking vacuum generation

**i** Note

- The average air pressure of the earth's atmosphere at sea level is 1.013 mbar and decreases steadily as the altitude increases (approx. 1.00 mbar/1.000 m altitude). Local and time fluctuations also influence vacuum generation.
- A cold engine, a switched-on air-conditioning system as well as engine idling have an adverse influence on generation of a vacuum.

[Download PDF version of :](#)  
**Vw Polo 6r Repair Manual**