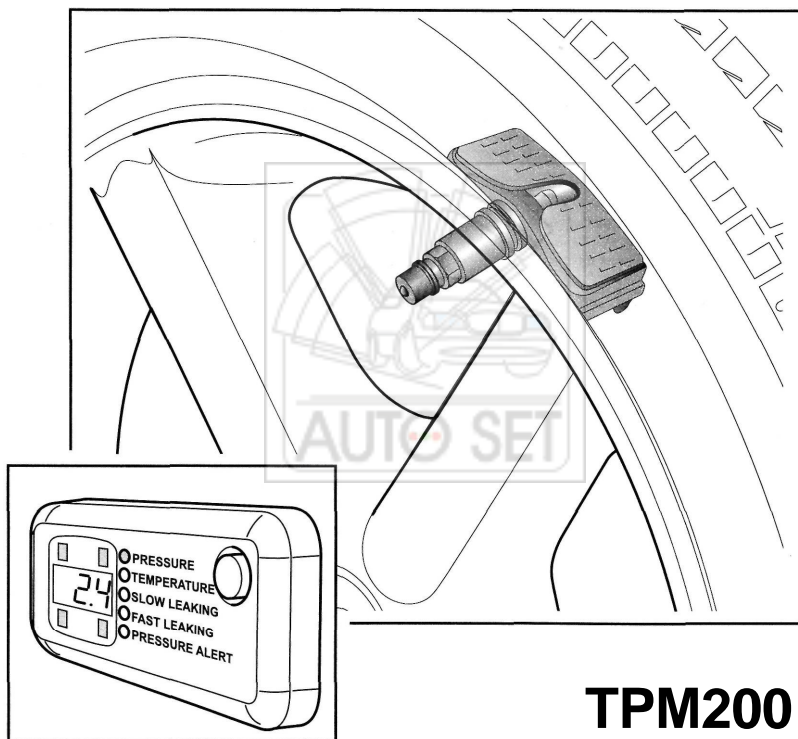


Tire Pressure Monitoring System

AUTO SET

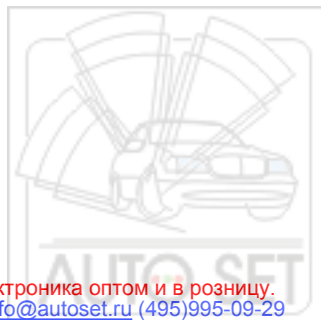


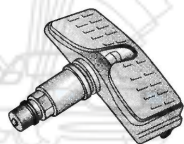
TPM200

Installation Manual

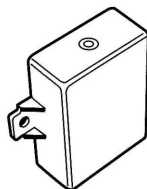
(GB)

- Professional installation required.
- Note radio code.
- Disconnect negative battery terminal.
- To avoid damage to the wiring harness / antennas, ensure contact with sharp edges is prevented.
- Ensure that the wiring harness / antennas are routed and fixed in the correct position.
- Install parts as shown on illustrations.
- (Dis)assembly of vehicle parts to route wiring harness / antennas: see vehicle workshop manual.





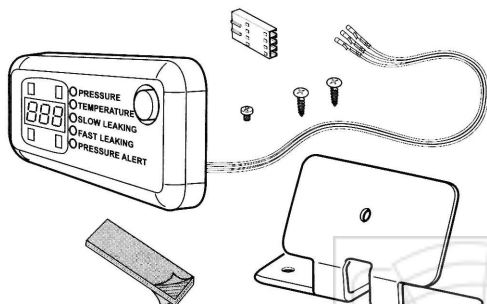
4



1



1

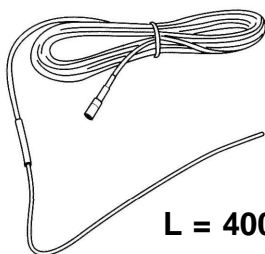


F

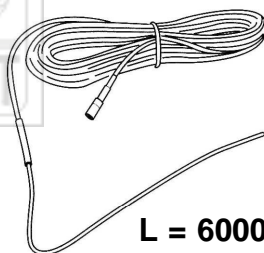


1

25



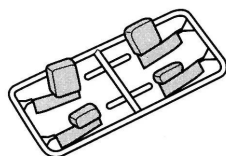
L = 4000mm



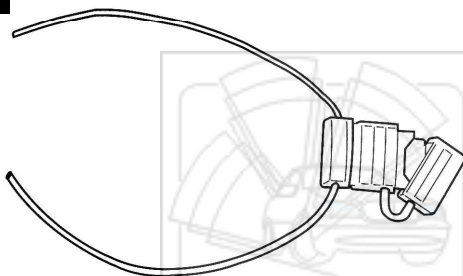
L = 6000mm

1

1

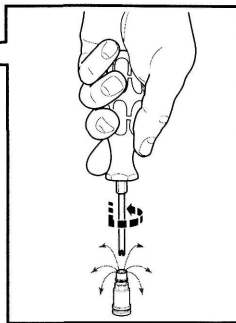
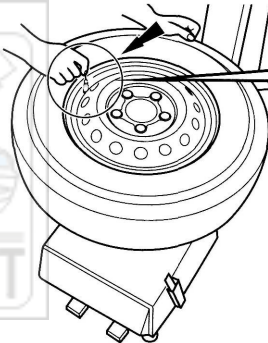
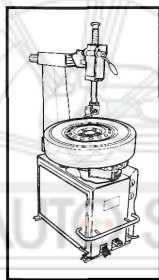


4

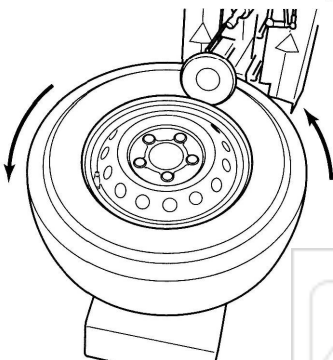


1

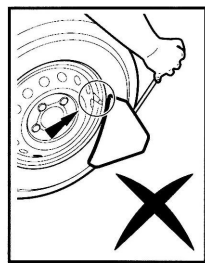
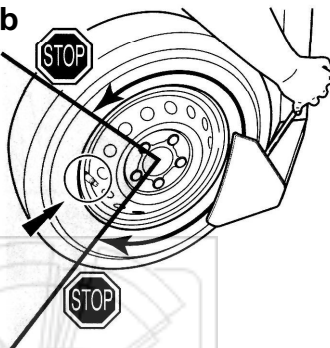
1



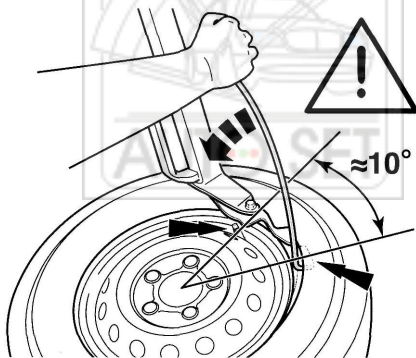
2



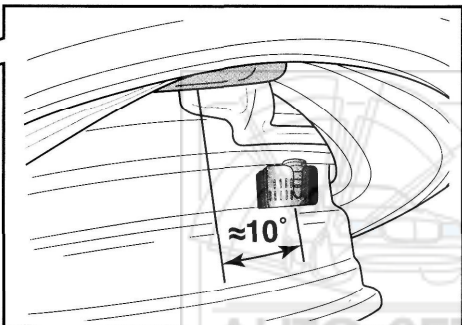
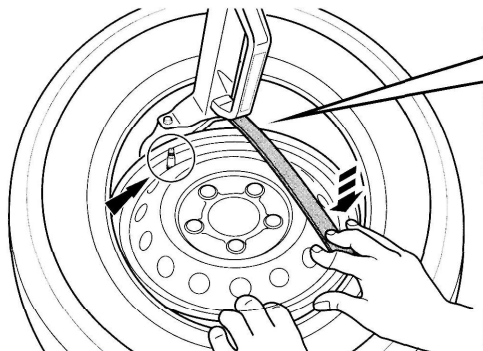
b

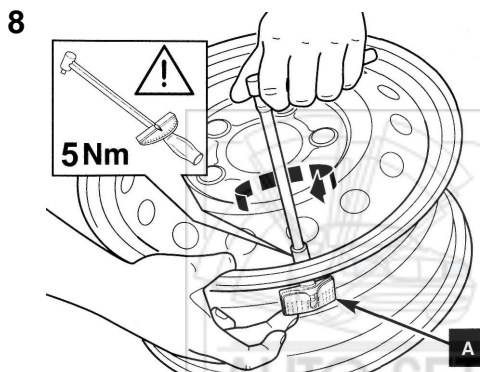
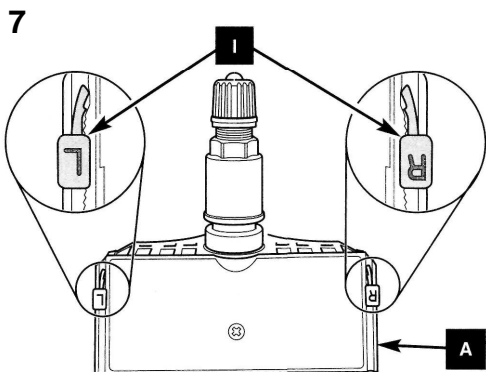
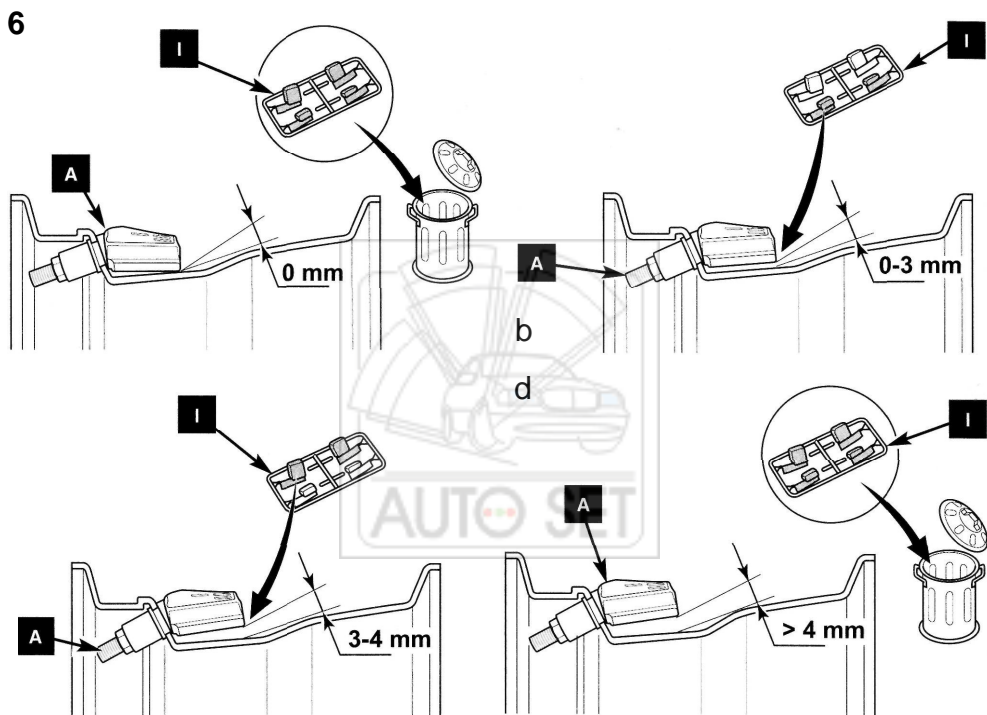
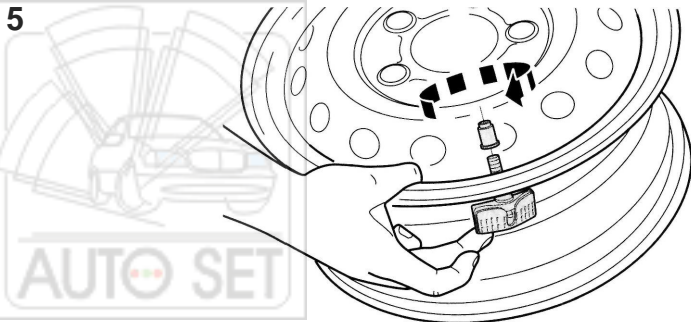


3

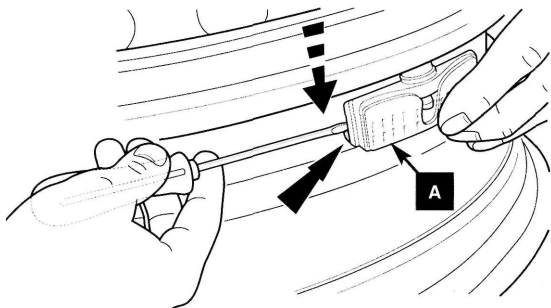
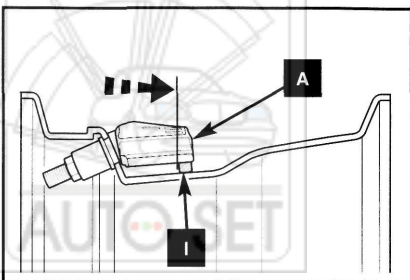


4

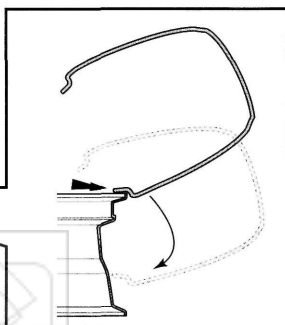
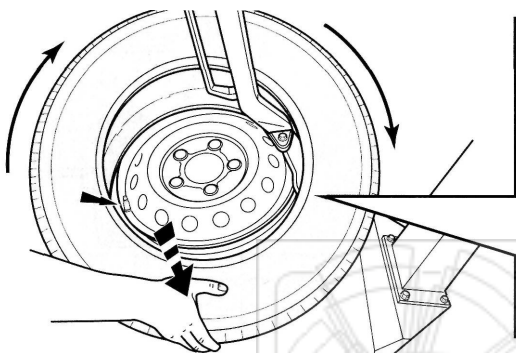




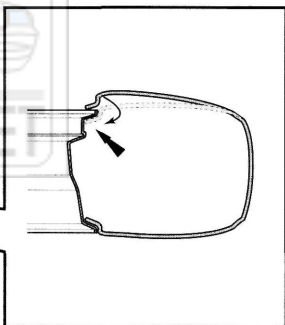
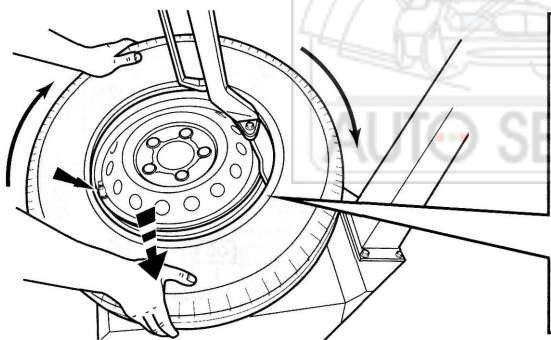
9



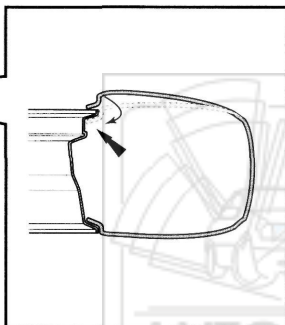
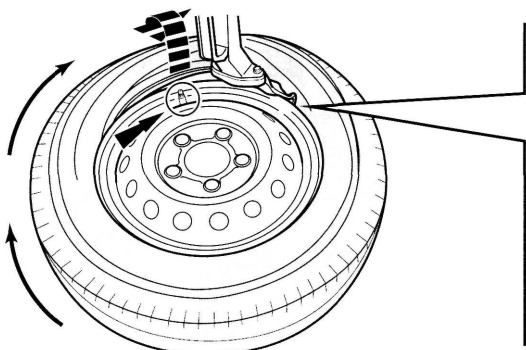
10



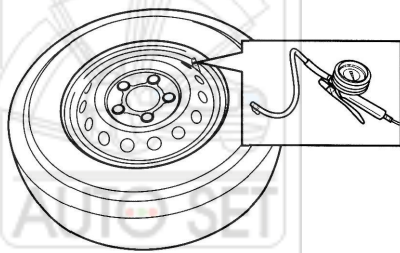
11



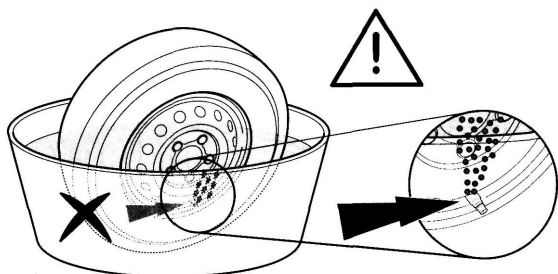
12



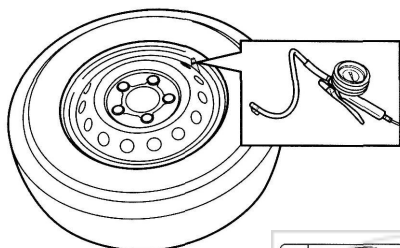
13



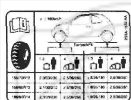
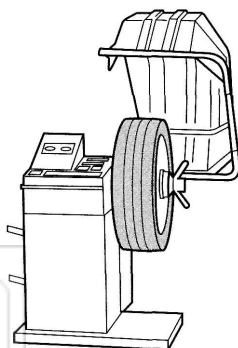
14



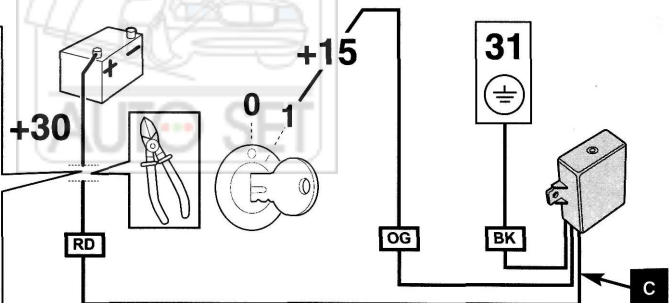
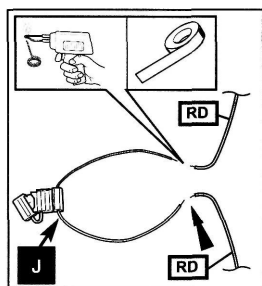
15



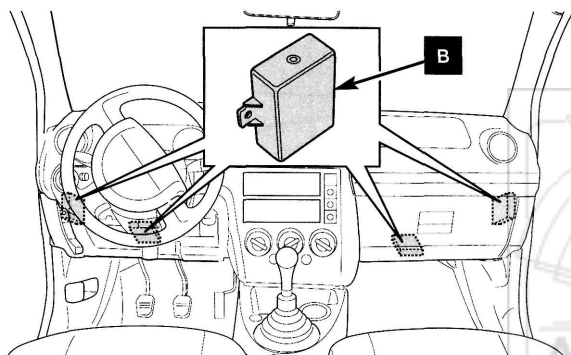
16

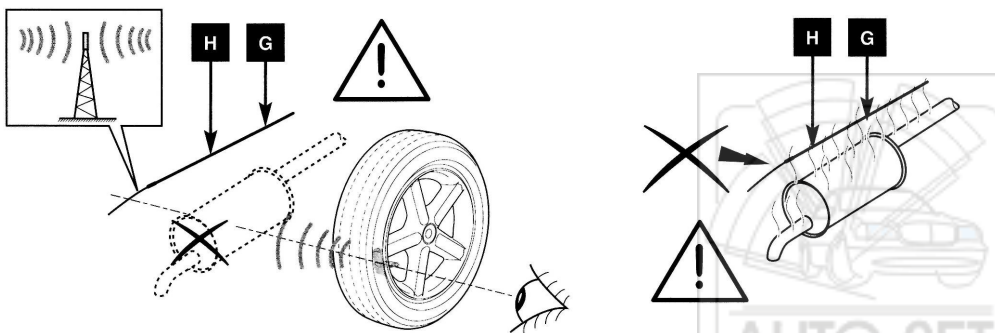
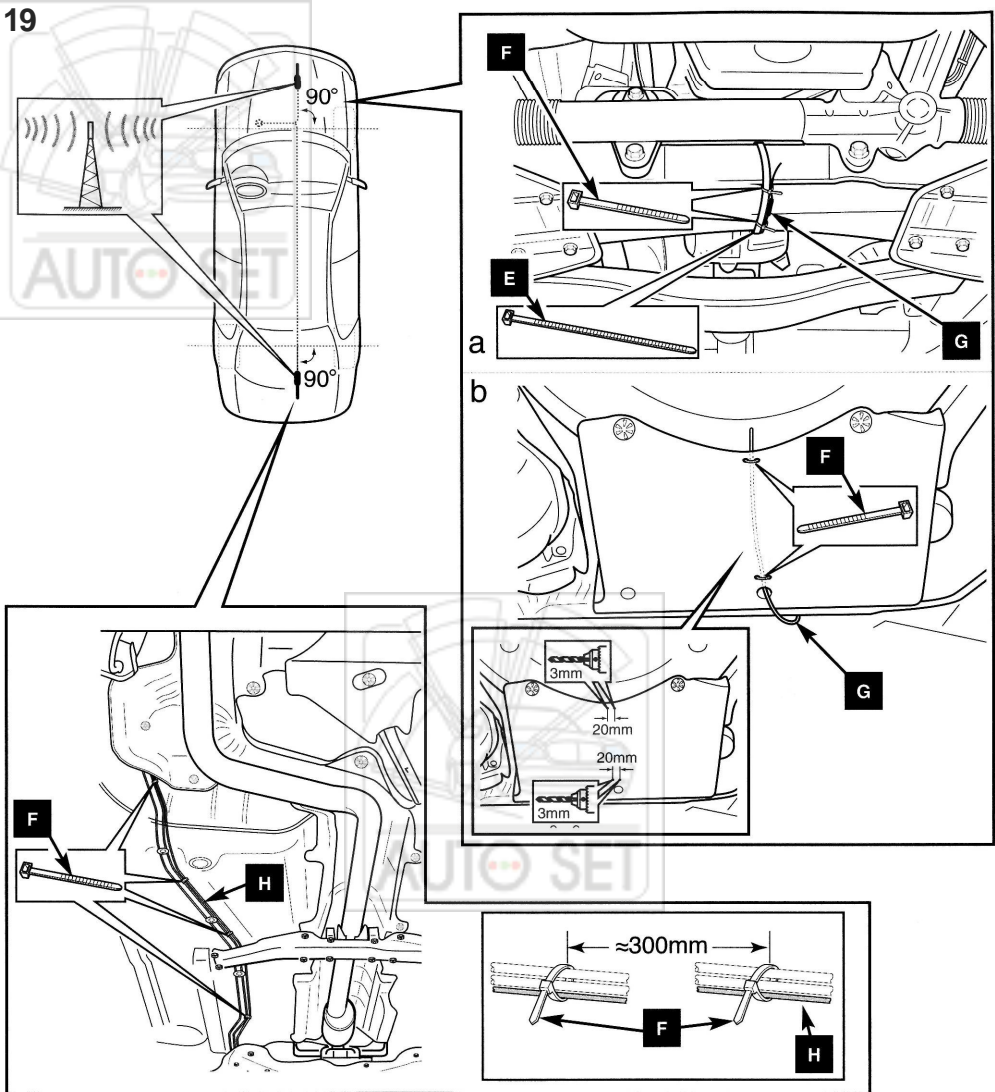


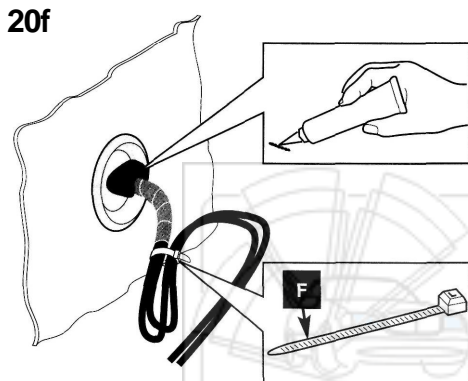
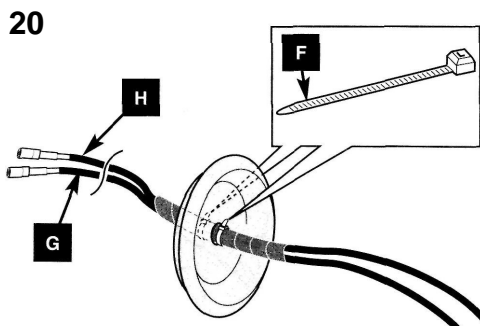
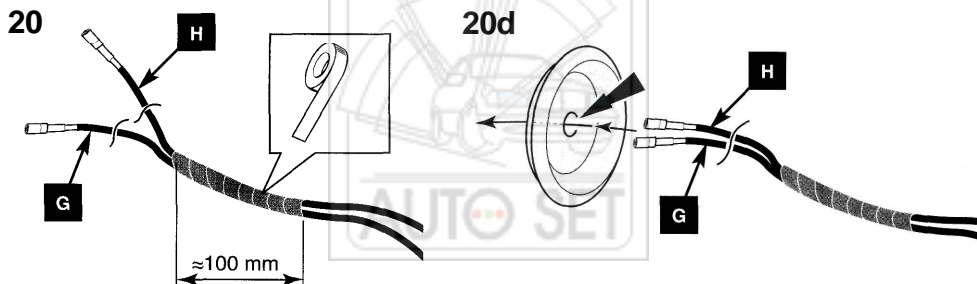
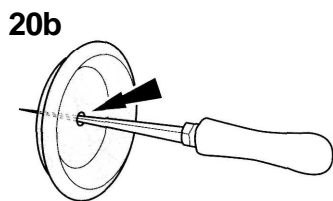
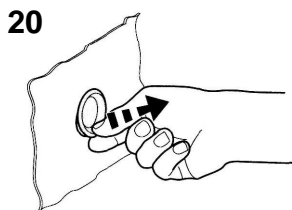
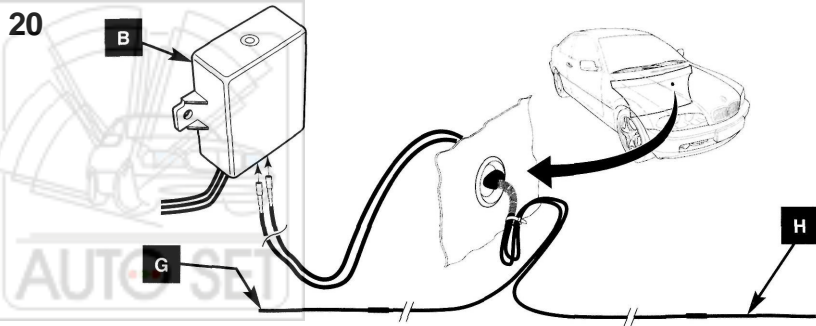
17

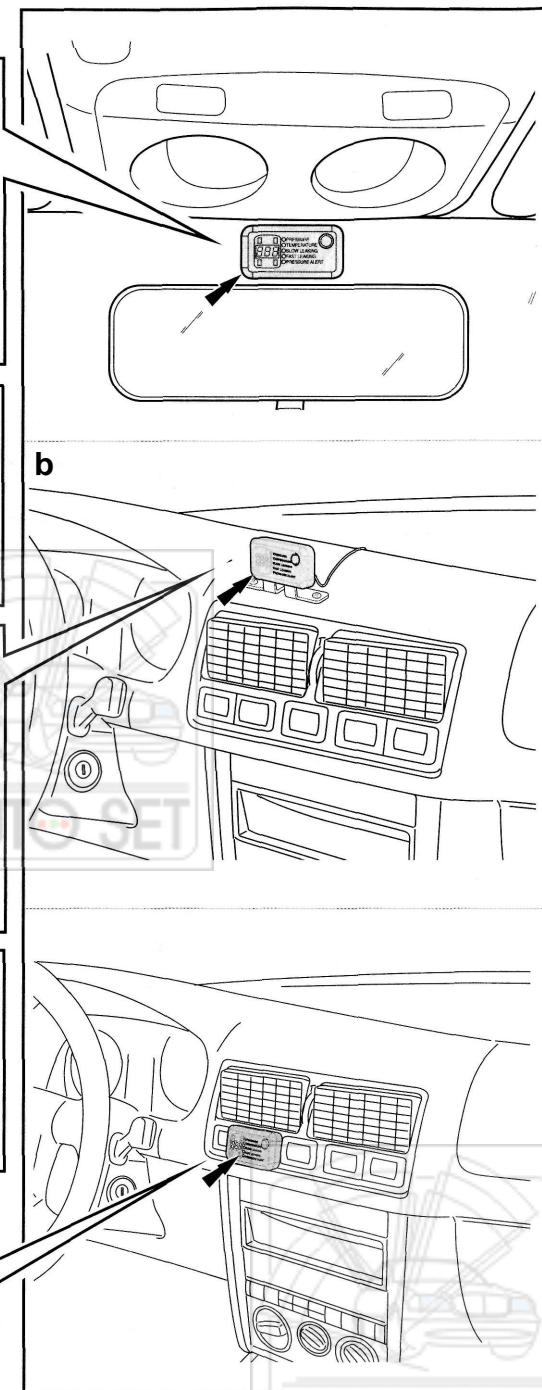
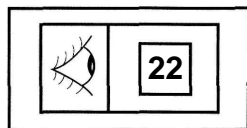
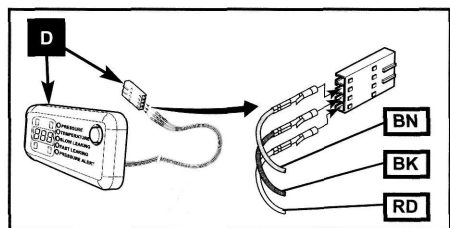
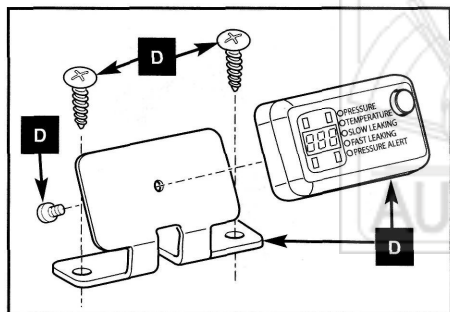
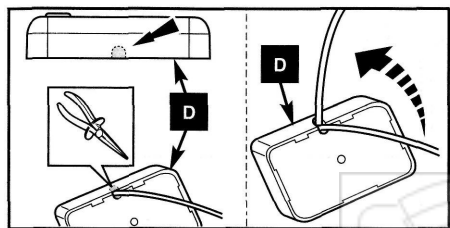
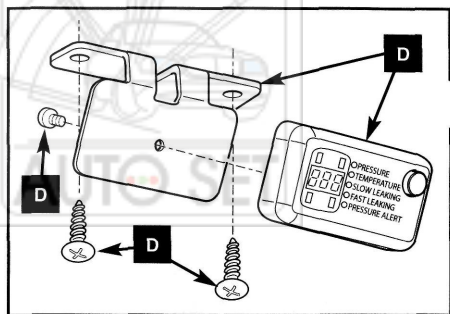


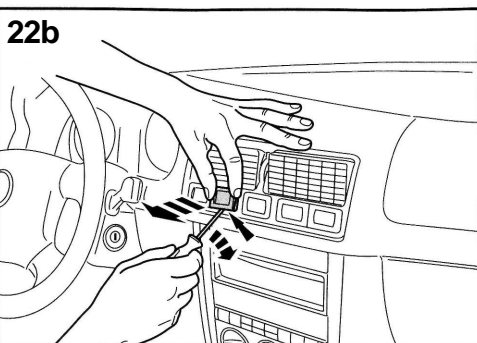
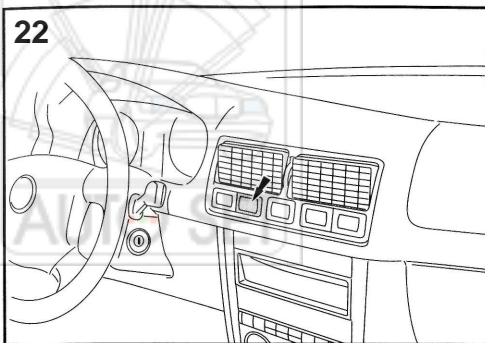
18



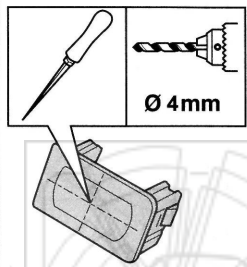




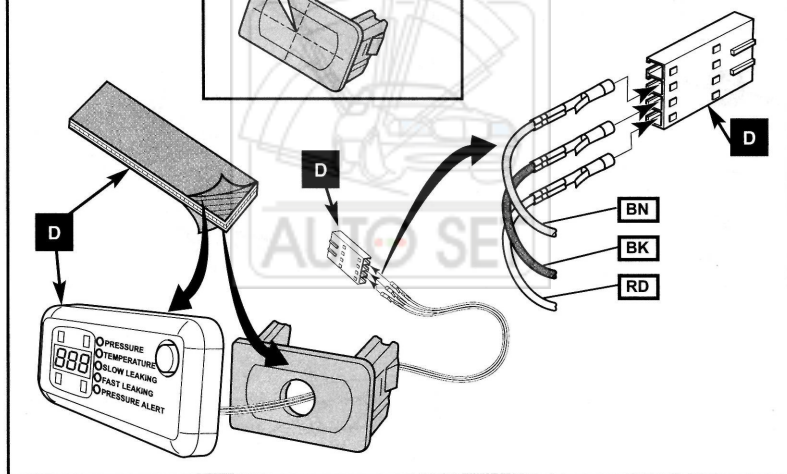




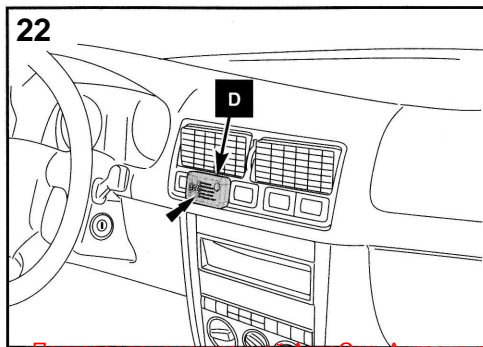
22



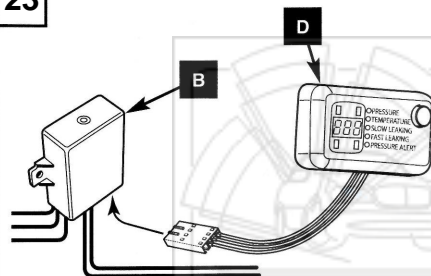
22d

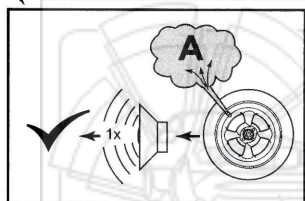
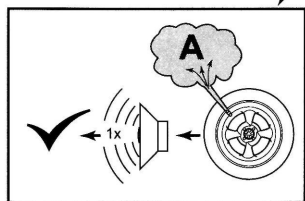
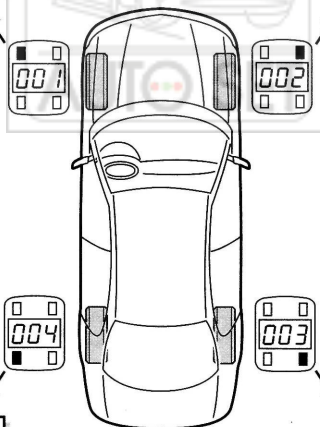
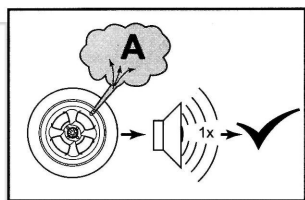
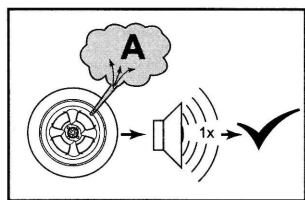
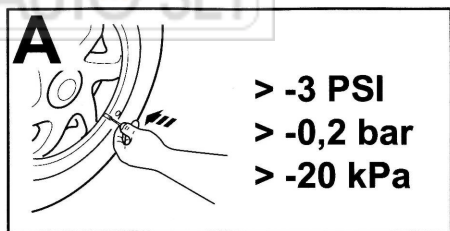
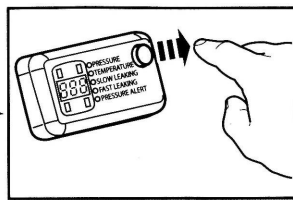
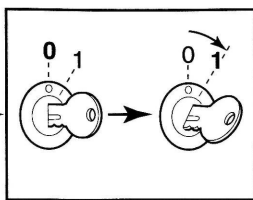
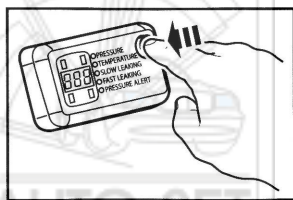



22



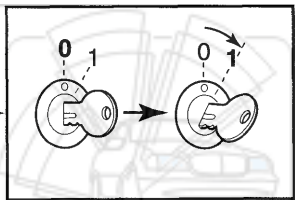
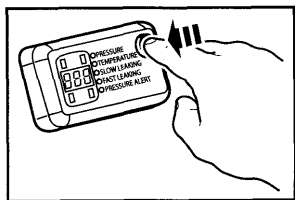
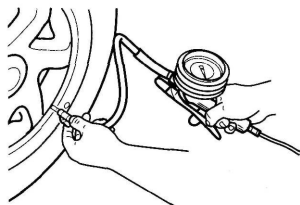
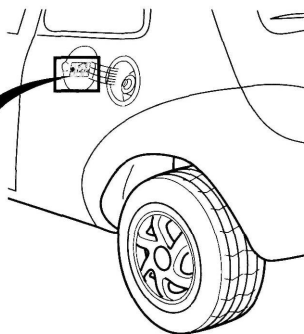
23



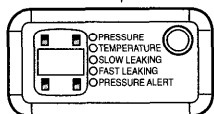
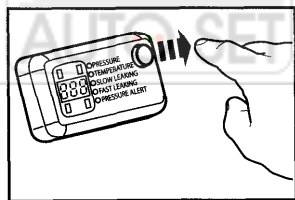
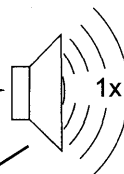


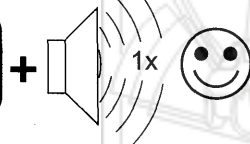
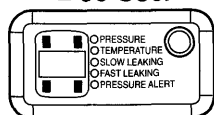
Tire Pressure (PSI)				
150/155-17	2.2 (31 PSI)	2.3 (32 PSI)	2.4 (33 PSI)	2.5 (35 PSI)
165/170-17	2.2 (31 PSI)	2.3 (32 PSI)	2.4 (33 PSI)	2.5 (35 PSI)
180/185-17	2.2 (31 PSI)	2.3 (32 PSI)	2.4 (33 PSI)	2.5 (35 PSI)
195/195-17	2.2 (31 PSI)	2.3 (32 PSI)	2.4 (33 PSI)	2.5 (35 PSI)

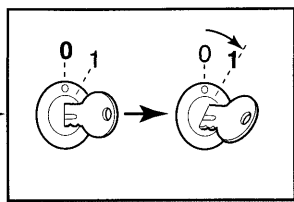
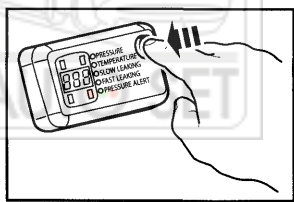


3 Sec.

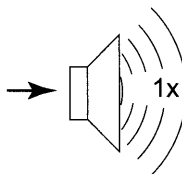
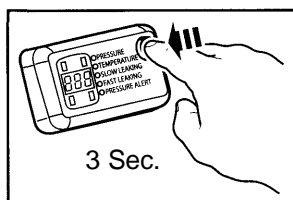
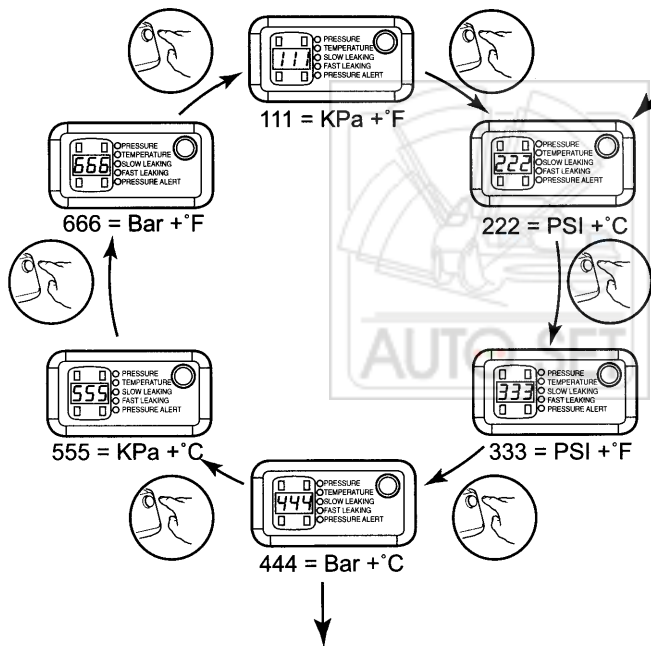
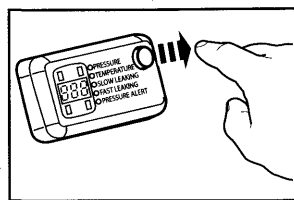
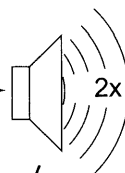


≤ 55 Sec.





6 Sec.



(GB)

1. TPMS is designed to monitor tire pressure and temperature conditions and inform the driver
2. TPMS does not carry out corrective actions, it is the driver's own responsibility to carry out corrective actions at the earliest possible stage!
3. TPMS is unable to detect an instant tire burst or other defect timely and inform the driver in advance
4. TPMS does not monitor other conditions than tire pressure and temperature, such as e.g. tire wear
5. The driver must verify at all times if the system has performed a self-check after the ignition has been switched on
6. The manufacturer of this system does not accept any liability claims caused by:
 - a. Incorrect system installation
 - b. Incorrect learning procedure
 - Any kind of system damage
 - d. A temporary absence of information (= "SCH" indication on display), caused by sensor damage, (frequency) interference or an empty sensor battery.

