

CAR INFO:

Make : Volkswagen
Model : Passat
Year : 2010-
Type :
Other :

REQUIREMENTS:

DEGREE OF DIFFICULTY:

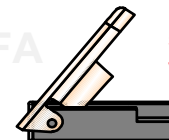
- A (0 - 2 Hours)

OTHER:

Date : 07.01.2011

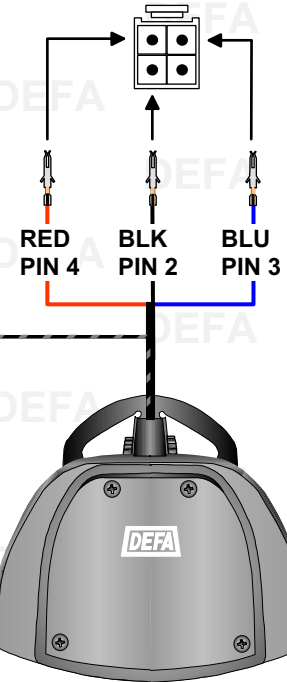
Doc. Rev : A

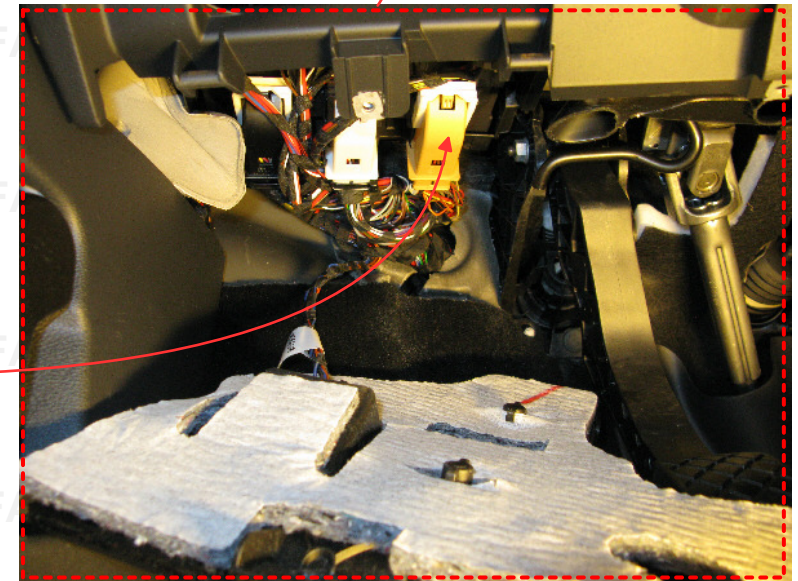
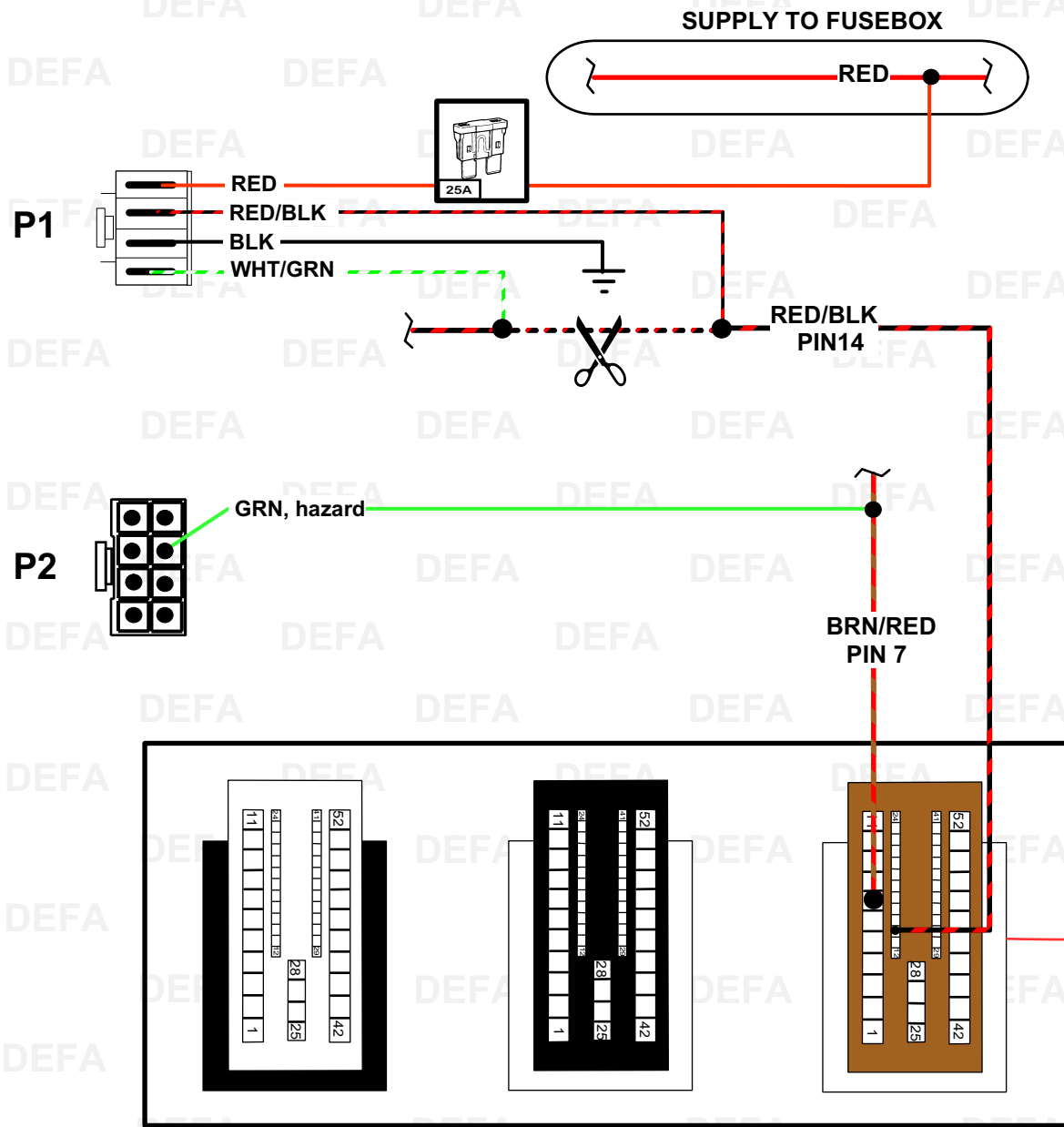
NB ! This installation diagram must only be used as a guideline for the installation. Equipment delivered with the car varies considerably from model to model and from market to market. Before starting the installation, be sure to check carefully the original diagram from the car manufacturer. DEFA A.S is not liable to compensate for possible damages that may occur due to faulty or insufficient installation manuals.

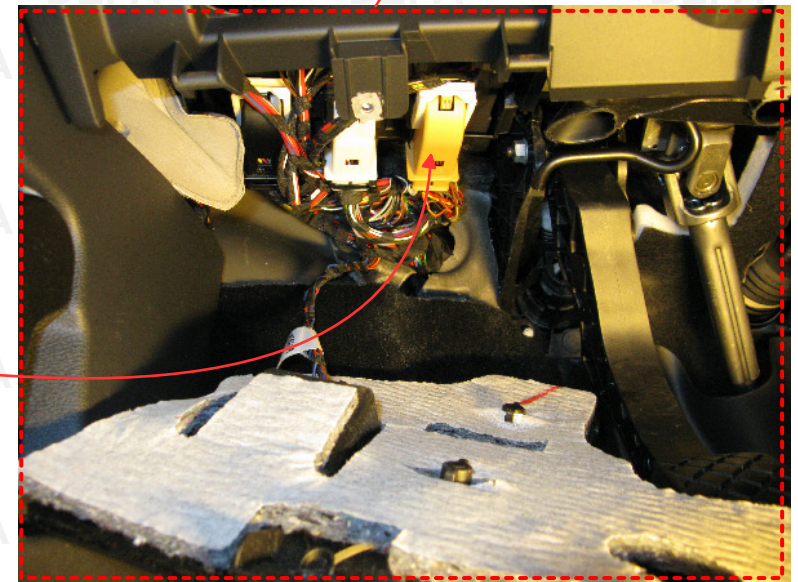
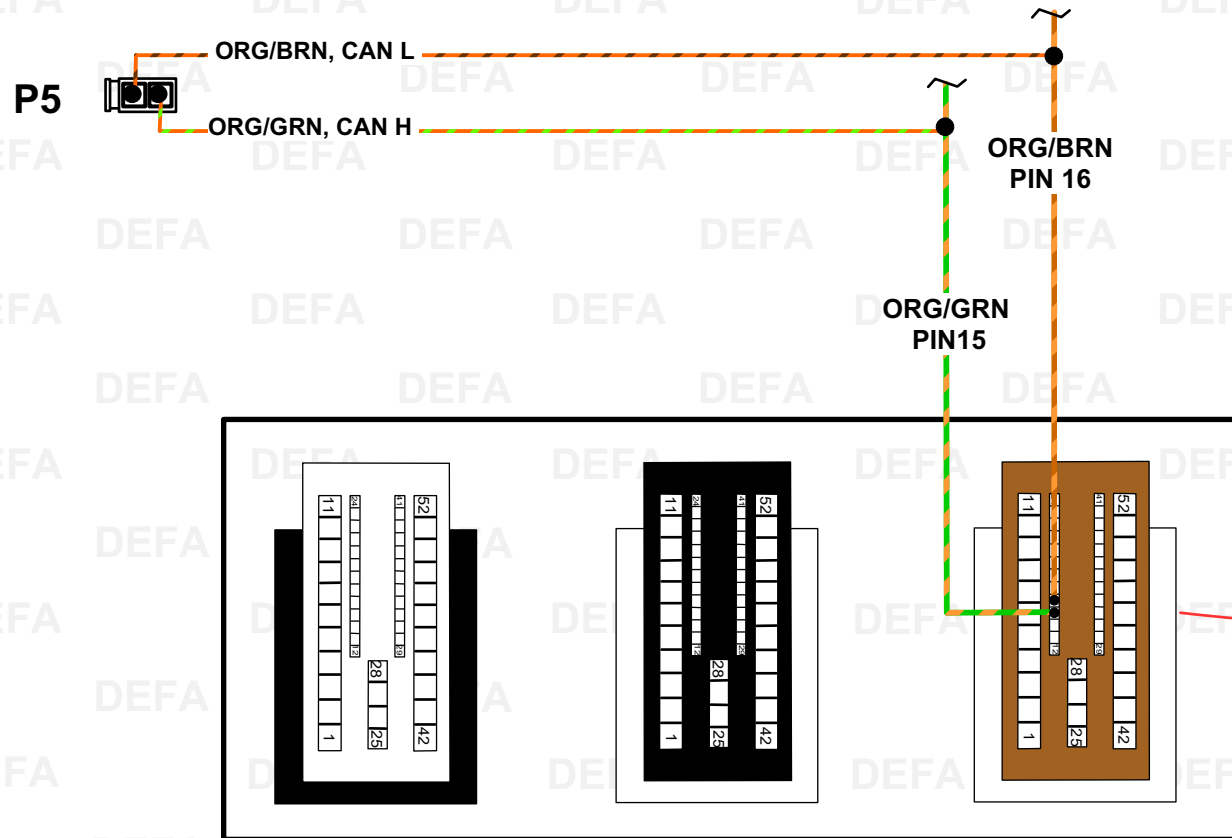


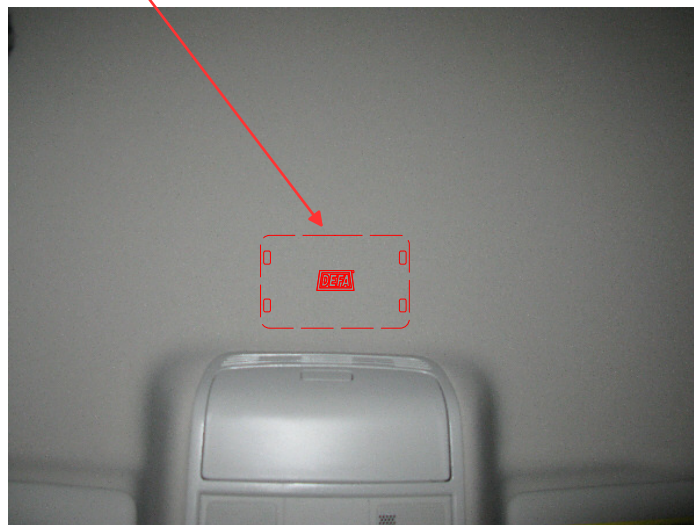
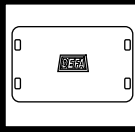
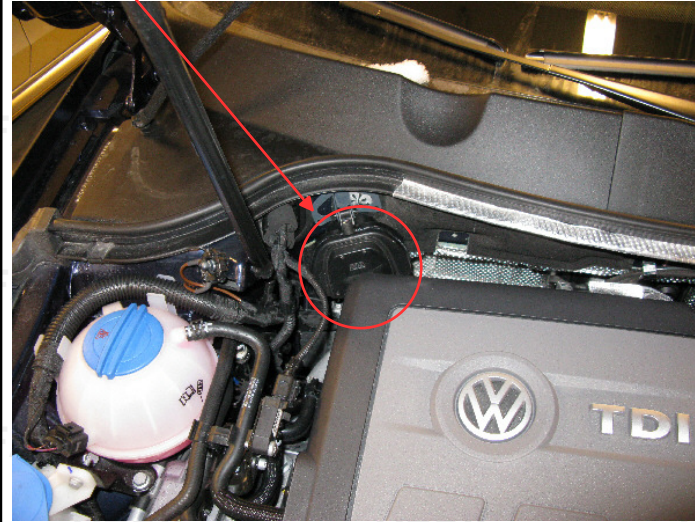
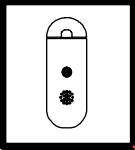
Do not install DEFA hood switch if the vehicle is equipped with original hood switch!

BLK/GRY



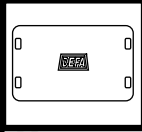
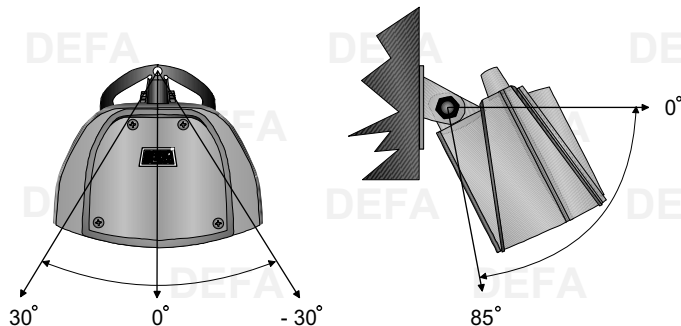




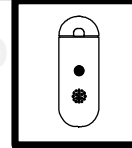




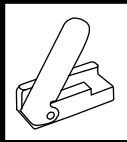
- The picture on the previous page shows the placement of the siren in the car used when making this installation guide.
- The placement may have to be revised during installation depending on the engine type in the car at hand.
- When placing the siren the installer should take careful measures to ensure that the siren cannot be reached from underneath the car, and that it does not reach temperatures above 85 degrees celsius, even when the engine is running.
- To make sure the temperature requirement is fulfilled the installer should place the siren min. 30 cm from heated parts such as turbo and exhaust.



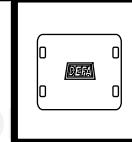
- The Motion Sensor must be mounted with the front towards the compartment.
- Sensitivity is adjustable via PC application.



- The Window Module must be placed so that the button can be reached.
- Glassbreak sensitivity is adjustable via PC app.



- The Hood Switch must be installed so that it can not be reached when the hood is closed. If this is not possible the switch must be placed in the switch guard that comes with the switch.



- The Level Sensor must be mounted on a solid surface.
- Sensitivity is adjustable via PC application.