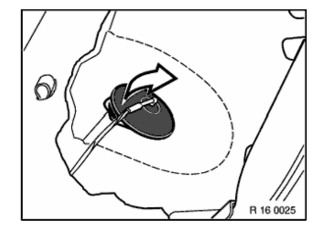
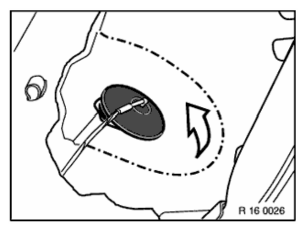
Suck the fuel out of the fuel tank, refer to 16 00 005

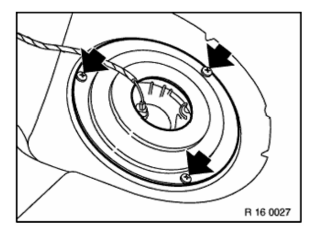
Remove rear bench seat.

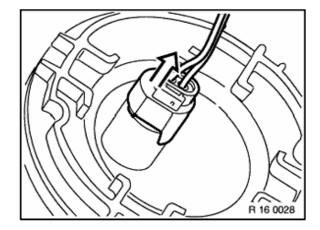
Unfasten rubber grommet.

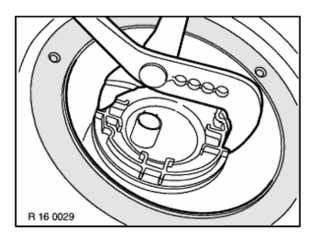


Cut insulating mat along perforated line and fold open.









Remove cover.

Installation:

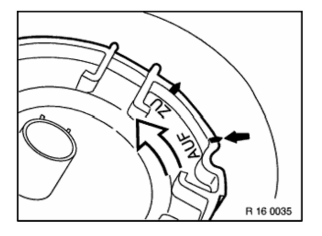
Note gasket.

Disconnect plug connection.

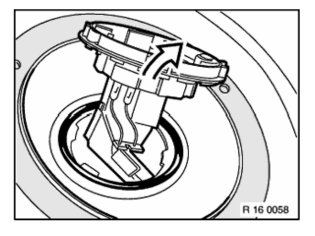
Note:

The sensor is fastened to the fuel tank with a bayonet lock.

To open, install water pump pliers with tips in recesses on sensor housing.



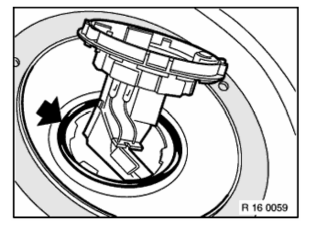
Turn the bayonet lock to the left until the arrow "Open" points to the arrow on the fuel tank.



Caution!

Do not bend sensor.

Carefully lift out sensor.

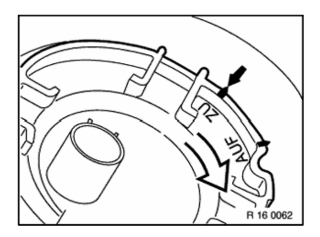


Installation:

Replace rubber gasket.

Caution!

The "white foam seal" used as protection against dust and dirt during transport may never be used for installation of the fuel level sensor. This transport seal is not fuel-resistant and will result in leakage of the fuel level sensor.



Installation:

Install the sensor in such a way that the arrow "Open" points to the arrow on the fuel tank.

Turn the sensor to the right until the arrow "Closed" points to the arrow on the fuel tank.