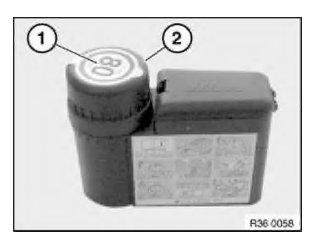


Special tools required:

• 36 1 080



Note:

This operation describes how to replace the sealant bottle within the framework of inspection (M-Mobility system unused).

The control head must also be replaced if the M-Mobility system has already been used.

Pull off sticker for warning V max (1). Omitted if M-Mobility system already used.

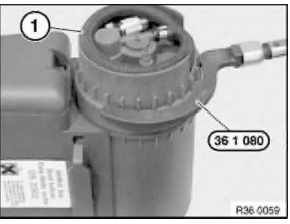
Lift cover (2) off control head.

Installation:

Replace sticker for warning V max.

Replace shelf-life sticker on housing.

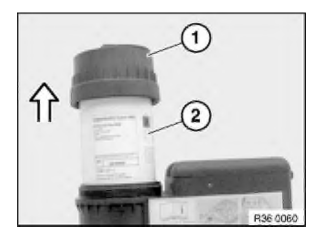
Make sure cover to control head is correctly positioned.

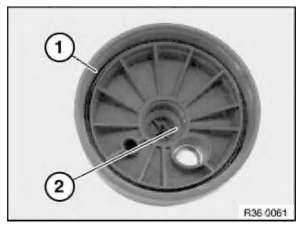


Release control head (1) with special tool 36 1 080 .

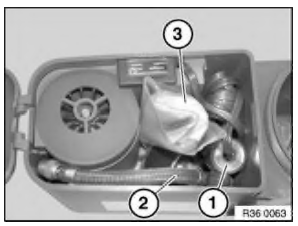
Installation:

Tighten down control head with special tool 36 1 080 . Tightening torque, 36 12 3AZ.









Withdraw control head (1) with sealant bottle (2) from housing. Unscrew control head (1) from sealant bottle (2).

Installation:

Screw control head (1) onto sealant bottle (2) and tighten down with special tool 36 1 080.

Tightening torque, 36 12 4AZ.

The control head must be replaced if the M-Mobility system has been used.

Installation:

Check that housing seal (1) and seal for sealant bottle (2) in control head are correctly seated.

Note:

Pay attention to expiry date (1) when installing a new sealant bottle.

The expiry dates of the sealant bottle (1) and the shelf-life sticker (2) on the housing must be the same.

Make sure connecting leads and accessories are correctly stowed in storage compartment of housing.

- Electrical connection (1).
- Compressed air connection with pressure gauge (2).
- Bag with protective gloves and paper towels (3).