## Maintenance Manual

VIN: Sales Code: Engine Code: License Plate Number: Customer Number: User Name: Model Year Code: Model Description: Transmission Code: Final Drive Code: Customer Name Abbreviated: Service Advisor Name:

# Adjusting headlights



The adjustment of the individual headlights can only be performed when the service function "headlight adjustment" is selected on the communication system.

Additional information concerning communication system see  $\rightarrow$  Chapter

#### Unlocking headlight

- Perform the following work sequence:
- Switch ignition on

First initial screen "Welcome" will appear on display

- Press function button "Settings"-1-.
- Select "Continue" button in menu
- Press button on right next to display "Maintenance / Service"
- Press button on left next to display "Headlights". This action will cause headlight washer jets to raise where they will remain until button is operated again or ignition is switched on again.

The headlight adjustment can now be corrected.

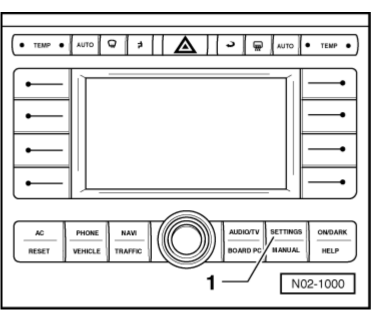
After procedure has been completed, headlights are mechanically locked again by repeatedly pressing the button.

## Adjusting left headlight

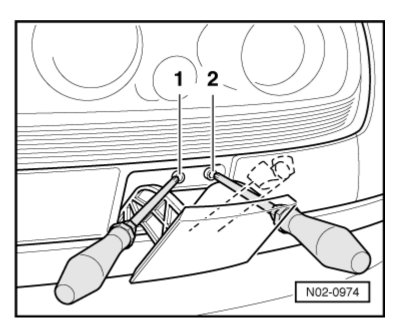
- 1 Lateral adjustment
- 2 Height adjustment

Both adjustment screws on right-hand headlight are similar.

 Turn the adjusting screws for lateral adjustment -1- and height adjustment -2- until the specified setting is achieved.



Job Number:



#### Hi beam headlight (right):

The left fog lamp adjustment is in the same location, but reversed.

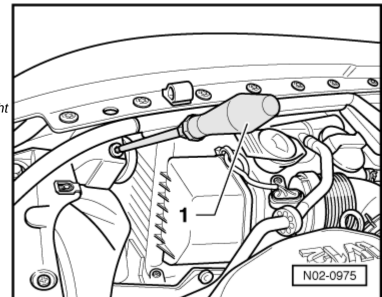


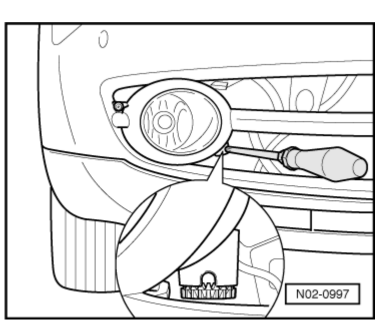
The high-beam headlight is only height adjustable. The lateral adjustment is preset and may not be changed.

 Turn screwdriver -1- to adjust height (range) of headlight.

## Fog light (right)

 To adjust the fog lamp, unclip the cover from the lower part of the bumper cover in the center of the vehicle.





 To reduce the beam width, turn the adjustment screw -arrow- to the right. Lateral adjustment is not possible.

The left fog lamp adjustment is in the same location, but reversed.

