## MODEL 209

with CODE (615) Bi-xenon headlamp unit with integrated curve illumination except CODE (P98) Black Series


Shown on model 203
Clip
3 Electrical connector
5 Ball stud
Bolts
$9 \quad$ Bracket
A51 Headlamp range adjustment rear axle sensor

A51 Headlamp range adjustment rear axle sensor


P82.10-2810-01

| 80 $\times 1 \times$ | Remove/install |  |  |
| :---: | :---: | :---: | :---: |
| ¢ Danger! | Risk of death caused by vehicle slipping or toppling off of the lifting platform. | Align vehicle between columns of vehicle lift and position four support plates at vehicle lift support points specified by vehicle manufacturer. | AS00.00-Z-0010-01A |
| 1 | Raise vehicle |  | AR00.60-P-1000P |
| 2 | Push out clip (2) | i Remove clip (2) from rear axle sensor for headlamp range adjustment (A51). |  |
| 3 | Disconnect connector (3) |  |  |
| 4 | Pry off rod (4) from ball stud (5) |  |  |
| 5 | Unscrew nuts (6) | (i) Nuts (6) for bracket (9) to rear axle carrier. |  |
| 6 | Remove rear axle sensor for headlamp range adjustment (A51) |  |  |
| 7 | Unscrew ball stud (5) |  |  |
| 8 | Remove bolts (8) |  |  |


| 9 | Remove bracket (9) | i Remove bracket (9) from rear axle <br> sensor for headlamp range adjustment <br> (A51). |  |
| :--- | :--- | :--- | :--- |
| 10 | Install in the reverse order |  |  |
| 11 | Check headlamp setting and correct if <br> necessary <br> Check and correct headlamp adjustment |  | AP82.10-P-8260P |

