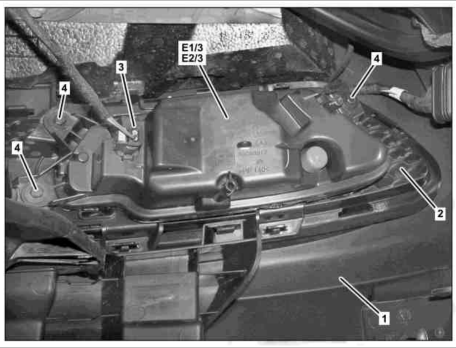
MODEL 207

MODEL 212 (except 212.077 /277)





P82.10-5780-09

Shown on right side of vehicle on model 212 with code (615) Bi-xenon headlamp unit with integrated curve illumination or with code (616) Bi-xenon headlamp unit with integrated asymmetric curve illumination

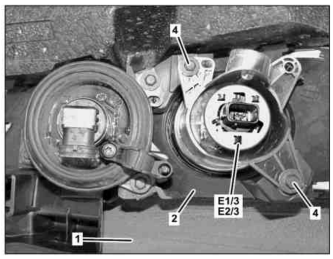
or with code (621) Intelligent Light System (left-hand traffic) or with code (622) Intelligent Light System (right-hand traffic)

- Bumper
- 2 Cover
- 3 Electrical connector
- Screw

E1/3 Left daytime running lamps headlamp

E2/3 Right daytime running lamps headlamp





P82.10-5888-08

Shown on right side of vehicle on model 212 without code (615) Bi-xenon headlamp unit with integrated curve illumination or without code (616) Bi-xenon

or without code (616) Bi-xenon
headlamp unit with integrated
asymmetric curve illumination
or without code (621) Intelligent Light
System (left-hand traffic)
or without code (622) Intelligent Light
System (right-hand traffic)

1 Bumper

2 Cover

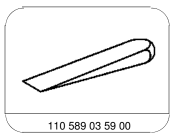
4 Screw

E1/3 Left daytime running lamps

headlamp

E2/3 Right daytime running lamps headlamp

XX	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 with vehicle lift		
2	Loosen left and right inner fender in area of bumper (1) and lift out with assembly wedge until the left daytime running light headlamp (E1/3) or right daytime running light headlamp (E2/3) can be removed.	③	*110589035900
3	Disconnect electrical connector (3)		
4	Unscrew bolts (4) and remove left daytime running light headlamp (E1/3) or right daytime running light headlamp (E2/3) from cover (2) on bumper (1)	The number of bolts (4) differs according to the vehicle equipment.	
		Installation: Ensure that left daytime running lamp headlamp (E1/3) or right daytime running light headlamp (E2/3) is seated correctly in cover (2).	
5	Install in the reverse order		



Mounting wedge