MODEL 204.0/2/3

with CODE 614 (Bi-xenon headlamp unit)

MODEL 204.0/2/3

with CODE 615 (Bi-xenon headlamps with active light function)

MODEL 204.0/2/3

with CODE 616 (Bi-xenon headlamp unit with integrated asymmetric curve illumination)

MODEL 204.0/2/3

with CODE 618 (Bi-xenon headlamps)

MODEL 204.0/2/3

with CODE 621 (Intelligent Light System (left-hand traffic))

MODEL 204.0/2/3

with CODE 622 (Intelligent Light System)

MODEL 204.9

with CODE 614 (Bi-xenon headlamp unit)

MODEL 204.9

with CODE 615 (Bi-xenon headlamps with active light function)

MODEL 204.9

with CODE 616 (Bi-xenon headlamp unit with integrated asymmetric curve illumination)

MODEL 204.9

with CODE 621 (Intelligent Light System (left-hand traffic))

MODEL 204.9

with CODE 622 (Intelligent Light System)

MODEL 207, 212

with CODE 615 (Bi-xenon headlamps with active light function)

MODEL 207, 212

with CODE 616 (Bi-xenon headlamp unit with integrated asymmetric curve illumination)

MODEL 207, 212

with CODE 621 (Intelligent Light System (left-hand traffic))

MODEL 207, 212

with CODE 622 (Intelligent Light System)

MODEL 207, 212

with CODE 640 (Headlamps, LED, dynamic, SAE, right-side traffic)

MODEL 207, 212

with CODE 641 (Headlamps, LED, dynamic, left-side traffic)

MODEL 207, 212

with CODE 642 (Headlamps, LED, dynamic, right-side traffic)

MODEL 218

## Shown on model 204.0

1 Electrical connector

2 Bolts 3 Bracket 4 Bracket

B22/7 Left rear level sensor



P82.10-4634-06

(9)	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
XX	Remove/install		
	Risk of death caused by vehicle slipping or toppling off of the lifting platform.	Align vehicle between vehicle lift columns and position the four support plates at the vehicle lift support points specified by the vehicle manufacturer.	AS00.00-Z-0010-01A
1	Lift vehicle on vehicle lift		
2	Remove bracket (4) from underfloor		
3	Disconnect electrical connector (1)		
4	Remove electrical wiring harness from bracket (3)		
5	Remove bracket (3) from spring control arm		
6	Remove left rear level sensor (B22/7) together with brackets (3, 4)		
7	Install in the reverse order		
8	Connect diagnostic system, read out fault memory and adjust zero position of headlamps	\$	
<b>⊯</b> AD			AD00.00-P-2000-04A
9	Check headlamp setting and correct if necessary		
₩ÃΡ		MODEL 204	AP82.10-P-8260CW
FFAP		MODEL 207, 212, 218	AP82.10-P-8260EW