Model 212.0/1 as of 6/1/10

with code 237 (Active Blind Spot Assist)

Model 212.0/1

with code 234 (Blind Spot Monitoring)

Model 218

with code 234 (Blind Spot Monitoring)

Model 218

with code 237 (Active Blind Spot Assist)

Shown on model 212.0 as of model year 2011

Rear bumper
 Retaining bracket
 Electrical connector

4 Bracket

B29/4 Left rear bumper intelligent radar sensor system (with CODE 234

(Blind Spot Assist))

B29/5 Right rear bumper intelligent radar sensor system (with CODE 234

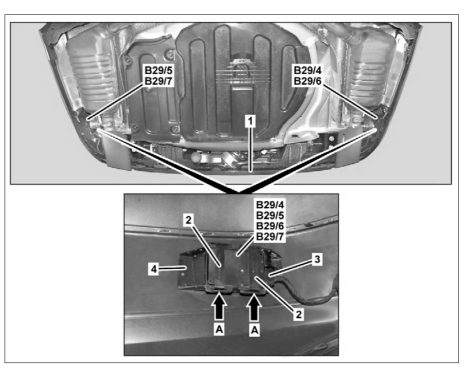
(Blind Spot Assist))

B29/6 Left rear bumper radar sensor (with CODE 237 (Active Blind

Spot Assist))

B29/7 Right rear bumper radar sensor (with CODE 237 (Active Blind

Spot Assist))



P54.71-2033-06

Shown on MODEL 218.3 up to model year 2015

Rear bumper
 Electrical connector

4 Bracket5 Catch hook

B29/4 Left rear bumper intelligent radar sensor system (with CODE 234

(Blind Spot Assist))

B29/5 Right rear bumper intelligent radar sensor system (with CODE 234

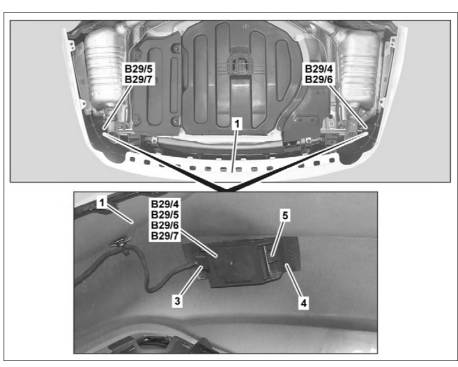
(Blind Spot Assist))

B29/6 Left rear bumper radar sensor (with CODE 237 (Active Blind

Spot Assist))

B29/7 Right rear bumper radar sensor (with CODE 237 (Active Blind

Spot Assist))



P54.71-2278-06

	Information on preventing damage to electronic components due to electrostatic discharge	AH54.00-P-0001-01A
X	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	Raise vehicle with vehicle lift		
2.1	Detach electrical connection (3) at left rear bumper radar sensor (B29/6) or right rear bumper radar sensor (B29/7)	Model 212.0/1 as of 6/1/10 with code 237 (Active Blind Spot Assist) Model 218 with code 237 (Active Blind Spot Assist)	
2.2	Detach electrical connection (3) at left rear bumper intelligent radar sensor (B29/4) or righ rear bumper intelligent radar sensor (B29/5)	Model 212.0/1 with code 234 (Blind Spot Monitoring) Model 218 with code 234 (Blind Spot Monitoring)	
3	Unclip the lower retaining bar (2) (arrows A) of the bracket (4) or release catch hook (5)	The version of bracket (4) varies depending on the model, production period and vehicle equipment.	
4.1	Remove left rear bumper radar sensor (B29/6) or right rear bumper radar sensor (B29/7) from bracket (4)		
4.2	Remove left rear bumper intelligent radar sensor (B29/4) or right rear bumper intelligent radar sensor (B29/5) from bracket (4)	Model 212.0/1 with code 234 (Blind Spot Monitoring) Model 218 with code 234 (Blind Spot Monitoring)	
5	Install in the reverse order		
6	Perform commissioning using the diagnostic system		
⊯ AD			AD00.00-P-2000-04A