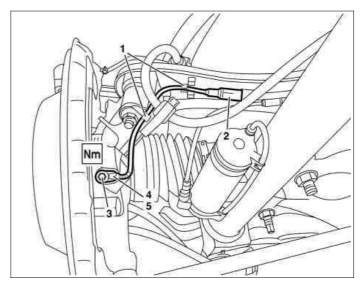
Model 164, 166, 292

Illustration shows model 164

- 1 Bracket
- 2 Electrical connector
- 3 Screw
- 4 Left rear axle rpm sensor
- 5 Right rear axle rpm sensor



P42.40-2046-11

⚠ Danger!	Risk of injury . Skin or eye injuries may result when handling hot or glowing objects.	Wear protective gloves, protective clothing and safety glasses, if necessary.	AS00.00-Z-0002-01A
③	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
(1)	Notes on self-locking nuts and bolts		AH00.00-N-0001-01A
XX	Remove/install		
1	Switch off ignition and keep transmitter key at a location beyond transmitter range (at least 2 m)		
2	Lift vehicle on vehicle lift		AR00.60-P-1000GZ
3	Detach corresponding complete wheel	Model 164	
₽ÃΡ			AP40.10-P-4050Z
4	Unscrew bolt (3)	installation: The screw/bolt (3) must be replaced. Self-locking bolt, rpm sensor on rear axle to wheel carrier	*BA42.30-P-1001-02G
5	Remove left rear rpm sensor (4) or right rear rpm sensor (5) from wheel carrier	to wheel carrier	
6	Unclip line from brackets (1)	i Installation: Make sure that the line is routed correctly.	
7	Disconnect electrical connector (2)		
8	Install in the reverse order		

Nm Rear axle rpm sensor

Number	Designation		Model 164.1/8	Model 166
BA42.30-P-1001-02G	Self-locking bolt, rpm sensor on rear axle to wheel carrier	Nm	8	8

Nm Rear axle rpm sensor

Number	Designation		Model 292
BA42.30-P-1001-02G	Self-locking bolt, rpm sensor on rear axle to wheel carrier	٧m	8