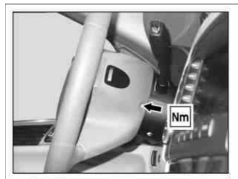
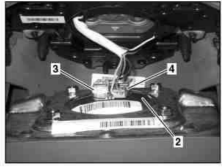
Model 164

up to model year 2009













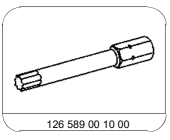
- 1 Steering wheel
- 2 Driver airbag

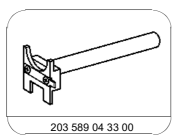
3 Electrical connector 4 Electrical connector

Risk of injury during testing and repair operations related to pyrotechnical components	Do not expose pyrotechnical component parts to temperatures above 100 °C or 212 °F. Disconnect current supply when working on such component parts.	AS91.00-Z-0008-01A
Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
Information, assessment and legal requirements when working with, handling and storing pyrotechnical components		AH91.00-Z-0000-10A
Remove/install		
Switch on ignition and store transmitter key outside of transmission range (min. 2 m)		
Disconnect battery ground line		AR54.10-P-0003GZ
		*BA91.60-P-1003-01H
	Screwdriver bit	*126589001000
Lift driver airbag (2) from steering wheel (1)		
Release and disconnect electrical connectors (3, 4)	Removal lever	*203589043300
Remove driver airbag (2) from steering wheel (1)		
Install in the reverse order		
Check		
Check and erase vehicle fault memory using the diagnostic system	When replacing the driver airbag (2).	
		AD00.00-P-2000-04A
	operations related to pyrotechnical components Information on preventing damage to electronic components due to electrostatic discharge Information, assessment and legal requirements when working with, handling and storing pyrotechnical components Remove/install Switch on ignition and store transmitter key outside of transmission range (min. 2 m) Disconnect battery ground line Insert screwdriver bit into openings (arrows) at back of steering wheel (1) and remove screws/bolts from driver airbag (2) Lift driver airbag (2) from steering wheel (1) Release and disconnect electrical connectors (3, 4) Remove driver airbag (2) from steering wheel (1) Install in the reverse order Check Check and erase vehicle fault memory using	operations related to pyrotechnical components Information on preventing damage to electronic components due to electrostatic discharge Information, assessment and legal requirements when working with, handling and storing pyrotechnical components Remove/install Switch on ignition and store transmitter key outside of transmission range (min. 2 m) Disconnect battery ground line Insert screwdriver bit into openings (arrows) at back of steering wheel (1) and remove screws/bolts from driver airbag (2) Lift driver airbag (2) from steering wheel (1) Release and disconnect electrical connectors (3, 4) Remove driver airbag (2) from steering wheel (1) Install in the reverse order Check Check and erase vehicle fault memory using When replacing the driver airbag (2).



Number	Designation		Model 164.1/8
BA91.60-P-1003-01H	Screw/bolt, airbag to steering wheel	Nm	8





Screwdriver bit Removal lever