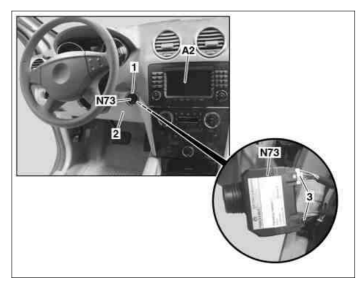
MODEL 164

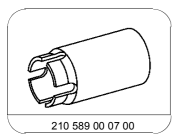
Shown on model 164.1

- 1 Trim ring
- 2 Dashboard lower section
- 3 Electrical connectors
- A2 Radio
- N73 EIS [EZS] control unit



P80.57-2070-11

(b)	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
X	Remove/install		
1	Transfer basic data for EIS control unit (N73) in STAR DIAGNOSIS	Only when replacing EIS control unit (N73).	
i≆ A D	Connect STAR DIAGNOSIS and read out fault memory		AD00.00-P-2000-04A
		i Installation: Transfer basic data from STAR DIAGNOSIS to EIS control unit (N73). On vehicles with power glass tilting/sliding roof, code 414 it is essential to perform the	
		teach-in run for anti-pinch protection of sliding roof.	
2	Remove radio (A2)	i Do not disconnect electrically.	AR82.60-P-7502GZ
3	Remove trim ring (1) with claw wrench from ignition/starter switch	③ Claw-type wrench for rosette on ignition/ starter switch	*210589000700
4	Remove EIS control module (N73) from dashboard bottom section (2) toward rear	Access through radio installation shaft.	
		i Installation: Observe correct installation	
		position.	
5	Separate electrical connectors (3) and remove EIS control unit (N73)		
6	Install in the reverse order		



Claw-type wrench for rosette on ignition/ starter switch