

## Shown on model 221

- Side trunk paneling 1
- 2 Bolts
- 3 Bracket

- Felt adhesive tape 4 5
  - Electrical connector

- 6 Electrical connector with fiber optic cable connector
- N87/5 SDAR control unit

XX	Remove/install		
	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
	Notes on avoiding damage to optical fibers during repair work		AH82.60-P-0001-05AK
1	Temporarily store basic data from SDAR control unit (N87/5) in STAR DIAGNOSIS	When replacing the SDAR control unit (N87/5).	
		<b>i</b> Installation: Transfer the temporarily stored basic data to the new SDAR control unit (N87/5).	AD00.00-P-2000-04A
2	Switch off ignition and remove transmitter key or Keyless-Go start/stop button from EZS control unit	<b>i</b> Keyless-Go start/stop button only on vehicles with code (889) Keyless-Go.	
3	Detach left paneling at side in trunk (1), as shown, and swivel to side until SDAR control unit (N87/5) is accessible	Model 216, 221.0, model 221.1 except code (Z07) Highest protection	AR68.30-P-4600SX
		Model 221.1 with code (Z07) Top protection	AR68.30-P-4600SXS
4	Detach electrical connector (5) and electrical connector with fiber optic cable connector (6)		
5	Remove screws/bolts (2) and lift SDAR control unit (N87/5) with bracket (3) until felt adhesive tapes (4) can be removed	<b>i</b> Felt adhesive tapes (4) only on model 221.	
6	Remove felt adhesive tapes (4) and remove SDAR control unit (N87/5) from trunk	i Felt adhesive tapes (4) only on model 221.	
7	Remove bracket (3) from SDAR control unit (N87/5)	When replacing SDAR control unit (N87/5) or bracket (3).	
8	Install in the reverse order		