






P54.15-3293-09

- | | | |
|------------------------|------------------------|-------------------------|
| 1 Battery frame | 6 Electrical line | 11 Cable tie |
| 2 Cover | 7 Fuse | 12 Cover |
| 3 Electrical line | 8 Electrical connector | 13 Electrical connector |
| 4 Catch hook | 9 Lift support points | 14 Electrical line |
| 5 Electrical connector | 10 Bracket | |

F32 Front electrical prefuse box

 	Remove/install		
1	Remove battery		AR54.10-P-0005EW
2	Remove battery frame (1)	i The battery frame (1) is attached with three bolts. 	*BA54.10-P-1003-01F
3	Open cover (2) on front electrical prefuse box (F32)		
4	Remove electrical cables (3)	i Installation: The electrical lines (3) are coded. 	*BA54.15-P-1001-01A
5	Detach electric cable (6)	i Installation: The electrical line (6) is coded. 	*BA54.15-P-1002-01A
6	Unlock fuse (7) and disconnect electrical connector (5) on front prefuse box (F32)		
7	Disconnect electrical connector (8)		
8	Unlock front prefuse box (F32) at the catch hooks (4), pull out upwards out of the lift support points (9) on the body and place to one side	i Installation: Ensure that front electrical prefuse box (F32) is seated correctly in mounting points (9) on body	
9	Open cable ties (11)		
10	Unclip bracket (10) from front prefuse box (F32) and remove		
11	Unclip cover (12) from front electrical prefuse box (F32)		
12	Remove electrical cables (14)	i Installation: The electrical lines (14) are coded.	
13	Disconnect electrical connector (13) and remove front prefuse box (F32)		
14	Install in the reverse order		

 Battery

Number	Designation	Model 207
BA54.10-P-1003-01F	Bolt, battery frame to firewall/wheel arch/ body	Nm 23

Nm Fuse and relay box

Number	Designation	Model 207
BA54.15-P-1001-01A	Nut connecting positive battery cable to prefuse box	M6 Nm 8
BA54.15-P-1002-01A	Nut connecting positive battery cable to prefuse box	M8 Nm 16