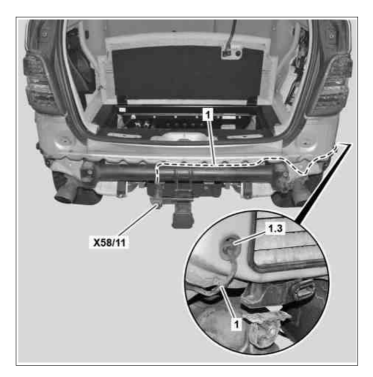
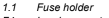
- MODEL 164.1/8 with CODE 460 (Canada version) with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 494 (US version) with CODE 550 (Trailer coupling) MODEL 164.1/8
  - with CODE 496 (Mexico version) with CODE 550 (Trailer coupling)

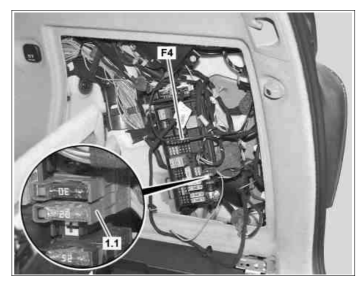
1	Wiring harness for trailer coupling socket
1.3	Grommet
X58/11	Trailer hitch socket (7-pin)



P31.19-2713-12



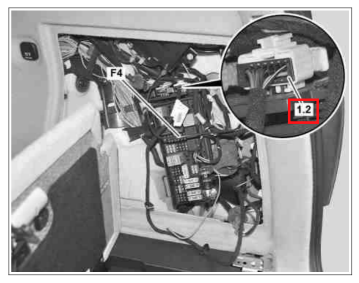
F4 Load compartment fuse and relay box



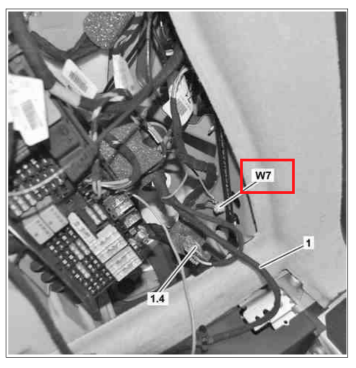
P31.19-2710-11

## 1.2 Electrical connector

F4 Load compartment fuse and relay box



P31.19-2711-11



P31.19-2712-12

	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
XX	Remove/install		
1	Remove rear bumper		AR88.20-P-2200GZ
2	Remove electrical connection from AHV socket, 7-pin (X58/11)		
3	Release wiring harness for trailer hitch socket (1) from cross member of trailer hitch		
4	Remove rear SAM control unit from bracket	MODEL 164.1 up to 30.6.09, MODEL 164.8  i Do not disconnect electric cables.	AR54.21-P-1269GZ
5	Remove bracket of rear SAM control unit from body	MODEL 164.1 up to 30.06.09, MODEL 164.8 i Installation: Route wiring harness for trailer hitch socket (1) under the bracket.	
6	Remove fuse holder (1.1) from load compartment's fuse and relay box (F4)		
7	Detach electrical connection (1.2)		
8	Detach ground line from ground connection on right trunk wheel arch (W7)		
9	Detach electrical connection (1.4)		
10	Detach wiring harness for trailer hitch socket (1) in vehicle interior		

© Daimler AG, 9/28/18, L/01/18, ar31.19-p-1400gz, Trailer coupling socket wiring harness, removal and installation Page 2 of 3 MODEL 164.1/8 with CODE 460 (Canada version) with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 494 (US version) with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 494 (US version) with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 494 (US version) with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 494 (US version) with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 494 (US version) with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 494 (US version) with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 494 (US version) with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 494 (US version) with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 494 (US version) with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 494 (US version) with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 494 (US version) with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 494 (US version) with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 494 (US version) with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 494 (US version) with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 494 (US version) with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 494 (US version) with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 494 (US version) with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 494 (US version) with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 494 (US version) with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 550 (Trailer coupling) MODEL 164.1/8 with CODE 550 (Trailer coupling) MODEL 550 (Trailer cou

- 1 Wiring harness for trailer coupling socket
- 1.4 Electrical connector
- W7 Ground (right wheelhouse in luggage compartment)

11	Remove grommet (1.3) from body	<ul> <li>Installation: Make sure that the grommet (1.3) is seated correctly.</li> <li>Leaks can occur otherwise.</li> </ul>	
12	Remove wiring harness for trailer hitch socket (1) through the opening in the body		
13	Install in the reverse order		
4	Check		
14	Perform function test of light signals at trailer hitch socket		
Ma A N			AN31.10-P-0008-01A