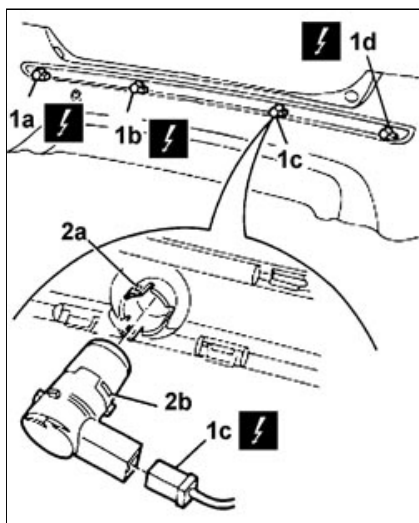


CROMA 2.2 PARKING SENSOR SYSTEM REAR SENSORS - R.R. WITH REAR BUMPER REMOVED 5580H36

[back to PARKING SENSOR SYSTEM OPERATION CHECK](#)

 Removing ([Refitting](#) )

- Turn the ignition key to the OFF position.
- Disconnect the negative battery terminal.


	Description	Connector
	BATTERY	See A001 BATTERY

- With the bumper removed, perform the following operations at the bench:

1. Disconnect electrical connection (1a) or (1b) or (1c) or (1d) from the relevant parking obstacle detection sensor.

	Description	Connector
1a	PARKING SENSOR UNIT	See K097 PARKING SENSORS
	Description	Connector
1b	PARKING SENSOR UNIT	See K097 PARKING SENSORS
	Description	Connector
1c	PARKING SENSOR UNIT	See K097 PARKING SENSORS
	Description	Connector
1d	PARKING SENSOR UNIT	See K097 PARKING SENSORS

2. Release the relevant parking obstacle detection sensor (2b) from anchorage clips (2a) and remove from the bumper.

 Refitting ([Removing](#) )

- Check that the sensor is not damaged.
- Fir the parking obstacle detection sensor in its seat and secure with the anchorage clips.
- Connect the electrical connection to the relevant parking obstacle detection sensor.

	Description	Connector
	PARKING SENSOR UNIT	See K097 PARKING SENSORS

- Connect the negative battery terminal.

	Description	Connector
	BATTERY	See A001 BATTERY