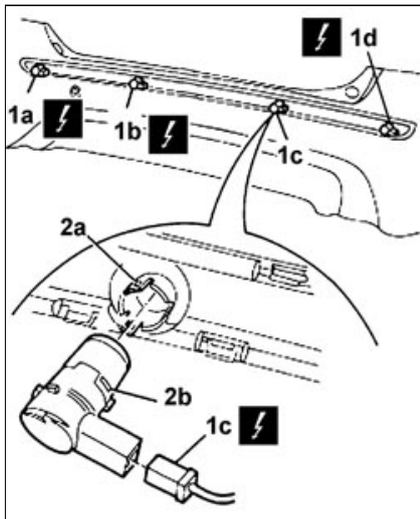


## CROMA 2.2 PARKING SENSOR SYSTEM REAR SENSORS - R.R. WITH REAR BUMPER REMOVED 5580H36

[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	<a href="#">See A001 BATTERY</a>

- 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	<a href="#">See K097 PARKING SENSORS</a>
	Description	Connector
1b	PARKING SENSOR UNIT	<a href="#">See K097 PARKING SENSORS</a>
	Description	Connector
1c	PARKING SENSOR UNIT	<a href="#">See K097 PARKING SENSORS</a>
	Description	Connector
1d	PARKING SENSOR UNIT	<a href="#">See K097 PARKING SENSORS</a>

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	<a href="#">See K097 PARKING SENSORS</a>

- Connect the negative battery terminal.

	Description	Connector
	BATTERY	<a href="#">See A001 BATTERY</a>