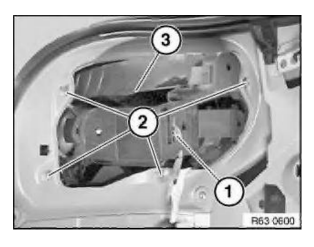
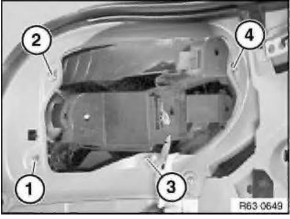


## Necessary preliminary tasks:

Remove luggage compartment trim on side panel.



Unfasten plug connection (1) and disconnect. Release nuts (2) and remove exterior rear light (3).



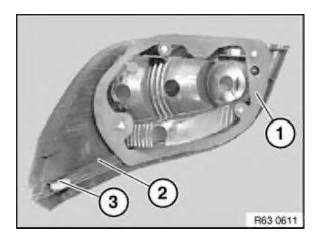
#### Installation:

Observe tightening sequence for 4 retaining nuts. Tightening torque 63 21 1AZ .

#### Note:

Gap dimension to body side panel is established by means of retaining nut (4).

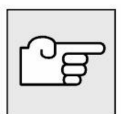
Avoid twisting rear light when screwing down.



## Installation:

Make sure rear light seal (1) is correctly seated, replace if necessary.

Buffer stop (3) of rear light (2) must be fitted.



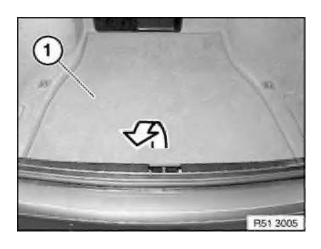
## Replacement:

• If necessary, replace socket housing for rear light.

# 51 47 101 Removing and installing/replacing luggage compartment floor trim panel

Open rear lid.

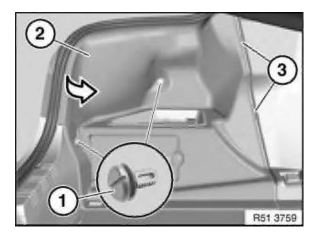






Necessary preliminary tasks:

Remove luggage compartment floor trim panel.

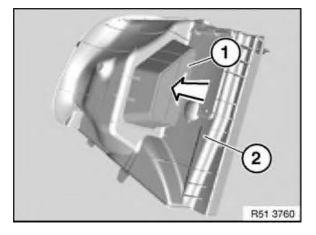


Open rotary clips (1) and remove.

Feed out luggage compartment trim on left side panel (2) in direction of arrow and remove.

#### Installation:

Correctly feed in guides (3) of luggage compartment trim on left side panel (2).



### Replacement:

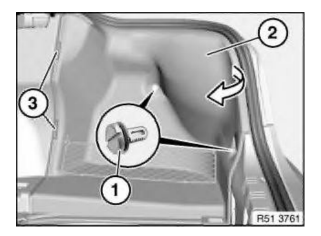
If necessary, unclip storage compartment (1) all round and remove in direction of arrow from luggage compartment trim on left side panel (2).

## 51 47 220 Removing and installing/replacing trunk trim panel on right side panel



Necessary preliminary tasks:

Remove luggage compartment floor trim panel.



Open rotary clips (1) and remove.

Feed out luggage compartment trim on right side panel (2) in direction of arrow and remove.

#### Installation:

Correctly feed in guides (3) of luggage compartment trim on right side panel (2).

## 63 21 Rear Light Unit

	Туре	Thread	Tightening specification	Measure
1AZ Retaining nuts, rear light	E60		Observe tightening sequence	2.5 ± 0.5 Nm
	E63 / E64			2.5 Nm
	E83			4.0 ± 0.5 Nm
2AZ Retaining screws, rear light	E63 / E64			1.5 Nm