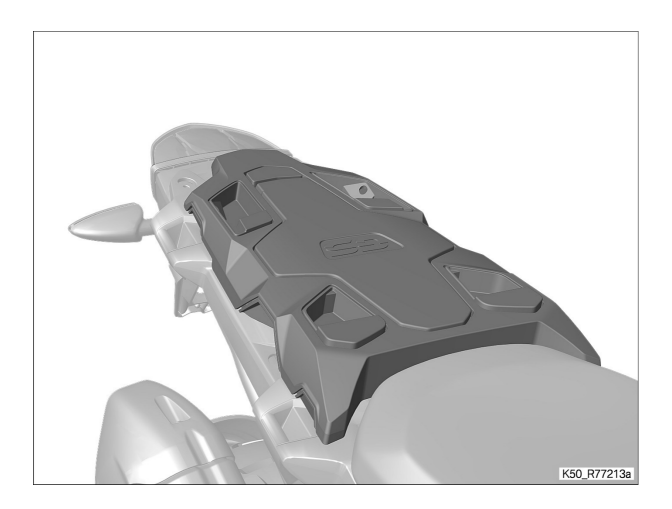
BMW Motorrad

Workshop installation instructions

Luggage plate for rear seat



Before commencing work, you must read these installation instructions through carefully and make sure you understand them fully.

BMW Motorrad recommends having this installation kit installed by a specialist workshop with the requisite special tools, preferably an authorised BMW Motorrad dealer.

Incorrect installation and incorrect handling give rise to considerable safety risks.

The symbols used to draw attention to safety instructions in this manual are as follows:

Warning

This symbol stands for precautions and measures which are essential in order to protect the rider and motorcycle and accessorother persons from possibly severe or fatal injury.

/!\ Attention

Specific instructions and safety precautions intended how to operate, control, to prevent damage to the ies. Non-compliance can void the warranty.

S Note

Specific instructions on adjust or look after items of equipment on the motorcycle.

Tightening torque

Screws, bolts and nuts are tightened in accordance with the applicable DIN/ ISO standards. Tightening torques that deviate from the standards are stated. Non-compliance can result in damage to the motorcycle or accessories or can endanger the rider.

- ► Start of the main activity
- ▷ Start of the secondary activity
- Instruction

- End of the main activity
- End of validity designation CS (construction status), OE (optional extra) or OA (optional accessory)

©2013 Bayerische Motoren Werke Aktiengesellschaft

80788 Munich, Germany

Reprinting, even only in extracts, is only permitted with written authorization by BMW Motorrad, Aftersales.

Printed in Germany.

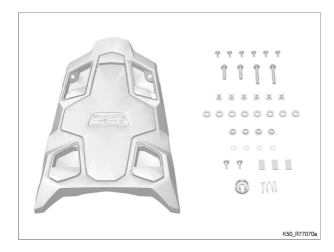
Subject to change without notice. Errors and omissions excepted.

All rights reserved.

Luggage plate for rear seat

Requisite tools

- Set of Torx bits
- Torque wrench



Scope of supply

- Carrier plate
- Cover panel
- Lid

2.6	
- Screw, M5	6 of
- Socket-head screw, M8 x 35	2 of
- Socket-head screw, M8 x 50	2 of
- Flat nut, M5	6 of
- Spacing bushing	8 of
- Shouldered bushing	4 of
- Washer	4 of
- Damping element	2 of
- Spacing strip	3 of

- Spring adapter
- Spring

General instructions



/!\ Attention

A motorcycle that has not been stood up correctly may topple over when the following work is being carried out. Make sure that the motorcycle is standing up safely.



/!\ Attention

Components can be damaged by hard or sharp-edged objects. Avoid scratching the components; use masking tape if necessary.



Note

Before the luggage plate for the rear seat is installed, covers for the holes for the grab handles from the range of optional accessories can be ordered and installed.

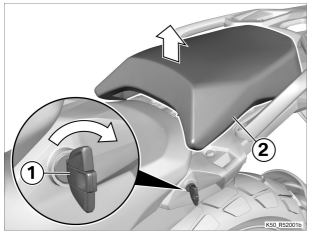


Note

Remove the toolkit from the rear seat and stow it safely inside a suitable wrapper under the lid of the luggage plate.

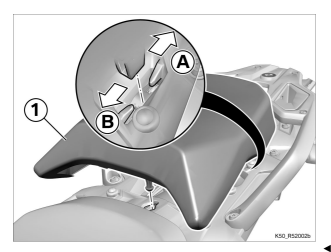
77 34 150 Installing luggage plate

1



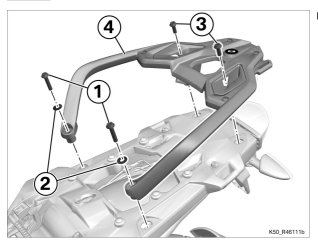
Removing rear seat

- Turn ignition key (1) clockwise in the seat lock.
- Pull rear seat (2) up slightly at the front.



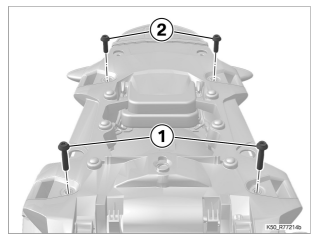
- Direction in which rear seat (1) is pushed depends on the position of the front seat:
- Low seat position: push rear seat back (A).
- High seat position: push rear seat forward (B).
- Remove rear seat (1).

2



► Removing luggage carrier

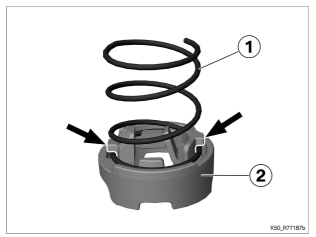
- Remove screws (1) and washers (2).
- Remove screws (3).
- Remove luggage carrier (4).



► Removing screws for rear carrier

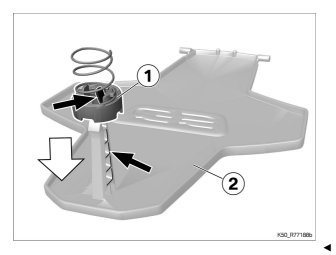
• Remove screws (1) and (2).

4

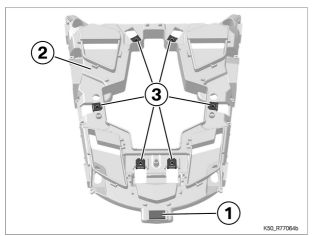


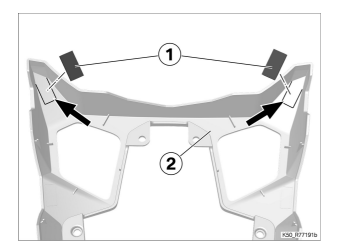
► Preparing cap

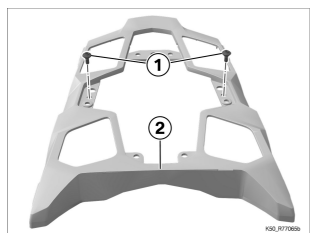
• Slightly over-tension spring (1) so that spring (1) sits beneath the lugs (arrows) of adapter (2).



• Install spring adapter (1) with the spring in cap (2). Make sure that the lug (arrow) is toward the open side (arrow).







► Preparing carrier plate and cover

- Peel backing paper off spacer adhesive strips (1).
- Centre spacer adhesive strips (1) on carrier plate (2) and briefly press them down.



Note

Faces that will be in contact with the adhesive must be dry and free from dust and grease.

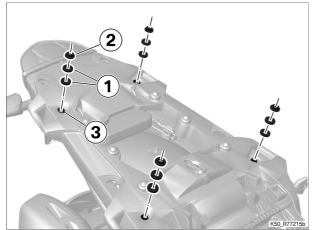
- Install flat nuts (3) in carrier plate (2).
- Peel backing paper off spacer adhesive strips (1).
- Position spacer adhesive strips (1) at the marks (arrows) on the inside of cover (2) and briefly press them down.



Note

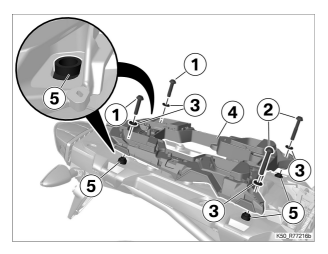
Faces that will be in contact with the adhesive must be dry and free from dust and grease.

• Install damping elements (1) in cover (2).



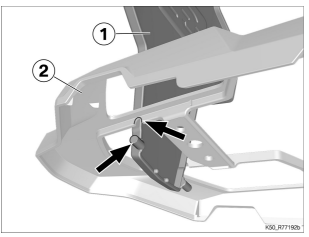
► Install the luggage rack

• Position spacing bushings (1) and shouldered bushings (2) on bushings (3) for the rear carrier.



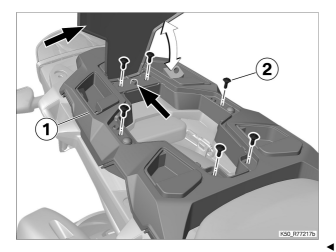
- Insert short screws (1) at the back with washers (3) and long screws (2) at the front with washers (3) into carrier plate (4).
- Install carrier plate **(4)**. Make sure that shouldered bushings **(5)** are correctly seated.
- Tighten short screws (1) and long screws (2) in diagonally opposite sequence.

Tightening torques			
Carrier plate to rear frame			
M8 x 35	19 Nm		
M8 x 50	19 Nm		



▷ Inserting lid into cover panel

• Insert lid (1) into cover panel (2) and seat the guide pin (arrow) at the cutout (arrow) in cover panel (2) for installation.



- Place cover panel (1) with open lid (arrow) in position.
- Install screws (2).

Tightening torques			
Cover to carrier plate			
M5 x 14.5	2 Nm		

- Close the lid (arrow).
- » Lid engages with an audible click.

Final check of work performed

- Check that
- the work as performed achieved the intended purpose.
- all reservoirs and containers have been filled and that all fluids and lubricants are at their correct levels.
- all threaded fasteners released beforehand have been correctly retightened.
- the fuel system is free of leaks.
- the lights and signalling equipment are fully operational and that the motorcycle is roadworthy.
- the brake pads of the front and rear brakes are bedded against the brake discs.

Always comply with the regulations regarding approval in the country of use.



Applicable in the Federal Republic of Germany:

An entry does not have to be recorded in the vehicle documents.