Mounting instruction upper flap for FLAT top

Translation of the original mounting instruction
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GENERAL REMARKS

Introduction to Mounting Instruction

Alteration service: Yes
Staff: According to curriculum for apprenticeship as a body and vehicle mechanic and a body and vehicle construction mechanic.

This Mounting Instruction is part of the delivery and an important help for successful mounting. Therefore, it must be available to the mechanic during the mounting works.

Furthermore, the assembly guidelines of the applicable vehicle producers must be obeyed.

Copyright:

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Instruction and training support

As an employer, you are obliged to inform and instruct your personnel about existing legal and accident prevention regulations.

The personnel must have understood these instructions, and it must be safeguarded that the instructions are obeyed.

Only in this way will you reach safety and danger awareness of your personnel at work.

Example for training topics

1. About Safety
   - Accident prevention regulations
   - General legislation
   - General safety hints
   - Measures in emergency cases
   - Personal protective equipment

2. Maintenance and repair regulations
   - Correct use of cleaning agents and lubricants
   - Special experience of the mechanic in maintenance, repair, cleaning and upkeep of the product
Hints

ATTENTION!
Texts with this symbol will warn you against possible mistakes in mounting and, therefore, against potential material damages.

HINT!
Texts with this symbol will give you tips or additional information.

TIGHTENING TORQUE!
Texts with this symbol will give you necessary tightening torques.
Safety

General

Although our products are in accordance with the state of the art, they may pose a risk if:

- they are mounted by unskilled personnel
- they are maintained improperly

Safety hints

This safety instruction informs you about the products of TSE Trailer System Engineering GmbH & Co. KG. It contains information about maintenance and repair of the parts and their components. The service instruction has only been written for skilled personnel of qualified and authorized specialized companies in motor vehicle crafts. The service instruction is not applicable for other target groups. We want to support specialized companies with the present mounting instruction during the mounting works with our products.

TSE Trailer System Engineering GmbH & Co. KG accepts no liability for the installation of inapplicable or unreleased parts in their products.

Defects due to wrong handling, use of force or subsequent changes of the delivered product or single components of it, as well as non-observance of the safety hints and consequential damages caused thereby, are not covered by our warranty.

Only use unchanged original parts and accessories supplied by the manufacturer.

We do not accept any warranty for the correctness, completeness or currency of the given information. The contents and information of this mounting instruction are neither a warranty or warranted characteristics within the meaning of German legislation, respectively the German Civil Code (Bürgerliches Gesetzbuch (BGB)), nor can they be interpreted as such.

No claims can be derived from provision of information, recommendation or consulting. Liability for damages is generally excluded as far as we are not responsible in the sense of intent or gross negligence, or as far as this does not contradict mandatory legal provisions.

Texts and graphics are subject to our rights of use; copy rights or right of distribution in any form require our agreement.

Mentioned brand names, even if they are not marked as such in every case, are still subject to the regulations of the trade mark law.

If any disputes of legal nature occur from applying information found in this mounting instruction, they shall solely be subject to the regulations of German law.

The Amtsgericht Stuttgart (Local Court in Stuttgart) is deemed to be agreed on as place of jurisdiction.

If some clauses of this declaration about limitation of liability do not or no longer comply with the applicable legal provisions, the validity of the other clauses shall remain unaffected thereof.

Read the information in this mounting instruction carefully. Especially, obey the hints for your own safety.

All technical information, descriptions and pictures shall be valid from the day of their printing - respectively the day of any supplements hereto - on.

We reserve the right to make changes due to steady further development.

No claims can be derived from applications and explanations of this publication.

Safety hints for the technician:

Unauthorized people are not allowed to enter the vehicle and the area around it. Your working area should be in good order. Only works which you are commissioned and acquainted with have to be executed. Increased caution is advisable in dangerous areas. Obey the producer’s information and safety hints for the applicable product when you deal with operation materials (oils, grease etc.). Only applicable lifting devices may be used.
The length of the upper flap (measurement H) is calculated as follows:
Lateral aperture height + differential dimension Y (10mm) – measurement of clearance X (20mm) – tail lift top to upper edge of floor (Z) = upper flap length (measurement H)
Mounting of insertion

1. Fix the insertion

   - Hexagon nut, fully threaded M12x35
   - Washer without chamfer A12.5
   - Torque 84 Nm

   Insertion, washer and screws are part of the applicable top, accessories or assembly kit.

   - The mounting is depicted on the left side in regard to the driving direction. Proceed the same way on the right side.

   - Fix the insertion with a screw that it does not slip during the further mounting.

2. Mount the clamping strip

   - Hexagon nut, fully threaded M12x45
   - Washer without chamfer A12.5
   - Torque 84 Nm

   Clamping strips, screws and washers are part of the applicable top, accessories or assembly kit.

   - Fix the clamping strip with a screw that it does not slip during the further mounting.
3 Mount the rails

Hexagon nut, fully threaded M12x35

Washer without chamfer A12.5

Torque 84 Nm

Insertions, washers and screws are part of the applicable tops, accessories or assembly kit.

Fix the insertions with a screw that they do not slip during the further mounting.

Insertion roof complete TSE-no.: 1201978
Mounting of reinforcing bracket

1 Mount the reinforcing bracket

Reinforcing bracket
TSE-no.: 1215381

Hemlok Rivet
KL-BER6.8-8.8mm
TSE-no.: 02221-0817

Rivets and fixing strips are part of the applicable tops, accessories or assembly kit.

This step of mounting will only be executed after the alignment of the roof has been finished.
The borehols for the rivets are made by the customer.
Mounting of fixing bracket

1. Screw the fixing bracket

- Hexagon nut, fully threaded M12x35
- Washer without chamfer A12.5
- Torque 84 Nm

Insertion, washers and screws are part of the applicable tops, accessories or assembly kit of the applicable upper flap.

Remove the screws that have been used for fixation before, one after another, that you can fix the depicted parts.

2. Fixing bracket right

- TSE-no.: 1273776

Fixing bracket left

- TSE-no.: 1273775
Mounting of double joints

1. Mount the double joint

- Hexagon screw M8x30
- Washer A8.4
- KIT2 Double joint

Torque 25 Nm

Screws, washers, double joints and counterholder are part of the applicable accessories of the upper flap.

Do not yet fix the double joints tightly, as the setting of the upper flap will be done later.

Counterholder top
TSE-no.: 1116455
Mounting of retainers and water drip

1. Rivet the retainers

- Retainers left side
- Retainers right side

Hemlok Rivet
KL-BER8.8-10.8mm

Retainers on the left side, retainers on the right side and rivets are part of the applicable accessories of the upper flap.

2. Rivet the water drip

- Water drip

Hemlok Rivet
KL-BER4.8-6.8mm

Water drip and rivets are part of the applicable accessories of the upper flap.

The borings for the water drip as well as sealing measures at diverted interfaces are executed by the customer.
Mounting of gas pressure springs to the fixing brackets

1. Hexagon screw M8x35
2. Washer A8.4
3. KIT2 sleeve upper flap
4. Hexagon nut M8

**Torque 25 Nm**

Screws, washers, sleeves and nuts are part of the applicable accessories of the upper flap.

Tighten the screws with a wrench and a torque wrench. Then open it again with ¼ turn backwards.

Depending on the height version, the mounting of the gas pressure springs in the borehole positions may vary.
Mounting of upper flap to the crossbar

1. Cylinder Screw M8x130
2. Washer A8.4
3. Hexagon nut M8

Torque 36 Nm

Screws, washers, sleeves and nuts are part of the applicable accessories of the upper flap. Tighten the screws with a wrench and a torque wrench. Then open it again with ¼ turn backwards.

From this step of mounting on, three employees must be present during the mounting works!!
Mounting of gas pressure springs to the upper flap

1. Hexagon screw M8x35
2. Washer A8.4
3. KIT2 sleeve upper flap
4. Hexagon nut M8
5. Torque 25 Nm

Screws, washers, sleeves and nuts are part of the applicable accessories of the upper flap.

Tighten the screws with a wrench and a torque wrench. Then open it again with ¼ turn backwards.

Depending on the height version, the mounting of the gas pressure springs in the borehole positions may vary.

Now the upper flap has to be adjusted by means of the double joints at the crossbars. Hereby, there may only be a distance of 5mm to the stanchions at the left and at the right side. If the distance fits this way, the double joints at the crossbar are tightened.
Notes
## Revision levels

<table>
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<tr>
<th>Revision Level</th>
<th>Kind of Change</th>
<th>Date</th>
<th>Name</th>
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<tr>
<td>00</td>
<td>New creation of mounting instruction</td>
<td>03 June 2019</td>
<td>Laib / Maier</td>
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<tr>
<td>01</td>
<td>Chapter 9 and Chapter 11 have been supplemented by a note text</td>
<td>01 August 2019</td>
<td>Boll / Maier</td>
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<tr>
<td>02</td>
<td>Holder has been changed</td>
<td>27 March</td>
<td>Laib / Maier</td>
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<tr>
<td>03</td>
<td>Corrected tightening torques</td>
<td>29 September 2020</td>
<td>Boll</td>
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## Erstellt

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<th>Name/Abt.</th>
<th>Unterschrift</th>
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## Geprüft und Freigegeben

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<tr>
<th>Datum: 29.09.2020</th>
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