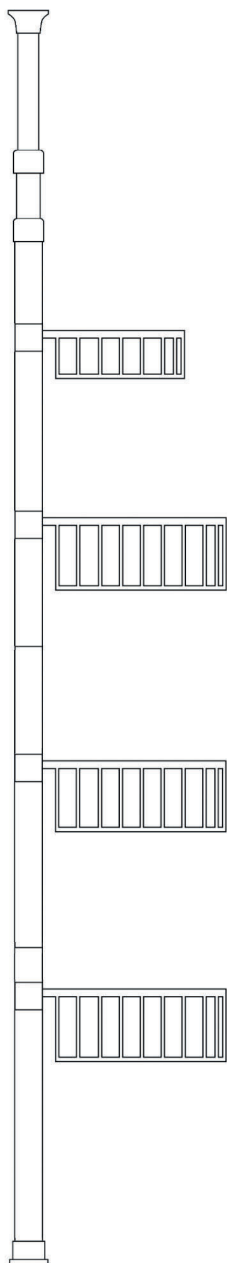




Laakfeld

TELESCOPE SHOWER RACK »NORA«

INSTRUCTIONS &
SAFETY NOTICES



Preface

Thank you for choosing a Laakfeld product. We will be happy to guide you through the installation of the shower curtain rod. In the following instructions, all the necessary steps are described carefully and in detail.

At **www.laakfeld.de** you will find more information, answers to the most frequently asked questions, as well as this manual for download.

Do you have more questions?

No problem!

Contact us anytime:

kontakt@laakfeld.de



The setup with a height of 105-160 cm is explained on page 3.
The setup with a height of 160-215 cm is explained on page 4.
The setup with a height of 215-270 cm is explained on page 5.

We recommend that you set up horizontally on the floor. To avoid scratching the floor, please use a carpet pad, e.g. a blanket.

CAUTION! Make sure that you do not pinch your skin or other body parts when setting up. Also make sure that the individual parts that are to be connected according to these instructions for use are securely connected. Also make sure that you do not injure yourself on the edges. We recommend that two people carry out the assembly.

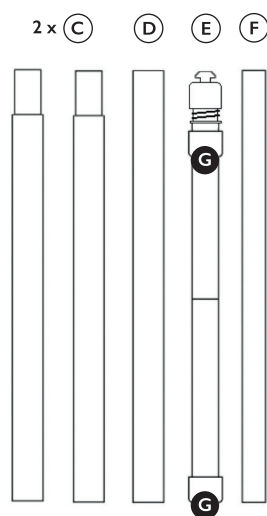
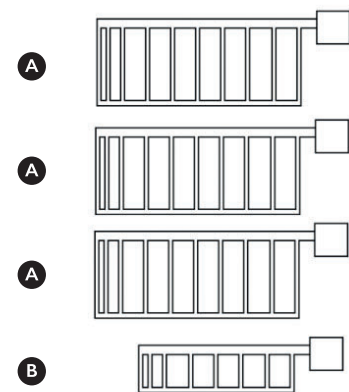
Intended use

The Telescope Shower Rack is designed for household use in the bathroom and is not suitable for professional, commercial or industrial use. The baskets are designed to hold common bathroom utensils such as shower gel or shampoo. Neither excessively heavy nor potentially dangerous items may be stored there. The telescopic shower rack must not be used as a ladder or for any other purpose other than its intended use.

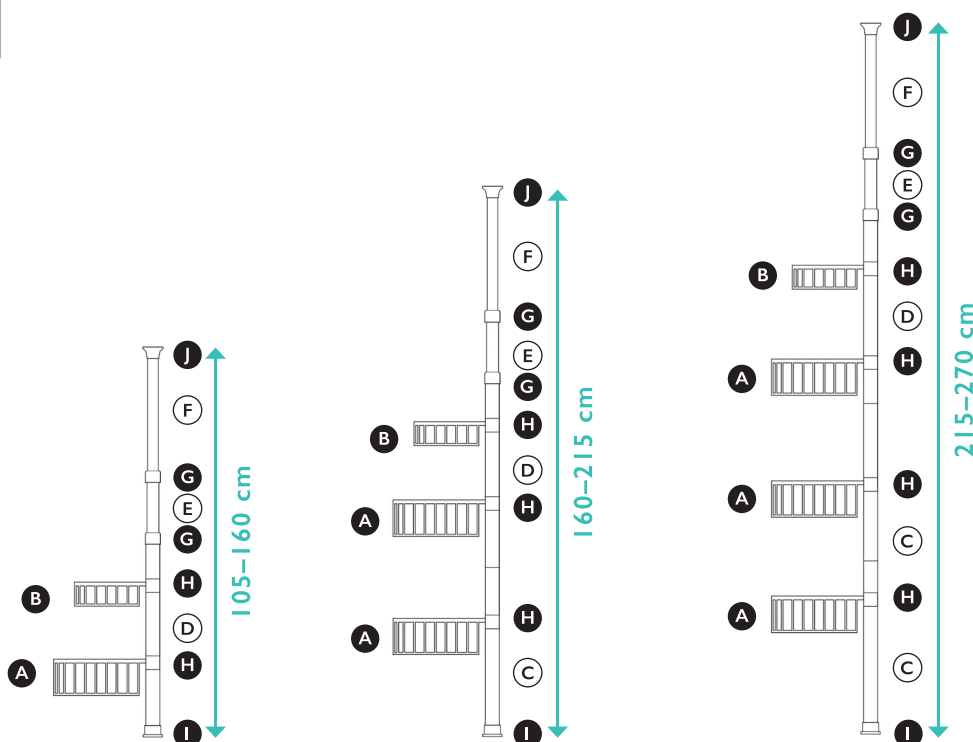
Safety instructions

Please read the instruction manual carefully before assembly and keep it at a safe place. Assembly should only be carried out by adults, children should not be in the vicinity during assembly. Packaging materials and small parts must not get into the hands of children. After assembly, the stability must be tested and checked at regular intervals.

Contents



- A** Three large baskets with holes to place shampoo bottles or similar containers upside down. Of these, one basket with razor holders, one basket with a towel bar and one basket with wide hooks.
- B** A small basket for storing soap or similar
- C** Two (C) rods
- D** One (D) rod
- E** One (E) rod including locking mechanism, spring inside as well as two already fixed caps (G), this rod is used for height adjustment
- F** One (F) rod
- G** Two caps, both already attached to rod (E)
- H** Eight rings for fixing the shower baskets (four for use + four for replacement)
- I** Lower stand
- J** Upper stand



Exemplary assembly – All heights can be optionally assembled with 1–4 baskets (A and B).

Assembly instructions

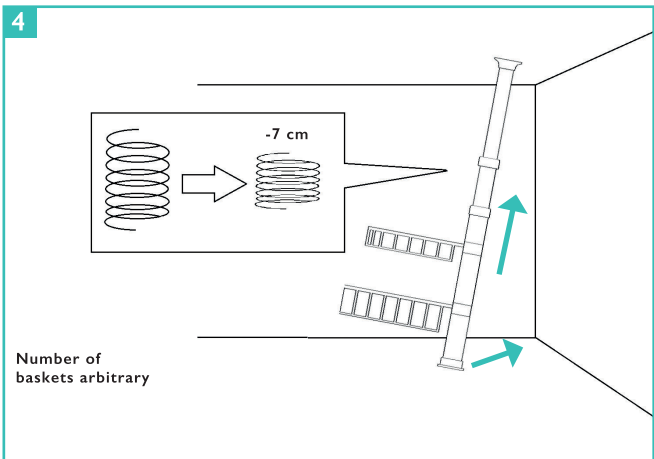
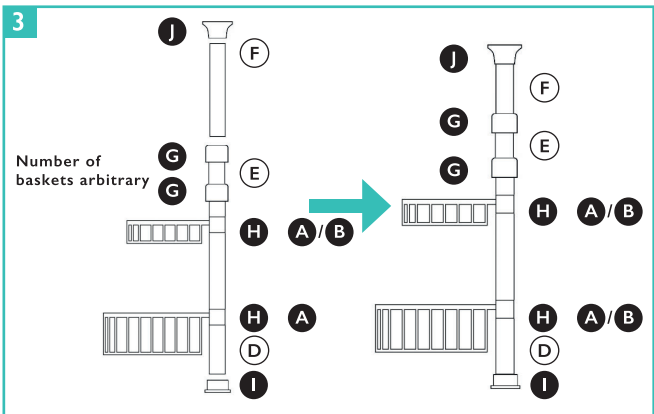
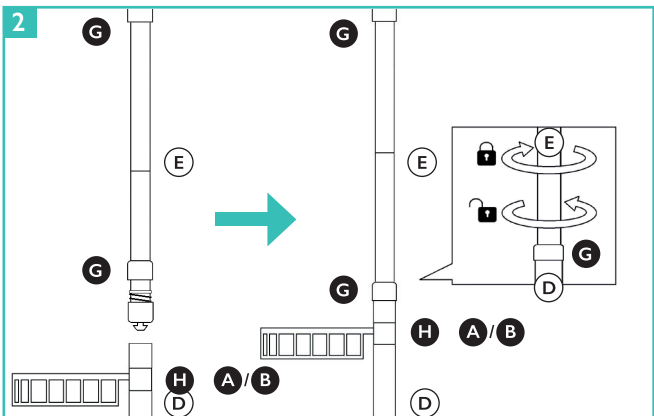
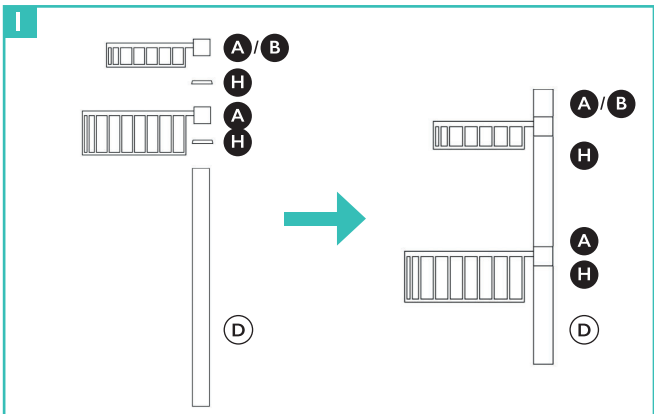
HEIGHT 105–160 CM

STEP 1: For the first step you will need the large baskets (A) and the small basket (B) (you can choose any number of baskets), one ring (H) per basket and the rod (D). The two rods (C) are not needed. Put the first ring (H) with the wide side first over the rod (D). Now push a basket with the bottom first from the same side onto the rod. Make sure that the basket is firmly attached to the ring and does not slip. Now attach the other baskets of your choice (A, B) to the rod (D) using the same steps.

STEP 2: Now you need the rod (D), the bar (E) as well as the caps (G), both of which are already attached to the rod (E). The rod (E) – with the locking mechanism first - into the rod (D). The rod (E) can currently freely go up and down. Fix the rod (E), by turning it clockwise while holding rod (D). Then fix the lower cap (G) to rod (D). If you encounter any problems during this step, you will find the solution on page 6.

STEP 3: Now you need the upper rod (F) as well as the lower stand (I) and the upper stand (J). Connect the upper rod (F) to the remaining rods by inserting rod (F) into rod (E). Now attach the lower foot (I) to the lower rod (D), and the upper foot (J) to the rod (F).

STEP 4: Change the length of the telescopic shower rack at the mechanism between rod (D) and (E), so that the total length exceeds your desired height by about 7 cm (4–13 cm are possible and necessary for some dimensions). Make sure that the rod (E) is securely fastened by turning it (see also step 2). Now set up the telescopic shower shelf at its destination. Place the upper stand (J) at the desired upper location, e.g. ceiling. Push the rods from the lowest end upwards so that the spring mechanism of the rod (E) compresses. After you have placed the lower foot (I) at its destination, you can carefully release the telescopic shower rack. Carefully release the telescopic shower shelf.



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Frequently asked questions on page 8
Contact: kontakt@laakfeld.de



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Number of baskets arbitrary

Assembly instructions

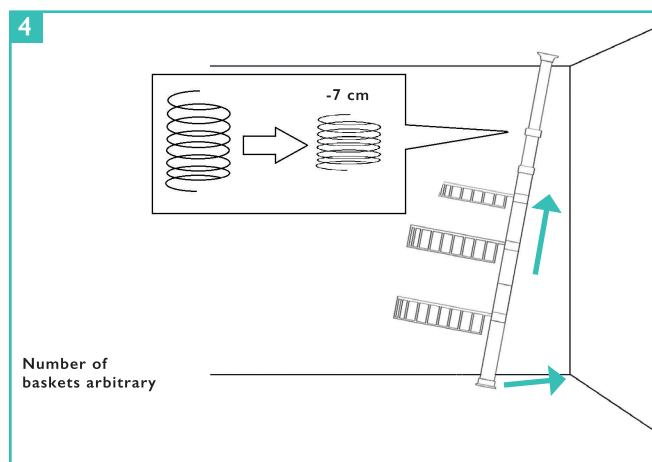
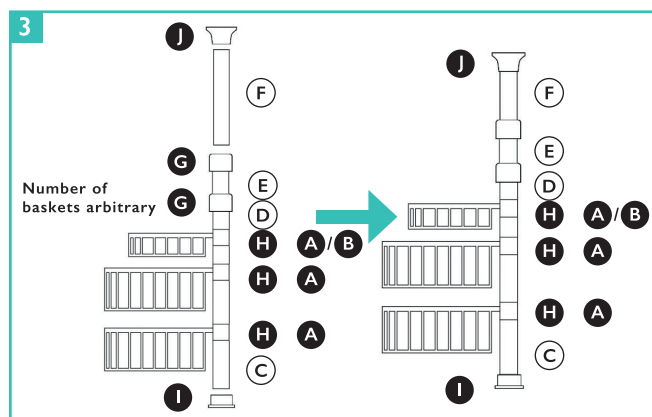
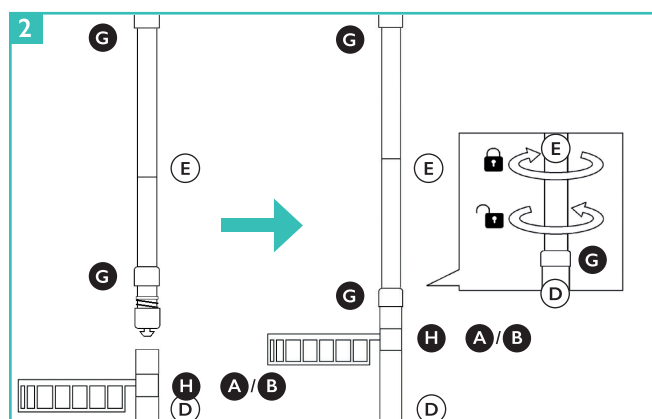
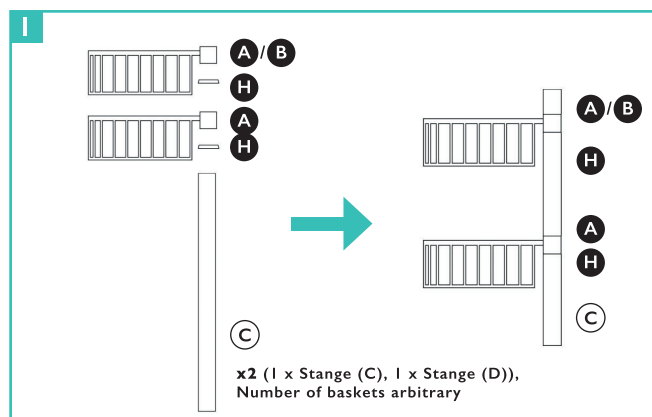
HEIGHT 160–215 CM

STEP 1: For the first step you need the big baskets (A) as well as the small basket (B) (you can choose the number of baskets as you like), one ring (H) per basket, the rod (D) and a lower rod (C). The thinned end of the rod (C) will later point upwards. Slip the first ring (H) with the wide side first over the thin end of the rod (C). Now slide a basket, bottom first, onto the rod from the same side. Make sure that the basket is firmly attached to the ring and does not slip. Now attach the other baskets of your choice (A, B) to the rod (C) using the same steps. steps to either rod (C) or (D).

STEP 2: Now you need the rod (D), the rod (E) and the caps (G), both of which are already attached to the rod (E). You can simply push the rod (E) – with the locking mechanism first – into the rod (D). The rod (E) can currently still be moved freely up and down. Fix the rod (E) by turning it clockwise while holding rod (D). Then fix the lower cap (G) to rod (D). If you encounter any problems during this step, please refer to page 6 for the solution.

STEP 3: Now you need the upper rod (F) as well as the lower stand (I) and the upper stand (J). First connect the rods (D) and (E) to the lower rod (C). Connect the upper rod (F) to the remaining rods by inserting rod (F) into rod (E). Now attach the lower foot (I) to the lower rod (C), and the upper foot (J) to the rod (F).

STEP 4: Change the length of the telescopic shower rack at the mechanism between rod (D) and (E), so that the total length exceeds your desired height by about 7 cm (4–13 cm are possible and necessary for some dimensions). Make sure that the rod (E) is securely fastened by turning it (see also step 2). Now set up the telescopic shower shelf at its destination. Place the upper stand (J) at the desired upper location, e.g. ceiling. Push the rods from the lowest end upwards so that the spring mechanism of the rod (E) compresses. Now that you have placed the lower foot (I) in its place, you can carefully release the telescopic shower shelf.



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Assembly instructions

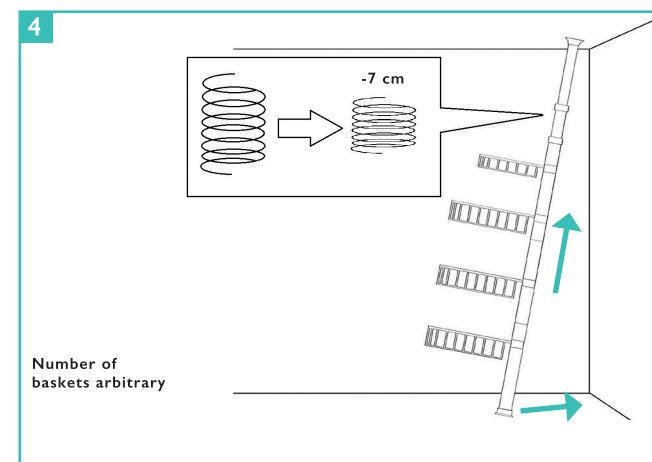
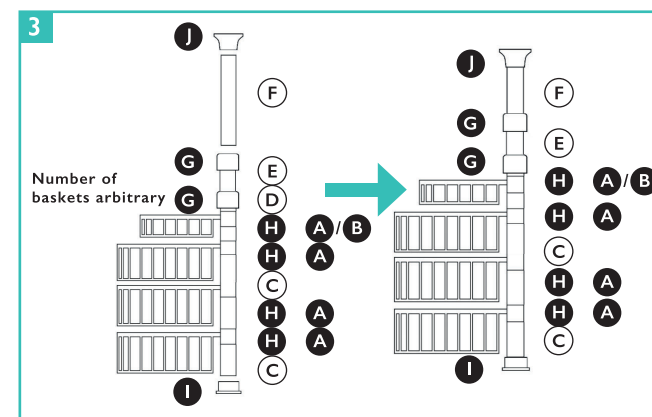
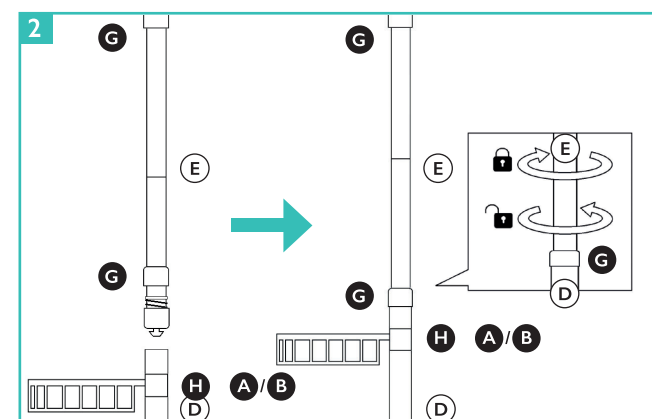
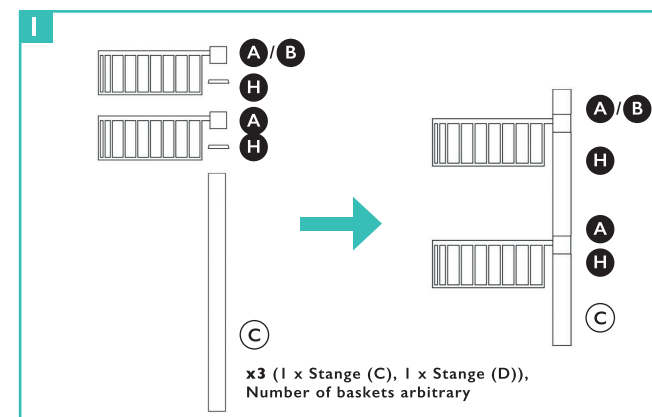
HEIGHT 215–270 CM

STEP 1: For the first step you need the large baskets (A) as well as the small basket (B) (you can choose the number of baskets as you like), one ring (H) per basket, the rod (D) and the two rods (C). The thinned ends of the rods (C) will later point upwards. Slip the first ring (H) with the wide side first over the thin end of one of the rods (C). Now push a basket with the bottom first from the same side onto the rod. Make sure that the basket is firmly attached to the ring and will not slip. Now attach the other baskets of your choice (A, B) to the bars (C) or (D) using the same steps.

STEP 2: Now you need the rod (D), the rod (E) and the caps (G), both of which are already attached to the rod (E). You can simply push the rod (E) – with the locking mechanism first – into the rod (D). The rod (E) can currently still be moved freely up and down. Fix the rod (E) by turning it clockwise while holding rod (D). Then fix the lower cap (G) to rod (D). If you encounter any problems during this step, please refer to page 6 for the solution.

STEP 3: Now you need the upper rod (F) as well as the lower stand (I) and the upper stand (J). First connect the rods (D) and (E) to the lower rods (C). Connect the upper rod (F) to the remaining rods by inserting rod (F) into rod (E). Now attach the lower foot (I) to the lower rod (C), and the upper foot (J) to the rod (F).

STEP 4: Change the length of the telescopic shower rack at the mechanism between rod (D) and (E), so that the total length exceeds your desired height by about 7 cm (4–13 cm are possible and necessary for some dimensions). Make sure that the rod (E) is securely fastened by turning it (see also step 2). Now set up the telescopic shower shelf at its destination. Place the upper stand (J) at the desired upper location, e.g. ceiling. Push the rods from the lowest end upwards so that the spring mechanism of the rod (E) compresses. Now that you have placed the lower foot (I) in its place, you can carefully release the telescopic shower shelf.



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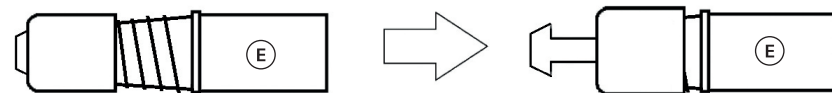


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Problem solutions

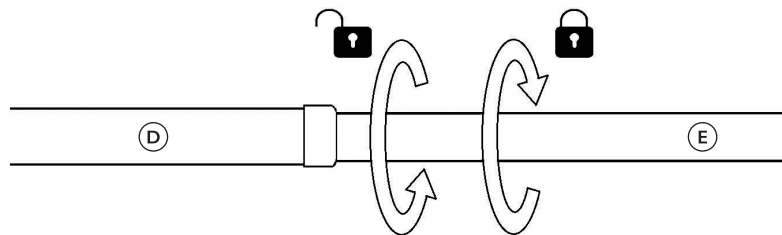
PROBLEM 1: ROD (E) DOES NOT TIGHTEN

→ **SOLUTION 1:** This is because the mechanism is set incorrectly and can be easily fixed. In the first step, remove rod (E) from rod (D). On the front attachment of rod (E), the mechanism, there is a small plastic part that can be turned on the turning mechanism. Now turn this part clockwise so that the diameter of this part increases. Increase the size of this part by turning it until it can just be inserted into rod (D). Now rod (E) can be fixed in rod (D) without any problems.



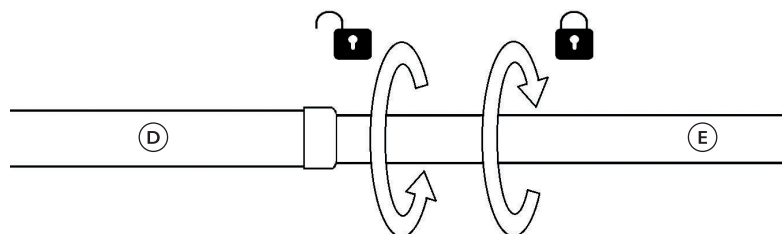
PROBLEM 2: THE ADJUSTED TOTAL LENGTH OF THE TELESCOPIC SHOWER SHELF IS TOO HIGH

→ **SOLUTION 2:** Please release the telescopic shower shelf from its position by pushing it together (see page 7: Disassembly) and place it in the horizontal position. Release the locking mechanism between rod (D) and rod (E) by turning rod (E) counterclockwise. Now reduce the total length by pushing rod (E) a little further into rod (D). The total length should be about 7 cm longer than the telescopic shower shelf should be at the end (4–13 cm are possible and necessary for some dimensions). Once the desired length is reached, tighten the rod (E) clockwise again and check for stability.



PROBLEM 3: THE TELESCOPIC SHOWER SHELF IS VERY UNSTABLE / THE TENSION OF THE SPRING IS TOO LOW

→ **SOLUTION 3:** If this is the case, the adjusted length of the telescopic shower shelf is set too low. Please release the telescopic shower shelf from its position by pushing it together (see page 7: Disassembly) and place it in the horizontal position. Release the locking mechanism between rod (D) and rod (E) by turning rod (E) counterclockwise. Now increase the total length by pulling rod (E) a bit out of rod (D). The total length should be about 7 cm longer than the telescopic shower shelf should be at the end (4–13 cm are possible and necessary for some dimensions). Once the desired length is reached, turn the rod (E) clockwise again and check the stability.



Dismantling

To dismantle the telescopic shower shelf, first overcome the tension of the spring inside the rod. To do this, press the rod from below in the direction of the upper foot with which the telescopic shower shelf rests on top. Now you can pull the lower end of the telescopic shower shelf to the side. If you have a pressure-sensitive ceiling, you can also apply pressure from the top down. You can now easily disassemble the telescopic shower rack into its individual parts. You can separate rods (D) and (E) by turning rod (E) counterclockwise while holding rod (D).

CAUTION! We recommend that you perform the disassembly with another person.

Care instructions

To remove light dirt, we recommend hot water and a sponge. If necessary, you can use a little washing-up liquid.

In case of calcification you can use vinegar essence, mixed in the ratio 1:3 (one part vinegar essence and three parts water).

CAUTION! Please use gloves when using vinegar essence and keep children away. Be sure to follow the safety instructions on the packaging of each agent.

Sodium bicarbonate helps against streaks and fingerprints. Mix three spoonfuls of baking soda with one spoonful of water and apply to the corresponding areas.

CAUTION! Please use gloves when using baking soda and keep children away. Be sure to follow the safety instructions on the packaging of each agent.

Stainless steel care sprays from the trade are also effective for a wide range of soiling.

Always make sure to rinse the telescopic shower rack with plenty of water after treatment.

NOTE: Please do not use aggressive cleaners. In particular, cleaners with hydrofluoric acid and chlorine will damage the stainless steel and lead to corrosion damage. You should also avoid steel wool, scratching sponges and scouring agents, as these attack the stainless steel.

More questions

THE BASKETS SLIP DOWN THE BAR, WHAT CAN I DO?

→ First, check that the ring supporting the basket has been placed correctly with the thinner end facing up. Under certain unfavorable conditions, the rings may not provide enough support. For this case, we have included four additional rings in the delivery.

HOW CAN I CHANGE THE HEIGHT OF THE BASKETS LATER?

→ You can lift the baskets upwards - so that they detach from the ring. Now you can move the ring as you wish. Once the ring is in its new position, you can slide the basket back down so that it holds onto the ring.

WHAT IS THE LOAD CAPACITY OF THE BASKETS?

→ The baskets should only be loaded with containers that are normal for a bathroom. A weight of 5 kg per basket per basket should not be exceeded.

WHERE CAN I REORDER INDIVIDUAL PARTS?

→ Since the demand for individual parts is very low, we do not regularly offer them for sale. However, if you have a need, please contact us at any time at kontakt@laakfeld.de. We will find an individual solution for you.

THE DELIVERY WAS INCOMPLETE – WHAT SHOULD I DO?

→ Contact us at kontakt@laakfeld.de. We will find an individual solution for you.

WHERE CAN I GET FURTHER SUPPORT FOR THE SET-UP?

→ At www.laakfeld.de/anleitung you will find detailed video instructions. If you have any further questions and/or problems, please feel free to contact us at any time via email: kontakt@laakfeld.de.

WHAT IS THE BEST WAY TO CLEAN THE TELESCOPIC SHOWER SHELF?

→ In the chapter „Care instructions“ on page 7 you will find all information about cleaning. Further information can be found at blog.helping.de/edelstahl-reinigen-und-polieren/.

THE TELESCOPIC SHOWER SHELF IS VERY UNSTABLE - WHAT SHOULD I DO?

→ If good stability is not guaranteed, this can have two causes. Either the tension of the spring is too low or the mechanism between rod (D) and (E) does not have enough support. The solution for both causes is described in detail on page 6 (**problem 1** and **problem 3**).

THE ROD CANNOT BE TIGHTENED, WHAT CAN I DO?

→ In exceptional cases, rod (E) cannot be tightened. The solution is described in detail in **problem 1** on page 6 incl.



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**Klimaneutrales
Unternehmen**
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CO₂ KOMPENSATION NACH DREP STANDARD
SEHR GUT
★★★★★

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