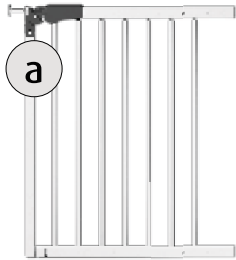
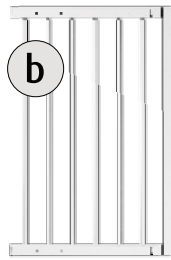


See illustration on cover page!

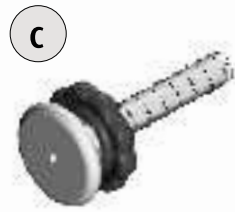
Parts list



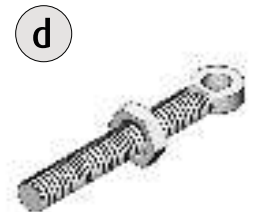
a
1x Gate compartment A



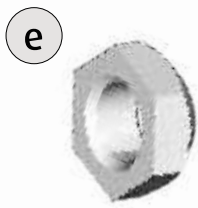
b
1x Gate compartment B



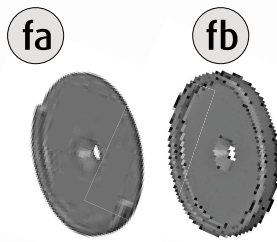
c
2x Adjustment screws



d
2x Hinge bolts



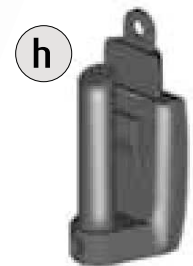
e
2x Nuts



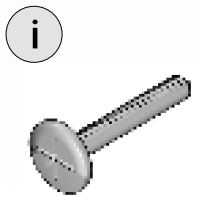
fa 2x Bottom clamp shell
fb 2x Top clamp shell



g
2x Upper hinge part



h
2x Lower hinge part



i
4x Connection screw



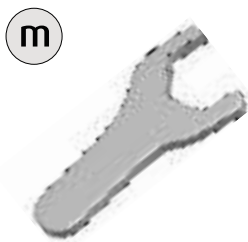
j
4x Screw sleeve



k
6x Wood mounting screw



l
1x Mounting template



m
1x Wrench



n
1x Stopper

Necessary tools



IMPORTANT! PLEASE READ THE FOLLOWING INSTRUCTIONS CAREFULLY AND RETAIN FOR FUTURE REFERENCE!

RETAIN WRENCH!

Product Information

- Material: Pine (varnished, pinus pinea, New Zealand)
- Plastic
- Variable adjustment of the gate width from 75 – 104,5 cm
- Height mounted: 76 cm
- The gate must be opened and closed manually

If the safety gate is installed between two clean and structurally sound surfaces according to the instructions, it corresponds to the requirements of the directive EN 1930:2011

WARNING: Incorrect installation may be dangerous!

WARNING: The child safety gate may not be used if damaged or if individual parts are missing!

WARNING: The child safety gate may not be used on windows!

WARNING: Never use without wall cups!

ATTENTION:

- The safety gate is only suitable for children up to the age of 24-months
- If you determine that your child is able to open the gate alone, respectively able to climb over it (individual child development), please do not continue to use the gate
- Ensure that no objects are located near the safety gate, which your child could use as a climbing support
- For older children, there is the risk that they will climb over it
- Adults also should not climb over the gate, but always open to pass
- The safety gate should always be closed and locked, open only for passing
- Older children may not swing on the gate door
- After installation of the safety gate, please read the instructions again to ensure that the gate is installed and mounted properly
- Check the gate for secure mounting and static stability on a regular basis. If necessary, adjust according to the indications in the instructions subsequently
- Only spare parts and accessories supplied by the manufacturer may be used
- Only use the item for the intended purpose and observe the safety notes
- Upon indication of defects, the gate must no longer be used
- Toys may not be hung on the safety gate
- The child safety gate is suitable for household use only

The safety gate is not a toy. It does not replace the proper supervision of an adult!

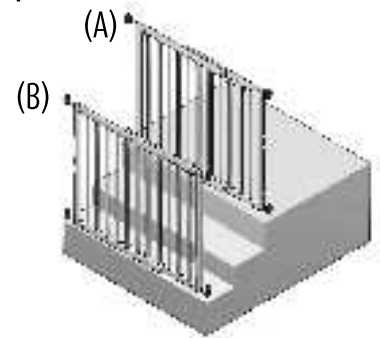
Cleaning: Do not use any harsh cleaning agents or abrasive materials. Clean the safety gate on a regular basis with a damp cloth and a little dishwashing liquid.

Installation on stairs

Especially well suited for installation at the top of stairs as it opens completely and does not present a tripping hazard.

(A) Install at the top of the upper the stair and do not install on one of the stairs.

(B) If the safety barrier is used at the bottom of the stairs, it should be positioned in the front of the lowest tread possible.



Screw installation

ATTENTION: Always open the gate away from the dangerous position to avoid dangerous situations! The amount the safety gate is opened can be limited by installing the stopper (n), which comes with the gate. (Step 4)

Step 1 Connecting the gate compartments

Place the gate compartments **(a)** and **(b)** flush next to each other so that there is no gap.

Only push the gate compartments far enough apart so that the gate compartment **(a)** has a distance of **exactly 28 mm** between the last gate slat and the wall or door surface and the gate compartment **(b)** has a distance of **min. 30mm - max. 63 mm** between the last gate slat and the wall or the door surface. [III. 1](#)

Screw both of the gate compartments **(a)** and **(b)** respectively to each other at the top and the bottom. For this purpose, insert the connection screws **(i)** in the drilled holes and tighten firmly with the screw sleeves **(j)** from the other side. [III. 2](#) and [III. 3](#). Tighten the screws slightly with a Phillips screwdriver. Check if both of the gate compartments are tightly attached to each other.

Step 2

Attach the hinge bolts **(d)** to the top and the bottom of the gate compartment **(b)**. [III. 4](#) and [III. 5](#) Before attaching the hinge bolts, nuts **(e)**, insert the horizontal slats of the gate compartment **(b)** in the provided slits on the top and bottom on the sides. [III. 4](#) and [III. 5](#)

Step 3 Installing the hinge side

Using the mounting template **(l)**, mark the position for the screw holes needed for the hinges **(h)**. [III. 8](#), [III. 9](#) and [III. 10](#) These are marked with the name "HINGE".

Screw the lower hinge parts **(h)** with the wood mounting screws **(k)** (if attachment surface is different, use appropriate screws and anchors) firmly to the wall. During this step, the mounting screws **(k)** are only screwed in the lower screw hole of the hinges. [III. 11](#) and [III. 12](#)

Now place the assembled gate compartments with the pre-assembled hinge bolts on the hinges.

Step 4

Adjustment of the adjustment screws on the gate compartment (a)

Open the handle by pressing the 2 buttons on both sides of the handle gently and simultaneously, lift the handle. [III. 13](#)

Only pull out the adjustment screw until the distance between the attachment surface and the adjustment screw is 7-8 mm. [III. 14](#)

In order to limit the opening direction, installation of the stopper **(n)** is optional.

Optionally, the stopper **(n)** can be inserted either on the left or right. Mount the stopper **(n)** on the desired side of the clamp shell **(fa, fb)**. [III. 6](#) and [III. 7](#)

Mark the positions of the clamping shells **(fa, fb)** on the top and the bottom, [III. 15](#). Screw the holding cups with the wooden mounting screws **(k)** tight onto the wall.

Remove the gate from the hinges and screw the hinge bolts **(d)** out of the gate compartment B **(b)** until the distance between the non-extended pressure foot of the gate compartment A **(a)** and the attachment surface is **exactly** 8 mm. [III. 16](#)

You may need to try several times.

Mark the position of the clamping shell **(fa, fb)** between the pressure foot and the attachment surface. Screw the holding cups with the wooden mounting screws **(k)** tight onto the wall. [III.17](#)

ATTENTION: Ensure that the pressure foot is firmly on the floor.

Put the gate back on the hinges.

Mount upper hinge parts **(g)**, see [III. 18](#) and [III. 19](#)

Handling the door gate

To lift the handle, gently press both buttons simultaneously. Lift handle gently from the back / bottom. If the buttons are pressed too hard, this complicates lifting the handle. Lift gate, remove from the support shells and swing to the side.

When closing the door, ensure that the pressure foot below and the adjustment screw at the top are positioned correctly in the support shells when the closure handle is lowered.

Pressure installation

ATTENTION: Always open the gate away from the dangerous position, to avoid dangerous situations! The amount the safety gate is opened can be limited by installing the stopper (n), which comes with the gate. (Step 5)

Step 1

Place the gate compartments **(a)** and **(b)** flush next to each other so that there is no gap.

Only push the gate compartments far enough apart so that the gate compartment **(a)** has a distance of **exactly 28 mm** between the last gate slat and the wall or door surface and the gate compartment **(b)** has a distance of **min. 30mm - max. 63 mm** between the last gate slat and the wall or the door surface. [III. 1](#)

Screw both of the gate compartments **(a)** and **(b)** respectively to each other at the top and the bottom. For this purpose, insert the connection screws **(i)** in the drilled holes and tighten firmly with the screw sleeves **(j)** from the other side. [III. 2](#) and [III. 3](#). Tighten the screws slightly with a Phillips screwdriver. Check if both of the gate compartments are tightly attached to each other.

Step 2

Attach the Adjustment screws **(c)** to the top and the bottom of the gate compartment **(b)**. [III. 20](#) and [III. 21](#) Before attaching the Adjustment screws, nuts **(e)**, insert the horizontal slats of the gate compartment **(b)** in the provided slits on the top and bottom on the sides. [III. 20](#) and [III. 21](#)

Step 3

Pull the lower adjustment screws on both sides of the door gate out evenly until they touch the mounting surface, [III.23](#) and [III.25](#)

Set the position of the adjustment screw using the setting wheels.

Step 4

Adjustment of the adjustment screws on the gate compartment (a)

Open the closure by pressing the 2 buttons on both sides of the handle gently and simultaneously, lift the handle. [III. 13](#)

Only pull out the adjustment screw until the distance between the attachment surface and the adjustment screw is 7 - 8 mm. [III. 14](#)

Step 5

Installing the clamping shells

In order to limit the opening direction, installation of the stopper **(n)** is optional.

Optionally, the stopper **(n)** can be inserted either on the left or right. Mount the stopper **(n)** on the desired side of the clamp shell **(fa, fb)**. [Ill. 6](#) and [Ill. 7](#)

Mark the positions of the 4 clamping shells **(f)**. [Ill. 15, 17, 22](#)

Screw the holding cups with the wooden mounting screws **(k)** tight onto the wall.

Lift the grid back out of the mounting device and turn the adjusting screw **(c)** on the grid tray B **(b)** until the gap between the pressure foot of the grid tray A **(a)**, which is not extended and the mounting surface is **exactly** 8 mm. [Ill. 16](#)

You may need to try several times.

ATTENTION: Ensure that the pressure foot is firmly on the floor.

Put the gate back on the clamping shell.

Handling the door gate

To lift the handle, gently press both buttons simultaneously. Lift handle gently from the back / bottom. If the buttons are pressed too hard, this complicates lifting the handle. Lift gate, remove from the support shells and swing to the side. [Ill. 24](#)

When closing the door, ensure that the pressure foot below and the adjustment screw at the top are positioned correctly in the support shells when the closure handle is lowered.

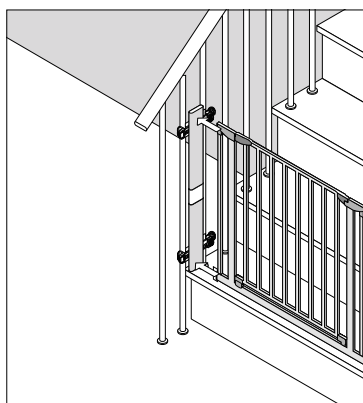
Accessories // optionally available

StairFlex

Art. no.: 46906

Information

Suitable for all clamping and screwed gates. Solves almost every installation problem with stair railings. Installation on round or angular railing struts possible. Suitable for railings with a thickness of 0 to 80 mm



**Please keep the sales receipt, operating manual and article number in a safe place.
All claims based on warranty or guarantee are to be directed solely towards the retailer.**