



FAT-wheel-clip

Simply clipped into the Birkhold rail – and the rail holds the fatbikes!



With this simple accessory for the *Birkhold* presentation rail you can hold the fatbikes secure. It is easy to mount: you only have to clip the part into the rail.

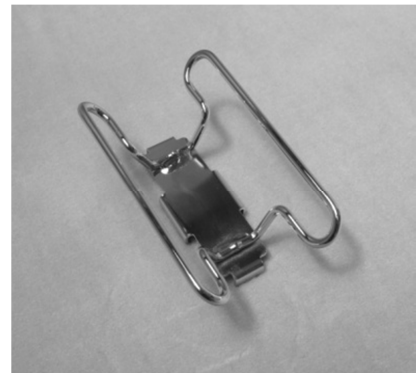
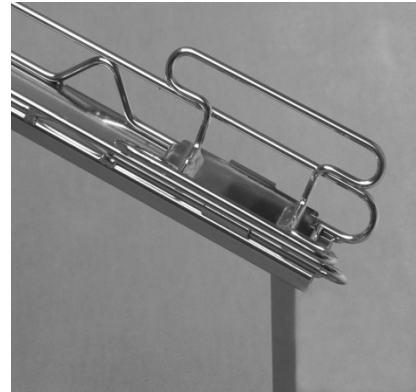
The FAT-wheel-clip has a similar design to that of the presentation rail. The track of the clip is designed so that even the widest wheels are held firmly in position on the rail.

For bikes with tyres over 2.3 to 2.6 wide you can take the BIG-Wheel clip.



BIG-wheel-clip

Simply clip onto the BIRKhold rail – perfect support for wide tyres!



An accessory to hold wider tyres which can be simply clipped into the rail, recommended for bikes with tyres over 2.3 to 2.6 wide.

The BIG-wheel clip has a similar design to that of the presentation rail. The track of the clip is designed so that even the widest wheels are held firmly in position on the rail. For extreme wide tyres you can take the FAT-wheel-clip (till 4.8").

The BIG-wheel-clip can also be attached to platforms. Together with a *Birkhold quicky* spring-support, a platform display can be transformed swiftly and reasonably. Nothing detracts from the look of the bike and the wheels remain fully visible.



For wide tyres and very long wheelbases: **Rail-Extensions**

Rail extensions as an attachment for Birkhold rails.



Rail extensions can be necessary for bikes with an extra-long wheelbase. This is the case for some e-bikes and some downhill bikes with an extremely long suspension fork and a long wheelbase.

Rail extensions may also be required with certain 29" bikes.

The rail extensions fit all *Birkhold* rails with two different methods of attachment.

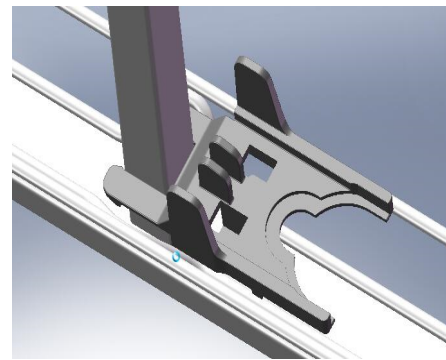
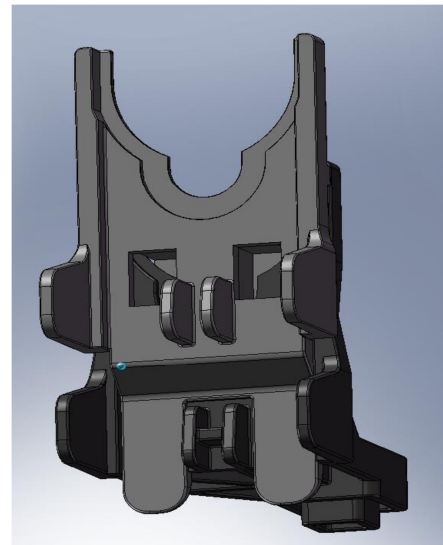
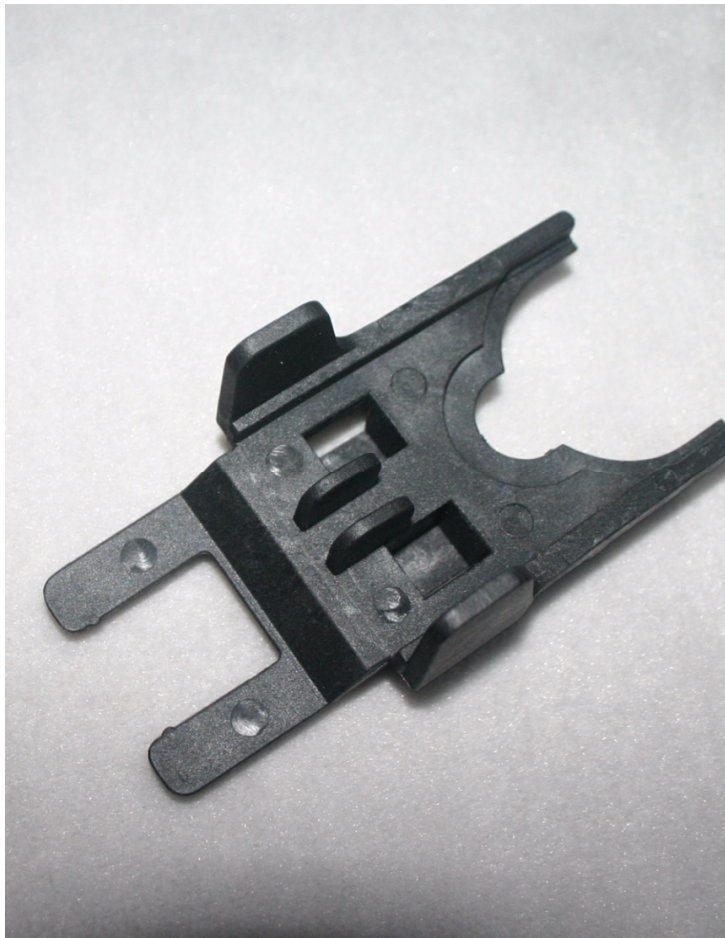
The rail is made not only longer but also wider, the equivalent of the BIG-Wheel clip for tyres over 2.3" wide.



Pressfit attachment

Holds top-of-the-range mountain bikes perfectly in position!

Just clip into position - simple!



Bottom brackets with Pressfit technology are becoming increasingly common on high quality MTBs. These bikes can be held securely in position with *Birkhold's* reliable systems, but not always perfectly straight. The attachment guarantees that the bike is held in a straight, upright position.

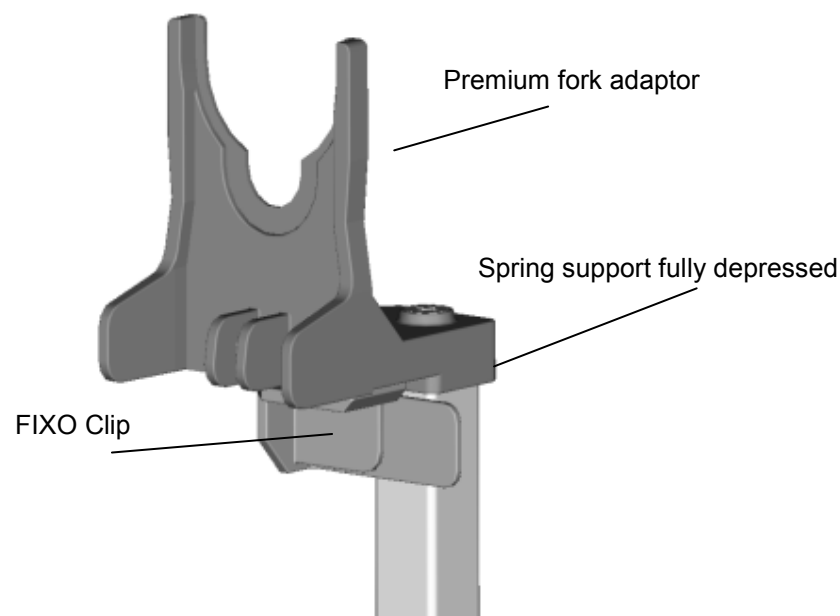
The Pressfit attachment is clipped onto the Premium Fork Adaptor and can be removed just as quickly and easily. When not required it can be simply slotted into the spring support for safe keeping.



FIXO Clip

Little effort – large impact

For even easier handling on upper display levels.



The telescopic spring support clicks into the open position when fully depressed. This makes positioning or removing the bicycles much easier. The FIXO-Clip engages automatically when the telescopic spring support is pushed down.

The bicycle can then be placed on the rail without having to manipulate the spring support. Simply support the bike with one hand whilst releasing the FIXO-Clip with the other hand. The fork adaptor can then easily be positioned at the crank.

When removing the bike, it can be simply lifted down to the side, there is no need to lift it vertically.

This function is available at a small extra charge and is particularly recommended for displays over 60cm high.



Clear and simple: Oval-Plates in combination with *Birkhold* presenters!



Striking: yes! But maintaining the ability to inspect the bicycles at close quarters: those were the findings of our research with end-customers!

The Oval-Plates (with PVC coating) clearly define the display area and the single presenter completes the display.

This has decisive benefits for both you and your customers:

- an end-customer focused display
- perfect access to the bike
- easy to move, flexible display solution
- space-saving, yet avoiding bulky structures such as platforms
- available in different shades, from light to dark (see above)

The bicycle appears to float - conveying weightlessness and value!

Many more possible combinations: A pair of Oval-Plates!



Variant colours

Metaloptic

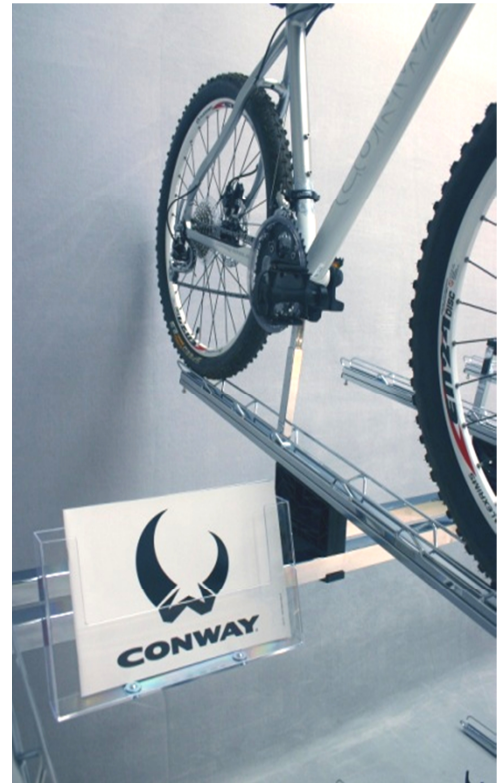
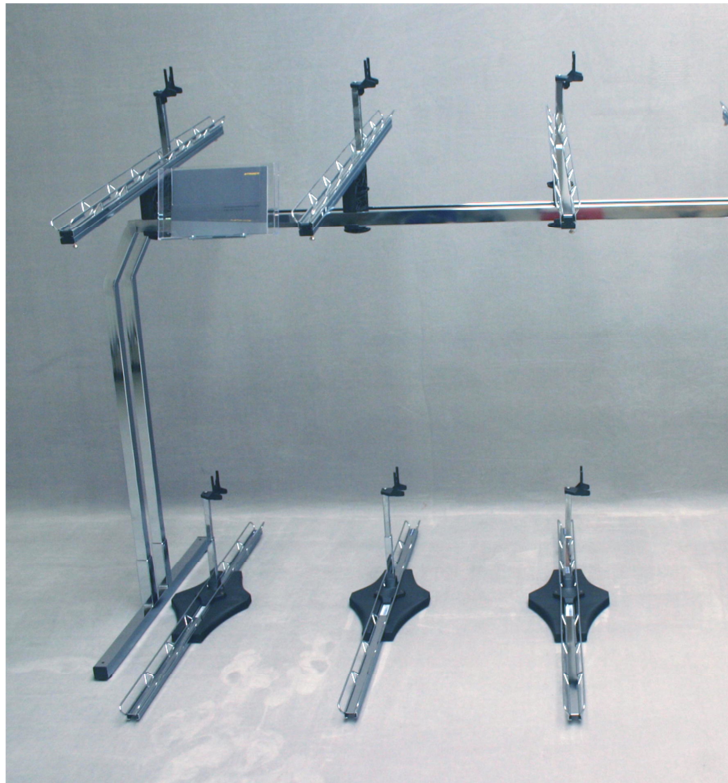
Displaying bicycles at different heights means that each item really stands out from the next and each bicycle is displayed to advantage. In addition, the Oval-Plate bases provide clearly defined lines. An attractive display is achieved requiring only approx. 40cm between the bikes.

ROLLI-up and ROLLI have been used here as a display combination. The shade of the Oval-Plates should be chosen to contrast with the existing flooring and surroundings.



Brochure holder for TWIN and SKY

Customer-friendly: display your brochures right next to the bicycles!



It is advisable to position product information close to the bikes: then the customer can access information to get a basic overview of the products, especially useful during busy periods. The brochure holder can be fixed onto the display in a matter of seconds and can hold A4 size brochures in landscape format.

Brochure holder for TWIN DIN A4 landscape format, each

39.95 €

Brochure holder for rails DIN A4 landscape format, each

39.95 €

Brochure holder for SKY: Single displays with product information!

Your customers can easily access the product information.



The brochure holder is simply clamped inside the presentation rail and can then be freely positioned so that your customers have the best possible access to the brochures.

The best way to complement your display with comprehensive customer information!

Birkhold



SKY-fix-Presenter

Even more versatile display variations

Fixed angled display of 10° or 20°.



Image: 10° gradient, 60 cm high



Image: 20° gradient, 60cm high



SKY-fix is also available in differing angles of display. This allows bikes to be effectively displayed at an angle of 10° or 20°. This option is particularly suitable for sport bikes such as MTBs. Use this display to make a statement in your salesroom!

Our standard SKY-fix version is fitted with an aluminium star-shaped base. The advantage of this option is that the system can be swiftly repositioned. However the fact that the system requires quite a large floor area can cause difficulties in some situations e.g. on platforms.

We can now offer an alternative screw-on base which can be effortlessly attached and requires a floor area of only 150mm in diameter. In addition the screw-on base provides maximal stability whilst maintaining the same functionality i.e. the bike can be rotated by hand.



EASY-BIKE Park System

Store your bicycles securely and easily - and save space!



It's a familiar problem. The garage is full of bicycles, leaving next to no space for the car, which is at constant risk of being scratched.

That is where this *Birkhold* System comes into its own: the telescopic tubes are simply fitted between the floor and the ceiling. Two brackets are fitted at the required heights and the rails attached. The rails are suitable for all bikes between 18" and 28". The bike is simply placed on the rail from above so that the universal fork adapter holds the bike securely at the crank. The adapter is fitted with a spring support which automatically adjusts to the size of the bike.

The bicycle is removed by simply releasing the telescopic spring support which automatically clicks into position, allowing the bike to be effortlessly removed to the side. Thus two bicycles can be accommodated in the space usually required for one.

EASY-BIKE-Park-System, galvano zinc, for two bicycles: Telescopic support between room heights from 2,20 m to 2,85 m. All room heights are possible for this system.