

Accessories for Bicycle Assembly Fixtures

Fixtures, clamping claws, holders and shelves

Universal fixture

For Bike proStand with and without rotation axis.

For fixing:

- Clamping claw VAR, part no. 6352 912
- Clamping claw Feedback, part no. 6352 927
- 3-point pick-up, part no. 6352 939

The universal fixture facilitates:

- The transmission of high torques so that e-bikes weighing up to 40 kg can be safely turned with the electric rotation axis.
- The clamping claws and 3-point pick-up can be mounted at any angle, as the universal fixture can be rotated as required.
- The clamping claws and 3-point pick-up can be changed quickly, as only one fixing screw needs to be tightened by the hand lever for fixing.

Part no. 6352919

Bicycle clamping device for Bike *pro*Stand – Version with rotation axis

High torques can occur with the **Bike** *pro***Stand** with rotation axis. To absorb these torques, the universal holder part no. 6352 919 must be screwed to the flange of the rotation axis, to which suitable clamping claws and holders in 3 variants (see left) can be attached.

Bicycle clamping device for Bike proStand – Version without rotation axis

Clamping claws with a flange for direct mounting can be screwed onto the flange of the slide (see page 2).

The universal fixture part no. 6352 919 can also be attached as a quick changing system.



Nuts (3×) for transport safety device



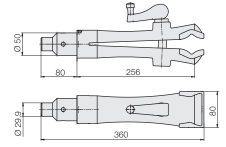
Clamping claws and holders for universal fixture

Bike proStand

Clamping claw "VAR"

High-quality design with additional retaining holes for reliable use with universal holder 6352 919 on the electric rotation axis.





Part no. 6352912

Bike proStand

Clamping claw "Feedback"

Mounting clamp, re-engineered with index bore for universal fixture 6352 919.

Part no. 6352927

Bike proStand

3-point pick-up

with self-tensioning system for universal fixture 6352 919

The 3-point pick-ups accommodate bicycles with a wide variety of frame shapes on the assembly fixtures. Due to the large distances between the pick-up points, the forces at the support points are reduced and paint and sensitive materials are protected. Special attention was paid to edge and impact protection, a stable design and easy access.

The sliding guide enables the bicycle weight to press the mandrel forward, supporting the tensioning of the bicycle.

The pick-up is suitable for a bicycle weight of up to 25 kg.

Part no. 6352939





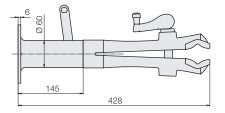
Dimensions in [mm]

Clamping claws with flange for direct mounting

Bike proStand

Clamping claw VAR with flange and locking for direct mounting on the **Bike** *pro***Stand** without rotation axis





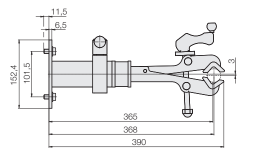
Part no. 6352925

Bike proStand

Part no. 6401154

Clamping claw Park Tool with flange and locking for direct mounting on the Bike proStand without rotation axis





Bike basicLift | Bike proStand | Bike proMobil

Handlebar holder Flop Stop

with an adjusting range of 508-889 mm, the handlebar holder with its two rubber loops can be used as a universal helper for all assembly work.



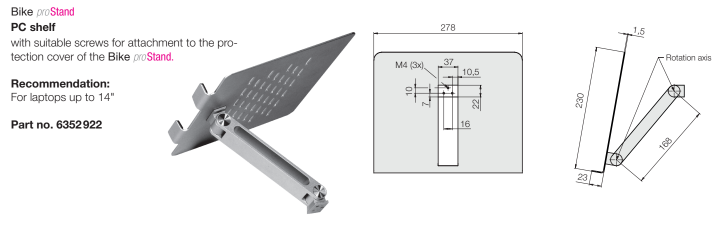
Part no. 6352910

Bike proStand

Tool holders with magnet pad for fixing Holding force up to 2.5 kg Dimensions: $145 \times 90 \times 50$ mm



Part no. 6352933



Dimensions in [mm]

11-24 US – page 2

ROEMHELD North America

.

Bike proStand / Bike basicLift

Container for magnetic pieces, stainless steel

Suitable for magnetic fixing

- on the housing of the rotation axis of the Bike proStand

- on the top plate of the Bike *basic*Lift

For holding metal objects such as screws, nuts, bolts, etc.

Made of stainless steel, with two heavy-duty magnets and protective rubber on the bottom. Dimensions: $237 \times 28 \times 136$ mm

Part no. 6352908

Bike proStand / Bike basicLift

Container for magnetic pieces, vertical

Suitable for magnetic fixing - on the magenta-coloured cover of the Bike proStand

- on the top plate of the Bike *basic*Lift Colour: blue

Part no. 6352928

Bike proStand

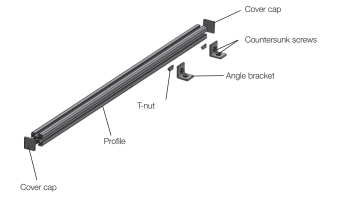
Wall and ceiling mounting set

Consisting of a crossbar aluminium profile, 1 m or 2 m in length and a mounting set.

The set can be attached horizontally or vertically to the top plate of the Bike ρ roStand. In this way, the crossbar can increase stability and at the same time can be used for cable routing and for hanging parts and tools.

1 m set Part no. 6352923

2 m set Part no. 6352924



Bike proStand

Hook set With T-nuts for hanging fatbikes Suitable for the wall and ceiling mounting set

Part no. 6352926



Dimensions in [mm]

ROEMHELD North America



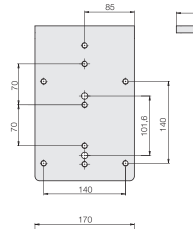


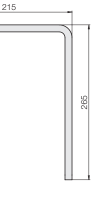


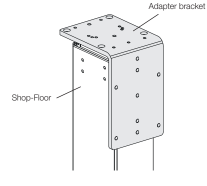
Adapter bracket

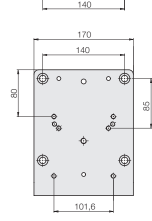
For direct attachment of many commercially available bicycle mounts and clamping claws to a standard ROEMHELD lifting column. With corresponding screws for mounting

Part no. 63131072K









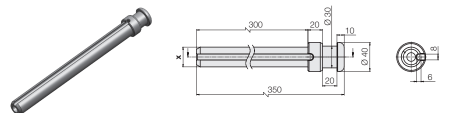
Bike pro Mobil

Mandrels

Mandrels are suitable for clamping bicycles without touching the paint. The mandrel also has a groove to route cables of the electric circuit or the cable of drop posts even when unclamped. Almost all frames can be picked up using adapter sleeves provided by the customer. For exotic or aeroprofiles, special shapes can be supplied on request.

 $\label{eq:mandrel} \begin{array}{l} \text{Mandrel } x = \ensuremath{\varnothing} \ 27.2 \ \text{mm} \\ \textbf{Part no. 6314178} \end{array}$

Mandrel x = Ø 30.9 mm **Part no. 6314489**



•

Dimensions in [mm]

.