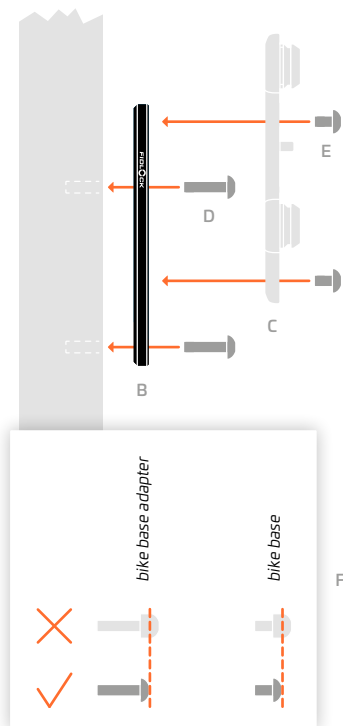
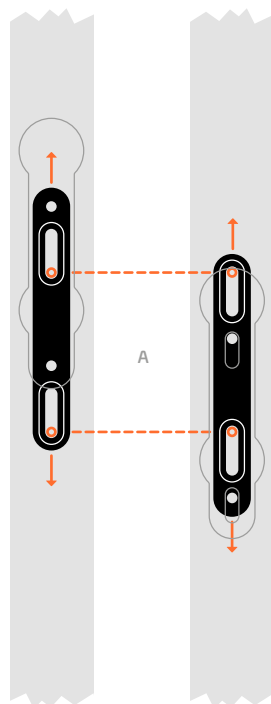




**TWIST**  
bike base adapter



## EN

Please read these instructions carefully before assembly and first use and keep them for later use!

### SAFETY INFORMATION

TWIST is a magnetic-mechanical mounting system consisting of a base and a connector.

The TWIST bike base adapter may only be used in conjunction with the TWIST bike base. The TWIST bike base adapter and TWIST bike base attached to it must not be mounted on the bicycle in places that could impair riding safety. Before use, check that the TWIST bike base fits securely on the TWIST bike base adapter.

If you discover defects of any kind, cease use immediately and contact your retailer.

Ensure that the load applied does not exceed the maximum permissible total weight of 1000 g.

### TECHNICAL DATA

Material: Aluminium (ALU 6063-T6)

Maximum load: 1000 g

Manufactured in China

### CONTENTS

1x TWIST bike base adapter

2x M5x8 screws

2x M5x16 screws

### ASSEMBLY

The TWIST bike base adapter (Fig. B) is mounted on the threaded bushings provided by the manufacturer on the down tube or seat tube of the bike frame.

Using the enclosed M5x16 screws (Fig. D) mount the TWIST bike base adapter with the recesses for the screw heads facing upwards.

Then the TWIST bike base (Fig. C) is screwed using the enclosed M5x8 screws (Fig. E) onto the mounted TWIST bike base adapter.

The alignment of the TWIST bike base adapter can be rotated 180° (Fig. A).

**Note:** Please also read the instructions for use included with the TWIST bike base.

A screw tightening torque of 2 newton metres (Nm) is required for reliable attachment of the TWIST bike base adapter to the bike. Please note the maximum screw-in depth of the threaded bushings in your bicycle frame.

**Note:** Only use the screws supplied! Make sure that no screw heads protrude after assembly (Fig. F). Screws with a higher head mean that the TWIST bike base used is not firmly connected to the TWIST bike base adapter and will come loose while riding. The TWIST system is impaired in its function.

If you are unsure of how to assemble the product properly, consult your retailer for advice!

### USE

Before use, familiarise yourself with how the TWIST bike base adapter as well as the TWIST bike base and TWIST module used are handled and check that they are functioning properly. Confirm that the product has been assembled properly.

**Note:** Please also read the instructions for use included with the respective TWIST bike base and TWIST module.

### PROPER USE

The TWIST bike base adapter is used to mount the TWIST bike base and TWIST module provided on it in the correct position.

The TWIST bike base adapter is intended for mounting and use on the bicycle frame on the threaded bushes provided by the manufacturer.

Any other use is considered improper and is prohibited as it could lead to malfunctions, damage or injuries.

### DISPOSAL

The TWIST bike base adapter can be disposed of in household waste. Please observe the environmental regulations applicable in your country regarding disposal.

### LIABILITY

We have gone to great lengths to ensure that the operating instructions are correct, complete and as precise as possible. However, deviations cannot be entirely ruled out, and no liability can be accepted for errors in the operating instructions provided.

We accept no liability for damage caused by failure to observe the instructions for use or by improper use.

If the TWIST bike base adapter is used improperly or for another purpose or is repaired by the user, no liability is accepted for any damages.

### LEGAL INFORMATION

This product is protected by one or more patents. For more information on the patent protection of the TWIST product range, please visit: [www.fidlock.com/patents](http://www.fidlock.com/patents)

See our website for more information: [www.fidlock-bike.com](http://www.fidlock-bike.com).

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