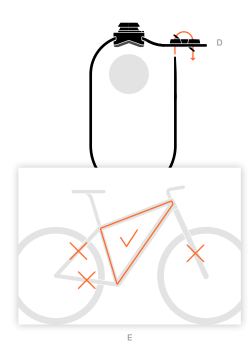


# FIDLOCK.



### EN

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

# **C**SAFETY INFORMATION

TW/ST is a magnetic-mechanical mounting system consisting of a base (Fig. A) and a connector (Fig. B).

The TWIST uni base may only be used in conjunction with the original TWIST products intended for this purpose. Otherwise mechanical engagement would not be possible

ment would not be possible.

The TWIST uni base is not to be installed in such places on the bicycle which

could impair safe cycling.

Note: Please also observe the usage instructions included with the respective TWIST module.

Check before every use that the TWIST module is correctly locked in place and the TWIST uni base is free from dirt. If a defect of any kind should become evident, stop using the product immediately and contact your Fidlock dealer!

## **CTECHNICAL DETAILS**

Maximum load: 1000 g Material base: PA66GF, neodymium Material strap: Elastomer Manufactured in China

## **OINSTALLATION**

TWIST uni base is suitable for installation and use on bicycles without manufacturer-provided threaded inserts.

During installation, ensure that the arrows and "up" markings point in the direction in which you want to align your TWIST module (Fig. C).

Attach the TWIST uni base to the area of your choice (Fig. E), by placing the elastic band around the tube and pulling it through the holes provided on the lock (Fig. D). Make sure that the band is fastened tightly and the TWIST uni base cannot rotate or slip.

Note: Take into account any information provided by your bicycle man-

Note: Take into account any information provided by your bicycle manufacturer (especially for carbon frames) In some cases, unauthorised installation of accessories can affect the bicycle manufacturer's warranty. If you are unsure about the installation of the product, consult your Fidlock dealer for advice.

#### OUSE

Before setting out, familiarize yourself with the operation of the TWIST coupling system and check that it is working properly. Make sure that the product has been properly installed and the TWIST uni base is tight enough that it cannot rotate or slip.

TWIST uni base is the versatile base for all TWIST modules. TWIST modules are available in all good retailers

Note: Please also observe the usage instructions included with the respective TWIST module.

#### ○INTENDED USE

TWIST uni base is intended for installation and use on bicycles without manufacturer-provided threaded inserts (BCM 64) in sections with straight main frame tubes (27-80 mm diameter). Any use other than the intended use is considered improper use and should be avoided, as it can lead to malfunction, damage or injury.

## ODISPOSAL

The TWIST uni base can be disposed of with household waste. Please observe the relevant environmental regulations regarding waste disposal in your country.

# CLIABILITY

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 provided operating instructions.

We accept no liability for damage resulting from failure to heed the operating

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

# CLEGAL 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

See our website for more information: www.fidlock.com/consumer.

ww.fidlock.com/consumer.

FIDLOCK GmbH, Kirchhorster Straße 39, 30659 Hanover, Germany, AG Hanover, HRB 204281, E-mail: info-bike@fidlock.com