

BICYCLE WALL RACK art. 430265



PARTS					
1x	1x	4x	2x	4x	2x

1) Mark the location

2) Drilling 4x Ø 8 mm

3) Nail in

4) Screw in

5) Stand up bike & put on rack

6) Mark the position

7) Mark the position

8) Drilling 2x Ø 6 mm

9) Nail in

10) Screw in

11) Functions

Max. load 30 kg

⚠ Caution:

Be sure storage hanger is secure and not in a location where personal injury could result from the protruding hanger.

Make sure your wall is strong enough to support the full weight of your bike before mounting.

Max. load: 30 kg

Not suitable for bicycles with standard front mudguards, as the front wheel rests on the rocker in this area.

The possible swivel range depends on the handlebar and tire width.

The rear wheel must be securely secured in the rear wheel support provided.

distributed by:

messingschlag

Messingschlag GmbH & Co. KG

Hassbergstr. 45







96148 Baunach - Germany

www.messingschlag.com

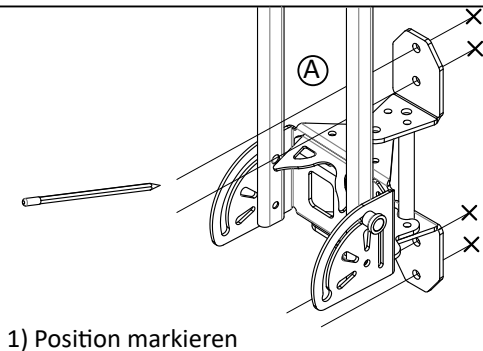


FAHRRAD-WANDHALTER art. 430265

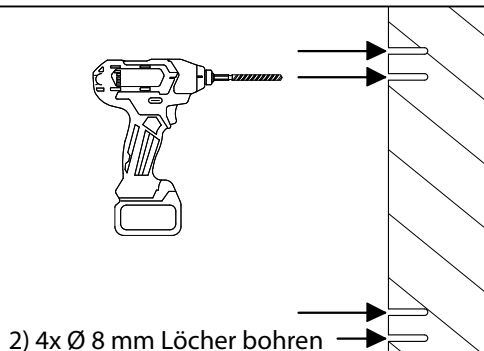


TEILE					
					
1x	1x	4x	2x	4x	2x

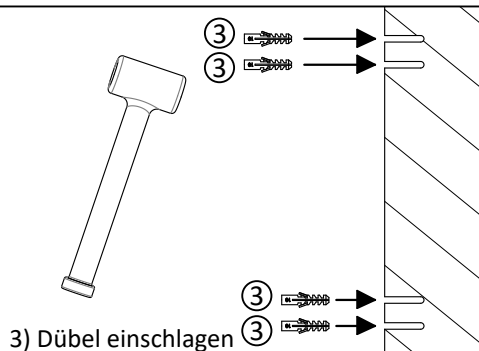
1) Position markieren



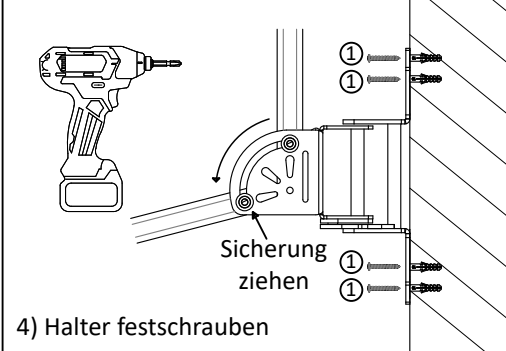
2) 4x Ø 8 mm Löcher bohren



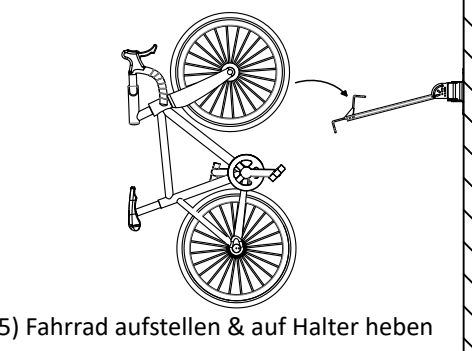
3) Dübel einschlagen



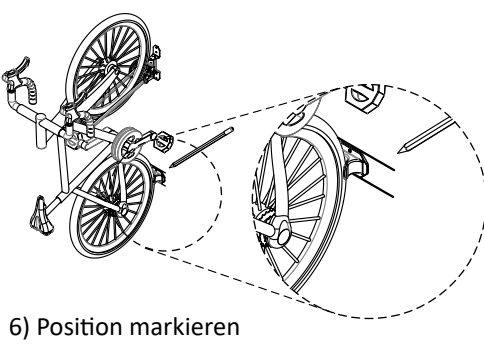
4) Halter festschrauben



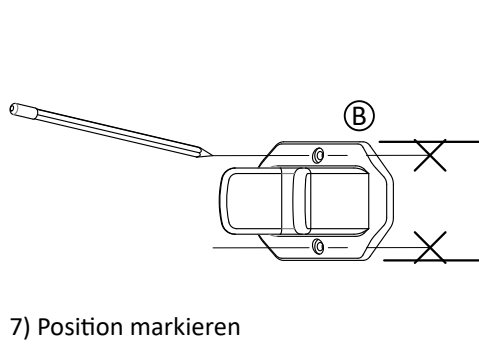
5) Fahrrad aufstellen & auf Halter heben



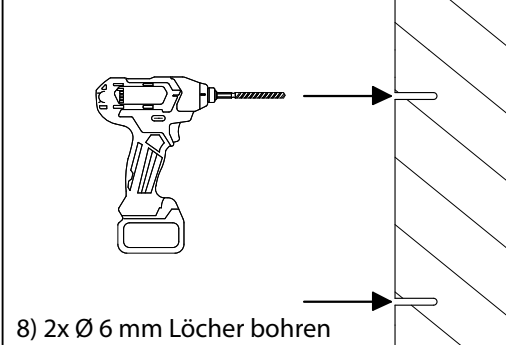
6) Position markieren



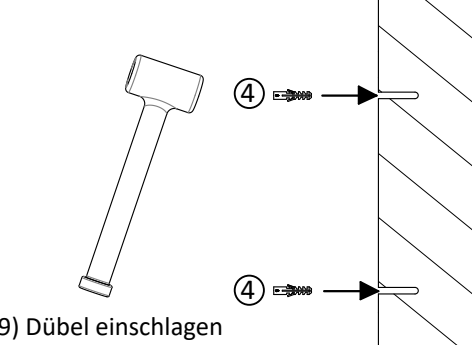
7) Position markieren



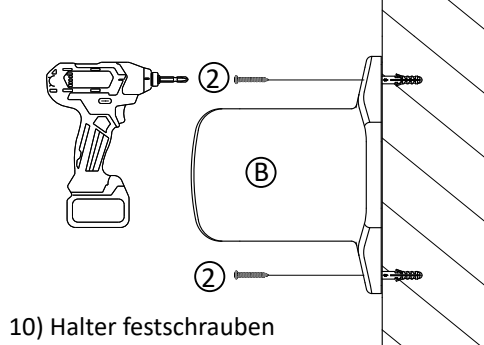
8) 2x Ø 6 mm Löcher bohren



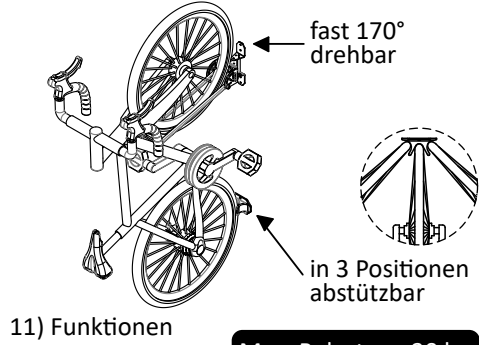
9) Dübel einschlagen



10) Halter festschrauben



11) Funktionen



fast 170° drehbar

in 3 Positionen abstützbar

Max. Belastung 30 kg

⚠ Achtung:

Stellen Sie sicher, dass der Wandhalter sicher befestigt ist und sich nicht an einem Ort befindet, an dem es durch den hervorstehenden Halter zu Verletzungen kommen kann.

Stellen Sie vor der Montage sicher, dass Ihre Wand fest genug ist, um das volle Gewicht Ihres Fahrrads zu tragen.

Max. Belastung: 30 kg

Nicht für Fahrräder mit Standard-Schutzblechen am Vorderrad geeignet, da das Vorderrad in diesem Bereich auf der Wippe aufliegt.

Der mögliche Schwenkbereich ist abhängig von der Lenker- und Reifenbreite.

Das Hinterrad muss sicher in der dafür vorgesehenen Hinterradhalterung befestigt werden.

distributed by:

messingschlagler

Messingschlagler GmbH & Co. KG
Hassbergstr. 45
96148 Baunach - Germany
www.messingschlagler.com

