CUBE ACID Front Carrier Fork Lowrider



CUBE ACID Front Carrier Fork Lowrider Instruction Manual

Home » CUBE » CUBE ACID Front Carrier Fork Lowrider Instruction Manual



Contents

- 1 CUBE ACID Front Carrier Fork
- Lowrider
- **2 Product Information**
- **3 Product Usage Instructions:**
- **4 FRONT CARRIER FORK LOWRIDER**
- 5 Assembly
- **6 Maintenance**
- **7 CLEANING AND CARE**
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



CUBE ACID Front Carrier Fork Lowrider



Product Information

Specifications:

• Product Type: Bicycle Accessory

• Usage: Assembly, Operation, Maintenance

• Material: Not specified

• Origin: Europe

Product Usage Instructions:

Safety Instructions:

Always read and follow the enclosed instructions carefully before assembling or using the product. Use appropriate tools for drilling. Ensure to adhere to all safety guidelines provided.

Assembly:

Proper assembly is crucial for safety. Improper assembly can lead to accidents or injuries. It is recommended to have the product assembled by a professional dealer.

Operation:

Use the product strictly as described in the manual. Avoid any other use as it may lead to accidents or damage. Remember, the product is not a toy.

Maintenance:

Regularly check all components for tight fit and functionality before each use to prevent malfunctions. If you notice any wear, loose connections, deformation, cracks, or color changes, contact your dealer for inspection.

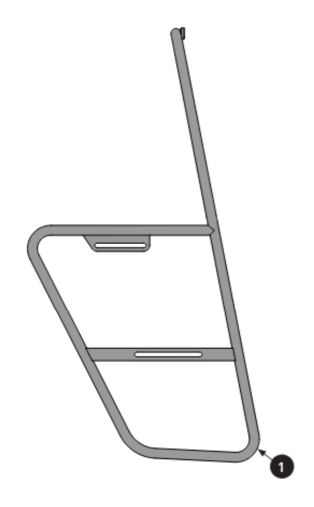
Cleaning and Care:

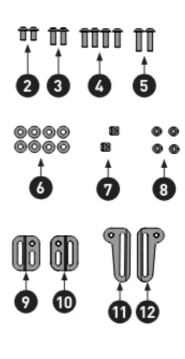
To clean the product, use water with a mild detergent if needed and a soft cloth. Improper handling of cleaning agents can cause damage, so be cautious during cleaning.

FAQ

- Q: What should I do if I notice excessive wear on the product?
 - A: Contact your dealer for inspection and necessary maintenance to ensure proper functionality and safety.
- Q: How should I store the product when not in use?
 - **A**: Store the product in a dry and safe place away from direct sunlight and moisture to prevent damage.

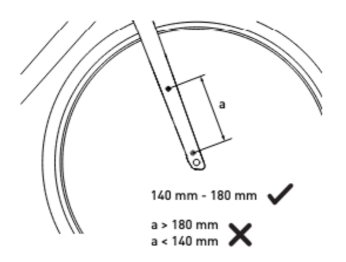
FRONT CARRIER FORK LOWRIDER

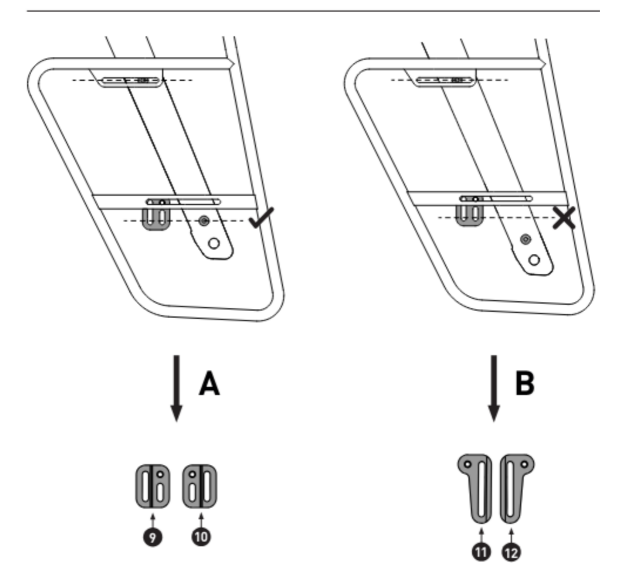




- x 1 Frontgepäckträger
 Front Carrier
- ② x 2 Schraube M5x10 3 mm
 - x 2 Schraube M5x14 3 mm
- Schraube M5x16
 - Screw M5x16 3 mm
- 6 x 8 Unterlegscheibe M5 Washer M5

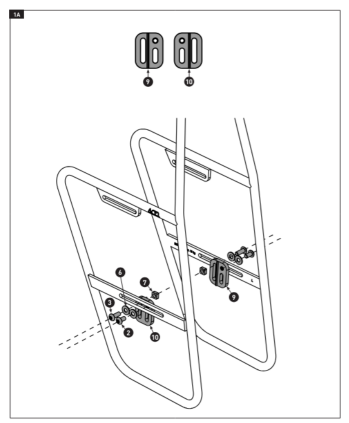
- 8 x 4 Distanzhülse distance tube
- 9 x 1 Adapterplatte klein links adapter plate small left
- x 1 Adapterplatte klein rechts adapter plate small - right
- x 1 Adapterplatte groß links adapter plate big - left
- x 1 Adapter platte groß rechts adapter plate big right

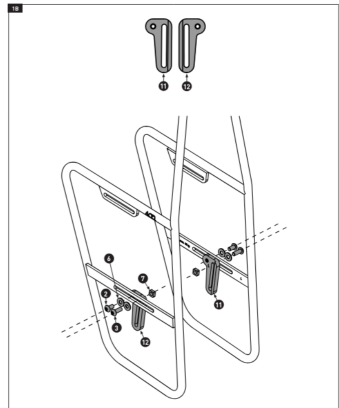




A – Small adapter plates

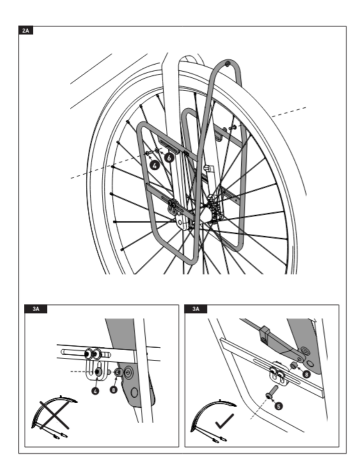
B – Big adapter plates

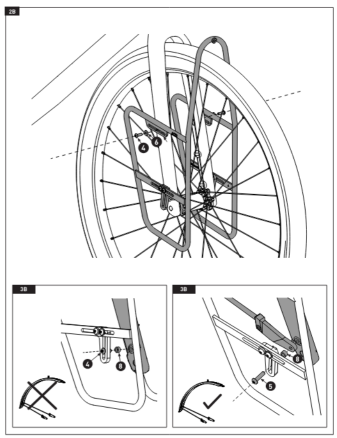


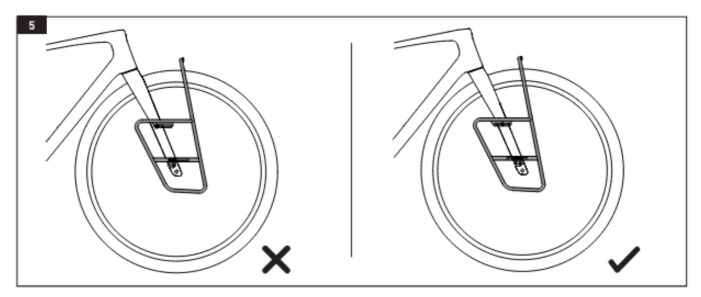


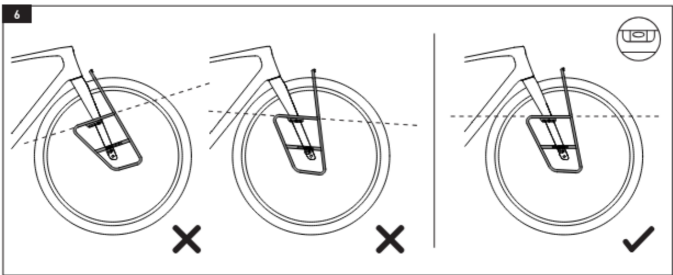
A – Small adapter plates

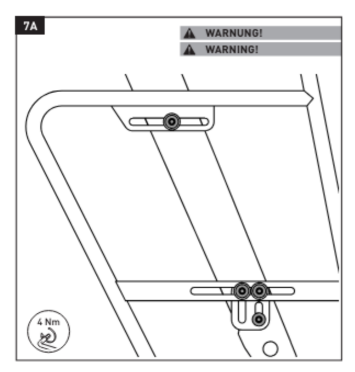
B – Big adapter plates

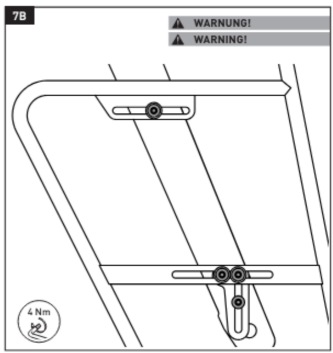














- · maximum load 18 kg
- maximales Systemgewicht des jeweiligen
- Fahrrads darf nicht überschritten werden do not exceed maximum system weight of the respective bicycle

GENERAL

Important - Read carefully and keep for future reference product.

Read all enclosed instructions carefully before assembling or using the product, especially the general safety instructions. Non-observance of this manual may result in serious injury or damage to the product itself and your vehicle. Keep the enclosed instructions close to hand for further use. If you pass on the product or the vehicle equipped with the product to a third party, always include all accompanying instructions.

The enclosed instructions are subject to European legislation. If the product or vehicle is delivered outside Europe, the manufacturer/importer may have to provide additional instructions.

EXPLANATION OF SYMBOLS

The following symbols and signal words are used in the enclosed instructions, on the product or on the packaging.

WARNING!

A medium risk of hazard that may result in death or serious injury if not avoided.

CAUTION!

A low risk of hazard which may result in moderate or minor injury if not avoided.

NOTICE!

Warning of possible damage to property.



Useful additional information for assembly or operation.



Read and observe the enclosed instructions.



Use a torque wrench and tighten with the stated torque.



Drill with a suitable tool.

SAFETY INSTRUCTIONS

WARNING!

Normal usage

Use the product only as the manual described in the manual. Any other use is considered as improper and may result in an accident, serious injury or damage to the bicycle. The product is not a children's toy. The manufacturer or dealer accepts no liability for damage caused by improper or incorrect use.

- Follow the bicycle manufacturer's instructions before attaching and using the product.
- The range of use of the bicycle always changes to use category 2 (asphalt road, bike paths, forest roads and dirt roads) when using this product.
- Use only parts and accessories intended for the product. Components from other manufacturers may affect optimal function.

Assembly

Improper assembly or assembly sequence can lead to serious falls. We at CUBE strongly recommend that you have this product assembled by your dealer.

- Before assembly, check the scope of delivery of the product for completeness.
- If the scope of delivery for the product is not complete or if you notice any damage, sharp edges or burrs on the product, components or bicycle, do not use it.
- Have the product and the vehicle checked by your dealer.
- If you are uncertain or do not have the necessary knowledge, have your specialist dealer install the product.
- Make sure your bicycle is suitable for the retrofitting of a luggage rack.
- Do not make any structural changes to the product.
- If you intend to combine this product with bicycles of other manufacturers, be sure to check their specifications
 and check dimensional accuracy and compatibility according to the instructions in the enclosed manuals and
 the owner's manual of your bicycle.
- Screw connections must be tightened correctly with a torque wrench and with correct torque values. If you are
 not experienced in using a torque wrench or do not have a suitable torque wrench, have loose screw
 connections checked by your dealer.
 - Note special torques for components made of aluminum or carbon fiber-reinforced polymer. Please also read and follow the operating instructions of your bicycle.

Operation

Please note that accessories can have a significant influence on the characteristics of the bicycle.

The additional weight may change the driving properties of your vehicle, in particular the steering and braking behavior. Adapt your driving style to the changed driving properties.

- The enclosed instructions cannot cover every possible combination of the product with all bicycle models.
- Observe the instructions on the packaging
- · to approve vehicles
- · to approved wheel sizes

- · to the maximum load capacity of the luggage carrier
- Observe the specifications regarding the maximum permissible total weight of the bicycle.
- The additional weight may change the driving properties of your bicycle, in particular the steering and braking behavior. Adapt your driving style to the changed driving properties.
- It is only safe to transport luggage if it is transported firmly secured to the product.
- · When loading the product
- ensure that the luggage is evenly distributed on both sides of the product and, if necessary, place it as far down
 as possible in the panniers to achieve a low center of gravity of the luggage. ensure that the accessories and
 fastening elements used, such as tensioning straps or similar, are securely attached and cannot get into
 moving parts.
- ensure that no lighting components (headlamps, tail lamp, reflectors) are covered.
- · Never install a child's seat on the product.
- Never install a trailer on the product.

Maintenance

Check all attached components for tight fit and functionality before each use. Prevent malfunctions due to excessive wear, material fatigue or loose screw connection:

- Check the product, the accessories used, fastening elements, such as tensioning straps or similar, and your vehicle regularly.
- Do not use the product, accessories used, fastening elements, such as tensioning straps or similar, and your vehicle if you discover excessive wear or loose screw connections.
- Do not use the vehicle if you notice cracks, deformation or color changes.
- Have the bicycle inspected immediately by your dealer if you notice excessive wear, loose screw connections, deformation, cracks or color changes?

CLEANING AND CARE

NOTICE!

Risk of damage!

Improper handling of cleaning agents can cause damage to the product.

- Do not use aggressive cleaning agents, brushes with metal or nylon bristles or sharp or metallic cleaning objects such as knives, hard spatulas and the like. These can damage the surfaces and the product.
- Clean the product regularly with water (add a mild detergent if necessary) and a soft cloth.

STORAGE

- All parts must be completely dry before storage.
- Always store the product in a dry place.
- Protect the product from direct sunlight.

DISPOSAL

Dispose of the packaging according to its type. Add cardboard and cartons to your waste paper collection, and films and plastic parts to your recyclables collection.

Dispose of the product in accordance with the laws and regulations valid in your country.

LIABILITY FOR MATERIAL DEFECTS

If there are any defects, please contact the dealer from whom you purchased the product. In order to ensure that your complaint is processed smoothly, it is necessary for you to present proof of purchase and proof of inspection. Please keep them in a safe place.

To ensure a long service life and durability of your product or your vehicle, you may only use it in accordance with its intended purpose. It is essential that you observe the information in the operating instructions of your bicycle.

OTHER INFORMATION

Please visit us occasionally on our website at www.CUBE.eu. There you will find news, information and the latest versions of our manuals as well as the addresses of our specialist dealers.

MONTAGE- UND BEDIENUNGSANLEITUNG für ACID Frontgepäckträger FORK LOWRIDER ASSEMBLY INSTRUCTION AND MANUAL for ACID Front Carrier FORK LOWRIDER

ASSEMBLY INSTRUCTION AND MANUAL for ACID Front Carrier FORK LOWRIDER



www.cube.eu/service/manuals/

Documents / Resources



<u>CUBE ACID Front Carrier Fork Lowrider</u> [pdf] Instruction Manual ACID Front Carrier Fork Lowrider, ACID, Front Carrier Fork Lowrider, Carrier Fork Lowrider, Fork Lowrider

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.