

USER MANUAL

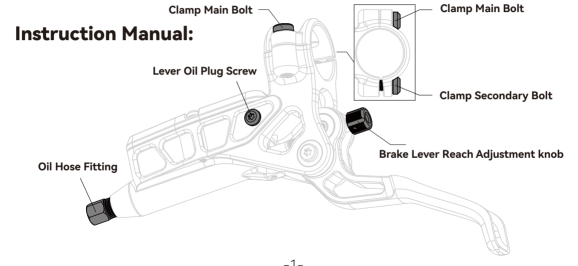
EB-2021



Product Name: Lewis EB2021 (Axial Cylinder)

Product Type:

Hydraulic Brake





Product Name: Lewis EB2021 (Axial Cylinder)

Product Type:

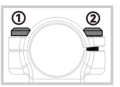
Hydraulic Brake

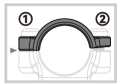


 Remove the Oil Plug Screw on the side of the brake lever and use an M5 bleed fitting for bleeding. Removing the lever reservoir cover may cause leakage. (Torque: 3 N·m)

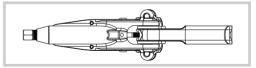


 The brake lever reach can be freely adjusted by turning the reach adjustment knob by hand.





 The main clamp bolt is located at the thicker end of the clamp ring. When tightening, first secure the main bolt to ensure the thicker end of the clamp ring is fully locked without any gap (Torque: 3 N·m). Then tighten the secondary clamp ring bolt, where a slight gap is acceptable (Torque: 3 N·m).



 20-21 brake lever features an ambidextrous design, with identical structure on both sides, each equipped with a bleed port.



产品名称: Lewis EB2021 (Axial Cylinder)

产品类型: _____油压刹车



- During bleeding, always connect the syringe at the caliper end. Avoid operating the syringe from the lever bleed port.
- For EB-2021 calipers, the M6 oil plug screw torque is 4-5 N·m.
- The EB-2021 cooling fins are removable. They can be taken off together with the brake pads, or removed separately to allow the use of thicker brake pads, thereby extending the maintenance interval (with a slight reduction in caliper cooling performance).

- When adjusting the lever reach, please ensure there is sufficient power stroke within the effective braking range.
- Our brakes are filled with mineral oil by default. If necessary, other mineral oils may be used, but please be fully aware of the characteristics of the oil you choose.
- During installation, it is recommended to reset the caliper pistons (clean if dirty) to effectively prevent rotor rub.
- Before mounting the brakes on the bike, please remove the bleeding block inside the caliper, install the supplied brake pads, and check that the pad retaining screw and spring clip are properly installed.
- Our brakes come with a 3-year warranty. If you encounter any issues or uncertainties, please feel free to contact us or a specialized dealer.



Safety Information

- follow Please e read the p procedures stated in and review all information carefully before the User's Manual. useand always
- Use caution when using a larger disc brake rotor as ahigher braking force. = provides
- ne also brake rotor is sharp enough to inflict severe injury to yourfingers if they come in contact with the rotating rotor. The brake may not work properly if the brake lining is contaminated with oilor grease.
- Stop using thickness using the brake if the ness limit. disc brake rotor becomes worn down
- If fluid leaks occur, adealer Q an agency immediately stop using the brake Š and consult
- Vapor lock may occur if the brakes are applied continuously
- The wheel may lock if the front brake is applied too strongly
- The braking distance will be longer in humid weather.
- This brake is designed for downhill or free riding, with higher braking force compared to other brakes. If not familiar with this brake, accidents may occur that can cause serious injury or even death.
- . may If mineral oil comes into contact with eyes and skin, it may result iniritation. If in contact with eyes, rinse with water and receive immediate medical assistance. Inhalation of vapors or mineral oil cause nausea. mist
- pay As the attention brake disc wears out, to replenishing the space in g the oil. the oil circuit increases Please
- 000 NOT dismantle 9 modity this product
- Please keep the User's Manual for future reference

Safety Information

Check the following before riding the bicycle

- Is the brake oilleaking?
- Do the front and rear brakes work correctly
- Does each brake lining have a thickness of 0. Ġ m m 9 more?
- Is the disc brake rotor cracked 9 detormed?
- Are there any abnormal noises
- Is the brake lever secure?
- Is the brake lever peeling or cracking

a you notice any bicycle dealer. potential problem, please contact the place otpurchas e 9



ALL FOR CYCLING EXPERIENCE

POWERED BY:



Website: www.lewisbike.com