

the rotor, you should clean the rotor. If this is not done. The brakes may lose function.

MINERAL OIL

CAUTION!

- Only use mineral brake fluid from a new bottle. NEVER use old fluid, or fluid that has been bled out of the system. Old fluid can contain water and this will compromise the performance and function of
- Contact with eyes may result in irritation. In the event of eye contact, flush with fresh water and seek medical assistance immediately.
- Never use DOT brake fluid.

BEFORE ASSEMBLY

- When assembling the fasteners, always make sure they are tightened to the correct torque setting.
- Use a torque wrench provided with the required hex or TORX® inserts to install the fasteners.
- Never apply the lever without the pads in place or with the wheel removed. If this does happen, you will have to press the brake pads back into the caliper with a clean piston press tool.
- When installing new brake pads, be very careful to avoid contamination with oil or grease.
- Before each use make sure all the screws and bolts are tightened to the correct torque found in the manual.
- Must use a torque wrench to assemble the fasteners.
- Only correct mounting of the system and it's various support elements will ensure the safety of the cyclist and the exceptional performance of RIDEREVER disc brakes.
- Except bleed port screws, all screws require to apply medium strength threadlocker before assembly.

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- Prepare screw sets 18 with pair washers 17 assembled, and medium strength threadlocker applied. Pair washers (concave & convex) should fit to each other.
- and adapter 20 on the screw following the order shown in the figure. Insert screws to connect caliper and the fork,

Put in all the parts, including the caliper 19

- making sure the "UP" faces upwards.
- Make certain the caliper is inserted inside the rotor without interference.
- Tighten the screws by 5mm Allen wrench (don't completely tighten).
- Pull the brake lever 2–3 times to center the caliper.
- Keep the brake lever pulled and tighten screw sets 18 with a torque
- setting of 9 Nm±5%.

3. BRAKE LEVER ADJUSTMENT 3-1 Tool adjustment

- To adjust the position of lever 60 (distance B) according to your needs, use adjustment screw 61 with a 2mm allen wrench.
- To increase distance B, rotate in direction C. Vice versa, to reduce distance B, rotate in direction D.

3-2 Tool free adjusting bolt

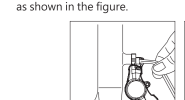
- Increase distance B: clockwise turning. • Decrease distance B: counterclockwise turning.
- 4. GEAR SHIFTERS INSTALLATION For Shimano Shifter users: shifter onto the master Cylinder

You will be able to install I-spec II using the nut and bolt provided with your shifter.

X For other operations, please refer to "General Maintenance Operations"

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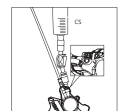
- Insert 15ml RIDEREVER Mineral oil in each syringe.
- Remove the brake caliper from the bicycle, unscrewing the proper screws as shown in the figure.
- Remove the caliper pads, see PAD REPLACEMENT, page 10. • Insert the suitable RIDEREVER bleed block in the caliper unit,





- Remove caliper bleed port screw, and thread in the syringe CS (Caliper Syringe)
- Remove brake lever bleed port screw, and thread in the syringe LS (Lever Syringe)

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ARC OPERATION MANUAL

WARNING! BEFORE INSTALLING AND USING RIDEREVER PRODUCT IT IS CRITICAL TO YOUR SAFETY THAT YOU READ AND STRICTLY ADHERE TO THE INSTRUCTIONS IN THIS MANUAL. FAILURE TO DO SO COULD CAUSE SERIOUS INJURY AND/OR INVALIDATE YOUR LEGAL RIGHTS. KEEP THIS MANUAL IN A SAFE PLACE FOR FUTURE REFERENCE AS IT CONTAINS INFORMATION CRITICAL TO YOUR SAFETY.

Note! AS WITH ANY MANUAL, THIS ONE IS SUBJECT TO PERIODIC UPDATES. CONTACT YOUR MECHANIC, OR CHECK FOR UPDATES ON OUR WEBSITE, (www.riderever.com).

IMPORTANT NOTICE

- · Always seek help of a professional mechanic for mounting, disassembling, or adjusting the brake system. Any damage caused by improper assembly or follow-up maintenance will not covered by the warranty.
- This manual provides information for mounting, using, and maintaining the braking system in a proper and safety ways. Follow manual procedures to ensure the best performance and operating life for your braking system.

CAUTION! Carefully follow SAFETY GUIDELINES for proper braking system function. This may affect the function of the brake.

CAUTION! Directs your attention toward unsafe practices which could result in damage to the equipment and injure yourself.

SAFETY GUIDELINES

damage and potential danger.

- For the best performance, follow the standard mounting procedures.
- Only use products recommended in this manual, to avoid system

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ASSEMBLY

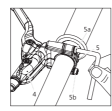
TOOLS REQUIRED

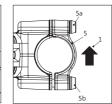
The following tools are necessary to install the RIDEREVER hydraulic disc brakes.

- · 2mm Allen wrench • 4mm Allen wrench
- 5mm Allen wrench
- Torque wrench

1. BRAKE LEVER INSTALLATION

- Insert brake lever 4 in the handlebar, positioning it as shown and orienting it with the desired tilt.
- Fasten brake lever 4 by fitting collar 5 with the "ARROW" sign upwards (as shown in the figure), tighten first upper screw 5a with a tightening torque of 4 Nm±5% and then screw 5b with a tightening torque of 4 Nm±5% using a 4 mm Allen wrench.





GENERAL MAINTENANCE OPERATIONS

TOOLS REQUIRED

The following tools are necessary to service the RIDEREVER hydraulic disc brakes.

- 2mm TORX screwdriver
- 3mm Allen wrench • 8mm wrench
- Torque wrench
- Piston press · Hydraulic hose cutter
- Needle insertion tool
- Brake Bleeding Kit

1. PAD REPLACEMENT · Bring the pistons back to their starting

- position by levering the worn pads, so that the oil can pass from the caliper to the brake lever reservoir. Remove circlip 38 and unscrew pad fastening
- pin 39, using a 3 mm Allen wrench.
- Remove pads 40.
- Use a piston press tool to push the pistons straight back in as far as they will go, while being careful not to twist the pistons. Do not push the pistons with a sharp tool. The pistons may become damaged.
- Fit new pads 40.

alcohol.

- · Screw pad fastening pin 39 using a 3 mm Allen wrench at a tightening torque of 2 Nm±5%, then refit circlip 38 in its seat. · Insert RIDEREVER spacer.



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• Align syringe & bleed port to an upright position, to ensure air bubble have clear way out.

• Press CS & pull LS, leading air bubbles out of the system while oil

circulates. When CS syringe oil level is 5ml, revert the operation (Press LS & pull CS).

• Do keep 5ml oil for both CS and LS throughout the whole operation,

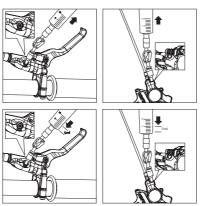
and ensure that no air bubbles enter the system again. • Repeat this operation for at least 3-4 times until the air bubbles have completely flown out and collected in the syringes (when there is no

more air in the system, syringe operation becomes harder) Press brake lever and release it slowly while pressing CS. This helps oil flowing for the final check.

· Circulate the oil from CS to LS 2-3 times to confirm there are no air bubble remaining. · Slightly press on both syringes at the same time to fill the system.

(try to keep CS side at the lowest level 5ml in the end.) • Lock valve 4 on the CS, then remove CS from caliper.

• Tightening caliper bleed port screw by 2mm TORX screwdriver with a torque of 2 Nm±5%. Immediately clean any oil leaks using a clean cloth and isopropyl



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2. HOSE LENGTH ADJUSTMENT

- Remove the rubber protector 30 from the hose mount 34, so that it will be possible to unscrew the compression nut 31 using an 8 mm wrench.
- Then remove the hose from hose mount. Using a hydraulic hose cutter, cut off the hose to the desired length.
- reinsert part 30, new compression nut 31, and new compression bushing 32 in the picture.
- Refit the hose back to brake lever body.
- Apply a tightening torque of 8 Nm±5% to compression nut 31. Move rubber protector 30 to its initial position.

• Never carry out any work or make any changes (e.g. disassembly,

specifically permitted and described in the owner's manual.

normal brakes, wheels could be locked up with less effort. Practice several times before riding, to get used to the disc

control of the bicycle and can cause injuries.

before using the bike in more severe conditions.

• RIDEREVER braking devices offer a higher stopping power than

brake system. Be careful as a locked wheel can result in loss of

• Wet weather impairs traction and braking force, making it much

• The required braking distance will be longer during wet weather.

The efficiency of the brakes depends on many factors other than

installation and maintenance, hydraulic brake fluid, levers, brake

braking technique, weather conditions, terrain spec., and so on.

• Always fit the spacer between brake pads when transporting bike

• Do NOT use brake pads supplied by other manufacturers. This will

gradually increase as the burn-in period progresses. Make sure that

you are aware of any such increases in braking force when using

the brakes during the burn-in period. The same thing will happen

Brakes are essential for the safe use of a bicycle. The improper

setup and usage can make you lose control and cause accident,

with unpredictable consequences and potentially serious injuries.

WARNING! An incorrectly mounted brake hose or a hose that is in

contact with moving parts of the bicycle can compromise the braking

CAUTION! After the brake has been installed, make sure the

Caliper should mount on the frame or fork with no interference.

2-1 INTERNATIONAL STANDARD MOUNT OR SIMILAR

• Prepare screws sets 9a & 8 with washer assembled, and medium

the caliper and pads. Pull the brake lever 2 -3 times so that the

· Keep the brake lever pulled and tighten screw sets 8 to a torque

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Place adapter 6 on the frame (or fork) with "UP" facing the direction

handle bar turns freely; if the brake hose gets in the way, make the

void your warranty. Only use original RIDEREVER products.

· Disc brakes have a burn-in period, and the braking force will

when the brake pads or disc brake rotor are replaced.

WARNING!

action and cause serious accidents.

required adjustments.

2. CALIPER INSTALLATION

strength threadlocker applied.

Assembly adapter 6 with screw sets

a torque setting of 9Nm±5% Place caliper 7 on adapter 6, making

without any interference.

completely tighten)

setting of 9 Nm±5%.

9a, tighten by 5mm Allen wrench to

sure the disk enters inside the pads

• Assembly caliper with screw sets 8

with 5mm Allen wrench. (don't

Slightly loosen screws 8 to center

caliper can center itself with rotor.

in which wheel turns.

while riding in wet conditions in order to avoid accidents.

Reduce your speed and apply the brakes early and gently. · Test the brakes and your braking technique on flat, even ground

brake system itself. These include the speed of the bike,

wheel-terrain contact, brake lever application force, correct

shoes or pads, condition of the bike, loading weight, correct

more difficult to control the bike. More attention must be paid

grinding/painting etc.) to your RIDEREVER product that are not

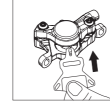
CAUTION! It is essential to use a torque wrench to assemble the compression nut (fasteners) with appointed torque setting. Incorrect assembly may cause hose detachment and lead to severe consequences for users and people around.

its blade is very sharp and could cause severe injuries if not used properly. Do not use blades or hacksaws that might compress or break the ose, it can cause fluid leaks and system malfunctions.

severe cornering may stretch the hose resulting in its detachment from the lever or caliper. Never use a hosw with incorrect length.

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- Press brake lever and release it slowly while pressing LS. Repeat
- Lock valve 4 on the LS, then remove LS from brake lever.
- Tightening brake lever bleed port screw by 2mm TORX screwdriver
- Immediately clean any oil leaks using a clean cloth and isopropyl
- the figure.
- Install the brake pads in the caliper, see PAD REPLACEMENT, page 10.
- Fit the caliper on the bicycle, see ASSEMBLY, Page 6.



• All RIDEREVER brake systems requires a break in (bedding in) period to obtain top performance. We recommend riding bike on a flat surface under speed of 15 km/h and braking it to speed 5 km/h for 20 times, than increase to a higher speed 30 km/h to brake another

BEFORE EACH RIDE

- Each pad should have a thickness of 0.5mm or more. Less than that is
- considered worn. Change it for your own safety. • Front and rear brakes should work correctly with sufficient braking
- Make sure there are no fluid leaks in the system by applying the lever
- and holding it down as far as it will go. Check the hose connections and the brake fluid reservoir for any leaks. Consult a professional mechanic if there are fluid leaks, as it can cause a serious accident! The lever for rear brake is suggested to set on your habitual side, to
- ensure you a better stability during sudden brake. The wrong setting can cause rollover with serious injury. Have professional mechanic swap the lever position if they are incorrect.
- All fasteners should be tightened to the correct torque spec. Find related information (torque & tool) in the following operating

WARNING!

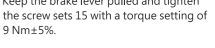
- NEVER touch the caliper or rotor immediately after use, as disc brakes may get VERY HOT. Make sure the brakes have cooled down before any adjustment/maintenance.
- Never put your hand near or inside rotating parts. The disc brake rotor is sharp enough to inflict severe in injury to your fingers if caught in the openings of moving discs.
- Be careful not to allow any oil or grease to get onto the rotor or pad, otherwise the brakes may not work correctly. If any oil or grease gets on the pad, you should replace the pad. If any oil or grease gets on

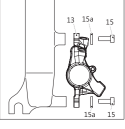
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2-2 POST MOUNT TYPE

2-2-1 Installing directly onto a POST MOUNT INTERFACE

- · Prepare screw sets 15 with washer assembled, and medium strength threadlocker applied.
- Place caliper 13 on the frame (or fork) without interference to the Assembly caliper with screw sets 15 by 5mm Allen wrench.
- (don't completely tighten) Slightly loosen screws 15 to center the caliper and pads. Pull the brake lever 2-3
- times so that the caliper can center itself with rotor. • Keep the brake lever pulled and tighten





2-2-2 Assembly with POST MOUNT adapter

• Rider's safety and RIDEREVER brake performance can be ensured only under correct assembly with suggested parts.

CAUTION! Do proceed bleeding process every time after re-assemble hose back to the system.

3. BRAKE SYSTEM BLEEDING

WARNING! Brake bleeding is one of the most important steps to ensure a perfect operation for hydraulic system. The presence of air inside the system reduces its performance.

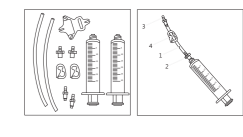
RIDEREVER RECOMMENDS:

- Bleeding process should be performed by well trained mechanics. Do seek for professional help.
- Use Elite/Pro JAGWIRE bleed kit.
- Use RIDEREVER or Finish Line™ Mineral Oil only.

by themselves, do follow these instructions with the maximum attention and consider that they are operating at their own risk.

If users lack of professional training decide to perform this operation

• Fit the two syringes with assembled hose set (including 1. hose, 2. fitting, 3. front fitting, and 4. valve.



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2 YEARS LIMITED WARRANTY

This limited warranty is expressly limited to the repair or replacement of a defective product, at the option of RIDEREVER, and is the sole remedy of the warranty. This limited warranty applies only to the original purchaser of the RIDEREVER product and is not transferable. This warranty applies only to products purchased through an authorized dealer or distributor. The original purchasing receipt is required for claim applying.

This warranty does NOT cover the following: • Damage due to improper assembly or follow-up maintenance or

lack of skill, competence or experience of the user or assembler.

- Products that have been modified, neglected, used in competition or for commercial purposes, misused or abused, involved in accidents or anything other than normal use.
- · Installation of components, parts or accessories not originally intended for or compatible with the RIDEREVER product. · Natural wear and deterioration from normal use and aging.

• Labor required to remove and/or refit and re-adjust the product within the bicycle assembly In no event shall RIDEREVER be liable for any loss, inconvenience or

damage, whether direct, incidental, consequential, or otherwise resulting from breach of any express or implied warranty or condition, of merchantability, fitness for a particular purpose, or otherwise with

respect to our products except as set forth herein.

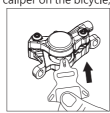
PURPOSE.

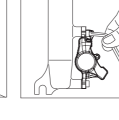
This limited warranty gives the consumer specific legal rights, and those rights and other rights may vary from place to place. This limited warranty does not affect your statutory rights. TO THE EXTENT NOT PROHIBITED BY LAW, THESE WARRANTIES ARE EXCLUSIVE AND THERE ARE NO OTHER EXPRESS OR IMPLIED WARRANTIES OR CONDITIONS INCLUDING WARRANTIES OR CONDITIONS OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR

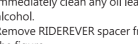
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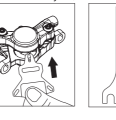
it several times, to ensure oil filling in the system.

- with a torque of 2 Nm±5%.
- alcohol. Remove RIDEREVER spacer from the caliper unit as shown in

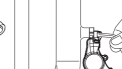








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- Paying attention to avoid oil spillage, back to the hose in the sequence shown
- Using Needle Insertion Tool to insert o-ring assembled needle 33 into the hose.

WARNING! Pay close attention while using cutting tools since

• A hose that is too short will reduce bicycle handling and in case of