

User Manual



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Introduction (1

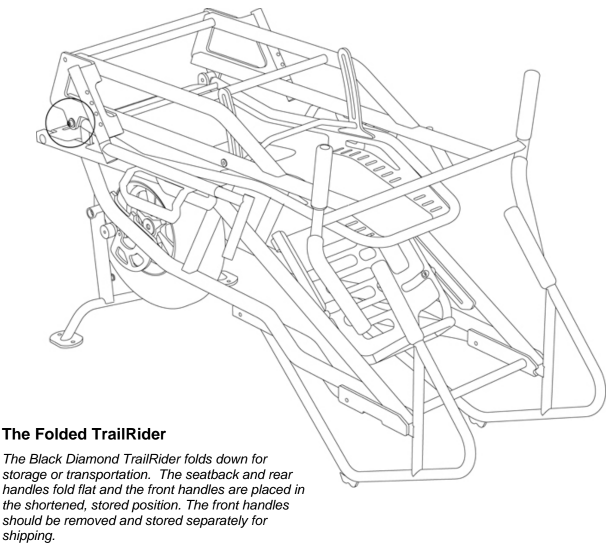
This manual introduces the TrailRider, its component parts and assembly instructions. Kawak Access Equipment was created to share its experience with others and ensure that as many people as possible can experience the joys of the wilderness. We welcome your comments and feedback on the TrailRider.

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Getting started

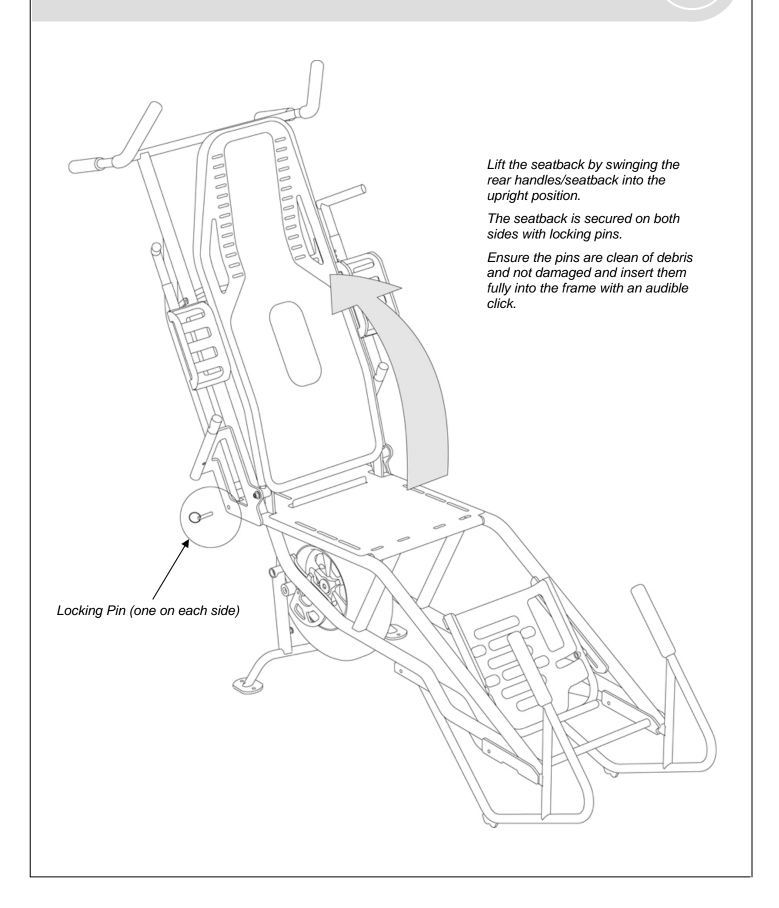
Safety is paramount in the TrailRider's design, development, and manufacture. This manual describes the adjustments and features that will make using the TrailRider comfortable and safe for Riders and Sherpas. Reading the manual before using the TrailRider will make the TrailRider experience more enjoyable for everyone and minimize uncomfortable and potentially hazardous situations. The manual will also be a useful reference tool for new users and for equipment and component maintenance.



Cushions are tucked away and the seatback is secured in the folded position by a bungee cord.

Take care when setting up and adjusting the TrailRider. There are many possible finger traps around its many parts.

Securing the seatback (3



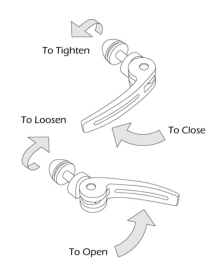
Adjusting the seatback and footrest

QUICK RELEASE MECHANISM

The seatback and footrest are secured by quick release levers. The amount of clamping force is controlled by the tension adjusting nut. To adjust the amount of tension, open the clamping lever and turn the tension adjusting nut, clockwise to tighten or counterclockwise to loosen.

Hold the nut with one hand and turn the lever like a wing nut with the other hand. Close the lever. If it does not clamp securely, tighten or loosen until the lever, when closed, holds tightly.

It is important to ensure that the levers are tightened securely so that the seatback and footrest do not move. Less than half a turn of the tension adjusting nut can make the difference between safe clamping force and unsafe clamping force.

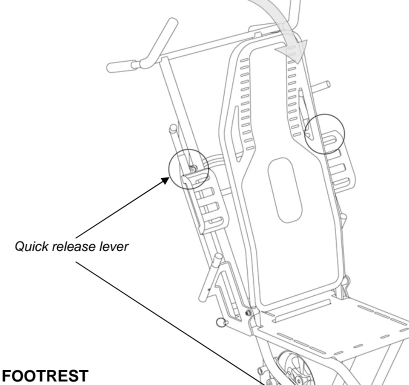


There are two quick releases for the seatback and two for the footrest. All four must be fully engaged to safely secure the Rider's seating position.

SEATBACK

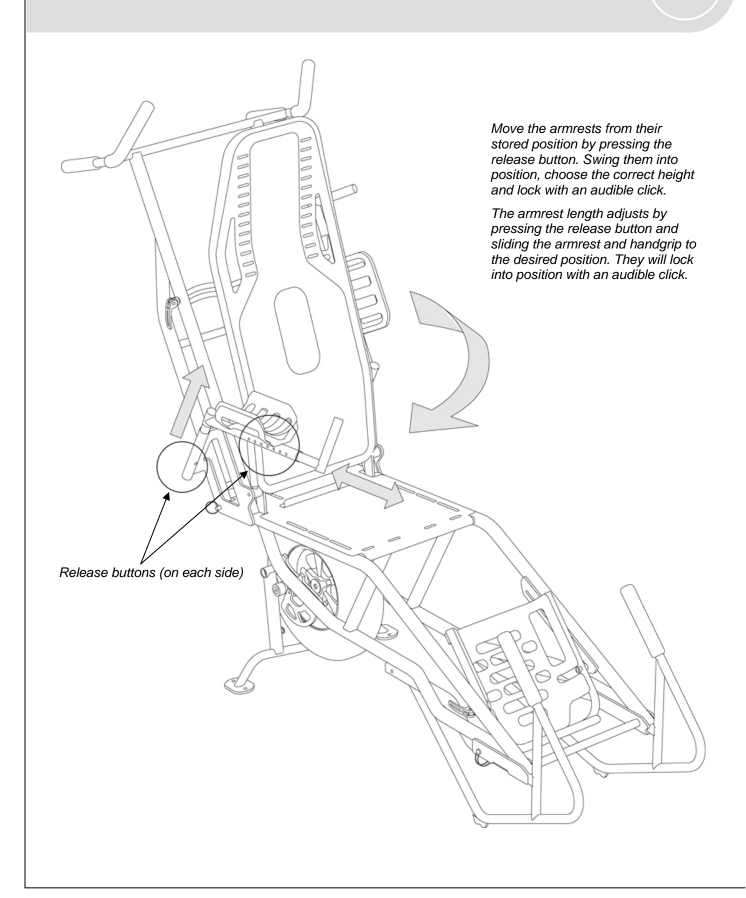
The seatback has a 15 degree range of motion. Find the position that the Rider finds most comfortable.

When adjusting the seatback with a Rider in the TrailRider make sure the seatback is supported before unclamping the quick releases.



The footrest can be adjusted for Riders of differing heights. Open the clamps and slide the footrest so that their feet are supported by the footrest bar. Close the clamps.

When fully clamped, the footrest can still pivot, allowing the angle of the lower leg to be easily adjusted.

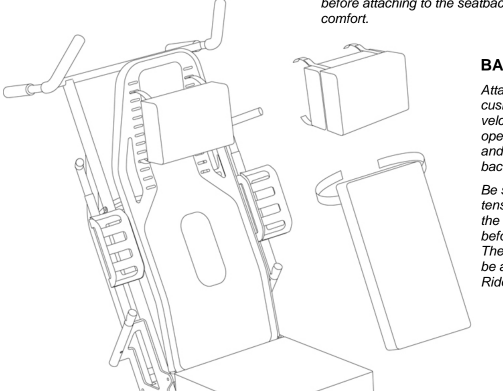


Cushions and headrest

HEADREST

Attach the headrest by looping the velcro tabs through the slots in the upper part of the seatback and overlapping them in back..

Two or more headrest cushions can be 'piggybacked' before attaching to the seatback, if needed for Rider comfort



BACK CUSHION

Attach the seatback cushion by looping the velcro tabs through the openings in the seatback and overlapping them in back.

Be sure to check the tension of the five straps on the back of the seatback before transferring a Rider. The individual straps can be adjusted to suit the Rider's comfort level.

SEAT CUSHION

Line up the velcro strips on the seat cushion with the ones on the metal seat. Put the seat cushion in place as far back as it will go, so that it touches the metal stop just below the seatback.

The TrailRider's seatbelts are critical to the safety and comfort of the Rider. Changing terrain can cause the Rider's position to shift if they are not properly secured. This can cause discomfort and affect the stability and control of the TrailRider. Keep the Rider securely, but comfortably fastened, using the three belts (chest, lap, leg).

Adjust each belt prior to setting out, then periodically check the tightness and positioning of the seatbelts during each hike.

CHEST BELT

The chest belt is positioned around the hiker's lower rib cage with the buckle in front. The velcro patch on the back of the strap attaches to the velcro on the seat back, behind the seatback cushion.

Place additional cushions, as required for the comfort of the Rider, between the belt and the Rider's back.

Loop the side support straps between the seat frame tubing and the plastic seat back then thread through the ladder lock on the side of the chest belt.

Attach the buckle and adjust the chest belt until it is snug but not uncomfortable.

LAP BELT

The lap belt is positioned under the Rider's legs, on top of the seat cushion.

Loop the side support straps through one of the side slots on the seat pan and thread them through the ladder locks on the sides of the lap belt.

Attach the buckle and tighten the lap belt until the Rider's thighs are drawn together. Ensure that the belt is not excessively tight.

LEG STRAP

Ladder locks

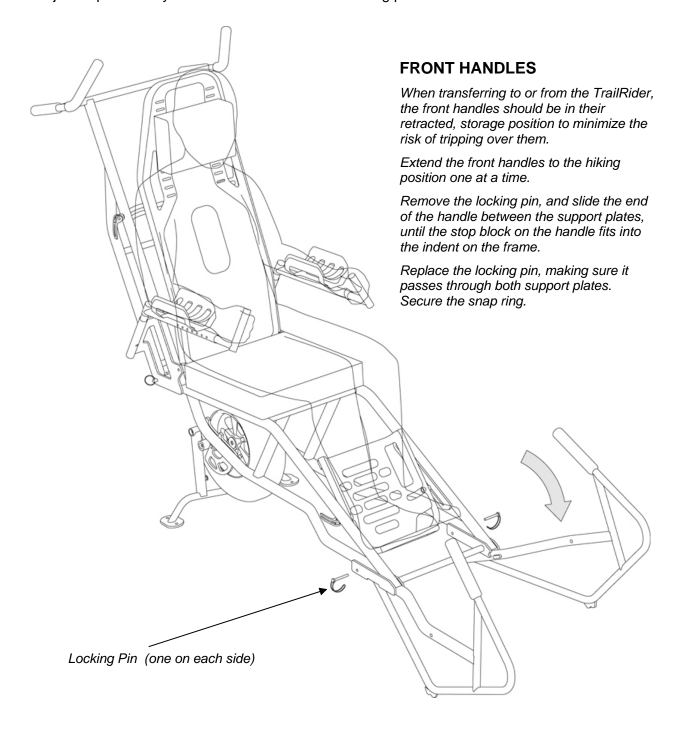
Thread the strap through the slots in the plastic footrest sling and thread them through the buckle.

Once the Rider's lower legs are positioned comfortably in the footrest, attach the buckle and tighten the strap around the lower legs to minimize any unwanted movement.

8) Preparing to hike

Before setting out, readjust the seatback angle, armrests and footrest positions to suit hiker comfort. Make sure the headrest and all cushions are positioned comfortably and are secure. Make a final check on the seat belts to ensure that the Rider is securely positioned in the seat.

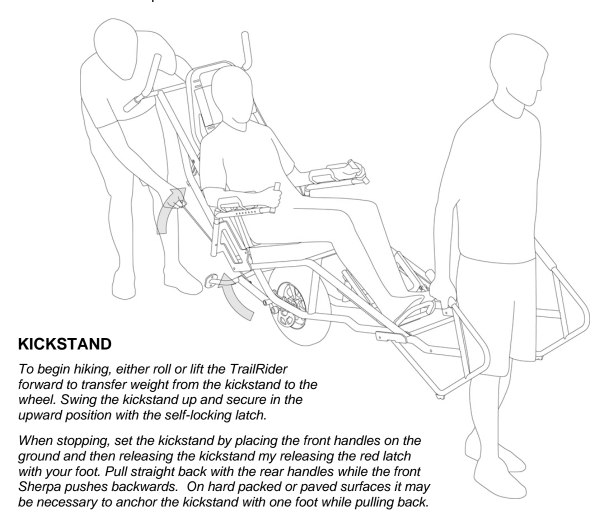
During a long hike, the position of the seatback, armrests, footrest and seatbelts can be adjusted periodically to maintain a comfortable seating position.



IMPORTANT SAFETY TIPS

Some important safety considerations before setting out with the TrailRider are:

- Visually inspect the TrailRider for damage or excessive wear, including the tire, brakes, locking pins, seat cushions and seatbelts. Repair or replace as required.
- Make sure all quick release mechanisms are tightened firmly.
- Ensure the TrailRider rolls freely, without excessive noise or vibration: if you are uncertain of the TrailRider's performance, it should not be used.
- The TrailRider frame and seating may become uncomfortably hot or cold if the TrailRider is left in extreme conditions or direct sunlight for extended periods of time.
- Do not exceed the TrailRider weight limit of 250 lbs. (total including Rider and gear).
- The TrailRider is designed to be operated with a minimum of two trained Sherpas.
- Consider the stability of the TrailRider and occupant at all times, especially when encountering steep slopes and uneven ground.
- Never leave an occupied TrailRider unattended.



10) Hiking tips and techniques

Comfort And Convenience

- Dress appropriately for weather conditions. Cycling gloves provide good protection for hands
- Carry adequate food and water for the length of your hike.
- Do not exceed your ability or limitations when hiking be honest with yourself.
- Carry appropriate tools to mend a flat tire a good quality hand pump, patch kit and spare tube as well as the necessary tools to remove the wheel. A can of self-inflating tire-sealant is a good alternative.

Tight Turns

- Always know where the wheel is positioned.
- The front Sherpa will have to proceed forward as far as possible before attempting to turn. Remember that the wheel is located at the rear of the TrailRider and that the turning radius is large.
- The rear Sherpa should communicate the location of the wheel and the direction that has to be moved in order to clear any rocks, logs or debris in the path.

Downhill

- Use the brake to slow descent. For information on operating and servicing the disc brake please refer to the manufacturers instructions and reference material.
- The front Sherpa should raise the handles to maintain a balanced position for the person in the TrailRider.
- If the terrain is very steep, secure your foot placement before continuing with descent.
- Use a belay system if necessary.

Uphill

- If you face a steep incline, ensure that the rear Sherpa has the strength to push the weight of the TrailRider.
- Watch your footing.
- Use an additional person at the front on a tag line.

Tight Gaps

- Locate the widest portion of the trail.
- Look at either side of the gap and decide the best placement for the wheel.
- The rear Sherpa may have to lift the wheel to clear a tight spot. A second person may be required for more power and security.
- Always ensure foot placement before lifting and proceeding at a good pace.

Over Logs, Rocks, etc.

- Begin by attempting to push the TrailRider over the obstacle.
- If unsuccessful, try creating momentum by having the front and back person push or pull the TrailRider so that there is more momentum when attempting to maneuver over the obstacle.
- If still unsuccessful, have the rear Sherpa lift the TrailRider. Use more than one person to lift if necessary.

Sherpa Tips

- Pay attention to the placement of the wheel. The entire weight is supported by the wheel and should be watched closely while maneuvering through difficult situations.
- The rear Sherpa requires more strength and height than the front. Keep this in mind when assigning the positions.
- The rear Sherpa is responsible for the steering, braking, and main balance of the TrailRider. The rear Sherpa should always have the final word. If they say they cannot do something, it should not be attempted.
- It may be useful to have more than one person on either the front, back or sides of the TrailRider to increase the ease and safety of maneuvering through tricky situations.
- Belay systems and tag lines are helpful in various situations. (Eight-millimeter dynamic rope and pear-shaped carabineers work well for this purpose).
- Communication is vital for the comfort and safety of the entire team. The whole team, including the Rider, should provide input throughout. If the Rider is uncomfortable, hiking techniques should be adjusted.

INSTALLING THE CHILD SEAT

Place the seatback in the full upright position.

Remove the seat cushion and slide the child seat between the seatback and the back cushion.

Loop the lower support straps around the slots on the front of the seat pan, then through the ladder locks at the bottom of the child seat.

Place the seat cushion in position and tighten the straps until the bottom edges of the child seat are level with the front of the seat cushion.

Straps can be loosened to allow the Rider to sit further back in the seat.

Loop the upper support straps around the seatback crossbar, pass through the opening in the seatback and through the upper ladder locks.

Pull the velcro attaching the chest belt to the seatback and re-attach to the child seat.

Tighten the straps until the fabric between the upper and lower ladder locks is taut.



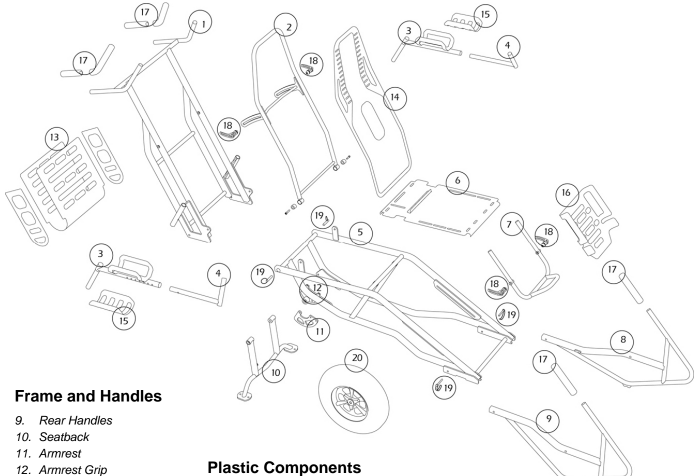
Ladder locks

ADJUSTMENTS

Transfer the child into the TrailRider and adjust the footrest to the required position (see page 4).

Secure the child, as for an adult (see page 7) using the chest belt, lap belt and leg strap.

) Component list



- 13. Frame
- 14. Seat Pan
- 15. Footrest
- 16. Front Handle Left
- 17. Front Handle Right
- 18. Kickstand
- 19. Disc Brake Guard
- 20. Disc Brake Caliper (not shown)

- Cargo Compartment
- 6. Seatback Insert
- 7. Armrest Sling
- 8. Footrest Sling

Note: Plastic components are secured to the frame with 5" lengths of Velcro One-Wrap TM straps. Use equivalent for replacement.

Miscellaneous Components

- Hand Grip Grab OnTM Road Bike Grips or equivalent
- Quick Release
- 3. Locking Pin
- Wheel Assembly (see page 13)

Fabric Components (Not Shown)

Chest Belt

Lap Belt

Support Strap x8

Leg Strap

Seat Back Strap x5

Headrest

Seatback Cushion

Seat Cushion

Child Seat

Recommended Tools

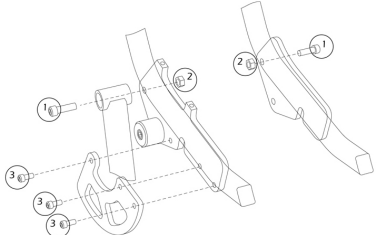
1/2" wrench

3/4" wrench

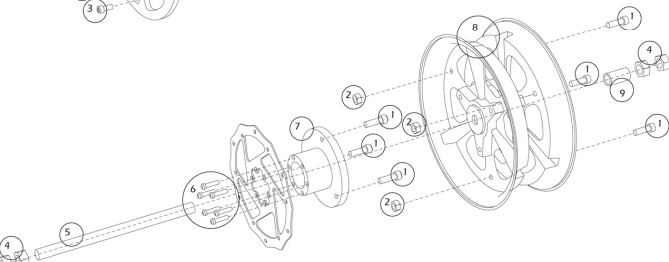
3/16" Allen Key (for 1/4" bolts)

1/4" Allen Key (for 5/16" bolts)

Wheel assembly (13



- 5/16" Socket Head Cap Screw
- 5/16" Hexagon Head Nut
- 3. 1/4" Socket Head Cap Screw
- 1/2" Hexagon Head Nut
- 5. Axle
- Brake Rotor Cap Screws 6.
- 7. Brake Rotor Mount
- 8. Wheel
- 9. Spacer



Changing the tire

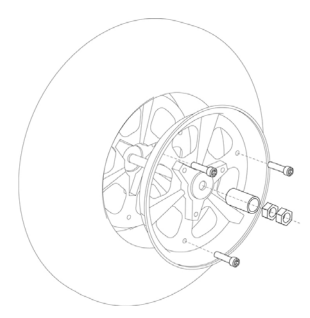


- Loosen the nuts on the axle.
- Use one wrench on the nut inboard of the dropout to prevent the axle from turning while loosening the outboard nut with another wrench.
- Loosen the outboard nuts on both sides of wheel.
- Remove the wheel from the TrailRider and remove the bolts as indicated, being careful not to lose the nuts on the opposite side.
- Remove nuts and spacer from axle on opposite side of brake rotor and slide the wheel half off of the axle.
- The Inner tube can then be removed and repaired.
- To reassemble and replace the wheel, reverse the above steps.

WARNING: Never inflate a tire beyond the maximum pressure marked on the tire's sidewall.

Exceeding the recommended maximum pressure may blow the tire off the rim, which could cause damage to the TrailRider and injury to the hikers and bystanders.

The best and safest way to inflate a tire to the correct pressure is with a bicycle pump which has a built-in pressure gauge.

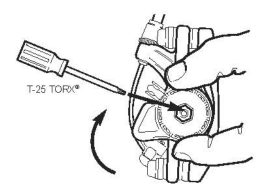


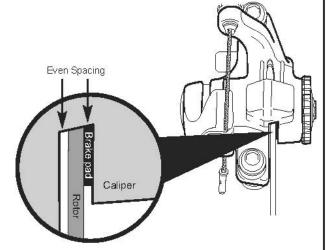
) Brake maintenance

The TrailRider uses the BB5 disc brake system from Avid Bikes. The following diagrams are extracted from the brake manufacturer's product guide. Additional details are available at www.avidbike.com

ALIGN THE CALIPER

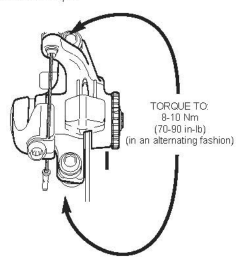
A. Use your fingers or a Torx® wrench to turn the inboard pad adjustment knob clockwise until the rotor is centered in the caliper. This positions the pads for the next step in the installation.





Turn adjustment knob until the rotor is centered in the caliper.

- **B.** Make sure the CPS bolts are loose enough for the caliper to move freely.
- C. Squeeze the brake lever to compress the brake pads firmly on the rotor.
- **D.** While still holding the brake lever, tighten the CPS bolts. Once they are tight, you can let go of the lever.



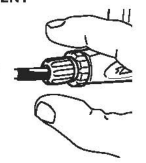
Fine Tuning

BEFORE EACH RIDE

- · Check cables for signs of wear or fraying.
- · Squeeze the brake lever firmly and check for proper brake function. Adjust for pad wear if necessary.
- · Check pads for wear and replace if necessary.
- Ensure rotors are free of foreign substances and oils.

CABLE SLACK ADJUSTMENT

Use the barrel adjuster on the brake lever to remove any cable slack from the system. Turn the adjuster out until there is no free play in the lever but not so far that the torque arm on the caliper is advanced. The torque arm should return completely when the brake lever is released. If necessary, repeat step 6.



PAD BREAK-IN

It may take anywhere from 20 to 40 complete stops to break in Avid pads. You may begin to notice an increase in braking power after the first ride. Brake noise can occur not only during the break-in period but off and on throughout the life of the brake pads. Noise is dependent upon factors such as brake setup, rider weight, riding style, braking style, and riding conditions (i.e. dust, soil, and contamination of friction surfaces).

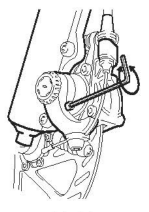
CARE AND CLEANING

Extreme care must be taken when cleaning both the bicycle and its new disc brakes. Under normal use, it is not necessary to clean the caliper rotor or pads. If necessary, use only water and dish detergent to wash the caliper and rotor - being sure to thoroughly rinse all soap residue from the rotor. Dry with a clean paper towel.

Note: New cables will stretch and require adjustment.

SPRING TENSION ADJUSTMENT

If necessary, spring tension can be adjusted by turning the spring tension adjustment screw with a 2.5mm hex wrench. Turning the screw clockwise increases spring tension. which equals harder lever pull.







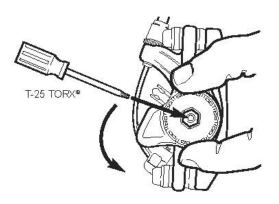


16) Brake maintenance



ADJUST THE PADS

Back the adjustment knob off (counterclockwise) until the rotor spins freely. Now you can dial the pad in or out until you find the brake action you prefer (make sure, of course, that there's no drag on the rotor). If you can't seem to get the feel you like, or the rotor is dragging, repeat step 5.



PAD WEAR ADJUSTMENT

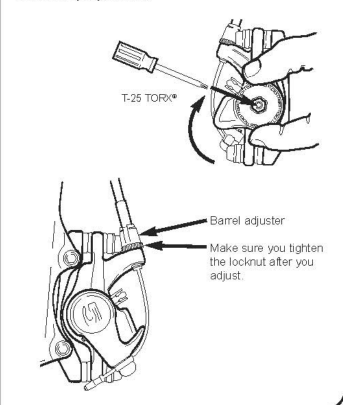


Over time, you will need to compensate for brake pad wear. You can do so with two very simple adjustments:

- 1. Unscrew (counterclockwise) the barrel adjuster on the caliper.
- 2. Turn the inboard pad adjustment knob clockwise.

Both of these adjustments move the brake pads closer to the rotor. You do need to adjust both pads as they wear. Try different settings until the brake feels just the way vou like.

NOTE: While you can perform a similar adjustment on the barrel of your brake lever, we suggest that you adjust for pad wear at the caliper. That way you leave the brake lever for on-the-fly adjustments.





PAD REPLACEMENT

A pad should be replaced when its total thickness (backing plate and friction material) is less than 3mm.

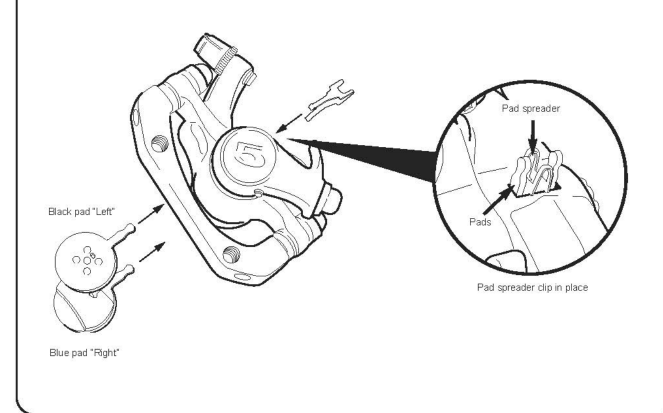
1. REMOVE THE OLD PADS

Back the inner adjustment knob all the way out (counterclockwise). Pull the pad spreader clip from between the pads, then pull the pads out of the caliper one at a time.

2. INSTALL THE NEW PADS AND SPREADER

Insert the new pads one at a time into the caliper.

VERY IMPORTANT: MAKE SURE YOU PLACE THE BLACK PAD ON THE INNER SIDE (TOWARDS THE WHEEL) AND THE BLUE PAD ON THE OUTSIDE (AWAY FROM THE WHEEL.) ONCE THE PADS ARE IN THE CALIPER YOU CAN SLIDE THE SPREADER CLIP BACK INTO POSITION - BETWEEN THE PADS.





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