

REACH

使用手冊/Owner's manual/사용자 설명서



REACH Instruction/Manual

Introduction

Pacific Cycles would like to thank you for purchasing our high-end cycling product and would like to welcome you to be part of our extended family.

This user manual will provide you the specific details of how to safely enjoy your cycling product and outline the maintenance required.

Pacific Cycles consistently strives for improvement of our cycling products, therefore updates and improvements may be made at anytime. Due to this, Pacific Cycles owns any rights for essential alteration or changes to the product that may require supplemental information. All ongoing updated information and documentation is available on the Pacific Cycles official website.

For installation of Pacific Cycles exclusive accessories, please refer to our official website.

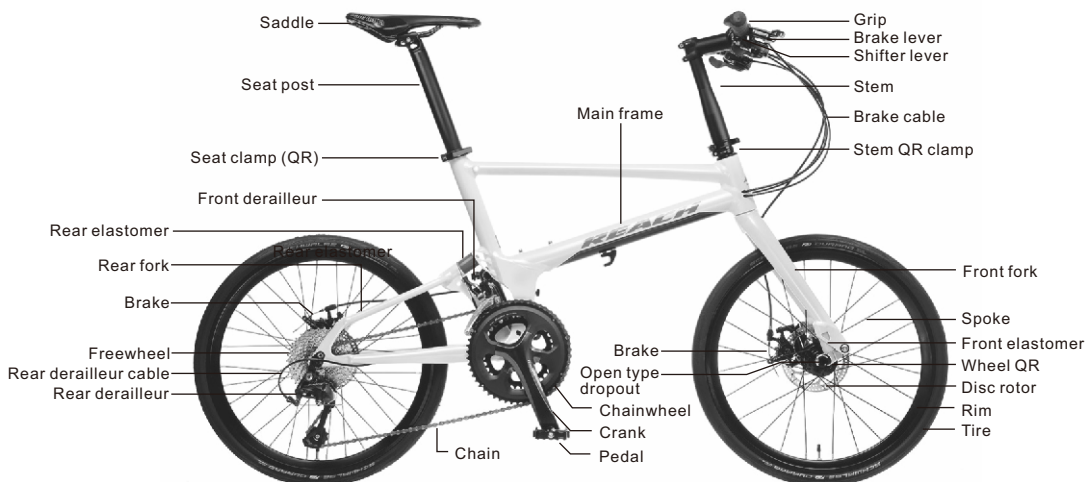
Pacific Cycles Official Webpage : www.pacific-cycles.com

Pacific Cycles VIP Platform : vip.pacific-cycles.com

Pacific Cycles E-Commerce Platform : store.pacific-cycles.com

Enclosed in this user manual is a maintenance schedule. To guarantee your warranty please follow and complete this schedule with an authorized retailer.

Bicycle Glossary



The image above is only for reference. Please refer to the Pacific Cycles official website www.pacific-cycles.com to find the details specific to your model.

Riding Position Adjustment

The correct riding position is critical to achieve optimal comfort, safety and pedaling efficiency. Pacific Cycles folding frames and components have a wide range of adjustment to cover all size requirements with one frame.

The correct seat height will maintain a slight bend of the leg at the bottom of the pedal stroke. If adjusted correctly at this height, the hips should also not rock from side to side to reach the bottom of the pedal stroke. If hip rocking occurs, lower the seat so it does not continue to do so. Ensure the seat-post is not extended beyond the maximum height indicated by markings on the seat-post.

The cockpit length and position is adjustable with multiple stem positions or adjusting the seat on its rails. Set the distance from the seat to the handlebars for the desired comfort. Please note the adjustment extremes indicated on the seat rails.

Safety Precautions

Before Riding

1. Be sure all folding parts are locked / stabilized (including frame body, stem, handlebar, pedals,etc.)
2. Check the frame and other components. Check all bolts and screws are safely tightened.
3. Check the brakes and levers are working before riding.
4. Adjust the handlebar height. Check if the stem is locked. Check if the handlebar can rotate from side to side smoothly.
5. Adjust the seat post to the suitable height. Be aware not to exceed the safety line, and lock the seat clamp tight.
6. Check the quick release on the wheels. Lift the bike up 20 cm and drop gently. Listen for any abnormal noises or clattering caused by loose or misaligned components.
7. Check the tire pressure & tires for wear or damage. Rotate the wheels to check the wheel alignment. Check the spokes are in appropriate tension (not loose).
8. Dress in appropriate cycling clothing - such as bright colors for visibility that won't get caught in any moving parts.
9. Be thoroughly familiar with your bike and its operation/function.

During Riding

1. Follow the traffic regulations to avoid danger and traffic penalties.
2. Carrying two people or cargo over the capacity is forbidden.
3. Install lighting and reflectors for riding at night.
4. Stunts, jumps or riding the bicycle outside its intended purpose is forbidden.
5. Apply even and controlled braking when stopping. Avoid applying sudden braking force on the front wheel to prevent going over the handlebars.
6. Be aware of parked cars opening their side door in front of you.
7. Be aware of pedestrians while riding over crossroads.
8. Be aware of potholes, gutter covers, uneven pavement and obstacles.
9. If any damage or an abnormal situation occurs, please stop riding and check the bicycle.
10. Wear a safety helmet with certified safety standards.
11. Ride with both hands on the handlebars at all times.
12. Do not attach luggage or pets in baskets to the handlebar as it may cause unintentional loss of control of the bicycle.

After Riding

1. Please follow the instruction manual to implement the basic maintenance and inspection, in order to ensure the cycling's security and efficiency.
2. If any abnormal sound, loose fitting parts or damage occurs, please immediately return to the authorized retailer in your area for repairment / maintenance.
3. Please do not retrofit non factory parts as it may void your warranty.

Folding Tips

Unfold(complete)

Step 1. Place the handlebar stem over the fork steerer, inserting it into the quick-release to bottom (ensure the "key" on stem holder fits into the stem slot), close the stem quick-release.

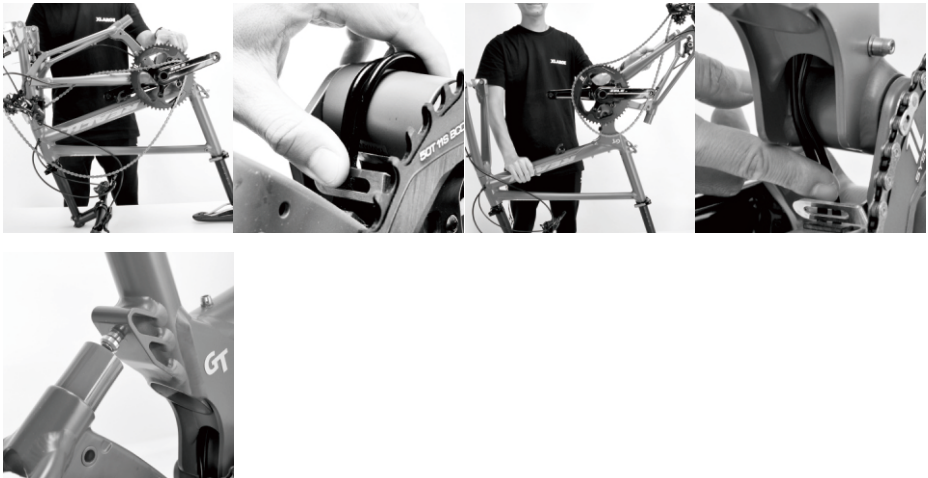


Step 2. Insert the seat post to the seat tube, set the seat post to the appropriate height (please see the height indicator on the post), close the quick-release.



* Be careful not to exceed the safety line

Step 3. Turn the bike upside down, press the steel piece to unlock the rear fork. Swing it backward and ensure the elastomer is engaged to the fixing screw on the main frame (meantime check the cables are not twined).



Step 4. Turn the front fork 180 degree to face front. Assemble both wheels, close the quick-releases.



Step 5. Check if the brake cable and gear cable twine together, and that the chain is on the chainwheel. Ensure all the quick-releases are locked tight.



Fold(complete)

Step 1. Turn the bike upside down, release the quick-release and detach both front and rear wheels.



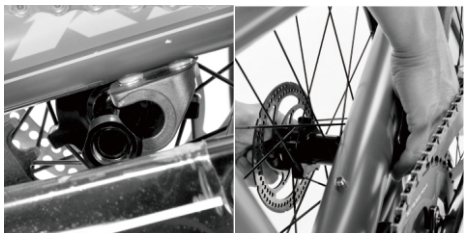
Step 2. Turn the front fork 180 degree. Disengage the elastomer from the fixing screw and swing the rear fork forward, ensure the relative position of the reversed front fork and folded rear fork shown below and the steel spring hook engaging well with the screw.



Step 3. Turn the bike upright again. Open the seat post quick-release and take the seat post out. Then open the stem quick-release to detach the stem from the fork steerer.



Step 4. Engage the front wheel to the holder underneath the down tube, close the quick-release.



Step 5. Put the rear wheel, seat post, handlebar assembly aside the folded frame, use strap to fix and insert partition boards between them and main frame.



*Exclusive Reach bag recommended for storage

Unfold(quick)

Step 1. Release the velcro strap that holds the handlebar assembly. Place the handlebar stem over the fork steerer, inserting it into the quick-release (ensure the "key" on stem holder fits into the stem slot), close the stem quick-release.



Step 2. Open the seat post quick-release , pull the seat post to the appropriate height (please see the height indicator on the post). Close the seat post quick-release.

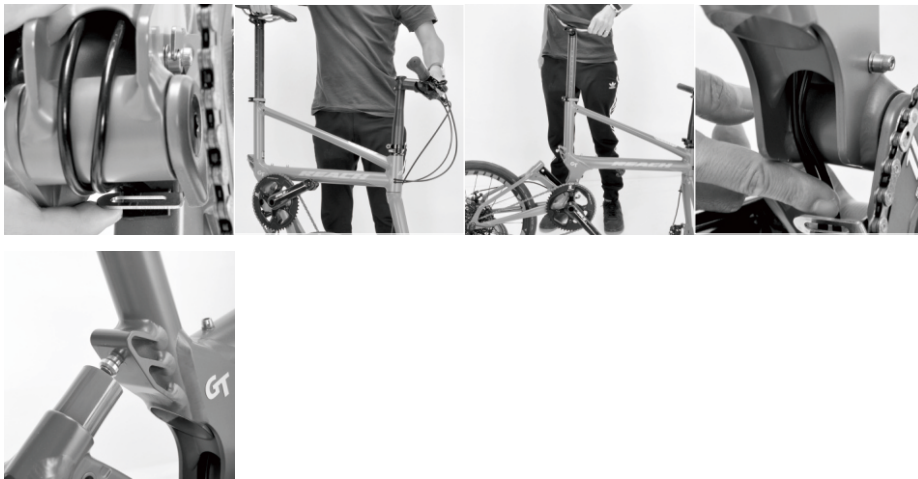


* Be careful not to exceed the safety line

Step 3. Open the quick-release of the front wheel holder, detach the wheel.



Step 4. Press the steel piece to unlock the rear fork. Lift up the saddle, swing it backward and ensure the elastomer is engaged to the fixing screw on the main frame (meantime check the cables are not twined).



Step 5. Assemble the front wheel, close the quick-releases.



Step 6. Check if the brake cable and gear cable twine together, and that the chain is on the chainwheel. Ensure all the quick-releases are locked tight.



Fold(quick)

Step 1. Open the front wheel quick-release, remove the wheel. Ensure the left-side crank point to the 9 o'clock horizontally.



Step 2. Push the rear fork while lift the saddle to disengage the elastomer from the fixing screw. Let the rear fork roll forward, turn the handlebar a bit left to let the front wheel enter along the right side of the front fork. Ensure the steel spring hook engaging well with the screw.



Step 3. Engage the front wheel to the holder underneath the down tube, close the quick-release.



Step 4. Open the seat post quick-release, slide the post to the bottom and close the quick-release. Open the stem quick-release, detach the handlebar stem and fix it to top tube with velcro strap.



Routine Maintenance Sheet

Check item	Before every ride	Every 6 months	Others
All the quick release	Check & re-tighten if necessary		
Tire	Check tire pressure		Check thread & sidewall monthly
Brake	Check lever travel and position on rim	Check the pad thickness	
Chain	Clean		Lubricate monthly / change after 1000km
Metallic surfaces	Wash / Wipe	Wax (not at rims or brake discs)	
Derailleurs	Gear change smoothly		Lubricate monthly
Suspensions	Check functions		
Seat tube / post	Cleaning (do not lubricate)		
Reflectors and lighting	Fix and check		
Wheels	Check spoke tensions	Check rim centered / sidewall thickness / wear indicator	
Nut & bolts			Check, re-tighten monthly
Chainwheel		Re-tighten	
Headset	Check bearing play		Re-grease annually
Brake & shift cables			Disassemble, re-grease or replace annually
Pedal	Check bearing play		Re-grease annually
Front swingarm		Check for play	

Storage: When not riding, please leave your cycles in dry and well-ventilated place.

Routine Maintenance: Please return to an official or authorized retailer for all servicing. First service – 1 month or 100km – whichever comes first.

Routine maintenance (every 6 months) ensures your bike is kept in good and safe riding condition.

Warranty Policy

Pacific Cycles warranty is provided for all new Pacific bikes purchased directly from Pacific store or from an officially authorized retailer, all warranty claims are only valid within the region of purchase. In order to protect your own rights, we highly recommend you ask the retailer to registration the bike on your behalf and provide proof of purchase. The authorized retailer is obliged to provide servicing & maintenance to your bicycle during warranty.

Pacific Cycles warranty is valid from the purchase date for a period of 2 years when is serviced, maintained and used within normal riding situations. If any defect develops (including manufacturing, material and design), Pacific shall be responsible for repairment and replacement, however freight or logistics expense is not covered under warranty and is your responsibility.

The warranty of interchangeable components is one year, but limited to front fork, saddle, grip shifter, derailleur, chainwheel, crank set, bottom bracket, hubs, freewheels, handlebar, handlebar stem, brakes, pedals, fenders, carriers, bearings, connecting rods, connecting screws.

The consumable components including outer tires, inner tires, rims, wires, liner bands, brakes, brake discs, linings, brake cables, shifter cables, grips, greasers, coating, and other unrelated brackets and normal components are not eligible for warranty.

The components replaced during warranty shall be deemed as the property of Pacific Cycles.

With the complete maintenance record, the owner can purchase additional two-year warranty extension on Pacific Cycles E-Commerce Platform (vip.pacific-cycles.com) before the existing warranty has expired.

During the warranty, the bike owner can transfer the bike on the VIP system, and the warranty service will be transferred to the third party.

The warranty is not eligible for owners due to expiration or malfunction caused by below reasons. Nevertheless, the official retailers are still in favor to provide service and repair, but should charge you the material & labor fee.

The following conditions are not covered by warranty:

Product from non-local (other region) distributor/retailer and unauthorized sources.

Maintenance not performed by the official retailer. Retrofitting or replacement of non-original components or accessories.

Personal factors not related the bike performance.

Consumable components.

Unauthorized re-painted frame.

Abuse such as racing, renting, accident, ignorance or unsuitable storage or shipping.

Force majeure including typhoons, earthquakes, fires, floods, wars causes the damage.

**Pacific reserves the rights to change or modify the terms.

Bike Information

Date of purchase

MM/

DD/

YYYY

Model

Color

Serial number

Owner name

Mr.

Ms./Miss

Phone number

Occupation

Address

Date of birth

MM/

DD/

YYYY

E-mail

Education level

Master and above

College

Senior high school

other

Dealer stamp

Note: The completion of the CRM registration has same authenticity of this page.

