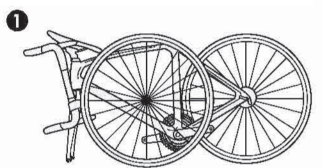
## **Bike assembly instructions**

Please also read the complete instructions provided with the bike !

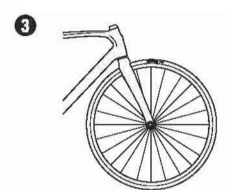


### 1. FRONT WHEEL ASSEMBLY

In some cases, our bikes are transported with the front wheel removed.

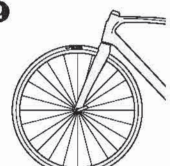


- $\boldsymbol{\cdot}$  Cut the plastic ties, remove the rip-tabs and remove the protections.
- Assemble the front wheel.

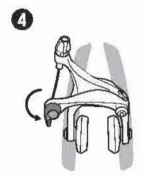


Case no.2: nut.
Check that your wheel is properly screwed to the fork before use.









 Reconnect the front brakes. (This operation is not necessary if your bike is equipped with a disc brake)

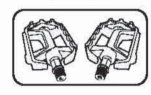
# 3. PEDAL ASSEMBLY

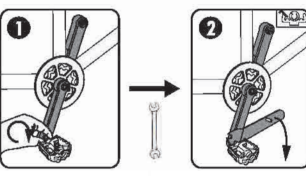
Depending on the type of bike, there are 2 types of pedal assembly:

To identify the pedal that goes on the right of the bike from the one that goes to the left, there is a marking on each pedal: R = Pedal that goes on the right of the bike (bottom bracket side). Turn it clockwise to fasten it to the crank.

L = Pedal that goes on the left of the bike. Turn it counterclockwise to fasten it to the crank.

#### Case no. 1

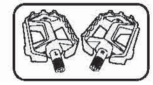




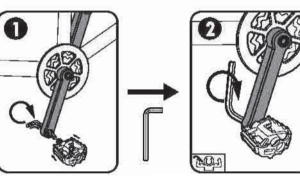
- For the first 2 or 3 turns, screw the pedals by hand.

- Use the 15mm open-ended spanner (provided) to fully tighten the pedals.

Case no. 2



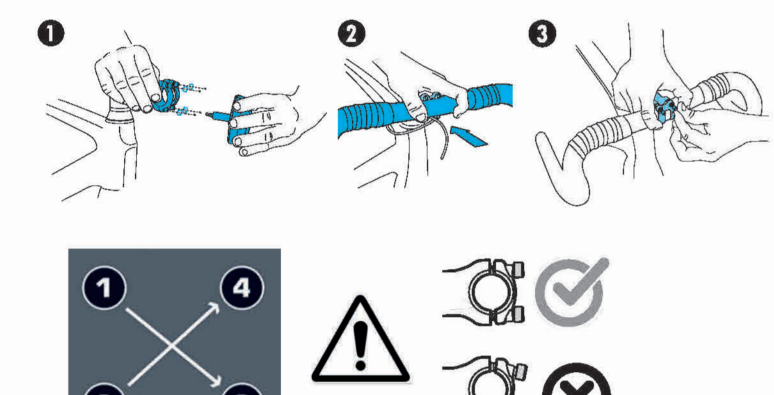
This type of assembly is often found with road bike pedals and so-called "clipless" pedals.



- Screw on the pedals using one of the Allen keys (provided).

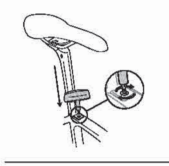
- Finish off the tightening with this key.

### 2. ORIENTATION OF THE BIKE STEM: IDENTIFY YOUR STEM 1 OR 2 AND FOLLOW THE INSTRUCTIONS

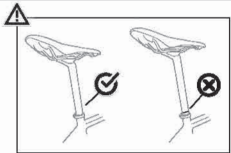


Should you have to change the position of your handlebar. Make sure that the stem cover is correctly positioned and tightened by tightening the screws alternately according to a cross pattern, while observing the recommended tightening torques.

## 4. ADJUSTING THE SEATPOST







You will modify the height of your saddle according to your height and the riding position where you feel comfortable.

WARNING: the seatpost must not be extended beyond the limit mark on the seatpost.

#### Dear customer,

This fitting and assembly manual is for assembling your bike in just a few simple steps. The assembly and the necessary pre-adjustments, such as the adjustment of the brakes or gear changes, have already been done by our technicians. You just have to mount the pedals and reposition the handlebar. All the tools you need to assemble the bike are provided with the bike.

Warnings about the risks of improperly assembling or adjusting the various components of the bike:

You must read the assembly and operating instructions so that you are aware of the general advice and technical features of your bike. Failure to comply with the installation and adjustment instructions in this manual may result in damage to your bike and jeopardise your safety when using it. When riding a bike, you should be aware that there are risks associated with cycling and that you, as the cyclist, must always be in control of your bike.

The lighting system and the audible warning are safety devices that are provided with your bike. They must be fitted to the bike when you are out cycling.

Check that your lighting systems are working and that the batteries are sufficiently charged before setting off. The user must comply with the requirements of this country's regulations when riding a bicycle on public roads.

Warning MAINTENANCE:

Your bike requires a certain amount of maintenance and regular servicing depending on your use of the bike: regularly oil the chain, brush the cogs and chainrings, place a few drops of oil in the brake and derailleur cable sleeves and remove dust from the brake pads.

Regularly check the tires and check for wear, cuts, cracks, pinching and replace the tire if necessary. Check the rims and make sure there is no excessive wear, buckling, knocks or cracks. The maintenance of your bicycle must be carried out regularly by a qualified mechanic.

The frame, fork and all the components must be regularly checked by our Decathlon After-Sales Service team to detect the signs of wear and/or potential deterioration (cracks, corrosion damage, etc.). These are important safety checks which help avoid accidents and physical injury and ensure the lasting health of your bicycle.

Some parts of your bicycle will require slight modifications after 2 to 3 hours use, mainly in order to make final adjustments to the components. The derailleur cable tension must be adjusted: the sleeves get compacted, which means that the derailleur and brake tensions need to be readjusted.

With single-speed bikes, pedaling may seem difficult at first. This is completely normal, and after a few hours use pedaling will become easier: the chain loosens naturally.

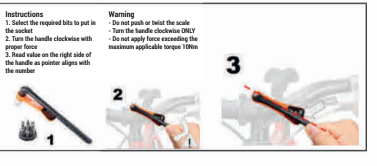
For safe use, wear a helmet as well as protection an/or signaling elements. The product and its use must comply with the regulations in force. When used in the rain or on wet roads the visibility and grip are reduced, braking distances are

extended, the user must adapt their speed and anticipate when braking. The good condition of wear parts such as the rims, brakes, tires, headset and transmission must be checked by the user before use and regularly checked, maintained and adjusted by a qualified and experienced mechanic.

Warning: Using clipless pedals and pedals with toe clips is complicated and requires some practice to avoid falling: clip your shoes in and out of the pedals before setting off. The interface between the pedal can be affected by a number of factors including dust, mud, lubrication spring tension and general wear.

To adjust the cleats of the shoe, read the recommendations of the component manufacturer available on our website.

This operation must be performed by a qualified mechanic.



Used batteries contain harmful metals for the environment (Hg: Mercury, Cd Cadmium, Pb: Lead): they can be taken to our shops to be disposed of appropriately; do not throw them away with household waste. Batteries shou be collected separately. The 'crossed-out bin' symbol indicates that the product and the batteries in contains cannot be thrown away with household waste. They must by sorted and recycled separately. Take the batteries and unusable electronic products to an authorized collection area for recycling. Recycling your electronic waste in this way will protect the environment and your health.





