

Be The Goat.

USER INSTRUCTIONS

CARBON BIKE WHEELS

Congratulations, you have just received your new custom-made high-end GOAT Wheels carbon rims!

This user manual contains important information's to guide you for using your new wheels.

1- Safety instructions / Warning

Before using, take the time to read this user manual. It is important to follow all the recommendations and instructions in order to avoid any risk of accident or damage to your new equipment.

If you have any questions, do not hesitate to contact our customer service.

Any unauthorized handling or replacement of parts with non-compliant parts may damage your wheels and void the warranty.

Do not modify your wheels. GOAT Wheels are custom-made, with components chosen for their specificities. They have been tested and validated. Changing a component could damage your wheels and void the warranty.

Inspect the wheels regularly (and before each use)

If you notice a crack, deformation of the wheel, or abnormal appearance, stop using the wheel immediately.

In case of fall or impact, immediately check your wheels for damage. If any doubt, please contact our customer service.

The wheels are built for a dedicated use, road or gravel, or even both for some of them. Please respect the intended use and refer to the ASTM F2043 classification, on the product page of our website. Do not hesitate to contact us if you have any questions.

2- Usage of the wheels

Maximum weight

Our wheels are built to withstand a maximum weight of 110kg. Beyond that, we can of course adapt the model and components to match the performance requirements. In that case, please contact us.

Wheels storage

Store your wheels in a clean, dry place.

It is important to clean and store them properly after each use.

/!\ Do not store your wheels near a heat source or behind a window exposed to the sun. Do not expose them to direct sunlight in summer.

Carbon is a material sensitive to rising temperatures and high heat. This could irreversibly damage your wheel.

Transport

If transporting in the rear of a vehicle, ensure there is sufficient space between the exhaust and the wheel.

As the heat and exhaust gases released can cause damage, we strongly recommend that you transport your wheels in the car or on the roof (avoiding leaving them in direct sunlight in summer).

3- Tires

Mounting tires

Use tires compatible with your wheels only.

Please refer to the wheel's product page, available on our website.

Pressure

To obtain the best performance, it is recommended to adjust the air pressure of your tires, according to your weight, the chosen type of tire, the weather conditions and the specificities of the wheel.

To guide you, you will find a table in the "technical information" tab of our website.

Check the pressure and condition of your tires regularly.

4- Maintenance

Use only a microfiber cloth and ideally a degreasing liquid.

Water and a little dish soap may also work.

Never use products containing alcohol or other products that could damage your rims.

We recommend that you have your wheels checked by a professional every year or every 5000 km.

Make sure your bike is also well maintained. Make repairs if necessary. A poorly maintained or poorly adjusted bicycle can cause damage to your wheels.