

Published based on [How To Develop Bike Performance With These Easy And Cheap Mountain Bike Tire And Wheel Upgrades](#)

How To Develop Bike Performance With These Easy And Cheap Mountain Bike Tire And Wheel Upgrades

There are a number of simple things you can do to your 650b MTB Tires and wheels to improve the performance of your bike. By making these upgrades you will get use in a number of ways, depending on what you select to have done. Your bike will ride faster, it will have a smoother ride, and you will have less flat tires and more. Here are simple upgrades you can have done to your tires and wheels to intensify your bikes performance.

Making better your bike performance by upgrading your wtb MTB Tires and wheels can be a plain and very useful idea. You can put wheels on your bike that are lower in weight than you today have. Even a slight drop in weight, will earn significant improvement. There are a number of rim choices to consider that are designed of light weight components .

There are also a lot of types of cheap mtb tires to know that are light weight and will have improved rolling resistance that will make huge returns in overall cycling performance. By dealing with a higher quality tire that has more threads the tire is held together better. A tire of this type can hold higher air pressure and makes less contact with the surface.

By installing tires that are narrower you will improve your bike's speed. The less the width of the tire the less the rolling resistance and the bigger the speed will be. Wider tires will develop the comfort of the ride as they will assimilate shock better than thinner tires.

If you want better defense from flats there are a lot of things you can do to your tires. There is a sealant that can be injected through the valve and it will help to seal up small holes you might get in the tube. You can still add air with this sealant in the tube.

There are also peculiar thorn resistant tubes that can be purchased to assist prevent against flats. These are thicker than normal tubes. A tire liner can be put in between the rim and the tube and this will also help to prevent flats. For more protection there are tire liners that are made of a durable substance called Kevlar. These can be a great upgrade idea that will help avoid flat tires.

The largest downside to all these advice for flat tire defense is that it adds weight to the tires and wheels. This additional weight will reduce overall bike performance. So you have to select if you want the convenience of better protection from getting flats or improved bicycle performance.

You can also find this article published on [How To Develop Bike Performance With These Easy And Cheap Mountain Bike Tire And Wheel Upgrades](#), and on the tag pages [650b mtb tires](#), [cheap mtb tires](#), [mountain bike tires](#), [mtb tires](#), [wtb mtb tires](#).