



Fixing A Flat Tire

Don't you just hate it when you're riding around on your bike, then suddenly you hear a pop and you have a flat tire. No worries – here's how you fix a flat!

What You'll Need to Fix a Bike Flat

- A tire lever or two (or three)
- A patch kit (this comes with patches and glue) or a replacement tube
- A bike pump.

Removing the Tire From the Rim

Before you remove the flat tire, let all the remaining air out. You can do this by taking off the valve cap then pressing the valve down at an angle. Set the wheel on the floor or ground. Grab the rim with one hand, and try to pull the tire sideways over the top of the rim with the other hand. You may need to use a tire lever. Start by putting the lever anywhere between the tire and the edge of the rim. Insert the lever just far enough to pry the edge of the tire over the edge of the rim - but be careful not to poke a hole in the inner tube! Once you've pryed the tire over the rim a few inches, you should be able to pull out the inner tube, then pry the rest of the tire off by hand.

Patching a Flat Bike Tire (skip this step if replacing the tube – which is recommended on Team rides)

The first thing you need to do is find out where the hole in the tube is. You can do this by pumping up the tube, and listening for where the air is coming from. Or, you can put the whole tube under water and look for bubbles coming out. Once you've found the hole, here's how you patch it; Repairing a Tire on Your Bike

- Roughen the area around the hole with sandpaper or a scraper. Be sure there's no dirt around the hole.
- Spread a little bit of glue over the area of the hole (you don't need gobs and gobs of it, just enough to cover the area), then let the glue fully dry - this should take about three minutes.



Repairing a Tire on Your Bike