



- 1** Locate source of puncture and remove debris from the source of the puncture
- 2** Select type of tire strip depending on the tire puncture size. Use black tire strip plug for larger punctures and brown bacon tire strip plugs for smaller punctures.
- 3** Insert tire insertion tool into the source of the puncture and rotate the insertion tool to rim the puncture area to ensure tire strips can be applied.
- 4** After rimming the puncture area. Remove the tool and lace a tire strip plug into the eyelet of tire insertion tool. The middle of the tire strip plug should be in the eyelet.
- 5** Push tire strip plug into the hole, ensuring the ends of the tire strip plug remains on the outside of tire.
- 6** With the tool and plug still in the tire, twist the tire strip plug to make bunch it up inside the tire.
- 7** Slowly remove the tool and make sure the tire strip plug remains in the tire. (Carefully hold onto tire strip plug if necessary)
- 8** Re-inflate the tire to your desired pressure using a bike pump or CO2 inflator. Once the tire is inflated with no signs of leaking, trim the excess of the strip plug off the tire surface.

Please note this is a temporary fix to get you home and not stranded on the trail. Please do a careful inspection of the tire after getting home to do a proper patching of the tire or replace with new tire.