



## REPAIRING FLAT TIRE

- 1 Prop cooler off ground using wood support under center of axle so wheels are not touching the ground
- 2 Remove axle nut using 9/16" wrench and gently remove wheel from axle
- 3 Remove hex bolts from nylon hubs using hex wrench and remove top half of nylon hub
- 4 Remove tire from hub and pull tube out free from tire
- 5 Locate puncture or hole location and patch with bicycle flat kit or purchase replacement tube from [rovproducts.com](http://rovproducts.com)
- 6 Install tube back in rubber tire, replace tire on nylon hub and re-assemble nylon hub with hex bolts
- 7 Inflate tire and check pressure (60 max PSI)
- 8 Replace tire back on axle and ensure safely secure with axle nut

**WARNING:** Removing hub hardware with an inflated tube will cause the hub to explode. Always deflate tube before removing hub hardware!

