



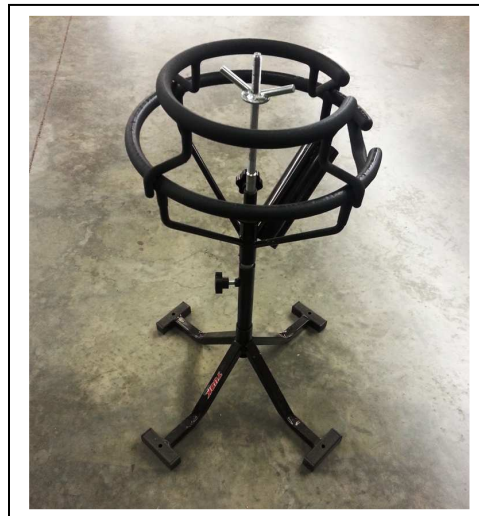
## **Tusk Adjustable Height Motorcycle Tire Changing Stand**

The Tusk Tire Changing Stand makes motorcycle tire changes easier on you and your back. This changing stand works with rims up to 21" in diameter.

*Note – Always refer to your owner's manual for tire information, air pressure, and safety instructions.*

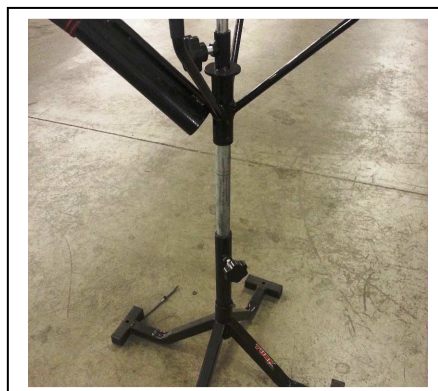
### **Assembly Instructions**

1. With the 4 legs on the ground, insert the black upright tube into stand.
2. Unthread the adjustment knob on the upright tube. Once out, take the silver tube and insert in the black tube.
3. Adjust to desired height.
4. Set the top of the stand on top of the silver tube. Tighten down 2 small Allen bolts with included Allen wrench to keep from spinning (do not over-tighten!).
5. Insert the axle stud into the stand and tighten with the black adjuster knob.
6. Use the wing nut to secure the wheel hub to the tire changing stand. For smaller diameter wheels, set the small ring on top of the stand.



### **Features of the Stand**

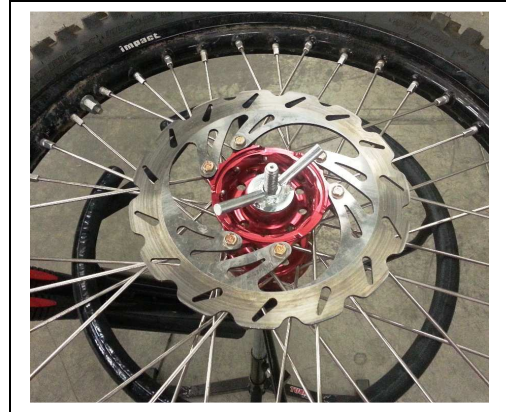
**1. Stand Height Adjustment:** Using the black knob in the center of the stand, you can adjust the stand to a comfortable height.



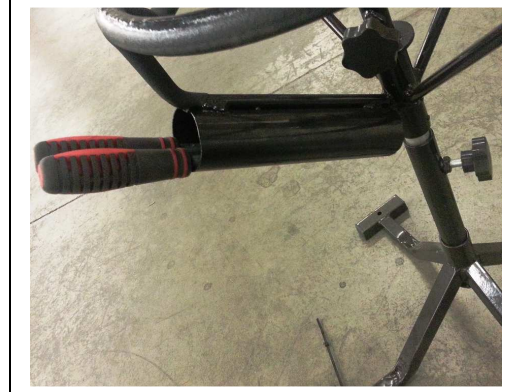
2. **Rim Lock Cut-out:** The cut out on the upper ring allows you to pry against the lower bar with your tire iron for increased leverage when pushing in rim locks and valve stems.



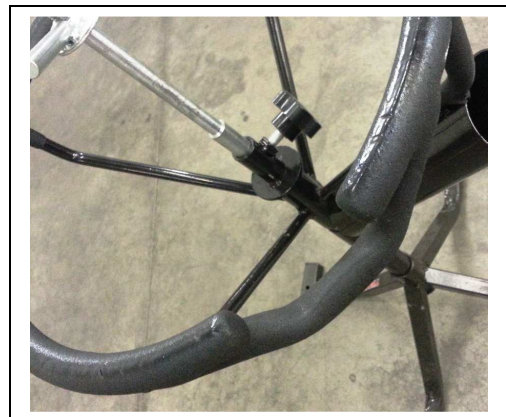
3. **Axle Stud w/Wing Nut:** This adjustable axle keeps your wheel tight to the changer. Just snug the wing nut to your hub, and you are set.



4. **Holster:** A holster mounted on to the tire stand holds the tire irons when you aren't using them. They are always conveniently there at your side when you need them.



5. **Rubber Coated Ring:** The outer ring that your wheel sits on is coated in a rubber protector that keeps the wheel from getting scratched. The ring for the "mini" wheels is also rubber coated.



*Note: The base features mounting holes so the stand can be screwed or bolted to the floor or a sheet of wood for increased security and stability.*

Refer to [www.rockymountainatvmc.com/Videos](http://www.rockymountainatvmc.com/Videos) for video instructions and tire changing tips.