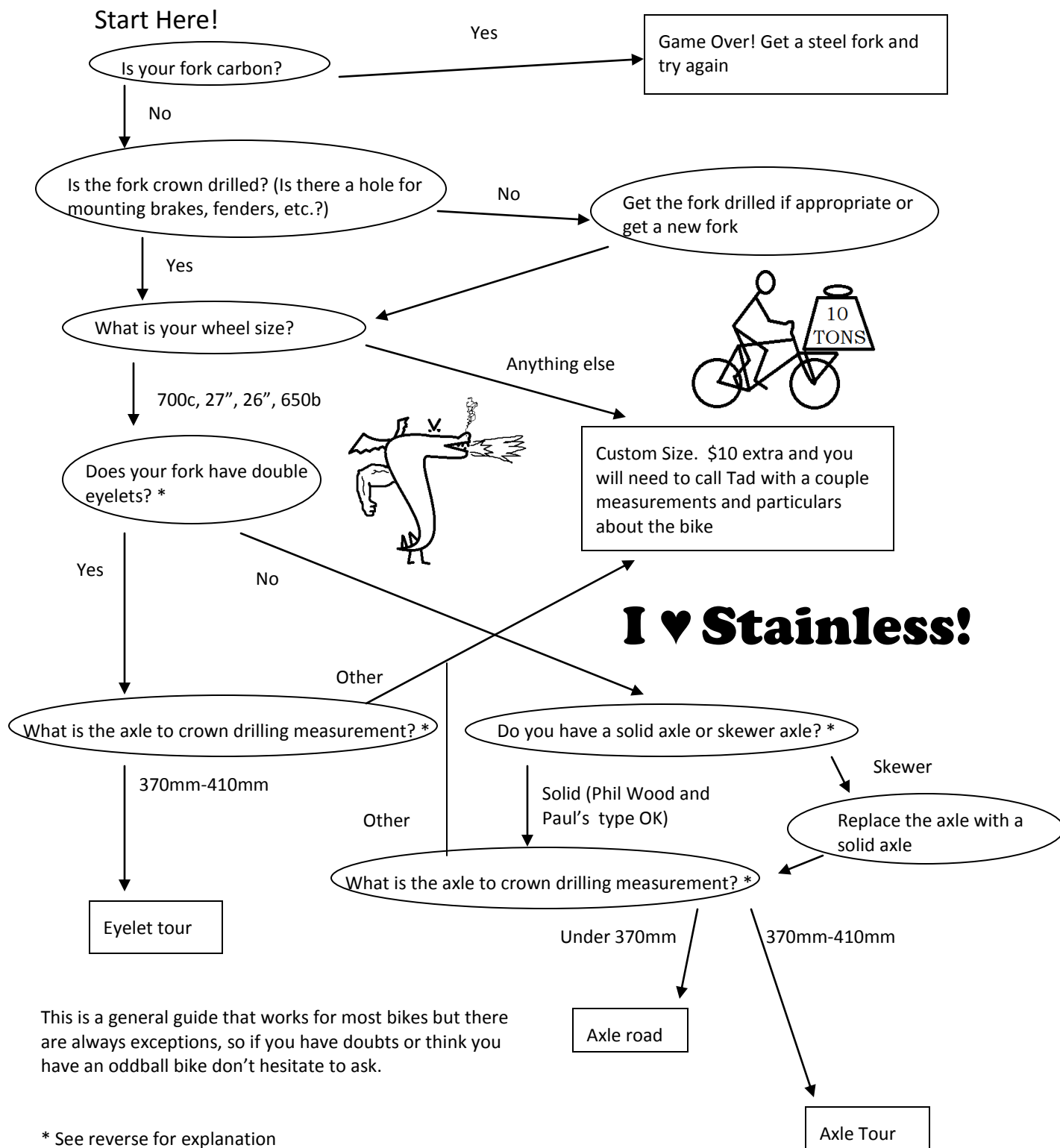
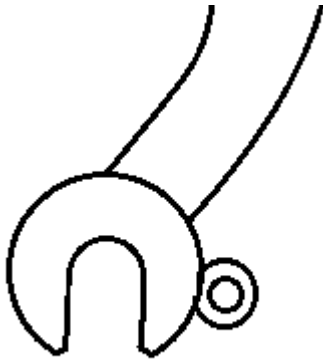


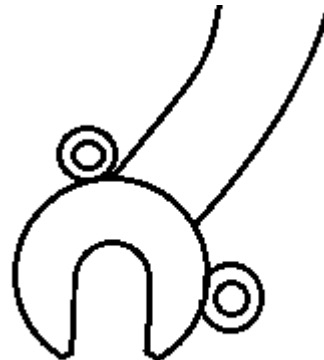
TCB Racks Prêt à Porteur sizing guide

Yeah, it's kinda busy, but just pretend it's one of those Choose Your Own Adventure® books so you can read it again and again with a flashlight in the blanket fort.





Single Eyelet fork (eyelet mount and axle mount racks will not work on this eyelet, needs an axle mount rack on the axle)



Double eyelet fork (this will interfere with a part on the axle mount racks, needs eyelet mount)



This kind of dropout with overhang above the axle can be problematic for axle mount racks, but OK with a little file work.

Suggested Rack Puns:

Nice Rack! (duh)

What you need is a nice solid racking

I only paid \$140 for this job

Rack off!

It's rude to stare, you know

It's better if you keep the heavy stuff up front

Wanna put your junk on my rack?

(OK, I'll stop, they really go downhill from here)

Explanations

Axle to crown measurement is center-center from the axle to the crown bolt hole in the front of the fork. My calculator actually computes it by the larger of the orthogonal distances between the two axes, but that's nerdy talk and the difference is negligible.

Skewer hubs are anything with a skewer. This includes those allen key and unique wrench tightened locking skewers. The reason this is not OK for axle mount racks is that there is a chance that the rack is stronger than the skewer and you would really hate to break your skewer while riding.