

Here are a few things Elizabeth and Nikita at ZiggyDoo would like you to do to check on your G5 FerrisCatWheel from ZiggyDoo. It is recommended to do this little check regularly to keep your wheel running safely:

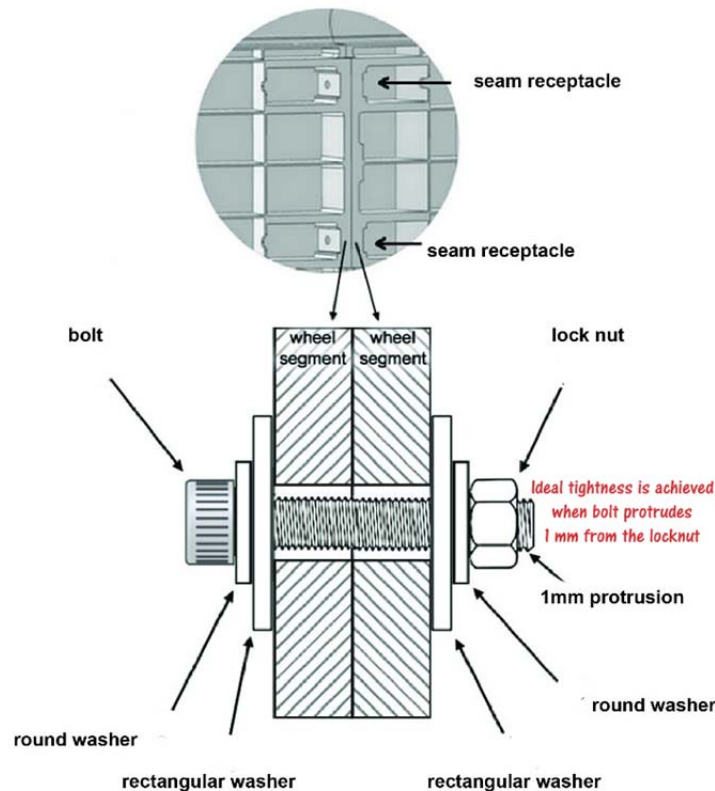


1. CHECK THE WHITE WHEEL BOLT ASSEMBLIES:

Look at each seam/joint to check the pair of bolt assemblies in the white wheel for tightness – you are looking for the bolt to protrude from its locknut (just as when you had first assembled).

If any need a tiny bit of tightening, first lift off the white wheel from the base and lay it flat down on the floor, then use your ratchet and allen key to do any necessary tightening. There usually isn't any tightening to be done – but this is still something very easy to check. (This diagram displays the correct orientation of the washers and also this illustrates the protrusion of the bolt through the locknut when sufficiently tightened.)

Check for proper positioning of bolt assembly pieces and check for proper tightness





2. CHECK THE WHEELBASE (SKATEWHEELS AND WHEELBASE STRUCTURE):

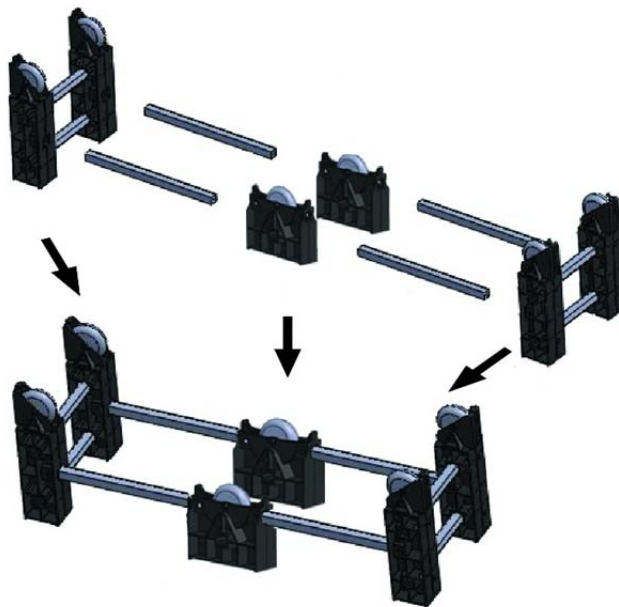
Lift your white wheel off of the wheelbase and lay it flat on the floor.

Check each skatewheel to be sure the bolt is still in place.

Spin each skatewheel with your hand to check if they are all spinning similar to each other and also checking for any unusual/screeching sounds (which would indicate the bearing may require replacing). If anything seems unusual or not quite right, contact ZiggyDoo via facebook message or email and we will do our best to get things figured out for you.

Check all the bolts that hold together the wheelbase structure to be sure none have become loosened from wheel vibrations (IMPORTANT: do not over tighten these bolts, gentle/snug tightening is all that is needed.)

Stretch the wheelbase: pull the wheelbase at both ends to gently “stretch it out” (much easier to do with 2 people).





IN CASE YOU'RE WONDERING ABOUT THE WAGGLE MOVEMENT WHICH HAPPENS MOSTLY DURING DECELERATION:

A certain degree of wheel waggle is completely normal – and actually aids in keeping the wheel functioning safely. Elizabeth & Nikita have noticed that the waggle does sometimes increase or decrease during dramatic shifts of temperature and/or humidity.

TIP: You can add a few drops of olive/vegetable oil/sprayPAM to a cloth/scott towel – and rub this into the white wheel tracks – this will help out with the waggle.

If ever there is anything you are concerned about – wheel safety is top priority – please send videos and/or pics via facebook message or by email – it will help ZiggyDoo to observe if anything is out of the ordinary and to help diagnose/determine what action is needed.

Happy Wheeling!

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