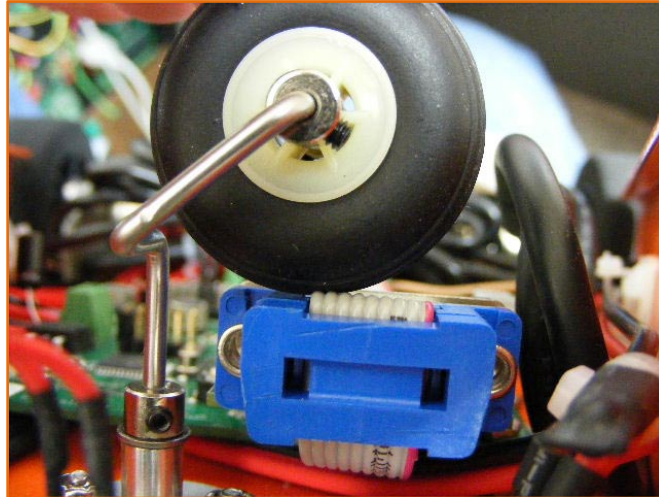


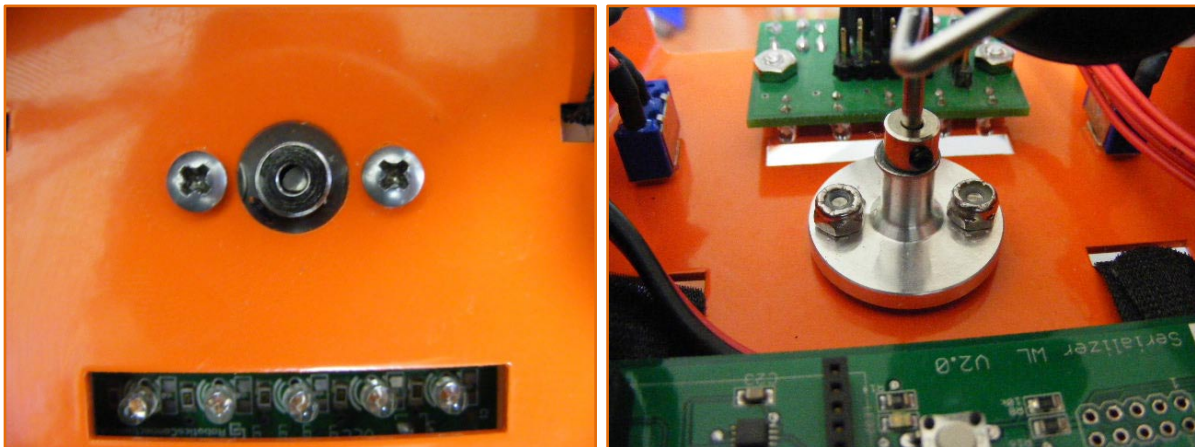
StingerCE Quick Fix Bulletin

Please note that there is very little clearance between the Stinger CE's rear caster wheel, and the Serializer RS-232 module/serial cable. Sometimes, the wheel can make contact w/ the Serial cable connected between the RS-232 module and the eBox-2300.



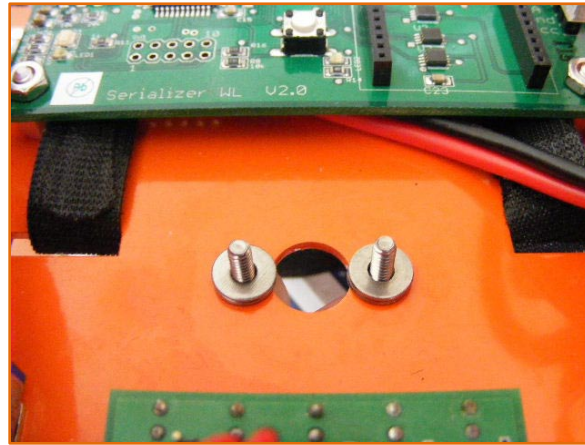
To provide adequate clearance, please follow these steps:

- 1.) Remove both 4-40 nylon lock nuts which hold the rear caster pivot to the Stinger chassis, but keep the 4-40 x 2/8" Phillips head screws in place.

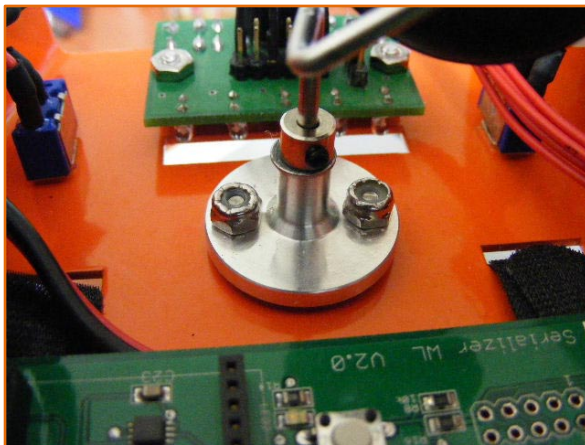




2.) Place two #4 flat washers over each 4-40 x 3/8" Phillips head screw as shown below.

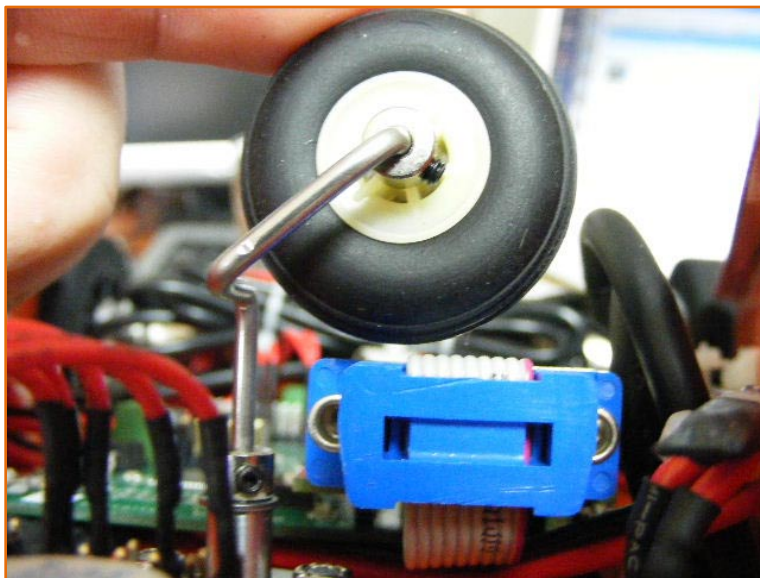


3.) Now, place the rear caster pivot back over the bolts and washers, thus spacing the rear caster pivot away from the chassis as shown below. Captivate the screws using both of the 4-40 nylon lock nuts removed in step 1. **NOTE: Make sure you have the caster centered with the hole in the top of the Stinger Chassis, so that the set screw in the top collar will clear the hole!** You can check this by simply rotating the caster around, and feeling for drag.





- 4.) There should now be adequate clearance between the rear caster wheel and the serial cable connector.



- 5.) That's it!