

Chains Adjustment Guide

1. Use 14mm & 17mm wrenches to loosen the track drive rear axle bolt.

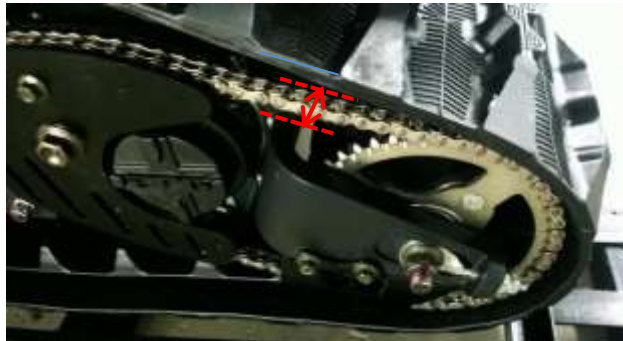


2. Adjust the chain tension nuts with a 12mm wrench, and pay attention to the other side chain tensioner nuts. Both sides should be adjusted equally.

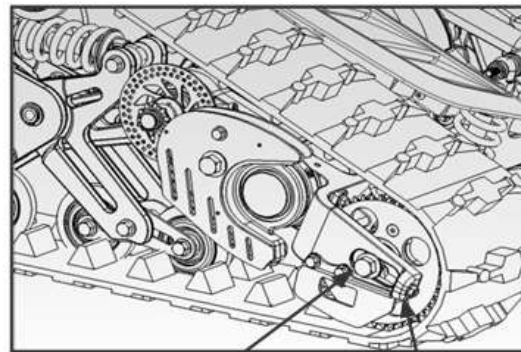


3. Chain tension specification: the chain tension slack range is around 10mm to 15mm. If the chain is too loose, it will cause the chain to wear quickly and make it more likely to slip off the sprockets. If the chain is too tight, it may fatigue and/or break. Please follow the instructions in the Service Manual/Owner's Manual to replace the chain if needed.

It is recommended to lubricate the chain after every use. Powersports grade dry chain-lube products are best suited for the DTV.



4. Use 14mm and 17mm wrenches to tighten the track drive rear axle bolt along with the chain tension nuts. Re-check the amount of play in the chain. Adjust accordingly.



Rear Axle Bolt

Chain Tension Nut