

Hi guys, I have my warthog throttle since the warthog was released. I was always happy (and am still) with its performance. A few weeks ago the throttle axis started to become sort of sticky. I uncrewed the bottomplate and took a look inside. After taking the thing apart i relaized that the friction creating elements of the throttlemechanic had some sort of "rubbery" inlay that was used up over the years and it started to become sticksy because pure plastic started to slide over pure plastic.

I went ahead and bought some 10mm wide teflontape and stucked it inbetween the 2 parts that create the friction "replacing" the old used up rubberthingy. And now look - the throttle is so smooth its unbelievable. I once had a Hotas Cougar throttle modded with such tape and up until now this was the smoothest throttleexperience i ever had. The this way modded warthog throttle is just as good. Over all this mod takes like 15 minutes any if youre careful you dont even have to unplug any wires. Just be sure you remember wich screw was where since they have diffrent lenghts.

Here is the kind of teflontape i bought and that fits just prefectly in there:

http://www.ebay.de/itm/110979915816?_trksid=p2060778.m2749.l2649&ssPageName=STRK%3AMEBIDX%3AIT

Here is a pic. The red circles show the screws that need to be unscrewed (under the cirquit board are some more) and the yellow squares show the newly modded friction parts with fitted teflontape.

