

Reminder for Headphone Use During EC Testing Crew Setup

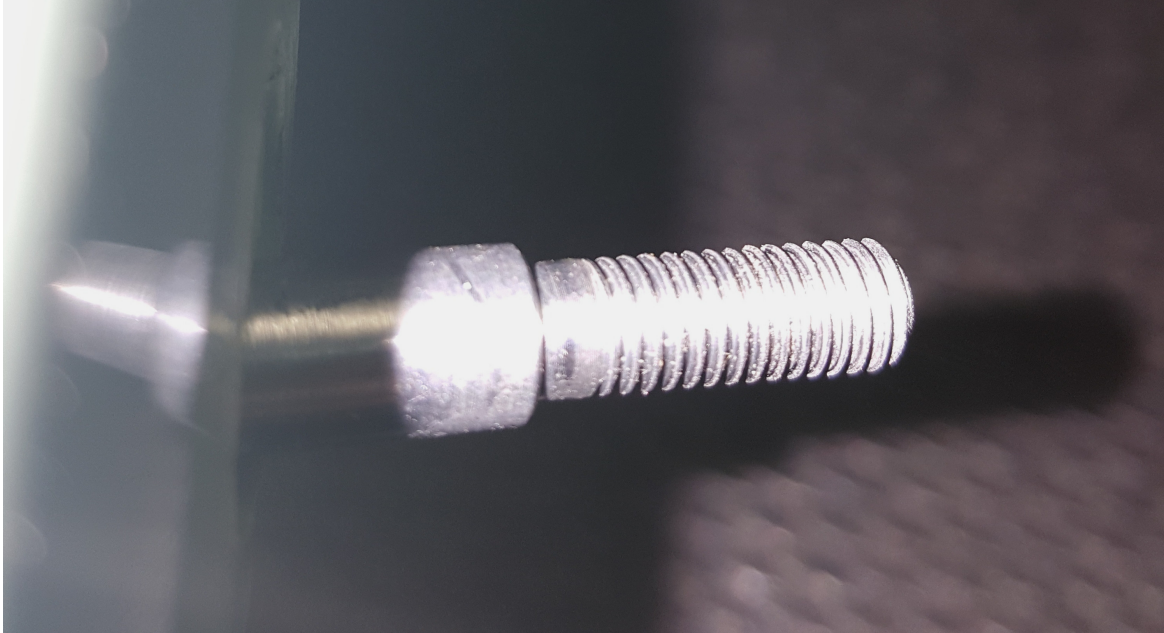
Do not over tighten the microphone knob! Doing so and then moving the microphone boom, will continue to tighten the knob, and eventually strip the threads. When this happens, one loses the ability to tighten at all, and the boom goes limp, thus worsening the ability to properly talk to the other crew member. Everyone be sure to try and remember to instruct Temp's about this. They are usually the one's to be doing this. Most of us already know about the issue.

The correct method, is to properly place the microphone where it needs to be, directly in front of the mouth, and then tighten the knob to a more gentle snugness. If you need to move the microphone boom, then loosen the knob, adjust, and retighten. We have a limited repair parts supply remaining, and can't fix this issue if it continues to occur.

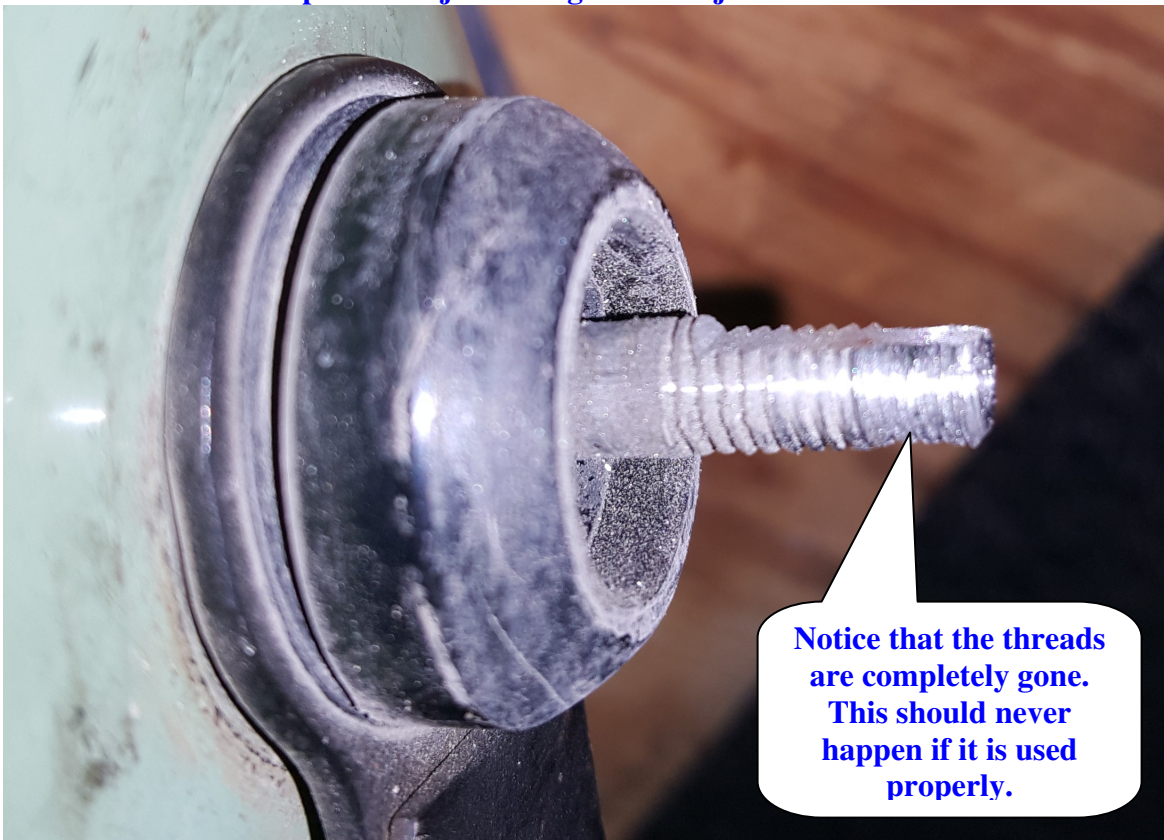
Photo of microphone boom and tightening knob.



Below is an example of a brand new thread when the microphone is properly used.



Here is an example of one just brought off the job site deemed as broken.



Notice that the threads are completely gone. This should never happen if it is used properly.