

# PHILIP KUBICKI

## POTENTIOMETER CLEANING

Optionally, but a good idea, is to use a can of Electronics Compressed Air Duster to carefully blow any debris that might have been statically attracted to the inside of the potentiometer by placing the air nozzle at any accessible opening in the potentiometer. This can be done before and/or after using electronic cleaner.



Spray a small amount of a fast-drying Electronics Cleaner e.g. pictured CRC QD Electronics Cleaner, into the interior of each potentiometer and rotate the control knob back and forth through its entire range of motion to distribute the cleaner and dislodge dirt. Allow to dry 2 minutes before powering up. Using the compressed air will help ensure it is dry, and any debris is removed. Here is a picture of the best place to spray the air and the cleaner.

