Thanks for ordering our 227017 Flute Pad Retaining Washer Spinner.

**Purpose:**
This tool has two purposes. It will allow you to polish the pad washer and screw during an overhaul, in a faster and more efficient manner, as well as create a bevel on the pad side of the washer to further relieve excess strain on the pad and skin.

**Directions:**
To use as a polisher first select the correct thread side, attach the washer with the pad screw to the tool, chuck the tool into your bench motor. If the washer and screw are solid nickel or metal apply a small amount of Simichrome polish #113022, to a soft cloth, turn on motor and apply to spinning washer and screw. Then use a clean section of the cloth to remove the polish and to buff the metal to a luster. Remember to clean off the backside of the washer with the clean cloth while spinning.

If the screw and washer are silver plated follow the above directions but do not use the Simichrome. Spinning under power it will remove the plating. Instead use the polishing cloth, #113007, slightly moistened with rubbing alcohol. This will polish the screw as well as the washer without the mess caused by liquid silver polish. Do not forget to clean the backside of the washer.

When using the tool to bevel the washer you can start with a fine file and finish with Micro-Mesh™. Do not leave a sharp edge on the outside of the washer.

If you should have any questions about this tool or any other from J.L. Smith, please give us a call at 1-800-659-6073.

Enjoy!