



Here is a neat trick for using your cordless screwdriver as a deburring tool that will let you get into some difficult to reach spots such as inside of a channel (i.e. the aft wing spar).

You will need:

- A deburring bit with a 1/4" shank. (The one shown here is a Weldon brand which are my personal favorites.)
- A short piece of 7/32" ID plastic tube of the type used for water supply lines on a refrigerator ice cube maker.
- A 1/4" hex driver bit to fit in your cordless screwdriver.

What you do:

- Grind the end of the hex driver bit down to where the about where the hex starts.
- Force the driver bit in one end of the plastic tube and the deburring bit into the other end.
- Install in cordless screwdriver.
- Your ready to deburr!

Note: When I purchased the tube at the hardware store it was coiled. To remove the coil I heated the tube in a warm oven just enough to allow me to remove the coil set.

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