

Here is the tool I have been working on for the past couple months. I am sorry about the delay in getting this together and ready. My machinist changed places of employment in the past month which messed up timing on an earlier final design.



This is the tool as it would go in the escutcheon, from the outside of the airplane, with the exterior handle removed because the #6 screw had been sheared off. Locate the pin in the slots and then slide the parts together. The hardened pin is pressed into the square shank, which adds strength and stability when twisting to open the door.



This is what it looks like slid together. It should fit fairly snug in the door escutcheon. Once it is slid together, put an Allen wrench in the end that protrudes from the escutcheon and open the door. .

We have built about 4 different designs of this tool. This is the most economical one I could get made.

If you are still interested, please send me an email and order one. Cost is \$80.

Randy Hartman

Alpha Omega Aircrafters

319.360.9775

randy@aoaircrafters.com