Develop a prototype to edge break tabs on 787 side of body chords. All tabs are required to have a radius which is currently put in using a high speed rotary tool in concert with a disc sander, with multiple passes on upper and lower tab edges to achieve desired radius. The current method exposes operators to excessive bending at wrist as well as long use durations. Ideal prototype would require one pass per edge to create radius. Prototype needs to yield a repeatable finish, be ergonomic, and easy to use.