

Here's something that I'm sure the "older boys" all know about, but the rest of us may not. While I'm sure it's inconceivable that your airplane might crash or that you might want to make a correction, that kind of thing might happen to a friend. If the poor devil had used epoxy to bond some part together on his model, he'll need advice on how to debond the stuff. I had that happen to me and one of the older boys told me how to simply debond the epoxy. In one word, the solution is "heat." Use whatever means you can think of (the hotter the better) short of setting your airplane on fire, just heat the joint and the epoxy will give it up. I've used a soldering iron, a heat gun and a piece of very hot wire to do the trick, depending upon what you're having to work with. So, despair not, just add a bit of heat.