

Take a WD 40 can straw. and warm it with hot water then flatten it in the vice between 2 pieces of smooth metal end result a flat piece of red plastic just the right size for the widest end of the switch recess, then with a stanley knife and steel ruler trim the plastic to the correct (or just about)taper for the kill switch, warm again and bend to the correct contour for the switch, then superglue it into the switch, colour is slightly dark but will most likely fade would not fool a concours judge but looks passable for a DIY restore i reckon, the new switch is a NOS 2R8 rd 400E one you may need a couple of attempts to get the shape right this was my second attempt but the materials are not expensive

