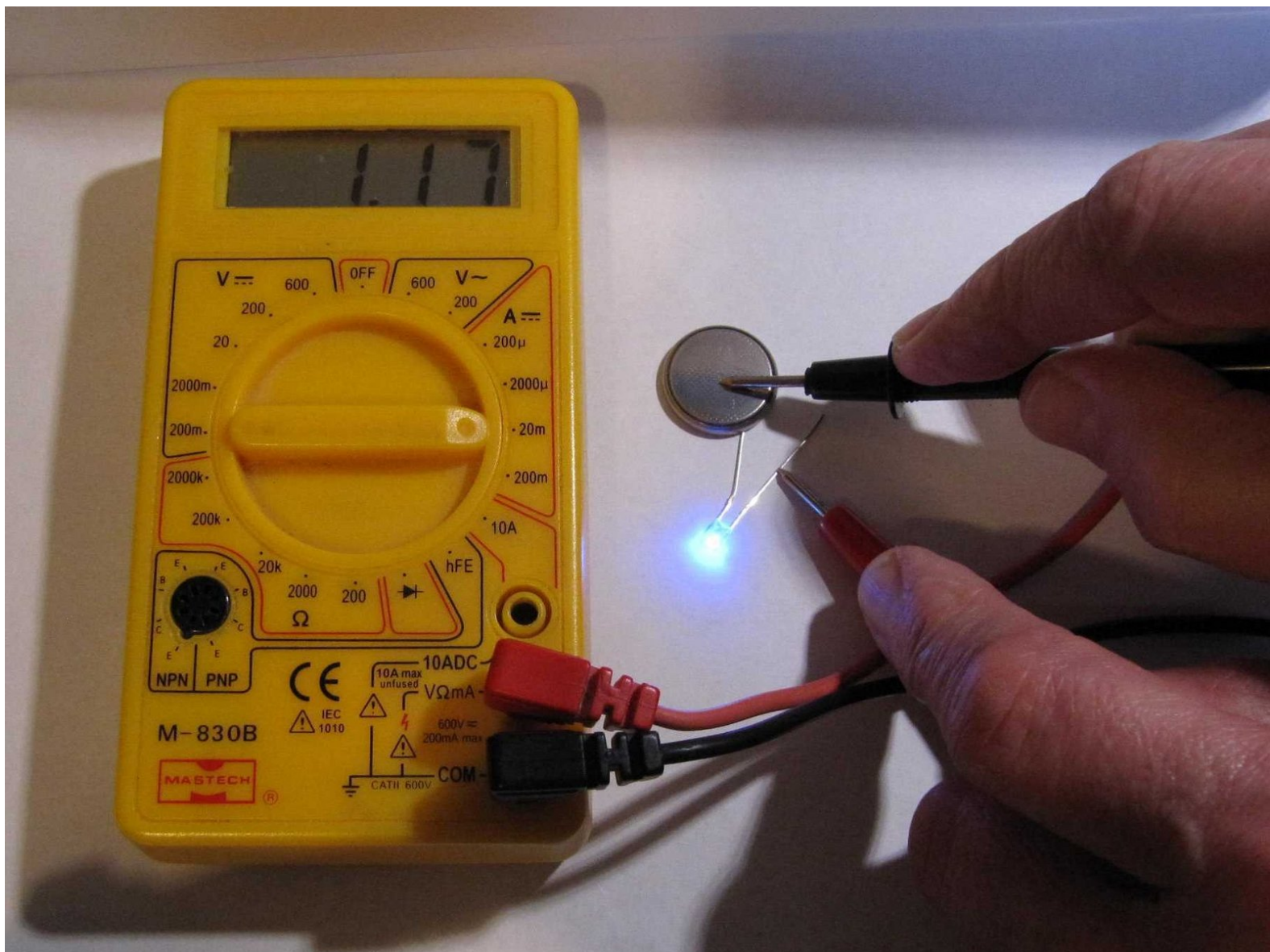




Skills, techniques and tools

Tools, Skills and Techniques

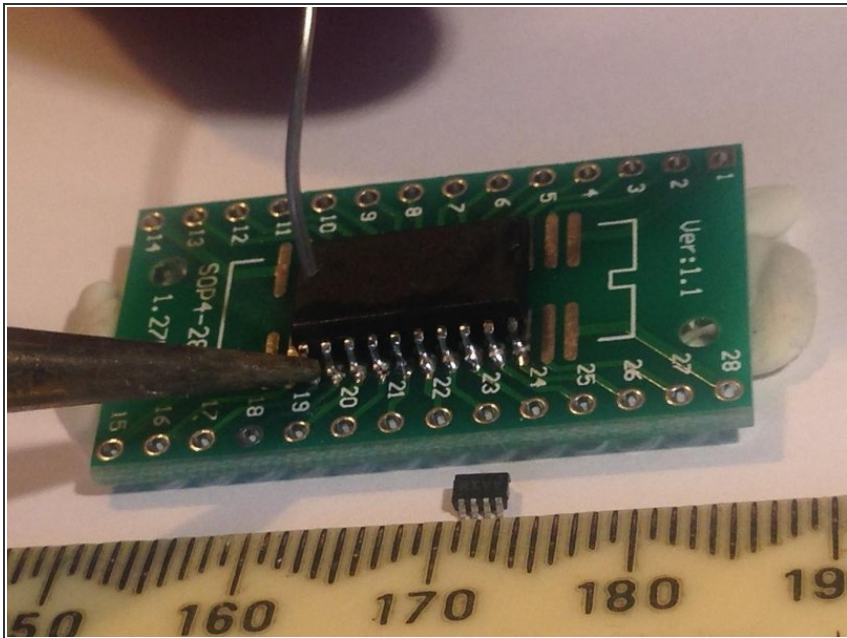
Written By: Philip Le Riche



INTRODUCTION

Repairing involves many different skills and techniques, most of them pretty easy to acquire, and some of them made a lot easier with the right tools.

Step 1 — Skills, techniques and tools



- A collection of pages covering general repair techniques, including:
 - [Sticky stuff](#) - how to stick things back together again when they break.
 - [How to drive screws like a pro](#) - we all know how to use a screwdriver, but do you know how to use it *properly*!?
 - [How to use a multimeter](#) - one of the most useful items in your tool box after a good set of screwdrivers.
 - [Connecting and joining wires](#) covers a variety of methods you will find useful in different situations.
 - [Surface mount soldering](#) - You can do more than you might realise with a modest collection of tools.
 - [PAT Testing Survival Guide](#) - the essentials of electrical safety testing.
 - [Magnifiers and inspection aids](#) - you can't fix what you can't see - how to see more.