



Lezyne Micro Drive Battery Replacement

Here is how to get access to the battery in the Lezyne Microdrive using a vice and ratchet sockets (no special tools).

Written By: graham



INTRODUCTION

Here is how to get access to the battery in the Lezyne Micro drive using a vice and ratchet sockets (no special tools).

I found that my brilliant new light that I bought from the UK did not charge, so rather than paying the ridiculous amounts of postage to claim warranty, I thought I would try to fix it myself.



TOOLS:

- [Vise](#) (1)
 - [Socket Wrench](#) (1)
 - [Socket 22 mm](#) (1)
 - [Socket 11 mm](#) (1)
-

Step 1 — Battery



- Mount the light in between a 11mm socket and 22 socket like so in a vice.

Step 2



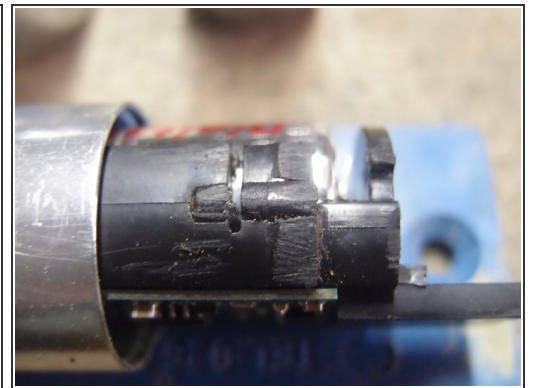
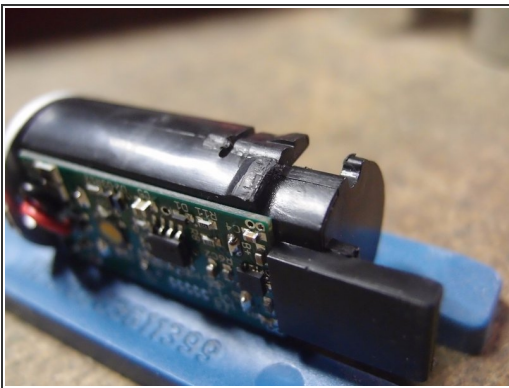
- Slowly clamp, the clear light cover will push in. There is quite a lot of resistance.

Step 3



- Keep on going until the resistance fades. The light cover will be depressed as shown. and the electronics will just fall out.

Step 4



- You can see where the electronics slides into.
- You can see how it is held in with friction from the raised plastic bevel. If you wish to make it easier to disassemble, file the friction bevel down. Don't file down the keying semi circular bevel.
- The last picture shows the plastic filed down.

To reassemble your device, just put it back together.