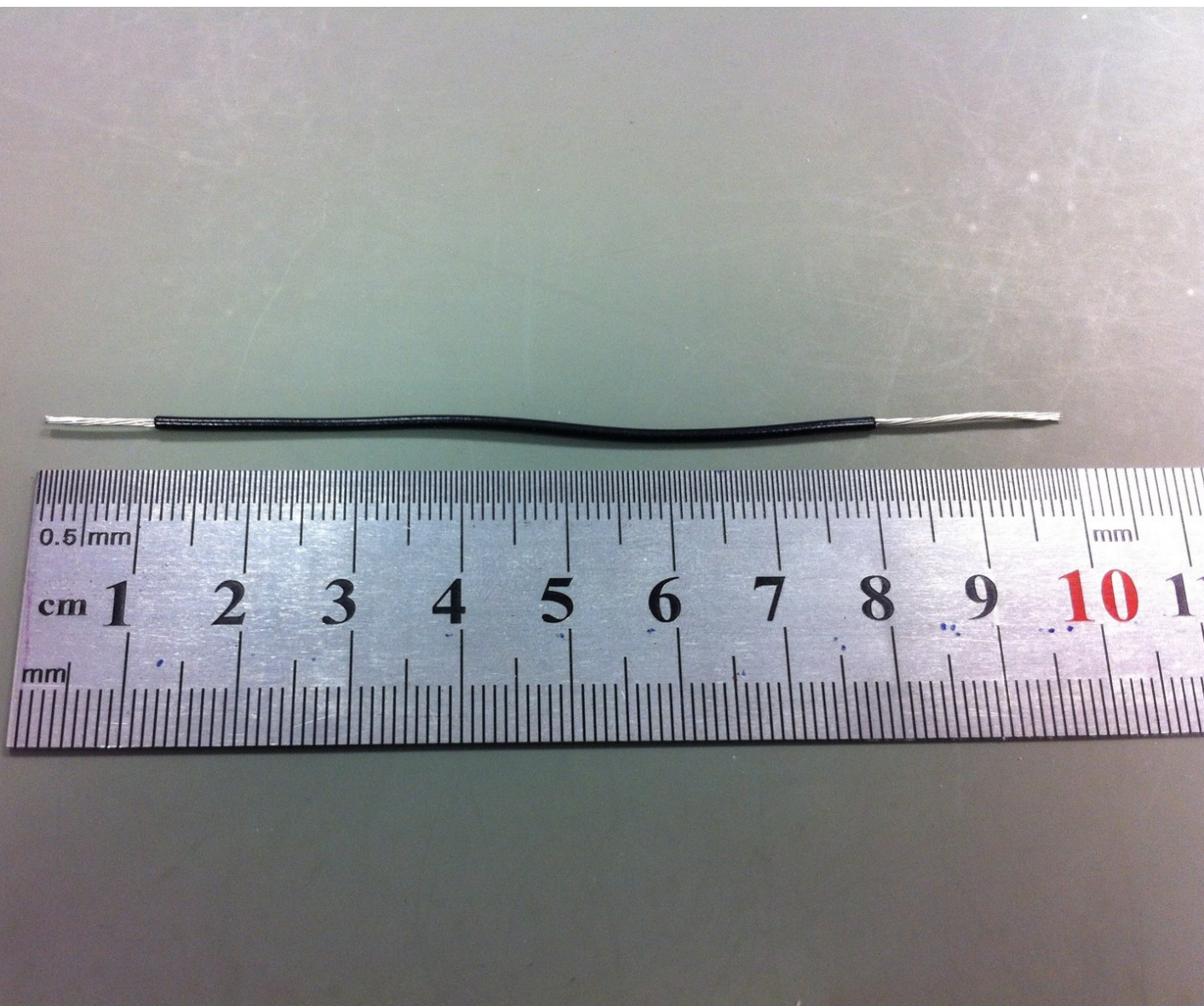




Prep Black Wire

A sample guide to show how to prep a simple wire.

Written By: Russell Frampton



INTRODUCTION

How to prep a black wire for XYZ job.

TOOLS:

- [Cutter](#) (1)
Flush
- [iFixit 6 Inch Metal Ruler](#) (1)

Step 1 — Wire



- Locate QCPN#10669 which is a black hookup wire.

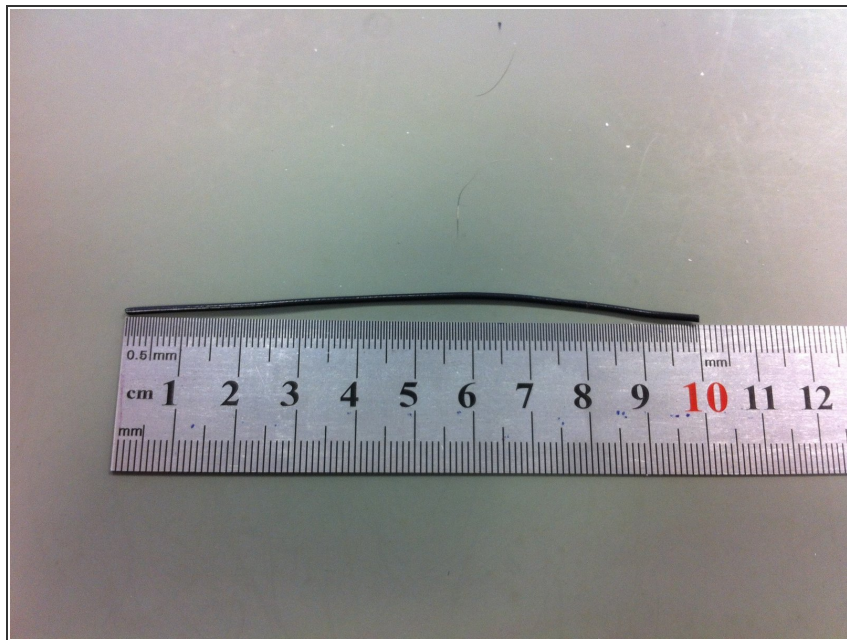
Step 2



- Measure out a 10cm length of wire.
- Use a pair of flash cutters to carefully cut through the wire.

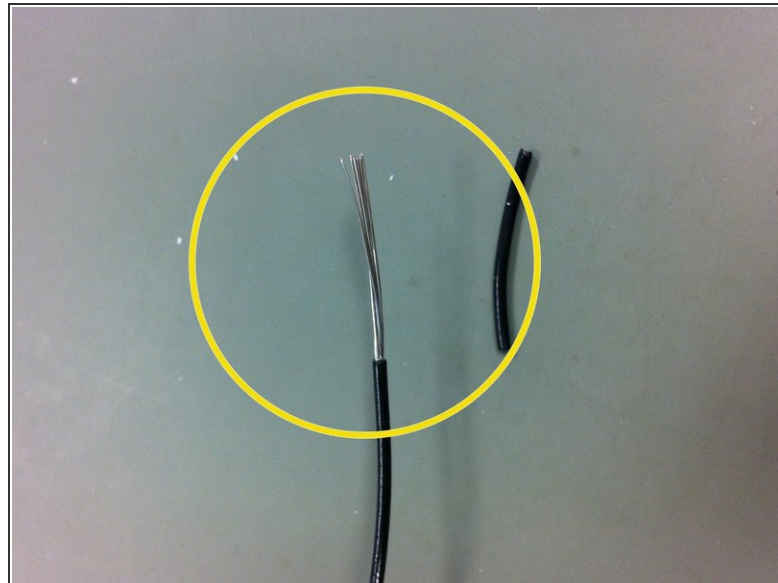
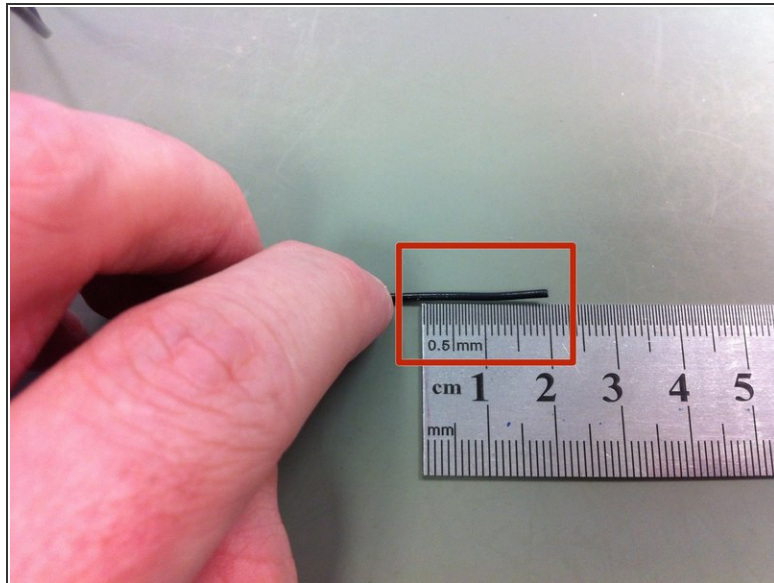
⚠ Caution: the wire must be no longer than 10.5cm and no shorter than 9.5cm in length.

Step 3



- Your wire should look like this now.
#testedit

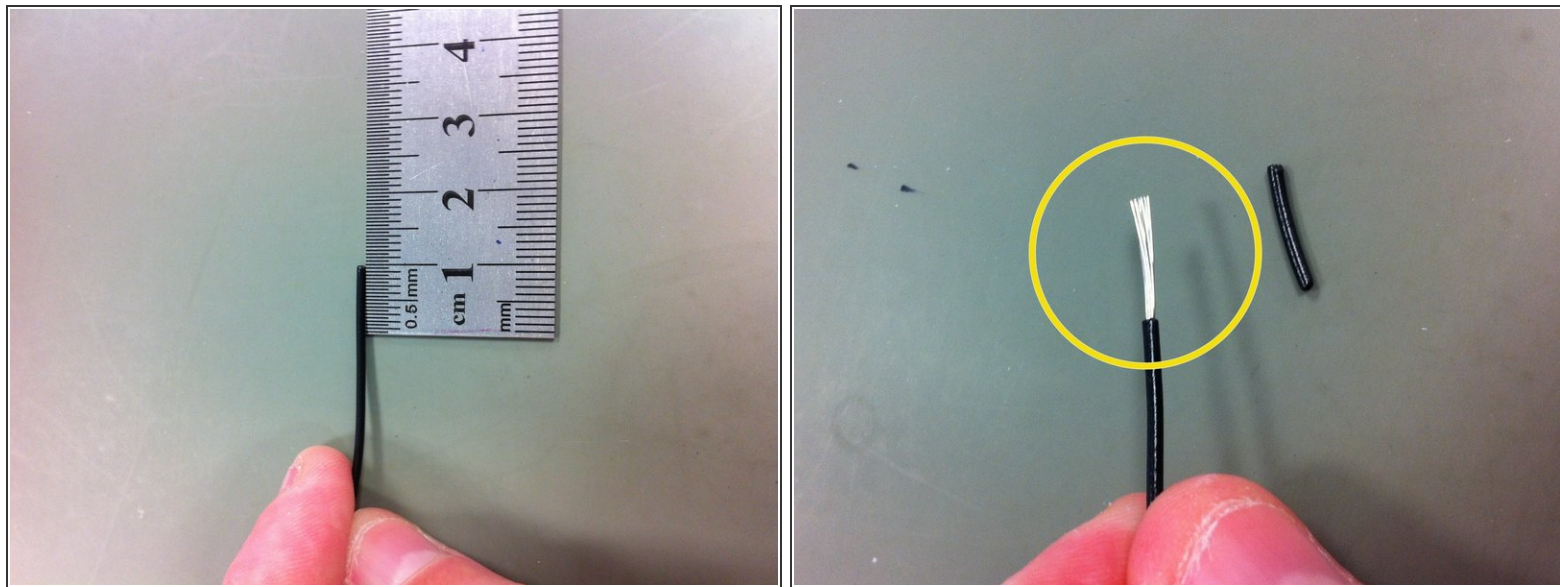
Step 4



- Measure 20mm from either end of the wire.
- With the flash cutters remove the insulation that is covering the wire.

⚠ Be careful not to cut too deep because you will damage the wire strands inside.

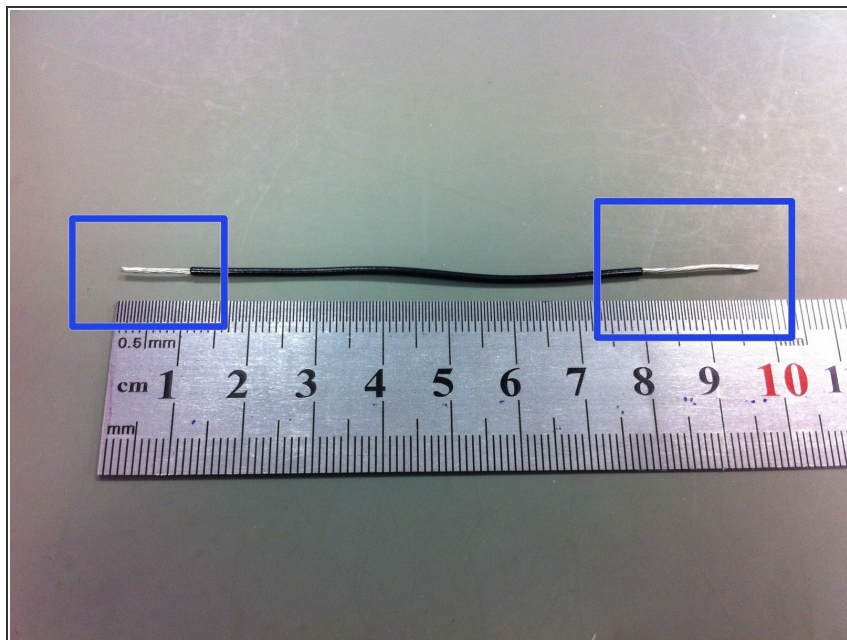
Step 5



① Measure 10mm from the other side of the wire.

- Remove the insulation from the wire with a pair of flash cutters.

Step 6



- Your finished wire should now look like this.
- Remember to twist the ends of the wire with your fingers so that the wire strands are not loose.

You are finished.