

# DIY Common Tools for Electronics

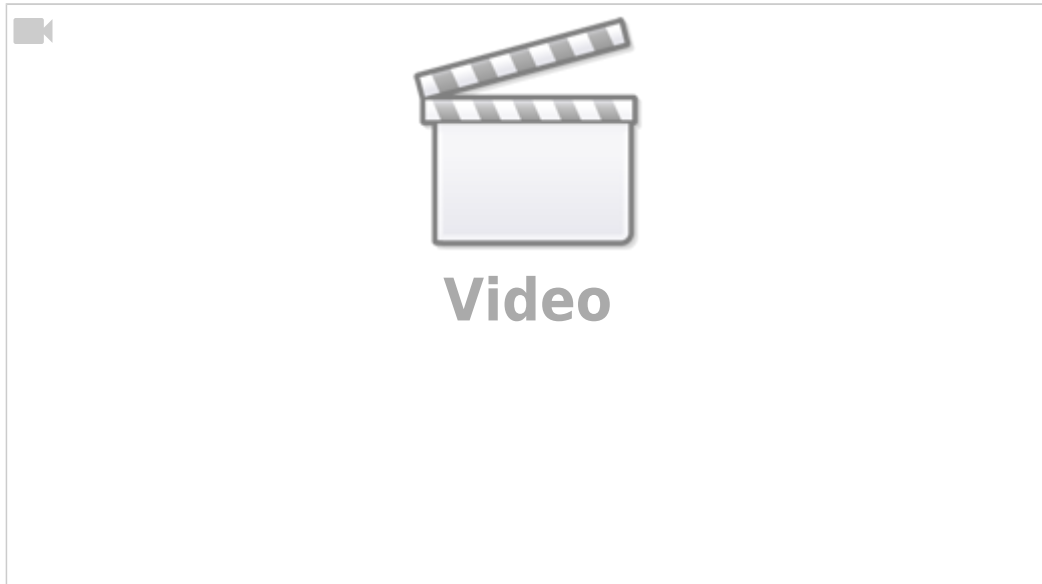
You will find Here a List of Common Tools Used For Electronics DIY.  
You don't absolutely **need** to have all of these things, but it sure helps!

Using a tool for purposes other than those for which it was designed can be just a little more difficult, or downright dangerous. Please be safe :)

## General / Safety

### General

1. **Workbench** - Protect your house, have a proper work area
2. **Storage Unit** - Put your tools and components somewhere safe
3. **Small Plastic Cups** - Somewhere to put things temporarily. Don't leave your kit lying around.



### Safety

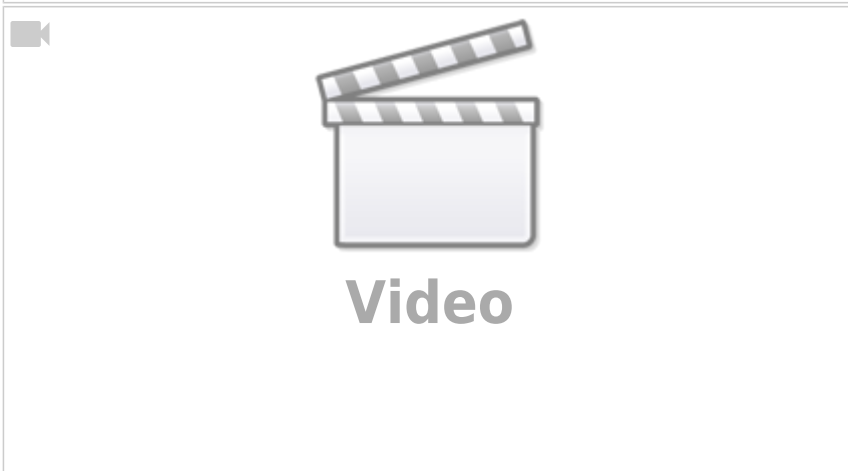
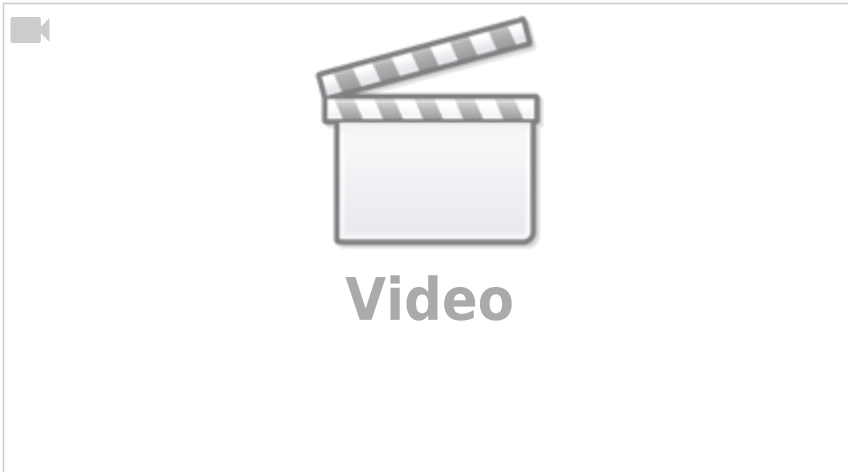
1. **Safety Glasses** - Protect your sense of sight
2. **Face mask** - Protect your lungs
3. **Fire Extinguisher** - Don't let your soldering iron start a fire you can't put out
4. Fire Blanket - As above
5. Soldering Smoke Absorber/Ventilator - MMmmmm, Lead smoke. Mmmmm, Cancer. Mmmmm, Insanity. Mmm.... I think not.

## Electrical Instruments

1. **Multimeter** - For testing circuitry Voltages, Resistors and Transistors

2. **Oscilloscope** - For testing signals. Dual trace is better , allow signals comparison
3. Power Supply - Regulated lab power supply . Help in getting the right Voltages inputs

## Video Tutorials



## Soldering

- **Soldering Iron or Station with Stand**- Temperature controlled
- **Solder** - Good quality solder for good quality joints, 63/37 Eutectic
- **Desoldering Pump** - - For removing soldered chips
- Soldering Iron Tip Cleaner - Take care of your tools
- Tinning Block - for taking care of soldering iron tips
- PCB Holders - Make soldering easier and cleaner

## Trimming and Fastening

- Wire Strippers - For stripping insulation from cabling
- Pliers Set - Various Sizes and types
- Side Cutters - For trimming component leads
- Screwdriver Set - Various sizes
- Spanner Set - Various sizes, including shifter spanners
- Socket Set - Various sizes

- IC Puller - Little tool for pulling IC's from sockets
- IC Placer - Little tool for putting IC's in sockets, spreads even pressure over all the pins
- Claw - One of those little pens with a three-fingered claw for grabbing loose bits from where fingers can't reach
- IDC Crimping Tool - Because doing it with pliers sucks
- Electrical Tape - Too many uses to list

## Misc

- Mirror - Little mirror on a telescopic shaft for peeking where your eyes can't reach
- Compressed Air Can - For cleaning stuff by blasting off dust

From:

<http://midibox.org/dokuwiki/> - **MIDIbox**

Permanent link:

[http://midibox.org/dokuwiki/doku.php?id=electronics\\_diy\\_common\\_tools&rev=1468856815](http://midibox.org/dokuwiki/doku.php?id=electronics_diy_common_tools&rev=1468856815)

Last update: **2016/07/18 15:46**

