

WORKSHOP I

Introduction to Soldering

SECTION I

What is Soldering?

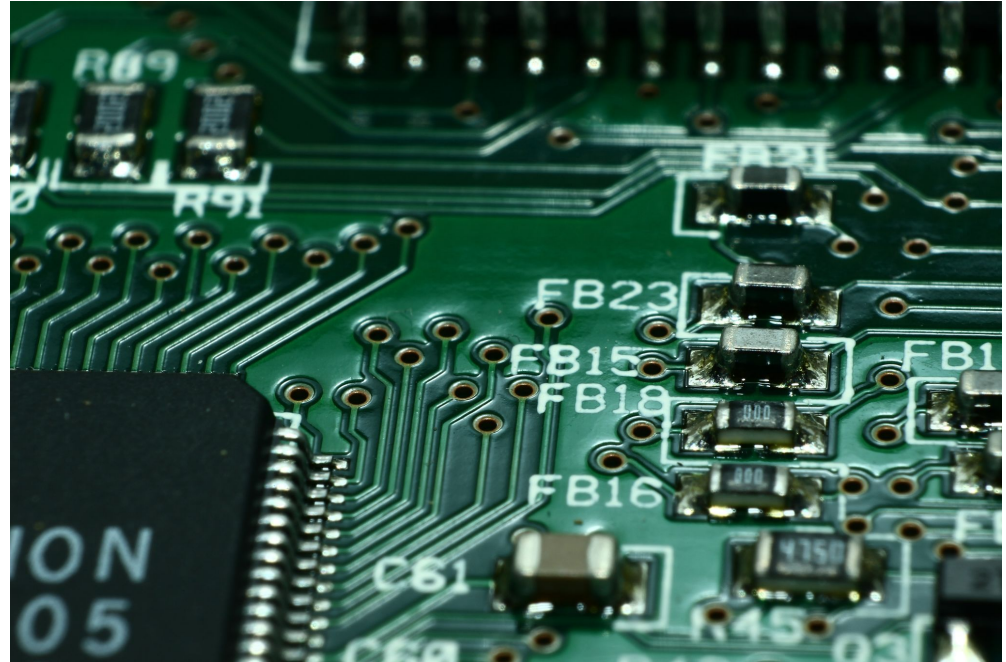
What is Soldering?

- The process of joining two metal/electrical components together
- Creates a reliable electrical connection without much special equipment



Why is Soldering Important?

- Used in everyday electronics
- Quick, durable connections
- Components don't have to be built into circuit boards



SECTION II

Basics of Soldering

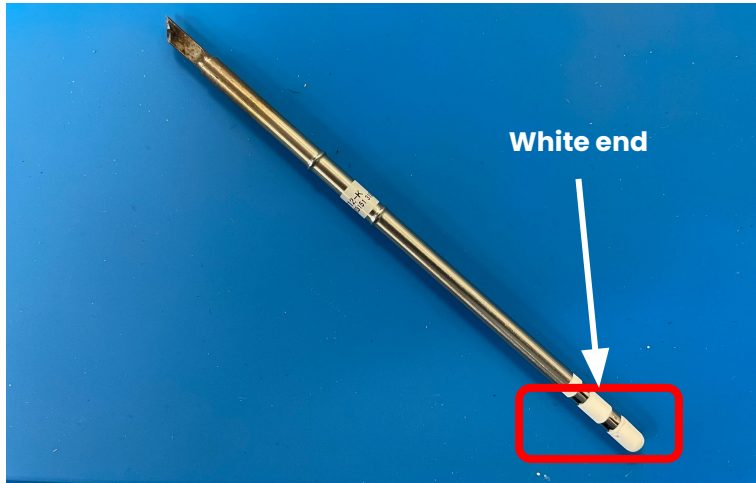
Basics of Soldering - Soldering Iron



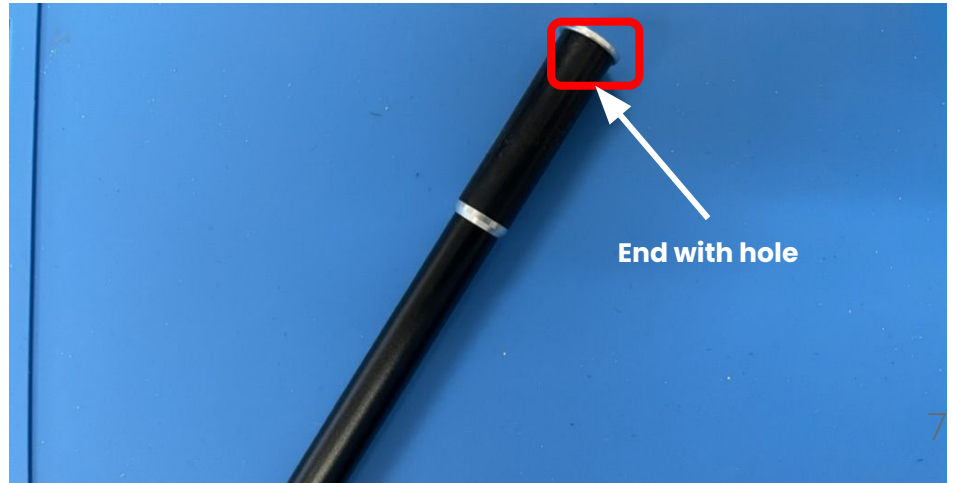
- Melts solder
- Hold like a pencil (on red rectangle)
- Do not hold the metal!
- Make sure the tip doesn't touch anything while it is on!

Basics of Soldering - Soldering Iron (continued)

- This is the iron tip
- Do not touch when heated!



- This is the iron handle
- The white end of the iron tip inserts into the hole of the iron body



SECTION III

How to Solder

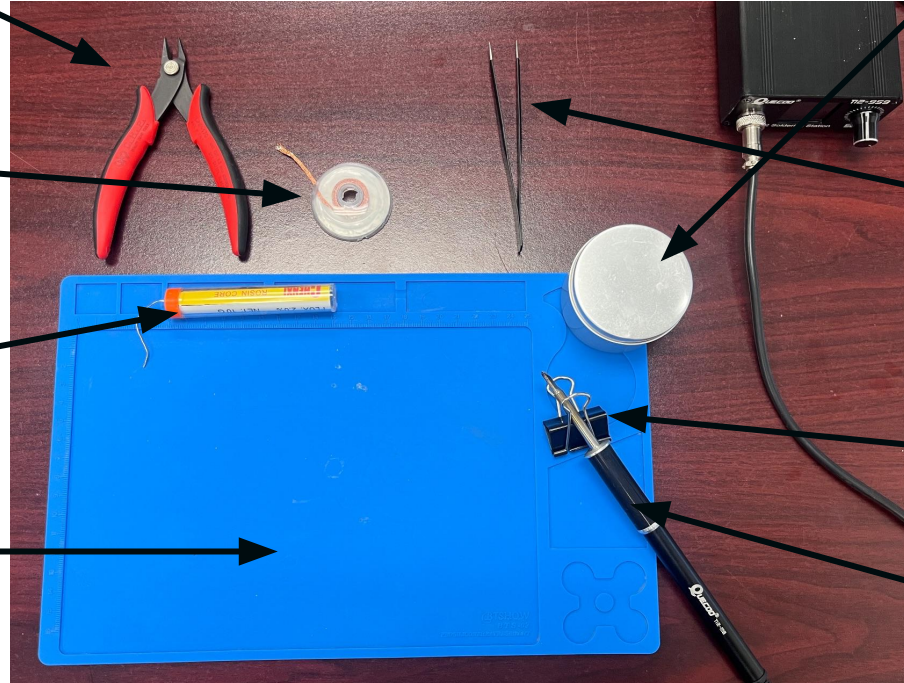
Station Layouts

**Flush Cutters
(Snips)** - used
to cut wires

Solder Wick
Cleans up excess
solder and remove
components

Solder Tube
- Dispenses
the solder

Blue Silicone Mat -
your working area,
keep all wire
clippings and tools
on it!



Brass Wool
- cleans
oxidation and
solder from
tip of iron

Tweezers
Hold
components
and secure in
place

Binder Clip -
Holds the hot
iron

Soldering Iron
- Heats the
solder

Safety

- Never touch iron tip directly
- Always assume tip is hot
- Stow iron safely when not in use
- Don't lick your hands (Flux and solder aren't edible)
- Don't touch your face
- Components will be hot from soldering

Do not
follow
these
images!



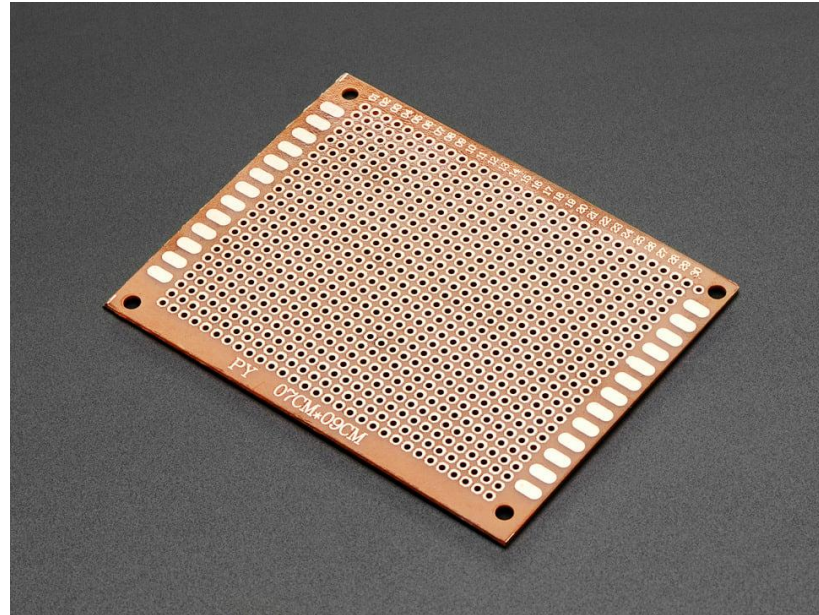
Safety Pt. 2

- Wear safety glasses (if not already wearing eye protection)
- Should be dressed in standard lab uniform (pants, shirt, closed toed shoes)
- For those with long hair, tie back (so you don't lose it!)
- When dealing with resistors and components, feel free to bend the wires



What is a perfboard?

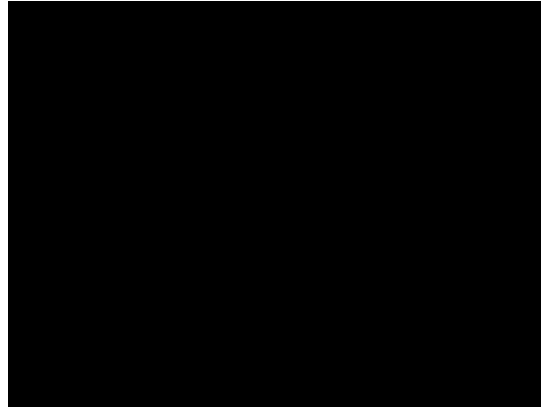
We use a perfboard as it makes soldering electronic circuits easier and more organized, perfect for DIY projects with fewer risks of errors.



How To - Tin Tip

Tin the Tip to prepare and protect from Oxidation

- Heat iron to 325°C
- Clean iron tip (Brass Wool)
- Apply solder to tip



Steps

1. Prepare Board & Components
2. Assemble Components on Board
3. Confirm Circuit (Check with OPS Instructor!)
4. Solder Components
5. Test Joints (with multimeter)
6. Cut Leads (extra wire)
7. Clean Up Area
 - What's wrong with this image?

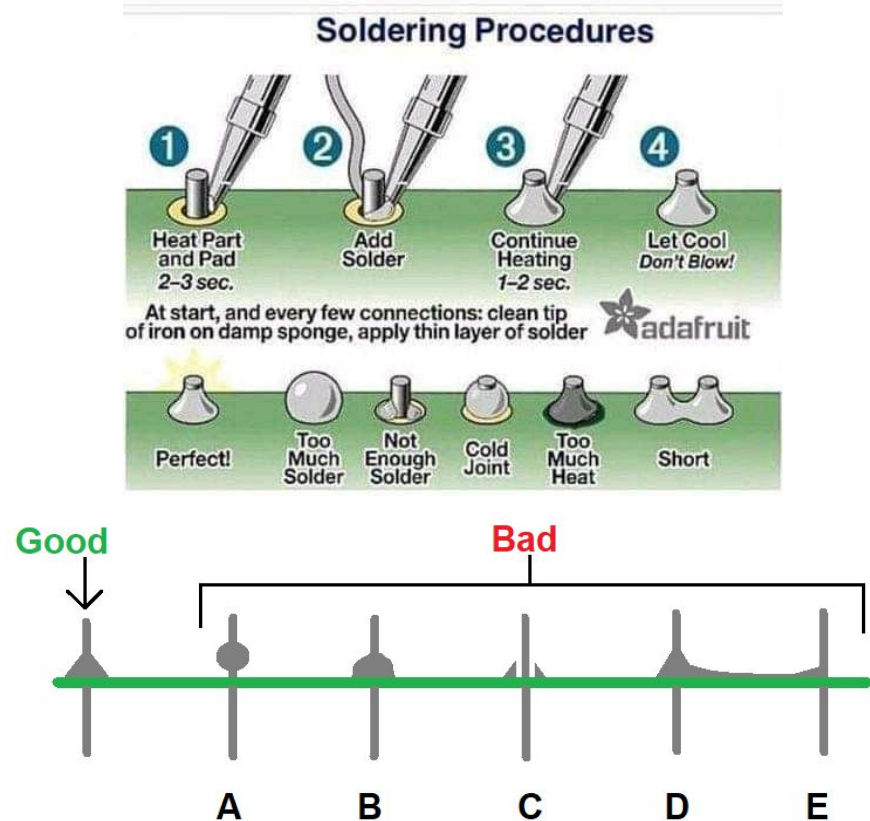


Video



Basics of Soldering - Solder Joints

- We want OK solder joints
- Cold Joints = not enough heat to melt solder (increases resistance, could affect current)
- Insufficient Wetting = PCB/Components not clean



Clean up:

1. Turn off, tin tip and leave in stand to cool
2. Close brass wool tin
3. Collect trimmed leads, cooled solder and any other trash to be thrown away
4. Pack up your things



Our Setup - The Soldering Iron

- The soldering iron comes in two parts, iron tip and iron body
- To assemble it, put the white end of the iron tip into the iron body
- To turn the iron on, toggle the switch on the back of the box the iron body is connected to
- The reading on the box's screen should be 325° C, if not, adjust with the knob on the front
- Before and after soldering, you should tin the iron
 - Tin the iron by melting a small amount of solder on the tip
 - Wipe on brass wool (inside silver cylinder) to get rid of excess tin on iron

Basics of Soldering - Soldering Correctly

Here is a short video that details the basics of good soldering!



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