# **WORKSHOP I**

# Introduction to Soldering

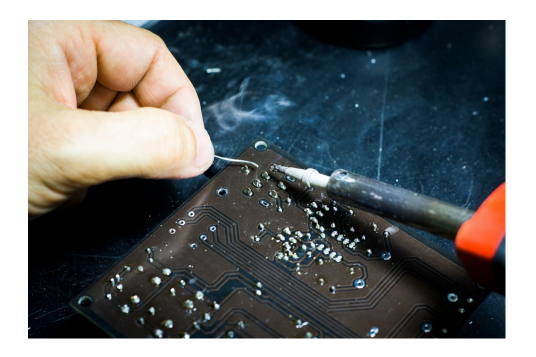
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**SECTION I** 

What is Soldering?

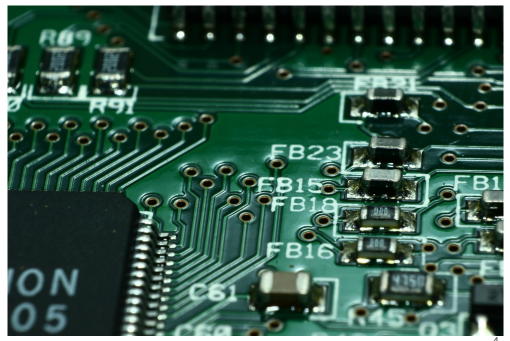
# What is Soldering?

- 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**

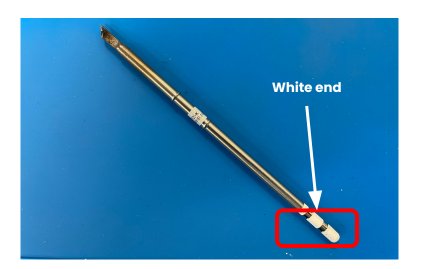
# Basics of Soldering - Soldering Iron



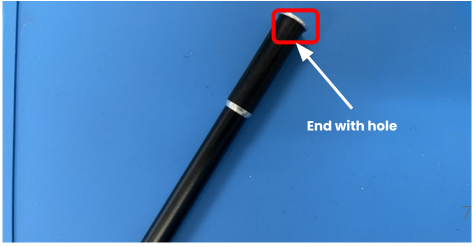
- Melts solder
- Hold like a pencil (on red rectangle)
- Do not hold the metal!
- Make sure the tip doesn't touch anything while it is on!

# 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

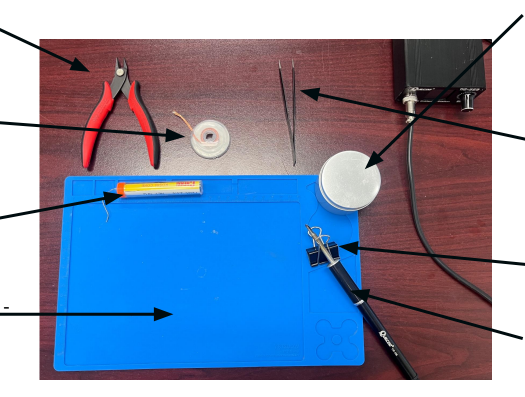
### **Solder Wick**

Cleans up excess solder and remove components

#### **Solder Tube**

- Dispenses the solder

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!





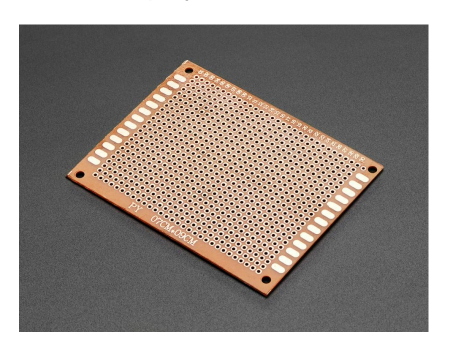
# Safety Pt. 2

- 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
- 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?

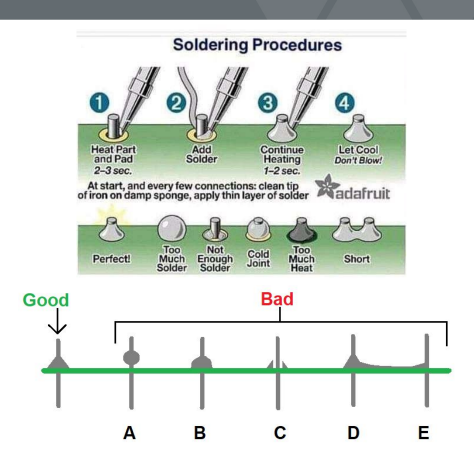


## Video



# **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
  - o 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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