



Work together,
help each other



Save your work



Be responsible, safety first

EXPECTATIONS



Respect others,
respect material
(Put things back where they belong)



Ask "2" before you!
If you don't get it ask 2 friends before
asking a DIY Girls mentor

Have **FUN**
Work **HARD**



PROTECT YOUR EYES

CAUTION WITH HEAT



**ALL TOOLS FOR
PROJECT USE ONLY**



**LOOK OUT FOR
ONE ANOTHER**



**100% FOCUS ON
THE TOOL BEING USED**



DIYGIRLSLA



#DIYGIRLSORG



@DIYGIRLS

WWW.DIYGIRLS.ORG

STEAM LABS

SAFETY PROCEDURES: GENERAL TOOL RULES

1. Review Operation

Ask an authorized mentor to make sure you know how to safely use the tool.

2. Protect Yourself and Others

Use the right safety equipment for the tool: Safety glasses, gloves, ear protection, etc.

Where is it safe for your hands?

Aim away from yourself and others.

3. Secure Loose Items

Long hair tied back, sleeves rolled up, no dangling jewelry.

4. Secure Your Materials

Clamp it down

5. Focus on what you are doing

6. Measure Twice, Cut Once

Materials must be measured and clearly marked.

7. Authorized mentor plugs it in

Power tools stay unplugged when not in use, and are only plugged in by an authorized mentor.

What materials can I use to make my project?



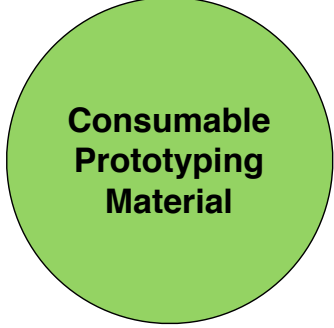
**Non-Consumable
Prototyping
Material**

- 1) Do not cut, glue, or paint it.
- 2) You can not keep it.
- 3) Does not leave the Makerspace without permission.



**Semi-Consumable
Prototyping
Material**

- 1) Get permission use & to cut, glue, and paint it.
- 2) Get permission to keep it.
- 3) Does not leave the Makerspace without permission.



**Consumable
Prototyping
Material**

- 1) Cut it, glue it, paint it!
- 2) Yours to keep
- 3) Ask for guidance when using in large quantities