

### SkillsUSA 2020 - Additive Manufacturing State Challenge - Power Up!

#### Overview

The state competition focuses on an additive manufacturing design with strict requirements on form, fit, and function of compact and intricate designs like nationals. This contest has been designed with the upcoming National Competition in mind and is designed to challenge the understanding of students and their skills in Additive Manufacturing.

This year's contest challenges students to redesign an outdoor 3D-printed outlet enclose to be a USB outlet cover that leans into the needs of today's power user.

Competitors will need to use their 3D printing knowledge to design a part that prints within the specified build volume, materials and times specified. The designed enclosure will need to screw into the testing rig and meets the specified requirements on the score sheet.

# **State Competition - Greensboro Coliseum**

## Wednesday April 22

12:00pm - 4:00pm

Orientation

**Overview of State Competition** 

**Submit Engineering Notebook** 

**On-site Design Challenge Begins** 

Completed designs need to be submitted by 4pm

#### **Thursday April 23**

8:00am - Additive Manufacturing Test

9:00am - Team Presentations of Prototype Designs (previously created and brought to State competition)

10:30am - Design Challenge Continues

Teams will have time to assemble their designs and test them for accuracy per specifications.

11:30am - Clean up competition

11:45am - Debriefing

12:00pm - Dismissal

NOTE: Competition Time frame is subject to change depending on number of teams competing.



# Materials & Supplies Needed

Materials to be Provided by Student Competitor:

- 3D design
- Thumb drive loaded with 3D design
- Engineering notebook
- Presentation

Materials to be Provided by State Competition Host:

- 3D printed testing rig
- Lumber (least 12"x12" to secure rig to)
- USB cord (such as iPhone charging cable)
- "Standard" screws
- \*Student designs 3D printed

#### About the Testing Rig

- The Challenge Rig is a single 3D-printed bracket consisting of 2x 1/4-inch "mounting holes"
- The overall dimensions of the rig are as follows: 2" (long) x 2.75" (wide) x 0.625" (tall).
- It is recommended that competition host have the rig printed and attached to a flat surface (a piece of lumber or plywood is sufficient). The Contest 2 rules will utilize the flat surface below the rig; so the surface should be at least 12"x12".
- The files to print can be found on GrabCAD here: https://grabcad.com/library/skillsusa-2020-state-challenge-1



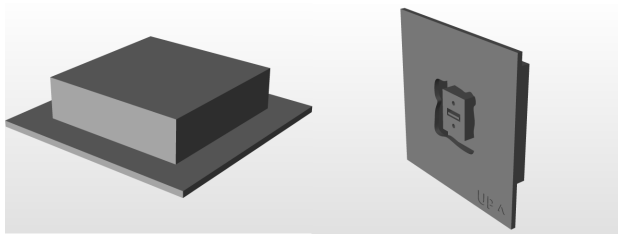


# SkillsUSA 2020 Additive Manufacturing State Challenge

## Power Up! - USB Outlet Redesign

Welcome to the "Power Up!" challenge! The task at hand is to design a hinged, covered enclosure (like the one pictured above) for a wall-mounted standard USB port. "What's the catch?" you say. Well, there are five, and here they are:

- 1. The enclosure must affix securely to the provided USB port (see illustrated CAD below) using the screw holes (screws will be provided at the testing location).
- 2. The enclosure must completely close the "hole in the wall" (see illustrated CAD below by red circle)



- 3. The enclosure must have a mechanically hinged lid (printed in place) that does not use external parts or hardware. This enclosure lid must open at least 180 degrees and stay open at 90 degrees when placed in that position.
- 4. Device should have some uniqueness in design such as shape, 3D printed texture, text... the options are endless you are the product designer flex your creative muscle.
- 5. The device must follow these 3D printing specs measured in GrabCAD Print (when measured using 0.010" solid ASA standard build settings):
  - With a build volume of no greater than \*3X3X3in\*.
  - Using no more than 5 in<sup>3</sup> of build material
  - Using no more than 2 in<sup>3</sup> amount\* of support material



# **Contest Criteria**

1. Eng	ineering Notebook should:
	Be clearly labeled with contestant name(s), date and page # on each page
	Begin with a problem statement
	Include discovery and documentation of approach to solve problem
	Include sketched design concepts with critical features labeled
	Critical dimensions clearly labeled in design sketch
	Considerations for designing for FDM distinctly addressed (i.e. part strength, part orientation) especially including any expected risks during printing
	Design decisions and alternatives are documented and evaluated thoughtfully
2. 3D F	Printed Design - Students must create a design that:
	Prints in less than *3 hours*
	With a build volume of no greater than *3X3X3in*.
	Using no more than 5 in <sup>3</sup> of build material
	Using no more than 2 in <sup>3</sup> amount* of support material
3. Presentation Criteria	
	The competitor clearly describes their understanding of the problem to be solved.
	Design Process: good design logic is used for key design choices was intentional and well-communicated
	The presentation is professional and well-rehearsed
	Practical evaluation: Part functions way team intended 100% of time.