

Cub Manufacturing 2/19/16

Welcome back to another amazing week at Cub Manufacturing. We continue work on a number of projects, but a highlight this week was our visitors from Garrett High School. We spent time making sure things were in order and tidy from all the work we did last week as we prepared for our guests.

The students in Mr. Ryan Lamb's Introduction to Manufacturing class are designing their bike rack in a 3D modeling program called Autodesk Inventor 2014. This is the same 3D modeling program that Cub Manufacturing uses for their projects. We are sending the winning designs to the city for their opinion on which bike rack design they would like us to make.

We are waiting on approval/revision requests from the Madison Jr. High School on the key project for the tree of knowledge. Cub Manufacturing has constructed two coat racks and began a third one for the junior high.

The table Cub Manufacturing designed and created for the Club for Teens is surpassing all expectations. Trey and Taylor are working every second they have on this table. Trey has put all his skill and heart into this project like it is going to his last. Trey made this comment to Jacob Holley when he asked him some questions. "This table is gonna be heavy but it is going to be the best table they will ever get."

Our guest from Garrett High School arrived at Madison Consolidated High School at 12:00 P.M. on Wednesday. They came to visit to see how Cub Manufacturing is doing and to see if they want to start the program at the Garrett High School. Everyone at Cub Manufacturing hopes that the Garrett High School does start a program similar to ours and they have as much support and success as we have experienced.

The Cub Manufacturing team has been hard at work this week to get caught up from missing Monday due to President's Day. Everyone at Cub Manufacturing hopes you had a fantastic week and we'll see you next week in another issue of Cub Manufacturing News.

Be sure to check out our Cub Manufacturing Facebook page and give us a 'Like'!



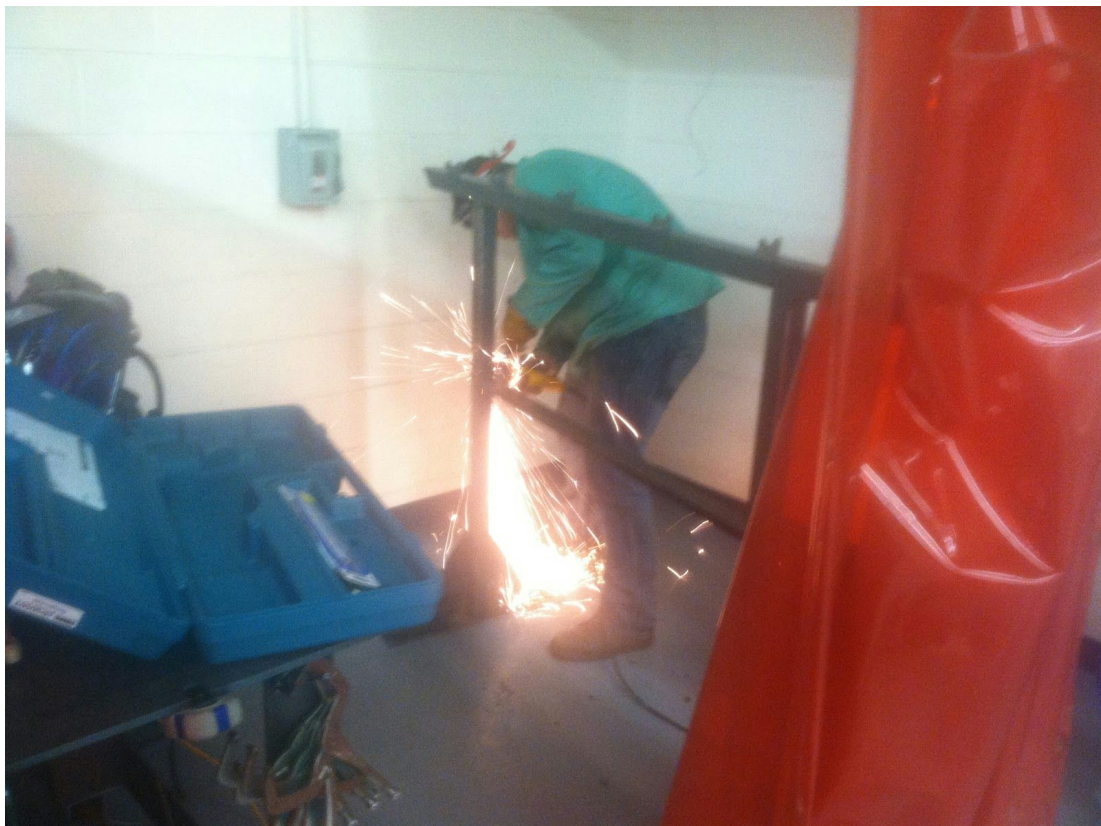
The table we are working on for the Club for Teens. Once this is finished we hope that we have done a great service to the Teens.



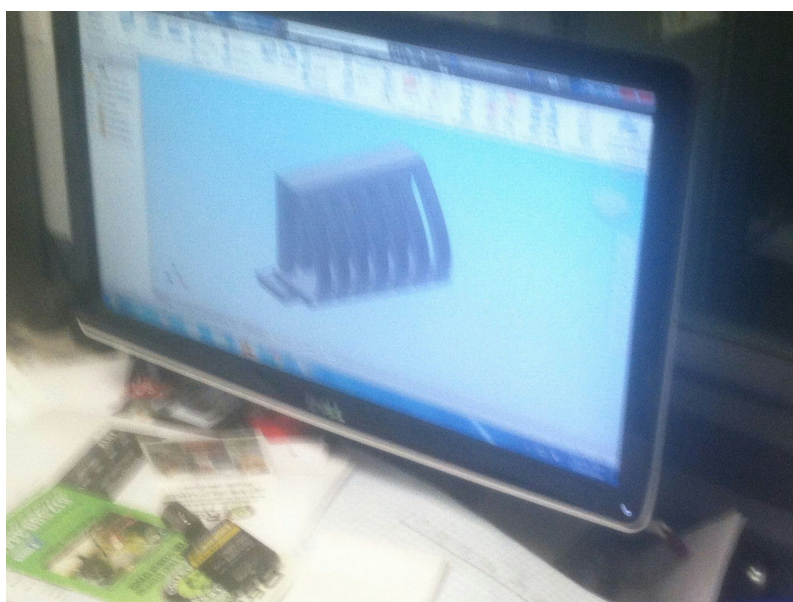
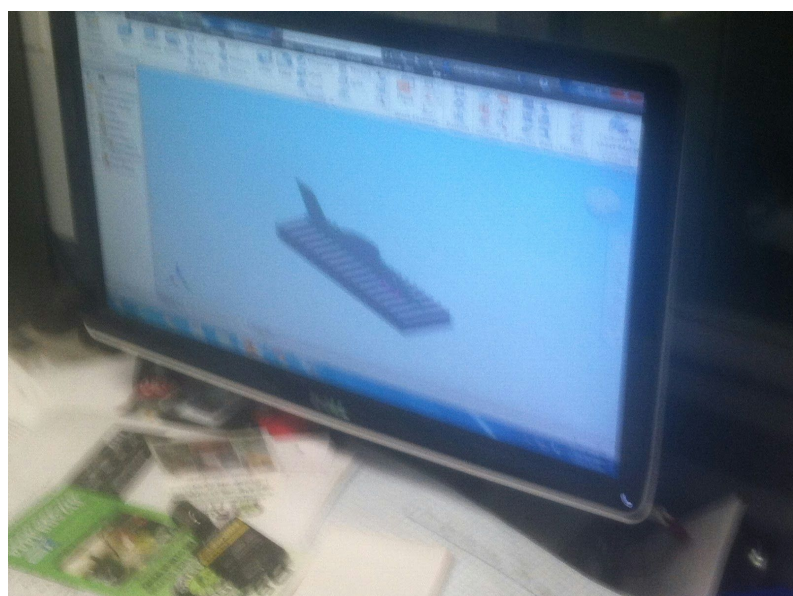
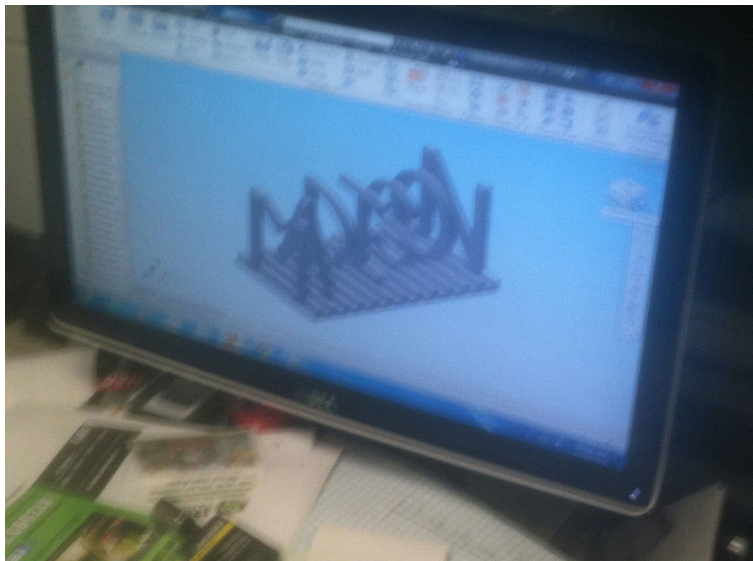
The second coat rack that Cub Manufacturing has created.



New computers for the Amatrol lab to do virtual simulations training for a specific job.



Maverick grinding the last of any excess material off before we start welding on parts for the Super ATV gas rack.



The winning designs heading to the city.