

## Hydraulic System Design

By this point you should have your design concept drawings done, and you should have all of your safety training complete. That makes this a build period.

When you are building it is very important to consider the limited materials we have. You need to plan, measure, re-check your measurement and then cut. Do not just start hacking at the wood. Also, please take note of the supplies that have been allotted to each group, these can be found on your criteria.

This period, and the next five to follow, are all set aside for building. When you arrive in class, please put on your safety gear and get started.

## Hydraulic System Design

Today is your \_\_\_\_ period for week \_\_\_\_ of your hydraulic system design project.

A this point, you should be working on:

When the timer reaches zero, please clean up any tools or materials you have out. Those who are not building may continue to work.



