

# **Blue Stamp Engineering**

## **Build Plan**

Name: Zachariah

Location: San Francisco

Instructor: Tamir

Main project: #246 R/C Hovercraft

Major steps to complete project:

1. Draw out and design the body for the hovercraft
2. Cut out and put together the main frame for the hovercraft.
3. Set up all the electronics in a way where it they won't get hurt in case of a crash.
4. Connect the remote control to the robot, and make sure the connection works.
5. Select the right pin to controller settings.
6. Connect top of hovercraft skeleton to bottom.
7. Hot glue all electronics (except batteries) into place in you hovercraft.
8. Adjust skirt so one side doesn't inflate more than the other (this might take a while).
9. Double check that everything works.
10. Enjoy your new awesome homemade hovercraft.