“Classic Rocker”
Week #11
Date: 4/10/06
Tom Dabrowski

Work Completed
During the past week, I was able to continue my work on our user’s manual. I included an introduction, a component list, figures of the different devices that need to be controlled by the caretaker and user, the operating procedure for both the caretaker and user, a “don’ts and do’s” section, and a troubleshooting section. A section of the report can be seen below.

Don’ts and Do’s
- DON’T jump into or on the chair.
- DON’T put music so loud as to distort sound, break speakers, or otherwise injure user’s eardrums.
- DON’T cover over any areas that have air holes drilled (power supply, switching port box), as the air holes are used to dissipate heat from the devices.
- DON’T sit on chair when back in folded down. The Speaker Box is embedded in the top of the chair and may be damaged if weight is applied to it.
- DON’T stick hands in or near moving parts or the enclosed areas while chair is operating.
- DON’T pick at, gnaw on, or otherwise play with any wiring.

- DO use the chair as directed in the instructions.
- DO have fun and use the chair within reason.

Table 1: “Don’ts and Do’s” section of the user’s manual.

In addition to the compiling the user’s manual, I was able to stitch up the last bit of the skirt to the fabric of the chair. The final stitches can be seen in the following figure.

Figure 2: Completed skirt stitched to chair fabric.
Future Work

During the next week, it seems I'll have to compile the rest of the User's Manual. This will prove to be a daunting task, as we've got eight pages and need to try to stretch that to 68. However, our presentation is all set, the final report has been updated, and the poster is going to have to be made.

Timeline 2: Work originally scheduled for next week.

Project Review

Our building is done, and the paperwork is being completed. How we can write 60 more pages in a few days, I don’t know. But we'll give it a shot. Hopefully we can figure out everything that needs to be said in a proper fashion. Otherwise, we may be in a bit deep.
Hours Worked
Tom Dabrowski: 12