3-D printing g file

~~Give estimated time and amount of PLA that will be used~~

Give diagram to which parts of the 3-d printed parts need to be popped out?

More specific soldering instructions? ~~CLEARER PICTURE~~! Finished soldering picture?

~~Put nuts on the bottom of the board instead of on top~~

~~If screws don’t fit in printed hole, drill them out~~

NEED MORE IMAGES TODOOOO

~~Give layout/diagram of the board~~

~~Spacers for attaching the electric board to the laser cut board~~

More specific instructions on how to attach legs to shafts and to motors: include tapping and filing down the plastic for the screw

~~Legs must lay flat against the shaft!~~

!!! make sure they’re facing the right way !!! 3 to the left and 3 to the right

~~On the servo horn, there are 2 ticks on one side and one tick on the other side. When putting the servo in the servo sleeves, make sure the legs are in the right direction so that the one tick faces the bottom of the servo~~

~~Suggestion: ID the servos before assembly because the wires are annoying to deal with~~

~~If you ID’d the servos correctly then the leg should move back and forth~~