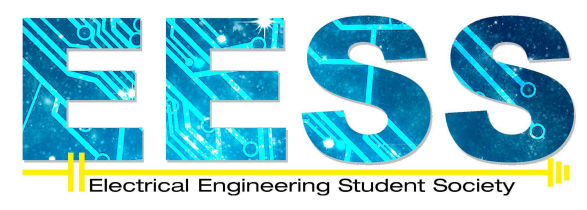
## The Clapper

Workshop 4 - Finishing Touches





## Soldering

- We need to solder everything onto circuit board if you want to take your project home.
- Everyone take a piece of stripboard and try to map your clapper across.
- Use soldering stations in S901, S905C, and S905B
- Solder the ATTiny on headers so you can easily remove it when you want to reprogram it
- If you finish up today, we just need to get your breadboard back, you can keep the rest!
- If you don't finish, we will have a catch-up session next week

## Resources and Updates

 There is some updated code on GitHub. It seems to work more stably. Give it a go if you like.

 I have placed all of the clapper workshop slides on GitHub, check them out if you need a refresher or catchup

https://github.com/CPlant1/EESS-Clap-Activated-Light