

Parts Safety

Code Girls 2021-22



What kind of safety?



Some Parts are Sensitive:

- The motherboard
- The processor
- RAM
- GPU
- SSD/Hard Drive
- Anything with pins

That's a lot of parts...



Static Electricity:



- A stationary imbalance of electric charges that are usually caused by friction

Parts that are sensitive to static could “kill” it, making it unusable.

Many computer parts come in anti static bags



Find a piece of metal and touch it

Got shocked? Didn't get shocked? This is called "grounding" and it is a shock test. It's that easy! This should be done before handling a part.



Power Supply

- SAFE to touch with static
- Can do the static test (in case of emergency)





Human Safety:

- This cooler has sharp edges, so it's important to be careful with it!
- It is not as susceptible to static, but it's better safe than sorry!

The motherboard is sharp, but will not be handled as much





Acknowledgments

Thanks to:

- Ms. B for sponsoring our club and guidance
- Katherine Nation for reviewing our information