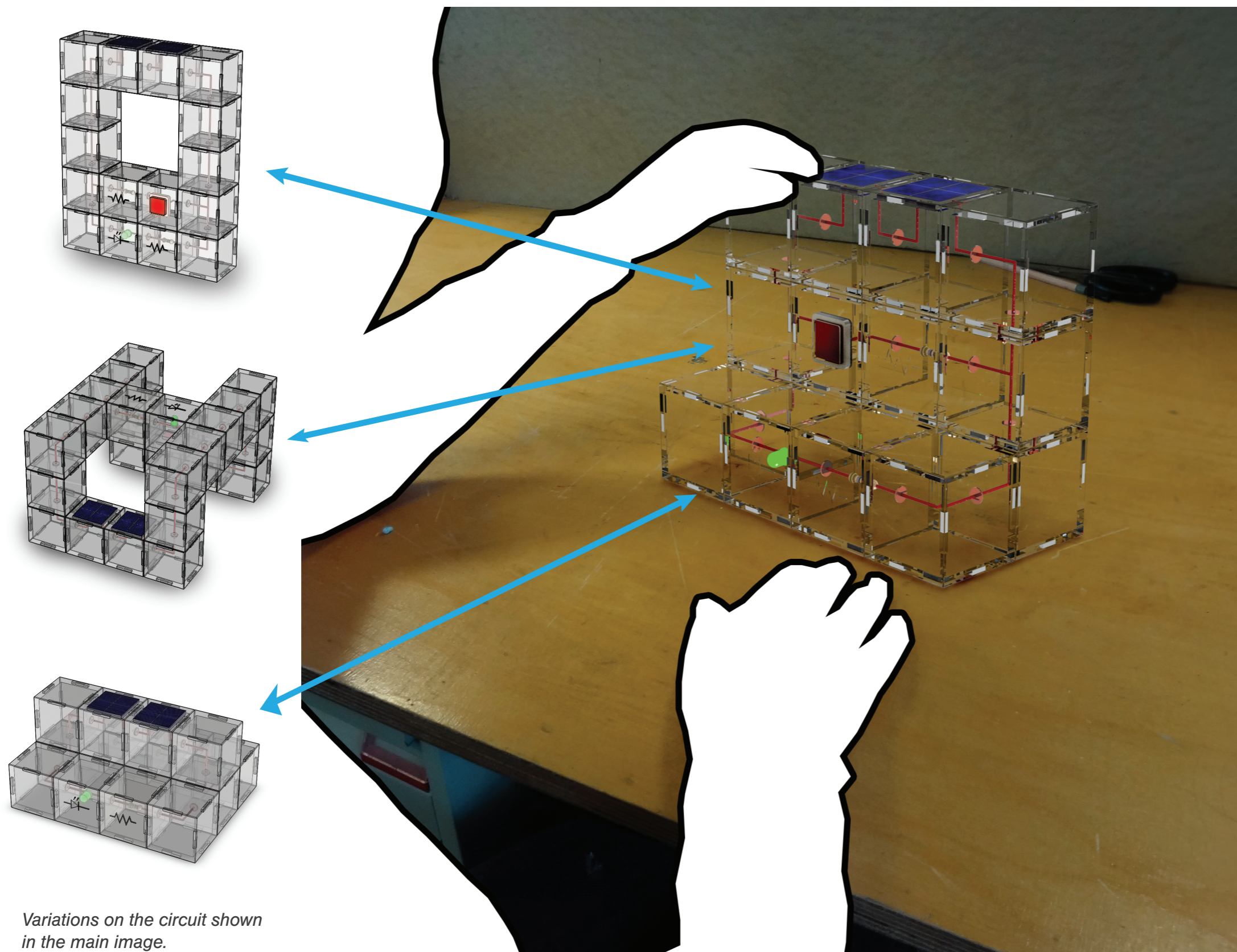


Final Design and Evaluation



Variations on the circuit shown in the main image.

Our final product is not merely the cube, but the whole package that is presented to the schools. From the individual components up to the learning packs, CubeKit has been designed with **usability** and **simplicity** in mind, and the final product is one that we, as a team, are very pleased with.

Evaluation against Specification

- The user can construct 3D circuits easily out of the cubes
- The components are presented **clearly** and **coherently**
- Each cube would likely be cheap enough to be replaced if broken
- The product is **robust** enough to not easily be broken
- The product can be used **safely** in a classroom environment
- The product provides feedback to the user in the form of the energy emitting cubes
- The product is **intuitive**, and is **easy to use**
- The product is customisable, and **encourages tinkering**
- The product allows pupils to construct their own learning

In conclusion, **our product meets the specification and brief requirements**, and we believe it would greatly aid 3D awareness and promote a better understanding of how things work.

