



Or go to
www.ukstem.uk



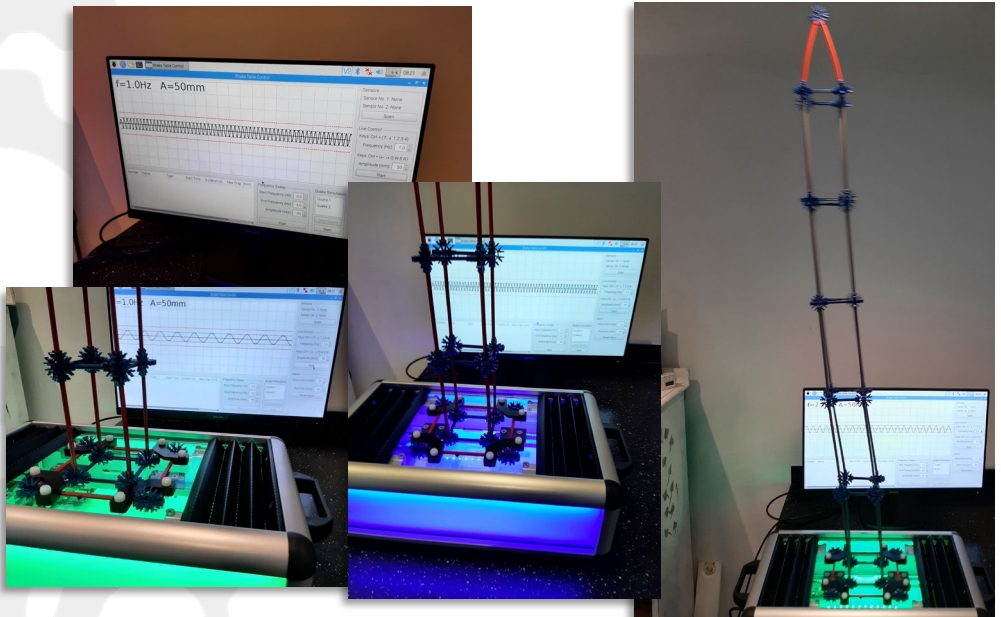
Earthquake Simulator

Suitable for:
KS2 students

The earthquake simulator can be used to test structures made out of Knex or art straws. Activities include testing how additional weights, height and pendulums influence how a tower moves in an earthquake.

Unique Selling Points

- Art straw towers allow for creative towers and they can be tested with the same force as an earthquake!
- Knex towers can be used for quick builds and study of natural frequencies and standing waves in structures.
- Stand alone - no PC required. It can link straight to a monitor or projector.



To get in touch please email info@ukstem.uk

