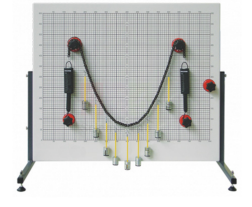


## **Product Name :**

Suspension Cable Demonstration

## Product Code :

SLE/ESA/01



## **Description :**

- For use with the Work Panel (STF1), the kit allows several experiments with a suspension cable.
- Spring balances measure the tension in the cable.
- Students or teachers fit the magnetic parts of the kit to the Work Panel to study or demonstrate the shapes and tensions in a suspension cable.
- The kit compares a suspension cable with a catenary cable and analyses results using catenary and parabolic theory. It includes a roller chain (the cable), held by magnetically mounted sprocket pulleys and a set of weight hangers and weights.
- The versatility of the kit means that you can create symmetrical and non-symmetrical cables, with point loads or with evenly-spread loads.
- Supplies each kit with a fully illustrated User Guide containing theory, experiments and typical results.

Contact Science Lab for your Educational School Science Lab Equipments. We are best high school maths lab kit manufacturers, high school physics lab equipment, high school science kits exporters, high school science lab equipment, high school science lab equipment manufacturers, high, school science lab equipments suppliers

Website: https://www.scilabexport.com, Email: sales@scilabexport.com

1226/1-5, Bengali Mohalla, Science Market | 133001, Harvana