

# ENGINEERING SCIENCE

The Engineering Science range is a modular system of experimental kits that addresses the fundamental principles of mechanical engineering, including:

- Forces and moments
- Materials testing
- Vibration, friction and energy
- Simple machines
- Mechanisms

The high quality, robust kits are suitable for teaching STEM principles at beginner level, while remaining relevant for familiarisation for post-graduate students. All the hardware required to do experiments related to a particular topic are contained within a kit. These are presented in a storage tray with a purpose-made insert and checklist to ensure all parts are returned at the end of the laboratory session.

#### **YouTube** engineering science play list



Kits can be purchased in any combination, from multiple kits for a whole class to perform the same experiment, or a selection of individual kits for demonstrating a variety of different experiments. TecQuipment also sells a purpose-built storage trolley for keeping the kits tidy while protecting them from damage when not in use.

#### FEATURES AND BENEFITS:

- **COMPREHENSIVE EXPERIMENT KITS:** Each kit offers multiple experiments, with over 60 experiments for the 18 kits
- **CONVENIENT STORAGE:** Kits are housed in tough, stackable trays and a purpose-built mobile storage unit offers the flexibility to expand as required
- LONG-LASTING WORK PANEL: Rugged, compact and easy to use, the Engineering Science work panel comes with over 1000 pages of worksheets, notes and lecture material in PDF format
- FLEXIBLE ORDERING: Start with one panel and one experiment, a package or buy the whole range, TecQuipment's Engineering Science range can be completely tailored to your needs and budget
- **SMART WORKSHEETS:** Enhance teaching capabilities and complement students' learning with the use of ready-made, online and auto-graded assessments

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#### WORKSHEETS AND PACKAGES

### SMART WORKSHEETS

ESSW

Enhancing teaching capabilities and complementing students' learning with the use of

ready-made, online and auto-graded assessments that are compatible with selected experimental kits in the Engineering Science range.





Worksheets currently available:

### FORCES AND MOMENTS (ES2 and ES3):

- (L32 UNU L33).
- Centre of Gravity
- Triangle of Forces
- Principle of Moments
- Levers

#### **DEFLECTION OF BEAMS** (ES4):

- Beam Load
- Beam Dimensions
- Beam Length

TORSION (ES5):

- Torque and Diameter
- STRENGTH OF MATERIALS (ES6):
- Tensile Testing

DRIVE SYSTEMS (ES11 and ES13):

- Chain Drive
- Belt Drive
- Spur Gears

#### SIMPLE MECHANISMS (ES14):

• Crank and Slider

### PACKAGES

MATERIALS TESTING KIT

PACKAGE ESB2

FOUR WORK PANELS ESI

• DEFLECTION OF BEAMS AND

**CANTILEVERS KIT ES4** 

• TORSION OF CIRCULAR

• TENSILE TESTER KIT ES6

• SPRING TESTER KIT ES19

**SECTIONS KIT ES5** 

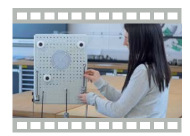
As well as the full set, these packages are also available which offer great value for money.



### ENGINEERING SCIENCE FULL SET

#### ESF

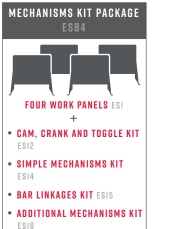
A complete set of TecQuipment's Engineering Science kits and three work panels within a mobile trolley.





#### FORCES AND MOMENTS KIT PACKAGE ESBI







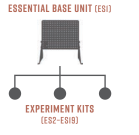


### WORK PANEL

ESI

Multi-position work panel for use with TecQuipment's Engineering Science kits.









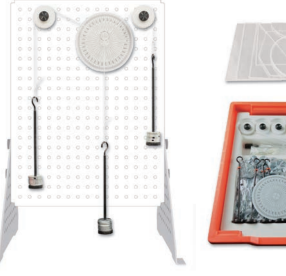
### FORCES AND MOMENTS

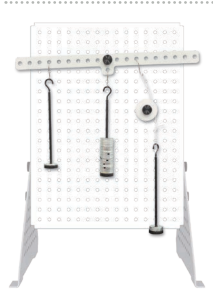
## FORCES KIT

Demonstrates how to find the centre of gravity of shapes and the relationship between angles and coplanar forces, using force triangles.











## MOMENTS KIT

Demonstrates the relationship between distances and forces in rigid beams and levers showing the first, second and third order levers.





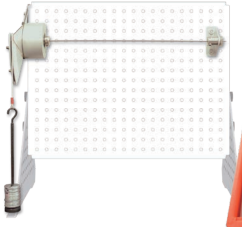
### DEFLECTION OF BEAMS AND CANTILEVERS KIT

ES4 ESSW 🗢

Demonstrates the deflection of beams of different materials and dimensions, held on different supports, both clamps and knife edges.









### TORSION OF CIRCULAR Sections kit

ES5 ESSW 🗢

Demonstrates the torsion in circular section specimens of different materials and lengths.



### TENSILE TESTER KIT

ES6 ESSW 🗢

Demonstrates the principles of tensile tests on specimens of different materials, showing material behaviour in the elastic and plastic region (Young's modulus).









### SPRING TESTER KIT

ES19

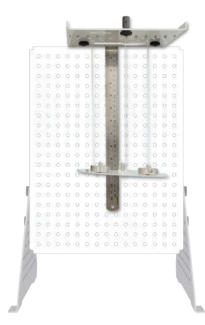
Demonstrates the characteristics of coiled springs and how to test them (Hooke's law).



#### VIBRATION, FRICTION AND ENERGY







### SIMPLE HARMONIC MOTION KIT

ES7

Demonstrates simple harmonic motion (oscillation) in springs and pendulums, and its usefulness.







SIMPLE HARMONIC MOTION EXPERIMENT

### FRICTION AND INCLINED PLANE KIT

E S 8

Demonstrates kinetic and static sliding friction and rolling friction on bodies and between different surfaces on a flat or inclined plane.







### POTENTIAL AND KINETIC ENERGY KIT

ES9

Demonstrates the difference between potential and kinetic energy and how it can change from one to the other using a pendulum or flywheel. Also demonstrates elastic potential energy in a spring.





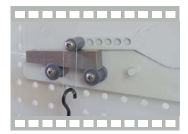




## ROTATIONAL FRICTION KIT

ES17

Demonstrates how rotational friction affects the efficiency of popular machine elements, including a screw jack, wedge and different bearings.









#### SIMPLE MACHINES

## PULLEY KIT

ESIO

Demonstrates the mechanical advantage of different combinations of pulleys and a simple wheel and axle.









### DRIVE SYSTEMS KIT

ESII ESSW 🗢

Demonstrates the advantages and disadvantages of three popular drive systems (belt, chain and a universal coupling) using a manually rotated frame with a low-friction cantilever linkage, adjustable masses and a spring to apply force.



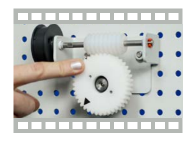




## GEAR TRAINS KIT

Demonstrates the characteristics of a spur gear, bevel gear and a worm drive.





### CENTRIFUGAL FORCE KIT

ES16

Demonstrates the relationship between centrifugal force, radius and velocity of rotating masses.







### CAM, CRANK AND TOGGLE **KIT**

ES12

Demonstrates the characteristics of a mechanical toggle, crank motion and the most popular shaped cams: pear, heart, round and snail.











#### SIMPLE MECHANISMS KIT ES14 ESSW 🗢

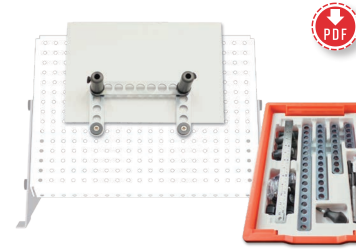
Demonstrates how the Scotch yoke, crank and slider and quick return mechanisms convert motion.

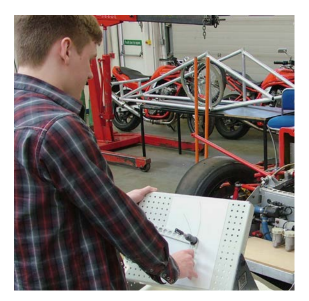


### **BAR LINKAGES KIT**

ES15

A set of bars and pivot joints for students to understand different bar linkages and mechanisms.





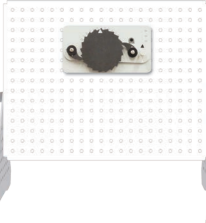


### ADDITIONAL MECHANISMS KIT

ES18

Demonstrates how the Geneva mechanism and a ratchet mechanism convert motion.







### STORAGE EQUIPMENT

### STORAGE UNIT EST

A mobile trolley for use with the Engineering Science kits. This trolley allows lecturers or teachers to safely and tidily store up to 24 trays in one mobile unit.

#### TRAYS AND LIDS ETL

A set of five trays and lids. Identical to those used for the kits, so they fit and stack in the same way.

### SPARES AND CONSUMABLES

### SPARE PARTS KIT ESX

This kit includes spares of the most common parts used in the other Engineering Science kits, including fixings, weights, hooks and cord.

#### STOPWATCH swi

An easy-to-use, accurate, hand-held digital stopwatch.

WEIGHT SET WT WT: A set of 10 g masses and weight hangers

#### WEIGHT SET WTL

WTL: A set of 1 g masses

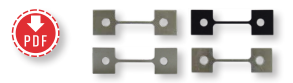






#### TENSILE TEST SPECIMENS MTT

Specimens made from a choice of four different materials for use with the Engineering Science Tensile Tester (ES6).











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**TECQUIPMENT.COM** 

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