

Education Products 2023



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Optical Bench Set



The optical elements are mounted in protective frames with mounting rods for easy alignment. Captive riders feature index marks and set screws to secure the rider and optical elements without disturbing their alignment. The bench is 96cm long and the set includes a pre-focused illuminator with a 12V/6W incandescent lamp, four 50mm diameter lenses, two mirrors, an object diaphragm, two screens, and an operator's manual. Also includes a 12V/0.5A power supply operating on 110VAC. Includes activity guide.

Item No.	Description
OBSET3	Optical Bench Set



Contents:

Optical Bench with Printed Scalel
Rider Mounted on Optical Bench
Opaque Screenl
Object Diaphragml
Frosted Glass Screen, Translucentl
Screen and Mirror Holder
Plane Mirrorl
Mounted Lens
Concave Mirror
Illuminator, 12V/6W1
Activity Guide



Introductory Optical Bench



An economical, high quality bench set that is excellent value for introductory lens work.

Features:

- 74 cm extruded aluminum bench with push-on plastic feet and large, easy-to-read scale
- Three-position riders accommodate push-in stems of optical parts.
- Pushing stem in locks rider in position
- Four 50 mm diameter mounted lenses (3 convex, 1 concave)
- LED-illuminated "F" object
- Opaque screen with scales

This introductory bench set allows the basic properties of lenses to be explored. The optical elements are mounted in robust molded holders that are simply pushed into sockets in the riders. Each rider can accept up to three elements. The riders slide freely on the aluminum bench until an optical element is pushed in, when the rider locks in place. This eliminates accidental repositioning and allows the entire lightweight setup to be carried around without anything falling off.

The LED-illuminated object is self-contained (powered by an AAA batteryno cables!) and generates bright, clear images on the opaque screen.

Four high quality lenses are included, all with 50mm diameter. The focal lengths are +100mm,+150mm,+200mm, (all convex) and -150mm (concave).

Item No.	Description
OBSET4	Introductory Optical Bench
000014	



LED Illuminator

Opaque Screen



Three-position rider





Meter Stick Optical Bench

Student optical bench contains sufficient equipment for high school physics applications.

Contents:

Meter stickl
Screen support1
Lens support for 38mm and 75mm lenses/mirrors2
Board screen measuring 10 x 125cm
with a millimeter scale on both sides5
Marker and object
Metal support for meter stick 2
Candle holderl
Paraffin candle
Activity guide

Item No.	Description
OBSET1	Meter Stick Optical Bench
OBSET2-NS	Optical Bench Set without meter stick

Individual Accessories

Item No.	Description
OBLS38	Lens Support, 38mm
OBLS75	Lens Support, 75mm
OBMRK1	Marker and Object
OBCNH1	Candle holder, for 1 candle
OBLS01	Bulb Holder
OBSCS1	Screen Support
OBSCR5	Board Screens, pk/5
OBMS02	Metal Supports, pk/2
CLHW02	Wooden Support
OBMST1	Meter Stick

Light Source with Battery Holder



This light source is designed for use with a meter stick optical bench. The 1.5V bulb operates on a single AA battery (not included).

Item No.	Description
OBLSBH	Light Source with Battery Holder



Economy Optics Kit



Optics set includes everything you need to demonstrate basic principles of light and color. Includes a reusable storage box.

Contents:

Double convex lens, 38 mm diameter, glass 1
Prism, equilateral, 25mm x 50mm, acrylic 2
Double concave lens, 38mm diameter, glass 1
Plain lens, 38mm diameter, glass 1
Mirror, square, acrylic 2
Plastic mirror support
Wooden lens holder
Beaker, graduated, plastic 1
Flashlight (2 batteries included)1
Plastic screen, white
Clear glass screen 1
Candle 1
Cellophane square, set of 5 colors1
Activity guide, containing 20 experiments 1



Item No.	Description
OPTKIT	Economy Optics Kit



Mirror Supports

Wood mirror support is designed to support spherical mirrors and lenses. This polished wooden support is 5" tall and has a 1.5" V-shaped grooved wedge to securely hold mirrors or lenses 38mm through 100mm.

Plastic mirror supports securely hold a mirror in a vertical position on any flat surface. Available in two sizes.

Item No.	Picture	Description
MSW001	A	Wood Mirror Support
MSP001	В	Plastic Mirror Support, pack of 6
MSP002	С	Plastic Mirror Support, pack of 36

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MSW001





Hartl Optical Disk



The Hartl Optical Disk is a compact apparatus that demonstrates the behavior of optical elements by means of ray paths through clear acrylic models. It consists of a circular 9" diameter graduated disk mounted on a stand and fitted with a ray box on an adjustable arm. Narrow, parallel rays of light are created across the surface of the disk by a cylindrical lens in the ray box and a pair of slit diaphragms placed in front of the lens.

The set includes six clear acrylic lenses and prisms with a magnetic backing that allows them to be attached to the disk in any suitable position, for use as optical element models. Includes activity guide.

The mounting of the disk allows it to be rotated through 360 degrees about

an axis passing horizontally through its center to investigate the effect of angle variation on the ray paths through the optical element models.

The ray box requires a separately supplied power source capable of providing $12\mathrm{V}/2\mathrm{A}$ for the lamp.

Item No.	Description
HOD001	Hartl Optical Disk





Laser Optical Disk Set



This is an excellent and economical set for introductory ray optics. The laser ray box projects one, three, or five parallel bright beams and is equipped with a momentary switch for safety. A vinyl template with a degree circle and a linear scale forms the optical disk, and the set includes seven clear acrylic optical elements and a mirror with adjustable curvature for investigating refraction, lenses, prisms, and mirrors. The bottoms of the acrylic elements are frosted to show the ray paths inside them. The set also includes an activity guide and storage box.

Please note: This product emits laser light. Max. output power<1mW per beam. Wavelength 650nm. Class IIIa laser product.

Contents:

Wall-mount Power Supplyl
Laser Ray Box (1, 3, or 5 rays)l
Parallel-sided Blockl
Trapezoidal Prism
Right Angle Prism
Biconcave Lens
Biconvex Lensl
Semicircular Lens (solid)l
Semicircular Cell
Flexible Template—ruler & protractor
Adjustable Mirror—plane/concave/convexl
Aluminum Storage Case1
Activity Guide

Item No.	Description	
LODS01	Laser Optical Disk Set	
	\wedge	





Scan to view demonstration video



Set includes a durable hard-shell storage case with foam insert for convenient storage of component parts.







Semicircular Refraction Cell

This clear acrylic semicircular refraction cell is excellent for showing refraction and internal reflection in water, and to measure its refractive index. The cell has uniform wall thickness to eliminate distortions.

Item No.	Description	Size
RCSC01	Semicircular Refraction Cell	12cm diameter x 2.5cm high





Uniform wall thickness provides distortionfree viewing from any angle.

Rectangular Refraction Cell

This clear acrylic rectangular refraction cell is excellent for showing refraction and internal reflection in water, and to measure its refractive index. The cell has uniform wall thickness to eliminate distortions.

Item No.	Description	Size
RCRC01	Rectangular Refraction Cell	6cm x 3cm x 6.2cm high

Physics Optics



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Mirror can be adjusted to demonstrate concave (shown) and convex properties.



Colored filters and paddles enable a dramatic presentation of color mixing properties.

Contents:

Scan to view demonstration video

Whiteboard, 23" x 15.5"
Double-ended Light Box
Convex Acrylic Lens
Concave Acrylic Lens
Semicircular Acrylic Lens
Rectangular Acrylic Block
Acrylic Right Angle Prisml
Acrylic Equilateral Prism1
30°/60°/90° Prism1
Hollow Acrylic Rectangular Cell for Water Refractionl
Plane Mirrorl
Adjustable Concave/Convex Mirrorl
Matched Set of Seven Color Filtersl
Set of Seven Corresponding Colored Paddlesl
White Card Screen, 10" x 10"1
Card Protractor Circlel
Magnet to hold Protractor4
Activity Guide
Storage Box with Molded Insertsl



Light box and prism are used together to produce a spectrum.

Whiteboard Optics Set

A comprehensive and economical set of equipment for ray optics and color experiments. Magnetic-backed components can be used on the included whiteboard or any installed steel whiteboard. The whiteboard has a usable surface of 23" x 15.5" and has swiveling feet on two sides so that it can be set up in wide or tall format. The double-ended light box contains a 12V/20W halogen lamp powered by a wall-mount AC adapter and cooled by a built-in fan. One end carries a cylindrical lens and slots for mounting the three slit diaphragms for ray optics.

The other end carries two adjustable mirrors and an open area for color mixing work usting colored filters that fit into slots in the ray box.

Item No.	Description	
WBOPS1	Whiteboard Optics Set	
WBOPS1-A	Optical Parts Set only	
WBOPS1-W	Whiteboard Only	

Spherometer

A fine instrument to determine the radius of curvature of spherical surfaces, such as mirrors and lenses. Its micrometer screw is graduated to measure displacement as small as 0.01mm. The instrument has two brass plates and three steel legs. A flat glass plate is provided for support while taking precision readings.

Item No.	Description
SPRM01	Spherometer





Laser Diffraction Kit

The Laser Diffraction Kit lets students create, view, and measure diffraction and interference patterns. The kit includes two laser pointers - red and green - along with a convenient mounting base and a slide set of diffraction objects. Each laser operates on two "AAA" batteries (not included).

Two of the included slides have various double slit patterns. One slide has a fixed slit separation with the slits on either side varying in width. The other has the slit width constant with varying slit separations.

For investigating single slit patterns, one of the slides contains five slits of varying widths. An additional slide carries a traditional diffraction grating with 300 lines/ mm.

The unique base securely holds the included standard laser pointers. An included clip allows you to hold the laser button on during experiments. Measurements of the light patterns are easy to read when the laser patterns are projected against a wall. Includes activity guide.

Item No.	Description	
LDFKIT	Laser Diffraction Kit	
LSPB06	Laser Pointer Holder	
MTCLIP	Momentary Toggle Clip	



Momentary Toggle Clip is designed to hold push-button during experiments

MTCLIP

RLP006





Scan to view demonstration video









Economical laser pointers are useful for many optical experiments. Lasers operate on a push-button switch, are housed in a rubberized aluminum pen-style case, and include a pocket clip.

The 6" long x 0.5" diameter Class 3R Red laser pointer has a maximum output of 5mW and a wavelength of 532nm. Operates on two "AAA" batteries (not included).

The 6" long x 0.5" diameter Class 3R Green laser pointer has a maximum output of 5mW and a wavelength of 532nm. Operates on two "AAA" batteries (not included).

Item No.	Description	
RLP006	Laser Pointer, Red	
GLP006	Laser Pointer, Green	
DLP006	Laser Pointer, Dual, Red/Green	



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Basic Spectrometer

Assists in the measurement of spectroscopic angles, refraction, and diffraction. It is geared to meet the requirements of student lab experiments. The unit is mounted on stable base with an attached collimator. The platform is able to rotate 360 degrees.

Specifications include:

- A 2.6cm diameter achromatic optical system with a 10x eyepiece and crosshair.
- A 16cm diameter, 360 degree x 0.5 degree enclosed graduated circle with a double-ended external 0-30' x 1' vernier and 2 built-in scale reading magnifiers.
- An 8cm diameter grating/prism table with an engraved ring pattern. Table has adjustable prism and grating holders.
- A 6mm slit, opening to 2mm.
- Angular measurement accuracy of up to 1 degree.
- Wooden storage box, teacher activity guide, and diffraction grating and prism are included.

Additional spectrometer prisms and diffraction gratings are available separately.

Item No.	Description	
SPECT01	Spectrometer	
SPECPRS	Spectrometer Prism	
DFG600	Diffraction Grating	



Intermediate Spectrometer

This instrument is easy to set up, easy to use, and is designed to make precise measurements. Features high quality 22mm optics, a built-in illuminated autocollimator for fast setup, a 17.8cm diameter divided circle with clear graduations, a double-ended vernier with illuminated magnifier reading to 1' resolution, and a 7cm diameter prism table which rotates 360 degrees and adjusts 2cm in height to accommodate various accessories. The spectrometer is supplied with diffraction grating and grating holder, prism, illuminated magnifier, auto-collimation mirror, power supply (for 110VAC), and an instruction manual.

Additional spectrometer prisms and diffraction gratings are available separately.

Item No.	Description	
SPECT02	Intermediate Spectrometer	
SPECT02-P	Spectrometer Prism	
DFG300	Diffraction Grating	

Intermediate Spectrometer with 30mm Optics

This instrument is an enhanced version of our popular Intermediate Spectrometer (SPECT02.) Its larger 30mm diameter optics give brighter line images and make precise measurements easier. The optical focusing system has also been refined and the instrument retains the same premium features as the earlier version, including the built-in illuminated auto-collimator for fast set up, 17.8cm diameter divided circle, double-ended vernier reading to 1' resolution, and 7cm diameter rotatable and height-adjusting prism table to accommodate various accessories. The spectrometer is supplied with a 300 lines/mm diffraction grating and grating holder, high quality prism, illuminated magnifier, autocollimation mirror with a power supply for 110VAC, and an instruction manual.

Additional spectrometer prisms and diffraction gratings are available separately.

Item No.	Description
SPECT03	Intermediate Spectrometer with 30mm Optics
SPECT02-P	Spectrometer Prism
DFG300	Diffraction Grating











Spectrum Tubes

The classic demonstration of spectral lines. These tubes acquaint students with the spectra of common gases in their pure form and are also used for demonstrating wavelength. Each gas has its own distinctive set of spectral lines when energized and viewed through a spectroscope. A spectrum tube power supply (not included) is required to energize the tubes.

The glass tubes are 25cm long with the capillary portion about 10cm long. An electrode is sealed in each end and attached to a metal end cap with a loop for convenient hookup to wire connections. Each spectrum tube includes an activity guide.

Item No.	Description
SPTAI01	Air Spectrum Tube
SPTAR01	Argon Spectrum Tube
SPTBR01	Bromine Spectrum Tube
SPTCD01	Carbon Dioxide Spectrum Tube
SPTCL01	Chlorine Spectrum Tube
SPTDT01	Deuterium Spectrum Tube
SPTHE01	Helium Spectrum Tube
SPTHY01	Hydrogen Spectrum Tube
SPTKR01	Krypton Spectrum Tube
SPTNE01	Neon Spectrum Tube
SPTNI01	Nitrogen Spectrum Tube
SPTOX01	Oxygen Spectrum Tube
SPTWV01	Water Vapor Spectrum Tube
SPTXE01	Xenon Spectrum Tube

Basic Spectroscope

An excellent hand held spectroscope for viewing the spectra of many different light sources. Durable construction with compound prisms and converging lenses made of high quality optical glass.

Item No.

SPSCP1



Description Basic Spectroscope



Polarizing Film



An effective yet economical tool for demonstrating polarization of light. 2" x 2" mounted film is available in packs of 10. Unmounted film is available as packs of 2 in 3" x 3" and 6" x 6" sizes. Include instructions.

Item No.	Description
PLF020	Polarizing Film, mounted in 2" x 2" slide holders, pack of 10
PLF030	Polarizing Film, 3" x 3", pack of 2
PLF060	Polarizing Film, 6" x 6", pack of 2



NEW PRODUCT

Hydrogen & Helium Spectrum Tube

Standard spectrum tube filled with a mixture of hydrogen and helium. During most of their life, stars are mostly composed of hydrogen and generate energy by converting it to helium. Although other elements are present to give individual stars their "fingerprint", the lines of hydrogen and helium are visible in stellar spectra, as in this tube.

Item No.	Description
SPT2HH1	Hydrogen-Helium Spectrum Tube



LED Stroboscope



This unique hand-held stroboscope was made possible by the development of high-power LEDs. The 30W Super-LED delivers bright flashes at adjustable rates from 1 Hz to 250 Hz, ideal for the motion rates encountered in lab situations. The frequency can also be displayed in rpm (1 - 15,000). The stroboscope measures only 18cm x 6cm x 4cm and is powered by four "AAA" batteries (not included), giving a continuous use time of 3 hours.

Item No.	Description
STROBE01	LED Stroboscope



Digital Luxmeter



This device offers a practical and economical solution for light measurements in a variety of learning situations. Whether measuring environmental light or quantifying an optical experiment, this compact luxmeter meets the need. For most uses, the autoranging feature makes this a one-button-and-done instrument. Readings stabilize quickly. The auto power-off (after 5 minutes of no activity) conserves battery power, and for the times where more data is required, the MAX, MIN, HOLD, and difference functions are readily accessed. A threaded socket for tripod mounting is provided on the back of the case.

Specifications

Length: 17cm Width: 5.3cm Thickness: 3.6cm Weight: 154g

Sensor diameter: 2.5cm Sensor type: silicon diode

Display size: $2.5 \text{cm} \ge 2.5 \text{cm}$

Display type: 31/2 digit LCD with backlight

Power: 9V battery (not included)





Demo Diffraction Grating

Demonstration slide has three $20 \text{mm} \times 10 \text{mm}$ gratings with 100, 300, and 600 lines per mm, mounted between glass plates. The viewing area of each section is $15 \text{mm} \times 10 \text{mm}$.

Item No.	Description
DFG003	Demo Diffraction Grating





Newton's Rings Apparatus

The Newton's Rings Apparatus consists of a plano-convex lens on top of a flat glass plate, held together by a plastic frame. The pressure between the lens and the plate can be adjusted by means of three thumbscrews.

Item No.	Description
NEWRIN2	Newton's Rings Apparatus



Student Transmission Gratings

Quality linear gratings protected by two glass plates, $60\mathrm{mm}$ x 45mm. Viewing area measures approximately 37mm x 20mm.

The DFG525-pk/5 Diffraction Gratings in Slide Viewers has a viewing area of 35mm x 25mm.

Item No.	Description
DFG100	Student Gratings, 100 lines per mm
DFG300	Student Gratings, 300 lines per mm
DFG600	Student Gratings, 600 lines per mm
DFG525-pk/5	Diffraction Gratings in Slide Viewers (13,400 lines per inch), pack of 5



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Lumirod (Light Pipe)

Excellent tool to demonstrate the principle of fiber optics. The curled, 24", clear acrylic rod conducts light by internal reflection. A flashlight or laser pointer can be used for the demonstration. Includes activity guide.

Item No.	Description
LUMRD24	Lumirod (Light Pipe)



Periscope

Inspired by naval periscopes used on submarines, our handheld periscope is designed to show students the reflective qualities of light. Our version consists of an outer case with mirrors at each end, set parallel to each other at a 45-degree angle.

Item No.	Description
PSCOPE	Periscope



NEW PRODUCT

Color Filters Acrylic, Set of 5

Set of five color filters (2.5" x 2.5" x 1/8") made of acrylic. Includes one each of the following colors: red, orange, yellow, blue and green.

Item No.	Description
COLORF-5	Color Filters, Acrylic, Set of 5



Color Mixing Apparatus

A compact and economical color mixing apparatus updated version of the classic three-color light projector uses three low voltage, high power LED's to project easily-seen red, green, and blue light onto a white screen. The projector mounting allows the beam angles to be adjusted to vary the overlap of the three colored images. The intensity of each LED can be adjusted separately by a potentiometer to give a convincing white light or various shades of mixed colors. Colored shadows can also be explored in a darkened room. The set includes a wall-mount power supply and activity guide.



Item No.	Description
CMA001	Color Mixing Apparatus



LED Array

The vertically-aligned set of LEDs make an easy and dramatic demonstration of the relationship between the color and wavelength of light. The spectral range of each LED can be investigated with a spectrometer, or just viewed for comparisons with each other and with the "white" LED spectrum. Each LED can be turned on individually with the rotary switch on the top of the column. Includes power supply.

Specifications

Height: 33.5 cm, Base diameter: 10 cm,

Column diameter: 3.3 cm **Power supply:** Input:110-240VAC 50/60Hz, 0.3A;

Output: 5VDC, 2A





Item No.	Description
LEDA01	LED Array











Contents:

Semi-circular lensl
Equilateral prism, 75mm sidesl
Double convex lensl
Double concave lensl
Single convex lensl
Single concave lensl

Item No.	Description
PST620	Large Demonstration Prism Set



Prism and Lens Sets

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These superior quality, yet economical, prisms and lenses can be used to teach a wide variety of optical principles. Includes a sturdy wooden storage case and an activity guide.

Contents:

Double convex lensl
Double concave lens
Semi-circular lens
Trapezoidal prism
Small right angle prism
Equilateral prism
Large right angle refraction prism1

Item No.	Description	
OPSETG2	Prism and Lens Set of 7, Glass	
OPSETP3	Prism and Lens Set of 7, Acrylic	





Set of Prisms



Boxed set of high-quality acrylic prisms, made from clear acrylic sheet, all sides polished. The set consists of six prisms in a variety of shapes, and an activity guide.

Contents:

Rectangular block, 75mm x 50mm x 15mm1
Semi-circle, 90mm base x 15mm thick1
Equilateral prism, 75mm sides, 15mm thick
Double convex lens, 90mm long, 23mm at centerl
Double concave lens, 90mm long, 10mm at center

Item No.	Description
PSET06	Set of 6 Prisms





Hollow Acrylic Prism



Equilateral prism has 45mm sides. One end has a hole for adding fluids to study refraction and dispersion. Includes a funnel and stopper.

Item No.	Description
PHA045	Hollow Acrylic Prism



Trapezoid Prism

Clear acrylic trapezoid, with one flat surface frosted to enhance visibility. Bases are 89mm, and 40mm. Faces measure 47mm, and 35mm.

Item No.	Description
PATRAP	Trapezoid Prism





Acrylic Lenses

Lenses are made from clear acrylic with one frosted plane surface. Double convex lens is 89mm long, 15mm thick, and 25mm across the beam axis. Double concave lens is 86mm long, 15mm thick, and 18mm wide at the center.

Item No.	Description
PACV86	Acrylic Lens, Double Convex
PACC86	Acrylic Lens, Double Concave



Semi-Circular Lens

Acrylic semi-circular lens has a 75mm base and is 15mm thick.

Item No.	Description
SCL075	Semi-Circular Lens

Rectangular Block

Rectangular blocks are available in a variety of sizes and are designed for use as an index of refraction plate.

Item No.	Description
RCB075	Rectangular Block, 75 x 50 x 15mm, Acrylic
RCB100	Rectangular Block, 100 x 75 x 20mm, Acrylic
RCB115	Rectangular Block, 115 x 65 x 20mm, Acrylic
RCB115-G	Rectangular Block, 115 x 65 x 20mm, Glass
RCB125	Rectangular Block, 125 x 65 x 20mm, Acrylic

Glass Block

Item No.

RGF114

Rectangular glass block measures 114mm x 63mm x 19mm and includes two frosted sides.



Glass Block with Two Frosted Sides

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Optics Set

Includes two acrylic lenses, one each of double convex and double concave, and three mirrors, one each of convex, concave and plane. Packed in a cushioned wood storage box. Includes activity guide.

Item No.	Description
OPSET1	Optics Set





Equilateral Acrylic Prism Set

Constructed of clear acrylic with highly polished surfaces, these prisms are ideal for projecting a clear, sharp spectrum. Set of equilateral prisms includes 25mm, 50mm, and 100mm lengths.

	on	Item No.
PAE124 Equilateral Acrylic Prism Set	Prism Set	PAE124





Right Angle Acrylic Prism Set

Constructed of clear acrylic with highly polished surfaces, these prisms are ideal for projecting a clear, sharp spectrum. Set of right-angled prisms includes 25mm, 50mm, and 100mm lengths.

Item No.	Description
PAR123	Right Angle Acrylic Prism Set



Equilateral Prisms

Equilateral prisms made from high-quality clear acrylic sheet or glass sheet. Highly polished surfaces.

		Acrylic Item	Glass
Length	Face Size	No.	Item No.
25mm	25mm	PAE025	PGE025
50mm	25mm	PAE050	PGE050
75mm	25mm	PAE075	PGE075
100mm	25mm	PAE100	PGE100
125mm	25mm	PAE125	PGE125
150mm	25mm	PAE150	PGE150



Right Angle Prisms

Prisms are manufactured from acrylic or flint glass, and feature polished surfaces. Available in a variety of sizes.

Description		
Item No.	(Length x Right Angle Side x Hypotenuse)	Picture
PAR048	Acylic Prism, 50mm x 47mm x 67mm	Not Shown
PAR050	Acrylic Prism, 50mm x 25mm x 35mm	С
PAR075	Acrylic Prism, 75mm x 25mm x 35mm	В
PGR075	Glass Prism, 75mm x 28mm x 38mm	Not Shown
PAR100	Acrylic Prism, 100mm x 25mm x 35mm	Not Shown
PGRE10	Glass Prism, 115mm x 12mm x 18mm	Not Shown
CUBA02	Acrylic Cube, 2" sides	А



Right Angle Refraction Prisms

Glass and acrylic right angle refraction prisms feature highly polished surfaces.

	Item No.	Description
_	PFG050	Right Angle Refraction Prism, 32mm x 45mm, Glass
	PFG080	Right Angle Refraction Prism, 80mm x 115mm, Glass
	PFA080	Right Angle Refraction Prism, 80mm x 115mm, Acrylic

Equilateral Refraction Prisms

Prism measures 75mm long by 9mm thick, available in acrylic or flint glass versions.

Item No.	Description
FAP075	Equilateral Refraction Prism, Acrylic
FGP075	Equilateral Refraction Prism, Glass





Demonstration Lens Set, Glass

This six-lens set includes one each of double convex, plano-convex, concavoconvex, double concave, plano-concave, and convexo-concave. Comes in a reusable cardboard storage box.

Available in 38mm, 50mm or 75mm diameters. Lenses in all sets have focal lengths of 150mm.

Item No.	Description
DEMO38	38 mm Demonstration Lens Set, Glass
DEMO50	50 mm Demonstration Lens Set, Glass
DEMO75	75 mm Demonstration Lens Set, Glass



Demonstration Lens Set, Acrylic

This six-lens set includes one each of double convex, plano-convex, concavoconvex, double concave, plano-concave, and convexo-concave. Includes an activity guide and a reusable cardboard storage box.

Item No.	Description
LSTA38	38 mm Demonstration Lens Set, Acrylic
LSTA50	50 mm Demonstration Lens Set, Acrylic
LSTA75	75 mm Demonstration Lens Set, Acrylic



Individual Glass Lenses

Made from plate glass, with carefully ground and polished optical surfaces and cleanly ground edges.

Diameter	Focal Lengths (mm)	Double Convex Item No.	Double Concave Item No.
38	50	LCV302	LCC302
38	100	LCV304	LCC304
38	150	LCV306	LCC306
38	200	LCV308	LCC308
38	250	LCV310	LCC310
38	300-500*	LCV306**	LCC306**
50	50	LCV502	LCC502
50	100	LCV504	LCC504
50	150	LCV506	LCC506
50	200	LCV508	LCC508
50	250	LCV510	LCC510
50	300-500*	LCV506**	LCC506**
75	50	LCV702	LCC702
75	100	LCV704	LCC704
75	150	LCV706	LCC706
75	200	LCV708	LCC708
75	250	LCV710	LCC710
75	300-500*	LCV706**	LCC706**
100	100	LCV104	LCC104
100	150	LCV106	LCC106
100	200	LCV108	LCC108
100	250	LCV110	LCC110
100	300-500*	LCV106**	LCC106**
125	100	LCV204	LCC204
125	150	LCV206	LCC206
125	200	LCV208	LCC208
125	250	LCV210	LCC210
125	300-500*	LCV206**	LCC206**
* Focal lengths available are 300, 350, 400, 450 and 500mm.			

** Please specify focal length when ordering.

Properties of Flint Glass: Refactive index: 1.5 to 1.6

Description

Neutralizing Lens Set

Set of two lenses, one concave and one convex, 38mm in diameter. Both lenses have a focal length of 150mm.

Item No.	Description
NELS38	Neutralizing Lens Set, 38mm diameter

Properties of Acrylic: Transmission of white light: 92% Refractive index: 1.48 to 1.5 Haze: 1% to 3%

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Concave Mirror

Convex Mirror

Individual Glass Mirrors

Optically true glass, with scratch-resistant copper silvering on back.

Diameter	Focal Lengths (mm)	Convex Item No.	Concave Item No.
38	25	MCV301	MCC301
38	50	MCV302	MCC302
38	100	MCV304	MCC304
38	150-500**	MCV306**	MCC306**
50	50	MCV502	MCC502
50	100	MCV504	MCC504
50	150-500*	MCV506**	MCC506**
75	50	MCV702	MCC702
75	75	MCV703	MCC703
75	100	MCV704	MCC704
75	150-500*	MCV706**	MCC706**
100	100	MCV104	MCC104
100	150-500*	MCV106**	MCC106**
* Most popular focal length is 150mm. Focal Lengths available are 150, 200, 250,			

300, 350, 400, 450 and 500mm. ** Please specify focal length when ordering.



Plane Mirror Strips

Glass Mirror Strips are made from plate glass about 2mm thick, with a highly silvered back. Acrylic Mirror Strips are about 3mm thick.

Glass Mirror Strips

Item No.	Dimensions	Quantity per pack
MSG2X2	2" x 2"	12
MSG3X1	3" x 1"	12
MSG3X2	3" x 2"	12
MSG4X2	4" x 2"	12
MSG4X4	4" x 4"	12
MSG6X2	6" x 2"	12
MSG6X4	6" x 4"	12
MSW6X4	6" x 4" x 1/4"	6

Acrylic Mirror Strips

Item No.	Dimensions	Quantity per pack
MSA4X2	4" x 2"	1
MSA4X4	4" x 4"	1
MSA6X4	6" x 4"	1



Mirror Set, Glass

A set of six glass spherical mirrors with back surface silvering. Includes three convex and three concave mirrors, all of 50mm diameter. Focal lengths are 50mm, 100mm, 200mm, -50mm, -100mm, and -200mm.

Item No.	Description
MCVSET	Glass Mirrors, Set of 6



Flexible Mirrors, Acrylic

These double-sided, acrylic mirrors are flexible and can be used to demonstrate concave and convex properties. Material can be cut easily with scissors. Available in various sizes and as an assortment. Mirror supports not included.

Item No.	Description
MSA2X3-F	Mirrors, Flexible Acrylic, Double sided 2" x 3", pk/15
MSA4X6-F	Mirrors, Flexible Acrylic, Double sided 4" x 6", pk/3
MSA8X11-F	Mirrors, Flexible Acrylic, Double sided 8.5" x 11", pk/4
MSAST6	Mirrors, Flexible Acrylic, Double sided, pk/12 (4 each of 6" x 7-1/2", 3" x 4", and 2" x 3" sizes)



Plane Spherical Mirrors

Optically true glass, with scratch-resistant copper silvering on back.

Item No.	Description	
MPL038	Plane Spherical Mirror, 38 mm diameter	_
MPL050	Plane Spherical Mirror, 50 mm diameter	
MPL075	Plane Spherical Mirror, 75 mm diameter	
MPL100	Plane Spherical Mirror, 100 mm diameter	







Hand Lens - Metal Frame

Glass lenses mounted on metal frames with bakelite handles. 2.5x magnification.

Item No.	Description
MFG050	Hand Lens, Metal Frame, 50mm diameter
MFG065	Hand Lens, Metal Frame, 65mm diameter
MFG075	Hand Lens, Metal Frame, 75mm diameter
MFG100	Hand Lens, Metal Frame, 100mm diameter



Hand Lens - Plastic Frame

Glass lenses molded into high quality unibody plastic frames. 2.5x magnification.

Item No.	Description
MFP050	Hand Lens, Plastic Frame, 50mm diameter
MFP065	Hand Lens, Plastic Frame, 65mm diameter
MFP075	Hand Lens, Plastic Frame, 75mm diameter
MFP090	Hand Lens, Plastic Frame, 90mm diameter
MFP100	Hand Lens, Plastic Frame, 100mm diameter



All-Plastic Magnifier

This inexpensive 3x magnifier is great for general purpose use. Plastic lens, 2" diameter. Overall length, 6".

Item No.	Description
XT81304	All-Plastic Magnifier



Clear Plastic Magnifier, 3x/6x

Clear plastic magnifier is 110mm (4.50") in length and features dual lenses of 3x and 6x magnification. 3x lens is 50mm in diameter and 6x lens is 20mm in diameter.

Item No.	Description
PMD002	Clear Plastic Magnifier, 3x/6x



Clear Plastic Magnifier, 3X

Clear plastic magnifier is 90 mm (3.5") in length and features a lens of 3x magnification. The lens is 35mm in diameter.

Item No.	Description
PMS001	Clear Plastic Magnifier, 3X



Triple Magnifier - Plastic

Handy molded plastic magnifier has 2x, 6x, and 8x magnification lenses. Overall length is 100mm (4").

	Item No.	Description
-	PMT003	Triple Magnifier, Plastic









Folding Magnifiers

Folding magnifiers in plastic cases. Glass lenses are 25mm in diameter with 5x magnification. Single magnifier includes one lens. Double magnifier includes two lenses for 10x magnification. Triple magnifier includes three lenses for 15x magnification.

Item No.	Description
MPS010	Single Folding Magnifier, 5x
MPD010	Double Folding Magnifier, 10x
MPT010	Triple Folding Magnifier, 15x





MPS038



Large Folding Magnitiers

Sturdy plastic frames with 38mm (1.5") diameter glass lenses for a larger field of view. These versatile magnifiers can magnify objects up to 15x.

Item No.	Description	
MPS038	Single Folding Magnifier, Large, 5x	
MPD038	Double Folding Magnifier, Large, 10x	
MPT038	Triple Folding Magnifier, Large, 15x	
		_



Giant Folding Magnifier

This magnifier offers an extra-large field of view, hands-free use, and folds down to a compact size for storage. The 10cm lens provides 6x magnification.

Item No.	Description
MGFL6X	Giant Folding Magnifier, 6x



Folding Magnifier in Pouch

Folding magnifier in a pouch, 50mm dia., 2.5x magnification.

Item No.	Description	
MPF050	Folding Magnifier in Pouch, 2.5x	

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Plastic Tripod Magnifier

10x magnification glass lens in plastic screw-thread holder is mounted on a metal tripod base.

Item No.	Description
TRP10X	Plastic Tripod Magnifier, 10x



Brass Tripod Magnifier

10x magnification glass lens in brass holder is mounted on a tripod brass base.

Item No.	Description
TRPBR1	Brass Tripod Magnifier, 10x



Pocket Loupe

Compact pocket loupe, in a sturdy folding metal case. 10x magnification.

Item No.	Description
MFC010	Magnifier, Pocket Loupe, 10x



Folding Magnifier - Aluminum Case

Single folding magnifier folds into a protective aluminum case. Features a glass 10x magnification lens, 25mm in diameter and mounted in a plastic frame.

Item No.	Description
MPF010	Folding Magnifier in Aluminum Case, 10x



Loupe-Style Magnifiers

These high quality loupes feature a 25mm glass lens mounted in a sturdy black plastic frame. Available in either 6x or 10x magnification.

Item No.	Description
MFL006	Loupe-Style Magnifier, 6x
MFL010	Loupe-Style Magnifier, 10x



NEW PRODUCT

Fresnel Lens

Fresnel Lens with vinyl sleeve is 3 3/8" wide x 2 1/4" tall. The magnifying window is 3 1/8" wide and 1 3/4" tall and has a magnification of 1.25x.

Item No.	Description
FRESLNS	Fresnel Lens





Alnico Magnet Set

Set of 4 powerful alnico magnets with keepers. Set consists of 2 bar magnets 80mm x 15mm x 10mm; a small horseshoe magnet 25mm tall x 8mm wide; and a large horseshoe magnet 35mm tall x 15mm wide.

Item No.	Description
MSET4	Alnico Magnet Set of 4



Alnico U-Shaped Magnet, 3"

Powerful 3" tall U-shaped alnico magnet is painted red and supplied with a keeper. North pole is marked with a dot.

Item No.	Description
MHS030	Alnico U-Shaped Magnet, 3"



Alnico U-Shaped Magnet, 1"

Powerful 1" tall U-shaped alnico magnet is painted red and supplied with a keeper. North pole is marked with a dot.

Item No.	Description
AUM025	Alnico U-Shaped Magnet, 1"



ACM050

Alnico Cylindrical Magnets

Strong Alnico 1 grade cylindrical magnets, shipped in pairs, with separators and keepers. North pole is marked with a dot.

Item No.	Description	Color
ACM020	Alnico Cylindrical Magnet, 5cm x 8mm	Red
ACM050	Alnico Cylindrical Magnet, 12.5cm x 10mm	Red



Alnico Bar Magnets

Powerful Alnico 1 grade bar magnets, shipped in pairs, with end keepers. Magnets are painted with North and South poles, clearly marked. Width 1/2", Thickness 1/4".

Item No.	Description	Color
ABM010	Alnico Bar Magnet, 1"	Red
ABM015	Alnico Bar Magnet, 1.5"	Red
ABM020	Alnico Bar Magnet, 2"	Red
ABM030	Alnico Bar Magnet, 3"	Red/Blue
ABM040	Alnico Bar Magnet, 4"	Red
ABM060	Alnico Bar Magnet, 6"	Red





Steel Horseshoe Magnets

Strong steel magnets, zinc-plated with North and South poles marked. Supplied with keeper.

Item No.	Description	
SHM020	Steel Horseshoe Magnet, 2"	
SHM030	Steel Horseshoe Magnet, 3"	
SHM040	Steel Horseshoe Magnet, 4"	
SHM050	Steel Horseshoe Magnet, 5"	
SHM060	Steel Horseshoe Magnet, 6"	



Magnets, Plastic Covered

These alnico magnets are encased in red and blue plastic to provide extra durability. Each magnet measures $80 \ge 15 \ge 10$ mm. Shipped as a pair.



Stirrup

Brass support for bar magnets or friction rods. Allows magnets or friction rods to hang freely and turn in a horizontal plane. Hooks are 89mm apart. Dimensions 3-1/2" x 2" x 1".

Item No.	Description
MGSTR01	Magnet Stirrup

Floating Magnets Set

This set includes a plastic stand designed to easily demonstrate the "floating" magnets effect. Plastic-encased magnets are durable and resist breakage. Set includes six brightly colored magnetic rings, plastic stand, and cardboard storage

box. Suitable for ages 11+.



Item No.	Description
CMSET6	Floating Magnets Set



Ceramic Disc Magnets, Set of 6

A set of colorful ceramic disc magnets in six primary colors. Magnets are 25mm in diameter. **Suitable for ages 11+.**

Item No.	Description
CMSET1	Ceramic Disc Magnets, Set of 6



Ceramic Magnets

We offer a variety of economical ceramic bar, disc, and ring shaped magnets. Magnets are unpainted except where noted.

Item No.	Description
CBM050	Bar, 50mm Long x 10mm Wide x 7mm Thick (pair), painted
CBM070	Bar, 70mm Long x 15mm Wide x 8mm Thick (pair)
CM7912	Disc, 25mm Dia., 5mm Thick
CM7702	Rectangular, 27mm Long X 8mm Wide X 3mm Thick
CM3030	Square, 30mm Sides, 3mm Thick, 10mm hole
CM8711-S	Ring, 30mm Dia., 5mm Thick, 12mm Hole
CM7907	Ring, 38mm Dia., 8mm Thick, painted
CM7907-PK/2	Pack of two, 38 x 8mm Rings, one Red, one Blue

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Economy Magnet Kit

This kit includes a variety of magnets and accessories for teaching basics of magnetism. Includes a reusable storage box and an activity guide.

Contents:

Item No.	Description	
Activity guide, containing 17 exp	eriments 1	
Magnetic compass	2	Scan to view
Lodestone	1	
Iron filings pack	1	
Metal squares (one each of iron,	copper, aluminum, zinc)4	
Ceramic donut magnet		
Ceramic bar magnet	2	
Steel horseshoe magnet	1	THE SECOND .

MGTKIT	Economy Magnet Kit



Cow Magnet, Alnico

Strong alnico magnet with a magnetic pole on each end. It can be used for magnetic field demonstrations and a variety of other lab experiments. Magnet is 7.5cm long, 1.25cm in diameter, and weighs approximately 100 grams.

Item No.	Description
MGTCOW-A	Cow Magnet, Alnico



Cow Magnet

Designed like a magnet that is generally fed to cows to attract metal particles they n magne magne

nay have ingested while grazing. Students can use it in the classroom for	Durable, liquid-filled clear magnetic compass is housed in a black plastic
etic field demonstration and other interesting experiments. Cylindrical	rotatable bezel. Graduated in 5° increments. Outer diameter of bezel is 45mm.
et is 7.5cm long, 1.9cm in diameter, and weighs approximately 100 grams.	Outer diameter of clear compass is 35mm. Includes a lanyard.

Item No. Description	Item No.	Description
MGTCOW Cow Magnet	CLF045	Compass, Liquid-Filled Magnetic
MGTCOW Cow Magnet	CLF045	Compass, L



Magnetic Compasses

We offer a variety of magnetic compasses, from small plotting compasses up to a 45mm compass with a cover and locking mechanism. Our compasses include sturdy aluminum cases and magnetic needles with the North pole marked.

Item No.	Picture	Size (Dia.)	Description
C1SG12	A	12 mm	Aluminum case, glass top
C1SG16	В	16 mm	Aluminum case, glass top
CBSG18	С	18 mm	Aluminum ring, glass top and bottom
C1SG20	D	20 mm	Aluminum case, glass top
C1SG25	Е	25 mm	Aluminum case, glass top
CWR025	F	25 mm	Aluminum case, glass top with ring
CWR030	G	30 mm	Aluminum case, glass top with ring
CPL035*	Н	35 mm	Plastic case, plastic top*
CWR045-W	1	45 mm	Aluminum case, glass top with ring
CWR045-B	J	45 mm	Aluminum case, glass top with ring
CWL045	К	45 mm	Aluminum case, glass top with lock
CWR025 CWR030 CPL035* CWR045-W CWR045-B CWL045	F G H J K	25 mm 30 mm 35 mm 45 mm 45 mm 45 mm	Aluminum case, glass top with ring Aluminum case, glass top with ring Plastic case, plastic top * Aluminum case, glass top with ring Aluminum case, glass top with ring Aluminum case, glass top with lock

* Suitable for ages 11+

Large Magnetic Compass

This magnetic compass is extra large (90mm diameter) and includes a bright color plastic case with a clear plastic top.

Suitable for ages 11+.

Item No.	Description
CPL090	Large Magnetic Compass, 90mm diameter



Compass, Liquid-Filled Magnetic

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Demonstration Compass

This device includes a 4" magnetic needle mounted on a plastic support with a brass pivot. The North pole of the needle is painted red.

Item No.	Description
MNSB04	Demonstration Compass



Lodestone

A natural rock, collected in Utah USA, that contains traces of iron ore with natural magnetic properties. Measures approximately 2" long Available individually or as a pack of 5.

Item No.	Description	
LODE02	Lodestone	
LODE02-PK/5	Lodestone, pack of 5	



Pair of Magnetic Needles

Two 14cm long magnetic needles with colored poles are mounted on plastic stands with needle bearings. Use individually as a demonstration compass, or as a pair to show attraction and repulsion.

Item No.	Description
MNSB05	Pair of Magnetic Needles



Magnetic Field Demonstrator



This is a quick and clean way to visualize magnetic fields. The demonstrator is a transparent acrylic case that holds iron filings suspended in a fluid of mineral oil. When it is placed over a magnet, the field pattern can be viewed directly, or it can be placed on an overhead projector for classroom demonstration.

Item No.	Description
MGFD03	Magnetic Field Demonstrator



Magnetic Field Demonstrator Student Version

Iron filings sealed in a transparent plastic case that measures approximately 90mm x 65mm x 6mm.

Item No.	Description
MGFD01	Student Magnetic Field Demonstrator



Ampere's Rule Apparatus

This apparatus allows students to study the magnetic field around a wire. A heavy brass wire with terminals is arranged on a clear plastic base. Also included are one each 45mm compass, six each 16mm compasses, and an activity guide.



Item No.	Description
AMPR01	Ampere's Rule Apparatus







Large U-Shaped Electromagnet



Operating on 1.5 to 6 VDC, this electromagnet lifts up to 3.5kg. A current direction indicator is included for the study of the magnetic field.

Item No.	Description
EMGT01	Large U-Shaped Electromagnet



Electromagnet Kit





Item No.	Description
EMKIT2	Electromagnet Kit



Primary and Secondary Coils



Superior version of the classic device for investigating electromagnetic induction. Primary and secondary coils are wound on robust molded formers fitted with shielded banana jacks. The plated iron core has a molded handle for accurate positioning in the coils. The primary coil has 175 turns of 18 AWG insulated copper wire (diameter 34mm, length 100mm, resistance 0.43 Ω , self-inductance ≈ 3.1 mH). Secondary coil has three available windings with 500, 1000, and 1500 turns of 26 AWG insulated copper wire (diameter 52mm, length 102mm, resistances 11.5 Ω , 23.3 Ω , 35.7 Ω , self-inductances ≈ 490 mH, 1.97H, 4.43H). Plated iron core is 19mm in diameter and 165mm long (including handle). Includes activity guide.

Item No.	Description
PSC001	Primary and Secondary Coils



Tangent Galvanometer



Classic demonstration of how a current loop generates a magnetic field. Two coils of insulated wire, with five and ten turns respectively, are wound around a 6" diameter plastic ring. The ring is mounted on a plastic base with three binding posts that allow connection to five, ten, or fifteen turns of wire. A magnetic compass (included) can be placed on the base to observe and measure deflection of the compass. An activity guide is included. Power source and connecting wires not included.

 Item No.	Description
TNGV01	Tangent Galvanometer



Electricity and Magnetism Kit



This comprehensive 29-piece kit introduces students to the basic principles of electricity and magnetism, including magnetic attraction and repulsion, magnetic fields, and electromagnetism. Electrical circuitry, voltage, current and resistance are covered, as well as series and parallel connection. Force in a magnetic field and electric motor basics are included, and light emitting diodes and a relay are provided for further investigations. The components are mounted on sturdy molded bases and connections are made with reliable screw terminals. An activity guide details the experiments. Requires three AA batteries (not included).



Item No.	Description	
EMKIT3	Electricity and Magnetism Kit	



Student Electricity Assortment

Convenient, economical package of materials to start investigating electricity concepts.

Contents:

Round Plastic Bulb Holder
Knife Switch, Single Pole, Single Throw
Battery Holder with Fahnestock Clip10
Wire Stripperl
Wire with Alligator Clips, 18", Assorted Colors
Wire with Banana Clips, 18", Assorted Colors
Insulated Copper Wire, 22 gauge, 100 foot roll1
1.5V Light Bulb

Item No.	Description	
EAKIT1	Student Electricity Assortment	



Create-A-Circuit Kit



Build your own series or parallel circuit using this kit. It comes complete with a battery holder (D size battery not included), a knife switch, two miniature light bulbs, two lamp holders, and four alligator clip connecting cords. Includes activity guide.



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LaPlace's Law Demonstrator



A great device for teaching Fleming's left hand rule, this demonstrator consists of a base with two separate parallel conductors, a large U-shaped magnet that fits between the parallel conductors, and a conducting rod attached to a plastic disc. When a current is passed through the rods, a force is exerted on the rod with the disc which causes it to roll along the parallel rods. Includes activity guide.

Item No.	Description	
LLDE01	LaPlace's Law Demonstrator	

Electric Bell Model

This well constructed and attractive electric bell model is mounted on a clear acrylic plate and a finished wooden stand to allow the functional parts to be clearly seen. Model operates on 6V DC with an on/off switch, adjustable contact screw, and binding posts for easy connection. Includes activity guide.



Item No.	Description	
ELBM01	Electric Bell Model	



Description

Eddy Current Demonstrator

A simple but effective device for demonstrating Lenz's Law using eddy currents induced in the wall of a copper tube by a falling magnet. The demonstrator consists of a 12" long copper tube and two apparently identical metal slugs with rubber end caps. One slug is plain steel and falls through the copper tube quickly. The other slug is a strong neodymium magnet that falls very slowly through the tube due to the braking effect of eddy currents. Includes activity guide.

Item No.

EDYCR1

26





Miniature DC Motor

Operates on 1.5V or 3V DC. Speed: 7000-11000 RPM. Motor is approximately 40mm long x 20mm in diameter. Shaft size is 8mm long x 2mm in diameter. Includes soldered-on on 4" wire leads.

Item No.	Description
DCM015	Miniature DC Motor



Miniature DC Motor for Solar Experiments

Solar motor is specifically designed for experiments using low starting voltage (0.5V) and current (25mA). Speed: 1000-5000 RPM. Motor is approximately 38mm long x 24mm in diameter. Shaft size is 8mm long x 2mm in diameter. Includes soldered-on 4" wire leads.

Item No.	Description
DCM015-C	Miniature DC Motor for Solar Experiments



NEW PRODUCT

Miniature DC Motor, with Alligator Leads

This miniature DC motor is designed for experiments using low starting voltage (4.5V) and current (70mA). Speed: 1000-5000 RPM. Motor is approximately 34mm long x 24mm in diameter. Shaft size is 10mm long x 2mm in diameter. Includes soldered-on 7" lead with alligator clips.

Item No.	Description	
DCM045-L	Miniature DC Motor, with Alligator Leads	







Demonstration DC Motor

This pre-assembled DC motor is designed for students to learn about electromagnetic forces. The open structure resembles the diagram found in many textbooks. The polarity of the magnets can be reversed to change the direction of rotation. The motor can also be used with a rheostat to observe the change of speed with the change of current. The DC motor can stand vertically or horizontally and operates on a 1.5V battery (not included). It includes a sturdy plastic storage case and an activity guide.

Item No.	Description	
DMOT01	Demonstration DC Motor	



Morse Code Experiment Kit

Discover how people communicated over long distances before the telephone was invented. The Morse code experiment kit is designed to show the principle of a telegraph. The kit consists of a battery holder (D size battery not included), a telegraph key, one miniature bulb, one lamp holder, and three alligator clip connecting cords. Includes activity guide.

Item No.	Description	
MCE001	Morse Code Experiment Kit	



Telegraph Key

Item No.

TGKY01

Telegraph key, me screw-type conne

ounted on a solid plastic base, measuring 11cm x 5cm, with two cting terminals.	to electrical energy. Incl	udes activity guide.
Description	Item No.	Description
Telegraph Key	DMG002	Demonstration Motor/Generator Set







AC/DC Generator Circuit Diagram.

AC/DC Generator Demo Set



This unique hand generator is an easy yet effective way to teach how AC and DC electricity is produced. Banana plugs can be inserted into the different connectors to change from AC to DC electricity. The unit has a clear base for easy demonstration of connections. Includes activity guide.

Item No.	Description
ACDCSET	AC/DC Generator Set



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This simple device gives a graphic demonstration of the sun's radiative energy. A large convex mirror concentrates solar radiation onto a small container of water suspended at the mirror's focal point. In a few minutes, the water boils.

The mirror's angle is adjustable though 180° to allow it to be aimed at the sun at any time of day.

Specifications:

Mirror Diameter: 30cm, Aperture area: 700cm², Mirror focal length: 16cm, Furnace capacity: 20ml Base diameter: 22cm, Height: 33 - 45cm

Item No.	Description
SLF001	Solar Furnace



Hand Held Generator



This 6V DC hand held generator can deliver up to 400mA current. The generator is equipped with a polarity coded plug-in lead with alligator clips. The clear plastic housing allows students to watch the coils, terminals, and gears. Students get a hands-on demonstration of the Second Law of Thermodynamics. Includes activity guide.

Item No.	Description	SLRCR1
GENH02	Hand Held Generator	



This economical demonstration solar car can be powered by a solar cell or a rechargeable battery (AA size, not included). Battery can be recharged from the solar cell, demonstrating an electricity storage system for solar power. The solar cell can be tilted to maximize solar input, features an on/off and select function switch, and includes two binding posts to measure output. All working parts are visible through the clear molded housing. Includes activity guide.

Item No.	Description
SLRCR1	Solar Powered Car

Energy Conversion Kit



Scan to view

demonstration video

This economical seven-piece kit lets you demonstrate the conversion between different forms of energy. It includes four devices for generating electrical energy and three devices that use electrical energy. A set of cables is included for connecting the devices to each other in various combinations. Batteries not included.

 Contents:

 Hand generator (to produce electrical energy from motion).

 Battery holder (to produce chemical energy).

 I

 Solar panel (to produce light energy).

 I

 Windmill (to produce wind energy).

 I

 LED lamp (to use electrical energy to produce light)

 I

 Electric motor (to use electrical energy to produce motion)

 I

 Buzzer (to use electrical energy to produce sound)

 I

 Connecting cords, banana plug, red

 Activity guide

 I

 Item No.





ECK001





Conductivity Tester

Item No.

CNDT01

This handheld device provides a qualitative visual indicator of the conductivity of different solutions, acids or salts. Two brass probes can be touched to a solid substance, or immersed in a liquid, to show conductivity on green LEDs that range from 1 to 10. Each probe is 53mm long with a diameter of 3mm. Overall length of the meter and probes together is 14cm. Includes a 12V battery and operating instructions.

Description

Conductivity Tester



Conductivity of Solutions Apparatus

This 3V conductivity tester demonstrates the electrical properties of various liquids. The item consists of a molded plastic lamp socket mounted on a base with two binding posts for connecting a wire cord. It comes complete with a bulb and glass tumbler. Includes activity guide.

Description

Conductivity of Solutions Apparatus

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Current Balance

The classic method for demonstrating and measuring the small force experienced by a conductor carrying an electric current in a magnetic field. One half of the balance is placed inside a solenoid. The other half has an adjustable counterweight and can carry light additional masses. When current is supplied to the balance and the solenoid from an external power supply, the balance deflects. Adding light masses until balance is restored allows the force on the conductor to be measured. Includes activity guide.

Specifications:

Balance: 240mm x 65mm x 3mm, Base: 87mm x 87mm x 35mm



Air Core Solenoid

Item No.

CSA001

This product is used for investigating the magnetic field of a coil and for the current balance experiment. The clear acrylic former and the large diameter allow items placed inside the coil to be easily seen.

Five tappings give easy access to windings of 100, 200, 300, 400 and 500 turns by simply moving one plug between the five red binding posts.

The coil has a total resistance of 20Ω , or 4Ω per 100 windings and can carry up to 1.5A of current in a single 100-turn segment, allowing a 6VDC power source to be used (and up to 12V for the full 500 turns). Includes activity guide. **Specifications:**

Coil Diameter: 9.0cm, Coil Length: 4.0cm,

Total turns: 500, Total coil resistance (500 turns): 20Ω

Maximum current: 1.5A (through one segment)

Item No.	Description	ltem No	Description
CBA001	Current Balance	Item No.	Description
		ACS001	Air Core Solenoid
Deluxe Curre	ent Balance New Product		
This kit includes an air core solenoid and a current balance for demonstrating and measuring the small force experienced by a conductor carrying an electric current in a magnetic field. To run the experiment, one half of the current balance is placed inside the solenoid. The other half has an adjustable counterweight and can carry light additional masses. When current is supplied to the balance and solenoid from an external power supply, the balance deflects. Adding light masses until balance is restored allows the force on the conductor to be measured. Includes activity guide.			
Item No. Description			
DCBA01-KIT Deluxe Current Balance		0.000	





Van de Graaff Generator, Dual Drive

This large van de Graaff generator uniquely offers alternative drive modes, either hand-cranked or motor driven. The generator reliably delivers charge and sparks with a length of 10cm long and more immediately upon setting it in motion, even under high humidity conditions. In hand-cranked mode the amount of charge generated can be seen to increase at higher cranking speeds, while the much faster motor-driven mode delivers a fast succession of sparks. The generator is 76cm high and features a 28cm diameter polished steel sphere, which is less vulnerable to dents and scratches than comparably sized aluminum spheres. A further unique feature of this generator is a built-in lamp close to the bottom of the belt that delivers a small amount of UV light when turned on. This can be seen to increase the charge production. A set of accessories is included, containing a discharge wand with a grounding cord, an electric plume, an electric whird, a discharge bulb, a cord for connecting other electrostatic demonstration items, a spare charge belt and a spare motor drive belt. The generator measures 38cm x 23cm x 76cm.

Item No.	Description
VANDGF1-DD	Van de Graaff Generator, Dual Drive
VANDGF1-RB	Replacement Belt for Van de Graff Generator



Light Leaper Accessory

A popular accessory for electrostatic demonstrations. An insulating printed circuit board carries a metallic conduction path with six breaks and a binding post at each end. When connected to an operating electrostatic generator, simultaneous sparks occur in each of the breaks as charge flows between the poles of the generator. Measures 195mm x 100mm x 21mm (7¹/₂" x 4" x ½"). Includes activity guide.

de.		friction rods (polyethylene,	PVC, acrylic, glass, nylon, polystyrene).
Item No.	Description	Item No.	Description
LLA001	Light Leaper Accessory	ELSLAB	Electrostatics Lab





NEW PRODUCT

We offer a superior quality Wimshurst machine for demonstrating high voltage electric charges. Our unit features acrylic rotating disks, good quality foil strips and brushes, insulated cylindrical capacitors, and a durable plastic platform. Guaranteed to produce large sparks for easy classroom demonstration.



Item No.	Description	
WIMS02	Wimshurst Generator	



Electrostatics Lab



Demonstrate multiple electrostatic principles: electrophorus, charging electroscopes by induction and contact, electrostatic attraction, repulsion and induction, Faraday's ice pail experiment, and surface distribution of the charge. Contents include: Electroscopes with ball terminals, charge transfers rods, disks terminals for electroscopes, glass beaker, Faraday cage with cover, insulated base for Faraday cage, aluminum can, electrophorus plates and handle, pith balls, charge transfer ball, acrylic sheet, neon bulb, insulated point, acetate cloth, and friction rods (polyethylene, PVC, acrylic, glass, nylon, polystyrene).





Gold Leaf Electroscope

Scan to view

This sturdy electroscope features a metal case with front and rear glass windows for preventing air currents from affecting the deflection of the leaves. Leaves are gold and aluminum. Leaf support rod is held in place by an insulating plastic sleeve. A graduated scale is also provided for measuring the deflection from 0 to 90 degrees. Includes activity guide.

Item No.	Description
ELGL01	Gold Leaf Electroscope
ELGL01-FOIL	Spare gold leaves, pack of 6





Flask Form Electroscope

This electroscope is housed in a 250ml borosilicate flask with a metal rod attached to a rubber stopper. A pair of aluminum leaves is suspended from an alligator clip. The knob on top of the rubber stopper accepts a charge. When the charge enters the flask, the aluminum leaves separate. Also available are rod and alligator clip assembly for use with your own flask and replacement aluminum leaves. Includes activity guide.

Item No.	Description
ELFL01	Flask Form Electroscope
ELFL02-PK/3	Electroscope Assembly, without flask, pack of 3
ELFL01-FOIL	Spare aluminum leaves, pack of 6



Leyden Jar

Learn about static electricity and the function of a dielectric with this device. Two aluminum jars (one with an attached aluminum electrode) and one plastic jar are used to collect the charge. Assembled device is 6" tall and 3-1/4" in diameter. Includes activity guide.

Item No.	Description
LYJ001	Leyden Jar





Demonstrate key electrostatics concepts with this kit. Contains everything necessary to construct two flask form electroscopes. Detailed manual includes experiments using two electroscopes for positive and negative charge studies, and a Faraday's Pail experiment.

Contents:

Glass flask
Aluminum disc terminal
Set of 4 foil leaves
Electrode assembly
Aluminum can (Faraday pail)1
Hard rubber rodl
Silk cloth
Acrylic rod
Wool cloth
Activity guide



Friction Rods and Pads

Friction rods and pads are available in various materials. Rods are 12" long and approximately 1/2" in diameter. Pads are 12" x 12".

Item No.	Description
	FRICTION RODS:
FRSG12	Solid glass
FRHG12	Hollow glass
FRSP12	Solid plastic (acrylic)
FRHR12	Hard rubber (ebonite)
FRHR06	Hard rubber, 6" length (not shown)
	FRICTION PADS:
RPSL30	Silk
RPCT30	Cotton
RPWL30	Wool







Battery Holder Set

This battery holder fits four D cell batteries (not included) and is useful for virtually any experiment requiring a low voltage power supply and ships fully assembled. Five color-coded binding posts on the base make for easy, safe, and reliable connections to hook-up cords providing outlets for 1.5V, 3V, 4.5V, or 6V supply voltages. Battery holder is firmly mounted on a heavy duty base.

Item No.	Description
BHS001	Battery Holder Set



BTHD01 can be connected together in parallel or series.



D Cell Battery Holder and Joiner

Single holders can be snapped together in parallel or series to extend capacity or voltage. Include male and female button snaps on ends to allow series connections. Also includes extensions on sides for parallel connections.

Item No.	Description
BTHD01	D Cell Battery Holder and Joiner
BTHD01-PK/4	D Cell Battery Holder and Joiner, pack of 4



Battery Holder with Fahnestock Clips

Unbreakable plastic battery holder includes curved tabs to prevent the battery from falling out when the holder is inverted. Fahnestock clips enable easy and quick connections.

Item No.	Description
BTHP01-F	D Cell Battery Holder with Fahnestock Clips



Battery Holders with Leads

These battery holders are made of unbreakable plastic. Curved tabs prevent the battery from falling out when the holder is inverted.

Item No.	Description
BTHAA1	AA Cell Battery Holder with Leads
BTHC01	C Cell Battery Holder with Leads

Fahnestock Clips

Versatile connecting clips for use in many electrical experiments. Supplied as a package of 10 clips.	E B B B B B B
Item No.	Description
FSCP01-PK/10	Fahnestock Clips, pack of 10

9-Volt Battery Connector

An insulated snap-on connector with 15cm red and black leads.



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Item No.	Description
BTNV15	9-Volt Battery Connector



Insulated Alligator Clips

2" long, with protective vinyl sleeve, chrome plated, with excellent conductivity. Pack of 10, five each red and black.

Item No.	Description
ACLPBR-PK/10	Alligator Clips, insulated, pack of 10

Alligator Clips

2" long, plain, chrome plated, with excellent conductivity. Available in packs of 10 or 100.



Item No.	Description	
ACLP01-PK/10	Alligator Clips, plain, pack of 10	
ACLP01-PK/100	Alligator Clips, plain, pack of 100	





Miniature Lamp Holder, Spring Posts

Suitable for miniature base lamps, this plastic holder includes a brass receptacle and two spring post terminals.



Item No.	Description
LMPS01	Miniature Lamp Holder, Spring Posts



Miniature Lamp Holder, Fahnestock Clips

Suitable for miniature base lamps, this plastic holder includes fahnestock clips for quick, easy connections.

Item No.	Description
LMPR02	Miniature Lamp Holder, Fahnestock Clips

Miniature Lamp Holder, Screw Type



Suitable for miniature base lamps, this plastic holder includes a brass receptacle and two screw type terminals.

Item No.	Description
LMPP01	Miniature Lamp Holder, Screw Type



LMP015-PK/10

Miniature Lamp Bulbs

Miniature lamp bulbs are available in a variety of voltages. Sold as packs of 10.

Item No.	Description
LMP015-PK/10	Miniature Bulb, 1.5V, 0.3A, pack of 10
LMP025-PK/10	Miniature Bulb, 2.5V, 0.3A, pack of 10
LMP038-PK/10	Miniature Bulb, 3.8V, 0.3A, pack of 10
LMP062-PK/10	Miniature Bulb, 6.2V, 0.5A, pack of 10



Lamp Boards

Ideal for demonstrating series and parallel circuits. Miniature bulb receptacles are mounted on a clear acrylic base. Each receptacle is connected to two fahnestock clip terminals. Includes bulbs and activity guide.

Item No.	Description
LMPB01	Lamp Board, 1 Lamp
LMPB03	Lamp Board, 3 Lamps
LMPB04	Lamp Board, 4 Lamps
LMPB05	Lamp Board, 5 Lamps

Knife Switches, Screw Posts

Knife switches with plastic bases are suitable for low voltage experiments (less than 3.6V). Include thumbscrew connecting posts. Available in three different pole/throw configurations.



Item No.	Description
KSW001	Knife Switch, Screw Posts, Single Pole, Single Throw
KSW002	Knife Switch, Screw Posts, Single Pole, Double Throw
KSW004	Knife Switch, Screw Posts, Double Pole, Double Throw



Knife Switch, Small

Knife switch with plastic base is suitable for low voltage experiments (less than 3.6V). Includes screw connecting posts.

Item No.	Description
KSW001-K	Knife Switch, Small, Screw Posts, Single Pole, Single Throw



Economy Switch

Simple switch uses fahnestock clips for easy, quick connections.

Item No.	Description
KSE001	Economy Switch





Alligator Clip Leads

Flexible, 18 gauge (SWG) stranded wire cord with alligator clips at both ends. Alligator clips have protective vinyl sheath. Available in various lengths.

Item No.	Description
WAG012-PK/6	Alligator Clip Leads, 12", pack of 6 (3 red, 3 black).
WAG024-PK/6	Alligator Clip Leads, 24", pack of 6 (3 red, 3 black).
WAG036-PK/6	Alligator Clip Leads, 36", pack of 6 (3 red, 3 black).
WAG012-R	Alligator Clip Lead, 12", red, each
WAG012-B	Alligator Clip Lead, 12", black, each
WAG024-R	Alligator Clip Lead, 24", red, each
WAG024-B	Alligator Clip Lead, 24", black, each
WAG036-R	Alligator Clip Lead, 36", red, each
WAG036-B	Alligator Clip Lead, 36", black, each

Banana Plug Cords

Flexible, 18 gauge (SWG) stranded wire cord with two-way stackable banana plugs at both ends. Available in various lengths.

Item No.	Description	
WBP012-PK/6	Banana Plug Cords, 12", pack of 6 (3 red, 3 black)	
WBP024-PK/6	Banana Plug Cords, 24", pack of 6 (3 red, 3 black)	
WBP036-PK/6	Banana Plug Cords, 36", pack of 6 (3 red, 3 black)	
WBP012-R	Banana Plug Cord, 12", red, each	
WBP012-B	Banana Plug Cord, 12", black, each	
WBP024-R	Banana Plug Cord, 24", red, each	
WBP024-B	Banana Plug Cord, 24", black, each	
WBP036-R	Banana Plug Cord, 36", red, each	
WBP036-B	Banana Plug Cord, 36", black, each	



Banana Plug / Alligator Clip Cords

Flexible, 18 gauge (SWG) stranded wire cord with a stackable banana plug at one end and an alligator clip at the other end. Alligator clip has a protective vinyl sheath. Available in various lengths.

Item No.	Description
WAB012-PK/6	Banana/Alligator Cords, 12", pack of 6 (3 red, 3 black)
WAB024-PK/6	Banana/Alligator Cords, 24", pack of 6 (3 red, 3 black)
WAB036-PK/6	Banana/Alligator Cords, 36", pack of 6 (3 red, 3 black)
WAB012-R	Banana/Alligator Cord, 12", red, each
WAB012-B	Banana/Alligator Cord, 12", black, each
WAB024-R	Banana/Alligator Cord, 24", red, each
WAB024-B	Banana/Alligator Cord, 24", black, each
WAB036-R	Banana/Alligator Cord, 36", red, each
WAB036-B	Banana/Alligator Cord, 36", black, each



Connecting Wire, Enameled Copper Magnet

Enameled copper magnet wire is supplied in 4-ounce spools. Available in two gauges (SWG).

Item No.	Description
WEC026	Enameled Copper Wire, 26-gauge, 4-ounce spool
WEC028	Enameled Copper Wire, 28-gauge, 4-ounce spool

Connecting Wire, Soft Bare Copper



Soft bare copper wire is available in 4-ounce or 1-pound spools. Available in a variety of gauges (SWG).

WBC018-4ozSoft Bare Copper Wire, 18 gauge, 4-ounce spoolWBC018-1lbSoft Bare Copper Wire, 18 gauge, 1-pound spoolWBC020-4ozSoft Bare Copper Wire, 20 gauge, 4-ounce spoolWBC020-1lbSoft Bare Copper Wire, 20 gauge, 1-pound spoolWBC022-4ozSoft Bare Copper Wire, 22 gauge, 4-ounce spoolWBC022-1lbSoft Bare Copper Wire, 22 gauge, 1-pound spoolWBC024-4ozSoft Bare Copper Wire, 24 gauge, 4-ounce spoolWBC024-4ozSoft Bare Copper Wire, 24 gauge, 4-ounce spoolWBC024-1lbSoft Bare Copper Wire, 24 gauge, 4-ounce spool	Item No.	Description
WBC018-1lbSoft Bare Copper Wire, 18 gauge, 1-pound spoolWBC020-4ozSoft Bare Copper Wire, 20 gauge, 4-ounce spoolWBC020-1lbSoft Bare Copper Wire, 20 gauge, 1-pound spoolWBC022-4ozSoft Bare Copper Wire, 22 gauge, 4-ounce spoolWBC022-1lbSoft Bare Copper Wire, 22 gauge, 1-pound spoolWBC024-4ozSoft Bare Copper Wire, 24 gauge, 4-ounce spoolWBC024-1lbSoft Bare Copper Wire, 24 gauge, 4-ounce spool	WBC018-4oz	Soft Bare Copper Wire, 18 gauge, 4-ounce spool
WBC020-4ozSoft Bare Copper Wire, 20 gauge, 4-ounce spoolWBC020-1lbSoft Bare Copper Wire, 20 gauge, 1-pound spoolWBC022-4ozSoft Bare Copper Wire, 22 gauge, 4-ounce spoolWBC022-1lbSoft Bare Copper Wire, 22 gauge, 1-pound spoolWBC024-4ozSoft Bare Copper Wire, 24 gauge, 4-ounce spoolWBC024-1lbSoft Bare Copper Wire, 24 gauge, 1-pound spool	WBC018-1lb	Soft Bare Copper Wire, 18 gauge, 1-pound spool
WBC020-1lbSoft Bare Copper Wire, 20 gauge, 1-pound spoolWBC022-4ozSoft Bare Copper Wire, 22 gauge, 4-ounce spoolWBC022-1lbSoft Bare Copper Wire, 22 gauge, 1-pound spoolWBC024-4ozSoft Bare Copper Wire, 24 gauge, 4-ounce spoolWBC024-1lbSoft Bare Copper Wire, 24 gauge, 1-pound spool	WBC020-4oz	Soft Bare Copper Wire, 20 gauge, 4-ounce spool
WBC022-4ozSoft Bare Copper Wire, 22 gauge, 4-ounce spoolWBC022-1lbSoft Bare Copper Wire, 22 gauge, 1-pound spoolWBC024-4ozSoft Bare Copper Wire, 24 gauge, 4-ounce spoolWBC024-1lbSoft Bare Copper Wire, 24 gauge, 1-pound spool	WBC020-1lb	Soft Bare Copper Wire, 20 gauge, 1-pound spool
WBC022-1lbSoft Bare Copper Wire, 22 gauge, 1-pound spoolWBC024-4ozSoft Bare Copper Wire, 24 gauge, 4-ounce spoolWBC024-1lbSoft Bare Copper Wire, 24 gauge, 1-pound spool	WBC022-4oz	Soft Bare Copper Wire, 22 gauge, 4-ounce spool
WBC024-4oz Soft Bare Copper Wire, 24 gauge, 4-ounce spool WBC024-1lb Soft Bare Copper Wire, 24 gauge, 1-pound spool	WBC022-1lb	Soft Bare Copper Wire, 22 gauge, 1-pound spool
WBC024-1lb Soft Bare Copper Wire, 24 gauge, 1-pound spool	WBC024-4oz	Soft Bare Copper Wire, 24 gauge, 4-ounce spool
	WBC024-1lb	Soft Bare Copper Wire, 24 gauge, 1-pound spool

Connecting Wire, Nickel-Chromium



Bare nickel-chromium connecting wire is supplied in 4-ounce spools. Available in a variety of gauges (SWG).

Item No.	Description
WNC018	Nickel-Chromium Wire, 18-gauge, 4-ounce spool
WNC020	Nickel-Chromium Wire, 20-gauge, 4-ounce spool
WNC022	Nickel-Chromium Wire, 22-gauge, 4-ounce spool
WNC024	Nickel-Chromium Wire, 24-gauge, 4-ounce spool
WNC028	Nickel-Chromium Wire, 28-gauge, 4-ounce spool



Connecting Wire, Plastic Insulated Copper

22 gauge (SWG) plastic insulated copper wire is supplied in 100 foot rolls. Available in three colors.

Item No.	Description
WCP22-BK	Plastic Insulated Copper Wire, Black, 100-foot roll
WCP22-R	Plastic Insulated Copper Wire, Red, 100-foot roll
WCP22-W	Plastic Insulated Copper Wire, White, 100-foot roll









Electrical Meters for Direct Current (DC)

Our meters are mounted in black plastic cases. Meters have a scale length of 75mm, offer +/-2.5% accuracy, and come with 5-way binding post and external calibrating screw. Meters are not protected against prolonged or significant overload. Stackable for storage.

Item No.	Range / (Readability)
	DC VOLTMETERS:
MVT001	0-3V (0.1V); 0-15V (0.5V); 0-300V (10V)
MVT002	0-3V (0.1V); 0-10V (0.2V); 0-15V (0.5V)
MVT003	0-3V (0.1V)
MVT004	0-5V (0.1V)
MVT005	0-10V (0.2V)
MVT006	0-5V (0.1V); 0-15V (0.3V)
	DC AMMETERS:
MAM001	0-50mA (1mA); 0-500mA (10mA); 0-5A (0.1A)
MAM002	0-1A (20mA); 0-5A (100mA)
MAM003	0-1A (20mA)
MAM004	0-3A (100mA)
MAM005	0-5A (100mA)
MAM006	0-10A (100mA)
	DC MILLIAMMETERS:
MMA001	0-200mA (4mA)
MMA002	0-500mA (10mA)
MMA003	0-500uA (10uA)
MMA004	0-1mA (0.02 mA)
MMA005	0-100mA (1mA)
	DC GALVANOMETERS:
MGV001	-35mV/+35mV (1mV)
MGV002	+/-500-0-500uA (20uA)
MGV003	+/-50-0-50 (2uA)

MACA01 AC Ammeter



NEW PRODUCT

MACV01 AC Voltmeter

Electrical Meters for Alternating Current (AC)

These meters complement our popular series of DC meters. The ranges cover values of voltage and current suitable for use in the classroom.

Our meters are mounted in black plastic cases. Meters have a scale length of 75mm, offer +/-2.5% accuracy and come with 5-way binding posts and an external zero-setting screw. Meters are not protected against prolonged or significant overload. Stackable for storage.

Item No.	Range / (Readability)	
	AC AMMETERS:	
MACA01	0-100mA (2mA); 0-500mA (10mA)	
MACA02	0-1A (20mA); 0-5A (100mA)	
	AC VOLTMETERS:	
MACV01	0-1000mV (40mV)	
MACV02	0-5V (100mV); 0-15V (300mV)	



Multimeter



Item No.	Description
YX360TRF	Multimeter

Physics Mechanics





The Lever as a Balance activity



Vector and Scalar Quantities activity

Forces & Simple Machines Kit



We have also included a comprehensive lab activities manual (over 80 pages) and a CD containing a slide presentation of all experiments that can be performed.

Item No.	Description	Includes activity guide.	
FSMKIT-01	Forces & Simple Machines Kit	Item No	

Moments and the Balance activity

Balancing Forces activity



for introducing students to the concepts of changing force by levers and pulleys, and the notion of mechanical advantage. The manual describes experiments with the three types of levers, single and double pulley systems, and shows the characteristics of each machine.







Force Table



paper overlay. The set includes four complete weight sets (each with brass slotted weights, 2 x 5g, 4 x 10g, 4 x 20g, and a 20g brass weight hanger), four pulleys with clamps and two sets of strings that allows students to investigate the equilibrium of either three or four forces. A 16" diameter lightweight, durable table top and sturdy cast iron support allow both ease of use and accuracy.

Item No.	Description
FTE001	Force Table

	Scan to view
Item No. Description	


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Tandem Pulleys

Free-running tandem pulleys feature plastic sheaves, plated aluminum frames, and a hook at each end.



Item No.	Description
PTAN01	Single Tandem, 50mm sheave
PTAN02	Double Tandem, 40 & 50mm sheaves
PTAN03	Triple Tandem, 30, 40, & 50mm sheaves



Multi-Use Bench Pulley

High quality bench pulley that can be mounted on a support stand rod. Constructed of a heavy duty cast aluminum support frame, this 50mm diameter pulley is mounted on heavy duty low friction cone bearings. Fits table tops up to 1-3/4" thick (4.5cm).

Item No.	Description	
PULB01	Multi-Use Bench Pulley	

Bench Pulley with Clamp, Horizontal



Pulley with table clamp features a sturdy steel frame and a 50mm diameter plastic sheave. Clamp opens to 25mm.

Item No.	Description
PULBN1	Bench Pulley with Clamp, Horizontal

Bench Pulley with Clamp, Vertical



Pulley with table clamp features a sturdy steel frame and a 50mm diameter plastic sheave. Clamp opens to 30mm.

Item No.	Description	
PULBN2	Bench Pulley with Clamp, Vertical	





Pulleys

These free-running, sturdy pulleys feature 50mm diameter plastic sheaves with deep V-grooves, aluminum frames, and swivel hooks on both ends.

Item No.	Description
PULS01	Single Pulley
PULD02	Double Pulley
PULT03	Triple Pulley
PULQ04	Quadruple Pulley



Demonstration Pulleys

These jumbo sized pulleys are designed for classroom demonstration. The single, double, and triple pulleys are all 70mm in diameter. The pulleys are "open" type so users can run pulley cords through them more easily. Lightweight, low-friction, and deformation-resistant plastic ensures accurate results.

Item No.	Description
PUDS01	Demonstration Single Pulley
PUDD01	Demonstration Double Pulley
PUDT01	Demonstration Triple Pulley



Pulley on Rod

This sturdy pulley is excellent for use with an inclined plane or any other similar apparatus. It features a 4cm plastic pulley mounted on a chrome plated steel rod. The overall length is 15cm and the shaft diameter is 8mm.

Item No.	Description	
PROD01	Pulley on Rod	

Pulley with Clamp

Rugged plastic pulley with deep V-grooves mounted on a metal clamp. The sheave is 50mm in diameter. Clamp can be mounted on surfaces up to 35mm thick.

Item No.	Description
CLPL01	Pulley with Clamp











NEW PRODUCT

Pulley Demonstration Set

Use this convenient set to perform various pulley demonstrations. The durable 20cm x 15cm base is fitted with a capstan and a 61cm tall aluminum support rod. Also includes a 20cm crossbar with clamp. Includes activity guide.

Contents:

Wooden base with capstan, hook and rod supportl
Vertical support rod, 24"
Horizontal support rod with clamp, 8"
Wheel and axle
Single sheave pulley
Double sheave pulley
Fommy barl
Clamp holder
Hook collar clamp
Pulley cord, spool
Hooked weight, 1kg1
Hooked weight, 500g1
Hooked weight, 1kg1
Hooked weight, 500g1
Hooked weight, 200g
Hooked weight, 100g1
Hooked weight, 50g1
Hooked weight, 20g1
Hooked weight, 10g1
Activity Guide1

Item No.	Description
PUDE01	Pulley Demonstration Set

Pulley String

25 meters of durable string designed to be used with pulleys or force tables. The thread is made of cotton and measures at 1/16 inch (1.5 mm) diameter.



Item No.	Description	Item No.	Description
PULSTG	Pulley String	INPW02	Friction on an Inclined Plane



Inclined Plane with Pulley

This versatile and tough steel inclined plane includes a graduated protractor and an adjustable pulley. Incline is 4" wide x 23" long. Includes a 14 oz. roller that can be used as a vehicle on the plane or as a counterweight. Also includes a pan and cord for masses. Includes activity guide.

Item No.	Description
INPL01	Inclined Plane with Pulley
INPL01-R	Roller only for Inclined Plane



Friction on an Inclined Plane

This set is used to demonstrate the resolution of forces on an inclined plane, uniform and accelerated motions, kinetic and potential energies, and the friction between two surfaces. The wooden inclined board is 60cm long and 10cm wide. It can be set at any angle between 0 degrees and 45 degrees. The two scales on the protractor allow angle measurements to be made directly or by trigonometry. Students can determine the coefficients of static and sliding friction and verify the normal and frictional components of the force exerted by the plane. The aluminum wheel and cone bearings on the Hall's carriage help minimize friction on the inclined plane. Includes activity guide.

Contents:

Item No.	Description
Activity guide	Scan to view demonstration video
Small wooden board	
Large wooden board	1
Weight hanging pan (mass not included)	1
Hall's carriage	
Inclined plane with pulley and protractor	

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Economy Inclined Plane

Economical version of the traditional wood inclined plane. 80cm long x 12cm wide. Made of medium-density fiberboard (MDF). Includes adjustable-angle pulley and a 14mm diameter cross hole for support rod.

Item No.	Description
INPM01	Economy Inclined Plane



Hall's Carriage with Universal Smartphone Adapter

Utilize the power of your smartphone with this unique Hall's Carriage. The secure clip holds your smartphone securely for motion experiments. Using an app of your own choosing, you can graph acceleration and velocity. Includes activity guide.

Item No.	Description
HLCRG1-USA	Hall's Carriage with Universal Smartphone Adapter



Dynamics Carts, Pair

Ideal for demonstrating experiments in conservation, velocity, elastic collisions, acceleration and momentum. Included are two impact carts and two spring steel bumpers with rubber stopper assemblies. Each cart features a well for additional masses (not included). Includes activity guide.

Item No.	Description
DNCART2	Dynamics Carts, Pair



Universal Smartphone Adapter

Adapter with spring-loaded clip securely holds smartphones from 5.5cm to 7.5cm wide. Built-in loop enables smartphones for use in a variety of motion and kinematics experiments. Using an app of your own choosing, you can graph acceleration and velocity. Includes activity guide.

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Item No.	Description
USA001	Universal Smartphone Adapter

Hall's Carriage

This Hall's carriage has a durable plastic body with a roomy well for additional masses (not included). The machined aluminum wheels and axles are mounted on hardened steel cone bearings for minimum friction and long life. For use with all types of inclined planes.

Item No.	Description
HLCRG1	Hall's Carriage





Ballistics Car with Remote Trigger

This Ballistics Car demonstrates the independence of vertical and horizontal motions. It consists of a four-wheeled cart carrying a vertical tube with a spring-loaded piston inside. The tube is loaded with a ball and the cart is set in motion. During the motion, the piston is released remotely by a wireless signal, projecting the ball upwards out of the tube. Both the ball and the cart share the same horizontal velocity, which is unaffected by gravity, so that when the ball falls back down, it lands back in the tube and does not get "left behind" by the cart.

Cart includes a conical rubber catcher to compensate for slight trajectory variations. Supplied with two 3/4" steel balls. Requires one 9V battery (not included). Includes activity guide.

Item No.	Description	
BLCAR2	Ballistics Car with Remote Trigger	



Ballistics Car

Push the cart and eject the steel ball from the spring-loaded barrel. The ball falls back into the barrel of the moving car, demonstrating that the forward motion of the ball is the same as the vehicle from which it was ejected. Comes with a steel ball, release pin, and cord. The barrel permits two different heights of ball flight. Includes activity guide.

Item No.	Description
BLCAR1	Ballistics Car





Impact Car

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Sturdy plastic impact car features a graduated spring scale and a slide that is displaced on impact against an obstacle. Includes activity guide.

Item No.	Description
IMPACT1	Impact Car



A transparent plate can be attached to show the effect of reversing the airflow.



A basic, inexpensive Fan Cart powered by two AA size batteries (not included) demonstrates Newton's principle of action and reaction. The batteries are contained in the removable power unit and the fan is controlled by a switch. The propeller delivers a thrust of about 88mN, accelerating the cart at 0.4 m/s². A transparent plate can be attached to show the effect of reversing the airflow. Includes activity guide.



Scan to view demonstration video

Item No.	Description
FNCRT1	Fan Cart



Loop The Loop Track



The Loop the Loop Track demonstrates centripetal acceleration and the transformation of potential energy into kinetic energy. Included is a sturdy base with rubber feet, metal ramp with loop, 16mm steel ball and 19mm steel ball. The metal ramp with loop features a net at the end of the loop to receive the steel ball. Includes activity guide.

Item No.	Description
LOOP01	Loop The Loop Track

www.unitedsci.com







Maxwell's Wheel

Item No.



This classic device is used to demonstrate the conservation of mechanical energy and its conversion from one form to another. After the wheel is rotated by hand to roll the supporting cords to the top and then released, its potential energy turns into kinetic energy of rotation as it falls. After the wheel reaches its bottom position, the kinetic energy changes back to potential energy as it rolls the cords up again. This process continues until all the energy is lost to friction. All metal construction. Includes activity guide.

Description

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Scan to vi demonstratio

Rotating Platform

An essential accessory for experiments with the popular Bicycle Wheel Gyroscope, and for demonstrating the effect of moment of inertia on rotational motion (the "spinning skater effect"). This economical Rotating Plate spins freely due to its heavy duty ball bearing axle.

Specifications

Diameter: 37.5cm, Height: 6.5cm, Weight: 4.5kg, Plates: MDF, 1.9cm (3/4") thick

Item No.	Description	
RTP001	Rotating Platform	



Wheel & Axle

This is a classic device for demonstrating mechanical advantage and the conservation of energy. It consists of a single stepped wheel with four coaxial steps of 35, 50, 65, and 105mm diameter. The wheel is supported on a steel rod by a ball bearing.

Item No.	Description
WAXL01	Wheel & Axle
**/ VL01	





Bicycle Wheel Gyroscope

This molded plastic bicycle wheel gyroscope is durably constructed and more resistant to distortion than a spoked wheel. Convincing demonstrations of the gyroscopic forces can be made using a rotating platform and the grooved hub and starting cord make accelerating the gyroscope to a sufficient speed easy. Features free-running bicycle bearings for long duration runs.

Specifications

Wheel Diameter: $50\rm{cm},$ Wheel Width: $3.5\rm{cm},$ Hub Diameter: $5.3\rm{cm}$ Width across Handles: $33\rm{cm},$ Moment of Inertia: approx. $0.07\rm{kgm}^2$

Item No.	Description	
BWG001	Bicycle Wheel Gyroscope	

P: +1 847 336-7556





Mini Projectile Launcher

This simple but precise launcher projects 16mm steel balls at ranges suitable for use on the bench top or from the bench to the floor. A protractor and plumb line make it easy to set any required launch angle from 45° downwards to straight up. Three different spring tensions give three repeatable launch speeds (ranges of 1m, 1.5m and 2m) and a magnetic piston ensures that the ball does not touch the side of the barrel and launches straight every time. A cable release gives a smooth triggering to prevent jerking. The unit can stand on its own or be fixed to the bench with a clamp.

Item No.	Description	
MPL001	Mini Projectile Launcher	



Inertia Demonstrator

This durable inertia demonstrator works reliably every time and is a great improvement on traditional versions of this classic experiment. A steel ball rests on a thin metal card on top of a pillar, and a spring-loaded catch is mounted next to the pillar. When the catch is released, a piston strikes the edge of the metal card sharply. The card flies out from under the ball, which remains in place on top of the pillar due to its large inertial mass. The card is tethered to the aluminum base for easy recovery after the experiment. In a second experiment the cord is pulled slowly and steadily. In this case, the ball and card fall off the pillar together. Includes activity guide. Approximate product dimensions are 5" x 3" x 2".







The engine runs fast on a glass of hot water It slows down later as the top plate warms up

And is revived by ice on the top plate.

Low Temperature Difference Stirling Engine



This economical Stirling Engine runs by exploiting the heat flow generated by the small temperature difference between room temperature and a cup of hot water or ice. It is a classic illustration of converting heat energy into mechanical work using a thermodynamic cycle. The engine runs at about 150 rpm when used with a cup of hot water. Additional information available upon request. Includes activity guide.

	Item No.	Description	Item No.	Description
_	IDEM01	Inertia Demonstrator	LTDSE1	Low Temperature Difference Stirling Engine
		The S	The design of the Spill Newtonian physics to ke The flexible handle and point above the center of on the liquid are always tray, even when the tray that are usually respons to the tray by the flexibl generated during swing the container more firm to intrigue students and Includes activity guide.	Not [™] uses the principles of eep the liquid in the container. I the location of the suspension of the tray ensure that the forces is directed towards the supporting is in motion. The sideways forces ible for spills are not transmitted le handle and the radial forces ing motion only pin the liquid into it, An inexpensive demonstration challenge their analytical powers! Description
			SPNT01	The SpillNot™



Air Track and Accessories





ATRK01

P: +1 847 336-7556

This air track is constructed of high quality aluminum alloy and has the advantages of being both lightweight and highly durable. Precision machining provides a smooth surface and high linearity. It includes a comprehensive accessory package for experiments in linear motion. The track length is 150cm or 200cm sizes, and it is straight to better than 0.1mm throughout. Includes activity guide

NOTE: This item requires an air source, item QAS001-V, and a digital timer with photogates, item DTPHG1 (both not included). More detailed description available upon request.

Item No.	Description
ATRK01	Air Track and Accessories, 150cm
ATRK02	Air Track and Accessories, 200 cm



ATRK01 Air Track includes a large assortment of accessories.



Quiet Air Source with Variable Output

This low noise (<58dB) air source is an ideal accessory for air tracks, air tables, and other pneumatic equipment in physics labs. The 250W motor produces a clean air output with a flow rate of 35 m³/hour at a 0.70 kPa overpressure.

Description	
Quiet Air Source with Variable Output	



Digital Timer with Photogates



43

This four-digit timer is designed to be used with air tracks, free fall apparatuses, and other equipment. It is microprocessor-controlled and offers eight programmed functions to record counts, interruption timing, time between interruptions, period of oscillation, acceleration, acceleration due to gravity, velocity in collisions, and time scale output. It comes with two photogates. Includes activity guide.

Item No.	Description	
DTPHG1	Digital Timer with Photogates	
DTPHG1-P	Pair of Photogates with Brackets	





Scan to view demonstration video

Hooke's Law Apparatus

Quantitatively show the principles related to Hooke's Law with this complete apparatus. Includes a 14" metal rod that mounts on a 4-1/2" diameter base. Scale in centimeters and inches can be easily adjusted along the rod. The plated steel weight holder and spring are attached to an adjustable collar with crossbar. Requires slotted weights (not included - we recommend our WHST08 set of 8 slotted weights). Includes activity guide.



Springs for Hooke's Law, Set of 5

A set of 5 springs with different spring constants. The forces required for a 1 cm extension are 0.25N, 0.5N, 1N, 1.5N, and 2.5N respectively. Pre-stress has been removed for accurate results. With a hook to support a weight hanger and a red arrow to indicate position.

Item No.	Description
SPGRS5	Spring for Hooke's Law, Set of 5

Spring Scales, Clear Plastic

These color-coded spring scales feature a clear plastic tubular design, a suspension ring, and an oversized load hook. A zero adjustment screw is provided at the top. Overall length is approximately 7".

Item No.	Description	Graduation	Color
SB0250-P	250g / 2.5N	5g / 0.05N	Blue
SB0500-P	500g / 5N	10g / 0.1N	Green
SB1000-P	1000g / 10N	20g / 0.2N	Brown
SB2000-P	2000g / 20N	40g / 0.4N	Red
SB3000-P	3000g / 30N	50g / 0.5N	Cream
SB5000-P	5000g / 50N	100g / 1N	Yellow
SBTSET6	Set of 6 Sp	ring Scales (one each	n of above)



Aluminum Spring Scales

Constructed of anodized aluminum, with steel hooks, this spring scale is extremely durable. Available in seven color-coded sizes.

Item No.	Description	Graduation	Color	
SB0100-A	100g / 1N	2g / 0.02N	Black	
SB0250-A	250g / 2.5N	5g / 0.05N	Blue	
SB0500-A	500g / 5N	10g / 0.1N	Green	
SB1000-A	1000g / 10N	20g / 0.2N	Brown	
SB2000-A	2000g / 20N	40g / 0.4N	Red	
SB3000-A	3000g / 30N	50g / 0.5N	Silver	
SB5000-A	5000g / 50N	100g / 1N	Gold	
SBASET7	Set of 7 Alum	Set of 7 Aluminum Scales (one each of above)		





Push Pull Scales

This versatile spring scale can be used to measure forces using push or pull functions, or to weigh a suspended object from the large hook. Includes a zero adjustment screw and a metal suspension ring. Available in six color-coded sizes.

Item No.	Description	Graduation	Color
PS0250	250g / 2.5N	5g / 0.05N	Blue
PS0500	500g / 5N	10g / 0.1N	Green
PS1000	1000g / 10N	20g / 0.2N	Brown
PS2000	2000g / 20N	40g / 0.4N	Red
PS3000	3000g / 30N	50g / 0.5N	Cream
PS5000	5000g / 50N	100g / 1N	Yellow
PSSET6	Set of 6 Pus	h-Pull Scales (one eac	ch of above)



Student Platform Scale

Sturdy economical scale for general use in the lab. It features a round plastic weighing platform. Capacity is 5 kg, or 11 lbs.

Item No.	Description
KCZ-002	Student Platform Scale



Tape Measure, 7.5 Meter

This 7.5 meter (25 foot) metal blade tape measure is 1" wide and is scaled in 1/16" increments on one side and 1mm increments on the other side. Features an easy to read lockable, retractable yellow blade and high-impact ABS case.

Item No.	Description
TPM025	Tape Measure, 7.5 Meter



Tape Measure, 3 Meter

This versatile tape measure is perfect for a wide variety of applications. The bright yellow steel tape retracts with a simple push of a button. It also features a high impact plastic case with a belt clip and loop handle. The tape is marked in both English and metric scales.

Item No.	Description
TPM03M	Tape Measure, 3 Meter

Spring Scales

These Spring Scales feature a clear plastic case so students can observe the mechanism. Scales include an aluminum front panel that can be moved up or down for zero adjustment, metal pointer, suspension ring, and load hook. Calibrated in Grams and Newtons.

Item No.	Description	Graduation
SB0100	100g / 1N	2g / 0.02N
SB0250	250g / 2.5N	5g / 0.05N
SB0500	500g / 5N	10g / 0.1N
SB1000	1000g / 10N	20g / 0.2N
SB2000	2000g / 20N	40g / 0.4N
SB5000	5000g / 50N	100g / 1N

Wooden Ruler

Item No.

SCLW12

This 12" / 30.5cm wooden ruler has a double bevel and a pencil groove. It is scaled in 1/16" increments on one bevel and 1 mm increments on the opposite bevel. There is a metal edge on one side.

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018 612	812 712	9 5 9
Description		

Wooden Ruler

SCALE12

Clear Plastic Rulers

The clear plastic 12" / 30.5cm ruler is scaled in 1/16" increments on one side and 1mm increments on the other side. The clear plastic 6" / 15cm ruler is scaled in 1mm increments on one side.

Item No.	Description	
SCALE12	Clear Plastic Ruler, 12"	
SCALE6	Clear Plastic Ruler, 6"	

San any



Measurement Tools Kit



Includes a variety of tools and objects for teaching basics of measurement. Kit is shipped in a foam-lined wooden storage box. Includes activity guide with 15 activities.

Contents:

Depth gauge	
Micrometer	
Protractor, plastic	
Ruler, 12", plastic	
Tape measure	
Vernier caliper, brass	
Wire gauge, with conversion table	
Aluminum square	
Aluminum wire	
Graduated cylinder	
Plastic cylinder	
Plastic vial	
Activity guide	
Item No.	Description
MEAKIT	Measurement Tools Kit

Precision Measuring Set

This measuring set contains four high quality instruments housed in a sturdy plastic storage case. Includes instructions.

Contents:

Micrometer Cali	per, 0 - 25mm x 0.01mm 1
Knife Edge Square, 90°, 100mm x 70mm 1	
Vernier Caliper, 150mm x 0.02mm 1	
Ruler, Steel, 15cm x 0.5mm1	
Item No.	Description
PMSET04	Precision Measuring Set

Chalkboard Drawing Instruments Set

Durable, lightweight oversized plastic instruments, designed for whiteboards and chalkboards. Triangles, protractor, and ruler are made of white polystyrene and feature handles for ease of use. Compass is made of clear acrylic, and accommodates most dry erase and magic markers. Individual parts are also available separately.

Contents:

Triangle, 45°, 23" base, 16" sides1	
Triangle, 60°, 22" basel	
Protractor, 180° marked with intervals of 1°,	
20" base, 10" height1	
Meter Ruler, graduated in inches (1 - 39")	
and centimeters (1 to 100cm), 7cm widel	
Compass, with locking screw, rubber suction cup, 18" long,	
accommodates most dry erase and magic markers, radius 15"1	



Item No.	Description
CHKSET	Chalkboard Drawing Instruments Set
CHTE45	Triangle, 45°
CHTR60	Triangle, 60°
CHPR01	Protractor, 180°
CHRL40	Metric Ruler
CHCMP1	Compass



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Dial Vernier Calipers

This precision measuring tool is made of hardened steel for long-term durability. It has a range of 0 to 150mm and a large, easy-to-read dial with a resolution of 0.02mm. A storage case and instructions are included.

Item No.	Description
VCDT06	Dial Vernier Calipers



Digital Vernier Calipers

This advanced measuring tool is accurate to 0.001"/0.01mm and measures in both metric and English units. Range is 6"/150mm. It has a bright LCD display and easy access push buttons. A durable plastic storage case with instructions is included.

Item No.	Description
VCD001	Digital Vernier Calipers



Deluxe Micrometer

This micrometer is made of hardened steel for precision and durability. Its range is 0 - 25mm and it has a precision rotary scale with a resolution of 0.01mm, a ratchet thimble and a locking lever. Instructions are included.

Item No.	Description
MCRDLX	Deluxe Micrometer



Economical stainless steel Vernier calipers with 125mm/5 inch capacity. Features inside and outside jaws, full length depth gauge, friction ruler and sliding lock for gauging. Graduated in millimeters and 1/16".

Item No.	Description
VCB001	Vernier Calipers, Stainless Steel



Micrometer

Introductory level metric micrometer graduated to read up to 25mm in 0.01mm divisions. Comes in a plastic storage case.

Item No.	Description
MCR025	Micrometer



Vernier Calipers, Plastic

All plastic construction. Dual scale range is 6" or $150 \mathrm{mm}.$ Readability is 1/128" or $0.05 \mathrm{mm}.$

Item No.	Description
VCP001	Vernier Calipers, Plastic

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Two leather strips are attached to the bottom of the Friction Box.

Friction Box

This friction box is used for coefficient of friction studies when larger loads are required. The 6" x 3.5" x 2.5" box will accommodate a load of 2kg or more. Constructed of smooth sanded wood with two leather strips attached to the bottom.

Item No.	Description
FRBX01	Friction Box



This set includes a friction block and a friction board, both made of high quality, smoothly finished pine wood. The friction block has a hook for a spring scale and three compartments for additional weights. It can be placed face-up or sideways. Students can vary the weight or area of contact to test their impact on the frictional force. The set comes with three 50g weights and a 100g spring scale. The board is 20" x 2" and the block is 4" x 1.5" x 1". Includes an activity guide.





Half Meter Stick

Hardwood half meter stick for use with our Demonstration Balance Support or other laboratory measurement activities.

Item No.	Description
OBMST2	Half Meter Stick



Pendulum Clamp

Connect this clamp to any support rod to set up three separate pendulum demonstrations. Includes individual cord clamps.

Item No.	Description
CLPEN1	Pendulum Clamp



New York Demonstration Balance

21st century New York Balance is ideal for demonstrating basic physics principles including levers and center of gravity. Set includes a demonstration balance support, three knife edge lever clamps, a half meter stick, one 50g hooked weight, and one 100g hooked weight. Includes activity guide.

Item No.	Description
NYB001	New York Demonstration Balance
	ilia.



Demonstration Balance Support

Sturdy support for meter stick demonstration balances and torque experiments. The cast metal support is 18.5cm high. Requires knife-edge clamps, slotted weights and hangers, and a meter stick.

Item No.	Description
DBS002	Demonstration Balance Support



Knife Edge Lever Clamp

This clamp can be attached to any standard meter stick. It is used as a knife-edge fulcrum for supporting the meter stick in the inverted position.

Item No.	Description
CLMKE1	Knife Edge Lever Clamp



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Pendulum Balls

These drilled balls are excellent for use as pendulum bobs or in impact and collision experiments. All drilled balls feature 3mm countersunk holes so pendulum cord knots can be recessed.

Aluminum Balls

Item No.	Description
PNBA19	Drilled Aluminum Ball, 19mm diameter
PNBA25	Drilled Aluminum Ball, 25mm diameter
PNBA25-H	Hooked Aluminum Ball, 25mm diameter

Brass Balls, Polished

Item No.	Description
PNBB19	Drilled Brass Ball, 19mm diameter
PNBB25	Drilled Brass Ball, 25mm diameter
PNBB25-H	Solid Brass Ball, With Hook, 25mm diameter
PNBB38-H	Solid Brass Ball, With Hook, 38mm diameter

Copper Balls

Item No.	Description
PNBCP25	Drilled Copper Ball, 25mm diameter
PNBCP38-H	Solid Copper Ball, With Hook, 38mm diameter

Cork Balls

Item No.	Description
PNBCK19	Drilled Cork Ball, 19mm diameter
PNBCK25	Drilled Cork Ball, 25mm diameter
PNBCK38-S	Solid Cork Ball, 38mm diameter



Plastic Balls

Item No.	Description
PNBP19	Drilled Plastic (Nylon) Ball, 19mm diameter
PNBP25	Drilled Plastic (Nylon) Ball, 25mm diameter

Steel Balls

Item No.	Description
PNBS19	Drilled Steel Ball, 19mm diameter
PNBS25	Drilled Steel Ball, 25mm diameter
PNBS13-S	Solid Steel Ball, 13mm diameter
PNBS19-S	Solid Steel Ball, 19mm diameter
PNBS25-S	Solid Steel Ball, 25mm diameter
PNBS38-S	Solid Steel Ball, 38mm diameter
PNBS25-H	Solid Steel Ball, With Hook, 25mm diameter
PNBS25-L	Solid Steel Ball, With Lugs, 25mm diameter

Wood Balls

Item No.	Description
PNBW19	Drilled Wood Ball, 19mm diameter
PNBW25	Drilled Wood Ball, 25mm diameter



Assorted Ball Set

A comprehensive set of 12 balls. Includes one each of 25mm diameter drilled aluminum, copper, steel, and wood balls, two each of 25mm drilled brass balls, two each of solid steel balls (one plain and one with suspension lugs), 38mm diameter brass, steel, and copper balls with hooks, and a 38mm cork ball. All drilled balls feature 3mm countersunk holes so pendulum cord knots can be recessed. Packed in a plastic storage box.

Item No.	Description
DBLST12-A	Assorted Ball Set







Set includes a clear plastic box with foam insert for convenient storage.

Drilled Ball Set

An economical set of 12 drilled balls for all your pendulum experiments. Set contains two each 25mm diameter balls of brass, aluminum, steel, wood, cork, and copper, in a plastic box for easy storage. All drilled balls feature 3mm countersunk holes so pendulum cord knots can be recessed.

Item No.	Description
DBLST12	Drilled Ball Set

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Image: Pendulum Investigation Kit

Image: Pendulum Investigation Pendulum Investigation Kit

Image: Pendulum Investigation Pendulum Inv



Understanding pendulum motion is fundamental to the study of vibrations and waves. This unique kit includes everything necessary for a full exploration of the basic features of pendulum motion in a complete but economical set. The individual components are of proven design - the drilled balls have a larger hole on one end than the other to allow suspension at the center of mass, and the triple support features clamps that make adjusting the cord length precise and easy.

Students can assess the principal factors of mass, length, and amplitude and even venture into a consideration of air resistance. Includes activity guide.

Contents:

Item No.

PNLKIT

Drilled Ball, 1", Steel	2
Drilled Ball, 1", Aluminum	2
Drilled Ball, 1", Wood	2
Pendulum Support with 3 Positions and Clamp	1
Half-Meter Stick	1
Support Base, 6" x 9" with 24" Support Rod	1
Stopwatch	1
Pendulum Cord, Roll	1



Description
Pendulum Investigation Kit



Newtonian Demonstrator

Excellent for illustrating Newton's Third Law of Motion and the principle of Conservation of Momentum. The five polished metal balls with thin bifilar suspensions on a unique support design provide for better results and stability.

Item No.	Description
NWDM01	Newtonian Demonstrator

Digital Stopwatch, Water-Resistant

Water-resistant stopwatch with lanyard features split and cumulative time modes, 1/100th second increments, calendar/date display, and an alarm.

Item No.	Description	
STOPWD-HS43	Digital Stopwatch, Water-Resistant	

Digital Stopwatch

Item No.

This plastic electronic stopwatch can be set to display time (hours/minutes/seconds) in 12 or 24 hour mode, calendar, 24-hour stopwatch, alarm, hourly chime, 1/100 second chronograph, split time, and total elapsed time. It is lightweight, easy to operate, and includes a battery and lanyard.



Description

STOPWD	Digital Stopwatch
	J



Free Fall Apparatus



This convenient free fall apparatus for measuring the acceleration of gravity has a 150cm fall length. It includes an electromagnetic ball release, a pair of photogates on a long cable harness, two steel balls, a plumb line, and a catcher. Requires the digital timer DTPHG1 (not included). More detailed description available upon request. Includes activity guide.

Item No.	Description	
FFA001	Free Fall Apparatus	
DTPHG1	Digital Timer with Photogates	



Digital Timer with Photogates



Electromagnetic ball release



Catcher



Photogate mounted on Free Fall Apparatus





Free Fall Tube

An economical version of a classic device! It demonstrates that all objects experience the same gravitational acceleration and fall at the same speed in a vacuum, but in air the air resistance slows down some objects more than others. Features a disc and a feather in a tough, clear, plastic tube, 90cm long and 4.5cm diameter, with rubber end caps and hose cock for connection to any standard vacuum pump (not included). Includes activity guide.

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Collision in Two Dimensions Apparatus

This apparatus allows students to investigate conservation of momentum and kinetic energy change in collisions. It can also be used to compare elastic and inelastic collisions. A flat base supports a curved aluminum track and an adjustable target support. The kit includes two steel balls, a glass ball, a hollow wooden ball, and a plumb line. Includes activity guide.

Item No.	Description
CTDA01	Collision in Two Dimensions Apparatus











Deluxe Slotted Weight Set of 8, Brass

Includes rack and eight brass weights, 1 x 500g, 2 x 200g, 1 x 100g, 1 x 50g, 2 x 20g, 1 x 10g,

Item No.	Description
WHST08	Deluxe Slotted Weight Set of 8



Slotted Weight Set of 13, Brass

Includes hanger, case, and thirteen brass weights, 1 x 50g, 9 x 20g, 1 x 10g, 2 x 5g.

Item No.	Description
WHST13	Slotted Weight Set of 13



Deluxe Slotted Weight Set of 10, Brass

Includes rack and ten brass weights, 1 x 500g, 5 x 100g, 1 x 50g, 2 x 20g, 1 x 10g.

Item No.	Description
WHST10	Deluxe Slotted Weight Set of 10



Deluxe Slotted Weight Set of 12, Brass

52

Includes rack and twelve brass weights, 1 x 500g, 2 x 200g, 1 x 100g, 1 x 50g, 2 x 20g, 1 x 10g, 1 x 5g, 2 x 2g, 1 x 1g.

Item No.	Description
WHST12	Deluxe Slotted Weight Set of 12



Analytical Weight Box Set of 9, Brass

Analytical Weight Box contains nine brass weights (one each of 1g, 5g, 10g, 50g and 100g sizes, and two each of 2g and 20g sizes), in polished wooden box, with a 1 to 500mg fractional weight set, 5mg rider and forceps.

Item No.	Description
AWB100	Analytical Weight Box Set of 9, Brass









Hooked Weight Set of 9, Brass

Weights are designed to be hooked in tandem.

These weights feature flat countersunk bottoms, with a double-ended hooked rod through the middle. They can be used on balance pans, as well as hooked in tandem for lever arm studies. Set of nine weights consisting of one each 10g, 50g, 100g, 500g, 1,000g, and two each 20g and 200g weights. Please note: because of its size, the 10g weight does not include a countersunk bottom. Weights are made of polished brass and come in a storage block. Replacement weights are available separately.

Item No.	Description
WHSET9	Hooked Weight Set of 9, Brass



Hooked Weight Sets, Stainless Steel

Individually calibrated weights made of high quality stainless steel. Both sets come with a sturdy plastic storage block. Set of 9 includes one each of 5g, 10g, 50g, 100g, and 500g, plus two each of 20g and 200g weights.

Set of 10 includes all	of the above, plus one each 1000g weight.
Item No.	Description
WSST09	Hooked Weight Set of 9, Stainless Steel
WSST10	Hooked Weight Set of 10, Stainless Steel



Weight Set of 9, Stainless Steel

Good quality weight set contains nine weights (one each of 1g, 5g, 10g, 50g and 100g sizes, and two each of 2g and 20g sizes) plus a set of 1 to 500mg fractional weights and a 5mg rider and forceps, in a wooden storage box. Weights are made of polished stainless steel and each weight is inscribed with its capacity.

	Item No.	Description
AWSS09 Weight Set of 9, Stainless Steel	AWSS09	Weight Set of 9, Stainless Steel

22212

Basic Hooked Weight Set of 10, Stainless Steel

Set of ten hooked weights are made of high quality stainless steel. Includes one of 200g, two of 100g, three of 50g, and four of 20g weights.

Item No.	Description
WHSET10	Basic Hooked Weight Set of 10, Stainless Steel



Hooked Weight Set of 9, Black Enamel

Set of nine weights consisting of one each 10g, 50g, 100g, 500g, 1000g, and two each 20g and 200g weights. Weights are made of cast iron with a black enamel finish and come with a sturdy plastic storage box. Weights can be hooked in tandem.

Item No.	Description	
WHSBE9	Hooked Weight Set of 9, Black Enamel	





Hooked Weight Set of 6, Aluminum

Set of six hooked aluminum masses with a plastic storage base. Includes one each of 10g, 20g, 30g, 40g, 50g, and 100g masses.

Item No.	Description
WSAL06	Hooked Weight Set of 6, Aluminum



Slotted Weight Set of 12, Aluminum

Includes a 50g aluminum hanger and 12 aluminum weights, 9 x 20g, 1 x 10g, and 2 x 5g.

Item No.	Description	
WSAL12	Slotted Weight Set of 12, Aluminum	



Fractional Weight Set

Set includes 1 each of 1, 5, 10, 50, 100, and 500mg weights, two each of 2, 20, and 200mg weights, rider, forceps and rectangular plastic box. Also available as a set without forceps in a round plastic box. Riders are also available separately.

Item No.	Description
FWB500	Fractional Weight Set with Rider and Forceps
FWS500	Fractional Weight Set with Rider
AWR005	Rider, 5mg, pack of 3



WHSETM-F



WHSETC-F

Hexagonal Mass Sets

These weight sets include accurate, non-rolling hexagonal masses made of steel, and feature a durable black oxidized finish. Sets are supplied in sturdy cardboard boxes.

Metric Weight Set includes two each of 5g, 10g, 20g, 50g, and 200g masses, plus one each of 100g and 500g masses.

Customary Weight Set includes eight each of 1 oz., two each of 4 oz., two each of 8 oz., and one each of 1 lb. weights.

Item No.	Description
WHSETM-F	Hexagonal Weight Set, Metric
WHSETC-F	Hexagonal Weight Set, Customary



Hexagonal Mass Set of 5, Plated

Set of five zinc-plated hexagonal masses supplied in a sturdy cardboard box. Includes one each of 100g, 500g, and 1000g, and two each of 200g masses.

Item No.	Description
WHXP05	Hexagonal Mass Set of 5, Plated







Individual Brass Masses

Made of brass with nickel plated surfaces. All masses are carefully tested and calibrated (but not certified).

Item No.	Description
ABW001	Individual Brass Mass, 1g
ABW002	Individual Brass Mass, 2g
ABW005	Individual Brass Mass, 5g
ABW010	Individual Brass Mass, 10g
ABW020	Individual Brass Mass, 20g
ABW050	Individual Brass Mass, 50g
ABW100	Individual Brass Mass, 100g

Individual Hooked Brass Masses

These hooked masses are made of polished brass. All masses are carefully tested and calibrated (but not certified).

Item No.	Description
WHB005	Individual Hooked Brass Mass, 5g
WHB010	Individual Hooked Brass Mass, 10g
WHB020	Individual Hooked Brass Mass, 20g
WHB050	Individual Hooked Brass Mass, 50g
WHB100	Individual Hooked Brass Mass, 100g
WHB200	Individual Hooked Brass Mass, 200g
WHB500	Individual Hooked Brass Mass, 500g
WHB1000	Individual Hooked Brass Mass, 1000g



Weight Hangers

For use with slotted weights. Brass hanger weighs 50g. Stem length is 11.5cm. Aluminum hanger weighs 50g. Usable stem length is approximately 11.5 cm with an overall height of 17.5cm.

Item No.	Description
WHNG50B	Weight Hanger, 50g, Brass
WHNG50A	Weight Hanger, 50g, Aluminum



Hexagonal Masses

Accurate, non-rolling hexagonal masses are made of steel, and feature a durable black oxidized finish. Available in both customary and metric sizes.

Hexagonal Masses, Metric Sizes

-		
	Item No.	Description
	WHX001	Hexagonal Mass, 1g
	WHX005	Hexagonal Mass, 5g
	WHX010	Hexagonal Mass, 10g
	WHX020	Hexagonal Mass, 20g
	WHX050	Hexagonal Mass, 50g
	WHX100	Hexagonal Mass, 100g
	WHX200	Hexagonal Mass, 200g
	WHX500	Hexagonal Mass, 500g
	WHX1000	Hexagonal Mass, 1000g

Hexagonal Masses, Customary Sizes

Item No.	Description	
WHX1OZ	Hexagonal Mass, 1 oz.	
WHX4OZ	Hexagonal Mass, 4 oz.	
WHX80Z	Hexagonal Mass, 8 oz.	
WHX1LB	Hexagonal Mass, 1 lb.	



Vibrations and Waves Set



This comprehensive and economical set is based on a mechanical vibration generator and a sine wave signal generator and includes a support system and a range of accessories. The important basic types of mechanical vibrations and waves can be investigated:

- · Transverse standing waves on a vibrating string
- · Longitudinal standing waves on a helical spring
- Standing waves on a hoop (model of atomic quantization)
- Resonant vibrations of metal strips
- Resonance patterns on round and square vibrating plates (Chladni plates)

Features:

- Experiments are performed on a stable and easy-to-use extruded bench
- · Robust and reliable mechanical generator
- Amplified sine wave generator with large, 3-digit frequency display
- Two frequency ranges: 1—400Hz x 1Hz, 0.01—4.00kHz x 0.01kHz
- · Excellent, easily visible results

The wide range of accessories allows both of the fundamental topics of transverse and longitudinal waves to be demonstrated and enables further investigation of resonance phenomena in various systems from the famous and basic waves-on-a-string to the advanced and complex nodal patterns on vibrating plates---a great value!

Item No.	Description
VWS001	Vibrations and Waves Set



Spark Timer

Spark timer is used for measuring velocity and acceleration of falling or moving objects. When the tape is pulled through the timer a spark is created which burns tiny dots in the tape at a precise and same interval. The faster the tape is pulled through the timer the larger the distance between the dots. This allows students to calculate the acceleration. Spark tape, carbon disks, weight and clamp are included. Includes activity guide.

 Item No.	Description
SPARK1	Spark Timer
SPARK-CD	Carbon Disks
SPARK-TAPE	Spark Tape





Includes full range of accessories that attachdirectly to the generator piston

NEW PRODUCT

Vibration Generator Set

A comprehensive set of mechanical vibration and wave motion apparatus based on a sturdy, reliable vibration generator that can be used with any frequency generator that can deliver a signal of up to 1A. The piston delivers an amplitude of up to 7mm, depending on the load and frequency. The generator can be used on the bench or attached to stand material via a threaded socket on the bottom surface.

Accessories include: a wire hoop, a set of vibrating metal strips for mechanical resonance studies, a spiral spring, and an elastic cord for wave investigations. **Specifications**

Dimensions (Vibration Generator):

Diameter: 11cm Height: 10.7cm Weight: 1150g

Maximum Piston Amplitude: approx. 7mm

Frequency Range: 1Hz - 4000Hz

Dimensions (Accessories):

Wire Hoop: 31cm diameter

Spiral Spring: 1.5cm diameter, 50cm unstretched length Vibrating Strips: All 1.25cm wide, 0.2mm thick.

Lengths: 9.5, 11.5, 13.5, 16.5, 19, 21cm

Elastic Cord: 0.6mm diameter

Item No.	Description
VWG002	Vibration Generator Set







Ripple Tank

eration, ce, and



This device demonstrates the generation, propagation, reflection, interference, and diffraction of waves. It comes with all accessories necessary for these experiments. A 6V DC power source and an overhead projector are required (not included). Includes activity guide.

``	/	10	
	Item No.		Description
	RPI TNK1		Ripple Tank



Resonance Apparatus

The Resonance Apparatus allows students to investigate the resonant behavior of an enclosed air column when it is stimulated by an external sound source. The air column lengths for multiple resonances at various frequencies can be found and the resulting data can be used to determine the speed of sound.

A cylindrical acrylic tube is mounted vertically on a stand base and rod. The tube is open at the top and closed at the bottom by a rubber stopper with a hose barb. A scale is printed along the length of the tube. Flexible tubing connects the bottom of the tube to a large reservoir. The reservoir and tube are partially filled with water, creating an air space in the tube above the water level. The length of the space can be varied by adjusting the height of the reservoir on the support rod.

A suitable sound source, which can be a tuning fork (not included) or a tone generator (not included), is held close the the mouth of the tube while the length of the air column is varied. Points of resonance where the sound in the tube becomes louder can be heard and measured. The sound level may also be recorded for later analysis using probeware.







Wave Demonstrator Set

Set includes two helical springs. The long, narrow spring measures 3/4" x 72" and can be extended to 5 meters. The larger spring measures 3" x 4", and can be extended many times its length without distortion. Includes activity guide.



	Item No.	Description
	WDSET1	Wave Demonstrator Set (both springs and cotton string)
	WDS006	Spiral Spring, 3/4" x 72"
_	FCS003	Flat coiled spring, 3" x 4"
_		

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Tuning Forks

Made of aluminum alloy. The frequency and scale letter is stamped on each fork.

Individual Tuning Forks			
Item No.	Description / Frequency (Hz)	Note	
TFK100	100	-	
TFK128	128	С	
TFK256	256	C'	
TFK288	288	D'	
TFK320	320	E'	
TFK341	341.3	F'	
TFK384	384	G'	
TFK426	426.6	A'	
TFK480	480	B'	
TFK512	512	C"	
TFK640	640	E"	
TFK1024	1024	C'''	
TFK2048	2048	C''''	
TFK4096	4096	C'''''	

Tuning Fork Sets		
Item No.	Description	
TFSET8	Set of 8 - 256 to 512 Hz	
TFSET13	Set of 13 - 100 to 4096 Hz	









TFSET13



Tuning Fork Boxed Set of 13

Tuning Fork Boxed Set of 13 includes a wooden box with foam lining. Each tuning fork has a specific die-cut place in the foam lining for easy storage. Also contains a mallet specially designed with one hard and one soft end for use with all frequencies of forks. Contains one each of tuning forks with frequencies of 100, 128, 256, 288, 320, 341.3, 384, 426.6, 480, 512, 1024, 2048, and 4096 Hz.

Item No.	Description	
TFBOX13	Tuning Fork Boxed Set of 13	

Tuning Fork Boxed Set of 8

Tuning Fork Boxed Set of 8 includes a wooden box with foam lining. Each tuning fork has a specific place in the foam lining die-cut for easy storage. Also contains a mallet specially designed with one hard and one soft end for use with all frequencies of forks. Contains one each of tuning forks with frequencies of 256, 288, 320, 341.3, 384, 426.6, 480, and 512 Hz.

Item No.	Description
TFBOX8	Tuning Fork Boxed Set of 8







Tuning Fork & Striker Set

Discover the science of music with the tuning fork and striker set. The 256 Hz tuning fork is made of high-quality aluminum alloy and has been accurately calibrated. A rubber hammer striker for sounding the tuning fork is included.

Item No.	Description
TFSS01	Tuning Fork & Striker Set



Resonance Box with Tuning Forks

Each unit consists of a wooden resonator box, tuning fork, and a tuning fork mallet. Resonator box is 18cm x 9cm x 5cm. Available in four tuning frequencies listed below. Additional frequencies can be made per your specifications.

Item No.	Description
TFRB256	Resonance Box with Tuning Fork, 256 Hz (C')
TFRB320	Resonance Box with Tuning Fork, 320 Hz (E')
TFRB341	Resonance Box with Tuning Fork, 341.3 Hz (F')
TFRB512	Resonance Box with Tuning Fork, 512 Hz (C")



Tuning Fork Mallet with Acrylic/Rubber Striker

Tuning fork mallet has a head with one end made of hard acrylic and the other end made of rubber. Head is mounted on a metal rod with an easy-grip wooden handle

Item No.	Description
TFHAMR	Tuning Fork Mallet with Acrylic/Rubber Striker



Tuning Fork Mallet with Rubber Striker

Economical mallet for striking tuning forks includes a spherical hard rubber head on a hardwood handle.

Item No.	Description
TFWHAM	Tuning Fork Mallet with Rubber Striker



Adjustable Tuning Fork

This single tuning fork is a seven tone set with physical-pitched frequencies of the C Major scale: 128C, 144D, 160E, 170.7F, 192G, 213.3A and 240B. The adjustment weights are easily adjusted into position using the scale lines engraved on each tine. The nylon set screws prevent scratching of the polished aluminum fork and increase tone quality.

Item No.	Description
TFKADJ	Adjustable Tuning Fork







Density Cube Set of 10

This set of 1" cubes includes one each of acrylic, oak, pine, poplar, steel, aluminum, copper, brass, nylon, and PVC cubes packaged in a wooden storage box. Includes a reference table showing density values of individual specimens.

Item No.	Description
DCSET10	Density Cube Set of 10 in Wooden Storage Box



NEW PRODUCT

60

Density Cube Set of 24

This set includes three different sized cubes of eight materials commonly used in density experiments. Each material is represented by a $\frac{1}{2}$ ", 1" and $\frac{1}{2}$ " cube. Materials included are acrylic, aluminum, brass, copper, nylon, polypropylene, PVC, and steel. Includes a reference table showing density values of individual specimens.

Density cubes are also available individually.

Item No.	Description	
DCSET24	Density Cube Set of 24	



Density Cube Set of 12

This set of 1" cubes includes one each of acrylic, oak, pine, poplar, steel, aluminum, copper, brass, nylon, PVC, lignum vitae, and polypropylene cubes packaged in a plastic storage box. Includes a reference table showing density values of individual specimens.

Item No.	Description
DCSET12	Density Cube Set of 12 in Plastic Storage Box





Density Cube Set of 4

This set includes one each of acrylic, pine, nylon, and aluminum cubes packaged in a poly bag. Includes a reference table showing density values of individual specimens.

DCSET4 Density Cube Set of 4 in Poly Bag	

Density cubes can be custom sized or assembled into sets per your specifications. Please contact us to discuss your specific needs.







Equal Volume Metal Squares, Set of 4

Square specimen set is used for density and specific gravity studies. Set of four includes aluminum, copper, steel, and brass cylinders. Includes a storage box and activity guide.

Item No.	Description
SGVS04	Equal Volume Metal Squares, Set of 4



Equal Mass Cylinders, Set of 5

Each specimen in this set of five diverse materials cylinders has identical mass and radius. Materials included are acrylic, PVC, nylon, aluminum and brass. Includes a storage box and activity guide.

Item No.	Description
SGMD05	Equal Mass Diverse Materials Cylinders, Set of 5



Compound Bar, Set of 4

Quick and easy tools for demonstrating thermal expansion. There are four bar combinations: Brass/Aluminum, Brass/Iron, Copper/Iron, and Brass/Copper. Since each metal has a different coefficient of thermal expansion, they will create a unique curve when paired with a different metal.

Metal bars are stamped with the identification of each metal, Aluminum (Al), Iron (Fe), Copper (Cu). The brass bar is not stamped.

Item No.	Description
BMSET04	Compound Bar, Set of 4





Equal Mass Metal Cylinders, Set of 5

Each specimen in this set of five metal cylinders has identical mass and radius. Materials included are aluminum, zinc, tin, steel and copper. Includes a storage box and activity guide.

Item No.	Description
SGMC05	Equal Mass Metal Cylinders, Set of 5



Density Blocks, Hooked Set of 4

These oversized blocks demonstrate the density of four different materials aluminum, brass, steel, and copper. Each cube is 3.2cm and has a hook. Includes a reference table showing density values of individual specimens.

Item No.	Description	
SGHC04	Density Blocks, Hooked Set of 4	



Equal Volume Metal Cylinders, Set of 4

Cylinder specimen set is used for density and specific gravity studies. Set of four includes aluminum, copper, steel, and brass cylinders. Includes a storage box and activity guide.

Item No.	Description
SGVC04	Equal Volume Metal Cylinders, Set of 4



Properties of Materials Kit



This unique kit allows students to make a wide range of investigations with only a small number of items. The kit contains two sets of three metal cylinders aluminum, copper, and steel. In one set the cylinders all have equal masses, and in the other they have equal volumes. The measuring instruments - cylinder, spring scale, and caliper - measure volume, mass, and length. This combination of items allows for a wide range of basic investigations, addressing the concepts of mass, volume, density and specific gravity and extending to an exploration of buoyancy. Includes activity guide.

Contents:

Equal Volume Metal Cylinders Set - Aluminum, Copper, Steel 1
Equal Mass Metal Cylinders Set - Aluminum, Copper, Steel
Measuring Cylinder, 100ml1
Spring Scale, 2.5N/250gl
Vernier Caliper, stainless steel

Item No.	Description	
PMTKIT	Properties of Materials Kit	
PMTKIT-SET	Properties of Materials Kit, Classroom Set of 5	

Precision Boyle's Law Apparatus

NEW PRODUCT

This apparatus permits a quantitative verification of Boyle's Law to be quickly and easily performed. The results are reliable and more convincing than measurements obtained from a simple syringe-based apparatus.

The air sample is enclosed in a thick-walled glass tube of constant bore, so that the length of the air column is strictly proportional to the gas volume. Hydraulic oil seals the air sample in the tube and partially fills a reservoir, so the pressure in the reservoir equals the pressure in the air sample. The pressure is measured by an absolute pressure dial gauge with a range of 0 - 500kPa.

Pressure is applied using a supplied high pressure bicycle pump, which allows precise fine control for making a large series of measurements or for using the volume proportions method. A needle valve allows for controlled pressure release and a vent knob is provided for the tube. Includes activity guide.

Item No.	Description
PBLA01	Precision Boyle's Law Apparatus

















NEW PRODUCT

Spouting Cylinder

Demonstrate Torricelli's theorem to show the relationship between water pressure and depth. This clear acrylic cylinder, 19-5/16" high, includes three vertically aligned spouting nozzles positioned 4-3/4" apart. Each spouting nozzle also includes a stopper so pressure at each height can be shown individually. A filler hose barb at the top can be used to quickly refill the cylinder or maintain a constant water depth.

Item No.	Description	
CYSP01	Spouting Cylinder	



Thermal Conductivity Bars

This simple and ingenious device quickly and graphically shows students how different metals conduct heat at different rates. It consists of four identically-sized bars of common metals - steel, brass, aluminum, and copper - mounted parallel to one another in a plastic support. Attached to each bar is a liquid crystal thermometer. When the ends of the bars are immersed in hot water, the thermometers quickly show the progress of heat along each bar. Students can measure the time for the tops of the bars to reach the top display temperature (42°C) and discover how well each metal conducts heat.

Specifications

Height: 20cm Width: 5.5cm Weight: 145g Bar dimensions (each bar): Length: 13.5cm Width: 0.9cm Thickness: 0.5cm Display temperature range: 35°C - 42°C x 1°C

Item No.	Description
CBR001	Thermal Conductivity Bars



Four identically-sized bars of common metals are mounted parallel to one another in a plastic support





Gas Measuring Tube, Borosilicate

Gas measuring tube is made from borosilicate glass and features resilient white enamel graduations from the top down. The tube is closed at the zero end for gas measurement.

Specifications:

- Tube Capacity: 50ml
- Length: 650mm
- Diameter: 13mm
- Graduation Interval: 0.5ml
- Graduation Range: 0.5 to 50ml

Item No.	Description	
GTUBE50	Gas Measuring Tube, Borosilicate, 50ml	



Happy/Sad Ball Set

Set of two black rubber balls, each 1-3/8" in diameter, appear to be identical in terms of appearance and mass but are manufactured from different types of rubber. When dropped on a hard surface from an equal height, the happy ball bounces high and the sad ball barely bounces at all. The happy ball also rolls faster than the sad ball. Provides an interesting and memorable demonstration for studying elasticity, kinetic energy, and polymer composition.

Item No.	Description
HSB002	Happy/Sad Ball Set









Thermoelectric Demonstrator



Includes a set of two 24" banana connecting cords and a detailed activity guide.

Item No.	Description	
TED001	Thermoelectric Demonstrator	



Density Rod

Machined aluminum cylinder floats in cold water, but sinks in warm water. Includes activity guide. Measures 0.65" diameter x 3.5" long. Weight is 0.5 oz.

Item No.	Description
DNROD1	Density Rod



Bimetal Strip / Compound Bar



A quick and easy tool for demonstrating thermal properties of matter. Bar is bi-metallic and has a wooden handle attached. When heated, the bar bends dramatically. Includes activity guide.

Item No.	Description
BMST05	Bimetal Strip / Compound Bar



Heat Conductometer

This item is used for comparing the thermal conductivities of aluminum, brass, steel, nickel, and copper. The five radial spokes are attached to a brass hub. Each rod is marked with the metal name on the hub. There are notches in each rod to hold a wax pellet.

The unit comes assembled and with a supply of wax. Includes activity guide.

Item No.	Description	
CNDM01	Heat Conductometer	





Ball and Ring Apparatus

All brass construction with brown lacquer finish wood handle. Includes activity guide.

Item No.	Description
BRA001	Ball and Ring Apparatus





Hydrometers



Bucket and Cylinder

This Archimedes' Principle apparatus consists of a solid metal cylinder in a close-fitting metal bucket. The bucket is 50mm long and 19mm in diameter and has a displacement capacity of approximately 22ml.



Description Bucket and Cylinder

Overflow Can, Clear Acrylic

Item No.

BCL001



This transparent overflow can is graduated to 125ml and includes an attached spout. Made of clear acrylic, the can measures 5.5cm I.D. x 7cm high with a wall thickness of 3mm.

Item No.	Description	
OFLCN2	Overflow Can, Clear Acrylic	



Item No.	Description	Specific Gravity Range
HYML01	Light Liquid Hydrometer	0.700 - 1.000
HYMH02	Heavy Liquid Hydrometer	1.000 - 2.000



Specific Gravity Bottles, Borosilicate Glass

These uncalibrated borosilicate glass bottles are excellent for determining the specific gravity of liquids. Include a ground glass stopper with a hole to allow air to escape. Available in 10ml or 25ml sizes.

Item No.	Description
SGB010	Specific Gravity Bottle, 10ml
SGB025	Specific Gravity Bottle, 25ml



Overflow Can and Bucket Set

An aluminum overflow can and a catch bucket are packaged as a convenient set for use in Archimedes' Principle, density, and specific gravity experiments. The overflow can measures 4" I.D. x 5" high and has a capacity of approximately 800ml. Its spout is 0.5" I.D. x 1.5" long. The catch bucket with detachable aluminum handle measures 4" I.D. x 3" high. The can and bucket are also sold separately.

Item No.	Description
OFLSET	Overflow Can and Bucket Set
OFLCN1	Overflow Can only
CABKT1	Catch Bucket only



Archimedes' Principle Apparatus, Large

This oversized model has a larger displacement capacity (100ml) than our traditional aluminum model (22ml) for higher accuracy and easier operation. Also, both the cylinder and the cup have marked divisions which allow the students to repeat the experiment with different volumes. The cylinder is made of white nylon. This item requires a 200g spring scale, an overflow can, and a beaker (not included). Includes activity guide.

Item No.	Description
BCL002	Archimedes' Principle Apparatus, Large









This calorimeter consists of two nested aluminum cans separated by a 1.7cm thick styrofoam liner and a clear molded plastic lid with a filler cap. A plastic insulator ring protects the styrofoam insulation against damage and liquid spills. The inner reservoir has a capacity of 150ml. A thermometer stopper and an insulated stirrer are included. Includes activity guide.

Item No.	Description	
CLRM01	Double Walled Calorimeter	



Two identical sized screw cap metal cans (one smooth metal and other painted dull black) to demonstrate the difference in cooling rates of hot water inside the cans due to different surfaces. The difference in the cooling rates is attributed to the thermal radiation emitted by the two cans. Includes activity guide.

Item No.	Description	
RDCN02	Radiation Can Set	



Demonstrate how two identically sized cans absorb and radiate energy differently. One of the screw cap cans is smooth metal and the other is painted dull black. Water cools or heats at different rates because of the thermal radiation emitted by the two cans. Kit contains a lamp assembly with reflector and stand (bulb not included), one smooth metal can, one black metal can, and thermometer. Includes activity guide. Lamp assembly with stand is also sold separately.

Item No.	Description	
RDCNKIT	Radiation Can Kit	_
LWB001	Lamp Assembly with Stand	



Strong plastic aspirator for vacuum filtration and other lab applications. Designed to prevent any flooding, back-flow, or turbulence. Includes 5.9" (15 cm) flexible hose. The top nozzle has an outer diameter of 1.5 cm. The side nozzle can accommodate hoses from 0.5 cm to 1.0 cm inner diameter.

Item No.	Description
ASPRT1	Aspirator



Electric Calorimeter

Calorimeters are used to explore the basic physics of heat and energy. Experiment topics include heat and energy interchange, heat and temperature, heat capacity and specific heat, latent heat, and much more. This Electric Calorimeter is well suited for classwork on all of these topics by its robust construction and attention to detail for ease of use. Can be used as either an electric calorimeter or a class standard calorimeter.

Specifications

Diameter: 10cm

Height: Calorimeter only: 11cm, Overall: 15cm

Liquid capacity (inner can): 175ml Heat capacity (inner can): approx. 25J/°C

Weight: 205g

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Electrical: Requires 6VDC, up to 2A. Coil resistance: $2.5 - 3\Omega$

Item No.	Description
CLRE02	Electric Calorimeter







Radiometer

Our Radiometer is made from a glass bulb from which much of the air has been removed. Inside the bulb, on a low-friction spindle, is a rotor with four vanes. Each vane has one blackened side and one silvered side; one black vane features a white dot in order to count rotations easily. When exposed to sunlight or artificial light, the vanes turn with no apparent motive power. This effect is due to differential heating of the black and silvered vanes.

Item No.	Description
RADIO1	Radiometer



Convection of Gases Apparatus



This apparatus consists of a metal box $(22 \times 10 \times 11 \text{ cm})$ with clear acrylic front panel, two glass chimneys, a candle, and a cotton filled wick as the smoke source. Includes activity guide.

Item No.	Description
CGA001	Convection of Gases Apparatus
CGA001	Convection of Gases Apparatus



Foot Pump

This foot operated air pump is equipped with a 15" hose with locking valve and features a pressure gauge. Ideal for use with rocketry kits.

Item No.	Description
APF001	Foot Pump



Boyle's Law Apparatus

This low cost apparatus is great for demonstrating Boyle's law (elasticity of gases). A plastic syringe is mounted on a wooden base. A piston is mounted to a platform that holds various size weights, allowing students to plot pressure versus volume of gases in the cylinder. Includes activity guide.

Item No.	Description	
EGA001	Boyle's Law Apparatus	



Metal Magdeburg Hemispheres



These heavy duty Magdeburg hemispheres are closer to the original version than plastic or rubber models. Thick cast iron walls and large steel handles make this item extremely durable. Plated brass valve and precision machining prevent leakage.

Item No.	Description	
MGH001	Metal Magdeburg Hemispheres	



Hand Air Pump

This pump features a painted steel barrel, steel valve assembly, and a wooden handle. Both in and out ports are equipped with hose connectors, for use with vacuum experiments as well as to generate pressure. Creates vacuum of 20" Hg.

Item No.	Description
HAP001	Hand Air Pump





- The items shown on the following pages are suitable for College Physics labs. Detailed technical descriptions and sample copies of Activity Guides are available upon request.
- While we do not hold stock of these items, we can ship any within approximately 90 days. These items can be drop-shipped to your customers.
- Each unit is inspected and tested before shipment from our Waukegan, IL facility. Our staff physicist, Dr. Martin Taylor, will be glad to provide any post-sale technical assistance as needed.

Surface Plasmon Resonance Apparatus







Contents:

Itom No	Description
Required Accessory: SPECT02 Intermediate Spectrometer	
10. SPR Prisms	
9. Laser Light Source Unit	1
8. Centering Pin Puck	1
7. Light Sensor Unit	
6. Optical Support for Prism	1
5. Connecting Cables	
4. Polarizing Filter Unit	1
3. Syringe for inserting sample	
2. Centering reticle for setup	
1. SPR Electronics Unit, 110V	1

item No.	Description
SPRA01	Surface Plasmon Resonance Apparatus

- Demonstrate the principles of SPR analysis
- Use a light beam to excite resonant electron oscillations under specific conditions
- Includes a collimated laser, polarizer, and photodetector

Surface Plasmon Resonance is an analytical technique used to detect and track a wide variety of surface processes such as DNA and protein interactions, drug mechanisms, immunoassays, anodic stripping, corrosion, gas detection, and many more.

In this technique, a light beam interacts with the electron plasma in a metal film at a metal-dielectric interface to excite resonant electron oscillations—plasmons under specific conditions. The component of the photon momentum parallel to the metal surface must match the plasmon momentum. This occurs at a specific incidence angle of the light beam, which is highly sensitive to the state of the surface. In particular, any material attached to the surface produces a detectable change in the resonance angle.

The resonance is detected by monitoring the intensity of a totally internally reflected laser beam as a function of incidence angle. At resonance, light energy is absorbed and a significant intensity drop is observed.

The apparatus is used together with the United SPECT02 Intermediate Spectrometer (not included). The spectrometer's slit, lenses, and eyepiece are replaced by a collimated laser, a polarizer, and a photodetector. An adjustable support plate for the SPR prism fits onto the spectrometer's table and an electronic unit controls the laser and measures the light output.

The SPR prism consists of a precise semicircular glass block with a thin layer of gold deposited on the flat surface and a plastic pocket for liquid samples fixed behind it (the Kretschmann configuration.)

At the laser beam's incidence point, an evanescent wave propagates through the gold layer. Surface plasmons are excited at the interface between the gold layer and the liquid sample, diverting energy from the monitored reflected laser beam.



Hall Effect Apparatus





- Explores the Hall Effect in a GaAs semiconductor
- Explores systematic errors and their elimination
- Determines the conductivity of the semiconductor
- Uses the semiconductor to plot the coils' magnetic field

The Hall Effect is the generation of a side-to-side voltage in a conductor or semiconductor carrying a current when it is placed in a magnetic field. The effect is widely used in magnetic field sensors. It is associated with several well-known systematic errors, some of which can be eliminated by special measurement techniques.

This Hall Effect Apparatus consists of a mounted n-type semiconductor chip on a traverse mechanism, a pair of coils, relay-controlled reversing switches, and a control unit with connecting cords.

Features:

- n-type GaAs Hall sensor chip
- \bullet Helmholtz coil pair 75mm effective diameter, 11.25mT central mag-netic induction at 0.5A
- Two-axis mechanical traverse for field plotting
- \bullet Constant current sources for magnet (0-0.5A) and Hall driving current (0--3mA)
- Reversing switch for exploring the elimination of systematic error
- 3-1/2 digit current and voltage meters
- Metal storage case for the Hall Effect board

Item No.	Description
HLEF01	Hall Effect Apparatus



Hall Effect Board with Coils, Traverse & Switches



Hall Effect Control Unit



Hall Effect Board in Case

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Precision Fresnel Biprism Interference Apparatus







- Perform Fresnel's Biprism Experiment on a 1m optical bench
- Precision optics allow fringe position measurements to 1/100mm
- Easy alignment and adjustment of the two virtual light sources

Fresnel's Biprism Experiment is the fundamental example of common path interference by division of wavefront. Light from a slit passes through sideby-side prisms with very shallow angles to separate it into two almost parallel beams. When these beams are brought to overlapping by a convex lens, they interact as if they originated from two virtual sources side by side and generate equally-spaced fringes. The original version of the experiment by Fresnel is difficult to perform because it requires precise adjustment of the slit and prisms, a dark room, and a large amount of space to separate the fringes for easy viewing.

This apparatus allows these issues to be resolved by using a precision angle-adjustable slit, a prism carrier with both lateral and angular adjustment, and a micrometer eyepiece to allow fringe separation measurements to 1/100mm. The experiment can be carried out on a 1m optical bench with only dimmed lighting.

The micrometer eyepiece has a range of $\pm 4.00~\mathrm{mm}$ with a backlash-free, easy-to-read drum scale.

During setup, the two virtual sources are focused onto a ground glass screen for easy alignment and adjustment so that the sources are parallel and of equal intensity.

The fringes show good contrast and separation for dark-dark position measurements.

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Contents:

1. Optical Bench, 1000mm
2. Riders, Lateral Adjustment
3. Riders, Plain
4. Sodium Lamp, 20W, 110V1
5. Adjustable Slit
6. Biprism Carrier, Adjustable1
7. Lens Carrier, Plainl
8. Eyepiece Carrier, Adjustable
9. Micrometer Eyepiece1
10. Ground Glass Screen1
11. Eyepiece Adapter Ring1
12. Height Fixing Collar
13. Biprism
14. Lens, f = +150mm1

Item No.	Description
PFB001	Precision Fresnel Biprism Interference Apparatus



Ultrasonic Grating Apparatus







Contents:

1. Optical Bench, 1000mm1
2. Rider, Lateral Adjustment
3. Riders, Plain
4. Micrometer Eyepiecel
5. Eyepiece Adapter Ringl
6. Glass Tank for HF Gratingl
7. HF Generator and Frame1
8. Optical Tablel
9. Connecting Cords
10. Lenses, f = +170mm2
11. Height Fixing Collar1
12. Eyepiece Holder, Adjustable1
13. Lens Holders, Plain
14. Adjustable Slit1
15. Mercury Lamp, 20W, 110V1

Item No.	Description
UGA001	Ultrasonic Grating Apparatus
UGA001	Ultrasonic Grating Apparatus

- Demonstrate the interaction of longitudinal sound waves and transverse light waves
- Precisely determine the speed of sound in liquids
- Use with any clear, non-aggressive liquid of low electrical conductivity

The Ultrasonic Grating Apparatus is both a unique demonstration of the interaction of longitudinal sound waves and transverse light waves and also a method for the precise determination of the speed of sound in liquids, which is otherwise difficult to achieve in the undergraduate lab.

The core of the apparatus is a parallel-sided glass tank that houses the liquid sample and contains a lead zirconate titanate (PZT) ultrasonic transducer. The transducer is energized by an RF signal in the 8-12 MHz range. Resonances can be found to set up a standing wave field in the liquid, which results in a periodic variation of the liquid's refractive index along the tank.

If a parallel light beam is now shone through the tank normally to the standing wave field, the liquid acts as a diffraction grating, producing fringes that can be measured with a micrometer eyepiece. In practice, the eyepiece is focused on the source slit and the exciting RF frequency is adjusted until the interference fringes appear.

The apparatus can be used for any clear, non-aggressive liquid of low electrical conductivity. For aqueous solutions, the speed of sound is significantly affected by the dissolved matter. Distilled water and ethanol are suitable starting liquids.

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Michelson and Fabry-Pérot Interferometer









Sample Fabry-Pérot interference pattern using sodium light.

Sample Michelson interference pattern using sodium light.

Specifications

Optics

Michelson mirror diameter: 34mm Beam splitter & compensation plate: 35 x 40mm, 7.5mm thick Distance, beam splitter to fixed mirror: 70mm Fabry-Pérot mirror diameter: 24mm

Mechanical

Maximum mirror travel: 175mm (Michelson), 195mm (Fabry-Pérot) Gearing: Coarse: 2.00mm per turn; Fine: 0.01mm per turn Dimensions: 55 x 22 x 40cm, weight: 19.4 kg



Fine control gearbox



Fabry-Pérot configuration.



Michelson configuration

- Precise, solidly constructed instrument for advanced studies
- Easily interchangeable Michelson and Fabry-Pérot configurations
- Precision geared mirror drive for 0.0001mm resolution

The Michelson/Fabry-Pérot Interferometer base consists of a substantial casting that supports a machined and ground lathe bed at a convenient height for observation. The lathe bed has a precise 1mm pitch geared lead screw to adjust the movable mirror carriage. The large coarse adjustment knob sets the mirror position to within 0.01mm, read on a 205mm divided steel scale and a numbered dial for fractions of a millimeter. A further graduated fine adjustment knob reads to 0.0001mm, and is an excellent control for precise displacements and ring counting.

The interferometer optics fixed parts are mounted on vertical steel plates that attach to the side of lathe bed, while the movable mirrors for both configurations are fitted directly onto the moving carriage. Each mirror carries three coarse adjustment screws, and the fixed mirrors also have a two-dimensional flexion bar fine adjustment system. The optical elements themselves are of high-quality optical glass, with surfaces flat to within 1/4 wavelength of green light, giving high-quality images across the visible spectrum.

The instrument includes a 3x fixed focus telescope with diopter adjustment for viewing remotely located fringe patterns. Its 70mm diameter ground glass screen with a 5mm pitch grid allows for easy setup and viewing projected localized fringes. An operator's manual is also included.

Due to its precise construction, large range of mirror movement, and highquality optics, this instrument is ideal for precise wavelength determinations, refractive index measurements, and other demanding optical work.

Item No.	Description
MFPI01	Michelson and Fabry-Pérot Interferometer


Laser Optics Demonstrator



- Comprehensive optical demonstration system with built-in HeNe laser
- Top-quality optical components for over 75 demonstrations
- Demonstrate both ray optics and selected wave phenomena in a lighted room

The Laser Optics Demonstrator consists of a base unit with a built-in He-Ne laser, deflection system and ray optics board. The included accessory case with 30 optical quality glass components mounted on carriers, three magnetic base supports, and a mechanical stage for wave optics experiments. An extensive operator's manual describes 51 ray optics demonstrations and 27 interference and diffraction experiments.

The illumination system consists of an enclosed horizontal HeNe laser whose beam is diverted upwards at the left side of the instrument. A removable cylindrical lens on the top of the base fans the beam out for ray optics demonstrations. The beam then enters a series of five graded, partially silvered mirrors that generate five equally intense beams. The mirror case is adjustable vertically and horizontally for positioning the ray bundle on the ray optics board; the mirrors are independently adjustable to allow direct demonstrations of image formation (see illustration) and to allow a single beam to be generated for wave optics experiments.

The ray optics board carries a flush, 360° graduated table at its center. The table can be rotated by a knob on the back of the board and has a central recessed magnet for holding optical elements in place. Each ray optics element is mounted on a chrome-plated steel carrier rod that fits into the table recess. The collection of elements includes convex and concave lenses; plane, spherical, and angled mirrors; blocks and prisms; and simple optical instruments. A fiber optics demonstrator is also included.

For wave optics experiments, magnetic base supports fit onto the base to carry lenses and a polarizer, as well as an air wedge and Fresnel's biprism and mirror. For other diffraction and interference arrangements, a mechanical stage attaches to the right side of the ray optics board to support and adjust three diaphragms that carry 34 different diffraction and interference apertures and obstacles. The diaphragms are mounted glass plates with an evaporated aluminum film, giving excellent contrast in the images. An additional film diaphragm carries nine more complex diffraction objects. Many interference and diffraction experiments can be viewed comfortably in a lighted room, but more extended patterns or diffraction at very small apertures require darkening.

A fitted metal carrying case accommodates the base unit, the molded accessory case, and the operator's manual.

Specifications Dimensions: Base unit: 37cm L x 12.5cm W x 33cm H Carrying case: 15" x 15" x 13" Weight: 12kg The unit operates on 110V/60 Hz





Image of Young's Double Slit experiment.





Image formation by a convex lens.





Photo of circular aperture diffraction pattern.



Photo of Fresnel's Mirror fringes.



Physics College Physics Photoelectric Effect Apparatus





- Study electron photoemission from a metal surface
- Obtain the characteristic curves of a vacuum photocell
- Explore the effect of illumination intensity using the inverse square law

The Photoelectric Effect Apparatus allows the photoelectric emission from a mixed metal cathode in vacuum to be studied. It consists of a light-tight box connected to a control and measurement unit by shielded cables.

The light-tight box contains a vacuum phototube with a Cs-Sb cathode and a current-controlled incandescent lamp, mounted on a slide operated from outside the box to vary the illumination of the phototube.

The control and measurement unit contains an adjustable, highly stabilized lamp power supply. The current is indicated on a three-digit display. A second, independent, highly stabilized voltage source controlled by a multi-turn potentiometer applies a precise DC extraction voltage to the phototube electrodes. The applied voltage is indicated on a three-digit display. The resulting photocurrent is measured by a sensitive amplifier and indicated on a 3-1/2-digit display.

The apparatus shows the linear relation between light intensity and emission current. It also demonstrates the space charge dominated and saturation regions of the emission current relationship to the extraction voltage.

Specifications

Phototube:	$\begin{array}{l} Type \ GD-51 \ Mixed \ metal \ vacuum \ tube \ (Cs-Sb), \ rated \\ voltage: \ 24V \\ Integral \ sensitivity \ (white \ light): \ 100 \mu A/Lm \end{array}$
Lamp:	Incandescent lamp, 12V/5W
Control Unit:	Lamp supply: 185mA—665mA; display resolution: 1mA Electrode voltage supply: -25.5V—+23.5V; display resolution: 0.1V Photocurrent amplifier ranges: 0—19.99μA x 0.01μA; 0—199.9μA x 0.1μA Dimensions: 35cm x 26cm x 12cm Weight: 4.5 kg
Light-tight Box:	Slide range: 0.5 - 40.0cm, mm scale Dimensions: 60.5cm x 12cm x 15cm Weight: 3.8 kg

Item No.	Description
PEEA01	Photoelectric Effect Apparatus



The control and measurement unit contains a highly stabilized lamp power supply adjusted by a multi-turn potentiometer.



The light-tight box contains a vacuum phototube mounted on a slide operated from outside the box to vary the illumination.





Planck's Constant Apparatus





- Compact, easy-to-use apparatus
- Accurate results with less than 5% error
- Measures Planck's constant and estimates the work function of cesium

The Planck's Constant Apparatus is a compact unit containing an enclosed vacuum photocell with an attachment for illuminating light sources, a high stability power supply for applying a variable stopping voltage to the cell and a nanoammeter for measuring the resulting photocurrents.

A second integrated power supply applies light from five interchangeable narrow-spectrum LEDs to the photocell, via an enclosed fiber-optic cable that plugs into the photocell enclosure. This configuration ensures that ambient illumination is excluded.

A maximum energy of the photons from each of the five LEDs in turn is measured by determining the stopping voltage for which the photocurrent becomes zero. This occurs for the peak wavelength of each LED.

Results are evaluated by combining the wavelength and energies to allow a value for Planck's constant to be found. The work function of the photocell cathode material can also be estimated. This can be performed graphically, analytically, or using the included Microsoft Excel[®] spreadsheet.

Specifications

Photocathode Material:	Cesium (Cs)
Voltmeter Display:	$3^{1/2}$ digit, LCD, precision 0.5% (typical)
Ammeter Display:	$3^{1/2}$ digit, LCD, precision $1^{0/0}$ (typical)
Dimensions:	28cm x 12cm x 16cm
Weight:	Approx. 1 kg

Item No.	Description
PLCN01	Planck's Constant Apparatus

The main unit includes a voltmeter, nanoammeter, and light/voltage adjustment knobs.



Each of the five LEDs carries an identifying color band and a color patch with the wavelength maximum.



A file to automatically calculate regression lines is included with the unit.



Graph showing the spectra of the LEDs.



The control unit provides the heating current, connectors to the three sample devices, and the digital temperature controller.

Specifications

Samples:

 $\begin{array}{ll} \mbox{Thermocouple:} & \mbox{Type K (chromel/alumel, approx. } 41 \mu V/^{\circ} C) \\ \mbox{Resistor:} & \mbox{Three-pole, approx. } 50\Omega \mbox{ and } 100\Omega \mbox{ at } 0^{\circ} C, \\ & (PT100+PT50). \\ & \mbox{Thermistor:} \mbox{ 12k} \Omega \mbox{ NTC element; Approx. curve:} \\ & \mbox{LnR } (\Omega) = 3655/T \mbox{ (K)} + c \\ \end{array}$

Oven Dimensions:

Brass heating block: 40mm diameter, 67mm high Oven assembly: 37cm high, 14cm wide, 22cm deep Weight: 5.1 kg

Control Unit:

Regulated voltage source: 0—36V DC 10-turn potentiometer; Digital current display, 0.000—1.999A
12V DC 0.14A, On/off switch control
Configurable for P. PL, PD, or PID mode:
Process value (PV) range: 0—400°C (default— settable):
Set value (SV) range: same as PV range:
PV temperature display: 4-digit, resolution 1°C or 0.1°C;
SV temperature display: 4-digit, resolution matches PV;
24 settable parameters;
2 parameters determined by apparatus configuration
110VAC/60Hz, 65W
13cm x 35cm x 31cm
5.2 kg



The sample heating assembly can be raised out of the oven on the telescoping support rod.

• Investigate the thermal characteristics of three electrical thermometry devices

• Explore the features and behavior of a closed-loop digital temperature control system

The Thermoelectric Effects Apparatus consists of an oven containing a cooling fan; a massive metal block and electric heater supported on two thin struts; the three samples; and the control system sensor. A control unit provides the heating current and houses the digital temperature controller. The oven and the control unit are connected by three multi-pole cables.

The sample devices are a thermocouple, a three-pole metal resistor, and a thermistor. An insulated flask is provided to hold ice water for the cold junction of the thermocouple. The signals from the three sample devices can be read by any suitable, user-provided measuring device connected to the outputs of the control unit (for example, digital multimeters).

The digital control system can be operated in P, PI, PD, or PID mode to show their characteristics when controlling the oven temperature with or without fan cooling. A wide range of parameters and alarms can be set to explore their effects.

Item No.	Description
THEA01	Thermoelectric Effects Apparatus



Millikan Oil Drop Apparatus





Improved Oil Drop Injection for Easier Capture

• Built-In Video Camera and Included Monitor for Better Results

Compact Unit - No Setup Needed

This compact Millikan Oil Drop Apparatus has been upgraded for enhanced performance and convenience. It includes a permanently installed video camera on the observing microscope, digital readouts for the capacitor voltage and timer, and an 8" monitor for observation and control. The unit comes in a sturdy metal case, and includes silicone oil, an atomizer, a dropper for filling the oil, and a full operator's manual.

The measuring chamber arrangement consists of the capacitor chamber with a double illuminator and observation hole built into the side wall, and two outer acrylic chambers (see schematic). A cloud of oil drops from the atomizer is sprayed directly into the upper chamber where the turbulence is allowed to die out. A metal shutter is now opened to permit a small stream of drops to fall into the lower settling chamber and draft shield. A smaller selection of the drops falls through a small hole into the measuring chamber. This arrangement reliably produces a stream of charged droplets moving smoothly down the axis of the capacitor.

The charged drops' location and the light color of the silicone oil make the drops easy to capture, alleviating a common problem with other Millikan apparatus designs. Oil drops generally carry fewer electronic charges than the latex spheres sometimes used. This makes the analysis histogram easier to interpret.

The microscope and camera arrangement are designed for precise measurement and ease of use. The combined drop observation system is calibrated so that one division on the grid displayed on the computer monitor corresponds to 1mm at the focus of the microscope. The illuminator consists of two bright red LEDs whose reflected light is readily detected by the camera. The resolution of the system is sufficient that the slight Brownian motion of the falling drops is readily observable.

The measuring system consists of a high-voltage power supply controlled by a potentiometer and pushbutton reversing switch, as well as a timer. Measurements can be made using either the balancing technique or the rise time/fall time technique.

Item No.	Description
MODA02	Millikan Oil Drop Apparatus



View of screen showing plotted oil drops.



Schematic of Millikan Oil Drop Apparatus.

Specifications

Measuring chamber:

Diameter: Plate separation:	32mm 5.00mm
Balancing voltage:	0 - 370 V
Case (includes lid):	27cm x 20cm x 18cm
Weight:	4.4 kg
	Operates on 110VAC

Franck-Hertz Apparatus II





Franck-Hertz Apparatus II (with user-supplied Oscilloscope)

- Argon-filled Franck-Hertz tube achieves 5-7 current maxima
- Anode current range 0.1nA— $1\mu A$
- Automatic scan to oscilloscope or chart recorder, or manual scan
- · Adjustable, stabilized filament, grid, and anode voltages
- 3-1/2 digit voltage and current readouts

The Franck-Hertz Apparatus II is an improved model of the well-known Franck-Hertz Apparatus (FHA001), featuring updated electronics with better stabilization and digital readouts for voltage and current (more robust, easier to read correctly). New fully shielded coax cables reduce electrical noise.

The Franck-Hertz Experiment yields basic evidence for the existence of quantum states. Inside a vacuum tube filled with a trace of argon gas, a beam of electrons is generated and accelerated towards a counter-electrode. A voltage barrier ahead of the counter electrode only allows electrons with a certain minimum energy to get through and make a detectable current. As the accelerating energy is increased, changes in the current are observed. On the way to the counter electrode, the electrons collide with argon atoms. At first, nothing happens, but as the electron energy rises, it reaches enough to give one quantum of energy to the drops. The multiple valleys in the current curve are evidence of the donations of a quantum of energy

Note: Requires user-supplied dual-channel oscilloscope for automatic scan.

Item No.	Description
FHA002	Franck-Hertz Apparatus II





Franck-Hertz Control Unit with Internal FH Tube



Oscilloscope Trace—Automatic Scan



Zeeman Effect Apparatus



- Complete Equipment Set for Studying Light Emission in a Magnetic Field
- Includes Video Capture Equipment and Computer Analysis Program

Magnet Allows Transverse and Longitudinal Viewing

The Zeeman Effect Apparatus examines the effect of a strong magnetic field on the green emission line of mercury at 545.1nm wavelength. A magnetic field splits the degenerate 7s and 6p levels into three and five levels respectively, giving nine allowed transitions. The energy shifts of the splitting are tiny compared to the transition energy, so a high resolution spectrometer is necessary to observe them at the magnetic field strengths achievable in the laboratory. This resolution is usually achieved by using a high quality Fabry-Pérot étalon. The combination of these requirements has often discouraged the provision of Zeeman effect apparatus in the student laboratory. This apparatus addresses this issue.

The emitted light is polarized, and the nature and direction of the polarization depends on the orientation of the propagation direction to the magnetic field. For light emitted transversely to the field, the polarization is linear (π) , with the polarization direction parallel to the electric field for one group of three transitions, and perpendicular to the field for the remaining two groups. The components of these groups are usually not resolved sufficiently for easy measurement in practice due to overlap of their interference fringes. Light emitted parallel to the magnetic field is circularly polarized (σ), with only two groups of transitions emitted, showing opposing directions of polarization.

The electromagnet is mounted on a swivel next to a power supply that also powers the slim, low-pressure mercury discharge lamp fitted between the magnet's pole pieces. A removable steel rod fills a long hole through one pole for transverse viewing; for parallel viewing, the magnet and lamp are swiveled 90° and the rod is replaced by a quarter-wave plate to observe the circular polarization.

The optical system contains four elements and an optical bench. A polarizer and a 40mm diameter lens are mounted in a common housing. The polarizer can be rotated 360° and clamped in any orientation. It serves as an analyzer to detect the polarization state of the emitted light. The lens focuses the light for the spectrometer. An interference filter selects the emission line at 545.1nm, and a Fabry-Pérot étalon with a fixed spacing of 2.0mm acts as the resolving element. The étalon can be rotated in its housing and has three fine adjustment screws to set exact parallelism of the mirrors. The étalon mount is a heavy steel block attached to a base plate with leveling screws. The steel lathe-bed style optical bench is equipped with four riders, and the support rods for the optical elements carry height setting collars for easy fine alignment.

A CCD video camera with a mounting rod, power supply and PCI video capture card are supplied for direct live observation of the interference fringes. This makes measurement of fringe shifts on the computer monitor much easier than by visual observation using a conventional telescope arrangement.

Video capture and image analysis software is included in the equipment set. The software provides a live image of the Fabry-Pérot fringe pattern to easily view the fringe splitting as the magnetic field is increased, and to verify the polarization states of the lines. Additionally, images can be captured and stored for later analysis. The analysis module allows circles to be drawn on the image to exactly coincide with the positions of the fringes. To reduce image noise and improve positioning accuracy, a grayscale filter can be applied to the image before analysis. The software records the positions and radii of the circles drawn and, after circles have been added for all of the components of three successive fringes, calculates the wavelength shift for correlation with the magnetic field strength.

Item No.	Description
ZEA001	Zeeman Effect Apparatus





pattern of concentric rings which is observed by a video camera.



Interference patterns are observed when the Zeeman apparatus is connected to a computer



appearance of the

pattern with no

imposed magnetic

field.



are strong

 π -polarized

components



This pattern shows the full range of Zeemansplit lines emitted in the transverse direction.

that are used for measurement.

Fringes arising from the σ-polarized components are noticeably less intense.

Specifications

Lamp and Magnet:

Low pressure mercury discharge lamp, approx. 6mm diameter x 60mm long

Electromagnet with power supply in base, swivels 90° for transverse or longitudinal viewing

Current: 0, 0.3-2A

Field strength: 1 T (max)

Includes removable steel rod in one pole piece and plug-in quarterwave plate

Dimensions: 14cm x 29cm x 35cm

Power: 110 VAC

Weight: 43 kg.

Optical system:

Diameter of optical elements: 40mm

Interference filter: Central wavelength: 546.1nm Transmission bandwidth: < 10nm

Fabry-Perot etalon:

Quartz mirror plates with 2.0mm spacing Central wavelength: 589.3nm Resolution $(\lambda/\delta\lambda)$: $>2 \ge 10^{6}$ High reflection bandwidth: 100nm

Computer and software requirements:

Requires a Windows-based computer with one available PCI slot running Windows 7 or 8, with at least 64MB of RAM and up to 1GB of hard disk space (for storing images)











- Demonstrate the basic phenomena of nuclear magnetic resonance
- Measure the nuclear magnetic moments of hydrogen and fluorine
- Determine gyromagnetic ratios

The NMR Apparatus is a set of equipment for introducing students to the basic phenomena of nuclear magnetic resonance using the CW (continuous wave) technique. It allows the hydrogen proton resonance to be observed in six different chemical environments. A fluoride sample also permits the fluorine resonance to be observed and compared to the hydrogen values.

Further investigations allow the nuclear magnetic moments of the hydrogen proton and the fluorine nucleus to be measured, and the use of NMR for the precise determination of magnetic fields to be demonstrated. If a gaussmeter is available, values for the gyromagnetic ratios of hydrogen and fluorine can be independently determined.

The apparatus set includes a large permanent magnet with flat pole pieces and soft iron pads. The field strength at the center of the gap is about 0.5T. The exact value is marked on each unit. Helmholtz coils surround the pole pieces. A scan control unit supplies an adjustable AC signal to the Helmholtz coils to scan the "fixed" magnetic field over a narrow range.

The samples, contained in small plastic vials, are placed inside the coil of an RF boundary oscillator. The coil is mounted in the end of a long shielded tube positioned at the center of the permanent magnet's air gap.

An oscillator control unit carries coarse and fine frequency adjustments and produces an RF signal of very high frequency stability, which is measured by an included frequency counter. At a certain RF frequency determined by the nuclear species present in the sample and the strength of the fixed magnetic field, the magnetic moments of the nuclei in the sample resonate with the fields and absorb energy from the RF oscillator by quantum transitions of the nuclear magnetic moment. This causes a large change of the oscillator's amplitude, which can be observed on a user-supplied oscilloscope.

Five aqueous samples are included: copper sulfate, ferric chloride, hydrofluoric acid, pure water, and manganese sulfate. A glycerin sample is also provided.

Item No.	Description
NMRA01	Nuclear Magnetic Resonance Apparatus



The permanent magnet generates a homogeneous field of approximately 0.5 T and is equipped with a pair of 300turn scan coils in approximate Helmholtz arrangement.



The oscillator control unit carries coarse and fine frequency adjustments and produces an RF signal of very high frequency stability.



The scan control unit supplies an adjustable AC signal to the Helmholtz coils to scan the fixed magnetic field through a narrow range.

Specifications

Magnet module:	Permanent magnet with flat soft iron pole pads, air gap 16.5mm
	Field strength: Approximately 0.5 T, exact value marked on magnet
	Field uniformity: Better than 0.1% over central region
	Scan coils: Helmholtz arrangement, 300 turns each, 0.15mA—200mA
	Dimensions: 18 x 15 x 26cm
	Weight: 24.7 kg
Scan Control Unit:	Provides power to the scan coils and oscillator unit, provides scan output to the oscilloscope with amplitude and phase adjustment.
	Scan frequency: 60 Hz.
	Oscilloscope output: Amplitude 0—19Vp-p
	Phase adjustment $\pm 90^{\circ}$.
	Power: 115 VAC/60 Hz
	Dimensions: 24.5 x 12 x 20cm
	Weight: 2.3 kg
Oscillator Unit:	RF boundary oscillator with probe coil, range 15.8 MHz—24.6 MHz
	Dimensions: $24.5 \times 21 \times 10.5 \text{cm}$
Weights:	Oscillator unit: 2.3 kg, probe: 113 g



Force Between Conductors Demonstrator



- Convincing demonstration of a basic electromagnetic phenomenon
- Enclosed power supply and momentary switch for safety
- Simple, clear arrangement of the electric circuit

A basic property of electromagnetism is the mechanical force that exists between two neighboring, current-carrying conductors. However, observing the small force with simple conductors requires large currents.

The Force Between Conductors Demonstrator offers a simple, direct method for accomplishing this usually difficult and often unsatisfying demonstration. The device consists of a metal frame that supports two long straight conductors that can pivot about vertical axes. The base of the frame contains a power supply to energize the conductors.

Voltage can be applied to the conductors in various configurations – series or parallel, same sense or opposite sense – by connecting the supplied heavy-duty cords to the appropriate binding posts. Two adjustable indicator arrows show the direction of the current in each conductor.

After the connections are made, a pushbutton applies the voltage, allowing a large current to flow momentarily in the conductors. The conductors swing either towards each other or apart, and their movement indicates the generation of a magnetic force between them and its direction.

Specifications

Conductors:	Thin wall brass tubes with copper end pieces. Length: 39.5cm; lever arm: 2.5cm Cold resistance (each): approx. 0.013Ω
Power supply:	Input: 110VAC/60 Hz, 345W (max., operate for < 5 seconds) Output: Operating voltage 0.5—1.5 V
	Approx. operating currents: 55A in series, 2 x 37A in parallel
	Fuse: Miniature fuse, 250V/3A
Dimensions:	Height: 56.5cm
	Base diameter 19cm
	Weight: 4.25 kg

Item No.	Description
FBCD01	Force Between Conductors Demonstrator



Pointed ends of the conductors fit into dimples in the top and bottom bearing contacts.



Force Between Conductors Demonstrator shown with parallel connection yielding currents traveling upward.



Force Between Conductors Demonstrator shown with anti-parallel connection yielding currents traveling clockwise.





- Demonstrates the existence of gravitational forces between masses
- Measures the Universal Gravitational Constant, G
- Verifies the Inverse Square Law for gravitational forces

This innovative apparatus, developed from the traditional Cavendish pattern, is substantially less expensive than earlier models, making the measurement of the tiny but significant Universal Gravitational Constant more accessible to students. It is precisely constructed and allows measurements of G to be made to better than 15% relative error using either the initial acceleration method or the equilibrium displacement method.

In the initial acceleration method, the value of G is derived from the angular acceleration of the balance during the first 90 seconds after moving the large attracting lead spheres mounted on the swivel from one side of the apparatus to the other (see diagram).

The equilibrium displacement method derives G from the change in the equilibrium rest position of the balance after a reversal of the position of large attracting spheres from one side to the other. This yields a more accurate result, but takes much longer to accomplish because of the long period of the balance (about 10 minutes) and the tiny forces involved. The built-in oil damping system reduces the settling time of the balance by more than 100%, to approximately one hour.

The pendulum system consists essentially of a suspended central rod carrying a small mirror for the optical lever detection system, a light aluminum cross-piece with two 20g lead balls 10cm apart, and a light damping vane. The suspension wire is a very fine beryllium bronze torsion wire that is 15cm long. This configuration gives the pendulum a torsional period of 590 ± 10 seconds.

The system is mounted in a massive aluminum case, 25mm thick, with glass windows to eliminate drafts. An adjustment screw with an angle scale at the top of the housing allows the pendulum's rest position to be centered before adding the attracting masses. A supplied magnet uses the diamagnetic properties of lead to speed the settling process when centering. A fork operated by an outside screw secures the pendulum against the housing to protect the sensitive suspension during transportation. Damping oil is added to the internal system from an outside glass reservoir. Silicone damping oil is supplied.

The large attracting masses are two 1.5 kg plastic-coated lead balls that rest atop light aluminum cylinders. The cylinders fit onto a swivel that enables the balls to be swung from one side to the other of the apparatus. They can also be placed onto two circular sliding mounts on the base that allow the distance between the pendulum and the attracting masses to be varied for Inverse Square Law investigations. The base rests on three leveling feet. The unit operates on 110V/60 Hz.

Overall dimensions are 30 x 30 x 42cm; weight is 12 kg.

Accessories needed:

- · Laser pointer, scale and windup tape for the optical lever
- Balance (2000g capacity) and vernier caliper to determine the exact masses and diameters of the lead balls
- · Stopwatch for timing the oscillation in the initial acceleration method

Item No.	Description
CGB001	Cavendish Gravitational Balance



The innovative pendulum system uses a central rod carrying a small mirror.



Illustration shows the equilibrium displacement method.



Optical lever arrangement for Cavendish Balance.



Foucault's Pendulum Apparatus



- Precise Demonstration Model Shows Earth's Rotation
- Electrically Maintained Needs no Attention
- Ideal Display Item for Science Rooms, Foyers, and Museums

Léon Foucault's famous 1851 experiment in the Panthéon in Paris used a 27 kg pendulum bob suspended on a 67m wire to demonstrate that the pendulum's plane of swing precessed with the rotation of the Earth. This was the first direct dynamic evidence that the Earth rotates about a polar axis, and the phenomenon has been a popular topic of discussion ever since.

The precession of Foucault's pendulum is often poorly explained. At the Earth's poles, the plane of the swing remains constant relative to the fixed stars and appears to an Earth-based observer to rotate once every sidereal day. At the equator, the plane of swing co-rotates with the Earth and the pendulum does not appear to precess. At other latitudes, the behavior is intermediate between these extremes and the pendulum precesses with respect to both the Earth and the fixed stars. At 30°, the apparent precession takes two days. If the motion is analyzed using a co-rotating coordinate system, then the force causing the precession is just the Coriolis force experienced by the moving bob.

This Foucault's Pendulum Apparatus is a carefully constructed miniature version of Foucault's device. Since the forces causing the precession are small, the effect is easily disturbed by other small environmental forces. To eliminate drafts, the pendulum is enclosed in a glass case, and the heavy vibration-damping base is equipped with leveling feet. The pendulum is electrically maintained to counter air resistance damping, and the swing amplitude can be adjusted using a potentiometer.

The suspension device ensures accurate centering of the pendulum's rest position over the graduated circle below the bob.

The graduated circle carries an adjustable, double-ended marker bar for precise measurement of the plane of swing when tracking the precession rate.

The durable steel case is attractively finished, suitable for permanent display, with a plaque carrying a brief description of Foucault's experiment.

Specifications

Overall dimensions are 16" x 16" x 57" high; weight is 110 lb.

Requires 110VAC.

Item No.	Description
FCPN01	Foucault's Pendulum Apparatus







The durable steel case includes a plaque with a brief description of Foucault's experiment.



The graduated circle carries an adjustable double-ended marker bar for precise measurement of the plane of swing.



The suspension device ensures accurate centering of the pendulum's rest position.





United STEM Kits - Correlated to NextGen Science Standards



United's STEM-based curriculum kits feature hands-on learning materials and exciting, interactive digital content that can be accessed on a computer, tablet or mobile device. Kits contain structured, guided, and open investigations at introductory, intermediate, and advanced levels. Requires additional household materials for independent investigations. For pennies per experiment, your students have access to digital PDF content such as:

- Independent Investigation Inquiry suggestions
- Background information including content tables and concept animations
- Powerpoint concept presentation (and video version)
- Comprehensive glossary of terms
- Student activity PDFs have a special Typewriter functionality allowing them to take notes, record experimental data, and answer analysis questions. They simply email their worksheets back to you!

United STEM Kits	Correlated to Next Genera	tion Science NextGen Standard	Standards Common Core State Standards Connection
	United STEM Kit Time	HS-PS1(2-8)	100.0
Concept / Skill	Learning About pH, Learning To Measure,		
accuracy	Learning About pH, Invisible Inks, Ballener	MS-PS1-5.	
acids	Ink Chromatography & Forensics Learning About pH, Invisible Inks, Batteries	HS-LS1-6.	
attinity (increases	Learning About ph		
hiomolecules	Learning About pH, Invisible Million		
buffers	Ink Chromatography & Forensee Learning To Measure	HS-LS1-7.	
capillary action	Invisible Inks	MS-PS1-2.	
changes in state chemical bonds	Learning About pH, Invisible Inks	MSPSIC	
chemical change	Invisible Inks, bank	More	chandards.
chemical energy	Invisible Invisi	Con and Comm	on Core State Statute
Hons (types)	the are correlated to Next	Gen	







MEASURE

STEM Kits

Learning to Measure - Building STEM Skills Kit



United's STEM-based curriculum kits feature hands-on learning materials and exciting, interactive digital content that can be accessed on a computer, tablet or mobile device. Kits contain structured, guided, and open investigations at introductory, intermediate, and advanced levels. Requires additional household materials for independent investigations.

Our Learning to Measure Kit contains five classroom activities and five independent investigations for students to measure length, distance, volume, mass, temperature, and time; it also investigates conservation of mass. The kit includes enough materials for 40 students working in groups of four, as well as a DVD with digital content including teacher and student guides.





Activity Summaries

Activity 1 - Learning to Measure Lengths and Distances

(GUIDED - MODEL EXPERIMENT)

1. Learning to Measure Lengths & Distances (BEGINNER)

Student groups practice measuring printed type fonts and longer distances. (GUIDED INQUIRY - INDEPENDENT INVESTIGATION)

2. Can Measurement Accuracy be Affected by Temperature? (BEGINNER - INTERMEDIATE)

Student groups assess how changes in temperature affect the accuracy of a scale.

Activity 2 - Learning to Measure Volumes

(GUIDED - MODEL EXPERIMENT)

3. Learning to Measure Volumes (BEGINNER)

Student groups use graduated cylinders to measure volumes (reading a meniscus). (GUIDED INQUIRY - INDEPENDENT INVESTIGATION)

4. Determining the Volume of a Regular and Irregular Solid

(BEGINNER) Students assess the volume of a regular and irregular solid by displacement. They also make indirect measurements (by calculation).

Activity 3 - Learning to Measure Mass

(GUIDED - MODEL EXPERIMENT)

5. Learning to Measure Mass on a Triple-Beam Balance (BEGINNER) Measuring mass using a triple-beam balance. (Step-by-step)

(GUIDED INQUIRY - INDEPENDENT INVESTIGATION)

6. Detecting a Mint Change

Students compare the masses of US one-cent coins (pennies) to determine which year a major change was made.

Activity 4 - Learning to Measure Temperature

(GUIDED - MODEL EXPERIMENT)

- 7. Learning to Measure Temperature (BEGINNER)
- Student groups measure temperature under various conditions converting from Fahrenheit to Celsius scales.

(GUIDED INQUIRY - INDEPENDENT INVESTIGATION)

 How Much Heat is Lost in an Endothermic Reaction? (INTERMEDIATE) Students measure the change in temperature during an endothermic reaction (adding Alka-Seltzer to a glass of water).

Activity 5 - Learning to Measure Time

(GUIDED - MODEL EXPERIMENT)

- 9. Constructing a Time Machine (Sundial) (INTERMEDIATE)
 - Student groups use a GPS app to determine latitude, and use this information to help them construct a sundial for time measurement. They determine the precision and accuracy of their constructed instruments.

Going Further

(OPEN INQUIRY - INDEPENDENT INVESTIGATION)

 Demonstrating Conservation of Mass in a Closed System (BEGINNER / INTERMEDIATE) Students design an investigational protocol that demonstrates conservation of

Students design an investigational protocol that demonstrates conservation of mass in a chemical reaction.

Background Information

Keywords & Analysis Skills Audit, Overview, Time & Space, Volume, Mass, Time, Temperature, Indirect Measuring

Measurement Review

Precision vs. Accuracy, Worksheet Table, SI Units

References and Resources

Websites, PDF Resources, YouTube, eBooks (Kindle), Apps (iTunes)

All Activities are aligned to Common Core Standards

pH, Indicators and Dyes STEM Kit





STEM Kits

This kit is a unique teaching tool to introduce your students to the chemistry behind plant pigments (the blueberry biopigment cyanidan) and how they can be used as pH indicators and fabric dyes. Students use their knowledge to create their own pH test strips and evaluate them against a commercial type.

Includes materials for four detailed activities featuring 'model' and 'inquiry' investigation paths - a total of 11 investigational activities, which can accommodate up to 40 students! Also contains a DVD with PDF Teacher and Student Guides and other digital content.

Covered concepts include: data analysis, accuracy vs. precision, biopigment structure, pH, pH scale, pH indicators, stains and dyes, acids, bases, acid-base interactions, solutions, and self-ionization of water.

Item No.	Description
AISPHKIT	pH, Indicators, and Dyes STEM Kit

Activity Summaries

Activity 1 - Learning About pH, Indicators & Dyes

(GUIDED - MODEL EXPERIMENT)

(BEGINNER - INTERMEDIATE)

OVERVIEW: In this STRUCTURED INVESTIGATION, students learn about biological pigments and how they are used as pH indicators and can be manipulated as fabric colorants.

OBJECTIVES: Students will...

- ✓ Understand the difference between a biological pigment and a dye.
- ✓ Understand what a solvent is and how water (the universal solvent) can be used to extract a biological pigment.
- \checkmark Understand the concept of pH and the role of biological indicators in measuring pH.
- ✓ Use extracted biological pigments as pH indicators.
- ✓ Use biological pigments as fabric dyes.

INDEPENDENT INQUIRY

Students must decide which biopigment to extract to obtain a specific fabric dye color.

Activity 2 - Learning About the Chemistry of Plant Pigments

(GUIDED - MODEL EXPERIMENT)

(ADVANCED)

OVERVIEW: In this STRUCTURED INVESTIGATION, students are introduced to the diversity of plant pigments, their unique chemical structure, and how certain metal elements are incorporated into these biomolecules, as well as their similarity to other biomolecules. They learn a pigment extraction procedure, and investigate how pH change and metal ions affect plant pigment color by performing a number of chemical reactions.



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OBJECTIVES: Students will...

✓ Learn how to harvest the biopigment anthocyanin that occurs in blueberries.

✓ Understand how certain metal ions (Mg⁺, Al⁺) can initiate a molecular change and thus affect pigment color.

Perform chemical reactions:

color change (removing Mg⁺ from chlorphyll, changing it to pheophylin).
 sodium hydroxide test for presence of Mg⁺ ion.

INDEPENDENT INQUIRY

Students must decide which biopigment should be used for a specific pH range.

Activity 3 - Learning About Making pH Paper Strips

(GUIDED - MODEL EXPERIMENT)

(BEGINNER - INTERMEDIATE)

OVERVIEW: In this STRUCTURED INVESTIGATION, students design methods to impregnate various paper substrates (watercolor, office, commercial filter) with an extracted plant pigment indicator of their choosing made in ACTIVITY 2.

OBJECTIVES: Students will...

✓ Design and produce a pH test strip that consistently measures a specific pH of a test material.

Activity 4 - Learning About Evaluating pH Paper Test Strips

(GUIDED - MODEL EXPERIMENT)

(INTERMEDIATE)

OVERVIEW: In this STRUCTURED INVESTIGATION, students compare and evaluate their group-manufactured pH strips (ACTIVITY 3) against a commercial version on several known pH standard materials.

OBJECTIVES: Students will...

✓ Compare the group-manufactured pH test strip (ACTIVITY 3) pH determination value against a commercial pH strip determination value for three unknown pH test solutions.

✓ Understand the terms precision and accuracy.



STEM Kits



The Chemistry of Invisible Inks STEM Kit









MAY 15,2013 I WISH TO THANK YOU FOR YOUR TIME YE STEROM SEE You for

leat-Developed Line Markings







Activity Summaries

Activity 1 - Investigating Organic Fluids as Invisible Inks

(GUIDED - MODEL EXPERIMENT)

(INTERMEDIATE)

OVERVIEW: In this STRUCTURED INVESTIGATION, students develop an understanding of how a natural material (lemon juice / organic acids and sugars) can be employed as an invisible ink and how the application of heat sets up a chemical reaction [oxidation (caramelization)] of organic materials (organic acids and sugars).

OBJECTIVES: Students will...

✓ Learn the major chemical constituents of lemon juice.

- ✓ Understand how the application of heat (ironing) initiates a chemical reaction (caramelization) that 'develops' the invisible ink.
- ✓ Evaluate various 'secret messages' that have been developed by heating.

INDEPENDENT INQUIRY

Design an investigation that evaluates various natural, organic materials as effective invisible inks using heating as a developer.

Activity 2 - Investigating Chemical Reagents as Invisible Inks

writing that can be made to run color using a chemical or physical process. Students investigate how organic fluids and chemical reagents can be used as invisible inks. Relying on historical example, students create various invisible inks and security documents for other student groups to analyze and decode! Includes materials for two detailed activities (each with a 'model' and 'inquiry' investigation path - a total of four investigational activities), which can accommodate up to 40 students. Also contains a DVD with PDF Teacher and

Covered concepts include: data analysis, chemical & physical processes, elements, mixtures & compounds, pH indicators, transmitted vs. reflected light, the periodic table, fluorescent compounds, types of chemical reactions, and

(GUIDED - MODEL EXPERIMENT)

Student Guides and other digital content.

(INTERMEDIATE - ADVANCED)

hypothesis testing.

Item No.

AISINKIT

OVERVIEW: In this STRUCTURED INVESTIGATION, students develop an understanding of how various chemical reagents (acids, bases, fluorescent compounds, inorganic salts, organic compounds) can be employed as invisible inks and developers to create 'secret messages' and security documents.

Description

The Chemistry of Invisible Inks STEM Kit

OBJECTIVES: Students will...

- \checkmark Evaluate various chemical reagents as effective inks and developers for creating 'secret messages'.
- ✓ Understand how various 'developer systems' (pH indicator, pH precipitation, indicator reaction, and light-emitting radiation) can be employed to image an invisible ink material.

INDEPENDENT INQUIRY

Design an effective and secure invisible ink system (ink / developer). Design an effective, secure security document using invisible inks and developers.







Ink Chromatography and Forensics STEM Kit







Use this kit to introduce your students to ink chromatography and its application in solving forensics cases. Students gain experience in creating ink databases, identifying 'ink tags' to 'date' various inks and then use them (as professional document examiners do) in solving two mysteries involving document inks - an apparent suicide note and a forgery case. Includes materials for three detailed activities (with 'model' and 'inquiry' investigational paths - a total of four investigational activities), which can accommodate up to 40 students. Also contains a DVD with PDF Teacher and Student Guides and other digital content.

Covered concepts include: data analysis, chromatographs, inks and their composition, mixtures, compounds, molecules, solubility, affinity, polar substances, R_f values, capillary action, light energy, fluorescence, and hypothesis testing.

Item No.	Description
AISCRKIT	Ink Chromatography and Forensics STEM Kit

Activity Summaries

Activity 1 - Working with Ink Lines and an Ink Database

(GUIDED - MODEL EXPERIMENT)

(BEGINNER - INTERMEDIATE)

OVERVIEW: In this STRUCTURED INVESTIGATION, student teams are assigned a writing instrument and are asked to create ink lines. Later, they evaluate these ink lines for instrument type and ink composition using chromatographic separation techniques. Students then use these data to identify ink brands from an ink database.

OBJECTIVES: Students will...

✓ Learn about writing instruments (e.g. pen nibs).

✓ Learn how to perform a chromatographic analysis.

 \checkmark Analyze a chromatograph, determine R_f values.

 \checkmark Identify an unknown ink based on its $R_{\rm f}$ value from an ink database.

INDEPENDENT INQUIRY

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Student teams function as 'independent laboratories' to identify a particular ink and instrument used to create an ink line.

Activity 2 - Case of the Quivering Line

(GUIDED - MODEL EXPERIMENT) (INTERMEDIATE - ADVANCED)











OVERVIEW: In this STRUCTURED INVESTIGATION student teams examine evidentiary material for analysis concerning the type of writing instrument and the type of ink recovered from a pen at the scene.

OBJECTIVES: Students will...

- ✓ Develop an informed opinion from evidentiary material regarding the ink and the instrument used to create a document.
- ✓ Submit a formal forensics report to the local sheriff's office.

Activity 3 - Case of the Crossed Four

(GUIDED - MODEL EXPERIMENT)

(INTERMEDIATE - ADVANCED)

OVERVIEW: In this STRUCTURED INVESTIGATION, student teams examine evidentiary material for possible alteration of a check. They determine if the ink(s) used are identical, or different - indicating fraudulent intent.

OBJECTIVES: Students will...

✓ Develop an informed opinion from evidentiary material regarding the ink and the instrument used to create a document. Was this check altered?

 \checkmark Submit a formal forensics report to the local sheriff's office.



STEM Kits

Changes in State STEM Kit













Contains two investigative area and six STEM investigations that teach students about heats of fusion and reaction, thermochemistry, iceberg types and thermohaline circulation and climate change. The kit includes enough materials for 40 students working in groups of 4, as well as a DVD with PDF Teacher and Student Guides and other digital content.

Item No.	Description	
AISCSKIT	Changes in State STEM Kit	

Activity Summaries

Activity 1 - Learning About Heat of Fusion

(GUIDED - MODEL EXPERIMENT)

Students calculate the quantity of heat exchanged between the water and the ice using a calorimeter. When the heat lost is equated to the heat gained, the resulting equation is solved to determine the latent heat of fusion. This experimental value is derived using a 'commercial' calorimeter and a simple 'group-assembled' calorimeter. These experimental values are compared to the standard (accepted) value of 80 calories/gm LWATER.

Activity 2 - Climate Change: Modeling Icebergs Melting in Seawater

(GUIDED - INDEPENDENT INVESTIGATION)

Students create an investigation model to explore the following questions: Will ice cubes melt faster in distilled water or in salt water? What implications does this have for glacial ice melting? Students use their experimental data to predict how long it takes for an iceberg to melt!

GOING FURTHER: Estimating iceberg size, measuring iceberg draft vs. freeboard relationships in seawater (Archimedes Principle), estimating draft and freeboard in photographs, estimating iceberg mass, identifying iceberg features.

Activity 3 - Is Ice Melting an Exo or Endothermic Reaction?

(GUIDED - MODEL EXPERIMENT)

There are many factors involved in choosing a commercial ice-melt product. One key question is whether the substance in involved in an endothermic or an exothermic reaction process?

Activity 4 - Determine The Most Efficient Ice-Melt Product

(GUIDED - INDEPENDENT INVESTIGATION)

Students predict whether anhydrous salts would have the most exothermic reactions, compared to hydrated compounds, when mixed with water and thus be the best ice-melts.

Activity 5 - Designing an Ice-Melt Strategy for City Sidewalks

(GUIDED - MODEL EXPERIMENT)

Student groups recommend an appropriate deicer providing the best value, with the smallest environmental impact, for keeping sidewalks in the downtown area safe and accessible for tourists during the winter season.

Activity 6 - The Eutectics of Ice Cream

(OPEN INQUIRY - INDEPENDENT INVESTIGATION)

Students explain how the procedures they follow allow them to make ice cream!

STEM Kits



Building & Designing Batteries STEM Kit







Contains eight investigative activities that teach students how to use a multimeter to measure voltage and amplitude, calculate electrical resistance and electrode potentials, evaluate battery performance, assemble electrical circuits, and construct batteries. The kit includes enough materials for 40 students working in groups of 4, as well as a DVD with PDF Teacher and Student Guides and other digital content.

Item No.	Description
AISBAKIT	Building & Designing Batteries STEM Kit

Activity Summaries

Activity 1 - Building a Pile Battery Voltaic Cell

(GUIDED - MODEL EXPERIMENT)

Students review and practice using a multimeter to measure electrical quantities and validate their measurements using Ohm's Law; construct a pile battery and evaluate its energy characteristics and compare it to a commercial D cell. Student groups will then team up to construct an appropriate circuit that will produce enough current to light an LED lamp.

Activity 2 - Designing the Better Pile Battery

(OPEN - INQUIRY EXPERIMENT)

Students use their initial pile battery-building experience (from the MODEL experiment) to design, build, and test battery designs and evaluate how they meet minimal performance specifications of a design goal. Students must choose: metals, electrolyte, separator material, and battery shape.

Activity 3 - Building a LED Light Battery

(GUIDED - MODEL EXPERIMENT)

Students view a guide image of a "quarter battery" with an illuminated LED light. They will use this image as a design prototype to construct their own pile battery that lights a 3.5V (20mA) LED lamp using zinc and nickel planchets. They evaluate the electrical properties of their battery and validate these measurements using Ohm's Law. They then compare the energy density to that of a commercial D cell.

Activity 4 - Designing an Alkaline LED Light Battery

(GUIDED - INQUIRY EXPERIMENT)

Students design, build, test, and compare the power output and energy density of an acid to alkaline version cell at the same voltage.

Activity 5 - Building Earth & Microbe Batteries

(GUIDED - MODEL EXPERIMENT)

Students will set up an "earth battery" and record voltage readings under different soil types and conditions. In a long term (>30 days) student groups use aerated soils – from various sources (source of Shewanella spp.) – as an electrolyte in constructing a microbial fuel cell (MFC). They construct this microbe battery and evaluate its energy characteristics over time (about 1+ month).

Going Further

Activity 6 - Working with Earth Batteries

- Improving Electrode Design Students use suggestions in designing alternative earth electrode designs based on increased surface area.
- -• Improving Earth as an Electrolyte

Students place earth battery electrodes in different combinations (series / parallel), and in different soil conditions (marsh, sand, loam, fertilized, high salt content, etc.) to optimize voltage output. Students also investigate the use of diatomaceous earth as an electrolyte.

Activity 7 - A Closer Look at Galvanic Corrosion

Interpreting Experimental Results

Students interpret a photograph of experimental results involving galvanic corrosion - solid copper wire was wrapped around the center area of an iron nail.

Activity 8 - Microbial Fuel Cell (MFC) Size & Performance

- Use 5-gallon plastic pails as MFC containers. Students use a current (US Navy) version and simple MFC construction tip videos as guides to upgraded designs.
- Improve MFC Performance Using Electrolyte "Microbial Enhancers" Students propose (hypothesize) fuel cell "enhancements" that increase power output; they also investigate some "improvement tips." Students place earth battery electrodes in different combinations (series / parallel), and in different soil conditions (marsh, sand, loam, fertilized, high salt content, etc.) to optimize voltage output. Students also investigate the use of diatomaceous earth as an electrolyte.

Skills/Concepts

- Experimental/Engineering Design
- Investigating
- Energy & Matter
- Scientific Method
- Measuring

- Data Analysis
- Spreadsheet Preparation
- Communication
- Technology
- Scientific Method

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Light Technology Exploration Pack Sets



DVD is included with Exploration Pack Sets (10 of each activity or complete set of 4).



LED Battery Exploration Pack includes materials to construct a battery that illuminates an LED.



Light & Invisible Ink Exploration Pack contains a UV flashlight, invisible ink, a steel nib pen, and dipping wells.



Smart Colors Exploration Pack contains two thermal ink pens, chromatography paper, marking cards, and a dipping well.

Build an LED Battery Exploration Pack Set Constructing an LED Light Battery

(GUIDED - MODEL EXPERIMENT)

Students view a guide image of a "quarter battery" with an illuminated LED light. They will use this image as a design prototype to construct their own pile battery that lights a 3.5V (20mA) LED lamp using zinc and nickel planchets. After the battery is assembled, students will evaluate its power performance and energy density characteristics.

Comparing Acid and Alkaline Electrolytes

(GOING FURTHER ACTIVITY)

Students investigate the difference between an acid electrolyte and an alkaline electrolyte in the Ni-Zn battery system. They are asked to design an alkaline Ni-Zn pile battery and compare its energy performance characteristics to that of the previously constructed acid pile battery. From this comparison, students determine which electrolyte type (acid or alkaline) provides for a higher energy density (Wh/Kg) at the same output voltage.

Investigating Light and Invisible Inks Exploration Pack

Set

Using Near-UV Light to Image a Commercial Invisible Ink (GUIDED – MODEL EXPERIMENT)

Provides students with experience in understanding the physical properties of certain colored dyes, specifically how they fluoresce under ultra-violet lighting and can be used as invisible inks.

Designing a Security Document Using a Self-Made Invisible Ink (GOING FURTHER ACTIVITY)

Students design their own security document using a self-made invisible ink.

This set of four activities investigates how light is used in technology products. Each activity has deep content and unique materials so users can explore science concepts using STEM methodology. Pack Sets, designed for use by an entire class, include 10 sets of hands-on materials for one activity and a DVD with extensive content for all four activities.

The DVD contains:

- Teacher and Student Guides
- Background Information
- Powerpoints and Videos
- Glossary
- Worksheets

Individual Exploration Packs without the DVD are also available - these contain printed instruction sheets highlighting one model experiment. The Exploration Pack Set includes all four individual hands-on Exploration Packs and the DVD.

Item No.	Description
AISLBEP	Building an LED Light Battery Exploration Pack
AISLIEP	Light & Invisible Ink Exploration Pack
AISLLEP	Luminous Light Exploration Pack
AISSCEP	Smart Colors Exploration Pack
AISLBES	LED Battery Exploration Pack Set of 10 with DVD
AISLIES	Light & Invisible Ink Exploration Pack Set of 10 with DVD
AISLLES	Luminous Light Exploration Pack Set of 10 with DVD
AISSCES	SMART Colors Exploration Pack Set of 10 with DVD
AISLTEP	Light Technology Exploration Pack Set of 4 with DVD



Luminous Light Exploration Pack contains a UV flashlight, red laser diode pointer, three colored acetate sheets, three flourescent ink pens, and dipping wells.

Investigating Luminous Light Exploration Pack Set Understanding Why Fluorescent Dyes Glow

(GUIDED - MODEL EXPERIMENT)

Provides students with experience in understanding the visible spectrum, light energy, and fluorescence.

Using UV Light to Hunt for Fluorescent Objects

(GOING FURTHER ACTIVITY)

Students engage in OPEN inquiry-driven independent explorations of various types of fluorescent materials.

Investigating Smart Colors Exploration Pack Set

Designing a Smart Thermometer (GUIDED - MODEL EXPERIMENT)

Provides students with experience in understanding thermochromism - the property of substances to change color due to a change in temperature. Students design an investigative technique using thermochromic ink that will determine if a microwave is producing uniform heating over its revolving food support surface.

Designing a Freshness Indicator

(GOING FURTHER ACTIVITY)

Students engage in OPEN inquiry-driven independent explorations to investigate the property of halochromism - the property of substances to change color when pH changes occur. As vegetables degrade, excessive organic acids are produced and pH falls, with the food being in an over-ripened condition. Students will choose a natural pH indicator and design a test strip that registers a change in pH that indicates overripening in vegetable packages. **STEM** Kits

Tectonics Model Set - Learning About Faults, Folds and Plate Movements





Demonstrate how the Appalachian Mountains were formed using five colors of sand.



Demonstrate the formation of the Cascadia range through subduction from the Juan de Fuca plate.



Overhead view of Appalachian sedimentary basin simulation showing deposition of a coal seam.



Demonstrate a horizontal strike-slip deformation by creating a replica of the San Andreas Fault.



Demonstrate plate tectonic principles, plate boundary interactions and the geometry and relative motions of faulting of geologic layers using 3-D manipulative models.

Versatile kit contains a Fault Model Set of 5 manipulatives and a Tectonics Sand Layer Model. Use the Fault Model Set to demonstrate normal faulting (extension), reverse faulting (compression) and horizontal slip faulting (shear). Use the Tectonics Sand Layer Model to explore orogeny – mountain building – of the Appalachian Mountains, including coal formation in the sedimentary Appalachian Basin and its coal seam, construct a sand layer model system mimicking a subduction zone of oceanic crust (Juan de Fuca Plate), and simulate the creation of the San Andreas Fault. Also includes three handson geoinformation activities for students to work with metadata to map the continental shelf, learn about earth spot location to determine how fast tectonic plates are moving, and predict earthquakes using metadata for South Dakota.

All necessary materials to perform the demonstrations, including five different colors of sand, are included in the kit. A digital camera or video recorder (not included) is recommended for use in creating video clips that students can use for analysis.

Kit is provided with an access code to download interactive Teacher and Student Guides, videos, geoinformation data sets, and other resource information.

Item No.	Description
TCTN01	Tectonics Model Set
TCTN01-SAND	Replacement Sand for Tectonics Model



Durable acrylic Tectonics Sand Layer Model shown demonstrating a rift valley.

Set of 5 Fault Manipulatives.



Reverse Fault Manipulatives from set.



Horizontal Fault Manipulatives from set.



STEM Kits



Making a Wire Lithograph & Pressure Sensor Nanotechnology Kit



Activity Summaries

Activity 1 - Making a Wire Lithograph

(GUIDED - MODEL EXPERIMENT)

Students incorporate the UNCD electrode in a traditional electroplating apparatus and apply a 9V potential to electroplate star wire patterns. Depending upon electroplating time (minutes), students create and transfer invisible (nanoscale) or visible (microscale) wires in a star pattern onto sticky tape. In the process they learn directly about scale (nano to macro) scale prospective.

Your students observe these wire patterns placed on microscope slides under low (<100X) magnification. They assess how electroplating time (electro deposition) affects wire length (and corresponding wire pattern visibility) and how wire patterns can be consistently produced and reliably transferred onto a flexible support medium (sticky tape).

These learned skills form the basis for future student design applications – such as incorporating copper wire lithographs into sensors or creating light diffraction gratings.

Activity 2 - Making a Conductive Pressure Sensor

(GUIDED - INQUIRY EXPERIMENT)

Students apply their knowledge of nanomanufacturing (E&L) to create nanowire and microwire patterns that can be used to create a pressure sensor.

Students learn what a sensor is and use their observational electrodeposition data (from the previous activity) to design, manufacture, and test a conductive 'bridge' (pressure 'sensor') allowing illumination of a 9V LED lamp.

P: +1 847 336-7556



Developed in partnership with Argonne National Laboratory, this kit gives your students the opportunity to apply a revolutionary nanotechnology manufacturing technique to grow nano-scale and micro-scale copper wires. Using a unique ultra nanocrystalline diamond (UNCD) electrode, students use traditional electroplating and lithography (E&L) techniques to grow pattern-shaped wires that become the essential components that can be used to fabricate optical and electrical sensors and other devices.

This kit covers the following concepts:

- Measurement scales / perspectives
- Unique properties at nanoscale
- Fabricating nano / microscale structures
- Creating nano / microscale lithographic wire patterns

Designed for use by 40 students working in groups of 4.

Kit is provided with an access code for downloadable activity guides and other support information, including:

- Teacher Guide
- Student Guide
- Glossary
- · Background Information: Learning About Nanotechnology
- Videos
 - Nano Frontiers MP4

- Nano Manufacturing: Electroplate and Lift Lithography – Making Nanowires mp4

- Powerpoints
 - Making a Microwire Lithograph ppt / mp4
 - Nano Technology: A Closer Look at the Universe of 'little' ppt / mp4
- Poster: A Closer Look at Nanowires

Item No.	Description
AISNT1	Making a Wire Lithograph & Pressure Sensor Kit





Chemistry Labware Kit

A convenient assortment of glassware, plasticware and hardware most commonly used in general chemistry labs. Kit includes the following:

Contents:

Dropping Bottle, 30ml, Barnes
Dropping Pipettes, Plastic
Beaker, Glass, 50ml 1
Beaker, Glass, 100ml 1
Beaker, Glass, 250ml 1
Evaporating Dish, Porcelain, 70mm dia 1
Stirring Rods, Glass, 8"
Erlenmeyer Flask, Glass, 125ml
Erlenmeyer Flask, Glass, 250ml 1
Test Tubes, Glass, 18 x 150mm
Cylinder, Plastic (PP), 10ml 1
Cylinder, Plastic (PP), 50ml 1
Cylinder, Plastic (PP), 100ml 1
Forceps, Stainless, 5" long 1
Crucible Tongs, Steel, 9" long
Funnel, Glass, Long Stem, 90mm dia 1
Funnel, Plastic, 75mm dia
Test Tube Clamp, Brass, with Finger Grips1
Wire Gauze, 5" x 5", with Ceramic Center 1
Crucible, Porcelain, 25ml with Lid 1
Watch Glass, 75mm dia
Plastic Scoop 1
Spatula, stainless, 3" long Blade
with Wooden Handle 1
Rubber Stoppers, Solid 3
Rubber Stoppers, One-hole
Rubber Stoppers, Two-hole

Item No. Description HRDKIT3 Chemistry Labware Kit

We can custom assemble hardware kits per your specifications - call for details.



Chemistry Hardware Assortment, Deluxe

A comprehensive assortment of glassware, plasticware, porcelain and other hardware most commonly used in general chemistry labs. Kit includes the following:

Contents:

Contents:	Rubber Stopper, #1, one-hole
Beaker, Glass, 100ml 1	Rubber Stopper, #2, solid
Beaker, Glass, 250ml 1	Rubber Stopper, #2, one-hole
Beaker, Glass, 400ml 1	Rubber Stopper, #2, two-hole
Beaker, Glass, 1000ml 1	Rubber Stopper, #6, solid
Bottle, Wash, 125ml, Plastic 1	Rubber Stopper, #6, one-hole3
Clamp, Burette 1	Rubber Stopper, #6, two-hole3
Clamp, Mohr's Pinchcock 1	Spatula, Stainless Steel 1
Crucible with Cover, 10ml 1	Test Tube, Glass, 16 x 150mm6
Cylinder, Graduated, Glass, 10ml 1	Test Tube Brush 1
Cylinder, Graduated, Glass, 50ml 1	Test Tube Clamp
Cylinder, Graduated, Plastic (PP),	Test Tube Rack, 2-tier, wooden 1
100ml	Tongs, Crucible
Evaporating Dish, Porcelain, 35ml 1	Triangle, Clay Pipe
Filter Paper, 9cm dia., pk/100 1	Tripod Stand, 6" 1
Flask, Boiling, 100ml 1	Stirring Rod, Glass, pk/12 1
Flask, Boiling, 250ml 1	Support Stand, with 18" Rod 1
Flask, Erlenmeyer, Glass, 250ml 1	Support Ring, 3" O.D. with clamp 3
Flask, Erlenmeyer, Glass, 500ml 1	Test Paper, Litmus, Blue 1
Flask, Volumetric, w/stopper,250ml 1	Test Paper, Litmus, Red 1
Laboratory Apron 1	Test Paper, Cobalt Chloride 1
Mortar & Pestle, 90mm 1	Tubing, Glass, Assorted, one pound 1
Rubber Stopper, #1, solid	Wire Gauze, 5" square 1

Item No.	Description
HRDKIT4	Chemistry Hardware Assortment, Deluxe







Chemistry Hardware Assortment

An assortment of hardware most often used in general chemistry labs. Starter kit includes the following:

Contents:

Beaker Tongs
Burette Clamp1
Burner Tripod, 3" ring, 9" legsl
Clamp, Mohr's Pinchcock1
Clamp Holder, Right Anglel
Clay Pipe Triangle, 2"l
Crucible Tongs, Nickel-plated Steel, 9"1
Ring Support with Clamp, 4"
Support Stand with Rod, 5" x 8" / 24" rod $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots$
Test Tube Rack, Plastic, holds 6 tubes1
Test Tube Clamp
Wire Gauze with Ceramic Center, 5" x 5"

Item No.	Description
HRDKIT2-C	Chemistry Hardware Assortment



This kit allows students to explore the electrical properties of different combinations of electrode materials using safe, everyday chemicals such as soda, vinegar, and fruit juice as electrolytes. The set contains everything needed for the experiments except the electrolytes. Voltage, current, and polarization effects can be investigated. Contents of the set include a simple cell with electrode holders, electrodes of copper, aluminum, iron, and zinc, a mounted resistor for use as a current load, a multimeter, and a manual.

Item No.	Description
SCLKIT-E	Basic Simple Cells Kit



Distillation Apparatus

This complete set features high quality borosilicate grass parts and all hardware necessary for simple distillation experiments.

Contents:

Scan to view demonstration video

Round Bottom Flask with Side Tube, 500mll
Graham Condenser, 300mml
Erlenmeyer Flask, 250ml1
Glass Stopperl
Support Stand (6"X9") with 24" Rodl
Swivel Burette Clamp1
Extension Clampl
Clamp Holder
Activity Guide
Development of the second states

Item No.	Description
DSA001	Distillation Apparatus





demonstration video

Filtering Kit

An excellent, faster working, alternative to traditional gravity based liquid filtration.

Content	s
Content	\$

FLTKIT	Eiltering Kit	
Item No.	Description	
Activity Guide		1
Vacuum Hose.		l
Rubber Stopper		1
Hand Vacuum	Pump with Gauge	l
Filter Paper, 90	nm dia., pk/100	1
Buchner Funne	, Porcelain, 90mm	1
Filtering Flask,	500ml	1





Mini Electrolysis Device

This easy to set up, inexpensive device was designed by teachers in order to collect the correct proportions of hydrogen and oxygen from the electrolysis of water. Its unique design helps correct issues such as falling test tubes perched over unsteady electrodes and gases escaping due to poor alignment.

This product is great for general science teachers, chemistry classes or when teaching concepts such as Mixtures and Compounds, States of Matter, Oxidation Reduction Reactions, Law of Thermodynamics, and Alternative Energy. Each device consists of the electrolysis unit, gas collection tubes and a clear plastic tub. The device will attach to any 6-12 VDC power supply (not included) using the alligator clips on the unit's power leads. Includes activity guide and an instructional CD.

Item No.	Description
ELWD01	Mini Electrolysis Device





This is a simple and economical type of electrolysis apparatus. Platinum electrodes are attached to insulated connecting rods which are attached to binding posts mounted on a nonconducting support. The support rests across the top of a beaker and has two clips that each hold an inverted test tube. Available in two versions, with or without a beaker. The unit operates on a user-supplied 6V battery or 10V DC power supply.

Item No.	Description
BEA001-B	Brownlee Electrolysis Apparatus with Beaker
BEA001	Brownlee Electrolysis Apparatus



Hoffman Electrolysis Apparatus



The Hoffman Electrolysis Apparatus is used for the qualitative and quantitative study of the electrolytic decomposition of electrolytes such as water and hydrochloric acid. Included platinum electrodes are also sold separately. Includes activity guide.

Contents:

	Listence Electrolysis Association
Item No.	Description
Activity Guide	1
Carbon Electrode	
Platinum Electrode	
Bosshead Clamp	
Extension Clamp	
Burette Clamp	
Support Stand with Rod	
Glass Electrolysis Unit	

HEA001	Hoffman Electrolysis Apparatus
HEA001-P	Replacement Platinum Electrodes, pair



Water Bath, Stainless Steel

Solid stainless steel water bath measures 8" in diameter x 2.75" deep. Features seven concentric rings, steam escape outlet, flat bottom, and handles. Ideal for a variety of heating applications in the laboratory.

Item No.	Description	
WTBH08	Water Bath, Stainless Steel	







Organic Chemistry Glassware Kit, 9 pieces



This starter set is designed for organic chemistry labs and is suitable for small-scale procedures up to 30g. All of the ground glass components in this set have a joint size of 14/23. Includes a sturdy storage box with foam insert.

Item No.	Description
ORGKIT-09	Organic Chemistry Glassware Kit, 9 pieces

Parts also available individually - call for details.

Contents:

1. Dropping Funnel (50ml with Rotoflo Stopcock)
2. Receiver Delivery Adapter, Long Stem
3. Stopper for Dropping Funnell
4. Screw Cap Adapter
5. Air Leak / Steam Inlet Tubel
6. Thermometer
7. Boiling Flask (50ml)
8. Still Head
9. Liebig Condenser

Organic Chemistry Glassware Kit, 16 pieces

This deluxe set is designed for organic chemistry labs and is suitable for preparations up to 150g. All glassware is jointed. Includes a sturdy storage box with foam insert.

Contents:

1. Still Head, (socket size 14/23, cone size 19/26)
2. Dropping Funnel (100ml) (socket size 19/26, cone size 19/26) I
3. Thermometer Pocket (cone size 14/23) 1
4. Air Leak / Steam Inlet Tube (cone size 19/26)
5. Round Bottom Flask (250ml) (socket size 24/29)
6. Erlenmeyer Flask (250ml) (socket size 24/29)
7. Reducing Adapter (socket size 19/26, cone size 24/29)
8. Round Bottom Flask (100ml) (socket size 24/29)
9. Receiver Adapter with Vent (socket size 19/26, cone size 24/29) I
10. Multiple Adapter (socket size 19/26, cone size 24/29)
11. Round Bottom Flask (50ml) (socket size 24/29)
12. Stopper, (cone size19/26)
13. Stopper, (cone size 19/26) l
14. Stopper, (cone size 24/29) l
15.Receiver Delivery Adapter, Long Stem (socket size 19/26) I
16. Liebig Condenser (socket size 19/26, cone size 19/26) 1



Parts also available individually - call for details.

Item No. ORGKIT-16 Description
Organic Chemistry Glassware Kit, 16 pieces



Atoms, Electrons and Energy Kit



It can be challenging to learn the atomic structure of elements and how such structure leads to trends in the periodic table. Teachers using visual and tactile models can overcome the abstract nature of the subject matter and greatly enhance student conceptualization.

This kit contains materials representing atomic structures and electron arrangement within elements. It also provides materials necessary to demonstrate how atomic arrangement relates to placement in the periodic table of elements. The kit was developed by experienced chemistry teachers and has been refined and tested to meet your needs.

The kit contains an energy level template, and enough nuclear areas, orbitals (s,p,d) and electrons to represent the first 36 elements. Each nucleus and orbital is color coded to match a large periodic chart depicting trends in electron orbital arrangement and electronegativity. Also included is a large 1st ionization energy chart for these 36 elements.

Science standards expect students to identify and explain periodic trends, including atomic and ionic radii, electronegativity, and ionization energy. The United AEEKIT is designed to do just this! All manipulatives in the teacher demonstration kit are magnetic, colorful, reusable and easily seen from the back of the classroom.

Also included are ten sets of smaller, reusable student manipulatives suitable for a class of 30 students.

An included instructional CD and teaching manual will walk you through using the kit for the first time in an easy, familiar and pictorial slide show fashion. This is a complete package, fun to use **Item No**nd will save you time and frustrants.

AEEKIT Atoms, Electrons and Energy Kit









Molecular Model Set, Teacher

Suitable for constructing complex organic and inorganic molecules. The teacher set contains 100 atom centers and 86 bonds. Includes a durable plastic storage box with a copy of the periodic table for easy reference.

SMALL PARTS: NOT FOR CHILDREN UNDER 3 YRS.

Contents:			
Carbon (Black)		Phosphorus (Purple)	7
Hydrogen (White)	14	Divalent Metals (Silver)	7
Oxygen (Red)	22	Trivalent Metals (Silver)	7
Nitrogen (Blue)	10	Bonds (Large)	
Sulphur (Yellow)		Bonds (Small)	50
Halogen (Green)	8		
Item No.		Description	
58011	Mole	ecular Model Set. Teacher	





Molecular Model Set, Student

Suitable for constructing complex organic and inorganic molecules. The student set has 48 atom centers and 35 bonds. Includes a durable plastic storage box with a copy of the periodic table for easy reference.

SMALL PARTS: NOT FOR CHILDREN UNDER 3 YRS.

	Contents:	
	Carbon (Black)6	Phosphorus (Purple)1
	Hydrogen (White) 14	Divalent Metals (Silver)5
	Oxygen (Red)6	Trivalent Metals (Silver)4
	Nitrogen (Blue)3	Bonds (Large)10
	Sulphur (Yellow)3	Bonds (Small)25
	Halogen (Green)5	
	Item No.	Description
	58012 N	Aolecular Model Set, Student
_		

Atomic Models Set, Classroom

Model different organic and inorganic compounds with this large set suitable for use by an entire class. Set includes 150 connecting lugs and 370 colored balls, and a molded storage box with compartments.

SMALL PARTS: NOT FOR CHILDREN UNDER 3 YRS.

Contents:		
Carbon (Black)60	Monovalent Metals (Orange)20	
Hydrogen (White)125	Divalent Metals (Orange)	
Oxygen (Red)	Trivalent Metals (Yellow)	
Halogen (Green)25	Non-Metals (Blue)	
Metal (Yellow)20	Bonds150	
Item No.	Description	
58001 Ator	Atomic Models Set, Classroom	



Atomic Models Set, Student

Model different organic and inorganic compounds with this set. Set includes 30 connecting lugs and 75 colored balls, and a molded storage box with compartments.

SMALL PARTS: NOT FOR CHILDREN UNDER 3 YRS.

Contents:		
Carbon (Black)12	Monovalent Metals (Orange)	4
Hydrogen (White)	Divalent Metals (Orange)	έ
Oxygen (Red)6	Trivalent Metals (Yellow)	έ
Halogen (Green)5	Non-Metals (Blue)	έ
Metal (Yellow)4	Bonds	30
Item No.	Description	
58002 At	omic Models Set. Student	









Sodium Chloride Crystal Model

Ball-and-spoke structural model of the unit cell of a sodium chloride crystal, NaCl (table salt). Permanently mounted on a clear square acrylic base. Clearly shows the two interpenetrating face centered cubic lattices of sodium and chloride ions. The model contains 27 balls, each 22mm in diameter. Dimensions: cube side 14cm, overall height 18cm.



Set of Seven Molecular Orbit Models

This set of seven models illustrates the most common atomic and hybridized molecular orbits. Each model is assembled on a vertical rod representing the z-axis and is mounted on a removable stand. Orbits represented include s, p_{x}, p_{y} (same model), $p_{z},$ sp, sp^{2} , and sp^{3} . Height is 23cm, base diameter is 10cm, and lobes are 6-10cm in diameter.

Item No.	Description
MOMS07	Set of Seven Molecular Orbit Models



Graphite Crystal Model

A ball-and-spoke structural model of the graphite crystal form of carbon, permanently mounted on a clear hexagonal acrylic base. Clearly shows the layered structure. It contains 39 balls, each 22mm in diameter. Overall dimensions: height 27cm, base side 14.5cm.

Item No.	Description
CMSGRP	Graphite Crystal Model



Diamond Crystal Model

A ball-and-spoke structural model of the diamond crystal form of carbon, permanently mounted on a clear triangular acrylic base. It contains 30 balls, each 22mm in diameter. Overall dimensions: height 20.5cm, base side 25.5cm.

Item No.	Description
CMSDMD	Diamond Crystal Model







pH Paper, Wide Range

Ideal for classroom use, this general purpose pH paper provides a distinct color match for each pH unit from 1 to 14. 100 strips, measuring 2" long x 1/4" wide, are packaged in a plastic vial along with a pH color matching chart.

Item No	D. Description	
PHP10	D pH Paper, Wide Range, vial/100 strips	
1	We will custom package all test papers per your	

specifications. Please call for details.

 Image: Weight of the second second

Litmus Paper

Red litmus paper will turn blue when it comes into contact with an alkaline solution. Blue litmus paper will turn red or pink when it comes in contact with an acidic solution. Neutral litmus paper turns red in an acid solution and blue in a base solution. 100 strips, measuring 2" long x 1/4" wide, are packaged in plastic vials.

Item No.	Description
LPR100	Red Litmus Paper, vial/100 Strips
LPB100	Blue Litmus Paper, vial/100 Strips
LPN100	Neutral Litmus Paper, vial/100 Strips



Chromatography Paper, Pack of 100 Strips

This set of 15cm long x 2cm wide strips can be used in chromatography studies. Sold as a pack of 100 strips.

Item No.	Description	
CHRP100	Chromatography Strips, PK/100 Strips	





Cobalt Glass Plates

High-quality dark blue cobalt glass filter is used in sodium and potassium salt flame tests. When a flame is viewed through this filter, the color orange is blocked so that a violet-colored flame is visible. Sold as packs of 6.

Item No.	Description
CGP2X2	Cobalt Glass Plates, 2" x 2", pack of 6
CGP3X3	Cobalt Glass Plates, 3" x 3", pack of 6
CGP4X4	Cobalt Glass Plates, 4" x 4", pack of 6



Periodic Table Poster

NEW PRODUCT

Large Periodic Table of the Elements measures 47" wide and 35.5" tall is easily visible from every corner of the classroom. Durable material will withstand heavy classroom use. Elements included up through UUO #118.

Item No.	Description
PTABLE01	Periodic Table Poster



Chemistry Thermometers







Dial Thermometer

This versatile 38mm (1-1/2") diameter thermometer features molded plastic dial, with temperature ranges of -20° to 50°C, and 0° to 120°F, in 1° divisions. Can be mounted on any indoor/outdoor surface with a nail or two-sided adhesive tape (not included).

Item No.	Description	
THMR01	Dial Thermometer	

Wall Thermometer on Plastic Base



Graduated in Celsius and Fahrenheit, this thermometer shows temperature ranges of -20°C to +50°C in 1° divisions, and 0° to +120°F in 2° divisions. Mounted on a 8.5" tall plastic base.

Item No.	Description
THWP01	Wall Thermometer on Plastic Base

Wall Thermometer on Wooden Base



Graduated in Celsius and Fahrenheit, this thermometer shows temperature ranges of -20°C to +50°C in 1° divisions, and 0° to +120°F in 2° divisions. Thermometers are filled with Toluene mixed with red color. Mounted on a 10" tall wooden base.

 Item No.
 Description

 THWW01
 Wall Thermometer on Wooden Base

Wall Thermometer, Wet and Dry Bulb



Item No.	Description
THWD01	Wall Thermometer, Wet and Dry Bulb

Probe Thermometers

Thermometers feature 5" long stainless steel probes. Temperatures are shown on a dial display. Includes protective sleeve with pocket clip.

Item No.	Temperature Range	Divisions
THMPR2	-10° to 50°C	1°C
THMPR3	0° to 200°C	2°C
THMPR1	25° to 125°F	1°F
THMPR4	50° to 550°F	5°F



Thermometer, Digital, Min/Max

Our Digital Min/Max Thermometer records the minimum and maximum temperatures for seven days at a time. It features a water-resistant housing, a cover for protecting the LCD display, low battery indicator, selectable °C or °F, dual channels with separate temperature readings for each probe, reset button, and auto-off display. Operates on two "AA" batteries (not included).

Specifications

Measurement Range: -40°F to 120°F (-40°C to 50°C) Accuracy: ± 1.8 °F or ± 1 °C. Sensors: Two with 5'L sensor leads

Item No.	Description	
DMMT01	Thermometer, Digital, Min/Max	

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Chemistry Thermometers





Plastic-Backed Thermometer

Glass thermometer with red Toluene solution is mounted on a plastic backing card. Range is -40° to +50°C .

Item No.	Description
THMPB1	Plastic-Backed Thermometer, -40° to 50°C



Metal Back Student Thermometers

Glass thermometer mounted on aluminum back. Thermometers are filled with approximately 3 grams of Toluene mixed with red color.

Item No.	Description	
THMCF1	-20° to 230°F / -30° to 110°C	
THMC02	-40° to 110°C	
THVB02	0° to 230°F / -20° to 110°C	



Red spirit-filled thermometers provide increased safety and economic pricing. They contain a petroleum-based column with red dye, which is significantly safer than mercury. These thermometers all have 6 to 7mm outer diameters, and the bulbs have equal or smaller diameters than the stems.

Partial immersion thermometers are useful if you have a shallow container which holds the substance to be measured. These thermometers have a small indicator line that denotes the depth to which the thermometer should be submerged to obtain an accurate temperature reading.

Full immersion thermometers need to be submerged deep enough so the desired temperature is at the meniscus. For example, if you wish to measure the temperature of a hot water bath to make sure it is 100°C, then you need to submerge the thermometer up to the 100°C mark.

Item No.	Temperature Range	Length	Immersion Type
THTC01	-20 to 110°C	12"	Total
THTC02	-20 to 150°C	12"	Total
THPC01	-20 to 110°C	12"	Partial
THPC02	-10 to 150°C	12"	Partial
THTCF1	-20 to 110°C / 0° to 230° F	12"	Total
THTCF2	-20 to 150°C / 0° to 300° F	12"	Total
THPCF1	-20 to 110°C / 0° to 230° F	12"	Partial
THPCF2	-20 to 150°C / 0° to 300° F	12"	Partial
THTC06	-20 to 110°C	6"	Total
THTCF06	-20 to 110°C / 0° to 230° F	6"	Total
THNT25	No-roll triangles, pack	of 25	

Biology Manipulatives



Meiosis Manipulatives Kit







Teaching meiosis presents challenges for both teaching and learning because it is an abstract concept that requires visual and tactile models for most students to conceptualize. The exchange process of maternal and paternal alleles during cross-over is especially difficult without such a reference. A lot of time was spent designing, testing and refining this kit in classrooms to meet your needs. This kit will make teaching and learning meiosis much more enjoyable for you, just as it has for others. The kit inlcudes:

- **Teacher Demonstration Models:** 30 large chromosomes arranged in five colorful sets that can seen on your board from the back of your classroom. Each set consists of a maternal and paternal homolog and four sister chromatids. Alleles and parental lineage are clearly identified. The fifth set has removable alleles for demonstrating cross-over.
- **Student Models:** Students carry out teacher directed assignments at their desk using their own smaller sets of chromosomes. There are no consumables so the kit can be used over and over again.
- **Instructional CD and Teacher Manual:** We will walk you through using the kit for the first time in an easy, familiar and pictorial slide show fashion. Don't worry if this is your first time teaching meiosis because absolutely everything you need is in the kit. Recommended student activity and assessment options are also included. We even provide a student activity sheet that you can copy.

This is a complete package that makes the complex biological process of meiosis come alive in your classroom. It makes teaching fun!

Item No.	Description
MEIKIT	Meiosis Manipulatives Kit



Mitosis Manipulatives Kit



Designed by teachers and tested by teachers, this kit greatly enhances students' understanding of the process of mitosis. All four stages of the cell cycle can be easily demonstrated with the parts included. The kit gives students a "hands-on" experience without the need for expensive laboratory equipment.

The mitosis kit contains oversized teacher manipulatives (66 pieces), for use on a magnetic dry erase board. Magnets for teacher's manipulatives are included. Also included are 5 sets (85 pieces) of smaller student manipulatives, which are sufficient for a class of 30.

There are no consumable parts in this kit, so it can be used again and again! A detailed instructional CD is included in order to illustrate the uses of the kit's components. Also included is an activity manual to assist the teacher in preparing lesson plans and assessing the students' understanding of mitosis.







Biology Manipulatives

DNA Manipulatives Kit



Developed by teachers, this kit aids students in understanding the principles of recombinant DNA technology. It consists of teacher demonstration models and student manipulative sets, sufficient for a classroom of 30 students. Using the manipulatives, students learn the process of recombinant DNA technology. Plasmid DNA is cut with restriction enzymes and recombinant plasmids are formed. Laminated teacher and student gel electrophoresis boards are also included.

Our kit allows students to learn DNA technology without the need for expensive laboratory equipment. Kit contains no consumable parts. It can therefore be used over and over again, and/or can be shared by the entire science department. Includes 78 pieces of specially designed plastic manipulatives. Also included are a manual and instructional CD in which an experienced teacher demonstrates use of the manipulatives included in the kit.

Item No.	Description
DNAKIT	DNA Manipulatives Kit





Protein Synthesis Manipulatives Kit



The kit was developed by the same teacher who brought you recombinant DNA technology manipulatives. Now available are manipulatives for teaching protein synthesis. Whether you have taught this content a thousand times or this is your first, you will find that all students can learn this material! What makes this kit different from any other protein synthesis instructional materials?

- **33 Teacher Manipulatives:** These colorful, large DNA, mRNA, ribosome, tRNA and amino acid models attach to your blackboard and can be seen from the back of the classroom. You simulate the process for your students at your own pace, allowing students to ask questions as you proceed.
- **180 Student Manipulatives:** Students work at their tables using smaller size models to work through the process and internalize key concepts. Includes 5 sets of student materials, sufficient for a class of 30 students.
- **Assessment:** Each student is given a unique DNA sequence and is asked to identify the resulting amino acid sequence. Verification of the sequence is a snap using the included teacher key.
- **No Consumables:** The kit can be used over and over again, and can be shared by the entire science department.
- **Instructional CD:** A CD demonstrating how to use the kit is included. Students see protein synthesis in action, model it and are then assessed on the lessons.

It is a complete package that makes complex biological processes fun for students and easy to teach!

Item No.	Description
PSYKIT	Protein Synthesis Manipulatives Kit





Biology Models





This pre-assembled DNA model is built to a scale of 10cm to 1nm and accurately depicts a 16 base pair section of DNA. The phosphate-deoxyribose

backbone and the four bases are represented by custom plastic moldings that

show the shapes of the molecules in scale and illustrate the bonding between

them. The model is supported by a central pillar which can rotate on a circular

stand. Dimensions of the model are 24" high x 8" in diameter, making it suitable



DNA Model Kit

Our popular DNA Model is now available as a kit. Kit includes one preassembled DNA Model, three unassembled models, and one instructional CD. The CD explains key concepts related to DNA structure and includes step-by step instructions for assembly of the DNA Models. The model is built to a scale of 10cm to 1nm and accurately depicts a 16 base pair section of DNA. The model is supported by a central pillar which can rotate on a circular stand. Each model can be used by a group of 5 students. Kit contains no consumable parts and is designed for repeated use. Developed by teachers.

The full lesson can be completed in one class period and is hands-on for all students. If you already own one of these models, we offer additional unassembled models.

SMALL PARTS: NOT FOR CHILDREN UNDER 3 YRS.

SMALL PARTS: NOT FOR CHILDREN UNDER 3 YRS.		Item No.	Description	
Item No.	Item No Description	DNAM01-K4	DNA Model Kit with four models and CD	
	Buch	DNAM03-U	DNA Model (one model, unassembled)	
DNAM01	DNAM01 DNA Model -			

Human Small Spine Model with Fold-Out Guide

Small spine model is molded from PVC plastic and hand-painted to show cervical, thoracic and lumbar regions and sacrum/coccyx. Spine measures 14" x 5.25" x 4" and mounts on a metal rod with a plastic stand. Includes a fold-out laminated color guide indicating 66 labeled structures including the vertebral column, detail of vertebrae, herniated disc and spine curvature disorders. One side of the guide includes structure names. The other side includes only numbers so it can be used for student assessment. Fold-out guide rests in a slot molded into the plastic base. Also includes a 10-page reproducible study guide.

Item No.		Description
MASPN1	Human Small Sp	ine Model w/ Fold-Out Guide
	Scan to view demonstration video	Includes a laminated fold-out chart with



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DNA Model

for classroom demonstrations



Biology Models

See-Through Sally™ Human Anatomy Display



See-Through Sally[™] provides a memorable visual aid for teaching human anatomy. This set consists of 12 spiral-bound anatomy charts, each representing a different area of the body, mounted on a rigid metal frame and floor stand. See-Through Sally is arranged according to both how the body presents its anatomy as if you were unlayering it, and also to correspond with how systems and organs are sequentially taught in some Human Anatomy and Physiology classes. Students can understand how the body systems work together as they turn from page to page. The initial page starts with the regions of the body, cavities, anterior and posterior quadrants and what organs fall into those areas. It begins with the outer layer of the body, and continues through the lymphatic, muscular, vascular, skeletal, nervous, respiratory, heart, digestive, urinary, reproductive, and endocrine systems.

The first six pages are full system views, and pages 7 through 12 are transparent overlays of internal organs and body systems. Each page is divided into a left and right side. The left side includes the full-view of the human body, with all organs in that view numbered sequentially. On each page a number key is provided at the top right of the image to make it easy for teachers and students to locate structures. The right side of each page highlights important anatomical features for each system.

Chart dimensions are 22" wide x 36" high. Standing height is 66".

Item No.	Description
SEETHS1	See-Through Sally™ Human Anatomy Display























Biology Models







Includes a laminated fold-out chart with structure names and student assessment sheet



Human Skull Model with Fold-Out Guide

Full-sized human skull model is molded from PVC plastic and hand-painted to show anterior, internal and lateral views. Mounted in a rotatable metal wire harness on a plastic stand. Includes a fold-out laminated color guide indicating 77 labeled structures of the skull. One side of the guide includes structure names. The other side includes only numbers so it can be used for student assessment. Fold-out guide rests in a slot molded into the plastic base. Also includes a 12-page reproducible study guide.

Item No.	Description
MASKU1	Human Skull Model w/ Fold-Out Guide



Human Skull Model

This life-sized skull model is excellent for introductory anatomy courses. The model shows excellent detail with a removable molar, incisor, and canine tooth for further study of the tooth roots. The mandible is spring mounted and the sectioned calvarium is detachable. A detailed key is included.

Description

Human Skull Model

	1
MIN	Ń
SKELETAL	



Includes a laminated fold-out chart with structure names and student assessment sheet



demonstration video

Human Skeleton Model with Fold-Out Guide

Skeleton model is molded from PVC plastic and hand-painted to show structures of the axial skeleton. Skeleton measures 32" x 8" x 5" and mounts on a metal rod with a plastic stand. Includes a fold-out laminated color guide indicating 143 labeled structures including anterior/posterior views of the skeleton and detail of spine, pelvis, vertebra, joint, rib cage, hand and foot. One side of the guide includes structure names. The other side includes only numbers so it can be used for student assessment. Fold-out guide rests in a slot molded into the plastic base. Also includes a 12-page reproducible study guide.

Item No.	Description
MASKE1	Human Skeleton Model with Fold-Out Guide

Human Hand Model

This high quality model is great for anatomical study. The hand is mounted on a sturdy plastic base, and the fingers are flexible enough to demonstrate movement. Model is 8.5" tall and 4" wide.

Item No.	Description
HUHN01	Human Hand Model



Item No.

PSM001


Human Skeleton Model, 85cm

This is an excellent half-size model for demonstrating the basic anatomical features of the human skeleton. The carpals and tarsals are fused, but the rest of the skeleton has natural movement in the joints. The heavy-duty metal base adds an extra measure of stability while the skeleton itself is constructed of rugged plastic. Features include unbreakable ribs, stainless steel screws, brackets and springs to resist corrosion. Detailed key included. Height: 85cm (33.5 in.)

Item No.	Description
HSKL85	Human Skeleton Model, 85cm



Human Foot Model

This high quality foot model is great for anatomical study. The foot is mounted on a plastic base, and the bones are flexible in order to demonstrate movement. Model is 8.5" long and 6" high.

Item No.	Description
HUFT01	Human Foot Model

Biology Models









vertebral arteries

109

Spinal nerve exits and herniated disc

P: +1 847 336-7556

Human Skeleton Model, Life-Sized

This life-sized model features unbreakable plastic bones which were carefully cast to preserve the finest details. The mandible is hinged; the arms, legs and skull are removable; and the calvarium is sectioned to allow for study of the cranial vault. There is natural movement in the joints wherever possible. The jaw features a full set of teeth, three of which are removable for closer examination. The spinal column shows the spinal cord, nerve exits, vertebral arteries, and a herniated disk. The skeleton is mounted in an upright position on a heavy duty base with smooth gliding casters. A dust cover and detailed key are included. Height: 170cm (5 ft., 7 in.).

Item No.	Description
HSLS01	Human Skeleton Model, Life-Sized

Biology Models







Includes a laminated fold-out chart with structure names and student assessment sheet

Scan to view



Brain is dissectible into eight parts.

Eight-part full-sized brain is molded from PVC plastic and hand-painted to show lobes. Parts of the brain are held together by embedded magnets.Includes over 50 labeled structures of the brain. Mounted in a rotatable metal wire harness on a plastic stand. Includes a fold-out laminated color guide indicating brain structures. One side of the guide includes structure names. The other side includes only numbers so it can be used for student assessment. Fold-out guide rests in a slot molded into the plastic base.

Item No.	Description
MABR08	Human Brain Model, 8-Part





Brain is dissectible into three parts.

Brain Model, 3-Part

This is an excellent life-sized human brain model for students. It is dissectible into three parts and shows all major parts of the brain as well as some vascular structures. Includes a sturdy base and a detailed key.

Description

Brain Model, 3-Part



Deluxe brain is dissectible into eight parts.

Brain Model, 8-Part

This life-sized brain model is dissectible into eight parts: two parts in the brain stem, two parts in the cerebellum, and four parts in the cerebrum. The following features are shown in vibrant colors: brain stem, nerves, blood vessels, parietal lobes, and temporal lobes. A key and a molded plastic base are included.

 Item No.	Description
MAHB08	Brain Model, 8-Part



Item No.

MAHB03

Lung Apparatus

Demonstrates how the lungs are filled and emptied with air through contraction and relaxation of the diaphragm muscle. The two balloons act as the lungs and the rubber sheet acts as the diaphragm. Pulling the rubber sheet downward created pressure within the chamber causes the balloons to expand. Releasing the rubber sheet deflates the balloons. Includes activity guide.

Item No.	Description
LUNG01-B	Lung Apparatus





Biology Models





Oral Hygiene Model

This is an excellent model for demonstrating the proper technique for brushing teeth and gums. Hinged upper and lower palates simulate the normal opening and closing of the mouth. It comes complete with an oversized soft bristle toothbrush (9" long) and a detailed key.

Item No.	Description	
MAOH01	Oral Hygiene Model	



Plant Cell Model

This model displays the three essential parts of a plant cell: the cell wall, cytoplasm, and the nucleus. The model also shows the nature and position of the vacuole and nucleus. A detailed key is included.

Beschption	
MBPC01 Plant Cell Model	



Dicotyledon Stem Model

This model is patterned on the sunflower stem and shows the epidermis, cork layer, phloem region, cambium, xylem region, pith, and other vital structures. The anatomy is displayed in cross, radial, and tangential sections. This injection molded model is more durable than the more common fiberglass construction. A detailed key is included.

This cross-sectional view of the human skin, enlarged 105 times, gives students a close-up and three-dimensional view. It shows three layers and a detailed view of the sweat gland, fatty tissue, and hair follicle. A color key is included.



Item No.	Description
MAHS01	Skin Model



Monocotyledon Stem Model

This model is patterned on a corn stem to show the general anatomy of a monocot in both longitudinal and cross sections. Features such as the cuticle layer, epidermis, closed vascular bundles, and parenchyma cells are clearly shown. This injection molded model is more durable than the more common fiberglass construction. A detailed key is included.

Item No.	Description	
MBMS01	Monocotyledon Stem Model	_



Leaf Structure Model

This model is patterned on a lima bean leaf. It is enlarged 45 times and shows details of the transverse and longitudinal sections. The mesophyll includes palisade parenchyma and spongy parenchyma. Both surfaces are shown with stomas and guard cells. There is additional detail of the xylem, phloem, and vascular veins. Constructed of durable plastic. A detailed key is included.

Item No.	Description	Item No.	Description
		MBLS01	Leaf Structure Model
MBDS01	Dicotyledon Stem Model		



Prepared Microscope Slides

Our Prepared Slides show top quality specimens in Zoology, Botany, General Biology, Histology, Parasitology, Embryology, Fungi, Monera, and Protista. Single Slides and Sets available. Below is a list of prepared slides we currently stock.

Additional slides can be prepared per your specifications. Please call for details.

Item No.	Description	Item No.	Description
500-1	Amoeba Proteus	100-105	Human Sperm Smear
100-179	Ascaris (Roundworm), Egg, cs	100-190	Human Stomach Tissue, Healthy
100-186	Ascaris (Roundworm), Mitosis, sec (Animal Cell Mitosis)	100-191	Human Stomach Tissue, Ulcer Cells
500-13	Aspergillus	500-2	Hydra, wm
100-70	Areolar Tissue, Animal, cs	100-40	Hydra, budding, wm
100-06	Bacteria, 3 types	100-79	Involuntary Smooth Muscle, Is & cs
500-10	Bacteria, smear from mouth	100-01	Letter 'e'
100-10	Basswood Stem, cs	100-41	Lichen, sec
100-15	Bread Mold	500-24	Lilac Leaf
100-14	Bread Mold, sexual	500-17	Lily Anthers, cs
100-16	Budding Yeast	100-182	Lily Meiosis, First Meiotic Division (Plant Cell Meiosis)
500-15	Buttercup Root	100-183	Lily Meiosis, Second Meiotic Division (Plant Cell Meiosis)
100-20	Butterfly Wing	500-18	Lily Ovary, cs
100-137	Cardiac Muscle	100-44	Lily Stem, cs
500-22	Compact Bone, cs	500-11	Mixed Diatoms, wm
100-02	Cork Section	100-45	Mixed Protozoa
500-16	Corn Stem, cs	100-46	Molds, 3 types (Aspergillus, Penicillium, Rhizopus)
100-26	Daphnia (Water Flea), wm	100-76	Monocot Stem
500-4	Daphnia & Cyclops (Marine Biology), wm	100-75	Monocot and Dicot Stem
500-3	Earthworm, cs of posterior	500-14	Moss stem w/ leaves, wm
100-30	Euglena	100-66	Multi-polar Motor Neurons
100-31	Feathers, 3 types	100-47	Muscle, 3 types
100-33	Fern Spores Germinating	100-48	Mushroom, cs
100-88	Fish Scale	100-187	Nerve Cells, Animal
100-04	Frog Blood Smear	100-49	Oleander Leaf, cs
100-67	Frog Liver Sec. (Animal Cells slide)	500-19	Onion Bulb Epidermis, wm (Plant Cells slide)
100-171	Fruit Fly, wm, (Slide X)	100-86	Onion Leaf Epidermis
100-110	Grantia Spicules, wm	500-20	Onion Root Tip Mitosis
100-170A	Graph, black gridlines, (Slide A)	100-50	Onion Skin, cs
100-184	Grasshopper testis, Mitosis (Animal Cell Mitosis)	100-08	Paramecium, wm
100-87	Green Algae	100-51	Planaria
100-36	Hair, 3 types	100-173	Pond Life
500-25	Honeybee anterior/posterior wing	100-177	Pumpkin, cs
100-174	Housefly, wm	100-82	Ranunculus Stem, Buttercup, cs
100-39	Housefly head/legs/wings	100-180	Skeletal Muscle, cs and Is
500-5	Housefly head with mouthparts, wm	100-59	Spider, wm
500-6	Housefly leg w/ clinging pads	500-12	Spirogyra
500-9	Human Blood Smear, Wright's Stain	100-73	Squamous Mesothelium, wm, mammal
100-13	Human Bone Ground, cs	500-8	Striated Muscle, Is
500-7	Human Cheek Cells	500-23	Sunflower Stem, cs
100-192	Human Liver Cells, Normal	100-63	Textile Fibers, 3 types
100-193	Human Liver Cells, Cirrhosis	100-90	Threads, Colored, Crossed, wm
100-188	Human Lung Tissue, Normal	100-64	Volvox, wm
100-189	Human Lung Tissue, Diseased	100-178	Wheat, cs
500-21	Human Scalp, vs		



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Prepared Slide Set of 25



Contents:

- · Amoeba Proteus, wm
- Hydra, wm
- · Earthworm, cs of posterior
- · Daphnia and cyclops, wm
- · Housefly head with mouthparts, wm
- · Housefly leg with clinging pads
- Mouth smear, squamous epithelium
- Striated muscle, ls
- · Human blood smear
- · Bacteria, smear from mouth
- · Diatoms, mixed, wm

Item No.

SLD500-SET/25

· Spirogyra, vegetative filaments, wm

Glass prepared microscope slides,

supplied in a wooden case.

Contents:

· Mitosis in plants, cs

· Pollen Grains, wm

· Amoeba, wm

• Letter "e"

· Yeast Cells, wm

• Tape Worm, ts

• Silk Fabric, wm

· Mammal Lung, ts • Meiosis in Animals

· Aves Feather, wm

Item No.

SLD025-SET/25

· Lily Leaf, vs

· Green Algae, wm

Basic Prepared Slide Set of 25

Glass prepared microscope slides, supplied in a wooden case.

- Aspergillus, wm
- · Moss stem with leave, wm
- Buttercup root, cs
- Corn stem, cs
- · Lily anthers, cs
- · Lily ovary, cs
- Onion epidermis, wm
- Onion root tip, ls, mitosis
 - Human scalp, vertical sections
 - · Compact bone, cs
 - Sunflower stem, cs

Description

Prepared Slide Set, 25 Slides

- Lilac leaf, cs
- · Honeybee anterior and posterier wing

Biology Microscopy

Prepared Slide Set of 100

A comprehensive selection of prepared microscope slides featuring 24 different subject areas. The set includes slides depicting Protozoa, Porifera, Coelenterata, Platyhelminthes, Annelida, Anthropoda, Molluska, Echinodermata, Pisces, Reptila, Aves, Mammalia, Development, Bacteria, Fungi, Algae, Ptfridophyta, Cells, Leaves, Stem, Root, Reproductory Organs, Cell contents, and Vascular systems.



Item No. SLD100-N

Description Prepared Slide Set, 100 Slides

Biology Prepared Slide Set of 13



Glass prepared microscope slides, supplied in a wooden case.

• Hydra, Budding wm

• Euglena

Mitosis

Onion Root Tip

· Horse Ascaris Egg, Sec

(Domesticated Horse)

• Skeletal Muscle, cs, ls

(Domesticated Dog)

- Contents:
- Involuntary Smooth • Amoeba Muscle (Domesticated Paramecium Cat)
- · Lily Anthers, cs
- Lilac Leaf, cs
- Monocot/Dicot Stem
- Multi Polar Neurons
- (Domesticated Pig) • Letter "e"
- Description

Item No. SLD013 Biology Prepared Slide Set, 13 Slides

Biology Prepared Slide Set of 12

Glass prepared microscope slides, supplied in a wooden case.

Contents:

· Bacteria, smear from mouth

· Paramecium, wm

Item No.

SLD200-SET/12

Item No.

SLDSET4

• Lilac leaf, cs

- Amoeba Proteus, wm
- Monocot/Dicot Stem, cs



- · Fish Scale, wm
- Skeletal Muscle, wm
- · Herbaceous Stem, young, ts
- · Skin Cells, vs

Description



- · Lily Stamen, ts
- 0• Mammal Hair, wm
- Mosquito Mouth Parts, wm
- · Housefly Mouth Parts, wm
- · Frog Blood Smear
- Human Blood Smear
- · Onion Cells, wm
- · Hibiscus Stem, ts
- · Wood Fabric, wm

Basic Prepared Slide Set, 25 Slides



Glass prepared microscope slides, supplied in a plastic mailer.

Contents:

- · Sunflower Stem, cs • Wheat, cs
- Corn Stem, cs • Pumpkin, cs

Description Prepared Slide Set, 4 Slides

Description

Biology Prepared Slide Set, 12 Slides

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• Bread Molds, Sexual, wn · Earthworm, cs of posteri • Buttercup Root, cs • Human Blood Smear



Biology Prepared Slide Set of 14





Contents:	• Rananculus - Stem, cs
• Allium Mitosis, ls	
• Bone, Ground, cs	• Skin, Cornified, sec
Desmids, wm	• Spirogyra - Vegetative, wm
• Epithelium, Squamous, sm	• Tilia - Meristematic Stem, cs
• Ficus Leaf, cs	• Trachea, Mammal, ls
• Giant Multipolar Motor Neurons	• Volvox, sec
• Muscle Types Composite, sec	• Zea (Corn) Stem, cs
lien No.	Description

Item No.	Description
SLD014	Biology Prepared Slide Set of 14

Biology Prepared Slide Set of 16



Glass prepared microscope slides, supplied in a wooden case.

Contents:

- Allium Mitosis, ls
- Amoeba Proteus, wm
- Animal Mitosis, sec
- · Diatom Strew, wm
- Euglena, wm
- Ficus Leaf, cs

Item No.

SLD016

- Hydra Plain and Budding, wm
- · Paramecium Caudatum, wm

Description Biology Prepared Slide Set of 16



Biology Prepared Slide Set of 20



Glass prepared microscope slides, supplied in a wooden case.

- Allium Mitosis, ls
- Amoeba Proteus, wm
- Bone, Ground Preparation, cs

- Muscle Types, Composite, sec
- Mushroom Anatomy, Coprinus, wm
- Paramecium Caudatum, wm
- · Penicillium, sec
- Rananculus Mature Root, cs
- Rananculus Stem, cs
- Rhizopus Sporangia, wm
- Scypha (Grantia), cs
- Spirogyra Vegetative, wm
- Zea (Corn) Stem, cs

Item No.	Description
SLD020	Biology Prepared Slide Set of 20

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- Animal Mitosis, sec

 - · Desmids, wm
 - · Diatoms, Mixed, wm
 - Euglena, wm
 - Ficus Leaf, cs
 - Human Blood Smear, sm
 - Hydra Plain and Budding, wm









• Planaria - Plain, wm

• Rananculus - Stem, cs

• Scypha (Grantia), cs

• Zea (Corn) Stem, cs

• Zea Mature Root, cs

• Volvox, sec

• Rananculus - Mature Root, cs

• Spirogyra - Vegetative, wm







Student Stereo Microscope

This versatile 10x/30x stereo microscope features three-way LED illumination (top, bottom, or both), paired 10x WF eyepieces, and 1x/3x objectives on a rotatable turret. The head is rotatable 360° and can be rotated on its mounting pole to view objects too large for the stage.

Includes a frosted glass stage plate, reversible black/white stage plate, two metal stage clips, and a vinyl dust cover.

Specifications:

- Viewing Head: Binocular head inclined at 45°. Rotatable 360°. Adjustable interpupillary distance from 55 to 75mm
- Eyepiece: Paired WF 10x eyepieces, one with diopter adjustment. Includes rubber eyecups
- Objectives: 1x, 3x (for 10x and 30x magnification)
- Stage: Plain, 100 x 105mm with slideclips
- Condenser: Single lens with disc diaphragm
- Focusing: Coarse adjustment knobs
- Bulbs: LED
- Power: 110V



Item No.	Description
MCRPR1	Prism Microscope, 40x





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Pocket Illuminated Microscope, 30X

This easy to focus 30x pocket microscope is excellent for classroom investigation as well as outdoor use. Includes a protective case. Requires two AA batteries (not included).

Item No.	Description
MCR30X	Pocket Illuminated Microscope, 30x





Hand Microtome

Easy to use, this microtome lets you cut sections to 10 microns. Equipped with a clamping mechanism for securing various shapes and sizes of objects. Supplied in a wood storage box, with two glass overlays for the stage, and a tempered steel razor knife. Includes instructions for use.

Item No.	Description
MCT001	Hand Microtome

Prism Microscope, 40x

Durable introductory microscope is ideal for classroom or field use. The microscope body, viewing tube and stage are constructed of cast metal. Lightgathering lucite prism provides sub-stage illumination, without the need for electricity, by using ambient or room light. 40x magnification is provided by a widefield 10x eyepiece and 4x objective. Tilt mechanism enables users to adjust the angle of the viewing tube while slides are held securely in place by springloaded stage clips. Microscope dimensions are 10.5"H x 4"W x 5.5"D.





Microscope Slides, Glass, Plain

Pre-cleaned slides are 75mm x 25mm, 1.0mm to 1.2mm thick, and are packaged in boxes of 72. Made of quality sheet glass, with ground edges.

Item No.	Description
MSL3X1	Plain Slides, 75mm x 25mm, pack of 72



Microscope Slides, Glass, Frosted Ends

Pre-cleaned slides with one frosted end are 75mm x 25mm, 1.3mm thick, and are packaged in boxes of 72. Made of quality sheet glass, with ground edges. Frosted end is designed for easy marking and organization of slides.

Item No.	Description
MSLF01	Frosted Slides, 75mm x 25mm, pack of 72



Microscope Slides, Glass, Plain, Rounded Corners

Pre-cleaned slides with rounded corners are 75mm x 25mm, 1.0mm to 1.2mm thick, and are packaged in boxes of 72. Made of quality sheet glass, with ground edges.

I	ltem No.	Description	
Μ	SL3X1RC	Plain Slides, 75mm x 25mm, Rounded Corners, pack	of 72
	All microsco your	ope slides and coverslips can be packaged per r specifications. Please call for details.	



Concavity Slides, Glass

Pre-cleaned slides with concavities are 75mm x 25mm, 1.3mm thick, and are packaged in boxes of 12. Spherical concavities are approximately 16mm in diameter and 0.8mm deep. Available with single, double, or triple concavities. Made of quality sheet glass, with ground edges.

Item No.	Description
CS3X11	Concavity Slides, 75mm x 25mm, 1 Concavity, pack of 12
CS3X12	Concavity Slides, 75mm x 25mm, 2 Concavities, pack of 12
CS3X13	Concavity Slides, 75mm x 25mm, 3 Concavities, pack of 12



Concavity Slides, Glass, Thick

Pre-cleaned slides with deep concavities are 75mm x 25mm, 3mm thick, and are packaged in boxes of 12. Spherical concavities are approximately 16mm in diameter and 0.8mm deep. Available with single, double, or triple concavities. Made of quality sheet glass, with ground edges.

Item No.	Description
CSTK01	Thick Concavity Slides, 75mm x 25mm, 1 Concavity, pack of 12
CSTK02	Thick Concavity Slides, 75mm x 25mm, 2 Concavities, pack of 12
CSTK03	Thick Concavity Slides, 75mm x 25mm,, 3 Concavities, pack of 12



Glass Coverslips

Pre-cleaned coverslips are made of quality, non-corrosive glass and packaged in 1 oz. boxes. The 22 x 22mm sized coverslips are available in thickness #1 or #2. The #1 thickness ranges from 0.13 to 0.17mm. The #2 thickness ranges from 0.18 to 0.25mm. A 1 oz. package includes more than 100 coverslips.

Item No.	Description
SCSS18-1oz	#1 Glass Coverslips, 18mm X 18mm, 1 oz.
SCSS22-1oz	#1 Glass Coverslips, 22mm X 22mm, 1 oz.
SCSP02	#2 Glass Coverslips, 22mm X 22mm, 1 oz.







Plastic Well Slides, Large

Clear plastic slides measure $3" \ge 1"$ and feature raised edges designed to be easily gripped by a mechanical stage. The well is approximately 16mm in diameter with a depth of 2 to 3mm. Supplied in packs of 10.

Item No.	Description
CSPLG1	Plastic Well Slides, Large, pack of 10



Plastic Well Slides

Reusable plastic well slides measure 3" x 1" and are constructed of clear plastic. The well is approximately 16mm diameter with a depth of 2 to 3mm. Supplied as sheets of 10.

Item No.	Description
CSPL10	Plastic Well Slides, pack of 10



Microscope Slide-Making Set

A great biology resource! Prepare your own slide specimens with this microscope slide making kit. The reusable glass slides can be used time and time again, providing excellent value. Includes 12 slides, 12 cover slips, and a storage box holding up to 25 slides.

Item No.	Description
MSSG12	Microscope Slide-Making Set



Slide Holding Forceps

Made of plated steel wire for careful and tight handling of cover glasses and slides.

Item No.	Description	
SFK001	Slide Holding Forceps	



Coplin Staining Jar, PP, Domed Cap

Coplin staining jar with domed cap is made of polypropylene and can hold 10 slides (3" x 1") back to back. The interior is grooved to hold the slides in an upright position. Jar features domed and shallow thread screw cap. Autoclavable.

Item No.	Places	Height (mm)	Quantity per pack
62101	10	112	12



Coplin Staining Jar, PP, Flat Cap

Coplin staining jar with flat cap is made of polypropylene and can hold 10 slides (3" x 1") back to back. The interior is grooved to hold the slides in an upright position. Flat cap features large milled edge for easy hand grip and has a built-in plug seal. Autoclavable.

Item No.	Places	Height (mm)	Quantity per pack
P90101	10	114	12





Slide Storage Boxes, Plastic

Sturdy two-piece molded polystyrene slide boxes hold standard 3" x 1" microscope slides. The bottom section has numbers engraved for easy reference, and the inside of the lid carries a numbered slide index. Slide box of 10 (SBP010) features a hinged design.

Item No.	Picture	Places	L x W x H (mm)	Quantity per pack
SBP010	А	10	96 x 83 x 23	12
SBP025	В	25	122 x 92 x 32	12
SBP050	С	50	230 x 96 x 32	12
SBP100	D	100	230 x 184 x 32	6



Slide Storage Rack with Clear Lid, Plastic

Plastic (ABS) slide storage box features a removable slide tray with 100 numbered slots that hold one or two slides each. Clear hinged lid allows easy view of labels. Slides can be stored vertically with the labels up for easy identification or bar code reading. Measures 3" W x 9" D x 3-1/2" H. Non-autoclavable.

Item No.	Description	Quantity per pack
62501	Slide Storage Rack with Clear Lid, Plastic	1



Microscope Slide Tray, Polystyrene

Microscope slide storage tray designed for 20 each 3" x 1" slides. A unique stepped cutout design simplifies removal of slides and is designed to avoid direct contact of prepared slides with the tray surface. Polystyrene trays nest within each other. White color provides good contrast for viewing dyes and stains. Measures 11.25" W x 7.5" D x .75" H.

Item No.	Description
62301	Microscope Slide Tray, Polystyrene, pack of 6



Microscope Slide Mailers, PP

These white polypropylene slide mailers include hinged covers and molded-in dividers to securely hold $3" \ge 1"$ microscope slides. Available in four different capacities (1, 2, 5 and 10 slides).

Item No.	Description	Quantity per pack
62100	Slide Mailer, PP, 1 Slide	25
62102	Slide Mailer, PP, 2 Slides	25
62103	Slide Mailer, PP, 5 Slides	25
62111	Slide Mailer, PP, 10 Slides	25



Slide Storage Boxes, Hinged, Plastic

Plastic (ABS) boxes with hinged lids hold standard 3" x 1" microscope slides. Bottoms are lined with cork and a printed index is mounted inside the lid.

Item No.	Places	L x W x H (mm)	Quantity per pack
P90103	25	95 x 82 x 32	12
P90104	50	199 x 82 x 32	6
P90105	100	192 x 162 x 32	6



Slide Storage Boxes, Wooden

Strong wooden frame, with hinged cover. Slides fit into numbered beveled slots. Printed index lines the cover.

Item No.	Places	L x W x H (mm)	Quantity per pack
WSB025	25	128 x 106 x 35	1
WSB050	50	252 x 107 x 35	1
WSB100	100	252 x 194 x 35	1



Biology Physiology





Stethoscope, Bowles Type

This stethoscope features a chestpiece composed of a 3.8cm flat disc diaphragm in a shallow metal bell cup. Chrome-plated binaurals are adjustable, and tubing is made of PVC. Ear tubes include plastic ear tips for comfort. Supplied with a spare diaphragm and extra set of ear tips.

Item No.	Description
STHB01	Stethoscope, Bowles Type



Stethoscope, Dual Earpiece - Teaching

Teaching Bowles stethoscope has a 3.8cm chestpiece and two sets of binaurals joined together to allow two people to listen simultaneously. Chrome-plated binaurals are adjustable, and tubing is made of PVC. Ear tubes include plastic ear tips for comfort. Supplied with a spare diaphragm and two extra sets of ear tips.

Item No.	Description
STTCH1	Stethoscope, Dual Earpiece - Teaching



Reflex Hammer

Useful for testing patellar and other reflexes, this hammer includes a solid rubber head. The triangular shape of the head can be used with wide or narrow targets. Metal handle includes a textured grip that can be held easily and securely. Overall length is 8.5".

Item No.	Description
RFHAMR	Reflex Hammer

Sphygmomanometer

This student blood pressure set has a self-adjusting cuff with gauge holder. Includes a vinyl storage pouch.

Item No.	Description
SPHY01	Sphygmomanometer

Stethoscope, Ford Type

Ford stethoscope uses a deep 2.5cm bell with a dual stem chestpiece. Chromeplated binaurals are adjustable, and tubing is made of PVC. Ear tubes include plastic ear tips for comfort. Supplied with an extra set of ear tips.

Item No.	Description
STHF01	Stethoscope, Ford Type



Blood Pressure Monitoring Kit

Perfect for students, our blood pressure monitoring kit includes everything needed to measure blood pressure and pulse. The kit includes a teaching stethoscope and an aneroid sphygmomanometer.

Item No.	Description
SPHYSET	Blood Pressure Monitoring Kit

Biology Dissection





Contents:

Scale, 6"
Forceps, Blunt, 5"1
Forceps, Sharp, Straight, 4"l
Needle, Arrowl
Needle, Sharp, Straight
Mall & Probe Seeker1
Scalpel w/ fixed blade, 5"
Scissors, Blunt/Sharp, 5"l
Scissors, Sharp, 4"
Scalpel Handle, #4 w/ Bladel
Teasing Needle w/ Plastic Handle1
Spatula
Needle, Angular, Blunt
Dropper

Dissecting Instruments, Deluxe Set of 14

Deluxe set of stainless steel dissecting instruments in a zippered vinyl case.

Item No.	Description
DSET14	Dissecting Instruments, Deluxe Set of 14



Dissecting Instruments, Deluxe Set of 14 with Dissecting Tray

A convenient starter set, includes our popular DSET14 Instruments Set and one DPS001 Dissecting Tray. The tray includes a layer of white wax and measures 11.5" x 7.5" x 2".

Item No.	Description
DSST01	Dissecting Instruments, Deluxe Set of 14 with Dissecting Tray



Contents:

Scale, 6"1
Scalpel Handle, #4 w/ Blade1
Forceps, Angular, Sharp, 5"1
Mall & Probe Seeker1
Scissors, Sharp, 4" 1
Scissors, Blunt/Sharp, 5"1
Needle, Sharp, Straight
Needle, Arrow1
Needle, Angular, Sharp 1
Dropper

Dissecting Instruments, Instructor's Set of 10

Instructor's set of stainless steel dissecting instruments in a large trifold vinyl pouch.

Item No.	Description
DSET10	Dissecting Instruments, Instructor's Set of 10



Contents:

Scale, 6"1
Scalpel w/ fixed blade, 6.5"1
Forceps, Blunt, 5"1
Needle, Angular, Blunt
Needle, Angular, Sharp
Needle, Sharp, Straight
Scissors, Blunt/Sharp, 5"1
Dropper

Dissecting Instruments, Economy Set of 8

Economy set of stainless steel dissecting instruments in a folding vinyl pouch.

Item No.	Description
DSET08	Dissecting Instruments, Economy Set of 8



Biology Dissection

Dissecting Instruments, Economy Set of 7



Economy set of stainless steel dissecting instruments in a folding vinyl pouch.

Contents:

Scale, 6"
Scalpel Handle, #4 with Bladel
Forceps, Blunt, 5"1
Scissors, Sharp 4"l
Needle, Sharp, Straight
Scissors, Blunt/Sharp, 5"l
Dropper1

Item No.	Description
DSET07	Dissecting Instruments, Economy Set of 7

Individual Dissecting Instruments







Good quality stainless steel dissecting instuments.

Item No.	Description			
BNCT05	Forceps, bone cutting, 5"			
BNCT07	Forceps, bone cutting, 7"	Item No.	Description	
FOBL05	Forceps, blunt, 5"	SCLPL1	Scalpel, fixed blade	
FOBLC5	Forceps, blunt, angular 5"	SCI425	Scissors, closed shank, 4.25"	
FOBL45	Forceps, economy blunt, 4.5"	SOS425	Scissors, open shank, 4.25"	
FOMF05	Forceps, sharp, 5"	SCBS06	Scissors, blunt/sharp, 6"	
FOPN04	Forceps, dissecting, 4"	NSB001	Teasing Needle, blunt, straight	
SLHDN3	Scalpel Handle, No. 3	NAB001	Teasing Needle, blunt, angular	
SLHND4	Scalpel Handle, No. 4	NSS001	Teasing Needle, sharp, straight	
BLADE10-PK/10	Blade #10, pack of 10	NAS001	Teasing Needle, sharp, angular	
BLADE12-PK/10	Blade #12, pack of 10	NEDARW	Teasing Needle Arrow	
BLADE20-PK/10	Blade #20, pack of 10			
BLADE21-PK/10	Blade #21, pack of 10			
BLADE22-PK/10	Blade #22, pack of 10			
BLADE23-PK/10	Blade #23, pack of 10			



Rake Retractor

Good quality stainless steel rake retractor. Features three prongs and has an overall length of 7.5".

Item No.	Description
RRET06	Rake Retractor

Teasing Needles

Durable, plastic handles. The pin points allow accurate work. Stainless steel needles eliminate rust and other corrosion. Sold as packs of 12.

Item No.	Description	Quantity per pack
NEDPL1-PK/12	Straight Teasing Needles	12
NEDPB1-PK/12	Bent Teasing Needles	12

Biology Supplies





NEW PRODUCT

Dissecting Pans, Aluminum

Dissecting pans are stackable and made of durable aluminum (wax not included). Available in two sizes.

Item No.	Description
DSPA01	Dissecting Pan, Aluminum, 11.25" x 7.5" x 1.5"
DSPA02	Dissecting Pan, Aluminum, 13" x 9.5" x 2"





Dissecting Pans, Aluminum, with Black Wax

Dissecting pans are made of durable aluminum and include a layer of black wax. Available in two sizes.

Item No.	Description
DSPA01-W	Dissecting Pan, Aluminum, with Black Wax, 11.25" x 7.5" x 1.5
DSPA02-W	Dissecting Pan, Aluminum, with Black Wax, 13" x 9.5" x 2"



T-Pins, Nickel Plated

These 2" long nickel-plated pins feature a "T" head which allows for a firm grip, making them easier to insert and extract.

Item No.	Description	
TPIN02-PK/100	T-Pins, Nickel Plated, pk/100	



Dissecting Trays

Dissecting trays are made of durable stainless steel and include a layer of white wax. Available in four sizes.

Item No.	Description	
DPS001	Dissecting Tray, 11.5" x 7 .5" x 2"	
DPS002	Dissecting Tray, 12" x 10" x 2"	
DPS003	Dissecting Tray, 12.75" x 9.25" x 2"	
DPS004	Dissecting Tray, 16" x 12.75" x 2"	



Dissecting Pan Wax

One pound of black wax for dissecting trays.

Item No.	Description	
DSPA01-WAX	Dissecting Pan Wax, Black, one pound	



Insect Pins

These steel pins are coated with a corrosion-resistant finish and have a yellow epoxy head. Sold as packs of 100.

Item No.	Description	Quantity per pack
IPIN00-PK100	Insect Pins, #00	100
IPINS0-PK100	Insect Pins, #0	100
IPIN01-PK100	Insect Pins, #1	100
IPIN02-PK100	Insect Pins, #2	100
IPIN03-PK100	Insect Pins, #3	100
IPIN04-PK100	Insect Pins, #4	100
IPIN05-PK100	Insect Pins, #5	100





Embedding Blocks

Used for celloidin or paraffin sections, these embedding blocks are made of phenolic resin, which can be marked with a glass marking pencil. Top surface has 1/32" deep grid to provide a firm hold for embedded specimen. Blocks are 3/4" high.



Item No.	L x W x H (inches)	Quantity per pack
EB0001	1/2" x 1/2" x 3/4"	10
EB0002	5/8" x 5/8" x 3/4"	10
EB0003	3/4" x 3/4" x 3/4"	10
EB0004	1" x 1" x 3/4"	10

Pinning Block

Description

Pinning Block

Description

Gel Staining Tray

Item No.

This wooden pinning block has three

steps. Excellent for mounting insects.

Gel Staining Tray

This Polypropylene Staining Tray helps in staining, fixing, de-staining, and handling fragile electrophoresis gels and membranes. Tray, as well as cover, will resist temperatures from -70° to 70° Celsius. The LDPE plug provides a leak-proof seal and allows easy liquid drainage.



Item No. 79301

Wood Splints, pack of 500

These wood splints (5 1/2" x 13/64") are used for variety of applications including as applicators or markers in planting. Sold as a pack of 500.

Item No.	Description	
WSP500	Wood Splints, pack of 500	

Hand Tally Counter

Item I HTCP

Bright plastic case makes this hand tally counter lightweight yet sturdy. The counter advances by 1 with each click, up to a maximum of 9999. Turn the side knob to return the reading to zero. Use for general counting applications such as bacterial colonies.



No.	Description	
01	Hand Tally Counter	



Inoculating Loop, Aluminum

Our inoculating loop features an 8" long non-insulated aluminum handle. The non-calibrated 26 gauge nickel-chromium wire loop is approximately 8mm in diameter.

Item No.	Description	
INL703-A	Inoculating Loop, Aluminum	

Inoculating Needle, Aluminum

Our inoculating needle features an 8" long non-insulated aluminum handle. Needle is manufactured from non-calibrated 26 gauge nickel-chromium wire.

Item No.	Description
INN803	Inoculating Needle, Aluminum



Inoculating Loops, Metal

Our inoculating loop features an 8" long solid brass handle with an insulated grip. The non-calibrated 26 gauge nickel-chromium wire loop is approximately 8mm in diameter.

Also available as a set of four, with color-coded handles for easy identification.

Item No.	Description
INL703	Inoculating Loop
INL703-PK/4	Inoculating Loop, set of 4



Inoculating Loops, Plastic

Disposable economical plastic inoculating loops for use when flame sterilization is not needed. Overall length is 8.75". Sterilized and packed in a sealed plastic bag.

Item No.	Capacity (µI)	Color	Quantity per pack
K1020	10	Blue	30
K1021	1	White	30

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Environmental / Earth Science







Assembled sling psychrometer includes wet and dry bulb thermometers.

Sling Psychrometer



Use this simple apparatus to measure relative humidity. Includes two plasticbacked Celsius thermometers, one for dry bulb measurements and the other for wet bulb measurements. The thermometers mount on a wooden handle so they can be spun to obtain temperature readings. Includes an activity guide with relative humidity calculation table. Requires assembly.

Also available as a class pack of 15.

Item No.	Description	
SPCRKIT	Sling Psychrometer	
SPCRKIT-PK/15	Sling Psychrometer, pack of 15	



Solar System Model

This nicely constructed three dimensional model is a great way to explain the solar system to students. The model is mounted on a sturdy base. Includes a key.

Item No.	Description
SLSY01	Solar System Model

Aneroid Barometer

Mounted on a plastic base, with a ring for easy hanging. Includes an instruction sheet. Overall diameter is 7.5".

Item No.	Description	Item No.	
ANBR01	Aneroid Barometer	SXTNT1	

Scan to view demonstration video



Anemometer

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Useful tool for determining wind speed. Made of corrosive resistant materials for continued outdoor use. It features a red colored cup to easily count the number of rotations. Includes activity guide.

Item No.	Description
ANMM02	Anemometer



Simple Anemometer

This simple tool measures wind speed and direction. The wind speed range is 0 to 17 meters per second (+/-10%). The direction indicator is divided into 16 compass points. A built-in compass is provided.

Item No.	Description
ANMM01	Simple Anemometer



Designed for beginners as well as experienced navigators, this sextant features an adjustable index mirror, index, and horizon shades. Durable brass construction, and features like more expensive models make this a great value. Weighs only 0.75 lbs. Includes activity guide.

ription	Item No.	Description	
Barometer	SXTNT1	Sextant, Brass	

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Environmental / Earth Science



NEW PRODUCT

Streak Plates, White

These unglazed white porcelain streak plates are 1" x 2" in size and are for use in hardness testing of rocks and minerals.



Item No.	lo. Description	
PSP001-W-PK/10	Streak Plates, White, pack of 10	
PSP001-W	Streak Plates, White, pack of 12	





Line is marked with a black dot at each foot.



P

Streak Plates, Black

These unglazed black streak plates are 1" x 2" in size and are for use in hardness testing of rocks and minerals.



Item No.	Description
SP001-B-PK/10	Streak Plates, Black, pack of 10
PSP001-B	Streak Plates, Black, pack of 12

Secchi Disk

Good quality and inexpensive Secchi Disk for water clarity measurements. Constructed of robust white plastic disk with permanent screen printed black sectors. Includes attached sinker and rot-proof polymer line on polymer foam bobbin. Line length is approximately 72 feet (22m) and includes a marking at each foot

Item No.	Description
SCDSK1	Secchi Disk



Mineral Test Kit

NEW PRODUCT

This mineral test kit is useful for rock, mineral and fossil identification. Kit includes: Hardness scale, dropper bottle, hand lens, glass streak plate, black streak plate, white streak plate, cermaic bar magnet, nail and penny.

Item No.	Description
MINTEST	Mineral Test Kit

NEW PRODUCT

Globe, Geopolitical, Inflatable

Inflatable world globe features country capitals, important cities, time zones, international boundaries and geographic features. The globe is 10" tall and 12" wide when inflated.

Item No.	
GLOBE24	

Description

Globe, Geopolitical, Inflatable

Streak Plates, Glass	
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Designed for use in hardness testing of rocks and minerals, these 1/4" thick glass streak plates are sold as packs of 10.

Item No.	Length	Width	Thickness	Quantity per pack
GLP1X2-P	2"	1"	1/4"	10
GLP2X2-S	2"	2"	1/4"	10
GLP3X2-P	3"	2"	1/4"	10

Streak Plate, Porcelain

Porcelain streak plate, unglazed, for use in hardness testing of rocks and minerals.

Item No.	Length	Width	Thickness	Quantity per pack
JSP001	2.5"	2"	1/8"	1







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Product Information

• Any questions regarding product information, please call us at (847) 336-7556 (8:30 am to 5:00 pm CST, Monday through Friday) or email us at info@unitedsci.com. High-res images and an Excel file with product details are available upon request.

Terms

• Our terms for dealers with established accounts are Net 30 days. We do not accept credit cards as a form of payment.

Placing an Order

• Purchase orders can be e-mailed to orders@unitedsci.com or faxed to (847) 336-7571. There is a \$35 minimum order; if the order does not meet the minimum there will be a \$5 processing fee.

Shipping

Most orders are processed and shipped within 3 business days. Orders will be shipped the
most secure and economical way via UPS, unless you request a particular method of shipment.
If we ship using your carrier account, a \$2 charge per box is applicable. We can ship via FedEx
ground, but there are additional fees since there is no regular pickup from our facility (call for
details). FedEx Express shipments can ship any day of the week, and there are no additional fees.

Returns

If you need to return an item, contact us at (847) 336-7556 before doing so. Please have your purchase order number ready. We will issue a Return Material Authorization Number (RMA #) and provide further instructions for returning the product. A 20% restocking fee will apply if the product is returned for any reason other than shipping damage or manufacture defect. You are responsible for shipping the product back to us in resalable condition and in the original packaging.

Damaged Merchandise

 We do everything we can to ensure that you receive your order in a timely manner and in good condition. Check your order upon arrival. If you notice damaged or missing merchandise, please contact us and we will process a replacement.

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