WWW.ARBORSCI.COM



PX-4400

# **BACKGROUND:**

ARBOR

TOOLS THAT TEACH.

To find quantitative relationships among height, speed, mass, kinetic energy and potential energy.

### **KIT CONTENTS:**

1 ea. 20 x 20 cm base 1 ea. Pendulum Assembly 2 ea. Wood Screws 1 pkg <sup>1</sup>/2" Steel Ball <sup>3</sup>/4" Steel Ball

#### **REQUIRED ACCESSORIES:**

Graph Paper Meter Stick 'C' Clamp (optional)

### **ASSEMBLY:**

Unpack the components, and remove the screws and set aside. Then, insert the pendulum assembly into the two holes in the base. Screw the two screws from the bottom of the base into the pendulum assembly to tighten them together.

Check to make sure the pendulum swings freely. If you wish, use a 'C' Clamp to attach the pendulum to the edge of a tabletop.

#### **Please Note**

The rest of these instructions are taken from the <u>Conceptual Physics Laboratory Manual</u> by Paul Robinson, Lab #28

PO Box 2750 ANN ARBOR, MI 48106 T 800-367-6695 WWW.ARBORSCI.COM

# **DISCUSSION:**

Drop two balls of different mass and they fall together. Tie each of them to two strings of the same length and they will swing together as pendulums. The speed of falling and of swinging does not depend on the mass, but only on how high the balls are raised at the beginning. This experiment uses a rigid pendulum raised to a certain height. At the bottom of the pendulum's swing, a cross bar stops the pendulum, but the ball leaves the holder and keeps going. How far the ball travels horizontally from the cross bar depends on how fast the ball is going and how long it remains in the air. How fast it is going is related to its **kinetic energy**, which depends on its initial **potential energy**. How long it remains in the air depends on how high it is above the table.

## **PROCEDURE**:

**Step 1: Measure Vertical Height** Devise an appropriate method for measuring the vertical height h the steel ball falls, that is, the height from which the pendulum is released.

**Step 2: Launch Ball with Pendulum** Raise the pendulum to the desired vertical height, using your finger to hold the ball in place. Take your finger away in such a manner that you do not push the pendulum up or down. Both ball and pendulum swing down together, and the ball is launched upon impact with the cross bar. Practice your technique until the ball lands at a consistent distance downrange.

**Step 3: Measure the Range** When your results have become consistent, release the ball thee times from the same height. Use a meter stick to measure the downrange distance for each trial. Repeat the experiment for six different heights. Record results in Data Table A.

HEIGHT	DISTANCE				LAUNCH SPEED
	Trial 1	Trial 2	Trial 3	Average	-

### DATA TABLE A

**Step 4: Compute Launch Speed** Use the law of conservation of energy to calculate the speed of the ball just as it is released from the launcher.

Using the equation  $mgh=\frac{1}{2}mv^2$  solve for v.

Record your computation of the launch speed for each height from which the pendulum was released in the last column of **Data Table A**.

PO Box 2750 ANN ARBOR, MI 48106 T 800-367-6695 WWW.ARBORSCI.COM