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- ③ Make certain that the packing material cannot shift in the box or become compressed, allowing the instrument come in contact with the packing carton.

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## Introduction

The PASCO Model ES-9070 Coulomb Balance (Figure 1) is a delicate torsion balance that can be used to investigate the force between charged objects. A conductive sphere is mounted on a rod, counterbalanced, and suspended from a thin torsion wire. An identical sphere is mounted on a slide assembly so it can be positioned at various distances from the suspended sphere.

To perform the experiment, both spheres are charged, and the sphere on the slide assembly is placed at fixed



Figure 1. Experimenting with the Coulomb Balance

distances from the equilibrium position of the suspended sphere. The electrostatic force between the spheres causes the torsion wire to twist. The experimenter then twists the torsion wire to bring the balance back to its equilibrium position. The angle through which the torsion wire must be twisted to reestablish equilibrium is directly proportional to the electrostatic force between the spheres.

All the variables of the Coulomb relationship  $(F = kq_1q_2/R^2)$  can be varied and measured using the Coulomb Balance. You can verify the inverse square relationship and the charge dependence using the balance and any electrostatic charging source. However, for best results, we recommend you charge the spheres with a stable kilovolt power supply to ensure a reproducible charge throughout the experiment. To determine the Coulomb constant with reasonable accuracy, we recommend you use an electrometer and a Faraday ice pail to accurately measure the charge on the spheres. For more information about accuracy, read the section *Tips for Accurate Results*.



## Theory

Take one gram of protons and place them one meter away from one gram of electrons. The resulting force is equal to  $1.5 \times 10^{23}$  newtons—roughly the force it would take to "lift" an object from the surface of the Earth that had a mass about 1/5 that of the moon—not a small force.

So, if such small amounts of charge produce such enormous forces, why does it take a very delicate torsion balance to measure the force between charged objects in the laboratory? In a way, the very magnitude of the forces is half the problem. The other half is that the carriers of the electrical force—the tiny proton and the even tinier electron—are so small, and the electrons are so mobile. Once you separate them, how do you keep them separated? The negatively charged electrons are not only drawn toward the positively charged protons; they also repel each other. Moreover, if there are any free electrons or ions between the separated charges, these free charges will move very quickly to reduce the field caused by the charge separation.

So, since electrons and protons stick together with such tenacity, only relatively small charge differentials can be sustained in the laboratory. This is so much the case that, even though the electrostatic force is more than a billionbillion-billion-billion times as strong as the gravitational force, it takes a very delicate torsion balance to measure the electrical force, whereas we can measure the gravitational force by weighing an object with a spring balance.

➤ NOTE: The torsion balance gives a direct and reasonably accurate measurement of the Coulomb force. The most accurate determinations of Coulomb's law, however, are indirect. It can be shown mathematically that if the inverse square law holds for the electrostatic force, the electric field inside a uniformly charged sphere must be everywhere zero. Measurements of the field inside a charged sphere have shown this to be true with remarkable accuracy. The Coulomb force can be expressed by the formula:

 $\mathbf{F} = \mathbf{k}\mathbf{q}_1\mathbf{q}_2/\mathbf{R}^{2+n}.$ 

Using this indirect method, it has been demonstrated experimentally that  $n - 2 \ge 10^{-16}$ .



## Equipment

The Coulomb Balance and the included accessories are shown in Figure 2.

(The Coulomb Balance and the slide assembly should be shipped with one of the conductive spheres unattached. See the *Setup* section of this manual.)



Figure 2. The Coulomb Balance

### Additional Equipment Recommended:

- A stable kilovolt power supply for charging the spheres—Any electrostatic charger can be used to charge the spheres, but a power supply lets you replenish the charge to a fixed value throughout an experiment. Ideally the supply would have a momentary "power on" button so that you can conveniently turn it off whenever you are not charging the spheres.
- An electrometer and Faraday ice pail (such as PASCO Models ES-9054A and ES-9058) for accurately measuring the charge on the spheres.
- A spring balance capable of measuring a force of approximately 4 newtons (400 gram mass). This is not necessary for the experiment itself, but is helpful in setting the tension of the torsion wire.



# **Tips for Accurate Results**

**IMPORTANT:** If you live in an area where humidity is always high, and if you have no facilities for controlling humidity, the experiment will be difficult, if not impossible, to perform. Static charges are very hard to maintain in a humid atmosphere because of surface conductivity.

Experiments with the Coulomb Balance are straightforward and quite accurate, yet, as with any quantitative electrostatic experiment, frustration lurks just around the corner. A charged shirt sleeve, an open window, an excessively humid day—any of these and more can affect your experiment. However, if you carefully follow the tips listed below, you've got a good start toward a successful experiment.

- Perform the experiment during the time of year when humidity is lowest.
- Perform the experiment in a draft-free room.
- The table on which you set up the experiment should be made of an insulating material—wood, masonite, plastic, etc. If a metal table is used, image charges will arise in the table that will significantly affect the results. (This is also true for insulating materials, but the effect is significantly reduced.)
- Position the torsion balance at least two feet away from walls or other objects which could be charged or have a charge induced on them.
- When performing experiments, stand directly behind the balance and at a maximum comfortable distance from it. This will minimize the effects of static charges that may collect on clothing.
- Avoid wearing synthetic fabrics, because they tend to acquire large static charges. Short sleeve cotton clothes are best, and a grounding wire connected to the experimenter is helpful.

- Use a stable, regulated kilovolt power supply to charge the spheres. This will help ensure a constant charge throughout an experiment.
- When charging the spheres, turn the power supply on, charge the spheres, then immediately turn the supply off. The high voltage at the terminals of the supply can cause leakage currents which will affect the torsion balance. A supply with a momentary "power on" button is ideal.
- When charging the spheres, hold the charging probe near the end of the handle, so your hand is as far from the sphere as possible. If your hand is too close to the sphere, it will have a capacitive effect, increasing the charge on the sphere for a given voltage. This effect should be minimized so the charge on the spheres can be accurately reproduced when recharging during the experiment.
- If you are using a PASCO Electrometer (Model ES-9035 or ES9054A) to measure the charge on the spheres, connect the voltage output to a digital multimeter so that values can be measured more accurately. It is also useful to calibrate the electrometer. This is done by applying a calibrating voltage to the input and measuring the electrometer output on the digital multimeter. Your measured values can then be adjusted as necessary.
- Surface contamination on the rods that support the charged spheres can cause charge leakage. To prevent this, avoid handling these parts as much as possible and occasionally wipe them with alcohol to remove contamination.
- There will always be some charge leakage. Perform measurements as quickly as possible after charging, to minimize the leakage effects.
- Recharge the spheres before each measurement.



## Setup

➤ Note – Threading the Torsion Wire: The Torsion Balance is shipped to you with the wire already threaded. However, if it ever breaks, you can thread it using the spare wire that is supplied. See the procedure at the end of this manual.







Figure 4. Zeroing the Torsion Balance

## Torsion Balance Setup

- ① One of the conductive spheres is not attached when the Coulomb Balance is shipped. To attach it, just slip the stem of the sphere *over* the fiber glass rod of the pendulum assembly.
- ② Slide the copper rings onto the counterweight vane, as shown in the bottom of Figure 3. Then release the packing clamp that holds the counterweight vane, as shown in the top of Figure 3. Adjust the position of the copper rings so the pendulum assembly is level.
- ③ Reposition the index arm so it is parallel with the base of the torsion balance and at the same height as the vane.

➤ Important: When storing the torsion balance, always clamp the counterweight vane to protect the torsion wire. When you do this, be sure to adjust the height and angle of the index arm so that you can clamp the vane without pulling on the torsion wire.

- ④ Adjust the height of the magnetic damping arm so the counterweight vane is midway between the magnets.
- ⑤ Turn the torsion knob until the index line for the degree scale is aligned with the zero degree mark.



- ⑥ Rotate the bottom torsion wire retainer (do not loosen or tighten the thumbscrew) until the index line on the counterweight vane aligns with the index line on the index arm.
- Carefully turn the torsion balance on its side, supporting it with the lateral support bar, as shown in Figure 4. Place the support tube under the sphere, as shown.
- (8) Adjust the positions of the copper rings on the counterweight vane to realign the index line on the counterweight with the index line on the index arm.
- 9 Place the torsion balance upright.

## Slide Assembly Setup

(Refer to Figure 5)

- ① *Connect the slide assembly* to the torsion balance as shown in Figure 5, using the coupling plate and thumbscrews to secure it in position.
- ② Align the spheres vertically by adjusting the height of the pendulum assembly so the spheres are aligned: Use the supplied allen wrench to loosen the screw that anchors the pendulum assembly to the torsion wire. Adjust the height of the pendulum assembly as needed.

Readjust the height of the index arm and the magnetic damping arm as needed to reestablish a horizontal relationship.

- ③ *Align the spheres laterally* by loosening the screw in the bottom of the slide assembly that anchors the vertical support rod for the sphere, using the supplied allen wrench (the vertical support rod must be moved to the end of the slide assembly, touching the white plastic knob to access the screw). Move the sphere on the vertical rod until it is laterally aligned with the suspended sphere and tighten the anchoring screw.
- ④ *Position the slide arm* so that the centimeter scale reads 3.8 cm (this distance is equal to the diameter of the spheres).
- ⑤ Position the spheres by loosening the thumbscrew on top of the rod that supports the sliding sphere and sliding the horizontal support rod through the hole in the vertical support rod until the two spheres just touch. Tighten the thumbscrew.

You're now ready to experiment. The degree scale should read zero, the torsion balance should be zeroed (the index lines should be aligned), the spheres should be just touching, and the centimeter scale on the slide assembly should read 3.8 cm. (This means that the reading of the centimeter scale accurately reflects the distance between the centers of the two spheres.)



Figure 5. Slide Assembly Setup



## Experiment: (Part A) Force Versus Distance

### Procedure

- ① Set up the Coulomb Balance as described in the previous section.
- ② Be sure the spheres are fully discharged (touch them with a grounded probe) and move the sliding sphere as far as possible from the suspended sphere. Set the torsion dial to 0.C. Zero the torsion balance by appropriately rotating the bottom torsion wire retainer until the pendulum assembly is at its zero displacement position as indicated by the index marks.



Figure 6. Experimental Setup

③ With the spheres still at maximum separation, charge both the spheres to a potential of 6-7 kV, using the charging probe. (One terminal of the power supply should be grounded.) Immediately after charging the spheres, turn the power supply off to avoid high voltage leakage effects.

► IMPORTANT: Read the section *Tips for Accurate Results*. It has some helpful hints about charging the spheres.

- ④ Position the sliding sphere at a position of 20 cm. Adjust the torsion knob as necessary to balance the forces and bring the pendulum back to the zero position. Record the distance (R) and the angle (θ) in Table 1.
- ⑤ Separate the spheres to their maximum separation, recharge them to the same voltage, then reposition the sliding sphere at a separation of 20 cm. Measure the torsion angle and record your results again. Repeat this measurement several times, until your result is repeatable to within ± 1 degree. Record all your results.
- <sup>6</sup> Repeat steps 3-5 for 14, 10, 9, 8, 7, 6 and 5 cm.

### Analysis

► NOTE: In this part of the experiment, we are assuming that force is proportional to the torsion angle. If you perform Part C of the experiment, you will test this assumption when you calibrate the torsion balance.

Determine the functional relationship between the force, which is proportional to the torsion angle  $(\theta)$ ; and the distance (R). This can be done in the following ways:

① Plot  $\log \theta$  versus  $\log R$ .

**Explanation:** If  $\theta = bR^n$ , where b and n are unknown constants, then  $\log \theta = n \log R + \log b$ . The slope of the graph of  $\log \theta$  versus  $\log R$  will therefore be a straight line. Its slope will be equal to n and its y – intercept will be equal to log b. Therefore, if the graph is a straight line, the function is determined.



#### <sup>(2)</sup> Plot $\theta$ versus $R^2$

Either of these methods will demonstrate that, for relatively large values of R, the force is proportional to  $1/R^2$ . For small values of R, however, this relationship does not hold.

#### Corrections to the data

The reason for the deviation from the inverse square relationship at short distances is that the charged spheres are not simply point charges. A charged conductive sphere, if it is isolated from other electrostatic influences, acts as a point charge. The charges distribute themselves evenly on the surface of the sphere, so that the center of the charge distribution is just at the center of the sphere. However, when two charged spheres are separated by a distance that is not large compared to the size of the spheres, the charges will redistribute themselves on the spheres so as to minimize the electrostatic energy. The force between the spheres will therefore be less than it would be if the charged spheres were actual point charges.

A correction factor B, can be used to correct for his deviation. Simply multiply each value of  $\theta$  by 1/B, where

$$B = 1 - 4\frac{a^3}{R^3}$$

where a equals the radius of the spheres and R is the separation between spheres.

#### To correct your data:

- ① Calculate the correction factor B for each of the separations R that you used. Record your results in Table 1.
- @ Multiply each of your collected values of  $\theta$  by 1/B and record your results as  $\theta_{corrected}$
- (3) Reconstruct your graphs relating force and separation, but this time use  $\theta_{\text{corrected}}$  instead of  $\theta$ . Make your new plot on the same graph as your original plot. How does the correction factor affect your results?

## (Part B) Force Versus Charge

With the sphere separation (R) held at a constant value (choose a value between 7 and 10 cm), charge the spheres to different values and measure the resulting force. Keep the charge on one sphere constant, and vary the charge on the other. Then graph angle versus charge to determine the relationship.

The charge can be varied using either of two methods:

#### Method I:

If your power supply is adjustable, simply charge the spheres to different potentials, such as 7, 6, 5, 4, and 3 kV. (When charging the spheres, they should always be at their maximum separation.) The charge on the sphere is proportional to the charging potential.

#### Method II:

If your power supply voltage is not adjustable, the charge can be changed by touching one or both of the spheres with an identical sphere that is discharged. The charge will be shared equally between the charged and discharged sphere. Therefore, touch the charged sphere once to reduce the charge by half, twice to reduce the charge by 1/4, etc.



# (Part C) The Coulomb Constant

In parts A and B of this lab, you determined (if all went well) that the electrostatic force between two point charges is inversely proportional to the square of the distance between the charges and directly proportional to the charge on each sphere. This relationship is stated mathematically in Coulomb's Law:

$$F = k \frac{q^1 q^2}{R^2};$$

where F is the electrostatic force,  $q_1$  and  $q_2$  are the charges, and R is the distance between the charges. In order to complete the equation, you need to determine the value of the Coulomb constant, k. To accomplish this, you must measure three additional variables: the torsion constant of the torsion wire ( $K_{tor}$ ), so you can convert your torsion angles into measurements of force, and the charges,  $q_1$  and  $q_2$ . Then, knowing F,

 $q_1, q_2$ , and R, you can plug these values into the Coulomb equation to determine k.

### Measuring the Torsion constant, K

- ① Carefully turn the Torsion Balance on its side, supporting it with the lateral support bar, as shown in Figure 7. Place the support tube under the sphere, as shown.
- ② Zero the torsion balance by rotating the torsion dial until the index lines are aligned. Record the angle of the degree plate in Table 2.
- ③ Carefully place the 20 mg mass on the center line of the conductive sphere.
- ④ Turn the degree knob as required to bring the index lines back into alignment. Read the torsion angle on the degree scale. Record the angle in Table 2.



Figure 7. Calibrating the Torsion Balance

- ⑤ Repeat steps 3 and 4, using the two 20 mg masses and the 50 mg mass to apply each of the masses shown in the table. Each time record the mass and the torsion angle.
- <sup>6</sup> Complete the table as follows to determine the torsion constant for the wire:
  - a. Calculate the weight for each set of masses that you used.
  - b. Divide the weight by the torsion angle to determine the torsion constant at each weight.
  - c. Average your measured torsion constants to determine the torsion constant for the wire. Use the variance in your measured values as an indication of the accuracy of your measurement.

► NOTE: A torsion constant for a wire usually expresses the torque required to twist the wire a unit angle, and is normally expressed in newton meters per degree. However, when using the torsion balance, the torque arm is always the same (the distance from the center of the conductive sphere to the torsion wire), so the torsion constant for the balance is more conveniently expressed in newtons per degree.



### Measuring the Charges, $q_1$ and $q_2$

#### Method I:

The capacitance of an isolated conductive sphere is given by the equation:

$$C = 4 \pi \varepsilon_0 a;$$

where C is the capacitance,  $\varepsilon_0 = 8.85 \text{ x} 10^{-12} \text{ F/m}$ , and a = the radius of the sphere.

For a capacitor, charge (q) and charging potential (V) are related by the equation: q = CV. You can use this equation to determine the charge on the spheres from your applied charging potential.

This is the simplest method for determining the charge on the spheres. Unfortunately, the conducting spheres of the Coulomb Balance are not isolated in this application, so the measured values of q will be only approximate.

▶ NOTE: A capacitor normally consists of two conductors. The charge on one conductor is +q and the charge on the other is -q. V is the potential difference between the two conductors. For an isolated sphere with a charge +q, the second conductor is a hypothetical plane at ground potential and with charge -q, located at a distance infinitely far from the sphere.

#### Method II:

The charge on the spheres can be measured more accurately using an electrometer with a Faraday ice pail. The setup for the measurement is shown in Figure 8. The electrometer and ice pail can be modeled as an infinite impedance voltmeter in parallel with a capacitor. A sphere with a charge q is touched against the ice pail. Since the capacitance of the ice pail and electrometer is much greater than that of the sphere, virtually all of the charge q is transferred onto the ice pail. The relationship between the voltage reading of the electrometer and the charge deposited into the system is given by the equation q = CV, where C is the combined capacitance of the electrometer, the ice pail, and the connecting leads. Therefore, in order to determine the charge, you must know the capacitance of the system.

The simplest way to measure the capacitance of the electrometer and ice pail is to use a good capacitance meter connected between the inside and outside conductors of the ice pail (the electrometer



Figure 8. Measuring the Charge with an Electrometer and a Faraday Ice Pail

must be connected to the ice pail during the measurement). A second method is to charge a precision capacitor with capacitance equal to  $C_{test}$  (<sup>3</sup> 250 pF) to a known voltage  $V_{test}$  (10 - 30 V). The charge on the capacitor is then equal to  $q_{test} = C_{test} V_{test}$ . Place the leads of the charged capacitor between the inside and outside conductors of the ice pail. The charge  $q_{test}$  is now distributed across two parallel capacitors, the precision capacitor and the capacitance of the ice pail and electrometer system. Therefore:  $C_{test} V_{test} = (C + C_{test})V$ ; where C is the capacitance of the electrometer and Faraday ice pail and V is the voltage reading of the electrometer.



Therefore  $C = C_{test} (V_{test} - V)/V$ . Once you've measured the capacitance C, measure the charge of the charged sphere is follows:

- ① Discharge the conducting sphere on the insulating thread, by touching it to a grounded probe.
- <sup>(2)</sup> Holding the sphere by the insulating thread, touch it to the charged sphere, then to the inner conductor of the ice pail.
- ③ The charge on the original charged sphere, q, can now be determined using the equation:

q = 2CV;

where C is the capacitance of the electrometer and ice pail and V is the reading on the electrometer. (The factor of two arises because, in using the test sphere to sample the charge on the original sphere, only half the original charge was transferred.)

#### **Calculations for the Coulomb Constant**

The Coulomb constant can now be determined by using any data pair from your force versus distance data.

- ① Convert your torsion angle measurement ( $\theta_{\text{corrected}}$ ) to a force measurement, using your measured torsion constant for the torsion wire:  $F = K_{\text{tor corrected}}^{\theta}$ .
- ② Determine the charge that was on the sphere using Method I or Method II above. If you are using Method II, you will need to recharge the sphere to the voltage previously used while taking data, so that you can determine the charge using the electrometer and the Faraday ice pail.
- <sup>(2)</sup> Plug your collected data into the Coulomb equation,  $F = k q_1 q_2/R^2$ , to determine the value of k. Do this for several sets of data. Average your results to determine a value for k.



Data and Calculations					
θ	R	$\theta_{avg}$	B $1 - 4a^3/R^3$	$\theta_{\text{corrected}}$	$1/\mathbb{R}^2$

#### Table 1. Force versus Distance

#### Table 2. Force Calibration

#### Data and Calculations

m	θ	mg	mg/θ	
0 mg				
20 mg				Torsion constant = K <sub>tor</sub>
40 mg				
50 mg				
70 mg				

#### Table 3. The Charge on the Sphere

C (Capacitance of Electrometer System) =	:
V (Electrometer Voltage) =	
q (Charge on sphere) = $2CV =$	



# **Replacing the Torsion Wire**

To replace the torsion wire, follow the numbered steps in Figure 9. When you're done, follow the instructions in the *Setup* section of this manual to balance the pendulum and to zero the torsion balance.

# IMPORTANT—When Replacing the Wire:

- Begin with a length of wire at least 50 cm long (if you've done this before, you may not need such a long piece).
- <sup>②</sup> Be careful not to kink the wire.
- ③ As you thread the wire, the end may become bent or kinked. It will help to clip the end off so it remains straight.
- ④ Tighten the screws that hold the torsion wire gently. Overtightening will break the wire.
- (5) The tension on the torsion wire is not a critical variable, as long as the wire is reasonably taut. The advantage of the spring balance is that it helps you adjust the tension, without pulling too hard and breaking the wire. If you don't have a spring balance, you can adjust the tension by feel. Just take care not to break the wire.



Figure 9. Replacing the Torsion Wire



## Teacher's Guide

## Experiments: Parts A-C





► NOTE: The slope of this curve is dependent on the tension on the wire; thus, it will be slightly different for each unit.

### **Distance Dependence**



A power regression of this data shows that there is an inverse-square dependence, as predicted by theory.

### **Charge Dependence**

➤ NOTE: There are two ways of verifying the dependence of force on charge. You may hold one of the spheres at a constant charge and show that force is linear with the other charge, or you may charge both spheres equally and show that the force is proportional to the square of the charge. The latter method is easier to control with a single voltage supply, and was used for this write-up.



The first equation given here (a power regression) shows that the force is dependent on the square of the charges, as predicted by the equations.

The second curve fit (a programmed least-squares fit), when converted to SI units, gives us a value of  $1.05 \times 10^{10}$  for k. This value is 17% higher than the accepted value of 9 x  $10^9$ . We do not know the reason for this error at the time this is being written. If you have any explanations for this error, or suggestions about how to improve it, please let us know. Call PASCO Technical support at (800) 772-8700.



# Notes

# **Technical Support**

### Feedback

If you have any comments about the product or manual, please let us know. If you have any suggestions on alternate experiments or find a problem in the manual, please tell us. PASCO appreciates any customer feedback. Your input helps us evaluate and improve our product.

### To Reach PASCO

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### **Contacting Technical Support**

Before you call the PASCO Technical Support staff, it would be helpful to prepare the following information:

- ► If your problem is with the PASCO apparatus, note:
  - Title and model number (usually listed on the label);
  - Approximate age of apparatus;
  - A detailed description of the problem/sequence of events (in case you can't call PASCO right away, you won't lose valuable data);
  - If possible, have the apparatus within reach when calling to facilitate description of individual parts.
- If your problem relates to the instruction manual, note:
  - Part number and revision (listed by month and year on the front cover);
  - Have the manual at hand to discuss your questions.