

Instructional Manual

for

Two Potato Clock

7-1314



American Educational Products LLC

Instructional Manual for Two Potato Clock 7-1314

1. Applications

Two Potato Clock (Model 7-1314) is designed to demonstrate the principle of an electrochemical cell. The LED clock runs on 2 potatoes, oranges, grapefruits, or lemons.

The potatoes are not included.

2. Identifications

The parts of the device are shown in Fig.1.

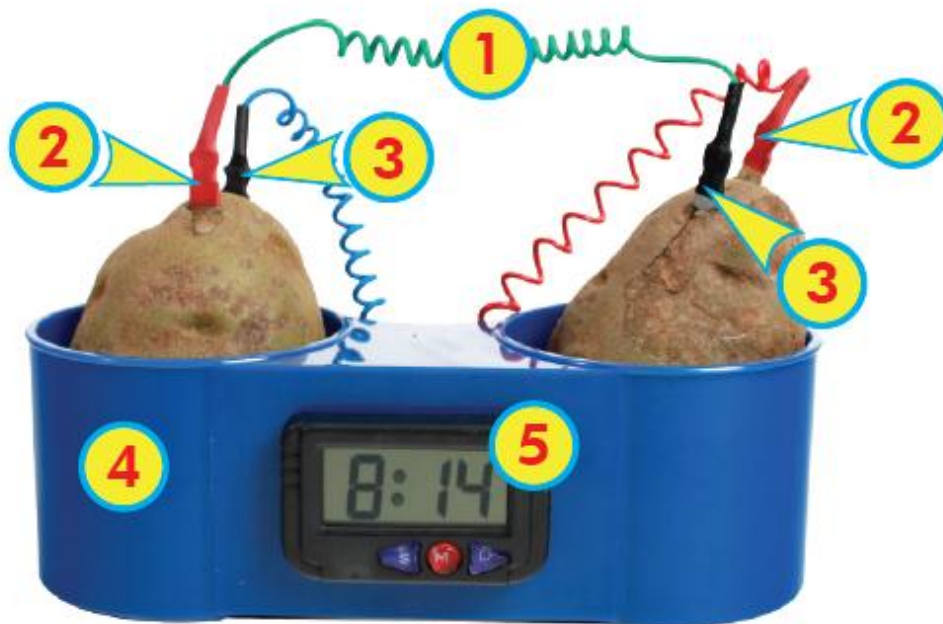


Fig.1

1 Loose Wire
4 Potato Holder

2 Copper Strip
5 Clock

3 Zinc Strip

3. Specifications

1. Potato Holders: 6cmH x 8.5cmD
2. LED Display: 20mm x 45mm
3. Dimensions: 21.5cm x 10cm x 6.2cm
4. Weight: 6.6oz

4. Theory

A potato battery is an electrochemical battery, or an electrochemical cell in which a chemical reaction occurs in a liquid between two different metals. When a wire is placed to connect the metals, it carries an electric current. An electrochemical cell converts chemical energy to electric energy.

A battery can be made of many different combinations of metals and liquids. The potato battery uses strips of Zinc and Copper in the acidic juice to produce electric current. Although very small, the current is sufficient to run a digital clock.

In order to obtain enough current to power the clock, we use two potato cells and connect them in series (head to tail). Potatoes can be substituted with oranges, grapefruits, lemons or tomatoes because these fruits also contain the acid for chemical reactions.

5. Experiments

A. Powering the Clock

1. Place two potatoes in the potato holders, one on each side.
2. Insert the Zinc strip from the clock into the potato on the left.
3. Insert the Copper strip of the loose wire into the same potato, about 2cm from the Zinc. The two strips should not be in contact with each other. For best result keep the two strips parallel to each other.
4. Insert the other end of the loose wire – a Zinc strip – into the potato on the right.
5. Insert the Copper strip from the clock into the same potato, about 2cm from the Zinc. Again, the two strips should not be in contact with each other. For best result keep the two strips parallel to each other. The clock should be on now.

B. Setting the Clock

1. Press M once to activate the clock.
2. Press S twice. Month is displayed.
3. Press M repeatedly to change month. Press S once to set month.
4. Press M repeatedly to change day. Press S once to set day.
5. Press M repeatedly to change hour. Press S once to set hour.
6. Press M repeatedly to change minute. Press S once to set minute.
7. Press M to reactivate the clock.
8. To display date, press D once.

6. Maintenance

1. Keep the unit from heat, dust and shock.
2. Use sand paper to remove the coating of the strips when they are oxidized.
3. After each use, remove the potatoes and clean the holder with paper towel or clean cloth. Do not wash the unit or put it in water.

7. Packing List

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|-----------------------|--------|
| 1. Potato Clock | 1 each |
| 2. Connecting Wire | 1 each |
| 3. Instruction Manual | 1 each |