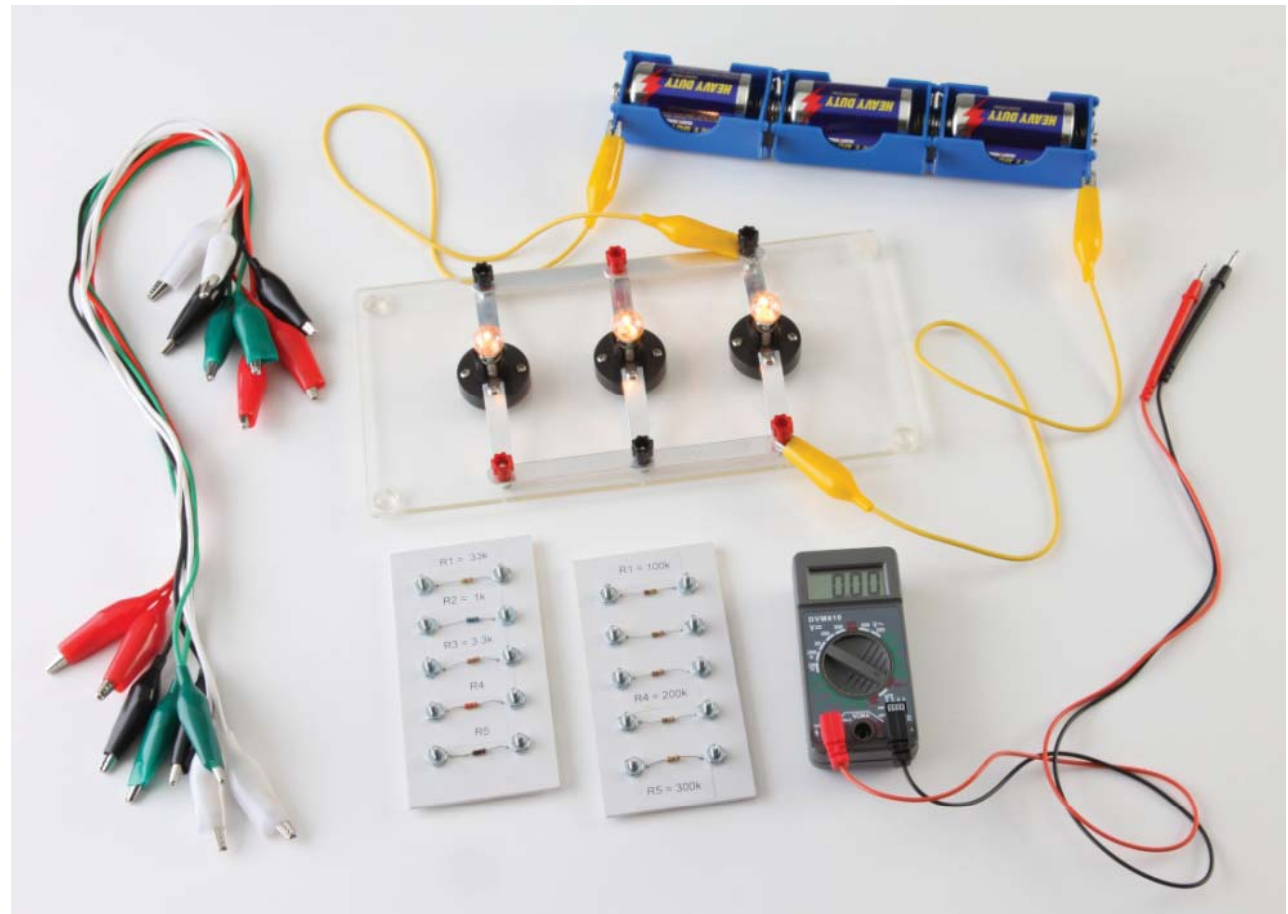




2011 University of Michigan Science Olympiad Grand Prize

CENCO AP Physics Lab 17: Electrical Resistance

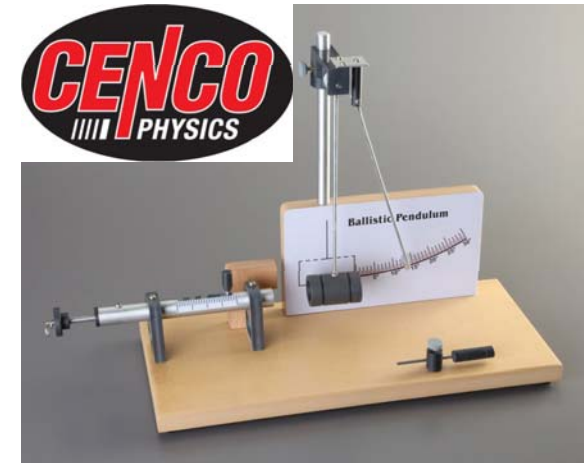
Investigate the factors that affect electrical current through a conductor, Ohm's Law, and the resistance coding system all within one experimental set. WLS-1809-55 \$104.99



2011 University of Michigan Science Olympiad Second Prize

**CENCO AP Physics Lab 7:
Conservation of Momentum: Ballistic Pendulum**

Demonstrate conservation of momentum by launching a ball into a pendulum. The height the pendulum will increase is directly proportional to the marble's initial energy. WLS-1809-45 \$64.99



2011 University of Michigan Science Olympiad Third Prize

CENCO AP Physics Lab 8: Circular Motion

With this lab students can investigate circular motion in a perfectly horizontal circle and at an angle. With two experimental setups using masses and a flying pig. WLS-1809-46 \$19.99

