

**Product Name :**

Eddy Current Unit

**Product Code :**

SLE/PHY/97

**Description :**

Two masses drop down a 33 cm copper tube. One is steel, one is a neodymium magnet. Includes test masses. When students see the magnetic mass falls more slowly than the steel mass, you can introduce them to electrical eddy currents. The currents oppose downward motion through a moving magnetic field created by the falling neodymium magnet.