



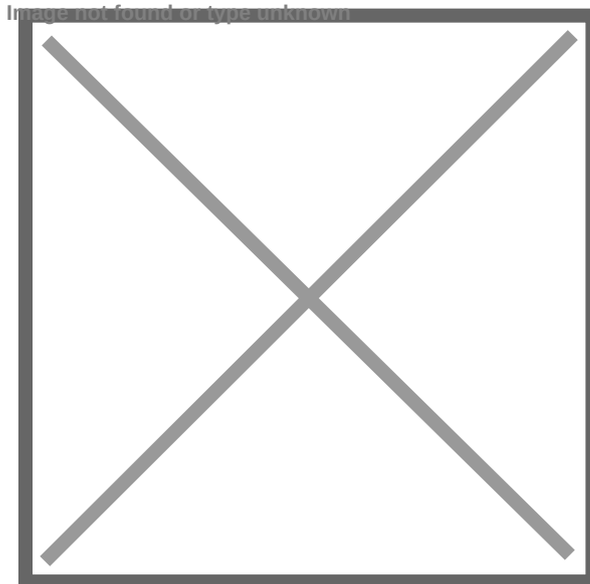
**Item Name :** Circular Coil Apparatus (For Magnetic Field)

**Item Code :** 3034.2008.01

**Item Description :**

red wood stand brass terminals superior A coil with 94 turns of 1 mm dia. Copper wire is mounted on a plastic base, and surrounds a plastic sheet on which iron fillings can be placed. Used to observe static magnetic fields generated by a constant flowing current. For demonstration on static magnetic fields. This coil can be used with classical iron fillings for magnetic field pattern study and also with a compass to see the magnetic effect of current similar to a tangent galvanometer.

**Item Image :**



Cat No.

3034.2008.01