

Tesla Coil

P6-3550



BACKGROUND:

Invented by Nicola Tesla, this high-frequency transformer can step up ordinary 110-volt electricity to thousands of volts. Create impressive 3-inch sparks or use the high potential to light bulbs such as our spectrum tubes or Neon Wand, without touching! Adjustable from 10,000 to 50,000 volts the Hand Held Tesla Coil has a momentary on/off switch in its Bakelite handle for improved safety.

SPECIFICATIONS:

Input voltages: 115 V, 50/60 Hz. Adjustable from 10,000 to 50,000 volts

EXPERIMENTS:

Read more including some great Tesla Coil Experiments:

Arborsci.com/cool/high-voltage-and-high-drama---right-in-your-classroom

RELATED PRODUCTS:

Tesla Coil replacement tip P6-3551