

Ring Thrower- Overview



Dramatically demonstrate the power of induction by hurling an aluminum ring up to 12 feet! Our affordable coil gun uses line voltage to generate current sufficient enough to move objects while employing a special microprocessor to keep the current in check. Includes solid and split aluminum rings; acrylic ring; microprocessor; extendable shaft for safety (prevents seated students from leaning over the device); special rubber rim that absorbs impact; insulated electrical components; Instructions included.

*Standard packing: Paper box