

LABELS.





Their Construction Simply Explained Scientific American Supplement 160 describes the making of a 1½-inch spark coil and condenser. Scientific American Supplement 1514 tells you how to make a coil for gas-engine ignition. Scientific American Supplement 1522 explains fully the construction of a jump-spark coil and condenser for gas-engine ignition. Scientific American ignition. Scientific American Supplement 1124 describes the construction of a 6-inch spark coil. Scientific American Supplement 1087 gives a full account of the making of an alternating current coil giving a 5-inch spark. spark. Scientific American Supplement 1527 describes a 4-inch spark coil and condenser. Scientific American Supplement 1402 gives data for the construction of coils of a definite length of spark. The above-mentioned set of seven papers will be supplied for 70 cents. Any single copy will be mailed for 10 cts. MUNN @ COMPANY, Publishers 361 Broadway New York

SPARK COILS