

BRAL - ELETTRICO

Italy

TYPE Electrical Engineering

HOLE DIAMETER 4.2 mm (0.1678 ins.) HOLE SPACING 12.7 mm (0.5 ins.)

SETS IN SYSTEM

DIFFERENT PARTS 3I plus 5 tools

COLOUR Red plates, Green strips.

FIXING METHOD Nut and bolt (5/32W)

MOTORS This is a Motor system, includes a Motor and a Transformer.

PERIOD From at least 1978 to 1988

MANUFACTURER Roberto Braglia, Milan, Italy.

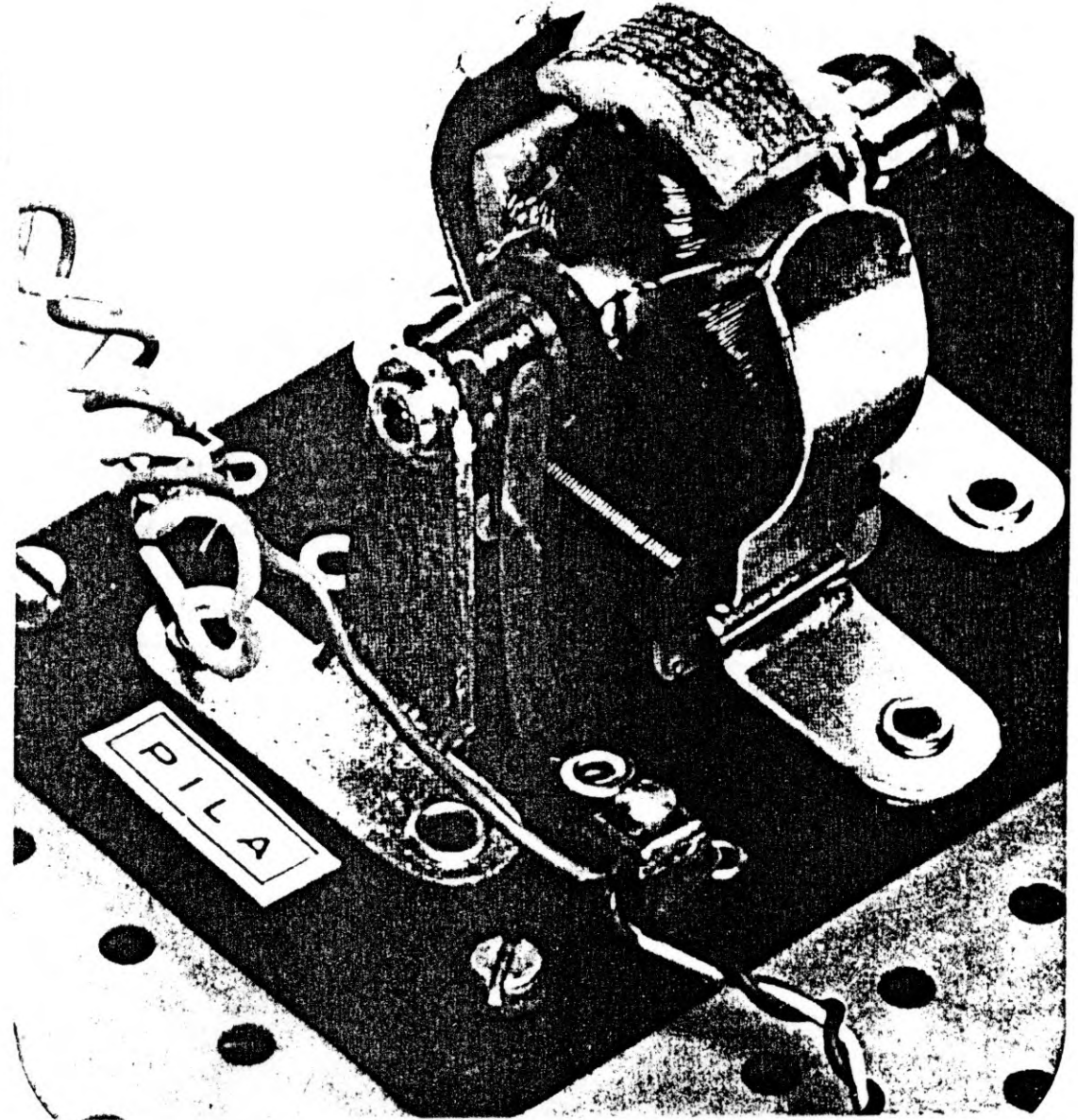
COMMENTS This is a Motor building and Electrical Experiment Set

OTHER SYSTEMS 19/532, 21/618

NEWSLETTER

MATERIAL SUPPLIED BY Olivero Oliveri, D.G.B., and F.A.B. Collection.

ELETTRO FISICA



SCHEME DE MONTAGE - ELECTRIC MOTOR ASSEMBLY DIAGRAM - MONTIERUNG SCHEMA

In the manual there are 17 pages of electrical experiments, this illustration shows most of the parts concerned with the motor.

