

# INSTRUCTIONS

for the

## BLONDER "SNAPDRAGON" TEST PROD

Pat. Pending

The Blonder "SNAPDRAGON" is a fully insulated test prod which can be clamped to the work, thus releasing the hands for active duty.

### Design features of the "SNAPDRAGON"

-----The rubber-metal "SNAPDRAGON" jaws have a good grip because of the rubber jaw, and cannot be released by direct pull because of the hooked shape of the metal jaw.

-----A real timesaver, because the test prod can be fastened to the work with the same motion used in intermittent testing.

-----Only one moving part, assuring reliable action.

-----Needle-sharp, hardened test point.

-----Wire is secured by the rubber covering, making an unusually strong connection of the wire to the test prod.

-----Made of the finest neoprene, vulcanized fibre, and stainless, Ni-Cu alloy.

### How to use the "SNAPDRAGON"

The clamp is opened and applied with one hand by grasping the barrel between the 1st and 2nd fingers, and pushing the plunger in with the thumb.

By holding down the plunger, the long thin prod can contact the hard to reach test points.

### Dis-assembly

Hold the cap with the left hand and turn the metal jaw counter clockwise with the fingers of the right hand, or with pliers, until the cap is unscrewed.

### Assembly

Start the cap on with several turns. Now clip off the used end of the wire (about  $\frac{1}{4}$  inch), and insert the fresh end in the side hole of the cap. Hold the cap and wire with the left hand, and turn the screw firmly into the rubber-covered wire by turning the metal jaw clockwise with the right hand. Pliers can be used. Test continuity with an ohm-meter.

### Please take note.

1. Always cut off  $\frac{1}{4}$  inch from the wire each time the "SNAPDRAGON" is assembled.
2. Turn the screw firmly into the cap, about 3 full turns after the point makes contact with the wire.

