Model E-5 HI VOLTAGE TESTER INSTRUCTIONS

- 1.) Connect red battery lead from cable tester to positive (+) side of aircraft battery.
- 12 volt or 24 volt source.
- 2.) Place the selector switch of tester in 12 volt or 24 volt position to correspond with the Aircraft Battery voltage.
- 3.) Disconnect leads from spark plug.
- 4.) Connect black Hi-voltage lead to a good ground. Engine block, frame of craft or wire braid of cable being tested.
- 5.) Connect red Hi-Voltage lead to center conductor of cable being tested.
- 6.) Press button on tester.
- □ Continuous spark arcing will occur in window of tester if cable being tested is good.
- □ If no arc occurs in window of tester then rotate the propeller one-quarter turn. If there is no arc, the cable is defective.

Note of Caution: Hi Voltage exists at the two upper leads. WARRANTY

Eastern Technology Corporation agrees to repair or replace any of its products (parts and labor) if there is a defect in materials or workmanship within one year of the date of purchase. Eastern Technology Corporation limits its obligation to repair or replacement, the choice of which is at its sole discretion. This warranty does not apply to equipment that has been damaged by accident, negligence, or misuse, or altered or modified in any way.

For repairs return to:

Eastern Technology Corporation

42 Nelson Street East Hartford, CT 06108 Phone: (860) 528-9821 Fax: (860) 289-7639