

H.T. Batteries and Accumulators up to 240 Volts.

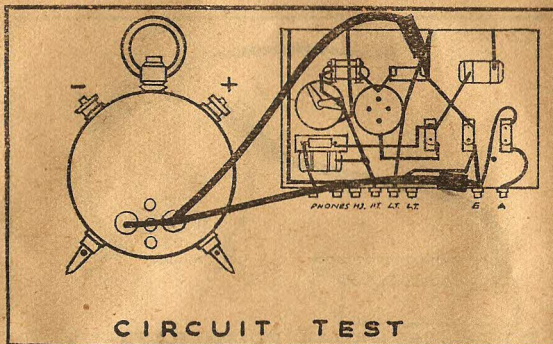
Insert plug of one Flex connection in the Common negative and the plug of the other Flex Connection in the leg at the bottom of the Meter on the right hand side.

The other plug of the negative connection fits in the negative terminal of the Battery or Accumulator and the positive plug in the positive terminal of Battery or Accumulator.

The Voltage will register on the black Scale on the Dial.

All three Red Washers on Instrument are positive connections.

Solves all difficulties.



CIRCUIT TEST

In this way it is possible to test every part of a Wireless Receiver from the first Component part in the set right up to the loud speaker, including the wiring of the Receiver. It is important that when the flexible connections are fitted at the back of the meter the opposite ends of these connections must not touch one another or the life of the battery inside the Meter will be reduced considerably. For testing the wiring of a receiver or other circuits where it is impossible to have the Meter close to the work, longer leads with a pair of insulated "Test prods" may be obtained. Equipped with an "All-in-one" Meter and a pair of prods almost any low voltage electrical test may be carried out.

Tests Everything.

Insulated Test Prods, 3/6 per pair.

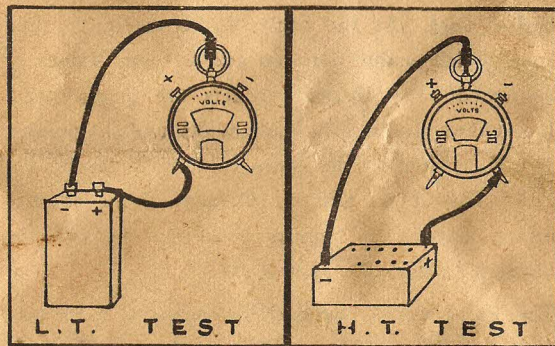
PIFCO ALL IN ONE RADIOMETER

PATENTED IN ALL COUNTRIES.

Read below carefully about the many uses and tests possible with this wonderful meter.

Each Scale on the dial face represents a reading of a particular test.

The plug-in socket at the top of the Meter is the negative connection for all Voltage Tests.



Low tension Batteries, Accumulators, and dry cells up to 6 Volts.

Take either of the Flexible Connections and insert a plug in the common negative socket at the top of the Meter. Take the second Flexible Connection and insert in the leg at the bottom of the Meter on the left hand side. The plugs at the free ends of the flex leads are placed on the accumulator or battery positive and negative terminals respectively and the pointer will indicate the Voltage on the Red Scale on the Dial. Always test if possible when the L.T. accumulator is actually in use. If this is difficult, test immediately the set is switched off.

