

INSTRUCTION MANUAL

FOR

PYLON

HEARING AID

Model P

PARK ROYAL SCIENTIFIC INSTRUMENTS LTD.

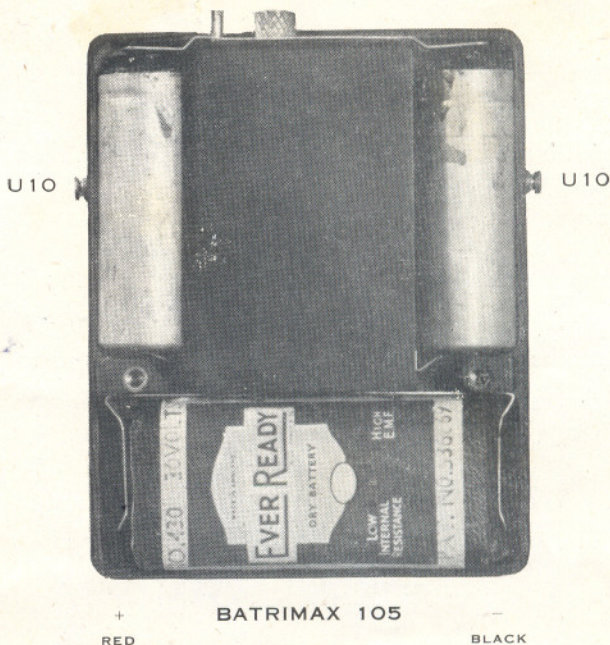


THE PYLON MODEL P hearing aid consists of a single unit housing microphone, miniature valve amplifier, low and high tension batteries. This unit can be worn in pocket, handbag, or hung round the neck by means of carrier which is clipped on studs *S* on sides of instrument.

...**The EARPHONE** is connected to the instrument by means of plug to pins *P*. These pins are so placed that plug will only seat right down when plug is fitted the correct way round. In use the earphone must always be held tightly to the ear, using the headband if desired. The headband has at one end a yoke ending in two pins which fit into holes on the side of the earphone. If the plug should fit loosely use a thin knife blade in slotted pins and carefully prise slightly apart.

OPERATION. To put instrument into operation the knob *C* should be moved toward ON position. This switches on, volume being increased as knob is moved further to ON position. Adjust for ease of hearing. Switch off by moving knob hard over to OFF position.

IF WHISTLING OCCURS IT IS A SIGN THAT THE EARPHONE IS NOT HELD TIGHTLY TO THE EAR. SWITCH OFF WHEN YOU HAVE FINISHED LISTENING IN ORDER TO CONSERVE THE BATTERIES



Batteries must be inserted with positive and negatives as shown

BATTERIES.

The high tension battery is the Ever Ready type Batrimax 105 30 volts. Approximate life of two months.

There are two L.T. batteries, Ever Ready type U 10, with a life of between 10 and 12 hours.

Battery contacts should always be cleaned before inserting into instrument. Bad contacts cause crackling and loss of power.

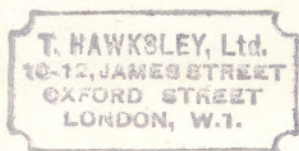
Insert U 10 filament batteries bottom first, then press home at top of instrument.

GUARANTEE.

The **PYLON** is guaranteed for a period of six months against faulty workmanship and components, excepting cords, the life of which depends entirely upon the amount of use they receive.

WARNING.

The Pylon Hearing Aid is a robust instrument, but it contains miniature valves and delicate crystal microphone. It must therefore be treated with reasonable care.



Park Royal Scientific Instruments Ltd.
116, Victoria Street,
London, S.W.1.

