LAFAYETTE®

TELEPHONE AMPLIFIER HEARING AID

Stock No. 99-9208



The LAFAYETTE Telephone Amplifier Hearing Aid is designed to increase the acoustic output of a telephone handset. Users, especially those who are hard of hearing, will find it of great aid when the telephone sound is weak. When the surrounding noise level is high, even those who have normal hearing will benefit by the increased signal to noise ratio that results when this amplifier is used.

Containing 4 transistors and weighing only 3½ ounces complete with self-contained mercury battery, this amplifier may be attached to any telephone handset by merely positioning same over the earphone of the handset and held in place by its elastic strap.



INSTRUCTIONS

- 1. Remove battery holder by applying slight pressure at its rear corner edge.
- 2. Insert battery in holder. MAKE SURE THAT BATTERY POLARITY, AS MARKED ON THE BATTERY, MATCHES THE + and MARK ON THE HOLDER. Insert holder in amplifier case.
- 3. Install amplifier on earphone of handset, using the elastic strap to hold it in place.
- 4. Rotate volume control in a clockwise direction. A slight mechanical click will be heard at which time power is turned on. Continue to rotate volume control in a clockwise direction to increase volume.
- 5. When not in use, make sure that volume control is in maximum counter clockwise position, the point at which the switch clicks off and the white dot is in full view.

Battey Replacement

Any of the following type batteries may be used.

Mercury - Lafayette 32-4659

Eveready E401, Burgess HG401, Mallory RM401

Alkaline - Lafayette 32-4892

Eveready E90, Burgess AL-N, Mallory Mn 1900