THE LABORATORY-MADE-TO-ORDER RADIOEAR

Under the terms and conditions set forth herein, this Laboratory-Made-to-Order hearing aid, when registered at the Radioear Laboratory on the attached form within 30 days from date of original purchase, is guaranteed for a period of *two years* from date of original purchase, against any defect whatever in material, workmanship or manufacture; and should replacements or repairs be necessary under this guarantee, they will be made free of charge, except for postage for shipment, (if necessary) to and from the Radioear Laboratories, provided the Radioear is returned to the manufacturer by the original purchaser or by an authorized Radioear dealer and provided further that the Radioear has not been taken apart.

It is specifically understood that this *two-year* guarantee does not cover cords, batteries, or accessories for the Radioear, nor breakage or damage caused by the purchaser.

This guarantee is given by the manufacturer in lieu of any other warranties, express or implied, and of all other obligations or liabilities on its part, and it neither assumes nor authorizes any other person to assume for it, any liability in connection with the sale of Radioears. The manufacturer reserves the right to change prices without notice, to make changes in design, or to make additions to or improvements on its product, without imposing any obligation upon itself to install them on its products previously manufactured.

E. A. MYERS & SONS

Manufacturers of Fine Hearing Aids Since 1925

Radioear Building, 306 Beverly Road,

Mt. Lebanon, Pittsburgh, Pa.

(See important directions on other side)

IMPORTANT DIRECTIONS

PLEASE READ CAREFULLY AND SAVE FOR FUTURE REFERENCE

This Made-to-Order Radioear has been made in accordance with an individual Selex-A-Phone Analysis. The Laboratory cannot guarantee its operation IF it is used by anyone other than the person for whom it was originally built. Please mail the attached form, properly filled in, so that your Radioear can be registered in your name.

Be sure that the telephone lever is at the "VOICE" position for general conversation and at the "TEL" position for telephone use.

Always be sure to turn off the switch when you are not using your Radioear. This will save useless battery drain.

Use the special meter supplied with the battery case equipment for testing flashlight batteries.

To remove the 'flashlight batteries from the battery case, place your finger on the end of the battery which has the brass cap in the center. Push back the battery and exert a slight upward pressure. To install new batteries, place the bottom of the battery against the spring clip and snap the battery into place.

You will secure longer battery service by alternating your batteries daily.

The proper method of inserting batteries is marked on the battery case. If the batteries are inserted incorrectly the Radioear will not operate. The brass cap is at the top of the battery.

Check the spring pressure on the bottom of the batteries occasionally. Bending the stainless steel contacts down (slightly) will increase the pressure.

Read very carefully that part of the general directions referring to the correct method of wearing the intensifier. Failure to do this may result in the Radiocar failing to operate for no apparent reason.

Use the volume control to save your batteries if you do not need the maximum volume. The lower the volume control setting, the longer your batteries will serve you without replacement.

The adapter, used with the air conduction receiver, should fit your ear properly. If you can materially increase the volume by pressing lightly on the miniature earpiece, then you probably need a different adapter or you may need a special adapter made from a plaster cast of your ear.

Remove exhausted batteries promptly. Do not allow them to remain in the battery case or they will damage the the contacts and ruin the battery case.

Your Radioear Dealer will be happy to advise you concerning your use of your instrument. Consult him frequently. This service can often be very helpful.