

BURGESS BUILDS QUALITY into every HEARING AID BATTERY

The manufacture of quality long-life hearing aid batteries is more than just building a battery of correct size and voltage and with the proper terminals. If long-life batteries and trouble-free hearing are to be offered the user, it means correctly engineered cells that will operate at peak efficiency on hearing aid drains; it means the careful scientific selection of all raw materials to obtain only the purest materials; it means the ability to make tiny cells for midget "B" batteries as well as larger size conventional batteries; it means making all batteries so carefully and so well that the user will get the maximum service and the lowest operating costs.

You will find all these advantages in Burgess hearing aid batteries because Burgess Battery Company has specialized in the manufacture of hearing aid batteries since the first instruments were introduced. The new construction principles in all Burgess hearing aid "B" batteries now, for the first time, offer still more hours of service by the use of more active ingredients in each cell, and makes possible the new tiny midget "B" batteries for one piece, self-contained hearing aids.

Buy Burgess hearing aid batteries with the confidence that you are buying the best batteries that modern scientific engineering and manufacturing can produce. Look for the black and white stripes—they correctly identify only Burgess quality hearing aid batteries.

BURGESS BATTERIES

FOR CARBON
HEARING AIDS



UNIVERSAL
CARBON AID
BATTERIES

T2R. 3 volts. Equipped with universal rubber block. For low amplification. Long efficient service. Size 1-5/32" x 2-13/16" x 4-1/16". Weight each 8 ounces.

T3R. 4-1/2 volts. Popular, economical size. Universal rubber block. Extremely long service. Size 1-3/16" x 3-1/4" x 4-1/16". Weight each 11 ounces.

FOR WESTERN ELECTRIC
ORTHOTECHNIC AIDS

T2WE. 3 volts. Size 1-3/16" x 2-7/32" x 4-1/32". Weight each 8 ounces.

T3WE. 4-1/2 volts. Size 4-1/32" x 3-1/4" x 1-3/16". Weight each 12 ounces.

C3WE. 4-1/2 volts. Size 1-3/16" x 3-1/4" x 2-3/4". Weight each 7 ounces.

SOLD BY



ENJOY GOOD HEARING WITH BURGESS POWER

FOR
YOUR HEARING AID
BUY

BURGESS BATTERIES

RECOGNIZED BY THEIR
STRIPES • REMEMBERED
BY THEIR SERVICE

THE

Complete

LINE
FOR ALL

VACUUM TUBE HEARING AIDS

A POPULAR ECONOMICAL "B" BATTERIES

XX30E. Most popular size. 45 volt "B". Standard 3 hole socket. Size 2-17/32" x 31/32" x 4-1/32". Wt. 8-3/4 ozs.

XX22E. 33 volt economy size "B". 3 hole socket. Size 2-17/32" x 31/32" x 3-1/8". Weight 6 ounces.

XX15E. Convenient 22-1/2 volt "B". Ideal for a "spare". 3 hole socket. Size 1-11/32" x 15/16" x 3-7/8". Weight 4 ounces.

B SMALL "B" BATTERIES

K20E. Popular 30 volt "B". Flat terminal contacts. Size 15/16" x 1-1/4" x 2-23/32" x 2-13/16". Weight 2-3/4 ounces.

K15E. 22-1/2 volt "B". Flat terminal contacts. Size 7/8" x 1-1/4" x 2-5/32". Weight 2-1/4 ounces.

K10E. 15 volt "B". Flat terminal contacts. Size 7/8" x 1-1/4" x 1-9/16". Weight 1-1/2 ounces.

C MIDGET "B" BATTERIES

U20E. Midget 30 volt "B". Flat brass contacts. Size 2-17/32" x 9/16" x 31/32". Weight 37 grams.

U15E. Midget 22-1/2 volt "B". Flat brass contacts. Size 1-31/32" x 9/16" x 31/32". Weight 29 grams.

U10E. Midget 15 volt "B". Flat brass contacts. Size 1-7/16" x 9/16" x 31/32". Weight 20 grams.

D LONG-LIFE "A" BATTERIES

TE. Popular 1-1/2 volt plug in "A". Long life. Size 3-15/16" x 1-3/32". Weight 4 ounces.

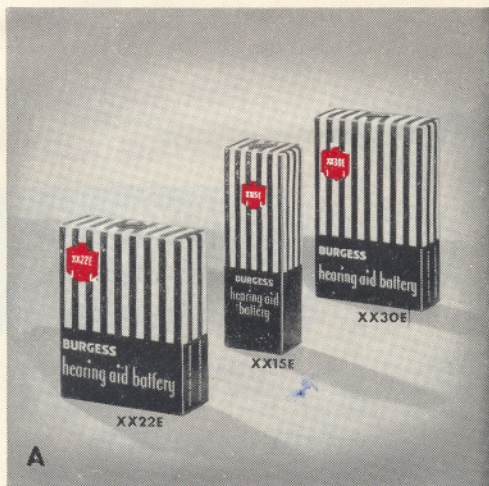
CL. 1-1/2 volt "A". Brass cap terminal. Size 1" x 2-47/64" x 2-25/32". Weight 3 ounces.

2ES. Heavy duty 1-1/2 volt "A". Brass cap terminal. Size 2-3/8" x 1-5/16" diameter. Weight 3 ounces.

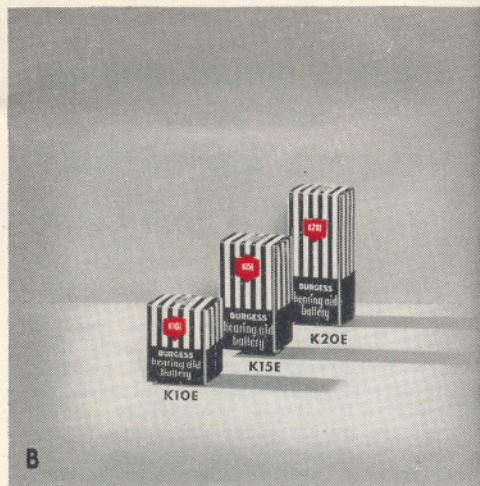
1ES. Popular 1-1/2 volt "A". Brass cap terminal. Size 1-15/16" x 1" diameter. Weight 1-1/2 ounces.

2ZE. 1-1/2 volt "A". Two heavy duty penlight size cells. Brass cap terminals. For self-contained instruments. Size 19/32" x 1-1/8" x 1-7/8". Weight 1 ounce.

5ES. Heavy duty 1-1/2 volt "A". Tubular with brass cap terminal. Size 3/4" diameter, 2-7/32" high. Weight 1.2 oz.

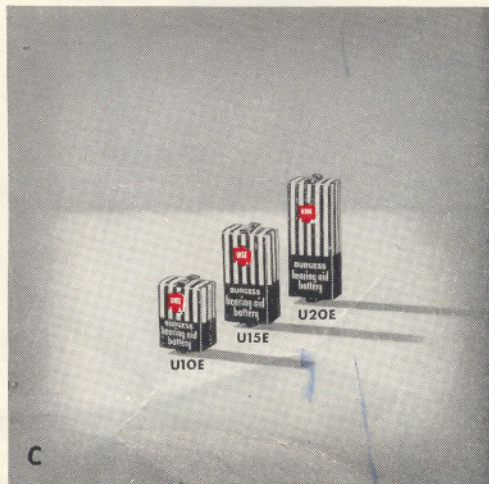


Popular, Economical "B" Batteries



Small "B" Batteries For Self-Contained Aids

Midget "B" Batteries For Self-Contained Aids



Long-Life "A" Batteries

