## **SUPER HI-POWERED Instrument**

#### for severe to profound loss





- Many audiologists' choice for profound hearing loss
- · Extremely high gain and output
- 3 trimpots for maximum benefit
- Features adjustable AGC (Automatic Gain Control)
- Uses #675 battery
- Model 390 offers extremely low frequency amplification
- Model 380 has more typical frequency range

# MODEL 380P.......\$549<sup>50</sup>

Suggested Retail.....\$1000

Max. SSPL90 ...........139dB Av. Full-on Gain........77dB Freq. Range ....250-4600 Hz

# MODEL 390PL..... 549<sup>50</sup>

Suggested Retail .....\$1000

Max. SSPL90 .......139dB Av. Full-on Gain .......75dB Freq. Range ....70-4600 Hz

### **CUSTOM EARMOLDS**

#### for behind-the-ear instruments

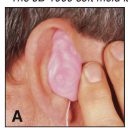


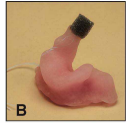
\*2995 Standard \*\*3995 JB-1000 Soft Mold

A custom earmold is an important part of an optimum behind-the-ear instrument fit. It is the best way to prevent feedback (squealing or whistling) and important in obtaining a comfortable, secure fitting. With venting, it can help eliminate a plugged feeling or the sensation of "talking in a barrel."

**HOW TO ORDER A CUSTOM EARMOLD** - Send \$29.95 for a standard custom mold or \$39.95 for the JB-1000 soft-mold (+\$2.00 shipping). We will send you premeasured materials and detailed instructions. Taking impressions is simple - tens of thousands of our customers have successfully done this over the years. Send the completed impressions back, then allow two to three weeks for the finished earmold.

\*The JB-1000 soft mold is often used for severe losses and high powered instruments.







Photos A and B also show the procedure for the taking of an impression for any custom-made, in-the-ear type of aid. We send you the material at no charge