BODY INSTRUMENTS

super high-powered for severe to profound loss

- Has the power of the larger body-aids with very high acoustic gain
- Smaller than many body-aids but has excellent tone qualities
- Has telephone setting and two trimmers
- Operation highly economical Uses one AA battery
- · Features direct audio input
- Easy manipulation of controls by user

FUSION-PP ⁵ /	129^{50}	
Suggested Retail	\$900	Options for tw
Peak SSPL90140dB Max. Full-on Gain80dB Fred. Bange130-3800 Hz		Y-Cord & Extra Receive Total

Other body-aids available - Call for details and pricing.

for moderate hearing loss

\$10050

- Low, low price and inexpensive to operate
- Uses one AA battery (included)
- Large controls are easy to use
- Features adjustable tone control
- Durable components for long life

Freq. Range 200-3800 Hz

HAZU-DX		109
Suggested Reta	a <i>il</i>	\$500
Max. SSPL90	134dB	
Av Full-on Gain	47dB	



vo ears:

Options for two ears:
Y-Cord\$26
& Extra Receiver\$30
a Extra neceiver
Total CEC
Total

IMPORTANT NOTICE FOR PROSPECTIVE HEARING AID USERS: Id consult promptly with a licensed physician (preferably an ear special

You should consult promptly with a licensed physician (preferably an ear specialist) before ordering hearing instruments if you have any of the following conditions:

- (i) Visible congenital or traumatic deformity of the ear.
- (ii) History of active drainage from the ear within the previous 90 days.
- (iii) History of sudden or rapidly progressive hearing loss within the previous 90 days.
- (iv) Acute or chronic dizziness.
- (v) Unilateral hearing loss of sudden or recent onset within the previous 90 days.
- (vi) Audiometric air-borne gap equal to or greater than 15 decibels at 500 hertz (Hz), 1,000 Hz, and 2,000 Hz.

- (vii) Visible evidence of significant cerumen (earwax) accumulation or a foreign body in the ear canal.
- (viii) Pain or discomfort in the ear. Special care should be exercised in selecting and fitting a hearing aid whose maximum sound pressure level exceeds 132 decibels* because there may be risk of impairing the remaining hearing of the user.

*A provision is required only for those hearing aids with a maximum sound pressure capability greater than 132 [db].