

P| R BP1

PROLOOP BODY PACK INDUCTION LOOP RECEIVER





[SIMPLE AND CONVENIENT HEARING ASSISTANCE]



Simple and convenient to use, this induction loop receiver is designed for use in induction-looped areas by listeners who do not wear T-coil-equipped hearing aids. Compatible with all IEC 60118-4 compliant induction loop systems.

FEATURES

- Operates up to 200 hours with two AA alkaline batteries
- Simple to use -- on/off volume control
- Internal tone control
- 3.5mm stereo jack

- Compatible with Williams Sound 2-bay and 12-bay chargers (CHG 3502 and CHG 3512). Chargers sold separately.
- 5-year warranty



P| R RP1

PROLOOP BODY PACK INDUCTION LOOP RECEIVER



SPECIFICATIONS

Dimensions:	4.1"H x 2.85"W x 1.38"D (104 mm H x 72 mm W x 35 mm D).
Weight:	4.6 oz (130 g) with batteries, 2.6 oz (73 g) without batteries.
Color/Material:	Black ABS/polycarbonate molded plastic case.
Battery Type:	(2) AA (1.5VDC) Alkaline or NiMH (rechargeable).
Battery Life:	Up to 200 hours with Alkaline batteries.
LED Indicator:	Green LED indicates power on, flashes when batteries are low.
Headphone Jack:	3.5mm stereo TRS jack works with mono or stereo headphones.
Volume control:	External switched thumb wheel controls power on/off and volume level.
Tone control:	Rotary control inside battery compartment (1kHz reference at 400mA/m input with Tone at mid position)
Induction Coil:	Maximum reception: receiver oriented vertically
Power Output:	35mW (max) into 33 ohms mono impedance
THD:	<2%
Frequency Response:	300Hz to 10KHz, -6dB

APPLICATIONS

- Houses of worship
- Universities
- Auditoriums
- Theaters
- Conferences
- Libraries

COMPATIBLE WITH

• PLA-DCCP - PROLOOP DCC Plus Induction Loop Amplifier

