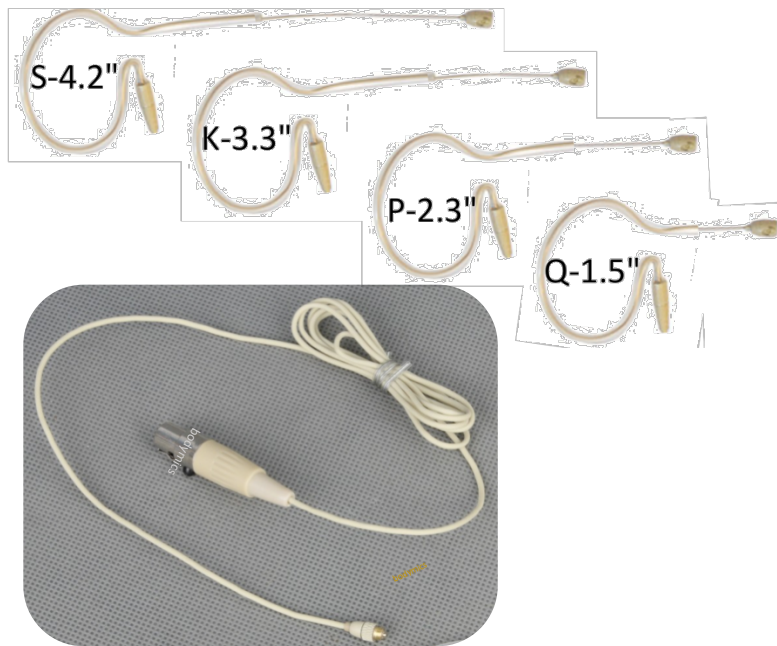



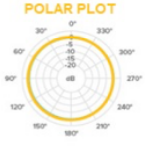



bodymics
BROADWAY
 SERIES THEATRE MICROPHONES

BED4

OMNI-DETACHABLE CABLE WIRE EARSET



BED4 WIRE TYPE EARSET

 Near Invisible 3/16" OD Capsule	 Omnidirectional Pickup	 Low Cable Noise and Little Clothing Rustle	 Flexible Easy to Hide Cable	 Water and Sweat Resistant Capsules	 12 Month Limited Replacement Warranty	 Available in Cream or Black
---	--	--	---	---	---	---

FEATURES:

The BE4 is a "Countryman" style earset which is available in 4 boom lengths – with a 48" field replaceable cable.

- BE4DS – has a 4.2" boom
- BE4DK – has a 3.3" boom
- BE4DP – has a 2.5" boom
- BE4DQ – has a 1.5" boom.

We built the BE4 to stand up to most uses. You'd never expect a mic this versatility and sound quality to be so affordable. Do remember that the boom needs to be treated with care when shaping it as it is a thin-walled aluminum alloy. IF you expect rough handling we suggest out BE4V or BED4V earsets.

The boom and earhooks are shapable and so fit virtually any performer or presenter. Available in cream and black.

WARRANTY – 12 MONTHS:

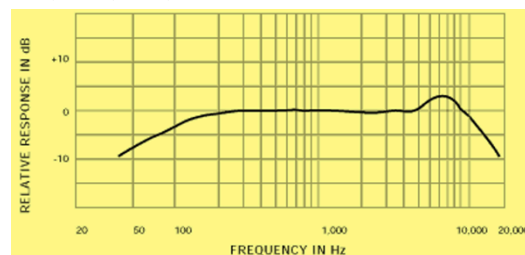
Covers all manufacturing faults, plus internal electrical failures. Excludes damage of stretching and other physical damage. Repair or replacement is at our sole discretion.

FLAT RATE SERVICE:

We will repair your BLF4 for a flat rate for any reason, failure out of warranty, broken, damaged. See www.bodymics.com.flatrateService.html for more details.

SPECIFICATIONS:

- Parameter**
- Capsule Type: EC3 Electret Condenser
 - Capsule Diameter: 3mm (1/8")
 - Capsule Housing: 3/6" diameter x 3/8"
 - Polar Pattern: Omni-directional
 - Frequency Response: 50Hz-15kHz +/-3dB



- Sensitivity: 40mV/Pascal
- Maximum SPL: >125dB SPL
- Equivalent Noise: 46dBA
- Dynamic Range: 92dB

MODELS:

Standard: - to suit – AKG, pre-2019 Audio-Technica, Creative Audio, Electro-Voice, Sennheiser, Shure
Custom: to suit Audix, CAD, Galaxy, Line6, Lectrosonic TA5F, MiPro, Sony TRS, Sennheiser Lemo,