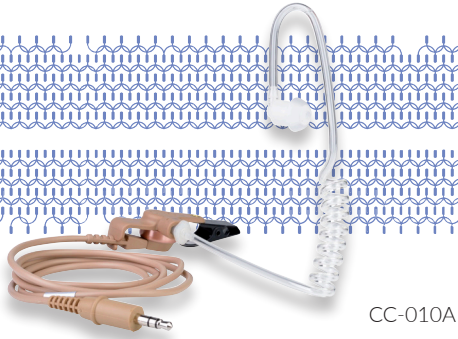


# CC-010A Headset

Intercom Accessories



CC-010A

### Key Features and Benefits

- Lightweight design
- Discreet for on-screen use
- Modular construction for simple repair and reuse

The CC-010 is single-ear, listen-only earset created for use with IFB (interruptible fold back) systems either behind or in front of the camera.

### Description

The CC-010A is a discreet and lightweight, single-ear, listen-only IFB earset. It includes an audio driver, ear tips, coiled acoustic eartube with clothing clip, and a 5 ft (1.5 m) cable with 1/8 inch (3.5 mm) straight mini-jack connector.

The popular earset is precisely designed for inconspicuous listening while on camera. The extremely efficient miniature driver element requires only nominal operating power and enables the announcer to hear program cues while working with a live microphone.

### Lightweight Design

The earset is intended for long periods of use, where comfort is paramount. The whole set is extremely small and only weighs 1.1 oz (32 g).

### Discreet for On-Screen Use

The clear, coiled ear tube and the clear clothing clip are hidden from the camera and can effectively provide on-screen talent with audio. The handy clothing clip also serves to secure the unit in place.

### Modular Construction for Simple Repair and Reuse

The CC-010A earset comes with five main parts including the magnetic receiver, coiled acoustic ear tube, clothing clip, ear cones (contains one of each: S, M, & L ear cones) and a cable and connector assembly.

### Technical Specifications

<b>Impedance</b>	<b>Weight</b>
125Ω	1.1 oz (32 g)
<b>Cable Length</b>	<b>Ear Tip</b>
5 ft (1.5 m)	One size (Included)
<b>Connector</b>	
1/8 in (3.5 mm), straight mini-jack	

### Order Code

CC-010A
CC-010-ETIP <i>CC-010 &amp; CC-010A Replacement Ear Tip</i>
CC-010-ETUBE <i>CC-010A Replacement Ear Tube and Ear Tip</i>



www.clearcom.com  
 © 2024 Clear-Com LLC. All rights reserved.  
 Clear-Com and the Clear-Com logo are registered trademarks of Clear-Com LLC.

**Notice About Specifications** | While Clear-Com makes every attempt to maintain the accuracy of the information contained in its documentation, that information is subject to change without notice. Performance specifications included in this document are design-center specifications and are included for customer guidance and to facilitate system installation. Actual operating performance may vary.

**WARNING:** Cancer and Reproductive Harm - www.P65Warnings.CA.Gov