

E6 EARCLIP

TWO-EAR CLIP FOR E6 / E6i EARSETS

EarSet sold separately.

The ideal complement to the Countryman E6 and E6i EarSet microphones, the EarClip provides comfortable, adjustable, extremely low-profile two-ear support.

Built of the same lightweight, incredibly durable material used in our EarSets, the EarClip tolerates sweat, weather, and makeup, while virtually disappearing on stage. At around half the weight of similar headsets, it fits easily and holds securely without distracting performers.

Applications

- A great choice anywhere EarSets or headsets are used, especially when performer movement demands exceptionally stability

Style & Comfort

- Flexible, telescoping band fits snugly and comfortably around the back of the neck
- Easily concealed under the hair
- Over 4 inches of extension allows a quick, secure fit on children and adults
- Springy boom curves easily for a custom fit, and holds its shape for immediate, no-hassle use.

Performance

- Used with the Countryman industry-leading omnidirectional and directional EarSet microphones
- Change performers or change microphones: clip in a directional or omnidirectional Countryman EarSet to respond instantly to any situation
- Close placement to the mouth ensures high rejection of feedback and unwanted sounds

Colors :

Black or Tan

Compatibility :

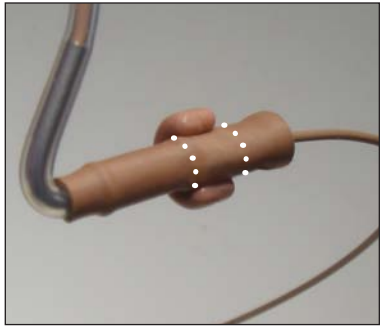
All E6 and E6i microphones, including omnidirectional and directional EarSets

Weight:

EarClip: 2 grams (0.07 oz)

with EarSet: 4.1 grams (0.14 oz)

EarClip: Fitting and Adjusting



How do I fit the EarClip?

The EarClip attaches to the EarSet and rests over both ears. The tubing may be curved with the thumb and forefinger to create a custom fit.

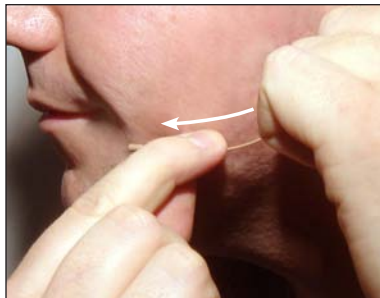
1. Clip the EarClip to the widest part of the EarSet connector.



2. Grip the EarClip with both hands, slide it up under the hair and hook it over both ears.



3. Use both hands to tighten the boom until it feels comfortable and secure.



4. Pinch and hold the boom with one hand and curve it with the other thumb and forefinger to make small adjustments and position the microphone near the corner of the mouth.