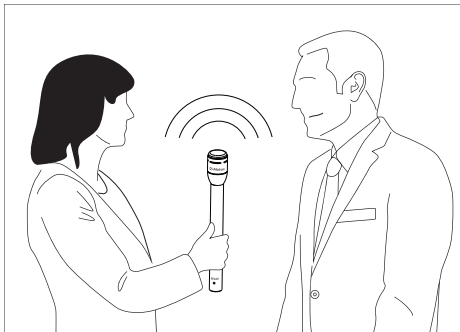


## RE660 HANDHELD INTERVIEW MIC

### GENERAL DESCRIPTION

RE660 designed for handheld interview and presentation applications, features an omni dynamic capsule that is designed to allow freedom of use. Additionally its frequency response has been specially tailored for voice reproduction to minimize intelligibility and deliver crisp, clear tone in most condition. It features a durable alum and copper body and an innovative dual layer mesh protects the mic from environmental noise.

### APPLICATION



1. The mic features an omnidirectional capsule. For this reason it is not always necessary to move the mic back and forth between the interviewer and the person being interviewed.
2. In a typical interview scenario the mic should be held at around chest height between the interviewer and the person being interviewed, to ensure that the mic picks up the speakers in the immediate clearly, while reducing the level of any background noise.

### FEATURES

- \* Low handling noise
- \* Omnidirectional dynamic mic capsule
- \* Alum and copper body

## SPECIFICATION

- \* Type: dynamic mic
- \* Polar pattern: omni-directional
- \* Frequency response: 70hz-15khz
- \* Sensitivity: -56dB±3dB
- \* Output impedance: 150Ω±30% at 1khz
- \* Output connection: XLR

## SERVICE

**If your microphone needs servicing, follow these instructions:**

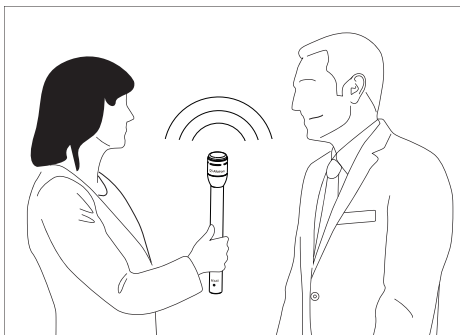
1. Ensure the problem is not related to operation error or external system devices.
2. Keep this owner's manual. We don't need it to repair the unit.
3. Pack the unit in its original packaging including end card and box. This is very important. If you have lost the packaging, please make sure you have packed the unit properly. ALCTRON is not responsible for any damage that occurs due to non-factory packing.
4. Ship to the ALCTRON tech support center or the local return authorization.

## RE660手持式采访话筒

### 产品简介

RE660是一款专为采访，演讲设计的手持式麦克风。圆型动圈音头的设计，全方位无障碍拾音，适用于更多场合。此外，它的频率响应是专为再现原始音质，传递清脆清晰的声音量身定制的。高品质的铝和铜的壳身，纤细且握感舒适，创新型的双层网头设计能够更好地帮助话筒拾音时隔离环境噪音。

### 应用



- 1、圆型指向性音头的话筒在采访过程中就不需要在采访者与被采访者之间来回前后移动话筒。
- 2、在一般的采访场景中，话筒的位置应该位于采访者与被采访者的胸部的高度，这样能确保在拾取清晰音质的同时也能减少周围的噪音。

### 特征

- \* 低底噪
- \* 全指向性动圈话筒音头
- \* 铝和铜的壳身

## 参数

- \* 类型： 动圈话筒
- \* 指向性： 圆型
- \* 频响： 70hz-15khz
- \* 灵敏度： -56dB±3dB
- \* 输出阻抗： 150Ω±30% at 1khz
- \* 输出接口： XLR

## 保修

如果您的话筒需要维修，请按照以下说明操作：

- 1.请确保不是因为操作不当或外部设备所造成。
- 2.请保存好我们的说明书，返修的时候不必把说明书寄回给我们。
- 3.返修的时候请用产品原来的包装箱来包装，这是非常重要的。如果你已丢失原包装，请确保您正确包装和保护好本产品。爱克创是不负责由于非原厂包装造成任何损害。
- 4.运送到爱克创技术支持中心或当地的授权经销商。