



## SPECIFICATIONS

Material:

Acoustifoam™

Weight:

6.7 g (.24 oz)

Finish:

Charcoal gray

Dimensions:

See Figure 1

## DESCRIPTION

The Electro-Voice 317 windscreen has been created particularly for use with the 304A shock mount and the CH15S microphone system. It is designed to reduce noise generated by the movement of air over the microphone surfaces from rapid "panning" in boom use and by wind noise in outdoor use. The CO15E and CS15E condenser heads may also be used with the SE15B and 317.

The 317 is fabricated of Acoustifoam™, a material especially developed for this use. Attenuation of signal from use of the 317 is less than 1 dB at 10 kHz; frequency response and polar pattern are not affected.

## INSTALLATION

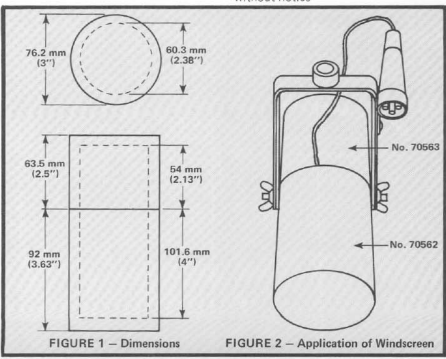
Both front (part no. 70562) and rear (part no. 70563) windscreen sections are designed to fasten to the shock mount support ring, which is covered

by hook material. The cable from the base of the SE15B electronics is placed in the slot provided in the support ring, and the two foam pieces are pulled up around the ring. This arrangement allows the windscreen to "float," separated from the microphone by a layer of air. This layer of air further attenuates unwanted wind noise.

## ADDITIONAL WIND NOISE REDUCTION

To accomplish the greatest possible wind blast reduction, it is recommended that a 513A filter be used with the microphone and the 317. The 513A is a high-pass filter that provides extreme attenuation of frequencies below 100 Hz.

Specifications subject to change without notice



Part Number 53685 - 010

a Gulton COMPANY ELECTRO-VOICE, Inc., 600 CECIL ST., BUCHANAN, MICH. 49107