



# LEARN SAFE MIKING

Follow these guidelines for safe cleaning of Point Source Audio microphones.

## 1.

### WIPE "MIKE" WITH 70% ISOPROPYL ALCOHOL (IPA)



- Wipe the entire mic boom and cable with a 70% IPA wipe or soft cloth dampened with 70% IPA.
- Concentrate on areas that had been in contact with skin or received respiratory droplets.
- Take care to keep the element dry if the product is not waterproof.
- Gently separate small parts of the microphone to get at all the crevices.

- To remove build-up of dirt, dust and makeup, use soap and water to clean the areas that may be too small to get to with a wipe like the open mic aperture.
- To dislodge stubborn build-up, dip the mic element into a sonic bath for two minutes. Remove and shake off the excess liquid. Hang the microphone upside down and allow to AIR DRY for at least 30 minutes.
- To disinfect the mic element, dip into 70% IPA for 10 seconds. Remove and shake off excess liquid. The alcohol should evaporate within 20-30 seconds.

## 2.

### WASH "MIKE" WITH SOAP

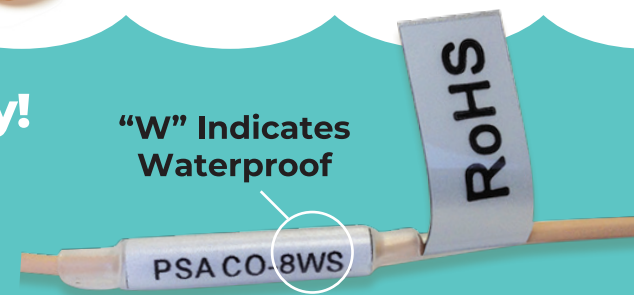


Remove windscreens after every use and clean by giving them a soak with soap and water. Allow to air dry only.

#### Waterproof Microphones Only!

Is your Microphone Waterproof? Look for the W (Waterproof) as part of the model number on the white tag located near the end of the mic cable.

"W" Indicates Waterproof



### DO NOT

use a pin, compressed air, or paperclips to clean the element.

### DO NOT

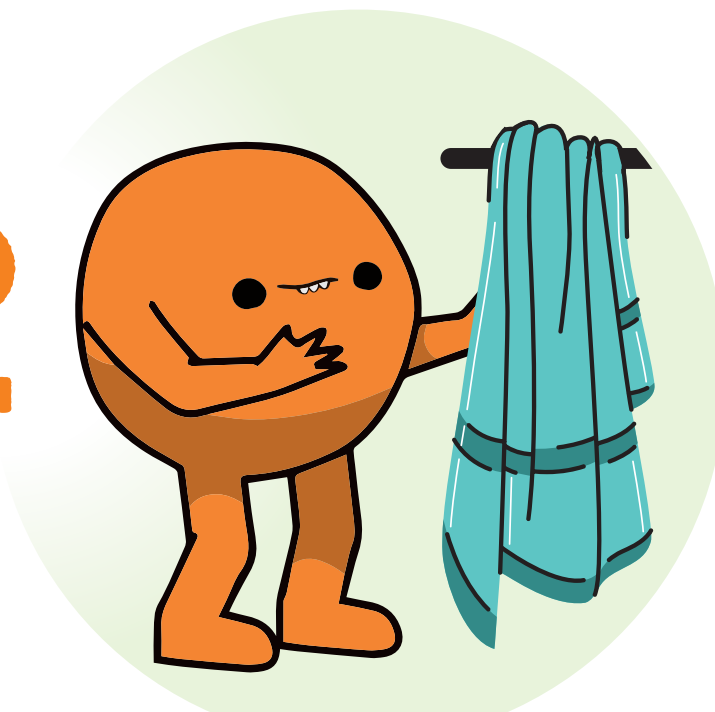
use hair dryers or other forced air for drying.

### DO NOT

use water or alcohol on non-waterproof microphone elements.

## 3.

### WRAP "MIKE" IN SINGLES



Post sanitizing, store them away from other microphones by wrapping each in a sealed bag or a personalized storage case to keep them pristine for the next use or user.

Scan Me!

