

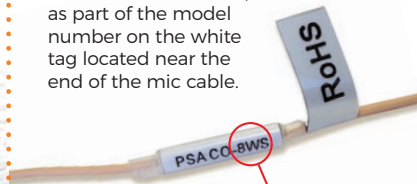
# Model # GO-8WL-SK



NOTE: Products pictured are for illustrative purposes and may not exactly represent the product you have purchased.

## 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

Sound waves cannot pass through water so you must clear whatever is blocking the mic aperture by gently shaking out the water and allowing the microphone to air dry.

## Water & Windscreens

Windscreens are highly recommended in heavy water usage where it is expected that water will very likely flood the aperture.



Model #: 6-WSN  
Foam Windscreens



Model #: 2-WSC  
Low-profile  
Windscreen Caps

SCAN ME  
for VIDEO GUIDE



Failure to observe proper use of this product could result in voiding your warranty.

© 2019 Point Source Audio. All rights reserved. The Point Source Audio logo is a registered trademark of Point Source Audio.

## LAVALIER MIC'ING OPTIONS



At a mere 4mm in diameter, this miniature mic can be hidden easily.



When camouflaging, the lavalier should be positioned as close as possible to the sound source for best performance.

Secure the lavalier so it remains stationary without being subject to clothing noise or gusts of air or dust.

Always ensure the mic is pointed toward the user's mouth.



Patent pending hardwired Lemo-style termination.

## CONCEALMENT OPTION

ALL PSA lavalier microphones are compatible with EMBRACE™ earmounts. The patented ear mounting system keeps the mic placement consistent to the mouth as with traditional headset style mics. This innovation is the best of lightweight and low-profile lavs combined with the consistent placement of earmounted microphones.



Model #: EMB-6/12/24

Embrace earmounts are available in 6, 12 or 24 packs.

## CABLE CARE



Use care when storing your microphone; coil the cable so that it rests flat.

**DO NOT** wrap the cable around the body pack or coil the cable in any way that creates serious bends or strain on the cable.