

With a sleek, low profile design, the SCL3 combines WideBand MicroDriver technology and incredible sound isolation for detailed highs and enhanced bass across an extended frequency soundstage. Originally designed for the demanding audio specifications of professional musicians, the SCL3 is an ideal choice for any home or portable audio device.

©2007, Shure Incorporated
27EN3249 (Rev. 1)

Printed in U.S.A.

CHOOSING AN EARPHONE SLEEVE

Your earphones come with a selection of sleeves. Make sure the sleeve you use is easy to insert into your ear, fits comfortably, and is easy to remove from your ear.



Soft Flex Sleeves

In small, medium, and large sizes. Made from pliable rubber.



Yellow and Soft Black Foam Sleeves

When using the foam sleeves, compress the sleeve between your fingers before inserting it into the ear canal. Hold the earphone in place for about ten seconds while the foam expands and creates a tight seal. Black foams come in small, medium and large sizes.



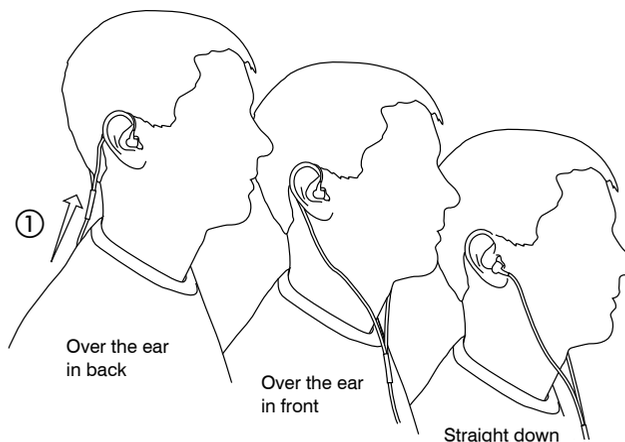
Triple-Flange Sleeves (Optional Accessory)

If desired, the sleeve nozzle may be shortened. Use sharp scissors to carefully trim the nozzle to the desired length.

Note: slide sleeve over earphone nozzle barb for a secure grip.

WEARING THE EARPHONES

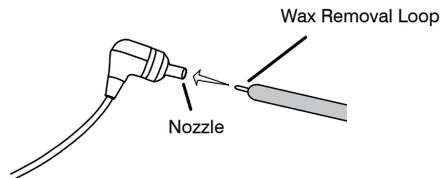
Three popular methods for wearing the earphones are illustrated below.



Tighten the cable and take up slack by raising the cable sleeve ①.

CLEANING THE EARPHONE NOZZLE

If the nozzle of your earphone is blocked, clean the nozzle using the supplied wax removal loop.



When cleaning, do not force any object through the earphone nozzle! This will damage the earphone sound filter.

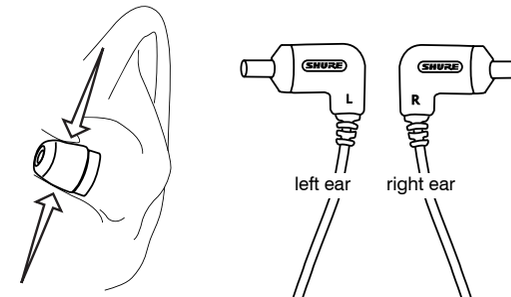


Warning: The wax removal loop is only to be used to clean earphones. Any other use, such as using the tool to clean ears, could result in injury.

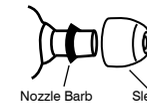
INSERTING THE EARPHONES

If the earphone seems to be lacking in low frequency response (bass), check the tightness of the seal between the earphone and your ear, or try one of the other sleeve options.

Warning: Do not push the earphone sleeve beyond the ear canal opening.



To change earphone sleeve, twist and pull sleeve to remove it from the nozzle. Push new sleeve onto nozzle until you feel it slide completely over barb. If any part of the nozzle is exposed, sleeve is not properly installed. Replace sleeves if they do not grip the nozzle tightly.



Nozzle Barb Sleeve

Sleeve Over Barb

MAINTENANCE

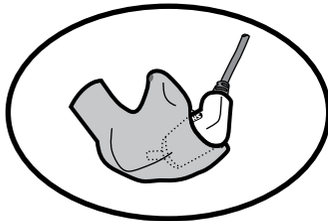
Careful maintenance ensures a tight seal between the sleeve and nozzle, improving sound quality and product safety.

	Keep the earphones and sleeves as clean and dry as possible.
	To clean sleeves , remove them from earphones, gently rinse in warm water and air dry. Foam sleeves require a longer drying time. Inspect for damage and replace if necessary. Ear sleeves must be completely dry before reusing.
	Wipe the earphones and sleeves with mild antiseptic to avoid infections. Do not use alcohol-based disinfectants.
	Do not expose earphones to extreme temperatures.
	Replace sleeves if they do not fit properly.
	Do not attempt to modify this product. Doing so will void the warranty and could result in personal injury and/or product failure.

CUSTOM EARPHONE SLEEVES

Those who use earphones regularly for extended periods of time often find custom-fit molded sleeves offer the best comfort and sound isolation.

Ask a Hearing Health Care Professional about creating custom molded sleeves for your earphones. For more information, contact:



Sensaphonics Hearing Conservation Toll Free: (877) 848-1714
660 N. Milwaukee Avenue In Chicago: (312) 432-1714 (ph)
Chicago, IL 60622

e-mail: saveyourears@sensaphonics.com
www.sensaphonics.com

FURNISHED ACCESSORIES

- Deluxe Carrying Case
- Fit Kit: contains foam, soft flex and triple flange sleeves plus cleaning tool

ACCESSORIES

For information about earphone accessories (listed below) and other Shure products visit: www.shure.com

- Replacement Sleeves
- Extension Cables
- Carrying Cases
- Push To Hear (PTH)
- Adapters
- Volume Control

TECHNICAL SPECIFICATIONS

Transducer type	Low mass/high energy
Sensitivity (at 1kHz)	113.5 dB SPL/mW
Impedance (at 1kHz)	29 Ω
Output connector	Gold-plated 3.5 mm (1/8-inch) stereo plug
Cable length	GR -157 cm (62") W -157 cm (62") K -141 cm (56")
Net weight	28 g (0.9 oz)

CERTIFICATION

Eligible to bear CE marking.

Conforms to European EMC Directive 89/336/EEC.

Meets applicable tests and performance criteria in European Standard EN 55103 (1996) Parts 1 and 2, for residential (E1) and light industrial (E2) environments.

