

SUPREMEPROAUDIO™

SupremeProAudio SPA-157 Headset

Weight: 1.4 oz. (excl. cable)
Polar Pattern: Noise Cancelling
Frequency Response: 100 hz - 14,000 hz

Detachable waterproof cable for the following Wireless Transmitter beltpack:

- SupremeProAudio/Samson/Navigator
- TA3F/P3 - 3-Pin Plug
- Shure - TA4F - 4-Pin Plug
- Sennheiser - 3.5mm Stereo Plug
- Audio-Technica - Hirose Plug

1 Year Limited Warranty on Headset
6 Mos. Limited Warranty on Cable

SupremeProAudio
155 Troy Rd., P.O. Box 550
Marlborough, NH 03455



WARRANTY SERVICE: If your SupremeProAudio SPA-157 Microphone should ever need repair, please call us at 1-800-213-3515 or 1-603-876-3636 for a *Return Authorization Number*. When returning the microphone for repair, please make sure that there is adequate packing material inside the box to prevent shipping damage. You are responsible for proper shipping.

Please return to:

SupremeProAudio
155 Troy Rd., P.O. Box 550
Marlborough, NH 03455

Mailing Address:
SupremeProAudio
P.O. Box 550
Marlborough, NH 03455-0550

USA & Canada: 800-213-3515
Suppliers & Foreign: 603-876-3636
Fax: 800-346-4867 or 603-876-4001
E-mail: Info@SupremeProAudio.com
Home Page: www.SupremeProAudio.com

Shipping Address:
155 Troy Rd.
Marlborough, NH 03455

SPA-157 Care & Use Tips

Although the SPA-157 is dustproof and waterproof, there are steps you can take to prolong the life of your microphone. Please note the following care tips when using your SupremeAudio SA-157 headset microphone.

1. Although the SPA-157 is dustproof and waterproof, we still recommend the use a foam windscreen for the microphone element. We also recommend that you take the foam windscreen off at the end of class or the end of the day to allow the element to dry. The windscreen should also be rinsed and dried periodically. For hygiene reasons, it is recommended that each instructor have their own windscreen. Multiple windscreens allow the instructor to always use a dry one.
2. Do not plug and unplug the headset end of the cable after each use. Leave it plugged into the headset since there is an "O" ring inside the connection to keep out moisture. Please DO unplug the microphone from the transmitter at the end of every day to dry it off, as well as the microphone jack in the transmitter.
3. Do not wrap the cable around the headset frame. This will break the fine wires which are inside the cable, causing crackling, static and eventually, no sound.
4. Do not tie a knot the cable in an attempt to make the cable shorter. This too, will break the fine wires which are inside the cable, causing crackling, static and eventually, no sound.
5. Keep the cable away from your elbows. One good tug during an aerobics or spinning class can pull the cable away from the plug causing the microphone to go "dead".
6. Be gentle. Remember that this is electronic equipment. You should handle the microphone the same way you would a pair of eyeglasses. This should be considered an investment in saving your voice.
7. Once a headset and/or transmitter goes down and needs repair, make sure to do it immediately. Backups are helpful only if they are in good working order.
8. Having a backup headset in stock is always a wise investment.

Please contact us if you have any questions.