

SH340 A true multi-talent

- ▶ Use the ear clip alone or the **extra headband and dummy ear piece** when environmental noise increases
- ▶ **Noise Canceling** blocks out a great amount of ambient noise, making your voice easier to understand
- ▶ Special **acoustic foam** ear pad optimizes sound penetration around center of cushion and into ear canal while minimizing leakage. Sound remains superb whether using **leatherette** or **foam ear pad**



ActiveGard™

An active guard for your hearing

The SH 340 is designed as a very flexible headset which enables users to decide how they want to receive sound. It's stylish and high-quality solution for users who value great comfort and top speech quality in any professional situation.

- ▶ **ActiveGard™** safeguards the user from the effects of an acoustic burst
- ▶ **Independent double-sided headband adjustment** and **ergonomic side support** for individually preferred positions and maximum comfort
- ▶ **Self-adjusting ball-mounted speaker capsule** allows perfect fitting to the head
- ▶ **300° adjustable microphone boom** allows the mic to be positioned exactly for optimal speech clarity. Teflon®* washer support increases positioning accuracy, stability and ensure optimal durability.
- ▶ When using dummy ear piece, comfortable **large ear caps** shut out ambient noise allowing better concentration

Technical data

Transmission data

Microphone Noise Canceling
Frequency response 100 Hz – 3400 Hz
Sensitivity -34 dB
Distortion Less than 1%

Receiving data

Impedance 300 Ω
Frequency response 300 Hz – 3400 Hz
Sound pressure max 104 dB SPL limited by ActiveGard™
Distortion Less than 1%

Cable length 1 m / 3.3 ft Kevlar®* reinforced
Connector Easy Disconnect
Ear-cap size Regular ø 42 mm / 1.65 inch

Accessories included

- ▶ Acoustical foam ear cushions, Microphone windscreen
- ▶ Replacement leatherette ear pads, Carry bag
- ▶ Headset storage hook, clothing clip
- ▶ Ear hook right, ear hook left

*Teflon® and Kevlar® are trademarks of DuPont.

Contact details