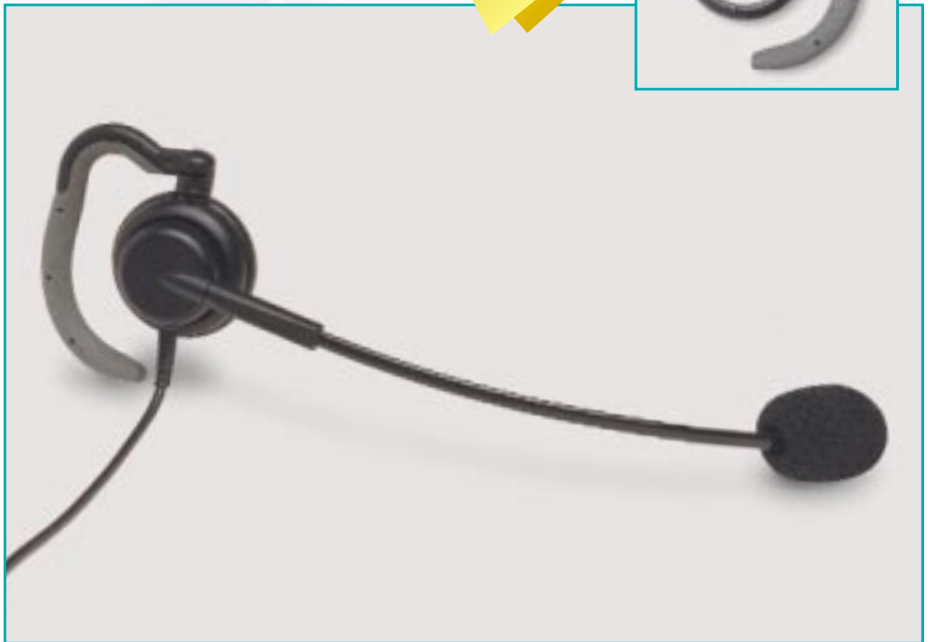




Only the GN Netcom Profile SureFit™ gives you three interchangeable wearing styles—flexible earhook, earloop and headband—in one headset. And it comes in three models: the Profile SF, with our ultra-thin, telescoping boom and omnidirectional microphone; the Profile Flex SF, with our any-position flexible boom and noise-canceling microphone; and the Profile UNC SF, with our ultra-noise canceling microphone and fixed boom. All three feature our exclusive SureFit flexible earhook, the ultimate in customized, on-the-ear comfort. So no matter what your preference, over-the-head or on-the-ear, Profile SureFit is the comfortable solution. If you need a top quality convertible headset, the one you need is Profile SureFit.

- The premier convertible headset—three interchangeable wearing styles
- Omnidirectional, noise-canceling or ultra-noise-canceling microphone
- Ratcheting boom: fixed (telescoping) or flexible
- SureFit flexible earhook
- Stay-Put™ click-stop headband
- The lightest professional headset in the world
- Two-Year “No Fine Print” warranty

**NEW!**  
SureFit flexible  
earhook!



## **PROFILE SureFit**

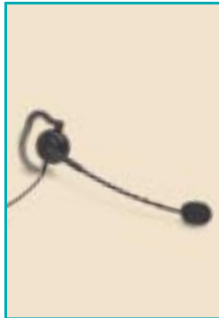
THE WORLD'S ONLY THREE-IN-ONE HEADSET.



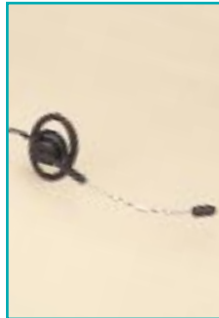
All Profile SF models give you three interchangeable wearing styles: our SureFit flexible earhook, earloops (4 sizes), and a fully adjustable click-stop headband.



**The Profile SF**, with our ultra-thin, telescoping boom and omnidirectional microphone.



**The Profile Flex SF** adds the convenience of a fully flexible, super-durable boom, topped off with a noise-canceling microphone.



**The Profile UNC SF** gives you three-in-one Profile convenience, plus the most effective noise-canceling microphone in the industry.

There's a GN Netcom amplifier for every need and every application. Like our headsets, all GN Netcom amplifiers feature a two-year warranty.



**The MPA-II Multi-Purpose Amplifier** works on most phone systems with a modular handset connector. The easiest amplifier to set up and use, it features a sliding volume control, headset/handset switch, mute switch and a built-in headset stand. An optional on-line indicator signals when the headset is in use.



**Our 0686 In-line Amplifiers** provide a cost-effective option for standard carbon applications. Incredibly compact, they feature a rotary wheel for a broad range of volume adjustments. Also available with a mute button, **0686M**.



**The 0452 Two-Prong Amplifier** is designed for telephones equipped with a two-prong headset port. Its 3-position volume control locks your volume preference in place.

Also available: The 0911 Two-Prong 6-Wire Amplifier, for push-to-talk dispatch/911 environments; and the HT One Headset Telephone (HT-1), the first professional-quality telephone with an integrated headset—ideal for PBX and CTI applications.

SureFit earhook: patent pending

Standard Features	Profile SF	Profile Flex SF	Profile UNC SF
Universal Telephone Interface	Δ	Δ	Δ
Noise-Canceling Microphone		Δ	Δ
Flexible Microphone Boom		Δ	
Multiple Wearing Styles	Δ	Δ	Δ
Click-Stop Headband	Δ	Δ	Δ
GN Netcom-compatible Quick Disconnect	Δ	Δ	Δ
Two-Year "No Fine Print" Warranty	Δ	Δ	Δ
Best Sound, Comfort, Durability	Δ	Δ	Δ

Transmit Specifications	
Microphone:	Profile SF headsets are available with omnidirectional, noise-canceling and ultra-noise-canceling electret microphones.
Frequency Response:	300-3,000 Hz
Distortion:	Less than 5%
Current Consumption:	< 200 μa @ 1.5 V (DC)
Operating Voltage:	1.5–10 V (DC)

Receive Specifications	
Speaker:	Dynamic
Input Impedance:	300 ohms (typical)
Frequency Response:	300-3,000 Hz
Automatic Gain Control (AGC) Threshold Level with amplifier:	-41 dBV with an input @ 1 kHz
Volume Control:	18 dB (typical)
Maximum Output:	114 dB spl peak unit

General Specifications	
Operating Temperature:	0°–50° C
Polarity:	Non-polar in amplified applications
Dielectric Withstand Voltage:	5,000 V AC or 7,000 V DC
Safety:	Registered to UL 1459 FCC Parts 68 Registered OSHA Part 1910 subpart S CSA C22.2 No. 225-M90

**GN Netcom, Inc.**

For more information: