



TELECOIL-EQUIPPED HEADSET FOR THOSE WITH SPECIAL HEARING NEEDS

- Filters out unwanted background noise with noise cancelling microphone
- Ultra lightweight for all-day wearing comfort

The Jabra GN2100 Telecoil makes our high-end headset solution available to those with special hearing needs. Now hearing aid users can enjoy all the health benefits and increased work efficiencies that headsets bring. Designed for hearing aid wearers who want the benefits of headset use, the Jabra GN2100 Telecoil is equipped with a hearing aid-compatible telecoil fitted to the plain side of the earpiece.

It works with all standard telecoil-equipped hearing aids. The telecoil cancels out surrounding background sound while heightening the sound quality from the telephone, giving hearing aid users clearer, crisper phone conversations free from interfering background noise.

Simply switch your hearing aid to telecoilmode, and you're ready to use the headset. For best performance, place the plain side of the earpiece as close as possible to your hearing aid. The Jabra GN2100 Telecoil's design ensures all-day wearing comfort, thanks to the lightweight flex-boom arm. The noise-cancelling (NC) microphone filters out even more unwanted background noise, making the Jabra GN2100 Telecoil ideal even in open or noisier office environments. The Jabra GN2100 Telecoil, bringing the benefits of headsets to people with special hearing needs.

TELECOIL TECHNOLOGY

Telecoil technology, originally developed for hearing aids, has been perfected over decades of use to deliver the best sound quality possible for hearing aid users. The Jabra GN2100 Telecoil equips our most successful headset solutions with the telecoil technology, letting hearing aid users benefit from a headset.



GN Netcom is a world leader in innovative headset solutions. GN Netcom develops, manufactures and markets its products under the Jabra brand name.

A BRAND BY



JABRA GN2100



Jabra[®]



TELECOIL

FEATURES & BENEFITS

FEATURE	BENEFIT
Ultra lightweight design	Greater calling comfort throughout the day – a must for busy professionals who spend a lot of time on the phone
STRONG DESIGN - Lab tested boom arm construction - More than 1,000,000 units used worldwide	High-quality construction ensures long useful lifetime
Choice of three different earplates and ear cushion	All-day calling comfort, plus improved acoustic coupling so customers are clearly heard the very first time
CHOICE OF MICROPHONE - Noise cancelling	Noise cancelling technology filters out unwanted background noise so there is less need to isolate users in individual cubicles. Better outbound communication with less “office” noise helps personalise service
BOOM ARM - Our popular, adjustable Flex	These sleek and stylish designs are as elegant as they are practical
PeakStop™ technology – max. 118 dB SPL (RMS)* according to UL 60950-1	Protection against sudden, loud noises coming across the telephone network
CONNECTIVITY - Quick Disconnect (QD) plug - Optional USB adaptor	Future-proof design lets users upgrade from traditional desk telephony to IP hard phones. PC-based IP-telephony (softphones) is easily accomplished using our optional USB adaptor

SAFETY

The Jabra GN2100 meets the electric strength test and impulse test requirements of the international standard IEC 60950-1. It also meets EN 60950, AS/NZS3260 and UL 60950 standards.

* Sound Pressure Level (Root Mean Square)