

Jabra

JABRA GN1200



SIMPLE CONNECTIVITY. GREATER CONVENIENCE.

JABRA GN1200



Even though most things have been standardized, the cord connecting the phone with the handset or headset is anything but, as each telephone manufacturer has its own wiring code. Until now. The Jabra GN1200 universal "smart cord" provides you with a simple solution to connect your Jabra headsets with virtually every telephone that supports a direct connect headset (telephone with dedicated headset port).

- Works with most business phones that support direct connect headsets, including IP hard phones
- Microphone amplification boosts transmit levels when connecting to low transmit volume phone systems
- Simple slide adjustment for easy setup

What do you do when you hook up a new headset and you don't hear a dial tone? The problem could be the headset or the telephone. But chances are it is the cord.

Even though the headset and telephone may be plug-compatible, the wiring is determined by the individual telephone manufacturer.

The Jabra GN1200 features eight separate wire configurations – including three with built-in microphone amplification. Just connect the Jabra GN1200 and headset through the Quick Disconnect plug and adjust the slider from one position to the next until a dial tone is heard. It's as simple as that!

Available in both straight and coiled versions, the Jabra GN1200 fits virtually all direct connect telephones featuring a standard RJ 9 modular connector.

© 2008, GN NETCOM A/S. ALL RIGHTS RESERVED.
Jabra® is a registered trademark of GN NETCOM A/S. All other trademarks included herein are the property of their respective owners. The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by GN NETCOM A/S is under license. (Design and specifications subject to change without notice)

In this document, dB is used as synonymous with dB SPL (sound pressure level).

GN Netcom

JABRA IS A REGISTERED TRADEMARK OF GN NETCOM A/S
WWW.JABRA.COM

JABRA GN1200

FEATURE

BENEFIT

Simple 8-position slide adjustment	No need for a user manual; simply slide until a dial tone is heard
Standard RJ 9 connector	Connects to virtually all direct connect telephones using a standard modular plug.
Standard Jabra GN Netcom Quick Disconnect plug to headset	Works with any Jabra headset equipped with Quick Disconnect
Straight 23.6 inch / 60 cm cord or lightweight coiled cord	Longer than many standard cords, yet at a competitive price
Built-in low-current microphone amplifier	Enables perfect operation with telephones that require extra signal gain such as Cisco, Panasonic, Nortel, and Avaya, plus many IP telephones

THE EIGHT SWITCH POSITIONS AND CORRESPONDING TELEPHONE SYSTEMS

JABRA GN1200 SWITCH POSITION	MATCHING TELEPHONE SYSTEM	AMPLIFIED MICROPHONE	MOD PLUG WIRING	EQUIVALENT JABRA GN NETCOM CABLE
1	Standard (most common)	No	T+, R, R, T-	8800-01
2	Cisco IP phones 79xx series, Plantronics amplifiers	No	R, T+, T-, R	8800-02
3	ACS amplifiers	No	R, T+, R, T-	8800-03
4	VXI amplifiers	No	T-, R, R, T+	8800-04
5	Plantronics (EMEA regions) amplifiers	No	R, R, T-, T+	
6	Panasonic phones with modular plug	Yes	T-, R, R, T+	8800-04
7	Nortel digital phones and Avaya IP phones	Yes	T+, R, R, T-	8800-01
8	Avaya Callmaster V and VI, Cisco	Yes	R, T+, T-, R	8800-02

ELECTRICAL SPECIFICATIONS

DC VOLTAGE

Maximum Voltage	10v DC
Minimum Voltage	1.6v DC
Nominal Voltage	5v DC
Maximum Current	2.5 mA
Minimum Current	280 uA

CHARACTERISTICS

AC Output Voltage	30mV (preamp on i.e. positions 6-8)
Insertion Gain	11.5dB Nom Min 10.5dB : Max 12.5dB Bias Voltage : 1.58v DC Nom , Min 1.53v DC : Max 1.76v DC (preamp output i.e. positions 6-8)
Bias Voltage	1.49v DC Nom, Min 1.38v DC : Max 1.71v DC (microphone input)

© 2008, GN NETCOM A/S. ALL RIGHTS RESERVED. Jabra® is a registered trademark of GN NETCOM A/S. All other trademarks included herein are the property of their respective owners. The Bluetooth® word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by GN NETCOM A/S is under license. (Design and specifications subject to change without notice)

In this document, dB is used as synonymous with dB SPL (sound pressure level).