



Simple connectivity. Greater freedom of choice.

The Jabra GN1210 cord is the solution for carbon-based telephone systems where microphone amplification is needed. The Jabra GN1210 cord has been designed to offer ample amplification at an affordable price.

- Works with most carbon-based telephone systems (incl. Avaya Callmaster III and IV)
- Microphone amplification to boost transmit level
- Plug-and-play installation with simple slide adjustment

Now your choice of headset is no longer limited by the telephone system. With the Jabra GN1210 cord you are able to connect a range of GN's most popular professional Jabra headsets dedicated for all-day use in even the toughest environments. And best of all, the Jabra GN1210 cord represents an extremely affordable solution to amplification for carbon-based systems.

Jabra GN1210 features eight separate amplification levels at 4-6 dB increments adding up to a total of 32 dB. This ensures that no carbon-based telephone system sound-level is too high or too low. Simply connect the Jabra GN1210 cord and Jabra headset from GN through the Quick Disconnect (QD) plug and set the amplification level to your preference.

The Jabra GN1210 is available in three variants:

- QD to RJ9 with straight cord
- QD to RJ11 with straight cord
- QD to PJ327 with straight cord



Jabra GN1210 PJ327



Jabra GN1210 RJ9/RJ11





Features	Benefits
Simple 8-position slide adjustment	No need for a user manual; simply slide until receiving end can hear you clearly.
Standard connectors (RJ9, RJ11 and PJ327)	Connects to virtually all telephones using a standard modular plug.
Standard GN Quick Disconnect plug to headset	Guaranteed to work with our most popular headsets equipped with Quick Disconnect.
Straight 80 cm / 31.5 inch cord	Longer than many standard cords, yet at a competitive price.

Electrical specifications

DC Voltage	
Maximum Voltage	10v DC
Minimum Voltage	4.5v DC
Nominal Voltage	5v DC
Maximum Current	50 mA
Minimum Current	1.0 mA

Characteristics	
AC Output Voltage	500mV RMS max
Insertion Gain	51 dB at position 1, 42 dB at position 3, 14 dB at position 8
Bias Voltage	1.9v DC Nom, Min 1.4v DC : Max 2.4v DC (microphone input)



Jabra GN1210 PJ327

Jabra

GN1210



Jabra GN1210 RJ9/RJ11