JABRA GN1215





SIMPLE CONNECTIVITY. GREATER CONVENIENCE.

The Jabra GN1215 cord is the solution for Avaya 9600/1600 Series phone systems where microphone volume configurations are needed in direct connect applications. The Jabra GN1215 cord has been designed to offer unique connectivity at an affordable price.

Now your choice of headset is no longer limited by the telephone system. With the Jabra GN1215 cord you are able to connect all GN Netcom's most popular professional Jabra headsets dedicated for all-day use in even the toughest environments. And best of all, the Jabra GN1215 cord represents an extremely affordable solution for Avaya 9600/1600 series phones.

Jabra GN1215 features eight microphone amplification settings ensuring proper compatibility transmit levels with Jabra corded headsets. Simply connect the Jabra GN1215 cord and Jabra headset from GN Netcom through the Quick Disconnect plug and set the selector switch to the appropriate compatibility setting.

Available in a straight and corded version, the Jabra GN1215 fits virtually all telephones featuring a standard RJ9 modular connector.



Jabra GN1215

JABRA GN1215





Jabra GN1215

FEATURES & BENEFITS

FEATURES	BENEFITS
Simple 8-position slide adjustment	No need for a user manual; simply slide until receiving end can hear you clearly
Standard connector (RJ9)	Connects to all Avaya 9600/1600 series phones using standard modular plug
Standard GN Quick Disconnect plug to headset straight 80 cm/31.5 inch cord	Designed to work with all GN headsets equipped with Quick disconnect

The Avaya 9600/1600 series have headset ports with unique electrical characteristics that are not compatible with some existing GN Netcom direct connect corded headsets. This compatibility issue is resolved when using the GN1215 cord.

Products such as the GN9125 and GN9300e Series are inherently compatible and do not require the GN1215 cord.

Wireless products and amplifiers such as the GN9125 and GN9300e Series, and GN8000 and GN8210 are fully compatible with Avaya 9600/1600 Series phones on compatibility setting "A".