

Seamless wireless freedom

Electronic Hook Switch (EHS) explained



What does EHS do?

An electronic hook switch (EHS) from GN enables you to electronically answer and end calls, control volume and mute comments using controls built into your Jabra headset, while you are away from your desk phone. Now you can enjoy the benefits of "hands free" communications, without the restraints of phone cords.

All quite convenient, when you are 300 feet or more away from your desk.

How do I get it?

First off all, you need a phone and headset that are EHS compliant. Since EHS is a new feature that relies on existing telephony technology, manufacturers often use different standards. DHSG* is one of these standards protocol that is supported in Jabra EHS-enabled headset solutions.

Jabra wireless headsets from GN support the EHS functionality already existing in a wide range of phone models from Avaya. Your Avaya and Jabra reseller can help you find the perfect match between your desk phone, and headset and they'll also help you select the right EHS adaptor. Plug it in and you are ready to control your desk phone remotely.

Jabra headset solutions for EHS

GN offers a full range of EHS compliant headsets that work with Avaya phones including:



Jabra GN9350

Wireless dual-function headset that enables users to seamlessly switch between PC-based VoIP and a desk phone. It offers conference call capability, up to 300 ft range, three wearing styles, up to 9 hours talk time plus optional battery for 'around-the-clock' talk time.



Jabra GN9120 EHS** Award-winning wireless headset offering up to 300 ft range, three wearing styles, conference call capability and up to 8 hours talk time.

**A series of EHS adapters are available from GN that match the DHSG interface in a wide range of Avaya phones. Check our compatibility overview or www.jabra.com/avaya for more details.*

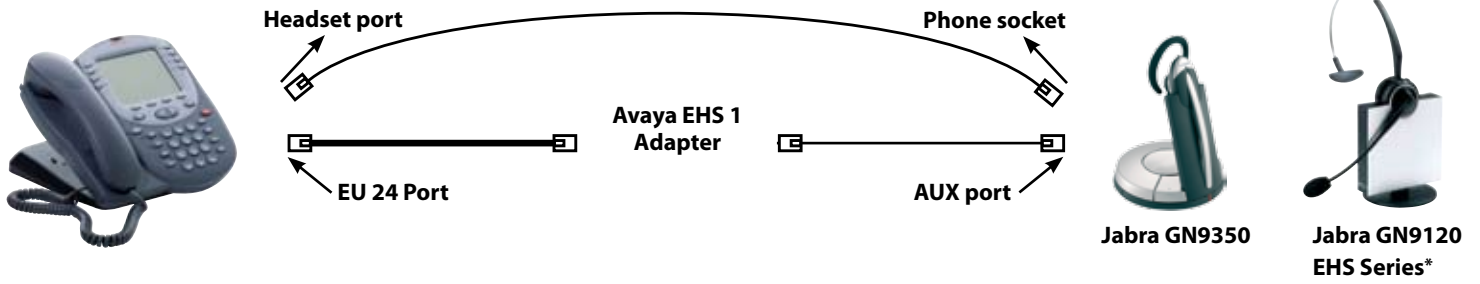
*** EHS version of GN9120 Series available Q1 2008.*



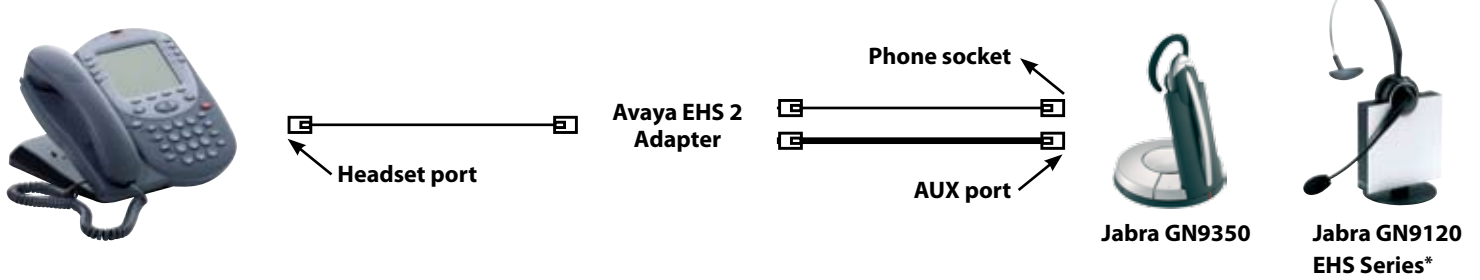
Jabra is a registered trademark of GN A/S
www.jabra.com

Jabra

Example 1



Example 2



The easy way to full EHS functionality

In the Jabra-Avaya compatibility matrix, you can see which EHS Adapter (EHS 1 or EHS 2) that matches your Avaya phone model. To connect your Avaya phone and Jabra headset with the EHS adapter, just follow these simple steps:

EHS 1 adapter

- 1 Connect the 6-way modular plug to the EU 24 port on the phone and the 8-way modular plug to the AUX port on the headset base
- 2 Plug the normal audio cable in the headset's phone socket and in the Avaya phone's headset socket

EHS 2 adapter

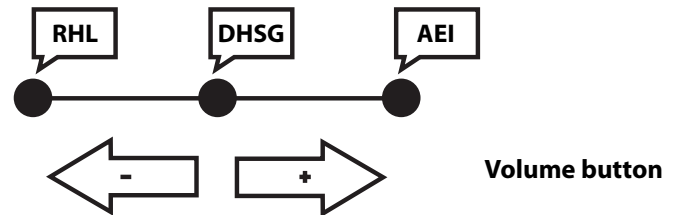
- 1 Plug the single end of the Y cable in the phone's headset port
- 2 Connect the large plug in the other end to the AUX port on the headset base. The small plug goes into the phone socket on the headset base

Setting DHSG for Jabra GN9350

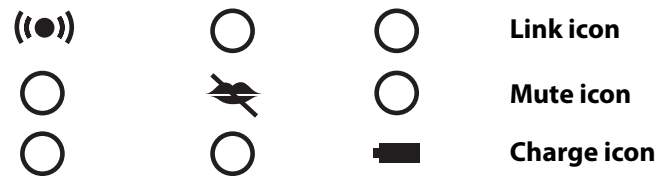
Lift up the silver base cover on the Jabra GN9350 to find the LCD Display. Select the Handset which is the 2nd icon, scroll down to DHSG and press OK.

Setting DHSG for Jabra GN9120

Set the headset to the DHSG setting by keeping the headset in the base and hold plus and minus in for 6 seconds until the red light on the headset flashes rapidly.



Scroll through the three different settings using plus and minus and set to the lips icon. Leave for 15 seconds until the unit has set itself and then it is ready to go!



*GN9120 EHS products available Q1 2008



Jabra is a registered trademark of GN A/S
www.jabra.com

Jabra