



Jabra

INTEGRATED WIRELESS WORKING

HEADSET HOOKSWITCH CONTROL (HHC) EXPLAINED

WHAT DOES EHS DO?

HHC provides Electronic Hookswitch (EHS) functionality to select Cisco Unified IP Phones and Jabra wireless headsets. The HHC adapter allows you to hear ring tones, answer and end calls, adjust the volume or even mute the call from the controls integrated into the headset. All quite convenient, when you are 300 ft. or more away from your desk.

Without HHC you would have to be at your desk to accept or end a call and that kind of reduces the benefit of having a wireless headset in the first place, doesn't it? Plus you get all the benefits of using Jabra headsets including hands free operation which allows you type and talk at the same time, ergonomic styling to reduce fatigue and PeakStop™ technology to protect your ear against loud audio levels.

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. HHC is one of these standards and is supported in Jabra EHS-enabled headset solutions via the Jabra HHC Adapter.

The latest generation of Cisco Unified IP Phones support the HHC standard*. Your Cisco and Jabra reseller can help you find the perfect match. It requires a EHS-enabled headset and the Jabra HHC Adapter. Plug it in and you are ready to control your desk phone remotely.

JABRA HEADSET SOLUTIONS FOR HHC

GN Netcom offers a full range of EHS compliant headsets that work with Cisco Unified IP Phones (via the Jabra HHC Adapter) including:



JABRA GN9350/JABRA GN9350e

Wireless dual-function headset that enables users to switch between PC-based VoIP and a desk phone. It offers conference call capability, up to 350 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.

* The Jabra HHC Adapter supports the new Cisco Unified IP Phones released September 2007: 7942G, 7945G, 7962G, 7965G and 7975G. Cisco Unified IP Phone release 8.3(3) will enable the HHC functionality.

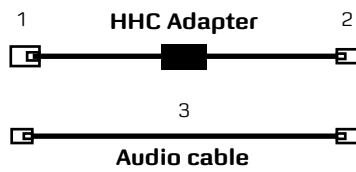
A BRAND BY



JABRA® IS A REGISTERED TRADEMARK OF GN NETCOM A/S

WWW.JABRA.COM

THE WAY TO PROVIDE FULL EHS FUNCTIONALITY



Jabra GN9120 EHS



Jabra GN9350/
Jabra GN9350e

To connect your Cisco Unified IP Phone and Jabra headset with the HHC Adapter, just follow these simple steps*:

1. Connect the large plug to the AUX port on the phone
2. Connect the smaller plug to the AUX port on the headset base
3. Connect the normal audio cable to the headset socket on the phone and the phone socket on the headset base.

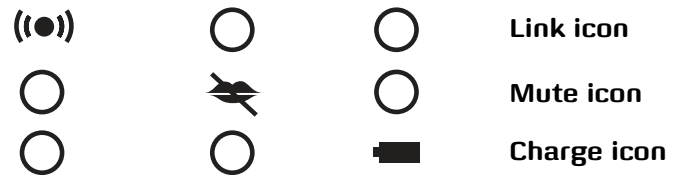
SETTING DHSG** FOR JABRA GN9350/JABRA GN9350e

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 EHS

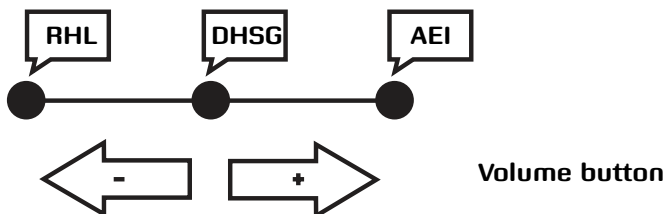
Set the headset to the DHSG setting by keeping the headset in the charge stand and hold plus and minus in for 6 seconds until the red light on the headset flashes rapidly.

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!



*HHC software functionality must first be enabled through the Cisco Unified Communications Manager Administration application. Contact your system administrator to enable this feature.

**DHSG is the Jabra Electronic Hook Switch standard supporting HHC.



WE ARE HERE TO HELP

For more information about Jabra headsets and Electronic Hook Switch functionality visit www.jabra.com. If possible, we can help you enjoy EHS wireless freedom with your existing headset and phone. Or we can recommend headset solutions that will give you all the benefits the combination of wireless Jabra headsets and EHS offer.