

Electronic Hook Switch (EHS) Solutions

DISCOVER FREEDOM WITH JABRA



Discover freedom with a wireless Jabra headset optimized for your desk phone!

Jabra Electronic Hook Switch (EHS) provides a solution that enable remote operation, e.g. answer/end functions, of compatible Jabra wireless headsets with various phones, thus eliminating the need for a mechanical handset lifter.

WHY EHS?

As mobility within the working environment continues to increase, it is vital that employees have business tools that enable them to work efficiently regardless of location. With an EHS solution they can roam within the facility and still do business on the spot! Jabra wireless headsets with EHS functionality boost productivity as they provide the user with the ability to answer and end a call, while away from their desk.

The EHS adapter allows the user to:

- Hear ring tones
- Answer and end calls
- Adjust the volume
- Mute the microphone
 All from your headset

All quite convenient, when you are up to 150 meters away from your desk!

WHY JABRA HEADSETS?

Jabra headsets are more ergonomic and convenient to use, enhancing flexibility and the ability to multitask with maximum efficiency. Once you discover the benefits of hands-free telephony, you never want to go back to traditional handsets.

Freedom for all

Jabra headsets allow you to search for documents, make copies or enter data on your PC while talking to a customer. With a wireless headset you can enjoy freedom of movement up to 150 meters away from your desk. As a result you can provide better service and use time more effectively by reducing the call-back rate. Conference calls are a growing part of communication with colleagues and partners. A wireless headset with mute functionality allows you to stretch your legs and walk around during a long call without background noise interfering with the call.

Hands-free efficiency

Multitask with maximum efficiency; find documents or information to solve customer issues while on a call.

√ Wireless mobility

Move up to 150 meters away from your desk.

✓ Comfort and ergonomics

Headsets prevent aching muscles and neck strain.

√ Safe and secure

PeakStop™ technology protects users hearing from sudden loud noises. Tested for safety of radiated emissions. Encrypted voice calls in wireless headsets.

√ Sound economics

Improvement in employee productivity significantly outweighs the headsets costs. The average cost of a wireless headset solution is less than 25 pence per day.





Electronic Hook Switch (EHS) Solutions









Headset	Jabra PRO 9400 series	Jabra GO 6470	Jabra GN9350e/ Jabra GN9330e EHS	Jabra GN9120/ Jabra GN9125
	Stay in touch around the office	Stay in touch wherever you go	Superior sound and light weight comfort	Award winning Scandinavian design
Connectivity	(Mobile phone only for Jabra PRO 9470)	+ + +	(PC only for Jabra GN9350e)	
Range	150m*	Soft + deskphone: 100m* Mobile phone: 25m**	120m*	150m*
Boom style	Jabra PRO 9470 - Midi Jabra PRO 9460 - Flex	Short	Midi	Flex
Touch screen	Yes	Yes	No	No
Auto set-up	Yes	Yes	No	No
Wideband sound	Yes	Yes	Yes (Jabra GN9350e with USB connection)	No
2-mic Noise Blackout™	Yes	Yes	No	No
Full hearing protection	Yes	Yes	Yes	No
Wearing styles in box	Headband + earhook + neckband (Neckband only for Jabra PRO 9470)	Headband + earhook***	Headband + earhook + neckband (neckband only for Jabra GN9350e)	Headband + earhook
Conferencing	No	No	Yes/No	Yes

- * Range varies according to the environment in which the headset is used
- ** Range depends on the device with which the headset is connected
- *** Neckband available as accessory

JABRA HEADSETS WITH EHS CAPABILITIES

GN Netcom offers a range of EHS enabled Jabra headsets designed for different needs and situations in offices and contact centers. Lightweight design and multiple wearing styles provide exceptional comfort. Jabra has won numerous prizes for both design and functionality.

Jabra EHS enabled headsets work with desk phones from the world's leading phone manufacturers – including Aastra, Alcatel-Lucent, Avaya, Cisco, Nortel, Polycom and Siemens.

Aastra
Alcatel-Lucent
Avaya 6
Cisco
Nortel
Polycom
Siemens10
Jabra PRO™ 9400 and Jabra GO™ 6400 series EHS set up 17
Jabra LINK™ 14201-20 EHS set υρ12
Ordering information13

Detailed set up information can be found in the headset user manuals. Set up information on various phones subject to change. Please see the phone manual for an updated guide.

Regional sales contacts:

 $\begin{array}{ll} \mbox{Americas: Bill Orlansky, borlansky@gn.com} \\ \mbox{EMEA:} & \mbox{Norbert Lohwieser, nlohwieser@gn.com} \\ \end{array}$

Electronic Hook Switch (EHS) Solutions for Aastra



SUPPORTED AASTRA IP PHONES



Aastra 6771 Aastra 6773/ip Aastra 6775/ip





Aastra 6751i Aastra 6753i Aastra 6755i



Aastra 6757i



Aastra 5370 Aastra 5370ip



Aastra 5380 Aastra 5380ip



- only available in NA



Jabra LINK™ 14201-10 EHS Adapter



Jabra LINK™ 14201-10 EHS Adapter



Aastra DHSA cable kit - available from your Aastra reseller



Jabra PRO™ 9400 series



Jabra GO™ 6470



Jabra GN9350e/ Jabra GN9330e EHS



Jabra GN9120/ Jabra GN9125 EHS

SEE THE LAST PAGE FOR ORDER INFO

SET UP INFORMATION

To connect your Aastra phone and Jabra headset with the DHSG cable, just follow these simple steps:

Setting up the Aastra IP phone

- 1. Plug the single end of the Y cable in the headset socket on the phone's acoustic adaptor
- 2. Connect the large plug in the other end to the AUX port on the headset base
- 3. Plug the smaller RJ9 in the normal phone socket on the headset base

Setting up Jabra PRO 9400 and Jabra GO 6400 - follow the guide on page 11.

Setting up Jabra GN9350e series

- 1. Open up the cover on the base unit.
- 2. On the LCD display, navigate to the handset picture.
- 3. Navigate to the DHSG mode and select it by pressing the OK button.
- 4. Set Compatibility selector in position "A".

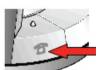


Compatibility selector Jabra GN9350e

Setting up Jabra GN9330e EHS

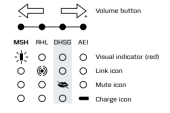
- 1. Place headset on base station.
- 2. Push simultaneously 5 sec on the 2 buttons (base station and headset - see illustrations next column)
- 3. LED on headset starts to blink rapidly
- 4. Choose EHS mode with volume control on headset. LEDs on base indicates selected mode: LED 2: DHSG mode
- 5. After setting wait a few seconds. When LED on headset stops blinking, start using headset.





Setting up Jabra GN9120/GN9125 EHS

- 1. Set compatibility selector (Telephone Termination Switch Wheel) in position "A"
- 2. Set the base unit to the DHSG mode by keeping the headset in the base and hold the volume +/- buttons on the headset for 6 seconds until the red light on the base flashes rapidly.
- 3. Scroll through the four different settings using +/- and set to the lips icon. Leave for 15 seconds until the unit has displayed the confirmation flash sequence and it is ready to go!



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Electronic Hook Switch (EHS) Solutions for Alcatel-Lucent





SUPPORTED ALCATEL-LUCENT IP PHONES



Alcatel 8-Series (IP)
IP Touch 4028 EE
IP Touch 4038 EE
IP Touch 4068 EE



Jabra LINK™ 14201-20 EHS Adapter for Alcatel-Lucent



Alcatel 8-Series (IP) IP Touch 4028 IP Touch 4038 IP Touch 4068



4029

4039

Alcatel 9-Series (UA)

(IP)



Jabra LINK™ 14201-09 EHS Adapter for Alcatel-Lucent



Jabra PRO™ 9400 series



Jabra GO™ 6470



Jabra GN9350e/ Jabra GN9330e EHS



Jabra GN9120/ Jabra GN9125 EHS*

SEE THE LAST PAGE FOR ORDER INFO

SET UP INFORMATION

To connect your Alcatel-Lucent phone and Jabra headset with the MSH cable, just follow these simple steps:



Jabra headset base and Alcatel 8+9 Series. (For set up information on Jabra LINK 14201-20, please go to page 12).

Setting up Jabra PRO 9400 and Jabra GO 6400 - follow the guide on page 11.

Setting up Jabra GN9350e series

- 1. Open up the cover on the base unit.
- 2. On the LCD display, navigate to the handset picture.
- 3. Navigate to the MSH mode and select it by pressing the OK button.
- 4. Set Compatibility selector in position "A".



Compatibility selector Jabra GN9350e

Norbert Lohwieser, nlohwieser@gn.com

Setting up Jabra GN9330e EHS

- 1. Place headset on base station.
- 2. Push simultaneously 5 sec on the 2 buttons (base station and headset
- see illustrations next column)
- 3. LED on headset starts to blink rapidly
- 4. Choose EHS mode with volume control

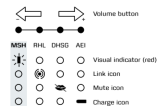
- on headset. LEDs on base indicates selected mode: LED 4: MSH mode
- After setting wait a few seconds.
 When LED on headset stops blinking, start using headset.





Setting up Jabra GN9120/GN9125 EHS

- Set compatibility selector (Telephone Termination Switch Wheel) in position "A"
- Set the base unit to the MSH mode by keeping the headset in the base and hold the volume +/- buttons on the headset for 6 seconds until the red light on the base flashes rapidly.
- Scroll through the four different settings using +/- and set to the lips icon. Leave for 15 seconds until the unit has displayed the confirmation flash sequence and it is ready to go!



* MSH enabled model

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Electronic Hook Switch (EHS) Solutions for Avaya



SUPPORTED AVAYA IP PHONES



Avaya 2420 ver B On IP switch only Avaya 2420 IP Ver Firmware> 4.0 Avaya 4610 & 4610SW Firmware> 1.8 Avaya 4620 & 4620SW Firmware> 1.8 Avaya 4621 & 4621SW Firmware> 1.8 Avaya 4622 & 4622SW Firmware> 1.8 Avava 4625 & 4625SW Firmware> 1.8 Avaya 4630 & 4630SW Firmware> 1.8

Avaya 5620 Avaya 5621 Avaya 5625



Avaya 1608 Avaya 1616 Avaya 2410 Avaya 5410 Avaya 5420 Avaya 5610 Avava 6224D+M Avaya 6416D+M Avaya 6424D+M Avaya 9620 Avaya 9630 Avaya 9640 Avaya 9650



Jabra LINK™ 14201-19 EHS Adapter for Avaya



Jabra LINK™ 14201-20 EHS Adapter for Avaya



series

Jabra PRO™ 9400



Jabra GO™ 6470



Jabra GN9350e/ Jabra GN9330e EHS



Jabra GN9120/ Jabra GN9125 EHS

SET UP INFORMATION

To connect your Avaya phone and Jabra headset with the Jabra LINK 14201-19 EHS adapter, just follow these simple steps: (For set up information on Jabra LINK 14201-20, please go to page 12)

Setting up Jabra PRO 9400 and Jabra GO 6400 - follow the guide on page 11.

Setting up Jabra GN9350e series

- 1. Open up the cover on the base unit.
- 2. On the LCD display, navigate to the handset picture.
- 3. Navigate to the DHSG mode and select it by pressing the OK button.
- 4. Set Compatibility selector in position "A".

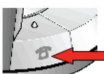


Compatibility selector Jabra GN9350e

Setting up Jabra GN9330e EHS

- 1. Place headset on base station.
- 2. Push simultaneously 5 sec on the 2 buttons (base station and headset - see illustrations next column)
- 3. LED on headset starts to blink rapidly
- 4. Choose EHS mode with volume control on headset. LEDs on base indicates selected mode: LED 2: DHSG mode
- 5. After setting wait a few seconds. When LED on headset stops blinking, start using headset.

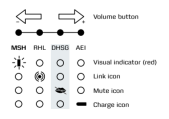




Setting up Jabra GN9330e EHS

Setting up Jabra GN9120/GN9125 EHS

- 1. Set compatibility selector (Telephone Termination Switch Wheel) in position "A"
- 2. Set the base unit to the DHSG mode by keeping the headset in the base and hold the volume +/- buttons on the headset for 6 seconds until the red light on the base flashes rapidly.
- 3. Scroll through the four different settings using +/- and set to the lips icon. Leave for 15 seconds until the unit has displayed the confirmation flash sequence and it is ready to go!



SEE THE LAST PAGE FOR ORDER INFO

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Electronic Hook Switch (EHS) Solutions for Cisco





SUPPORTED CISCO IP PHONES



Cisco Unified IP Phone 7975G



Cisco Unified IP Phone 7965G



Cisco Unified IP Phone 7962G



Cisco Unified IP Phone 7945G



Cisco Unified IP Phone



7942G

Note: Headset Hookswitch Control must be enabled on each phone.



Jabra LINK™ 14201-22 HHC Adapter for Cisco





Jabra LINK™ 14201-16 HHC Adapter for Cisco

HHC requires Cisco Unified Communications Manager 4.1 (3) service release 6 or above plus the 8.3 (3) phone firmware load



series









Jabra GN9350e/ Jabra GN9330e EHS

Jabra GN9120/ iabra GN9125 EHS

SEE THE LAST PAGE FOR ORDER INFO

The Jabra Pro 9400 series, Jabra GO 6470, Jabra GN9300e series, Jabra GN9120 series, Jabra Link 14201-22 and Jabra Link 14201-16 have tested compatible with the listed Cisco Unified IP Phones.

SET UP INFORMATION

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

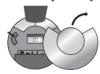
Setting up the Cisco Unified IP Phone

- 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 up Jabra PRO 9400 and Jabra GO 6400 - follow the guide on page 11.

Setting up Jabra GN9350e

- 1. Open up the cover on the base unit.
- 2. On the LCD display, navigate to the handset picture.
- 3. Navigate to the DHSG mode and select it by pressing the OK button.
- 4. Set Compatibility selector in position "B".



Compatibility selector Jabra GN9350e

Setting up Jabra GN9330e EHS

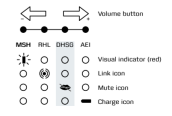
- 1. Place headset on base station.
- 2. Push simultaneously 5 sec on the 2 buttons (base station and headset - see illustrations next column)
- 3. LED on headset starts to blink rapidly
- 4. Choose EHS mode with volume control on headset. LEDs on base indicates selected mode: LED 2: DHSG mode
- 5. After setting wait a few seconds. When LED on headset stops blinking, start using headset.



Setting up Jabra GN9330e EHS

Setting up Jabra GN9120/GN9125 EHS

- 1. Set compatibility selector (Telephone Termination Switch Wheel) in position "A"
- 2. Set the base unit to the DHSG mode by keeping the headset in the base and hold the volume +/- buttons on the headset for 6 seconds until the red light on the base flashes rapidly.
- 3. Scroll through the four different settings using +/- and set to the lips icon. Leave for 15 seconds until the unit has displayed the confirmation flash sequence and it is ready to go!



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Electronic Hook Switch (EHS) Solutions for Nortel



SUPPORTED NORTEL IP PHONES



CED 18



Nortel IP phone 1140E

Nortel IP phone 1150E





.... -

USB - USB cable Included with the headset







Jabra GN9330e USB

SET UP INFORMATION

To connect your Nortel phone and Jabra headset, just follow these simple steps:

Setting up the Nortel phone

- 1. In the "Preferences" menu, choose "Headsets..."
- 2. Press the "Apply" button.
- 3. In "Active Headset Device" select the appropriate headset type from a list of Wired, USB, or Bluetooth headsets.

Selection of a particular headset type fine tunes the audio to that particular headsets type. Selecting the right headset type is therefore recommended to achieve best performance.

EHS functionality operates in PC/computer mode of Jabra GN9350e, not phone mode.



USB Connection Phone to Headset

*UNIStim firmware release 3.1 for IP Phones is available for download from the "Software Download" link under "Support and Training" on the Nortel website located at: http://support.nortel.com. The firmware is available by phone model under "Phones,

default loads for the IP Phones shipped from Nortel, and must be installed by your system administrator.

The Jabra GN9350e series were verified as compatible with Nortel phones: 1120E, 1140E and 1150E in a controlled laboratory environment. Visit the Nortel website to view important legal notices about Compatible Products.

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Clients and Accessories". These firmware loads have not been introduced as the

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Electronic Hook Switch (EHS) Solutions for Polycom





SUPPORTED POLYCOM IP PHONES



SoundPoint® IP 650 phone



SoundPoint® IP 560 phone



SoundPoint® IP 550 phone



SoundPoint® IP 430/450 phone



SoundPoint® IP 320/330* phone



SoundPoint® II 370 phone



VVX 1500



* (2.5MM adapter is required for 320/330 models. Part No. 8800-00-75)
You must be running SIP application version 3.0 or later and BootRom 4.1.0 or later



Jabra LINK™ 14201-17 EHS Adapter for Polycom



Jabra PRO™ 9400 series



Jabra GO™ 6470



Jabra GN9350e/ Jabra GN9330e EHS



Jabra GN9120/ Jabra GN9125 EHS

SEE THE LAST PAGE FOR ORDER INFO

SET UP INFORMATION

To connect your Polycom phone and Jabra headset with the EHS Adapter, just follow these simple steps:

Setting up the Polycom phone

- 1. Press "Menu".
- 2. Select Settings>Basic>Preferences>Head-set>Analog Headset Mode.
- 3. Use the up and down arrow keys to select Jabra Mode, then press the Select soft key.
- 4. Press "Menu" or the exit soft key to return to the idle display.

Setting up Jabra PRO 9400 and Jabra GO 6400 - follow the guide on page 11.

Setting up Jabra GN9350e series

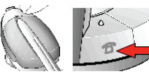
- 1. Open up the cover on the base unit.
- 2. On the LCD display, navigate to the handset picture.
- 3. Navigate to the DHSG mode and select it by pressing the OK button.
- 4. Set Compatibility selector in position "A".



Compatibility selector Jabra GN9350e

Setting up Jabra GN9330e EHS

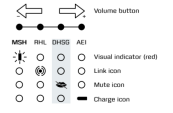
- 1. Place headset on base station.
- 2. Push simultaneously 5 sec on the 2 buttons (base station and headset see illustrations next column)
- 3. LED on headset starts to blink rapidly
- Choose EHS mode with volume control on headset. LEDs on base indicates selected mode: LED 2: DHSG mode
- After setting wait a few seconds. When LED on headset stops blinking, start using headset.



Setting up Jabra GN9330e EHS

Setting up Jabra GN9120/GN9125 EHS

- 1. Set compatibility selector (Telephone
 Termination Switch Wheel) in position "A"
- 2. Set the base unit to the DHSG mode by keeping the headset in the base and hold the volume +/- buttons on the headset for 6 seconds until the red light on the base flashes rapidly.
- 3. Scroll through the four different settings using +/- and set to the lips icon. Leave for 15 seconds until the unit has displayed the confirmation flash sequence and it is ready to go!



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Electronic Hook Switch (EHS) Solutions for Siemens



SUPPORTED SIEMENS IP PHONES



OpenStage 40/60/80



Plus OptiPoint 600



OptiPoint 500 Basic/Std/Adv/Eco.



OptiPoint 410/420 Std/Adv





Jabra LINK™ 14201-10 DHSG Adapter





Jabra PRO™ 9400

series



Jabra GO™ 6470



Jabra GN9350e/ Jabra GN9330e EHS



Jabra GN9120/ Jabra GN9125 EHS

SEE THE LAST PAGE FOR ORDER INFO

SET UP INFORMATION

To connect your Siemens phone and Jabra headset with the DHSG cable, just follow these simple steps:

Setting up the Siemens IP phone

- 1. Plug the single end of the Y cable in the headset socket on the phone's acoustic adaptor
- 2. Connect the lawr RJ9 in the normal phone socket on the headset base

Setting up Jabra PRO 9400 and Jabra GO 6400 - follow the guide on page 11.

Setting up Jabra GN9350e series

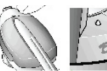
- 1. Open up the cover on the base unit.
- 2. On the LCD display, navigate to the handset picture.
- 3. Navigate to the DHSG mode and select it by pressing the OK button.
- 4. Set Compatibility selector in position "A".



Compatibility selector Jabra GN9350e

Setting up Jabra GN9330e EHS

- 1. Place headset on base station.
- 2. Push simultaneously 5 sec on the 2 buttons (base station and headset see illustrations next column)
- 3. LED on headset starts to blink rapidly
- Choose EHS mode with volume control on headset. LEDs on base indicates selected mode: LED 2: DHSG mode
- After setting wait a few seconds.
 When LED on headset stops blinking, start using headset.

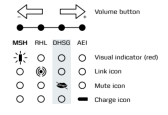




Setting up Jabra GN9330e EHS

Setting up Jabra GN9120/GN9125 EHS

- 1. Set compatibility selector (Telephone
 Termination Switch Wheel) in position "A"
- 2. Set the base unit to the DHSG mode by keeping the headset in the base and hold the volume +/- buttons on the headset for 6 seconds until the red light on the base flashes rapidly.
- Scroll through the four different settings using +/- and set to the lips icon. Leave for 15 seconds until the unit has displayed the confirmation flash sequence and it is ready to go!



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Jabra PRO™ 9400 and Jabra GO™ 6400 series EHS set up

JABRA PRO 9400 AND JABRA GO 6400 SERIES HEADSETS FEATURES A UNIQUE SCREEN-BASED SET UP SERVICE.

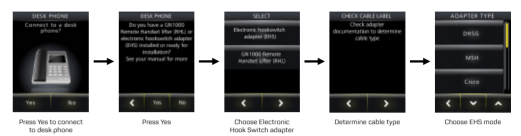
A SmartSetup wizard on the touch screen guides you through the simple process of connecting phones and setting up EHS functionality.

Once you're up and running, the screen's colourful icons and intuitive menu system make remote call-handling a breeze.

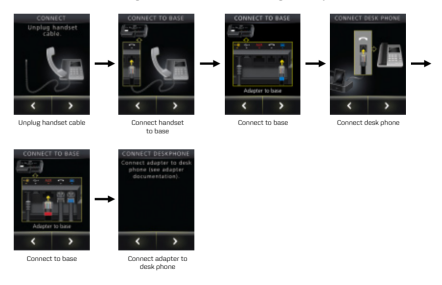
Jabra PRO 9400 and Jabra GO 6400 series support EHS with following phone system manufacturers: Aastra, Alcatel-Lucent, Avaya, Cisco, Nortel, Polycom and Siemens

Manufacturor	Aastra	Alcatel- Lucent	Avaya	Cisco	Nortel	Polycom	Siemens
EHS mode	DHSG	MSH	DHSG	Cisco	DHSG	DHSG	DHSG

First choose the remote solution (EHS or Jabra GN1000).



Now connect your headset to your phone:



The example above illustrates configuration of a Cisco-solution. The specific configuration may vary from manufacturer to manufacturer.



Jabra LINK™ 14201-20 EHS adapter

TO INSTALL YOUR JABRA LINK 14201-20 EHS ADAPTER WITH YOUR AVAYA PHONE:



Settings:

- Install your headset solution to your desk phone according to the headset manual.
- 2. Set "Clear dial tone switch" in "A" position see headset manual.
- Ensure your headset base unit EHS mode is set up to DHSG see headset manual*

Connections:

- 4. With the cable included with your headset system, connect the phone socket in your headset base unit to the phone socket on your Jabra Link EHS Adapter.
- 5. With the cable marked white A, B, or C, connect the Headset / Handset socket on your Jabra LINK EHS Adapter to the headset socket on your desk phone ensure you select the right cable for your Avaya desktop phone. See the Cable Matrix section.
- With the cable marked purple, connect the 2.5 mm jack to the ring tone detector socket in the Jabra Link EHS

- Adapter, and place the ring sensor as close as possible to the ringer sound outlet on your desk phone.
- With the cable marked red, connect the AUX socket on your headset base unit to the Jabra LINK EHS Adapter AUX socket.

Note: The marked end of each cable must be connected to the Jabra LINK EHS adapter.

Note: When using the EHS adapter with Avaya phones, please note that the MFB button on your headset acts as the Master button for on- and off-hooking your telephone. This means that both devices can work independently, but the MFB may override the headset button on the telephone.

TO INSTALL YOUR JABRA LINK 14201-20 EHS ADAPTER WITH YOUR ALCATEL PHONE:



Install your headset solution to your desk phone according to the headset manual.

- 2. Set "Clear dial tone switch" in "A" position see headset manual.
- 3. Ensure your headset base unit EHS mode is set up to DHSG see headset manual*.

Connections:

- 4. With the cable included with your headset system, connect the phone socket on your headset base unit to the phone socket on your Jabra Link EHS Adapter.
- With the cable marked white D, connect the Headset / Handset socket on your Jabra LINK EHS Adapter to the 3.5 mm headset socket on the side of your desk phone.
- 6. With the cable marked orange A, connect the COM socket on your Jabra LINK EHS Adapter to the modular socket on your desk phone marked with a "Bell" icon.
- With the cable marked red, connect the AUX socket on your headset base unit to the Jabra LINK EHS Adapter AUX socket.

Note: The marked end of each cable must be connected to the Jabra LINK EHS adapter.

Avaya					
2410 5410 5420 5610	- Cable marked: A White - Cable marked: Purple (Jack 2.5 mm) - Cable marked: Red - Telephone cord*				
6224D+M 6416D+M 6424D+M	- Cable marked: B White - Cable marked: Purple (Jack 2.5 mm) - Cable marked: Red - Telephone cord *				
1608 1616 9620 9630 9640 9650	- Cable marked: C White - Cable marked: Purple (Jack 2.5 mm) - Cable marked: Red - Telephone cord *				
Alcatel IP touch Extended edition					
4028 4038	- Cable marked: D White - Cable marked: Red				

^{**} Cable included in headset pack

Using Dictaphone output

4068

The dictaphone output can be used to record a conversation in both directions. A 2.5 mm jack to 3.5 mm jack cable is not included but can be ordered as an accessory (Part Number 14201-21).

Cable marked: A Orange

Telephone cord**

Cleaning the Jabra LINK EHS Adapter

Only use a soft – and, if necessary, slightly damp – cloth for cleaning the Jabra LINK EHS Adapter. Do not use any solvents or cleansing agents as these can damage the varnish of the Jabra LINK EHS Adapter.

SEE THE LAST PAGE FOR ORDER INFO

Regional sales contacts:

Americas: Bill Orlansky, borlansky@gn.com EMEA: Norbert Lohwieser, nlohwieser@gn.com

APAC: Mike Powrie, mpowrie@gn.com

For more information visit www.jabra.com

^{*} If your base unit does not support DHSG mode, RHL mode (GN default AUX mode) can be used with limited functionality between phone and base unit - which means under installation you may need to do hook ON and OFF a couple of times before phone and base/headset are in sync. For RHL mode we recommend either to use your headset or phone to answer/end calls.



Electronic Hook Switch (EHS) Solutions

ORDERING INFORMATION

Products	Jabra PRO 9470	Jabra PRO 9460	Jabra PRO 9460 DUO	Jabra GO 6470	Jabra GN9350e	Jabra GN9330e EHS	Jabra GN9125 Flex	Jabra GN9120 Flex	Jabra GN9125 Duo	Jabra GN9120 Duo
NA SKU #	9470-66-904-105	9460-65-707-105	9460-69-707-105	6470-15-207-505 ³	9326-607-405	9327-508-405	9125-28-15	9120-28-05	9129-808-215	9129-808-105
EMEA SKU #	9470-26-904-101 9470-26-904-102 (UK) ¹	9460-25-707-101 9460-25-707-102 (UK) ¹	9460-29-707-101 9460-29-707-102 (UK) ¹	6470-15-207-501 6470-15-207-502 (UK) ¹	9356-607-401 9356-607-402 (UK)	9337-508-401 9337-508-402 (UK)	Not available in this region	9120-28-11	Not available in this region	9129-808-111
APAC SKU #	9470-26-904-103 ²	9460-25-707-103 ²	9460-29-707-103 ²	6470-15-207-503 ²	9356-607-403	9337-508-403 (AUS/ NZ)	9120-28-03	9120-28-06	Not available in this region	TBD

Products	Jabra LINK 14201-09 EHS Adapter for Alcatel-Lucent	Jabra LINK 14201-10 DHSG cable	Jabra LINK 14201-16 HHC adapter for Cisco	Jabra LINK 14201-17 EHS adapter for Polycom	Jabra LINK 14201-19	Jabra LINK 14201-20	Jabra LINK 14201-22 HHC adapter for Cisco ⁴
NA SKU #	14201-09	14201-10	14201-16	14201-17	14201-19	14201-20	14201-22 ⁴
EMEA SKU #	14201-09	14201-10	14201-16	14201-17	14201-19	14201-20	14201-22 ⁴
APAC SKU #	14201-09	14201-10	14201-16	14201-17	14201-19	14201-20	14201-224

¹ Jabra PRO 9400 series + Jabra GO 6470 UK SKUs also available for sale in Hong Kong and Singapore

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² Australia and New Zealand

³ Jabra GO 6470 NA SKUs also available for sale in Japan

⁴ HHC adapter for Jabra PRO 9400 series and Jabra GO 6470