

Jabra GN9125 Duo Flex NC

How to connect my Jabra GN9120 EHS / GN9125 EHS with Siemens OptiPoint 410, 420, 500, 600

Prerequisites:

- GN 9120 EHS + acoustic adapter (only available from Siemens)
- GN 9125 EHS + acoustic adapter (only available from Siemens)

In combination with one of the following phones:

- Opti Point 410 standard / advance
- Opti Point 420 standard / advance
- Opti Point 500 basic / standard / advance
- Opti Point 600

+ Opti Point acoustic adapter:

- min. version number for: S30817-K7110-B508 -10
- min. version number for: S30817-K7110-N508 -1

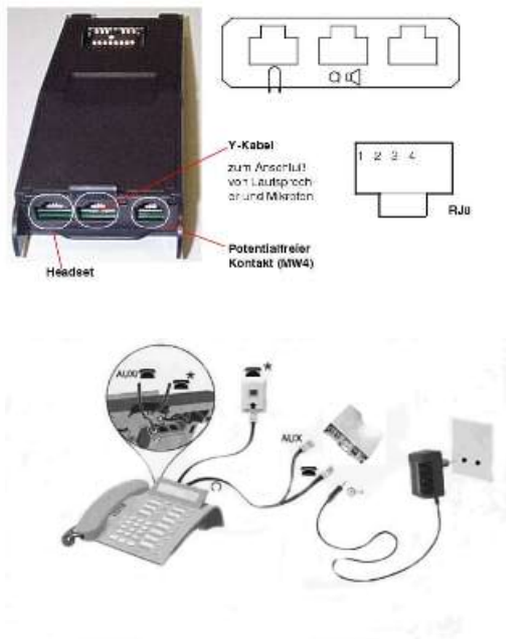
+ HiPath phone system:

- HiPath 500 from V.5
- HiPath 1220 from V2.1 build 032
- HiPath 2000 from V1.0
- HiPath 3000 from V3 SMR 14
- HiPath 3000 from V4 SMR 7
- HiPath 4000 from V1

Important: If one of the components is missing the remote call control will not work.

Connection:

1. Plug the 1-sided end of the DHSG cable marked in blue into the base socket marked with the "headset" symbol on the Optipoint acoustic adapter.
2. Plug the split end of the DHSG cable into the base on the Jabra GN9120. Plug the RJ10 plug into the socket with the complete "phone" symbol and the RJ45 plug into the socket on the Jabra GN9120 base marked with "AUX".



[Y-Kabel = Y- cable]

[Zum Anschluß von Lautsprecher und Mikrofon = for the connection of speaker and microphone]

[Potentialfreier Kontakt = potential-free contact]

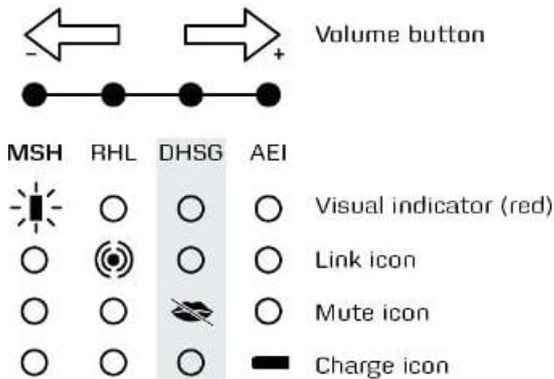
EHS setup for the Jabra GN912x:

The Jabra GN912x must support and be set up on DHSG EHS.

You can check or set it as follows.

1. Place the headset on the base.

- Then press the PLUS and MINUS buttons simultaneously for approx. 6 seconds until the online display on the headset starts to flash.
- The base will now display to you the EHS currently installed. The online light indicates "MSH", the pulsating light indicates "RHL", the MUTE light "DHSG" and the battery display "AEI".



- With the PLUS or MINUS buttons, you can switch into the different EHS types.
- To confirm the EHS has successfully installed, the phone automatically switches back to charge mode after approx. 15 seconds.

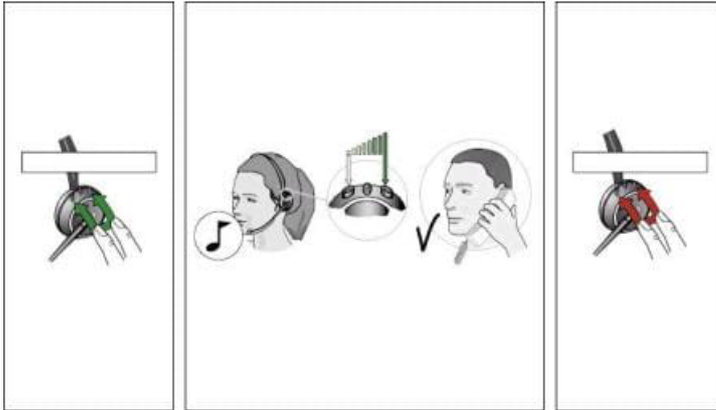
Base setup:

The set-up switch (small wheel) on the base must be set to “A”.



Microphone level setup:

1. Please call someone with the headset.
2. On the headset, you must now press the PLUS and MINUS buttons simultaneously. This will immediately produce a signal tone.



3. You can now increase the microphone volume with PLUS or decrease the volume with MINUS.
4. To confirm, after 15 seconds a low signal tone sounds in the background. The settings are then automatically saved.

Phone setup:

Important: Once the headset has been connected and set, a reset must be implemented with OptiPoint so that the EHS function is accepted.

An optional headset button can be set up via the phone menu (combination: *91 >Select button > Change button > Headset > OK).