

Jabra GN9120 Duo Flex NC Microphone

How to connect my Jabra GN9120 EHS / GN9125 EHS with Avaya IP 2410, IP 5410, IP 6416D, IP 6416M, 6424D, 6424M

Prerequisite:

Jabra GN9120 EHS + Jabra Link 14201-20
Jabra GN9125 EHS + Jabra Link 14201-20
In combination with one of the following Avaya phones:

- IP 2410
- IP 5410
- IP 6416D+M/ 6424D+M

Connection:

- Insert the RJ10 to RJ10 connection cable supplied of the GN912x into the socket marked with the "phone" on your GN912x base and the other end into the socket marked with the "phone" symbol on the EHS adapter.
- 2. Now connect the end of the RJ45 to RJ45 connection cable (EHS adapter) marked in "red" to the socket marked with "AUX" on the EHS adapter as well as with the "AUX" socket on your GN912x base.
- 3. Now connect the white RJ10 to RJ10 connection cable marked "A" to the socket marked with "headset/handset" on the EHS adapter as well as with the "headset" socket on your phone.
- 4. **Important**: with the 6416D+M / 6424D+M phones, the white cable marked with "B" must be used instead of the ("C" cable).
- 5. Connect the dial tone sensor with the EHS adapter and attach this in the middle on the phone speaker.



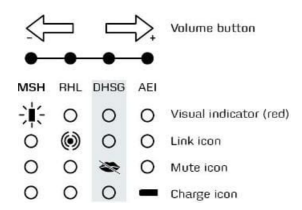


EHS setup:

The Jabra GN912x must be set up on DHSG EHS. (The Jabra GN9120 DHSG is always supplied in DHSG mode).

You can check or set it as follows.

- 1. Place the headset in the base.
- 2. Then press the PLUS and MINUS buttons simultaneously for 6 seconds until the online display on the headset starts to flash.
- 3. 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".



- 4. With the PLUS and MINUS buttons, you can now switch into the different EHS types.
- 5. To confirm the EHS has successfully installed, the headset automatically switches back to charge mode after approx. 10 seconds

Base setup:



The adjustment controller (small wheel) on the base must be set to "A".



Microphone level setup:

- 1. Please call someone with the headset.
- 2. You must now simultaneously press the PLUS and MINUS buttons on the headset which immediately produces a signal tone.



- 3. You can now increase the volume with PLUS or decrease the volume with MINUS.
- 4. To confirm, after approx. 10 seconds a low signal tone sounds in the headset in the background. The settings are then saved.