

Jabra GN9125 Duo Flex NC

How to connect my Jabra GN9120 EHS / GN9125 EHS with Alcatel Touch 4029, 4039

Prerequisite:

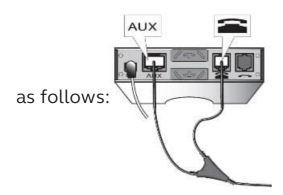
Jabra GN9120 EHS + Jabra Link 14201-09 Jabra GN 9125 EHS + Jabra Link 14201-09

In combination with one of the following phones:

- Touch 4029
- Touch 4039

Connection:

Connect the MSH connection cable to the base of the Jabra GN912x EHS



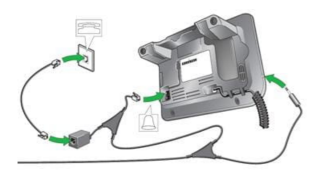
2 modular plugs (RJ10+RJ45)

2-sided end: Insert the RJ45 into the socket identified with "AUX" and the RJ10 into the socket identified with the complete "phone" symbol on the base.

2-fold Y-coupling end: Insert the 3.5 mm phone jack into the headset interface and the RJ12 into the "bell" socket of the phone. The



additional socket on the Y coupling remains free in the case of connection to an IP phone!



Base setup:



The adjustment controller on the base must be set to "A".

EHS setup:

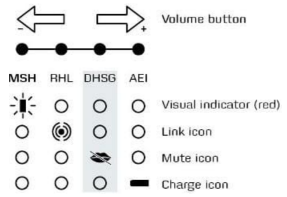
The Jabra GN912x must support and be set up on MSH EHS.

You can check or set it as follows:

- 1. Place the headset on 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 to you display 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 or MINUS buttons, you can now switch between the different EHS types
- 5. To confirm the EHS has successfully installed, the phone automatically switches back to charge mode after approx. 10 seconds.

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 microphone volume with PLUS or decrease



the volume with MINUS.

4. To confirm, after approx. 15 seconds a low signal tone sounds in the background. The settings are then automatically saved.

Phone setup with system software 9.xx and higher:

Settings are no longer required for using the headset on the phone. After correctly adapting the phone plug, a headset symbol must now appear in the "phone display". Should the headset symbol not appear, please check the following settings:

Menu > Settings > Phone > Phone plug > Activate/select headset.

Phone setup with system software below 9.xx:

Important: The "Force Headset" function must not be activated on the phone, as otherwise it will not be possible to accept external calls.

Menu > Settings > Phone > Phone plug > Force headset OFF

Menu > Settings > Phone > Socket > Activate headset

Dial tone signal / phone setup:

Important: The dial tone signal in the headset is only transmitted if one of the following call tones has been selected on your phone Standard / Classic / Cold River / Dooing-Dooing . > Menu > Settings > Dial tone > Internal / External

In the event that you still do not have a dial tone signal transfer despite setting the correct ring tone, check the following settings:

Menu > Settings > Phone > Internal / External > other options

No tone, Progressive, Bleep tones > all items must be set to "OFF".



Calls over the headset can be connected / forwarded as follows:

Dial phone number > the following now appears in the phone display "transfer" > now press the appropriate function button next to the phone display > when connected you must now end the call using the button identified with the "handset".