

# Jabra GN9330e

## How to connect my Jabra GN9330e with Aastra Open Phone 63 and 65

### Prerequisite:

Jabra GN9330e + Jabra 8800-00-93 + AZ – Adapter (available from Aastra / DeTeWe)

In combination with one of the following phones:

- Open Phone 63 / 65

System:

- Open Com 100 from Software 5.2
- Open Com 1000 from Software 3.2

### Connection:

1. Insert the supplied 4-pin RJ10 to RJ10 connection cable into the socket of the Jabra GN9330e base marked with the "phone" symbol and the other end into the "handset" socket of the AZ adapter.
2. Now insert the 8-pin RJ45 plug of the Jabra 8800-00-93 connection cable into the Jabra GN9330 base socket marked "AUX".
3. Please connect the receptacle connector to the AZ adapter socket marked with the "bell" symbol and insert the 6-pin modular plug into the "second handset" socket of the AZ adapter.

### Software setup:

Put the headset into the base and activate the "RHL mode".

Hold down the “phone” button on the base of the Jabra GN9330e for approx. 6 seconds until the online display (blue LED) on the headset starts to flash. The current software is displayed to you by activating the volume controller in the form of the charge display (green LED).

Thereafter, you can switch into the different software modes (LED 1-4) with the "volume" controller on the headset. To confirm the software has successfully installed, the base automatically switches back to charge mode after approx. 10 seconds.

LEDs from left to right:

LED 1 = RHL

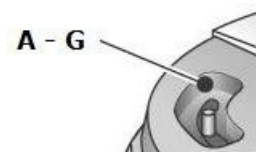
LED 2 = DHSG

LED 3 = AEI

LED 4 = MSH

### **Base setup:**

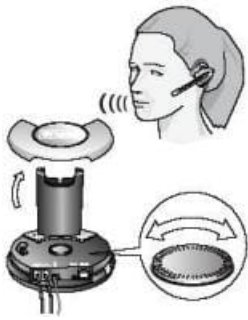
Set the phone setup switch (A-G) to "A".



### **Microphone level setup:**

For this, call someone.

Now activate the “volume” controller at the Jabra GN9330 base until you can be understood clearly.



### Phone setup:

Activate the "Remote Headset" function (new DECT headset) in your OpenPhone phone.

Please enter the following key sequence into your Open Phone 63/65:

> MENU> SETTING> PERIPHERALS > Additional Phone Selection >

"Remote Headset" (new DECT headset)

### Headset answer/end:

As soon as the dial tone signal can be heard in the headset, you can answer the call by pressing the "answer/end" button on the headset; by pressing again the call is ended.

