

Jabra Pro 920 Mono

How to connect my Jabra Pro 92x with Avaya IP 2410, IP 5410, IP 6416D, IP 6416M, 6424D, 6424M

Prerequisite:

Jabra Pro 92x + Jabra Link 14201-20

In combination with one of the following Avaya phones:

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

Connection:

1. Take the supplied connection cable RJ10 to RJ10 and insert into the socket of your Jabra Pro 920 base marked "phone" and the other end into the socket of the EHS adapter marked with a "phone" symbol.
2. Now connect the end of the RJ45 to RJ45 connection cable marked in red with the socket of the EHS adapter marked with "AUX" and the socket of your Jabra Pro 92x base marked "AUX".
3. Now connect the white RJ10 to RJ10 connection cable marked "A" to the socket of the EHS adapter marked with "Handset / Headset" and with the "headset" socket of your phone.

Important: For 6416D+M/6424D+M phones the cable marked white with "B" must be used (instead of the "C" cable).

4. Connect the dial tone sensor with the EHS adapter and attach it to the center on the phone speaker.

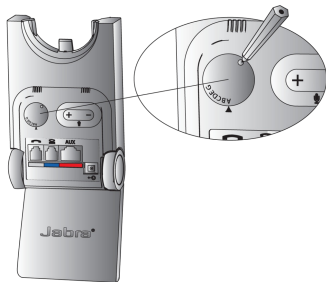
Now you can setup the headset for your phone with the automatic or manual configuration.

Automatic configuration:

To start the automatic configuration, please let someone call you on this phone; wait at least 10 seconds before you pick up the phone. Now the appropriate EHS mode should be set up.

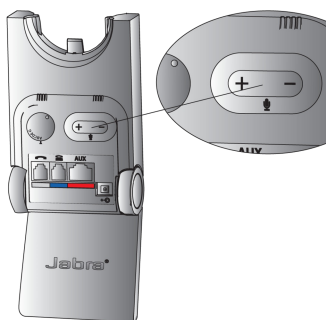
If the automatic configuration did not work, please manually select the DHSG mode. See manual for instructions.

Base setup:



Set the phone setup switch to position "A".

Microphone level setup:



Put on the headset and call a colleague, for example.

Now you can select the desired microphone volume using the +/- button.