

## Jabra Pro 9465 Duo

How to connect my Jabra Pro 9400 / Go 6400 with Avaya 1408, 1416, 1608, 1616, 9404, 9408, 9504, 9508, 9608, 9610, 9611G, 9620, 9620C, 9620L, 9621G, 9630, 9630G, 9640C, 9640G, 9641G, 9650, 9650C, 9670

### Prerequisite:

Jabra Pro 9460 / 9470 + Jabra Link 14201-20

In combination with one of the following Avaya phones:

- 1408 / 1416
- 1608 / 1616
- 9404 / 9408
- 9504 / 9508
- 9608 / 9610 / 9611G / 9620 / 9620C / 9620L / 9621G
- 9630 / 9630G / 9640C / 9640G / 9641G / 9650 / 9650C / 9670

### Connection:

1. Plug the supplied phone cable into the socket marked "phone" on your Jabra Pro 94x0 base and the other end to the socket marked with a "phone" symbol on the EHS adapter.
2. Now connect the cable marked red to the socket marked "AUX" on the EHS adapter and to the "AUX" socket on your Jabra Pro 94x0 base.
3. Now connect the white cable marked "C" to the socket marked "Headset/handset" on the EHS adapter and to the "headset" socket on your phone.
4. **Important:** If you have a 1408/1416 or 9404/9408 phone, you should use the white cable marked "A" (instead of the "C" cable).

5. Connect the signal sensor to the EHS adapter and fasten it in the middle of the phone's loudspeaker.



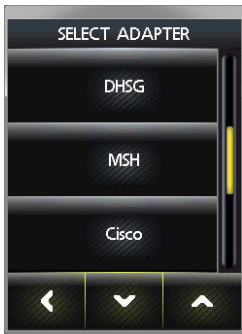
Please be aware that the device will not be fully functional until the colored markings for all cables have been connected to the EHS adapter, see photo.



Then follow the instructions on the Jabra Pro 94x0 base SmartSetup Wizard.



Select the phone setting “Desk phone”, then “Connect to a desk phone?”, “Manual”.



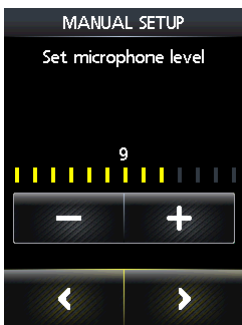
Select adapter type "DHSG"

### Base settings:



Set the phone set-up switch to position "A".

### Microphone level setup:



We recommend setting the microphone volume to 7 out of 13.

### Guided setup:

As a part of the installation, you can dial into your local Jabra Setup

server, which will configure the audio path. Please follow the instructions shown on the display. If your Jabra Setup server is unavailable, please contact your local Jabra Support team.