



Avaya 3740/3745/3749 DECT Handset –headsets

The Avaya 3740/3745/3749 DECT handsets incorporate a multi-purpose connector which is used for battery charging, software download, configuration and connection of headsets. Avaya provides a range of headsets and adapters for use with the Avaya 3740/3745/3749 DECT handsets. The full range of Peltor's ATEX/IECEX-approved headsets can be connected to the Avaya 3749 DECT Handset for use in potentially explosive environments. Peltor headsets must be purchased directly from Peltor or a Peltor distributor.

DECT 374x HEADSET MICROPHONE ON BOOM (700479512)



The Microphone-on-boom is a high quality headset giving the highest voice quality and comfort possible. This headset is equipped with a QD connector and connects to the Avaya 3740/3745/3749 DECT Handset via the QD adapter (700500879). The Microphone-on-boom headset may not be used in potentially explosive environments.

DECT 374x HEADSET ADPTR QD (700500879)



The QD adapter allows the microphone on boom headset to be connected to the Avaya 3740/3745/3749 DECT Handset. The adapter has a button for on/off hook. The QD adapter can also be used for other headsets available on the market however the sound quality and function depends on the actual headset connected.

DECT 374x HEADSET INDUSTRY (700479520)



This headset is intended for noisy environments where the loudspeaker in the phone and other headsets is not sufficient. The Avaya 3740/3745/3749 DECT Handset provides the possibility to increase the sound output when used together with this Headset. This is done by selecting the proper headset profile in the headset menu.

DECT 374x HEADSET ADPTR (700479538)



The headset adapter for Peltor standard and ATEX/IECEX headsets allows any headset from Peltor to be used together with the Avaya 3740/3745/3749 DECT Handsets. The Avaya 3740/3745/3749 DECT Handsets provides the possibility to increase the sound output when used together with the Adapter. Any ATEX/IECEX-classified headset from Peltor can be connected to the adapter.