

# Avaya 3740/3745/3749 DECT Handset -headsets

The Avaya 3740/3745/3749 DEC 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.