

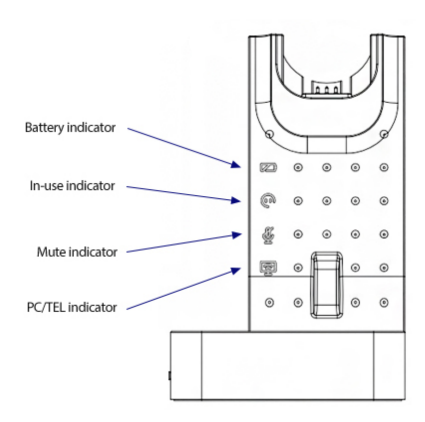
Wireless Headset DW-779

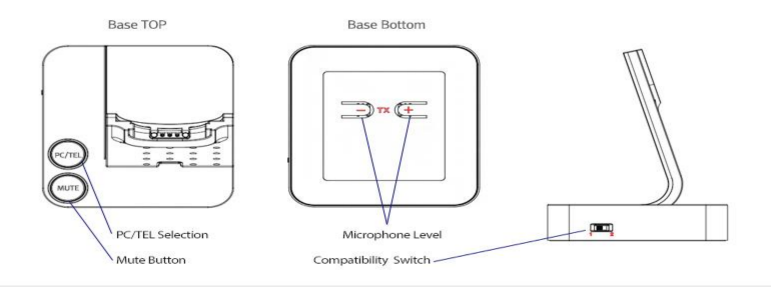
The newest DECT wireless technology offers mobility, modern design and comfort and guarantees freedom of movement and highest efficiency at home, office and contact center. The compact size of the headset offers the most comfortability.

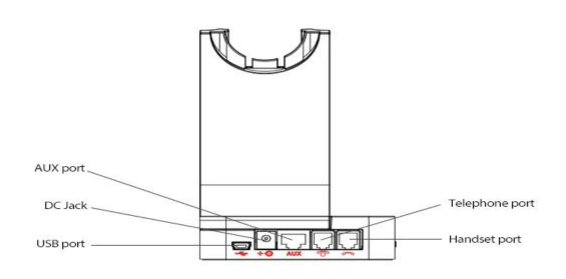


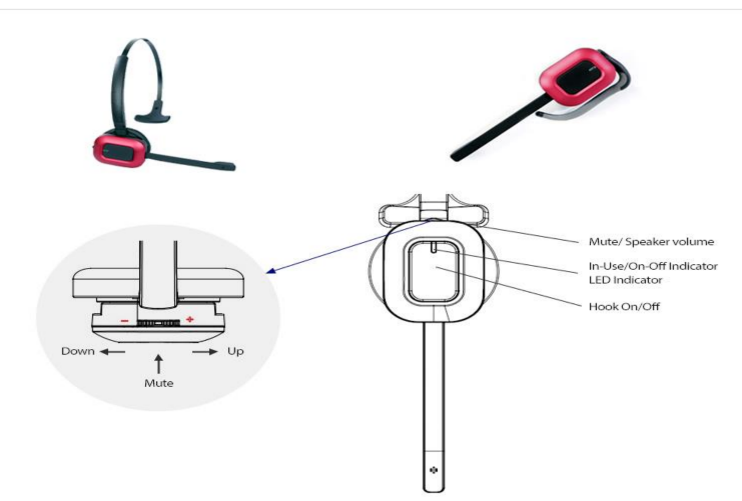
Technical Data & Feature

- Compatibility Compatible with most standard corded phone.
- Radio Frequency Range Europe : 1.8GHz(DECT) USA : 1.9GHz
- Radio Frequency Modulation 0.5 GFSK (Gaussian Frequency Shift Keying)
- Link range Up to 100 meter (Approx. 300 feet)
- Talk time Up to 8 hours
- Standby time Approx 50 hours
- Battery type Lithium Polymer
- Charging time Approx 2~3 hours
- AC Adaptor Output DC 9V/500mA
- Connect to both Phone/VoIP switch from base unit (USB module optional)
- EHS (Electonic Hook Switch Control)
- Works with any corded phone and softphone system
- 2 wearing styles as standard ear-hook, surfeit headband
- Changeable headset color black and wine color
- Digital Signal Processing (DSP)
- Automatic Pairing Process
- Noise Cancelling Microphone
- Receiver volume controls on headset
- Fast battery charging
- Optimized for MS-Lync
- Incoming call notification
- On-call illumination
- Mute button on base and headset unit
- Compatible with iphones, Apple and Samsung phones.









EHS (Electronic Hook Switch)

The unit enables you to answer and end calls remotely by using its built-in electronic hook switch (EHS). EHS of the unit is only possible on certain telephone systems supporting EHS.

★ EHS is only possible on certain telephone systems. In order to determine which telephones have the EHS feature enabled, please refer to EHS guide or contact with your local distributor. Please also refer to your telephone's user manual for clarification.

Basic Accessories







Ear-hook



Headband

Optional Accessories



DL-570 Lifter



USB cable



AEI cable



MSH cable



HHC cable



Yealink cable



DHSG cable



AEI-II Adapter



EHS Adapter for SmartPhone