



About Clement Clarke Communications

Company Profile

Established over 65 years ago, Clement Clarke Communications tailor makes headset solutions for Call Centres, Defence Establishments, NATO, Commercial Airlines, Air Traffic Control (ATC) Centres and Emergency Services across the world.

All of these industries rely on the quality and reliability of our headsets combined with the latest communications technologies that ensure user comfort and crystal clear sound quality. As an ISO9001 registered company, every component of every one of our products is tested and re-tested prior to despatch to ensure faultless performance for a lifetime.

Headset ergonomics are continually evaluated to ensure maximum comfort and ease of use for all applications and our continual improvement and development processes enables us to be world class manufacturers of headset technology.

Looking after your Headset

If you own a Clement Clarke headset then you will be well aware of how much you use it. This is particularly the case if you use your telephone headset for work purposes as this generally means it will be used frequently on a daily basis. Due to the frequency of use and delicate nature of a telephone headset, they can easily come under a lot of stress and strain and need looking after properly.

It does not require great effort to take care of your headset, however if you follow the below simple steps you will ensure that your headset will operate effectively for as long as possible.

- Firstly, keep your headset away from direct sunlight or internal heating systems. As some of the device is made with plastic, this can be easily damaged when left near heat.
- Second, keep your headset away from moisture. In other words, don't leave it near a tap or sink, or outside somewhere where it will suffer damage from the rain. Furthermore, keep your telephone headset away from rooms or areas that are prone to moisture such as bathrooms. This will extend the life of the device and ensure that it does not suffer water damage.
- Thirdly, ensure you store the device carefully and safely. If it has wires then you need to ensure you don't fold or bend the wires out of place. This can easily damage them and prevent the headset from operating to it's full potential.
- And lastly, ensure you also clean the surface of the headset paying particular attention to the microphone and ear piece. These are the areas of the telephone headsets that can suffer the most damage, therefore it is crucial that you continue to clean these properly.

Airlite 62 Series



The Airlite 62 is known worldwide for its quality of build, exceptional audio separation and audio quality and ease of maintenance making it the first choice headset for many mission critical organisations including The Ministry of Defence, The Royal Navy and other NATO organisations as well as general aviation and air traffic control centres across the globe.

Built to customer specification, the Airlite 62 provides the end user both comfort in use and reliability, since each and every product is customised to ensure compatibility with existing systems whilst providing flexibility for future upgrades or system changes.

The Airlite 62 has gone through many improvements over the four decades it has been in production, making it our most successful headset product ever produced. Many of our clients that purchase the Airlite 62 now, have been purchasing it over its entire life resulting in its adoption as a standard item for many defence platforms worldwide.

Features:

- Designed and manufactured in the United Kingdom
- Totally flexible boom for optimum positioning
- Noise cancelling microphone as standard
- Lightweight construction
- Custom built to end user specification
- Easy hygiene and maintenance

Specification:

The Airlite 62 is available under defined NATO Stock Numbers (NSN's) and basic configuration information is listed below together with the official NATO stock reference numbers.

Suitable for:



Aviation



Defence



Emergency

Part Code	Basic Description	NATO Stock Number (NSN)
2151000	Airlite 62 Headset GA (Detachable Downlead)	5965-99-924-6374
2151800	Airlite 62 Headset	5965-99-522-7529
2160110	Airlite 62 Wideband Headset	5965-99-902-1535
2150015	Airlite 62 Headset	5965-99-531-6629
2150300	Airlite 62 Headset	5965-99-462-4487
2150500	Airlite 62 Headset	5965-99-537-1618
2149530	Airlite 62 Headset	5966-99-789-8435

Airlite g1 Series



The Airlite g1 series of headsets from Clement Clarke are available in a variety of technical configurations including Monaural and Binaural versions to meet the exact needs of the end user.

Both receiver and microphone elements together with down lead options are custom specified to ensure complete compatibility with the intended use or application, all built in our UK factory to strict quality and design standards.

Features:

- Designed and manufactured in the United Kingdom
- Totally flexible boom for optimum positioning
- Noise cancelling microphone as standard
- Lightweight construction
- Custom built to end user specification
- Easy hygiene and maintenance

Suitable for:



Aviation



Defence



Emergency

