

ITEM 9.1

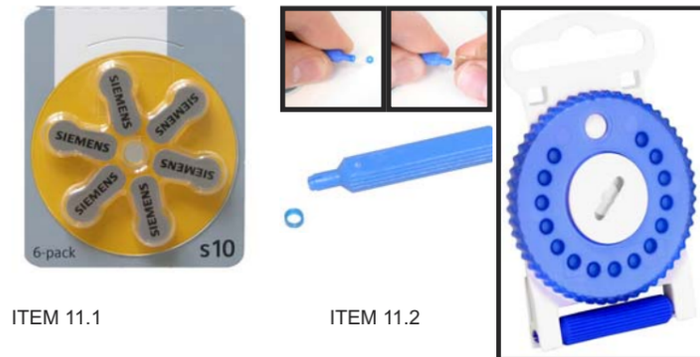


Item 9.1 - LD5 Digital Wireless Earpiece
 The LD5 Digital Wireless Earpiece is based on our popular LD5 generic shell and is available for left or right hand side use. Its DSP circuitry and soft squelch function, reduces interference from external electromagnetic interference, while providing clear and crisp receive audio when used in conjunction with a covert accessory, see Items 1, 2 & 3. Available in a range of skin tones and supplied with 2x batteries and 2x replacement wax traps with fitting tool.

ITEM 10.1



Item 10.1 - Micro Digital Wireless Earpiece
 The Micro Digital Wireless Earpiece is packaged within a miniature shell which is suitable for left or right hand side use. It utilises the same high performance DSP circuitry as the LD5 Digital to allow reception of radio traffic in a covert manner, when used in conjunction with a covert accessory, see Items 1, 2 & 3. Available in a range of skin tones and supplied with 2x batteries and 2x replacement wax traps with fitting tool.



Item 11.1 - Earpiece Battery Spares, Type 10AE
 Batteries are suitable for use in either the LD5 Digital or the Micro Digital earpieces, 6x batteries per dispenser.

Item 11.2 - Wax Trap Dispenser & Fitting Tool
 Wax traps are suitable for use in either the LD5 Digital or the Micro Digital earpieces, 15x wax traps per dispenser, complete with fitting tool.

ITEM 11.1

ITEM 11.2

Covert Vehicle Installation Kit

The Vehicle Interface Unit provides the connection point for all of the audio and control accessories supplied as part of the installation kit, allowing easy installation and maintenance.

Reception of incoming radio traffic can be switched between loudspeaker and the roof or seat mounted inductive loop, allowing the use of covert inductive wireless earpieces.

Changeover between loudspeaker / loop is carried out on the supplied Switch Panel, which is normally mounted within the glove compartment or centre console area of the vehicle and also provides the system power ON/OFF switch location and system status LED indicator.

The Remote Control Unit provides handheld operation of PTT, Tone and Volume, with the facility to add additional remote buttons for PTT and Tone operation also provided as part of the installation kit.

Sonic Communications (Int) Ltd can provide a full installation service, either on-site or at our purpose built Specialist Vehicle Installation facility, located in Birmingham.

The Covert Vehicle Installation Kit provides a fully featured covert vehicle installation system.

ITEM 12.1



Covert Audio Accessories Catalogue





Item 1.1 - Wireless Audio Accessory Interface & Keyfob
The wireless audio interface lead allows the connection of either the combined receive inductor/microphone or a neckloop receive inductor/microphone and provides both a local PTT and the ability to use a wireless keyfob for either PTT or PTT /Tone operation.

Item 1.2 - Neckloop Inductor/Microphone
Neckloop receive inductor with microphone assembly, intended to be worn either around the neck below clothing, or fitted to a Delta-3 equipment vest.

Item 1.3 - Combined Microphone/Inductor
Combined receive inductor and microphone assembly, complete with a safety pin fastener to attach to clothing.



Item 2.1 - Audio Accessory & PTT Interface
The audio accessory interface lead allows the choice of connecting either the combined receive inductor/microphone, or a neckloop receive inductor/microphone to suit operational requirements or preferences and is supplied terminated to your radio.

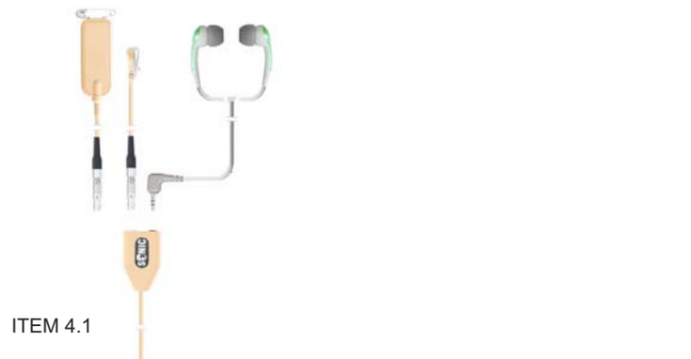
Item 2.2 - RCU & Wireless PTT's
The Remote Control Unit offers channel change, PTT, Tones, Volume Control and Whisper Mode functionality. When paired with an appropriate keyfob, the RCU offers wireless PTT and Tone capabilities.

BMW & VW wireless PTT housings are available.



Item 3.1 - 2-Wire Kit, Tubed Sound Receiver
Discrete audio accessory, providing a combined microphone & PTT switch for handheld use or clipped to your shirt and with your radio connector fitted. Supplied with a clear tubed sound receive audio transducer with a choice of either a skeletal or earplug adaptor.

Item 3.2 - 3-Wire Kit, Wired Earbud Receiver
Discrete audio accessory, providing a miniature clip on microphone and either a barrel or pocket PTT switch with your advised radio connector fitted. Supplied with a dual earpiece receive earbud and compatible with any earpiece fitted with a 3.5mm stereo or mono jack plug.



Item 4.1 - Audio Accessories Adaptor Kit
Provides connection for standard MP3 style dual earpiece earbuds and either Mic/Inductor or miniature microphone for complete versatility for a number of covert roles.



Item 5.1 - Semi-Rigid Wire Antenna
 $\frac{1}{4}$ Wavelength semi-rigid wire antenna *Radio make/model and frequency of operation must be specified, to check compatibility.*

Item 5.2 - Flexible Wire Antenna
 $\frac{1}{4}$ Wavelength flexible wire antenna *Radio make/model and frequency of operation must be specified, to check compatibility.*

Item 5.3 - Flexible Wire Dipole Antenna
 $\frac{1}{2}$ Wavelength dipole flexible wire antenna *Radio make/model and frequency of operation must be specified, to check compatibility.*



Item 6 - Delta-3 Equipment Vest, Black or White
Delta vests are manufactured in Tactel to provide an elasticated, comfortable and effective method of carrying technical equipments on the body in a covert manner and are available in either black or white material, for left or right hand side wearing of the radio, Ease of fitting is provided by a central zip fastener with Velcro or zip fastenings for the radio and audio accessories. *Needs to be ordered against a sizing chart.*



Item 7 - Micro Shoulder Harness, Black or White
The Micro Shoulder harness is manufactured from an ultra lightweight elasticated material with pocket for radio carriage. Supplied with a Velcro adjustable belt and a removeable cross shoulder strap, to provide stability and comfort in use. *Needs to be ordered against a sizing chart.*



Item 8.1 - Delta Thigh Harness
The Delta thigh harness is manufactured from the same Tactel material as the Delta vests and allows below the waist carriage of technical equipment on the outer thigh of either the left or right leg. *Needs to be ordered against a sizing chart.*

Item 8.2 - Ankle Harness
The ankle carrying harness is ideal for smaller radios or technical equipment to be concealed on the lower leg, underneath trousers. Manufactured with elasticated straps to allow adjustment for comfort and stability. *Not recommended for large/heavy radios.*

...for our full range of audio accessories, visit www.sonic-comms.com...

...for our full range of audio accessories, visit www.sonic-comms.com...