



2007 Product Catalogue



About McKay Radio Accessories

McKay Associates design, manufacture and market a complete range of audio accessories for all two-way radio platforms. We focus exclusively on these products. We do not market radios, batteries etc. and our focus is on being global leaders in this segment of the market.

All of our products are designed and engineered at our corporate headquarters based in Wollongong on the east coast of Australia. We design our products using the best available engineering practices and ensure we source the best available components from many countries including, Australia, Japan, Sweden, Taiwan, U.S.A and the U.K. Final assembly of products are either done at our Wollongong premises or in China with our exclusive manufacturing partner using only the best materials and components available globally using certified ISO 9001 practices.

Our aim is to offer robust, cost effective products that are designed specifically to meet the needs of our global users. We spend considerable time and effort in understanding the needs of our user markets and seek to meet these needs completely.

This catalogue showcases our wide range of standard products that have been designed to meet the needs of our commercial, industrial, public safety and military clients.

We also manufacture accessories to meet specialist needs where they are required and also manufacture specific products for OEM customers.

If you have a requirement for accessories that our standard product range does not cover, our sales and engineering staff would be happy to discuss these requirements with you and to design and manufacture custom accessories specific to your needs.


We hope that you find the products within these pages meet your requirements. We would encourage you to comment on our products and service as we rely on feedback from our clients and users to enable us to continually improve the products and service we offer. We don't just talk about customer focus; we try very hard to ensure that our staff and distributors understand the importance of achieving this. Our aim is to really understand custom needs and to provide cost-effective solutions to those needs.








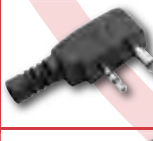



Denis R. McKay
Managing Director
McKay Associates Pty. Ltd.

Contents

Connector Compatibility	2
Receive Kits	4
Single Wire Kits	8
Two Wire Kits	11
Three Wire Kits	14
Lightweight Headsets	16
Heavy Duty Headsets	18
Remote Speaker Microphones	22
Specialty Kits	25
Adaptors, PTT's & Cables	29
Spares & Options	33
Wireless Kits	37
McKay Difference	38
Warranty	40

Connector Compatibility

Connector	Compatibility	
2.5		Any radio or remote speaker microphone with a 2.5mm MONO jack.
2.5F		Sepura SRP2000, SRH3500, SRH3500sGPS, SRH3800, SRH3800sGPS.
2.5MTH		Motorola MTH650, MTH800, MTP850. Nextel Falcon Series i205, i265, i275, i305, i315, i325, i355, i530, i560, i605, i710, i730, i733, i736, i760, i830, i836, i850, i860, i870, i920, i930. Blackberry 7100.
3.5		Any radio or remote speaker microphone with a 3.5mm MONO jack.
3.5S		Any radio or remote speaker microphone with a 3.5mm MONO jack.
3.5SC		Motorola Visar Series, Any Motorola Speaker Microphone with 3.5mm Screwed Stereo Jack. McKay 2TACTM.
3.5ST		Any device with a 3.5mm Stereo Jack.
3001		Motorola CP100, CP150, CT150, CT250, CT450, CT450LS, EP450, GP2000, GP300, GP308, GP280, GP68, GP88, GTI, GTX, LTS2000, P040, P080, P110, P1225, P1225LS, P200, PR400, PRO2150, PRO3150, SP10, SP21, SP50, XTN446, XTN500, XTN600, XV1100, XV2100, XU1100, XU2100, XU2600, VL130, VL50, GP320, GP350, GP1280, GP2000. Blackbox-V, Blackbox-U.
3002		Motorola Visar Series
3003		Icom IC-F3, IC-F3S, IC-F30G, IC-F31, IC-F4, IC-F4S, IC-FF4TR, IC-F40, IC-F40S, IC-F10, IC-F20, IC-H2, IC-H6, IC-J12, IC-M5, IC-U12, IC-U16, IC-4008, IC-4088A. Maxon SL25, SL55, SP100, SP120, SP130, SP140, PL1145, PL2215, PL24125, PL2245, PL2445. Cobra Two Pin. Motorola Talkabout 200, Talkabout 250, Distance, Distance DPS. Ritron Patriot Series RTX, SST, Jobcom JMX, MBX. Vertex VX-200, VX-500, VX-510, VX-520UD. Uniden UH-040, UH-042, UH-044, UH-050, UH-052. GME TX-610, TX-6000, TX-6200, TX-7000.

Connector	Compatibility	
3004		Kenwood TK-208, TK-2100, TK-2102, TK-2130, TK-220, TK-240, TK-240D, TK-248, TK-250, TK-260, TK-260G, TK-270, TK-270G, TK-308, TK-3100, TK-3101, TK-3102, TK-3130, TK-3131, TK-320, TK-340, TK-340D, TK-348, TK-350, TK-353, TK-360, TK-360G, TK-370, TK-370G, TK-372G, TK-430, TK-431, TK-2200, TK-3200, TK-3201, TK-2160, TK-3160, TK-373, TK-3173. Relm RPV516A, RPV599A, RPU416A, RPU499A.
3005		Simoco SRP-8020, SRP8030, SRP8031, SRP-9120, SRP-9030, SRP-9130.
3008		Maxon SL100, SP200, SP200K, SP210, SP210K, SP220K, Legacy Series, PL1145, PL2245, PL2215P, PL2245P, PL2415, PL2445, PL5000, PL5151, PL5161, PL5164, Tru Talk MURS-22/25.
3009		Vertex VX-10, VX-300, VXF-1, VX-410, VX-420.
3044		McKay model 4XM remote speaker microphone.
3101		Motorola GP1280, GP140, GP320, GP328, GP329, GP338, GP339, GP340, GP360, GP380, GP640, GP650, GP680, HT1250, HT1250LS, HT1550, HT1550XLS, HT750, MTX8250, MTX8250LS, MTX850, MTX850LS, MTX9250, MTX950, MTX960, PRO5150, PRO5350, PRO5450, PRO5550, PRO5750, PRO7150, PRO7350, PRO7450, PRO7550, PRO7750, PRO9150, PTX700, PTX760, PTX780.
3102		Motorola HT600, MT1000, MTX Classic, MTX900, P200 with Adaptor NTN5598. Motorola SABER, ASTRO SABER with adaptor NTN5213 or NTN5664 key loader.
3103		Icom IC-F3G, IC-F3GS, IC-F4G, IC-F4GS, IC-F11, IC-F11S, IC-F14, IC-F14S, IC-F15, IC-F21, IC-F21S, IC-F22, IC-F24, IC-F24S, IC-F31, IC-F33, IC-F43.
3104		Kenwood TK2140, TK280, TK290, TK3140, TK-380, TK390, TK480, TK481, TK-190, TK-3180.
3105		Simoco TSP.
3109		Vertex VX130, VX160, VX180, VX210, VX210A, VX400, VX410, VX420.

Connector	Compatibility
3111	Motorola EX500, EX600, GL2000, GP328 Plus, GP338 Plus, PRO5150 elite, Relm RPV3000, RPV3600, RPU3600.
3122	Motorola Saber, Astro Saber.
3202	Motorola GP900, GP9000, HT1000, JT1000, MT2000, MTS2000, MTX8000, MTX838, MTX900, MTX9000, MTX-LS, XTS2500, XTS3000/Astro, XTS3500, XTS5000. EF Johnson 51SL, 5000, 5100, 7700 Series.
3209	Vertex MH-360M, MH-450M, MH-50A7A, VH-110, VH-115M, VH-120, VH-130, VH-215M, VH-225M, VX-600, VX-800, VX-900, VX-530.
3303	Uniden UH-053, Sundancer.
3603	Icom IC-F30G, IC-F31G, IC-F40G, IC-F41G, IC-F50, IC-F60, IC-F70, IC-F80, IC-M88.
3803	Icom IC-F11, IC-F21, IC-F14, IC-F14S, IC-F24, IC-F24S, IC-F33G, IC-F43G, IC-F43TR.
4001	Motorola MTH650, MTH800, MTP850. Nextel Falcon Series i205, i265, i275, i305, i315, i325, i355, i530, i560, i605, i710, i730, i733, i736, i760, i830, i836, i850, i860, i870, i920, i930. Blackberry 7100.
4002	Sepura SRP2000, SRH3500, SRH3500sGPS, SRH3800, SRH3800sGPS.
4040	Uniden UH-043, UH-047, UH-060, UH-064, GPS205.
4075	Uniden UH-073SX, UH-075, UH-078SX, Atlantis 250, Voyager, MHS350, MHS450, MHS550, Mystic.
4103	Nokia THR880, THR880i.
6003	Macom/Ericson LPE200, EDACS, MRK.

Connector	Compatibility
6004	Macom Jaguar 700P, P5100, P7100.
6222	Motorola Spirit GT, Spirit GT+, Talkabout T270, T280, T289, T5100, T5200, T5300, T5320, T5400, T5410, T5420. Cobra FRS5512, 5522, T5800, 5820, 6200, 6210, 6220, 6222, 6250, 6300, 6320, 6400, T7200 series and FR50, FR60.
8001	Tait Orca 5000 Series.
3102T	Thales 25, use with Thales audio connector 85305.
MBITR	Thales AN/PRC148 6 Pin
TA5	McKay push to talk MPTT, MWPTT & RI-XXXX.
TB5	McKay cable HL-XXXX.









How does the Product Number System work?

The McKay range of accessories are available for many different radio platforms. Our product numbers are broken up into two components:

1. The Accessory Type; eg **2PR** (Ear hook with Lapel PTT/Microphone)
2. The Connector Type; eg **3001** (Motorola YODA Connector, Two Pin)



Key to Symbols

 MILPTT	MILPTT Push To Talk Compatible	 RJ45	RJ45 Cable Compatible
 MWPTT	MWPTT Push To Talk Compatible	 HL	HL Cable Compatible
 MPTT	MPTT Push To Talk Compatible	 4ISSM	4ISSM Speaker Microphone Compatible
 RI	RI Cable Compatible	 4XM	4XM Speaker Microphone Compatible

Receive Kits

Receive only kits mainly consist of a connector, a length of wire, and a speaker. While these devices sound very simple, there are many things to consider when selecting a suitable kit.

- On the Ear or In the Ear?
- Is there a hygiene concern?
- Do you prefer an ear bud, ear hook, air tube, ear mold or headset?
- Do you work or operate in noisy conditions?
- What type of connector do you need for your radio?

This is why we have such a range of receive kits. All organizations have particular needs that can be catered for. Give us a try I am sure we will have a configuration to suit your needs.



1RX



The model 1RX is a Receive only, elite air tube speaker. It uses the same speaker and air tube assembly as used in our Raptor Series. Also available in Beige colour with 3.5mm MONO connector.

Speaker: 10Ω, 123dB @ 1KHz, 200Hz to 5,500Hz (IEC216)*

Cable Type: PU Ø2.5mm, 6 Core

EP Earmould Available

1RXS



The model 1RXS is a Receive only, elite air tube speaker. It uses the same speaker and air tube assembly as used in our Raptor Series. This is a short cable version that is commonly used in conjunction with a speaker microphone worn on the lapel.

Speaker: 10Ω, 123dB @ 1KHz, 200Hz to 5,500Hz (IEC216)*

Cable Type: PU Ø2.5mm, 6 Core

EP Earmould Available

Part Number	Description	Connector
1RX-2.5	RX, Airtube Elite, 2.5M	2.5
1RX-2.5F	RX, Airtube Elite, SEP	2.5F
1RX-2.5MTH	RX, Airtube Elite, Mot MTH	2.5MTH
1RX-3.5	RX, Airtube Elite, 3.5M	3.5
1RX-3.5S	RX, Airtube Elite, 3.5M, ST	3.5S
1RXBE-3.5S	RX, Airtube Elite, BE, 3.5S, BEIGE	3.5S
1RX-3.5SC	RX, Airtube Elite, 3.5SC	3.5SC

Part Number	Description	Connector
1RXS-2.5	RX, Airtube Elite, SH, 2.5M	2.5
1RXS-2.5F	RX, Airtube Elite, SH, SEP	2.5F
1RXS-2.5MTH	RX, Airtube Elite, SH, Mot MTH	2.5MTH
1RXS-3.5	RX, Airtube Elite, SH, 3.5M	3.5
1RXS-3.5S	RX, Airtube Elite, SH, 3.5M, ST	3.5S
1RXS-3.5SC	RX, Airtube Elite, SH, 3.5SC	3.5SC

2ACY



The model 2ACY is an affordable Receive only, accessory for use on a wide range of radio platforms. It is available with 3.5 mm MONO, 2.5 mm MONO and 3.5 mm Stereo Screwed connectors. The ear bud has a comfortable foam cover that is easily replaced. With the addition of the EA-15 Airtube it becomes a cost effective surveillance accessory.

Speaker: 32Ω, 108dB @ 1KHz, 25Hz to 14,000Hz (IEC318)

Cable Type: PU Ø2.5mm, 6 Core

EA-15 Clip On Airtube Available

Part Number	Description	Connector
2ACY-2.5	RX, Earbud, 2.5M	2.5
2ACY-2.5F	RX, Earbud, SEP	2.5F
2ACY-2.5MTH	RX, Earbud, Mot MTH	2.5MTH
2ACY-3.5	RX, Earbud, 3.5M	3.5
2ACY-3.5S	RX, Earbud, 3.5M, ST	3.5S
2ACY-3.5SC	RX, Earbud, 3.5SC	3.5SC

2ACYS



The model 2ACYS is an affordable Receive only, accessory for use on a wide range of radio platforms. It is available with 3.5 mm MONO, 2.5 mm MONO and 3.5 mm Stereo Screwed connectors. The ear bud has a comfortable foam cover that is easily replaced. With the addition of the EA-15 Airtube it becomes a cost effective surveillance accessory. This is a short cable version that is commonly used in conjunction with a speaker microphone worn on the lapel.

Speaker: 32Ω, 108dB @ 1KHz, 25Hz to 14,000Hz (IEC318)

Cable Type: PU Ø2.5mm, 6 Core

EA-15 Clip On Airtube Available

Part Number	Description	Connector
2ACYS-2.5	RX, Earbud, SH, 2.5M	2.5
2ACYS-2.5F	RX, Earbud, SH, SEP	2.5F
2ACYS-2.5MTH	RX, Earbud, SH, Mot MTH	2.5MTH
2ACYS-3.5	RX, Earbud, SH, 3.5M	3.5
2ACYS-3.5S	RX, Earbud, SH, 3.5M, ST	3.5S
2ACYS-3.5SC	RX, Earbud, SH, 3.5SC	3.5SC

2DH2 (RX)



The model 2DH2 ear hook speaker is based on the very popular D configuration of ear hook, with a rubber Hook it offers supreme comfort. This is designed to be worn on the ear. This is very popular where many users share the same accessory. The 900 mm of durable polyurethane cable is ample for most applications.

Speaker: 32Ω, 100dB @ 1KHz, 20Hz to 16,000Hz (IEC318)

Cable Type: PU Ø2.5mm, 6 Core

Part Number	Description	Connector
2DH2-2.5	RX, D Hook, 2.5M	2.5
2DH2-2.5F	RX, D Hook, SEP	2.5F
2DH2-2.5MTH	RX, D Hook, Mot MTH	2.5MTH
2DH2-3.5	RX, D Hook, 3.5M	3.5
2DH2-3.5S	RX, D Hook, 3.5M, ST	3.5S
2DH2-3.5SC	RX, D Hook, 3.5SC	3.5SC

2RX-3.5



The model 2RX-3.5 is a Receive only, elite air tube speaker. It uses the same speaker and air tube assembly as used in our Raptor Series. It has dual speakers and dual air tubes and is tailored for applications where used with one of our helmet kits with a 3.5mm MONO receive socket. Cables are shorter than other version of the 2RX since it is plugged into the users helmet.

Speaker: 10Ω, 123dB @ 1KHz, 200Hz to 5,500Hz (IEC216)*

Cable Type: PU Ø2.5mm, 6 Core

EP Earmould Available

Part Number	Description	Connector
2RX-3.5	RX, Dual Airtube, 3.5M	3.5ST

Receive Kits

2RX



The model 2RX is a Receive only, elite air tube speaker. It uses the same speaker and air tube assembly as used in our Raptor Series. It has dual speakers and dual air tubes and is perfect for applications where it is to be worn in conjunction with a helmet.

Speaker: 10Ω, 123dB @ 1KHz, 200Hz to 5,500Hz (IEC216)*

Cable Type: PU Ø2.5mm, 6 Core

EP Earmould Available

Part Number	Description	Connector
2RX-3.5ST	RX, Dual Airtube, 3.5 STRO	3.5ST

2RXMSB



The model 2RXMSB is a Receive only, elite air tube speaker. It uses the same speaker and air tube assembly as used in our Raptor Series. It has dual speakers and dual air tubes and is perfect for applications where it is to be worn in conjunction with a helmet. It differs from the 2RX mainly since the airtubes fitted are black in colour.

Speaker: 10Ω, 123dB @ 1KHz, 200Hz to 5,500Hz (IEC216)*

Cable Type: PU Ø2.5mm, 6 Core

EP Earmould Available

Part Number	Description	Connector
2RXMSB-3.5ST	RX, Dual Airtube, BL, 3.5 STRO	3.5ST

5HK



The 5HK is a dual speaker helmet kit. The speaker are enclosed in a low profile cloth housing that includes velcro for helmet mounting. These are a good choice for motorcycle helmets, gliders riot police etc and all helmet applications. This is available with a 2.5mm MONO connector and a 3.5mm screwed connector which is compatible with our 2TACTM throat microphone.

Speaker: 32Ω, 101dB @ 1KHz, 20Hz to 18,000Hz (IEC318)

Cable Type: PU Ø2.5mm, 6 Core

Part Number	Description	Connector
5HK-2.5	RX, Helmet SP, 2.5M	2.5
5HK-3.5SC	RX, Helmet SP, 3.5SC	3.5SC

9ACY



The model 9ACY is an affordable, black in color, Receive only, accessory for use on a wide range of radio platforms. It is available with 3.5 mm MONO, 2.5 mm MONO and 3.5 mm screwed stereo connectors. The ergonomically designed ear hook has a comfortable foam cover that is easily replaced. By far our most popular Receive only, accessory.

Speaker: 32Ω, 108dB @ 1KHz, 25Hz to 14,000Hz (IEC318)

Cable Type: PU Ø2.5mm, 6 Core

FC-1 Foam covers available

Part Number	Description	Connector
9ACY-2.5	RX, Earhook, SH, 2.5M	2.5
9ACY-2.5F	RX, Earhook, SH, SEP	2.5F
9ACY-2.5MTH	RX, Earhook, SH, Mot MTH	2.5MTH
9ACY-3.5	RX, Earhook, SH, 3.5M	3.5
9ACY-3.5S	RX, Earhook, SH, 3.5M, ST	3.5S
9ACY-3.5SC	RX, Earhook, SH, 3.5SC	3.5SC

9MR (RX)



The model 9MR ear hook is a on-the-ear design which has replaceable foam covers and can be worn on either the left or right ear. It is available with 3.5 mm MONO and 2.5 mm MONO connectors.

Speaker: 32Ω, 106dB @ 1KHz, 25Hz to 20,000Hz (IEC318)

Microphone:

Cable Type: PU Ø2.5mm, 6 Core

FC-3 Foam covers available

Part Number	Description	Connector
9MR-2.5	RX, Earhook, SH, 2.5M	2.5
9MR-2.5F	RX, Earhook, SH, SEP	2.5F
9MR-2.5MTH	RX, Earhook, SH, Mot MTH	2.5MTH
9MR-3.5	RX, Earhook, SH, 3.5M	3.5
9MR-3.5S	RX, Earhook, SH, 3.5M, ST	3.5S
9MR-3.5SC	RX, Earhook, SH, 3.5SC	3.5SC

EA-15



The EA-15 is an optional clip on airtube assembly that can be used on any of our accessory using a 15mm earbud type speaker. It is also compatible with many third party speakers.

Part Number	Description
EA-15	SPO, EA15 Clip On Airtube

11ACY



The 11ACY is an acoustic air tube style of speaker. It is especially good for covert operations. The efficient acoustic air tube design delivers clear concise audio directly to the ear canal. This type of accessory is especially popular in the TV and security industries where concealment and comfort of the earpiece is seen as a necessity. Many ear inserts are available from your local dealer. Refer to the spares section of this catalogue for details on the EP series of standard sized ear moulds.

Speaker: 32Ω, 108dB @ 1KHz, 25Hz to 14,000Hz (IEC318)*

Cable Type: PU Ø2.5mm, 6 Core

EP Earmould Available

Part Number	Description	Connector
11ACY-2.5	RX, Airtube, SH, 2.5M	2.5
11ACY-2.5F	RX, Airtube, SH, SEP	2.5F
11ACY-2.5MTH	RX, Airtube, SH, Mot MTH	2.5MTH
11ACY-3.5	RX, Airtube, SH, 3.5M	3.5
11ACY-3.5S	RX, Airtube, SH, 3.5M, ST	3.5S
11ACY-3.5SC	RX, Airtube, SH, 3.5SC	3.5SC

EP



The EP air tube semi custom ear mould kit is available in small, medium & large. Kit contains one left and one right ear mould with low profile bend. When fitted this leaves your ear canal open.

Compatible with all airtube products.

Part Number	Description
EP-SL/R	SPO, EP, SC, EM, SML, Pair
EP-ML/R	SPO, EP, SC, EM, MDM, Pair
EP-LL/R	SPO, EP, SC, EM, LGE, Pair

Single Wire Kits

Single wire kits mainly consist of a connector, a length of wire, inline Push To Talk with usually an integral microphone and a speaker. While these devices sound very simple, there are many things to take into account.

- Must be robust for a professional user.
- On the Ear or In the Ear?
- Is there a hygiene concern?
- Do you prefer a ear bud, ear hook, air tube, ear mould or headset?
- Do you work or operate in noisy conditions?
- What type of connector do you need for your radio?

All organizations have particular needs that can be catered for. Give us a try I am sure we will have a configuration to suit your needs.



1WXH



The model 1WXH is a Single wire kit, that utilizes our Elite Air Tube system that is like no other. The audio delivered to the ear is second to none. The PTT/Microphone assembly is the same as used on our ever popular 2PR accessory which has proven to be a very popular and reliable unit. Our polyurethane cable is used throughout to offer years of trouble free service.

Speaker: 10Ω, 123dB @ 1KHz, 200Hz to 5,500Hz (IEC216)*

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

EP Earmould Available

Part Number	Description	Connector
1WXH-3001	SW, Raptor 1, PTT/MIC, 3001	3001
1WXH-3002	SW, Raptor 1, PTT/MIC, 3002	3002
1WXH-3003	SW, Raptor 1, PTT/MIC, 3003	3003
1WXH-3004	SW, Raptor 1, PTT/MIC, 3004	3004
1WXH-3005	SW, Raptor 1, PTT/MIC, 3005	3005
1WXH-3105	SW, Raptor 1, PTT/MIC, 3105	3105
1WXH-3008	SW, Raptor 1, PTT/MIC, 3008	3008
1WXH-3009	SW, Raptor 1, PTT/MIC, 3009	3009
1WXH-3103	SW, Raptor 1, PTT/MIC, 3103	3103
1WXH-3109	SW, Raptor 1, PTT/MIC, 3109	3109
1WXH-3303	SW, Raptor 1, PTT/MIC, 3303	3303
1WXH-3803	SW, Raptor 1, PTT/MIC, 3803	3803
1WXH-4001	SW, Raptor 1, PTT/MIC, 4001	4001
1WXH-4002	SW, Raptor 1, PTT/MIC, 4002	4002
1WXH-4040	SW, Raptor 1, PTT/MIC, 4040	4040
1WXH-4075	SW, Raptor 1, PTT/MIC, 4075	4075

1WX



The model 1WX is a Single wire kit, that utilizes our Elite Air Tube system that is like no other. The audio delivered to the ear is second to none. The PTT/Microphone assembly is the same as used on our ever popular 2PR accessory which has proven to be a very reliable unit. Our new shielded polyurethane cable is used throughout to offer years of trouble free service. This accessory is also compatible with our range of Plug & Play accessories.

Speaker: 10Ω, 123dB @ 1KHz, 200Hz to 5,500Hz (IEC216)*

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, RI-XXXX Series Claw must be selected

Part Number	Description	Connector
1WX-TA5	SW, Raptor 1, PTT/MIC, TA5	TA5

Part Number	Description	Connector
1WXH-4101	SW, Raptor 1, PTT/MIC, 4101	4101
1WXH-6222	SW, Raptor 1, PTT/MIC, 6222	6222
1WXH-3101	SW, Raptor 1, PTT/MIC, 3101	3101
1WXH-3111	SW, Raptor 1, PTT/MIC, 3111	3111
1WXH-3209	SW, Raptor 1, PTT/MIC, 3209	3209
1WXH-3603	SW, Raptor 1, PTT/MIC, 3603	3603
1WXH-4103	SW, Raptor 1, PTT/MIC, 4103	4103
1WXH-8001	SW, Raptor 1, PTT/MIC, 8001	8001
1WXH-3102	SW, Raptor 1, PTT/MIC, 3102	3102
1WXH-3102T	SW, Raptor 1, PTT/MIC, 3102T	3102T
1WXH-3104	SW, Raptor 1, PTT/MIC, 3104	3104
1WXH-3122	SW, Raptor 1, PTT/MIC, 3122	3122
1WXH-3202	SW, Raptor 1, PTT/MIC, 3202	3202
1WXH-6003	SW, Raptor 1, PTT/MIC, 6003	6003
1WXH-6004	SW, Raptor 1, PTT/MIC, 6004	6004

2DH2



The model 2DH2 utilizes the popular D Hook style of ear hook, with a rubber hook it offers supreme comfort. It is combined with our proven Inline PTT/Microphone assembly and polyurethane cable for many years of trouble free service.

Speaker: 32Ω, 100dB @ 1KHz, 20Hz to 16,000Hz (IEC318)

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, RI-XXXX Series Claw must be selected for TA5 version

Part Number	Description	Connector
2DH2-TA5	SW, D Hook, PTT/MIC, TA5	TA5
2DH2-3001	SW, D Hook, PTT/MIC, 3001	3001
2DH2-3002	SW, D Hook, PTT/MIC, 3002	3002
2DH2-3003	SW, D Hook, PTT/MIC, 3003	3003
2DH2-3004	SW, D Hook, PTT/MIC, 3004	3004
2DH2-3005	SW, D Hook, PTT/MIC, 3005	3005
2DH2-3105	SW, D Hook, PTT/MIC, 3105	3105
2DH2-3008	SW, D Hook, PTT/MIC, 3008	3008
2DH2-3009	SW, D Hook, PTT/MIC, 3009	3009
2DH2-3103	SW, D Hook, PTT/MIC, 3103	3103
2DH2-3109	SW, D Hook, PTT/MIC, 3109	3109
2DH2-3303	SW, D Hook, PTT/MIC, 3303	3303
2DH2-3803	SW, D Hook, PTT/MIC, 3803	3803
2DH2-4001	SW, D Hook, PTT/MIC, 4001	4001
2DH2-4002	SW, D Hook, PTT/MIC, 4002	4002
2DH2-4040	SW, D Hook, PTT/MIC, 4040	4040
2DH2-4075	SW, D Hook, PTT/MIC, 4075	4075
2DH2-4101	SW, D Hook, PTT/MIC, 4101	4101
2DH2-6222	SW, D Hook, PTT/MIC, 6222	6222
2DH2-3101	SW, D Hook, PTT/MIC, 3101	3101
2DH2-3111	SW, D Hook, PTT/MIC, 3111	3111
2DH2-3209	SW, D Hook, PTT/MIC, 3209	3209
2DH2-3603	SW, D Hook, PTT/MIC, 3603	3603
2DH2-4103	SW, D Hook, PTT/MIC, 4103	4103
2DH2-8001	SW, D Hook, PTT/MIC, 8001	8001
2DH2-3102	SW, D Hook, PTT/MIC, 3102	3102
2DH2-3102T	SW, D Hook, PTT/MIC, 3102T	3102T
2DH2-3104	SW, D Hook, PTT/MIC, 3104	3104
2DH2-3122	SW, D Hook, PTT/MIC, 3122	3122
2DH2-3202	SW, D Hook, PTT/MIC, 3202	3202
2DH2-6003	SW, D Hook, PTT/MIC, 6003	6003
2DH2-6004	SW, D Hook, PTT/MIC, 6004	6004

2PR



The model 2PR is based on the extremely popular and widely accepted mobile phone style of accessory. Although we have designed this product with the radio user in mind. Heavy duty polyurethane cable is used throughout, all cable entries are relieved and a large rubber PTT button is used for superior feel and reliability.

Speaker: 32Ω, 108dB @ 1KHz, 25Hz to 14,000Hz (IEC318)

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, RI-XXXX Series Claw must be selected for TA5 version

Part Number	Description	Connector
2PR-TA5	SW, Earhook, PTT/MIC, TA5	TA5
2PR-3001	SW, Earhook, PTT/MIC, 3001	3001
2PR-3002	SW, Earhook, PTT/MIC, 3002	3002
2PR-3003	SW, Earhook, PTT/MIC, 3003	3003
2PR-3004	SW, Earhook, PTT/MIC, 3004	3004
2PR-3005	SW, Earhook, PTT/MIC, 3005	3005
2PR-3105	SW, Earhook, PTT/MIC, 3105	3105
2PR-3008	SW, Earhook, PTT/MIC, 3008	3008
2PR-3009	SW, Earhook, PTT/MIC, 3009	3009
2PR-3103	SW, Earhook, PTT/MIC, 3103	3103
2PR-3109	SW, Earhook, PTT/MIC, 3109	3109
2PR-3303	SW, Earhook, PTT/MIC, 3303	3303
2PR-3803	SW, Earhook, PTT/MIC, 3803	3803
2PR-4001	SW, Earhook, PTT/MIC, 4001	4001
2PR-4002	SW, Earhook, PTT/MIC, 4002	4002
2PR-4040	SW, Earhook, PTT/MIC, 4040	4040
2PR-4075	SW, Earhook, PTT/MIC, 4075	4075
2PR-4101	SW, Earhook, PTT/MIC, 4101	4101
2PR-6222	SW, Earhook, PTT/MIC, 6222	6222
2PR-3101	SW, Earhook, PTT/MIC, 3101	3101
2PR-3111	SW, Earhook, PTT/MIC, 3111	3111
2PR-3209	SW, Earhook, PTT/MIC, 3209	3209
2PR-3603	SW, Earhook, PTT/MIC, 3603	3603
2PR-4103	SW, Earhook, PTT/MIC, 4103	4103
2PR-8001	SW, Earhook, PTT/MIC, 8001	8001
2PR-3102	SW, Earhook, PTT/MIC, 3102	3102
2PR-3102T	SW, Earhook, PTT/MIC, 3102T	3102T
2PR-3104	SW, Earhook, PTT/MIC, 3104	3104
2PR-3122	SW, Earhook, PTT/MIC, 3122	3122
2PR-3202	SW, Earhook, PTT/MIC, 3202	3202
2PR-6003	SW, Earhook, PTT/MIC, 6003	6003
2PR-6004	SW, Earhook, PTT/MIC, 6004	6004

Single Wire Kits

3PR



The model 3PR is based on the extremely popular and widely accepted mobile phone style of accessory. This is the same as the 2PR ear hook Single wire kit, accessory, but with an ear bud in place of the ear hook. Heavy duty polyurethane cable is used throughout, all cable entries are relieved and a large rubber PTT button is used for superior feel and reliability.

Speaker: 32Ω, 108dB @ 1KHz, 25Hz to 14,000Hz (IEC318)

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

EA-15 Clip On Airtube Available

9MR



The model 2DH2 utilizes the popular D Hook style of ear hook, with a rubber hook it offers supreme comfort. It is combined with our proven Inline PTT/Microphone assembly and polyurethane cable for many years of trouble free service.

Speaker: 32Ω, 108dB @ 1KHz, 25Hz to 14,000Hz (IEC318)

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, RI-XXXX Series Claw must be selected for TA5 version

Part Number	Description	Connector
3PR-3001	SW, Earbud, PTT/MIC, 3001	3001
3PR-3002	SW, Earbud, PTT/MIC, 3002	3002
3PR-3003	SW, Earbud, PTT/MIC, 3003	3003
3PR-3004	SW, Earbud, PTT/MIC, 3004	3004
3PR-3005	SW, Earbud, PTT/MIC, 3005	3005
3PR-3105	SW, Earbud, PTT/MIC, 3105	3105
3PR-3008	SW, Earbud, PTT/MIC, 3008	3008
3PR-3009	SW, Earbud, PTT/MIC, 3009	3009
3PR-3103	SW, Earbud, PTT/MIC, 3103	3103
3PR-3109	SW, Earbud, PTT/MIC, 3109	3109
3PR-3303	SW, Earbud, PTT/MIC, 3303	3303
3PR-3803	SW, Earbud, PTT/MIC, 3803	3803
3PR-4001	SW, Earbud, PTT/MIC, 4001	4001
3PR-4002	SW, Earbud, PTT/MIC, 4002	4002
3PR-4040	SW, Earbud, PTT/MIC, 4040	4040
3PR-4075	SW, Earbud, PTT/MIC, 4075	4075
3PR-4101	SW, Earbud, PTT/MIC, 4101	4101
3PR-6222	SW, Earbud, PTT/MIC, 6222	6222
3PR-3101	SW, Earbud, PTT/MIC, 3101	3101
3PR-3111	SW, Earbud, PTT/MIC, 3111	3111
3PR-3209	SW, Earbud, PTT/MIC, 3209	3209
3PR-3603	SW, Earbud, PTT/MIC, 3603	3603
3PR-4103	SW, Earbud, PTT/MIC, 4103	4103
3PR-8001	SW, Earbud, PTT/MIC, 8001	8001
3PR-3102	SW, Earbud, PTT/MIC, 3102	3102
3PR-3102T	SW, Earbud, PTT/MIC, 3102T	3102T
3PR-3104	SW, Earbud, PTT/MIC, 3104	3104
3PR-3122	SW, Earbud, PTT/MIC, 3122	3122
3PR-3202	SW, Earbud, PTT/MIC, 3202	3202
3PR-6003	SW, Earbud, PTT/MIC, 6003	6003
3PR-6004	SW, Earbud, PTT/MIC, 6004	6004

Part Number	Description	Connector
9MR-TA5	SW, Earhook, PTT/MIC, TA5	TA5
9MR-3001	SW, Earhook, PTT/MIC, 3001	3001
9MR-3002	SW, Earhook, PTT/MIC, 3002	3002
9MR-3003	SW, Earhook, PTT/MIC, 3003	3003
9MR-3004	SW, Earhook, PTT/MIC, 3004	3004
9MR-3005	SW, Earhook, PTT/MIC, 3005	3005
9MR-3105	SW, Earhook, PTT/MIC, 3105	3105
9MR-3008	SW, Earhook, PTT/MIC, 3008	3008
9MR-3009	SW, Earhook, PTT/MIC, 3009	3009
9MR-3103	SW, Earhook, PTT/MIC, 3103	3103
9MR-3109	SW, Earhook, PTT/MIC, 3109	3109
9MR-3303	SW, Earhook, PTT/MIC, 3303	3303
9MR-3803	SW, Earhook, PTT/MIC, 3803	3803
9MR-4001	SW, Earhook, PTT/MIC, 4001	4001
9MR-4002	SW, Earhook, PTT/MIC, 4002	4002
9MR-4040	SW, Earhook, PTT/MIC, 4040	4040
9MR-4075	SW, Earhook, PTT/MIC, 4075	4075
9MR-4101	SW, Earhook, PTT/MIC, 4101	4101
9MR-6222	SW, Earhook, PTT/MIC, 6222	6222
9MR-3101	SW, Earhook, PTT/MIC, 3101	3101
9MR-3111	SW, Earhook, PTT/MIC, 3111	3111
9MR-3209	SW, Earhook, PTT/MIC, 3209	3209
9MR-3603	SW, Earhook, PTT/MIC, 3603	3603
9MR-4103	SW, Earhook, PTT/MIC, 4103	4103
9MR-8001	SW, Earhook, PTT/MIC, 8001	8001
9MR-3102	SW, Earhook, PTT/MIC, 3102	3102
9MR-3102T	SW, Earhook, PTT/MIC, 3102T	3102T
9MR-3104	SW, Earhook, PTT/MIC, 3104	3104
9MR-3122	SW, Earhook, PTT/MIC, 3122	3122
9MR-3202	SW, Earhook, PTT/MIC, 3202	3202
9MR-6003	SW, Earhook, PTT/MIC, 6003	6003
9MR-6004	SW, Earhook, PTT/MIC, 6004	6004

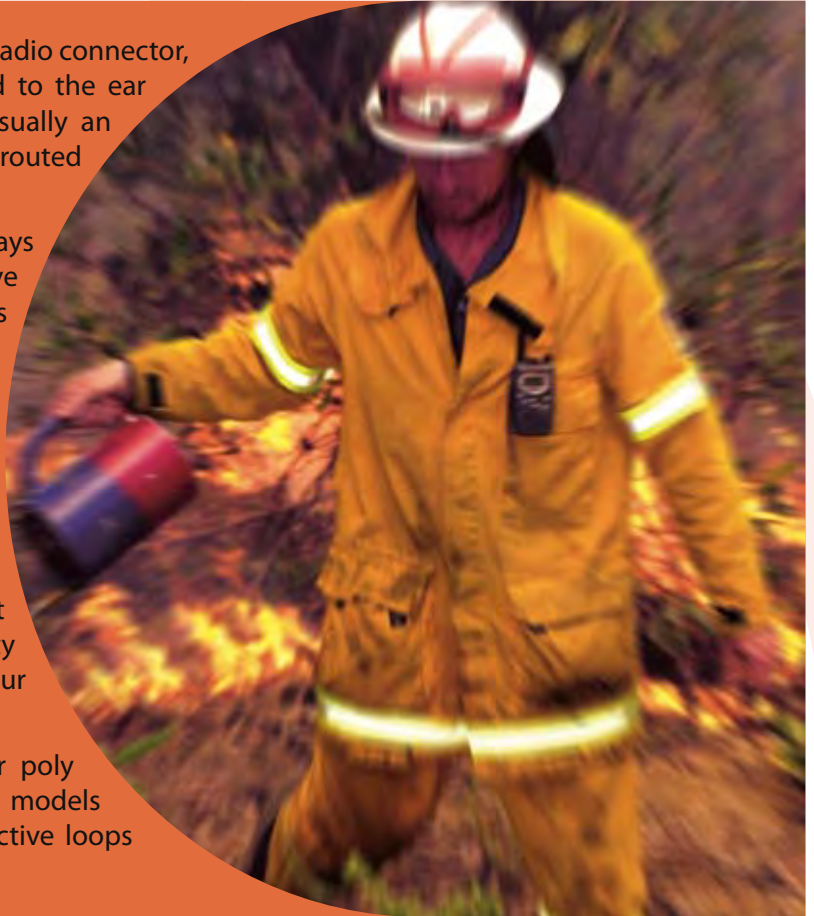
Two Wire Kits

A Two Wire Kit consists of two wires from the radio connector, one with the speaker fitted which is routed to the ear and the other with the microphone and usually an integrated PTT button which can be either routed down the sleeve or fitted on your collar.

Compatibility and mixed radio platforms is always an issue with organizations. McKay's have developed a system where our accessories are fully interchangeable. With the addition of a McKay RI series interface cable it allows any of our Plug & Play accessories to be used with any radio platform. This is as easy as unplugging the connector and plugging in another for a different radio.

This unique system also allows Dealers to stock McKay RI cables for many different radio platforms and can connect to a variety of accessories. This enhances the ability of our dealers to meet your needs .

All of these accessories are fitted with our poly urethane heavy duty cables. We also have models available that are compatible with our inductive loops and wireless earpieces.



2WB



The 2WB is a traditional two wire surveillance kit. It utilizes a 15mm earbud style of speaker. The PTT case includes an integral microphone and rubber PTT button. This accessory is also compatible with our range of Plug & Play accessories. With the addition of the EA-15 Airtube it becomes a cost effective surveillance accessory.

Speaker: 32Ω, 108dB @ 1KHz, 25Hz to 14,000Hz (IEC318)

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, RI-XXXX Series Claw must be selected

Part Number	Description	Connector
2WB-TA5	TW, Earbud, PTT/MIC, TA5	TA5

2WH



The 2WH is a traditional two wire surveillance kit. It utilizes our extremely popular style of ear hook. The PTT case includes an integral microphone and rubber PTT button. This accessory is also compatible with our range of Plug & Play accessories.

Speaker: 32Ω, 108dB @ 1KHz, 25Hz to 14,000Hz (IEC318)

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, RI-XXXX Series Claw must be selected

Part Number	Description	Connector
2WH-TA5	TW, Earhook, PTT/MIC, TA5	TA5

Two Wire Kits

2WHH



The 2WHH is a traditional two wire surveillance kit. It utilizes our extremely popular style of ear hook. The PTT case includes an integral microphone and rubber PTT button. This accessory is Hard Wired.

Speaker: 32Ω, 108dB @ 1KHz, 25Hz to 14,000Hz (IEC318)

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

FC-1 Foam covers available

Part Number	Description	Connector
2WHH-3001	TW, Earhook, PTT/MIC, 3001	3001
2WHH-3002	TW, Earhook, PTT/MIC, 3002	3002
2WHH-3003	TW, Earhook, PTT/MIC, 3003	3003
2WHH-3004	TW, Earhook, PTT/MIC, 3004	3004
2WHH-3005	TW, Earhook, PTT/MIC, 3005	3005
2WHH-3105	TW, Earhook, PTT/MIC, 3105	3105
2WHH-3008	TW, Earhook, PTT/MIC, 3008	3008
2WHH-3009	TW, Earhook, PTT/MIC, 3009	3009
2WHH-3103	TW, Earhook, PTT/MIC, 3103	3103
2WHH-3109	TW, Earhook, PTT/MIC, 3109	3109
2WHH-3303	TW, Earhook, PTT/MIC, 3303	3303
2WHH-3803	TW, Earhook, PTT/MIC, 3803	3803
2WHH-4001	TW, Earhook, PTT/MIC, 4001	4001
2WHH-4002	TW, Earhook, PTT/MIC, 4002	4002
2WHH-4040	TW, Earhook, PTT/MIC, 4040	4040
2WHH-4075	TW, Earhook, PTT/MIC, 4075	4075
2WHH-4101	TW, Earhook, PTT/MIC, 4101	4101
2WHH-6222	TW, Earhook, PTT/MIC, 6222	6222
2WHH-3101	TW, Earhook, PTT/MIC, 3101	3101
2WHH-3111	TW, Earhook, PTT/MIC, 3111	3111
2WHH-3209	TW, Earhook, PTT/MIC, 3209	3209
2WHH-3603	TW, Earhook, PTT/MIC, 3603	3603
2WHH-4103	TW, Earhook, PTT/MIC, 4103	4103
2WHH-8001	TW, Earhook, PTT/MIC, 8001	8001
2WHH-3102	TW, Earhook, PTT/MIC, 3102	3102
2WHH-3102T	TW, Earhook, PTT/MIC, 3102T	3102T
2WHH-3104	TW, Earhook, PTT/MIC, 3104	3104
2WHH-3122	TW, Earhook, PTT/MIC, 3122	3122
2WHH-3202	TW, Earhook, PTT/MIC, 3202	3202
2WHH-6003	TW, Earhook, PTT/MIC, 6003	6003
2WHH-6004	TW, Earhook, PTT/MIC, 6004	6004

2WK



The 2WK is a covert Two wire kit, that has been most popular in covert surveillance. It has a PTT case with rubber button and integral microphone. Hearing is via a standard air tube style of receiver. This accessory is also compatible with our range of Plug & Play accessories.

Speaker:
32Ω, 108dB
@ 1KHz, 25Hz
to 14,000Hz
(IEC318)

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, RI-XXXX Series Claw must be selected



Part Number	Description	Connector
2WK-TA5	TW, Airtube, PTT/MIC, TA5	TA5

2WX



The model 2WX is an elite two wire surveillance kit. Not only does it offer the comfort and covert characteristics of an efficient air tube earpiece but also uses our new Elite speaker transducer. This gives not only superior audio output but also offers greater options for fitting. The PTT has a new high sensitivity microphone as well as our rubber PTT button. This accessory is also compatible with our range of Plug & Play accessories.

Speaker: 10Ω, 123dB @ 1KHz, 200Hz to 5,500Hz (IEC216)*

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, RI-XXXX Series Claw must be selected



Part Number	Description	Connector
2WX-TA5	TW, Raptor 2, PTT/MIC, TA5	TA5

2WD2



The 2WD2 is a traditional two wire surveillance kit. It utilizes our soft rubber D Type style of ear hook. The PTT case includes an integral microphone and rubber PTT button. This accessory is also compatible with our range of Plug & Play accessories.

Speaker: 32Ω, 100dB @ 1KHz,
20Hz to 16,000Hz (IEC318)

Microphone: 2.2KΩ, -54dB @ 1KHz,
50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, RI-XXXX Series Claw must be selected



Part Number	Description	Connector
2WD2-TA5	TW, D Hook, PTT/MIC, TA5	TA5

2WXH



The model 2WXH is an elite two wire surveillance kit. Not only does it offer the comfort and covert characteristics of an efficient air tube earpiece but also uses our new Elite speaker transducer. This gives not only superior audio output but also offers greater options for fitting. The PTT has a new high sensitivity microphone as well as our rubber PTT button. This accessory is Hard Wired.

Speaker: 10Ω, 123dB @ 1KHz, 200Hz to 5,500Hz (IEC216)*

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

EP Earmould Available

Part Number	Description	Connector
2WXH-3001	TW, Raptor 2, PTT/MIC, 3001	3001
2WXH-3002	TW, Raptor 2, PTT/MIC, 3002	3002
2WXH-3003	TW, Raptor 2, PTT/MIC, 3003	3003
2WXH-3004	TW, Raptor 2, PTT/MIC, 3004	3004
2WXH-3005	TW, Raptor 2, PTT/MIC, 3005	3005
2WXH-3105	TW, Raptor 2, PTT/MIC, 3105	3105
2WXH-3008	TW, Raptor 2, PTT/MIC, 3008	3008
2WXH-3009	TW, Raptor 2, PTT/MIC, 3009	3009
2WXH-3103	TW, Raptor 2, PTT/MIC, 3103	3103
2WXH-3109	TW, Raptor 2, PTT/MIC, 3109	3109
2WXH-3303	TW, Raptor 2, PTT/MIC, 3303	3303
2WXH-3803	TW, Raptor 2, PTT/MIC, 3803	3803
2WXH-4001	TW, Raptor 2, PTT/MIC, 4001	4001
2WXH-4002	TW, Raptor 2, PTT/MIC, 4002	4002
2WXH-4040	TW, Raptor 2, PTT/MIC, 4040	4040
2WXH-4075	TW, Raptor 2, PTT/MIC, 4075	4075
2WXH-4101	TW, Raptor 2, PTT/MIC, 4101	4101
2WXH-6222	TW, Raptor 2, PTT/MIC, 6222	6222
2WXH-3101	TW, Raptor 2, PTT/MIC, 3101	3101
2WXH-3111	TW, Raptor 2, PTT/MIC, 3111	3111
2WXH-3209	TW, Raptor 2, PTT/MIC, 3209	3209
2WXH-3603	TW, Raptor 2, PTT/MIC, 3603	3603
2WXH-4103	TW, Raptor 2, PTT/MIC, 4103	4103
2WXH-8001	TW, Raptor 2, PTT/MIC, 8001	8001
2WXH-3102	TW, Raptor 2, PTT/MIC, 3102	3102
2WXH-3102T	TW, Raptor 2, PTT/MIC, 3102T	3102T
2WXH-3104	TW, Raptor 2, PTT/MIC, 3104	3104
2WXH-3122	TW, Raptor 2, PTT/MIC, 3122	3122
2WXH-3202	TW, Raptor 2, PTT/MIC, 3202	3202
2WXH-6003	TW, Raptor 2, PTT/MIC, 6003	6003
2WXH-6004	TW, Raptor 2, PTT/MIC, 6004	6004
2WXH-MBITR	TW, Raptor 2, PTT/MIC, MBITR	MBITR

2SS



The 2SS is an accessory designed for covert operations. The earpiece and Lapel microphone looks very similar to a standard mobile phone accessory. The Barrel Type PTT is worn in your pocket or run down your sleeve. This accessory is also compatible with our range of Plug & Play accessories.

Speaker: 32Ω, 108dB @ 1KHz, 25Hz to 14,000Hz (IEC318)

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, RI-XXXX Series Claw must be selected

Part Number	Description	Connector
2SS-TA5	TW, Earbud, MIC, PTT, TA5	TA5

2SF



The 2SF is an accessory designed for covert operations. The earpiece and Lapel microphone looks very similar to a standard mobile phone accessory. The rubber PTT is small and easy to hide with a Velcro strap for easy attachment to your finger. This accessory is also compatible with our range of Plug & Play accessories.

Speaker: 32Ω, 108dB @ 1KHz, 25Hz to 14,000Hz (IEC318)

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, RI-XXXX Series Claw must be selected

Part Number	Description	Connector
2SF-TA5	TW, Earbud, MIC, PTT, TA5	TA5

2WSL



The model 2WSL two wire kit offers greater flexibility for covert operations. The receive audio is via a 3.5mm MONO connector which is compatible with our range of receive only kits and our inductive loop or pad. This accessory is also compatible with our range of Plug & Play accessories. This kit is available in Beige colour.

Speaker: NA

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, RI-XXXX Series Claw must be selected, RX Speaker with 3.5mm Mono Socket or Inductive Loop ordered separately.

Part Number	Description	Connector
2WSL-TA5	TW, SP SKT, PTT/MIC, TA5	TA5
2WSLBE-TA5	TW, SP SKT, PTT/MIC, TA5, BEIGE	TA5

Three Wire Kits

Three wire kits are mainly used in surveillance and close protection situations. The microphone, PTT and speaker functions are each assigned a separate wire which provides maximum flexibility to the end user.

Compatibility and mixed radio platforms is always an issue with large organizations, even small. McKay's have developed a system where our accessories are fully generic. With the addition of a McKay RI series interface cable it allows any of our Plug & Play accessories to be used with any radio platform. This is as easy as unplugging the connector and plugging in another for a different radio.

This unique system also allows Dealers to stock McKay RI cables for many different radio platforms and several different kits to adapt. This assists greatly with stock control and compatibility.

All of these accessories are fitted with our poly urethane heavy duty cables. We also have models available that are compatible with our inductive loops and wireless earpieces.



3WF



The 3WF Raptor three is a top of the line Three wire kit. This was designed with the covert heavy user in mind. The microphone case is constructed from black anodized aluminium. While looking good it is also very robust. The PTT switch is constructed from rubber and includes a Velcro strap. This utilizes our heavy duty cables and is plug and play compatible. Suitable for many security applications, close protection, special services groups etc.

Speaker: 10Ω, 123dB @ 1KHz, 200Hz to 5,500Hz (IEC216)*

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, RI-XXXX Series Claw must be selected

Part Number	Description	Connector
3WF-TA5	THW, Airtube, PTT, MIC, TA5	TA5

3WFL



The model 3WFL three wire kit offers greater flexibility for covert operations. The receive audio is via a 3.5mm MONO connector which is compatible with our range of receive only kits and also our inductive loop or pad. This accessory is also compatible with our range of Plug & Play accessories. This kit is also available in Beige colour.

Speaker: NA

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, RI-XXXX Series Claw must be selected, RX Speaker with 3.5mm Mono Socket or Inductive Loop ordered separately

Part Number	Description	Connector
3WFL-TA5	THW, SP SKT, PTT, MIC, TA5	TA5
3WFLBE-TA5	THW, SP SKT, PTT, MIC, TA5, BEIGE	TA5

3WX



The 3WX Raptor three is a top of the line Three wire kit. This was designed with the covert heavy user in mind. The PTT case and microphone case is constructed from black anodized aluminium. While looking good it is also very robust. The PTT switch is rated for a minimum of one million operations. This utilizes our heavy duty cables and is plug and play compatible. Suitable for many security applications, close protection, special services groups etc.

Speaker: 10Ω, 123dB @ 1KHz, 200Hz to 5,500Hz (IEC216)*

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, RI-XXXX Series Claw must be selected

Part Number	Description	Connector
3WX-TA5	THW, Raptor 3, PTT, MIC, TA5	TA5

3WFH



The 3WFH Raptor three is a top of the line Three wire kit. This was designed with the covert heavy user in mind. The microphone case is constructed from black anodized aluminium. While looking good it is also very robust. The PTT switch is constructed from rubber and includes a Velcro strap. This utilizes our heavy duty cables and is hard wired. Suitable for many security applications, close protection, special services groups etc.

Speaker: 10Ω, 123dB @ 1KHz, 200Hz to 5,500Hz (IEC216)*
Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz
Cable Type: PU Ø2.5mm, 6 Core

EP Earmould Available

3WXH



The 3WXH Raptor three is a top of the line Three wire kit. This was designed with the covert heavy user in mind. The PTT case and microphone case is constructed from black anodized aluminium. While looking good it is also very robust. The PTT switch is rated for a minimum of one million operations. This utilizes our heavy duty cables and is hard wired. Suitable for many security applications, close protection, special services groups etc.

Speaker: 10Ω, 123dB @ 1KHz, 200Hz to 5,500Hz (IEC216)*
Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz
Cable Type: PU Ø2.5mm, 6 Core

EP Earmould Available

Part Number	Description	Connector
3WFH-3001	THW, Airtube, PTT, MIC, 3001	3001
3WFH-3002	THW, Airtube, PTT, MIC, 3002	3002
3WFH-3003	THW, Airtube, PTT, MIC, 3003	3003
3WFH-3004	THW, Airtube, PTT, MIC, 3004	3004
3WFH-3005	THW, Airtube, PTT, MIC, 3005	3005
3WFH-3105	THW, Airtube, PTT, MIC, 3105	3105
3WFH-3008	THW, Airtube, PTT, MIC, 3008	3008
3WFH-3009	THW, Airtube, PTT, MIC, 3009	3009
3WFH-3103	THW, Airtube, PTT, MIC, 3103	3103
3WFH-3109	THW, Airtube, PTT, MIC, 3109	3109
3WFH-3303	THW, Airtube, PTT, MIC, 3303	3303
3WFH-3803	THW, Airtube, PTT, MIC, 3803	3803
3WFH-4001	THW, Airtube, PTT, MIC, 4001	4001
3WFH-4002	THW, Airtube, PTT, MIC, 4002	4002
3WFH-4040	THW, Airtube, PTT, MIC, 4040	4040
3WFH-4075	THW, Airtube, PTT, MIC, 4075	4075
3WFH-4101	THW, Airtube, PTT, MIC, 4101	4101
3WFH-6222	THW, Airtube, PTT, MIC, 6222	6222
3WFH-3101	THW, Airtube, PTT, MIC, 3101	3101
3WFH-3111	THW, Airtube, PTT, MIC, 3111	3111
3WFH-3209	THW, Airtube, PTT, MIC, 3209	3209
3WFH-3603	THW, Airtube, PTT, MIC, 3603	3603
3WFH-4103	THW, Airtube, PTT, MIC, 4103	4103
3WFH-8001	THW, Airtube, PTT, MIC, 8001	8001
3WFH-3102	THW, Airtube, PTT, MIC, 3102	3102
3WFH-3102T	THW, Airtube, PTT, MIC, 3102T	3102T
3WFH-3104	THW, Airtube, PTT, MIC, 3104	3104
3WFH-3122	THW, Airtube, PTT, MIC, 3122	3122
3WFH-3202	THW, Airtube, PTT, MIC, 3202	3202
3WFH-6003	THW, Airtube, PTT, MIC, 6003	6003
3WFH-6004	THW, Airtube, PTT, MIC, 6004	6004
3WFH-MBITR	THW, Airtube, PTT, MIC, MBITR	MBITR

Part Number	Description	Connector
3WXH-3001	THW, Raptor 3, PTT, MIC, 3001	3001
3WXH-3002	THW, Raptor 3, PTT, MIC, 3002	3002
3WXH-3003	THW, Raptor 3, PTT, MIC, 3003	3003
3WXH-3004	THW, Raptor 3, PTT, MIC, 3004	3004
3WXH-3005	THW, Raptor 3, PTT, MIC, 3005	3005
3WXH-3105	THW, Raptor 3, PTT, MIC, 3105	3105
3WXH-3008	THW, Raptor 3, PTT, MIC, 3008	3008
3WXH-3009	THW, Raptor 3, PTT, MIC, 3009	3009
3WXH-3103	THW, Raptor 3, PTT, MIC, 3103	3103
3WXH-3109	THW, Raptor 3, PTT, MIC, 3109	3109
3WXH-3303	THW, Raptor 3, PTT, MIC, 3303	3303
3WXH-3803	THW, Raptor 3, PTT, MIC, 3803	3803
3WXH-4001	THW, Raptor 3, PTT, MIC, 4001	4001
3WXH-4002	THW, Raptor 3, PTT, MIC, 4002	4002
3WXH-4040	THW, Raptor 3, PTT, MIC, 4040	4040
3WXH-4075	THW, Raptor 3, PTT, MIC, 4075	4075
3WXH-4101	THW, Raptor 3, PTT, MIC, 4101	4101
3WXH-6222	THW, Raptor 3, PTT, MIC, 6222	6222
3WXH-3101	THW, Raptor 3, PTT, MIC, 3101	3101
3WXH-3111	THW, Raptor 3, PTT, MIC, 3111	3111
3WXH-3209	THW, Raptor 3, PTT, MIC, 3209	3209
3WXH-3603	THW, Raptor 3, PTT, MIC, 3603	3603
3WXH-4103	THW, Raptor 3, PTT, MIC, 4103	4103
3WXH-8001	THW, Raptor 3, PTT, MIC, 8001	8001
3WXH-3102	THW, Raptor 3, PTT, MIC, 3102	3102
3WXH-3102T	THW, Raptor 3, PTT, MIC, 3102T	3102T
3WXH-3104	THW, Raptor 3, PTT, MIC, 3104	3104
3WXH-3122	THW, Raptor 3, PTT, MIC, 3122	3122
3WXH-3202	THW, Raptor 3, PTT, MIC, 3202	3202
3WXH-6003	THW, Raptor 3, PTT, MIC, 6003	6003
3WXH-6004	THW, Raptor 3, PTT, MIC, 6004	6004
3WXH-MBITR	THW, Raptor 3, PTT, MIC, MBITR	MBITR

Light Weight Headsets

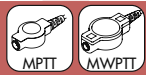
We have a range of light weight headsets available for many applications. They range from an ear hook with a boom microphone, to light weight headsets, to stereo type headsets dual cup headsets.

Compatibility and mixed radio platforms is always an issue within organizations, even small. McKay's have developed a system where our headsets are fully interchangeable. There are several PTT options available that can be fitted as easy as unplugging the connector and plugging in another for a different radio.

When ordering be sure to select the appropriate PTT assembly, or RI cable to be used with your specific radio type.



5LWBH



The 5LWBH, Twister ultra-lightweight headset is an excellent all round lightweight accessory. The single ear pad provides a high level of comfort for extended periods of wear. The easily adjustable passive noise canceling microphone is very effective in reducing back ground noise. This product now includes our heavy duty polyurethane cabling and spiral flex boom assembly. This are very popular in Retail, events security and restaurant applications. Several push to talk options are available.

Speaker: 32Ω, 108dB @ 1KHz, 25Hz to 14,000Hz (IEC318)

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, MPTT-XXXX or MWPTT-XXXX PTT Assembly must be selected

5LWBHP



The 5LWBHP, Twister ultra-lightweight headset is an excellent all round lightweight accessory. The single ear pad provides a high level of comfort for extended periods of wear. The easily adjustable passive noise canceling microphone is very effective in reducing back ground noise. This product now includes our heavy duty polyurethane cabling and spiral flex boom assembly. This are very popular in Retail, events security and restaurant applications. The smaller PTT and the compatibility with our range of RI-XXXX Plug & Play Claws diferentiates the 5LWBHP from the 5LWBH.

Speaker: 32Ω, 108dB @ 1KHz, 25Hz to 14,000Hz (IEC318)

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

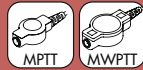
Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, RI-XXXX Series Claw must be selected

Part Number	Description	Connector
5LWBH-TA5	LWH, Twister, BM, TA5	TA5

Part Number	Description	Connector
5LWBHP-TA5	LWH, Twister, BM, PTT, TA5	TA5

5LWHS



The 5LWHS is an excellent all round lightweight accessory. The single ear pad provides a high level of comfort for extended periods of wear. This product now includes our spiral flex boom assembly. The soft rubber coated over the head strap provides easy placement and a high level of comfort for extended wear.

Speaker: 32Ω, 108dB @ 1KHz, 20Hz to 20,000Hz (IEC318)
Microphone: 2.2KΩ, -50dB @ 1KHz, 50Hz to 18,000Hz
Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, MPTT-XXXX or MWPTT-XXXX PTT Assembly must be selected

Part Number	Description	Connector
5LWHS-TA5	LWH, Overhead, BM, TA5	TA5

5LWHS P



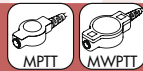
The 5LWHS P is an excellent all round lightweight accessory. The single ear pad provides a high level of comfort for extended periods of wear. This product now includes our spiral flex boom assembly. The soft rubber coated over the head strap provides easy placement and a high level of comfort for extended wear. The smaller PTT and the compatibility with our range of RI-XXXX Plug & Play Claws differentiates the 5LWHS P from the 5LWHS.

Speaker: 32Ω, 108dB @ 1KHz, 20Hz to 20,000Hz (IEC318)
Microphone: 2.2KΩ, -50dB @ 1KHz, 50Hz to 18,000Hz
Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, RI-XXXX Series Claw must be selected

Part Number	Description	Connector
5LWHS P-TA5	LWH, Overhead, BM, PTT, TA5	TA5

6HNHS



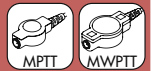
The 6HNHS is a dual ear cup lightweight headset. This is popular in car racing environments where moderate noises are present. It also performs well in large event applications. The soft leatherette ear pads provide a high level of comfort for extended periods of wear. The easily adjustable passive noise canceling spiral wound boom microphone is very effective in reducing back ground noise. This product now includes our heavy duty polyurethane cabling, which has been upgraded in size for more durability.

Speaker: 32Ω, 117dB @ 1KHz, 20Hz to 14,000Hz (IEC318)
Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz
Cable Type: PU Ø4.0mm, 6 Core, Curly Cord

Plug & Play, MPTT-XXXX or MWPTT-XXXX PTT Assembly must be selected

Part Number	Description	Connector
6HNHS-TA5	LWH, Dual Cup, BM, TA5	TA5

9SB



The 9SB ear hook with semi rigid boom is extremely good for long periods of wear. The unique ear hook removes the weight from the ear canal and the semi rigid boom microphone is easy to adjust for close placement to the users mouth. This has been recently lengthened for closer placement. Suitable for moderately noisy night clubs and outdoor use. Recently upgraded to use our polyurethane cables and rubber PTT button.

Speaker: 32Ω, 108dB @ 1KHz, 25Hz to 14,000Hz (IEC318)
Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz
Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, MPTT-XXXX or MWPTT-XXXX PTT Assembly must be selected

Part Number	Description	Connector
9SB-TA5	LWH, Earhook, BM, TA5	TA5

Heavy Duty Headsets

We have a comprehensive range of heavy duty headsets available for diverse applications. These are widely used in the car racing and industrial applications where clear communications is essential. They come in several different configurations, including;

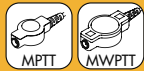
- Over the head configuration
- Behind the head configuration
- Single sided
- Ear cup mounted PTT
- Several Inline PTT options
- Receive only versions

Compatibility and mixed radio platforms is always an issue with large organizations, even small. McKay's have developed a system where our headsets are fully interchangeable. There are several PTT options available that can be fitted as easy as unplugging the connector and plugging in another for a different radio.

When ordering be sure to select the appropriate PTT assembly, or HL cable to be used with your specific radio type.



6AVBH



The model 6AVBH is a Behind-The-Head fitting model McKay headset. It utilises an active noise cancelling microphone. The inclusion of two sealed electret microphones provide extremely effective noise cancelling characteristics at high noise levels. The ear muffs have been fitted with acoustic foam that effectively reduces unwanted background noise when used in high noise areas. For attenuation characteristics please contact us. The unique design allows this model to be used with our MWPTT Push-To-Talk assemblies for a wide range of popular two way radios. It is also compatible with our aviation leads. This is easily achieved by removing one lead and replacing it with another. This is especially convenient for organisations using the same headset on a range of portable, or for the aviator switching between fixed wing and rotary wing applications. The headset is also packaged with a nylon carry case to protect your headset and increase its operational life. It also includes a comprehensive instruction manual.

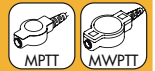
Speaker: 150Ω, 96dB @ 1KHz, 20Hz to 20,000Hz (IEC318)

Microphone: -37dB @ 1KHz, 50Hz to 14,000Hz

Cable Type: PU Ø4.0mm, 6 Core, Curly Cord

Plug & Play, MPTT-XXXX or MWPTT-XXXX PTT Assembly must be selected

6AVOH



The model 6AVOH is a Over-The-Head fitting model McKay headset. It utilises an active noise cancelling microphone. The inclusion of two sealed electret microphones provide extremely effective noise cancelling characteristics at high noise levels. The ear muffs have been fitted with acoustic foam that effectively reduces unwanted background noise when used in high noise areas. For attenuation characteristics please contact us. The unique design allows this model to be used with our MWPTT Push-To-Talk assemblies for a wide range of popular two way radios. It is also compatible with our aviation leads. This is easily achieved by removing one lead and replacing it with another. This is especially convenient for organisations using the same headset on a range of portable, or for the aviator switching between fixed wing and rotary wing applications. The headset is also packaged with a nylon carry case to protect your headset and increase its operational life. It also includes a comprehensive instruction manual.

Speaker: 150Ω, 96dB @ 1KHz, 20Hz to 20,000Hz (IEC318)

Microphone: -37dB @ 1KHz, 50Hz to 14,000Hz

Cable Type: PU Ø4.0mm, 6 Core, Curly Cord

Plug & Play, MPTT-XXXX or MWPTT-XXXX PTT Assembly must be selected

Part Number	Description	Connector
6AVBH-TA5	HDH, Behind, BM, VC, TA5	TA5

Part Number	Description	Connector
6AVOH-TA5	HDH, Over, BM, VC, TA5	TA5

6AVBHECS



This is a Behind-The-Head mounting noise attenuating headset with an ear cup mounted PTT switch. Refer to our Cable and PTT section for compatible leads. These are especially popular in the car racing industry.

Speaker: 32Ω, 117dB @ 1KHz, 20Hz to 14,000Hz (IEC318)

Microphone: -37dB @ 1KHz, 50Hz to 14,000Hz

Cable Type: PU Ø4.0mm, 6 Core

Plug & Play, HL-XXXX Cable Assembly must be selected

Part Number	Description	Connector
6AVBHECS-TB5	HDH, Behind, BM, ECS, TB5	TB5

6AVOHECS



This is a Over-The-Head mounting noise attenuating headset with an ear cup mounted PTT switch. Refer to our Cable and PTT section for compatible leads. These are especially popular in the car racing industry.

Speaker: 32Ω, 117dB @ 1KHz, 20Hz to 14,000Hz (IEC318)

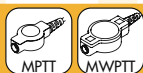
Microphone: -37dB @ 1KHz, 50Hz to 14,000Hz

Cable Type: PU Ø4.0mm, 6 Core

Plug & Play, HL-XXXX Cable Assembly must be selected

Part Number	Description	Connector
6AVOHECS-TB5	HDH, Over, BM, ECS, TB5	TB5

6AVOHSS



The 6AVOHSS is a single sided over the head style of headset that is very popular in the film industry. Included is a large PTT unit that is tailored for any particular radio platform.

Speaker: 150Ω, 96dB @ 1KHz, 20Hz to 20,000Hz (IEC318)

Microphone: -37dB @ 1KHz, 50Hz to 14,000Hz

Cable Type: PU Ø4.0mm, 6 Core, Curly Cord

Plug & Play, MPTT-XXXX or MWPTT-XXXX PTT Assembly must be selected

Part Number	Description	Connector
6AVOHSS-TA5	HDH, Over, BM, VC, SS, TA5	TA5

6AVOHSSECS



The 6AVOHSSECS is a single sided over the head style of headset that is very popular in the film industry. It has a PTT switch fitted to the ear cup and can be tailored for any particular radio platform.

Speaker: 32Ω, 117dB @ 1KHz, 20Hz to 14,000Hz (IEC318)

Microphone: -37dB @ 1KHz, 50Hz to 14,000Hz

Cable Type: PU Ø4.0mm, 6 Core

Plug & Play, HL-XXXX Cable Assembly must be selected

Part Number	Description	Connector
6AVOHSSECS-TB5	HDH, Over, BM, ECS, SS, TA5	TB5

Heavy Duty Headsets

6AVBHRX



The 6AVBHRX is a dual ear cup behind the head mounting Receive only, headset.

Speaker: 150Ω, 96dB @ 1KHz, 20Hz to 20,000Hz (IEC318)

Cable Type: PU Ø4.0mm, 6 Core, Curly Cord

Part Number	Description	Connector
6AVBHRX-2.5	HDH, Behind, RX, 2.5M	2.5
6AVBHRX-3.5	HDH, Behind, RX, 3.5M	3.5
6AVBHRX-3.5S	HDH, Behind, RX, 3.5M, ST	3.5S
6AVBHRX-3.5SC	HDH, Behind, RX, 3.5SC	3.5SC

6AVOHRX



The 6AVOHRX is a dual ear cup over the head mounting Receive only, headset.

Speaker: 150Ω, 96dB @ 1KHz, 20Hz to 20,000Hz (IEC318)

Cable Type: PU Ø4.0mm, 6 Core, Curly Cord

Part Number	Description	Connector
6AVOHRX-2.5	HDH, Over, RX, 2.5M	2.5
6AVOHRX-3.5	HDH, Over, RX, 3.5M	3.5
6AVOHRX-3.5S	HDH, Over, RX, 3.5M, ST	3.5S
6AVOHRX-3.5SC	HDH, Over, RX, 3.5SC	3.5SC

6AVBH-HBD



The 6AVBH-HBD is a spare headband spring assembly for model 6AVBH headsets.

Part Number	Description
6AVBH-HBD	HDH, 6AVBH Spring Assembly

6AVOH-HBD



The 6AVOH-HBD is a spare headband spring assembly for model 6AVOH headsets.

Part Number	Description
6AVOH-HBD	HDH, 6AVOH Spring Assembly

GPAD



The GPAD is a spare Gel Type ear seal that is used on the models 6AVBH and 6AVOH headsets. Supplied as a pair.

Part Number	Description
GPAD	HDH, Gel Pad Pair

FPAD



The FPAD is a spare foam speaker cover that is used on the models 6AVBH and 6AVOH headsets. Supplied as a pair.

Part Number	Description
FPAD	HDH, Gel Pad Pair

WBAS



The WBAS is a spare wire boom assembly for the models 6AVBH & 6AVOH.

Part Number	Description
WBAS	HDH, Wire Boom Assembly

6AVBH-OHS



The 6AVBH-OHS is a spare nylon over the head strap for model 6AVBH headsets.

Part Number	Description
6AVBH-OHS	HDH, 6AVBH Over Head Strap

NCEM



The NCEM is a spare noise canceling microphone assembly for the models 6AVBH & 6AVOH.

Part Number	Description
NCEM	HDH, Noise Cancelling Mic

MCOR



The MCOR is a spare boom microphone cover retaining O-ring for models 6AVBH & 6AVOH.

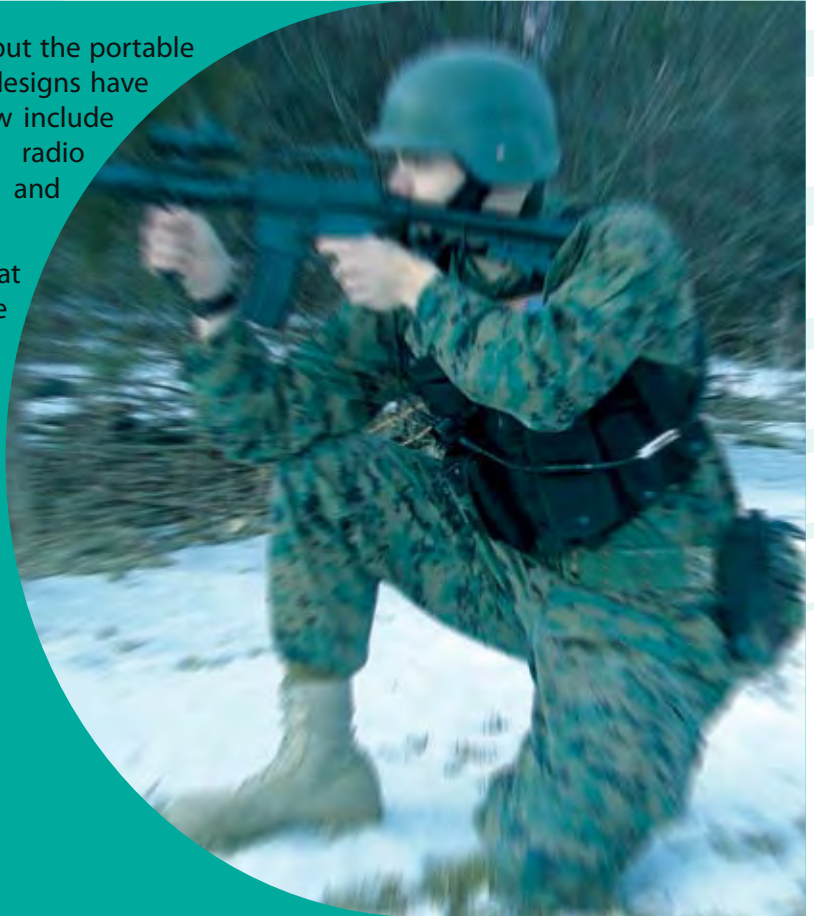
Part Number	Description
MCOR	HDH, Mic Oring

Remote Speaker Microphones

These are designed to allow a radio user to put the portable radio on their belt and leave it there. Their designs have varied over the years and some models now include external speaker sockets, antenna, basic radio controls etc. You would have seen police and security guards at night clubs using them.

We have several proven designs available that are available for all radio platforms. Some of these can be used in conjunction with a headset to enhance usability for specific applications.

When ordering, be sure to select the appropriate RJ45 cable assembly to be used with your specific radio type.



4ISSM



The 4ISSM speaker microphone is a large sized, heavy duty speaker microphone that has an auxiliary NATO headset jack fitted to the top. Our range of accessories fitted with a NATO suffix connector can be fitted to enhance useability in specific applications. When the headset is fitted the built in speaker and microphone is disabled. The large 50mm diameter red PTT button allows ease of use even when wearing gloves, it also has a smaller latching PTT button which is compatible with VOX on some radios. It has an adjustable steel lapel clip that gives a reliable strong grip. This is available for all radio platforms. This unit is fully sealed from Dust and Water ingress and features not only replaceable, but interchangeable cable assemblies.

Speaker: 8Ω, 122dB @ 1KHz, 20Hz to 18,000Hz
Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Plug & Play, RJ45-XXXX Cable Assembly must be selected

4ISSMB



The 4ISSM speaker microphone is a large sized, heavy duty speaker microphone that has an auxiliary NATO headset jack fitted to the top. Our range of accessories fitted with a NATO suffix connector can be fitted to enhance useability in specific applications. When the headset is fitted the built in speaker and microphone is disabled. The large 50mm diameter black PTT button allows ease of use even when wearing gloves, it also has a smaller latching PTT button which is compatible with VOX on some radios. It has an adjustable steel lapel clip that gives a reliable strong grip. This is available for all radio platforms. This unit is fully sealed from Dust and Water ingress and features not only replaceable, but interchangeable cable assemblies.

Speaker: 8Ω, 122dB @ 1KHz, 20Hz to 18,000Hz
Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Plug & Play, RJ45-XXXX Cable Assembly must be selected

Part Number	Description
4ISSM-RJ45	RSM, 4ISSM-RJ45 Head Only

Part Number	Description
4ISSMB-RJ45	RSM, 4ISSMB-RJ45 Head Only

4SM



The 4SM speaker microphone is a medium sized, heavy duty speaker microphone that has an auxiliary 2.5mm MONO & 3.5mm MONO speaker jacks. It has an adjustable steel lapel clip that gives a reliable strong grip. This is available for all radio platforms. This unit is fully sealed from Dust and Water ingress and features not only replaceable, but interchangeable cable assemblies.

Speaker: 8Ω, 119dB @ 1KHz, 20Hz to 14,000Hz
Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Plug & Play, RJ45-XXXX Cable Assembly must be selected

Part Number	Description
4SM-RJ45	RSM, 4SM-RJ45 Head Only

4SMB



The 4SMB speaker microphone is a medium sized, heavy duty speaker microphone that has no auxiliary speaker jacks which reduces the risk of water and dust ingress when used in harsh environments. It has an adjustable steel lapel clip that gives a reliable strong grip. This is available for all radio platforms. This unit is fully sealed from Dust and Water ingress and features not only replaceable, but interchangeable cable assemblies.

Speaker: 8Ω, 119dB @ 1KHz, 20Hz to 14,000Hz
Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Plug & Play, RJ45-XXXX Cable Assembly must be selected

Part Number	Description
4SMB-RJ45	RSM, 4SMB-RJ45 Head Only

4XM



The 4XM speaker microphone is a medium sized, heavy duty speaker microphone that has an auxiliary 2.5mm MONO microphone jack & a 3.5mm MONO speaker jack. Our range of accessories fitted with a 3044 suffix connector can be fitted to enhance useability in specific applications. It has an adjustable steel lapel clip that gives a reliable strong grip. This is available for all radio platforms. This unit is fully sealed from Dust and Water ingress and features not only replaceable, but interchangeable cable assemblies.

Speaker: 8Ω, 119dB @ 1KHz, 20Hz to 14,000Hz
Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Plug & Play, RJ45-XXXX Cable Assembly must be selected

Part Number	Description
4XM-RJ45	RSM, 4XM-RJ45 Head Only

RJ45

The RJ45 is a spare interchangeable cable assembly to suit the 4SM model remote speaker microphone. These are available to suit all supported radio models.

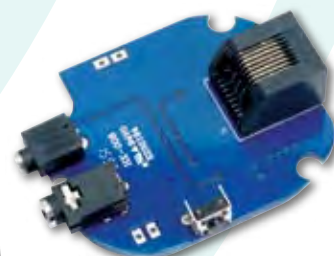
Cable Type: PU Ø4.0mm, 6 Core, Curly Cord, PU Ø5.5mm, 8 Core, Curly Cord (3101, 3102, 3122, 3202, 6003, 6004 8001)

Compatible with 4SM, 4SMB, 4XM, 4ISSM & 4ISSMB



Part Number	Description	Connector
RJ45-3001	CAP, MPTT Modular, 3001	3001
RJ45-3002	CAP, MPTT Modular, 3002	3002
RJ45-3003	CAP, MPTT Modular, 3003	3003
RJ45-3004	CAP, MPTT Modular, 3004	3004
RJ45-3005	CAP, MPTT Modular, 3005	3005
RJ45-3105	CAP, MPTT Modular, 3105	3105
RJ45-3008	CAP, MPTT Modular, 3008	3008
RJ45-3009	CAP, MPTT Modular, 3009	3009
RJ45-3103	CAP, MPTT Modular, 3103	3103
RJ45-3109	CAP, MPTT Modular, 3109	3109
RJ45-3303	CAP, MPTT Modular, 3303	3303
RJ45-3803	CAP, MPTT Modular, 3803	3803
RJ45-4001	CAP, MPTT Modular, 4001	4001
RJ45-4002	CAP, MPTT Modular, 4002	4002
RJ45-4040	CAP, MPTT Modular, 4040	4040
RJ45-4075	CAP, MPTT Modular, 4075	4075
RJ45-4101	CAP, MPTT Modular, 4101	4101
RJ45-6222	CAP, MPTT Modular, 6222	6222
RJ45-3101	CAP, MPTT Modular, 3101	3101
RJ45-3111	CAP, MPTT Modular, 3111	3111
RJ45-3209	CAP, MPTT Modular, 3209	3209
RJ45-3603	CAP, MPTT Modular, 3603	3603
RJ45-4103	CAP, MPTT Modular, 4103	4103
RJ45-8001	CAP, MPTT Modular, 8001	8001
RJ45-3102	CAP, MPTT Modular, 3102	3102
RJ45-3102T	CAP, MPTT Modular, 3102T	3102T
RJ45-3104	CAP, MPTT Modular, 3104	3104
RJ45-3122	CAP, MPTT Modular, 3122	3122
RJ45-3202	CAP, MPTT Modular, 3202	3202
RJ45-6003	CAP, MPTT Modular, 6003	6003
RJ45-6004	CAP, MPTT Modular, 6004	6004
RJ45-MBITR	CAP, MPTT Modular, MBITR	MBITR

4SM-B



Spare PCB assembly for the model 4SM Speaker Microphone.

Part Number	Description
4SM-B	RSM, 4SM(B), PCB

Remote Speaker Microphones

4SM-3



Spare Push To Talk actuator for the model 4SM Speaker Microphone

Part Number	Description
4SM-3	RSM, 4SM(B), XM, PTT Button

4SM-13



Spare 2.5mm MONO surface mount switching socket for the model 4SM Speaker Microphone.

Part Number	Description
4SM-13	RSM, 4SM, XM, 2.5M SKT

4SM-6



Spare 6mm Noise Canceling electret microphone element for the model 4SM Speaker Microphone.

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Part Number	Description
4SM-6	RSM, Microphone NC

4SM-14



Spare 3.5mm MONO surface mount switching socket for the model 4SM Speaker Microphone.

Part Number	Description
4SM-14	RSM, 4SM, XM, 3.5M SKT

4SM-10



Spare silicon weather seal for the model 4SM Speaker Microphone.

Part Number	Description
4SM-10	RSM, 4SM(B), XM, Silicon Seal

4SM-16



Spare Speaker for the model 4SM Speaker Microphone.

Speaker: 8Ω, 119dB @ 1KHz, 20Hz to 14,000Hz

Part Number	Description
4SM-16	RSM, 4SM(B), XM, 8Ω SP

Specialty Kits

The products in this category apply to a range of industries including:

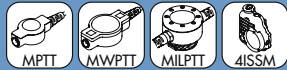
- Security
- Covert Surveillance
- Police
- Fire Fighting
- Chemical and Biological
- Breathing Apparatus

We have developed a good reputation by working closely with end users to design and engineer tailored solutions to many of the modern day communication applications. We also offer a design, development and manufacturing service for OEM's as well as large organizations with unique requirements.

We have some of the best available to the market today. Check them out to see if we have a product for your particular specialty application.



5HKB



The 5HKB is a dual speaker helmet kit with an electret microphone. This is compatible with our range of MWPTT, MPTT & MILPTT Push-To-Talk assemblies. The speakers are enclosed in a low profile cloth housing that includes Velcro for helmet mounting. These are a perfect choice for motorcycle, gliders, riot police etc, all helmet applications.

Speaker: 32Ω, 101dB @ 1KHz, 20Hz to 18,000Hz (IEC318)

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø4.0mm, 6 Core, Curly Cord

Plug & Play, MPTT-XXXX, MWPTT-XXXX, MILPTT-XXXX or 4ISSM-RJ45 PTT Assembly must be selected

Part Number	Description	Connector
5HKB-TA5	SK, Helmet Kit, MIC, TA5	TA5
5HKB-NATO	SK, Helmet Kit, MIC, NATO	NATO

5HKFB



The 5HKFB is a dual speaker helmet kit with a boom mounted electret microphone. This is compatible with our range of MWPTT, MPTT & MILPTT Push-To-Talk assemblies. The speakers are enclosed in a low profile cloth housing that includes Velcro for helmet mounting. These are a perfect choice for motorcycle, gliders, riot police etc, all helmet applications.

Speaker: 32Ω, 101dB @ 1KHz, 20Hz to 18,000Hz (IEC318)

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø4.0mm, 6 Core, Curly Cord

Plug & Play, MPTT-XXXX, MWPTT-XXXX, MILPTT-XXXX or 4ISSM-RJ45 PTT Assembly must be selected

Part Number	Description	Connector
5HKFB-TA5	SK, Helmet Kit, Boom MIC, TA5	TA5
5HKFB-NATO	SK, Helmet Kit, Boom MIC, NATO	NATO

Specialty Kits

5HKBF



The 5HKBF is a dual speaker helmet kit with an electret microphone. This is fitted with a sealed Push-To-Talk assembly that can be fitted to the handle bars or used as a finger mounted switch. The speakers are enclosed in a low profile cloth housing that includes Velcro for helmet mounting. These are a perfect choice for motorcycle, gliders, riot police etc, all helmet applications.

Speaker: 32Ω, 101dB @ 1KHz, 20Hz to 18,000Hz (IEC318)

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø4.0mm, 6 Core, Curly Cord

Plug & Play, RI-XXXX Series Claw must be selected

Part Number	Description	Connector
5HKBF-TA5	SK, Helmet Kit, MIC, FPTT, TA5	TA5

5HKFBF



The 5HKFBF is a dual speaker helmet kit with a boom mounted electret microphone. This is fitted with a sealed Push-To-Talk assembly that can be fitted to the handle bars or used as a finger mounted switch. The speakers are enclosed in a low profile cloth housing that includes Velcro for helmet mounting. These are a perfect choice for motorcycle, gliders, riot police etc, all helmet applications.

Speaker: 32Ω, 101dB @ 1KHz, 20Hz to 18,000Hz (IEC318)

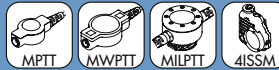
Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø4.0mm, 6 Core, Curly Cord

Plug & Play, RI-XXXX Series Claw must be selected

Part Number	Description	Connector
5HKFBF-TA5	SK, Helmet Kit, Boom MIC, FPTT, TA5	TA5

5HKSFB



The 5HKSFB is a dual speaker helmet kit with a boom mounted electret microphone. This is compatible with our range of MWPTT, MPTT & MILPTT Push-To-Talk assemblies. The 3.5mm socket allows the use of many receive speaker options. These are a perfect choice for motorcycle, gliders, riot police etc, all helmet applications.

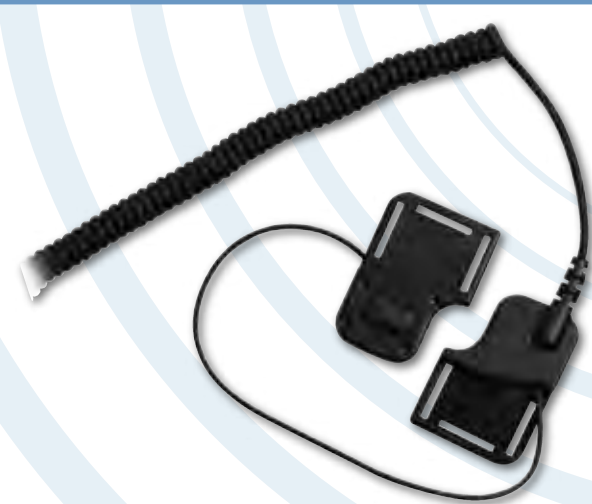
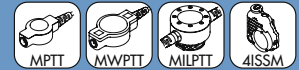
Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø4.0mm, 6 Core, Curly Cord

Plug & Play, MPTT-XXXX, MWPTT-XXXX, MILPTT-XXXX or 4ISSM-RJ45 PTT Assembly must be selected

Part Number	Description	Connector
5HKSFB-TA5	SK, Helmet Kit, Boom MIC, 3.5M, TA5	TA5
5HKSFB-NATO	SK, Helmet Kit, Boom MIC, 3.5M, NATO	NATO

5PHK



The 5PHK is a bone conduction helmet system specifically design for the Pacific range of helmets. Transmission and receipt of audio is via the users skull, this enables the transducers to be fully sealed and compatible with many SCBA systems.

Speaker: 10Ω, 112dB @ 1KHz, 200Hz to 6,500Hz (IEC318)

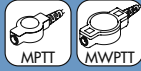
Microphone: -20dB @ 1KHz, 200Hz to 8,000Hz

Cable Type: PU Ø4.0mm, 6 Core, Curly Cord

Plug & Play, MPTT-XXXX, MWPTT-XXXX, MILPTT-XXXX or 4ISSM-RJ45 PTT Assembly must be selected

Part Number	Description	Connector
5PHK-TA5	SK, Helmet Kit, BC, PH, TA5	TA5
5PHK-NATO	SK, Helmet Kit, BC, PH, NATO	NATO

RK



The RK is a Two wire kit, with an electret collar mount microphone and an air tube receiver. This has a TA5 connector which is compatible with our MPTT and MWPTT Push To Talk assemblies.

Speaker: 32Ω, 108dB @ 1KHz, 25Hz to 14,000Hz (IEC318)*

Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, MPTT-XXXX or MWPTT-XXXX PTT Assembly must be selected

Part Number	Description	Connector
RK-TA5	SK, TW, Airtube, MIC, TA5	TA5

RKX



The RKX is a Two wire kit, with an electret collar mount microphone and an elite air tube receiver. This is a ruggedized version fitted with a NATO connector which allows it to be used in conjunction with our MILPTT or 4ISSM products. This is commonly used in SWAT and public safety environments.

Speaker: 10Ω, 123dB @ 1KHz, 200Hz to 5,500Hz (IEC216)*

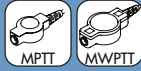
Microphone: 2.2KΩ, -54dB @ 1KHz, 50Hz to 16,000Hz

Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, MILPTT-XXXX, 4ISSM-RJ45 PTT Assembly must be selected

Part Number	Description	Connector
RKX-NATO	SK, TW, Airtube Elite, MIC, NATO	NATO

2FSTM



The 2FSTM is a Two wire kit, with a throat microphone and an air tube receiver. This has a TA5 connector which is compatible with our MPTT and MWPTT Push To Talk assemblies.

Speaker: 32Ω, 108dB @ 1KHz, 25Hz to 14,000Hz (IEC318)*

Microphone: -33dB @ 1KHz, 120Hz to 14,000Hz

Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, MPTT-XXXX or MWPTT-XXXX PTT Assembly must be selected

Part Number	Description	Connector
2FSTM-TA5	SK, Airtube, T/MIC, TA5	TA5

2TACTM



The 2TACTM is a heavy duty throat microphone that has been ruggedised for the most demanding applications. The rubber pad sits against the users throat and transmission are via vibrations in the throat. This is firmly held in place via a commercial elasticated strap, which is replaceable. A sealed 3.5mm screwed jack is utilised for the received audio port and a 1RX style of airtube is fitted as standard. This jack allows the use of many receive types of accessories.

Speaker: 10Ω, 123dB @ 1KHz, 200Hz to 5,500Hz (IEC216)*

Microphone: -33dB @ 1KHz, 120Hz to 14,000Hz

Cable Type: PU Ø4.0mm, 6 Core, Curly Cord

Plug & Play, MPTT-XXXX, MWPTT-XXXX, MILPTT-XXXX or 4ISSM-RJ45 PTT Assembly must be selected

Part Number	Description	Connector
2TACTM-3044	SK, Airtube Elite, T/MIC, 3044	3044
2TACTM-TA5	SK, Airtube Elite, T/MIC, TA5	TA5
2TACTM-NATO	SK, Airtube Elite, T/MIC, NATO	NATO

Specialty Kits

11FSES



The McKay Regalis is an bone conduction microphone system especially useful for applications in the fire service where breathing apparatus is used. The comfortable earpiece is inserted to the ear canal and both received and transmitted audio is via the ear canal. This has a TA5 connector which is compatible with our MPTT and MWPTT Push To Talk assemblies.

Speaker: 10Ω, 108dB @ 1KHz, 20Hz to 20,000Hz

Microphone: 2.2KΩ, -38dB @ 1KHz, 100Hz to 10,000Hz

Cable Type: PU Ø2.5mm, 4 Core

Plug & Play, MPTT-XXXX, MWPTT-XXXX, MILPTT-XXXX or 4ISSM-RJ45 PTT Assembly must be selected

Part Number	Description	Connector
11FSES-TA5	SK, Universal Ear Mic, TA5	TA5
11FSES-NATO	SK, Universal Ear Mic, NATO	NATO

11TSES



The 11TSES is an bone conduction microphone system especially useful for applications in the fire service where breathing apparatus is used. The semi custom molded earpiece is specific to the left ear which is inserted to the ear canal and both received and transmitted audio is via the ear canal. This version of an in ear microphone is designed to be more robust than other models for the demanding public safety user.

Speaker: 10Ω, 108dB @ 1KHz, 20Hz to 20,000Hz

Microphone: 2.2KΩ, -38dB @ 1KHz, 100Hz to 10,000Hz

Cable Type: PU Ø2.5mm, 6 Core

Plug & Play, MPTT-XXXX, MWPTT-XXXX, MILPTT-XXXX or 4ISSM-RJ45 PTT Assembly must be selected

Part Number	Description	Connector
11TSES-3044	SK, Ear Mic Left, HD, 3044	3044
11TSES-TA5	SK, Ear Mic Left, HD, TA5	TA5
11TSES-NATO	SK, Ear Mic Left, HD, NATO	NATO

DS1



The DS1 is a receive only bone conduction kit, this is primarily designed for the surf lifesaving industry and is fully submersible when used in conjunction with a waterproof bag, part number WPBAG. This has been designed for use with the range of high quality GATH watersports helmets. This is a one way system where received audio is via bone conduction on the users skull and allows the user to also wear earplugs.

Speaker: 10Ω, 112dB @ 1KHz, 200Hz to 6,500Hz (IEC318)

Microphone: NA

Cable Type: PU Ø4.0mm, 6 Core, Curly Cord

Plug & Play, RI-XXXX Series Claw must be selected

Part Number	Description	Connector
DS1-TA5	SK, Darth Saver 1, BC, TA5	TA5

DS2



The DS2 is a two way communications bone conduction kit, this is primarily designed for the surf lifesaving industry and is fully submersible when used in conjunction with a waterproof bag, part number WPBAG. This has been designed for use with the range of high quality GATH watersports helmets. This is a two way system where received and transmitted audio is via bone conduction on the users skull and allows the user to also wear earplugs.

Speaker: 10Ω, 112dB @ 1KHz, 200Hz to 6,500Hz (IEC318)

Microphone: 2.2KΩ, -20dB @ 1KHz, 200Hz to 8,000Hz

Cable Type: PU Ø4.0mm, 6 Core, Curly Cord

Plug & Play, RI-XXXX Series Claw must be selected

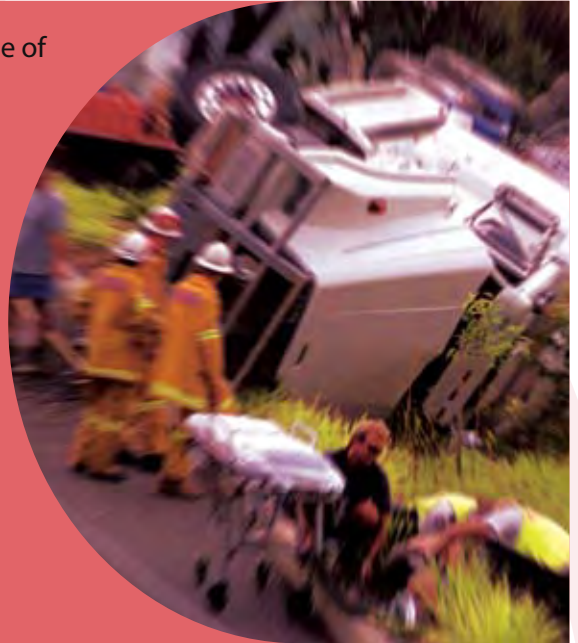
Part Number	Description	Connector
DS2-TA5	SK, Darth Saver 2, BC, TA5	TA5

Adaptors, PTT's & Cables

This section details adaptors, PTT and cables assemblies for a range of products.

- Adaptors that transform radios so McKay accessories can be attached
- Our range of modular Push To Talk switches allowing our range of interchangeable accessories to be used
- Cables to join specific radios or accessories

By using these products you can gain the widest range of accessories available on the market. Of course, all accessories and parts are easily interchangeable and replaceable.



AT328



The AT328 is an accessory adaptor for Motorola WARIS Portable Radios to GP300 Two Pin Connector it is compatible with models Motorola GP1280, GP140, GP320, GP328, GP329, GP338, GP339, GP340, GP360, GP380, GP640, GP650, GP680, HT1250, HT1250LS, HT1550, HT1550XLS, HT750, MTX8250, MTX8250LS, MTX850, MTX850LS, MTX9250, MTX950, MTX960, PRO5150, PRO5350, PRO5450, PRO5550, PRO5750, PRO7150, PRO7350, PRO7450, PRO7550, PRO7750, PRO9150, PTX700, PTX760, PTX780.

Part Number	Description
AT328	CAP, AT328 Adaptor

AT335



The AT335 is an accessory adaptor for Motorola JEDI and ASTRO Portable Radios to VISAR 3.5mm Screwed Stereo. It is compatible with models Motorola GP900, GP9000, HT1000, JT1000, MT2000, MTS2000, MTX8000, MTX838, MTX900, MTX9000, MTX-LS, XTS2500, XTS3000/Astro, XTS3500, XTS5000. EF Johnson 51SL, 5000, 5100, 7700 Series.

Part Number	Description
AT335	CAP, AT335 Adaptor

AT480



The AT480 is an accessory adaptor for KENWOOD TK-X8X Series Portable Radios to KENWOOD Two Pin, it is compatible with Kenwood TK2140, TK280, TK290, TK3140, TK-380, TK390, TK480, TK481, TK-190, TK-3180.

Part Number	Description
AT480	CAP, AT480 Adaptor

PTT-3.5SC



The PTT-3.5SC is an auxiliary PTT switch that can be used as a finger PTT or fitted to handle bars etc.

Cable Type: PU Ø2.5mm, 6 Core

Part Number	Description	Connector
PTT-3.5SC	CAP, PTT Auxilliary, 3.5SC	3.5SC

MPTT



The model MPTT is a modular medium sized PTT switch. It consists of an appropriate radio connector and has a TB5 socket fitted to allow the connection of a range of different accessories to be used. It is compatible with many of our range of headsets.

Cable Type: PU Ø4.0mm, 6 Core, Curly Cord

Compatible with 5LWBH, 5LWHS, 6HNHS, 9SB, 6AVBH, 6AVOH, 6AVOHSS, 5HKB, 5HKFB, 5PHK, RK, 2FSTM, 2TACTM, 11FSES & 11TSES.

MWPTT



The model MWPTT Guardian is a modular version of our popular industrial PTT switch. It consists of an appropriate radio connector and has a TB5 socket fitted to allow the connection of a range of different accessories to be used. It has been designed with the industrial user in mind. It has a heavy duty eight way adjustable belt clip which can be worn either on the belt or the lapel.

Cable Type: PU Ø4.0mm, 6 Core, Curly Cord

Compatible with 5LWBH, 5LWHS, 6HNHS, 9SB, 6AVBH, 6AVOH, 6AVOHSS, 5HKB, 5HKFB, 5PHK, RK, 2FSTM, 2TACTM, 11FSES & 11TSES.

Part Number	Description	Connector
MPTT-3001	CAP, MPTT Modular, 3001	3001
MPTT-3002	CAP, MPTT Modular, 3002	3002
MPTT-3003	CAP, MPTT Modular, 3003	3003
MPTT-3004	CAP, MPTT Modular, 3004	3004
MPTT-3005	CAP, MPTT Modular, 3005	3005
MPTT-3105	CAP, MPTT Modular, 3105	3105
MPTT-3008	CAP, MPTT Modular, 3008	3008
MPTT-3009	CAP, MPTT Modular, 3009	3009
MPTT-3103	CAP, MPTT Modular, 3103	3103
MPTT-3109	CAP, MPTT Modular, 3109	3109
MPTT-3303	CAP, MPTT Modular, 3303	3303
MPTT-3803	CAP, MPTT Modular, 3803	3803
MPTT-4001	CAP, MPTT Modular, 4001	4001
MPTT-4002	CAP, MPTT Modular, 4002	4002
MPTT-4040	CAP, MPTT Modular, 4040	4040
MPTT-4075	CAP, MPTT Modular, 4075	4075
MPTT-4101	CAP, MPTT Modular, 4101	4101
MPTT-6222	CAP, MPTT Modular, 6222	6222
MPTT-3101	CAP, MPTT Modular, 3101	3101
MPTT-3111	CAP, MPTT Modular, 3111	3111
MPTT-3209	CAP, MPTT Modular, 3209	3209
MPTT-3603	CAP, MPTT Modular, 3603	3603
MPTT-4103	CAP, MPTT Modular, 4103	4103
MPTT-8001	CAP, MPTT Modular, 8001	8001
MPTT-3102	CAP, MPTT Modular, 3102	3102
MPTT-3102T	CAP, MPTT Modular, 3102T	3102T
MPTT-3104	CAP, MPTT Modular, 3104	3104
MPTT-3122	CAP, MPTT Modular, 3122	3122
MPTT-3202	CAP, MPTT Modular, 3202	3202
MPTT-6003	CAP, MPTT Modular, 6003	6003
MPTT-6004	CAP, MPTT Modular, 6004	6004

Part Number	Description	Connector
MWPTT-3001	CAP, MWPTT Modular, 3001	3001
MWPTT-3002	CAP, MWPTT Modular, 3002	3002
MWPTT-3003	CAP, MWPTT Modular, 3003	3003
MWPTT-3004	CAP, MWPTT Modular, 3004	3004
MWPTT-3005	CAP, MWPTT Modular, 3005	3005
MWPTT-3105	CAP, MWPTT Modular, 3105	3105
MWPTT-3008	CAP, MWPTT Modular, 3008	3008
MWPTT-3009	CAP, MWPTT Modular, 3009	3009
MWPTT-3103	CAP, MWPTT Modular, 3103	3103
MWPTT-3109	CAP, MWPTT Modular, 3109	3109
MWPTT-3303	CAP, MWPTT Modular, 3303	3303
MWPTT-3803	CAP, MWPTT Modular, 3803	3803
MWPTT-4001	CAP, MWPTT Modular, 4001	4001
MWPTT-4002	CAP, MWPTT Modular, 4002	4002
MWPTT-4040	CAP, MWPTT Modular, 4040	4040
MWPTT-4075	CAP, MWPTT Modular, 4075	4075
MWPTT-4101	CAP, MWPTT Modular, 4101	4101
MWPTT-6222	CAP, MWPTT Modular, 6222	6222
MWPTT-3101	CAP, MWPTT Modular, 3101	3101
MWPTT-3111	CAP, MWPTT Modular, 3111	3111
MWPTT-3209	CAP, MWPTT Modular, 3209	3209
MWPTT-3603	CAP, MWPTT Modular, 3603	3603
MWPTT-4103	CAP, MWPTT Modular, 4103	4103
MWPTT-8001	CAP, MWPTT Modular, 8001	8001
MWPTT-3102	CAP, MWPTT Modular, 3102	3102
MWPTT-3102T	CAP, MWPTT Modular, 3102T	3102T
MWPTT-3104	CAP, MWPTT Modular, 3104	3104
MWPTT-3122	CAP, MWPTT Modular, 3122	3122
MWPTT-3202	CAP, MWPTT Modular, 3202	3202
MWPTT-6003	CAP, MWPTT Modular, 6003	6003
MWPTT-6004	CAP, MWPTT Modular, 6004	6004

WPTT



The model WPTT defender has been designed with the industrial user in mind. It has a heavy duty eight way adjustable belt clip which can be worn either on the belt or the lapel. The large 40mm diameter button makes it easy to find even when wearing gloves. With polyurethane shielded cable you can be assured of a long and trouble free operational life. It is available for all popular two way radios and compatible with our range of noise attenuating headsets and helmet communication kits. This product is very useful in industrial applications, Fire Service applications, Riot Control and many applications in the Police Service it is also commonly used for motorcycle applications combined with one of our helmet kits.

Cable Type: PU Ø4.0mm, 6 Core, Curly Cord

MILPTT



The MILPTT has been designed and manufactured to the highest of standards to offer ongoing reliability. This is a fully sealed unit that is constructed from black anodised aluminium with O ring sealed cable entries. It is fitted with a heavy duty NATO style of socket to allow it to be used in conjunction with several headset options included in our range. An auxiliary PTT port has also been included via a 3.5mm screwed socket. This is primarily used in public safety, SWAT and military applications. It can also be configured for user specific applications.

Cable Type: PU Ø4.0mm, 6 Core, Curly Cord

Compatible with 5HKB, 5HKFB, 5PHK, RKX, 2TACTM, 11FSES & 11TSES.

Part Number	Description	Connector
WPTT-3001	CAP, WPTT Modular, 3001	3001
WPTT-3002	CAP, WPTT Modular, 3002	3002
WPTT-3003	CAP, WPTT Modular, 3003	3003
WPTT-3004	CAP, WPTT Modular, 3004	3004
WPTT-3005	CAP, WPTT Modular, 3005	3005
WPTT-3105	CAP, WPTT Modular, 3105	3105
WPTT-3008	CAP, WPTT Modular, 3008	3008
WPTT-3009	CAP, WPTT Modular, 3009	3009
WPTT-3103	CAP, WPTT Modular, 3103	3103
WPTT-3109	CAP, WPTT Modular, 3109	3109
WPTT-3303	CAP, WPTT Modular, 3303	3303
WPTT-3803	CAP, WPTT Modular, 3803	3803
WPTT-4001	CAP, WPTT Modular, 4001	4001
WPTT-4002	CAP, WPTT Modular, 4002	4002
WPTT-4040	CAP, WPTT Modular, 4040	4040
WPTT-4075	CAP, WPTT Modular, 4075	4075
WPTT-4101	CAP, WPTT Modular, 4101	4101
WPTT-6222	CAP, WPTT Modular, 6222	6222
WPTT-3101	CAP, WPTT Modular, 3101	3101
WPTT-3111	CAP, WPTT Modular, 3111	3111
WPTT-3209	CAP, WPTT Modular, 3209	3209
WPTT-3603	CAP, WPTT Modular, 3603	3603
WPTT-4103	CAP, WPTT Modular, 4103	4103
WPTT-8001	CAP, WPTT Modular, 8001	8001
WPTT-3102	CAP, WPTT Modular, 3102	3102
WPTT-3102T	CAP, WPTT Modular, 3102T	3102T
WPTT-3104	CAP, WPTT Modular, 3104	3104
WPTT-3122	CAP, WPTT Modular, 3122	3122
WPTT-3202	CAP, WPTT Modular, 3202	3202
WPTT-6003	CAP, WPTT Modular, 6003	6003
WPTT-6004	CAP, WPTT Modular, 6004	6004

Part Number	Description	Connector
MILPTT-3001	CAP, MILPTT, NATO, 3001	3001
MILPTT-3002	CAP, MILPTT, NATO, 3002	3002
MILPTT-3003	CAP, MILPTT, NATO, 3003	3003
MILPTT-3004	CAP, MILPTT, NATO, 3004	3004
MILPTT-3005	CAP, MILPTT, NATO, 3005	3005
MILPTT-3105	CAP, MILPTT, NATO, 3105	3105
MILPTT-3008	CAP, MILPTT, NATO, 3008	3008
MILPTT-3009	CAP, MILPTT, NATO, 3009	3009
MILPTT-3103	CAP, MILPTT, NATO, 3103	3103
MILPTT-3109	CAP, MILPTT, NATO, 3109	3109
MILPTT-3303	CAP, MILPTT, NATO, 3303	3303
MILPTT-3803	CAP, MILPTT, NATO, 3803	3803
MILPTT-4001	CAP, MILPTT, NATO, 4001	4001
MILPTT-4002	CAP, MILPTT, NATO, 4002	4002
MILPTT-4040	CAP, MILPTT, NATO, 4040	4040
MILPTT-4075	CAP, MILPTT, NATO, 4075	4075
MILPTT-4101	CAP, MILPTT, NATO, 4101	4101
MILPTT-6222	CAP, MILPTT, NATO, 6222	6222
MILPTT-3101	CAP, MILPTT, NATO, 3101	3101
MILPTT-3111	CAP, MILPTT, NATO, 3111	3111
MILPTT-3209	CAP, MILPTT, NATO, 3209	3209
MILPTT-3603	CAP, MILPTT, NATO, 3603	3603
MILPTT-4103	CAP, MILPTT, NATO, 4103	4103
MILPTT-8001	CAP, MILPTT, NATO, 8001	8001
MILPTT-3102	CAP, MILPTT, NATO, 3102	3102
MILPTT-3102T	CAP, MILPTT, NATO, 3102T	3102T
MILPTT-3104	CAP, MILPTT, NATO, 3104	3104
MILPTT-3122	CAP, MILPTT, NATO, 3122	3122
MILPTT-3202	CAP, MILPTT, NATO, 3202	3202
MILPTT-6003	CAP, MILPTT, NATO, 6003	6003
MILPTT-6004	CAP, MILPTT, NATO, 6004	6004
MILPTT-MBITR	CAP, MILPTT, NATO, MBITR	MBITR

HL



The HL series are a connector cable which consists of the appropriate radio connector a curly cord section and TA5 connector. With polyurethane shielded cable you can be assured of a long and trouble free operational life. It is available for all popular two way radios and compatible with our range of noise attenuating headsets with ear cup mounted PTT switches and helmet communication kits when they are used with a VOX compatible portable.

Cable Type: PU Ø4.0mm, 6 Core, Curly Cord

Part Number	Description	Connector
HL-3001	CAP, HL Cable, TA5, 3001	3001
HL-3002	CAP, HL Cable, TA5, 3002	3002
HL-3003	CAP, HL Cable, TA5, 3003	3003
HL-3004	CAP, HL Cable, TA5, 3004	3004
HL-3005	CAP, HL Cable, TA5, 3005	3005
HL-3105	CAP, HL Cable, TA5, 3105	3105
HL-3008	CAP, HL Cable, TA5, 3008	3008
HL-3009	CAP, HL Cable, TA5, 3009	3009
HL-3103	CAP, HL Cable, TA5, 3103	3103
HL-3109	CAP, HL Cable, TA5, 3109	3109
HL-3303	CAP, HL Cable, TA5, 3303	3303
HL-3803	CAP, HL Cable, TA5, 3803	3803
HL-4001	CAP, HL Cable, TA5, 4001	4001
HL-4002	CAP, HL Cable, TA5, 4002	4002
HL-4040	CAP, HL Cable, TA5, 4040	4040
HL-4075	CAP, HL Cable, TA5, 4075	4075
HL-4101	CAP, HL Cable, TA5, 4101	4101
HL-6222	CAP, HL Cable, TA5, 6222	6222
HL-3101	CAP, HL Cable, TA5, 3101	3101
HL-3111	CAP, HL Cable, TA5, 3111	3111
HL-3209	CAP, HL Cable, TA5, 3209	3209
HL-3603	CAP, HL Cable, TA5, 3603	3603
HL-4103	CAP, HL Cable, TA5, 4103	4103
HL-8001	CAP, HL Cable, TA5, 8001	8001
HL-3102	CAP, HL Cable, TA5, 3102	3102
HL-3102T	CAP, HL Cable, TA5, 3102T	3102T
HL-3104	CAP, HL Cable, TA5, 3104	3104
HL-3122	CAP, HL Cable, TA5, 3122	3122
HL-3202	CAP, HL Cable, TA5, 3202	3202
HL-6003	CAP, HL Cable, TA5, 6003	6003
HL-6004	CAP, HL Cable, TA5, 6004	6004

RI



The RI is what we refer to as a CLAW, this is used in our range of Plug & Play accessories. These can be ordered separately to enable greater compatibility from one radio to another using a common accessory.

Cable Type: PU Ø4.0mm, 6 Core, Curly Cord

Part Number	Description	Connector
RI-3001	CAP, RI CLAW, TB5, 3001	3001
RI-3002	CAP, RI CLAW, TB5, 3002	3002
RI-3003	CAP, RI CLAW, TB5, 3003	3003
RI-3004	CAP, RI CLAW, TB5, 3004	3004
RI-3005	CAP, RI CLAW, TB5, 3005	3005
RI-3105	CAP, RI CLAW, TB5, 3105	3105
RI-3008	CAP, RI CLAW, TB5, 3008	3008
RI-3009	CAP, RI CLAW, TB5, 3009	3009
RI-3044	CAP, RI CLAW, TB5, 3044	3044
RI-3103	CAP, RI CLAW, TB5, 3103	3103
RI-3109	CAP, RI CLAW, TB5, 3109	3109
RI-3303	CAP, RI CLAW, TB5, 3303	3303
RI-3803	CAP, RI CLAW, TB5, 3803	3803
RI-4001	CAP, RI CLAW, TB5, 4001	4001
RI-4002	CAP, RI CLAW, TB5, 4002	4002
RI-4040	CAP, RI CLAW, TB5, 4040	4040
RI-4075	CAP, RI CLAW, TB5, 4075	4075
RI-4101	CAP, RI CLAW, TB5, 4101	4101
RI-6222	CAP, RI CLAW, TB5, 6222	6222
RI-3101	CAP, RI CLAW, TB5, 3101	3101
RI-3111	CAP, RI CLAW, TB5, 3111	3111
RI-3209	CAP, RI CLAW, TB5, 3209	3209
RI-3603	CAP, RI CLAW, TB5, 3603	3603
RI-4103	CAP, RI CLAW, TB5, 4103	4103
RI-8001	CAP, RI CLAW, TB5, 8001	8001
RI-3102	CAP, RI CLAW, TB5, 3102	3102
RI-3102T	CAP, RI CLAW, TB5, 3102T	3102T
RI-3104	CAP, RI CLAW, TB5, 3104	3104
RI-3122	CAP, RI CLAW, TB5, 3122	3122
RI-3202	CAP, RI CLAW, TB5, 3202	3202
RI-6003	CAP, RI CLAW, TB5, 6003	6003
RI-6004	CAP, RI CLAW, TB5, 6004	6004

Spares & Options

We stock a large range of spare, replacement, and optional components for our range and other maker's range of two way radio accessories.

Many of the products in this section are only spare parts or consumables, included are also a range of accessories to enhance your purchase for your specific needs.

If the component you need is not listed send us an email to see if we can help.



EA-15



The EA-15 is an optional clip on airtube assembly that can be used on any of our accessory using a 15mm earbud type speaker. It is also compatible with many third party speakers.

Part Number	Description
EA-15	SPO, EA15 Clip On Airtube

EP



The EP air tube semi custom ear mould kit is available in small, medium & large. Kit contains one left and one right ear mould with low profile bend. When fitted this leaves your ear canal open.

Compatible with all airtube products.

Part Number	Description
EP-SL/R	SPO, EP, SC, EM, SML, Pair
EP-ML/R	SPO, EP, SC, EM, MDM, Pair
EP-LL/R	SPO, EP, SC, EM, LGE, Pair

Spares & Options

11ES-AT



The 11ES-AT is a spare clear airtube which is compatible with all of our accessories that utilise an airtube.

Part Number	Description
11ES-AT	SPO, Airtube Only

11ES-ATBL



The 11ES-ATBL is a spare black airtube which is compatible with all of our accessories that utilise an airtube.

Part Number	Description
11ES-ATBL	SPO, Airtube Only Black

11ES-ATA



The 11ES-ATA is an adaptor from the airtube to the earcone adaptor.

Part Number	Description
11ES-ATA	SPO, Airtube Adaptor

11ES-EA



The 11ES-EA is an adaptor from the airtube adaptor to the earcone.

Part Number	Description
11ES-EA	SPO, Airtube Earcone Adaptor

11ES-SEC



The 11ES-SEC is a pack of 10 spare earcones.

Part Number	Description
11ES-SEC	SPO, Standard Earcone 10 Pack

11PK



The 11PK is a complete airtube assembly that will clip on to our 11ACY and 2WK accessories.

Part Number	Description
11PK	SPO, Airtube Personal Kit

11ES-ATH



The 11ES-ATH is an optional earhook that has a groove that allows a 2.5mm cable or an airtube to be fitted for extra comfort.

Part Number	Description
11ES-ATH	SPO, Airtube Clip On Earhook

EH1



The EH-1 is an earhook that allows a 15mm earbud type speaker to be inserted and ensures a more secure fit.

Part Number	Description
EH1	SPO, EH1, Earbud Earhook

FC-1



The FC-1 is a 20 pack of foam covers used on any of our 15mm diameter speakers.

Part Number	Description
FC-1	SPO, Foam Cover 15mm SP

FC-2



The FC-2 is a 20 pack of foam covers used on any of our 52mm diameter speakers.

Part Number	Description
FC-2	SPO, Foam Cover 52mm SP

FC-4



The FC-4 is a 20 pack of foam covers used on any of our 40mm diameter speakers.

Part Number	Description
FC-4	SPO, Foam Cover 40mm SP

FC-6



The FC-6 is a 20 pack of foam covers used on any of our 32mm diameter speakers.

Part Number	Description
FC-6	SPO, Foam Cover 32mm SP

FC-3



The FC-3 is a 20 pack of foam covers used on any of our boom microphones.

Part Number	Description
FC-3	SPO, Foam Cover Small MIC

FC-5



The FC-5 is a foam cover used on any of the microphones on our heavy duty 6AV range of headsets.

Part Number	Description
FC-5	SPO, Foam Cover Large MIC

TA5



The part number TA5 is a replacement cable mount plug for use on many of our accessories and for special applications.

Part Number	Description
TA5	SPO, TA5 Replacement

TB5



The part number TA5 is a replacement cable mount socket for use on many of our accessories and for special applications.

Part Number	Description
TB5	SPO, TB5 Replacement

SCREW-3101



The SCREW-3101 is a replacement stainless steel screw for our 3101 adaptor.

Part Number	Description
SCREW-3101	SPO, 3101 Spare Screw

SCREW-6003



The SCREW-6003 is a replacement screw for our 6003 adaptor.

Part Number	Description
SCREW-6003	SPO, 6003 Spare Screw

Spares & Options

4001SC



The 4001SC locking clamp is used on several models of Motorola Tetra portables utilising a 4001 connector..

Part Number	Description
4001SC	SPO, 4001 Locking Clamp

CCLIP1



The CCLIP1 is a replacement clothing clip for cable diameters up to 2mm.

Part Number	Description
CCLIP1	SPO, Clothing Clip 2mm

CCLIP2



The CCLIP2 is a replacement clothing clip for cable diameters 2mm up to 4mm.

Part Number	Description
CCLIP2	SPO, Clothing Clip 4mm

CCLIP3



The CCLIP3 is a replacement clothing clip for use on our now superseded model 4FM speaker microphone.

Part Number	Description
CCLIP3	SPO, Clothing Clip 4FM

CCLIP4



The CCLIP4 is a replacement clothing clip for our 4SM, MWPTT and WPTT products.

Part Number	Description
CCLIP4	SPO, Clothing Clip 4SM, MPTT

CCLIP5



The CCLIP5 is a replacement clothing clip for our 2WH, 2WK & 2WX microphone case.

Part Number	Description
CCLIP5	SPO, Clothing Clip MIC Case

CCLIP6



The CCLIP6 is a replacement clothing clip for our 4ISSM product.

Part Number	Description
CCLIP6	SPO, Clothing Clip 4ISSM

CCLIP7



The CCLIP7 is a replacement clothing clip for our MILPTT product.

Part Number	Description
CCLIP7	SPO, Clothing Clip MILPTT

WPBAG



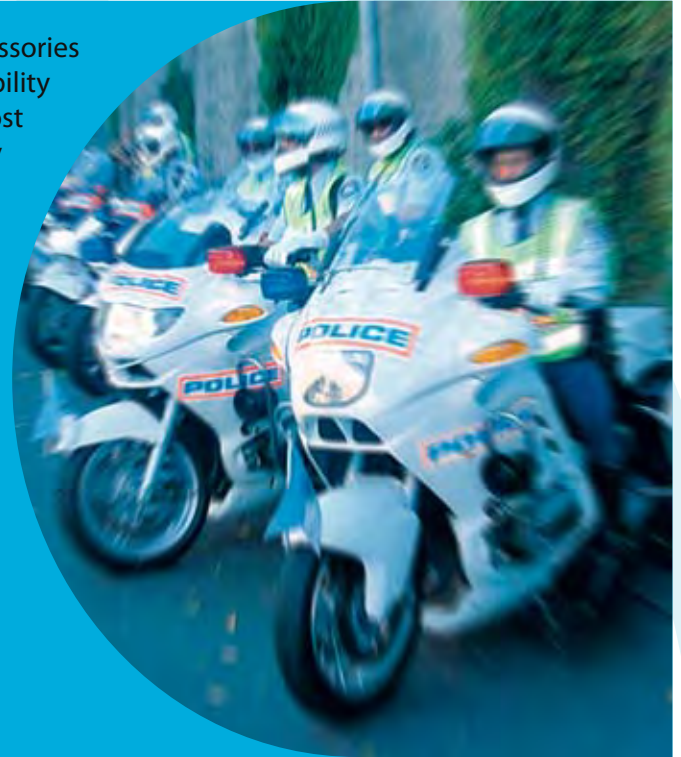
The WPBAG, McKay Commsdom is a waterproof bag that accomodates a range of radio sizes to be fitted. It has an integrated cable gland that accomodates any of our accessories using a TA5 connector.

Part Number	Description
WPBAG	SPO, McKay Commsdom

Wireless Kits

We have recently added a range of wireless earpiece accessories to our catalogue. These are available to enhance the usability of some selected two and three wire kits in the most covert of applications. The inductive wireless technology eliminates a cable going to the user's ear to gain further comfort and to allow the headset kit being worn to be easily concealed.

Our earpiece is a fully squelched model which eliminates that annoying buzzing experienced with some other models available on the market. A full range of spares are available.



WE2015

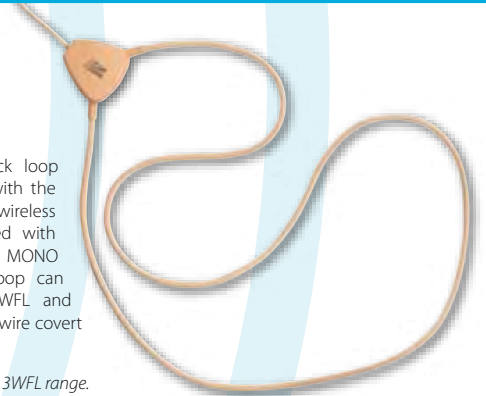


The WE2015 is a Squelched wireless earphone, which mutes the earphone output when little or no audio signal is present to reduce interference pick up and residual electromagnetic interference; this facility is of particular use when working in cars with engine management systems, cellular and TETRA digital radio systems where extraneous interference levels are high. This can be used in either the left or right ear.

Used with NL35BE

Part Number	Description
WE2015	WK, Earpiece Squelched

NL35BE



The NL35BE is a neck loop inductor coil for use with the WE2015 inductive wireless earphone. This is fitted with a straight 3.5mm MONO connector. This neckloop can be used with our 2WFL and 3WFL range of 2 and 3 wire covert systems.

Compatible with 2WFL & 3WFL range.

Part Number	Description	Connector
NL35BE	WK, Neck Loop, 3.5M, ST	3.5S

BP1039



The BP1039 is a 6 pack of Standard A-10 Zinc-Air button cell used on model number WE2015 wireless in-ear product.

Used with WE2015

Part Number	Description
BP1039	WK, Battery Replacements

WT1213



The WT1213 is a dial pack of 15 wax filters and an insertion/removal tool. It is very important that the filters are changed when the filter has become blocked. Never use any in-ear device without the filter as it will cause damage and void warranty.

Used with WE2015

Part Number	Description
WT1213	WK, Wax Trap Replacements

McKay Difference



Collaboration

McKay identifies product design criteria by using its close ties with end users. We also work closely together with OEM clients to ensure they are delivered quality designed and manufactured products that met their expectations.



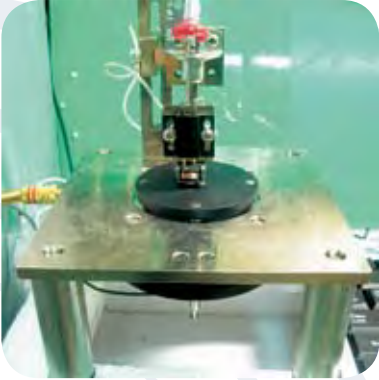
Rapid Prototyping

Product concepts are designed at our corporate headquarters using the latest 3D design packages and rapid prototyped using state of the art 3D printing technology. This allows the design team, OEM clients and the end user to touch, feel and test a product concept and determine if it meets the product performance criteria. This allows us to meet our primary design goals of form, fit & function early in the design process.



Production

Using state of the art high speed equipment McKay develops its own tooling at its main manufacturing facility in record breaking time. Products are manufactured to McKay's stringent quality procedures. Our manufacturing facilities include six production lines.



Quality Assurance

Test facilities include an array of high-tech apparatuses, including computer-controlled cable conductivity apparatus, audio and digital frequency apparatus, temperature and humidity testing apparatus, cable flex analysis equipment etc. Our production is closely managed under demanding ISO9001 management practices and are tested in accordance with MIL-STD105, AQL1.0 guidelines. Many of our products are certified to the applicable CE or industrial standards where applicable.



The Best Materials Available

McKay is convinced that a great design starts with the best materials available. That is why McKay continually searches worldwide for the best available components to integrate in our products. We source from countries including;

- Australia & USA – Specialty Speakers, Connectors & Switches
- Denmark – Specialty Speakers & Microphones
- Japan – Switches
- Taiwan – Specialty Connectors
- China – McKay Specified Cable and Assemblies.
- U.K. – Specialty Cable Assemblies & Connectors

McKay Warranty

McKay continues to pride itself on producing great quality audio accessories for the two way radio user. Our past experience has given us the confidence to offer a 24 month warranty period for all of the products in our range.

It is imperative that a faulty product be returned to McKay for inspection of the fault. This enables our Engineering and Technical team to redesign and/or identify any faults that may be apparent with raw materials.

McKay Associates Pty. Ltd. makes the following warranty to purchasers of McKay's products who buy direct from McKay and from McKay's authorized distributors. McKay warrants that for a period of 24 months from the date of purchase, its products will meet the nominal performance criteria stated in McKay's printed publications and proposals and will be free from defects in material and workmanship. If a warranty claim is properly submitted, McKay will inspect the McKay product at McKay's facility and will repair or replace, at McKay's sole option, if the product is defective. This warranty is voided if any repair or replacement is made or attempted on any McKay product by anyone other than authorized McKay personnel at McKay's facility without prior written consent, if the product has been altered by the customer, or if there has been any misuse or misapplication of the McKay product, McKay's only liability under its warranty is stated above.

McKay makes no warranty (1) to anyone who purchases or acquires any McKay product from any source other than McKay or its authorized distributors, (2) to anyone who purchases, acquires or uses any other manufacturer's product in which any McKay product is a component, (3) or any other manufacturer's products as a component in any McKay product. McKay shall not be liable for any incidental or consequential damage caused by the nonconformance of any McKay product with this warranty.

THERE ARE NO OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING THOSE OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

Return Procedure

To return product to McKay Associates Pty. Ltd., please follow the steps below:

- a. Ship the product, with your original sales receipt, marked "Service Department", to one of our Authorized service centers; or place at purchase.
- b. Warranty repairs or replacements will be returned via ground freight at McKay's expense.

Dealer Pre-Testing of Equipment

We strongly recommend that all Dealers test customer product before returning to McKay. If McKay Quality Technicians are unable to duplicate or determine the stated failure mode, the product will be returned to the dealer.

Warranty vs. Non-Warranty

If the failure mode is determined to be a warranty issue (due to materials, workmanship or failure to meet printed specifications), the product will be replaced at no charge. If the failure mode is determined to be a non-warranty issue, the parts will be returned to the customer along with a Failure Analysis Report. At McKay Associates' discretion, minor rework may be performed after contact is made with the customer to ensure an understanding of how the failure occurred.

Repair Service

McKay Associates provides repair services for selected products. Contact us for further information. Several replacement part options are available which will allow your technician to repair your unit, avoiding the purchase of a new unit.

Corporate Headquarters

McKay Associates Pty Ltd

10 Beach Street

Wollongong NSW 2500

Australia

Ph: +61 2 4229 6304

Fax: +61 2 4229 6498

Email: sales@mckayassociates.com.au

Web: www.mckayassociates.com.au

North America Sales

McKay Communications Inc

38 New Britain Avenue

Rocky Hill CT 06067

U.S.A.

Ph: +1 860 808 1276

Fax: +1 860 808 1287

Email: sales@mckaycommunications.com

Web: www.mckaycommunications.com

Europe Sales

McKay Europe Ltd

P.O. Box 473

Rochdale Lancs OL16 2WY

U.K.

Ph: +44 1706 711 471

Fax: +44 1706 658 446

Email: sales@mckayeurope.com

Web: www.mckayeurope.com



Your Local Distributor: