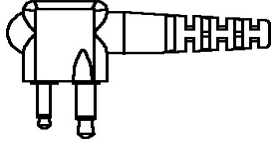
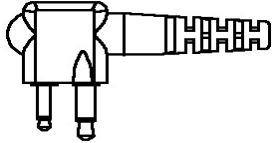
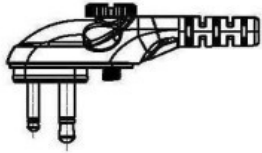



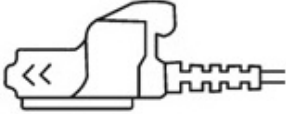
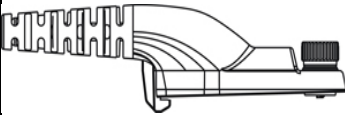
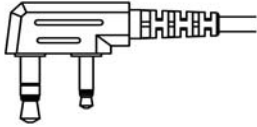

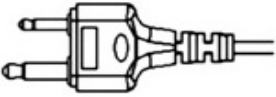
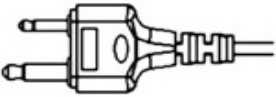
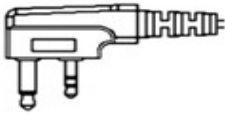
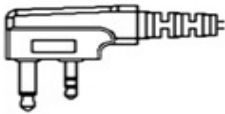
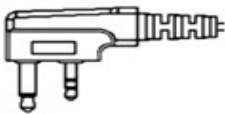
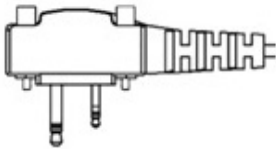
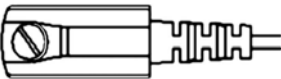
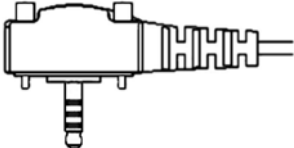

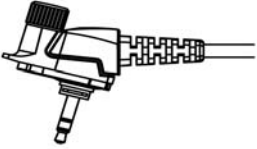
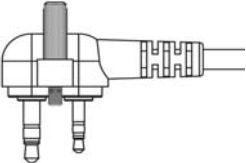
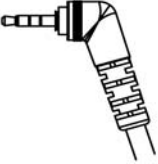
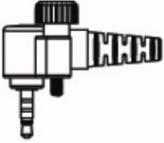
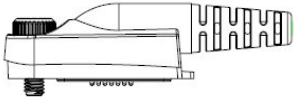


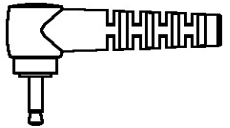
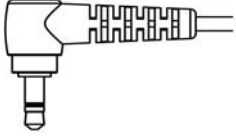
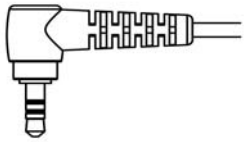


Connector Chart

Connector Code	Connector Figure	Description	Radio Models
M1		Motorola Two-Pin Right Angle 3.5mmMono+2.5mmMono	GP68, GP88, GP300, GP308, GP350, P040, P080, P110, P1225, P1225LS, P2000, CP88, CP125, CP150, CP200, CT150, CT250, CT450, CT450LS, PRO2150, PRO3150, BPR40, EP450, MTH500, GTX, SP50, LTS2000, PR400,
M1		HYT Two-Pin Right Angle 2.5mmMono+3.5mmMono	HYT2100, TC500, TC600, TC1600, TC2100, TC446, TC518 TC700, TC610, TC620
H1S		HYT with screw	TC700, TC610, TC620
M3		Motorola One-Pin 3.5mm Screwed Stereo	Visar Series
M4		Motorola Multiple-Pin	HT750, HT1250, HT1250LS, HT1550, HT1550XLS, MTX850, MTX850LS, MTX950, MTX960, MTX8250, MTX8250LS, MTX9250 PRO5150, PRO5350, PRO5450, PRO5550, PRO5750, PRO7150, PRO7350, PRO7450, PRO7550, PRO7750, PRO9150, PTX780 GP140, GP320, GP328, GP329, GP330, GP338, GP339, GP340, GP360, GP380, GP600, GP640, GP650, GP680, GP1280

M5		Motorola Multiple-Pin	Motorola	EX500, EX600, GL2000, GP328plus, GP338plus, PTX760Plus, GP344, GP388, PRO5150Elite
			RELM	RPV3000, 3600/RPU3000, 3600
			HYT	TC380M/370M, TC780M, TC-780
			Kirisun	PT7200, TC3000
M6		Motorola Multiple-Pin	Motorola	GP900, GP9000, HT1000, JT1000, MT2000, MTS2000, MT6000, MTX838, MTX900, MTX900, MTX1000, MTX8000, MTX9000, MTX-LS, XTS2000, XTS2500, XTS3000, XTS3500, XTS5000/5100/7700
			EF Johnson	5100/5700 Series, 511X, 512X, 518X
M7		Motorola Multiple-Pin	MOTOTRBO APX7000, XPR6300/6500/6350/6550 DP3400, DP3600 DP3401, DP3601	
K1		Kenwood/HYT Two-Pin Right Angle 3.5mmStereo+2.5mmMono	TK-208, 220, 240, 240D, 248, 250, 260, 260G, 270, TK-270G, 308, 320, 340, 340D, 348, 350, 353, 360, TK-360G, 370, 370G, 372G, 388G, 430, 431 TK-2100(Pro Talk), 2102(Pro Power), 2130(Pro Talk XLS), 2160, TK-3100(Pro Talk), TK-3101(Free Talk XL), TK-3102(Pro Power) TK-3130(ProTalk XLS), 3131(Free Talk XLS), 3160 TK-2207, TK-3207, TK-3212, TK-3202, TK-2107 TK- 3107, TK-2307, TK-3307, HYT TC-368	
K2		Kenwood Multiple-Pin	TK-280, TK-290, TK-380, TK-385, TK-390, TK-480, TK-481, TK-2041, TK-2140, TK-3140, TK-3148, TK-2180, TK-3180, NX-200, NX300	
S1		Icom Two-Pin Straight 3.5mmMono+2.5mmMono	Icom	IC-F3, IC-F3S, IC-F4, IC-F4S, IC-F10, IC-F20, IC-H2IC-H6, IC-J12, IC-M5, IC-U12, IC-U16, IC-36FI, IC-40S COBRA and RITRON Series
			Maxon	SL25, SL55, SP120, SP130, SP140
			Vertex	VX-200, VX-500, VX-510, VX-520UD
S1		GME Two-Pin Straight 3.5mmMono+2.5mmMono	TX610, TX6000, TX7000	

S2		Icom Two-Pin Right Angle 3.5mm Mono+2.5mm Stereo	IC-F3G, IC-F3GS, IC-G3GT, IC-F4G, IC-F4GS, IC-F4GT, IC-F43GS, IC-F43GT, IC-F43TR, IC-F11, IC-F11S, IC-F21, IC-F21S, IC-F31, IC-A24
S2		GME Two-Pin Right Angle 3.5mm Mono+2.5mm Stereo	TX630, TX680, TX6100, TX6200, TX7200
S2/670		GME Two-Pin Right Angle 3.5mm Mono+2.5mm Stereo	TX670
S3		Icom Two-Pin Right Angle 3.5mm Mono+2.5mm Stereo with Two Screws	IC-F3G, IC-F3GS, IC-F4G, IC-F4GS, IC-F11 IC-F21, IC-F31, IC-F33, IC-F43, IC-F14, IC-F24, IC-F3023, IC-F4023, IC-41S
S4		Icom Multiple-Pin	IC-F50, IC-F51, IC-F60, IC-F61 IC-F30G, IC-F30GT, IC-F30GS, IC-F31GS, IC-F31GT, IC-36FI IC-F40G, IC-F40GS, IC-F40GT, IC-35FI M87/88, IC-F3163, IC-F4163
Y3		Yaesu/Vertex One-Pin Right Angle 3.5mm Quad with Two Screws	VX-160, VX-180, VX-210, VX-210A, VX-410, VX-420
Y6		Yaesu/Vertex Multiple-Pin	VX-820, VX821, VX824, VX829, VX920, VX921, VX924, VX929
MT1B			MTP850
SC1		Simoco 2-pin with screw, 3.5mm Stereo+2.5mm Stereo	SRP series

SP		Sepura One-Pin 2.5mm Stereo	SRP2000, SRP3000, SRH3500, SRH3800
SP2		Sepura side connector with screw	SRP2000, SRP3000, SRH3500, SRH3800
T1		TAIT	TP8110, TP8115, TP8120, TP8135 TP8140 TP7110
HR		Six-Pin Hirose	MOTOROLA SABER wiring
J4		Uniden One-Pin 2.5mm Stereo	Uniden single pin connection
J2		2.5mm Mono Right Angle	Any radio or remote microphone with a 2.5mm earphone jack. Except those using M2 and M2S.
J6		3.5mm Mono Right Angle	Any radio or remote microphone with a 3.5mm earphone jack
J8		3.5mm Stereo Right Angle	Any radio or remote microphone with a 3.5mm earphone jack