














Connector Chart








Connector Code	Connector Figure	Description	Radio Models
GME		GME Two-Pin Right Angle 3.5mm Stereo+2.5mm Stereo	TX6100, TX6200, TX7200, TX630, TX670, TX680, TX655, TX665, TX667, TX675, TX677, TX685, TX6150, TX6155, TX6160
		GME Two-Pin Right Angle NO LOCKING SCREW	CP40, CP50, TX6160X, TX6160Pro, TX6600S (as long as you don't need locking screw)
H4		Hytera Multiple Pin	PD-702, PD-782
H5		Hytera Multiple Pin	PD-600 Series, X1e, X1p, HP600 Series, HP700 Series
H6		Hytera Single Pin	PD-372
H8		Hytera Multiple Pin	AP51X Series, AP58X Series, BP51X Series, BP56X Series (BP562 etc)








H1S		Hytera/HYT with screw	Hytera/HYT	TC700, TC610, TC620, PD400 Series, PD500 Series, BD612
			FDP	FDP Pro, DMR64
			Midland	G15, G18
HR		Six-Pin Hirose	Motorola Hirose wiring	
K1		Kenwood Two-Pin Right Angle 3.5mmStereo+2.5mmMono	Kenwood	TK-250/350, 260/360, 260G/360G, 270/370, 270G/370G, TK-2160/3160, TK-2170/3170, TK-3130(ProTalk XLS), 3131(Free Talk XLS), TK-2207/3207, TK-3212, TK-2202/3202, TK-2107, TK-3107, TK-2307/3307, TK-2317/3317, TK-2407/3407, TK-3310, TK-2360/3360, TK-3710X(ProTalk CB), TK-D240/D340, NX-220/320, NX-240/340, NX-1200/1300
			HYT/Hytera	HYT TC-368
			Baofeng	BF-F8+, BF-F9, UV-5R, UV-B6, UV-82
			FDC	FD-268A/B, FD-278, FD-289, FD-6288
			Puxing	PX-666, PX-777, PX-777 Plus, PX-328, PX-888, PX-888K, PX-999
			Wouxun	KG-UV6D, KG-UV6D PRO, KG-UV8D, KG-UV8D Plus, KG-UV9D, KG-UV9D Plus, KG-659, KG-669, KG-669 Plus, KG-679, KG-679 Plus, KG-689, KG-689 Plus, KG-699E, KG-UV899, KG-UVD1P
			Kirisun	PT3600
			TooAir	TA-308, TA-388, TA-450
			Uniden	UH755
			TYT	MD-380
QCOM	PD-28			
K2		Kenwood Multiple-Pin	TK-280/380, TK-290/390, TK-385, TK-480, TK-481, TK-2041, TK-2140/3140, TK-3148, TK-2180/3180, NX-200/300, NX-3200/3300, NX-5200/5300	

K4		Kenwood Single-Pin	PKT-23	
KR4		Kirisun Single-Pin	W-60	
M1		Motorola Two-Pin Right Angle 3.5mmMono+2.5mmMono	Motorola/ Vertex	GP68, GP88, GP300, GP308, GP350, GP3188 P040, P080, P110, P1225, P1225LS, P2000, CP88, CP125, CP150, CP200, CT150, CT250, CT450, CT450LS, CP476, CB Pro Plus, PRO2150, PRO3150, BPR40, EP450, DEP450, MTH500, GTX, SP50, LTS2000, PR400, DLR1060, XiR-P3688, VX556, R2
			HYT	HYT2100, TC500, TC600, TC1600, TC2100, TC446, TC518 TC700, TC610, TC620
			Simoco	SDP560
			FDP	FDP Pro, DMR64
			Black Box	Black Box-U
			Midland	G15, G18
			Kirisun	DP405, PT6500
M3		Motorola One-Pin 3.5mm Screwed Stereo	Visar Series	

M4		Motorola Multiple-Pin	ATS2500, HT750, HT1250, HT1250LS, HT1550, HT1550XLS, MTX850, MTX850LS, MTX900, 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, GP628Plus PTX760Plus, GP344, GP388, PRO5150Elite
			RELM	RPV3000, 3600/RPU3000, 3600
			HYT	TC380M/370M, TC780M, TC-780, TC3000
			Simoco	SRP9170/9180, SDP650, SDP660
			TooAir	TA430, TA680, TA682
			Kirisun	PT7200
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	Motorola	APX2000, APX3000, APX6000, APX7000, APX8000, MTP6550 XPR6300/6500/6350/6550 DP3400, DP3600, DP3401, DP3601 DP4400/4400e, DP4401/4401e, DP4600, DP4601/4601e, DP4800e, DP4801/4801e
			Rapid	P2000

M10		Motorola Single-Pin	CLP107, CLP117 Non "E" Series
M11		Motorola	SL1600, SL2600, SL4010, CLP107e, LEX L11, TLK 100
M12		Motorola Multiple-Pin	DP2000, DP2400/2400e, DP2600/2600e, DP3440/3441, DP3441e, DP3661e, XPR3300, XPR3500, MTP3100, MTP3250, MTP3500, MTP3550
M14		Motorola Multiple-Pin	R7
MC4		Harris	XL200P
NK1		Cassidian	THR9i
S2Air		Icom Two-Pin Right Angle 3.5mmMono+2.5mmMono	IC-A6, IC-A24, IC-A15

S3W		Icom Two-Pin Right Angle 3.5mmMono+2.5mmStereo 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, IC-41W, IC-F3003/4003, IC-F3103D/4103D, IC-41PRO, IC-F1000, IC-F2000, IC-F3033S/4033S	
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-F3063, IC-F4063, IC-F3163, IC-F4163, IC-F3163D/4163D	
S6		Icom Multiple-Pin Waterproof	IC-F4263, IC-F52D, IC-F62D, IC-F3400D, IC-F4400D, IC-M85E	
S8		Icom Two-Pin Right Angle 3.5mmStereo+2.5mmStereo	Icom	IP100, IP501
			Rexon	RL-308
STP		Sepura Multipin connector with screw	STP8000, STP9000, STB8000, SC20, SC21 Series Radios	
T1		TAIT	TP3000, TP8110, TP8115, TP8120, TP8135, TP8140, TP7110, TP9300, TP9400, TP9500, TP9600	
U		Uniden Two-Pin Right Angle 3.5mm Stereo+2.5mm Stereo	UH820S, UH850S, UH950S	

Y3		Yaesu/Vertex One-Pin Right Angle 3.5mm Quad with Two Screws	VX-160, VX-180, VX-210, VX-210A, VX-231, VX-351, VX-410, VX-420, VX-426, VX-451, VX-454, VX-456, VX-459, EXV-261, EVX-531, EXV534, EXV539	
Y4		Yaesu/Vertex/Motorola Single Pin 3.5mm Quad	EVX-S24	
		Icom	IP-110H	
Y6		Yaesu/Vertex Multiple-Pin	VX-820, VX821, VX824, VX829, VX920, VX921, VX924, VX929, VXD-720,	
J2		2.5mm Mono Right Angle	Any radio or remote microphone with a 2.5mm earphone jack. Except those using M2 and M2S.	
J4		Uniden 2.5mm Stereo Right Angle	Uniden	Uniden single pin 2.5mm right angle connection.
			Garmin	Garmin Rino 650 GPS/UHF
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	