



Two-Way Radio Antennas & Radio Manufacturer Cross Reference

Radio Manufacturer	Radio Model	Connector Style
Bendix King	EP, GP, LP	KR
	LPX	SFU
EF Johnson	Challenger, FM	BN style
	LTR, Scorpion and newer models	SFJ
Fujitsu	FTP	BN style
ICOM	F30G, 43, 40, 4GS, 3GS	MXI
	F50/F60	SMI
MA COM/Ericsson/GE	MPI, PCS	BN style
	Jaguar, J7100, 700PI, LPE, Panther 500P & 300P, MPD, MRK, EDACS, AEGIS	MD
	Monogram	MX
	EDACS 300P	SF
	Panther 600P & 400P	SM
Kenwood	TK 100, 200, 210, 220,300, 310, 320	BN style
	TK 23-, 240, 250, 260, 270, 330, 340, 350, 360	MX
	TK 5400, 290, 390, 190, 2140, 3140, 280, 380, 480, 481, 285, 385, 270G, 370G, 260G, 360G, 272G, 372G, 373G, 2100, 3100	SFU
Maxon		BNC
Vertex/Standard	FTH Series	BN style
	HX and VX 500 and VX50D Series	MX
	VX-10/160/180/210/400/600/800/900	SMV
	VX-10UA/600/800/900	SMV
	VX-10UA/800AU	SMV
	VX-10UF	SMV
	VX-10VA/400/600/800/900	SMV
	VX-160/210/400/600/900	SMV
	VX-400	SMV
	VX FTH and VX 200 series	TN style
Motorola Generally speaking, if the antenna is 800 or 900 Mhz the conn is a SF. If it is the lower freq, it is a MX, except for older radios. (check the conn style before ordering)	MT500 Omni, MT700, HT220	HT
	HT10, HT50, HT600, MT100, P10	MX
	P50, P100, P200, MX300, P10	MX
	Radius, SP2000, SP2550, SP2850	MX
	Saber	MX
	MX360, STX, MTX, HT1000, MT2000	SF
	MTX8000, MTX9000, VISAR	SF
	LTS2000, MTS2000, MX340	SF
	SP5050HD, GP900, GP1200	SF
	SP5050, ASTRO, GP900, GP1200	SF
	XTS Series	SF
	Wilson	
TAIT		SM
Midland		MX
TOPAZ		MX

notice.

LMR/Mfr Cross Ref - 2/16/05



3425 N.44th Street, LINCOLN, NE 68504 USA
PHONE: 402.467.4491 • **FAX:** 402.467.4528
TECHNICAL SUPPORT: 888.454.6914
www.centurion.com • sales@centurion.com
 Copyright © 2004 Centurion Wireless Technologies, Inc.

