

MFJ-1204 and Cable to Radio Chart -- R6

MFJ-1204 with cable	Additional Cable P/N	Description	For these Radios	setting Dia. View from Top
MFJ-1204P4	MFJ-5704P	RJ-45 to 4-Pin Round Mic connector	4-pin round Mic connector	Dia. P
MFJ-1204P8	MFJ-5708P	RJ-45 to 8-Pin Round Mic connector	Icom 728,735,738,746pro,751, 756Pro,761,765,775,781	Dia. A
MFJ-1204J11	MFJ-5711J	RJ-45 to RJ-11 6-pin Modular Mic connector	Radio with RJ-11 Mic connector.	Dia. G
MFJ-1204J45	MFJ-5745J	RJ-45 to RJ-45 8-pin Modular Mic connector	ICOM 706 (mic port)	Dia. B
MFJ-1204D5	MFJ-5705D	RJ-45 to 5-pin DIN (Data / Accessory Port Connector)	TenTec,ArgoV, Jupiter,Omni-VII, Pegasus	Dia. F
MFJ-1204D8	MFJ-5708D	RJ-45 to 8-Pin DIN (Data / Accessory Port Connector)	Radio with 8-pin DIN acc. Port	Dia. M
MFJ-1204D13I	MFJ-5713DI	RJ-45 to 13-pin DIN (Data / Accessory Port Connector)-ICOM	ICOM 706,718,7000,7200, 7300, 7410, 9100	Dia. D
MFJ-1204D13K1	MFJ-5713DK	RJ-45 to 13-pin DIN (Data / Accessory Port Connector)-Kenwood	KEN: TS-140,450S,850, 870,950,57D, 590S, 990, 2000	Dia. E1
MFJ-1204D13K2	MFJ-5713DK	RJ-45 to 13-pin DIN (Data / Accessory Port Connector)-Kenwood	Kenwood TS-440, TS-690	Dia. E2
MFJ-1204D13K3	MFJ-5713DK	RJ-45 to 13-pin DIN (Data / Accessory Port Connector)-Kenwood	Kenwood: TS-940	Dia. E3
MFJ-1204MD6	MFJ-5706MD	RJ-45 to 6-Pin mini DIN (Data / Accessory Port Connector) (6-pin Mini Din Port)	Yaesu: FT-100, 817, 657, 897, 950, 991. ICOM: 706, 746, 7000, 7100, 7400 and all radios with 6-pin mini DIN "Data Port".	Dia. C
MFJ-1204K3	MFJ-5700K3	RJ-45 to Elecraft K3's rear panel Audio In/Out & PTT jacks	Elecraft K3	Dia. I.
MFJ-1204KX3	MFJ-5700KX3	RJ-45 to Elecraft KX3's Mic and Phones jacks	Elecraft KX3	Dia. H
MFJ-1204K	MFJ-5700K	RJ-45 to various Baofeng, Wouxun and Kenwood HTs including the UV-5R,	Chinese HTs, Kenwood UV-5R and equal	Dia. K
MFJ-1204R	MFJ-5700R	RJ-45 to various Yaesu HTs including the FT-60R and VX-8GR	Yaesu HTs, FT-50R, VX-8GR	Dia. L
MFJ-1204UT	MFJ-5700UT	RJ-45 on one end and un-terminated wires on the radio end	Un-terminated cable	Dia. J