PRYME HOW TO ORDER

Ordering is Easy!

Placing an order for a PRYME audio accessory is simple. You need to know two pieces of information: the product series number of the PRYME accessory you wish to order, and the PRYME connector number that fits the two-way radio that the accessory will be used with. Together, these two pieces of information will allow you determine the model number of the accessory.

Step 1: Determine Series Number

To determine the product series number, simply consult the catalog page where the accessory you wish to order is located. Each product is identified by series number and sometimes also by a trademarked name. The series number and name (if there is one) is located at the top of the product's catalog page. For example, the series number for the Trooper® speaker microphone product shown on page 23 of this catalog is SPM-2100.



Step 2: Determine Connector Number

To find the PRYME connector number, you will need to know the manufacturer and model number of the radio that the accessory will be used with. You can then consult the connector chart which begins on page 76 of this catalog. Simply locate the listing on the chart which shows the radio manufacturer and model number. The connector which fits the radio will be shown on the right hand side. For example, if you are using a Kenwood TK-2160 radio, the chart on page 79 indicates that the correct connector number is the X01 connector.

| H-22A, Th-23S, Th-38A, H-24A, Th-48A, Th-74A, Th-74A

Note that some radio models may be listed on the connector chart more than once. Generally, this is because PRYME offers two or three different connectors which will fit the radio: one connector that fits the radio directly and another connector (or two) that require an adapter (sold separately) in order to fit the radio. For example, the Motorola XTS5000 radio is listed twice on page 80 of the connector chart. The X23 connector fits the radio directly with no adapter, while the X13 connector fits the radio if you are using a Motorola BDN6676 or PRYME PA-BDN6676 adapter. If your radio model is listed more than once, you must choose whether you would prefer the standalone [connector] or [connector]+[adapter] configuration. Adapters are sold separately.

MANUFACTURER	RADIO MODELS	ADAPTER	STYLE	CONNECTOR
	UPDATED FOR DIGITAL MODELS			X03 (M11)
MOTOROLA	AXUL4100, AXV5100, BPR40, CLS1110, CLS1410, CLS1413, CLS1410, CLS1450, CLS1450, CP100, CP150, CP163, CP163, CP2000, CP		TWO-PIN	
MOTOROLA	GP900, GP9000, HT1000, MT1500, MT2000, MTS2000, MTX8000, MTX800, MTX900, MTX900, MTXLS, PRI500, X1500, XTS1500, XTS2500, XTS2500, XTS3500, XTS3500, XTS3500, MTX900, MTX9000, MTX900, MTX9000, M	PRYME PA-BDN6676 or MOTOROLA BDN6676	ONE-PIN	X13 (M6)
			THREADED	
				X23 (M5)
MOTOROLA	GP900, GP9000, HT1000, MT1500, MT2000, MT82000, MTX8000, MTX8000, MTX836, MTX900, MTX9000, MTX960, MTXLS, PRI500, X1500, XTS1500, XTS2000, XTS2500, XTS3000, XTS3500,		MULTI-PIN	
	CBPRO, GP1280, GP140, GP320, GP328, GP329, GP338, GP339, GP340, GP360, GP380, GP640, GP650, GP680, GP960, HT1250, HT1250LS, HT1550, HT1550XLS, HT750, JT1000, MTX8250.			X33 (M2)
MOTOROLA	MTX8250LS, MTX850, MTX850LS, MTX9250, MTX950, PR860, PR05150, PR05350, PR05450, PR05550, PR05750, PR07150, PR07350, PR07450, PR07550, PR07750, PR07150, PTX760, PTX780		MULTI-PIN	***************************************

If your two-way radio model isn't listed on the connector chart, you can contact PRYME directly for additional assistance.