

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 to 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.

| | | | |
|----------------|---|-----------------|--|
| KENWOOD | TH-22AT, TH-235A, TH-26A, TH-42AT, TH-48A, TH-77A, TH-78A, TH-D1A03, TH-F8, TH-F8A, TH-G71A, TH-G2AT, TK-308, TK-2160, TK-2102, TK-2130, TK-2160, TK-2170, TK-220, TK-2200, TK-2200P, TK-2212L, TK-2202VK, TK-240, TK-2400, TK-248, TK-250, TK-260, TK-2600, TK-2604, TK-270, TK-2700, TK-272G, TK-308, TK-3100, TK-3101, TK-3102, TK-3130, TK-3131, TK-3160, TK-3170, TK-3172, TK-320, TK-3200, TK-3200LP, TK-3212L, TK-3220, TK-3200LS, TK-3202LK, TK-340, TK-3420, TK-348, TK-350, TK-353, TK-360, TK-360G, TK-370, TK-3700, TK-372G, TK-373, TK-430, TK-431, TK-212L, TK-3312 | X01 (K1) | |
| KENWOOD | KX-300, KX-350, TK-195, TK-2145, TK-2180, TK-290, TK-290, TK-3140, TK-3148, TK-3180, TK-380, TK-385, TK-390, TK-480, TK-481, TK-510, TK-520, TK-5310, TK-5320, TK-5400, KX-5500/5300/5400 | X11 (K2) | |
| KENWOOD | PKT-23 ProTalk® LT | X21 (K3) | |

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 |
|-----------------|---|--------------------------------------|-----------------------------------|----------------------|
| MOTOROLA | UPDATED FOR DIGITAL MODELS AKU1100, AKV5100, BPR40, CLS1110, CLS1410, CLS1413, CLS1450C, CLS1450C, CP100, CP150, CP185, CP200, CP200D, CP88, CT125, CT150, CT250, CT450, CT450LS, DTR, DTR410, DTR550, DTR650, GP200, GP2000, GP300, GP208, GP68, GP86, GTR, GTR, LTS2000, P040, P080, P110, P1225, P1225LS, P200, P2000, PR400, RDK, RDU, RDU2020, RDU2090D, RDU4100, RDU4160D, RDU, RDU2020, RDU2090D, RDV5100, SP10, SP21, SP50, VLS0, XTV, XTV440, XTV550, XTV600, XU1100, XU2100, XU2800, XV1100, XV2100, XV2800 | | TWO-PIN | X03 (M11) |
| MOTOROLA | GP900, GP900S, HT1000, MT1500, MT3000, MTS2000, MTX3000, MTX330, MTX360, MTX3600, MTX3600, MTXLS, PR1500, X1500, XTS1500, XTS2000, XTS2500, XTS3000, XTS3500, XTS5000, GP1200 | PRYME PA-BDN6676 or MOTOROLA BDN6676 | ONE-PIN THREADED | X13 (M6) |
| MOTOROLA | GP900, GP900S, HT1000, MT1500, MT3000, MTS2000, MTX3000, MTX330, MTX360, MTX3600, MTXLS, PR1500, X1500, XTS1500, XTS2000, XTS2500, XTS3000, XTS3500, XTS5000, GP1200 | | MULTI-PIN | X23 (M5) |
| MOTOROLA | CBPRO, GP1200, GP140, GP320, GP328, GP329, GP338, GP339, GP340, GP360, GP380, GP640, GP650, GP660, GP680, HT1250, HT1250LS, HT1550, HT1550LS, HT750, JT1000, MTX3250, MTX3250LS, MTX3500, MTX3500LS, MTX3550, PR600, PRO5150, PRO5350, PRO5450, PRO5550, PRO6750, PRO7150, PRO7350, PRO7450, PRO7550, PRO7750, PRO9150, PTVX700, PTVX750, PTVX780 | | MULTI-PIN | X33 (M2) |

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

HOW TO ORDER

Step 3: Determine Model Number

Now that you have determined the series number and connector number of the accessory you wish to order, you can determine the model number of the accessory by combining them.

If the connector number begins with an X, replace the two trailing zeroes in the product series number with the two numeric digits of the connector number. Example: for an SPM-2100 series speaker microphone using an X23 connector, the model number would be SPM-2123. If the connector number begins with an N or an M, insert the entire connector number in place of the two trailing zeroes in the product series number. Example: for a BT-500 series Bluetooth adapter with a M33 connector, the model number would be BT-5M33.

Step 4: Determine Pricing

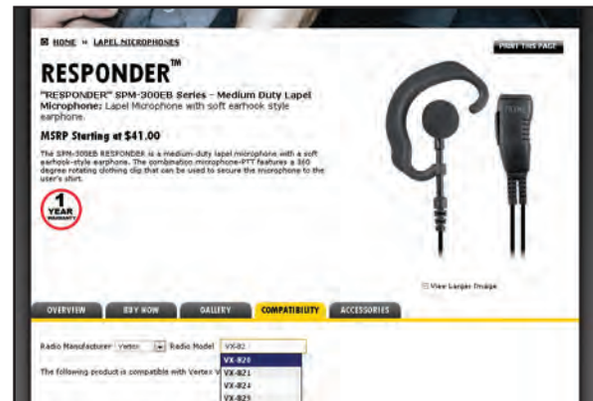
The manufacturer suggested retail price (MSRP) is shown on each product series page in the catalog. This price is typically shown as a range. For example, on page 38 the MSRP of the Responder™ SPM-300EB series lapel microphone is shown as \$30-50. The lower price applies to connector numbers which are shown as ONE-PIN or TWO-PIN on the connector chart. The higher price is for connectors which are listed as MULTI-PIN. So, for example a SPM-302EB (which uses an X02, SINGLE-PIN connector) would be priced at \$30 while an SPM-333EB (with a MULTI-PIN X33 connector) would be the higher \$50 price.

Typically, a multi-pin connector will cost \$30 (MSRP) more than a one or two pin model.

Ordering on PRYME.com

The PRYME.com website now makes it easier than ever to determine the correct model number for your PRYME accessory and to place an order. Simply open your web browser and go to PRYME.com and then browse our product section until you locate the product series page for the accessory you wish to order.

To determine a model number for a PRYME accessory, click on the COMPATIBILITY tab at the bottom of the product series page. Select the name of radio manufacturer for the two-way radio the accessory will be used with and then type the radio model number in the text box.



A drop-down menu will appear showing radios with a similar model number to what you have typed. Simply select the correct model number from the list and you will be shown the model numbers of all compatible models available for that series of accessory.

You can also place an order directly on PRYME.com by using the BUY NOW tab located at the bottom of the product series page. Just choose the correct model number from the drop-down box, select a quantity, and add the item(s) to your shopping cart. The correct pricing will be shown automatically.

