

Search Results for: Crimp Tool with Die

*Please note: Images are for reference only*

Image Unavailable	<b>Part Number:</b> 47-10063 <b>Family/Series:</b> Tools <b>Product Type:</b> Standard Coax Crimp Tools <b>Description:</b> Crimp Tool with Die .213/ .190/ .068/ .042 <b>Cable:</b> Non Applicable **	<b>Cable Group:</b> N/A <b>Finish:</b> N/A <b>Insulation:</b> N/A <b>Impedance:</b> N/A <b>Crimp Tool:</b> <a href="#">N/A</a> Connex 47 Series Coax Crimp Tools utilize industry-standard crimp die set dimensions. Tool handle can be purchased separately or with die set installed. Die sets listed below will terminate all popular coaxial cables. Full ratchet crimp action assures a complete crimp before tool releases. Call Connex for custom die configurations.
Image Unavailable	<b>Part Number:</b> 47-10070 <b>Family/Series:</b> Tools <b>Product Type:</b> Standard Coax Crimp Tools <b>Description:</b> Crimp Tool with Die .255/ .213/ .068 <b>Cable:</b> Non Applicable **	<b>Cable Group:</b> N/A <b>Finish:</b> N/A <b>Insulation:</b> N/A <b>Impedance:</b> N/A <b>Crimp Tool:</b> <a href="#">N/A</a> Connex 47 Series Coax Crimp Tools utilize industry-standard crimp die set dimensions. Tool handle can be purchased separately or with die set installed. Die sets listed below will terminate all popular coaxial cables. Full ratchet crimp action assures a complete crimp before tool releases. Call Connex for custom die configurations.
Image Unavailable	<b>Part Number:</b> 47-10090 <b>Family/Series:</b> Tools <b>Product Type:</b> Standard Coax Crimp Tools <b>Description:</b> Crimp Tool with Die .429/ .100/ .080 <b>Cable:</b> Non Applicable **	<b>Cable Group:</b> N/A <b>Finish:</b> N/A <b>Insulation:</b> N/A <b>Impedance:</b> N/A <b>Crimp Tool:</b> <a href="#">N/A</a> Connex 47 Series Coax Crimp Tools utilize industry-standard crimp die set dimensions. Tool handle can be purchased separately or with die set installed. Die sets listed below will terminate all popular coaxial cables. Full ratchet crimp action assures a complete crimp before tool releases. Call Connex for custom die configurations.