

# Datamate Tooling

Instruction sheets (where available) can be accessed at [www.harwin.com/downloads/instructions](http://www.harwin.com/downloads/instructions)

HAND CRIMP TOOL	HAND CRIMP TOOL												
<ul style="list-style-type: none"> <li>Standard circular crimp tool BS5210-3A-300 and MIL specification M22520/2-01.</li> <li>Precision tool with ratchet mechanism and 8-indent form.</li> <li>Must be used with applicable positioner shown below.</li> <li>Instruction sheet available.</li> </ul>  <table border="1"> <thead> <tr> <th colspan="2">ORDER CODE</th> </tr> </thead> <tbody> <tr> <td>Signal contacts, L-Tek, J-Tek &amp; Mix-Tek</td> <td><b>M22520/2-01</b></td> </tr> </tbody> </table>	ORDER CODE		Signal contacts, L-Tek, J-Tek & Mix-Tek	<b>M22520/2-01</b>	<ul style="list-style-type: none"> <li>Standard circular crimp tool.</li> <li>Precision tool with ratchet mechanism and 8-indent form.</li> <li>Must be used with applicable positioner shown below.</li> <li>Instruction sheet available.</li> </ul>  <table border="1"> <thead> <tr> <th colspan="2">ORDER CODE</th> </tr> </thead> <tbody> <tr> <td>Inner contact of Mix-Tek coax contacts</td> <td><b>Z80-292</b></td> </tr> </tbody> </table>	ORDER CODE		Inner contact of Mix-Tek coax contacts	<b>Z80-292</b>				
ORDER CODE													
Signal contacts, L-Tek, J-Tek & Mix-Tek	<b>M22520/2-01</b>												
ORDER CODE													
Inner contact of Mix-Tek coax contacts	<b>Z80-292</b>												
HAND CRIMP TOOL	POSITIONER												
<ul style="list-style-type: none"> <li>Standard coax crimp tool for crimping the outer sleeve of Mix-Tek coax contacts.</li> <li>Instruction sheet available.</li> </ul>  <table border="1"> <thead> <tr> <th colspan="2">ORDER CODE</th> </tr> </thead> <tbody> <tr> <td>Outer sleeve of Mix-Tek coax contacts</td> <td><b>Z80-293</b></td> </tr> </tbody> </table>	ORDER CODE		Outer sleeve of Mix-Tek coax contacts	<b>Z80-293</b>	<ul style="list-style-type: none"> <li>Used with applicable hand crimp tool shown above.</li> </ul>  <table border="1"> <thead> <tr> <th colspan="2">ORDER CODE</th> </tr> </thead> <tbody> <tr> <td>Female Signal Barrel Crimp, Male L-Tek Crimp</td> <td><b>T5747</b></td> </tr> <tr> <td>Male J-Tek, Mix-Tek Signal Crimp</td> <td><b>Z80-193</b></td> </tr> <tr> <td>Inner contact of Mix-Tek coax contacts</td> <td><b>Z80-291</b></td> </tr> </tbody> </table>	ORDER CODE		Female Signal Barrel Crimp, Male L-Tek Crimp	<b>T5747</b>	Male J-Tek, Mix-Tek Signal Crimp	<b>Z80-193</b>	Inner contact of Mix-Tek coax contacts	<b>Z80-291</b>
ORDER CODE													
Outer sleeve of Mix-Tek coax contacts	<b>Z80-293</b>												
ORDER CODE													
Female Signal Barrel Crimp, Male L-Tek Crimp	<b>T5747</b>												
Male J-Tek, Mix-Tek Signal Crimp	<b>Z80-193</b>												
Inner contact of Mix-Tek coax contacts	<b>Z80-291</b>												