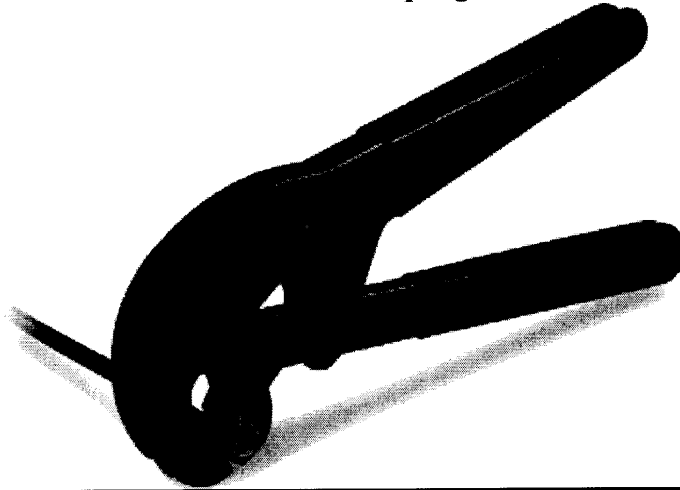
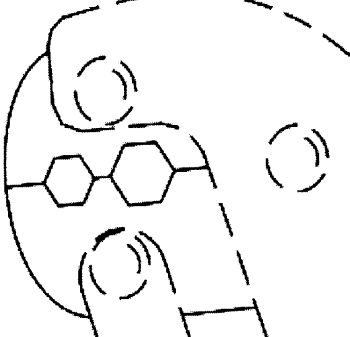
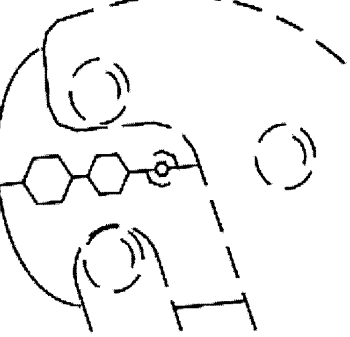
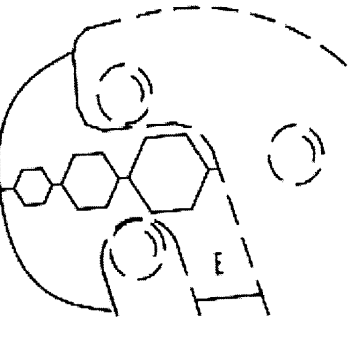
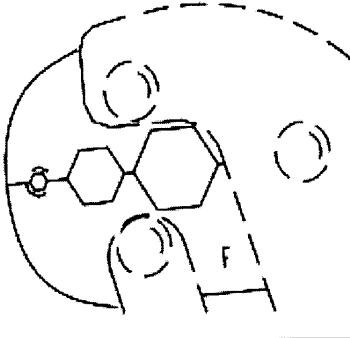
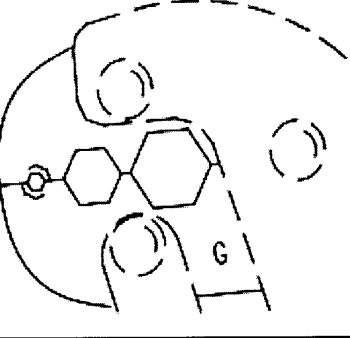
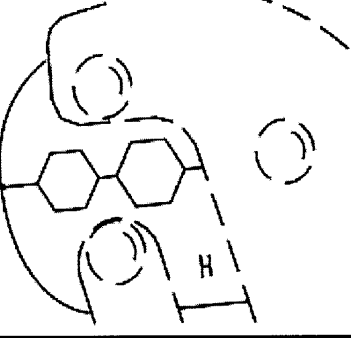
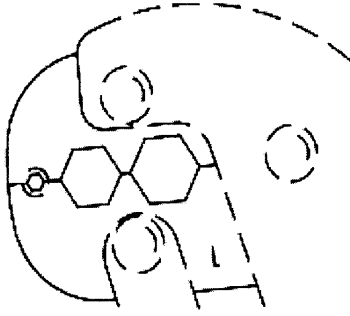
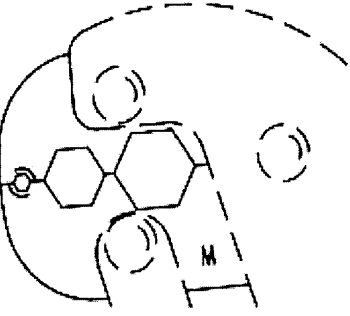
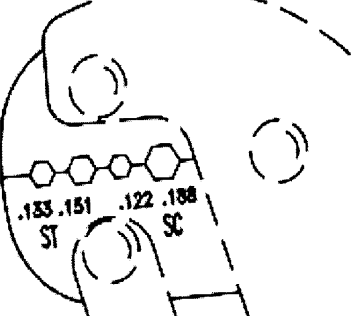


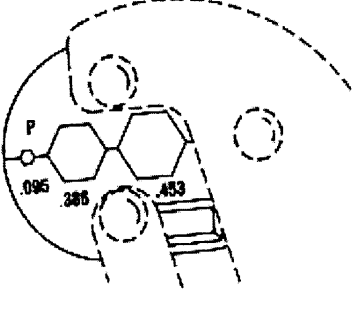
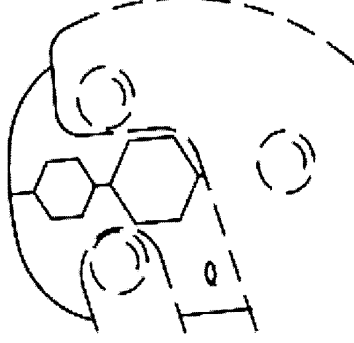
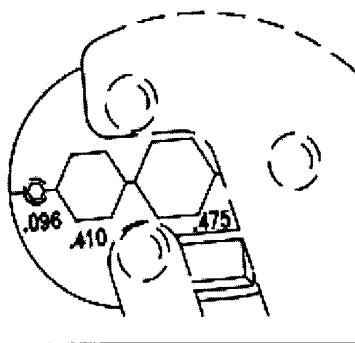
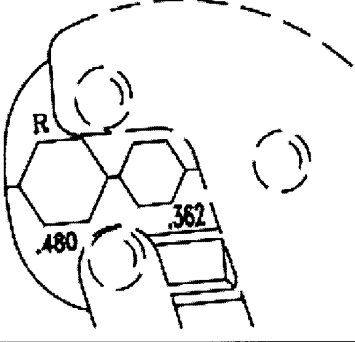
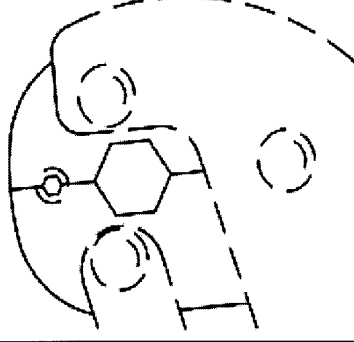
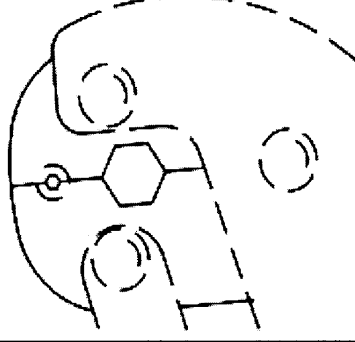
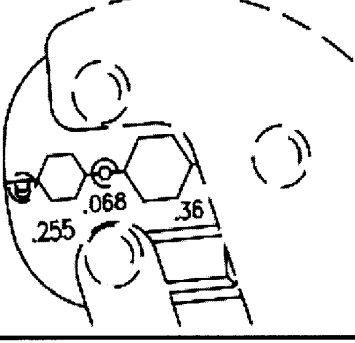
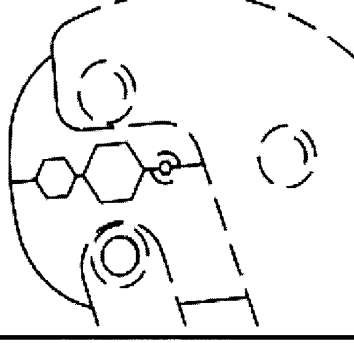
Coaxial Crimping Tool Non - Ratchet type



HT-106 Series
9" (229mm)

Die set is riveted on tool, and is unchangeable
HT-106 & HT-106A w/o Adjustment.

HT-106/C	HT-106A/D	HT-106E
		
<p>HEX .255" .322" (6.48/8.20mm) RG 59,62,6</p>	<p>HEX .255" .213" .068" (6.48/5.40/1.72mm) RG 58,59,62</p>	<p>HEX .213" .322" .448" (5.40/8.20/11.40mm) RG 58,6,11,213</p>
HT-106F	HT-106G	HT-106H
		
<p>HEX .100" .322" .476" (2.54/8.20/12.10mm) RG 6,11,213 341-4651</p>	<p>HEX .100" .322" .448" (2.54/8.20/11.40mm) RG 6,11,213, Belden 8281</p>	<p>HEX .322" .359" (8.20/9.12mm) F-59,62,6</p>
HT-106L	HT-106M	HT-106N
		

<p>HEX .100" .359" .406" (2.54/9.12/10.30mm) F-59,6,11 & UHF-58,8</p>	<p>HEX .100" .359" .475" (2.54/9.12/12.08mm) F-59,6,11</p>	<p>HEX .133 .151 .122 .188 (3.38/3.84/3.10/4.78mm) ST/SC FIBER OPTIC</p>
HT-106P	HT-106Q	HT-106QD
		
<p>HEX .095 .386 .453 (2.41/9.80/11.50mm)</p>	<p>HEX .324" .470" (8.23/11.94mm) F-59,6,11,213</p>	<p>HEX .096" .410" .475" (2.44/10.40/12.06mm) UHF-8, F-11</p>
HT-106R	HT-106S	HT-106X
		
<p>HEX .480" .362" (9.19 /12.19mm) F-59,6,11</p>	<p>HEX .102" .406" (2.60/10.30mm) UHF-8</p>	<p>HEX .076" .338" (1.93/8.60mm) TWINAX CONN</p>
HT-106X1	HT-238	
		
<p>HEX .255" .068" .360" (6.48/1.72/9.14mm) F-59,6</p>	<p>HEX .216" .324" .068" (5.48/8.22/1.72mm) RG 58,6</p>	

- All above tools are with adjustment, except HT-106 & HT-106A.