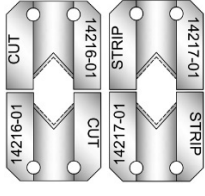
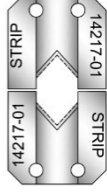

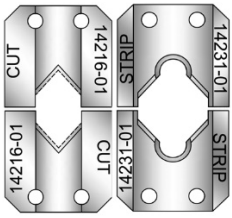
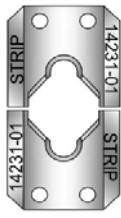
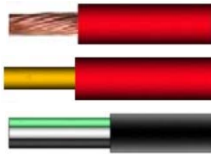
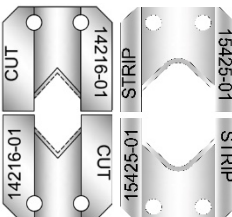
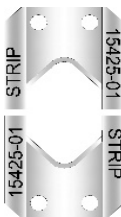

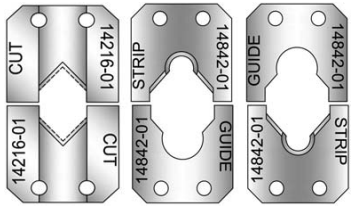
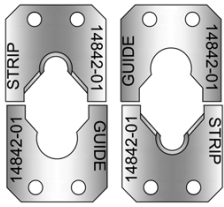

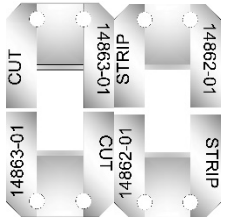
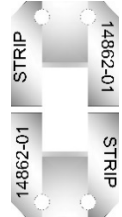
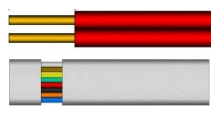
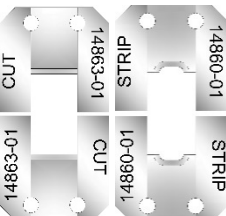


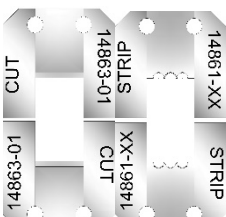
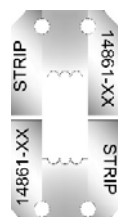



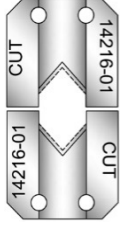
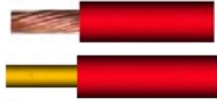
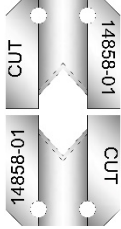
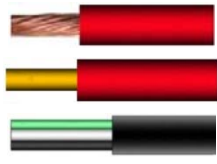
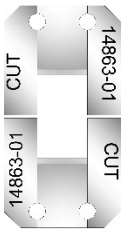

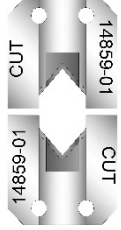

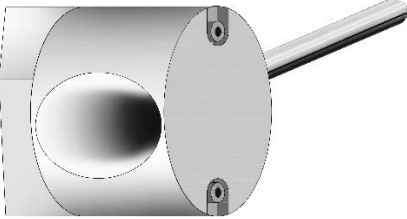
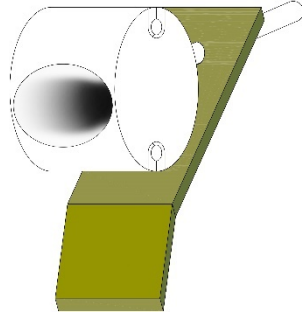
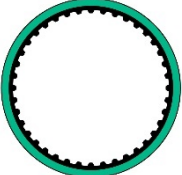
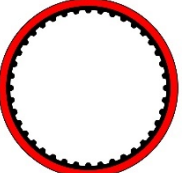
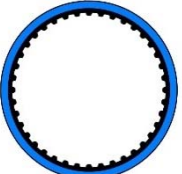
TOOLING AND REPLACEMENT PARTS FOR MODEL 7600-01/-02

COMPLETE BLADE SETS CUT AND STRIP	INDIVIDUAL STRIP BLADE SETS		APPLICATION <i>(All custom blades require 20-30 feet of wire/cable sample)</i>								
 <p>#16114-01</p>	 <p>#14217-01</p>	 <p>32-12 AWG Solid or Stranded BEST STRIP QUALITY</p>	<p>STANDARD STRIP BLADES V-TYPE SMALL WIRE</p> <p>Standard-equipped blade for model 7600. To be used with all wires ranging from 32-12 AWG and a maximum OD of .290"</p>								
 <p>#16115-01</p>	 <p>#14231-01</p>	 <p>All Wires & Round Multi-Conductors HIGHEST STRIP QUALITY</p>	<p>CUSTOM RADIUS STRIP BLADES</p> <ul style="list-style-type: none"> • Teflon or rubbery insulated wires • Multi-conductor cable • Thin insulated wires • High precision stripping • Required on larger 10-6 AWG wires and some 32-28 AWG • High-volume wires 								
 <p>#16116-01</p>	 <p>#15425-01</p>	 <p>Round Multi-Conductors BEST STRIP QUALITY</p>	<p>PARABOLIC STRIP BLADES</p> <p>A form of universal radius strip blades for stripping a range of multi-conductor cable sizes.</p> <ul style="list-style-type: none"> • Round Multi-conductor cables 								
 <p>#16117-01</p>	 <p>#14842-01</p>	 <p>Out of Round Multi-Conductors HIGHEST STRIP QUALITY</p>	<p>CUSTOM RADIUS STRIP BLADES</p> <ul style="list-style-type: none"> • Out-of-round multi-conductor cables • Cat 5 & 6 cables • Twisted cables • Lumpy or inconsistent insulations 								
 <p>#16120-01</p>	 <p>#14862-01</p>	 <p>Parallel-Conductors Flat Multi-Conductors BEST STRIP QUALITY</p>	<p>SQUARE STRIP BLADES</p> <ul style="list-style-type: none"> • Flat Parallel conductor cables • Flat Multi-conductor cables • Ribbon cables 5/16" Max. Width 								
 <p>#16118-01</p>	 <p>#14860-01</p>	 <p>Flat Multi-Conductors HIGHEST STRIP QUALITY</p>	<p>CUSTOM OVAL STRIP BLADES</p> <ul style="list-style-type: none"> • Flat Multi-conductor cables 								
 <p>#16121-01</p>	 <p>#14861-01</p>	 <p>Parallel Conductors HIGHEST STRIP QUALITY</p>	<p>CUSTOM PRECISION PARALLEL CONDUCTOR STRIP BLADES</p> <ul style="list-style-type: none"> • Parallel conductor wires up to 4 conductors and up to 5/16" max-width <table style="width: 100%; border: none;"> <tr> <td style="width: 50%; text-align: center;">Complete Blade Sets</td> <td style="width: 50%; text-align: center;">Individual Strip Blade Sets</td> </tr> <tr> <td style="text-align: center;">#16121-02 for 2 Conductor</td> <td style="text-align: center;">#14861-02 for 2 Conductor</td> </tr> <tr> <td style="text-align: center;">#16121-03 for 3 Conductor</td> <td style="text-align: center;">#14861-03 for 3 Conductor</td> </tr> <tr> <td style="text-align: center;">#16121-04 for 4 Conductor</td> <td style="text-align: center;">#14861-04 for 4 Conductor</td> </tr> </table>	Complete Blade Sets	Individual Strip Blade Sets	#16121-02 for 2 Conductor	#14861-02 for 2 Conductor	#16121-03 for 3 Conductor	#14861-03 for 3 Conductor	#16121-04 for 4 Conductor	#14861-04 for 4 Conductor
Complete Blade Sets	Individual Strip Blade Sets										
#16121-02 for 2 Conductor	#14861-02 for 2 Conductor										
#16121-03 for 3 Conductor	#14861-03 for 3 Conductor										
#16121-04 for 4 Conductor	#14861-04 for 4 Conductor										

TOOLING AND REPLACEMENT PARTS FOR MODEL 7600-01/-02

INDIVIDUAL CUT BLADE SETS

APPLICATION (All custom blades require 20-30 feet of wire/cable sample)

 #14216-01	 32-12 AWG Solid or Stranded	STANDARD SMALL WIRE CUT BLADES <ul style="list-style-type: none"> 32-12 AWG thin stranded or solid conductors Multi-conductor cable Hose tubing Shrink tubing 5/16 max. width when flattened 																														
 #14858-01	 12 & 6 AWG Thin Stranded 12 & 10 AWG Solid Round Multi-Conductor Cables	STANDARD LARGE WIRE CUT BLADES <ul style="list-style-type: none"> 10-6 AWG thin stranded conductor 12 & 10 AWG solid conductor Multi-conductor cable 																														
 #14863-01	 Parallel Conductor Flat Multi-Conductor	HEAVY-DUTY INCREASED THICKNESS CUT BLADES <ul style="list-style-type: none"> Parallel conductor cables up to 5/16" wide Flat Multi-conductor cables up to 5/16" wide 																														
 #14859-01	 32-12 AWG Solid or Stranded FOR PROLONGED CUTTING LIFE	HEAVY-DUTY CARBIDE CUT BLADES <ul style="list-style-type: none"> Can last up to 10X longer than standard steel blades when cutting copper 																														
 GUIDE TUBES	<p>A Deflector Plate is required when doing strip lengths three inches and longer</p> 	MODEL 7600 GUIDE TUBES <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th rowspan="2">GUIDE TUBE NO.</th> <th colspan="2">Internal Diameter</th> <th rowspan="2">DEFLECTOR PLATE NO.</th> </tr> <tr> <th>Inch</th> <th>Metric</th> </tr> </thead> <tbody> <tr> <td>#17194-01</td> <td>1/16"</td> <td>1.5mm</td> <td>#14462-11</td> </tr> <tr> <td>#15028-01</td> <td>1/8"</td> <td>3.2mm</td> <td>#14462-18</td> </tr> <tr> <td>#14916-01</td> <td>3/16"</td> <td>4.8mm</td> <td>#14462-11</td> </tr> <tr> <td>#14957-01</td> <td>1/4"</td> <td>5.5mm</td> <td>#14462-16</td> </tr> <tr> <td>#14925-01</td> <td>5/16"</td> <td>7.9mm</td> <td>#14462-12</td> </tr> <tr> <td>#15038-01</td> <td>3/8"</td> <td>9.5mm</td> <td>#14462-17</td> </tr> </tbody> </table> <p style="text-align: center; margin-top: 10px;">CUSTOM OVAL GUIDE TUBE #17249-XX</p>	GUIDE TUBE NO.	Internal Diameter		DEFLECTOR PLATE NO.	Inch	Metric	#17194-01	1/16"	1.5mm	#14462-11	#15028-01	1/8"	3.2mm	#14462-18	#14916-01	3/16"	4.8mm	#14462-11	#14957-01	1/4"	5.5mm	#14462-16	#14925-01	5/16"	7.9mm	#14462-12	#15038-01	3/8"	9.5mm	#14462-17
GUIDE TUBE NO.	Internal Diameter			DEFLECTOR PLATE NO.																												
	Inch	Metric																														
#17194-01	1/16"	1.5mm	#14462-11																													
#15028-01	1/8"	3.2mm	#14462-18																													
#14916-01	3/16"	4.8mm	#14462-11																													
#14957-01	1/4"	5.5mm	#14462-16																													
#14925-01	5/16"	7.9mm	#14462-12																													
#15038-01	3/8"	9.5mm	#14462-17																													
 #15135-04	<p>The Green Drive Belts #15135-04 are the 7600's standard belts. The special Kevlar composition offers the longest wear life. It is best in general use for all wire and cable types. The 15135-04 belt is also standard on all Eubanks belt drive Prefeeder</p>	BELT SET NUMBERS <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th>BELT SET NO.</th> <th>QUANTITY</th> <th>WHERE USED</th> </tr> </thead> <tbody> <tr> <td>15135-04</td> <td>4</td> <td>AutoStrip and Prefeeder AutoStrip Prefeeder</td> </tr> </tbody> </table>	BELT SET NO.	QUANTITY	WHERE USED	15135-04	4	AutoStrip and Prefeeder AutoStrip Prefeeder																								
BELT SET NO.	QUANTITY	WHERE USED																														
15135-04	4	AutoStrip and Prefeeder AutoStrip Prefeeder																														
 #13994-04	<p>The Red Drive Belts #13994-04 are best for small delicate wires, ranging from 28-32 AWG. The soft Neoprene can help reduce any crinkle effects caused by the pitch of the pulleys. The Neoprene can grip better in certain wire insulations</p>	BELT SET NUMBERS <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th>BELT SET NO.</th> <th>QUANTITY</th> <th>WHERE USED</th> </tr> </thead> <tbody> <tr> <td>13994-04</td> <td>4</td> <td>AutoStrip and Prefeeder AutoStrip Prefeeder</td> </tr> </tbody> </table>	BELT SET NO.	QUANTITY	WHERE USED	13994-04	4	AutoStrip and Prefeeder AutoStrip Prefeeder																								
BELT SET NO.	QUANTITY	WHERE USED																														
13994-04	4	AutoStrip and Prefeeder AutoStrip Prefeeder																														
 #13410-04	<p>The Blue Drive Belts #13410-04 are best for large wires or cables, with tough-to-strip insulations. The 13410-04 belts are made of soft high friction rubber. The soft rubber wraps around the circumference of the cable, thus providing a maximum contact surface.</p>	BELT SET NUMBERS <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <thead> <tr> <th>BELT SET NO.</th> <th>QUANTITY</th> <th>WHERE USED</th> </tr> </thead> <tbody> <tr> <td>13410-04</td> <td>4</td> <td>AutoStrip and Prefeeder AutoStrip Prefeeder</td> </tr> </tbody> </table>	BELT SET NO.	QUANTITY	WHERE USED	13410-04	4	AutoStrip and Prefeeder AutoStrip Prefeeder																								
BELT SET NO.	QUANTITY	WHERE USED																														
13410-04	4	AutoStrip and Prefeeder AutoStrip Prefeeder																														