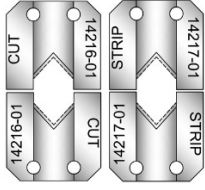
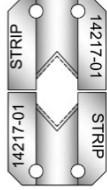

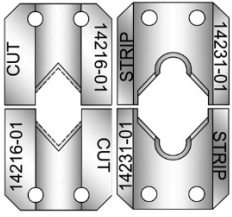
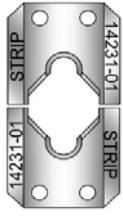
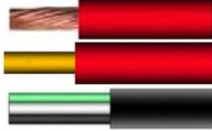
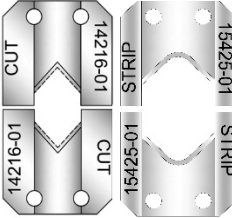
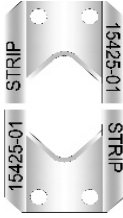

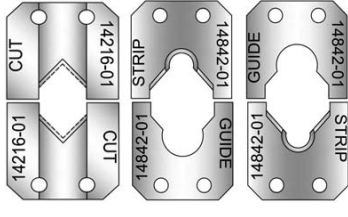
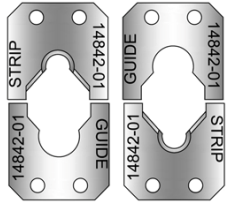

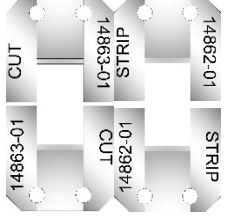
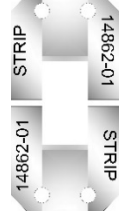

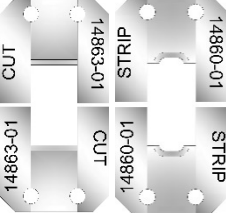
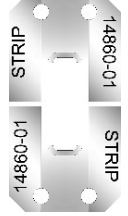

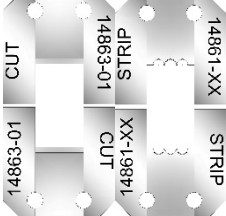
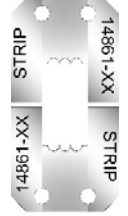



## TOOLING AND REPLACEMENT PARTS FOR MODEL 7400-21/-22

Custom blades are made to a particular wire AWG and O.D. size. They are not adjustable for different wire sizes. Order one set of blades for each different wire or cable. These blades can only be made after we receive your wire samples. We must have wire/cable to measure for the blade dimensions and to test the blades after manufacture. Please send 20-30 feet of sample for each set of blades ordered. Wire samples are not normally needed for repeat orders. In reordering blades, please send re-order information from the blade identification tag.

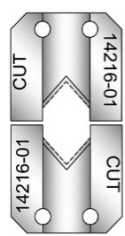
COMPLETE BLADE SETS CUT AND STRIP	INDIVIDUAL STRIP BLADE SETS		APPLICATION <i>(All custom blades require 20-30 feet of wire/cable sample)</i>								
 <b>#16114-01</b>	 <b>#14217-01</b>	 32-12 AWG Solid or Stranded <b>BEST STRIP QUALITY</b>	<b>STANDARD STRIP BLADES V-TYPE SMALL WIRE</b>  Standard equipped blade for model 7400. To be used with all wires ranging from 32-12 AWG and a maximum O.D. of .290"								
 <b>#16115-01</b>	 <b>#14231-01</b>	 All Wires & Round Multi-Conductors <b>HIGHEST STRIP QUALITY</b>	<b>CUSTOM RADIUS STRIP BLADES</b> <ul style="list-style-type: none"> <li>• Teflon or rubbery insulated wires</li> <li>• Multi-conductor cable</li> <li>• Thin insulated wires</li> <li>• High precision stripping</li> <li>• Required on larger 10-8 AWG wires and some 32-28 AWG</li> <li>• High volume wires</li> </ul>								
 <b>#16116-01</b>	 <b>#15425-01</b>	 Round Multi-Conductors <b>BEST STRIP QUALITY</b>	<b>PARABOLIC STRIP BLADES</b> A form of universal radius strip blades for stripping a range of multi-conductor cable sizes. <ul style="list-style-type: none"> <li>• Round Multi-conductor cables</li> </ul>								
 <b>#16117-01</b>	 <b>#14842-01</b>	 Out of Round Multi-Conductors <b>HIGHEST STRIP QUALITY</b>	<b>CUSTOM RADIUS STRIP BLADES</b> <ul style="list-style-type: none"> <li>• Out-of-round multi-conductor cables</li> <li>• Cat 5 &amp; 6 cables</li> <li>• Twisted cables</li> <li>• Lumpy or inconsistent insulations</li> </ul>								
 <b>#16120-01</b>	 <b>#14862-01</b>	 Parallel-Conductors Flat Multi-Conductors <b>BEST STRIP QUALITY</b>	<b>SQUARE STRIP BLADES</b> <ul style="list-style-type: none"> <li>• Flat Parallel conductor cables</li> <li>• Flat Multi-conductor cables</li> <li>• Ribbon cables 5/16" Max. Width</li> </ul>								
 <b>#16118-01</b>	 <b>#14860-01</b>	 Flat Multi-Conductors <b>HIGHEST STRIP QUALITY</b>	<b>CUSTOM OVAL STRIP BLADES</b> <ul style="list-style-type: none"> <li>• Flat Multi-conductor cables</li> </ul>								
 <b>#16121-01</b>	 <b>#14861-01</b>	 Parallel Conductors <b>HIGHEST STRIP QUALITY</b>	<b>CUSTOM PRECISION PARALLEL CONDUCTOR STRIP BLADES</b> <ul style="list-style-type: none"> <li>• Parallel conductor wires up to 4 conductors and up to 5/16" max-width</li> </ul> <table style="width: 100%; border: none;"> <tr> <td style="width: 50%;"><b>Complete Blade Sets</b></td> <td style="width: 50%;"><b>Individual Strip Blade Sets</b></td> </tr> <tr> <td>#16121-02 for 2 Conductor</td> <td>#14861-02 for 2 Conductor</td> </tr> <tr> <td>#16121-03 for 3 Conductor</td> <td>#14861-03 for 3 Conductor</td> </tr> <tr> <td>#16121-04 for 4 Conductor</td> <td>#14861-04 for 4 Conductor</td> </tr> </table>	<b>Complete Blade Sets</b>	<b>Individual Strip Blade Sets</b>	#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
<b>Complete Blade Sets</b>	<b>Individual Strip Blade Sets</b>										
#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 7400-21/-22

### INDIVIDUAL CUT BLADE SETS

### APPLICATION

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



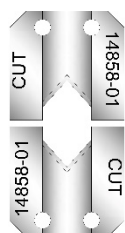
#14216-01



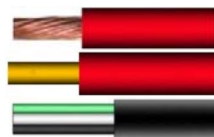
32-12 AWG Solid or Stranded

#### STANDARD SMALL WIRE CUT BLADES

- 32-12 AWG thin stranded or solid conductors
- Multi-conductor cable
- Hose tubing
- Shrink tubing 5/16 max. width when flattened



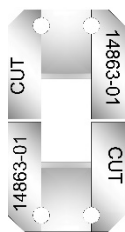
#14858-01



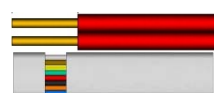
12 & 8 AWG Stranded  
12 & 10 AWG Solid  
Round Multi-Conductor Cables

#### STANDARD LARGE WIRE CUT BLADES

- 10-8 AWG thin stranded conductor
- 12 & 10 AWG solid conductor
- Multi-conductor cable



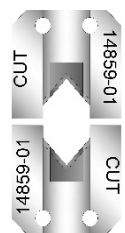
#14863-01



Parallel Conductor  
Flat Multi-Conductor

#### HEAVY-DUTY INCREASED THICKNESS CUT BLADES

- Parallel conductor cables up to 5/16" wide
- Flat Multi-conductor cables up to 5/16" wide



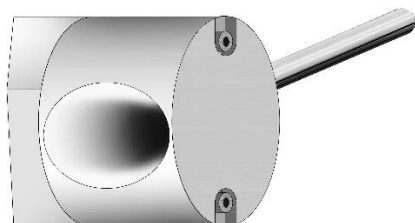
#14859-01



32-12 AWG Solid or Stranded  
FOR PROLONGED CUTTING LIFE

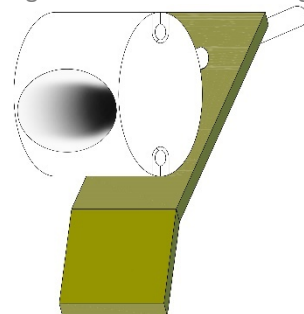
#### HEAVY-DUTY CARBIDE CUT BLADES

- Can last up to 10X longer than standard steel blades when cutting copper



GUIDE TUBES

A Deflector Plate is required when doing strip lengths three inches and longer

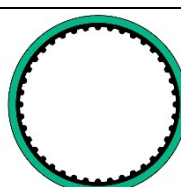


#### MODEL 8000 GUIDE TUBES

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

CUSTOM OVAL GUIDE TUBE  
#17249-XX

#### GUIDE TUBES

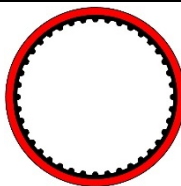


#15135

The Green Drive Belts #15135 are the 7400'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 belt is also standard on all Eubanks belt drive Prefeeder

#### BELT SET NUMBERS

BELT SET NO.	QUANTITY	WHERE USED
15135-06	6	AutoStrip and Prefeeder
15135-04	4	AutoStrip
15135-02	2	Prefeeder

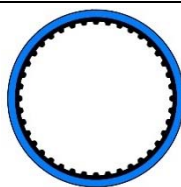


#13994

The Red Drive Belts #13994 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

#### BELT SET NUMBERS

BELT SET NO.	QUANTITY	WHERE USED
13994-06	6	AutoStrip and Prefeeder
13994-04	4	AutoStrip
13994-02	2	Prefeeder



#13410

The Blue Drive Belts #13410 are best for large wires or cables, with tough to strip insulations. The 13410 belts, are made of soft high friction rubber. The soft rubber wraps around the circumference of the cable, thus providing a maximum contact surface.

#### BELT SET NUMBERS

BELT SET NO.	QUANTITY	WHERE USED
13410-06	6	AutoStrip and Prefeeder
13410-04	4	AutoStrip
13410-02	2	Prefeeder