

BLADES, STRIP BLOCKS AND REPLACEMENT PARTS FOR MODELS 2700-2745-05

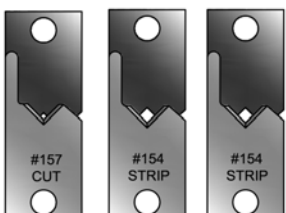
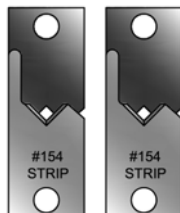

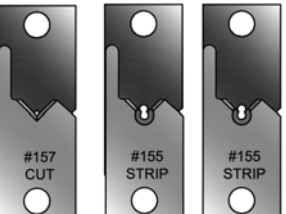
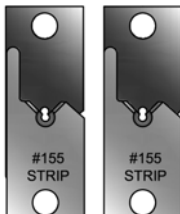
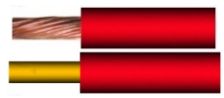
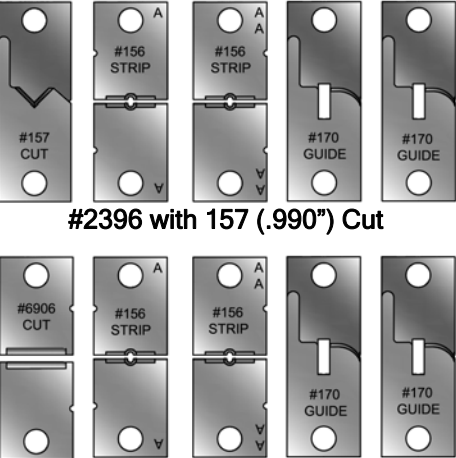
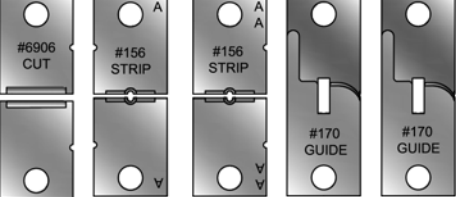
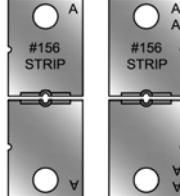
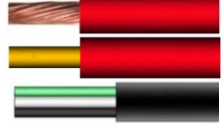
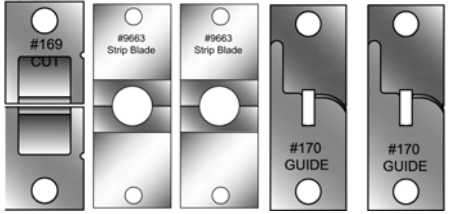
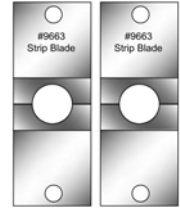

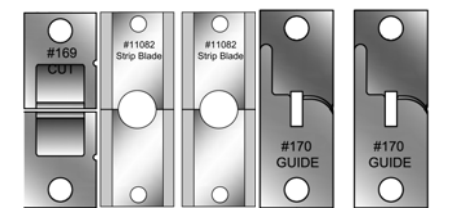
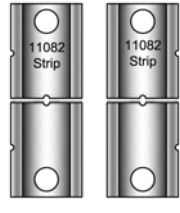

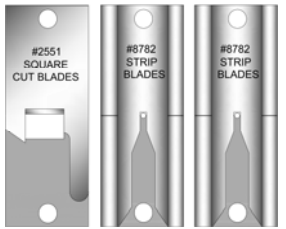
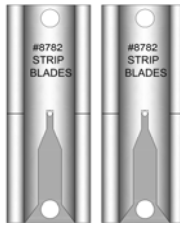
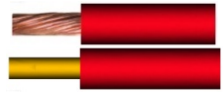
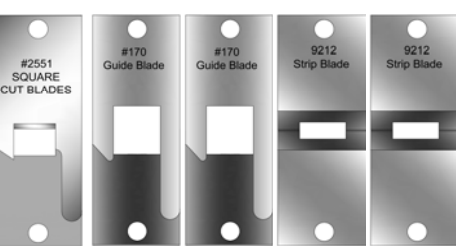
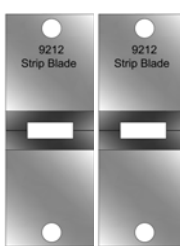

APPLICATION

COMPLETE BLADE SETS CUT AND STRIP

INDIVIDUAL STRIP BLADE SETS

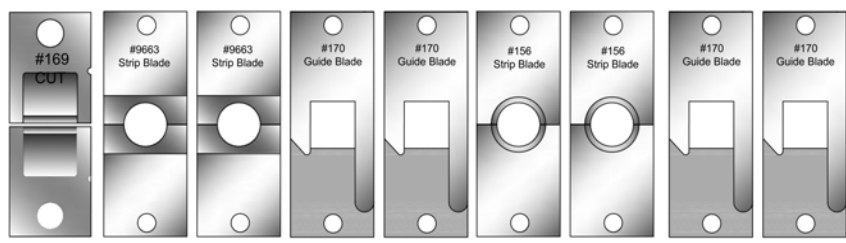


Special Modification Kits or Cutter Heads may be required
All custom blades require 20-30 feet of wire/cable sample

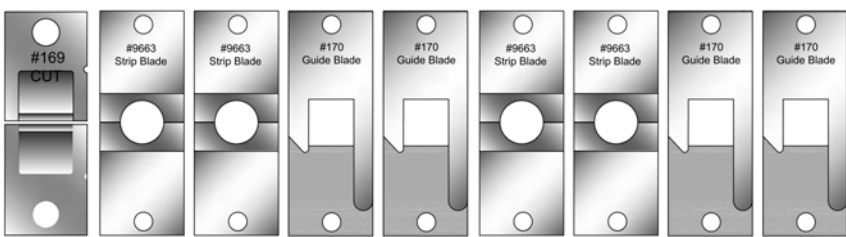
 <p style="text-align: center;">#2393 (.990" + .930")</p>	 <p style="text-align: center;">#154 (.930")</p>	 <p style="text-align: center;">20-12 AWG Solid or Stranded GREAT STRIP QUALITY</p>	<p>STANDARD V-TYPE STRIP BLADES SETS FOR SMALL WIRES</p> <ul style="list-style-type: none"> Standard universal strip blades. Blade cut depth is adjustable by using the micrometer nuts on the cutter head. Standard V-blades are for non-precision striping and general use. <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Complete Blade Sets</th> <th>Cut Blades</th> <th>AWG Size Range</th> </tr> </thead> <tbody> <tr> <td>#2393</td> <td>#157 (.990")</td> <td>12-20</td> </tr> <tr> <td>#2394</td> <td>#158 (.960")</td> <td>22-28</td> </tr> <tr> <td>#2395</td> <td>#159 (.945")</td> <td>30-32</td> </tr> </tbody> </table>	Complete Blade Sets	Cut Blades	AWG Size Range	#2393	#157 (.990")	12-20	#2394	#158 (.960")	22-28	#2395	#159 (.945")	30-32																					
Complete Blade Sets	Cut Blades	AWG Size Range																																		
#2393	#157 (.990")	12-20																																		
#2394	#158 (.960")	22-28																																		
#2395	#159 (.945")	30-32																																		
 <p style="text-align: center;">#2400-XX</p>	 <p style="text-align: center;">#155-XX</p>	 <p style="text-align: center;">26-8 AWG Solid or Stranded BEST STRIP QUALITY</p>	<p>RADIUS V STRIP BLADES</p> <ul style="list-style-type: none"> Radius-V blades offer a higher quality strip above V-Type Blades. Also, adjustable, and recommended for high volume non-precision striping. <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Complete Blade Sets with 157 (.990" Cut)</th> <th>Individual Strip Blade Sets</th> <th>AWG Size Range</th> </tr> </thead> <tbody> <tr><td>#2400-26</td><td>#155-26</td><td>26</td></tr> <tr><td>#2400-24</td><td>#155-24</td><td>24</td></tr> <tr><td>#2400-22</td><td>#155-22</td><td>22</td></tr> <tr><td>#2400-20</td><td>#155-20</td><td>20</td></tr> <tr><td>#2400-18</td><td>#155-18</td><td>18</td></tr> <tr><td>#2400-16</td><td>#155-16</td><td>16</td></tr> <tr><td>#2400-14</td><td>#155-14</td><td>14</td></tr> <tr><td>#2400-12</td><td>#155-12</td><td>12</td></tr> <tr><td>#2400-10</td><td>#155-10</td><td>10</td></tr> <tr><td>#2400-08</td><td>#155-08</td><td>8</td></tr> </tbody> </table>	Complete Blade Sets with 157 (.990" Cut)	Individual Strip Blade Sets	AWG Size Range	#2400-26	#155-26	26	#2400-24	#155-24	24	#2400-22	#155-22	22	#2400-20	#155-20	20	#2400-18	#155-18	18	#2400-16	#155-16	16	#2400-14	#155-14	14	#2400-12	#155-12	12	#2400-10	#155-10	10	#2400-08	#155-08	8
Complete Blade Sets with 157 (.990" Cut)	Individual Strip Blade Sets	AWG Size Range																																		
#2400-26	#155-26	26																																		
#2400-24	#155-24	24																																		
#2400-22	#155-22	22																																		
#2400-20	#155-20	20																																		
#2400-18	#155-18	18																																		
#2400-16	#155-16	16																																		
#2400-14	#155-14	14																																		
#2400-12	#155-12	12																																		
#2400-10	#155-10	10																																		
#2400-08	#155-08	8																																		
 <p style="text-align: center;">#2396 with 157 (.990") Cut</p>  <p style="text-align: center;">#2396-10/-11 with 169 or 6906 (Butt Cut)</p>	 <p style="text-align: center;">#156</p>	 <p style="text-align: center;">All Wires & Round Multi-Conductors HIGHEST STRIP QUALITY</p>	<p>CUSTOM DIE STRIP BLADES</p> <ul style="list-style-type: none"> Die blades provide the best strip quality out of our standard blades. <p>Set #2396 is best for general small wires from 30 – 12 AWG. Set #2396-10 is best for larger wires ranging from 10-2 AWG. Set #2396-11 are equipped with special butt cut blades and is best for small solid wires ranging from 22-12 AWG.</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Complete Blade Sets</th> <th>Cut Blade Set</th> <th>Strip Blade Set</th> <th>Guide Blade Set</th> </tr> </thead> <tbody> <tr> <td>#2396</td> <td>#157 (990°)</td> <td>#156</td> <td>#170</td> </tr> <tr> <td>#2396-10</td> <td>#169</td> <td>#156</td> <td>#170</td> </tr> <tr> <td>#2396-11</td> <td>#6906</td> <td>#156</td> <td>#170</td> </tr> </tbody> </table>	Complete Blade Sets	Cut Blade Set	Strip Blade Set	Guide Blade Set	#2396	#157 (990°)	#156	#170	#2396-10	#169	#156	#170	#2396-11	#6906	#156	#170																	
Complete Blade Sets	Cut Blade Set	Strip Blade Set	Guide Blade Set																																	
#2396	#157 (990°)	#156	#170																																	
#2396-10	#169	#156	#170																																	
#2396-11	#6906	#156	#170																																	
 <p style="text-align: center;">#12156-01 with 169 (Butt Cut)</p>	 <p style="text-align: center;">#9663</p>	 <p style="text-align: center;">Rubbery Insulated Multi-Conductors Under .250" Wire O.D. HIGHEST STRIP QUALITY</p>	<p>GROUND DIE BLADES for SMALL CABLE UNDER .250" O.D.</p> <ul style="list-style-type: none"> For thin stretchy, rubbery insulations such as Rubber, Silicone and soft Teflon. <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Compleat Set</th> <th>Cut Blades</th> <th>Strip Blades</th> <th>Guide Blades</th> </tr> </thead> <tbody> <tr> <td>#12156-01</td> <td>#9663</td> <td>#156</td> <td>#170</td> </tr> </tbody> </table>	Compleat Set	Cut Blades	Strip Blades	Guide Blades	#12156-01	#9663	#156	#170																									
Compleat Set	Cut Blades	Strip Blades	Guide Blades																																	
#12156-01	#9663	#156	#170																																	
 <p style="text-align: center;">#12378-01</p>	 <p style="text-align: center;">#11082</p>	 <p style="text-align: center;">Rubbery Insulated Multi-Conductors Over .250" Wire O.D. HIGHEST STRIP QUALITY</p>	<p>GROUND DIE BLADES for LARGE CABLE OVER .250" O.D.</p> <ul style="list-style-type: none"> For thin stretchy, rubbery insulations such as Rubber, Silicone and soft Teflon. <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Complete Set</th> <th>Cut Blades</th> <th>Strip Blades</th> <th>Guide Blades</th> </tr> </thead> <tbody> <tr> <td>#12378-01</td> <td>#169</td> <td>#11082</td> <td>#170</td> </tr> </tbody> </table>	Complete Set	Cut Blades	Strip Blades	Guide Blades	#12378-01	#169	#11082	#170																									
Complete Set	Cut Blades	Strip Blades	Guide Blades																																	
#12378-01	#169	#11082	#170																																	
 <p style="text-align: center;">#8783</p>	 <p style="text-align: center;">#8782</p>	 <p style="text-align: center;">32 to 24 AWG Thin Insulated HIGHEST STRIP QUALITY</p>	<p>PRECISION DIE STRIP BLADES</p> <ul style="list-style-type: none"> For high precision striping of small wire. Ideal for 32-24 AWG. Also, 34 AWG depending on the wire. <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Complete Set</th> <th>Cut Blade Set</th> <th>Strip Blade Set</th> <th>Guide Blade Set</th> </tr> </thead> <tbody> <tr> <td>#8783</td> <td>#2551</td> <td>#8782</td> <td>Built-in 8782</td> </tr> </tbody> </table>	Complete Set	Cut Blade Set	Strip Blade Set	Guide Blade Set	#8783	#2551	#8782	Built-in 8782																									
Complete Set	Cut Blade Set	Strip Blade Set	Guide Blade Set																																	
#8783	#2551	#8782	Built-in 8782																																	
 <p style="text-align: center;">#18300-01</p>	 <p style="text-align: center;">#9212</p>	 <p style="text-align: center;">Flat Multi-Conductor Cable</p>	<p>FLAT CABLE STRIP BLADE SETUPS</p> <ul style="list-style-type: none"> For Flat Multi-Conductor Cables, Telephone Cords, Communication Cables. <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Complete Set</th> <th>Cut Blade Set</th> <th>Strip Blade Set</th> <th>Guide Set</th> </tr> </thead> <tbody> <tr> <td>#18300-01</td> <td>#2551</td> <td>#9212</td> <td>#170</td> </tr> </tbody> </table> <p style="text-align: center;">Maximum Cable Dimmesnions .113" x .260" A special 5/16 Large Wire Kit is required for Maximum Dimensions</p>	Complete Set	Cut Blade Set	Strip Blade Set	Guide Set	#18300-01	#2551	#9212	#170																									
Complete Set	Cut Blade Set	Strip Blade Set	Guide Set																																	
#18300-01	#2551	#9212	#170																																	

BLADES, STRIP BLOCKS AND REPLACEMENT PARTS FOR MODEL 2700/2745-05

SPECIAL STRIP BLADES FOR SINGLE OR 2 STAGE STRIPPING

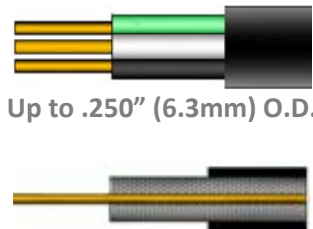


18301-012 Stage Strip Setup for 3 Cond., Power Cord Under .250" O.D.



18302-01 2 Stage Strip Setup for COAX under .250" O.D.

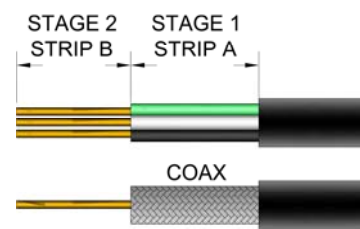
2-Stage Stripping Round Power Cord or Coaxial Cable



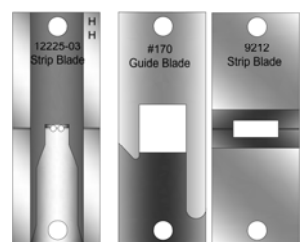
APPLICATION (All custom blades require 20-30 feet of wire/cable sample)

2 STAGE STRIPPING BLADE SETS FOR CABLES UNDER .250" O.D. (6.3mm)

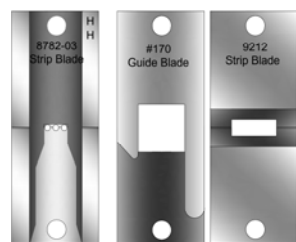
- For stripping the outer insulation and inner conductors of round 3 conductor cable in a single cycle. (Cable must not have any fillers)



CUT	Complete Set	Cutters	Strip B, Blades & Guides	Strip A, Blades & Guides
COAX	#18301-01	#169	#9663 #170	#156 #170
	COAX CABLES			
	#18302-01	#169	#9663 #170	#9663 #170

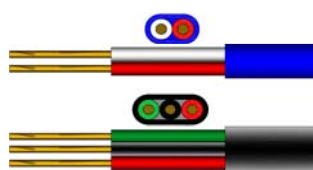


(2 Conductor)



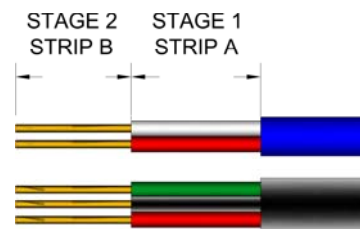
(3 Conductor)

2-Stage Stripping Flat Multi-Conductor



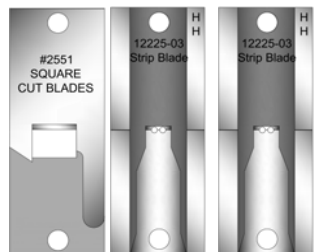
2 STAGE STRIPPING BLADE SETS FOR FLAT CABLES

- For Stripping the outer insulation and inner conductors of flat cables

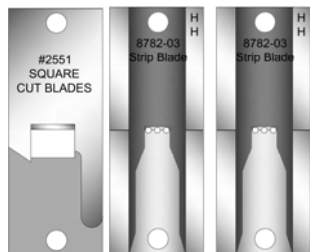


Complete Set	Cutters	Strip B, Blades & Guides	Strip A, Blades & Guides
2 Conductor			
#18303-01	#169	#12225-03 #170	#9212 #170
#18303-02	#2551	#12225-03 #170	#9212 #170
#18303-03	#6906	#12225-03 #170	#9212 #170
3 Conductor			
#18304-01	#169	#8782-03 #170	#9212 #170
#18304-02	#6906	#8782-03 #170	#9212 #170

- 169 Butt Cut Blades are best for 12-10AWG conductors
- 6906 Butt Cut Blades are best for 18-14 Solid Conductors
- 2551 Square cuts are best for all conductors under 18 AWG

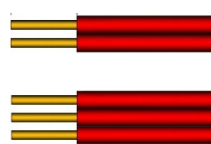


#18305-01 (2 Conductor)



#8782-03 (3 Conductor)

Parallel 2 & 3 Conductor

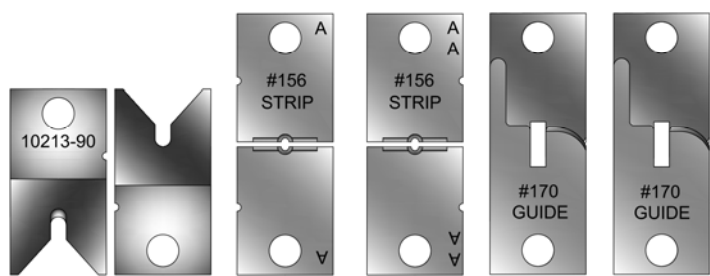


FLAT PARALLEL PRECISION STRIP BLADES

- For stripping 2 and 3 parallel conductor wires.

Complete Set	Cutters	Strip Blade Set with Builtin Guides
#18305-01	#2551	#12225-03
#8783	#2551	#8782-03

KEVLAR SHEAR PACKAGE with STRIP



#18306-01 (Single Conductor) #18307-01 (Parallel Conductor)

Kevlar Reinforced Fiber Optic Cable

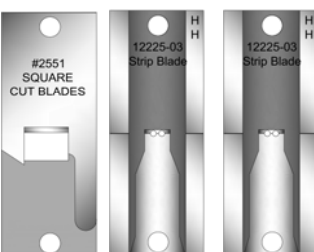


KEVLAR REINFORCED FIBER OPTIC CABLE BLADE SETS

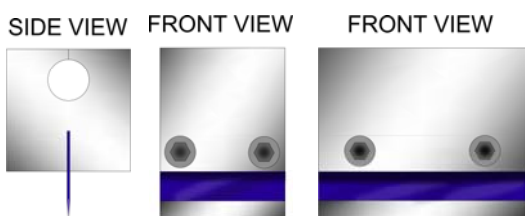
- For cutting and stripping round of flat kevlar reinforced Fiber Optic Cable

Complete set	Single Conductor Fiber Optic Cutters	Strip Blades	Guide Set
#18306-01	#10213-90	#156	#170
#18306-01	#10213-90	#156	#170
#18307-01	#10213-90	#12225-03	N/A
#18307-02	#10213-90	#12225-03	N/A

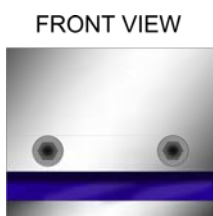
- 18306-01 & 18307-01 Complete Blade Sets include: (1) 2887-90 Cutter Head and (1) 12017-04 Strip Block



#8783



#14122-90



#14123-90

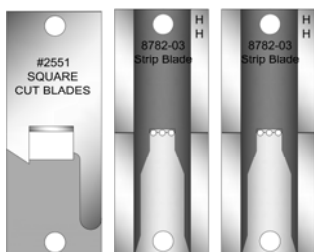
2 Parallel Conductor Slit

A Slitter Assy is required for each end.

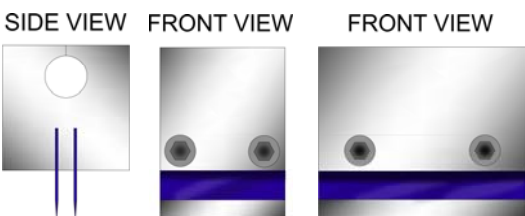
STRIP AND SLIT 2 CONDUCTOR BLADE SETS

Complete Set	Strip and Slits from .250"-1" Setup Cut Blade Set	Strip Blade Set	Slitter Assembly
#18308-01	#2551	#12225-03	#12603-90
#18308-02	#2551	#12225-03	#12603-90
#18309-01	#2551	#12225-03	#13526-90
#18309-02	#2551	#12225-03	#13526-90

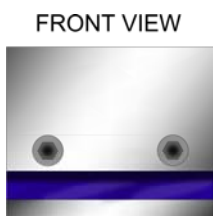
- 18308-01 & 18309-01 Complete Sets include (1) 2887 Cutter Head and (1) 15056 Strip Block



#8783



#14122-90



#14123-90

3 Parallel Conductor Slits

A Slitter Assy is required for each end.

STRIP AND SLIT 3 CONDUCTOR SETUPS

Complete Set	Strip and Slits from .250"-1" Setup Cut Blade Set	Strip Blade Set	Slitter Assembly
#18310-01	#2551	#8782-03	#14122-90
#18310-02	#2551	#8782-03	#14122-90
#18311-01	#2551	#8782-03	#14123-90
#18311-02	#2551	#8782-03	#14123-90

- 18310-01 & 18311-01 Complete Sets include (1) 2887 Cutter Head and (1) 13845 Strip Block

BLADES, STRIP BLOCKS AND REPLACEMENT PARTS FOR MODELS 2700-2745-05

INDIVIDUAL CUT BLADES



APPLICATION

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



#157 Standard V-Type

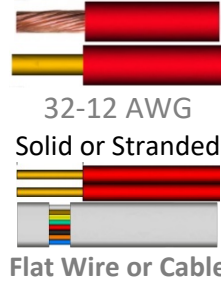


32-12 AWG
Solid or Stranded

STANDARD V-TYPE CUT BLADES	
• For wires from 32-12 AWG	
Cut Blade Set No.	Recommended Wire Gauge Range
#157 (.990")	12-20
#158 (.960")	22-28
#159 (.945")	30-32



#2551 Square Cut

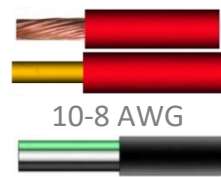


32-12 AWG
Solid or Stranded
Flat Wire or Cable

FLAT		
• For small AWG wires and flat parallel wires.		
Cut Blade Set No.	AWG Wire Range	Parallel or Flat Cable Width
#2551	32-28	.290" (7.4mm)

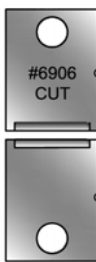


#169 Butt Cut.



10-8 AWG

FLAT CABLE STRIP BLADE SETUPS		
• For Lager AWG wires or Multi Conductors		
Cut Blade Set No.	AWG Wire Range	Round or Flat Cable O.D. or Width
#169	12-8	.290" (7.4mm)

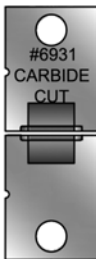


#6906 Butt Cut Small Wire.

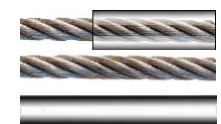


28-18 AWG
Solid or Stranded
Flat Wire or Cable

FLAT CABLE STRIP BLADE SETUPS		
• For Small Wires or Flat Cables		
Cut Blade Set No.	AWG Wire Range	Flat Cable Width
#6906	28-18	.290" (7.4mm)

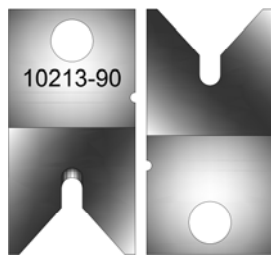


#6931 Carbide Butt Cut



Plastic Coated or
Bare Steel Rope
Soft Solid Steel Wire

FLAT CABLE STRIP BLADE SETUPS		
• For Soft <u>None Caseharden</u> Steel Rope or Solid Steel wires.		
Cut Blade Set No.	Steel Rope O.D.	Solid Wire O.D.
#6931	.062" - .125"	.090" - .125"



#10213-90 Kevlar Shears



Kevlar Reinforced
Fiber Optic Cable

FLAT CABLE STRIP BLADE SETUPS	
• For Kevlar reinforced Fiber Optic Glass or Plastic	
Cut Blade Set No.	Maximum Cable Dimensions
#10213-90	.113" x .260"

(Requires Special Strip Block No. 12017-04 and 2887-90 Cutter Head)