





# TABLE OF CONTENTS

#### WIRE TERMINATION TOOLS & SUPPLIES Heat Shrink.....B-89 Twist-on Wire Connectors......A-6 Lockout/Tagout .....B-94 Twister® Wire Connectors ......A-7 WeatherProof™ & UnderGround™ **AEROSPACE** Wire Connectors ......A-8 BUCHANAN Wire Connectors......A-10 In-Sure® Push-In Wire Connectors....... A-13 SpliceLine® In-Line Wire Connectors ... A-13 PowerPlug® Luminaire Disconnects.....A-15 Grounding Products......A-17 **TEST & MEASUREMENT** SLK® Disconnect Fuse Kits......A-22 Crimp Terminals & Splices......A-29 Circuit Breaker Finders......D-7 Terminal Strips...... A-33 Circuit Analyzers......D-10 BUCHANAN B-TAP® Connectors......A-36 **TOOLS & SUPPLIES** Voltage Testers.....D-23 Fish Tapes & Accessories ......B-3 Fishing Poles.....B-7 Wire Pulling Lubricants & Infrared Thermometers......D-32 Accessories.....B-8 Specialty Testers ......D-34 Pulling Supplies.....B-12 Accessories.....D-36 Conduit Benders.....B-14 Wire Strippers.....B-16 DATACOM/NETWORKS Pliers......B-21 Testers E-3 Miscellaneous Hand Tools.....B-24 Compression Tools & Connectors..... E-4 Cable Cutters ......B-27 Crimp Tools/Die Sets.....E-6 Screwdrivers.....B-29 Tools ......E-8 Industrial Bits & Accessories.....B-38 Modular Plugs ..... E-9 Insulated Hand Tools.....B-40 Low-Voltage IDC ..... E-11 Tool Carriers, Bags & Backpacks......B-47 Wire Strippers......D-12 Hand Tool Kits.....B-53 Splitters..... E-13 Power Tool Accessories.....B-58 Kits.....E-14 Electrical Tape & Sealant ...... B-70 Fiber Optics.....E-17 Wire Management.....B-77



THE ELECTRICIAN'S CHAMPION DEAL ®

# WIRE TERMINATION

#### **INGENUITY & PERFORMANCE**

From the introduction of our first twist-on wire connector in 1924, IDEAL has been the leading force in wire termination technology. Through ingenuity, proven performance and innovative engineering, IDEAL continues to lead the electrical industry with products that deliver more than the price paid.

TWIST-ON WIRE CONNECTORS	<b>GROUNDING PRODUCTS</b>
Wire-Nut® Wire ConnectorsA-5	Grounding PigtailsA-19
Wing-Nut® Wire ConnectorsA-6	Grounding ScrewsA-20
Twister® Wire ConnectorsA-7	Non-Grounding PigtailsA-20
Twister® Pro & ProFLEX™ Wire	Grounding Wire ConnectorsA-20
ConnectorsA-7 WeatherProof & UnderGround Wire	CRIMP CONNECTORSA-21
ConnectorsA-8 Twister® Al/Cu Wire ConnectorsA-9	STREETLIGHT KITS
B-CAP® Wire ConnectorsA-10	SLK <sup>®</sup> A-23
B-TWIST™ Wire ConnectorsA-10	BUCHANAN Streetlight KitsA-27
WireTwist®/WingTwist® Wire ConnectorsA-11	CRIMP TERMINALS
	RingA-30
PUSH-IN WIRE CONNECTORS	SpadeA-30
In-Sure <sup>®</sup> Push-In Lever	Disconnects
Wire ConnectorsA-14	Splices A-32
In-Sure® MC-PCS Wire Connectors A-14 In-Sure® Push-In Wire Connectors A-15	TERMINAL/BARRIER STRIPS
Splicel ine® In-Line	Terminal Strips A-33

Barrier Strips...... A-35

Connectors ...... A-36

TAP CONNECTORS

B-TAP® Insulation-Piercing

#### **LUMINAIRE DISCONNECTS**

PowerPlug® Luminaire Disconnects... A-17

Wire Connectors......A-15



# TWIST-ON WIRE CONNECTORS... A DESIGN FOR EVERY APPLICATION.

#### Wire-Nut® Wire Connectors - The American Classic Since 1928

This American classic is the original connector that started it all. The Wire-Nut® Wire Connector has five color-coded models that cover a full range of applications from 22 to 6 AWG. The ribbed shell provides a positive grip and the fixed, square-wire spring provides a secure connection.



#### Wing-Nut® Wire Connectors - High-Leverage Wing

For extra leverage and superior torque, the Wing-Nut® Wire Connector provides an easy, secure grip when connecting a wide range of wires. The specially designed contoured wings make for extra torque and quick work on any electrical job. Three models cover from 18 to 6 AWG and include, the **Red 452® Wing-Nut® with the widest range of any wing-styled connector in the industry**.



#### Twister® Wire Connectors - Comfortable, Swept Wing

The industry's choice for comfort. With three models, the Twister® Wire Connector easily handles the most common wiring configurations for residential construction projects from 22 to 6 AWG. A patented, expanding square-wire spring helps to ensure a quick, secure connection.



#### Twister® Pro Wire Connectors - Widest-Wire Range

The Twister Pro® and ProFLEX™ family combines the most comfortable wire connector from IDEAL Electrical with the widest wire range of any multi-colored connectors in the industry. These connectors are designed with a live-action spring and high-leverage wings that provide excellent grip and torque. The ProFLEX™ and ProFLEX™ Mini are also engineered with a flexible skirt for added protection, providing everyday performance professional electricians can trust.



#### **B-CAP®** Wire Connectors - Low-Profile Fin

The B-CAP® Wire Connector gets you into those hard-to-reach spots comfortably, especially when you're retrofitting or updating. The contoured classic fin design provides a secure grip for extra torque, while the expanding interior spring accepts a wide range of wire sizes and combinations. Three models cover from 22 through 6 AWG.



#### B-Twist™ Wire Connectors - Long, Swept Wing, Fast-Start Spring

The All-in-One connector that gets the job done. The B-Twist™ Wire Connector combines all the features of red and yellow wire connectors in one outstanding design. The rounded "dial-top" provides fast, fingertip starts that come to torque quickly and the low-profile design fits easily into electrical boxes. With a super-wide range, the B-Twist™ provides top performance at a great value.



#### WeatherProof (Above Grade) / UnderGround (Below Grade) Wire Connectors

Twist-on connectors for underground and wet location installations. Six models cover a wide range of wire sizes from 22 through 6 AWG. The WeatherProof and UnderGround Wire Connector line features a 100% non-hardening silicone sealant to provide safe, moisture-free electrical connections. UL Listed and CSA Certified for damp/wet and direct burial applications.

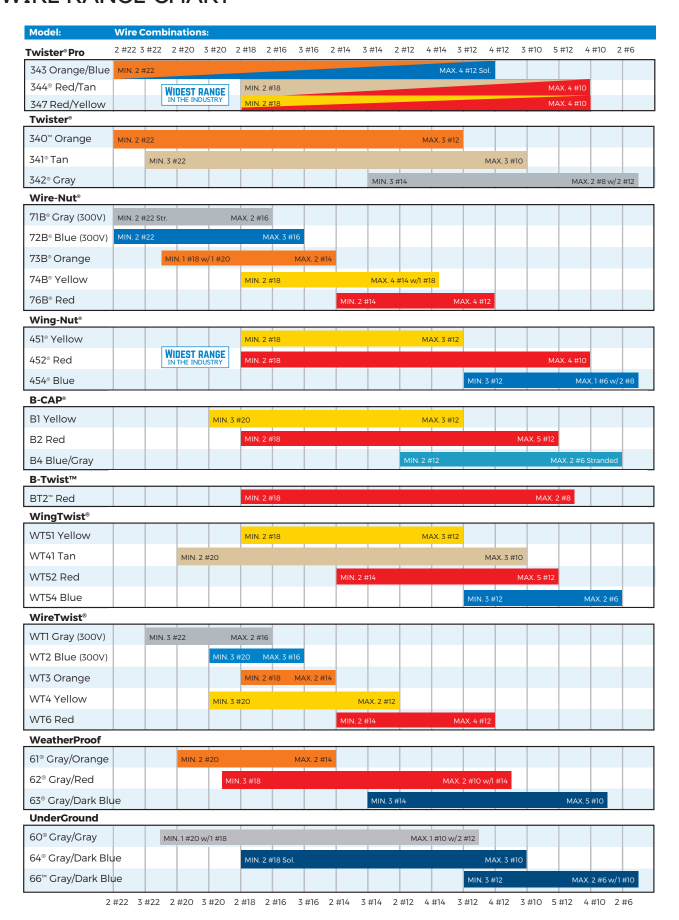


#### Twister® Al/Cu Wire Connectors - Al/Cu Connections

The only twist-on connector for aluminum-to-copper connections. The specially formulated anti-oxidant compound prevents oxidation on aluminum conductors for improved conductivity and cooler connections. UL Listed and CSA Certified for aluminum-to-copper connections.



#### WIRE RANGE CHART



#### Wire-Nut® Wire Connectors

#### The American Classic Since 1928

- · Fixed square spring for a secure hold
- · Refined range to handle all common applications
- · Positive grip shell that is perfect to twist-on with fingers
- · Excellent for fine stranded wire applications
- UL Listed to 105°C (221°F)



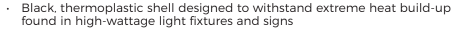


	Model		Color	Wire Combination Range	Wire Combination Range (mm)	Quantity	Part No.
				300V	300V	Box of 100	30-071
71B®		Gray		22 to 16 AWG	,34mm² to 1,5mm²	Carton of 1,000	30-171
	Models 71B®,	72B®		Min. 2 #22 Str Max. 2 #16	Min. 2-,34mm² Max. 3-1,5mm²	Barrel of 25,000	30-271
	and 73B					Box of 100	30-072
<b>500</b> 0	PLENU	IM	Divi	300V	300V	Carton of 1,000	30-172
72B®	RATE	ן ע	Blue	22 to 14 AWG Min. 2 #22 – Max. 3 #16	,34mm² to 2,5mm² Min. 234mm² Max. 3-1.5mm²	Barrel of 10,000	30-272
	Suitable 1 Air-Handl			Min. 2 M22 Max. 3 M10	Min. 2 ,5 mm Max. 5 n,5mm	Barrel of 85,000	30-872
	Space					Box of 100	30-073
				600V*	600V*	Jar of 300	30-0 <b>7</b> 3J
			22 to 14 AWG Min. 1 #18 w/1 #20 Max. 2 #14	,34mm² to 2,5mm² Min. 1-,75mm² w/1-,50mm² Max. 4-1,5mm² w/1-,50mm²	Carton of 1,000	30-173	
<b>7</b> 3B®		Orange			Bag of 500	30-273	
					Barrel of 10,000	30-673	
						Barrel of 50,000	30-873
						Box of 100	30-074
				600V*	600V*	Jar of 175	30-074J
_,			V. II	18 to 12 AWG	.75mm² to 4.0mm²	Bag of 500	30-274
74B®		Y	ellow/	Min. 2 #18	Min. 2-,75mm²	Carton of 1,000	30-174
				Max. 4 #14 w/1 #18	Max. 4-2,5mm² w/l-,75mm²	Barrel of 5,000	30-674
						Barrel of 35,000	30-874
						Box of 100	30-076
				600V*	600V*	Jar of 150	30-076J
76B®			Red	18 to 6 AWG Min. 2 #14	,75mm² to 16,0mm² Min. 2-2,5mm²	Bag of 250	30-276
				Max. 4 #12	Max. 2-4,0mm <sup>2</sup>	Carton of 1,000	30-176
						Barrel of 15,000	30-876

<sup>\*1,000</sup>V maximum in fixtures and signs

#### High-Temp Wire-Nut® Wire Connectors

All of the same features as the Wire-Nut® Wire Connector, plus:







	Model		Color	Wire Combination Range	Wire Combination Range (mm)	Quantity	Part No.
				300V	300V	Box of 100	30-3627
71B®		Black		22 to 16 AWG	,34mm² to 1,5mm²	Carton of 1,000	30-151
	Models 71B®, 7	72B®		Min. 2 #22 Str - Max. 2 #16	Min. 2-,34mm² – Max. 2-1,5mm²	Barrel of 25,000	30-251
	and 73B®			300V	300V	Box of 100	30-3628
72B®		PLENUM Black			,34mm² to 2,5mm² Min. 2-,34mm² – Max. 3-1,5mm²	Carton of 1,000	30-152
						Barrel of 10,000	30-252
	Suitable for Air-Handling			222.5	2001/4	Box of 100	30-3629
	Space			600V* 22 to 14 AWG Min. 1 #18 w/1 #20 -	600V* ,34mm² to 2,5mm² Min. 1-,75mm² -	Carton of 1,000	30-153
73B®		Black	Віаск			Barrel of 10,000	30-253
				Max. 2 #14	Max. 4-1,5mm² w/1-,50mm²	Barrel of 50,000	30-803
	59B™			600V*	600V*	Box of 100	30-059
59B™			Black	22 to 12 AWG	,34mm² to 4,0mm²	Carton of 1,000	30-159
				Min. 2 #20 - Max. 3 #14	Min. 2-,5mm² – Max. 3-2,5mm²	Barrel of 5,000	30-259

<sup>\*1,000</sup>V maximum in fixtures and signs

#### Wing-Nut® Wire Connectors

#### High-Leverage Wing

- · Contoured wing profile provides extra leverage for superior torque
- Expanding, live-action spring expands to accommodate a wide range of wire sizes and combinations
- Copolymer shell expands for smooth, progressive tightening providing dependable connections
- · Removable for repeat usage on same size or larger combinations
- Tough, UL94V-2 flame retardant shell rated at 105°C (221°F)



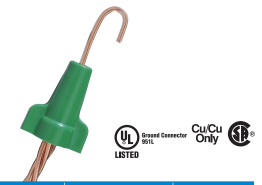


Model	Color	Wire Combination Range	Wire Combination Range (mm)	Quantity	Part No.
				Box of 100	30-451
				Jar of 225	30-451J
	V. II	600V*	600V*	Carton of 1,000	30-551
451°	Yellow	18 to 10 AWG Min. 2 #18 – Max. 3 #12	,75mm² to 6,0mm² Min. 2-,75mm² – Max. 3-4,0mm²	Jar of 500	30-651J
				Bag of 500	30-651
				Barrel of 35,000	30-851
		600V* 18 to 8 AWG <b>Min. 2 #18 - Max. 4 #10</b>	600V* ,75mm² to 10,0mm² Min. 2-,75mm² – Max. 4-6,0mm²	Box of 100	30-452
				Jar of 300	30-452J
				Carton of 1,000	30-552
452®	Red			Jar of 500	30-652J
		(Widest range in the Industry!)		Bag of 500	30-652
				Barrel of 25,000	30-852
		600\/*	600V*	Box of 25	30-454
454®	Blue	600V* 14 to 6 AWG	2,5mm² to 16,0mm² Min. 3-4,0mm² – Max. 2-16,0mm² w/1-4,0mm²	Carton of 250	30-554
		Min. 3 #12 - Max. 1 #6 w/2 #8		Bag of 100	30-654

<sup>\*1,000</sup>V maximum in fixtures and signs

#### **Greenie® Grounding Wire Connectors**

- Designed for making ground connections and bonding non-metallic sheathed cable
- · Contoured wings for superior leverage
- Live-action, square-wire spring provides quality grounding connections
- $\cdot$  Tough, UL 94V-2 flame-retardant shell rated at 105°C (221°F)
- · UI 486C & UI 467 Listed



Model	Color	Wire Combination Range	Wire Combination Range (mm)	Quantity	Part No.
	92® Green 14 to 10 AWG			Box of 100	30-092
		2.5mm² to 6.0mm²	Jar of 150	30-092J	
92®		14 to 10 AWG Min. 2 #14 – Max. 4 #12	Min. 2-2,5mm² Max. 2-4,0mm² w/1-2,5mm²	Bag of 500	30-292
				Carton of 1,000	30-192
				Barrel of 25,000	30-992

Greenie® Grounding Connector fully meets the intent of the NEC and specifically aids in compliance with the following:

#### **ARTICLE 250: GROUNDING**

250-146 Connecting Receptacle Grounding Terminal to Box

250-148 Continuity and Attachment of Equipment Grounding Conductors to Boxes

- (B) Grounding continuity
- (D) Nonmetallic boxes

See Page A-17 for more IDEAL Grounding Products.

# **Twister® Wire Connectors** - Preferred Choice for Residential Jobs Comfortable Swept Wing

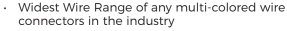
- · Swept wings for more comfort, extra leverage, and less effort on large combinations
- Expanding, live-action spring supports a wide range of common wiring configurations
- Polypropylene shell expands for smooth, progressive tightening providing dependable connections
- · Hexagonal shape accommodates standard nut driver for easy installation
- · Quick take-up on even the toughest combinations, including solid-to-stranded
- UL Listed to 105°C (221°F)

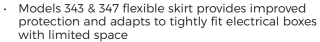


Model	Color	Wire Combination Range	Wire Combination Range (mm)	Quantity	Part No.	
				Box of 100	30-341	
				Jar of 750	30-341J	
7/30	T	600V* 22 to 8 AWG Min. 3 #22 – Max. 3 #10	600V*	Carton of 1,000	30-541	
341®	Tan		,34mm₂ to 10,0mm² Min. 3-,34mm² – Max. 3-6,0mm² 		Bag of 500 <b>30-641</b>	30-641
				Jar of 500	30-641J	
				Barrel of 25,000	30-841	
		600V*	600V* ,75mm² to 10,0mm² Min. 3-2,5mm² – Max. 2-10,0mm² w/2-4,0mm²	Box of 50	30-342	
342®	Gray	18 to 6 AWG		Bag of 250	30-642	
	,	Min. 3 #14 - Max. 2 #8 w/2 #12		Barrel of 15,000	30-842	

<sup>\*1,000</sup>V maximum in fixtures and signs

# Twister® Pro Wire Connectors Widest Wire Range













- Swept wing design with SureGrip<sup>™</sup> overmold offers greater comfort, leverage, and torque for faster connections
- Expanding square-wire spring and polypropylene shell deliver a secure connection every time
- · Tough, UL 94V-2 flame-retardant shell



Model	Color	Wire Combination Range	Wire Combination Range (mm)	Quantity	Part No.
		600V* 22 to 12 AWG	600V*	Box of 100	30-343
343	Orange/Blue	Min. 2 #22 - Max. 4 #12 Solid WIDEST RANGE in the	,34mm² to 4,0mm² Min. 2 - ,34mm² Max. 4 - 4,0mm²	Jar of 500	30-643J
		Industry of any other Orange/Blue connector.		Barrel of 35,000	30-843
		600V* 22 to 8 AWG Min. 2 #18 - Max. 4 #10 WIDEST RANGE in the	600V* ,34mm² to 10,0mm² Min. 2 - ,75mm² Max. 4,0 - 6,0mm²	Box of 50	30-144
7//8	D 1/5			Jar of 250	30-244J
344®	Red/Tan			Jar of 500	30-644J
		Industry!		Barrel of 20,000	30-944
		1000V	1000V	Box of 50	30-1047
747	Dod Mallow	22 to 8 AWG	,34mm² to 10,0mm²	Bag of 250	30-347
347	Red/Yellow	Min. 2 #18 - Max. 4 #10 WIDEST RANGE in the	Min. 2 ,75mm <sup>2</sup>	Jar of 400	30-1347JR
		industry!	Max. 4,0 - 6,0mm²	Barrel of 15,000	30-747

<sup>\*1,000</sup>V maximum in fixtures and signs

#### WeatherProof Wire Connectors

Above Grade (Ground) Use



- 100% Silicone-based sealant protects against moisture and corrosion
- UL Listed to 486G Sealed Twist-On Wire Connector for use in damp/wet locations or above-grade applications
- · Easy to apply, pre-filled twist-on wire connectors
- Swept-wing design is built for comfort and efficiency
- Eliminates the need for heat-shrink or excessive taping
- Tough, UL 94V-2 flameretardant shell rated at 105°C (221°F)



#### **UnderGround Wire Connectors**

Below Grade (Ground) Use



- · 100% Silicone-based sealant protects against moisture and corrosion
- UL Listed to 486G Sealed Twist-On Wire Connector for use in damp/wet locations or direct burial/belowgrade applications
- · Easy to apply, pre-filled twist-on wire connectors
- Expanding, live-action square-wire spring for fast, secure and long-lasting connections
- Deep skirt provides superior moisture resistance to protect connections
- Tough, UL 94V-2 flame-retardant shell rated at 105°C (221°F)







Tested to meet UL 486D section 9.5, Direct Burial sequence.

Sealed Twist-On Wire Connector 5N35

Weather	<b>Proof Wire Conn</b>	ectors			
Model	Color	Wire Combination Range	Wire Combination Range (mm)	Quantity	Part No.
		600V*	600V*	Card of 25	30-1161
61 <sup>®</sup>	Gray/Orange	22 to 14 AWG	,34mm² to 4,0mm²	Jar of 150	<b>30-1261J</b>
		Min. 2 #20 - Max. 2 #14	Min. 2-,5mm² – Max. 2-2,5mm²	Carton of 1,000	30-1361
		600V*	600V*	Card of 20	30-1162
52®	Gray/Red	18 to 8 AWG	,75mm² to 10,0mm²	Jar of 100	30-1262J
		Min. 3 #18 - Max. 2 #10 w/1 #14	Min. 2-1,5mm² Sol Max. 2-6,0mm²	Carton of 1,000	30-1362
		600V*	600V*	Card of 15	30-1163
53®	Gray/Dk. Blue	16 to 6 AWG	1,5mm² to 16,0mm²	Jar of 50	30-1263J
		Min. 3 #14 – Max. 5 #10	Min. 3-2,5mm <sup>2</sup> Sol. – Max. 5-6,0mm <sup>2</sup>	Carton of 1,000	30-1363
<b>JnderGr</b>	ound Wire Conn	ectors			
Model	Color	Wire Combination Range	Wire Combination Range (mm)	Quantity	Part No.
50®	Cura d'Cura d	600V* 20 to 10 AWG	600V* ,5mm² to 6,0mm²	Card of 25	30-1160
5U°	Gray/Gray	Min. 1 #20 w/1 #18 Max. 1 #10 w/2 #12	Min. 1-,5mm² w/1,75mm² Max. 1-6,0mm² w/2-4,0mm²	Box of 100	30-1260
64®	Gray/Dk. Blue	600V* 18 to 8 AWG Min. 2 #18 Sol Max. 3 #10	600V* ,75mm² to 10,0mm² Min. 2-,75mm² Sol Max. 3-6,0mm²	Box of 50	30-1264
66™	Gray/Dk. Blue	600V* 14 to 6 AWG Min. 3 #12 - Max. 2 #6 w/1 #10	600V* 2,5mm² to 16,0mm² Min. 3-4,0mm² Sol. – Max. 2-16,0mm² w/1-6,0mm²	Box of 50	30-1066

<sup>\*1,000</sup>V maximum in fixtures and signs

#### WeatherProof & UnderGround Wire **Connector Combo Packs**



<sup>\*1,000</sup>V maximum in fixtures and signs

#### Twister® Al/Cu Wire Connectors

#### Al/Cu Connections

- Only aluminum-to-copper twist-on connector specifically designed to provide a secure connection while preventing aluminum corrosion
- Pre-filled antioxidant compound prevents oxidation of aluminum conductors
- Patent swept wings and hexagonal head for easy installation by hand or with standard nut driver
- · Live-action, square-wire spring expands and contracts with aluminum wire
- · Entry-cap retains corrosion-resistant compound
- Tough, UL 94V-2 flame-retardant shell rated at 105°C (221°F)
- Complies with N.E.C. Section #110-14(b) for aluminum-to-copper connections; UL Listed to 486C and CSA Certified to C22.2 #188





Wire Connector also listed as grounding equipment



Model	Color	Wire Combination	Ranges	Quantity	Part No.
		1 #10 Al solid w/1 or 2 #10 Cu solid	1 #12 Al w/1 or 2 #14 Cu 2 #12 Al solid w/1 #14 Cu	Card of 2	30-065
		1 #10 Al w/1 or 2 #12 Cu 2 #10 Al solid w/1 #12 Cu 1 #10 Al w/1 or 2 #14 Cu	2 #12 Al solid W/I #14 Cu 1 #10 Al w/I or 2 #18 Cu 2 #10 Al solid w/I #18 Cu	Card of 10	30-765
65	Purple	2 #10 Al solid w/1 #14 Cu 2 #12 Al solid w/1 #10 Cu	1 #12 Al w/1 or 2 #16 Cu 2 #12 Al solid w/1 #16 Cu 1 #10 Al w/1 or 2 #16 Cu 2 #10 Al solid w/1 #16 Cu	Card of 25	30-165
		1 #12 Al solid w/1 or 2 #10 Cu 1 #12 Al stranded w/1 or 2 #10 Cu solid		Box of 100	30-265
		1 #12 Al w/1 or 2 #12 Cu 2 #12 Al solid w/1 #12 Cu	1 #12 Al w/1 or 2 #18 Cu 2 #12 Al solid w/1 #18 Cu	Carton of 1,000	30-365

600V maximum building wire; 1,000V signs or light fixtures

AL-CU (intermixed – dry locations). For use with Aluminum-to-Copper, Copper Clad Aluminum (CCA)-to-Copper, or CCA-to-CCA wire combinations. One-time use only, do not reuse connector.

For a complete listing of UL approved wire combinations, visit us at idealind.com

#### **B-CAP®** Wire Connectors

#### Low-Profile Fin

- Low profile design gets into tight spaces and hard-to-reach spots comfortably
- Slim, classic fins offer a secure grip for extra leverage and easy installation
- Live-action spring expands to accept wire shape and size with no pre-twisting
- Unique, space-saving profile is perfect for "old work" or shallow boxes
- Tough, UL 94V-2 flame-retardant shell rated at 105°C (221°F)
- Green-B® designed for making ground connections and bonding non-metallic sheathed cable
- · Model BGR is UL 486C & UL 467 Listed



Model	Color	Wire Combination Range	Wire Combination Range (mm)	Quantity	Part No.
				Box of 100	B1-1
		600V*	600V*	Jar of 250	B1-250JR
B1	Yellow	22 to 10 AWG	,34mm² to 6,0mm²	Jar of 500	B1-500JR
		Min. 3 #20 – Max. 3 #12	Min. 3-,5mm² – Max. 3-4,0mm²	Bag of 500	B1-B
				Barrel of 25,000	B1-SK
		600V* 22 to 8 AWG Min. 2 #18 - Max. 5 #12	600V* ,34mm² to 10,0mm² Min. 2-,75mm² – Max. 5-4,0mm²	Box of 100	B2-1
				Jar of 350	B2-350JR
B2	Red			Jar of 500	B2-500JR
	rtea			Bag of 500	B2-B
				Barrel of 25,000	B2-SK
B4	Pluo Cray	600V* 14 to 6 AWG	600V* 2.5mm² to 16.0mm²	Box of 25	B4-1
D4	Blue-Gray	Min. 2 #12 - Max. 2 #6 Stranded	Min. 2-4,0mm <sup>2</sup> – Max. 2-16,0mm <sup>2</sup>	Carton of 250	B4-B
Den	6	14 to 10 AWG	2,5mm² to 6,0mm²	Box of 50	BGR-1
BGR	Green	Min. 2 #14 - Max. 5 #12	Min. 2-2,5mm <sup>2-</sup> Max. 5-4,0mm <sup>2</sup>	Carton of 250	BGR-B

<sup>\*1,000</sup>V maximum in fixtures and signs

#### **B-TWIST™ Wire Connectors**

#### Long, Swept Wing, Fast-Start Spring

- $\cdot~$  All-in-one connector with wide red/yellow range from 2 #18 to 2 #8
- Rounded dial-top with vertical ribs provides fast fingertip starts
- · Connection comes to torque quickly to get the job done efficiently
- · Long swept-wings improve comfort and torque
- · Wide, expanding spring makes for easy starts on even the largest combinations
- Tough, UL 94V-2 flame-retardant shell rated at 105°C (221°F)











Model	Color	Wire Combination Range	Wire Combination Range (mm)	Quantity	Part No.
	BT2™ Red	600V*	600V* ,75mm² to 10mm² Min. 2-,75mm² – Max. 1-8,0mm² w/2-6,0mm²	Box of 100	BT2-1
ВТ2™		18 to 8 AWG		Jar of 500	BT2-500JR
		Min. 2 #18 - Max. 2 #8		Barrel of 25,000	BT2-SK

<sup>\*1,000</sup>V maximum in fixtures and signs

### WireTwist® Wire Connectors

#### Fixed Spring

- Positive grip shell design for fast, easy installation
- Fixed, square-wire spring creates secure connections
- Deep skirt protects against flash-over
- Tough, UL 94V-2 flame-retardant shell (105°C/221°F)









<b>(1)</b> ®
LR9706

Mardal	Colon	Wine Combination Bonns	Min Combination Bonne (mm)	Our william	Don't Ma
Model	Color	Wire Combination Range	Wire Combination Range (mm)	Quantity	Part No.
\A/T7	Cuar	300V	300V	Box of 100	WT1-1
WTI	Gray	22 to 14 AWG Min. 3 #22 – Max. 2 #16	,34mm² to 2,5mm² Min. 3-,34mm² – Max. 2-1,5mm²	Bag of 500	WTI-B
		300V	300V	Box of 100	WT2-1
WT2	Blue	22 to 14 AWG	,34mm² to 2,5mm²	Bag of 500	WT2-B
		Min. 3 #20 - Max. 3 #16	Min. 3-,50mm <sup>2</sup> – Max. 3-1,5mm <sup>2</sup>	Barrel of 50,000	WT2-SK
	600V* 600V* Orange 22 to 14 AWG ,34mm² to 2,5mm²	600V*	Box of 100	WT3-1	
WT3			22 to 14 AWG ,34mm² to 2,5mm²	,34mm² to 2,5mm²	Bag of 500
		Min. 2 #18 - Max. 2 #14	Min. 2-,75mm² – Max. 2-2,5mm²	Barrel of 50,000	WT3-SK
		600V*	600V*	Box of 100	WT4-1
WT4	Yellow	22 to 10 AWG Min. 3 #20 – Max. 2 #12	,75mm² to 6,0mm² Min. 2-,75mm² – Max. 2-4,0mm²	Bag of 500	WT4-B
	Dl	600V*	600V*	Box of 100	WT6-1
WT6	Red	20 to 8 AWG Min. 2 #14 - Max. 4 #12	,50mm² to 10,0mm² Min. 2-2,5mm² – Max. 4-4,0mm²	Bag of 250	WT6-B

<sup>\*1,000</sup>V maximum in fixtures and signs

#### WingTwist® Wire Connectors

#### **Contoured Spring**

- Contoured wing design provides enhanced torque
- Expanding, square-wire spring creates secure connections
- Wide, deep skirt opening accommodates a variety of wire combinations
- Tough, UL 94V-2 flame retardant shell (105°C/221°F)
- Model WGR is UL 486C & UL 467 Listed.









<sup>\*1,000</sup>V maximum in fixtures and signs

## Combination WingTwist®/WireTwist® Wire Connectors

- Kit Contains:
  - WT1 WireTwist® Wire Connector, Gray, (Qty. 100)
  - WT2 WireTwist® Wire Connector, Blue, (Qty. 100)
  - WT3 WireTwist® Wire Connector, Orange, (Qty. 100)
  - WT4 WireTwist® Wire Connector, Yellow, (Qty. 100)
  - WT6 WireTwist® Wire Connector, Red, (Qty. 10
  - WT41 WingTwist® Wire Connector, Tan, (Qty. 60)
  - WT41 WingTwist Wire Connector, Yellow, (Qty. 100)
  - WT52 WingTwist® Wire Connector, Red, (Qty. 25)
  - WT54 WingTwist® Wire Connector, Blue, (Qty. 10)
  - Reusable case



Description	Quantity	Part No.
WireTwist®/WingTwist® Wire Connector Combination Kit	620 pcs.	30-2091

#### Spin-Twist® Wire Connector Socket

- · Speeds installation of IDEAL® and Buchanan Wire Connectors
- For use with electric corded or cordless drill drivers
- 1/4 in. chuck fits most drills or drive sockets



<b>Description</b>	Part No.
For Connector Models: Wire-Nut® (Models 74B® & 76B® only), Wing-Nut®, Twister®, Twister® Pro, Twister® ProFLEX™, Twister® ProFLEX™ Mini, B-CAP®, WireTwist® (WT4 & WT6 models) & WingTwist® Wire Connectors	30-902

#### **IDEAL Wire connectors are available in:**

#### **Barrels**

For really big jobs when you can't afford to run out of connectors.



Store N' Pour™ Jars

Easy-pour design keeps connectors clean and your shelf organized.



#### **360° Zipper Bags**

These bags are convenient, re-closeable and stand-up on the job.



Boxes

For small jobs at hand, just grab a box.



#### **PUSH-IN WIRE CONNECTORS**

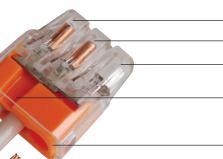
#### In-Sure® Push-In Wire Connectors

If it's IDEAL, it's a quality connector – and the In-Sure® Push-In Wire Connector is no exception. Color-coded, the clear polycarbonate housing allows for visual verification of every connection. The ergonomic design of the In-Sure® is easier to grip which means more comfortable push-in type connections.

GREAT
FOR
RESIDENTIAL
APPLICATIONS

Perfect for OEM lighting manufacturing, prefabricated wiring systems, and any other branch circuit wiring applications where a traditional twist-on wire connector would be used. Simply push the wire in - the low insertion force makes it easy. UL Listed, CSA Certified and rated to 600V and 105°C, the In-Sure® Push-In Wire Connector saves time and improves productivity while perfecting connections.





Stainless steel inserts restrict pull out

Visual verification of connection

Tin-plated copper bus system

**Check port for continuity testing** 

**Color-coded for easy identification** 

#### In-Sure® Lever Wire Connectors

Lever Wire Connectors provide the perfect solution for joining solid and stranded wires. These versatile connectors have a compact design and take up minimal room in junction boxes and enclosures. Lever closes opposite of wire entry

Clear housing allows verification of connection

Integrated test ports on front and rear of

#### **SpliceLine® In-Line Wire Connectors**

The SpliceLine® In-Line Wire Connector is a revolutionary in-line wire connector that utilizes patented push-in technology in a unique design to provide a crimp-free, solderless butt splice faster and easier. The 2-port model supports a wide range of either stranded or solid wires, allowing one connector to cover the same range as three traditional butt splices.

The end-to-end connection of SpliceLine® is a great solution for today's pre-fab operations and also makes it perfect for lengthening short wires in tight spaces. It easily passes through  $\frac{1}{2}$  in. knockouts and the transparent polycarbonate allows for visual inspection, providing a secure connection every time.

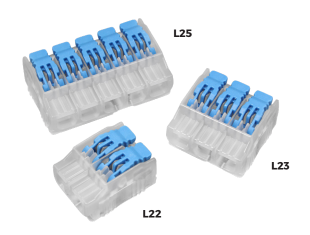
75%
FASTER
THAN BUTT SPLICES
NO MORE
CRIMPING



connector

#### In-Sure® Push-In Lever Wire Connectors

- Insert. Close. Connect.
- · Releasable connector for solid & stranded wires
- · Wire Range: 24 12 AWG
- · Modern alternative to traditional connectors
- · Safe, reliable and reusable
- · Two-stage lock for a secure connection
- · Clear housing allows for verification of connection
- · Continuity check port and strip length guide
- · Compact design for tight spaces
- · For use with Cu/Cu combinations only
- · Solid wires can be inserted without opening lever





Solid wires can be inserted without opening lever



Releasable for solid & stranded wires



Continuity check port and strip length guide

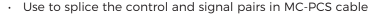


Compact design for tight spaces

Model	Number of Ports	Amp Rating	Wire Combination	Quantity	Part No.
L22				Box of 150	30-10L22
	2 Port			Jar of 500	30-50L22J
			600V*	Box of 4,000	30-16L22
L23				Box of 100	30-10L23
	3 Port		Solid: 24 - 12 AWG	Jar of 350	30-35L23J
				Stranded: 24 - 12 AWG	Box of 2,500
L25				Box of 75	30-10L25
	5 Port			Jar of 200	30-20L25J
				Box of 1,500	30-16L25

<sup>\*1,000</sup>V in signs and fixtures. Temperature rating 105°C max. (221°F). COPPER-TO-COPPER ONLY. Do not use on aluminum.

# **In-Sure**® **MC-PCS** Wire Connectors Strip. Push. Close.



- · Fits #18 12 AWG solid and stranded copper wires
- Outer sheath provides required separation between power and control conductors inside electrical box or enclosure per 2020 NEC article 725.136













Model	AMP Rating	Wire Combination	Qty.	Part No.
56	20 Amp	600V* Solid: 12-18 AWG Stranded: 12-16 AWG (≤ 19 str.) 18 AWG (7 strands)	Jar of 100	30-1056J

<sup>\*1,000</sup>V in signs and fixtures.

COPPER-TO-COPPER ONLY. Do not use on aluminum.

#### In-Sure® Push-In Wire Connectors Strip. Push. Connect.

- · No-twist, push-in design reduces repetitive motion fatigue
- · Low insertion force for fast and easy connections
- · Compact size makes installation easy
- · Clear shell gives visual verification of connection
- Tough, UL 94V-2 flame-retardant shell rated at 105°C (221°F)
- Models 32, 33, 34 and 39 Listed for UL 467; Models 32, 33, 34 are CE listed Models 87, 88, 90 are CE Listed





Model	Color	Ports	Amp Rating	Wire	Range	Quantity	Part No.
						Box of 100	30-1032
32	Red	2	20 Amp			Jar of 300	<b>30-1032J</b>
						Box of 5,000	30-1632
				Solid:	20 - 12 AWG	Box of 100	30-1033
33	Orange	3	20 Amp	Stranded:	16 - 12 AWG (≤19 str.) 18 AWG (7 Strand)	Jar of 250	<b>30-1033J</b>
				Stranded (Tin Bonded):	,	Box of 5,000	30-1633
				oudinata (iii zanata).	(2.0 00.1)	Box of 100	30-1034
34	Yellow	4	20 Amp			Jar of 200	<b>30-1034J</b>
							30-1634
0.5	G	_			20 - 12 AWG	Jar of 200	<b>30-087J</b>
87	Gray	5	20 Amp	Stranded:	12-16 AWG (≤ 19 str.) 18 AWG (≤ 7 str.)	Box of 3,000	30-687
	5.	6.6.	20.4	Solid:	20 - 12 AWG	Jar of 100	30-088J
88	Blue	6 Stacked	20 Amp	Stranded:	16 - 14 AWG (≤19 str.)	Box of 2,500	30-688
00	District	0	20. 4		18 AWG (7 Strand)	Jar of 100	30-090J
90	Black	8	20 Amp	Stranded (Tin Bonded):	Stranded (Tin Bonded): 18 - 14 AWG (≤19 str.)	Box of 2,000	30-690
70	Dive	7	70 A	Solid:	14 - 10 AWG	Box of 50	30-1039
39	Blue 3 30 Amp Stranded: 12 - 10 AWG (≤19 str.) Stranded (Tin Bonded): 14 - 10 AWG (≤19 str.)	,	Jar of 150	30-1039J			

COPPER TO COPPER ONLY. Do not use on aluminum. Temperature rating: 105°C (221°F) maximum. 600V maximum building wire, 1000V maximum signs or lighting fixtures.

# SpliceLine® In-Line Wire Connectors Patented Push-In Technology.

raterited rabit in recimology.

- Faster alternative to traditional butt splices
- · Crimp-free, solderless push-in butt splice
- · Slim design fits through 1/2 in. knockout
- · Perfect for lengthening wire
- Transparent polycarbonate housing for visual inspection of connection
- Listed for UL 467









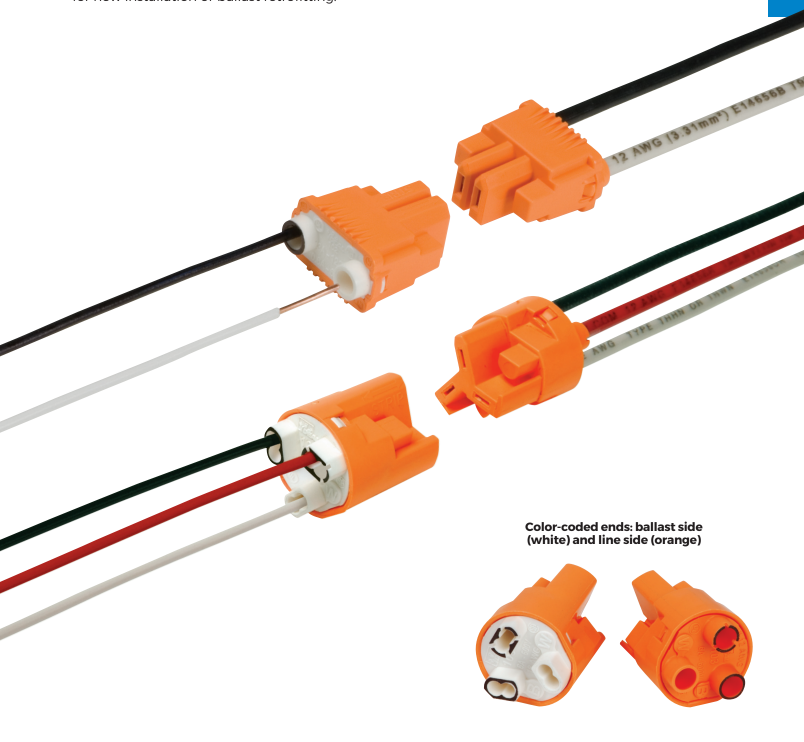




Model	Color	Rating	Wire Range	Quantity	Part No.
<b>42</b> Ora		Orange 600V/20A 105°C		Bag of 10	30-1342S
	_		Solid: 20-12 AWG	Box of 100	30-1042
	Orange		Stranded: 16-12 AWG (≤19 str.) Stranded Tin-Bonded: 18-14 AWG (≤19 str.)	Jar of 300	30-1042J
				Box of 2,500	30-1642

#### POWERPLUG® LUMINAIRE DISCONNECTS

The IDEAL® PowerPlug® Luminaire Disconnect fully meets the current National Electric Code and Canadian Electric Code for non-residential fluorescent luminaires. The PowerPlug® helps reduce electrical shock hazard during ballast replacement by safely disconnecting hot and neutral ballast wiring. Both halves of PowerPlug® meet UL and CSA finger-probe safety requirements. Advanced push-in technology provides fast, efficient ballast connections resulting in reduced installation time and improved labor savings. The PowerPlug® is available in 2-pole and 3-pole models with options for new installation or ballast retrofitting.



#### PowerPlug® Luminaire Disconnects

#### Push-In Technology for Quick Connections

- Allows safe disconnect of hot and neutral ballast wiring
- Perfect for new, retrofit or OEM lighting installations
- Push-in technology results in quicker connections, saving time and increasing productivity
- Both halves are "touch-safe" per UL 2459

Fits through 1/2 in. knockout













#### **Selection Chart**

Application	New Installations	Retrofits
For 1-ballast fixtures	102®	102®, 182®
For 2-ballast, dimming and switching fixtures	103	103, 183

Model	Color	Electrical Rating	Line Side	Ballast Side	Quantity	Part No.
			Solid: #12 - #18 Stranded: #12 - #14 (≤19 str.) Stranded Tin-Bonded:	Solid: #12 - #18	Card of 25	30-372
102°	0	6 Amps/600		Stranded: #12 - #14 (≤19 str.) Stranded Tin-Bonded:	Jar of 75	30-382J
2-wire	Orange	Volts Max.	#12 - #14 (≤19 str.) #16 (≤26 str.)	#12 - #14 (≤19 str.) #16 (≤26 str.)	Jar of 150	30-35 <b>2</b> J
			#18 (≤16 str.)	#18 (≤16 str.) <sup>*</sup>	Box of 1,000	30-102
		Solid: #12 - #18		Solid: #18	Card of 20	30-383X
103 3-Wire	Orange	orange 6 Amps/600 Volts Max.	Stranded: #12 - #14 (≤19 str.) Stranded Tin-Bonded: #12 - #14 (≤19 str.) #16 (≤26 str.) #18 (≤16 str.)	Stranded: None Stranded Tin-Bonded: #18 (≤16 str.)	Jar of 100	30-353XJ
					Box of 1,000	30-103X
			Solid: #18	Solid: #18	Box of 100	30-082
182®	Orongo	Orange 3 Amps/600 Volts Max.			Box of 1,000	30-682L
2-Wire	Orange				Carton of 2,500	30-682M
					Carton of 2,500	30-682F
183	Orango	3 Amps/600	Solid: #18	Solid: #18	Box of 100	30-083
3-Wire	Orange	Volts Max.	3011u: #10	Suliu: #10	Box of 2,500	30-683

1,000V maximum fixtures and signs.

#### **Basic Lighting Maintenance Kit**

- Kit Contains:
  - Wire-Nut® Wire Connectors (25 Model 72B® Blue, 25 Model 73B® Orange)
  - In-Sure® Push-In Wire Connectors (25 Model 33 Orange)
  - SpliceLine® In-Line Wire Connectors (25 Model 42 Orange)
  - PowerPlug® Luminaire Disconnects (30 Model 102® 2-Port, 15 Model 103 3-Port, 50 Model 182® 2-Port)

Description	Part No.
Basic Lighting Maintenance Kit	30-2255

#### **Lighting Installation Kit**

- Kit Contains:
  - Wire-Nut® Wire Connectors (100 Model 72B® Blue)
  - In-Sure® Push-In Wire Connectors (50 Model 33 Orange)
  - PowerPlug® Luminaire
     Disconnects (30 Model 102® 2-Port,
     50 Model 182® 2-Port)
  - 1 Twist-a-Nut™ Screwdriver/Nut Driver (35-908)
  - 1 Reflex<sup>™</sup> Super T<sup>®</sup>-Stripper Wire Stripper (45-615)

Description	Part No.
Lighting Installation Kit	30-2257

#### **GROUNDING PRODUCTS**

#### We've got grounding covered!

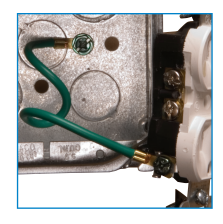
Grounding pigtails are designed for a wide variety of grounding applications. The ultra-flexible lead wire and bonding jumpers make fast and efficient pigtailing.

- · Convenient for device grounding applications
- Safe, fast and efficient for cost-effective grounding jobs
- Ensures compliance with Article 250 of the National Electrical Code



#### **Greenie® Grounding Wire Connector**

 Designed for making ground connections and bonding non-metallic sheathed cable



#### Stranded

 Heavy-duty fork terminals attach easily to device grounding screw



Solid





#### Screws

 10-32 x 3/8 in. zinc-plated thread-forming, hole-finding ground screw with combination Slotted, Phillips, Hex and #2 Robertson head. Sold individually or factory-assembled on to pigtails.





#### **Solid Wire Grounding Tails**



30-3390

Description	Quantity	Part No.
14 AWG solid, 8 in. tail w/loop & ground screw and stripped end	Bulk pack of 1000	30-3390
12 AVA/C applied C.F. in the illustration 0	Bag of 50	30-3404
12 AWC solid, 6.5 in. tail w/loop & ground screw and stripped end	Bulk pack of 1,000	30-3402
	Bag of 50	30-3392
12 AWG solid, 8 in. tail w/loop & ground screw and stripped end	Plastic box of 100	30-3399
ground seren and empressions	Bulk pack of 1,000	30-3496
12 AWG solid, 10 in. tail w/loop &	Bag of 50	30-3410
ground screw and stripped end	Bulk pack of 500	30-3394
12 AWG solid, 12 in. tail w/loop & ground screw and stripped end	Bulk pack of 1,000	30-3396

Bulk packs are bundled in quantities of 50.



#### **Stranded Wire Grounding Tails**



30-3183

Description	Quantity	Part No.
14 AWG stranded, 8 in. tail w/#10 fork & #10 ring and ground screw	Bag of 25	30-3183
	Bag of 25	30-3184
12 AWG stranded, 8 in. tail w/#10 fork & #10 ring and ground screw	Plastic box of 50	30-3385
Tork & #10 filly and ground Sciew	Bulk pack of 1,000	30-3284
12 AWG stranded, 8 in. tail w/#10 fork & #10 ring (no ground screw)	Bulk pack of 1,000	30-3285
12 ANA/C stress alord 0 in tail 11/410	Bag of 25	30-3480
12 AWG stranded, 8 in. tail w/#10 fork & stripped end	Bulk pack of 1,000	30-3580
12 AWG stranded, 8 in. tail w/#10 ring & ground screw and stripped end	Bulk Pack of 1,000	30-3201
12 AWG stranded, 10 in. tail w/#10 fork & #10 ring and ground screw	Bulk pack of 500	30-3311
12 AWG stranded, 12 in. tail w/#10 fork & #10 ring and ground screw	Bulk pack of 1,000	30-3413

Bulk packs are bundled in quantities of 50.



#### **Combo Grounding Tails**



Description	Quantity	Part No.
2-wire combo: 12 AWG solid 8 in. tail, one stripped end, one end w/ground screw; joined to 12 AWG stranded 8 in. tail at a ring terminal, w/fork terminal on second end	Box of 500	30-3286
2-wire combo: 12 AWG stranded 8 in. tail w/#10 ring & ground screw, one stripped-end tail and one #10 fork tail	Bag of 25	30-3287
2-wire combo: 12 AWG stranded 8 in. tail w/#10 ring and ground screw and two #10 fork tails	Bag of 25	30-3288
3-wire combo: 12 AWG stranded, 8 in. tail w/#10 ring & ground screw, one stripped-end tail and two #10 fork tails	Bag of 25	30-3289





#### **Grounding Screws**

- 10-32 x 3/8 in. Zinc-plated grounding screws offer a thread-forming, hole-finding feature plus combination hex, Phillips, slotted and Robertson head
- · Ensures compliance with Article 250 of NEC.





Description	Quantity	Part No.
Thread-forming, hole-finding screw. Combination hex, Phillips, slotted and Robertson	Jar of 100	30-3594
head.	Bag of 50	30-3194

#### **Non-Grounding Stranded Wire Pigtails**

8 in. 12 AWG Stranded Pigtails - White or Black, #10 Fork and Stripped end



12 ANA/C stress also decided to the total conference and strings and conference a	Bag of 25	30-3470
12 AWG stranded, 8 in. tail w/#10 fork and stripped end, white	Bulk pack of 1,000	30-3570
12 ANG standard Girc Lillar/IIIO feels and string and sould block	Bag of 25	30-3471
12 AWG stranded, 8 in. tail w/#10 fork and stripped end, black	Bulk pack of 1,000	30-3571

Bulk packs are bundled in quantities of 50.

Description

#### **Greenie® Grounding Wire Connectors**

- Designed for making ground connections and bonding non-metallic sheathed cable
- Contoured wings for superior leverage
- Live-action, square-wire spring provides quality grounding connections
- Tough, UL 94V-2 flame-retardant shell rated at 105°C (221°F)



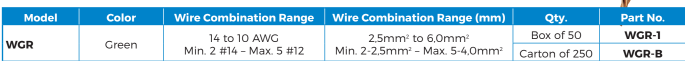


Model	Color	Wire Combination Range	Wire Combination Range (mm)	Quantity	Part No.
			2.5mm² to 6.0mm²	Box of 100	30-092
92®	Green	14 to 10 AWG Min 2-2 5mm <sup>2</sup>		Jar of 150	30-092J
	Min. 2 #14 - Max. 4 #12	Max. 2-4,0mm² w/1-2,5mm²	Bag of 500	30-292	

#### WingTwist® Wire Connectors

#### **Contoured Spring**

- · Contoured wing design provides enhanced torque
- Expanding, square-wire spring creates secure connections
- · Wide, deep skirt opening accommodates a variety of wire combinations
- Tough, UL 94V-2 flame retardant shell (105°C/221°F)
- UL 486A listed.



#### **B-CAP®** Wire Connectors

#### Low-Profile Fin

- · Low profile design gets into tight spaces and hard-to-reach spots comfortably
- · Slim, classic fins offer a secure grip for extra leverage and easy installation
- · Live-action spring expands to accept wire shape and size with no pre-twisting
- · Unique, space-saving profile is perfect for "old work" or shallow boxes
- Tough, UL 94V-2 flame-retardant shell rated at 105°C (221°F)
- Designed for making ground connections and bonding non-metallic sheathed cable



Model	Color	Wire Combination Range	Wire Combination Range (mm)	Quantity	Part No.
200	<b>C</b>	14 to 10 AWG	2,5mm² to 6,0mm²	Box of 50	BGR-1
BGR	Green	Min. 2 #14 - Max. 5 #12	Min. 2-2,5mm <sup>2-</sup> Max. 5-4,0mm <sup>2</sup>	Carton of 250	BGR-B

#### **Steel Crimp Connectors**









- Designed for making fast, permanent, pressuretype connections
- Long-zinc-plated steel sleeves maximize contact area with conductors
- UL Listed to 486C and CSA Certified to C22.2 #188; comply with Federal Specification W-S-610E
- Temperature rating: 105°C (221°F)

Model	Wire Combination Range	Quantity	Part No.
	500)/	Bag of 100	30-410
410	600V 18 - 10 AWG Min. 1 #14 & 1 #18 - Max. 2 #10 & 2 #14	Carton of 1,000	30-510
		Barrel of 10,000	30-610
(33	600V 18 – 8 AWG Min. 3 #12 – Max. 4 #10	Box of 50	30-411
411		Carton of 1,000	30-511
412	600V 18 - 4 AWG Min. 1 #14 & 1 #16 - Max. 2 #8 & 1 #6	Box of 50	30-412
414		Carton of 1,000	30-512

IDEAL hand crimp tools UL listed for Models 410, 411, 412: 30-428, 30-429, 30-430.

Copper Splice Cap Crimp Connectors

- Designed for making fast, permanent, pressure-type connections
- Solid copper sleeves require less crimping pressure and resist corrosion in harsh environments
- UL 486C Listed and CSA C22.2 #188 Certified; comply with Federal Specification W-S-61D

Description	Wire Combination Range	Quantity	Part No.
	600V*	Bag of 100	2006S
Copper Crimp	18 to 10 AWG Min. 2 #18, - Max. 4 #12	Bag of 1,000	2006SB
Connector	600V*	Bag of 50	2011S
	14 to 4 AWG Min. 2 #10 - Max. 2 #6	Bag of 500	2011SB

<sup>\*1,000</sup>V maximum in fixtures and signs.

IDEAL hand crimp tools UL Listed for models 2006S and 2011S: C24, 30-428, 30-429 and 30-430.







#### **Splice Cap Insulators**

- Convenient, safe and fast installation
- · Snap-on nylon construction
- Rated at 105°C (221°F) 600V (1,000V maximum in fixtures and signs)



Description	Quantity	Part No.
For use on Connector Model 2006S	Box of 100	2007
	Bag of 1,000	2007B
For use on Connector	Box of 50	2014
Model 2011S	Bag of 500	2014B







#### **Four-Way Crimp Tool**

- Design ensures even compression and reliable connections
- Spring-loaded, cam-actuated plungers
- Fingertip adjustment for two connector sizes

connector sizes	Mann	
Description		Part No.
Four-Way Crimp Tool for use with Bu 2006S and 2011S Crimp Connectors		C24



#### **Pre-Insulated Crimp Connectors**







- · Compact design fits easily into tight locations
- · Flared skirt protects against turned-back strands
- · Beveled opening eases wire entry
- Tough UL 94V-2 flame-retardant shell rated at 105°C (221°F)

Model	Wire Combination Range	Quantity	Part No.	
40	600V*	Carton of 1,000	30-245	
48	Min. 2 #22 Max. 1 #14 w/2 #18	Barrel of 10,000	30-645	
/0	600V*	Carton of 1,000	30-249	
49	Min. 1 #22 w/1 #18 Max. 1 #12 w/1 #16	The state of the s	Barrel of 10,000	30-649
	600V* Min. 4 #16 Max. 1 #12 w/4 #14	Carton of 1,000	30-148	
NC-8		Barrel of 5,000	30-648	
NIC 2212**	600V*	Carton of 1,000	30-146	
NC-2212**	Min. 2 #22 Max. 5 #18	Barrel of 10,000	30-646	

<sup>\*1,000</sup>V maximum in fixtures and signs. Note: Connectors are transparent. \*\*Stranded wires only.



# High-Temp Pre-Insulated Crimp Connectors

All of the same features as the Pre-Insulated Crimp Connectors, plus:

 Black, nylon shell designed to withstand extreme heat build-up found in high-wattage light fixtures and signs.



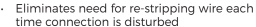
UL Listed to 150°C (302°F)

Model	Wire Combination Range	Quantity	Part No.
49HT	600V* Min. 1 #22 w/1 #18	Barrel of 10,000	30-849

<sup>\*1000</sup>V maximum in fixtures and signs.



#### **Set Screw Wire Connectors**





- Solid brass sleeves
- Set-screw easily and securely applies maximum compression to conductors to ensure a vibrationresistant splice
- · Permits fast visual inspection of splice
- Tough, flame-retardant shell rated at 150°C (302°F)
- UL Listed to 486C and CSA Certified to C22.2 #188; comply with Federal Specification W-S-610E

Model	Wire Combination Range	Quantity*	Part No.
	300V	Box of 100	30-210
10	22 to 10 AWG Min. 1 #20 w/1 #22 - Max. 2 #14 w/1 #16	Carton of 1,000	30-310
	600V	Box of 100	30-211*
11	22 to 10 AWG Min. 1 #14 w/1 #20 - Max. 3 #14 w/2 #18	Carton of 1,000	30-311*
	600V	Box of 100	30-222*
22	20 to 10 AWG Min. 1 #16 w/3 #18 - Max. 2 #10 w/1 #12	Carton of 1,000	30-322*

<sup>\*</sup>Package includes (1) K-2422 Set Screw Holder.



#### Set Screw Holder



- Convenient tool for holding and tightening set-screw connectors
- · Accepts IDEAL Models 11 and 22 set-screw connectors

Description	Part No.
For Connector Models 11 & 22	K-2422

#### STREET LIGHT KITS

#### **SLK® Disconnect Fuse Kits**

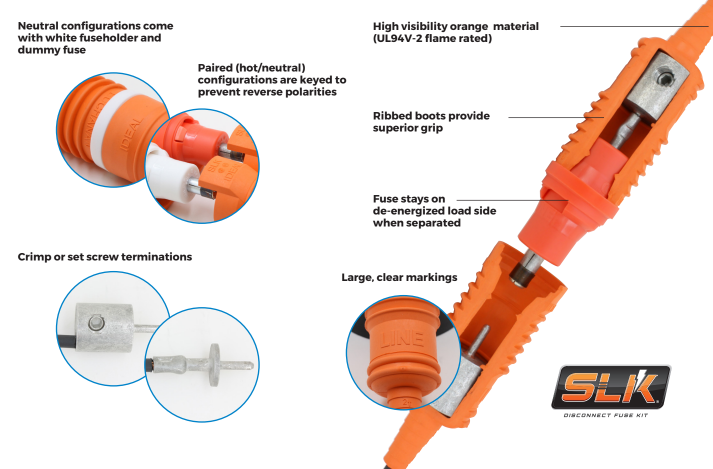
- · Breakaway fuseholder for use in:
  - Roadway & street lighting
  - Parking lot & area lighting
- Listed for submersible installations per UL486D, not intended for continuous submersion
- · Bright orange color for ease of visibility
- · Large selection of configurations
- · Set screw or crimp terminations available

The IDEAL® SLK® Disconnect Fuse Kit is a water-resistant breakaway safety device that de-energizes roadway lights, streetlights, parking lot lights, and other freestanding electrical fixtures in the event of a knockdown, or when the fixtures need maintenance. This helps protect first responders, bystanders, and service personnel from potentially life-threatening electrical shock hazards.

The SLK® is the first Disconnect Fuse Kit listed to UL's ECIS category for special purpose connectors. This category contains a set of rigorous tests from a host of UL standards, including UL 486D, the standard for submersibility. This means that the SLK® will stand up to the wet conditions often seen in and around pole bases, junction boxes, and hand holes, not included for continuous submersion.

In addition, the bright orange color of the SLK® makes the product easy to locate in dark junction boxes, in hand holes, or in a nighttime knockdown situation when the connector is often buried amongst dirt, mud. and debris.

- Accepts 13/32 in. x 1-1/2 in. midget-style fuse (Note: Fuse not included)
- Wire Range: 2-14 AWG (Cu & Al rated)
- Ratings: 30A, 600V, 105°C
- · Maximum available short circuit current of 10,000





#### **SLK® Ordering Information**

#### To Determine which Kit to Use:

- Select the base part number, based on crimp termination (TABLE 1) or set screw termination (TABLE 3), number of wires on line/load side, and wire size
- If necessary, modify the base part number according to neutral, dual, paired, or tap (i.e., non-breakaway) configurations. Use TABLE 2 for crimp variations and TABLE 4 for set screw variations.
- 3. See right for examples.

#### Examples:

- 1. An in-line fused breakaway kit with crimp terminations, one 10 AWG wire on the line side and one 10 AWG wire on the load side is ordered as a 30-C1616.
- 2. An in-line non-fused (i.e., neutral) breakaway kit with set screw terminations, one 6 AWG wire on the line side and one 10 AWG wire on the load side is ordered as a 30-S1212N.
- 3. A Y-tap fused breakaway kit with crimp terminations, two 6 AWG wires on the line side and one 10 AWG wire on the load side is ordered as a 30-C2216.

Table	e 1: C	rimp								Load							
Base Part			1 Wire										2 Wire	9			
num	bers		2 AWG	4 AV	VG	6 AWG	8 AWG	10 AWG	12 AWG	14 AWG	2 AWG	4 AWG	6 AWG	8 AWG	10 AWG	12 AWG	14 AWG
		2 AWG	30-C1212	30-C	1212	30-C1216	30-C1216	30-C1216	30-C1216	30-C1216			30-C1222	30-C1222	30-C1226	30-C1226	30-C1226
		4 AWG		30-C	1212	30-C1216	30-C1216	30-C1216	30-C1216	30-C1216			30-C1222	30-C1222	30-C1226	30-C1226	30-C1226
	, o	6 AWG				30-C1616	30-C1616	30-C1616	30-C1616	30-C1616			30-C1622	30-C1622	30-C1626	30-C1626	30-C1626
	Wire	8 AWG	ONE	KIT			30-C1616	30-C1616	30-C1616	30-C1616				30-C1622	30-C1626	30-C1626	30-C1626
	_	10 AWG	WILL CO	VER				30-C1616	30-C1616	30-C1616					30-C1626	30-C1626	30-C1626
		12 AWG	A LAR						30-C1616	30-C1616						30-C1626	30-C1626
Line		14 AWG								30-C1616							30-C1626
:=		2 AWG	30-C2012	30-C2	2012	30-C2016	30-C2016	30-C2016	30-C2016	30-C2016			30-C2022	30-C2022	30-C2026	30-C2026	30-C2026
		4 AWG		30-C2	2012	30-C2016	30-C2016	30-C2016	30-C2016	30-C2016			30-C2022	30-C2022	30-C2026	30-C2026	30-C2026
	e e	6 AWG				30-C2216	30-C2216	30-C2216	30-C2216	30-C2216			30-C2222	30-C2222	30-C2226	30-C2226	30-C2226
	Wire	8 AWG					30-C2216	30-C2216	30-C2216	30-C2216				30-C2222	30-C2226	30-C2226	30-C2226
	7	10 AWG						30-C2616	30-C2616	30-C2616					30-C2626	30-C2626	30-C2626
		12 AWG							30-C2616	30-C2616						30-C2626	30-C2626
		14 AWG								30-C2616							30-C2626

Note: Crimp connections on larger gauge wire (2  $\pm$ 8, 2  $\pm$ 6, 1  $\pm$ 8, 1  $\pm$ 6 or 1  $\pm$ 4) require IDEAL  $\pm$ 88-843 Mechanical Indentor and Crimp Tool. Crimps connections for  $\pm$ 14 -  $\pm$ 10 AWG with 1/2 in. strip length.

#### Table 2: Crimp Variations (14-10 AWG with 1/2 in. strip length, use 30-425 and 30-429)

Base Part		Variation (If	applicable)	
Number (Hot)	Neutral	Dual	Paired	Non-Breakaway
30-C1212	30-C1212N	30-C1212D	30-C1212P	
30-C1216	30-C1216N	30-C1216D	30-C1216P	
30-C1616	30-C1616N	30-C1616D	30-C1616P	
30-C1222	30-C1222N			
30-C1226	30-C1226N			
30-C1622	30-C1622N			
30-C1626	30-C1626N			
30-C2012	30-C2012N			30-C2012T

Base Part	Variation (If applicable)							
Number (Hot)	Neutral	Dual	Paired	Non-Breakaway				
30-C2016	30-C2016N			30-C2016T				
30-C2216	30-C2216N			30-C2216T				
30-C2616	30-C2616N			30-C2616T				
30-C2022	30-C2022N							
30-C2026	30-C2026N							
30-C2222	30-C2222N							
30-C2226	30-C2226N							
30-C2626	30-C2626N							

Table 3: Set										Lo	ad						
Screw Base						1 Wire							2 Wire				
P	Part numbers		2 AWG	4 A'	WG	6 AWG	8 AWG	10 AWG	12 AWG	14 AWG	2 AWG	4 AWG	6 AWG	8 AWG	10 AWG	12 AWG	14 AWG
		2 AWG	30-S1212	30-S	51212	30-S1212	30-S1212	30-S1212	30-S1212	30-S1212	30-S1222						
		4 AWG		30-S	51212	30-S1212	30-S1212	30-S1212	30-S1212	30-S1212		30-S1222	30-S1222	30-S1222	30-S1222	30-S1222	30-S1222
		6 AWG				30-S1212	30-S1212	30-S1212	30-S1212	30-S1212			30-S1222	30-S1222	30-S1222	30-S1222	30-S1222
	, W.	8 AWG	ONE K	(IT			30-S1212	30-S1212	30-S1212	30-S1212				30-S1222	30-S1222	30-S1222	30-S1222
	-	10 AWG	WILL COV	WILL COVER				30-S1212	30-S1212	30-S1212					30-S1222	30-S1222	30-S1222
		12 AWG	A LARGE WIRE RANG						30-S1212	30-S1212						30-S1222	30-S1222
	Line	14 AWG								30-S1212							30-S1222
	5 T	2 AWG	30-S2212	30-S	2212	30-S2212	30-S2212	30-S2212	30-S2212	30-S2212	30-S2222						
		4 AWG		30-S	2212	30-S2212	30-S2212	30-S2212	30-S2212	30-S2212		30-S2222	30-S2222	30-S2222	30-S2222	30-S2222	30-S2222
		6 AWG				30-S2212	30-S2212	30-S2212	30-S2212	30-S2212			30-S2222	30-S2222	30-S2222	30-S2222	30-S2222
	2,547						30-S2212	30-S2212	30-S2212	30-S2212				30-S2222	30-S2222	30-S2222	30-S2222
	,	10 AWG						30-S2212	30-S2212	30-S2212					30-S2222	30-S2222	30-S2222
		12 AWG							30-S2212	30-S2212						30-S2222	30-S2222
		14 AWG								30-S2212							30-S2222

#### **Table 4: Set Screw Variations**

Dana Dant Numahan		Variatio	n (If applicable)	
Base Part Number	Neutral	Dual	Paired	Non-Breakaway
30-S1212	30-S1212N	30-S1212D	30-S1212P	
30-S1222	30-S1222N			
30-S2212	30-S2212N			30-S2212T
30-S2222	30-S2222N	30-S2222D	30-S2222P	

Note: For combination 2 wire line (2-14 AWG Set Screw) and 1 wire load (6-14 AWG Crimp), use 30-B2216.

#### **In-Line Fused**



Description	1 Line Side	1 Load Side	Part No.
In-Line Breakaway, set screw; fused (Hot)	2-14 AWG	2-14 AWG	30-S1212
	2-4 AWG	2-4 AWG	30-C1212
In-Line Breakaway, crimp; fused (Hot)	2-4 AWG	6-14 AWG	30-C1216
iuseu (i iot)	6-14 AWG	6-14 AWG	30-C1616

#### Y-Tap Fused



Description	2 Line Side	1 Load Side	Part No.
Y-Tap Breakaway, set screw; fused (Hot)	2-14 AWG	2-14 AWG	30-S2212
	2-4 AWG	2-4 AWG	30-C2012
Y-Tap Breakaway, crimp;	2-4 AWG	6-14 AWG	30-C2016
fused (Hot)	6-8 AWG	6-14 AWG	30-C2216
	10-14 AWG	6-14 AWG	30-C2616
Combination Y-Tap Breakaway, fused (Hot)	2-14 AWG set screw	6-14 AWG crimp	30-B2216

#### Non-Breakaway Fused



Description	2 Line Side	1 Load Side	Part No.
Y-Tap Non-Breakaway, set screw; fused (Hot)	2-14 AWG	2-14 AWG	30-S2212T
	2-4 AWG	2-4 AWG	30-C2012T
Y-Tap Non-Breakaway,	2-4 AWG	6-14 AWG	30-C2016T
crimp; fused (Hot)	6-8 AWG	6-14 AWG	30-C2216T
	10-14 AWG	6-14 AWG	30-C2616T

#### Single-Pole In-Line Paired



Description	1 Line Side	1 Load Side	Part No.
Paired In-Line Breakaway, set screw; one fused (Hot); one non-fused (Neutral)	2-14 AWG	2-14 AWG	30-S1212P
Paired In-Line Breakaway,	2-4 AWG	2-4 AWG	30-C1212P
crimp; one fused (Hot); one	6-14 AWG	6-14 AWG	30-C1216P
non-fused (Neutral)	6-14 AWG	6-14 AWG	30-C1616P

#### **In-Line Non-Fused**



Description	1 Line Side	1 Load Side	Part No.
In-Line Breakaway, set screw; non-fused (Neutral)	2-14 AWG	2-14 AWG	30-S1212N
	2-4 AWG	2-4 AWG	30-C1212N
In-Line Breakaway, crimp; non-fused (Neutral)	2-4 AWG	6-14 AWG	30-C1216N
non-iuseu (Neutrai)	6-14 AWG	6-14 AWG	30-C1616N

#### Y-Tap Non-Fused



Description	2 Line Side	1 Load Side	Part No.
Y-Tap Breakaway, set screw; non-fused (Neutral)	2-14 AWG	2-14 AWG	30-S2212N
	2-4 AWG	2-4 AWG	30-C2012N
Y-Tap Breakaway, crimp;	2-4 AWG	6-14 AWG	30-C2016N
non-fused (Neutral)	6-8 AWG	6-14 AWG	30-C2216N
	10-14 AWG	6-14 AWG	30-C2616N

#### **Dual In-Line Fused**



Description	1 Line Side	1 Load Side	Part No.
Dual In-Line Breakaway, set screw; fused (both Hot)	2-14 AWG	2-14 AWG	30-S1212D
	2-4 AWG	2-4 AWG	30-C1212D
Dual In-Line Breakaway, crimp; fused (both Hot)	2-4 AWG	6-14 AWG	30-C1216D
ciirip; iusea (botii Hot)	6-14 AWG	6-14 AWG	30-C1616D

#### One Wire Line/2 Wires Load Fused



Description	1 Line Side	2 Load Side	Part No.
Y-Tap Breakaway, set screw; fused (Hot)	2-14 AWG	2-14 AWG	30-S1222
	2-4 AWG	6-8 AWG	30-C1222
Y-Tap Breakaway, crimp;	2-4 AWG	10-14 AWG	30-C1226
fused (Hot)	6-14 AWG	6-8 AWG	30-C1622
	6-14 AWG	10-14 AWG	30-C1626

SLK accepts solid or stranded and copper or aluminum conductors.

#### Two Wires Line/2 Wires Load Fused



Description	2 Line Side	2 Load Side	Part No.
2-Pole Breakaway, set screw; fused (Hot)	2-14 AWG	2-14 AWG	30-S2222
	2-4 AWG	6-8 AWG	30-C2022
	2-4 AWG	10-14 AWG	30-C2026
2-Pole Breakaway, crimp; fused (Hot)	6-8 AWG	6-8 AWG	30-C2222
iuseu (not)	6-8 AWG	10-14 AWG	30-C2226
	10-14 AWG	10-14 AWG	30-C2626

#### 2-Pole Dual Fused



Description	2 Line Side	2 Load Side	Part No.
Dual 2-Pole Breakaway, set screw; fused (both Hot)	2-14 AWG	2-14 AWG	30-S2222D

#### Y-Tap Dual Fused



Description	2 Line Side	1 Load Side	Part No.
Dual, Y-Tap Breakaway, set screw; fused (both Hot)	2-14 AWG	2-14 AWG	30-S2212D

# One Wire Line/2 Wires Load Non-Fused



Description	1 Line Side	2 Load Side	Part No.
Y-Tap Breakaway, set screw; non-fused (Neutral)	2-14 AWG	2-14 AWG	30-S1222N
Y-Tap Breakaway, crimp; non-fused (Neutral)	2-4 AWG	6-8 AWG	30-C1222N
	2-4 AWG	10-14 AWG	30-C1226N
	6-14 AWG	6-8 AWG	30-C1622N
	6-14 AWG	10-14 AWG	30-C1626N

# Two Wires Line/2 Wires Load Non-Fused



Description	2 Line Side	2 Load Side	Part No.
2-Pole Breakaway, set screw; non-fused (Neutral)	2-14 AWG	2-14 AWG	30-S2222N
	2-4 AWG	6-8 AWG	30-C2022N
	2-4 AWG	10-14 AWG	30-C2026N
2-Pole Breakaway, crimp; non-fused (Neutral)	6-8 AWG	6-8 AWG	30-C2222N
non-iusea (Neutrai)	6-8 AWG	10-14 AWG	30-C2226N
	10-14 AWG	10-14 AWG	30-C2626N

#### 2-Pole Paired



Description	2 Line Side	2 Load Side	Part No.
Paired 2-Pole Breakaway, set screw; one fused (Hot); one non-fused (Neutral)	2-14 AWG	2-14 AWG	30-S2222P

#### Fuseholders (No Boot Included)



Description	1 Line Side	1 Load Side	Part No.
Fuseholder only, non-break- away, set screw, fused	2-14 AWG	2-14 AWG	30-HS2
Fuseholder only, non-break-	2-4 AWG	2-4 AWG	30-HC2
away, crimp, fused	6-14 AWG	6-14 AWG	30-HC6

SLK accepts solid or stranded and copper or aluminum conductors.

# Breakaway Streetlight Connector & Splice Insulating Kits



- · Safe and easy installation in five minutes or less
- · No special equipment necessary requires only a knife, wire stripper, and a hex tool or crimp tool
- · Built-in break-away design eliminates de-energization of complete circuits
- Safely separates upon impact without breaking wires eliminates potential danger and electrical shock
- Spring-loaded contacts compensate for thermal expansion to maintain integrity of connection (breakaway models)



#### **Application Guide**

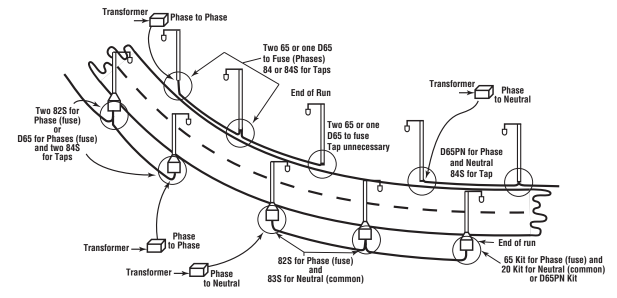
#### (Examples of Several Configurations)

#### For Poles with Transformer Bases, Standard Bases and Junction Boxes

Underground Feed Phase to Phase		
Configurations	Comments	
D65 dual-in-line for phases and two 84S kits for taps	Recommended configuration	
Two 82S Y-Tap Kits for phases and taps	Cost effective	
Underground Feed Phase to Neutral		
DP65PN dual-in-line for phase and neutral and two 84S kits for tap	Recommended configuration	
One 82S Y-Tap Kit for phase and tap and one 83S Y-Tap Kit for neutral and tap	Cost effective	

#### For Lights Mounted to Utility Poles, etc.

Overhead Feed	
Configurations	Comments
Two B-Tap® Insulation Piercing Connectors for phase and/or tap (for insulated conductors only)	Recommended configuration, see B-Tap® Insulation Piercing Connectors on page A-36.



#### Example:

A Y-Tap Kit with set screws for a 2 AWG phase line side conductor with a diameter of .472 in. and a 10 AWG copper load side conductor is ordered as an 82S-FAFRI-C

For Insulation O.D. range .120 in. - .430 in. use ADB1. For Insulation O.D. range .420 in. - .785 in. use EAFB1

Note: Fused kits require a 13/32 in. x 1-1/2 in. fuse. **DO NOT USE GLASS OR INDICATING TYPES.** Waterproof or direct burial wire is recommended. **THHN is NOT recommended.** 

Stated wire range for crimping stranded conductors. For crimping solid wire: 14-4 AWG, use codes. U, 2 AWG use code LC. Note: Fused Kits require a 13/32 in. x 1-1/2 in. fuse. DO NOT USE GLASS OR INDICATING TYPES. Waterproof or direct burial wire is recommended. THHN is NOT recommended. Insulation O.D. range is .120 in. - .430 in.



#### In-Line Fused (Hot)

Line side Double Ridge

Load side Single Ridge





Fuse (not included)

Description	1 Line Side	1 Load Side	Part No.
	12-6 AWG Cu	12-6 AWG Cu	65U
In-Line Breakaway, crimp, fused	4-2 AWG Cu	12-6 AWG Cu	65LC-U
	4-2 AWG Cu	4-2 AWG Cu	65-LC

#### **In-Line Non-Fused (Neutral)**

Line side Double Ridge

Load side Single Ridge





Pin Contact

Description	1 Line Side	1 Load Side	Part No.
	12-6 AWG Cu	12-6 AWG Cu	20U
In-Line Breakaway, crimp, non-fused	4-2 AWG Cu	12-6 AWG Cu	20-LC-U
	4-2 AWG Cu	4-2 AWG Cu	20-LC

#### **Dual In-Line Fused (Both Hot)**

Line side Double Ridge

Load side Single Ridge





Fuse (not included)

Description	1 Line Side	1 Load Side	Part No.
	12-6 AWG Cu	12-6 AWG Cu	D65U
Dual In-Line Breakaway, crimp, fused	4-2 AWG Cu	12-6 AWG Cu	D65-LC-U
	4-2 AWG Cu	4-2 AWG Cu	D65-LC

#### **Y-Splice Kits** (Non-Breakaway/No Fuse)

Line side housing (receptacle) Y Insert

Load side Assembly housing (plug)







Terminal Block

Description	2 Line Side Set Screw	1 Load Side Set Screw	Part No.
Y-Splice Set Screw	10-2 AWG Cu/Al	10-2 AWG Cu/Al	84S-ADB1
Tap & Run	10-2 AWG Cu/Al	10-2 AWG Cu/Al	84S-EAFB1

#### Paired In-Line Non-Fused (One Hot, One Neutral)

Line side Double Ridge

Load side Single Ridge





White Band (Neutral Side)

Pin Contact Fuse (not included)

White Band (Neutral Side)

Description	1 Line Side	1 Load Side	Part No.
Paired In-Line Break-	12-6 AWG Cu	12-6 AWG Cu	D65PN-U
away, crimp, non-fused	4-2 AWG Cu	12-6 AWG Cu	D65PN-LC-U
	4-2 AWG Cu	4-2 AWG Cu	D65PN-LC

#### Y-Tap Fused (Hot)

Line side housing (receptacle)

Y Insert Assembly

Load side housing (plug)







Fuse (not included)

Description	2 Line Side Set Screw		Part No.
	10-2 AWG Cu/Al	12-6 AWG Cu	82S-ADB1-C
Y-Tap Break-	10-2 AWG Cu/Al	4-2 AWG Cu	82S-ADB1-LC
away, fused	10-2 AWG Cu/Al	12-6 AWG Cu	82S-EAFB1-C
	10-2 AWG Cu/Al	4-2 AWG Cu	82S-EAFB1-LC

#### Y-Tap Non-Fused (Neutral)

housing (receptacle)

Y Insert Assembly

Load side housing (plug)







Pin Contact

Description	2 Line Side Set Screw	1 Load Side Crimp	Part No.
	10-2 AWG Cu/Al	12-6 AWG Cu	83S-ADB1-C
Y-Tap Breakaway,	10-2 AWG Cu/Al	4-2 AWG Cu	83S-ADB1-LC
non-fused	10-2 AWG Cu/Al	12-6 AWG Cu	83S-EAFB1-C
	10-2 AWG Cu/Al	4-2 AWG Cu	83S-EAFB1-LC



#### **ELECTRICAL CRIMP TERMINALS**

The complete line of IDEAL crimp terminals, disconnects and splices offer the right product for any electrical system that might be encountered. From rings and spades to insulated disconnects, there's a product for any wire range. All insulated terminals are color-coded for easy identification and come in durable plastic packaging for easy storage.

- · Butted seam-construction prevents splitting under maximum pressure
- · Internal barrel serrations grip wires tightly to resist pull-out and reduce electrical resistance
- Tin-plated brass construction for corrosion resistance
- Shouldered barrel insulation quickly positions terminal for proper crimping
- Expanded insulation entry accommodates a wide variety of insulation diameters and provides additional insulation support

#### **Rings & Forks**



#### **Disconnects**



#### **Splices**





#### **Ring Terminals**

#### **Vinyl Insulated Ring Terminals**

Wire Range	Stud Size	Max. Wire Ins. Dia.	Qty.	Part No.	Qty.	Part No.
22 – 18 AWG	6 (3,7mm)		25	83-2121	_	_
(0,5 – 1,0mm <sup>2</sup> )	8 (4,3mm)	0.157	25	83-2131	_	_
	10 (5,3mm)	(4,0mm)	25	83-2141	_	_
	1/4 (6,4mm)		25	83-2151	_	_
16 - 14 AWG	6 (3,7mm)		25	83-2221	_	_
(1,5 – 2,5mm²)	8 (4,3mm)	0.177	25	83-2231	_	_
	10 (5,3mm)	(4,5mm)	25	83-2241	1,000	84-2241
	1/4 (6,4mm)		25	83-2251	_	_
12 - 10 AWG	8 (4,3mm)		25	83-2331	_	_
(4,0 – 6,0mm²)	10 (5,3mm)	0.27.0	25	83-2341	1,000	84-2341
	1/4 (6,4mm)	0.248 (6,3mm)	25	83-2351	_	_
	5/16 (8,4mm)	(0,511111)	25	83-2361	_	_
	3/8 (10,5mm)		25	83-2371	_	_

75°C/600 Volts max.

#### Non-Insulated **Ring Terminals**



20

20

83-0611

83-0621

105°C/600 Volts max.

4 AWG

 $(22,0mm^2)$ 

1/4 (6,4mm)

5/16 (8.4mm)

3/8 (10,5mm)



#### **Spade Terminals**

#### **Vinyl Insulated Spade Terminals**

Wire Range	Stud Size	Max. Wire Ins. Dia.	Qty.	Part No.	Qty.	Part No.
22 - 18 AWG	6 (3,7mm)		25	83-7111	1,000	84-7111
(0,5 – 1,0mm²)	8 (4,3mm)	0.157 (4.0mm)	25	83-7121	_	-
	10 (5,3mm)	(1,011111)	25	83-7131	_	-
16 – 14 AWG	6 (3,7mm)		25	83-7151	_	-
(1,5 – 2,5mm²)	8 (4,3mm)	0.177 (4,5mm)	25	83-7161	1,000	84-7161
	10 (5,3mm)	( ), 5 ,	25	83-7171	1,000	84-7171
12 – 10 AWG	6 (3,7mm)		25	83-7201	_	-
(4,0 – 6,0mm²)	8 (4,3mm)	0.248	25	83-7211	_	-
	10 (5,3mm)	(6,3mm)	25	83-7221	1,000	84-7221
	1/4 (6,4mm)		25	83-7231	_	_

75°C/600 Volts max.





#### **Vinyl Insulated Snap Spade Terminals**

Wire Range	Stud Size	Max. Wire Ins. Dia.	Qty.	Part No.
22 – 18 AWG	6 (3,7mm)		25	83-7011
(0,5 – 1,0mm²)	8 (4,3mm)	0.134 (4.0mm)	25	83-7021
	10 (5,3mm)	(4,011111)	25	83-7031
16 – 14 AWG	6 (3,7mm)	0.161	25	83-7051
(1,5 – 2,5mm²)	8 (4,3mm)	0.161 (4.5mm)	25	83-7061
	10 (5,3mm)	, ,	25	83-7071
12 - 10 AWG	8 (4,3mm)		25	83-7081
(4,0 – 6,0mm²)	10 (5,3mm)	0.248 (6,0mm)	25	83-7091
	1/4 (6,4mm)	( , , , , , , , , , , , , , , , , , , ,	25	83-7101

75°C/600 Volts max.





#### Non-Insulated Spade **Terminals**



Wire Range	Stud Size	Max. Wire Ins. Dia.	Qty.	Part No.	Qty.	Part No.
	6 (3,7mm)		25	83-6111	_	_
22 – 18 AWG (0,5 – 1,0mm²)	8 (4,3mm)	0.157 (4,0mm)	25	83-6121	_	_
(U,5 – I,UMM²)	10 (5,3mm)	(4,011111)	25	83-6131	_	_
16 – 14 AWG	8 (4,3mm)	0.177	25	83-6161	_	_
(1,5 – 2,5mm²)	n <sup>2</sup> ) 10 (5,3mm) (4,5mm)	(4,5mm)	25	83-6171	1,000	84-6171
	8 (4,3mm)		25	83-6211	_	_
12 - 10 AWG (4,0 - 6,0mm²)	10 (5,3mm)	0.248 (6,3mm)	25	83-6221	_	_
(1,5 3,011111)	1/4 (6,4mm)		25	83-6231	_	_

105°C/600 Volts max.



Wire Connector 774A



#### **Disconnects**

#### **Vinyl Insulated Female Disconnects**

Wire Range	Tab Size	Max. Wire Ins. Dia.	Qty.	Part No.	Qty.	Part No.
22 - 18 AWG (0,5 - 1,0mm²)	.110 x .020 (2,8mm x 0,5mm)		25	83-9511	_	-
7-11-	.187 x .020 (4,75mm x 0,5mm)		25	83-9541	_	-
	.250 x .032 (6,35mm x 0.8mm)		25	83-9571	_	-
16 – 14 AWG (1,5 – 2,5mm²)	.110 x .020 (2,8mm x 0,5mm)		25	83-9521	_	-
-K-S	.187 x .020 (4,75mm x 0,5mm)	0.185 (4,7mm)	25	83-9551	_	-
	.250 x .032 (6,35mm x 0.8mm)		25	83-9581	500	84-9581
14 - 12 AWG (2,5mm - 4,0mm²)	.250 x .032 (6,35mm x 0.8mm)	0.244 (6,2mm)	25	83-9591	_	-
12 – 10 AWG (4,0 – 6,0mm²)	.250 x .032 (6,35mm x 0.8mm)	0.244 (6,2mm)	25	83-9601	500	84-9601

75°C/600 Volts max.

Wire Connector 774A	Cu c UL
---------------------	---------

#### **Vinyl Insulated Male Disconnects**

Wire Range	Tab Size	Max. Wire Ins. Dia.	Qty.	Part No.
22 – 18 AWG (0,5 – 1,0mm²)	.250 x .032 (6,35mm x 0,8mm)	0.150 (3,8mm)	25	83-9971
16 – 14 AWG (1,5 – 2,5mm²)	.250 x .032 (6,35mm x 0,8mm)	0.185 (4,7mm)	25	83-9981
12 – 10 AWG (4,0 – 6,0mm²)	.250 x .032 (6,35mm x 0,8mm)	0.244 (6,2mm)	25	83-9991

75°C/300 Volts max.



# Non-Insulated Female Disconnects

Wire Range	Tab Size	Qty.	Part No.
22 - 18 AWG (0,5 - 1,0mm²)	.110 x .020	25	83-9411
16 – 14 AWG (1,5 – 2,5mm²)	(2,8mm x 0,5mm)	25	83-9421
22 – 18 AWG (0,5 – 1,0mm²)	.187 x .020	25	83-9441
16 – 14 AWG (1,5 – 2,5mm²)	(4,75mm x 0,5mm)	25	83-9451
22 – 18 AWG (0,5 – 1,0mm²)	.250 x .032 (6,35mm x 0,8mm)	25	83-9471
16 – 14 AWG (1,5 – 2,5mm²)		25	83-9481
12 – 10 AWG (4,0 – 6,0mm²)		25	83-9501

105° C/300 Volts max. Not UL Listed.

#### **Nylon Fully-Insulated Female Disconnects**

Wire Range	Tab Size	Max. Wire Ins. Dia.	Qty.	Part No.	Qty.	Part No.
22 - 18 AWG (0,5 - 1,0mm²)		0.150 (3,8mm)	25	83-9771	1,000	84-9771
16 - 14 AWC (1,5 - 2,5mm²)	.250 x .032 (6,35mm x 0,8mm)	0.185 (4,7mm)	25	83-9781	1,000	84-9781
12 - 10 AWG (4,0 - 6,0mm²)		0.244 (6,2mm)	25	83-9791	500	84-9791

105° C/300 Volts max.



#### Nylon Fully Insulated Male Disconnects

Wire Range	Tab Size	Max. Wire Ins. Dia.	Qty.	Part No.	Qty.	Part No.
22 – 18 AWG (0,5 – 1,0mm²)	.250 x .032 (6,35mm x 0,8mm)	0.150 (3,8mm)	25	83-9911	500	84-9911
16 – 14 AWG (1,5 – 2,5mm²)		0.185 (4,7mm)	25	83-9921	500	84-9921
12 - 10 AWG (4,0 - 6,0mm²)		0.244 (6,2mm)	25	83-9931	500	84-9931

105° C/300 Volts max.





#### Vinyl Insulated Multi-Stack Disconnects

Wire Range	Tab Size	Max. Wire Ins. Dia.	Qty.	Part No.
22 – 18 AWG (0,5 – 1,0mm²)	.250 x .032 (6,35mm x 0,8mm)	0.150 (3,8mm)	25	83-9611
16 – 14 AWG (1,5 – 2,5mm²)		0.185 (4,7mm)	25	83-9621
12 - 10 AWG (4,0 - 6,0mm²)		0.244 (6,2mm)	25	83-9631

75°C/300 Volts max.



#### **Disconnects**

#### **Vinyl Insulated Bullet Disconnects**

Wire Range	Max. Wire Ins. Dia.	Qty.	Part No.
22 – 18 AWG (0,5mm – 1,0mm²)	0.150 (3,8mm)	25	83-8001
16 – 14 AWG (1,5 – 2,5mm²)	0.185 (4,7mm)	25	83-8011

75°C/300 Volts max.



#### Vinyl Fully-Insulated Receptacles

Wire Range	Max. Wire Ins. Dia.	Qty.	Part No.
22 - 18 AWG (0,5mm - 1,0mm²)	0.150 (3,8mm)	25	83-8101
16 – 14 AWG (1,5 – 2,5mm²)	0.185 (4,7mm)	25	83-8111

75°C/300 Volts max.



#### **Non-Insulated Flag Female Disconnects**

Wire Range	Tab Size	Qty.	Part No.	Qty.	Part No.
16 - 14 AWG (1,5 -2,5mm²)	0.350 073				
	0.250 x .032 (6,35mm x 0,8mm)	25	83-9401	500	84-9401

105°C/300 Volts max. Not UL Listed.

#### Adapter - Male to Female (2-1)

Tab Size	Qty.	Part No.
0.250 x .032 (6,35mm x 0,8mm)	25	83-9801

105° C/300 Volts max. Not UL Listed.

#### **Splices**

#### **Tap Splices**

Wire Range	Color	Qty.	Part No.	Qty.	Part No.
22 – 18 AWG (0,5 – 1,0mm²)	Red	25	83-3261	250	84-3261
16 – 14 AWG (1,5 – 2,5mm²)	Blue	25	83-3271	_	_
12 – 10 AWG (4,0 – 6,0mm²)	Yellow	15	83-3281	_	-

75°C/600 Volts max.



#### **Splices**

#### **Vinyl Insulated Butt Splices**

Wire Range	Max. Wire Ins. Dia.	Qty.	Part No.	Qty.	Part No.
22 – 18 AWG (0,5 – 1,0mm²)	0.157 (4,0mm)	25	83-9281	1,000	84-9281
16 – 14 AWG (1,5 – 2,5mm²)	0.177 (4,5mm)	25	83-9291	1,000	84-9291
12 - 10 AWG (4,0 - 6,0mm²)	0.248 (6,3mm)	25	83-9301	500	84-9301

75°C/600 Volts max.



#### **Non-Insulated Butt Splices**

Wire Range	Qty.	Part No.	Qty.	Part No.
22 - 18 AWG (0,5 - 1,0mm²)	25	83-9001	_	_
16 - 14 AWG (1,5 - 2,5mm²)	25	83-9011	_	_
12 - 10 AWG (4,0 - 6,0mm²)	25	83-9021	500	84-9021
8 AWG (8,0mm²)	25	83-9031	250	84-9031
6 AWG (14,0mm²)	20	83-9041	_	_
/ ANA/C (22 0mm²)	20	87-9051		_

105° C/600 Volts max. Not UL Listed.

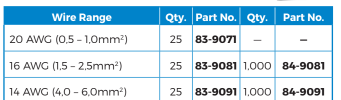
#### **Vinyl Insulated Parallel Splices**

Wire Range	Max. Wire Ins. Dia.	Qty.	Part No.
20 AWG (0,5mm²)	0.157 (4,0mm)	25	83-9351
16 AWG (1,5mm²)	0.177 (4,5mm)	25	83-9361
14 AWG (2,5mm²)	0.248 (6.3mm)	25	83-9371

75°C/600 Volts max.



#### **Non-Insulated Parallel Splices**



105° C/600 Volts max. Not UL Listed.

#### **TERMINAL STRIPS**

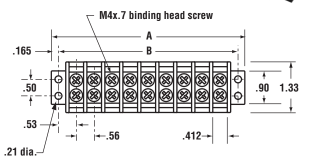
IDEAL® Terminal and Barrier Strips are designed and manufactured to be rugged, reliable and easy to use. A thermoplastic base and corrosion-resistant screws and hardware provide extended service life. Optional accessories provide convenient, versatile application. Available in a wide variety of circuit configurations, electrical ratings and center-spacing, there is an IDEAL® terminal strip for virtually every job.

- · Heavy-duty, corrosion-resistant screws, surface plates and optional hardware
- · Accessory hardware provides a variety of termination options
- Rugged polyester thermoplastic base (UL Rated 94V-0)
- Operating temperature rated from 115°C (230°F) to -40°C (-40°F)
- · UL Recognized (E82048) for US and Canada

#### 89-200 Series Terminal Strips

- · .562 in. (14.28mm) center spacing
- Accepts wire sizes from 10 through 22 AWG Cu
- M4x.7 Philslot, nickel-plated steel terminal screws
- · Recommended torque: 11 in. Ib.





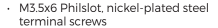


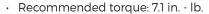
No of Bolos	Dimensio	Dimensions (Inches)		
No. of Poles	A	В	Part No.	
2	2.13	1.69	89-202	
3	2.69	2.25	89-203	
4	3.25	2.81	89-204	
6	4.37	3.94	89-206	
8	5.50	5.06	89-208	
10	6.62	6.19	89-210	
12	7.75	7.31	89-212	

Ratings: 30A/600V UL Listed and cUL.

#### 89-300 Series Terminal Strips

- · .375 in. (9.52mm) center spacing
- Accepts wire sizes from 14 through 22 AWG Cu







-	— А —	<b></b>
.14—	В —	—————————————————————————————————————
		₩ ₩ ₩ ₩ ₩ # .84
	<b>-</b> .375	.30→



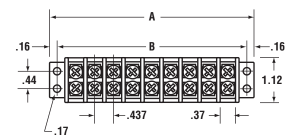
No of Dolor	Dimensio	Dimensions (Inches)		
No. of Poles	A	В	Part No.	
2	1.40	1.12	89-302	
4	2.16	1.88	89-304	
6	2.90	2.62	89-306	
8	3.66	3.38	89-308	
10	4.40	4.12	89-310	
12	5.16	4.88	89-312	

Ratings: 20A/300V UL Listed and cUL.

#### 89-400 Series Terminal Strips

- · .437 in. (11.10mm) center spacing
- Accepts wire sizes from 12 through 22 AWG Cu
- M3.5x6 Philslot, nickel-plated steel terminal screws
- · Recommended torque: 7.1 in. lb.





<u></u> .31	<u>↓</u> .56	
<b>†</b>	1	

No. of Poles	Dimensio	Part No.	
No. of Poles	Α	В	Part No.
2	1.63	1.31	89-402
4	2.51	2.18	89-404
6	3.38	3.06	89-406
8	4.25	3.93	89-408
10	5.13	4.81	89-410
12	6.00	5.68	89-412

Ratings: 25A/300V UL Listed and cUL.

#### **Jumpers**



· Provides easy connection of multiple circuits

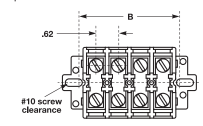
For use w/Terminal Strip Series	Center Spacing (in.)	Qty.	Flat Slip-on Part No.	Over Barrier Slip-on Part No.	Flat 12-Circuit Part No.
00.200	F.C.2	10	89-229	89-224	_
89-200	.562	100	89-230	_	_
00.700	775	10	89-323	89-324	_
89-300	.375	100	89-330	_	_
00 (00	/70	10	89-423	89-424	_
89-400	.437	100	89-430	_	_
89-500	.625	2	_	_	89-525

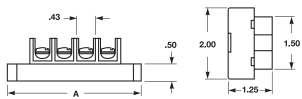
#### 89-500 Series Terminal Strips





- Available in standard or shorting block styles
- · .625 in. (15.88mm) center spacing
- · Accepts wire sizes from 6 through 22 AWG Cu
- #10-32 Philslot, nickel-plated brass terminal screws
- · Recommended torque: 20 in. Ib.





No. of		nsions hes)	Standard Block	Shorting Block		
Poles	A	В	Part No.	Part No.		
4	3.75	2.87	89-504	89-505		
6	5.00	4.12	89-506	89-507		
8	6.25	5.37	89-508	89-509		
12	8.75	7.87	89-512	89-513		

Ratings: 60A/600V UL Listed, CSA Certified (Max. rating achieved with #6 AWG Cu wire crimped to ring terminals)

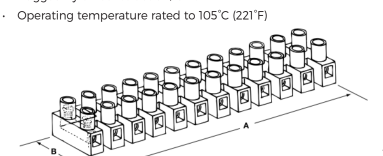


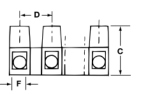
· Allows fast, flexible circuit changes

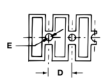
For use w/ Terminal Strip Series	Tab Size (in.)	Qty.	Flat- None Part No.	Flat-Flat Part No.
89-300	.187 x .020	10	89-314	89-317
89-200 & 89-400	.250 x .031	10	89-414	89-417

#### **BARRIER STRIPS**

- Recessed screws and tubular contacts provide added safety and help
- Tubular contacts connect stripped, un-terminated solid or stranded wire directly to each contact
- Integrated wire protectors prevent twisting and breakage of stranded wire during connection
- Modular 12-circuit design can be cut into smaller sections, or stacked end-to-end
- · Rugged nylon construction, UL 94V2







		No. of Circuits	Torque in lb.	Dimensions (Inches)						
Electrical Ratings	Wire Range			A	В	С	D	E	F*	Part No.
20A/300V UL	22 12 414/6	10	7.5	7 505	0.669	0.570	0.715	0.117	0.110	22.522
20A/600V CSA	22 - 12 AWG	12	3.5	3.787	0.009	0.570	0.315	0.114	0.110	89-608
30A/300V UL	22 - 10 AWG	10	, ,	4.4 4.626	0.505	0.650	0.70/	0.1/0	0.177	00.510
30A/600V CSA	22 - 12 AWG	12	4.4		4.626 0.795	95 0.670	0.394	0.142	0.134	89-610
35A/300V UL/cUL	22 - 10 AWG	12	7.0	5.540	0.937	0.748	0.472	0.154	0.154	89-612
50A/300V UL/cUL	20 - 8 AWG	12	12.0	6.220	1.008	0.992	0.531	0.173	0.189	89-614

<sup>\*</sup>Plus or minus .004 in.





#### **INSULATION CONNECTORS**

**B-TAP® Insulation Piercing Connectors**Safe, dependable and easy. The Buchanan B-TAP® Insulation Piercing Connector offers a breakaway torque nut that guarantees a perfect connection every time, no more guesswork. It simply snaps off when UL torque requirements are met. The grease-filled rubber end caps provide superior water and corrosion resistance, while the insulationpiercing design eliminates downtime and power interruptions.

That translates into a 60% installed cost savings compared to split bolts. Installation is easy; all you need is a standard socket or wrench. B-TAP® Connectors can be safely installed on energized systems, eliminating power interruptions and downtime.

B-TAP® Connectors...EASY AS 1, 2, 3.

- Select proper B-TAP® connector.
- Position cables. No need to turn off power.
- Tighten breakaway torque nut with a standard socket or wrench.

To determine the most appropriate B-TAP® connector for a specific main and tap combination, see chart.



#### **Wire Range Chart**

		Wire Size																		
Par	t No.	14	12	10	8	6	4	3	2	1	1/0	2/0	3/0	4/0	250	300	350	400	500	750
BTC1/0-10	Main: 1/0 - 8																			
B1C1/0-10	Tap: 2 - 10																			
BTC2/0-14	Main: 2/0 - 4																			
B1C2/0-14	Tap: 10 - 14																			
BTC4/0-10	Main: 4/0 - 3																			
B1C4/0-10	Tap: 2 - 10																			
BTC250-6	Main: 250 - 4																			
B1C230-0	Tap: 4/0 - 6																			
BTC350-1/0	Main: 350 - 1/0																			
B1C350-1/0	Tap: 350 - 1/0																			
BTC500-4	Main: 500 - 2/0																			
B1C500-4	Tap: 4/0 - 4																			
BTC500-1/0	Main: 500 - 4/0																			
B1C300-1/0	Tap: 350 - 1/0																			
BTC500-14	Main: 750 - 3/0																			
B1C500-14	Tap: 10 - 14																			
BTC750-250	Main: 750 - 250																			
B1C750-250	Tap: 500 - 250																			

Full-line is 600V dual-rated, 194°F (90°C)

Conduct	Conductor Range		Socket Size	_		<b>-</b>	
Run	Тар	Voltage Rating	(Inches)	Torque (In. Lbs.)	No. of Bolts	Part No.	
1/0-8	2-10 <sup>1</sup>	600V	1/2	80	1	BTC1/0-10	
2/0-4	10-14 <sup>2</sup>	600V	1/2	80	1	BTC2/0-14	
4/0-3	2-10 <sup>3</sup>	600V	1/2	125	1	BTC4/0-10	
250-4	4/0-6	600V	1/2	160	1	BTC250-6	
350-1/0	350-1/0	600V	5/8	330	2	BTC350-1/0	
500-2/0	4/0-4	600V	5/8	330	2	BTC500-4	
500-4/0	350-1/0	600V	5/8	330	2	BTC500-1/0	
750-3/0	10-144	600V	1/2	80	1	BTC500-14	
750-250	500-250	600V	5/8	330	2	BTC750-250	

<sup>&</sup>lt;sup>1</sup> Tap #2 - #10 Cu solid/stranded; #2 - #10 Al stranded





<sup>&</sup>lt;sup>2</sup> Tap #10 - #14 Cu solid/stranded; #10 - #14 Al stranded

<sup>&</sup>lt;sup>3</sup>Tap #2 - #10 Cu solid/stranded; #2 - #8 Al stranded

<sup>&</sup>lt;sup>4</sup>Tap #10 - #14 Cu solid/stranded; #10 - #12 Al stranded

# TOOLS & SUPPLIES

#### PROFESSIONAL QUALITY, INNOVATIVE SOLUTIONS

When it comes to quality, performance, and durability, IDEAL is the professional choice for hand tools, fish tapes, benders, lubricants, power tool accessories, electrical supplies, and much more. Electricians know what it takes to on the job in today's world and IDEAL tools & supplies fulfill their needs through performance and innovation. With a full line of professional grade tools and supplies, IDEAL supports electrician's and contractor's needs. Continuing to evolve and investing in manufacturing and engineering, IDEAL has been providing professional grade tools and supplies since 1916.

B-70 B-71 B-73 LANT
B-73
LANT
<u>LANI</u>
B-75
B-76
B-78
B-79
B-80
B-80
B-82
B-87
B-88
B-89
B-91
B-94
B-99
B-104
B-107
B-107
B-108
B-108

Hole Saws.....B-67



#### WIRE FISHING

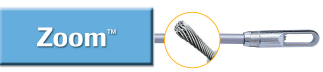
#### **Type**



- · Laser etched in 12 in. increments to provide instant conduit length
- Stiffer for long runs
- Highest grade carbon steel
- Tensile strength 1,600 lbs.

# S-Class®

- · Non-conductive fiberglass tape for use around live circuits
- Omni-directional pushing
- 3 tip choices leader, metal eyelet and non-conductive eyelet
- Pulling strength 500 lbs.



- · 19 strands of stainless steel
- Ultra hard nylon iacket adds slipperiness, protects cables and user's hands
- Pulling strength 1,000 lbs.

#### **Stainless** Steel

- · Laser etched in 12 in. increments to provide instant conduit length
- · Tensile strength 1,600 lbs.



- Non-conductive tape for use around live circuits
- · Pulling strength 350 lbs.



- · Brass-plated coiled steel
- Kink proof
- · Tensile strength 700 lbs.

#### Cases

#### Tuff-Grip™ Pro

- Durable case takes up to 20 ft. drop without breaking
- Full-perimeter handle band helps keep dirt and moisture out
- Superior pull-out and rewind characteristics

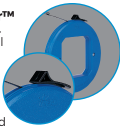


- Inner rotating reel with winding knob for increased labor savings
- Funneled tape opening reduces kinking and tape breakage
- Reversible, hinged knob for right or left handed rewinds



#### Thumb Winder™

- Convenient 7 in. size for easy tool bag storage
- Durable impact resistant ABS case
- Easy-to-use thumb-operated rewind



#### !\ WARNING

Always use approved safety glasses when using this product. Do not use near energized equipment. Electrical shock may occur. Make sure all power is off. Do not use pliers or other tools that may kink, damage, or weaken any round fish tapes such as S-Class®, Nylon or Zoom™. Use only a fish tape puller designed for this purpose. While fish tapes made of fiberglass, nylon or other composite materials are non-conductive, they may have a metal eyelet that is conductive and could be grounded against conduit. Do not use on live electrical circuits. Do not attempt to use fish tape that is fractured or has multiple ends. Keep the fish tape wound in the reel to prevent damage to the tape. Use this product in a safe work position to prevent loss of balance. Never remove the screws from case while fish tape is coiled inside the reel. Failure to follow instructions may result in severe bodily harm or damage to property.

The Fish Tape square inlay with notched corner combined with an ergonomic handle is a registered trademark of IDEAL INDUSTRIES, INC. Reg. U.S. Pat. & Tm. Off.

The blue color of the Fish Tape products is a registered trademark of IDEAL INDUSTRIES, INC. Reg. U.S. Pat. & Tm. Off.

#### Blued-Steel<sup>™</sup> Fish Tapes

- Laser etched in 12 in. increments to provide instant conduit length
- High column strength for longer runs
- · Non-oily finish resists rust



Length (ft.)	Width & Thickness	Case Diameter	End Type	Tuff-Grip™ Pro	Thumb-Winder™	Replacement Tapes (No Case)
25	1/8 in. x .045 in.	7 in.		-	31-012	-
50	1/8 in. x .045 in.	7 in.		-	31-010	-
50	1/8 in. x .060 in.	9 in.		31-033	-	31-004
60				31-055	-	31-035
120	1/8 in. x .060 in.	12 in.	Formed hook	31-056	-	31-036
240				31-057	-	31-038
50	1// in 050 in	10 :		31-059	-	31-051
100	1/4 in. x .060 in.	12 in.		31-058	-	31-050
200				-	-	31-052
400	1/4 in. x .060 in.	None		-	-	31-2128
_				-	-	31-2982*

<sup>\*</sup>Bulk roll 750 lbs. (approximately 12,000 ft.)

#### **Stainless Steel Fish Tapes**

- Laser etched in 12 in. increments to provide instant conduit length
- · Tape will not rust or corrode in humid environments
- · Stainless steel design provides a smooth pay-out





Length (ft.)	Width & Thickness	Case Diameter	End Type	Tuff-Grip™ Pro	Replacement Tape (No Case)
120	1/0 : 000 :	10 :	E I be a b	31-066	-
240	1/8 in. x .060 in.	12 in.	Formed hook	31-067	31-074

#### Zoom<sup>™</sup> Fish Tapes

- · Great for hard to navigate conduit with multiple bends
- Nylon jacket protects the stainless steel core while adding to the slipperiness of Zoom™





Length (ft.)	Diameter	Case Diameter	End Type	Tuff-Grip™ Pro	Replacement Tapes (No Case)
50		10 :	Metal Eyelet	31-090	31-091
100	3/16 in.	12 in.		31-092	31-093
200		16 in.*		31-096	_

<sup>\*</sup>Traditional handle

The Fish Tape square inlay with notched corner combined with an ergonomic handle is a registered trademark of IDEAL INDUSTRIES, INC. Reg. U.S. Pat. & Tm. Off.

The blue color of the Fish Tape products is a registered trademark of IDEAL INDUSTRIES, INC. Reg. U.S. Pat. & Tm. Off.

#### S-Class® Fiberglass Fish Tapes

- · Non-conductive tape
- Structural glass core provides a more durable fiberglass tape
- Fiberglass core with nylon outer jacket provides durability





Length (ft.)	Diameter	Case Diameter	End Type	Tuff-Grip™ Pro	Rapid-Pak®	Replacement Tapes (No Case)
		Leader <b>31</b> -		31-060	31-187	31-150
50	3/16 in.	12 in.	Metal Eyelet 31-062		31-190	31-160
			Non-Conductive Eyelet	31-086	-	31-200
		12 in.	Leader <b>31-061</b>		31-186	31-152
100	3/16 in.		Metal Eyelet 31-063		31-189	31-162
			Non-Conductive Eyelet	31-087	-	31-201
			Leader	31-064	31-207	31-155
200	3/16 in.	16 in.*	Metal Eyelet 31-065		31-208	31-165
			Non-Conductive Eyelet	31-088	-	31-202

<sup>\*</sup>Traditional handle

#### **Volt-Guard Fish Tapes**

- · Light-duty non-conductive tape for use around live circuits
- · Elliptical design gives the Volt-Guard greater pushing power
- · Repair kit available, order #31-541





Length (ft.)	Width & Thickness	Case Diameter	End Type	Tuff-Grip™ Pro	Replacement Tapes (No Case)
120	3/16 in. x .094 in.	12 in.	Non-Conductive Eyelet	31-544	31-554

#### Gold-Fish® Fish Tape

- · Ultra-flexible tape for hard-to-navigate areas
- · Brass-plated coils resist rust
- No "memory" hangs straight after being coiled for long periods

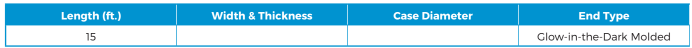




Length (ft.)	Diameter	Case Diameter	End Type	Tuff-Grip™ Pro	Replacement Tape (No Case)
25				_	31-145
50	3/16 in.	12 in.	Metal Eyelet	31-144	31-141
100				_	31-146

#### 15' Mini Fish Tape

- · Compact design with fold out reel style case
- · High visibility, glow-in-the-dark molded tip for ease of use in dark areas
- 15 ft. flat steel steel lies flat when extended making it easy to use in many applications
- · Metal belt clip installed for durable options when using and storing





#### Fish Tape Leaders



- · Guides fish tape around bends in conduit
- · Handles up to six 10 AWG bare wires
- · Pulls up to 500 lbs.

Description	Part No.
Fish Tape Leader for steel or stainless steel tapes	31-148

#### **Tuff-Grip™ Pro Accessories**



 Replacement includes: Fish Tape Case (2 halves) and Handle (1)

Description	Part No.
Fish Tape Parts Kit	KB-0173
Screws* (not included, kit requires 4)	LA-4218

<sup>\*</sup>Screws not included, must be ordered separately.

#### Fish Tape Field Application Repair Kits

- For use on S-Class<sup>®</sup> & Zoom<sup>™</sup> Fish Tapes
- · Crimps on new eyelet or leader in minutes
- · Dies can be used with Crimpmaster™ Crimp Tool
- Connection guaranteed to withstand 500 lbs.

#### Fish Tape Swivel Ball



- · Swivels to prevent wires from twisting during pull
- Designed for use on 1/8 in. steel or stainless steel tapes
- · Eyelet holds up to four 10 AWG bare wires

Description	Part No.
Fish Tape Swivel Ball	31-085

# Fish Tape Non-Conductive Tip Replacement Kits



- · Easy to apply
- · Each kit includes two eyelets & adhesive

Description	Part No.
Volt-Guard Fish Tape Repair Kit	31-541
S-Class® Fish Tape Repair Kit	31-203





31-156

Description	Part No.
Field Application Kit includes: Crimpmaster™ Crimp Tool frame (30-506), die set, S-Class® eyelets (2), S-Class® leaders (2), Zoom™ eyelets (2) & instant adhesive	31-156
Die Set Kit includes: eyelets (2), leaders (2) & instant adhesive (for those who already have a Crimpmaster™ Crimp Tool)	31-164
Replacement eyelets (4) for S-Class® Fish Tapes & adhesive	31-158
Replacement leaders (4) for S-Class® Fish Tapes & adhesive	31-159
Replacement eyelets (2) for Zoom™ Fish Tapes	31-094
Die Set Only (for those who already have a Crimpmaster™ Crimp Tool)	31-166

The Fish Tape square inlay with notched corner combined with an ergonomic handle is a registered trademark of IDEAL INDUSTRIES, INC. Reg. U.S. Pat. & Tm. Off.

The blue color of the Fish Tape products is a registered trademark of IDEAL INDUSTRIES, INC. Reg. U.S. Pat. & Tm. Off.

#### Tuff-Rod™ Regular Flex Fishing Poles



- · Strong, lightweight, flexible extendable fiberglass rod kits
- · Use to reach and pull wires over suspended ceilings, in cable trays or through interior walls
- · Packaged in clear tubes for protection and long-term storage
- · 1/4 in. white fiberglass
- · Extra stiffness for added control when maneuvering wires

Description	Length	Diameter	Sections	Part No.
Threaded bullet nose and threaded J	12 ft. total	1// :	3 ea. 4 ft.	31-611
hook end	24 ft. total	1/4 in.	4 ea. 6 ft.	31-612

#### Tuff-Rod™ Extra Flex Glow Fishing Poles

- · Strong, lightweight, flexible extendable fiberglass rod kits
- Use to reach and pull wires over suspended ceilings, in cable trays or through interior walls



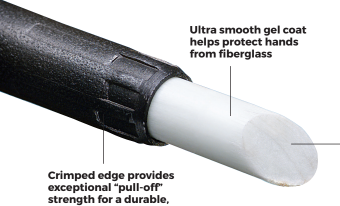
- · Packaged in clear tubes for protection and long-term storage
- · 3/16 in. pale green luminescent fiberglass
- · Glow-in-the-dark material for easy use in attics, basements and other dimly lit areas

Description	Length	Diameter	Sections	Part No.
	8 ft. total		2 ea. 4 ft.	31-654
Threaded bullet nose and threaded J	let nose and threaded J 12 ft. total	7.00	3 ea. 4 ft.	31-631
hook end	15 ft. total	3/16 in.	3 ea. 5 ft.	31-653
	30 ft. total		5 ea. 6 ft.	31-633

#### **Tuff-Rod™ Accessory Kits**

 Includes replacement heads: one threaded bullet nose, one threaded J hook and one threaded whisk

3/16 in. Accessory Kit	Description	8	Part No.
	3/16 in. Accessory Kit		31-651
1/4 in. Accessory Kit <b>31-652</b>	1/4 in. Accessory Kit		31-652



Fiber reinforced composite pultrusion for consistent high quality

nigh quality

long-lasting fishing pole

#### WIRE LUBRICANTS & PULLING ACCESSORIES

#### **Application Selection**

	Commercial	Utility		
Temperature Range	40°F - 120°F (4°C - 49°C)	-28°F - 120°F (-33°C - 49°C)		
Length of Run	Up to 75 ft. (finished construction) Up to 1,200 ft. (new construction)	Up to 250 ft.		
Installation Time	8 hrs.	24 hrs.		
Best Choice	ClearGlide® (finished construction) Yellow 77® and Yellow 77® Plus (new construction)	Aqua-Gel® II & Velocity™ (indoors, outdoors) Aqua-Gel® CW & IIP (outdoors)		

#### **Product Selection**

	Yellow 77°	Yellow 77 <sup>®</sup> Plus	ClearGlide <sup>®</sup>	Aqua-Gel® II	Aqua-Gel® IIP	Aqua-Gel® CW	Velocity™
Color	Yellow	Yellow	Clear	Blue	Blue	Pink	Cream
Base	Wax	Wax	Polymer	Polymer	Polymer	Polymer	Polymer
Average Coefficient of Friction*	.17	.16	.23	.19	.19	.19	.16
Stability Range	32°F – 130°F (0°C – 54°C)	32°F – 190°F (0°C – 88°C)	32°F – 180°F (0°C – 82°C)	28°F - 180°F (-2°C - 82°C)	28°F – 180°F (-2°C – 82°C)	-28°F – 190°F (-33°C – 82°C)	25°F - 140°F (-3.9°C - 60°C)
Application Temperature Range	40°F – 100°F (4°C – 38°C)	40°F - 100°F (4°C - 38°C)	40°F – 100°F (4°C – 38°C)	40°F - 100°F (4°C - 38°C)	40°F – 100°F (4°C – 38°C)	-28°F - 40°F (-33°C - 4°C)	40°F - 140°F (4°C - 82°C)
Compatibility (Cable Type	es):						
Rubber	•	•	•	•	•	•	•
Neoprene	•	•	•	•	•	•	•
Nylon	•	•	•	•	•	•	•
PVC	•	•	•	•	•	•	•
High-density or cross- linked polyethylene	•	•	•	•	•	•	•
Low-density polyethylene		•	•	•	•	•	•
Semi-conducting jacket		•	•	•	•	•	•
Hypalon	•	•	•	•	•	•	•

<sup>\*</sup>Results from NEETRAC, an independent testing laboratory affiliated with The Georgia Institute of Technology.

#### **Recommended Qty. of Lubricant Formula**

 $Q = .0015 \times L \times D$ 

Q = Quantity of recommended lube in gallons L = Length of pull in feet

D = Nominal ID of conduit in inches



This formula may be used as a guideline for estimating the quantity of lubricant needed for various jobs. Many additional factors may impact quantity needed. Increase quantities if any of the following apply:

- · Stiff or heavy cable
- · Rough, old, or dirty conduit
- · High percent conduit fill
- · Pull with several bends
- · High temperatures

#### ClearGlide® Wire Pulling Lubricant

 Clear and colorless for quick and easy clean-up – great for indoor and retrofit pulls

- Exceptional lubricity for super-fast pulls
- Polymer-based formula is perfect for all electrical and datacom applications
- Safe to use with all cable types
- Controlled evaporation rate is ideal for shorter runs
- Remains stable over wide temperature ranges

   usable from 32°F to 180°F (0°C to 82°C)
- · Dries to a semi-fluid film
- · Easy to apply by hand, brush or pump
- Environmentally safe non-toxic, non-flammable and non-corrosive



ClearGlid

Description	Part No.
1-qt. Squeeze Bottle	31-388
1-gal. Bucket	31-381
5-gal. Bucket	31-385
55-gal. Drum	31-2143

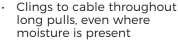
Yellow 77

#### Yellow 77® Wire Pulling Lubricant

 The #1 brand of wire pulling lubricant since 1959

 Wax-based formula provides superior lubricity

Safe to use with most cable types except low-density polyethylene and semi-conducting jackets



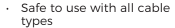
- Won't break down or separate after repeated exposure to freezing temperatures
- · Dries slowly to a thin, non-conductive film
- Creamy texture applies easily and uniformly by hand or brush
- · Homogeneous blend requires no mixing
- Won't dry out surface coat forms to control evaporation
- Environmentally safe non-toxic, non-flammable and non-corrosive



Description	Part No.
1-qt. Squeeze Bottle	31-358
1-gal. Bucket	31-351
5-gal. Bucket	31-355
55-gal. Drum	31-365

#### Yellow 77<sup>®</sup> Plus Wire Pulling Lubricant

 Rapid Glide<sup>™</sup> polytetrafluoroethylene additive provides greater lubricity than other waxbased lubricants — great for tough pulls



 Clings to cable throughout long runs, even where moisture is present

 Remains stable in high temperatures – usable from 32°F to 190°F (0°C to 88°C)

- · Dries slowly to a thin, non-conductive film
- Creamy texture applies easily and uniformly by hand or brush
- · Homogeneous blend requires no mixing
- Won't dry out surface coat forms to control evaporation
- Environmentally safe non-toxic, non-flammable and non-corrosive

Description	Part No.
1-qt. Squeeze Bottle	31-398
1-gal. Bucket	31-391
5-gal. Bucket	31-395

COVERAGE

# Yellow 77® Aerosol Wire Pulling Lubricant

- Same great performance with less mess on the job site.
- Includes easy-to-use applicator tube for use within conduit opening
- Expands when applied in a no-mess foam providing 360° coverage
- Wide stability range great for storing in service vans or at below freezing temperatures
- Application range 32-100°F (0-38°C)
- Temperature stable from 0-122°F (-17-50°C)
- · Dries slowly to a thin, non-conductive film
- Environmentally safe, non-toxic, non-flammable, and non-corrosive
- Low coefficient of friction for the best lubricity
- Not to be used with low-density polyethylene or semi-conducting jackets

Description	Part No.
19-oz. Spray Can	31-357





#### Aqua-Gel® II Cable Pulling Lubricant



- Polymer-based formula provides maximum tension reduction in high-stress electrical and communication cable-pulling operations
- · Cleans up easily with soap and water
- · Clings to cable throughout long pulls
- Remains stable over wide temperature range usable from 28°F to 180°F (-2°C to 88°C)
- · Dries to a semi-fluid film that won't clog conduit
- · Easy to apply by hand, brush or pump
- · Environmentally safe non-toxic, non-flammable and non-corrosive
- · For indoor and outdoor use

Description	Part No.
1-qt. Squeeze Bottle	31-378
1-gal. Bucket	31-371
5-gal. Bucket	31-375
55-gal. Drum	31-3855



#### Aqua-Gel® IIP Cable Pulling Lubricant

- Features the same excellent qualities as Aqua-Gel® II Cable Pulling Lubricant with a lower viscosity for easy pouring and pumping
- Pourable formula clings to cable – eliminates hand application for a clean and safe job



- · Cleans up easily with soap and water
- Environmentally safe non-toxic, non-flammable and non-corrosive
- · For outdoor use

Description	Part No.
1-gal. Jug	31-421
5-gal. Bucket	31-425
55-gal. Drum	31-435



#### Aqua-Gel® CW Cable Pulling Lubricant

- Features the same excellent qualities as Aqua-Gel® II Cable Pulling Lubricant with a lower temperature range for use outdoors in cold weather
- Polymer-based, coldweather formula remains stable in storage from -28°F to 190°F (-33°C to 82°C)
- Formulated for exterior use in cold weather conditions
- Cleans up easily with soap and water
- · Clings to cable throughout long pulls
- · Well-suited for hand or poured applications
- Environmentally safe non-toxic, non-flammable and non-corrosive
- · For outdoor use

Description	Part No.
1-qt. Squeeze Bottle	31-298
1-gal. Jug	31-291
5-gal. Bucket	31-295



#### Velocity™ Wire Pulling Lubricant

- · High cling factor
- Maximum friction reduction
- · Specification grade
- Compatible with all cable types
- · Temperature stable
- Non-combustible residue
- Environmentally safe non-toxic, non-flammable and non-corrosive





Description	Part No.
1-qt. Squeeze Bottle	31-276
1-gal. Bucket	31-277
5-gal. Bucket	31-278

#### Noglox® Anti-Oxidant

 Anti-oxidant compound improves efficiency and service life of aluminum electrical connections

- Suspended zinc particles penetrate and cut aluminum oxide
- Provides additional inner-strand and inner-conductor current paths for improved conductivity and cooler connections
- OS STATE OF THE PROPERTY OF TH
- Carrier material excludes air to minimize further oxidation
- For use with pressure-type wire connectors including lugs, taps, service entrances and split-bolts
- Reduces galling and seizing when applied on aluminum conduit joints promoting good ground continuity



Description	Part No.
1/2-oz. Tube	30-024
4-oz. Squeeze Bottle	30-026
8-oz. Squeeze Bottle	30-030
8-oz. Brush Cap	30-031
1-gal. Bucket	30-032
5-gal. Bucket	30-040
55-gal. Drum	30-1216

Compatible with aluminum to aluminum and aluminum to copper connections







#### Pro-Pull™ Measuring Pull Tape

Save time and money with Pro-Pull<sup>TM</sup> Measuring Pull Tape. Made from woven polyester fiber, Pro-Pull<sup>TM</sup> Measuring Pull Tape maintains softness for less hand damage than traditional polypropylene rope while minimizing stretch and maximizing abrasion resistance. Pro-Pull<sup>TM</sup> is clearly printed with tensile strength, sequential footage markings, printing dates, and lot tracing for easy product identification and peace of mind.

- · Highly legible sequential footage markings
- Increased efficiency, measure and pull in a single step
- · Enhanced softness reduces hand damage
- · High quality standards including lot tracing



Description	Tensile Strength (lb.)	Width (in.)	Length (ft.)	Part No.
Buckets				
Due DullTM Marconing Dull Tons	400	1/4	4,500	31-400B-45
Pro-Pull™ Measuring Pull Tape	1,800	1/2	1,300	31-1800B-13
Reels				
Pro-Pull™ Measuring Pull Tape	1,250	1/2	1,000	31-1250-10
	1,250	1/2	3,000	31-1250-30
	1,250	1/2	5,000	31-1250-50
	1,800	5/8	1,000	31-1800-10
	1,800	5/8	3,000	31-1800-30
	1,800	5/8	5,000	31-1800-50
	2,500	3/4	1,000	31-2500-10
	2,500	3/4	1,500	31-2500-15
	2,500	3/4	3,000	31-2500-30

#### Pro-Pull™ Conduit Measuring Tape

Pro-Pull™ Conduit Measuring Tape makes measurement of conduit runs quick and easy. Made from a stranded polyester fiber, Pro-Pull™ Conduit Measuring Tape will not rot or mildew and can be left in the conduit for future use.



- · Easily blown through conduit
- · Will not rot or mildew

Description	Tensile Strength (lb.)	Length (ft.)	Part No.
Pro-Pull™ Conduit Measuring Tape	160	3,000	31-0160-30



#### Powr-Fish® Pull Line

- · White with blue tracer for easy identification
- Continuous-fiber polyline great for blowing directly into conduit
- · Will not rot or mildew
- · Can be left in conduit for future use

Description	Tensile Strength	Length	Part No.
Powr-Fish® Pull-Line	210 lbs.	Canister of 500 ft.	31-348
Powr-Fish® Pull-Line	210 lbs.	Bucket of 6,500 ft.	31-340



HEAVY DUTY 210 LBS.

#### Powr-Fish® Pull Line

- · White with red tracer for easy identification
- 500 lb. tensile, our highest tensile-rated pull-line
- Continuous-fiber polyline great for blowing directly into conduit
- · Will not rot or mildew
- · Can be left in conduit for future use

Description	Tensile Strength	Length	Part No.
Powr-Fish® Pull-Line	500 lbs.	Bucket of 2,200 ft.	31-344

# OPEAL OP

EXTRA
HEAVY DUTY
500 LBS.

#### Valu-Line<sup>™</sup> Pull Line

- · White with gray tracer for easy identification
- Continuous-fiber polyline great for blowing directly into conduit
- · Will not rot or mildew
- · Can be left in conduit for future use

Description	Tensile Strength	Length	Part No.	
Valu-Line™ Pull-Line	190 lbs.	Bucket of 6,500 ft.	31-338	



STANDARD Duty 190 LBS.

#### **Foam Carriers**

- Attach to a suitable line to serve as a piston – clears out water or debris as they travel through conduit
- Durable foam construction for repeated use and long life
- For use with any type of blower or vacuum system

Description	Quantity	Part No.
1/2 in. Foam Carrier		31-316
3/4 in. Foam Carrier		31-317
1 in. Foam Carrier		31-318
1-1/4 in. Foam Carrier		31-319
1-1/2 in. Foam Carrier		31-320
2 in. Foam Carrier		31-321
2-1/2 in. Foam Carrier	Bag of 1	31-322
3 in. Foam Carrier		31-323
3-1/2 in. Foam Carrier		31-324
4 in. Foam Carrier		31-325
5 in. Foam Carrier		31-326
6 in. Foam Carrier		31-327

#### Foam Carriers - Multi-Packs

Description	Quantity	Part No.
1/2 in. Foam Carrier		31-466
3/4 in. Foam Carrier	Bag of 5	31-467
1 in. Foam Carrier		31-468
1-1/4 in. Foam Carrier	Bag of 3	31-469
1-1/2 in. Foam Carrier	Bag of 2	31-470
2 in. Foam Carrier		31-471

#### Pro-Pull™ Rope

- Low-friction polypropylene rope slides easily through conduit
- · Both rope ends looped
- Non-sliver surface can be handled without gloves
- · Will not rot or mildew
- · Rugged, lightweight construction

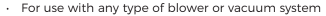
Description	Tensile Strength	Length	Part No.
		Reel of 250 ft.	31-839
1/4 in.	1,125 lbs.	Reel of 600 ft.	31-840
		Reel of 1,000 ft.	31-841
		Reel of 250 ft.	31-844
3/8 in.†	2,430 lbs.	Reel of 600 ft.	31-845
		Reel of 1,200 ft.	31-846
		Reel of 250 ft.	31-849
1/2 in.†	3,780 lbs.	Reel of 600 ft.	31-850
		Reel of 1,200 ft.	31-851
= /0 .		Reel of 600 ft.	31-853
5/8 in.†	5,580 lbs.	Reel of 1,200 ft.	31-854
		Reel of 300 ft.	31-855
3/4 in.†	7,650 lbs.	Reel of 600 ft.	31-856
		Reel of 1,200 ft.	31-857

<sup>&</sup>lt;sup>†</sup> Eye splice on working end.

#### **Line Packages**

- One-piece pull line and foam tip unwind as they move through conduit
- One-piece construction for fast, easy use with no knots or foam carriers to retrieve





Description	Color	Quantity	Part No.
Line Package, 1/2 in. x 75 ft.	Dad	Bag of 10	31-472
Line Package, 1/2 in. x 150 ft.	Red	Bag of 10	31-473
Line Package, 3/4 in. x 200 ft.			31-475
Line Package, 3/4 in. x 300 ft.	Yellow	Bag of 5	31-476
Line Package, 3/4 in. x 450 ft.			31-477
Line Package, 1 in. x 200 ft.			31-479
Line Package, 1 in. x 300 ft.	White	Bag of 5	31-480
Line Package, 1 in. x 450 ft.			31-481

#### **CONDUIT BENDERS**

#### **Bender Heads**

- · Available in ductile iron and aluminum heads
- · Exceptional, durable, materials for extra strength
- · Reinforced at stress points to provide longer life
- Markings are raised and cast into the bender body on both sides for easy visibility
- Deeply serrated step helps prevent slippage when applying force
- Grooved internal hook surface helps prevent conduit from slipping
- · Flat hook surface provides stable starting point
- · Desirable bending system

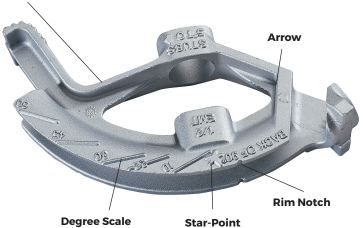
#### **Handles**

- · Rugged, steel construction for long-term durability
- Baked-on blue enamel finish resists corrosion and enhances visibility
- · Convenient bending guide for offset bends



\*According to Electrical Distribution Vista data (Q3, 2020).

#### High-strength ductile iron or light aluminum





#### **Ductile Iron Benders**



- Withstands a lifetime of heavy use
- Strong iron material



Conduit Type and Size	Part No. (head only)	Part No. (handle only)	Part No. (head and handle)
1/2 in. EMT	74-001	74-019	74-026
3/4 in. EMT, 1/2 in. Rigid & 1/2 in. IMC	74-002	74-019	74-027
1 in. EMT, 3/4 in. Rigid & 3/4 in. IMC	74-003	74-020	74-028
1-1/4 in. EMT, 1 in. Rigid & 1 in. IMC	74-006	74-021	74-034

#### **Aluminum Benders**



- Lightweight aluminum for easy handling
- Strong enough for every day use

Conduit Type and Size	Part No. (head only)	Part No. (handle only)	Part No. (head and handle)
1/2 in. EMT	74-031	74-019	74-046
3/4 in. EMT, 1/2 in. Rigid & 1/2 in. IMC	74-032	74-019	74-047

#### Bender/BenderBoot™ Combos

- · Grooved patented foot provides stability and leverage while bending on smooth surfaces
- Textured tread and hand grip provide support for saddle and offset bends
- Easy to push-on and remove

Description	Part No.
1/2 in. EMT Ductile Iron Bender (74-026) w/BenderBoot™	74-126
3/4 in. EMT, 1/2 in. Rigid & 1/2 in. IMC Iron Bender (74-027) w/BenderBoot™	74-127

#### **BenderBoot**

- Grooved patented foot provides stability and leverage
- Textured tread and hand grip provides support for saddle and offset bends
- Easy push-on assembly to 1/2 in. and 3/4 in. bender handles



Description	Part No.
BenderBoot™	74-037

#### **Pocket Bender Guide**

- Convenient pocket-sized reference guide
- Includes simple, concise bending techniques for precision stubs, back-toback, offset and saddle bends





Description	Part No.
Pocket Bender Guide	P-100

Guide can be downloaded from our website at idealind.com.













#### **WIRE STRIPPERS**

#### Kinetic® & Kinetic® Super Reflex™ T®-Stripper

- Thumb Valley™ Protection
- · Pocket Locking Hasp
- · Shear Cut Bolt Cutters
- Textured Thermoplastic Grips
- · Ergonomic Textured Handles



#### Reflex™ Super T®-Stripper

- Locking Pawl
- · Bolt Cutting
- · Extended Textured Comfort
- · Ergonomic Handles

#### Reflex™ Premium T®-Stripper

- Textured Thermoplastic Grips
- · Ergonomic Textured Handles



#### T®-Stripper Wire Stripper

- · Compact, lightweight
- Precision-ground, knife-type blades
- Built-in looping holes, wire cutters and plier nose
- · Straight Handles

#### **Forged Wire Strippers**

- Precision stripping holes with heavy duty plier nose and recessed holes for low profile bolt cutting
- Wide nose to twist multiple wires simultaneously
- Ergonomic Smart-Grip<sup>™</sup> textured handles for improved grips

#### **Stainless Steel Wire Strippers**

- Stainless steel for added corrosion resistance
- Textured sleeves with extra cushioning for added comfort



#### T°-Stripper Wire Stripper Selection Guide

6	8	10	12	14	16	18	20	22	24	26	28	30	Hole		/F 100's	<b>(Ε 200</b> /ο	/F /00's	<b>4Ε 600</b> /ο	45-700's	/ F 000's
8	10	12	14	16	18	20	22	24	26	28	30	32	Size		45-100'S	45-200'\$	45-400°S	45-600'S	45-700'S	45-900°S
								22	24	26	28	30	Solid	SERVICE OUTCO						
								24	26	28	30	32	Str.	A NARRA SE N	45-125	_	45-417	_	_	-
				14	16	18	20	22	24				Solid	25 25 25 25 25 25 25 25 25 25 25 25 25 2						
				16	18	20	22	24	26				Str.	A STANCE OF THE PARTY OF THE PA	45-121	_	45-416	_	45-716	-
		10	12	14	16	18							Solid	Service of the servic						
		12	14	16	18	20							Str.	Same and a second	45-120	_	45-415	_	45-715	45-915
	8	10	12	14	16								Solid							
	10	12	14	16	18								Str.	26 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	_	_	_	45-615	_	-
6	8	10	12	14									Solid	200 Maria 100 Ma						
8	10	12	14	16									Str.		45-124	_	45-418	45-618	45-718	45-918
	8	10	12	14	16								Solid	of lone						
	10	12	14	16	18								Str.	10 0	45-110	_	_	_	_	-
		10	12	14	16	18	20						Solid	Wolferson						
		12	14	16	18	20	22	22					Str.	. C	_	45-220	_	_	_	-
		10	12	14	16	18							Solid	To Bo com						
				16	18	20	22	24	26				Str.	0	_	45-221	-	_	_	-
													T®-C	Part of the second						
													T®-Cutter	Control of the Contro	45-123	-	_	_	_	-

#### T®-Stripper Wire Strippers

- Form-ground, knife-type blades for accurate, easy stripping without nicking conductor
- Laser-etched wire gauge for easy-toread visibility
- 45-120
- Spring-loaded automatic opening
- Corrosion-resistant, black oxide finish
- Tough steel construction

Description	Solid	Stranded	Part No.
T®-5 T®-Stripper Wire Stripper			45-119*
T®-5 T®-Stripper Wire Stripper	10-18 AWG	12-20 AWG	45-120
T®-6 T®-Stripper Wire Stripper	14-24 AWG	16-26 AWG	45-121
T°-7 T°-Stripper Wire Stripper	22-30 AWG	24-32 AWG	45-125
T®-8 T®-Stripper Wire Stripper	6-14 AWG	8-16 AWG	45-124
T®-Stripper Wire Stripper – Metric	0,75-6mm²		45-120-341
T°-Stripper Wire Stripper – Metric	0,5-4mm²		45-125-341

<sup>\*</sup>Handle contains red, white and blue grips.

#### Kinetic® Super Wire Strippers

- Non-slip textured grips and thumb rest
- Plier nose for holding and twisting wires
- Slide lock for safety and storage
- Thumb and finger valley makes stripping easy and accurate

Description	Solid	Stranded	Part No.
	10-18 AWG	12-20 AWG	45-715
Kinetic® Super Wire Stripper	14-24 AWG	16-26 AWG	45-716
	6-14 AWG	8-16 AWG	45-718

Kinetic® Reflex<sup>™</sup> T®-Stripper Wire Strippers

- Non-slip textured grips and thumb rest
- Plier nose for holding and twisting wires
- Slide lock for safety and storage
- Thumb and finger valley makes stripping easy and accurate

Description	Solid	Stranded	Part No.
Kinetic® Reflex™	10-18 AWG	12-20 AWG	45-915
T®-Stripper Wire Stripper	6-14 AWG	8-16 AWG	45-918

#### Reflex™ Super T®-Stripper Wire Strippers

- 6/32 and 8/32 selfchasing screw-cutting holes
- 45-615

RETURN T'-Suippor

45-415

45-221

- Ergonomic design for maximum comfort
- Curved handles help reduce wrist fatigue
- Textured sleeves with extra cushioning for added

Description	Solid	Stranded	Part No.
	0.16.4046	10 10 414/0	45-615
Reflex™ Super T®-Stripper Wire Stripper	8-16 AWG	10-18 AWG	45-619*
	6-14 AWG	8-16 AWG	45-618
Reflex™ Super 12/2 & 14/2 NM Cable T®-Stripper Wire Stripper	12/2 and 14/2 AWG	_	45-621

<sup>\*</sup>Handle contains red, white and blue grips.

#### **Reflex**<sup>™</sup> Premium T®-Stripper Wire Strippers

- Ergonomic design for maximum comfort
- Curved handles help reduce wrist fatigue

45-715

45-915

Textured sleeves with extra cushioning for added comfort

Description	Solid	Stranded	Part No.
	10-18 AWG	12-20 AWG	45-415
Reflex™ Premium	14-24 AWG	16-26 AWG	45-416
T®-Stripper Wire Stripper	22-30 AWG	24-32 AWG	45-417
	6-14 AWG	8-16 AWG	45-418
Reflex™ Premium T®-Stripper – Metric	0,5mm²-4,0mm²		45-425-341

#### **T®-Stripper Wire Strippers** (Stainless Steel)

- 6/32 and 8/32 self-chasing screw-cutting holes
- Ergonomic design for maximum comfort
- Curved handles help reduce wrist fatigue
- Textured sleeves with extra cushioning for added comfort

Description	Solid	Stranded	Part No.
T®-Stripper Wire Stripper	10-20 AWG	12-22 AWG	45-220
Reflex™ Super T® Stripper Wire Stripper	10-18 AWG	16-26 AWG	45-221
Reflex™ Super T® Stripper Dual NM Wire Stripper	12/2 & 14/2	_	45-222

#### Forged Heavy-Duty Wire Strippers

- · 6-32/8-32 screw cutting hole
- Precision stripping holes with heavy duty plier nose and recessed holes for low profile bolt cutting
- · Wide nose to twist multiple wires simultaneously
- · Unique plier head design to ream conduit
- Crimper
- Ergonomic Smart Grip textured handles for improved grips



Description	Solid	Stranded	Part No.
Forged Heavy-Duty Wire Stripper	8-16 AWG	10-18 AWG	45-110
Forged Heavy-Duty Dual NM Wire Stripper	12/2 & 14/2	_	45-112
Forged Heavy-Duty Long-Nose Wire Stripper	10-18 AWG	12-20 AWG	45-113

#### 1000V Insulated T®-5 Wire Stripper

- · UL Classified
- High visibility, double insulated handles provide safety, comfort and control



Description	Solid	Stranded	Part No.
1000V Insulated Wire Stripper	10-18 AWG	12-20 AWG	45-9120

#### NM Cable Dual-Hole T®-Stripper Wire Strippers

 Stripping holes for stripping two 12 AWG or two 14 AWG wires simultaneously



Description	Solid	Part No.
Premium T®-14 T®-Stripper Wire Stripper		45-247
14/2 NM Cable T®-Stripper Wire Stripper	12 or 14 AWG	45-248
12/2 NM Cable T®-Stripper Wire Stripper		45-249

#### Lil' Ripper Stripper™

- Rips outer jacket of NM cable cleanly and quickly
- Wint ...
- · Clips outer sheathing to remove excess wire jacket
- · V-Notch strips inner wires
- · Looping holes loop wire for screw-on connections

Description	Part No.
Lil' Ripper Stripper™	45-025



#### V-Notch Stripper

- Cuts copper or aluminum wire, solid or stranded
- Rotating cam wheel adjusts to strip 10-24 AWG wire
- · Looping holes for solid wire

Description	Part No.
V-Notch Stripper	45-101

#### **Multi-Crimp Strip Tool**

- · Cuts wire
- Crimps insulated and non-insulated wires
- · Cuts bolts
- · Strips 10-22 AWG wire



Description	Part No.
Multi-Crimp Strip Tool	45-778



- Convenient, multi-function tool features precisionground stripping holes and knife-to-anvil cutting blades
- · Crimps bare and insulated terminals
- Cuts unhardened bolts (4-40, 6-32, 8-32, 10-24 and 10-32) and reforms threads

Description	Solid	Stranded	Part No.
Combo Tool	8-20 AWG	10-22 AWG	30-428

B-19 | IDEAL ELECTRICAL 2021 FULL LINE CATALOG

#### 7-in-1 Stripper

- Versatile, sevenfunction tool features precisionground stripping blades, cushioned grips and plier nose
- Crimps bare and insulated terminals for 10-22 AWG wire, RG-59 coax connectors and 7 to 8mm auto ignition connectors
- Cuts unhardened wire, bolts and screws (4-40, 6-32, 8-32, 10-24 and 10-32) and reforms threads
- · Cuts stranded, solid, NM wire and U.F. wire to 8 AWG

Description	Solid	Stranded	Part No.
7-in-1 Stripper	6-16 AWG	8-18 AWG	45-777

#### Coax Strip and Crimp Tool

- Precision, form-ground stripping holes remove outer jacket and insulation from
  - RG-59 and RG-6 coaxial cable
- Durable blades cut copper-coated steel conductors
- Three crimping nests for crimping F-connectors and ring terminals

Description	Part No.
Coax Strip & Crimp Tool	30-433

#### T®-Cutter Wire Cutter

- Hardened steel, sheer-type blades
- Spring-loaded automatic opening
- Convenient plier nose for extra gripping strength
- Corrosion-resistant, black oxide finish
- Tough steel construction

Description	Part No.
T®-Cutter Wire Cutter	45-123

#### Data T®-Cutter Wire Cutter

- · Cuts round communication cable and maintains cable geometry for better cable performance
- Cuts multi-pair cable up to .500 in. (12.7mm) and coaxial cable up to RG-9/U
- Suitable for soft cables (not ACSR)
- Steel reinforced center conductors can be trimmed with bolt cutting holes
- Cushioned comfort grip handles
- Locking latch keeps tool closed in pouch

Description	Part No.
Data T <sup>®</sup> -Cutter	45-074

#### Cable Ripper

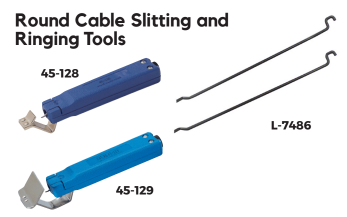
- Slits NM cable wire sheathing before stripping wires
- Quick, clean and easy end or mid-run removal of jacket
- · Convenient built-in wire gauge

Description	Part No.
Side Entry Cable Ripper	45-118SRS

#### **Underground Feeder (UF)** Cable Stripper

- Self-adjusting stripping blades automatically select proper position
- Strips 12/2 AWG solid to 14/2 AWG Underground Feeder (UF) Cable
- Strips Twin and Earth cable
- Open-throat construction allows unlimited strip
- Neatly removes outer cable sheath and inner wire sheathing to desired lengths
- Lightweight, ergonomic design helps reduce user fatigue

Description	Part No.
Underground Feeder Cable Stripper	45-235
Replacement Blades	45-234



- Cuts around cable jacket as well as slits the length of jacket for easy removal
- Use with single or multiple conductor cable up to 1.50 in. O.D.
- Blade adjusts for jacket thicknesses up to .125 in.
- Spare blade in handle base

Description	Replacement Blades	Part No.
Cable Stripper for 1/4 in. to 3/4 in. O.D.	1 5405	45-128
Cable Stripper for 3/4 in. to 1-1/2 in. O.D.	L-7486*	45-129

<sup>\*</sup>Two Blades/package

#### **PLIERS**

 Custom alloyed, premium quality tool steel provides excellent cutting performance and commercial use durability



#### **Linesman Pliers**

- Knife-to-knife blades provide excellent cutting performance
- · Cuts hardened wire, bolts and stainless steel wire



Description (Smart-Grip™ Handles)	Part No.
9-1/2 in. Linesman Pliers w/New England nose, crimping die and fish tape puller	30-3435
9-1/2 in. Linesman Pliers	30-3455
Description (Dipped-Grip Handles)	Part No.
9-1/2 in. Linesman Pliers w/New England nose, crimping die and fish tape puller	30-435
9-1/2 in. Linesman Pliers	30-455

#### **Long-Nose Pliers**

- Narrow profile head designed for working in tight areas
- · Serrated jaws provide secure gripping surface
- · Drop-forged, high-carbon steel construction
- · Blades provide excellent cutting performance
- Laser-hardened blades cut hardened wire, bolts and stainless steel wire



Description (Smart-Grip™ Handles)	Part No.
8-1/2 in. Long-Nose Pliers w/Cutter	30-3038
Description (Dipped-Grip Handles)	Part No.
6 in. Long-Nose Pliers w/Cutter	35-036
8-1/2 in. Long-Nose Pliers w/Cutter	30-038

#### **Diagonal-Cutting Pliers**

- Knife-to-knife blades provide excellent cutting performance
- High-leverage design provides more cutting power
- Models 35-029 and 35-3029 feature a convenient angled head for hard-to-reach areas and rocking out nails



Description (Smart-Grip™ Handles)	Part No.
8 in. Diagonal-Cutting Pliers	30-3028
8 in. Diagonal-Cutting Pliers w/angled head	30-3029
Description (Dipped-Grip Handles)	Part No.
8 in. Diagonal-Cutting Pliers	30-028
8 in. Diagonal-Cutting Pliers w/angled head	30-029

Ţ	ongue & Groove Pliers	
	Reinforced flange protects against breakage	
•	Drop-forged, high-carbon steel construction	75 (20
	35-3420	35-420
		35-430

Description (Smart-Grip™ Handles)	Jaw Opening	Part No.
9-1/2 in. Tongue & Groove Pliers	2 in.	35-3420
Description (Dipped-Grip Handles)	Jaw Opening	Part No.
9-1/2 in. Tongue & Groove Pliers	2 in.	35-420
7 in. Tongue & Groove Pliers	1 in.	35-426
12 in. Tongue & Groove Pliers	2-1/4 in.	35-440





#### **Cable Cutters**

- · Drop-forged, high-carbon steel construction
- Precision-ground, hardened cutting edges provide accurate cuts without cable distortion
- Cuts 2/0 copper and 4/0 aluminum (not for use on ACSR)



Description (Smart-Grip™ Handles)	Part No.
9-1/2 in. Cable Cutter	35-3052
Description (Dipped-Grip Handles)	Part No.
9-1/2 in. Cable Cutter	35-052

#### **Multi-Crimp Tools**

- Crimps bare or insulated terminals and splices on 10-22 AWG wire
- Knife-to-anvil blades provide long-lasting cutting performance
- · High leverage for easy crimping and cutting
- · Drop-forged, high-carbon steel construction



Description (Smart-Grip™ Handles)	Part No.
9-3/4 in. Multi-Crimp Tool	30-3429
Description (Dipped-Grip Handles)	Part No.
9-3/4 in. Multi-Crimp Tool	30-429

#### **Slip-Joint Pliers**

- Two position slip joints fit large and small jobs
- Dipped comfort-grip handles for a secure grip
- Flush rivet



Description	Part No.
6 in. Slip Joint Pliers	35-100
8 in. Slip Joint Pliers	35-102

#### **Adjustable Wrenches**

- Forged steel construction with narrow profile head reaches into tight spaces
- Tight tolerance on thumbscrew will not loosen or wobble with use



Extra wide jaw capacity with standard and metric markings

Description	Jaw Capacity	Part No.
6 in. Adjustable Wrench	7/8 in.	35-019
8 in. Adjustable Wrench	1-1/8 in.	35-020
10 in. Adjustable Wrench	1-5/16 in.	35-021
12 in. Adjustable Wrench	1-1/2 in.	35-022

#### RoboGrip® Self Adjusting Pliers

- Fast –Spring loaded for one-handed operation
- Strong Laminated steel construction design for extra strength
- Easy Ergonomically designed handles for superior comfort





Description	Part No.
7 in. Curved Jaw	35-450
10 in. V-Notch Jaw	35-451
2-Pack, 35-450 & 35-451	35-452

#### **ELECTRICAL HAND TOOLS**

IDEAL Electrical offers a complete range of specialized hand tools to support the dynamic needs of the professional electrician. With innovative, quality tools for professional performance, backed by one superior brand, IDEAL continues to deliver premium tools in all categories. From screwdrivers, pliers, wrenches, levels to our iconic wire strippers, cutters, saws, and more you can count on IDEAL for all of your professional hand tool needs.



#### **Hex-Key Sets**

- · High-quality steel construction
- Dual-durometer, slip-resistant grip



Description	Part No.
4 in. handle w/nine 3-in. keys (5/64 in., 3/32 in., 7/64 in., 1/8 in., 9/64 in., 5/32 in., 3/6 in., 7/32 in. & 1/4 in.)	35-146
5-1/4 in. handle w/five 5-in. keys (3/16 in., 7/32 in., 1/4 in., 5/16 in. & 3/8 in.)	35-147

#### **Utility Knife**

- Quick-change retractable blade system – no disassembly required
- Includes three blades in



Description	Replacement Blades	Part No.
Utility Knife	35-301*	35-300

<sup>\*</sup>Five universal blades per package.

#### **Folding Saw**

- · Light-weight, heavy-duty die cast construction
- Ergonomic rubber comfort grip
- Blade safely and conveniently folds down in handle
- Accepts most standard 6 in. recip blades

Description	Part No.
Folding Saw	35-274

#### **Jab Saw**

- · Ergonomic, textured non-slip grip w/plunge-tip design
- superior balance



Description	Part No.
Jab Saw	35-275

#### **Heavy-Duty Hacksaw**

- Cushioned ergonomic grip for performance and comfort
- Rugged frame provides lightweight rigidity and exceptional control



- Includes 12 in. x 24T bi-metal blade, stores up to nine extra blades
- Blades can be adjusted to 55° angle for flush cutting and tensioned to 30,000 psi

Description	Part No.
Heavy-Duty Hacksaw	35-260

#### **Ergonomic Hacksaw**

- Angled handle for easier cutting
- Blade can easily be adjusted for flush cutting



- Easy tensioning wing-nut keeps blades tight for straighter cuts
- Cushioned ergonomic grip for performance and comfort

Description	Part No.
Ergonomic Hacksaw with 12 in. x 24T bi-metal blade	35-261

#### Hacksaw Blades

Bi-metal blades provide strength, flexibility and long life

35-27	2



Description	Quantity	Part No.
12 in. x 24T Blades	Card of 10	35-272
12 in. x 18T Blades	- (100	35-262
12 in. x 32T Blades	Box of 100	35-264

#### **Hand Tool Tether**

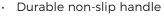
- Maximum working capacity of 2 lb.
- Relaxed length of 3-1/2 ft.
- Maximum extended length of 5-1/2 ft.
- Approved to ANSI/ISEA 121-2018 standard



Description	Part No.
2 lb. Hand Tool Tether	37-100

#### **Pocket Knives**

- 2-1/4 in. blade locks in position
- High-carbon stainless steel blade construction for extra strength and durability





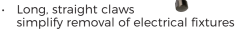




Description	Blade Type	Part No.
Electrician's Knife	Spear point and Screwdriver	35-285
Linesman Jack Knife	Sheepfoot	35-287

#### **Drop-Forged Hammer**

 One-piece drop-forged, tempered-steel polished head and handle



Comfortable, perforated anti-vibe grips



Magnetic-

tipped end

hook

Description	Part No.
18 oz. x 12-1/2 in. Drop-Forged Handled Hammer	35-210

#### **Measuring Tapes**

- Measurement marks on both sides of tape
- Blade automatically stays out when extended
- Push button for smooth blade retraction
- · Comfortable, shock-resistant rubber grip

Description	Tape Width	Part No.
Auto-Lock Tape Measure w/Magnetic Tip - 30 ft.	1 in.	35-238

#### **Precision Levels**

- Integrated Thumb
   Winder™ conduit wheel
   and contoured screw
   prevents doglegs
- Rare earth magnets provide maximum holding strength
- V-groove bottom surface for stable mounting to conduit



3.5 in. Precision Level is handy for tight spaces



Description	Part No.
3.5 in. Precision Level	35-206
6 in. Precision Level	35-207
8 in. Precision Level	35-208

#### **Torpedo Level**

 9 in. aluminum frame with magnetic and V-grooved edges



- Windows provide easy reading of plumb level and 45° angle
- · Three rare earth magnets for strong cling to conduit

Description	Part No.
9 in. Torpedo Level	35-205

#### SirNickless<sup>™</sup> Cutter

- Handles all common BX, MCAP®, MC and Flex cables
- Blade cuts armor without damage to internal conductors
- Splices cleanly through casings with only a few turns
- Handle knob stores up to six replacement blades (Cutter comes with one blade installed.)



35-781

Description	Quantity	Part No.
Rotary Armored Cable Cutter	_	35-782
	Card of 5	35-781
Replacement Blades	Card of 1	35-781-1

MCAP® is a registered trademark of Southwire Company.

## IDEAL Wipes Multi-Purpose Towels

- Durable pre-moistened fabric scrubs without tearing
- Cleans dirt, grease, lube and grime from most surfaces
- Infused with natural hand moisturizers and Vitamin E, orange citrus scent
- Meets California C.A.R.B. standards



Description	Part No.
IDEAL Wipes, 12 in. x 9 in. (Can of 82 wipes)	38-500
IDEAL Wipes Canister Bracket	38-500BR

#### **Aviation Tin Snips**

- Labor-saving design cuts straight, left and right, with one tool
- Chrome-molybdenum steel forged blades for strength and durability
- Serrated edges provide a stable hold when cutting



#### **Ratchet Crimp Tool**

- Crimps insulated or bare terminals and splices on 10-22 AWG wire
- Ratchet action prevents release prior to crimp connection - helps ensure uniform crimps
- Vinyl-coated handles provide a solid, comfortable grip

Description	Part No.
Ratchet Crimp Tool	83-001

#### **Four-Way Crimp Tool**

- Design ensures even compression and reliable connections
- Spring-loaded, cam-actuated plungers
- Fingertip adjustment for two connector sizes

Description	Part No.
Four-Way Crimp Tool for use with Buchanan 2006S and 2011S Crimp Connectors	C24

# Mechanical Indentor and Crimp Tool

- Use with aluminum (6 AWG to 4/0) and copper (8 AWG to 250 KCMIL) wires
- Adjustable crimping nests with clearly marked gauges
- · Lightweight and easy to operate
- Rugged cast steel construction for long-term durability

Description	Part No.
Mechanical Indentor & Crimp Tool	88-843

#### **Electric Engraving Tool**

- Engraves metal, glass, stone, ceramics, plastics, hard rubber, wood and many other hard materials
- Unique design reduces bouncing and provides smooth, easy writing; operating at 7,200 strokes per minute
- · Stroke adjusts to vary depth of mark
- · Includes carbide-tipped point for normal markings
- Diamond point available for engraving extra-hard materials (50 to 64 Rockwell, scale C)

Description	Part No.
Engraver w/carbide-tipped point & 3-conductor grounded cord (7 ft.) & plug — 120V, 60 Hz	11-113
Carbide-Tipped replacement point	11-200
Diamond replacement point	11-201

#### **CABLE CUTTERS**

The IDEAL focus on innovation is demonstrated by the PowerBlade™ line of cable cutters. Chucked into virtually any drill these robust cutters save time and money for utilities and commercial electricians.



- · Fits most standard power drills
- Jaw opening of 3-1/2 in.
- Cuts copper cable up to 1250 MCM and aluminum cable up to 1250 MCM
- Specially hardened, rounded blades minimize cable distortion for professional quality

Description	Replacement Blade*	Part No.
Big Kahuna™ Cable Cutter	KB-0276R	35-076

<sup>\*</sup>Two blades per package, 1 upper blade and 1 lower blade.



- · Fits most standard power drills
- (Drill not included)
- Jaw opening of 1-1/2 in.
- Cuts copper cable up to 750 MCM and aluminum cable up to 1000 MCM
- Specially hardened, rounded blades minimize cable distortion for professional quality

Description	Replacement Blade*	Part No.
PowerBlade™ 750 Cable Cutter	K-8906R	35-078

<sup>\*</sup>Two blades per package, 1 upper blade and 1 lower blade.

#### PowerBlade™ Cable Cutter Replacement Parts



Replacement Parts	Part No.
Gearbox Assembly	H-3400
PowerBlade™ Replacement Folding Assembly	H-3507
PowerBlade™ Replacement Torque Arm Assembly	K-8909

#### BigFoot™ Ratcheting Cable Cutter

- Designed to cut 750 MCM and smaller hard-drawn copper and aluminum cables
- Hardened steel blades ensure consistent cuts and long-term durability
- Rounded blade design minimizes cable distortion during cutting
- · Quick release mechanism simplifies blade back-out
- Locking mechanism keeps handles closed for easy storage
- Molded-in foot provides stability and leverage when making multiple cuts

Description	Part No.
750 MCM Ratcheting Cable Cutter*	35-053
Replacement blade (movable side only)	35-057

\*Max. Jaw Opening - 2 in. Not for cutting steel or ACSR.

#### **Open Jaw Cable Cutter**

- Cuts hard drawn copper up to 600 MCM and soft copper, aluminum and multiple conductor cable up to 750 MCM
- · Open jaw for easy access in tight areas
- · Hardened steel blades ensure consistent cuts and long-term durability
- · Rounded blade design minimizes cable distortion during cutting
- · Quick release mechanism simplifies blade back-out
- · Locking mechanism keeps handles closed for easy storage
- · Not for cutting steel or ACSR

Description	Part No.
600 MCM Ratcheting Cable Cutter - Open Jaw	35-055

#### **Ratcheting Cable Cutter**

- Cuts hard drawn copper up to 400 MCM and soft copper, aluminum and multiple conductor cable up to 600 MCM
- Hardened steel blades ensure consistent cuts and long-term durability
- Rounded blade design minimizes cable distortion during cutting
- · Quick release mechanism simplifies blade back-out
- Locking mechanism keeps handles closed for easy storage

Description	Part No.
400 MCM Ratcheting Cable Cutter*	35-056

\*Max. Jaw Opening - 2 in. Not for cutting steel or ACSR.



Molded foot for stability and leverage.



#### **Long-Arm Cable Cutters**

- High strength forged blades for ultimate durability
- Precision-ground jaws make clean cuts with minimal cable distortion
- · Replaceable blades
- For copper and aluminum only.
- Not designed for steel or ACSR.

Description	Length	Replacement Head	Part No.
250 MCM Long-Arm Cable Cutter	14 in.	35-031B	35-031
500 MCM Long-Arm Cable Cutter	22 in.	35-032B	35-032
1000 MCM Long-Arm Cable Cutter	32 in.	35-033B	35-033

CAUTION: Comfort-grip handles are not designed for protection against electrical shock. Do not use on live circuits.

#### SCREWDRIVERS | NUT DRIVERS

#### **Specialty**

- · Multi-Bit
- Top quality screwdrivers designed especially for the professional electrician
- · Multi-functional for all your fastening needs

#### **Cushioned-Grip**

- Cushioned-grip provides comfort and maximum torque
- · Blasted tip helps prevent plate chipping
- Nickel chrome steel shank for maximum strength and durability
- Mini cushioned-grip tightens small fasteners easily and accurately

#### **Nut Drivers**

- Hollow shanks handle longer bolts
- Available in long lengths to accommodate extra long bolts
- Cushioned-gripped for comfort and maximum torque





#### **Screwdriver Advanced Features**

#### **Specialty**



Patented Wire Connector Wrench in handle



Accu-Loop™ Wire Looping Holes make perfect loops!

#### **Cushioned-Grip**



FastFinder™ icon shows tip type on handle end



Combo Head™ tip ensures full fastener engagement

#### 12-in-1 Multi-Bit Screwdriver & Nut Driver w/Combo Head™

- 3/16 in., 1/4 in. slotted
- #1, #2 Phillips
- 3/16 in., 1/4 in., 5/16 in.,
  3/8 in. hex
- T10, T15 Torx®
- #1, #2 square

Description	Part No.
12-in-1 Multi-Bit Screwdriver & Nut Driver w/ Combo Head™	35-939

 $\mathit{Torx}^{\circ}$  is a registered trademark of Acument Intellectual Properties, LLC.

# 6-in-1 Multi-Bit Screwdriver & Nut Driver

3/16 in., 1/4 in. slotted

• #1, #2 Phillips

• 1/4 in., 5/16 in. hex

Description		Part No.
6-in-1 Multi-Bit Screwdriver & I	Nut Driver	35-949

### 6-in-1 Stubby Multi-Bit Screwdriver & Nut Driver

- · 3/16 in., 1/4 in. slotted
- · #1, #2 Phillips
- · 1/4 in., 5/16 in. hex

	•
Description	Part No.
6-in-1 Stubby Multi-Bit Screwdriver & Nut Driver	35-945

# 12-in-1 Multi-Bit Screwdriver & Nut Driver

- · 3/16 in., 1/4 in. slotted
- #1, #2 Phillips
- 3/16 in., 1/4 in., 5/16 in., 3/8 in. hex
- T10, T15 Torx®
- · #1, #2 square

Description	Part No.
12-in-1 Multi-Bit Screwdriver & Nut Driver	35-946

Torx® is a registered trademark of Acument Intellectual Properties, LLC.

#### 6-in-1 Stubby & 6-in-1 Multi-Bit Screwdriver & Nut Driver Combo

6-in-1 Stubby

- 3/16 in., 1/4 in. slotted
- · #1, #2 Phillips
- 1/4 in., 5/16 in. hex 6-in-1 Multi-Bit
- 3/16 in., 1/4 in. slotted
- #1, #2 Phillips
- · 1/4 in., 5/16 in. hex



Description	Part No.
6-in-1 Stubby & 6-in-1 Multi-Bit Screwdriver & Nut Driver Combo	35-954

#### 6-in-1 Stubby & 12-in-1 Multi-Bit Screwdriver & Nut Driver Combo

6-in-1 Stubby

- 3/16 in., 1/4 in. slotted
- #1, #2 Phillips
- 1/4 in., 5/16 in. hex

12-in-1 Multi-Bit

- 3/16 in., 1/4 in. slotted
- #1, #2 Phillips
- 3/16 in., 1/4 in., 5/16 in.
  3/8 in. hex
- T10, T15 Torx®
- · #1, #2 square

Description	Part No.
6-in-1 Stubby & 12-in-1 Multi-Bit Screwdriver & Nut Driver Combo	35-953

Torx® is a registered trademark of Acument Intellectual Properties, LLC.



#### **Extendable Length Screwdriver**

- 1/4 in. slotted
- · #2 Phillips
- · #1, #2 Square
- Pull up to retract, push down to extend
- Collar spins for ease of use
- Comes with two double-sided blades



#### Replacement Tips

Description	Part No.
#1 & #2 Combo-Head™	35-685
1/4 in. Slotted - #2 Phillips	35-940
3/16 in. Slotted - #1 Phillips	35-941
#1 Square – #2 Square	35-942
#10 & #15 Star	35-943

#### 11-in-1 Screwdriver/Nut Driver



- Includes: 1/4 in. Slotted, 3/16 in. Slotted, #2 Phillips, #1 Phillips, #1 Square, #2 Square, #15 Star, #10 Star, 5/16 in. Nut Driver & 1/4 in. Nut Driver
- · Cushioned grip for comfort and performance
- Accu-Loop™ Wire looping holes

Description		Part No.
11-in-1 Screwdriver/Nut Driver		35-910
Replacement Bits		Part No.
1/4 in. Slotted - #2 Phillips (2/pack)		35-940
3/16 in. Slotted - #1 Phillips (2/pack)		35-941
#1 & #2 Square (2/pack)	9	35-942
#15 & #10 Star (2/pack)		35-943

#### 7-in-1 Twist-a-Nut™ Screwdriver

- Patented Wire Connector Wrench accepts a wide variety of connectors and reduces finger fatigue
- Ergonomic, slip-free textured grip provides excellent torque and is impervious to perspiration, gas, oil and chemicals
- Handle is interchangeable with conduit deburrer head (#35-096) and 6-in-1 Tap Tool (#35-922)
- Bits included: 1/4 in. Slotted, 3/16 in. Slotted, #1
   Phillips, #2 Phillips, 1/4 in. Nut Driver and 5/16 in.
   Nut Driver

Description	Part No.
7-in-1 Twist-a-Nut™ Screwdriver/Nut Driver	35-908
Replacement Handle	K-8964

#### 9-in-1 Ratch-a-Nut<sup>™</sup> Screwdriver

- Patented Wire Connector Wrench accepts a wide variety of connectors and reduces finger fatigue
- Pro-quality, 28 tooth, all metal ratchet can handle 225 lbs. of torque without failure
- Ergonomic, slip-free textured grip provides excellent torque and is impervious to perspiration, gas, oil and chemicals
- Accepts Twist-a-Nut<sup>™</sup> replacement bits
- Bits included: 1/4 in. Slotted, 3/16 in. Slotted, #1 Phillips, #2 Phillips, 1/4 in. Nut Driver, 5/16 in. Nut Driver, and 7/16 in. Nut Driver

Description	Part No.
9-in-1 Ratch-a-Nut™ Screwdriver	35-988

#### 21-in-1 Twist-a-Nut<sup>™</sup> Ratcheting Screwdriver

- Patented Wire Connector Wrench accepts a wide variety of connectors and reduces finger fatigue
- Pro-quality, 28 tooth, all metal ratchet can handle 225 lbs. of torque without failure
- Ergonomic, slip-free textured grip provides excellent torque and is impervious to perspiration, gas, oil and chemicals
- · Multiple bit storage unit in handle
- Bits included: #1 Phillips, #2 Phillips, #3 Phillips, 3/16 in. Slotted, 1/4 in. Slotted, 5/16 in. Slotted, #1 Square, #2 Square, #15 Star, #20 Star, #25 Star, #30 Star, 3/32" Hex, 1/8" Hex, 3/16" Hex, 5/32" Hex, 1/4" Nut Driver, 5/16" Nut Driver and 7/16" Nut Driver

Description	Part No.
21-in-1 Twist-a-Nut™ Screwdriver	35-688

#### Replacement Tips (for 7-in-1 Twist-a-Nut<sup>™</sup> and 9-in-1 Ratch-a-Nut<sup>™</sup> Screwdrivers)

Description	Part No.
1/4 in. Slotted - #2 Phillips	35-911
3/16 in. Slotted - #1 Phillips	35-912
1/4 in. Slotted - #2 Square	35-913
3/16 in. Slotted - #1 Square	35-914
#15 & #10 Star	35-915

# Twist-a-Nut<sup>™</sup> Conduit Deburring Tools



- Deburrs inside and outside edges of 1/2 in., 3/4 in. and 1 in. thin wall conduit
- Hooded tip tightens EMT fitting set screws without
- · Square tip "seats" much more quickly on fitting screws than slotted version
- Head removes and is interchangeable with IDEAL 7-in-1 Twist-a-Nut™ Screwdriver shaft (#35-908)
- Head can be used at low speed setting in drill or cordless screwdriver

Description	Тір Туре	Part No.
Conduit Deburring Tool	Slotted	35-083
Conduit Deburring Tool	#2 Square	35-075
Replacement Handle	_	K-8964
Conduit Deburring Tool (head only)	Slotted	35-096
Conduit Deburring Replacement Blade	_	35-097
Conduit Deburring Tool (head only)	#2 Square	35-098

# Twist-a-Nut<sup>™</sup> Conduit Wiring Kit



- Includes:
  - Twist-a-Nut™ Screwdriver (35-908)
  - Twist-a-Nut™ Deburring Head Square Tip (35-098)
  - Twist-a-Nut<sup>™</sup> Tap Tool Shaft (35-923)
  - Three Spare Bits 1/4 in. Slotted & #2 Square, 3/16 in. Slotted & #1 Square, #10 & #15 Star
  - 8-Pocket Carrying Pouch (35-927)
- · Nylon carrying pouch with metal belt clip holds all three Twist-a-Nut™ tools plus room for four replacement bits or taps

Description	Part No.
Twist-a-Nut™ Conduit Wiring Kit	35-926
Twist-a-Nut™ Carrying Pouch only	35-927

## Twist-a-Nut<sup>™</sup> Pro Electrician's Screwdrivers



- Vapor-blasted tip improves screw grip
- Tough, chrome vanadium steel shank

Description	Part No.
#2 x 6 in. Square Twist-a-Nut™ Pro Electrician's Screwdriver	30-330
1/4 in. x 4 in. Slotted Twist-a-Nut™ Pro Electrician's Screwdriver	30-331
1/4 in. x 6 in. Slotted Cabinet Tip Twist-a-Nut™ Pro Electrician's Screwdriver	30-333

# 6-in-1 Twist-a-Nut<sup>™</sup> Tap Tool

· Forms new threads, re-forms burred threads and cleans out obstructions





- Handle is interchangeable with 7-in-1 Screwdriver (#35-908) and Conduit Deburrer (#35-083)
- Includes: 6-32, 8-32 & 10-32 on one tapping side and 10-24, 12-24 & 1/4-20 on other side

Description	Part No.
6-in-1 Twist-a-Nut™	35-922
Replacement Handle	K-8964
Replacement collar and six taps	35-923

# **Phillips Cushioned-Grip Screwdrivers**



Description	Blade Length	Handle Length	Overall Length	Part No.
#1 Phillips	3 in.	3-3/4 in.	6-3/4 in.	35-193
#2 Phillips	1-1/2 in.	1-15/16 in.	3-7/16 in.	35-191
#2 Phillips	4 in.	4-5/16 in.	8-5/16 in.	35-194
#2 Phillips	6 in.	4-5/16 in.	10-5/16 in.	35-195
#3 Phillips	6 in.	5-23/64 in.	11-23/64 in.	35-196

# Combo Head<sup>™</sup> Cushioned-Grip Screwdriver



Patented Combo Head™ tip ensures full fastener engagement



- Designed to accurately and securely fit most fasteners
- · Patented design

Description	Blade	Handle	Overall	Part
	Length	Length	Length	No.
Combo Head™ Cushioned-Grip Screwdriver	4 in.	4-5/16 in.	8-5/16 in.	35-204

# **Square Cushioned-Grip Screwdrivers**



Description	Blade Length	Handle Length	Overall Length	Part No.
#0 Square	4 in.		8-5/16 in.	35-690
#1 Square	4 in.		8-5/16 in.	35-691
#1 Square	8 in.	. = 4	12-5/16 in.	35-692
#2 Square	4 in.	4-5/16 in.	8-5/16 in.	35-693
#2 Square	8 in.		12-5/16 in.	35-694
#3 Square	4 in.		8-5/16 in.	35-695

## **Cabinet Cushioned-Grip Screwdrivers**



Description	Blade Length	Handle Length	Overall Length	Part No.
3/16 in. shank and tip	3 in.		6-3/4 in.	35-183
	4 in.	3-3/4 in.	7-3/4 in.	35-184
	6 in.		9-3/4 in.	35-186
	8 in.		11-3/4 in.	35-188
	10 in.		13-3/4 in.	35-190

# Heavy-Duty Cabinet Cushioned-Grip Screwdrivers



Description	Blade Length	Handle Length	Overall Length	Part No.
1/4 in. shank and tip	4 in.	4-5/16 in.	8-3/8 in.	35-150
	6 in.		10-3/8 in.	35-151
	8 in.		12-3/8 in.	35-152

# Heavy-Duty Round Shaft Keystone Cushioned-Grip Screwdrivers



Round Shank	Blade Length	Handle Length	Overall Length	Part No.
1// in already and the	1-1/2 in.	1-15/16 in.	3-7/16 in.	35-161
1/4 in. shank and tip	4 in.	4-5/16 in.	8-5/16 in.	35-164
5/16 in. shank and tip	6 in.	5-11/32	11-11/32 in.	35-166
3/8 in. shank and tip	8 in.		13-11/32 in.	35-168

# Heavy-Duty Square Shaft Keystone Cushioned-Grip Screwdrivers



Square Shank	Blade Length	Handle Length	Overall Length	Part No.
1/4 in. shank and tip	4 in.	4-5/16 in.	8-5/16 in.	35-154
5/16 in. shank and tip	6 in.	5-11/32 in. <sup>-</sup>	11-11/32 in.	35-156
3/8 in. shank and tip	8 in.		13-11/32 in.	35-158



Description	Part No.
8-Piece Screwdriver Set	35-298
Set Includes:	
#1 Phillips	35-193
3/16 in. Slotted	35-183
#2 Phillips	35-194
1/4 in. Heavy-Duty Round Keystone	35-164
1/4 in. Heavy-Duty Square Keystone	35-154
3/16 in. Cabinet	35-186
1/4 in. Heavy-Duty Cabinet	35-151
5/16 in. Heavy-Duty Keystone	35-166



Description	Part No.
5-Piece Screwdriver Set	35-297
Set Includes:	
#2 Phillips	35-194
1/4 in. Heavy-Duty Square Keystone	35-154
3/16 in. Cabinet	35-186
1/4 in. Heavy-Duty Cabinet	35-151
5/16 in. Heavy-Duty Keystone	35-166



Description	Part No.
7-Piece Screwdriver Set	35-1298
Set Includes:	
#1 Phillips	35-193
1/4 in. Heavy-Duty Cabinet	35-150
#2 Phillips	35-194
1/4 in. Heavy-Duty Square Keystone	35-154
3/16 in. Cabinet	35-183
5/16 in. Heavy-Duty Square Keystone	35-156
3/16 in. Cabinet	35-186

# 4-Piece Mini Cushioned-Grip **Screwdriver Set**

Set Includes: #0 Phillips, 1/16 in. Keystone, 3/32 in. Cabinet and 1/8 in. Cabinet



Description		Part No.
4-Piece Screwdriver Set	SOLD ONLY AS A SET	35-1301

# 2-Piece Stubby Cushioned-Grip Screwdriver Set

Set Includes: #2 Phillips and 1/4 in. Keystone

Description		Part No.
2-Piece Stubby Screwdriver Set	SOLD ONLY AS A SET	35-1300

# Quick Rotating Screwdriver



- Ideal for threading screws in switches, fixtures and anchors
- · Quick and easy crank action

Description	Blade Length	Handle Length	Overall Length	Part No.
Cabinet Quick Rotating Screwdriver	5-9/16 in.	3-3/4 in.	9-3/8 in.	35-200
Phillips Quick Rotating Screwdriver	5-5/8 in.	4-5/16 in.	9-15/16 in.	35-203

#### Awl



 Heavy-duty construction for piercing, punching and scribing

Description		Handle Length	Overall Length	Part No.
Awl	3 in.	3-3/4 in.	6-3/4 in.	35-202

# **Grip-n-Screw**<sup>™</sup> **Screwdriver**



- · Holds screw when collar is extended
- · Non-magnetic screw-holding screwdriver

Description	Blade Length	Handle Length	Overall Length	Part No.
3/16 in. Slotted Grip-n-Screw™ Screwdriver	5-7/8 in.	3-3/4 in.	9-5/8 in.	35-406
#2 Phillips Grip-n-Screw™ Screwdriver	6-7/8 in.	4-15/16 in.	11-1/4 in.	35-404

#### **Off-Set Screwdriver Set**





 Designed to tighten fasteners in hard to reach places

Description	Overall Length	Part No.
Off-Set Screwdriver Set	4 in.	35-219

#### **Slim Electronics Screwdrivers**

- Designed for maximum handling comfort when working in tight areas
- Tough, chrome vanadium steel shank
- · Phosphate tip for long life
- Color-coded cap for easy identification



Description	Blade Length	Handle Length	Overall Length	Part No.
Calcin at 7/73 in	2-1/2 in.		6-1/16 in.	36-240
Cabinet, 3/32 in.	3 in.		6-9/16 in.	36-241
Calcin at 1/0 in	4 in.		7-9/16 in.	36-242
Cabinet, 1/8 in.	6 in.	3-9/16 in.	9-9/16 in.	36-243
Calain at F/70 in	4 in.		7-9/16 in.	36-244
Cabinet, 5/32 in.	6 in.		9-9/16 in.	36-245
Phillips, #0	2-1/2 in.		6-1/16 in.	36-246
7-Piece Set includes one each of 36-240 thru 36-246				
4-Piece Set includes one each of 36-240, 36-241, 36-242, & 36-246				















#### 7-in-1 Nut Driver



 Includes: 3/16 in., 5/16 in., 3/8 in., 9/16 in., 1/4 in., 11/32 in. & 7/16 in. Nut Driver bits

	Handle Length		Part No.
7-in-1 Nut Driver	5-1/8 in.	7-1/2 in.	35-919

#### **Nut Drivers**





 Model 35-292 fits tan Twister® Wire Connector and 35-295 fits gray Twister® Wire Connectors

Description	Shank Length	Handle Length	Overall Length	Part No.
3/16 in.				35-290
1/4 in.				35-291
5/16 in.				35-292
11/32 in.	3 in.	4-5/16 in.	7-5/16 in.	35-293
3/8 in.				35-294
7/16 in. 1/2 in.				35-295
				35-296

# 2-Piece Hollow-Shaft Nut Driver Set



- · Includes: 1/4 in. Nut Driver & 5/16 in. Nut Driver
- · Long shanks useful in deep electrical boxes

Description	Shank Length	Handle Length	Overall Length	Part No.
2-Piece Nut Driver Set	5-15/16 in.	4-5/16 in.	10-1/4 in.	35-1302

# 2-Piece Stubby Nut Driver Set

 Includes: 1/4 in. Nut Driver & 5/16 in. Nut Driver





<ul> <li>For use in tight spa</li> </ul>	ces
--	-----

Description		Handle Length		Part No.
2-Piece Nut Driver Stubby Set	1-1/2 in.	2-1/8 in.	3-5/8 in.	35-1299

# 7-Piece Nut Driver Set





Description	Part No.
7-Piece Nut Driver Set	35-299
Set Includes:	
3/16 in.	35-290
1/4 in.	35-291
5/16 in.	35-292
11/32 in.	35-293
3/8 in.	35-294
7/16 in.	35-295
1/2 in.	35-296

# **Quick-Change Screwdriver**

- Patented Sure-Loc™ Quick Change chuck securely holds bits
- Built-in bit storage container in handle holds up to five extra insert bits
- · Bits fit most standard multi-bit screwdrivers
- E-Z Spin<sup>™</sup> high torque rotating flip cap



Description	Blade Length	Handle Length	Overall Length	Part No.
Quick Change Screwdriver (Driver only)				35-932
33-Piece Quick Change Screwdriver Set - Quick Change Screwdriver and 32-Piece Tamper-Proof Bit Block	3-1/16 in.	4-3/16 in.	7-1/4 in.	35-933
33-Piece Quick Change Screwdriver Set - Quick Change Screwdriver and 32-Piece Standard Bit Block				35-934
32-Piece Tamper-Proof Bit Block				35-933TP
32-Piece Standard Bit Block				35-933STD

# Adjustable Torque Screwdriver

- Includes adjustable torque range of up to 36 in. lbs. (bi-directional accuracy, +/- 6%)
- Used for assembly and maintenance applications in accordance to 2017 NEC

Unique torque limiting clutch disengages once preset torque is reached

Kit contains: -Torque Screwdriver #1, #2 Phillips Bits #1 and #2 Square Bits 1/4 in., 3/16 in. Slotted Bits



Description	Part No.
Adjustable Torque Screwdriver Kit, 0-36 in. lbs.	35-936
Adjustable Torque Screwdriver, 36 in. lbs.	35-937



# INDUSTRIAL SCREWDRIVER BITS & ACCESSORIES





Torx® is a registered trademark of Acument Intellectual Properties, LLC.

All tips are manufactured to tight tolerances to ensure accurate fit and full fastener engagement

#### Combo Head™ Bits

· Patented design tip fits most Phillips screws

Description	Part No. (Carded)	Part No. (Bulk)
Combo Drive #2, 1 in. Insert Bit	78-0105	78-0105-25
Combo Drive #2, 2 in. Power Bit	78-0106	78-0106-25

## **Slotted Bits**

Description	Part No. (Carded)	Part No. (Bulk)
Slotted 1/4 in., 1 in. Insert Bit	78-0209	_
Slotted 1/4 in., 2 in. Power Bit	78-0210	_
Slotted 1/8 in., 1 in. Insert Bit	78-0211	_
Slotted 1/8 in., 2 in. Power Bit	78-0212	_
Slotted 3/16 in., 1 in. Insert Bit	78-0213	78-0213-25
Slotted 3/16 in., 2 in. Power Bit	78-0214	78-0214-25
Slotted 7/32 in., 1 in. Insert Bit	_	78-0215-25
Slotted 7/32 in., 2 in. Power Bit	_	78-0216-25

## **Double-Ended Bits**

Description	Part No. (Carded)	Part No. (Bulk)
DE Slotted 1/4 in. x #2 Phillips	78-0102	78-0102-25
DE Slotted 1/4 in. x #2 Square	78-0103	_
DE Square #2 Square x #2 Phillips	_	78-0104-25

# **Magnetic Bit Holder**

 Slender extension with powerful magnet to grasp and hold bits

Description	Part No. (Carded)	Part No. (Bulk)
Magnetic Bit Holder, 4 in.	78-0107	_
Magnetic Bit Holder, 6 in.	78-0108	78-0108-10

# **Socket Adapter**

Description	Part No. (Carded)	Part No. (Bulk)
Socket Adapter, 1 in. Insert Bit	_	78-0217-25
Socket Adapter, 2 in. Power Bit	78-0218	_

# **Magnetic Nut Setter**

· Variety of sizes for multiple applications

Description	Part No. (Carded)	Part No. (Bulk)
Magnetic Nut Setter, 1/4 in.	78-0111	78-0111-10
Magnetic Nut Setter, 3/8 in.	78-0113	78-0113-10
Magnetic Nut Setter, 5/16 in.	78-0114	78-0114-10
Magnetic Nut Setter 3 pk. 1/4 in., 3/8 in., 5/16 in.	78-0112	_

## Torx® Bits

 Manufactured to tight tolerances to ensure accurate fit and full fastener engagement

Description	Part No. (Carded)	Part No. (Bulk)
Torx® T20, 1 in. Insert Bit	78-0226	_
Torx® T25, 1 in. Insert Bit	78-0227	_
Torx® T27, 1 in. Insert Bit	78-0228	_
Torx® T30, 1 in. Insert Bit	78-0229	_
7 pc. Torx® Bit Set in Holder	78-0100	_

Torx® is a registered trademark of Acument Intellectual Properties, LLC.

# **Tamper-Proof Torx® Bits**

Description	Part No. (Carded)	Part No. (Bulk)
TP Torx® T20, 1 in. Insert Bit	78-0230	_
TP Torx® T25, 1 in. Insert Bit	78-0231	_
TP Torx® T27, 1 in. Insert Bit	78-0232	_
TP Torx® T30, 1 in. Insert Bit	78-0233	_
7 pc. Tamper-Proof Torx® Bit Set in Holder	78-0101	_

Torx® is a registered trademark of Acument Intellectual Properties, LLC.

# **Phillips Bits**

Description	Part No. (Carded)	Part No. (Bulk)
Phillips #1, 1 in. Insert Bit	78-0200	78-0200-25
Phillips #1, 2 in. Power Bit	78-0201	78-0201-25
Phillips #2, 1 in. Insert Bit	78-0202	78-0202-25
Phillips #2, 2 in. Power Bit	78-0203	78-0203-25
Phillips #3, 1 in. Insert Bit	78-0205	78-0205-25
Phillips #3, 2 in. Power Bit	78-0206	78-0206-25

# **Square Bits**

Description	Part No. (Carded)	Part No. (Bulk)
Square #1, 1 in. Insert Bit	78-0219	78-0219-25
Square #1, 2 in. Power Bit	78-0220	78-0220-25
Square #2, 1 in. Insert Bit	78-0221	78-0221-25
Square #2, 2 in. Power Bit	78-0222	78-0222-25
Square #2, 6 in. Power Bit	78-0223	_
Square #3, 1 in. Insert Bit	78-0224	78-0224-25
Square #3, 2 in. Power Bit	78-0225	78-0225-25

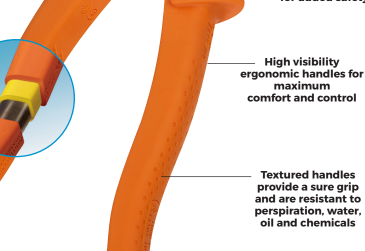
## **INSULATED TOOLS**

- · Double insulated, 1,000V certified
- · Meets ASTM F1505-01 and IEC 60 900 standards
- · Complies with OSHA 1910.335 regulations and NFPA 70E standards
- · UL and VDE classified and certified (Pliers and Wire Strippers)
- · Serrated jaws provide secure gripping surface
- · Cutting jaws and edges laser hardened for strength and durability
- · High carbon tool steel for precision durability
- · Non-slip guard for added safety
- · High visibility ergonomic handles for maximum comfort and control

· Textured handles provide a sure grip and are resistant to perspiration, water, oil and chemicals



**Permanently bonded** double insulated handles for added safety



Serrated jaws provide secure

**High carbon** 

tool steel for

precision durability

gripping surface

**Textured handles** provide a sure grip and are resistant to

oil and chemicals

**High visibility** 

maximum

**Cutting jaws and** edges are laser

hardened for greater

strength and durability

Non-slip quard for added safety

Our insulated pliers and wire stripper are the first to have successfully passed UL classification requirements. Recognized as the undisputed leader in product safety and certification, UL has developed rigorous safety standards for 1000V insulated tools. In order to carry the UL classified mark, tools must be tested by UL to met these standards.

Whenever possible, always de-energize lines and equipment prior to working on or around them. 1000V insulated tools are designed only to reduce the chance of injury where the tool may make contact with an energized source. Work around energized circuits should only be done when absolutely necessary and only by qualified technicians. Property damage, personal injury or death may result if the following warnings are not heeded:

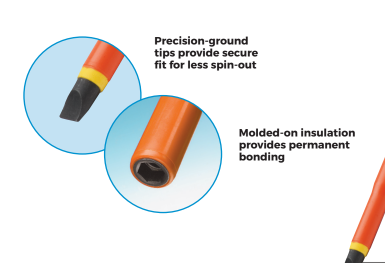
- Do not use any insulated tool if the insulation cracks, breaks or becomes damaged in any way. Destroy all dual-layer tools if the inner yellow layer shows through the orange outer layer.
- · Do not touch the uninsulated portion of an insulated tool or any conductive object when either might contact an energized
- · Tools must be kept clean and dry for proper insulating properties.
- · Always inspect insulated tools before use.
- · Use additional protection by wearing protective clothing and approved eye protection.
- Always use tools that are specifically designed for the task.
- · These tools meet UL 22PP, ASTM F1505-01 and IEC 60 900 standards for insulated tools.
- · Always follow OSHA 1910 S and NFPA 70E safety requirements when doing electrical work.

# INSULATED SCREWDRIVERS & NUT DRIVERS

IDEAL insulated screwdrivers and nut drivers are VDE certified to 1000V AC. Each one is designed to meet ASTM F1505-01, EN, DIN and IEC 60 900 test standards.

- Tempered blades are finished with black oxide and super hardened for maximum quality
- · Precision ground tips provide secure fit for less spin-out





Tempered chrome vanadium tool steel blades are super hardened for maximum quality

# **INSULATED HAND TOOLS**

#### **Cutting Jaws**

Induction hardened cutting edges for precise cuts and long life.



#### **Impact-Resistant**

Designed for the most rugged job site conditions.



#### **Safety Finger Guard**

Reduces chance of accidental contact with exposed metal tool parts.



# **Insulated Multi-Crimp Tool**



Description	Part No.
9-3/4 in. Insulated Multi-Crimp Tool	30-9429

# **Insulated Linesman Pliers**



Description	Part No.
9-1/4 in. Insulated Linesman Pliers	30-9430

# **Insulated Diagonal-Cutting Pliers**



Description	Part No.
8 in. Insulated Diagonal Cutting Pliers w/angled head	35-9029

# **Insulated Long-Nose Pliers**



Description	Part No.
8-1/2 in. Insulated Long-Nose Pliers	35-9038

# **Insulated Cable Cutter**



Description	Part No.
9-1/2 in. Insulated Cable Cutter	35-9052

# **Insulated Tongue and Groove Pliers**



Description	Part No.
10 in. Insulated Tongue and Groove Pliers	35-9420

# Insulated T®-5 Wire Stripper



Description	Part No.
Insulated T®-Stripper Wire Stripper	45-9120

10-18 AWG solid or 12-20 AWG stranded.

# **Insulated Skinning Knife**



Description	Part No.
Insulated Electrician's Skinning Knife	35-9340

# **Insulated Screwdrivers**



Description	Blade Length	Part No.
7/32 in. Slotted Insulated Screwdriver	5 in.	35-9147
3/32 in. Slotted Insulated Screwdriver	3 in.	35-9148
1/8 in. Slotted Insulated Screwdriver	4 in.	35-9149
1/4 in. Slotted Insulated Screwdriver	4 in.	35-9150
1/4 in. Slotted Insulated Screwdriver	6 in.	35-9151
5/16 in. Slotted Insulated Screwdriver	7 in.	35-9166
3/8 in. Slotted Insulated Screwdriver	8 in.	35-9168
#0 Phillips Insulated Screwdriver	2-3/8 in.	35-9169
#1 Phillips Insulated Screwdriver	3-3/16 in.	35-9193
#2 Phillips Insulated Screwdriver	4 in.	35-9194
#3 Phillips Insulated Screwdriver	6 in.	35-9196
#0 Square Insulated Screwdriver	6 in.	35-9690
#1 Square Insulated Screwdriver	6 in.	35-9691
#2 Square Insulated Screwdriver	6 in.	35-9693
#3 Square Insulated Screwdriver	6 in.	35-9695

# 7-Piece Insulated Nut Driver Set



Description	Part No.
7-Piece Insulated Nut Driver Set (Case included)	35-9104
Set Includes:	
3/16 in. x 5 in. Insulated Nut Driver	35-9290
1/4 in. x 5 in. Insulated Nut Driver	35-9291
5/16 in. x 5 in. Insulated Nut Driver	35-9292
3/8 in. x 5 in. Insulated Nut Driver	35-9294
7/16 in. x 5 in. Insulated Nut Driver	35-9295
1/2 in. x 5 in. Insulated Nut Driver	35-9296
9/16 in. x 5 in. Insulated Nut Driver	35-9297

# **Insulated Tool Kit Cases**



Description	Part No.
Soft Zipper Case for Basic Kit (35-9100 & 35-9108)	35-9350
Soft Zipper Case for Standard Kit (35-9101)	35-9351
Soft Zipper Case for Journeyman Kit (35-9102)	35-9352

# **Insulated Nut Drivers**



Description	Blade Length	Part No.
3/16 in. Insulated Nut Driver	5 in.	35-9290
1/4 in. Insulated Nut Driver		35-9291
5/16 in. Insulated Nut Driver		35-9292
11/32 in. Insulated Nut Driver		35-9293
3/8 in. Insulated Nut Driver		35-9294
7/16 in. Insulated Nut Driver		35-9295
1/2 in. Insulated Nut Driver		35-9296
9/16 in. Insulated Nut Driver		35-9297

# 9-Piece Insulated Tool Kit



Description	Part No.
9-Piece Insulated Tool Kit (Case Included)	35-9108
Kit Includes:	
9-1/4 in. Insulated Linesman Pliers	30-9430
8 in. Insulated Diagonal Cutting Pliers w/angled head	35-9029
8-1/2 in. Insulated Long-Nose Pliers	35-9038
Insulated T <sup>®</sup> -Stripper Wire Stripper	45-9120
Slotted 7/32 in. x 5 in. Insulated Screwdriver	35-9147
Slotted 1/4 in. x 4 in. Insulated Screwdriver	35-9150
Slotted 1/4 in. x 6 in. Insulated Screwdriver	35-9151
Phillips #1 x 3-3/16 in. Insulated Screwdriver	35-9193
Phillips #2 x 4 in. Insulated Screwdriver	35-9194

# **Basic Insulated Tool Kit**



Description	Part No.
Basic Insulated Tool Kit (Case Included)	35-9100
Kit Includes:	
9-1/4 in. Insulated Linesman Pliers	30-9430
Safe-T-Grip® Fuse Puller, Medium	34-002
8 in. Insulated Diagonal Cutting Pliers w/angled head	35-9029
8-1/2 in. Insulated Long-Nose Pliers	35-9038
9-1/2 in. Insulated Cable Cutter	35-9052
Slotted 1/4 in. x 4 in. Insulated Screwdriver	35-9150
Slotted 1/4 in. x 6 in. Insulated Screwdriver	35-9151
Phillips #2 x 4 in. Insulated Screwdriver	35-9194
1-1/2 in. Red Lockout Padlock	44-916
Circuit Breaker Lockout	44-956
Circuit Breaker Lockout	44-957
Insulated T®-Stripper Wire Stripper	45-9120

# **Standard Insulated Tool Kit**



Description	Part No.
Standard Insulated Tool Kit (Case Included)	35-9101
Kit Includes:	
9-1/4 in. Insulated Linesman Pliers	30-9430
Safe-T-Grip® Fuse Puller, Medium	34-002
8 in. Insulated Diagonal Cutting Pliers w/angled head	35-9029
8-1/2 in. Insulated Long-Nose Pliers	35-9038
9-1/2 in. Insulated Cable Cutter	35-9052
Slotted 1/4 in. x 4 in. Insulated Screwdriver	35-9150
Slotted 1/4 in. x 6 in. Insulated Screwdriver	35-9151
Slotted 5/16 in. x 7 in. Insulated Screwdriver	35-9166
Slotted 3/8 in. x 8 in. Insulated Screwdriver	35-9168
Phillips #1 x 3-3/16 in. Insulated Screwdriver	35-9193
Insulated Skinning Knife	35-9340
10 in. Insulated Tongue & Groove Pliers	35-9420
1-1/2 in. Red Lockout Padlock	44-916
Circuit Breaker Lockout	44-956
Circuit Breaker Lockout	44-957
Insulated T®-Stripper Wire Stripper	45-9120
VoltSensor™ Non-Contact Voltage Tester	61-063

# Journeyman Insulated Tool Kit



Description	Part No.
Journeyman Insulated Tool Kit (Case Included)	35-9102
Kit Includes:	
9-3/4 in. Insulated Multi-Crimp Tool	30-9429
9-1/4 in. Insulated Linesman Pliers	30-9430
Safe-T-Grip® Fuse Puller, Medium	34-002
8 in. Insulated Diagonal Cutting Pliers w/angled head	35-9029
8-1/2 in. Insulated Long-Nose Pliers	35-9038
9-1/2 in. Insulated Cable Cutter	35-9052
Slotted 1/4 in. x 4 in. Insulated Screwdriver	35-9150
Slotted 1/4 in. x 6 in. Insulated Screwdriver	35-9151
Slotted 5/16 in. x 7 in. Insulated Screwdriver	35-9166
Slotted 3/8 in. x 8 in. Insulated Screwdriver	35-9168
Phillips #1 x 3-3/16 in. Insulated Screwdriver	35-9193
Phillips #2 x 4 in. Insulated Screwdriver	35-9194
Phillips #3 x 6 in. Insulated Screwdriver	35-9196
3/16 in. x 5 in. Insulated Nut Driver	35-9290
1/4 in. x 5 in. Insulated Nut Driver	35-9291
5/16 in. x 5 in. Insulated Nut Driver	35-9292
3/8 in. x 5 in. Insulated Nut Driver	35-9294
7/16 in. x 5 in. Insulated Nut Driver	35-9295
1/2 in. x 5 in. Insulated Nut Driver	35-9296
Insulated Skinning Knife	35-9340
10 in. Insulated Tongue & Groove Pliers	35-9420
Safety Lockout Padlock, Red	44-916
Circuit Breaker Lockout	44-956
Circuit Breaker Lockout	44-957
Insulated T <sup>®</sup> -Stripper Wire Stripper	45-9120
VoltSensor™ Non-Contact Voltage Tester	61-063

# 9-Piece Insulated Screwdriver Set



Description	Part No.
9-Piece Insulated Screwdriver Set (Case included)	35-9103
Set Includes:	
Slotted 7/32 in. x 5 in. Insulated Screwdriver	35-9147
Slotted 1/4 in. x 4 in. Insulated Screwdriver	35-9150
Slotted 1/4 in. x 6 in. Insulated Screwdriver	35-9151
Slotted 5/16 in. x 7 in. Insulated Screwdriver	35-9166
Slotted 3/8 in. x 8 in. Insulated Screwdriver	35-9168
Phillips #1 x 3-3/16 in. Insulated Screwdriver	35-9193
Phillips #2 x 4 in. Insulated Screwdriver	35-9194
Phillips #3 x 6 in. Insulated Screwdriver	35-9196
Square #0 x 4 in. Insulated Screwdriver	35-9690

# 2-Piece Insulated Screwdriver Set



Description	Part No.
2-Piece Insulated Screwdriver Set	35-9305
Set Includes:	
Slotted 1/4 in. x 4 in. Insulated Screwdriver	35-9150
Phillips #2 x 4 in. Insulated Screwdriver	35-9194

# Safe-T-Grip® Fuse Pullers



34-003

- Maximum efficiency and convenience for removing or replacing cartridge-type fuses
- Three sizes handle fuses ranging from 0 to 600A
- Fully insulated, high-dielectric, glass-filled polypropylene construction
- Notched handles provide safe, no-slip grip
- Clearly marked amperage ranges
- **Exceed MIL specifications**

Description	Overall Length	Part No.
Small Puller for 250V, 9/32 in. to 1/2 in. dia. fuses	5 in.	34-001
Medium Puller for 0 to 100A/250V & 600V, 1/2 in. to 1 in. dia. fuses	7-1/2 in.	34-002
Large Puller for 31 to 600A/250V & 31 to 400A/600V, 3/4 in. to 2-1/2 in. dia. fuses	11-3/4 in.	34-003

# **Fuse Puller & Test Light**



- Convenient pocket-sized tool safely pulls cartridge fuses and checks electrical connections
- Test prods fit parallel and tandem slot receptacles
- Built-in resistors limit current flow to eliminate false indication
- For 9/16 in. to 1 in. fuses, 100A/250V and 60A/600V
- Test capacity from 100V to 600V AC/DC

Description	Part No.
Fuse Puller & Test Light	34-012

#### **Fuse Pullers**



34-016

- Molded of tough, high-impact nylon for strength
- No-slip gripping surface and protective finger stops for added safety

Description	Overall Length	Part No.
Small Puller for 0 to 30A/250V, 1/4 in. to 1/2 in. dia. fuses	5 in.	34-015
Large Puller for 0 to 100A/250V & 0 to 60A/600V, 9/16 in. to 1 in. dia. fuses	7-1/4 in.	34-016

#### **Fuse Puller Cross Reference**

Fuse Size	Current	Voltage	IDEAL	Bussmann	Littlefuse
Ferrule Type	Amps	Volt a.c.			
1/4 x 1-1/4	1/500 to 30	250	34-015	FP-A3	97023
13/32 x 1-1/2	1/10 to 30	250	34-001, 34-015	FP-2	MFP
9/16 x 2	1/10 to 30	250	34-002, 34-012, 34-016	FP-2	LPFP
13/16 x 3	35 to 60	250	34-016, 34-003, 34-012	FP-2	LPFP
Knife Blade	Amps	Volt a.c.			
1 x 5-7/8	70 to 100	250	34-012, 34-002, 34-016	FP-3	LPFP
1-1/2 x 7-1/8	110 to 200	250	34-003	FP-3	LPFP
2 x 8-5/8	225 to 400	250	34-003	FP-4	GFP
2-1/2 x 10-3/8	450 to 600	250	34-003	FP-4	GFP
Ferrule Type	Amps	Volt a.c.			
13/32 x 1-1/2	1/10 to 30	600	34-001, 34-012, 34-016	FP-2	MFP
3/4 x 5	1/10 to 30	600	34-002	FP-2	MFP
1 x 5-1/2	35 to 60	600	34-012, 34-002, 34-016	FP-3	MFP
Knife Blade	Amps	Volt a.c.			
1-1/4 x 7-1/8	70 to 100	600	34-003	FP-3	LPFP
1-3/4 x 9-5/8	110 to 200	600	34-003	FP-4	LPFP
2-1/2 x 11-5/8	225 to 400	600	34-003	FP-4	LPFP
3 x 13-3/8	450 to 600	600	NONE	NONE	NONE

#### Please visit our website at idealind.com for more safety products from IDEAL!

- **Insulated Tools**
- Streetlight Kits
- Lockout/Tagout
- **Testers**
- **Fish Tapes**
- **Safety Tapes & Signs**

# TOOL CARRIERS | POUCHES | BACKPACKS

#### **Premium Leather Line**

Top of the line tool carriers are handcrafted from top-grain cowhide and slow tanned in natural oils to enhance the leather's inherent strength. Each bag is hand waxed for lasting protection against stains and moisture and is warranted for life. Available in natural or black leather.

 Rust-resistant, plated-steel hardware and heavy, lock-stitched nylon thread for long-term durability





#### **Standard Leather Line**

Leather that stands up to the job like no other material, these tool carriers are constructed of top-grain, natural cowhide and tanned for added strength and durability. Color ages to a deep tan over the years.

 Rust-resistant, plated-steel hardware and heavy, lock-stitched nylon thread for long-term durability

#### **Fabric Line**

IDEAL® Pro Series line of tool backpacks, totes, pouches and bags are versatile carriers that are perfect for storing, organizing and transporting your vital tools and supplies.

Durable, functional, portable line of fabric carriers provide the perfect tool storage.



## IDEAL® Pro Series Dual Compartment Backpack

The Dual Compartment Tool Backpack provides a storage and transport solution for any tradesperson. The versatile design includes two compartments that can open to a lay-flat position for flexible use on the floor, bench or hoist. The backpack has an abundance of interior and exterior organizational pockets, an integrated drill holster as well as dedicated space for a laptop and/or tablet. The protective phone/glasses case safeguards your most vulnerable items while on the job and the removable tool pouch and bit holder allow for extra versatility and storage. Exterior pockets include a large double slotted front pocket that easily accommodates fish tapes, a water bottle carrier and a nickel-plated tape measure clip. The interior includes a wide variety of tiered pockets to hold screwdrivers, meters, bit holders, power drills, etc. The rugged molded bottom is designed to hold up in harsh environments.

#### **Features:**

- · 18 total pockets
- · Molded plastic bottom for durability
- Fish tape holder
- · Hard protective phone/sunglasses case
- · Padded straps for added comfort

- · Includes tape chain and tape measure clip
- Drill holster, removable tool pouch and dedicated laptop/tablet pocket
- · Dimensions: 16 in. x 19 in. x 10-1/2 in.

<b>Description</b>	Part No.
IDEAL® Pro Series Dual Compartment Backpack	37-000



IDEAL® Pro Series Single Compartment Backpack

- · 18 total pockets
- Molded plastic bottom for durability
- · Fish tape holder
- Hard protective phone/ sunglasses case
- Padded straps for added comfort
- Includes tape chain and tape measure clip
- Dimensions:
   14-1/2 in. x 18-1/2 in. x 9 in.



37-012

Description	Part No.
IDEAL® Pro Series Single Compartment Backpack	37-001

# **IDEAL®** Pro Large Mouth Bags

Total pockets: 37-012 26 pockets
 37-011 26 pockets

37-011 26 pockets 37-010 20 pockets

Top opens completely for easy access to large tools

- Reinforced to hold itself open
- Hard protective phone/ sunglasses case
- Models 37-011 & 37-012 feature side pull straps for ease of transport
- · Includes shoulder strap
- · Includes tape chain and tape measure clip
- Dimensions: 37-012 18 in. x 11-1/2 in. x 11-1/2 in. 37-011 16 in. x 11 in. x 9 in. 37-010 13 in. x 9 in. x 9-1/2 in.

Description	Part No.
IDEAL® Pro Series Large Mouth Bag, 18 in.	37-012
IDEAL® Pro Series Large Mouth Bag, 16 in.	37-011
IDEAL® Pro Series Large Mouth Bag, 13 in.	37-010

# IDEAL® Pro Series Electrical Supply Pouch

- Hook and loop divider allows for 1 or 2 compartments
- Easy carry of essential electrical supplies
- Wide open pockets for easy access of accessories
- Dimensions: 7 in. x 9-1/2 in. x 3 in.

Description	Part No.
IDEAL® Pro Series Electrical Supply Pouch	37-024

# IDEAL® Pro Series Premium Tool Carriers

 Total pockets: 37-031 34 pockets 37-030 32 pockets

- Model 37-030 features a protective phone/sunglasses case
- Shoulder strap
- · Molded carrying handle
- Removable drill bit pouch for versatility
- Includes tape chain and tape measure clip

· Easy access supply tool pocket

 Dimensions: 37-031 11 in. x 12 in. x 16 in. 37-030 12 in. x 12 in. x 15 in.

Description	Part No.
IDEAL® Pro Series Premium Tool Carrier	37-031
IDEAL® Pro Series Molded Bottom Premium Tool Carrier	37-030

37-031

#### **IDEAL® Pro Series Premium Tool Pouch**

- · Two deep pockets to hold a variety of tools
- · Designed to comfortably fit on hip
- Carry as a hand pouch, shoulder pouch or tool belt
- Includes both adjustable web belt with metal buckle and removable shoulder strap
- Includes tape chain and tape measure clip
- Dimensions:
   10 in. x 6-1/2 in. x 11 in.



#### **IDEAL® Pro Series Service Pouch**

Interior divider allows for 1 or 2 deep compartments

Includes tape measure clip and tape chain

- · Includes web tool belt
- · Six external pockets
- Dimensions:
   5-1/2 in. x 11 in. x 4 in.



Description	Part No.
IDEAL® Pro Series Service Pouch	37-022

## **IDEAL®** Pro Series Flat Zipper Pouches

- · Convenient storage for electrical tools
- · Reflective strip for high visibility and labeling
- Light colored lining allows for easier identification of contents
- · Grommet hole for hanging or combining with carabiner



37-055

37-056

· Dimensions: 37-052 14 in. x 4-1/2 in.

37-050	12-1/2 in. x 7 in.
37-051	10 in. x 5-1/2 in.
37-055	12-1/2 in. X 7 in.

Description	Size	Color	Part No.
IDEAL® Pro Series Flat Zipper Pouch	14 in.	Black	37-052
	12-1/2 in.		37-050
	10 in.		37-051
IDEAL® Pro Series Flat Zipper Pouch, 3-Pack (Includes one each: 37-052, 37-050, 37-051)			37-053
IDEAL® Pro Series Flat Zipper Pouch, 4-Pack (Includes one each: Black, Blue, Red & Gray)			37-055

**IDEAL® Pro Series Stand Up Supply Zipper Pouches** 

- · Stand up configuration allows for easy reach and access of supplies
- Convenient storage for electrical tools
- · Reflective strip for high visibility and labeling
- · Light colored lining allows for easier identification of contents
- Made of durable 1680D Ballistic material and includes carabiner for easy carry & storage (not for human support)
- Dimensions: 37-056 12-1/2 in. x 7-1/2 in. 37-057 12-1/2 in. x 7-1/2 in.

37-058 9 in. x 8 in. & 8-1/2 in. x 7 in.

Description	Part No.
IDEAL® Pro Series Stand Up Supply Zipper Pouch	37-056
IDEAL® Pro Series Stand Up Supply Zipper Pouch, 3-Pack (Includes: Black, Blue & Gray Pouches)	37-057
IDEAL® Pro Series Stand Up Supply Zipper Pouch, 2-Pack (Includes: Blue & Black Pouches)	37-058

#### **IDEAL® Pro Series Camo Pouches**

- · Convenient storage solution for electrical tools, connectors and supplies
- · Reflective strip for high visibility and labeling
- Light colored lining allows for easier identification of contents
- Crommet hole for hanging or combining with carabiner
- Dimensions: 12-1/2 in. x 7 in.





Description	Color	Part No.
	Arctic Camo	37-061
IDEAL® Pro Series Flat Zipper Pouch	Gray Digital	37-062
	Green Digital	37-063
	Wooded	37-064
IDEAL® Pro Series Flat Zipper Pouch Set (4-Pack includes Arctic Camo, Gray Digital Camo, Green Digital Camo and Wooded Camo)		37-060

**IDEAL®** Pro Series Compact **Tool Pouch** 

- · Includes belt clip
- · Compact, lightweight, low profile design
- Dimensions: 5-1/2 in. x 10-1/2 in. x 2 in.



Description	Part No.
IDEAL® Pro Series Compact Tool Pouch	37-023

# **IDEAL® Pro Series Tool Belt**

- Adjustable web tool belt with metal buckle
- · Compatible with all IDEAL® Pro Series Tool Pouches
- Length can be adjusted from 26 in. to 40 in. waist size



Description	Part No.
IDEAL® Pro Series Tool Belt	37-025

## **Tool Belt Bundle**



# Tool Belt Bundle w/Suspenders

- · Includes:
  - Tool Belt (37-074)
  - Two Tool Pouches (37-077)
  - Drill Holder (37-073)
  - Hammer Holder (37-076)
  - Suspenders (37-075)



Description	Part No.
Tool Belt Bundle with Suspenders	37-070

#### **Tool Belt**

- · Padded belt for extra comfort
- · Adjustable up to 42 in.
- Tactical metal buckle for easy adjustment
- Four durable d-rings for suspender attachment



Description	Part No.
Tool Belt	37-074

#### **Tool Belt Drill Holder**

- · Durable metal drill clip
- · Fits up to 1-1/2 in. wide belt



Description	Part No.
Tool Belt Drill Holder	37-073

#### **Tool Belt Cell Phone Holder**

- · Two separate cell phone pockets
- Additional notebook and small zipper pocket
- Sold separately. Not included with Tool Belt Bundle with Suspenders and Tool Belt Bundle



Description	Part No.
Tool Belt Cell Phone Holder	37-072

#### **Tool Belt Bundle**



- · Includes:
  - Tool Belt (37-074)
  - Two Tool Pouches (37-077)
  - Drill Holder (37-073)
  - Hammer Holder (37-076)

Description	Part No.
Tool Belt Bundle	37-071

## **Tool Belt Suspenders**

- Padded shoulder straps for added comfort
- Durable metal attachment clips
- · Adjustable length



Description	Part No.
Tool Belt Suspenders	37-075

#### **Tool Belt Hammer Holder**

- · Durable metal hammer holder
- · Fits up to 1-1/2 in. wide belt



Description	Part No.
Tool Belt Hammer Holder	37-076

#### **Electrician Tool Belt Pouch**

- · Tape measure clip
- · Tape chain
- · Five storage pockets



Description	Part No.
Electrician Tool Belt Pouch	37-077

**Large Mouth Bags** 

 Top opens completely for easy access to large tools reinforced to hold itself open







Description	Part No.
Large Mouth Bag, 13 in.	37-013
Large Mouth Bag, 18 in.	37-014

37-014

#### **Tool Pouch**

- Compact and versatile design
- Carry as a hand tote, shoulder toe or tool belt
- Includes removeable shoulder strap and belt
- Durable multi-ply construction

Description	Part No.
Tool Pouch	37-026

#### **Tuff-Tote® Ultimate Tool Carriers**



- 8 in. square tool carrier features 2 divided inside compartments with 6 screwdriver loops, 1 large center compartment, 4 outside pockets and 8 outside tool loops for easy identification and access
- · Oil and moisture-resistant reinforced bottom

Description	Part No.
Premium Leather Carrier w/shoulder strap	35-975
Premium Black Leather Carrier w/shoulder strap	35-975BLK
Standard Leather Carrier w/shoulder strap	35-325

# Divider Pouch™ Small Parts Bag

- Designed to provide perfect small parts storage – keeps parts separate and organized
- Six internally divided 5-in. deep pockets
- Convenient drawstring protects contents from spillage
- · Convenient handle loop
- Sized to stack in 5-gallon buckets
- · Durable nylon polyester construction

Description	Part No.
Divider Pouch™ Small Parts Bag	35-655

# **Supplies Apron**

- Two pockets for connectors and fasteners, each 8 in. x 15 in.
- · Natural duck construction

Description	Part No.
Supplies Apron	35-474

# Pocket Pal® Tool Holster

- · Protects pocket from sharp tools
- · Doubles tool carrying capacity
- · Can be worn in pocket or on belt

Description	Part No.
Pocket Pal® Tool Holster	35-505

#### Tuff-Tote® Tool Pouches

35-950 35-950BLK 35-311







Note: Wire

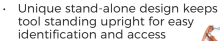
connectors sold separately.

- 8-pocket, belt-mounted pouch features large Utility compartment with 2 dividers and 6 screwdriver loops, 7 outside pockets, release snaps and tape chain and removable shoulder strap
- Tunnel belt loop accommodates belts up to 2-1/4 in. wide

Description	Part No.
Premium Leather Pouch w/shoulder strap	35-950
Premium Black Pouch w/shoulder strap	35-950BLK
Standard Leather Pouch w/shoulder strap	35-311

# Tuff-Tote® Tool Carrier

Convenient 6 in. x 8 in. tool carrier with 4 center screwdriver slots, 2 interior compartments, 2 divided outside pockets and 4 outside tool



· Oil and moisture-resistant

reinforced bottom	
Description	Part No.
Premium Leather Carrier w/shoulder strap	35-969

# **Ergo Tool Pouch**

- Compact ergonomic design for versatility and superior comfort
- Large tool holding capacity
- Rust-resistant, plated-steel hardware and heavy, lockstitched nylon thread for long-term durability



Description	Part No.
Standard Natural Leather Ergo Tool Pouch	35-312

# **Hip Holster Tool Pouch**

- · Compact, 6-pocket holster
- · Heavy-duty leather construction
- Riveted corners for long life
- · Tape measure holder



Description	Part No.
Premium Hip Holster Tool Pouch	35-784BLK

#### **Electrician's Tool Pouch**

- Seven-pocket tool pouch
- Full length belt tunnel
- Chain tape lanyard



Description	Part No.
Standard Leather Electrician's Tool Pouch	10-466

# **Shoulder Straps**



35-965

35-338

- Nickel-plated hardware for long-term durability and corrosion resistance
- 2-in. wide shoulder pad for added comfort

Description	Part No.
Premium Leather Strap	35-965
Standard Leather Strap	35-338

#### **Belts**





35-995

35-316

Nickel-plated hardware for long-term durability and corrosion resistance

Description	Part No.
Leather Belt - 2 in. x 48 in.	35-995
Leather Belt - 1-3/4 in. x 46 in.	35-316

# **TOOL KITS**

# **6-Piece Tool Kit**



# **7-Piece Tool Kit**



Description	Part No.
6-Piece Hand Tool Kit	30-727
Kit Includes:	
9-1/2 in. Linesman Plier	30-435
8 in. Diagonal Cutting Plier	30-029
8-1/2" Long-Nose Plier	30-038
1/4" Heavy-Duty Cabinet Screwdriver	35-150
#2 Phillips Screwdriver	35-194
T®-Stripper Wire Stripper	45-120

Description	Part No.
7-Piece Hand Tool Kit	30-728
Kit Includes:	
9-1/2 in. Linesman Plier	30-435
8-1/2 in. Long-Nose Plier	30-038
1/4" Heavy-Duty Cabinet Screwdriver	35-150
3/16 in. Cabinet Screwdriver	35-186
#2 Phillips Screwdriver	35-194
T®-Stripper Wire Stripper	45-120
600A AC Clamp Meter	61-744

# 11-Piece Tool Kit



Description	Part No.
11-Piece Hand Tool Kit	30-729
Kit Includes:	
9-1/2 in. Linesman Plier	30-435
8 in. Diagonal-Cutting Plier	30-029
8-1/2 in. Long-Nose Plier	30-038
1/4 in. Heavy-Duty Cabinet Screwdriver	35-150
3/16 in. Cabinet Screwdriver	35-186
#1 Phillips Screwdriver	35-193
#2 Phillips Screwdriver	35-194
9-1/2 in. Tongue & Groove Plier	35-420
T <sup>®</sup> -Stripper Wire Stripper	45-120
IDEAL® Pro Series Tool Pouch	37-026

# 14-Piece Tool Kit



Description	Part No.
14-Piece Hand Tool Kit	30-730
Kit Includes:	
9-1/2 in. Linesman Plier w/Smart-Grip™ Handle	30-3435
1/4 in. Heavy-Duty Cabinet Screwdriver	35-150
3/16 in. Cabinet Screwdriver	35-186
#1 Phillips Screwdriver	35-193
#2 Phillips Screwdriver	35-194
1/4 in. Nut Driver	35-291
5/16 in. Nut Driver	35-292
#2 Square Screwdriver	35-693
8 in. Diagonal-Cutting Plier w/Smart-Grip™ Handle	30-3029
8-1/2 in. Long-Nose Plier w/Smart-Grip™ Handle	30-3038
9-1/2 in. Tongue & Groove Plier w/Smart-Grip™ Handle	35-3420
Reflex™ Premium T®-Stripper Wire Stripper	45-615
IDEAL® Pro Series Tool Pouch	37-026

# 17-Piece Master Electrician's Kit w/Tool Carrier



Description	Part No.
17-Piece Master Electrician's Kit	35-809
Kit Includes:	
9-1/2 in. Linesman Plier w/New England nose and crimping die	30-3435
8-1/2 in. Long-Nose Pliers w/cutter	30-3038
9-1/2 in. Cable Cutter	35-3052
9-1/2 in. Tongue & Groove Pliers	35-3420
7-in-1 Twist-a-Nut™ Screwdriver	35-908
1/4 in. x 4 in. Cushioned-Grip Slotted round shank Screwdriver	35-164
3/16 in. x 6 in. Cushioned-Grip Slotted Cabinet Tip Screwdriver	35-186
Phillips #1 x 3 in. Cushioned-Grip Screwdriver	35-193
Phillips #2 x 4 in. Cushioned-Grip Screwdriver	35-194
Torpedo Level	35-205
Electrician's Hammer	35-210
Auto-Lock Tape Measure w/Magnetic Tip, 30 ft.	35-238
Electrician's Knife	35-285
3/16 in. x 6 in. Cushioned-Grip Screw holding Slotted Screwdriver	35-406
Kinetic™ Reflex™ T®-Stripper Wire Stripper	45-915
Vol-Con® Voltage/Continuity Tester	61-076
Tuff-Tote® Premium Leather Tool Carrier	35-975

# 16-Piece Master Electrician's Kit w/Pouch



Description	Part No.
16-Piece Master Electrician's Kit	35-800
Kit Includes:	
9-1/4 in. Linesman Plier w/fish tape puller	30-435
8 in. Diagonal-Cutting Pliers w/angled head	30-029
8-1/2 in. Long-Nose Plier	30-038
9-1/2 in. Cable Cutter	35-052
Twist-a-Nut™ Conduit Deburring Tool	35-083
1/4 in. x 4 in. Cushioned-Grip Slotted round shank Screwdriver	35-164
#2 x 4 in. Cushioned-Grip Phillips Screwdriver	35-194
Electrician's Hammer	35-210
Auto-Lock Tape Measure w/Magnetic Tip, 30 ft.	35-238
Electrician's Knife	35-285
Standard Leather Pouch w/shoulder strap	35-311
10-1/2 in. Tongue and Groove Plier	35-430
7-in-1 Twist-a-Nut™ Screwdriver	35-908
T®-Stripper Wire Stripper	45-120
Vol-Con® Voltage/Continuity Tester	61-076
Replacement Battery	61-201

# 16-Piece Master Electrician's Kit w/Large Mouth Bag



#### **Description** Part No. 16-Piece Master Electrician's Kit 35-808 **Kit Includes:** Combo Crimp/Strip Tool 30-428 Pocket Fuse Puller 34-002 9-1/2 in. Linesman Plier w/New England nose, 30-435 crimping die and fish tape puller 8-1/2 in. Long-Nose Pliers w/cutter 30-038 9-1/2 in. Cable Cutter 35-052 1/4 in. x 4 in. Cushioned-Grip Slotted round 35-164 shank Screwdriver 3/16 in. x 6 in. Cushioned-Grip Slotted Cabinet 35-186 Tip Screwdriver #1 x 3 in. Cushioned-Grip Phillips Screwdriver 35-193 #2 x 4 in. Cushioned-Grip Phillips Screwdriver 35-194 Electrician's Hammer 35-210 Auto-Lock Tape Measure w/Magnetic Tip, 30 ft. 35-238 Ergonomic Hacksaw 35-261 Electrician's Knife 35-285 10-1/2 in. Tongue and Groove Plier 35-430 Reflex™ T®-5 T®-Stripper Wire Stripper 45-415 18 in. Large Mouth Bag 37-014

# 13-Piece Journeyman Electrician's Kit w/Electrician's Tote



Description	Part No.
13-Piece Journeyman Electrician's Kit	35-790
Kit Includes:	
9-1/2 in. Linesman Plier w/New England nose and crimping die	30-3435
Fuse Puller, Medium	34-002
1/4 in. x 4 in. Cushioned-Grip Slotted round shank Screwdriver	35-164
3/16 in. x 4 in. Cushioned-Grip Slotted Cabinet Tip Screwdriver	35-186
#1 x 3 in. Cushioned-Grip Phillips Screwdriver	35-193
#2 x 4 in. Cushioned-Grip Phillips Screwdriver	35-194
Torpedo Level	35-205
Auto-Lock Tape Measure w/Magnetic Tip, 30 ft.	35-238
Electrician's Knife	35-285
8-1/2 in. Long-Nose Pliers w/cutter	30-3038
9-1/2 in. Tongue & Groove Plier	35-3420
Kinetic™ Reflex™ T®-Stripper Wire Stripper	45-915
IDEAL® Pro Series Tool Pouch	37-026

# 12-Piece Journeyman Electrician's Kit w/Tool Pouch



Description	Part No.
12-Piece Journeyman Electrician's Kit	35-5805
Kit Includes:	
Web Belt	37-025
Electrician's Leather Tool Pouch	10-466
9-1/2 in. Linesman Plier w/New England nose, crimping die and fish tape puller	30-435
8 in. Diagonal-Cutting Pliers	30-028
8-1/2 in. Long-Nose Plier	30-038
1/4 in. x 4 in. Cushioned-Grip Slotted round shank Screwdriver	35-164
3/16 in. x 4 in. Cushioned-Grip Slotted Cabinet Tip Screwdriver	35-184
#1 x 3 in. Cushioned-Grip Phillips Screwdriver	35-193
#2 x 4 in. Cushioned-Grip Phillips Screwdriver	35-194
Auto-Lock Tape Measure w/Magnetic Tip, 30 ft.	35-238
8-1/2 in. Tongue & Groove Pliers	35-420
Premium T®-5 T®-Stripper Wire Stripper	45-120

# 4-Piece Electrician's Holster Kit

Description	Part No.
4-Piece Electrician's Holster Kit	35-5799
Kit Includes:	
9-1/2 in. Linesman Plier w/New England nose and crimping die	30-435
Pocket Pal® Tool Holster	35-505
11-in-1 Screwdriver/Nut Driver	35-910
Premium T®-5 T®-Stripper Wire Stripper	45-120



Part No.
35-794
30-435
35-238
35-300
35-505
35-908
45-120

# 5-Piece Electrician's Holster Kit



Description	Part No.
5-Piece Electrician's Holster Kit	35-5792
Kit Includes:	
9-1/4 in. Linesman Plier w/fish tape puller	30-435
3/16 in. x 6 in. Cushioned-Grip Slotted Cabinet Tip Screwdriver	35-186
#2 x 4 in. Cushioned-Grip Phillips Screwdriver	35-194
Pocket Pal® Tool Holster	35-505
Premium T®-5 T®-Stripper Wire Stripper	45-120



# POWER TOOL ACCESSORIES

With great durability and high accuracy, the IDEAL® line of power tool accessories makes cutting jobs quick and easy. This power tool accessories line includes high quality metals, enhanced coatings, and value added features to meet the professional electrician's varying needs. Experience less down time and get a superior cost-per-cut advantage with IDEAL.



Step Drills
Brass
Carbon Steel
Cast Iron
Stainless Steel



**Bi-Metal Hole Saws**Metal
Plastics
Wood



Multi-Purpose Hole Saws Composite Enclosures

Ceiling Tile Cement Board Wood



**Auger Bits** 

Wood Nail-Embedded Wood



**Band Saw Blades** 

Sheet Metal Rebar
Angle Iron Stainless Steel Tubing

Structural Iron





#### **Reciprocating Blades**

Metal General Purpose Ceramic Tile Wood

Ceramic Tile Wood Drywall Steel





# **DEADEYE™ Carbide-Tipped Hole Cutters**

IDEAL Electrical's DEADEYE™ Collection delivers the highest quality power cutting tools on the market. We take pride in creating innovative, accurate and longlasting products so you can take pride in your work.

The DEADEYE™ Carbide-Tipped Hole Cutters offer the best cost-per-cut advantage and premium features making cutting through the toughest metals simple, fast

and efficient.

overheating.

Advanced designs including the integrated arbor, SmoothStart™ pilot bit and multi-directional carbide teeth ensure the quickest and most accurate cutting, even on aggressive materials. High-quality materials



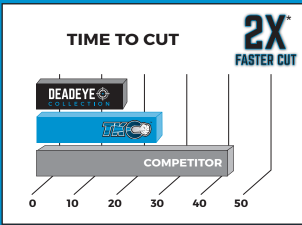
When tested in heavy gauge stainless steel, the DEADEYE™ Carbide-Tipped Hole Cutters work faster and remain cooler preventing discoloration caused by overheating the metal.

aggressive materials without

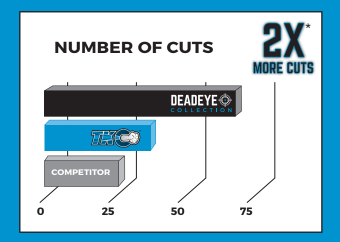
For high quality and a professional end result, choose DEADEYE™ Carbide-Tipped Hole Cutters.

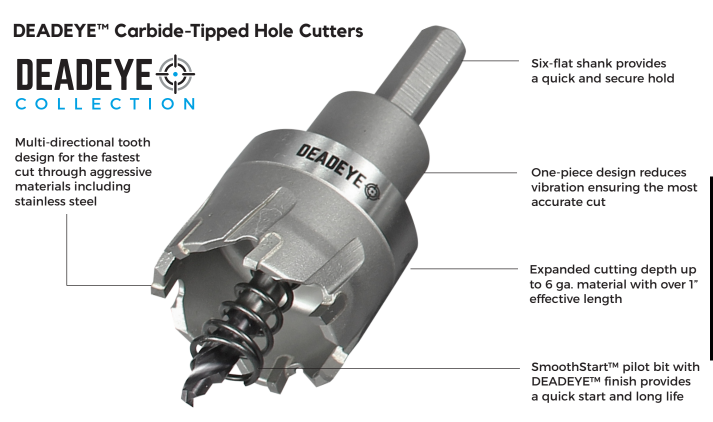
5 CUTS	15 CUTS	25 CUTS	Tested in 1/8 in. stainless steel plate cutting continuously w/o cutting fluid.
			DEADEYE PROPERTY OF N
			COMPETITOR

# PROVEN SUPERIOR QUALITY WITH THE BEST COST SAVINGS ADVANTAGE









#### **DEADEYE™ Carbide Hole Cutters**

Hole Diameter	Application Diameter	Part No.
3/4 in.	_	36-800
7/8 in.	1/2 in.	36-801
1 in.	_	36-802
1-1/8 in.	3/4 in.	36-803
1-7/32 in.	_	36-813
1-3/8 in.	1 in.	36-805
1-3/4 in.	1-1/4 in.	36-808
2 in.	1-1/2 in.	36-809
2-1/2 in.	2 in.	36-810
Replacement Pi	lot Bit	36-812

#### **DEADEYE™ Carbide Hole Cutter Kits**

Description	Part No.
4-Piece Kit - includes 7/8 in., 1-1/8 in., 1-3/8 in. and replacement pilot bit	36-811
8-Piece Kit - includes 7/8 in., 1-1/8 in., 1-3/8 in., 1-3/4 in., 2 in., 2-1/2 in. and two replacement pilot bits	36-814



# **DEADEYE™ Magnetic Chip Collector**

The DEADEYE™ Magnetic Chip Collector securely attaches to magnetic surfaces and collects metal chips while cutting.

- · Works with up to 2-1/2" diameter cutters
- · Minimal profile provides improved visibility and access to workspace
- Integrated keychain loop

Description	Part No.
DEADEYE™ Magnetic Chip Collector	36-815



# TKO™ Carbide-Tipped Hole Cutters

TKO™ Hole Cutters offer the most efficient and clean cutter replacement for traditional knockouts, by making smooth holes in a fraction of the time at a fraction of the cost. Specifically designed to cut sheet metal, TKO cutters will even cut **stainless steel** with fine grained, carbide tips. The innovative design includes the exclusive SmoothStart™ replaceable pilot drill, which guides the cutter to the surface, avoiding cutter damage and providing smoother holes. An integral overdrill flange prevents cutter penetration beyond the sheet metal. When it comes to quality, performance and durability, IDEAL is the professional's choice for carbide tipped hole cutters.

Hole Size	Conduit & Pipe Size	Part No.
3/4 in. (19mm)	_	36-300
7/8 in. (22mm)	1/2 in. (22mm) - push button	36-301
1 in. (25mm)	_	36-302
1-1/8 in. (29mm)	3/4 in. (19mm)	36-303
1-1/4 in. (32mm)	_	36-304
1-3/8 in. (35mm)	1 in. (25mm)	36-305
1-7/32 in. (30mm)	1-7/32 in. (30mm) - push button	36-313
1-7/16 in. (37mm)	_	36-306
1-1/2 in. (38mm)	_	36-307
1-3/4 in. (44mm)	1-1/4 in. (32mm)	36-308
2 in. (51mm)	1-1/2 in. (38mm)	36-309
2-1/2 in. (64mm)	2 in. (50mm)	36-310
2-7/8 in. (73mm)	2-1/2 in. (64mm)	36-315
3-1/2 in. (89mm)	3 in. (76mm)	36-316
4 in. (102mm)	3-1/2 in. (89mm)	36-317
4-1/2 in. (114mm)	4 in. (102mm)	36-318

 $3/\!8$  in. Shank on all hole cutters. Max. material thickness is  $1/\!8$  in.

# SmoothStart<sup>™</sup> Replacement Pilot Drill

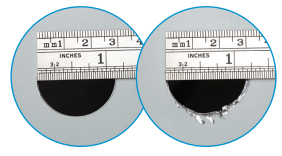
 Guides cutter to surface providing a smoother start and cleaner holes



Fits Hole Saws:	Diameter	Drill Depth	Overall Length	Part No.
3/4 in. to 3-1/2 in.	1/4 in. (6mm)	3/4 in. (19mm)	2 in. (51mm)	36-312
4 in. and 4-1/2 in.	5/16 in. (8mm)	3/4 in. (19mm)	2-3/8 in. (60mm)	36-369*

Drilling depth: 3/16 in. (5mm): Effective length: 1/2 in. (12mm) \*For use with 36-317 and 36-318.





#### IDEAL TKO™

#### Competitor

IDEAL provides smooth, precise holes (holes cut with 1-1/8 in. cutters)

4-Piece TKO<sup>™</sup> Carbide-Tipped Hole Cutter Kit



Description	Part No.
4-Piece Carbide Hole Cutter Kit	36-311
Kit Includes:	Part No.
7/8 In. Hole Cutter	36-301
1-1/8 in. Hole Cutter	36-303
1-3/8 in. Hole Cutter	36-305
SmoothStart™ Pilot Bit	36-312

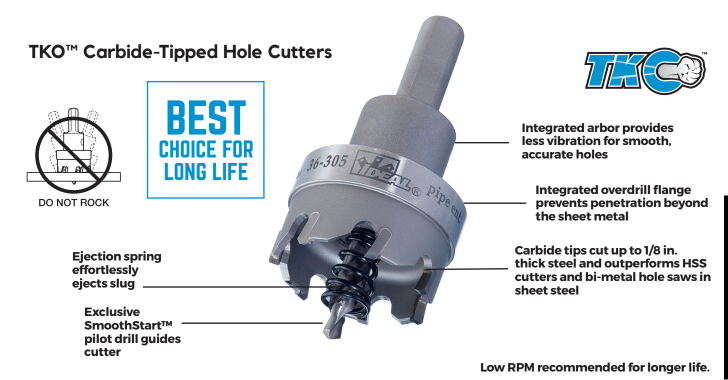
Convenient carrying case included. Hex key size is 3mm.

## 8-Piece TKO™ Carbide-Tipped Hole Cutter Master Electrician's Kit



Description	Part No.
8-Piece Carbide Hole Cutter Kit	36-314
Kit Includes:	Part No.
7/8 In. Hole Cutter	36-301
1-1/8 in. Hole Cutter	36-303
1-3/8 in. Hole Cutter	36-305
1-3/4 in. Hole Cutter	36-308
2 in. Hole Cutter	36-309
2-1/2 in. Hole Cutter	36-310
SmoothStart™ Pilot Bit	36-312

Convenient carrying case included. Hex key size is 3mm.



# See how IDEAL® TKO™ can save time...

# Total time using the IDEAL TKO™ 30 Seconds





# Total time using the competitors' knockout tool More than 6 Minutes











## **Step Bits**

IDEAL® Step Drill Bits are a quality choice for precise, repetitive drilling through the toughest materials including brass, carbon steel, cast iron, stainless steel, and more. These tough and reliable tools feature gradually blended steps to ease through the most common hole sizes saving time and money. All step bits include a split point tip design offering a quick start with minimal vibration. From advanced coatings to spiral flutes and quick change options, IDEAL step bits offer a full range line with advanced features to get the job done right the first time.

#### **Spiral Flute Step Bits**

- Made from M35 High Speed Steel with Cobalt for added strength and durability
- 1/4" hex shank for quick changing in cordless drill and impact drivers
- Titanium Nitride coating minimizes cooling time and extends bit life



 Spiral cut dual flute cutting edges allow for a faster cut and easy chip removal



#	Drill Diameter Sizes (In.)	No. of Steps	Step Increments (In.)	Step Thickness (In.)	Part No.	
1	1/8 to 1/2	13	1/32	1/8	36-701	
3	1/4 to 3/4	9	1/16	1/8	36-702	
4	3/16 to 7/8	12	1/16	1/16	36-703	
5	1/4 to 1	13	1/16	1/8	36-704	
9	1/4 to 1-1/8	15	1/16	1/16	36-705	
6	1/4 to 1-3/8	15	1/8	1/16 to 1/4	36-706	
Spi	Spiral Step Bit Kit (36-701, 36-703, 36-705, 36-706)					

## **Straight Flute Step Bits**

- Split-point tip lasts longer and starts faster than competition
- Radius blended, multidiameter steps for smooth drilling

 Titanium Nitride coating minimizes cooling time and extends bit life



Drill Diameter Sizes (In.)	No. of Hole Sizes	Step Increments (In.)	Step Thickness (In.)	Shank Dia. (In.)	Part No.
1/8 to 1/2	13	1/32	1/8	5/16	35-511
1/4 to 3/4	9	1/16	1/8	3/8	35-512
1/4 to 7/8	11	1/16	1/16	3/8	35-513
1/4 to 1-1/8	16	1/16	1/16	3/8	35-515
3/16 to 1/2	6	1/16	3/8	5/16	35-516
1/4 to 1-3/8	10	1/32	1/16 to 1/4	3/8	35-517
Electrician's Step Bit Kit (35-511, 35-513, 35-515, 35-517)				35-520	

# **Quick Change Step Bits**

- Split-Point tip lasts longer and starts faster than competition
- High speed tool steel, doubletempered for superior tip life
- Double fluted and blended radius steps for smooth drilling
- · 1/4" Quick change shank





Drill Diameter Sizes (In.)	No. of Hole Sizes	Step Increments (In.)	Step Thickness (In.)	Shank Dia. (In.)	Part No.
1/8 to 1/2	13	1/32	1/8		35-521
1/4 to 7/8	11	1/10	1/16	1/4	35-522
1/4 to 1-1/8	16	1/16	1/16		35-523
3-Piece Quick-Change Step Bit Kit (35-521, 35-522, 35-523)					35-524

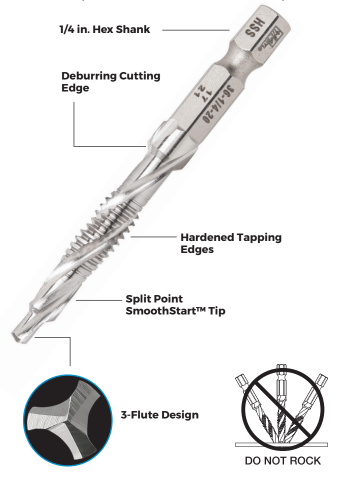
# **Drill Taps with SmoothStart™ Tip**

The IDEAL® line of combination drill taps combines the tasks of drilling, tapping and deburring all into one. Providing an economical way to save you valuable time on the project.

Constructed out of High Speed Steel (HSS), the bit has balanced hardened tapping edges with  $\frac{1}{4}$ " hex shank that makes it compatible not only with cordless drills but also impact drivers.

Similar to the IDEAL® TKO™ Carbide Tipped Hole Cutters we have incorporated the SmoothStart™ tip reducing vibration and minimizing thread damage for increased accuracy and long bit life.

While traditional drill taps have single or double flute design, IDEAL® Drill taps come with 3-flute design providing faster chip removal and minimized binding while drilling. The deburring cutting edge provides a clean hole and prevents over drilling. Rated for drilling and tapping up to 10 gauge mild steel, aluminum, copper, brass and even plastic. When it comes to quality, performance and durability, IDEAL is the professional's choice for drill tap needs.



#### **Kits**





36-601

36-600

Description		Part No.
8-Piece Drill Tap Kit (Case include	ed)	36-600
Kit Includes:	Qty.	Part No.
6-32 NC Drill Tap/Bit	1	36-6/32
8-32 NC Drill Tap/Bit	2	36-8/32
10-24 NC Drill Tap/Bit	1	36-10/24
10-32 NC Drill Tap/Bit	1	36-10/32
12-24 NC Drill Tap/Bit	1	36-12/24
1/4-20 NC Drill Tap/Bit	2	36-1/4-20
Description		Part No.
4-Piece Drill Tap Kit (Case include	ed)	36-601
Kit Includes:	Qty.	Part No.
6-32 NC Drill Tap/Bit	1	36-6/32
8-32 NC Drill Tap/Bit	2	36-8/32
10-32 NC Drill Tap/Bit	1	36-10/32
1/4-20 NC Drill Tap/Bit	2	36-1/4-20

#### **Individual Drill Bits**

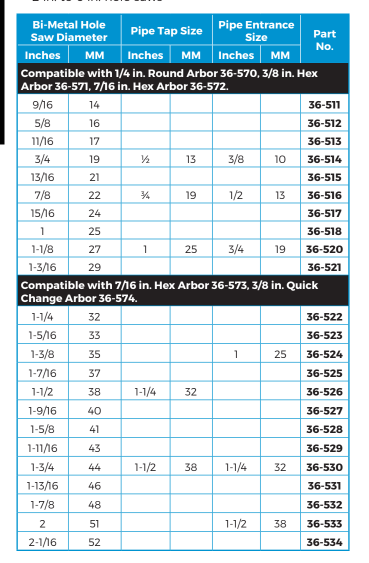
Description	Part No.
6-32 NC Drill Tap/Bit	36-6/32
8-32 NC Drill Tap/Bit	36-8/32
10-24 NC Drill Tap/Bit	36-10/24
10-32 NC Drill Tap/Bit	36-10/32
12-24 NC Drill Tap/Bit	36-12/24
1/4-20 NC Drill Tap/Bit	36-1/4-20
5/16-18 NC Drill Tap/Bit	36-5/16-18
3/8-16 NC Drill Tap/Bit	36-3/8-16





#### **Bi-Metal Hole Saws**

- Constructed from M42 high speed steel with 8% premium cobalt content for added strength and wear resistance
- Unique fleem ground teeth design results in improved performance and efficient chip removal
- 4/6 variable pitch geometry cuts down on harmonic noise to minimize tooth strippage
- Diamond cutouts provide quick plug removal, available on 7/8 in. to 6 in. hole saws
- Cats eye openings on solid back plate provide line of sight and aid in plug removal, available in 2 in. to 6 in. hole saws





Bi-Metal Hole Saw Diameter		Pipe Tap Size Pipe Entrance			Part	
Saw Di	ameter			Siz	:e	No.
Inches	MM	Inches	ММ	Inches	ММ	
2-1/8	54					36-535
2-1/4	57	2	51			36-536
2-5/16	59					36-537
2-3/8	60					36-538
2-1/2	64			2	51	36-539
2-9/16	65					36-540
2-5/8	67	2-1/2	64			36-541
2-3/4	70					36-542
2-7/8	73					36-543
3	76			2-1/2	64	36-544
3-1/8	79					36-545
3-1/4	83	3	76			36-546
3-3/8	86					36-547
3-1/2	89					36-548
3-5/8	92			3	76	36-549
3-3/4	95	3-1/2	89			36-550
3-7/8	98					36-551
4	102					36-552
4-1/8	104			3-1/2	89	36-553
4-1/4	108	4	102			36-554
4-3/8	111					36-555
4-1/2	114					36-556
4-3/4	121	4-1/2	114	4	102	36-557
5	127					36-558
5-1/2	140			5	127	36-559
5-3/4	146					36-560
6	152					36-561

#### Bi-Metal Hole Saw Bulk Packs

Hole Size	Conduit & Pipe Size	Qty.	Part No.
7/8 in. (22mm)	1/2 in. (22mm) - push button		36-562
1-1/8 in. (29mm)	3/4 in. (19mm)	Bulk Pack of 10	36-563
1-3/8 in. (35mm)	1 in. (25mm)		36-564



#### **Bi-Metal Hole Saw Kits**



36-500 8-Piece Bi-Metal Hole Saw Kit



36-501 14-Piece Bi-Metal Hole Saw Kit



36-502 19-Piece Bi-Metal Hole Saw Kit

								Hole	Saws Inc	cluded i	ı Kits							
Part No.							Hole S	aws (in.)								Hole Sav	v Arbors	5
	3/4 36-514	7/8 36-516	1 36-518	1-1/8 36-520	1-3/8 36-524	1-1/2 36-526	1-3/4 36-530	2 36-533	2-1/4 36-536	2-1/2 36-539		3-5/8 36-549	4-1/8 36-553	4-1/2 36-556	36-573	36-570	36-572	36-577
36-500		•		•	•		•	•		•					•		•	
36-501		•		•	•		•	•		•	•	•	•	•	•	•	•	•
36-502*	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•		•	•

<sup>\*</sup>Includes two 3-1/4 in. x 1/4 in. Pilot Bits (36-576).



With split point design, replacement pilot drill bits constructed out of high speed steel will start on initial contact for faster penetration and less walking for a smooth, fast, cutting experience.

Description	Part No.
4-1/8 in. x 1/4 in Fits 36-570 Arbor	36-575
3-1/4 in. x 1/4 in Fits 36-571, 36-572, 36-573 and 36-574 Arbors	36-576

#### **Arbor Extensions**



For boring jobs that require a longer reach arbor extension adds up to 12 in. of usable length and can easily be connected to the IDEAL® line of Bi-Metal Hole Saw Arbors.

Description	Part No.
12 in. Extension for 7/16 in. Arbors	36-577

Not for use with TKO™ Hole Cutters, Step Drills or Augers.

#### **Bi-Metal Hole Saw Arbors**



Durable, solid steel construction provides years of long life performance. Flat head set screw in body allows easy replacement of the pilot drill bit. Save valuable time through versatile design with the quick change arbor. Instantly change hole saws without tools and without having to remove the arbor from the chuck.

Description	Part No.
1/4 in. Round Arbor for 9/16 in 1-3/16 in.	36-570
3/8 in. Hex Arbor for 9/16 in 1-3/16 in.	36-571
7/16 in. Hex Arbor for 9/16 in 1-3/16 in.	36-572
7/16 in. Hex Arbor for 1-1/4 in 6 in.	36-573
3/8 in. Quick Change Arbor for 1-1/4 in 6 in.	36-574

# Tri-Bore™ Multi-Purpose Hole Saw

- Massive carbide tips designed to cut wood with nails, cement board, composite enclosures, ceiling tile and more
- Faster than self-feed bits in wood and carbide grit in abrasive materials

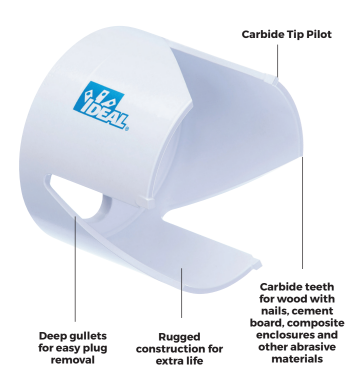
Hole Size (in.)	Application	Part No.
1-3/8		36-350
2-1/8	1-1/2" Pipe and lock installation	36-351
2-1/4	1-1/2" Pipe with couplings	36-352
2-9/16	2" Pipe	36-353
3	2" Pipe with couplings	36-354
3-3/8		36-355
3-5/8	3" Pipe	36-356
4		36-357
4-1/4	3" Pipe with couplings, 4" dryer vent	36-358
4-1/8		36-359
4-3/8	Capri®, Halo®, Marco, Mini Juno	36-360
4-5/8	4" pipe	36-361
5-3/8	Capri®, Juno®, Lightolier, Prescolite, Progress	36-362
6-1/4	6" Duct	36-363
6-3/8	Capri®, Halo®	36-364
6-5/8	Juno® and Progress	36-365
6-7/8	Capri®, Lightolier, Lithonia, Prescolite, Progress	36-366

# Spade & Carbide Pilot Bits for Tri-Bore™ Hole Saws

 Deep-cup design on Tri-Bore™ Hole Saws require the use of a longer pilot bit.



Description	Application	Part No.
Spade Bit	Wood boring	36-367
Carbide Pilot	Abrasive material boring	36-368



NOTE: Great for adding holes to most pre-cast polymer concrete underground utility vaults.



# **Auger Bits**

- Quick and smooth cutting, without binding or pulling
- Resistance to nail strikes
- Clean cut without splintering



Single Flute	Overall Length	Part No.
1/2 in.		36-621
5/8 in.		36-622
11/16 in.		36-623
3/4 in.		36-624
13/16 in.	10 :	36-625
7/8 in.	18 in.	36-626
15/16 in.		36-627
1 in.		36-628
1-1/8 in.		36-629
1-1/4 in.		36-630
5/8 in.		36-632
11/16 in.		36-633
3/4 in.		36-634
13/16 in.		36-635
7/8 in.	7-1/2 in.	36-636
15/16 in.		36-637
1 in.		36-638
1-1/8 in.		36-639
1-1/4 in.		36-640
3/4 in.		36-642
7/8 in.	4-3/4 in.	36-643
1 in.		36-644

- · Easy part number, size and lot identification
- Single and Dual flute options to conquer wet, dry and nail embedded wood



Dual Flute	Overall Length	Part No.
1/2 in.		36-646
5/8 in.		36-647
11/16 in.		36-648
3/4 in.		36-649
13/16 in.	10 :	36-650
7/8 in.	18 in.	36-651
15/16 in.		36-652
1 in.		36-653
1-1/8 in.		36-654
1-1/4 in.		36-655
5/8 in.		36-657
11/16 in.		36-658
3/4 in.		36-659
13/16 in.		36-660
7/8 in.	7-1/2 in.	36-661
15/16 in.		36-662
1 in.		36-663
1-1/8 in.		36-664
1-1/4 in.		36-665

# **Auger Bit Extension**

- · Dual locking screws
- · Allen wrench included
- Compatible with Nailbiter<sup>™</sup> and RESI-MASTER<sup>™</sup> Ship Augers

Auger Bit Extensions, 18"; Six flats to fit drill chuck	Part No.
Auger Bit Extension for 7/16 in. shank	35-819

# Mini<sup>™</sup> Utility Bit Augers



- Designed to fit between wall studs when used with common drills
- Eliminates the need for expensive right angle drills

Bit Length = 4-3/4 in., Twist = 2-1/2 in., Shank = 5/16 in.	Hole Diameter	Part No.
5/8 in. Mini™ Auger	5/8 in.	35-862
3/4 in. Mini™ Auger	3/4 in.	35-864
7/8 in. Mini™ Auger	7/8 in.	35-866
1 in. Power Ship Auger	1 in.	35-868

# **Reciprocating Blades**

- · Bi-metal blades last up to ten times longer than carbon steel blades
- · Flexible spring-back provides long blade life
- Super-hard, high speed steel teeth for a sharp, long-lasting cutting edge
- · Shatterproof for tough applications
- Fits reciprocating saws using 1/2 in. universal shank



L/W/TH (ln.)	TPI	Material	Blade Back	Qty.	Application	Part No.
Metal Cuttin	g	88-09 MACE (81-05A)	6" (152 mm) + 14 Ti	P/ lose		
6 x 3/4 x .035	14				Pipe, structural steel, stainless steel: 3/32 in 1/4 in., Non-ferrous metal: 3/32 in 3/8 in.	36-059
4 x 3/4 x .035		Bi-metal	Straight	5	Structural steel, pipe, conduit, stainless steel: 1/16 in 3/16 in. thick,	36-055
6 x 3/4 x .035	18	Di metai	Straight	5	Non-ferrous metal: 1/16 in 5/16 in. thick	36-057 36-060
8 x 3/4 x .035 6 x 3/4 x .035	24				All metal less than 1/8 in. thick: Tubing conduit, trim	36-058
,		C11:		(152 mm) + 18 TPI		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Heavy-Duty	метаі	Cutting	with Virgin. Water	y Daty Metal Cutting		
8 x 3/4 x .050 12 x 3/4 x .050	10/14	Bi-metal	Taper	5	Heavy-duty blade for cutting structural steel, pipe, conduit, stainless steel: 1/8 in. to 1/2 in. thick	36-086 36-087
·						30 007
Wood w/Nai	IS 🍱	6*(152A mm) + 6 TP HANGE LETTE BROOK - BROOKS - BROOKS BROOK - BROOKS - BROOKS - BROOKS BROOK - BROOKS - BROOKS - BROOKS BROOK - BROOKS - BROOKS - BROOKS - BROOKS BROOK - BROOKS				
6 x 3/4 x .050						36-065
9 x 3/4 x .050	6	Bi-metal	Taper	5	Fast cutting, roughing-in work, nail-embedded wood, remodeling	36-066
12 x 3/4 x .050						36-067
Demolition	= 16	9*(220 mm) • 6 TP/ Demokra L., same-pensis-Sampy				
0 7/0 002	6	Di ma atal	T	2	Demolition work in nail-embedded wood, remodeling	36-095
9 x 7/8 x .062	10	Bi-metal	Taper		Demolition work in wood, metal, pipe and fire and rescue	36-096
General Purp	ose	5" (152.4 room) + 10 General Parpos General Parpos Anno - Sensite - Sensite	I INI © Strippe			
6 x 3/4 x .035	10	Bi-metal	Straight	5	Nail embedded wood, metal and non-ferrous metal composition materials & plastics 1/8 in 1/2 in.	36-075
Specialty Cu	tting	Total Marine	stron) = Grid Manusinka Ma			
8 x 3/4 x .050	Grit	Tung. Grit	Straight	2	Iron pipe fiberglass, reinforced plastics, ceramic tile, stone, slate and brick.	36-090
Plaster/Dryw	/all	MARIA (F. TOT), Filestor / Br	e IIV			
6 x 3/4 x .050	6	Bi-metal	Taper	2	For plaster, drywall, plaster board & lath. Bi-directional cutting	36-088

# **Long-Life Metal Cutting Reciprocating Blades**

Most VD STD LONG LIFE Motel Cattley

- Engineered to be the longest lasting metal cutting blades available with up to three times as many cuts as similar metal cutting blades
- · 8% cobalt cutting edge for extreme durability
- · Shatterproof bi-metal design

L/W/TH (In.)	TPI	Material	Blade Back	Qty.	Application	Part No.
6 x 3/4 x .035	18				Long-Life blade for cutting structural steel, pipe, conduit, stainless steel,	36-043
8 x 3/4 x .035		Bi-metal	Straight	5	sheet metal: 1/6 in 3/16 in. thick	36-044
6 x 1 x .042	14	Di-Metal			Long-Life blade for cutting rebar, barstock, angle iron and other heavy gauge metals: 1/8 in. and thicker	36-048

#### Portable Band Saw Blades

- · Tough bi-metal and HCS construction for long life
- · Fit all standard portable band saw machines
- · For pipe, tubing and solids
- · Cut any machinable metal, including conduit, angle iron, structural, rebar and stainless steel tubing

L/W/TH (In.)	ТРІ	Qty.	Part No.
44-7/8 x 1/2 x .020	14	3	36-071
	18		36-072
	24		36-073

# **Application Guide**

6 TPI	10 TPI	14 TPI	18 TPI	24 TPI	Carbide Grit
Fast		СПТ	SPEED		Slow
Rough		CUT	QUALITY		Smooth
Demolition/nail	embedded wood				
	Wood/nail embedded wood	1			
	Nail embedded woo non-ferro	d/composites plastics/ ous metals			
		Metals over 1/8 in. thick/angle iron			
			Metal 18 AWG - 1/8 in. conduit/pipe/angle		
				Metal under 18 AWG trim/tubing	
					Ceramic/abrasives/fiber- glass/metal

Select teeth per inch to allow at least three teeth to be in the cut at all times.

# Adjustable Can Light Hole Saw

- Cuts drywall and ceiling tile
- Self-sharpening carbide-coated cutting blades
- Includes two dust shields to minimize clean up



Dust shield included

Description	Part No.
Adjustable Can Light Hole Saw - 10 sizes from 2-1/2 in. to 7 in. in increments of 3/8 in.	35-598
Adjustable Can Light Hole Saw - 13 sizes from 6-1/4 in. to 10-3/8 in. in increments of 3/8 in.	35-599

# Screw Point Flexible Drill Bits, Type B

- · Fast and aggressive, self-starting bit
- Ultra-sharp ground threads provide increased pulling power through obstructions
- Designed for easy to tough wood drilling

Description	Length	Shank	Part No.
3/8 in. Screw Point Flexible Bit		3/16 in.	90-082
1/2 in. Screw Point Flexible Bit	54 in		90-085
9/16 in. Screw Point Flexible Bit	54 IN.		90-088
3/4 in. Screw Point Flexible Bit		1/4 in.	90-091

# Serrated Combination Flexible Drill Bits, Type C

- · Fast and aggressive, self-starting bit
- Ultra-sharp ground threads provide increased pulling power through obstructions
- Designed for easy to tough wood and light metal drilling

Description	Length	Shank	Part No.
1/4 in. Serrated Combination Flexible Bit			90-063
1/2 in. Serrated Combination Flexible Bit	54 in.	3/16 in.	90-070
9/16 in. Serrated Combination Flexible Bit			90-073

#### **Installer Bits**

- Hole in fluted head for pulling wires through walls, ceiling and floors
- Flutes designed for quick chip removal no clogging or binding
- Premium quality, extra-hard
   52-100 carbon bearing steel

Description	Length	Part No.
Installer Bit - 1/4 in.		35-870
Installer Bit - 3/8 in.	18 in.	35-871
Installer Bit - 1/2 in.		35-872

#### Flexible Bit Extensions

 Connect to chuck end of shaft to increase the length of the bit

Description	Length	Shank	Part No.
3/16 in. Flexible Bit Extension	36 in.	3/16 in.	90-170
1/4 in. Flexible Bit Extension		1/4 in.	90-173

#### Flexible Bit Placement Tool



Description	Part No.
Flexible Bit Placement Tool	90-176

# **ELECTRICAL TAPE & SEALANT**

Whether protecting splices and wires, sealing from weather and contaminants, or identifying and organizing wires, IDEAL has the right solution. Offering a wide portfolio of electrical tapes and mastics, barricade and underground tapes, and a new innovation in ArmourBand™, IDEAL Electrical provides exceptional performance and great value across most applications.

#### **Premium Electrical Tape**



#### **Linerless Rubber Tape**



#### **Mastic Pads**



#### **Duct Seal**



#### **General Purpose Electrical Tape**



#### **Rubber Mastic Tape**



#### **Corrosion Tape**



#### **Barricade Tapes**



#### **Underground Tapes**



# **ELECTRICAL TAPE**

# **Premium Professional Vinyl Electrical Tape**

- · For primary installation up to 600V
- Cold and weather resistant from 0°F-221°F (-18°C-105°C)
- High elasticity up to 300% for easy application and added protection
- Flame retardant and UV resistant
- Impervious to water, oil, acids, alkalis, and corrosive chemicals



Color	Thickness	Dimension	Qty.	Part No.	
Black		7 mil 3/4" x .007" x 66'		46-33	
Blue				46-35-BLU	
Brown					46-35-BRN
Gray					46-35-GRY
Green				46-35-GRN	
Orange	7 mil			46-35-ORN	
Red			10	46-35-RED	
Violet				10	46-35-VIO
White					46-35-WHT
Yellow				46	46-35-YLW
		3/4" x .0085" x 66'		46-88	
		1-1/2" x .0085" x 66'		46-88-1.5x66	
Black	8.5 mil	1-1/2" x .0085" x 108'		46-88-1.5x108	
		2" x .0085" x 66'		46-88.2x66	

# **Contractor Pro Vinyl Electrical Tape**

- · For primary installation up to 600V
- · Cold and weather resistant from 14°F-221°F (-10°C-105°C)
- High elasticity up to 220% for easy application and added protection
- Flame retardant and UV resistant
- Impervious to water, oil, acids, alkalis, and corrosive chemicals







Color	Thickness	Dimension	Qty.	Part No.
Black	7 mil	3/4" x .007" x 66'	10	46-PRO





## **General Purpose Vinyl Electrical Tape**

- · For primary insulation up to 600V
- Cold and weather resistant from 32°F-176°F (0°C-80°C)
- · Good elasticity up to 200% for ease of application
- · Flame retardant

Color	Size	Qty.	Part No.
Black	3/4" x .007" x 60'		46-1700
Blue			46-1700C-BLU
Brown			46-1700C-BRN
Gray			46-1700C-GRY
Green	3/4" x .007" x 66'		46-1700C-GRN
Orange		10	46-1700C-ORN
Red			46-1700C-RED
Violet			46-1700C-VIO
White			46-1700C-WHT
Yellow			46-1700C-YLW





DEAL.



# **Linerless Rubber Tape**

- Primary insulation up to 69kV
- Linerless ethylene rubber
- Excellently conforms to complex shapes





- · Moisture, corrosion, and chemical resistant
- High thermal conductivity allowing heat to dissipate from joint
- · Overload temperature: 266°F
- · Elongation: 890%

Dimensions	Part No.
3/4" x 0.03" x 30'	46-130C-3/4x30
1" x 0.03" x 30'	46-130C-1x30
1-1/2" x 0.03" x 30'	46-130C-1.5x30
2" x 0.03" x 30'	46-130C-2x30

### **Mastic Pads**

- Primary insulation up to 1kV
- Superior adhesion and dielectric strength
- Sealing and insulating for buried, submerged or overhead electrical connections
- Resistant to UV rays and impermeable to ozone, water, soil, dirt and corrosive chemicals
- · Overload temperature: 266°F

Dimensions	Qty.	Part No.
6-1/2" x 0.13" x 4"	10	46-2200-6.5x4

# **Rubber Mastic Tape**

- · Primary insulation up to 2kV
- Insulating and moisture sealing splices and terminations
- Moisture, corrosion and chemical resistant
- Suitable for direct burial and overhead applications
- · Overload Temperature: 266°F
- · Elongation: 890%

Dimensions	Part No.
1" x 0.065" x 10'	46-2228-1x10

# **Corrosion Protection Tape**

- Protects pipe, joints, conduit and couplings in overhead or direct burial applications
- Highly resistant to sun, water, oil, acids, alkalies, and corrosive chemicals
- Bacteria and fungus resistant
- · Pressure sensitive
- · Thickness: 10 mil





# When is the last time you looked at your tape?

With so many options available, making the right choice for your application can be difficult. Use the below selection guide to quickly compare and contrast our offering and determine which option is best suited to your needs.











	Heavy-Duty 46-88	Premium Professional 46-33	Premium Professional Color Coding 46-35-XXX*	Mid-Grade Contractor Pro 46-PRO	General Purpose 46-1700C-XXX
Thickness	8.5 MIL	7.0 MIL	7.0 MIL	7.0 MIL	7.0 MIL
Low Temperature Rating	0°F (-18°C)	0°F (-18°C)		14°F (-10°C)	32°F (0°C)
High Temperature Rating	221°F (105°C) 221°F (105°C) 221°F (105°C)		221°F (105°C)	221°F (105°C)	176°F (80°C)
Flame Retardant	Yes (No. 1)	Yes (No. 1)	Yes (No. 1)	Yes (No. 1)	Yes (No. 1)
Adhesion Strength	20 oz./in.	20 oz./in.	20 oz./in.	17 oz./in.	16 oz./in.
Elongation	300%	260%	200%	220%	200%
Tensile Strength	<b>PP</b> 20 lb./in.	@ 17 lb./in.	@ 17 lb./in.	<b>?</b> 17 lb./in.	(2) 16 lb./in.
Dielectric Strength (Standard)	10.000 V	9.000 V	7.500 V	7.500 V	7.000 V
Available Colors	•	•		•	

<sup>\*</sup>XXX for color coding, replace with three-digit color abbreviation.

# **Detectable Underground Tapes**

42-201 42-251 42-252







- Solid aluminum foil core tapes for protection, location and identification of underground utility installations
- Meets or exceeds industry standards including the American Public Works Association (APWA) color code
- Formulated to resist degradation from acid and alkali found in soils
- Lead-free pigments and organic lead-free ink

Description	Color	Size	Part No.
Detectable Underground Tape - Caution Buried Electric Line Below	Dod	3 in. x 1,000 ft.	42-201
Detectable Underground Tape - Caution Buried Electric Line Below	Red	6 in. x 1,000 ft.	42-251
Detectable Underground Tape - Caution Buried Fiber Optic Line Below	Orange	6 in. x 1,000 ft.	42-252

Specifications:		
Property	Method	Value
Thickness	ASTMD2103	5.0 Mils
Elongation	ASTMD882-75B	80%
Composition	IDEAL Specs.	Bottom Layer PE; Top layer PET; Foil industry standard
Tensile Strength	ASTMD882	32 lbs./in. (15,000 PSI)

# Non-Detectable Underground Tapes









- For protection, location and identification of underground utility installations
- Formulated to resist degradation from acid and alkali found in soils
- Lead-free pigments and organic lead-free ink
- Recommended Burial Depth: 3 in. Tape 4 to 6 in.

6 in. Tape - less than 12 in.



42-151

Description	Color	Size	Part No.
Non-Detectable Underground Tape – Caution Buried Electric Line Below	Red		42-101
Non-Detectable Underground Tape – Caution Buried Electric Line Below	Yellow	7 in 11 000 ft	42-102
Non-Detectable Underground Tape – Caution Buried Telephone Line Below	Orange	3 in. x 1,000 ft.	42-103
Non-Detectable Underground Tape - Caution Buried Fiber Optic Line Below			42-104
Non-Detectable Underground Tape – Caution Buried Electric Line Below	Red	5: 1000 6	42-151
Non-Detectable Underground Tape - Caution Buried Electric Line Below	Yellow	6 in. x 1,000 ft.	42-152

Specifications:							
Property	Method	Value					
Thickness	ASTMD2103	4.0 Mils					
Elongation	ASTMD882-75B	500%					
Composition	IDEAL Specs.	LDPE					
Tensile Strength	ASTMD882	2,750 PSI					

# **Barricade Tapes**

42-002 42-003 42-052







- · High-visibility safety yellow or red polyethylene construction with bold black letters
- · Meets OSHA specifications Section 1010.144 for marking physical hazards

Description	Color	Size	Thickness	Part No.
Barricade Tape - Caution				42-001
Barricade Tape - Caution Do Not Enter	Yellow			42-002
Barricade Tape - Caution High Voltage		7 in v1000 ft	4.0 Mils	42-003
Barricade Tape - Danger	D. J	3 in. x 1,000 ft.		42-051
Barricade Tape – Danger High Voltage	Red			42-052
Barricade Tape - Caution Do Not Enter	Yellow		2.0 Mils	42-012

Specifications:							
Property	Method	Value					
Elongation	ASTMD882-75B	≥ 400%					
Composition	IDEAL Specs.	LDPE					
Tensile Strength	ASTMD882	2,350 PSI TD; 1,893 PSI MD					

#### **Duct Seal**

- · Seals around junction boxes, flashings and service entrances
- Permanently soft, non-toxic compound can be painted immediately after application
- Won't adversely affect other plastic materials or corrode metals

Description	Quantity	Part No.
1 lb. Block	Carton of 10	31-601
5 lb. Block	Carton of 10	31-605





# **WIRE MANAGEMENT**

#### **Cable Ties**

- · Tools
- · Identification Ties
- · Plenum, Powr-Tie™, Multi-Purpose
- · Miniature, Standard, Heavy Duty
- · Mounting Pads
- Screw Mounting Bases
- · Cable Clamps

#### **Supplies**

- Grommets
- Bushings
- · Spacer Shims
- · Anchor Kits
- · Quick Snap

#### **Staples**

- · Plastic Insulated
- · Carbon Steel
- · Cable Stacker

#### **Wire Markers**

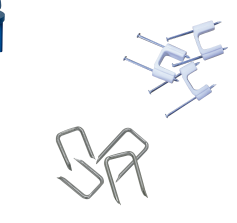
- Booklets
- Cards
- · Dispenser

#### **Switches**

- · Toggle
- Rocker
- · Lever/Pull Chain
- · Door













#### **Cable Tie Numbering System**



IT	2	S	МН	СС	O
IT = IDEAL Powr-Tie™	Size	Tensile Strength	Style	Qty. Per Package	Color
Cable Ties	Approximate Bundle Diameter for ties	M = Miniature (18 lbs.) I = Intermediate (40 lbs.) S = Standard (50 lbs.) LH = Light-Heavy Duty (120 lbs.) H = Heavy Duty (175 lbs.) EH = Extra Heavy-Duty (250 lbs.)	= Standard Tie MH = Mounting ID = Identification MB = Mounting Base LPMB = Low Profile Mounting Base MP = Mounting Pad CCL = Cable Clamp	L = 50 C = 100 D = 500 M= 1000	= Natural O = UV Black 35 = Burgundy

#### Powr-Tie<sup>™</sup> Cable Ties

#### **Quality Construction**

- One-piece design for added strength
- Superior locking mechanism
- Exceeds industry tensile strength ratings

#### **Low Insertion Force**

- · Tapered thin tip reduces initial friction
- Lowest insertion force with high tensile
- Reduces installation fatigue

#### **No Burrs or Sharp Edges**

- Smooth corners provide added safety
- Rounded edges eliminate insulation damage

Stepped Tail Grip for easier grabbing and tightening once engaged



#### **Angled Tail**

- Provides quicker initial insertion
- Lowers installation costs

#### **Material Selection**

- **RoHS Compliant**
- **Natural General Purpose 6/6 Nylon** 
  - Suitable for most applications
  - Meets UL 94V-2 flammability ratings
  - 85°C/185°F working temperature

#### **UV Black Nylon 6/6**

- Suitable for most applications with continuous or extended exposure to outdoor elements
- Weather-resistant grade, able to endure ultraviolet (UV) light
- Meets UL 94V-2 flammability ratings
- 85°C/185°F working temperature





# Miniature (18 lbs.) Natural & UV Black Cable Ties

Description	Length	Width	Thickness	Max. Bundle	Tensile Strength	Mil-Spec Reference	UL/CSA Type	Plenum Approval	Qty./ Bag	Part No.		
Natural Nylon									100	IT1M-C		
Natural Nylon	4.1 in. 104mm	.095 in. 2.41mm	.042 in. 1.06mm	1/16 - 7/8 in.	18 lbs.	MS3367-4-9			1000	ІТІМ-М		
UV Black Nylon		2.4111111	2	2				MS3367-4-0			100	ІТІМ-СО
Natural Nylon	6.1 in.	.095 in.	.042 in.	1/10 11/0 :	10 H		0.7		100	IT1_5M-C		
UV Black Nylon	154mm	2.41mm	1.06mm	1/16 - 1-1/2 in.	18 lbs.	_	21	AH-2	100	IT1_5M-C0		
Natural Nylon									100	IT2M-C		
Natural Nylon	8.1 in. 207mm	.095 in. 2.41mm	.042 in. 1.06mm	1/16 - 2-3/16 in.	18 lbs.	_			1000	IT2M-M		
UV Black Nylon									100	IT2M-C0		

AH-2 UL Listed for Air Handling Spaces



# Intermediate (40 lbs.) Natural & UV Black Cable Ties

Description	Length	Width	Thickness	Max. Bundle	Tensile Strength	Mil-Spec Reference	UL/CSA Type	Plenum Approval	Qty./ Bag	Part No.
Natural Nylon						M6776F F 0			100	IT1_5I-C
Natural Nylon	5.8 in.	.140 in.	.049 in.			MS3367-5-9			1000	IT1_5I-M
UV Black Nylon	148mm	3.55mm	1.24mm	1/16 - 1-7/16 in.	40 lbs.				100	IT1_5I-C0
UV Black Nylon						MS3367-5-0			1000	ІТ1_5І-МО
Natural Nylon									100	IT2I-C
Natural Nylon	8.8 in.	.140 in.	.049 in.			MS53367-5-9			1000	IT2I-M
UV Black Nylon	225mm	3.55mm	1.24mm	1/16 - 2-3/8 in.	40 lbs.		21	AH-2	100	IT2I-C0
UV Black Nylon						MS53367-5-0			1000	IT2I-M0
Natural Nylon	10.9 in.	.140 in.	.049 in.	- h /o :					100	IT3I-C
UV Black Nylon	278mm	3.55mm	1.24mm	1/16 - 3-3/8 in.	40 lbs.	_			100	IT3I-CO
Natural Nylon	14.2 in.	.140 in.	.049 in.	146 ( )	(0.11				100	IT4I-C
UV Black Nylon	361mm	3.55mm	1.24mm	1/16 - 4 in.	40 lbs.	_			100	IT4I-C0

AH-2 UL Listed for Air Handling Spaces



# Standard (50 lbs.) Natural & UV Black Cable Ties

Description	Length	Width	Thickness	Max. Bundle	Tensile Strength	Mil-Spec Reference	UL/CSA Type	Plenum Approval	Qty./ Bag	Part No.
Natural Nylon						N46776F 1 0			100	IT2S-C
Natural Nylon	7.5 in.	.180 in.	.053 in.	1/16 1 7/0 :	50 Hz -	MS3367-1-9			1000	IT2S-M
UV Black Nylon	190mm	4.57mm	1.34mm	1/16 - 1-7/8 in.	50 lbs.	140776510			100	IT2S-C0
UV Black Nylon						MS3367-1-0			1000	IT2S-MO
Natural Nylon									100	IT3S-C
Natural Nylon	11.2 in.	.180 in.	.053 in.	1/16 - 3-1/16	50 H	MS3367-7-9	016	411.0	500	IT3S-D
UV Black Nylon	285mm	4.57mm	1.34mm	in.	50 lbs.	M67767 7 0	21S	AH-2	100	IT3S-C0
UV Black Nylon						MS3367-7-0			500	IT3S-D0
Natural Nylon						M67767 2 0			100	IT4S-C
Natural Nylon	14.2 in.	.180 in.	.053 in.	1/10 / 1:	50 Hz -	MS3367-2-9			500	IT4S-D
UV Black Nylon	361mm	4.57mm	1.34mm	1/16 - 4 in.	50 lbs.	1467767 0 0			100	IT4S-C0
UV Black Nylon						MS3367-2-0			500	IT4S-D0
Natural Nylon	17.0 in.	.180 in.	.053 in.	1/10 / 1/0 :	FO. II		0.1		100	IT5S-C
UV Black Nylon	434mm	4.74mm	1.34mm	1/16 - 4-1/2 in.	50 lbs.	_	21	AH-1	100	IT5S-CO

UL Listed Nylon 6/6 cable ties are suitable for use in Air Handling Spaces (Plenum) in accordance with Section 300-22(C) & (D) of the National Electrical Code and Rules 12-010 (3), (4) & (5) and 12-020 of the Canadian Electrical Code, Part 1.





# Light Heavy-Duty, Heavy-Duty and Extra Heavy-Duty Natural, UV Black Cable Ties

Description	Length	Width	Thickness	Max. Bundle	Tensile Strength	Mil-Spec Reference	UL/CSA Type	Plenum Approval	Qty./ Bag	Part No.
Natural Nylon	8.7 in.	.300 in.	.076 in.	7/1C 1/1C :	120 lb				100	IT2LH-C
UV Black Nylon	220.9mm	7.62mm	1.93mm	3/16 - 1/16 in.	120 lbs.	_			100	IT2LH-C0
Natural Nylon	15.1 in.	.300 in.	.076 in.	3/16 - 4-1/16 in.	120 lbs.	MS3367-3-9			50	IT4LH-L
UV Black Nylon	383mm	7.62mm	1.93mm	3/10 - 4-1/10 III.	120 105.	MS3367-3-0	21S	AH-2	50	IT4LH-LO
Natural Nylon	18.2 in.	.300 in.	.083 in.	3/16 - 5 in.	120 lbs.		215	AH-Z	50	IT5LH-L
UV Black Nylon	465mm	7.67mm	2.1mm	5/16 - 5 In.	120 105.	_			50	IT5LH-LO
Natural Nylon	24.5 in.	.300 in.	.083 in.	3/16 - 7 in.	120 lbs.				50	IT7LH-L
UV Black Nylon	622mm	7.67mm	2.1mm	3/10 - 7 111.	120 105.	_			50	IT7LH-LO
Natural Nylon	25.5 in.	.340 in.	.090 in.	1-1/2 - 7-3/16 in.	175 lbs	MS3367-10-9			50	IT7H-L
UV Black Nylon	641mm	8.63mm	2.29mm	1-1/2 - 7-5/10 IN.	175 lbs.	MS3367-10-0			50	IT7H-LO
Natural Nylon	37.2 in.	.340 in.	.090 in.	1 1/2 11 :	175 Us s	MS3367-13-9			50	ITIIH-L
UV Black Nylon	946mm	8.63mm	2.29mm	1-1/2 - 11 in.	175 lbs.	MS3367-13-0	21	AH-2	50	IT11H-LO
Natural Nylon	48.5 in.	.340 in.	.090 in.	11/2 1/ 1/2:	175 Us s	MS3367-16-9			50	IT14H-L
UV Black Nylon	1231mm	8.63mm	2.29mm	1-1/2 - 14-1/2 in.	175 lbs.	MS3367-16-0			50	IT14H-LO
UV Black Nylon	21.73 in. 552mm	.49 in. 12.5mm	.077 in. 1.96mm	1/2 - 5-3/4 in.	250 lbs.	_			100	IT6EH-C0

6EH UL only. AH-2 UL Listed for Air Handling Spaces.





#### **Plenum Cable Ties**

· UL Listed nylon 6/6 cable ties are suitable for use in Air Handling Spaces (Plenum) in accordance with Section 300-22(C) & (D) of the National Electrical Code and Rules 12-010 (3), (4) and (5) and 12-020 of the Canadian Electrical Code, Part 1





#### **Standard Ties**

Description	Length	Width	Thickness	Max. Bundle	Tensile Strength	Mil-Spec Reference	UL/CSA Type	Plenum Approval	Qty./ Bag	Part No.
Burgundy Nylon						_			100	IT2S-C35
Natural Nylon	7.5 in.	.180 in.	.053 in.			M6776F 1 0			100	IT2S-C
Natural Nylon	190mm	4.57mm	1.34mm	1/16 - 1-7/8 in.	50 lbs.	MS3367-1-9			1000	IT2S-M
UV Black Nylon						MC77C7 1 0			100	IT2S-C0
UV Black Nylon						MS3367-1-0			1000	IT2S-MO
Burgundy Nylon						_			100	IT3S-C35
Natural Nylon	11.2 in.	.180 in.	.053 in.		"	MS3367-7-9	21S	AH-2	100	IT3S-C
Natural Nylon	285mm	4.57mm	1.34mm	1/16 - 3-1/16 in.	50 lbs.	10133307-7-9			500	IT3S-D
UV Black Nylon						MS3367-7-0			100	IT3S-C0
UV Black Nylon						14122207-7-0			500	IT3S-D0
Natural Nylon						MS3367-2-9			100	IT4S-C
Natural Nylon	14.2 in.	.180 in.	.053 in.	1/16 / in	EO lles	M22207-Z-9			500	IT4S-D
UV Black Nylon	361mm		1.34mm	1/10 - 4 IN.	1/16 - 4 in. 50 lbs.			100	IT4S-C0	
UV Black Nylon						MS3367-2-0			500	IT4S-D0



# **Multi-Purpose Cable Ties**

- General purpose cable tie for building and cable management
- · UL recognized and Plenum rated







Siz	:e	Thickness x Width	Color	Tensile Strength (lbs.)	UL/CSA Type	Plenum Approval	Qty.	Part No.				
Miniature	4 in.	.042 in. x .095 in.	Natural	18			100	B-4-18-9-C				
Miniature	4 1/1.	.042 In. X .095 In.	UL Black	10	21		100	B-4-18-0-C				
			Natural		21		100	B-6-40-9-C				
Intermediate	6 in.	.049 in. x .140 in.	Natural	40			1,000	B-6-40-9-M				
			UV Black				100	B-6-40-0-C				
			Natural	al			100	B-8-50-9-C				
	8 in.		Natural				1,000	B-8-50-9-M				
	O III.		UV Black				100	B-8-50-0-C				
			UV Black				1,000	B-8-50-0-M				
	11 in.		Natural			500 <b>B-11</b>	100	B-11-50-9-C				
Standard		.053 in. x .180 in.	Natural	50			B-11-50-9-D					
Staridard		.033 111. X .100 111.	UV Black	30	AH-2 100			B-11-50-0-C				
							UV Black	(			500	B-11-50-0-D
						Natural				100	B-14-50-9-C	
	14 in.		Natural				500	B-14-50-9-D				
	14 111.		UV Black				100	B-14-50-0-C				
			UV Black				500	B-14-50-0-D				
	14 in.		Natural	120			100	B-14-120-9-C				
	14 In.		UV Black	120			50	B-14-120-0-L				
Heavy-Duty	27 :	.076 in. x .300 in.	Natural				50	B-24-175-9-L				
neavy-Duty	24 in.	.070 III. X .300 III.	UV Black	175	21		50	B-24-175-0-L				
	36 in.		Natural	175	21		50	B-36-175-9-L				
	48 in.		Natural				50	B-48-175-9-L				
Marria a Tian	0 :	0F2 in 1177 in	Natural	F0	21	A11.2	100	B-8-50MT-9-C				
Mounting Ties	8 in.	.052 in. x .177 in.	UV Black	50	21	AH-2	100	B-8-50MT-0-C				



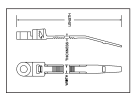




# **Mounting Head, Natural & UV Black Cable Ties**

- Secures and positions wire bundles, cables, hoses, etc. to panels or other surfaces with one fastener to reduce time and cost
- · Allows bundling before and after mounting





Description	Length	Width	Thickness	Max. Bundle	Tensile Strength		UL/CSA Type	Plenum Approval	Qty./ Bag	Part No.
Natural Nylon	6.0 in.	.138 in.	.045 in.	1/10 11//:	/ O. Un -	NI- O	11		100	IT1_5IMH-C
UV Black Nylon	152mm	3.50mm	1.14mm	1/16 - 1-1/4 in.	40 lbs.	No. 8	11		100	IT1_5IMH-CO
Natural Nylon	8.1 in.	.177 in.	.052 in.	1/10 17//:	FO III	N = 10			100	IT2SMH-C
UV Black Nylon	206mm	4.49mm	1.32mm	1/16 - 1-3/4 in.	50 lbs.	No. 10			100	IT2SMH-C0
Natural Nylon	11.8 in.	.177 in.	.053 in.	1/10 7:	50 lb	N = 10		AH-2	100	IT3SMH-C
UV Black Nylon	363mm	4.49mm	1.34mm	1/16 - 3 in.	50 lbs.	No. 10			100	IT3SMH-C0
Natural Nylon	14.5 in. 363mm	.177 in. 4.49mm	.053 in. 1.34mm	1/16 - 4 in.	50 lbs.	No. 10			100	IT4SMH-C
Natural Nylon	15.7 in.	.248 in.	.075 in.	3/16 - 4-1/16 in.	120 lbs.	1/4 in.	21		100	IT4LHMH-C
UV Black Nylon	398mm	7.56mm	1.90mm	3/10 - 4-1/16 IN.	IZU IDS.	1/4 IN.	<b>∠</b> I		100	IT4LHMH-C0

UL Listed Nylon 6/6 cable ties are suitable for use in air handling spaces in accordance with Section 300-22(C) & (D) of the National Electrical Code.





# **Mounting Pads**

#### Lead-N-Feature

- · Lead-N-Feature allows easy insertion for hard to reach applications
- Four-sided entry slots save time during placement orientation
- Smooth radius cradle eliminates possible damage to cable while providing stable support
- Low Profile is essential in confined spaces
- UL recognized, rubber adhesive fixing device



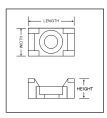


Description	Width	Height	Slot Height	Slot Width	Screw Size	UL/CSA Type	Qty./Bag	Part No.
Natural Nylon	.74 in.	.19 in.	.05 in.	.20 in.	NI. /		100	IT750MP-C
UV Black Nylon	19mm	4.8mm	1.2mm	5.1mm	No. 4		100	IT750MP-C0
Natural Nylon	.99 in.	.20 in.	.06 in.	.20 in.	N. C		100	IT1000MP-C
UV Black Nylon	25mm	5.0mm	1.5mm	5.1mm	No. 6		100	IT1000MP-C0

# Screw Mounting Bases - Standard

- Deep cradle design provides support for larger bundles and tubing
- Recessed screw hole allows cable ties to easily pass over screw head





Description	Length	Width	Height	Slot Height	Slot Width	Screw Size	UL/CSA Type	Plenum Approval	Qty./ Bag	Part No.
Natural Nylon	.60 in.	.380 in.	.270 in.	.062 in.	.200 in.	No. 6			100	ІТІЅМВ-С
UV Black Nylon	15mm	9.60mm	6.86mm	1.59mm	5.05mm	110.6	21	411.0	100	ІТІЅМВ-СО
Natural Nylon	.90 in.	.630 in.	.380 in.	.125 in.	.350 in.	1// :	21	AH-2	100	IT2SMB-C
UV Black Nylon	22mm	16.00mm	9.65mm	3.18mm	8.89mm	1/4 in.			100	IT2SMB-C0

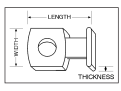




# Screw Mounting Bases — Low Profile

· Perfect for confined space, control panels or other areas where space is limited





Description	Length	Width	Height	Slot Height	Slot Width	Screw Size	Qty./Bag	Part No.
Low Profile Mount	.750 in. 19mm	.500 in. 12.70mm	.120 in. 3.04mm	.062 in. 1.57mm	.180 in. 4.57mm	No. 8	100	IT1LPMB-C

# **Self-Aligning Cable Clamps**

- · Secures the routing of cables, harnesses and hoses
- Rounded edges protect against insulation abrasion and cutting hoses
- Saddle washer allows for quick and secure alignment
- Manufactured from durable and flexible Nylon 66
- · Indoor use



1.52mm

#### **Identification Ties**

25.40mm

Write-on surface

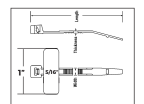
Natural Nylon

Bundle and identify at the same time

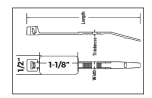


1/2 in.

20.96mm



5.16mm



IT1000CCL2-C

100

Description	Length	Width	Thickness	Max. Bundle	Tensile Strength	Pad Size (H X L)	UL/CSA Type	Qty./ Bag	Part No.
Natural Nylon	4.0 in. 103mm	.094 in. 2.40mm	.044 in. 1.12mm	1/16 - 7/8 in.	18 lbs.	5/16 in. x 1 in.	21	100	ITIMID-C
Natural Nylon	7.9 in. 201mm	.180 in. 4.58mm	.055 in. 1.40mm	1/16 - 1-7/8 in.	50 lbs.	1-1/8 in. x 1/2 in.	21	100	IT2SID-C



#### Wire Marker Booklets

Convenient pocket-size booklets

Plastic, cloth construction for long-lasting durability

- Resists abrasion, moisture, dirt and oil
- Perforated 1/4 in. x 1-1/2 in. markers can be separated into half-length sizes
- Non-smear black legend ensures high visibility
- Self-sticking on wire and cable
- For applications above or below ground
- Specifications: Temperature Range: -40°F to 180°F (-40°C to 82°C)

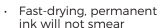
Adhesion: 45 oz./in. width ultimate

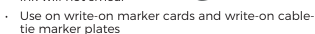
Legend Assortments	Quantity	Buchanan Part No.	IDEAL Part No.
0-9	45 Markers each	775101	44-101
A-Z, 0-15, +, -, /		775102	44-102
1-45	10 Maylaga and	775103	-
1-48	10 Markers each	_	44-103
46-90		775104	44-104
1, 2, 3	150.14	_	44-105
A, B, C	150 Markers each	_	44-106
A-Z	45 Markers each	_	44-148**
T1, T2, T3	150.14	_	44-107
L1, L2, L3	150 Markers each	_	44-108
1-15 16-90 A-Z +, -, /, 0	6 Markers each 4 Markers each 2 Markers each 2 Markers each	-	44-109
1, 2, 3 A, B, C T1, T2, T3 L1, L2, L3	45 Markers each 45 Markers each 30 Markers each 30 Markers each	-	44-110
+, -, AC, DC POS, NEG, GND NEUT SPARE, BLANK	45 Markers each 33 Markers each 27 Markers each 21 Markers each	-	44-111*

Ten pages per booklet with each page bearing the legend assortment indicated. All booklets (except 44-111 & 45-148) contain 450 wire markers and 450 terminal markers.

\*Booklet 44-111 includes 348 wire markers and 348 terminal markers. \*\*Booklet 44-148 contains 26 pages, one page of 45 markers per letter, 1170 total markers.

# Marking Pen

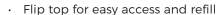




Description	Part No.
Marking Pen with black ink	41-697

### Wire Marker Dispenser

- Convenient pocket-size case holds ten wire marker rolls
- Dispenser tab holds tapes firmly in place - allows removal of proper tape length without waste



- Built-in hook for hanging from belt or tool pouch
- High-quality adhesive and 3 mil. thickness provide long-lasting, low-profile application
- Each plastic reel holds Tyvek® tape
- Specifications: Temperature Range: -40°F to 180°F (-40°C to 82°C)

Adhesion: 45 oz./in. width ultimate

Description	Part No.
Dispenser with 0-9 legend rolls	42-301
Refill pack with one each of 0-9 legend rolls	42-399

Tyvek® is a registered trademark of E. I. du Pont de Nemours and

### Write-On Marker Cards

- Use for developing personal identification systems
- Cloth write-on surface
- Accepts most writing

instruments		
Marker Size	Quantity	Part No.
5/8 in x 1-1/2 in	Card of 14	44-753

#### Write-On Marker Booklets

- Use for developing personal identification systems
- Surface accepts pen, pencil or rubber stamp
- Specification: Adhesion -.25 oz./in. ultimate width

		Assessed	
Marker Size* (In.)	Markers per page	Pages per book	Part No.
1 x 2-1/2	6	10	44-151
1 x 5	3	10	44-152

\*Write-on area for 2-1/2 in. markers is 3/4 in. x 1 in. Write-on area for 5 in, markers is 1 in, x 1 in,

#### **Load Center**

Contains common household legends - bedroom, living room, dryer, water heater, security

system, etc.



Description	Part No.
Load Center Wire Marker Booklet	44-154

# **Plastic Insulated Staples**

- · Use with wider cable such as NM
- Plastic material is UV resistant
- · Smooth plastic saddle prevents damage to cable
- Zinc-plated nails resist rust and corrosion



Description	Quantity	Part No.
1/2 in. Insulated Staple	Bag of 50	BPS2-50
	Bag of 100	BPS2-1
	Jar of 225	BPS2-JRL
	Jar of 400	BPS2B-JR
	Bag of 500	BPS2-5
	Bucket of 5,000	BPS2-5M
3/4 in. Insulated Staple	Bag of 100	BPS3-1
	Jar of 200	BPS3-JRL
	Bag of 250	BPS3-2

# **Carbon Steel Staples**

- Use with wider cable such as NM
- High-grade carbon steel construction
- Sharp-point legs drive straight without splitting wood
- Resist rust and corrosion

Description	Quantity	Part No.
1/2 in. x 1 in. Carbon Steel Staples	Box of 100	BCS1-1
	Jar of 500	BCS1-JR
	Box of 500	BCS1-5
	Bucket of 5,000	BCS1-5M
9/16 in. x 1-1/4 in. Carbon Steel Staples	Box of 100	BCS2-1
	Jar of 400	BCS2-JR
	Box of 500	BCS2-5
	Bucket of 5,000	BCS2-5M

#### Cable Stackers

- · Used to route, fasten, and support CATV, telephone, security and instrumentation
- Organize lengthy cable runs, eliminating tangled wires and excessive heating that can occur when too many cables are fastened tightly together
- Angled nail allows it to be installed from any direction, regardless of the spacing or positioning of the studs

LISTED
E201201
NO LOAD
<b>CABLE HARDWARE</b>

Description	Quantity	Part No.
Cable Stacker	Bag of 25	BPSTCKR-25
Cable Stacker	Bag of 100	BPSTCKR-100
Cable Stacker	Bucket of 300	BPSTCKR-300

#### Plastic Insulated Cable Stacker

- Use with wider cable such as NM
- Plastic material is UV resistant
- High-grade carbon steel construction
- Smooth plastic saddle prevents damage to cable
- Zinc-plated nails resist rust and corrosion



Description	Quantity	Part No.	
1/2 in., 2-Wire Cable Stacker	Bag of 50	BPS2/2-50	

## **Plastic Insulated Service Entrance Straps**

- Use with service entrance cable and conduit
- Smooth plastic saddle prevents damage to cable
- Zinc-plated nails resist rust and corrosion



Description	Quantity	Part No.
#6 SER & 1/2 in. EMT Plastic Insulated Service Entrance Strap	Dog of EO	BSER6-50
#6 & #8 SEU Plastic Insulated Service Entrance Strap	Bag of 50	BSEU6-50
#2 SER & 3/4 in. EMT Plastic Insulated Service Entrance Strap	D	BSER2-25
#2 SEU Plastic Insulated Service Entrance Strap	Bag of 25	BSEU2-25
4/0 SER Plastic Insulated Service Entrance Strap	D	BSER4/0-5
4/0 SEU Plastic Insulated Service Entrance Strap	Bag of 5	BSEU4/0-5

## **Carbon Steel Service Entrance Staples**

- Use with service entrance cable and conduit
- High-grade carbon steel construction
- Sharp-point legs drive straight without splitting
- Resist rust and corrosion

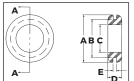
Description	Quantity	Part No.
1-5/16 in. x 3/4 in.	D (100	BMSE150-1
1-1/2 in. x 1-1/6 in.	Box of 100	BMSE175-1

#### **Grommets**



- Installs instantly! Flexible PVC grommets side slotted 1/16 in. for quick installation
- Snap into holes in electrical boxes, sheet metal, auto firewalls and more
- Prevents steel and other sharp edge chafing of wire insulation or cording
- Black, PVC, flexible, 60 durometer





Description	A	В	С	D	E	Qty.	Part No.
1/2" Grommets	55/64	.69	1/2	.25	1/16	Bag of 25	774113
3/4" Grommets	15/64	1.0	3/4	.31	1/16	Bag of 10	774136

**Spacer Shims** 



- Eliminates the need to cut plate screws for "GFCI" decorator devices when installing on tile, marble, etc.
- · Supports loose outlets
- · Prevents broken face plates
- Snaps over #6, #8, #10 screws

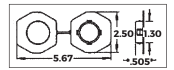
Description	Quantity	Part No.		
Caterpillar	Bag of 5	772453		
Caterpillar	Box of 25	172451L		
Caterpillar	Box of 500	772451		

## **Universal Metal Stud Bushings**

 Non-metallic stud bushing fits all hole configurations you are likely to encounter in pre-punched steel studs



- Long pulls of cable slide smoothly through the bushing, make a difficult job easier
- Protects wire without falling out of the hole



Description	Quantity	Part No.
Stud Bushing	Bag of 25	772271

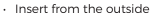
# Flange-Type Plastic Anchor Kits

- Kit includes: Flange-type anchors, Slotted/Phillips head screws and masonry bit
- Convenient plastic storage container

	Contents	Part No.			
A course	(100) #6-8-10 x 1 in. Flange-Type Anchors (Yellow) (100) #8 x 1 in. Slotted/Phillips Head Screws (1) 3/16 in. Masonry Bit (Carbide-Tipped)				
	(100) #10-12 x 1-1/4 in. Flange-Type Anchors (Blue) (100) #10 x 1-1/4 in. Slotted/Phillips Screws (1) 1/4 in. Masonry Bit (Carbide-Tipped)	90-052			
	(100) #10-12 x 1-1/4 in. Flange-type Anchors (Blue) (100) #12 x 1 in. Slotted/Phillips Screws (1) 1/4 in. Masonry Bit (Carbide-Tipped)	90-053			
	(40) #14-16 x 1-1/2 in. Flange-Type Anchors (Green) (40) #14 x 1-1/2 in. Slotted/Phillips Screws (1) 5/16 in. Masonry Bit (Carbide-Tipped)	90-054			

# **Quick Snap Snap-In Connector**

- · Simply push in no tools required
- · Protects and secures cable
- Snap connector into 1/2" or 3/4" knockout





- · Push non-metallic sheathed cable through connector
- Securely holds cable while protecting from rough edges of knockouts.

Description	Qty.	Part No.
Ovials Sugar 1/2" Sugar la Capacatan	Jar of 50	46-050
Quick Snap 1/2" Snap-In Connector	Jar of 125	46-125
Quick Snap 3/4" Snap-In Connector	Jar of 50	46-150





#### **Door Switch**

- Standard slide switch fits 9/16 in. x 7/8 in. opening
- Door switches are great for closets, turning the light on when the door is open and off when it is closed
- Door switch kit comes with metal box, cover plate and mounting hardware

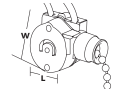


						Rating			
Produc	Description	Color	Poles	Circuitry	Termination Style	Amps 10	250 VAC	Dimensions (L" x W" x H")	Part No.
•	AC/DC Door Switch Kit	White Button	SPST	Normally On- (Off)	Wire Leads	1/3 HP	125	1.25 x 2.75 x 2.0	774026K

( ) Denotes momentary action

#### **Lever & Pull Chain Switches**

- · Use for ceiling fixtures, lamps and fans
- · Push in connectors for #18 AWG wire
- · Wire leads are #18 AWG, 6 in. stripped wire · 13/32 in. diameter mounting hole

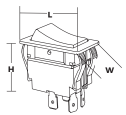


	Description	Pull- Chain Color		Circuitry	Termination Type		Rating			Dimensions	Part
Product			Poles			Circuit		Amps 250 VAC	Amps 125 V	(L" x W" x H")	No.
The second	All- Angle Lever Switch*	Nickel	SPST	On-Off	Wire Leads	2 Pos - 2 Wire	6	3	_	1.50 x 1.28 x .50	774035
	3-Speed Pull Chain	Brass	SPTT	Off-On(A)- On(B)- On(A+B)	Wire Leads	4 Pos - 3 Wire	6	3	_	.87 x 1.05 x .65	774037

( ) Denotes momentary action

# **Full-Size Rocker Switches**

- For commercial appliances, industrial controls. automotive and marine applications
- · Moisture- and dust-resistant
- Suitable for low-voltage DC applications
- Recommended .830 in. x 1.450 in. mounting hole, .125 in. panel thickness
- Operating temperature:  $32^{\circ}F$  to  $185^{\circ}F$  (0°C to  $85^{\circ}C$ )



\* **FLY** (1)

c**PN**°us

	Description	Poles	es Circuitry	Termination Style	No. of	Rating			Dimensions	
Product					Terminals	Amps 125 VAC	Amps 227 VAC	HP 110- 250 VAC	(L" x W" x H")	Part No.
	Black Rocker Switch	DPDT	On-Off- On	Spade	6	20	15	2	1.70 x .97 x 1.09	774040BK†
	Red Lighted Rocker Switch***	DPST	On-Off	Spade	4	15	10*	3/4**	1.70 x .97 x 1.09	774056

\*Amps 250 VAC

\*\*HP 125-250VAC

†Bulk package of 25







# Thermo-Shrink® UF Splice Kits

- · Direct burial rated, UV resistant
- 14/3 with and without ground through 8/3 without ground, UF cable range
- Stretcher kit repairs a 7 in. to 10 in. section damaged or destroyed by a trencher
- · 600V Maximum, 105°C rating
- Meets the requirements of the 2002 NEC Code 110-14(b) and UL486D
- · One wire per fitting



46-410

Description	Part No.
UF Splice Kit - 14-8 AWG, Tubing 1.1 in. x 8 in.	46-400
UF Stretcher Kit* - 14-8 AWG, Tubing 1.1 in. x 18 in.	46-410

<sup>\*</sup>Stretcher kit connector is 11.5 in.

# Thermo-Shrink® Al/Cu Splice Kits

- Direct burial rated, underground splice kits
- Heavy-wall heat shrink tubing with adhesive liner provides complete insulation and protection
- Connector can be used for aluminum and/or copper cable
- Meets the requirements of the 2005 NEC Code 110-14(B)
- · 600V maximum, 105°C rating



	1.1\7	resistant
•	$\cup$	resistant

Description	Part No.
Underground Splice Kit - 8 to 4 AWG, Tubing 3/4 in. x 6 in.	46-401
Underground Splice Kit - 4 AWG to 1/0, Tubing 1.1 in. x 8 in.	46-402
Underground Splice Kit - 1/0 to 250 KCMIL, Tubing 1-1/2 in. x 12 in.	46-403

Thermo-Shrink® Copper Butt Splice Kits

UL Listed

UV resistant

 Provides a fully-insulated butt splice

600V Maximum, 105°C rating

· Not rated for direct burial



Description	Part No.
Butt Splice Kit - Copper 14-8 AWG	46-404
Butt Splice Kit – Copper 8-2 AWG	46-405

## Thermo-Shrink® Heat Shrink Kit



Small Deflector, 1-1/4 in. diameter

Premium T®-Cutter Wire Cutter

46-941

45-123

# Thermo-Shrink® Thin-Wall Heat Shrinkable Tubing

- Polyolefin material electrically insulates and protects in-line components, disconnect terminals and splices with its high strength and excellent resilience
- · Use to bundle wires for very flexible light-duty harnesses
- · Highly flame-retardant and flexible; resistant to common fluids and solvents
- Meets UL 224, CSA 22.2 125°C VW-1 600V; Material: No PBB's, PBBE's
- 2:1 shrink ratio; Minimum shrink temperature: 70°C;
   Operating temperature: -55°C to +125°C
- · RoHS compliant
- UV resistant



<ul> <li>UV resistant</li> </ul>	IV resistant E236137 242540 '						
Normal Size	Expanded I.D. (Min.)	Nominal Recovered I.D. (Max.)	Recovered Wall Thickness +/- 10%	Cable Range AWG*	Length (Pkg.)	Part No.	
3/64"	.047"/1.2mm	0.024"/0.6mm	0.013"/0.33mm	22-18		46-600	
1/16"	.063"/1.6mm	0.031"/0.8mm	0.014"/0.36mm	16	4 ft. (Disk)	46-601	
3/32"	.094"/2.4mm	0.047"/1.2mm	0.017"/0.44mm	14-12		46-602	
1/0"	126" /7 2	0.067" /	0.015"/0.77===	27.20	6 in. (Bag)	46-310	
1/8"	.126"/3.2mm	0.063"/1.6mm	0.017"/0.44mm	24-20	4 ft. (Disk)	46-603	
7.50	100"// 0	0.004"/0.4	0.000"/0.50	20.1/	6 in. (Bag)	46-313	
3/16"	.189"/4.8mm	0.094"/2.4mm	0.020"/0.56mm	20-14	4 ft. (Disk)	46-604	
					6 in. (Bag)	46-316	
1/4"	.251"/6.4mm	0.126"/3.2mm	0.022"/0.56mm	14-8	4 ft. (Disk)	46-605	
					500 ft. (Spool)	46-318	
5/16"	.315"/8.0mm	0.157"/4.0mm	0.022"/0.56mm	10-6	4 ft. (Disk)	46-606	
					6 in. (Bag)	46-319	
3/8"	.374"/9.5mm	0.185"/4.7mm	0.022"/0.56mm	8-4	4 ft. (Disk)	46-607	
					200 ft. (Spool)	46-321	
1/2"	E"/12 7	0.252"/6.4mm	0.026"/0.65mm	. 1	6 in. (Bag)	46-322	
1/2"	.5"/12.7mm	0.252 /6.4mm	0.026 /0.65mm	4-1	4 ft. (Disk)	46-608	
					6 in. (Bag)	46-325	
3/4"	.751"/19.1mm	0.374"/9.5mm	0.027"/0.80mm	2-250 MCM	4 ft. (Disk)	46-609	
					200 ft. (Spool)	46-327	
					6 in. (Bag)	46-328	
1"	1"/25.4mm	0.500"/12.7mm	0.031"/0.90mm	2/0-500 MCM	4 ft. (Disk)	46-610	
					100 ft. (Spool)	46-330	

 $<sup>^*</sup>$ Reference only - Consult the wire manufacturer's catalog for specific O.D. of wire and insulation.



#### **Specifications**

Property	Test Method	Typical Data	
Tensile strength	ASTM D 638	14MPa	
Elongation at break	ASTM D 638	600%	
Elongation after aging at 175°C for 168 hours	UL 224	350%	
Flammability	UL 224 VW-1	Pass	
Heat shock (250°C/4 hours)	LII 227	No cracking	
Cold bend test (-55°C/4 hours)	UL 224	No cracking	
Dielectric strength	ASTM D 150	20KV/mm	
Volume resistance	ASTM D 876	1014Ωcm	
Copper corrosion		Pass	
Chemical resistance		Pass	
Longitudinal shrinkage	UL 224	O±5%	
Eccentricity		30%	

# Thermo-Shrink® Heavy-Wall Heat Shrinkable Tubing

- · TS-46 irradiated cross-linked polyolefin with 3:1 standard shrink ratio
- Adhesive liner provides complete insulation and protection to electrical splices in above-grade, underground or underwater applications
- · Maximum flame retardant
- Meets UL 486D, CSA C22.2 No. 198.2, ANSI C119.1, Western Underground Guides Nos. 2.4, 2.5, MIL-DTL-23053/15, IEEE 383 Vertical Flame Test, ANSI C37.20.2, ICEA S-19-8 and NEMA insulation thickness requirements
- · Rated for 600V, 90°C continuous use

Model	Expanded I.D. (Min.) (In.)	Recovered I.D. (Max.) (ln.)	Nominal Recovered Wall Thickness (In.)	Cable Range*	Length (In.)	Cat. No.
					6	46-343
TS-46-400	.400	.130	.070	12-8 AWG	9	46-344
					48	46-346
					6	46-347
TS-46-750	.750	.220	.090	6-2/0 AWG	9	46-348
					48	46-350
	1.100	.350		1/0-3/0 AWG	6	46-351
TS-46-1100			.120		9	46-352
					48	46-354
	1.500		.160		9	46-356
TS-46-1500		.470		2/0 AWG-350 KCMIL	12	46-357
					48	46-358
	2.000		.160		9	46-369
TS-46-2000		.630		250-1,000 KCMIL	18	46-371
					48	46-372

<sup>\*</sup>Reference only. Consult the wire manufacturer's catalog for specific O.D. of wire and insulation.



#### **Specifications**

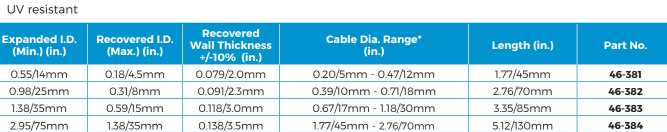
Properties	Heavy Wall
Shrink Temperatures	120°C to 250°C (200°C recommended)
Continuous Operating Temperature	-55°C to 110°C
Tensile Strength (PSI)	2,100 PSI min.
Ultimate Elongation	600% min.
Secant Modulus @ 2% Strain	25,000 PSI max.
Specific Gravity	1.20 max.
Heat Aging, 168 hrs. @ 175°C Tensile Strength Elongation	500%
Heat Shock, 4 hrs. @ 225°C	No cracks, flowing or dripping
Flammability	Flame retardant
Low Temperature Brittle Point	-55°C
Volume Resistivity	1013ohm-cm min.
Dielectric Strength	500V/mil (20kV/min.)
Corrosive Effect	Non-corrosive
Solvent Resistance 24 hrs. Immersion per MIL-DTL-23053	Good to excellent
Water Absorption	0.2%
Fungus Resistance	No growth
Longitudinal Change, 3 min.	+1%/-10%

All values are typical performance data and are not to be used as design data.

# Thermo-Shrink® Medium-Wall Heat Shrinkable Tubing End Caps

- · Creates a watertight seal to protect ends of power and control cords
- Protects against oxidation, ozone, UV radiation, etc.
- · Coated with hot melt adhesive to ensure environment seal
- Fits easily over end of cable
- Protect power cables up to 1000V and telecommunication cable
- Recommended for both open air and underground power distribution cables with PVC, lead or XLPE sheaths
- Thermally stabilized cross-linked polylefin, coated with specially designed hot melt adhesive a

0.138/3.5mm



<sup>\*</sup>Consult the wire manufacturer's catalog for specific O.D. of wire and insulation.

1.38/35mm

#### **Specifications**

2.95/75mm

Property	Test Method	Typical Data
Operating Temperature	IEC 216	-55°C to +110°C
Tensile Strength	ASTM D 638	>14 MPa
Elongation at break	ASTM D 638	>400%
Density	ASTM D 792	1.05g/cm3
Dielectric strength	IEC 243	>15KV/mm
Volume resistance	IEC 93	1014Ωcm



46-384

5.12/130mm

# LOCKOUT/TAGOUT

At IDEAL Electrical, your safety is our priority. We offer a wide range of products to help keep electricians safe every day, such as 1000V insulated hand tools, Lockout/Tagout equipment, clamp meters, and S-Class® Fish Tapes. IDEAL® safety, health, and environment products comply with ASTM requirements and OSHA regulations.

Regular safety training helps keep employees safe on the job. The proper use of materials and tools can mean the difference to your personal safety as well as other people on the job. IDEAL training gives you the best methods and utilization of this equipment through hands-on demonstrations, peer discussions and on-site applications.

IDEAL offers several different safety training courses:

- · Lockout/Tagout Safety and Procedures
- · Arc Flash Safety and 1000V Insulated Tools
- Test and Measurement Equipment and procedures

For more details on available training programs, please contact your local IDEAL sales representative.



# Starter Lockout/Tagout Kit



- A starter selection of the lockout/tagout devices every electrician/maintenance person needs
- Small nylon zipper pouch features belt loops and d-rings for easy attachment to belts, tool pouches, tool carts and more

Description	Part No.	
Starter Lockout/Tagout Kit		44-973
Kit Includes:	Qty.	Part No.
Universal Multi-Pole Breaker Lockout	1	44-783
1 in. Safety Lockout Hasp	1	44-800
Universal 277V Single-Pole Breaker Lockout	1	44-809
110V Plug Lockout	1	44-818
Striped Lockout Tags - Do Not Operate	2	44-849
3/4 in. Shackle Red Padlock	1	44-906
Zipper Pouch	1	IA-3240

Quantities listed in kit description are for individual pieces, not carded packages.

# **Basic Lockout/Tagout Kit**



- A great selection of the most popular lockout/ tagout devices
- Small nylon zipper pouch features belt loops and d-rings for easy attachment to belts, tool pouches, tool carts and more

Description		Part No.
Basic Lockout/Tagout Kit		44-970
Kit Includes:	Qty.	Part No.
Universal Multi-Pole Breaker Lockout	1	44-783
Wall Switch Lockout	1	44-789
1 in. Safety Lockout Hasp	1	44-800
480/600V Breaker Lockout	1	44-807
Universal 277V Single-Pole Breaker Lockout	1	44-809
Hinged Single-Pole Breaker Lockouts	2	44-810
110V Plug Lockout	1	44-818
Striped Lockout Tags - Do Not Operate	5	44-849
3/4 in. Shackle Red Padlock	1	44-906
Zipper Pouch	1	IA-3240

Quantities listed in kit description are for individual pieces, not carded packages.

# **Standard Lockout/Tagout Kit**



- Excellent selection of lockout/tagout devices, tags and locks for maintenance workers or contractors
- Small nylon zipper pouch features belt loops and d-rings for easy attachment to belts, tool pouches, tool carts and more

Description	Part No.	
Standard Lockout/Tagout Kit	Standard Lockout/Tagout Kit	
Kit Includes:	Qty.	Part No.
Hinged Single-Pole Breaker Lockouts	3	44-810
Universal 277V Single-Pole Breaker Lockout	2	44-809
480/600V Breaker Lockout	1	44-807
Wall Switch Lockout	1	44-789
110V Small Plug Lockout	1	44-818
2 in. Shackle Red Padlocks	2	44-907
1 in. Safety Lockout Hasps	2	44-800
Lockout Tags - Do Not Operate	5	44-848
Striped Lockout Tags - Do Not Operate	5	44-849
Cleat for 277V Breaker Lockout	1	44-785
Cleat for 480/600V Breaker Lockout	1	44-786
Universal Multi-Pole Breaker Lockouts	2	44-783
Zipper Pouch	1	IA-3240

Quantities listed in kit description are for individual pieces, not carded packages.

# Job Site Lockout/Tagout Kit



- Perfect kit for individual workers; padlocks keyedalike for worker convenience
- Excellent selection of lockout/tagout devices, tags and keyed-alike padlocks for most applications

Description	Part No.	
Job Site Lockout/Tagout Kit		44-979
Kit Includes:	Qty.	Part No.
Circuit Breaker Lockouts - tall and wide toggles	2	44-956
Circuit Breaker Lockouts - standard single and double toggles	3	44-957
Circuit Breaker Lockout Padlock	1	_
1-1/2 in. Red Lockout Padlocks	3	44-916
1 in. Safety Lockout Hasp	1	44-800
Red Labeled Lockout	1	44-791*
Universal Wall Switch Lockout	1	44-772
Lockout Tags - Do Not Operate (striped)	12	44-833*
Tool Box*** (12 in. x 6 in. x 6 in.)	1	IA-3241

<sup>\*</sup>Master Lock® equivalent.

Master Lock® is a registered trademark of Master Lock Company LLC.

<sup>\*\*\*</sup>Tool box color may vary.

# Plant Facility Lockout/Tagout Kit



- · Ideal for plant facility personnel to keep all lockout/tagout devices in one convenient place
- Polypropylene plastic tool box resists oil and chemicals

Description	Part No.	
Plant Facility Lockout/Tagout Kit	44-972	
Kit Includes:	Qty.	Part No.
Hinged Single-Pole Breaker Lockouts	5	44-810
Universal 277V Single-Pole Breaker Lockouts	3	44-809
480/600V Breaker Lockout	1	44-807
Wall Switch Lockouts	2	44-789
110V Small Plug Lockout	1	44-818
1 in. Safety Lockout Hasps	3	44-800
Red Labeled Lockout	1	44-791
220/550V Plug Lockout	1	44-819
Striped Lockout Tags - Do Not Operate	10	44-849
Fuse Blockout	1	44-815
Fuse Blockout	1	K-7349
Gate Valve Lockout	1	44-824
Cleat for 277V Breaker Lockout	1	44-785
Cleat for 480/600V Breaker Lockout	1	44-786
Universal Multi-Pole Breaker Lockouts	3	44-783
Tool Box* (12 in. x 6 in. x 6 in.)	1	IA-3241

Quantities listed in kit description are for individual pieces, not carded packages. \*Tool box color may vary.

# **Industrial Lockout/Tagout Kit**



- · An industrial selection of lockout/tagout devices
- Polypropylene plastic tool box resists oil and chemicals

Description	Part No.	
Industrial Lockout/Tagout Kit	44-974	
Kit Includes:	Qty.	Part No.
Hinged Single-Pole Breaker Lockouts	3	44-810
Universal 277V Single-Pole Breaker Lockouts	2	44-809
480/600V Breaker Lockout	1	44-807
Wall Switch Lockout	1	44-789
110V Small Plug Lockout	1	44-818
Ball Valve Lockout	1	44-820
1 in. Safety Lockout Hasps	2	44-800
Red Labeled Lockout	1	44-791
220/550V Plug Lockout	1	44-819
Striped Lockout Tags - Do Not Operate	10	44-849
Fuse Blockout	1	44-815
Fuse Blockout	1	K-7349
Gate Valve Lockout	1	44-824
Cleat for 277V Breaker Lockout	1	44-785
Cleat for 480/600V Breaker Lockout	1	44-786
Red Lockout Padlocks	4	44-916
Universal Multi-Pole Breaker Lockouts	2	44-783
Tool Box* (12 in. x 6 in. x 6 in.)	1	IA-3241

Quantities listed in kit description are for individual pieces, not carded packages.  $^*$ Tool Box color may vary.

# **Industrial Lockout/Tagout Station**



- Large Lockout/Tagout Station can be wall mounted or easily transported
- All metal, lockable cabinets come with two adjustable shelves
- Lockout safety tips are conveniently located inside of door for frequent reminders of proper lockout procedures

Description		Part No.
Industrial Lockout/Tagout Station (16 in. H x 16 in. W x 6 in. D)		44-975
Kit Includes:	Qty.	Part No.
Hinged Single-Pole Breaker Lockouts	2	44-810
Universal 277V Single-Pole Breaker Lockouts	2	44-809
Cleats for 277V Breaker Lockout	2	44-785
Universal Multi-Pole Breaker Lockouts	2	44-783
480/600V Breaker Lockout	1	44-807
Cleat for 480/600V Breaker Lockout	1	44-786
Wall Switch Lockout	1	44-789
1 in. Safety Lockout Hasps	3	44-800
1-1/2 in. Red Lockout Padlocks	4	44-916
100V Small Plug Lockout	1	44-818
220/550V Plug Lockout	1	44-819
Striped Lockout Tags - Do Not Operate	10	44-849
Gate Valve Lockout - 1 in. to 2-1/2 in.	1	44-824
Gate Valve Lockout - 2-1/2 in. to 5 in.	1	44-825
Ball Valve Lockout	1	44-820
Pneumatic Lockout	1	44-774
Cabinet	1	IA-4989

Quantities listed in kit description are for individual pieces, not carded packages.

# **Lock Stations**





44-778

44-806

- Resilient polycarbonate material provides twice the heat resistance and quadruple the impact strength of typical stations
- Lockable cover prevents loss of valuable safety products and innovative hinge holds cover open for easy product selection

Description	Part No.	
Four-Lock Station Kit	44-778	
Kit Includes:	Qty.	Part No.
Four-Lock Station Board	1	_
1-1/2 in. Red Lockout Padlocks	4	44-916
Heavy-Duty Lockout Tags	12	_
1 in. Safety Lockout Hasps	2	44-800

Description	Part No.	
Ten-Lock Station Kit		44-806
Kit Includes:	Qty.	Part No.
Ten-Lock Station Board	1	_
1-1/2 in. Red Lockout Padlocks	10	44-916
Heavy-Duty Lockout Tags	24	_
1 in. Safety Lockout Hasps	2	44-800

## Hinged Single-Pole Breaker Lockouts

Hinged single-pole lockout with locking post design, locks lever in off position to isolate and prevent breaker use



Ideal for applications where panel closure is preferred

Description	Quantity	Part No.
Hinged Single-Pole Breaker Lockouts	Bag of 3	44-810
	Carton of 100	44-1810

#### Universal 120/277V Breaker Lockouts

Use thumbscrew to clamp lockout securely on to switch tongue, then pull cover over thumbscrew and lock in place to prevent clamp from being loosened





Description	Quantity	Part No.
Single-Breaker Lockouts	Bag of 3	44-809
Cleat for Single-Pole Breaker Lockouts	Bag of 3	44-785
Single-Pole Breaker Lockouts	Carton of 50	44-1809

## 480/600V Single/Multi-Pole **Breaker Lockouts**

· Use thumbscrew to clamp lockout securely on to switch tongue, then pull cover over thumbscrew and

	and the state of t		B N-
•	Blade design provides tighter grip with less torque on thumbscrew		
	lock in place to prevent clamp being loosened	o from	

Description	Quantity	Part No.
480/600V Single/ Multi-Pole Lockout	1	44-807
480/600V Single/Multi-Pole Lockouts	Carton of 50	44-1807
Cleat for 480/600V Single/Multi- Pole Lockouts	Bag of 2	44-786

# Large Breaker Lockout

Designed to lockout large 480/600V breaker switches up to 2-1/2 in. wide and 7/8 in. thick



Easy to install – no tools required

Description	Quantity	Part No.
Large Breaker Lockout	1	44-823

#### **Multi-Pole Breaker Lockout**

Works with most major multi-pole breakers with tie-bar type switches from major brands including GE, ITE Sylvania, Challenger, Bryant, Westinghouse, SQUARE D (2/3 poles) and General Switch Co.



Easy to install – thumbscrew secures and locks tie bar in place; no cable ties or tools required

Description	Quantity	Part No.
Multi-Pole Breaker Lockout	1	44-783

#### **Circuit Breaker Lockouts**





44-956

- Attaches securely to breaker with simple thumb turn and clamping handle
- 44-956 is designed for breakers with wide or tall toggles
- 44-957 fits standard height and tie-bar toggles
- The narrow profile permits side-by-side breaker lockout

Description	Part No.
Circuit Breaker Lockout	44-956
	44-957

# **Plug Lockouts**

Accommodates a variety of electrical plug and cord sizes to prevent accidental connection or disconnection



Durable plastic body resists wear, chemicals and job-site abuse

44-819

Accommodates cable ties or padlocks (with up to 3/8 in. shackles)

Description	Size (in.)	Part No.
Plug Lockout - 100V	2 x 2 x 3-1/2	44-818
Plug Lockout - 220/550V	3-1/4 x 3-1/4 x 7	44-819

# **Plug Lockouts**

- Plug lockout, 44-792 works with high and low voltage plugs up to 3 in. in diameter and 5-1/2 in. in length, up to 1-1/4 in. cord diameter
- Plug lockout, 44-973 works with 110V/220V plugs up to 1-3/4 in. in diameter and 2-1/2 in. in length, up to a 1/2 in. cord diameter

Description	Part No.
Plug Lockout	44-792
Plug Lockout	44-793

## **Circuit Breaker Lockout System**

- · Covers most 120V 277V breakers
- Works on wide range of breakers, including single- and multi-pole configurations
- · Unique lock rail system:
  - Allows panel door to be closed when lockouts are in place
  - Accommodates multiple locks,
  - Keeps weight off the breakers
  - Positions locks and tags outside
- Technical Information
  - Lockout devices constructed of high-impact Isoplast® polymers
  - Cables are 2 ft. in length
  - Lock rails made of durable Isoplast® polymers with acrylic adhesive backing
- Snap-on For use on Square D NQO and other breakers that have a hole in the switch tongue.
- Clamp-on For use on breakers that do not have a hole in the switch tongue, including multiple breakers with tie bars.

Description	Quantity	Part No.
Clamp-on lockout for breakers without hole in the switch tongue, including multi-pole breakers with tie bars		44-764
Snap-on lockout for Square D NQO and other breakers with a hole in the switch tongue	1	44-768
4 in. Lock Rail with seven lock loops		44-769

Isoplast® is a registered trademark of Lubrizol Advanced Materials. Inc.

# **Electric Plug Lockout**

- Slides over cord prongs and locks in place to prevent cord from being plugged into an outlet
- Cannot be removed without key
- Works on any 2- or 3-prong plug

Description	Part No.
Electric Plug Lockout	44-782

#### Wall Switch Lockouts

- Universal Wall Switch Lockout locks out both toggle and Decora® wall switches
- Universal design assures switch is locked on or off. Hinges open for unobstructed normal switch operation
- Standard wall switch lockout fits most wall-mounted single or three-way electrical switches



44-789

Description	Quantity	Part No.
Universal Wall Switch	1	44-772
Standard Wall Switch	1	44-789

Decora® is a registered trademark of Leviton Manufacturing Co., Inc.

#### **Cable Lockout**

44-764

Clamp-on

44-768

Snap-on

 Unique hasp lockout device accepts up to six 9/32 in. padlocks and comes with a 6 ft. plastic-coated steel cable



Description	Part No.
Cable Lockout, 6 ft. cable	44-829

#### **Ball Valve Lockout Devices**

- Best available method for locking out ball valves
- · Fits most major brand ball valves
- · Designed to lock in off position only
- Complies with OSHA lockout standard 44-847

Valve Size	Max. Shackle Length	Material	Part No.
1/2 to 1-1/4 in.	_	Polypropylene	44-846
1/4 to 1 in.	9/32 in.	Nylon	44-820

# **Adjustable Cable Lockout**

- · Infinitely adjustable safety hasp and cable
- Tough, flexible multi-stranded 6 ft.,
   ¼ in. dia. vinyl coated steel cable
- Tough, lightweight, dielectric thermoplastic body withstands chemicals; performs effectively in extreme conditions
- Reusable high-visibility, write-on safety labels (English, French & Spanish).

Description	Part No.
Adjustable Cable Lockout	44-808

#### **Gate Valve Lockouts**



- Each size rotates into itself and nests within the next larger size to save space in storage
- Four workers can apply their personal safety locks
- Reusable high-visibility permanent safety labels (English, French & Spanish)
- Tough, lightweight, dielectric thermoplastic bodies withstand chemicals and perform effectively in extreme conditions, temperature range: -50°F (-46°C) to +350°F (177°C)

Valve Size	Quantity	Part No.
1 in. to 2-1/2 in.		44-824
2-1/2 in. to 5 in.	1	44-825
Set of five sizes (1 in. to 13 in.)		44-817

#### **Steel Padlocks**

- Rustproofed, steel case with nickelplated shackle withstands abuse and environmental hazards
- 44-900 & 44-901 include two keys 44-906 & 44-907 include one key
- 1-1/2 in. wide lock with 9/32 in. shackle diameter
- Keyed-alike and Master Lock® Keyed locks available by special order

Bumper Color	3/4 In. Shackle Clearance Part No.	2 In. Shackle Clearance Part No.
Blue	44-900	44-901
Red	44-906	44-907

Master Lock® is a registered trademark of Master Lock Company LLC.

## Safety Lockout Padlocks w/Key Retention

- Dedicated safety lockout device reduces confusion with other locks
- Complies with OSHA's "1-key, 1-lock"
- Non-conductive, lightweight body; four colors for easy identification
- Key retention ensures keys do not get lost while not in use and that padlocks are not left untouched
- 1-1/2 in. shackle clearance; 1-1/2 in. wide lock with 1/4 in. shackle
- Keyed-alike, Master Lock® Keyed locks, 2nd key, additional colors available by special order

Bumper Color	Part No.
Blue	44-912
Black	44-914
Red	44-916
Yellow	44-918

Master Lock® is a registered trademark of Master Lock Company LLC.

#### **Lock Labels**

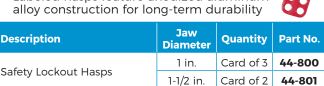
- Easy identification of employees' locks
- Write-on, vinyl labels with peel-off adhesive backing
- Polyester over laminate protects label

Description	Quantity	Part No.
Lock Labels	8 labels	44-898

# Safety Lockout Hasps







## **Labeled Safety Lockout Hasps**

- Allow up to six workers to lock out a single energy source
- Permanent "Do Not Operate" labels accept pens, pencils and permanent markers

Description	Color	Quantity	Part No.
Labeled Safety Lockout Hasp - Do Not Operate		1	44-791
Labeled Safety Lockout Hasp - Do Not Operate	Red	Carton of 50	44-1791

### **Heavy-Duty Lockout Tags**







44-830

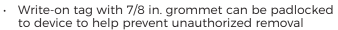
High-visibility lettering

- Laminated plastic tags have non-fade legends, resist corrosive and harsh environmental conditions
- Vinyl tags are silk screened with a 7/8 in. metal grommet; fastener included
- Exceeds OSHA's 50-lb. pullout requirement
- Matte finish for easy writing surface

Description	Туре	Qty.	Part No.
Heavy-Duty Lockout Tag - Do Not Operate	Heavy-Duty	Card of 5	44-830
	Laminated	Box of 100	44-1830
	Economy Vinyl	Bag of 25	44-848
Heavy-Duty Lockout Tag – Do Not Operate - Electricians at Work	Heavy-Duty Laminated	Card of 5	44-832
	Economy Vinyl	Bag of 25	44-843
Heavy-Duty Lockout Tag - Do Not Operate - (red striped background)	Heavy-Duty Laminated	Card of 5	44-833
		Box of 100	44-1833
	Economy Vinyl	Bag of 25	44-849

### **Bilingual Lockout Tags**

- Spanish/English tags provide extra safety and information in bilingual situations
- · High-visibility lettering
- Laminated vinyl tags with non-fade legends resist corrosive and harsh environmental conditions



Description	Quantity	Part No.
Bilingual Lockout Tags - Do Not Operate (striped)	Bag of 5	44-841

### **Labels and Signs**





44-895

EMERGENCY DISCONNECT, METER DISCONNECT NOT SERVICE EQUIPMENT

44-944

EMERGENCY DISCONNECT, SERVICE DISCONNECT

44-945

**National Electric Code 110.16 Flash Protection:** Switchboards, panel boards, industrial control panels and motor control centers, in other than dwelling occupancies, that are likely to require examination, adjustment, servicing or maintenance while energized, shall be field marked to warn qualified persons of potential electric arc flash hazards. The marking shall be located so as to be clearly visible to qualified persons before examination, adjustment, servicing or maintenance of the equipment.

Description	Туре	Size (in.)	Qty.	Part No.
NEC Arc Flash, Warning			Bag of 5	44-892
NEC Arc Flash, Warning		3-1/2 x 5	Carton of 100	44-892BK
NEC Arc Flash, Warning	Self- Sticking	5 x 7	Bag of 5	44-893
NEC Arc Flash, Danger	Polyester	3 % /	Bag of 5	44-894
NEC Arc Flash, Danger		4 x 6	Bag of 5	44-895
NEC Arc Flash, Warning		7 x 10	1	44-896
Service Disconnect	Adhesive-	9 x 1-3/4	Pack	44-944
Meter Disconnect	Backed Polyolefin	9 x 2-1/8	of 5	44-945

### **Lockout Signs**



44-877

AREA IN FRONT OF THIS ELECTRICAL Panel must be kept clear for 36 inches Osha-Nec Regulations

DANGER **BREAKERS** LOCKED OUT

44-890

44-878

Resistant to both chemicals and abrasion protected graphics for indoor and outdoor use

Legend	Material	Size (In.)	Part No.
Lockout Sign – OSHA Regulation, 36 in. clearance	Self-sticking	3-1/2 x 10	44-877
Lockout Sign - OSHA Regulation (Bilingual) 36 in. clearance	polyester	7 x 10	44-878
Lockout Sign – Danger- Breakers Locked Out	Magnetic	5 x 7	44-890

### Safety Signs

Resistant to both chemicals & abrasion - protected graphics for indoor & outdoor use



Legend	Material	Size (In.)	Part No.
Safety Sign - Danger-	Fiberglass	10 x 14	44-862
High Voltage	Self-sticking polyester	7 x 10	44-863
Safety Sign - Danger-	Fiberglass	10 x 14	44-880
High Voltage-Keep Out	Self-sticking polyester	7 x 10	44-881
Safety Sign - Danger- High Voltage-Spanish	Self-sticking polyester	7 x 10	44-865

### Voltage & Conduit Markers

44-289

44-299







### 44-410

- Identify junction boxes, switches, circuit breakers, raceways, pipe and fuse boxes
- Non-conductive for user safety
- High-adhesion properties with easy removal
- Resist abrasion, moisture, dirt and oil
- Non-smear, black legend on bright orange background for high visibility
- Specifications: Temperature Range: -40°F to 180°F (-40°C to 82°C)

Adhesion: 45 oz./in. width ultimate

Description	Large Part No. (2-1/4 in. x 9 in.) 1/card	Medium Part No. (1-1/8 in. x 4-1/2 in.) 4/card	Small Part No. (2-1/4 in. x 1/2 in.) 18/card
120/208V	44-295	44-296	_
277/480V	44-298	44-299	_
120V	_	44-353	_
208V	-	44-355	-
240V	-	44-358	_
277V	-	-	44-410
480V	44-314	44-364	-
Danger	44-289	_	_
High Voltage	44-292	-	-

# AEROSPACE

Every aspect of the aerospace industry demands precision and accuracy. That includes wire processing - our area of expertise at IDEAL. Working with both wire manufacturers and aerospace engineers, we develop unique blades with tight tolerances that strip wire accurately and dependably.

# STRIPMASTER® & STRIPMASTER LITE WIRE STRIPPERS

Wire Strippers	C-5
Blades	C-6
Accessories	C-6
Replacement Parts	C-6

### **CUSTOM STRIPMASTER® WIRE STRIPPERS**

Wire Strippers	C-8
Accessories	C-8
Replacement Parts	C-8

### **SPECIALTY WIRE STRIPPERS**

Ergo-Elite Stripmaster® Wire Stripper	C-9
MIL-Spec Application Guide	C-10
Omega Stripmaster® Wire Stripper	C-12
Ringer Shielded Cable Stripper	C-13
Stripmaster® Model 950 Wire Stripper	C-14
Pneumatic Wire Strippers	C-15





### WIRE STRIPPING BASICS

There are two basic levels of wire stripping – precision and non-precision. The first type, precision wire stripping, is employed where extreme reliability and critical tolerances must be achieved. Aircraft, computers, aerospace, missiles, radar guidance systems, and communications systems are examples of applications where precision wire stripping is required. In many cases, the military standard is called for and meeting that standard is rigidly enforced and calls for the highest quality precision wire stripping.

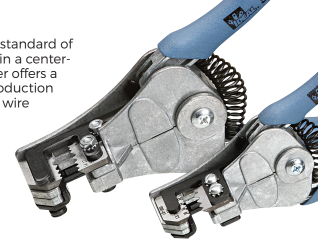
The second, non-precision stripping, is used in the manufacturing of lighting fixtures, electrical appliances, automotive harnesses, etc. This requires wire strips that assure product reliability and are obtained at a relatively low cost.

For each type of wire stripping and production requirement, the best tool and/or method to get the job done right must be determined, and IDEAL Electrical is there to assist with free wire analysis.



### Stripmaster® & Stripmaster® Lite Wire Strippers

The versatile Stripmaster®/Stripmaster® Lite Wire Strippers are the standard of the industry. They incorporate a gripper that firmly holds the wire in a centerline position with the stripping hole. The lever action of the stripper offers a mechanical advantage that makes stripping easier. This aids in production applications and reduces operator fatigue. One squeeze strips the wire clean, up to a full 7/8 in. (22mm). The jaws are automatically held open to allow removal of the wire without damaging its end. This stripper virtually eliminates all nicking, cutting or fraying on non-precision wire.



### **Custom Stripmaster® Wire Strippers**

Custom Stripmaster® Wire Strippers set the industry standard in hand-held, precision wire stripping. They provide fast, accurate wire stripping with its one-step, squeeze-action stripping and unique precision blade design. They can be customized with your choice of gripper pads and blade sets to match your wire stripping requirements. Their comfort grip handles are color-coded to help quickly identify compatible wire gage. Red handles are used for larger wire (10–14 AWG) and black handles are used for smaller wire (16–30 AWG). The blades and grippers installed in the tool are specific to the application. Optional short-stop latch and transparent wire stop increases tool versatility and insures consistent strip lengths.

### **Custom Stripmaster® Lite Wire Strippers**

The Custom Stripmaster® Lite Wire Stripper marks the beginning of a new era of light-weight, precision wire strippers designed specifically for improved operator comfort. It utilizes the same type of precision die-blade construction and features an optional short-stop latch and transparent wire stop. Built of sturdy die-cast zinc, this compact stripper weighs 50% less than its full-sized counterparts, and will impress you with both its ease of operation and durable performance.



### **Ergo Elite Stripmaster® Wire Stripper**

The Ergo-Elite Stripmaster® Wire Stripper offers the latest light-weight, ergonomically engineered wire stripper for the aerospace industry. The tilted wire stripping head in this sleek 5 oz. design provides better leverage and clear view for wire positioning. The advanced jaw position ensures a quality strip on a wide range of wire gauges while eliminating potential scraping of the inner conductor and leaving a squared finish. Advanced blade design has a built-in guiding system for loading the wire properly into position.



### Stripmaster® & Stripmaster® Lite Wire Strippers

- · One-step stripping enhances productivity
- · Precision-ground, knife-type blades provide clean, accurate stripping
- · Sturdy die-cast zinc frame provides long-term durability
- Stripmaster Lite designed for smaller hands 3/4 the size of the standard Stripmaster  $^{\circ}$
- 90-day warranty

### **Stripmaster® Wire Strippers and Knife-Type Blades**

			Spe	cificati	ons – S	trippir	ng Hole	s Offer	ed				Replacement	Replacement	Tool w/	
	Wire Size AWG											Blades (Pair)	Frame	Blades		
6	8	10	12	14	16	18	20	22	24	26	28	30	Part No.	Part No.	Part No.	
	•	•	•										L-4419		45-090	
		•	•	•	•	•							L-4420	L-5620		45-091
		•	•	•	•	•	•	•					L-4421		45-092 or 45-292*	
				•	•	•	•	•					L-4422		45-093	
•	•			This to	ol has	custor	n step	grippe	rs.				L-4453	_	45-096	
					•	•	•	•	•	•			L-4994	L-5620	45-097	
							•	•	•	•	•	•	L-5361		45-098	
	•	•			•	•							L-8763		45-099	

<sup>\*</sup> Blister Card

### Stripmaster® Lite Wire Strippers and Knife-Type Blades

		Spe	cificatio	Replacement	Replacement	Tool w/						
										Blades (Pair)	Frame	Blades
12	14	16	18	20	22	24	26	28	30	Part No.	Part No.	Part No.
		•	•	•	•					LB-1001		45-671
						•	•	•	•	LB-1002		45-672
•	•	•	•		anded ire					LB-1003	LB-1421	45-673
•	•	•	•	12 8	& 14 Solic	d Wire, 16	5 & 18 Stı	randed V	Vire	LB-1004		45-674

### Stripmaster® Wire Strippers and Knife-Type Blades for Metric Wire

		Specifications – Stripping Holes Offered									Penlacement	Replacement	Tool w/			
										Blades (Pair)	Blades					
0.05	0.1	0.15	0.22	0.34	0.5	0.75	1	1.5	2.5	4	6	8	10	Part No.	Part No.	Part No.
												•	•	L-4419M	LA-2358	45-090-341
						•	•	•	•	•	•			L-4421M		45-092-341 or 45-292-341*
•	•	•	•	•	•									L-5361M		45-098-341

<sup>\*</sup>Blister Card

Description	Blade Gap vertical height	Blade Only Part No.	Frame & Blade Part No.
Custom Steel frame only	_	_	LB-1091
Flat blade for 26 AWG (.40mm dia.) multi-conductor	.022 in.	LB-1151	45-890
Flat blade for 24 AWG (.00mm dia.) multi-conductor	.030 in.	LB-1152	45-891
Flat blade for 22 AWG (.64mm dia.) multi-conductor	.038 in.	LB-1153	45-892
Flat blade for 20 AWG (.00mm dia.) multi-conductor	.050 in.	LB-1154	45-893
Flat blade for 18 AWG (1.02mm dia.) multi-conductor	.060 in.	LB-1155	45-894
Flat blade for 16 AWG (1.29mm dia.) multi-conductor	.075 in.	LB-1156	45-895

### Stripmaster® Lite Wire Strippers

### Stripmaster® Lite Wire Strippers and Knife-Type Blades for Metric Wire

Specifications – Stripping Holes Offered						Replacement	Replacement				
			Wi	re Size m	ım²				Blades (Pair)	Tool w/Blade Part No.	
0.05	0.1	0.15	0.22	0.34	0.5	0.75	1	1.5	Part No.	Part No.	T direction
				•	•	•	•	•	LB-1001M	H-2909	45-671-341
•	•	•	•						LB-1002M		45-672-341

### Coax Stripmaster® Wire Strippers & Blades



<b>Description</b>	Repl. Blade Part No.	Tool w/Blade Part No.
Coax Stripmaster® for RG-6	LB-740	45-262
Coax Stripmaster® for RG-59	LB-743	45-265

Coaxial Cables: two-step strip for termination, jacket and dielectric.

### **Optional Accessories**



- Wire Stop provides uniform stripping length, range = 3/32" to 3/4"
- Short stop latches protect wire strands by limiting stripping stroke to 5/32 in. and retain slug until wire is ready for terminating.

Description	Part No.
Transparent Adjustable Wire Stop (for Stripmaster® Wire Strippers)	L-5270
Transparent Adjustable Wire Stop (for Stripmaster® Lite Wire Strippers)	LB-1195
Transparent Adjustable Wire Stop (for Metric Stripmaster® Wire Strippers)	45-2019



Transparent wire stop provides uniform stripping length.

# Stripmaster® Wire Strippers with Rectangular Holes



Description	Replacement Blades (Pair) Part No.	Tool w/ Blade Part No.
For Flat Telephone Cable (.060 in. or 1.52mm)	LB-1155	N/A
For European Flat Lamp Cord	L-8762	45-089
For SP-SPT Lamp Cord	L-4452	45-095*

<sup>\*</sup>Also strips 2- and 3-conductor low-voltage wire used in E.E. and Touchplate remote control wiring system.

### **Replacement Parts**

Description	Part No.
Replacement Frame for Stripmaster® Wire Strippers	L-5620
Replacement Frame for Stripmaster® Lite Wire Strippers	LB-1421
Replacement Moveable Gripper for Stripmaster® Wire Strippers	L-1953
Replacement Moveable Gripper for Stripmaster® Lite Wire Strippers	K-6603

### **Custom Stripmaster® Wire Strippers**

- · Strips 30 10 AWG solid or stranded wire
- · Mil-spec die-type blades allow precision stripping
- Inner cutting hole sized to conductor and counter-bored holes sized to insulation
- Replaceable grippers
- Optional short stop-latch and transparent wire stop
- · Cushioned, comfort grip handles
- Engineering service and made-to-order blades available. Contact factory for complete product and blade number listing.
- · Meets SAE-AS5768 Standards
- 90-day warranty



# Precision Counter-bored Die-Type Blades

- Meets SAE-AS5768 Standards
- Outer counter-bore hole, sized to insulation while inner-hole cuts insulation without contacting the conductor during stripping.



Gripper pads hold the wire securely in a centerline relationship with the blade.



Die-type blades incorporate a counter-bored hole sized to the insulation and an inner cutting hole sized to the conductor. This varies depending on insulation type and thickness.

# Custom Stripmaster® Lite Wire Strippers

- Custom Stripmaster® Lite is 3/4's the size of Custom Stripmaster® Wire Stripper and strips 16 - 30 AWG solid or stranded wire
- Custom Stripmaster® Lite requires one-third less hand pressure for each strip actuation
- Engineering Service and made-toorder blades available. Contact factory for complete product and blade number listing.
- · Meets SAE-AS5768 Standards
- 90-day warranty



Proper tool selection can be made via our MIL-Spec application guide (pgs. C-10 through C-12) or through our free application engineering service.

Free Application Engineering Service available. Contact IDEAL Electrical for complete information at 1-800-324-9571.

### **Replacement Gripper Pads**



# For Custom Stripmaster® and Custom Steel Stripmaster® Wire Strippers

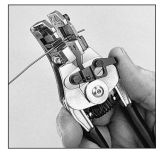
Surface Type	Gripper Set* Part No.	Movable Gripper Part No.	Stationary Gripper Part No. (Thickness)
Grit**	LB-197	. 5010	<b>L-5215</b> (.129 in.)
Grit**	LB-198	L-5212	<b>L-5217</b> (.156 in.)
File <b>‡</b>	LB-721	LD ETIO	<b>LB-719</b> (.129 in.)
File <b>‡</b>	LB-722	LB-718	<b>LB-720</b> (.156 in.)
Parallel	LB-730	10.525	<b>LB-728</b> (.129 in.)
Parallel	LB-731	LB-727	<b>LB-729</b> (.156 in.)

### For Custom Stripmaster® Lite Wire Strippers

Surface Type	Gripper Set* Part No.	Movable Gripper Part No.	Stationary Gripper Part No. (Thickness)	
Grit**	LB-1188	LB-882	<b>LB-883</b> (.109 in.)	
File <b>‡</b>	LB-1189	LB-1184	<b>LB-1185</b> (.109 in.)	
Parallel	LB-1190	LB-1186	<b>LB-1187</b> (.109 in.)	

- \* Gripper Set includes one movable gripper and one stationary gripper.
  \*\* Grit pads are standard for most Custom Stripmaster® and Custom
- Stripmaster® Lite products.
- ‡ For use on hard-to-grip surfaces.

Gripper pad selection depends on insulation type and user preference. Note: For 10-14 AWG, use .129 in. stationary gripper. For 16-30 AWG, use .156 in. gripper.



Short-stop Latch protects wire strands by limiting the stripping stroke to 5/32 in. and retains the slug until the wire is ready for terminating.



Transparent wire stop provides uniform stripping length.

# Replacement Frame Assemblies with Grit Grippers

For Custom Stripmaster® Wire Strippers	Part No.
Frame only, 10-14 AWG	L-5616
Frame only, 16-30 AWG	L-5617
Frame only, 10-14 AWG, Wire Stop and Latch	L-5618
Frame only, 16-30 AWG, Wire Stop and Latch	L-5619
Frame only, 10-14 AWG, internal spring (see note)	L-9039
Frame only, 16-30 AWG, internal spring (see note)	L-9038

For Custom Stripmaster® Lite Wire Strippers	Part No.
Frame only	LB-895
Frame, Wire Stop and Latch	LB-896

For Custom Steel Stripmaster® Wire Strippers	Part No.
Frame only, 10-14 AWG	LB-1091
Frame only, 16-30 AWG	LB-1092
Frame only, 10-14 AWG, internal spring (see note)	LB-1090
Frame only, 16-30 AWG, internal spring (see note)	LB-1089

Note: Frames with internal springs allow additional blade penetration pressure for difficult and multi-layered insulation types.

### **Optional Accessories**



- Wire Stop provides uniform stripping length, range = 3/32" to 3/4"
- Short stop latches protect wire strands by limiting stripping stroke to 5/32 in. and retain slug until wire is ready for terminating.

Description	Part No.
Transparent Adjustable Wire Stop (for Stripmaster® Wire Strippers)	L-5270
Transparent Adjustable Wire Stop (for Stripmaster® Lite Wire Strippers)	LB-1195
Transparent Adjustable Wire Stop (for Metric Stripmaster® Wire Strippers)	45-2019
Short Stop Latch for Custom & Custom Steel Stripmaster® Wire Strippers	L-5269
Short Stop Latch for Custom Stripmaster® Lite Wire Strippers	LB-1194

### **ERGO-ELITE STRIPMASTER® WIRE STRIPPER**

- · Ergonomically engineered for superior comfort, balance and control
- Tool constructed of rigid polymer reinforced with carbon fiber providing excellent strength at 40% the weight
  of metal hand tools
- · Unmatched precision blades with a patented, revolutionary design
- · Tilted head assembly maintains a neutral wrist posture allowing an unobstructed view of wire positioning
- One-step stripping action, grips, penetrates and removes wire insulation with unmatched precision in one effortless squeeze



### Accessories

Description	Part No.
Ergo-Elite Stripmaster® Frame Only, less blades	LB-4617
Ergo-Elite Stripmaster® Frame w/grit pad, less blades	LB-4618
Ergo-Elite Stripmaster® Frame w/parallel pad, less blades	LB-4619
Gripper Set, Ergo-Elite Stripmaster®, Grit	LB-4620
Gripper Set, Ergo-Elite Stripmaster®, Parallel	LB-4621
Ergo-Elite Stripmaster® Wire Stop	LB-1904

# MIL-SPEC APPLICATION GUIDE FOR COMMON WIRE | CABLE TYPES

	Cı	ıstom Stripmas	ter®	Custom Stripmaster® Lite			Ergo-Elite Stripmaster®		
	Hand Tool w/Blade	Replacement Blade Only			Replacement Blade Only				
5 MDI AIRFRAME TYPE A&B	45-2691	45-2691-1	10-14	N/A 45-2685	N/A 45-2685-1	N/A 16-24	Wyblade	Didde Only	Aire
5 MDI HOOK-UP TYPE C	45-2694	45-2694-1	10-14	N/A 45-2693 45-2692	N/A 45-2693-1 45-2692-1	N/A 16-22 20-26			
AD	45-2824 45-2825	45-2824-1 45-2825-1	16-26 10-14	N/A N/A	N/A N/A	N/A N/A			
AEP System 2112	45-1987	45-1987-1	16-26			,	45-2903	45-2903-1	16-24
AK	45-1513	45-1513-1	16-26	45-2128 45-2129	45-2128-1 45-2129-1	16-22 20-26			
AKA	45-1654 45-171 45-1608 45-170	45-1654-1 L-5211 45-1608-1 L-5210	16-26 16-26 10-14 10-14	45-2132 45-632 N/A N/A	45-2132-1 LB-912 N/A N/A	16-24 16-22 N/A N/A			
AKB	45-1654 45-171 45-1608 45-170	45-1654-1 L-5211 45-1608-1 L-5210	16-26 16-26 10-14 10-14	45-2132 45-632 N/A N/A	45-2132-1 LB-912 N/A N/A	16-24 16-22 N/A N/A			
BE	45-171 45-170	L-5211 L-5210	16-26 10-14	45-632	LB-912				
BF	45-1773 45-1774 45-1939	45-1773-1 45-1774-1 45-1939-1	18-24 12-14 10-14	45-2126 45-2127	45-2126-1 45-2127-1	16-22 20-26	55-1773	55-1773-1	16-26
5 Mil Kapton							55-1633	55-1633-1	16-26
BMS13-31							55-1500	55-1500-1	16-22
BMS13-48 TYPES 1-7, 25, 26, 30 (6mil Wall Thickness)	45-1551 45-2500	45-1551-1 45-2500-1	16-26 10-14	45-2612	45-2612-1	16-24	55-1987	55-1987-1	16-26
BMS13-48 TYPES 10-14, 27, 28, 31, 32, 35, 36 (8mil Wall Thickness)	45-1654 45-2500 45-1611	45-1654-1 45-2500-1 45-1611-1	16-26 10-14 10-14	45-2132	45-2132-1	16-24	55-1987	55-1987-1	16-26
BMS13-48 TYPES 8, 9, 15, 23, 24 (10mil Wall Thickness)	45-1987 45-2500 45-1611	45-1987-1 45-2500-1 45-1611-1	16-26 10-14 10-14	45-2133	45-2133-1	16-24	55-1987	55-1987-1	16-26
BMS13-52							55-2934	55-2934-1	22-26
BMS13-58							55-2904	55-2904-1	16-22
BMS13-60 TYPE 1-6, 19-21, 23-27, 33-34	45-2541 45-2543	45-2541-1 45-2543-1	10-14 16-26	N/A 45-2697	N/A 45-2697-1	N/A 16-24	55-2543	55-2543-1	16-24
BMS13-60 TYPE 12-18, 28-32	45-2542 45-2544	45-2542-1 45-2544-1	10-14 16-24	N/A N/A	N/A N/A	N/A N/A			
BMS13-60 TYPE 13-18, 28-32	45-2686	45-2686-1	16-24	45-2698	45-2698-1	16-24			
BMS13-60 TYPE 7-12	45-2565 45-2564	45-2565-1 45-2564-1	10-14 16-26	N/A N/A	N/A N/A	N/A N/A	55-2564	55-2564-1	16-26
BMS13-78							55-2933	55-2933-1	16-22
BMS13-80							55-2934	55-2934-1	22-26
CF	45-1773 45-1774	45-1773-1 45-1774-1	18-24 12-14	45-2126 45-2127	45-2126-1 45-2127-1	16-22 20-26	55-1773	55-1773-1	16-26
DE	45-171 45-170	L-5211 L-5210	16-26 10-14	45-632	LB-912	16-22			
DK	45-1773 45-1774 45-1939	45-1773-1 45-1774-1 45-1939-1	10-14 12-14 10-14	N/A	N/A	N/A	55-1773	55-1773-1	16-26
DL	45-1939	45-1939-1	10-14	N/A	N/A	N/A	55-2905	55-2905-1	16-22
DM	45-1939 45-2811	45-1939-1 45-2811-1	10-14 16-24	N/A	N/A	N/A			
DR	45-2824 45-2825 45-2828	45-2824-1 45-2825-1 45-2828-1	16-26 10-14 16-26	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A			
JN 1007 CH 002 TO 012	45-2775	45-2775-1	16-24				55-2775	55-2775-1	16-24
JN 1007 CH 020 to 030	45-2776	45-2776-1	12-14						
MIL-W-16878/4	45-1611	45-1611-1	10-14	N/A	N/A	N/A	55-5560	55-5560-1	16-26
MIL-W-16878/5	45-174	L-5563	16-26	45-635	LB-915	16-22			

# MIL-SPEC APPLICATION GUIDE FOR COMMON WIRE | CABLE TYPES

	Cı	ustom Stripmas	ter®	Cust	Custom Stripmaster® Lite			Ergo-Elite Stripmaster®		
	Hand Tool w/Blade	Replacement Blade Only	Wire Range AWG	Hand Tool w/Blade	Replacement Blade Only	Wire Range AWG		Replacement Blade Only	1	
MIL-W-22759/11/12/22/23	45-177 45-178	L-5560 L-5561	16-26 26-30	45-2138 45-2139 45-640	45-2138-1 45-2139-1 LB-920	16-24 18-26 24-30	55-5560	55-5560-1	16-26	
MIL-W-22759/16/17	45-1611 45-1987	45-1611-1 45-1987-1	10-14 16-26	N/A 45-2133 45-2118	N/A 45-2133-1 45-2118-1	N/A 16-24 20-26	55-1987	55-1987-1	16-26	
MIL-W-22759/18/19	45-1608 45-1551	45-1608-1 45-1551-1	10-14 16-26	N/A 45-2612 45-2125	N/A 45-2612-1 45-2125-1	N/A 16-24 20-26				
MIL-W-22759/32/33/ 44/45/46	45-1987 45-1654	45-1987-1 45-1654-1	16-26 16-26	45-2133 45-2118 45-2132 45-2114	45-2133-1 45-2118-1 45-2132-1 45-2114-1	16-24 20-26 16-24 20-26	55-1987	55-1987-1	16-26	
MIL-W-22759/7/8							55-1500	55-1500-1	16-22	
MIL-W-22759/80/81/ 82/91/92	45-2542 45-2544	45-2542-1 45-2544-1	10-14 16-24	45-2693 45-2692	45-2693-1 45-2692-1	16-22 20-26				
MIL-W-22759/83/84/85/86/ 87/88/89/90	45-2541 45-2543 45-2618	45-2541-1 45-2543-1 45-2618-1	10-14 16-26 16-26	N/A 45-2685 45-2799	N/A 45-2685-1 45-2799-1	N/A 16-24 16-24	55-2685	55-2685-1	16-26	
MIL-W-24640/19/22/23/24	45-1957	45-1957-1	14-22	N/A	N/A	N/A				
MIL-W-25038/3							55-2902	55-2902-1	16-22	
MIL-W-5086 TYPE I MIL-W-5086 TYPE II	45-1192 45-1159 45-1302	45-1192-1 45-1159-1 45-1302-1	8-12 10-14 16-22	N/A N/A N/A	N/A N/A N/A	N/A N/A N/A				
MIL-W-5086/1/7	45-171	L-5211	16-26	45-634	LB-914	24-30				
MIL-W-81044/11/12/13	45-1611 45-2500 45-1987 45-178	45-1611-1 45-2500-1 45-1987-1 L-5561	10-14 10-14 16-26 26-30	N/A N/A 45-2133 45-2118 45-640	N/A N/A 45-2133-1 45-2118-1 LB-920	N/A N/A 16-24 20-26 24-30	55-1987	55-1987-1	16-26	
MIL-W-22759/34/35/41/42/43	45-1611 45-2500 45-1987 45-178	45-1611-1 45-2500-1 45-1987-1 L-5561	10-14 10-14 16-26 26-30	N/A N/A 45-2133 45-2118 45-640	N/A N/A 45-2133-1 45-2118-1 LB-920	N/A N/A 16-24 20-26 24-30	55-1987	55-1987-1	16-26	
MIL-W-81044/16/17	45-1611 45-1610	45-1611-1 45-1610-1	10-14 16-26	N/A N/A 45-2112 45-2131	N/A N/A 45-2112-1 45-2131-1	N/A N/A 20-26 16-24				
MIL-W-81044/4/5/6	45-170	L-5210	10-14	45-632 45-633	LB-912 LB-913	16-22 20-26				
MIL-W-81044/8/9/10	45-173 45-174 45-175	L-5662 L-5563 L-5564	10-14 16-26 26-30	N/A 45-635 45-637 45-636	N/A LB-915 LB-917 LB-916	N/A 16-22 24-30 20-26	55-2901	55-2901-1	16-26	
MIL-W-81381/1/2/6/7/ 8/9/10/17/21	45-1609 45-1551	45-1609-1 45-1551-1	10-14 16-26	N/A 45-2612 45-2125	N/A 45-2612-1 45-2125-1	N/A 16-24 20-26				
MIL-W-81381/11/12/13/14/22	45-178 45-1608 45-1654 45-178	L-5561 45-1608-1 45-1654-1 L-5561	26-30 10-14 16-26 26-30	45-640 N/A 45-2114 45-2132 45-640	N/A 45-2114-1 45-2132-1 LB-920	24-30 N/A 20-26 16-24 24-30				
MIL-W-81381/17/21	45-1523 45-1672 45-1633 55-1633	45-1523-1 45-1672-1 45-1633-1 45-1633-1	16-26 16-26 16-26 16-26	45-2120 45-2121 N/A N/A	45-2120-1 45-2121-1 N/A N/A	20-26 16-24 N/A N/A	55-1633	55-1633-1	16-26	
MIL-W-81381/18/19/20	45-1609 45-1672 45-1551	45-1069-1 45-1672-1 45-1551-1	10-14 16-26 16-26	N/A 45-2612 45-2125	N/A 45-2612-1 45-2125-1	N/A 16-24 20-26				
MIL-W-81381/3/4	45-175	L-5564	26-30	45-637	LB-917	24-30				
MIL-W-85485/5/6/7/8	45-1925 45-1924	45-1925-1 45-1924-1	10-14 16-24	N/A N/A	N/A N/A	N/A N/A				
MIL-W-85485/9/10	45-1610	45-1610	16-26	45-2131	45-2131-1	16-24				
MIL-W-85485/9/10/11/12	45-1611	45-1611-1	10-14	N/A	N/A	N/A				

### MIL-SPEC APPLICATION GUIDE FOR COMMON WIRE | CABLE TYPES

	Custom Stripmaster®		Custom Stripmaster® Lite			Ergo-Elite Stripmaster®			
	Hand Tool w/Blade	Replacement Blade Only	Wire Range AWG	Hand Tool w/Blade	Replacement Blade Only	Wire Range AWG	Hand Tool w/Blade	Replacement Blade Only	Wire Range AWG
PAN 6411 DP 002 TO 012	45-2801	45-1773-1	16-24	45-2126 45-2127	45-2126-1 45-2127-1	16-22 20-26			
PAN 6411 DP 020 & 030	45-2802	45-1774-1	12-14	N/A	N/A	N/A			
PAN 6420 YR 004 TO 006	55-2903	55-2903-1	16-26				55-2903	55-2903-1	16-26
PAN 6429 BE 002 TO 006	45-171	L-5211	16-24	45-632	LB-912	16-22			
PAN 6588TW002							55-2775	55-2775-1	16-24
Raychem 44A021X, 44/051X	45-176	L-5559	10-14	N/A	N/A	N/A			

### **TOOLS**

### Omega Stripmaster® Wire Stripper



- Adjustable transparent wire stop for precision strip lengths
- · Cushioned comfort grip
- Multi-colored grips available to differentiate wire gauges, wire types or strip lengths
- Replaceable blades (sold separately)

Description	Part No.
Omega Stripmaster® Wire Stripper	65-0150

### **Blades**

- Die-type blades help provide proper alignment and a quality strip.
- Blades sold separately
- Submit wire samples to determine the proper precision blade for application
- Precision blades available for use with Mil-Spec wire.



- Spring loaded
- Provides precision wire cutting and trimming
- Preserves wire symmetry



Description	Part No.
V-Notch Cutter	45-353

### T®-Cutter Lite Wire Cutter

- Knife-type blade provides a shear-type cut
- Lightweight, compact design with cushioned ESD grip
- Perfect for copper and aluminum wire



Description	Part No.
T®-Cutter Lite Wire Cutter	45-260

### RINGER™ SHIELDED CABLE STRIPPER

- · Spring-loaded cutting head with fixed blades are sized to insulation, eliminating adjustments.
- · V-notch jaw automatically positions and holds cable, increasing cutting accuracy
- · Fixed blades are sized to insulation, preventing inaccurate cuts and stainless steel construction assures long life.
- · Small, lightweight design maximizes productivity while reducing fatigue.
- · Wire guide roller maintains stripping head alignment, producing a square, clean cut.
- · Accessory wire stop guarantees accurate repeatable strip lengths.



### **APPLICATIONS**



Place cable in the v-notch closest to pivot below blade. Rotate the tool down and away from you as many times as necessary to score insulation



Remove the tool and bend cable at high spots on the score line, breaking the insulation loose.



Use the front blade to make a length-wise cut for removing long insulation slugs.



Use IDEAL Gripper™ Slug Remover (45-333) to grasp slug and pull (sold separately).



**45-400** For cable diameters up to 0.12". Blades sold separately (listed below).



**45-401**For 5 Mil insulation thickness, including Kapton®.
Comes with K-6492
blade. Cable diameter from .012" to .22".



**45-402**For 8-10 Mil insulation thickness, including Kynar\*. Comes with K-6493 blade. Cable diameter from .012" to .22".



**45-403** For cable from .012 to .22 diameter. Blades sold separately (listed below).



45-404 With "deep-V" for larger cable diameters; up to 0.30". Blades sold separately (listed below).

Kapton® is a registered trademark of E.I. duPont de Nemours and Company. Kynar® is a registered trademark of Pennwall.

### **BLADES**

For use with any Ringer™ Shielded Cable Stripper. Select blade with cutting depth less than insulation thickness. Contact IDEAL INDUSTRIES, INC. for FREE Application Engineering Service, blade selection, and special stripping requests.

Cutting Depth	Part #
.0030"	K-6491
.0044"	K-6492
.0060"	K-6493
.0070"	K-6494
.0080"	K-6495
.0090"	K-6496

Cutting Depth	Part #
.0100"	K-6497
.0110"	K-6498
.0120"	K-6499
.0130"	K-6500
.0140"	K-6501
.0160"	K-6502

Cutting Depth	Part #
.0180"	K-6503
.0200"	K-6504
.0220"	K-6505
.0250"	45-2108-1
.0050"	45-2780-1
.0054"	45-2777-1

### **WIRE STOPS**

Strip Length	
Up to 2-1/2"	LB-825
2-1/2" to 5"	LB-840

### IDEAL GRIPPER™

Description	
Slug Remover	45-333

### STRIPMASTER® MODEL 950 WIRE STRIPPER

- Utilizes replaceable guide bushings and blades for each individual stripping hole to maximize flexibility
- Adjustable, electronic control sets strip cycle speed to match operator preference, increase productivity and maintain consistent quality
- Individual precision machined guide bushings maximize productivity and minimize operator error
- Completely enclosed blade and stripping area maximizes operator safety
- Stabilizer bar adjusts machine angle from 45° to match stripping application requirements and operator comfort needs
- Virtually eliminates repetitive motion disorders associated with high production hand stripping
- Model 45-950 offers individual, internal strip length adjustment for each stripping hole
- Model 45-950-1 offers an external display and strip length control which adjusts all stripping holes to a common length simultaneously

Description	Part No.
Stripmaster® with individually adjustable strip length per stripping hole*	45-950
Stripmaster® with external adjustment knob for common strip lengths*	45-950-1
Stripmaster® with permanent gripper assembly installed**	45-954

\*3 ft. of wire for each wire stripping hole must be supplied at time of order.

\*\*Permanent Gripper Assembly, available for 45-950 or 45-950-1, helps with hard to grip wires and provides longer gripper life in high production usage. Permanent grippers require a factor installed custom face plate with grippers sized to match your specific wire sizes and must be specified at time of order.

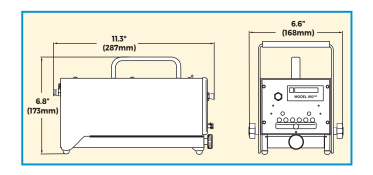
3 ft. of wire for each wire stripping hole must be supplied at time of order.

Strip Lengths:	Min.: .125 in. (3mm)	Max.: .630 in. (16mm)	
Capacities	Min.: 30 AWG (.05mm²)	Max.: 10 AWG (6.0mm²)	
Accuracy:	Meets Military specif applications.	ications in most	
Voltage:	12V required for operation. 120V/60Hz transformer supplied as standard. For 220V/50Hz application, order 45-951 transformer		
Air Pressure:	65 PSI max.		
Air Filter:	Recommended, but not required.		
Blade Type:	Heat treated steel knife or die-type blades are available		
Guide Bushings:	Precision molded and machined Delrin®		
Dimensions	Width: 6.6 in. (168mm) Depth: 11.3 in. (287mm) Height: 6.8 in. (173mm)		
Weight:	13 lbs. (5.90 Kgs)		
Warranty:	1-year limited warranty		



Description	Part No.
Standard blade and bushings	Consult Factory
Permanent Gripper Assembly	45-950-4
Air filter/regulator	45-906
220V, 50Hz Transformer	45-951
Hex Key Set	691.020
12V Adapter (transformer)	K-7156

Production Conditions	Piece/Hour	Hours/100 Pieces
Short Strip 1/8 in. (3mm)	2,200-3,000	.033040
Medium Strip 1/4 in. (6mm)	2,000-2,200	.046056
Long Strip 1/2 in. (13mm)	1,500-1,700	.059067



### PNEUMATIC WIRE STRIPPERS

- · Hand-held pneumatic powered wire strippers for various single wire conductors
- · Interchangeable blade offers versatility using either the Custom Stripmaster® Die-Type blade series for Mil-Spec wire stripping applications or the standard Stripmaster® Knife-Type blade series for general purpose wire stripping
- · Rotating stripping head for ease of left-hand or right-hand operation
- · Adjustable Speed Control allows the operator to regulate the speed of the stripping operation
- · In-line stripping reduces potential blade contact with conductors

### **Standard Pneumatic Wire Stripper**

- Uses Custom Stripmaster® and standard Stripmaster® 16-30 AWG blades.
- Blades sold separately.
- Refer to specification charts for Stripmaster® and Custom Stripmaster® blade selection.
- For Mil-Spec blades not referenced in this catalog, refer to the Aerospace Catalog or take advantage of our free Applications Engineering service for wire evaluation.



Description	Part No.
Standard Pneumatic Wire Stripper	45-2530

# Heavy-Duty Pneumatic Wire Stripper

- Uses Custom Stripmaster® and standard Stripmaster® 10-30 AWG blades.
- · Blades sold separately.
- Refer to specification charts for Stripmaster® and Custom Stripmaster® blade selection.
- For Mil-Spec blades not referenced in this catalog, refer to the Aerospace Catalog or take advantage of our free Applications Engineering service for wire evaluation.

nis or	PMS Heavy de PMS Heavy de Commission of the Commission of the Comm

Description	Part No.
Heavy-Duty Pneumatic Wire Stripper	45-650

### **Technical Information**

		45-2530	45-600	45-650		
Minimum:		1/8 in.				
Strip Lengths	Maximum:		1/2 in.			
	Length:	6-5/8 in.	7-7/8 in.	8-7/8 in.		
Dimanaiana	Width:	2 in. dia.	1-1/2 in. dia.	1-7/8 in. dia.		
Dimensions	Height:	2-5/8 in.	2-1/2 in.	2-5/8 in.		
	Weight:	1.75 lb.	1.65 lb.	2.32 lb.		
Air Requirements (5CFM/Cycle)		.002	.002	.004		
PSI Requirements		80-120 PSI	80-120 PSI	95-120 PSI		
Air Hose Length		9 ft.				
Warranty		90-Day Warranty				

### **Lite Pneumatic Wire Stripper**

- Uses Custom Stripmaster<sup>®</sup> Lite and standard Stripmaster<sup>®</sup> Lite 16-30 AWG blades.
- Blades sold separately.
- Refer to specification charts for Stripmaster<sup>®</sup> Lite and Custom Stripmaster<sup>®</sup> Lite blade selection.
- For Mil-Spec blades not referenced in this catalog, refer to the Aerospace Catalog or take advantage of our free Applications Engineering service for wire evaluation.



Description	Part No.
Lite Pneumatic Wire Stripper	45-600

# Pneumatic Wire Stripper Accessories

Description	Part No.
Wire Stop (45-2530 & 45-650)	L-5270
Wire Stop (45-600)	LB-1195
Air Regulator (45-2530, 45-650 & 45-600)	45-906



### FREE APPLICATION ENGINEERING SERVICE

Whatever your particular wire or cable preparation challenge, we're ready to assist you with practical solutions. Simply send us at least five feet of your wire or cable and complete the questionnaire below. Copy this form and mail to:

**IDEAL INDUSTRIES, INC.** 

**Precision Tool Lab** 

Attn: Wire Stripping Applications Analysis 1800 S. Prairie Drive; Sycamore, Illinois 60178

We'll quickly recommend a practical stripping or cutting solution designed to meet your needs. Remember, this is a free service that we're eager to provide whenever you need it.

For immediate assistance, call our Industrial Support Line at 800-324-9571 or e-mail industrial@idealindustries.com.

### **Wire Stripping Recommendations**

Completion of this information is a request for recommended tools or equipment only and does not place the individual or the company inquiring under any obligation to purchase. This is a free service of IDEAL INDUSTRIES, INC., Sycamore, Illinois.

Please enclose at least **five feet of your wire or cable** and answer the following questions to expedite a reply for your particular application.

- 1. Method Preference:
  - A. Hand Type
  - **B.** Production Strippers
    - 1. 45-950 Stripmaster® Model 950 Wire Stripper
- 2. Stripping Tolerance:
  - A. Precision
  - **B.** Non-Precision
- 3. Present Method:
- 4. Type of Insulation:

### **Customer Information**

Please enclose business card or complete the following:

Name			

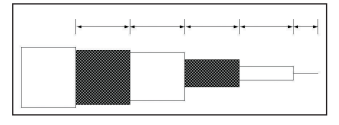
Title \_\_\_\_\_\_Company \_\_\_\_\_\_

Street

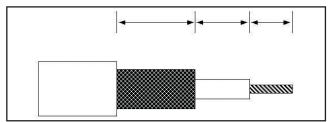
E-mail \_\_\_\_\_

- 5. Wire Gauge:\_\_\_\_\_
- 6. MIL-Spec:\_\_\_\_\_
- 7. Number of Strips per Day: \_\_\_\_\_

### **Triaxial Cable**



### **Coax Cable**



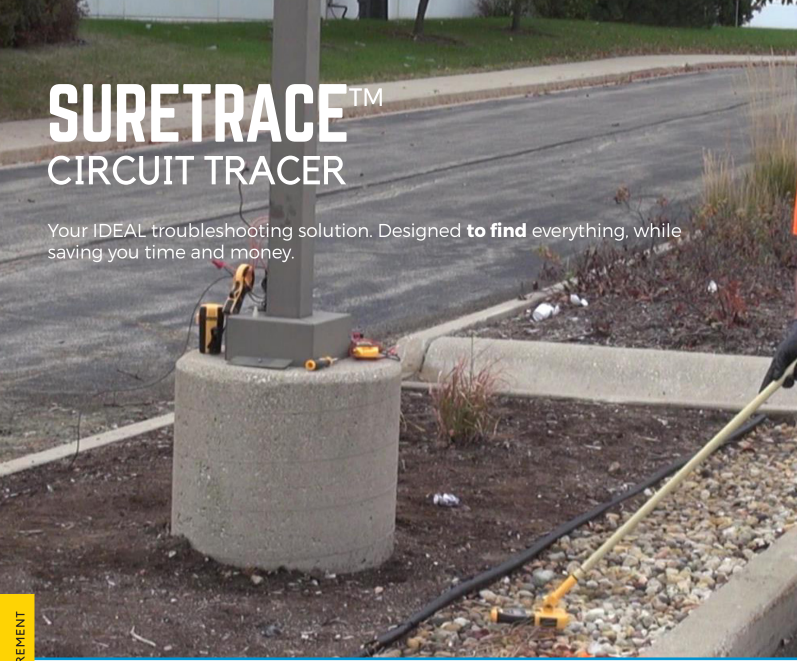
5. Remarks:

# TEST & MEASUREMENT

For over 90 years, IDEAL INDUSTRIES, INC. has been enhancing the productivity of electrician's who test, measure, or troubleshoot electrical systems. In 2021 we released a new line of testers with the professional electrician in mind. See our new additions in this catalog.

CIRCUIT TRACERS	RECEPTACLE TESTERSD-28
KitsD-4 ReceiversD-5 Transmitter & AccessoriesD-6	NON-CONTACT VOLTAGE TESTERS
	Dual RangeD-3
CIRCUIT BREAKER FINDERS	Single RangeD-3
FINDERS D-9	INFRARED THERMOMETERSD-33
CIRCUIT ANALYZERD-12	SPECIALTY TESTERS
CLAMP METERS	Phase/Motor Rotation D-35
FeaturesD-14 TightSight® Clamp MetersD-17 Conventional Clamp MetersD-18	Insulation
Fork MetersD-18	ACCESSORIES
DIGITAL MULTIMETERS	Test LeadsD-36
FeaturesD-20	Carrying CasesD-38
MultimetersD-22	Replacement PartsD-39
VOLTAGE TESTERS	
Voltage & Continuity	







**Finding Breakers** or Fuses



**Finding Shorts** 



**Finding Conductors** 

### CIRCUIT TRACER KIT OPTIONS AND PARTS

KIT OPTIONS	61-959  Receiver with Super-Bright OLED Rotating Display (90° increments) and inductive clamp and battery pack	61-957 Receiver with Super-Bright OLED Rotating Display (90° increments)	61-955 Receiver with Rotating Red LED Display (180° increments)
INDIVIDUAL COMPONENTS	61-959	61-957	61-955
RC-959 Receiver with Super-Bright OLED Display	<b>✓</b>	<b>✓</b>	—
RC-955 Receiver with Red LED Display	_	_	<b>✓</b>
TR-955 Transmitter Rated for Use on Circuits from 0 to 600V AC/DC	<b>✓</b>	<b>✓</b>	<b>✓</b>
IC-958   BP-958 Inductive Clamp and Battery Pack For use on 0 to 120V circuits carrying less than 5 Amps.	<b>✓</b>	_	_
TL-956 Test Lead Set	<b>✓</b>	<b>✓</b>	~
CR-959 Cradle for RC-959 and RC-955 Receivers	Sold Separately	Sold Separately	Sold Separately

### CIRCUIT TRACER RECEIVER FEATURES



0-600V AC or DC Lead Set included.

### CIRCUIT TRACER TRANSMITTER FEATURES



### **≠**CertainCircuit™

After the correct breaker has been identified and tripped, the transmitter senses the loss of power and sends a different signal back to the receiver at the panel to give the user confidence that the right circuit has been de-energized.



**Energized** 



**De-energized** 

### Traces de-energized circuits



Inductive Clamp for when direct contact with alligator clips is not possible



c⊕us listed C € (iii) C € (CAT)

**TR-955** 



Inductive Clamp & Battery Pack (For use on circuits carrying up to 120V AC w/less than 5 Amps)

IC-958 | BP-958



Cradle
(For use on RC-955
& RC-959 Receivers)
CR-959

### Tracer Test Lead Set TL-956

- 1. 3 Ft. Lead Adapter for Transmitter (set of 2)
- 2. 25 ft. Lead Adapter for Transmitter
- 3. Alligator Clips (set of 2)
- 4. Blade Prongs
- 5. Prong for Lead Adapters
- 6. Outlet Plug Adapter for Transmitter

# CIRCUIT BREAKER FIN TEST & MEASUREMENT D-7 | IDEAL ELECTRICAL 2021 FULL LINE CATALOG VISIT WWW.IDEALIND.COM FOR WARRANTY DETAILS.

### CIRCUIT BREAKER FINDERS FEATURES

### **Narrower Tip** improves breaker identification accuracy **NCVT LED Flashlight** in receiver tip indicates presence operates independently of AC voltage between 80-300 volts and illuminates work area (visual flashing red LEDs & audible indicators) **Transmitter** Receiver sends a signal over the reads the transmitter's conductors when signal and identifies the connected to an energized breaker/fuses energizing circuit. It also identifies the the circuit by illuminating presence of power and a flashing green LED and indicates correct/incorrect emitting beeps once it wiring conditions via Digital Finder Receiver determines the illuminated Green and Red breaker/fuse with the LED's. A GFCI test light strongest signal. illuminates when the GFCI Circuit Breaker Test button is pressed, indicating the activation of the GFCI test. The GFCIs will trip if they are functioning properly. **LED** Flashlight Transmitter NOTE: Receptacle MUST be **Audible Defeat** properly grounded for the for noise GFCI test to work properly. sensitive areas Receiver NOTE: The transmitter powers off automatically after works on LIVE/Energized five minutes of non-use to circuits only On/Off toggles conserve battery life **Lanyard Mount** between circuit breaker finding and NCVT functions (default circuit 61-535 breaker finding) 120V AC Circuit Breaker/Fuse Finder w/Flashlight, NCVT & GFCI CAT II 150V | cULus Listed









US LISTED



### **CIRCUIT BREAKER FINDERS**





61-535
Transmitter
Tests outlet wiring configurations (indicated via Green/Red LEDs) and tests GFCIs



**61-535**Receiver
Identifies circuit breakers/fuses without disrupting power on energized 120V AC circuits

## CIRCUIT BREAKER FINDER SPECIFICATIONS





61-535
CAT II 150V
UL 1436, CSA C22.2 No. 160
Line Powered (120V AC)
60Hz
28.35g (approx.)
V
<b>✓</b>
1.5W max. @ 120V AC
<b>✓</b>
<b>✓</b>
<b>✓</b>
<b>✓</b>
V
(after 5 mins.)
9V
85g (w/o battery)
2-Year*
TL-532A

Specifications are subject to change without notice.

Your IDEAL Branch Circuit Troubleshooting Solution. Designed to test voltage drop and circuit integrity, while saving you time and money.





### **SURETEST® CIRCUIT ANALYZER FEATURES**



**61-164** Circuit Analyzer







**Line Voltage** 



**Displays Voltage Drop** at 12, 15 & 20 Amps



**Displays Impedance** of hot, neutral & ground



Displays H N G polarity



**Detects and Displays** false or "bootleg" ground



**Displays** neutral to ground voltage



**Trips GFCI** at 6mA or 30mA





Estimated Load on Line in Amps

### **SURETEST® SPECS**

### **SURETEST® CIRCUIT ANALYZER SPECIFICATIONS**







	61-164		
	Description	Range & Resolution	Accuracy
TRANSMITTER FEATURES			
CAT Rating (Safety)	CAT III 300V	_	
Listing	cULus	_	
AC Voltage (Note: The 61-164 is protected to 265V AC but should be unplugged immediately if plugged into a mis-wired outlet. It is intended for use on 120V AC circuits only.) Do not press any buttons.	_	85.0 - 265.0 VAC (Unplug if 240V AC is displayed and correct wiring.)	1.0%
Frequency	_	45.0 - 65.0 Hz	1.0%
Impedance	_	0.00 - 3.00 Ω	5.0%
Neutral Ground Voltage	_	0.0 - 24.0V AC	2.0%
% Voltage Drop 12A, 15A, 20A Load Tests	_	0.1% - 50.0%	5.0%
GFCI mA Trip Level & Time to Trip in Milliseconds	-	6.0 - 9.0 mA 0.0 - 6500 mS	2.0%
Warranty	2-Year*	_	
ACCESSORIES	Part No.		
Ground Continuity Adapter (For checking grounding of cabinets, etc.)	61-175		
Isolated Ground Adapter (For determining whether receptacle has an isolated ground.)	61-176		
Alligator Clip Adapter (For connection to circuits other than outlets.)	61-183		
1' Extension Cord (included)	61-182		
Nylon Carrying Case (included)	61-179		

IMPORTANT: This circuit analyzer is intended for use by qualified electricians. Follow the NFPA 70E Standard for Electrical Safety in the Workplace when using this tester. Always consult the instruction manual provided with the tester for operational limitations and procedures associated with a specific tester.

Specifications are subject to change without notice.



**61-183**Alligator Clip Adapter for 61-164
Circuit Analyzer



**61-175**Ground Continuity
Adapter for 61-164
Circuit Analyzer



**61-176**Isolated Ground
Adapter for 61-164
Circuit Analyzer



**61-182**1' Extension Cord for 61-164
Circuit Analyzer

D-13 | IDEAL ELECTRICAL 2021 FULL LINE CATALOG

VISIT WWW.IDEALIND.COM FOR WARRANTY DETAILS.

# NEW CLAMP METER FEATURES



### FORK METER FEATURES



### 61-415 | 61-405



Patented TightSight® Backlit Display eliminates need to bend or twist conductors or place your head near or in the panel and allows you to easily read the bottom display when taking measurements











### TIGHTSIGHT® CLAMP METERS





61-775
1000A AC/DC
Clamp Meter
TightSight® w/Backlight
CAT IV 600V | CAT III 1000V





61-765 660A AC/DC Clamp Meter TightSight® w/Backlight CAT IV 600V | CAT III 1000V





61-757
600A AC/DC
Clamp Meter
TightSight® w/Backlight
& Flashlight
CAT IV 600V | CAT III 1000V





61-747 400A AC/DC Clamp Meter TightSight® w/Backlight & Flashlight CAT III 600V

**CLAMP METER ACCESSORIES** 





61-415 200A AC/DC Split Jaw Meter TightSight™ w/Backlight & Flashlight CAT IV 600V | CAT III 1000V

# CONVENTIONAL CLAMP METERS



600 AC Clamp-Pro™ Clamp Meter 4000 Count & Flashlight CAT III 600V



**61-737** 400A AC Clamp Meter 4000 Count w/Backlight CAT III 600V



**61-405** 200A AC Split Jaw Meter w/Backlight & Flashlight CAT III 600V



**TL-757**Test Leads
w/Alligator Clips



TC-757 Thermocouple



**UMHS-757**Universal Magnetic
Hanging Strap



**C-757**Nylon Carrying Case

IMPORTANT: The clamp meters on this page are intended for use by qualified electricians. Follow the NFPA 70E Standard for Electrical Safety in the workplace when using this tester. Always consult the instruction manual provided with the tester for operational limitations and procedures associated with a specific tester.

## CLAMP METER SELECTION GUIDE













	10000		<b>5±5</b> € € € € € € € € € € € € € € € € € € €	- 1238
	61-775	61-765	61-757	61-747
FEATURES				
CAT Rating (Safety)	CAT IV 600V CAT III 1000V	CAT IV 600V CAT III 1000V	CAT IV 600V CAT III 1000V	CAT IV 600V CAT III 1000V
Listing	cULus, CE, RCM	cULus, CE, RCM	cULus, CE, RCM	cULus, CE, RCM
Drop Protection			6.6 ft. (2m)	6.6 ft. (2m)
Clamp/Jaw Opening	2.0 in. (50.8mm)	1.5 in. (38mm)	1.4 in. (35.5mm)	1.4 in. (35.5mm)
AC Voltage (Volts)	750V	750V	600V	600V
DC Voltage (Volts)	750V	750V	1000V	600V
AC Current (Amps)	1000A	660A	600A	400A
DC Current (Amps)	1000A	660A	600A	400A
Ohms (Resistance)	999.9Ω	999.9Ω	60ΜΩ	40ΜΩ
AC Millivolts	_	_	6000	4000
DC Millivolts	_	_	6000	4000
True RMS	<b>✓</b>	<b>V</b>	<b>✓</b>	<b>V</b>
High Voltage Alarm	<b>✓</b>	<b>V</b>	ACV/DCV   >30V	ACV/DCV   >30V
Audible Continuity	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Visual Continuity	<b>✓</b>	<b>V</b>	<b>✓</b>	<b>✓</b>
Backlight	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Temperature	_	_	-40°F ~ 1832°F -40°C ~ 1000°C	-40°F ~ 1832°F -40°C ~ 1000°C
Low Impedance (LoZ)	_	_	<b>✓</b>	_
NCV	_	_	40-600V	40-600V
Auto Ranging	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Range Hold	_	_	<b>✓</b>	<b>V</b>
Data Hold	<b>✓</b>	V	<b>V</b>	<b>✓</b>
Relative	<b>✓</b>	<b>V</b>	<b>✓</b>	<b>✓</b>
Diode Test	_	_	<b>✓</b>	<b>✓</b>
Capacitance Test	<b>✓</b>	<b>V</b>	6.000mF	4.000mF
Frequency / Duty Cycle	<b>✓</b>	<b>V</b>	10Hz~9.999KHz	10Hz~9.999KHz
Max / Min	<b>V</b>	<b>V</b>	<b>V</b>	<b>✓</b>
Magnetic Strap Mount	_	_	<b>V</b>	<b>V</b>
Test Probe Holder	_	_	<b>V</b>	<b>V</b>
Flashlight	_	_	<b>V</b>	<b>V</b>
Auto-Power Off (APO)	<b>V</b>	<b>V</b>	V	<b>V</b>
APO Disable	V	V	V	<b>V</b>
Low Battery Indication	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>
Battery Type (included)	1 x 9 Volt	1 x 9 Volt	3 x 1.5V AAA	3 x 1.5V AAA
Bottom LCD Display	<b>✓</b>	<b>V</b>	<b>✓</b>	<b>V</b>
LCD Display Count	9999	9999	6000	4000
Warranty	2-Year*	2-Year*	2-Year*	2-Year*
ACCESSORIES				
Leads & Alligator Clips (TL-757)	Included	Included	Included	Included

Specifications are subject to change without notice.

### CLAMP METER SELECTION GUIDE

















	61-744	61-737	61-415	61-405
FEATURES				
CAT Rating (Safety)	CAT III 600V	CAT III 600V	CAT IV 600V CAT III 1000V	CAT IV 600V CAT III 1000V
Listing	cULus, CE, RCM	cULus, CE, RCM	cULus, CE, RCM	cULus, CE, RCM
Drop Protection		3.3 ft. (1m)	6.6 ft. (2m)	6.6 ft. (2m)
Clamp/Jaw Opening	1.45 in. (36.5mm)	1.4 in. (35.5mm)	0.75 in. (19mm)	0.75 in. (19mm)
AC Voltage (Volts)	600V	600V	1000V	1000V
DC Voltage (Volts)	600V	600V	1000V	1000V
AC Current (Amps)	600A	400A	200A	200A
DC Current (Amps)	_	_	200A	_
Ohms (Resistance)	40ΜΩ	40ΜΩ	60ΜΩ	60MΩ
AC Millivolts	_	4000	<b>✓</b>	<b>✓</b>
DC Millivolts	_	4000	<b>✓</b>	<b>/</b>
True RMS	_	<b>✓</b>	<b>✓</b>	<b>✓</b>
High Voltage Alarm	_	ACV/DCV   >30V	ACV/DCV   >30V	ACV/DCV   >30V
Audible Continuity	<b>✓</b>	<b>V</b>	<b>✓</b>	<b>✓</b>
Visual Continuity	_	<b>V</b>	<b>V</b>	<b>V</b>
Backlight	_	V	✓	<b>V</b>
Temperature	_	-40°F ~ 1832°F -40°C ~ 1000°C	-	-
Low Impedance (LoZ)	_	_	_	_
NCV	70-600V	40-600V	40-600V	40-600V
Auto Ranging	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>V</b>
Range Hold	<b>✓</b>	<b>V</b>	<b>V</b>	<b>V</b>
Data Hold	V	<b>✓</b>	<b>✓</b>	<b>V</b>
Relative	_	V	<b>V</b>	V
Diode Test	_	V	<b>✓</b>	<b>V</b>
Capacitance Test	_	400.0µF	6.000mF	6.000mF
Frequency / Duty Cycle	_	10Hz~9.999KHz	_	_
Max / Min	_	<b>V</b>	<b>✓</b>	<b>V</b>
Magnetic Strap Mount	_	<b>✓</b>	<b>✓</b>	<b>✓</b>
Test Probe Holder	_	<b>✓</b>	<b>✓</b>	<b>V</b>
	_	_	<b>✓</b>	<b>V</b>
Auto-Power Off (APO)	<b>V</b>	<b>V</b>	<b>V</b>	V
APO Disable	_	_	<u>✓</u>	<b>V</b>
Low Battery Indication	<b>V</b>	<b>✓</b>	<b>✓</b>	V
Battery Type (included)	2 x 1.5V AAA	3 x 1.5V AAA	2 x 1.5V AAA	2 x 1.5V AAA
Bottom LCD Display	2 / 1.5 / ////	5 X 1.5 V AAA	Z X I.SV AAA	2 A 1.5 V AAA
LCD Display Count	4000	4000	6000	6000
Warranty	2-Year*	2-Year*	2-Year*	2-Year*
ACCESSORIES	Z-Teal	Z-Teal	Z-Teal	Z-Teal
Leads, Case & Batteries	Leads only	Included	Included	Included
Thermocouple (TC-757)	Leads Offig	Included	i i ciadea	included

Specifications are subject to change without notice.

# DIGITAL MULTIMETERS

Dicestra Color St. Date of the Park of the 6000 Count Display **TEST & MEASUREMENT** 

D-19 | IDEAL ELECTRICAL 2021 FULL LINE CATALOG

VISIT WWW.IDEALIND.COM FOR WARRANTY DETAILS.

#### DIGITAL MULTIMETER FEATURES



FUSE Notification

(61-357, 61-347, 61-337)



**LEAd Warning** (61-357, 61-347, 61-337)



Bar Graph (61-357 only)

#### **DIGITAL MULTIMETERS**



61-357 1000V Auto Range TRMS 6000 Count Display Multimeter w/NCVT, Temp, Bar Graph & LoZ CAT IV 600V | CAT III 1000V



61-347 1000V Auto Range TRMS 6000 Count Display Multimeter w/NCVT, & Temp CAT IV 600V | CAT III 1000V



61-337 600V Auto Range Multimeter w/NCVT & Temp CAT III 600V



61-327 600V Manual Range Multimeter w/NCVT CAT III 600V













#### **ACCESSORIES**



**TC-757** Thermocouple



**UMHS-757** Universal Magnetic Hanging Strap



11A (1000V) & 600mA (1000V) 10A (600V) & 400mA (600V) Fuses for 61-347 & 61-357 Fuses for 61-337

### DIGITAL MULTIMETER SELECTION GUIDE



NEW



NEW



NEW



NEW

	● 12	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		In the second se
	61-357	61-347	61-337	61-327
FEATURES				
CAT Rating (Safety)	CAT IV 600V CAT III 1000V	CAT IV 600V CAT III 1000V	CAT III 600V	CAT III 600V
Listing	cULus, CE, RCM	cULus, CE, RCM	cULus, CE, RCM	cULus, CE, RCM
Drop Protection	6.6 ft. (2m)	6.6 ft. (2m)	3.3 ft. (1m)	3.3 ft. (1m)
Ingress Protection	IP52	IP52	_	_
AC Voltage (Volts)	1000V	1000V	600V	600V
DC Voltage (Volts)	1000V	1000V	600V	600V
AC Current (Amps)	10A	10A	10A	_
DC Current (Amps)	10A	10A	10A	_
Ohms (Resistance)	60ΜΩ	60ΜΩ	40MΩ	4MΩ
AC Millivolts	6000	6000	4000	_
DC Millivolts	6000	6000	4000	4000
AC Milliamps	6000	6000	4000	_
DC Milliamps	6000	6000	4000	_
AC Microamps	6000	6000	4000	_
DC Microamps	6000	6000	4000	_
True RMS	<b>✓</b>	<b>✓</b>	_	_
High Voltage Alarm	ACV/DCV   >30V	ACV/DCV   >30V	ACV/DCV   >30V	ACV/DCV   >30V
Audible Continuity	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>
Visual Continuity	V	<b>V</b>	<b>V</b>	V
•	<u> </u>	<u> </u>	<u> </u>	
Backlight		·	_	<b>V</b>
Temperature	-40 ~ 1832°F -40 ~ 1000°C	-40 ~ 1832°F -40 ~ 1000°C	-40 ~ 1832°F -40 ~ 1000°C	-
Low Impedance (LoZ)	<b>✓</b>	_	_	_
NCV	<b>✓</b>	<b>✓</b>	<b>✓</b>	-
Auto Ranging	<b>✓</b>	<b>✓</b>	<b>✓</b>	_
Range Hold	<b>✓</b>	<b>✓</b>	<b>✓</b>	_
Data Hold	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Diode Test	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>
Capacitance Test	6000 µF	6000 µF	4000 μF	_
Frequency / Duty Cycle	10Hz - 9.99 KHz	10Hz - 9.99 KHz	10Hz - 9.99 KHz	10Hz - 9.99 KHz
Max / Min	V	V	10112 3.33 1112	10112 3.33 1112
·	<b>V</b>	<b>V</b>	_	
Magnetic Strap Mount	•	•	•	•
Test Probe Holder	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Auto-Power Off	<b>V</b>	<u> </u>	<b>V</b>	<b>V</b>
APO Disable	<b>V</b>	<b>V</b>	<b>V</b>	<b>V</b>
Low Battery Indication	<b>✓</b>	<b>✓</b>	<b>V</b>	<b>✓</b>
Battery Type (Included)	3 x 1.5V AAA	3 x 1.5V AAA	3 x 1.5V AAA	3 x 1.5V AAA
LCD Display Count	6000	6000	4000	2000
Lead Warning	<b>✓</b>	<b>✓</b>	<b>✓</b>	_
Fuse Notification	<b>✓</b>	<b>✓</b>	<b>✓</b>	_
Bar Graph	<b>✓</b>	_	_	_
Battery Test	_	_	_	<b>V</b>
Warranty	2-Year*	2-Year*	2-Year*	2-Year*
Accessories	2 . 5	2 . 541	2 .001	2 1001
Leads, Case & Temp. Sensor	Included	Included	Included	Leads Only

Specifications are subject to change without notice.



#### **VOLTAGE TESTER FEATURES**



#### **VOLTAGE TESTERS**



61-557 Voltage and Continuity Tester w/LCD, GFCI, Flashlight & NCVT 6-600V AC/DC CAT IV 600V



61-547 8 Level AC/DC Voltage Indicator w/Polarity Indicator 12-600V DC | 24-600V AC CAT III 600V



Vol-Con® Voltage/Continuity Tester 5-600V AC/DC CAT III 600V



61-065 Vol-Test® Voltage Tester 100-600V AC/DC CAT III 600V















































#### **VOLTAGE TESTER SELECTION GUIDE**

Specifications are subject to change without notice.













opositionis are subject to charge without flotice.				Mary .
	61-557	61-547	61-076	61-065
FEATURES				
CAT Rating (Safety)	CAT IV 600V	CAT III 600V	CAT III 600V	CAT III 600V
Listing Preferred	cULus, CE	cULus, CE	cULus	cULus
Drop Protection	6.6 ft. (2m)	6.6 ft. (2m)		
Ingress Protection	IP42	IP42	_	_
AC Voltage (Volts)	6 ~ 600	24 ~ 600	5 ~ 600	100 ~ 600
DC Voltage (Volts)	6 ~ 600	12 ~ 600	5 ~ 600	100 ~ 600
High Voltage Alarm	ACV >36 or DCV >50V	ACV/DCV ≥ 36V	_	_
Audible Continuity	<b>✓</b>	_	_	_
Visual Continuity	<b>✓</b>	_	<b>✓</b>	_
Low Impedance (LoZ)	<b>✓</b>	_	<b>V</b>	<b>V</b>
NCV	90-600V AC	_	_	_
Auto Ranging	<b>✓</b>	_	_	_
Magnetic Strap Mount	<b>✓</b>	<b>✓</b>	_	_
Test Probe Holder	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Flashlight	<b>✓</b>	_	_	_
Auto-Power Off (APO)	<b>✓</b>	_	_	_
Low Battery Indicator	<b>✓</b>	_	_	_
Battery Type (included)	3 x 1.5V AAA	_	4 x 1.5V LR44	_
LCD Display Count	600	_	_	_
Backlight	<b>✓</b>	_	_	_
DC Polarity Indication	<b>✓</b>	<b>✓</b>	<b>✓</b>	_
Leads	Removable	Fixed	Removable	Removable
GFCI Test	<b>✓</b>	_	_	_
Display	LCD	Neon Lamps	Indicator Movement	Indicator Movement
Warranty	2-Year*	2-Year*	2-Year*	2-Year*
ACCESSORIES				
Test Leads	TL-757	_	61-070	61-070
Magnetic Hanging Strap	UMHS-757	UMHS-757	_	_

## RECEPTACLE TESTERS



TEST & MEASUREMENT

#### RECEPTACLE TESTER FEATURES



**On/Off Button**Short Press for On, Long
Press to Defeat Audible



**Green Lights**Indicate Correct Wiring



Red Lights
Indicate Incorrect
Wiring



**LEDs Easily Visible**Plugged in or rotated to fit receptacles.

#### **RECEPTACLE TESTERS**



61-517 120V AC GFCI Receptacle/Voltage CAT II 150V AC



61-051 E-Z Check® Plus **GFCI** Circuit Tester



61-035 E-Z Check® Circuit Tester



61-502 120V AC GFCI Receptacle Tester





















#### RECEPTACLE TESTER **SELECTION GUIDE**











		( 0 0 0		
	61-502	61-517	61-051	61-035
FEATURES				
CAT Rating (Safety)	CAT II 150V	CAT II 150V	_	_
Listing	UL 1436, CSA C22.2 No. 160			
Voltage Rating	120V AC	120V AC	120V AC	120V AC
Correct/Wiring Fault/Polarity Indicators	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
GFCI Trip	<b>✓</b>	<b>✓</b>	<b>✓</b>	_
GFCI Trip Test Indicator	<b>✓</b>	<b>✓</b>	_	_
Made in the USA	_	_	<b>✓</b>	<b>✓</b>
Neon Lamps	<b>✓</b>	LEDs	<b>✓</b>	<b>✓</b>
LCD Display (Voltage)	_	<b>✓</b>	_	_
Warranty	2-Year*	2-Year*	2-Year*	2-Year*

<sup>\*</sup>Visit www.idealind.com for warranty details

Specifications are subject to change without notice.

# NON-CONTACT VOLTAGE TESTERS

10×

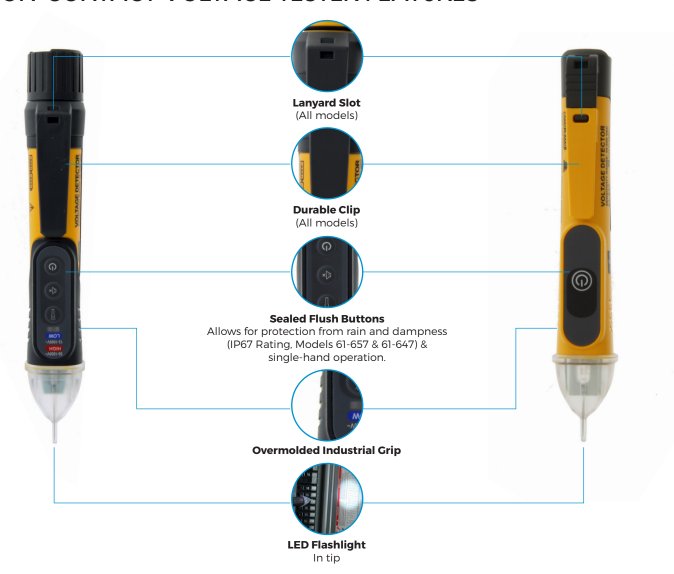
0

D-29 | IDEAL ELECTRICAL 2021 FULL LINE CATALOG

VISIT WWW.IDEALIND.COM FOR WARRANTY DETAILS.

120/249¥

#### NON-CONTACT VOLTAGE TESTER FEATURES



#### Dual Range on 61-657 only.



**Standard Voltage** Range Indicated by a Red LED



**Power On** Indicated by a Green LED



**Low Voltage** Range

Indicated by a Blue LED



**Presence of** Voltage Indicated by a Flashing Red LED & Audible Tone

#### NON-CONTACT VOLTAGE TESTERS



61-657 Dual Range 12 to 1000V AC NCVT w/Flashlight CAT IV 1000V



61-647 Single Range 50 to 1000V AC NCVT w/Flashlight CAT IV 1000V



61-637 Single Range 24 to 600V AC NCVT w/Flashlight CAT IV 600V



61-627 Single Range 50 to 600V AC NCVT CAT IV 600V















#### **NON-CONTACT VOLTAGE TESTER SELECTION GUIDE**









	Y	Y		T
	61-657	61-647	61-637	61-627
FEATURES				
CAT Rating (Safety)	CAT IV 1000V	CAT IV 1000V	CAT IV 600V	CAT IV 600V
Listing	cULus, CE, RCM	cULus, CE, RCM	cULus, CE, RCM	cULus, CE, RCM
Voltage Sensing Range	12 ~ 1000V AC	50 ~ 1000V AC	24 ~ 600V AC	50 ~ 600V AC
Dual Range	<b>✓</b>	_	_	_
Flashlight	<b>✓</b>	<b>✓</b>	<b>✓</b>	_
Drop Protection	6.6 ft. (2m)	6.6 ft. (2m)	3.3 ft. (1m)	3.3 ft. (1m)
Ingress Protection	IP67	IP67	_	_
Dual Range Sensitivity	<b>✓</b>	_	_	_
Audible Indication	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Audible Defeat	<b>✓</b>	<b>✓</b>	<b>✓</b>	_
Visual Indication	Green On, Flashing Red	Green On, Flashing Red	Green On, Flashing Red	Green On, Flashing Red
Visual Range Indicator	Blue Low, Red High	_	_	_
Lanyard Compatible	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Auto-Power Off (APO)	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Low Battery Indication	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>
Battery Type (included)	2 x 1.5V AAA			
Warranty	2-Year*	2-Year*	2-Year*	2-Year*

Specifications are subject to change without notice.

## INFRARED THERMOMETERS



TEST & MEASUREMENT

#### **INFRARED THERMOMETER FEATURES**



▲ | LASER | WARNING

Complies with 21 CFR 1040.10 and 1040.11 except for conformance with IEC 60825-1 Ed. 3 as described in Laser Notice No. 56 dated May 8, 2019.

Specifications are subject to change without notice.

INFRARED THERMOMETER SELECTION GUIDE	NEW	NEW
	61-847	61-827
FEATURES		
Certification	CLASS 2, IEC 60825-1:2014	CLASS 2, IEC 60825-1:2014
Wavelength	630nm-670nm	630nm-670nm
Output	<1mW	< 1mW
Listing	cULus, CE	cULus, CE
Drop Protection	6.6 ft. (2m)	3.3 ft. (1m)
Optical Resolution (distance-to-spot)	12 : 1	10 : 1
Measurement Range	-26F° to 932°F (-32C° to 500°C)	-4F° to 752°F (-20°C to 400°C)
Laser Targeting	Dual	Single
Auto Scan	✓	_
Max/Min/Avg/Diff	✓	_
High/Low Alarm	<b>✓</b>	_
Data Hold	<b>✓</b>	<b>✓</b>
Lock-on (for continuous measurements)	<b>✓</b>	_
Emissivity	0.10 - 1.00 Adjustable	0.95 Fixed
Backlit Display	<b>✓</b>	V
Display	LCD	LCD
Auto Power-Off	<b>✓</b>	<b>V</b>
Selectable Celsius / Fahrenheit	<b>✓</b>	<b>✓</b>
Battery Type (included)	2 x 1.5V AAA	2 x 1.5V AAA
Low Battery Indicator	<b>✓</b>	<b>✓</b>
Response Time	250 ms	500 ms
Spectral Response	8 to 14µm	8 to 14µm
Warranty	2-Year*	2-Year*

#### **SPECIALTY TESTERS**



61-520 3-Phase Sequence Tester



61-521 3-Phase Motor/Rotation Tester









61-797 Insulation Meter w/PI, DAR



61-795 Insulation Tester









61-796 3-Pole Ground Resistance Tester

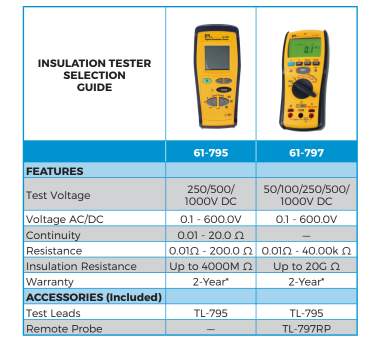


61-920 **Ground Resistance** Clamp Meter





#### PHASE ROTATION **SELECTION GUIDE** 61-520 61-521 **FEATURES** Motor Rotation ~ Phase Rotation 120 to 600V AC Color Coded Leads Detachable Leads Warranty 2-Year\* 2-Year\* **ACCESSORIES (Included)** Test Leads TL-521





TL-521 Test Lead Set





**TL-796**Earth Resistance
Lead Set



**TL-795** Test Lead Set w/Premium Alligator Clips

**TL-797RP**Remote Probe
Test Lead Set

#### **ACCESSORIES**



**TL-532A** 120V AC Circuit Breaker Finder Adapter Kit



TC-757 Thermocouple



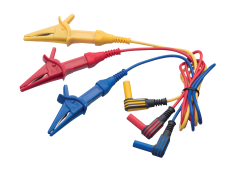
**TL-797RP** Remove Probe Test Lead



**TL-956** Test Lead Set



**TL-757**Universal Test Leads
& Alligator Clips



TL-521 Test Lead Set



TL-795
Test Leads w/
Alligator Clips
(premium)



**F-347-357P** 11A (1000V) & 600mA (1000V) Fuses for 61-347 & 61-357



**UMHS-757** 

Universal Magnetic Hanging Strap (For use with 61-405, 61-415, 61-737, 61-747, 61-757, 61-327, 61-337, 61-347, 61-357, 61-547 & 61-557)



**TL-796**Earth Resistance
Lead Set

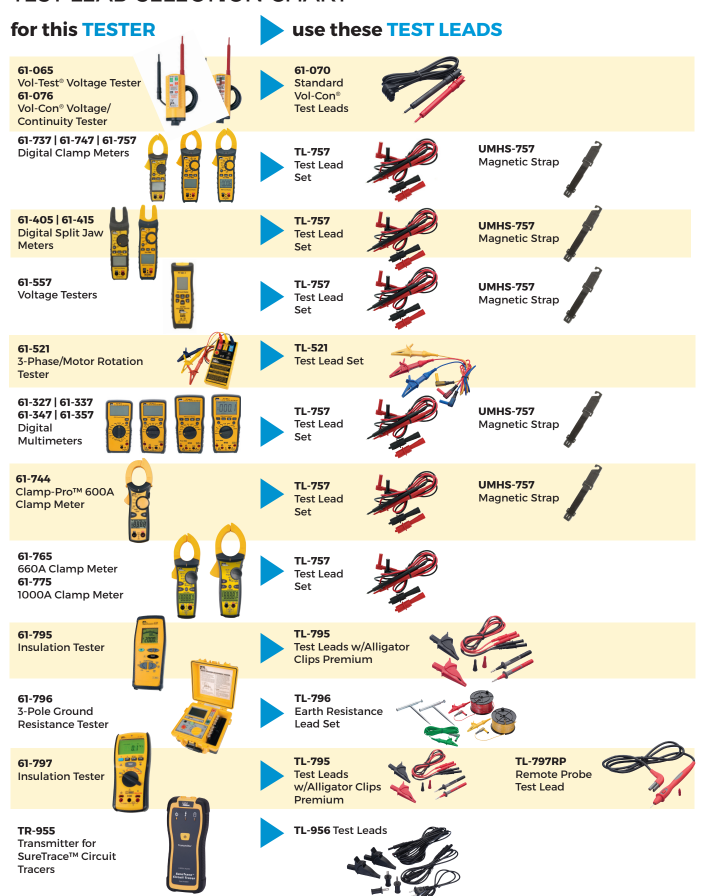


**61-070** Standard Test Leads (for use with 61-076 & 61-065)



**F-337P** 10A (600V) & 400mA (600V) Fuses for 61-337

#### **TEST LEAD SELECTION CHART**



#### **CARRYING CASES**



			OLTAC ESTEF	160		30	00		40	00		70	00		740	770	790
Selecti	on Guide	61-065	61-076	61-164	61-327	61-337	61-347	61-357	61-405	61-415	61-727	61-737	61-747	61-757	61-744	61-775	61-797
61-179	Nylon Carrying Case Size: 8"x3"x1.5" (215mmx76mmx38mm)																
C-90	Nylon Carrying Case Size: 8.4"x3.1"x1.1" (213mmx79mmx28mm)	•	•														
C-290	Nylon Carrying Case Size: 8.25"x4.5"x2.0" (215mmx115mmx55mm)																•
C-357	Nylon Carrying Case Size: 8.5"x5.74"x2.5" (210mmx125mmx55mm)				•	•	•	•									
C-757	Nylon Carrying Case Size: 10.5"x4.5"x2.5" (280mmx110mmx55mm)								•	•	•	•	•	•		•	

#### **Replacement Parts Selection Guide**

			060 090	040			002			700	9		9			130		0%	750	160	9		700		0 10
			200	2			5		-			-	0			25		2	200		2		06/		000
			61-06	61-07	61-32	61-337	61-340	61-342	61-34	61-48	61-52	61-532	61-534	61-54	61-55	61-73	61-74	61-74	61-75	61-76	61-77!	61-79	61-79	61-79	TR-95
SELECTION GUIDE FUSES			5	6	,	,							1	7	7	7	4	7	7	5	5	5	6	,	5
F-105	1A (600V)	10.3 x 35mm																				•			
F-340	0.5A (500V)	6.35 x 32mm																							
F-341	10A (1000V)	10 x 38mm					•	•																	
	400mA (600V)	6.5 x 32mm																							
F-557P	10A (600V)	10 x 38mm				•																			
	600mA (1000V)	6.5 x 32 mm							•	•															
F-347-357P	11A (1000V)	10 x 38mm							•	•															
F-497	600mA (1000V) 10 x 35mm	10 x 35mm								•															
F-498	11A (1000V)	10 x 38mm								•															
F-797	315mA (1000V)	5 x 32mm																						•	
BATTERIES																									
	AA																					•	•	•	•
I	1.5V (AAA)				•	•			•	•					•	•	•	•	•						
I	۸6										•	•	•							•	•				
	LR44			•																					
TEST LEADS																									
TL-796	Earth Resistance Lead Set	Lead Set																					•		
TL-797RP	Remote Probe Test Lead	est Lead																						•	
61-070	Standard Test Leads	ads	•	•																					
TL-757	Universal Test Leads & Alligator Clips	ads &			•	•			•	•				•	•	•	•	•	•	•	•				
TL-521	Test Lead Set										•														
TL-795	Test Leads w/Alligator Clips (Premium)	gator Clips																				•			
TL-956	Test Lead Set																								•

#### SAFETY IN THE FIELD

#### **IEC (International Electrotechnical Commission) Category Ratings**

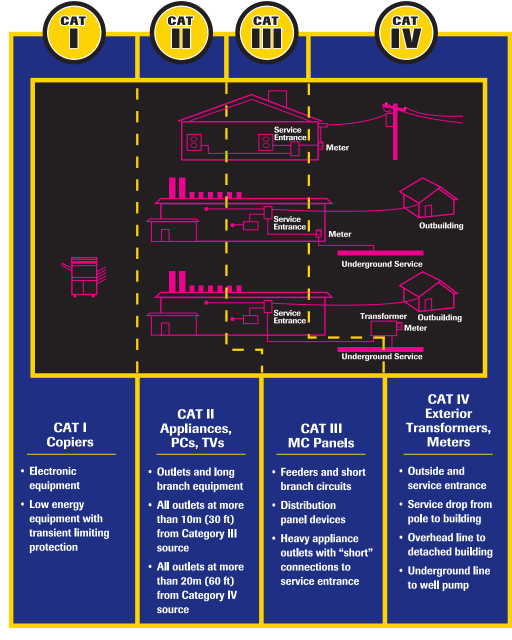
**Category I** - The signal level for telecommunications, electronic and other low-energy equipment with transient limiting protection. Peak impulse transient range is 600-4,000 volts with 30 ohm source.

**Category II** - The local level for fixed and non-fixed powered devices including appliances, lighting and portable equipment. Outlets located more than 30 feet from CAT III sources and 60 feet from CAT IV sources. Peak impulse transient range is from 600-6,000 volts with a 12 ohm source.

**Category III** - The distribution level for fixed primary feeders or branch circuits. Circuits that are separated from CAT IV sources by at least one level of transformer isolation. Peak impulse transient range is 600-8,000 volts with a 2 ohm source.

Category IV - The primary supply level for the highest levels of transient over voltage. Includes the utility service both outside and at the service entrance, service drop from the pole to the building, overhead line to remote buildings, and underground line to a well pump. Peak impulse transient range is 600-12,000 volts with less than a 1 ohm source.

Visit idealind.com for more technical product details, application support, white papers, videos and software.



# DATACOM



## ENHANCE EXISTING TECHNOLOGIES AND PROVIDE A FOUNDATION FOR TOMORROW

IDEAL DataCom provides installation solutions for twisted pair, coax and fiber based applications. Designed for the professional, our DataCom connectors, tools and testers offer an integrated approach to cut, strip, terminate and test a wide variety of low-voltage applications including Data Networks, Security Applications, and Audio/Visual Systems.

	Т	EST		
--	---	-----	--	--

VDV MultiMedia Cable Tester	E-3
COMPRESSION TOOLS/CONNECT	ORS
OmniSeal™ Pro XL Compression Tool	E-4
LinearX <sup>®</sup> 3 Compression Tool	E-4
Compression Connectors	E-5
TWISTED PAIR TOOLS/CONNECTO	ORS
Crimpmaster™ Crimp Tool	E-6
Coax Crimp Connectors	E-7
Punchdown Tool	
Modular Plug Crimp Tools	
Modular Plugs	
IDC Jellybeans	
Strippers	
Cutters/Scissors	
Splitters	
Datacom Kits	E-14
File an Outle To ale	E 10

PRO Amplifier Probe Tone Generator Kit.



#### **Test-Tone-Trace Kit**

 Kit includes the VDV (33-856), Amplifier Probe (62-164), carrying case and accessories

 Tests and traces coax, twisted pair and telephone cables in one simple kit



DATA TONE

Description	Part No.
Test-Tone-Trace Kit	33-866

#### **VDV MultiMedia Cable Tester**

All in one tester for installers working with voice, data and video applications.

- Voice tests 2 or 3 pair, 6-position RJ-11/12 phone cables for wiremap/ continuity.
- Data tests 8 position 8 contact CAT 3/5e/6/6a shielded and unshielded cable testing for wiremap/continuity to TIA 568A/B standards
- Video tests coax cable for opens and shorts via F-connector interface
- Wiremap tests for opens, shorts, miswires, reversals and split pairs.
- LCD display with "PASS or ERROR" indicator displayed after each test
- Internal tone generator: Tone by pin/pair/entire cable with four different tones making fault isolation easier
- · Main remote stores in base of tester

Description	Part No.
VDV MultiMedia Cable Tester	33-856
Replacement Remote	IA-5516

#### **LinkMaster™ Tester**

LED based tester for wiremapping CAT 3/5e/6/6a twisted pair cabling.

- Wiremap for opens, shorts, reversal, miswire and split pair
- Tests by pair: 1/2, 3/6, 4/5, 7/8
- · Tests shielded and unshielded RJ-45 cabling
- · Debug feature cycles through errors one at a time

Description	Part No.
LinkMaster™ Tester and Remote	62-200

### PRO Amplifier Probe and Tone Generator Kit

#### **Amplifier Probe**

- Identifies and traces wire or cables within a group
- · Adjustable volume knob
- Detects and audibly amplifies analog tone generation
- Compatible with analog tone generators

#### **Tone Generator**

- · Emits three tone patterns
- F-Connector & RJ-11/12 interface for toning twisted pair and copper cables
- Includes alligator clips for toning de-energized copper cables
- · Auto-off after three hours of non-use

Description	Part No.
Amplifier Probe & Tone Generator Kit - includes 62-164, 62-160, Lead Set, Cable Assembly	33-864
Amplifier Probe	62-164
Amplifier Probe Replacement Tip	LA-4145
Tone Generator	62-160

#### OmniSeal™ PRO XL Compression Tool

- Compresses BNC, F-Type, RG11-F, RCA, 90°/Right Angle and Mini Coax compression connectors on coaxial cable
- Compresses ALL IDEAL® compression connectors
- Fast and reliable solution to home theater, CATV, satellite systems and security applications
- · Permanent connection so your connector never comes loose.
- · Universal design with spin knob and adjustable post height works with most non-IDEAL compression connectors

Description	Part No.
OmniSeal™ PRO XL Compression Tool	30-793

#### **LinearX®3 Compression Tool**

- · Compresses F/BNC/RCA connectors
- Adjustable post for different length/style connectors





Linear stroke for consistent compression results & easy operation

· Durable & rugged zinc die-cast body with protective powder coated paint finish

Includes four RTQ™ XR™ RG-6 Weatherproof F-Compression Connectors

Description	Part No.
LinearX®3 F/BNC/RCA Compression Tool (Adjustable) with four RTQ™ XR™ F-Connectors	33-632

#### **Compression Connectors**

#### RTQ™ XR™ Reg/Tri/Quad & Plenum F-Connectors

- Fits 60% regular, tri-shield and quad shield cables
- Nickel-plated, brass-construction for superior corrosion resistance
- Designed for use in satellite and cable TV installations
- · Weatherproof for indoor and outdoor use
- Use 30-793 or LinearX® Compression Tool

#### **RG-11 RTQ™ InSITE® F-Connectors**

- · Fits 60% regular and quad shield RG-11 cables
- · Plenum cable version also available
- · Use 30-793 Compression Tool for termination
- Standard 1/4" x 1/4" cable prep. Use 45-526 Coax Stripper

#### InSITE® BNC Connectors

- · Clear 360° window for confident cable insertions
- Nickel-plated, brass-construction for superior corrosion resistance
- Moisture-inhibiting design
- Use 30-793 or 33-632 Compression Tool
- 75 Ohm nominal impedance
- · Gold-plated pin contact area

#### OmniConn™ F-Connectors

- Non corrosive nickel plated brass body and polycarbonate bushing
- Nylon adapter sleeve and o-ring provide double protection for a watertight seal
- Free spinning hex nut for ease of installation onto all 7/16 ports
- · 75 ohm nominal impedance
- · Two-piece pre-assembled connectors

#### **TLC™ Connectors**

- · No compression tool required
- · 75 ohm nominal impedance
- Bandwidth up to 3 GHZ
- Designed for indoor use
- · RG-6 and RG-6 Quad versions

#### **Z6F Connectors**

- Fast + Simple compression
- · No braid folding required
- · For RG-6 & 6 Quad cables
- Nickel plated brass construction
- · Designed for indoor use
- Use 30-793 or LinearX® Compression Tool



Visit idealind.com for connector and tool compatibility.

#### **Compression Connectors**

Туре		lmage	Series/Model #	Cable Type	Center Conductor	Dielectric Diameter	Jacket Diameter	Quantity	Part No.
								Card of 4	92-704
			InSITE®	RG-59	23-18 AWG Solid	.142"148"	.230"250"	Card of 15	89-047
	3-59	The state of the s	Model #59BNCIS	110 33	.023"040"	.112 .110	.250 .250	Jar of 35	89-5047
O	BG.							Bag of 100	89-1047
BNC			InSITE® Model #59PLBNCIS	RG-59 Plenum	23-18 AWG Solid .023"040"	.134" - 140"	.193" - 224"	Card of 15	89-049
								Card of 4	92-705
	RG-6		InSITE® RTQ™ Model #6BNCISRTQ	RG-6/6Q & Plenum 6/6O	23-18 AWG Solid .023"040"	.168" - 183"	.226" - 305"	Card of 15	89-048
	-		Model #obliciskig	Fichari 0,00	.025 .040			Jar of 35	89-5048
								Card of 10	92-651
			RTQ™ XR™	RG-6/6Q.&				Jar of 50	92-650
		2	Model #6FRTQXR	Plenum 6/6Q	N/A	.168"183"	.226"310"	Jar of 100	92-656
								Carton of 1,000	92-659
			InSITE® RTQ™ 90° Model #6FRAISRTQ	RG-6/6Q & Plenum 6/6Q	23-18 AWG Solid .023"040"	.168" - 183"	.226" - 305"	Card of 5	92-691
	Z6F Model #6F	Z6F			155" 107"		Card of 25	92-640	
		2		Model #6FZIF	RG-6/6Q	N/A	.175"183"	.250"315"	Jar of 50
			TLC™					Card of 4	85-069
ш		Wilson .	Model #6FTLC	RG-6	N/A	.175"183"	.254"278"	Card of 50	85-168
		This Co	TLC™	RG-6 Quad	N/A	.175"183"	.275"305"	Card of 4	85-079
			Model #6QFTLC		1471			Card of 50	85-178
			OmniConn™ Model #6FOC	RG-6	N/A .175"	.175"183"	.260"280"	Jar of 50	89-044
				KO-0	IN/A	.175105	.200200	Carton of 1,000	89-1544
			OmniConn™	D0.50	N/A	195" 107" (	.270"295"	Jar of 50	89-045
			Model #6QFOC	RG-6 Quad	IN/A	.175"183"	.270295	Carton of 1,000	89-1545
	RG-59		RTQ™ Model #59FRTQ	RG-59/59Q	N/A	.142"148"	.230"270"	Jar of 50	92-610
	툿		RTQ™ Model #11FISRTQ	RG-11/11Q	18-14 AWG Solid .040"066"	.280"285"	.390"416"	Card of 10	89-211
	RG-11		Cable Specific Model #11PLFIS	RG-11/11Q Plenum	18-14 AWG Solid .040"066"	.270"280"	.340"356"	Card of 10	92-212
RCA	RG-59		RTQ™ Model #59RCARTQ	RG-59/59Q	20-18 AWG Solid .029"040"	.142"148"	.230"270"	Jar of 35	89-570
R	RG-6		RTQ™ Model #6RCARTQ	RG-6/6Q	20-18 AWG Solid .029"040"	.175"183"	.267"305"	Jar of 35	89-580

Visit idealind.com/products/datacomm for Compression Connector Installation Instructions.

#### **Crimpmaster™ Ratcheting Crimp Tool**

- Ratcheting tool frame ensures full crimp cycle
- Provides a consistent crimp every time
- Dies change quickly and easily with a screwdriver
- Tool frame works with all IDEAL Crimpmaster™ Die Sets
- · Cushioned, comfort-grip handles



#### **Crimpmaster™ Tools and Die Sets**



Die only

RJ-45 CAT 5/5e Eight-position Crimp Tool for keyed or non-keyed modular plugs. Not for Cat 6



Die only

Cambridge CP-88, CP-89 BNC/TNC coax connectors with RG-58, RG-59/RG-62 AU cables (Hex 0.305 (7,75mm), 0.068 (1,73mm), 0.228 (5,79mm)



30-576 Die only

RG-174, Mini 59 BNC/TNC Connectors (Hex, 0.178 (4,52mm), 0.128 (3,25mm), 0.068 (1,73mm)



30-577 Die only

N-Series and RG-8/11 Connectors (Hex, 0.429 (10,90mm), 0.100 (2,54mm), 0.080 (2,03mm)



30-578 Die only

RG-59, RG-6, and 8281 50 and 75 OHM cables (Hex, 0.324 (8,23mm), 0.255 (6,48mm), 0.068 (1,73mm), 0.042 (1,07mm)



Tool w/die 30-502

RG-58, RG-59/62, BNC/TNC Coax Connectors (Hex, 0.255 (6,48mm), 0.213 (5,41mm), 0.068



**30-582 Tool w/die 30-503** F-Type CATV RG-59, RG-6 Connectors (Hex, 0.350 (8,89mm) 0.320 (8,813mm), 0.255 (6,48mm)



30-587 Die only

RG-58, RG-174 and G-8218 for both 50 and 75 ohm cables (Hex 0.213 (5,41mm), 0.178 (4,52mm), 0.068 (1,73mm), 0.042 (1,07mm)



Die only

Mini UHF and BNC/TNC 5 cavity (Hex, 0.052 (1,32mm), 0.068 (1,73mm), 0.100 (2,54mm), 0.213 (5,41mm), 0.255 (6.48mm)



30-579 Tool w/die 30-500

22-10 AWG (.324mm<sup>2</sup> - 5,261mm<sup>2</sup>) insulated terminals/color coded nests



Die only 30-580

22-8 AWG (.3mm<sup>2</sup> - 8mm<sup>2</sup>) non-insulated terminals



30-586 Die only

22-12 AWG (.324mm<sup>2</sup> - 3,31mm<sup>2</sup>) Non-Insulated Open Barrel Connectors, Commercial Type



Die only

Fully Insulated quick disconnect terminals with thinner wire barrels 22-10 AWG (.324mm<sup>2</sup> - 5,261mm<sup>2</sup>)



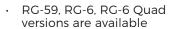
30-502 30-503



30-500

#### **Crimp-On F-Connectors**

Nickel plated brass connectors designed for indoor coax terminations for video and other RF applications



- All versions require a hex crimp to secure cable to connector
- 1/4 in. x 1/4 in. cable prep for all models
- Crimp with 30-503 Crimpmaster™ Crimp tool
- Hex crimp sizes: RG-59 and RG-6, .320" cavity. RG-6 Quad, .350" cavity

Description	Quantity	Part No.	Quantity	Part No.
RG-6 F Crimp-on Coax Connector	Card of 10	85-037	Card of 50	85-017
RG-6 F Quad Crimp-on Connector	Card of 10	85-057	_	_
RG-59 F Crimp- on Coax Connector	Card of 10	85-036	_	_

#### **Twist-On F-Connectors**

- After cable is 1/4 in. x 1/4 in. stripped, simply twist on connector
- No termination tool required
- Available in two styles, RG-6 and RG-59

Description	Quantity	Part No.
F-Type RG-6 Twist-On Connector	Card of 4	84-039
	Card of 10	85-053
	Card of 50	85-039
F-Type RG-59 Twist-On	Card of 4	84-018
Connector	Card of 10	85-035

### F/BNC Connector Installation and Removal Tool



- Patented design works on BNC and F connectors
- · Works on compression and hex connectors
- Comfort grip handle aids in installing and removing connectors on coax cable
- · F-post for aid in cable to connector assembly

Description	Part No.
F & BNC Coax Connector Tool - 8 in. length	35-046

#### **Coax Strip & Crimp Tool**





- Precision, form-ground stripping holes remove outer jacket and insulation from RG-59 and RG-6 coaxial cable
- · Durable blades cut copper-coated steel conductors
- Three crimping nests for crimping F-connectors and ring terminals
- · Cushioned, comfort-grip handles

Description	Part No.
Coax Strip & Crimp Tool	30-433

#### **F-Type Adapters & Terminators**

- · Nickel-plated brass construction
- For  $75\Omega$  applications

lmage	Description	Quantity	Part No.
	3GHz F-Splice Adapter, high bandwidth, for standard and high	Card of 4	85-339
	definition applications, <0.25dB insertion loss, >25dB return loss	Card of 10 <b>85-34</b>	
	90° F-Adapter - F-female to F-male coax adapter	Card of 2	85-070
	BNC Female to BNC	Card of 2 <b>85-07</b> !	85-075
	Female Adapter	Card of 10	92-81 <b>7</b> P

#### **Impact Punchdown Tool**

- · Includes full 110 and 66 blades
- Adjustable high/low actuation setting accommodates termination requirements
- Turn-Lock™ Style blade holding design
- Impact-absorbing cushioned grip reduces operator stress for high volume installers

Description	Part No.
Punchmaster™ II Punchdown Tool w/full 110 & 60 blades	<sup>6</sup> <b>35-485</b>

#### **Punchdown Tool Blades**

Removable Blades	Part No.
110 Turn-Lock™ blade	35-495
66 Turn-Lock™ blade	35-497
110/66 combo blade w/cutting edges	35-407
Krone® blade	35-478
Bix® blade	35-479

Bix<sup>®</sup> is a registered trademark of Nortel. Krone<sup>®</sup> is a registered trademark of Krone. Inc.

#### **Probe Pic & Spudger**

 For isolating conductors and removing terminated wires from voice and data IDC contacts

Description	Part No.
Probe Pic & Spudger	35-473

#### **RJ-11 Voice Modular Plugs**

- 6 position plugs for use in traditional landline phone applications and other RJ-11/12 terminations
- Provides 1, 2 or 3 lines of service. 3 lines requires 85-345
- · 50 micron gold contacts
- Two versions available 6 contacts and 4 contacts

Description	Quantity	Part No.
6-Position 6-Contact, RJ-11 (RJ-12)	Card of 25	85-345
6-Position 4-Contact, RJ-11	Card of 25	85-344

#### Ratchet Telemaster<sup>™</sup> Modular Plug Crimping Tool

- Heavy-duty version of the 30-496 Telemaster™ Tool
- Ratchet ensures full cycle crimping every time
- Crimps RJ-45 (8P8C) and RJ-11/12 (6P6C/6P4C) standard modular plugs
- Multi-function tool also cuts UTP/STP and strips CAT 5e/6 cable jacket and flat cable jackets
- Black oxide coated steel frame with cushioned handles for strength and comfort

Description	Part No.
Ratchet Telemaster™	30-696
Replacement Cut & Strip Blade Set	LA-4102

## **Telemaster™ Modular Plug Crimping Tool**





- Multi-function tool also cuts UTP/STP and strips round CAT 5e/6 cable jacket
- Black oxide coated steel frame with cushioned handles for strength and comfort

Description	Replacement	Kit	Tool Only
	Blade	Part No.	Part No.
Telemaster™ Crimping Tool RJ-45 and RJ-11/12	LB-1747	33-700*	30-496

\*Kit includes 10 each, RJ-45 8P8C, RJ-11 6P6C and RJ-11 6P4C modular plugs.

#### **Data/Voice Crimp Tool Kit**

- Compact design is 2/3 the size of traditional crimp tools
- Crimps RJ-45 (8P8C) and RJ-11/12 (6P6C/6P4C) modular plugs



- One tool assembly process cut, strip and crimp connectors on to CAT 3/5e/6 cables
- Black oxide coated steel core with spring loaded handle and locking feature

Description	Part No.
Data/Voice Crimp Tool Kit includes ten RJ-11 (6P6C) and ten CAT5e RJ-45 plugs	33-396

#### FT-45™ Feed-Thru Modular **Plug Crimp Tool**

- FT-45™ Crimp Tool crimps feed-thru, standard and shielded connectors
- Crimps all IDEAL® RJ-45 modular plugs
- Compact design
- Long-lasting blade

Description	Part No.
FT-45™ Feed-Thru Modular Plug Crimp Tool	30-495
FT-45™ Replacement Blade	30-4951

#### Feed-Thru Modular Plugs

- Feed-Thru modular plugs simplify twisted pair assembly process
- Verify conductor order before crimping
- Conductors trimmed flush by the tool



FT-45. 0 E

CAT6

**Unshielded** 

- Eliminates wasted connectors due to incorrect assembly
- Single-piece design
- Terminate with the 30-495 FT-45™ tool

Description	Card of 25	Card of 50	Bag of 100	Jar of 100
CAT5e Feed-Thru RJ-45 Modular Plugs	85-370	85-371	85-372	85-372J
CAT6 Feed-Thru RJ-45 Modular Plugs	85-375	85-376	85-377	85-377J

#### **CAT6A/6/5e Large Diameter Feed-Thru Modular Plugs**

- Shielded and unshielded feed-thru modular plugs for cables with larger diameter conductors.
- For insulated individual conductor diameters of 0.040" to 0.048"
  - **Shielded**
- Staggered pin and wire entry design
- Single piece design no sleds or liners
- Terminate with the 30-495 FT-45™ tool

Description	Quantity	Part No.
CAT6A/6/5e Shielded Feed-Thru Modular Plugs	Card of 10	85-363
	Card of 25	85-368
	Jar of 50	85-369
CAT6A/6 Unshielded Feed-Thru Modular Plugs	Card of 50	85-385

#### **CAT6 Single Piece RJ-45 Modular Plugs**

- Single-piece design to simplify assembly
- 50 micron gold contacts, 8-position, 8-contact
- Suitable for solid or stranded conductors 23-24 AWG
- Not compatible with Crimpmaster™ RJ-45 Die Set

Description	Quantity	Part No.
CAT6 Standard RJ-45 Modular Plugs	Card of 25	85-367
	Card of 50	85-362
	Jar of 100	86-36 <b>7</b> J

#### CAT6 RJ-45 Modular Plugs

- Three-piece design includes main body, sled and liner
- Crimps with a standard RJ-45 crimp tool
- 50 micron gold contacts, 8-position, 8-contact
- Suitable for solid or stranded conductors 23-24 AWG
- Not compatible with Crimpmaster™ RJ-45 Die Set

Description	Quantity	Part No.
CAT6 RJ-45 Modular Plugs	Card of 25	85-366

#### CAT5e RJ-45 Modular Plugs

- Plugs support the latest cable system performance categories when installed in compliance with appropriate standards and methods
- Plugs work with 24 AWG solid or stranded conductors and round or flat cables.
- 50 micron gold contacts

Description	Quantity	Part No.
CAT5e Standard RJ-45 Modular Plugs	Card of 10	85-147
	Card of 25	85-346
	Card of 50	85-396
	Bag of 100	86-396
	Jar of 100	86-396J

#### **Strain Relief Boots for Modular Plugs**

- Prevents broken connector tabs and snagging while extending connector life
- Minimizes cable bends that can reduce data speed and result in data loss
- Dampens cable movement and vibrations that can result in premature connector failure
- For CAT5e and CAT6 RJ-45 modular plugs, .225" max. cable diameter

Description	Quantity	Part No.
Strain Relief Boots for Modular Plugs	Card of 25	85-380
15 Strain Relief Boots and 15 8P8C RJ-45 CAT5e Modular Plugs	Card of 15	85-379

#### **Modular Plugs**

	Name	CAT	Туре	Feed-Thru	Shielded	Notes	Quantity	Part No.						
						For shielded or unshielded CAT6A,	Card of 10	85-363						
	CAT6A/6/5e Shield- ed Feed-Thru	Multi	RJ-45 8P8C	V	/	CAT6 or CAT5e with insulated conductor diameter of 0.040" to	Card of 25	85-368						
	ed reed-mid		OFOC			0.048", max. jacket diameter of .320"	Jar of 50	85-369						
	CAT6A/6 0.048" Feed-Thru	6A/6	RJ-45 8P8C	~		For unshielded CAT6A/6 with insulated conductor diameter of 0.040" to 0.048"; max jacket diameter of .320"	Card of 50	85-385						
						For unshielded CAT6 with	Card of 25	85-375						
	CAT6 Feed-Thru	6	RJ-45			23 or 24 AWG conductors with a max, insulated conductor	Card of 50	85-376						
	CATO FEEG-TITIU	O	8P8C			diameter of 0.041", max. jacket diameter of .290"	Bag of 100	85-377						
						diameter of .290	Jar of 100	85-377J						
The state of the s						For unshielded CAT6 with	Card of 25	85-367						
	CAT6 Single Piece Standard	6	RJ-45 8P8C			23 or 24 AWG conductors with a max. insulated conductor	Card of 50	85-362						
						diameter of 0.041", max jacket diameter of .290"	Jar of 100	86-367J						
	CAT6 3-Piece Standard	6	RJ-45 8P8C			3 piece assembly of body, sled and liner. For unshielded CAT6 with 23 or 24 AWG conductors with a max. insulated conductor diameter of 0.041", max. jacket diameter of .290"	Card of 25	85-366						
							Card of 25	85-370						
			D1-45	D1-45	D1-45	D1-45	D1-45	D1-45	RJ-45			For unshielded CAT5e with 23 or 24 AWG conductors with	Card of 50	85-371
	CAT5e Feed-Thru	5e	8P8C			a max. insulated conductor diameter of 0.041", max. jacket diameter of .270"	Bag of 100	85-372						
						,	Jar of 100	85-3 <b>72</b> J						
	CAT5e Shielded Feed-Thru	5e	RJ-45 8P8C	~	<b>v</b>	For shielded CAT5e with 24 AWG conductors with a max. insulated conductor diameter of 0.041", max. jacket diameter of .270"	Card of 25	85-365						
	CAT5e Shielded	5e	RJ-45 8P8C		~	For shielded CAT5e with 24 AWG conductors with a max. insulated conductor diameter of 0.041", max. jacket diameter of .270"	Card of 25	85-361						
							Card of 10	85-147						
						Famous his late of CATE v. 111 CT	Card of 15*	85-379						
A STATE OF THE STA	CAT5e Standard	5e	RJ-45			For unshielded CAT5e with 23 or 24 AWG conductors with a max.	Card of 25	85-346						
		_	8P8C			insulated conductor diameter of 0.041", max. jacket diameter of .270"	Card of 50	85-396						
							Bag of 100	86-396						
							Jar of 100	86-396J						
	Snaglass Strain Relief Boot	5e/6	RJ-45 8P8C			Blue color, slide on snagless boot, max. cable diameter of 5.5mm/.225"	Card of 25	85-380						
	6-Contact Voice Plug	3	RJ-11/12 6P6C			6-position, 6-contact voice grade modular plug, max. 24 AWG conductors	Card of 25	85-345						
	4-Contact Voice Plug	3	RJ-11 6P4C			6-position, 4-contact voice grade modular plug, max. 24 AWG conductors	Card of 25	85-344						

<sup>\*</sup>Includes 15 Strain Relief Boots

#### **Low-Voltage IDC**

IDC Insulation Displacement Connectors, (jellybeans), are 2 or 3 wire butt-splice connectors used to repair, extend, or add new lines in traditional telecommunications/voice and common low-voltage/signal applications.

Four connectors are available: UR, UY, UR2 and UY2. Red connectors are for 2 or 3-wires and Yellow connectors are for 2-wires. The UR2 and UY2 versions are slightly larger and handle thicker insulation diameters.

All connectors include an internal moisture resistant gel sealant for protection when installed in outdoor locations. Crimping of the connectors requires a parallel action tool to avoid uneven crimps. The IDEAL 33-719 tool is designed for use with all of our IDC connectors.

To use the connectors: Insert all unstripped conductors into the ports until they pass the internal bus bar and reach the end of the connector. Place the connector assembly on the 33-719 flat pad surface and slowly squeeze until the colored cap snaps down into place over the conductors.





#### **Insulation Displacement Connectors**









IDC connectors create fast splice and tap connections on solid copper wires. Designed for low voltage telecommunication cables.

- Moisture-resistant sealant protects wires from corrosion
- · Use 33-719 tool for proper crimping force and crimping angle

Mode	el	Color	Ports	Conductor Range	Max. Insulation Diameter	Quantity	Part No.
LID		Dad	7	19-26 AWG	0.066"	Card of 25	85-925
UR		Red	3		0.066"	Card of 100	86-925
1.157		Valla	2	22.26 AVAG	0.000"	Card of 25	85-950
UY		Yellow	2	22-26 AWG	0.060"	Card of 100	86-950
UR2		Red	3	19-26 AWG	0.082"	Card of 100	86-930
UY2		Yellow	2	19-26 AWG	0.082"	Card of 100	86-955

#### **Telephone/Data Cable Splice and Repair Kit**

- · All in one specialty tool for crimping UR/UY/UB IDC splice connectors
- Features a parallel crimping surface to prevent damage to connectors during crimping process
- Two stripping holes for 22 to 24 AWG (phone/twisted pair) cables
- Cutter for cable and conductor trimming

Description	Part No.
Kinetic® Super Wire Stripper/Crimper Kit - includes 25 IDC connectors (UR, 3-Wire Butt Splice)	33-719



## PrepPRO® Coax/UTP Cable Stripper

- Auto adjusting blade depth for 6/6Quad/59 coax cable
- Strips RG-59/6 Plenum cables
- 1/4 in. x 1/4 in. coax preparation
- · Replaceable blade cartridges
- CAT5e/6 jacket stripping
- · Spring loaded for consistent cutting force

Description	Part No.
PrepPRO® Coax/UTP Cable Stripper	45-605
Replacement Coax Cartridge	45-6051
Replacement UTP/STP Jacket Cartridge	45-6052

Ringer™ Adjustable Blade Strippers

- Four models cover cable diameters up to 9/16 in.
- All models include two adjustable depth blades and one adjustable round slitting blade
- Common uses are for fiber jackets, mini-coax prep, twisted pair cables and other specialty copper cables where standard stripping products are not available
- · Replacement blades available for all models

Description	Typical RG Cables	Replacement Blade*	Part No.
Cable Stripper, up to 1/8 in. (3.2mm) O.D (Gray)	RG-174, RG-187	L-9225	45-162
Cable Stripper, 1/8 in. (3.2mm) to 7/32 in. (5.556mm) O.D. (Blue)	Mini Coax RG-58, CB	L-9225	45-163
Big Blue Cable Stripper, 1/4 in. (6.4mm) to 9/16 in. (14.3mm) O.D. (Blue)	RG-11, RG-8	L-9226	45-164
Cable Stripper, 3/16 in. (4.8mm) to 5/16 in. (8mm) O.D. (Black)	RG-59/6, UTP Cable	L-9225	45-165

<sup>\*</sup>A set of blades consists of three straight blades and one round blade.

#### **Adjustable Blade Coax Stripper**

- Three blade model for prepping coax cables RG-59 to RG-11
- Adjustable blade depth (hex wrench included in handle) for fine calibration to any cable jacket thickness and overall diameter.
- All blades are spaced approximately ¼ in. apart for compatibility with traditional compression or crimp connectors requiring a ¼ in. x ¼ in. cable preparation.
- Blades can be adjusted to a no-cut position for most size cables when only a single blade is needed.
- Slider bar offers fast variation in blade depth without need for adjusting the individual hex screws.

Description	Part No.
Coax Stripper - 3 Step (Black cartridge)	45-520

## Coax Stripmaster® Wire Strippers

- · Provides variable stripping lengths
- Knife-type blades feature multiple hole diameters sized for two step removal of outer jacket insulation and center conductor

conductor	
Description	Part No.
Coax Stripmaster® for RG-6 Coax Cable	45-262
Coax Stripmaster® for RG-59 Coax Cable	45-265

#### **Round Cable Slitting & Ringing Tool**

- Cuts around cable jacket as well as slits the length of jacket for easy removal
- Use with single or multiple conductor cable up to 1.75 in. O.D.
- · Blade adjusts for jacket thicknesses up to .125 in.
- · Spare blade in handle base

Description	Replacement Blade*	Part No.
Round Cable Slitting and Ringing Tool	LB-1748	45-144

<sup>\*2/</sup>package

#### Data T®-Cutter

- Cuts round copper cable and helps maintain cable geometry
- Compact size is smaller and lighter than traditional 9" cable cutters
- Steel reinforced center conductors can be trimmed with bolt cutting holes
- · Locking latch keeps tool closed in pouch

Description	Part No.
Data T®-Cutter	45-074

#### **Electrician's Scissors**

- Designed for use in telephone and electrical service applications
- Cut up to 16 AWG solid and 12 AWG stranded wire
- Serrated surface on back blade edge cleans wire and straightens twisted pair conductors
- · Stripping notches strip 19 and 23 AWG wire
- · Chrome over nickel plating

Description	Part No.
Electrician's Scissors w/stripping notches	35-088

#### **Cable Splicing Kit**

- Kit designed for use in telephone and electrical service applications
- High carbon steel blade in Splicing Knife remains sharp and cuts easily through many insulation types
- Kit includes Scissors 35-088, Splicing Knife 35-1091 and Leather Holder

Description	Part No.
Cable Splicing Kit	35-093
Cable Splicing Knife (only)	35-1091

## 2.4 GHz Satellite & Digital TV Splitters







- · Designed for easy mounting over cable
- · All ports are F female connectors,  $75\Omega$
- Two grounding screws eliminate the need for grounding block
- · All ports power pass

Description	Part No.
2-Way, 5MHz - 2.4GHz	85-332
3-Way, 5MHz - 2.4GHz	85-333
4-Way, 5MHz - 2.4GHz	85-334

## 1 GHz Cable TV/General Purpose Splitters



- Nickel-plated housing, soldered back
- · High-performance Printed Circuit Board design

Description	Part No.
High Performance Cable Splitter, 5MHz-1GHz, 2-Way	85-132
High Performance Cable Splitter, 5MHz-1GHz, 3-Way	85-133
High Performance Cable Splitter, 5MHz-1GHz, 4-Way	85-134

#### **Master Series Network Service Kit**



 Kit allows user to cut, strip, terminate and test data cables. Use for CAT5e, CAT6 and voice installations.

Description		Part No.
Master Series Network Service Kit		33-706
Kit Includes:	Qty.	Part No.
Ratchet Telemaster™	1	30-696
PRO Amplifier Probe & Tone Generator Kit	1	33-864
Cable Splicing Kit	1	35-093
Large Mouth Bag, 13 in.	1	35-410
Probe Pic and Spudger	1	35-473
Punchmaster™ II w/110 & 66 Blades	1	35-485
7-in-1 Twist-a-Nut™ Screwdriver	1	35-908
UTP/STP Stripper	1	45-165
Kinetic Super™ Wire Stripper/IDC Crimper	1	45-719
LinkMaster™ Tester	1	62-200
8-Position CAT5e RJ-45 Modular Plugs	50	85-396

#### **Pro XL Compression Hip Kit**

 Cut, strip and terminate compression connectors in one handy professional tool kit.

For F/BNC/RCA compression



#### **RF Coax Crimp & Compression Kit**



Professional kit for security and cable/satellite installers to crimp or compress F and BNC coax connectors. Multiple die sets offer a wide range of connectors to terminate.

Description		Part No.
RF Coax Crimp & Compression Kit		33-410
Kit Includes:	Qty.	Part No.
Ratchet Crimp Tool	1	30-503
13" Large Mouth Bag	1	37-013
RG-59 Cambridge-type Die Set	1	30-573
RG-174 Mini-59 Die Set	1	30-576
58/59 BNC/TNC Die Set	1	30-581
OmniSeal™ PRO XL Compression Tool	1	30-793
Data T®-Cutter	1	45-074
3-Step Adjustable Coax Stripper	1	45-520
RG-6 RTQ™ XR™ Compression F-Connector	50	92-650

#### LinearX®3 Hip Kit

Cut, strip and terminate F/BNC/RCA connectors in one handy starter tool kit.



Description		Part No.
LinearX®3 Hip Kit		33-622T
Kit Includes:	Qty.	Part No.
LinearX®3 Compression Tool	1	33-632
Data T®-Cutter	1	45-074
PrepPRO® Coax (59/6/6Q)/UTP Cable Stripper	1	45-605
RG-6 RTQ™ XR™ Compression F-Connector	10	92-651
Pouch with Belt Clip	1	_

## Feed-Thru RJ-45 Installation Hip Kit

 3-piece kit to terminate, feed-thru and standard RJ-45 modular plugs

· For CAT5e/6/6a



Description		Part No.
Feed-Thru RJ-45 Installation Hip Kit		33-507
Kit Includes:	Qty.	Part No.
Electrician's Scissors	1	35-088
FT-45™ Feed-Thru Modular Plug Crimping Tool	1	30-495
PrepPRO® Coax (59/6/6Q)/UTP Cable Stripper	1	45-605
Pouch with Belt Clip	1	-

Twisted Pair Termination Hip Kit

- 4-piece kit to terminate feedthru and standard modular plugs as well as modular jack terminations
- · For CAT5e/6/6a



Description		Part No.
Twisted Pair Termination Hip Kit		33-508
Kit Includes:	Qty.	Part No.
FT-45™ Feed-Thru Modular Plug Crimping Tool	1	30-495
Electrician's Scissors	1	35-088
Punch Down Tool	1	35-485
PrepPRO® Coax (59/6/6Q)/UTP Cable Stripper	1	45-605
Pouch with Belt Clip	1	-

#### **Pro Compression Starter Kit**

- Starter kit includes both F and BNC connectors as well as professional tools to cut, strip and terminate coax cables.
- Designed for security and cable/satellite installation.



Description		Part No.
Service Compression Kit		33-639
Kit Includes:	Qty.	Part No.
OmniSeal™ PRO XL Compression Tool	1	30-793
Data T®-Cutter	1	45-074
PrepPRO® Cable Stripper	1	45-605
3GHz F-81 Splice Adapters	3	85-340
BNC Adapters	3	85-075
RG-59 InSITE® BNC Compression Connectors	10	89-047
RG-6 InSITE® BNC Compression Connectors	5	89-048
RG-59 Plenum InSITE® BNC Compression Connectors	5	89-049
RTQ™ XR™ RG-6 F Compression Connectors	25	92-650
RG-6 90° F Compression Connectors	3	92-691

#### **Economy Compression Kit**

- Starter kit includes the tools and connectors to cut, strip and terminate coax cables.
- For use with F Connectors



Description		Part No.
Economy Compression Kit		33-620
Kit Includes:	Qty.	Part No.
LinearX®3 Compression Tool	1	33-632
Data T <sup>®</sup> -Cutter	1	45-074
PrepPRO® Coax (59/6/6Q)/UTP Cable Stripper	1	45-605
RG-59 RTQ™ Compression Connectors	10	92-610
RG-6 RTQ™ XR™ Compression Connectors	30	92-650

#### **Technician's Service Kit**

 Kit includes tools to install twisted pair cable on blocks and data jacks.

Description		Part No.
Technician's Service Kit		33-505
Kit Includes:	Qty.	Part No.
Electrician's Scissors w/Stripping Notches	1	35-088
Probe Pic & Spudger	1	35-473
Punchmaster™ Punchdown Tool w/110 & 66 Blades	1	35-485
7-in-1 Twist-a-Nut™ Screwdriver/Nutdriver	1	35-908
UTP/STP Stripper	1	45-165
Nylon case	1	62-205

## RJ-45/11 Four, Six & Eight-Position Combination TelCom Termination Kit

 TelCom Kit is designed for the user who will terminate RJ-11 and RJ-45 twisted pair cables.



Description		Part No.
TelCom Termination Kit		33-704
Kit Includes:	Qty.	Part No.
Telemaster™ for RJ-11/RJ-45 Plugs	1	30-496
6P4C RJ-11 Modular Plugs	15	85-344
6P6C RJ-11 Modular Plugs	15	85-345
8P8C RJ-45 CAT 5e Modular Plugs	15	85-346

#### **RJ-45 Termination Kit**

 Suited for the user who will cut and terminate RJ-45 Modular Plugs.



Description		Part No.
RJ-45 Termination Kit		33-750
Kit Includes:	Qty.	Part No.
Telemaster™ for RJ-11/RJ-45 Plugs	1	30-496
UTP/Coax Stripper	1	45-165
8-Position RJ-45 CAT5e Modular Plugs	50	85-346

#### **Telemaster<sup>™</sup> Crimp Kit**



#### **PRO Network/Telco Installer Kit**



 Kit allows user to terminate modular plugs as well as data blocks or jacks.

Description		Part No.
PRO Network/Telco Installer Kit		33-506
Includes:	Qty.	Part No.
Ratchet Telemaster™	1	30-696
Electrician's Scissors w/Stripper Notches	1	35-088
Probe Pic and Spudger	1	35-473
Punchmaster™ II w/110 & 66 Blades	1	35-485
13 in. Large Mouth Bag	1	37-013
UTP/STP Stripper	1	45-165
6-Position RJ-11 Modular Plugs	10	85-345
8-Position CAT5e RJ-45 Modular Plugs	50	85-396

## MiniLite-Strip™ Optical Fiber Stripper



- Small strip notch engineered and precision-ground to strip 900 micron or 250 micron buffer coatings from 125 or 140 micron fiber
- Larger round strip notch machined to remove the 3mm outer jacket
- Strip notches pre-set and locked, no field adjustment necessary

Description	Part No.
MiniLite-Strip™ Optical Fiber Stripper	45-352

Serrated Kevlar® Cutter

Superior quality high-carbon stainless steel with molybdenum and vanadium provides hard, razor-sharp edges

- Breaker notch cuts jacket and breaks fiberglass in one step
- · Textured cushioned-grip handles
- · Designed to cut up to 3mm fiber cables

Description	Part No.
Serrated Cutter w/Breaker Notch (U.S. Patent 7,017,462,B2)	45-344

Note: Kevlar $^{\circ}$  is a registered trademark of E. I. du Pont de Nemours and Company.

## Stripmaster® Ribbon Fiber Jacket Stripper

 Removes jacket from Ribbon Fiber without damage to the Kevlar<sup>®</sup> strength member of the Ribbon Fiber

Description	Part No.
Stripmaster® Wire Stripper Frame only	L-5620
Blade-set for use with Corning® Plenum and Riser Ribbon Fiber Cable	LB-1152
Blade-set for use with Corning® "Fanout" Ribbon Cable	LB-1153

Note: Kevlar® is a registered trademark of E. I. du Pont de Nemours and Company. Corning® is a registered trademark of Corning, Inc. Frame and blade set sold separately.

## **DualScribe<sup>™</sup> Double-Ended Fiber Optic Scribes**

- Three professional quality blade styles to choose from to meet your specific needs Ruby, Sapphire, Carbide
- 30° single bevel DualScribe™ reversible blade doubles tool life
- Soft non-slip grip provides precise control during scribing
- Clear safety cap protects the blades from damage when not in use

Description	Part No.
Ruby Blade Fiber Optic Scribe (Red Handle)	45-357
Sapphire Blade Fiber Optic Scribe (Blue Handle)	45-358
Carbide Blade Fiber Optic Scribe (Black Handle)	45-359



#IDEAL nationals



# BECOME ELECTRICIANS BECOME ELECTRICIANS

Learn more at IDEALind.com.





#### 2021 FULL-LINE CATALOG



#### ABOUT IDEAL ELECTRICAL

IDEAL Electrical has been making tools and parts for electricians for over 100 years. We've sold billions of wire connectors and our products have traveled from the South Pole to the moon. We make tools for every part of the job. We even created the IDEAL National Championship to celebrate electricians everywhere.

Our mission is to champion electricians and the entire electrical industry – the contractors, distributors, students and trade schools. This is the industry that powers the civilized world.

We are part of IDEAL INDUSTRIES, INC., a five-generation, family-owned company built on a philosophy of creating ideal relationships with customers, employees, vendors and communities. It's a philosophy that has helped the company become a global innovator, with business units serving automotive, aerospace, construction and other industries around the world.

IDEAL INDUSTRIES, INC. is committed to Building an IDEAL World.

#### A DIVISION OF



1800 S. Prairie Drive, Sycamore, IL 60178, USA (815) 895-5181 | (800) 435-0705 in USA International offices: Australia | Canada | China | India | Mexico | UK For complete sales office contact information, visit us at idealindustries.com.