

# Paladin Tools®

30  
YEARS





# Paladin Tools®

Founded in November 1977, Paladin Tools is one of the pioneers in datacomm and broadcast tools and now we celebrate 30 Years of Innovations and Solutions! Our commitment to the highest standards of quality, service and dependability has made us successful over the years.

Paladin is an engineering company and we are proud of the innovations we have introduced to the marketplace over the past three decades. Our professional tools are designed for ruggedness and durability for a lifetime of use.

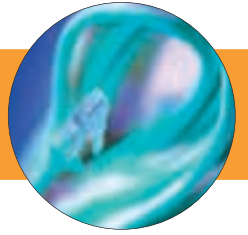
We are the leader in tool development for datacomm and broadcast professionals and we continue to deliver innovative solutions to today's installers. Our PowerPlay™ PT-540 multi-tool was recognized with a Product Achievement Award in the New Product Showcase at the International Security Show.

We are truly a company with a drive to win and a sense of personal pride that is obvious, not only in our products, but in everything we do. We provide outstanding customer service and support to our distributor partners and to our end users. We want you to feel the same sense of pride in our tools that we do – the feeling that can only come with the confidence of knowing that Paladin is behind every job you do. Paladin Tools. First choice.



# Paladin Tools®

**Locator Guide** pages 1-3



**PowerPlay** pages 4-9



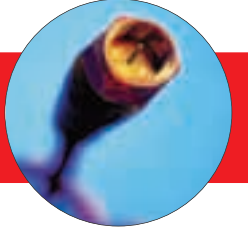
**Twisted Pair Cable** pages 10-39



**Fiber Optic Cable** pages 40-47



**Coaxial Cable** pages 48-69



**Electrical & Industrial Cable** pages 70-93



**Bench & Other Hand Tools** pages 94-97





**Quick Guide & Reference** pages 98-112





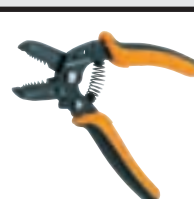


## Data and Telephone Communications – Copper & Fiber Optic







Cable	Connectors	Cutters		Strippers	Crimpers	
						
<b>Round UTP/STP</b>	RJ45 – 4-pair	pg. 13		pg. 14-15	pg. 28-29	
<b>Round Data</b>	RJ45 – 25-pair	pg. 13-14		pg. 14-15	pg. 28-29	
<b>Flat Phone &amp; Data</b>	RJ11, RJ22 handset	pg. 14		pg. 14	pg. 28-29	
<b>Fiber Optic</b>	SMA, SMB, SFR, ST, SC, FC, SMF, LC	pg. 41		pg. 41-42		



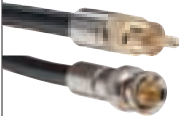
## Broadcast, Communications, Radio, Video & Security

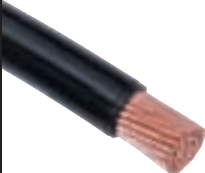

Cable	Connectors	Cutters	Strippers	Crimpers	Testers
					
<b>RG59/RG6/RG6 Quad</b>	CATV "F" – non-weatherproof	pg. 49	pg. 50-52	pg. 54-59	pg. 65-66
<b>RG59/RG6/RG6 Quad</b>	CATV "F"–SealTite™ weatherproof	pg. 49	pg. 50-52	pg. 60-61	pg. 65-66
<b>RG58/59/62AU</b>	BNC/TNC & N-Type	pg. 49	pg. 50-52	pg. 54-59	pg. 65-66
<b>Belden 1505A</b>	BNC HDTV	pg. 49	pg. 50-52	pg. 54-59	pg. 65-66
<b>Belden 1694A</b>	BNC HDTV	pg. 49	pg. 50-52	pg. 54-59	pg. 65-66
<b>Belden 1855A</b>	BNC HDTV	pg. 49	pg. 50-52	pg. 54-59	pg. 65-66
<b>Belden 7505A</b>	BNC HDTV	pg. 49	pg. 50-52	pg. 54-59	pg. 65-66

## Electrical and Industrial Wiring

Cable	Connectors	Cutters	Strippers	Crimpers
				
<b>22-10 AWG (.34-6mm<sup>2</sup>)</b>	Insulated terminal lugs & splices	pg. 71-74, 76-79	pg. 71-72, 75-79	pg. 71-72, 80-85, 88
<b>22-10 AWG (.34-6mm<sup>2</sup>)</b>	Non-insulated terminal lugs & splices	pg. 71-74, 76-79	pg. 71-72, 75-79	pg. 71-72, 80-85
<b>22-10 AWG (.34-6mm<sup>2</sup>)</b>	Wire ferrules	pg. 71-74, 76-79	pg. 71-72, 75-79	pg. 71-72, 80-85, 88-89

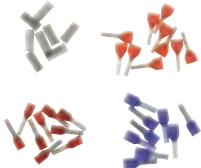
	Punchdowns	Testers	Kits	Accessories	Modular Plugs
					
pg. 24-27	pg. 15-21	pg. 30-34	pg. 35-39	pg. 22-23	pg. 23
pg. 24-27	pg. 15-21	pg. 30-34	pg. 35-39	pg. 22-23	pg. 23
pg. 24-27	N/A	pg. 30-34	pg. 35-39	pg. 22-23	pg. 23
pg. 44-47	N/A				

Kits	Splitters & Accessories	Connectors
		
pg. 67-69	pg. 64-65	pg. 62-63
pg. 61, 67	pg. 64-65	pg. 62-63
pg. 67-69	pg. 64-65	pg. 62-63
pg. 67-69	pg. 64-65	pg. 62-63
pg. 67-69	pg. 64-65	pg. 62-63
pg. 67-69	pg. 64-65	pg. 62-63
pg. 67-69	pg. 64-65	pg. 62-63

Utility Tools		
Cable	Cutters	Slitters
		
500 MCM - 600 MCM	pg. 73	pg. 75

**Paladin Tools®**

Phone **800.272.8665**  
 Int'l Phone **001.804.550.1121**

Ferrules

pg. 90-93

Other Tools				
Desoldering Tools	Heat Guns	Cordless Screwdriver & Bits	Cable Tie Tools	Pneumatic Hand Tool Operator
				
pg. 97	pg. 97	pg. 96	pg. 97	pg. 95





PT-540

PT

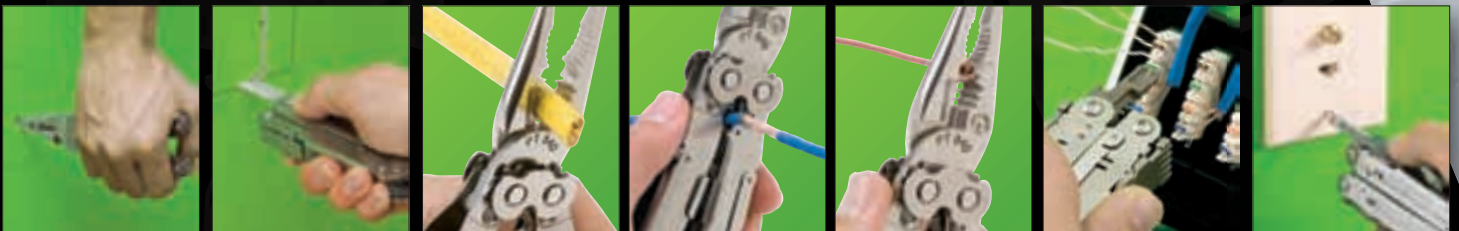
**PowerPlay™** is beyond ordinary

# ONE TOOL

...from start to finish.

**PowerPlay does it all for you!**

It's a complete tool kit that fits in your palm. Co-developed with legendary knife maker, SOG Specialty Knives, it is the only multi-tool designed for datacomm, telecom and electrical installations.



# PowerPlay™ PT-540

## ADVANTAGES

- Rough-in outlet boxes with drywall punch and saw
- Cut and strip Romex®, Cat5e & other low voltage wires/cables
- Terminate 110 & 66 blocks with punchdown tools
- Crimp terminal lugs for security & other low voltage
- Patented Compound Leverage™ Gear System delivers 2X the power for cutting & gripping
- Field-replaceable folding components
- Pivoting handle covers for comfortable, sure grip
- PowerLocks™ secure components in place while in use
- Effortless one-handed flip-open
- Bit adapter holds all 1/4" bits

Beyond ordinary

New

30

TOOLS-IN-ONE

PowerPlay™ PT-540

LIMITED  
LifeTime  
WARRANTY

- 1 Drywall Punch
- 2 Needle Nose Pliers
- 3 Gripping Pliers
- 4 Large Romex® & Hard Wire Cutter
- 5 Pivoting Handle Cover
- 6 StopLock
- 7 SOG Knife - 1/2 Serrated Blade
- 8 Scissors
- 9 110 PDT Blade with 18/20/22/24 AWG Strippers
- 10 1/4" Socket Drive
- 11 PowerLocks™
- 12 7/16" & 3/8" Nut Drivers
- 13 66 PDT Blade
- 14 #1 Phillips Screwdriver
- 15 #4 Slotted Screwdriver
- 16 Bottle Cap Opener
- 17 Hook
- 18 Spudger
- 19 Drywall Saw
- 20 3-in-1 File
- 21 #6 Slotted Screwdriver
- 22 UTP & Round Cable Stripper
- 23 26-18 AWG Small Terminal Lug Crimper
- 24 12/14/16 AWG & Romex® Strippers
- 25 16-10 AWG Large Terminal Lug Crimper



## TELECOM | DATACOMM | ELECTRICAL

### Compound Leverage™ Gear System:

- Patented by SOG, it doubles the gripping and wire cutting power than all other multi-tool designs.
- The special geared design creates greater leverage and smoother handle movement than ordinary tools.
- Minimizes the amount of hand force required for maximum torque.
- Enables tool to be more compact in size.



Paladin Tools co-developed PowerPlay with legendary knife and tool maker SOG Specialty Knives to be the ultimate in quality and utility for wire and cable professionals.

**24**  
TOOLS-IN-ONE

- 1 Drywall Punch
- 2 Needle Nose Pliers
- 3 Gripping Pliers
- 4 Hard Wire Cutter Notch (up to 12 AWG Romex®)
- 5 Large Wire Cutter & Stripper
- 6 UTP & Round Cable Stripper
- 7 Pivoting Handle Cover
- 8 Drywall Saw
- 9 Spudger
- 10 Wire Hook
- 11 110 Punchdown with 24/22/20/18 AWG
- 12 1/4" Socket Drive and Hex Bit Adapter
- 13 PowerLocks
- 14 66 Punchdown with 24/22/20/18 AWG Strippers
- 15 #1 Phillips Screwdriver
- 16 #4 Slotted Screwdriver
- 17 Bottle Cap Opener
- 18 3-in-1 File
- 19 #6 Slotted Screwdriver
- 20 SOG Knife with 1/2 Serrated Blade
- 21 Ruler (on backside)



Bits not included



PowerPlay™ tools feature one-handed opening!



PowerPlay Multi-Tool Family	PT-540	PT-525	PT-510
110 Punchdown Tool	●	●	●
66 Punchdown Tool	●	●	
UTP Round Wire Stripper	●	●	
Extra Large Wire Cutter (up to 10 AWG Romex®)	●		
Large Wire Cutter (up to 12 AWG Romex®)		●	
Wire Cutter (up to Cat5e UTP cable)		●	●
Hard Wire Cutter Notch	●	●	●
18/20/22/24 AWG Wire Strippers	●	●	●
10 AWG Wire Stripper	●		
12 AWG Wire Stripper	●	●	
14 AWG Wire Stripper	●		
Needle Nose & Gripping Pliers	●	●	●
Drywall Punch	●	●	●
Drywall Saw	●	●	
24-18 AWG Lug Terminal Crimpers	●		
18-14 AWG Lug Terminal Crimpers	●		
Wire Hook & Spudger	●	●	
¼" Socket Drive & Hex Bit Adapter	●	●	
#4 & #6 Slotted Screwdrivers	●	●	●
#1 Philips Screwdriver	●	●	●
SOG Serrated Knife	●	●	●
3-in-1 File & Bottle Opener	●	●	●
7/16" & 3/8" Nut Drives	●		
Ruler & Lanyard	●	●	●
Pivoting Handle Covers	●	●	
PowerLocks™	●	●	

## PowerPlay™ PT-540

New

### 30 Tools-In-One:

#### Technical

Weight	10.4 oz. (295 g)
Length (closed)	5" (127 mm)
Length (open)	7.5" (191 mm)

Ordering	Part number
PowerPlay™ PT-540	6520

## PowerPlay™ PT-525

### 24 Tools-In-One:

#### Technical

Weight	9.6 oz. (272 g)
Length (closed)	4.75" (121 mm)
Length (open)	7" (178 mm)

Ordering	Part number
PowerPlay™ PT-525	6510

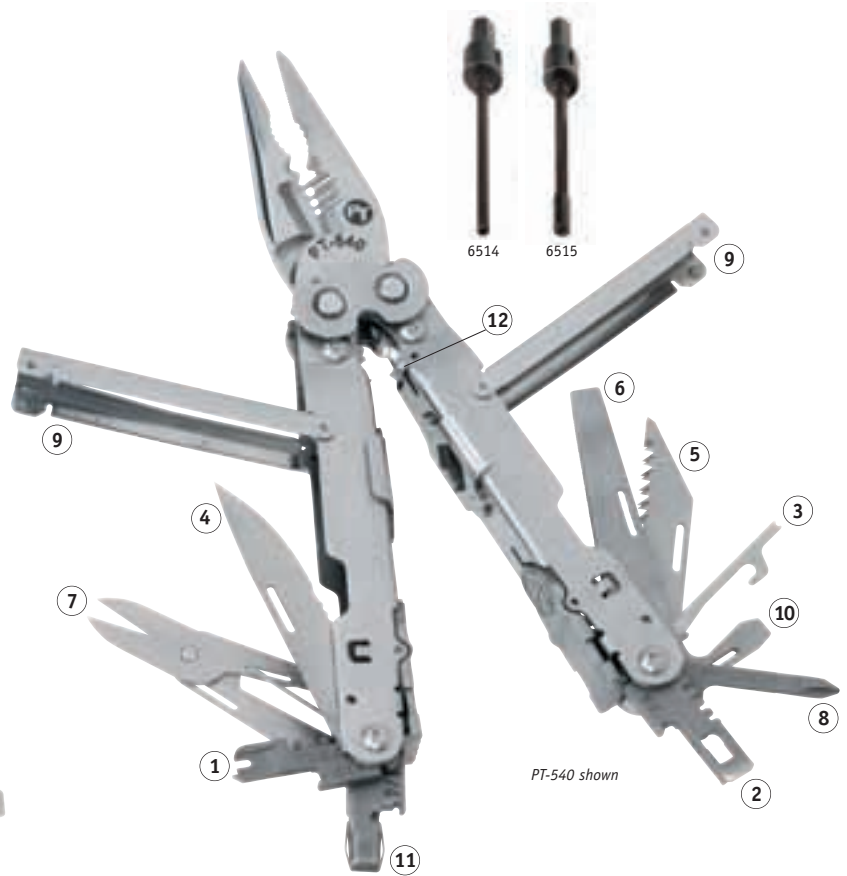
## PowerPlay™ PT-510

### 18 Tools-In-One:

#### Technical

Weight	7.5 oz. (227 g)
Length (closed)	4.25" (114 mm)
Length (open)	6" (152 mm)

Ordering	Part number
PowerPlay™ PT-510	6500



**PowerPlay™ PT-510**

**18 Tools-In-One:**

- Needle Nose & Gripping Pliers
- 110 Punchdown Tool
- Romex® Wire Cutter
- #4 & #6 Slotted Screwdrivers
- #1 Phillips Screwdriver
- SOG Serrated Knife
- Drywall Punch
- 4 Wire Strippers - 18/20/22/24 AWG
- 3-in-1 File
- Bottle Opener
- Ruler
- Leather Sheath included
- Lifetime warranty

**Technical**

Weight	7.5 oz. (227 g)
Length (closed)	4.25" (114 mm)
Length (open)	6" (152 mm)

Ordering	Part number
PowerPlay™ PT-510	6500

**Replacement Parts**

**Ordering**

**Part Number**

1. 110 Punchdown Blade with 18/20/22/24 AWG Strippers	6501
2. 66 Punchdown Blade with 18/20/22/24 AWG Strippers	6502
3. Wire Hook and Spudger	6503
4. SOG Knife with 1/2 Serrated Blade	6504
5. Drywall Saw	6505
6. 3-in-1 File/#6 Slotted Screwdriver	6506
7. Scissors	6507
8. #1 Phillips Screwdriver	6508
9. Replacement Handle Cover (1)	6509
10. #4 Slotted Screwdriver/Bottle Opener	6511
11. 1/4" Drive	6512
12. StopLock™	6524
PT-510 Screw Set	6513
PT-525 Screw Set	6523
Telephone Unwrap Bit	6514
Telephone Wrap Bit	6515
1/4" Socket Adapter	6516
PT-510 Leather Sheath	6518
PT-525 Leather Sheath	6517
PT-540 Leather Sheath	6519.3





One tool

from start to finish



**PowerPlay™**

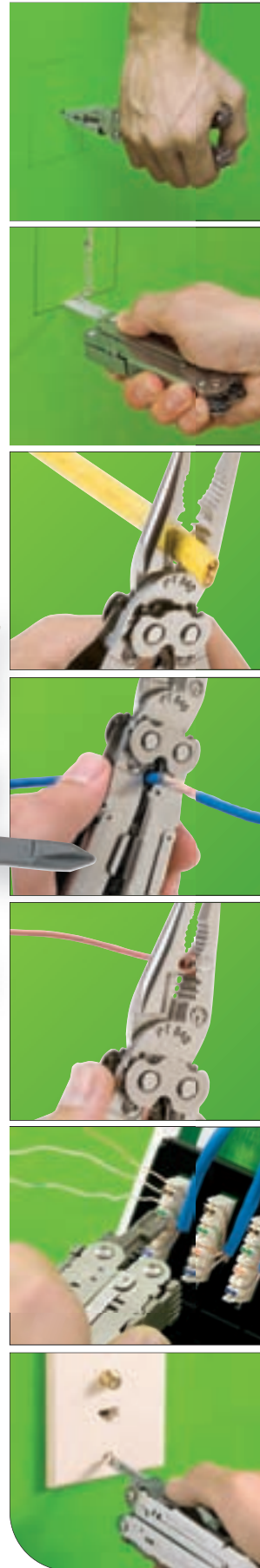
TELECOM | DATACOMM | ELECTRICAL

**It's a complete tool kit that fits in your palm!**

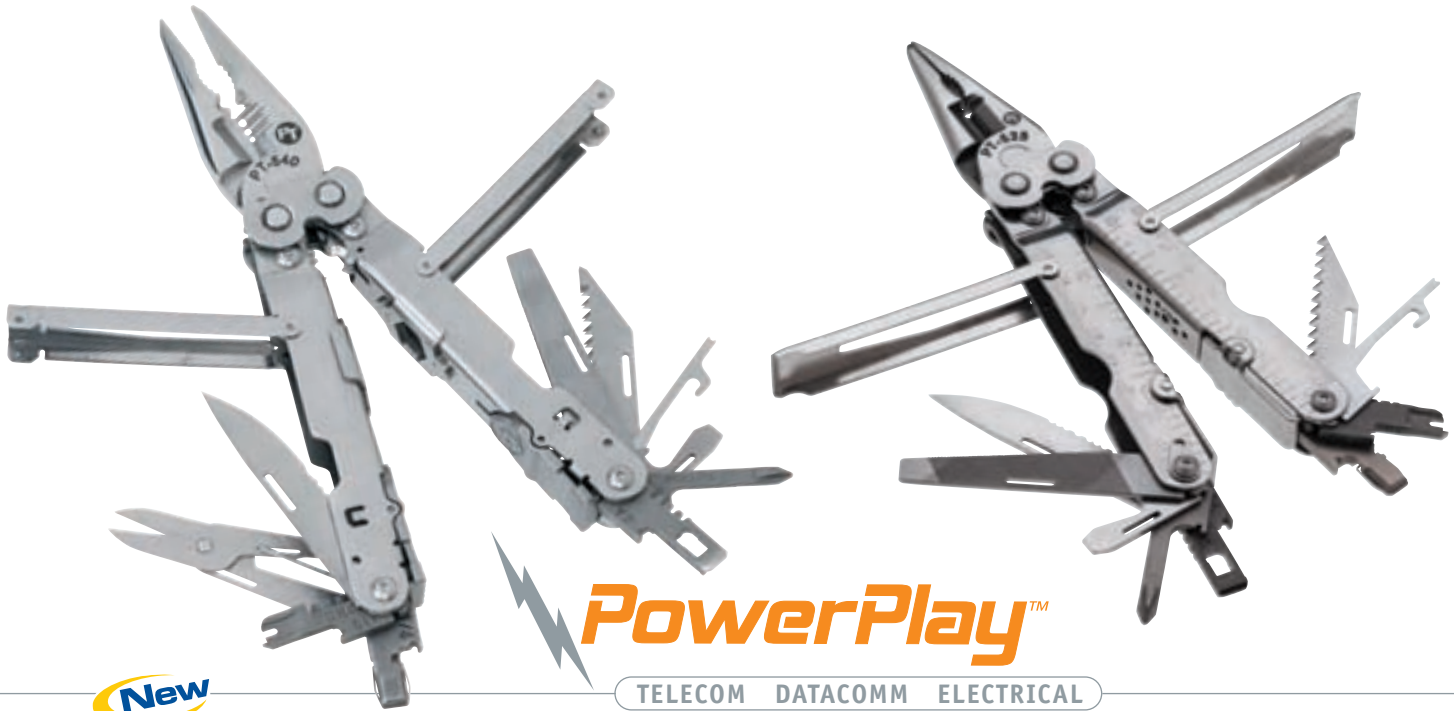
**The only multi-tool designed for datacomm, telecom and electrical installations.**

- Rough-in outlet boxes with drywall punch and saw
- Cut and strip Romex®, Cat5e & other low voltage wires/cables
- Terminate 110 & 66 blocks with punchdown tools
- Crimp terminal lugs for security & other low voltage
- Patented Compound Leverage™ Gear System delivers 2X the power for cutting & gripping
- Field-replaceable folding components
- Pivoting handle covers for comfortable, sure grip
- PowerLocks™ secure components in place while in use
- Effortless one-handed flip-open

LIMITED  
**LifeTime**  
WARRANTY







**New**

TELECOM DATACOMM ELECTRICAL

## PowerPlay™ PT-540

### 30 Tools-In-One:

- Needle Nose and Gripping Pliers
- 110 and 66 Punchdown Tools
- UTP and Round Wire Stripper
- Extra Large Wire Cutter – up to 10 AWG Romex®
- Wire Cutter – up to Cat5e UTP cable
- 7 Wire Strippers - 10/12/14/18/20/22/24 AWG
- PowerLocks™ Secure Folding Components
- Drywall Punch and Saw
- Hard Wire Cutter Notch
- 24-18 AWG Lug Terminal Crimpers
- 18-14 AWG Lug Terminal Crimpers
- Wire Hook and Spudger
- #4 and #6 Slotted Screwdrivers
- #1 Phillips Screwdriver
- SOG Knife with 1/2 Serrated Blade
- 3-in-1 File and Bottle Opener
- 7/16" and 3/8" Nut Drivers
- Ruler and Lanyard
- Leather Sheath Included
- Lifetime warranty

TOOLS-IN-ONE  
**30**



#### Technical

Weight	10.4 oz. (295 g)
Length (closed)	5" (127 mm)
Length (open)	7.5" (191 mm)

#### Ordering

PowerPlay™ PT-540	Part number 6520
-------------------	---------------------

## PowerPlay™ PT-525

### 24 Tools-In-One:

- Needle Nose & Gripping Pliers
- 110 & 66 Punchdown Tools
- Romex® Wire Cutter
- UTP Stripper
- 6 Wire Strippers - 12/14/18/20/22/24 AWG
- Drywall Punch & Saw
- #4 & #6 Slotted Screwdrivers
- #1 Phillips Screwdriver
- 1/4" Square Drive with Hex Bit Adapter
- SOG Serrated Knife
- 3-in-1 File
- Wire Hook & Spudger
- Bottle Opener
- Ruler
- Leather Sheath included
- Lifetime warranty

TOOLS-IN-ONE  
**24**



Bits not included



#### Technical

Weight	9.6 oz. (272 g)
Length (closed)	4.75" (121 mm)
Length (open)	7" (178 mm)

#### Ordering

PowerPlay™ PT-525	Part number 6510
-------------------	---------------------





1912

### KT 35 Cutter

Cutter for stranded and flexible copper and aluminum cable up to 500MCM (240mm<sup>2</sup>) or diameter of 1.40" (35mm).

- Now with comfortable, non-slip rubber embedded handles
- Both blades are sharpened
- Hole in moving blade to hang tool on a peg
- Replaceable moving blade
- Hardened, precision cutting blades for long life
- Built-in safety release in all cutting positions
- Locking mechanism for transport safety
- Cut 100-pair telephone cable one handed!
- Not for use on steel, aluminum alloys, or hard-drawn copper cables
- Lifetime warranty

#### Maximum cable cutting capacity

<b>Copper</b>	
Stranded & Flexible	500 MCM (240 mm <sup>2</sup> )
<b>Aluminum</b>	
Stranded & Flexible	500 MCM (240 mm <sup>2</sup> )
<b>Telephone</b>	
Data & Control	1.40" (35 mm) dia.

Technical	Weight	Length
KT 35	24 oz. (680 g)	10.4" (265 mm)

Ordering	Part Number
KT 35*	900256
Replacement moving blade	900258

\*Do not use on live circuits.

### Datacomm Scissors & Knife Kit

The cable-splicing kit in a leather pouch is designed for cutting cable, telephone wire and stripping insulation.

- Leather pouch slotted to fit 2" (51 mm) belts
- Datacomm scissors feature an ergonomic design for the professional user
- Utility knife has a full-size, no-slip textured handle
- Knife designed to stay sharp and fit comfortably in your hand
- One-year warranty

Technical	Weight/Dim
Kit	8 oz. (228 g)
Knife	3 oz. (85 g)
Scissors	2 oz. (57 g)
Pouch	2 oz. (57 g)
Dimensions (in)	8.2" L x 2.5" W x 1.25" D
Dimensions (mm)	208 mm L x 64 mm W x 32 mm D

Ordering	Part Number
Knife & scissors in leather pouch	1912
Knife in leather pouch	1911
Knife only	1905
Leather pouch only	1906
Datacomm scissors	1925



## Combo UTP/Coax SureStrip™

**New** The Combo UTP/Coax SureStrip™ is the perfect tool for smart home installations! Coax pre-set for 2-level compression “F”, RCA & BNC & hex crimp cable TV “F” strips. Thumb screw adjusts stripping blade depth for UTP/STP insulations. Blade self regulates to prevent nicks.

### Specifications:

- Professional all-in-one cutter/stripper for coaxial and twisted pair cables
- Cuts and strips multiple cable types:
  - Coax: RG6, RG6 Quad and RG59
  - Twisted Pair (UTP/STP): Cat6, Cat5e and Cat5

### Features and Advantages:

- Easy-to-use combination cutter/stripper
- Adjustable stripping blade for UTP/STP; accommodates different insulation thicknesses without damaging conductors
- Self-regulating cassette blade prevents nicks
- Coax blade cassette is removable to adjust stripping depth of both blades with hex key included. *(Note: Hex key stores securely in bottom of tool)*
- Contoured finger grips for cutting power
- Lanyard hole for wrist strap, key chain, etc
- One-year warranty

### Technical

Weight	2.5 oz. (71 g)
Length	4.53" (115 mm)

Ordering	Part Number
Combo UTP/Coax SureStrip™	1119
Coax Blade Cassette	2119
UTP Cut/Strip Blade	2120



## Data SureStrip™

This multi-purpose tool is a universal, easy-to-use cable cutter and stripper for data, telephone and network installations. It also works with standard wire and can be used with coaxial cable by adjusting the blade for various strip depths.

### Specifications:

- Cuts and strips multiple cable types:
  - 4-, 6- and 8-conductor flat satin cables
  - 4-, 6- and 8-conductor UTP/STP data cables
  - 25-pair UTP/STP data and telephone cables
  - Multi-conductor round bundled cables with a maximum diameter of .5" (12.7 mm)
  - 14-8 AWG (2.5-75mm<sup>2</sup>) wire
- Nylon reinforced ABS plastic with stainless steel blade

### Features and Advantages:

- Fully adjustable with simple thumb screw
- Self-regulating to prevent nicking
- Contoured finger grips for power cutting
- Lanyard holes for wrist straps or key chains
- Small and compact, slips right into a pocket
- Works left or right handed
- One-year warranty

### Technical

Weight	2 oz. (57 g)
Length	4.53" (115 mm)

Ordering	Part Number
Data SureStrip™	1116



### Punchdown Stripper

Combine two frequent operations with this inexpensive and handy tool. Strips twisted-pair UTP/STP data cables and wires and terminates wires into 110 blocks. Easy to find in tool belt or box in bright Paladin Tools orange! Use on UTP/STP data cable, multi-pair cable, hook-up wire and more.

- Self-regulating strip depth
- Fast and easy to use
- Great for CAT-5, CAT-5e, and CAT-6 data cable
- Built-in 110 punchdown (punch only)
- One-year warranty

#### Technical

Weight	2 oz. (57 g)
Length	4" (102 mm)

#### Ordering

Ordering	Part Number
Punchdown stripper	1913



3580



3581



3582

### Non-Impact Punchdown Tools with Fixed Blades

Terminates and cuts telephone and data wire into various types of terminating panels.

- Non-impact, low-cost punchdown tools for 110, 66 & BIX.
- Works with 28-22 AWG (.08 - .5 mm<sup>2</sup>)
- Solid or stranded, single insulation wire
- Comfortable rubber handle grip
- Performs both cut and punch functions
- Perfect for small jobs and the do-it-yourself installer
- Fits in the palm of your hand
- Typically lower in cost than replacement blades for punchdown tools
- One-year warranty

#### Technical

Weight	3 oz. (86 g)
Length	4" (102 mm)

#### Ordering

Ordering	Part Number
110 Punchdown Tool	3580
66 Punchdown Tool	3581
BIX™ Punchdown Tool	3582





## GripPack Quick-Release Tool Holster

The rugged GripPack Quick-Release Tool Holster is the first choice for data and voice professionals! We designed it with the specific needs of installers in mind.

Not only does it hold all of the essential tools you use constantly throughout the day, but we added these cool features to the holster itself:

- Easy-on, easy off with new quick-release belt clip
- Belt clip swivels so the holster moves with you and the tools stay out of your way
- Form fitted PVC material ensures that tools don't fall out - even if you drop your kit or they are upside down

**The holster was molded to specifically hold the following Paladin Tools:**

- Data SureStrip® UTP/STP & flat satin phone cutter/stripper
- Datacomm scissors with serrated blades & ergonomic handles
- Punchdown tool - either the ergonomic SurePunch® *Pro* or the original SurePunch® PDT - both terminate cable with a single punch!
- Mini-MagLite® or SurePunch® *Pro* detachable LED to light your way
- Sharpie® marker

Be ready for your cabling tasks of the day and Get a Grip by checking out the full assortment of kits.





## GripPack Kits

These GripPack kits are the premium choice for today's cabling professionals. Each contains the tools you need to install or maintain data and voice patch panels and outlets. We offer kitted versions or the holster is available separately to hold the Paladin Tools you already have.

### Kits Contain:

Description	Model	Quick Reference	4941	4942	4943	4944
GripPack Tool Holster	4940	pg. 16	●	●	●	●
Data SureStrip® UTP/STP & flat satin cutter/stripper	1116	pg. 14	●	●	●	●
Datacomm scissors	1925	pg. 13	●	●	●	●
Reversible 110/66 blade	4571	pg. 20	●	●	●	●
SurePunch® <b>Pro</b> PDT punchdown tool handle	3589	pg. 19	●	●		
SurePunch® PDT punchdown tool handle	3570	pg. 20			●	●
SurePunch® Pro detachable LED light & batteries	4599	pg. 19		●		
MagLite® with 2 AA batteries	N/A	N/A	●		●	
Black Sharpie® pen	N/A	N/A	●		●	

### Technical

Dimensions (in) fully loaded	8.25" H x 2.8" W x 3.43" D
Dimensions (mm) fully loaded	210 H x 72 W x 87 D

Ordering	Weight	Part Number
GripPack Tool Holster	15 oz. (428 g)	4940
GripPack SurePunch® <b>Pro</b> Technician's Kit	30.4 oz. (862 g)	4941
GripPack SurePunch® <b>Pro</b> Installer's Kit	27.2 oz. (771 g)	4942
GripPack SurePunch® Technician's Kit	31.2 oz. (885 g)	4943
GripPack SurePunch® Installer's Kit	27.2 oz. (771 g)	4944

**Faster network installations,  
reduced hand fatigue and labor costs!**

**SurePunch™ Pro Impact Termination Tool with Double 110 Blade**





**SurePunch™ Pro Punchdown Tool**

**Faster network installations, reduced hand fatigue and labor costs!**

We introduced the SurePunch® Pro with the first and only detachable LED light to eliminate working in the dark. We now bring you the reversible Double-110/110 punchdown blade so you terminate pairs with each punch, not a single conductor. It is a twist-&-lock-style blade and works with standard 110 jacks and panels with .150" center spacing.

**Features and Advantages:**

- Terminate cable in a single punch – including 23AWG Cat6
- Detachable light with long-life LED specially designed to focus the light on the panel work area
- Luminous intensity of the LED is 2200 mcd
- Finger grips and non-slip rubber-embedded cushioned handle for comfort
- Multi-use spudger that can be used as a screwdriver or an IDC contact insertion tool
- Hook to feed wires through holes
- Pick to separate bonded twisted pair cables or to strip insulation and cut wire
- Adjustable HI/LO spring compression for all cable types.  
LO= 27.5 lbs (122 N), HI= 37.5 lbs (167 N)
- Uses all twist-and-lock style blades
- Blade storage area in end of handle with comfortable latch cover
- Lifetime warranty on tool
- One-year warranty on blades and light

**Ordering/Description** **Part Number**

*Tools with lights*

SurePunch Pro PDT handle (no blade) and light	3590
SurePunch Pro PDT with Double 110 blade & light	3584
SurePunch Pro PDT with 110 & 66 reversible cut & punch/punch-only blades & light	3587
SurePunch Pro PDT with 110/66 combination cut-only blade & light	3588
SurePunch Pro PDT with 110 reversible cut & punch/punch-only blade & light	3596
SurePunch Pro PDT with 66 reversible cut & punch/punch-only blade & light	3597
SurePunch Pro PDT with BIX™ cut-only (scissors-type) blade & light	3598
SurePunch Pro PDT with Krone LSA cut-only (scissors-type) blade & light	3599

**Ordering/Description** **Part Number**

*Tools without lights*

SurePunch Pro PDT handle (no blade)	3589
SurePunch Pro PDT with Double 110 blade	3585
SurePunch Pro PDT with 110 & 66 reversible cut & punch/punch-only blades	3586
SurePunch Pro PDT with 110/66 combination cut-only blade	3591
SurePunch Pro PDT with 110 reversible cut & punch/punch-only blade	3592
SurePunch Pro PDT with 66 reversible cut & punch/punch-only blade	3593
SurePunch Pro PDT with BIX™ cut-only (scissors-type) blade	3594
SurePunch Pro PDT with Krone LSA (scissors-type) blade	3595

**Ordering/Description** **Part Number**

SurePunch Pro detachable light and batteries	4599
----------------------------------------------	------

See page 20 for individual blades



solutions



## SurePunch® Punchdown Tools

Terminates and cuts telephone wire and data cable into a variety of termination panels including 66, 88, 108, 109, 110, BIX™ and Krone® LSA for insulation displacement (IDC) type bifurcated terminals. Paladin's SurePunch™ PDT is engineered with:

- Cushion grip, molded to the shape of your hand, for comfort and a sure, non-slip hold
- Increased HI/LO impact force to meet demands of new cable types and AWG sizes:  
LO= 30 lbs (133 N), HI= 40 lbs (178 N)
- For 28-22 AWG (0.08 - 0.34 mm<sup>2</sup>), solid or stranded wire
- Uses all twist-and-lock style blades
- Cushioned heel for comfort in the palm of your hand
- New latch cover blade storage area in end of handle
- Lanyard holes in end
- Lifetime warranty on tool, one-year warranty on blades

Technical	Weight	Length
Tool only	7 oz. (200 g)	7" (196 mm)
Tool with blade	8.5 oz. (242 g)	8" (203 mm)

### Tools with Blades:

Ordering	Part Number
SurePunch PDT handle (no blade)	3570
SurePunch PDT with 110/66 combination cut-only blade	3571
SurePunch PDT with 110 reversible cut & punch/punch-only blade	3572
SurePunch PDT with 66 reversible cut & punch/punch-only blade	3573
SurePunch PDT with BIX™ cut-only (scissors type) blade	3574
SurePunch PDT with Krone® LSA (scissors type) blade	3575
SurePunch PDT with Double - 110 blade	3576
SurePunch PDT with both 110 and 66 reversible cut & punch/punch-only blades	3579

### Blades/Components only:

SurePunch 110/66 combination cut-only blade	4571
SurePunch 110 reversible blade	4572
SurePunch 66 reversible blade	4573
SurePunch BIX™ cut-only blade	4574
SurePunch Krone® LSA cut-only blade	4575
SurePunch Double - 110 blade	4591
SurePunch PDT nylon belt pouch	3578
Telephone Unwrap Bit	6514
Telephone Wrap Bit	6515



**New**

**New**



**Impact Punchdown Tools**

Standard impact punchdown tool for terminating AWG 28-24 (.08 - .34 mm<sup>2</sup>) telephone cables into 66- 88-, 108-, 109-, 110-, 630A6- BIX™- and Krone®-type bifurcated terminals.

- Standard impact compression design
- Adjustable HI/LO settings for compression force
- Impact force: HI= 35 lbs. (110 N), LO= 25 lbs. (155 N)
- Reversible clip-in blades (except BIX & Krone)
- Punches down with or without cut function (except BIX & Krone)
- Spare blade stores in handle of tool (except BIX & Krone)
- Impact handle and blades available separately
- Leather holster available to attach to belt
- Lifetime warranty on tool and one-year on blades

Technical	Weight	Length
Tool only	5 oz. (142 g)	6.2" (158 mm)
Tool with blade	6 oz. (170 g)	7.2" (183 mm)

**Tools with Blades:**

Ordering	Part Number
Impact punchdown (tool handle only)	3526
Impact punchdown w/66 blade	3527
Impact punchdown w/110 blade	3528
Impact punchdown w/630 blade	3535
Impact punchdown w/BIX™-type blade	3536
Impact punchdown w/Krone™-type blade	3532

**Blades only:**

Ordering	Part Number
Replacement 66 blade	4527
Replacement 110 blade	4528
Replacement 630 blade	4529
Replacement BIX™-type blade	4530
Replacement Krone®-type blade	4531
Replacement Krone®-LSA plus blade	4535

Leather holster	3526.2
-----------------	--------

**ProPunch™ 110 Multi-pair Punchdown**

Terminates and cuts up to five pairs of data/voice cable at the same time! We designed it to perform over 30,000 cycle punches and to terminate most 23 AWG cable pairs in one punch!

This tool delivers more than one and a half times the force of other multi-punchdown tools on the market today. The rugged "no-slip" handle fits comfortably in your hand with the handle end contoured to the heel of your hand.

- Fewer punches saves time
- Smooth operation and rugged, comfortable handle absorbs punch recoil
- Terminates 28-22 AWG (.08 - .34 mm<sup>2</sup>) solid or stranded wires with single insulation
- Cut and punch blade cassette or switch blades for punch only
- Designed to work with 23 AWG CAT 6 cable
- Lifetime warranty

Technical	Weight	Dimensions
Tool w/head	15.5 oz. (400 g)	10.3" L x 1.5" W x 2" D 261 mm L x 39 mm W x 52 mm D
Head only	3.5 oz. (102 g)	

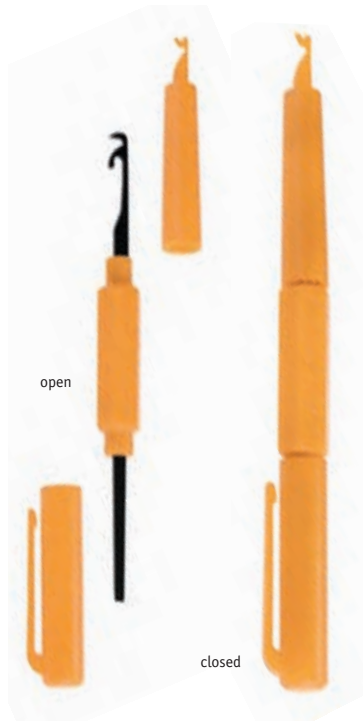
**Tools with Blades:**

Ordering	Part Number
ProPunch 110 with 5-pair head	3560
ProPunch 110 with 4-pair head	3561

**Replacement Heads & Blade Cassettes:**

Ordering	Part Number
Replacement 5-pair head	4560
Replacement 4-pair head	4561
Replacement 5-pair blade cassette	4562
Replacement 4-pair blade cassette	4563





**Pocket Probe Pick**

Probe pick for pulling wire, slicing, stripping cable and cleaning debris off terminal panels. Small and light-weight—pen-sized with clip for carrying in pocket.

- Spudger tip
- Wire hook
- Wire stripper and slitting tooth
- Non-conductive scraping tip
- One-year warranty

**Technical**

Weight	3 oz. (86 g)
Length	6.5" (166 mm)

Ordering	Part Number
Pocket probe pick	1915



**Untwist Tool**

This tool untwists twisted-pair wires in all standard non-bonded communications cables.

- Saves time by quickly and easily straightening and separating individual conductors
- Designed with a flat tip to insert between pairs and round edge to pull cable through
- Will not nick insulation or conductors
- Handy tool can be attached to your key ring through the lanyard hole
- One-year warranty

**Technical**

Weight	1.2 oz. (34 g)
Length	3.6" (91.5 mm)

Ordering	Part Number
Untwist Tool	1923



**Can Wrench**

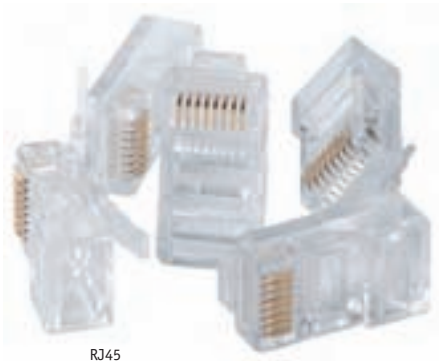
Telephone termination panel tool for wire stripping of 22/4 and 24/4 telephone cable.

- Strips PVC insulation
- Strips outer jacket of AWG 22/4 and 24/4 telephone cable
- Strips insulation of AWG 22 (.34 mm<sup>2</sup>) and AWG 24 (.20 mm<sup>2</sup>) wire
- 3/8" (9.5mm) and 7/16" (11mm) hex sockets for accessing panels
- Durable shock-resistant design
- One-year warranty

**Technical**

Weight	5 oz. (140 g)
Length	7.87" (200 mm)

Ordering	Part Number
Can wrench	1900



RJ45



RJ11

## Modular Plug Connectors

### RJ45

- RJ45 8-conductor modular plugs
- 50 micron gold plating
- Meets or exceeds EIA/TIA specifications

### WE/SS-Style 8P8C

Cable Type	10 Pack	50 Pack	100 Pack
Cat5e, Solid or Stranded Round, Flat or Oval	9546	9655	9549
Cat5e, Cat5 with Liner Solid, Round	9535	N/A	N/A
Cat3, Stranded, Round	9521	N/A	N/A

### AMP-Style 8P8C

Cable Type	10 Pack	50 Pack	
Cat5e, Stranded, Round	9544	N/A	N/A

### RJ11

- RJ11 6-conductor modular plugs
- For use with stranded wire
- 50 micron gold plating

### WE/SS-Style 6P6C

Cable Type	10 Pack	50 Pack
Solid or Stranded Round, Flat or Oval	9520	9654



Tools developed by cable installers for installers—FIBERFISH cable installation products are versatile, easily transportable and quick to put into action.



FIBERFISH 3' Rod Kit 1765

## FIBERFISH Rod Kits

The FIBERFISH (3/16" rods) are non-conductive fiber-glass available in 3' or 6' sections designed especially for retrofits. Rods screw together to make longer lengths for fishing wire in existing walls and attics or across drop ceilings or under carpet. Each rod includes a bullnose tip – other attachments sold separately.

- Simple to use for both beginners & professionals
- Comes in clear tube for easy storage
- Made in USA, One-year warranty

Ordering	Weight	Part Number
FIBERFISH 6' Rod kit (5 rods)	1.6 lbs. (713 g)	1752
FIBERFISH 3' Rod kit (8 rods)	1.2 lbs. (570 g)	1765

## Wire Reel holder

This holder allows you to pull cable easily and safely from a durable, lightweight frame. It handles multiple spools up to 26" (66 cm) in diameter. The crossbar sits 19" (48 cm) from the floor. Folds flat for easy storage and transport.



### Technical

<b>Weight</b>	9 lbs. (4100 g)
<b>Dimensions</b>	31" W x 25" L x 2" D (79 cm x 64 cm x 5 cm)

Ordering	Part Number
Wire reel holder	1756



The first crimp tool with a double-plated jaw design for longer life span



Comfortable to use for any size hand.



Ultra-smooth triple ratchet design makes this tool a dream to use.

## CrimpALL® Series Crimpers

The 8000 Series CrimpALL® was designed with user satisfaction in mind. This world-class crimp tool is designed for superior comfort and ease of use. It is an exceptional value and uses the same die sets as our 1300 Series crimpers.

### Features:

- Ultra-smooth, fully ratcheting crimp cycle
- Built-in safety release
- Interchangeable die sets of heat-treated steel for long life
- Soft, rubber-embedded handles
- Long-lasting tool that delivers over 50,000 crimp cycles
- Rugged, double-plated jaw design to increase life span
- Lifetime warranty on tool; one-year on die sets

### Advantages:

- Angled head to prevent awkward wrist bending during operation
- Reduced handle grip distance makes it easy for both small and large hands
- Higher crimp force produced with less hand force so hand doesn't tire as quickly
- No breakover hand force – the effort required by most crimpers to make the last click at the end of the cycle to complete the crimp – the CrimpALL does the work!
- Manufactured using the newest fine blanking technologies
- EZI-Change™ die screws make changing dies quick and easy – no screwdriver required

Technical	Weight	Length
CrimpALL® tool frame	21 oz. (600 g)	9.84" (250 mm)
Die set	2 oz. (57 g)	

Ordering	Part Number
CrimpALL® tool frame	8000
Replacement EZI-Change™ die screws (2)	2303
Replacement fixed die screws (2)	2306
Replacement handles	8000.9



Part Numbers	Description	Crimp Style (28-22 AWG / .08-.34mm <sup>2</sup> )	Manufacturers
 <b>Tool &amp; Die: 8030</b> <b>Die Only: 2061</b>	RJ45 - 8P8C (8 Pin)	Flat/Round, Solid/Stranded/ RJ45 Unkeyed WE and SS	Western Electric (WE) Stewart Connector (SS)
 <b>Tool &amp; Die: 8031</b> <b>Die Only: 2062</b>	RJ11 & RJ12 - 6P6C, 6P4C, 6P2C	Flat/Round, Solid/Stranded/ RJ11/RJ12 Unkeyed WE and SS	Western Electric (WE) Stewart Connector (SS)
 <b>Tool &amp; Die: 8032</b> <b>Die Only: 2063</b>	RJ22, Handset 4P4C (4 Pin)	Flat/Round, Solid/Stranded/ 4 Pin Handset WE and SS	Western Electric (WE) Stewart Connector (SS)
 <b>Tool &amp; Die: 8033</b> <b>Die Only: 2064</b>	RJ45 - 8P8C (8 Pin)	Flat/Round, Solid/Stranded/ RJ45 Unkeyed AMP	AMP (Tyco) Inc. Connectors Only
 <b>Tool &amp; Die: 8034</b> <b>Die Only: 2065</b>	RJ11 & RJ12 - 6P6C, 6P4C, 6P2C	Flat/Round, Solid/Stranded/ RJ11/RJ12 Unkeyed AMP	AMP (Tyco) Inc. Connectors Only
 <b>Tool &amp; Die: 8035</b> <b>Die Only: 2067</b>	RJ11 DEC-MMJ OFFSET (6P6C)	Flat/Round, Solid/Stranded/ RJ11 DEC-MMJ OFFSET	AMP (Tyco) Inc. Connectors Only
 <b>Tool &amp; Die: 8036</b> <b>Die Only: 2068</b>	RJ50 - 10P10C (10 Pin)	Flat/Round, Solid/Stranded/ RJ50 Unkeyed WE and SS	Virginia Plastics (VP)
 <b>Tool &amp; Die: 8038</b> <b>Die Only: 2032</b>	British Telecom 6 Pole Plug	Flat/Round, Solid/Stranded/ BT 6 Pole	British Telecom Plugs Only
 <b>Tool &amp; Die: 8040</b> <b>Die Only: 2670</b>	SHIELDED RJ45, Stewart Connector, Short Body	Round, Shielded (STP), RJ45 STP Stewart Connector, Short Body	Stewart Connector
 <b>Tool &amp; Die: 8041</b> <b>Die Only: 2671</b>	SHIELDED RJ45, Hirose Connectors, Long Body	Round, Shielded (STP), RJ45 STP Hirose Connectors, Long Body	Hirose
 <b>Tool &amp; Die: 8042</b> <b>Die Only: 2672</b>	SHIELDED RJ45, Hirose Connectors, Short Body	Round, Shielded (STP), RJ45 STP Hirose Connectors, Short Body	Hirose
 <b>Tool &amp; Die: 8043</b> <b>Die Only: 2673</b>	SHIELDED RJ45, Molex Connectors, for 5.0 dia. Cable	5.0mm Dia. Round, Shielded (STP), RJ45 STP Molex Connectors, 5.0mm dia cable	Molex
 <b>Tool &amp; Die: 8044</b> <b>Die Only: 2674</b>	SHIELDED RJ45, AMP/Molex Connectors, for 6.0 dia. Cable	6.0mm Dia. Round, Shielded (STP), RJ45 STP AMP & Molex, 6.0mm dia cable	AMP (Tyco) Inc. & Molex
 <b>Tool &amp; Die: 8045</b> <b>Die Only: 2687</b>	RJ45 WE/SS & RG6/RG6 Quad CATV "F"	UTP 4-Pair & RG6/RG6 Quad Coax RJ45 WE/SS 8-pin & .360"(9.1mm) HEX/.324"(8.2mm) HEX	For Standard RJ45 WE/SS Modular Plugs and RG6/RG6 QS Hex-Crimp CATV "F"

Easy to grip even when fully open.





## 1300 Series Crimpers

Paladin's 1300 Series is the original interchangeable-die crimping system – all the rest are mere copies of our innovation. It continues to be the answer for precision-crimping at an affordable price with over 50 die sets available for the most popular connectors. See crimp chart for specific connector and crimp dimensions.

### Features:

- Fully-ratcheting cycle with built-in safety release
- Interchangeable die sets of heat-treated steel for long life
- Easy to use and maintain
- Available as complete tool with die set inserted or separate tool frame and individual die sets
- Lifetime warranty on tool; one-year on die sets.

### Advantages:

- EZI-Change™ die screws make changing dies quick and easy – no screwdriver required
- Most precise and tightest tolerances on die sets in the industry
- Six ratchet gear settings for optimum crimp performance (see page for 105 for additional details)

Technical	Weight	Length
Crimp tool frame	10.4 oz (296 g)	8.9" (225 mm)
Die set	2 oz. (57 g)	

Ordering	Part Number
Crimp tool frame	1302
Replacement EZI-Change™ die screws (2)	2303
Replacement fixed die screws (2)	2306
Replacement handles	1300.9
1300 crimp case	901013



Fully ratcheting action and built-in safety release.

Patented Combination die for RJ45 and Cable TV Hex-Crimp connectors



Part Numbers	Description	Crimp Style (28-22 AWG / .08-.34mm <sup>2</sup> )	Manufacturers
 <b>Tool &amp; Die: 1307</b> <b>Die Only: 2061</b>	RJ45 - 8P8C (8 Pin)	Flat/Round, Solid/Stranded/ RJ45 Unkeyed WE and SS	Western Electric (WE) Stewart Connector (SS)
 <b>Tool &amp; Die: 1340</b> <b>Die Only: 2062</b>	RJ11 & RJ12 - 6P6C, 6P4C, 6P2C	Flat/Round, Solid/Stranded/ RJ11/RJ12 Unkeyed WE and SS	Western Electric (WE) Stewart Connector (SS)
 <b>Tool &amp; Die: 1341</b> <b>Die Only: 2063</b>	RJ22, Handset 4P4C (4 Pin)	Flat/Round, Solid/Stranded/ 4 Pin Handset WE and SS	Western Electric (WE) Stewart Connector (SS)
 <b>Tool &amp; Die: 1342</b> <b>Die Only: 2064</b>	RJ45 - 8P8C (8 Pin)	Flat/Round, Solid/Stranded/ RJ45 Unkeyed AMP	AMP (Tyco) Inc. Connectors Only
 <b>Tool &amp; Die: 1343</b> <b>Die Only: 2065</b>	RJ11 & RJ12 - 6P6C, 6P4C, 6P2C	Flat/Round, Solid/Stranded/ RJ11/RJ12 Unkeyed AMP	AMP (Tyco) Inc. Connectors Only
 <b>Tool &amp; Die: 1344</b> <b>Die Only: 2067</b>	RJ11 DEC-MMJ OFFSET (6P6C)	Flat/Round, Solid/Stranded/ RJ11 DEC-MMJ OFFSET	AMP (Tyco) Inc. Connectors Only
 <b>Tool &amp; Die: 1345</b> <b>Die Only: 2068</b>	RJ50 - 10P10C (10 Pin)	Flat/Round, Solid/Stranded/ RJ50 Unkeyed WE and SS	Virginia Plastics (VP)
 <b>Tool &amp; Die: 1361</b> <b>Die Only: 2032</b>	British Telecom 6 Pole Plug	Flat/Round, Solid/Stranded/ BT 6 Pole	British Telecom Plugs Only
 <b>Tool &amp; Die: 1370</b> <b>Die Only: 2670</b>	SHIELDED RJ45, Stewart Connector, Short Body	Round, Shielded (STP), RJ45 STP Stewart Connector, Short Body	Stewart Connector
 <b>Tool &amp; Die: 1371</b> <b>Die Only: 2671</b>	SHIELDED RJ45, Hirose Connectors, Long Body	Round, Shielded (STP), RJ45 STP Hirose Connectors, Long Body	Hirose
 <b>Tool &amp; Die: 1372</b> <b>Die Only: 2672</b>	SHIELDED RJ45, Hirose Connectors, Short Body	Round, Shielded (STP), RJ45 STP Hirose Connectors, Short Body	Hirose
 <b>Tool &amp; Die: 1373</b> <b>Die Only: 2673</b>	SHIELDED RJ45, Molex Connectors	5.0mm Dia. Round, Shielded (STP), RJ45 STP Molex Connectors	Molex
 <b>Tool &amp; Die: 1374</b> <b>Die Only: 2674</b>	SHIELDED RJ45, AMP/Molex Connectors	6.0mm Dia. Round, Shielded (STP), RJ45 STP AMP & Molex	AMP (Tyco) Inc. & Molex
 <b>Tool &amp; Die: 1387</b> <b>Die Only: 2687</b>	RJ45 WE/SS & RG6/RG6 Quad CATV "F"	UTP 4-Pair & RG6/RG6 Quad RJ45 WE/SS 8-pin & .360"(9.1mm) HEX/.324"(8.2mm) HEX	For Standard RJ45 WE/SS Modular Plugs and RG6/RG6 QS Hex-Crimp CATV "F"







901014

## All-in-One Ultra Telephone Tools

Our best all-in-one tool! Ultra-professional all-in-one crimping tools for AMP (Tyco) or Western Electric (WE)/ Stewart Stamping (SS)-type, 4-, 6- and 8-position modular plugs.

- 4 crimp functions with a single tool without changing dies
- Crimps 4-position RJ22 handset
- Crimps 4- and 6-position RJ11/RJ12 connectors
- Crimps 8-position RJ45 (non-keyed)
- Embedded cable cutter and stripper
- Crimps 28-24 AWG (.08 - .20 mm<sup>2</sup>) telephone and data cables
- Advanced ratchet system
- Precision die-cast aluminum head
- Crimps 6-position RJ11-DEC offset type connectors (P/N 901014)
- Lifetime warranty

### Technical

Weight	19 oz. (525 g)
Length	8.07" (205 mm)

### Ordering

	Part number
All-in-One Ultra Telephone Tool AMP (Tyco)	901014
All-in-One Ultra Telephone Tool (WE/SS)	901016
Replacement blade kit	2530



1530R

## All-in-One Pro Telephone Tools

Does everything from CAT-3 to CAT-5e! All-in-one crimping tool for Western Electric (WE)/ Stewart Stamping (SS) and AMP (Tyco) type, 4-, 6- and 8-position modular telephone plugs.

- Crimps 4-position RJ22 connectors
- Crimps 4- and 6-position RJ11/RJ12 connectors
- Crimps 8-position RJ45 (non-keyed) connectors
- Embedded cable cutter and stripper
- Crimps 28-24 AWG (.08 - .20 mm<sup>2</sup>) telephone and data cables
- Comfortable rubber-embedded handles
- Built-in safety ratchet release
- Lifetime warranty

### Technical

Weight	19 oz. (525 g)
Length	8.07" (205 mm)

### Ordering

	Part number
All-in-One Pro Telephone Tool (WE/SS)	1530R
All-in-One Pro Telephone Tool AMP (Tyco)	1540
Replacement blade kit	2530



**All-in-One Phone & Data Tools**

Our original Economy All-in-One tool taken to the next level! The new tool now crimps modular plugs for data and voice – including handset plugs. It also cuts & strips round and flat communications cables. Available for Western Electric (WE)/Stewart-Stamping (SS) or AMP-style connectors.

- 3 crimp profiles & 3 cutting/stripping functions without changing tools or die sets
- Crimps RJ45, RJ11/12 & RJ22 modular plugs
- Easy terminations with advanced ratchet mechanism
- Comfortable, rubber-embedded handles
- Lifetime warranty

**Technical**

Weight	19 oz (525 g)
Length	8.07" (205 mm)

**Ordering**

	Part number
All-in-One Phone & Data Tool (WE/SS)	1556
All-in-One Phone & Data Tool (AMP)	1557
Replacement blade kit	Call factory



**Network Tool Bundle**

This new bundle provides the perfect solution for DIYers that want to use professional tools or for small contractors just starting out installing networks. It includes everything you need but the cable to get the job done. Individual warranties apply to each tool.

**Bundle contains:**

Description	Model
Data SureStrip® UTP/STP & flat satin cutter/stripper	1116
All-in-One Phone & Data Tool	1556
Non-impact 110 punchdown	3580
10, RJ45 Cat5e plugs	9546
10, RJ11 plugs	9520

**Technical**

Weight	18.4 oz. (39 g)
Length (in)	9.86" H x 9.25" W x 1.52" D
Length (mm)	250 mm H x 235 mm W x 38.6 mm D

**Ordering**

	Part number
Network Tools Bundle	4909



## LAN ProNavigator™ Tester & Remote

If you're a technician on the go, you need the LAN ProNavigator™ from Paladin Tools! Two-piece tester includes main unit and remote with test results at both ends.

### Features:

- One-button, simple testing (PASS/FAIL or fault find)
- Traces wires with tone & remote lights
- Quick fault analysis on coax & data cables
- CAT-5, CAT-5e or CAT-6\* (UTP/STP) cable testing
- Detects Opens, Shorts, Crossed Wires & Split Pairs
- Compact & lightweight, comfortable to hold
- Test status lights at both ends (main unit & remote)

### Specifications:

- Simple PASS/FAIL test results in one second allows technicians to quickly move on to the next test site.
- Generates oscillating audio tone for use with tone probes to locate cables.
- Tests data and telephone cables up to 320 feet (100 meters) for proper pairing for EIA/TIA-568A, EIA/TIA-568B, Token Ring, 10 Base T, and common Category 5 configurations.
- Tests unshielded UTP and shielded STP data cable.
- Detects good connections, open connections, crossed wires and split pairs.
- Tests common BNC connected 50 and 75 ohm coaxial cables up to 320 feet (100 meters) for continuity.
- Tests coaxial cable types RG58, RG59, RG6, RG6 Quad, Belden 8281, RG8, RG11 and more.
- Belt clips provided and lanyard holes embedded in case to attach to belt or wrist.
- Features low battery test and auto-off function to preserve battery life.
- Includes standard 9-volt dc battery.
- One-year warranty

Technical	Main	Remote	Kit
Weight	8 oz. (228 g)	2 oz. (57 g)	2.5 lbs. (1140 g)
Dimensions	3.45" x 2.9" x 1.85"	3.45" x 1.6" x 0.9"	8.5" x 7.6" x 3"
	88mm x 74mm x 47mm	87mm x 41mm x 24mm	216 mm x 193mm x 76mm

Ordering	Part Number
LAN ProNavigator™ test set (main & remote), 2 RJ45 patch cords, 2 belt clips, 12 oz.(342 g)	1543
LAN ProNavigator™ replacement remote unit with belt clip	1544
LAN ProNavigator™ test set (main & remote), 2 RJ45 patch cords, 2 BNC coaxial cables, 2 CATV "F"-to-BNC adapters, 1 BNC/BNC adapter, 1 shielded RJ45 coupler, 2 belt clips in durable case	901066
Adapter, CATV "F" (female) to BNC (male)	901074
Adapter, RCA (female) to BNC (male)	9718

\* May not be compatible with CAT-6 flat or oval cable, or bonded cable.





1902

**SoHo Cable-Check™**

**New** This new Cable-Check™ is a combination tester designed for smart home installations to test continuity of twisted pair network and coaxial cables.

**Function:**

**Network**

- Tests RJ45 patch cords and network installations to identify good connections, opens, shorts or cross-connections
- Identifies data and telephone connection schemes
- Maps cable pin-out

**Coax**

- Tests continuity of cords and installed cable runs
- Identifies good connections, opens and shorts

**Features and Benefits:**

- Automatic scanning
- User selectable slow or fast speeds
- Quickly check cable installations and patch cords
- Easy-to-use with clear LED read-outs

**Includes:**

- 2 RJ45 patch cords
- 9V battery
- 75-ohm male terminator
- Durable, nylon carrying case
- Cable TV "F" female adapter
- One-year warranty

Technical	Main Unit	Remote
Weight	4.6 oz. (130 g)	.7 oz. (20 g)
Dimensions	5.5 L x 2.5 W x 1.6 D	2.9 L x 1.1 W x .86 D
	140 x 64.5 x 41	74.4 x 28.7 x 21.9

Ordering	Part number
SoHo Cable-Check™	1578

**4-6-8 Modular Adapters**

Use these adapters to connect butt sets, telephone test sets, tone generators and network test equipment to data and telephone lines using modular plug connections to test the data and signals being carried.

- Nylon-reinforced ABS plastic body
- Easy-to-read wire layout
- Removable/replaceable patch cord
- Inline adapters
- Snagless plugs
- Belt clip
- Notched copper contacts keep alligator clips attached during testing
- One-year warranty

**Technical**

Weight	3 oz.(85 g)
Dimensions	2.6" L x 1.78" W x 0.82" H
Dimensions	66.2 mm L x 45 mm W x 21 mm H

**Ordering**

Ordering	Part Number
RJ45 modular adapter (8-way)	1902
RJ11 modular adapter (6-way)	1903
RJ22 modular adapter (4-way)	1904

## Tone & Probe Plus Cable-Check™

Identify connector and cable pin-out for patch cords and installed cables with the LAN cable check functionality. The tester also provides full-range continuity testing, line condition, signal tracing & wire identification with tone generator and tone probe cable tracer capabilities. One-year warranty.

### Features:

#### RJ45 LAN Tester

- True cable mapping function identifies:
  - Good connection, opens, shorts and crosses
  - Connector and cable pin-out
  - Clear LED display for each pin and shield
  - Shielded RJ45 modular plug socket
- Automatic display of mapping with dual speeds: slow or fast
- Tests RJ11 and RJ45 cables with runs up to 600'

#### Telephone Test Set and Tone Probe Cable Tracer

- Check polarity of telephone power line
- View telephone line status: dial tone, ringing or busy line
- Provides talk power for telephone lines and butt set use
- Selectable dual/single tone application for balanced and unbalanced circuits
- Four tone generator patterns
- Test continuity of wires, cables and loads
- Tone generator features auto-off function
- Locate patch and termination point of wire
- Quickly identify cable pair carrying tone signal
- Inductive, high sensitivity probe
- Jack for headset
- Audible speaker with adjustable volume control enables use without a butt set

### Technical

Weight	2 lbs. (3.3 Kg)
Dimensions (in)	5.25" W x 6.75" L x 2.25" D
Dimensions (mm)	133 W x 171 L x 57 D

### Tone Generator

Output voltage	>8V open, 5V (600 ohm load)
4 tone sequences	single, dual slow, dual fast, multi-tone
Battery	9 VDC
Battery life	120 hours
Auto power-off	1 hour

### Tone Probe/Cable Tracer

Battery	9 VDC
Battery life	10 hours

Ordering	Part Number
Tone & Probe Plus Cable-Check	1573

### Kit includes:

- Main & remote units
- 2 9V batteries
- 2 RJ45 shielded patch cords
- RJ11 & alligator clip cord
- RJ11 patch cord
- Durable, nylon carrying case





### Data/Link ID and Cable-Check™

This handy unit is a multi-purpose tester at an affordable price. It maps UTP, STP and flat satin cables with RJ45 terminations to identify good connections, opens, shorts and crosses and the unit also identifies network activity and transmission speeds.

- Cable mapping function tests data & phone connection schemes including patch cords and installed cables
- Identifies cross-over telephone connections
- Detects PC (NIC) & HUB data transmissions and PC (NIC) & HUB NLP or FLP link pulse
- Identifies data & link transmission speeds with real time detection: 100 MB or 10 MB
- Automatically scans with choice of slow or fast speeds
- Low battery detection on LAN ID tester
- Includes 9V battery, 2 RJ45 patch cords and durable nylon carrying case with belt loop
- One-year warranty

Technical	Main Unit	Remote
Weight	12 oz. (343 g)	
Dimensions	5.5 L x 2.5 W x .86 D 140 x 64.5 x 41	2.93 L x 1.13 W x .86 D 74.4 x 28.7 x 21.9
Output	9Vdc nominal @ 41 mA max.	
Battery life	15 hours continuous use	

Ordering	Part Number
Data/Link ID and Cable-Check™	1576

### LAN Cable-Check™

Test continuity of RJ45 data and telephone connection schemes on patch cords or on installed cable runs to identify: good connections, opens, shorts and cross-connections.

- Identifies cross-over telephone connections
- Automatically scans when cables connected and unit turned on
- Two scan speeds: fast or slow
- Maps connector and cable pin-out
- Tests cables up to 1,650' or 500 m
- Also tests RJ11 connections using an RJ11 adapter (not included)
- 2, RJ45 patch cords and 9V battery included
- Contained in a durable nylon carrying case with belt loop
- One-year warranty

Technical	Main Unit	Remote
Weight	12 oz. (343 g)	
Dimensions	5.5" L x 2.54" W x 1.61" D 140 mm x 64.5 mm x 41	2.93" L x 1.13" W x .86" D 74.4 mm x 28.7 mm x 21.9 mm
Output	9Vdc nominal at 10 mA max	
Connection type	RJ45 UTP modular plug	
Battery	9Vdc NEDA 1604, JIS 006P, IEC 6L61	
Battery life	15 hours continuous use	

Ordering	Part Number
LAN Cable-Check™ tester	1574





## PC Cable-Check® PRO

The new PC Cable-Check Pro is an even more powerful troubleshooting tool than the original. It is truly a universal cable mapper that checks common PC, Mac, video, network and coax cable assemblies for proper wiring and operation.

- Quickly & easily troubleshoot cables to eliminate the cable as the source of a problem
- True cable mapping for over 20 different cable types: BNC coax & S-Video, VGA, Firewire, USB & Mini-USB, PS/2, parallel printer, RS-232 serial and Cat5e or Cat6 LAN
- Supports these connectors: male and female DB9, DB15, DB25 and HDB15; 36-pin Centronics printer; RJ11, RJ12, RJ45 shielded & unshielded; BNC coax female; male and female mini-DIN6; female mini-DIN4; USB-A and USB-B; mini-USB 5-pin; IEEE 1394 FireWire 4- and 6-pin
- Tests 50 ohm cables up to 1000' (305 m) & 75 ohm cables up to 600' (183 m)
- Easy to read and understand LED indicator lights
- New rugged case with built-in handle for easy transport
- Auto scan or manual scan modes
- Rubber feet grip to desk or bench to prevent slipping
- Auto-off after 30 seconds of non-use to extend battery life
- 9V battery included
- One-year warranty

### Technical

Weight	1.2 lbs. (.54 Kg)
Dimensions	
(in)	11 H x 6.65 W x 1.60 D
(mm)	279 H x 169 W x 41 D
Power reqs.	9VDC battery (one)
Output signal	8VDC@10mA

### Ordering

Ordering	Part Number
PC Cable-Check® Pro	1577



### Ultimate Tool Bag

This bag is the most compact and versatile tool bag on the market. It is lightweight, compact, and flexible; it totes like a tool box or can be carried on your shoulder. It is the only bag with a removable inner tote tool caddy that keeps small tools in-view and at-hand. The UTB has a sturdy bottom so you can set the bag upright and it stays without flopping over.



**Technical**

Weight	2.20 lbs. (1 Kg)
Dimensions - Main bag (closed)	
(in)	11 H x 8.5 W x 6 D
(mm)	279.4 H x 215.9 W x 152.4 D
Dimensions - Inner tote (closed)	
(in)	6 H x 6 W x 4.35 D
(mm)	152.4 W x 152.4 W x 279.4 D

Ordering	Part Number
Ultimate Tool Bag with Plano® tackle box	4923



**Ultimate Technician Kit**

**Kit Contains:**

Description	Model	Quick Reference
KT8 round cable cutter	900265	pg. 49
Data SureStrip® UTP/STP & flat satin cutter/stripper	1116	pg. 14
LC-CST CATV "F" coax stripper	1257	pg. 52
Untwist tool	1923	pg. 22
CATV "F" flaring & attachment tool - RG6/RG6 QS	1927	pg. 53
SealTite® Pro compression crimper	1555	pg. 60
All-in-One Phone/Data tool	1556	pg. 29
SurePunch® Pro punchdown tool	3589	pg. 19
SurePunch® Pro detachable LED light	4599	pg. 19
110 blade	4572	pg. 20
Double 110 blade	4591	pg. 20
66 blade	4573	pg. 20
BIX blade	4574	pg. 20
Krone LSA blade	4575	pg. 20
LAN ProNavigator® tester & remote	1543	pg. 30
Telephone Test Set & LAN Cable-Check™	1573	pg. 32
RJ45 adapter	1902	pg. 31
Can wrench	1900	pg. 22
(10) RJ22 handset plugs	N/A	N/A
(10) RJ11/12 plugs, stranded, flat cable	9520	pg. 23
(10) RJ45 plugs, Cat5e, solid, round cable	9546	pg. 23
(10) CATV "F" RG6/RG6 QS connectors	9644	pg. 23
(2) BNC-to-CATV "F" adapters	901074	pg. 30
Ultimate Tool Bag	4923	pg. 35
Plano® plastic tackle box	4922.3	pg. 35

■ Lifetime warranty on bag; individual warranties apply to each tool

**Technical**

Weight	7.2 lbs. (3.3 Kg)
Dimensions (in)	11" W x 8.5" L x 6" D
Dimensions (mm)	279 mm W x 216 mm L x 52 mm D

Ordering	Part Number
Ultimate Technician Kit	4932

**Ultimate Premise Service Kit**

This kit is designed for today's on-the-go LAN professional. It provides all the tools and testers you need to maintain your data, voice and video networks all in our Ultimate Tool Bag that's always ready.

**Kit Contains:**

Description	Model	Quick Reference
KT8 round cable cutter	900265	pg. 49
Data SureStrip® UTP/STP & flat satin cutter/stripper	1116	pg. 14
LC CST CATV "F" coax stripper	1257	pg. 52
CrimpALL® crimp frame with EZI-CHANGE™ thumb screws	8000	pg. 24
Die sets:		
RJ11/12 WE/SS-style	2062	pg. 25
RJ45 WE/SS-style & RG6/RG6 QS CATV "F"	2687	pg. 25
SurePunch® Pro punchdown tool	3589	pg. 19
110 blade	4572	pg. 20
66 blade	4573	pg. 20
LAN ProNavigator® tester & remote	1543	pg. 30
Telephone Test Set & LAN Cable-Check™	1573	pg. 32
RJ45 adapter	1902	pg. 31
(2) BNC-to-CATV "F" adapters	901074	pg. 30
Ultimate Tool Bag	4923	pg. 35
Plano® plastic tackle box	4922.3	pg. 35

■ Lifetime warranty on bag; individual warranties apply to each tool

**Technical**

Weight	6.1 lbs. (2.8 Kg)
Dimensions (in)	11" W x 8.5" L x 6" D
Dimensions (mm)	279 mm W x 216 mm L x 52 mm D

Ordering	Part Number
Ultimate Premise Service Kit	4933





### Ultimate DataReady® Pro Kit

If you're an installer or technician needing a data cable tool kit solution, this is it! It includes all the tools you need for Cat5, Cat5e and Cat6 installation or maintenance in our rugged Ultimate Tool Bag.

#### Kit Contains:

Description	Model	Quick Reference
Data SureStrip® UTP/STP & flat satin cutter/stripper	1116	pg. 14
Untwist tool	1923	pg. 22
CrimpALL® crimp frame with EZI-CHANGE™ thumb screws	8000	pg. 24
Die sets:		
RJ45 WE/SS-style	2061	pg. 25
RJ11/12 WE/SS-style	2062	pg. 25
RJ22 handset	2063	pg. 25
RJ45 AMP-style	2064	pg. 25
RJ11 DEC-MMJ	2067	pg. 25
SurePunch® PRO punchdown tool	3589	pg. 19
110/66 blade	4571	pg. 20
Double 110 blade	4591	pg. 20
LAN ProNavigator® tester & remote	1543	pg. 30
Ultimate Tool Bag	4923	pg. 35
Plano® plastic tackle box	4922.3	pg. 35

- Lifetime warranty on bag; individual warranties apply to each tool

#### Technical

Weight	5.15 lbs. (2.3 Kg)
Dimensions (in)	11" W x 8.5" L x 6" D
Dimensions (mm)	279 mm W x 216 mm L x 152 mm D

#### Ordering

Ordering	Part Number
Ultimate DataReady® Pro Kit	4934



### Ultimate Data/Voice Pro Kit

The complete kit for data and voice installation or and maintenance stored in the new versatile Ultimate Tool Bag.

#### Kit Contains:

Description	Model	Quick Reference
Data SureStrip® UTP/STP & flat satin cutter/stripper	1116	pg. 14
Untwist tool	1923	pg. 22
All-in-One Data & Phone crimper	1556	pg. 29
SurePunch® PRO punchdown tool	3589	pg. 19
110 blade	4572	pg. 20
66 blade	4573	pg. 20
Double 110 blade	4591	pg. 20
LAN Cable-Check & Telecom Test set	1573	pg. 32
Can wrench	1900	pg. 22
Ultimate Tool Bag	4923	pg. 35
Plano® plastic tackle box	4922.3	pg. 35

- Lifetime warranty on bag; individual warranties apply to each tool

#### Technical

Weight	4.5 lbs. (2.0 Kg)
Dimensions (in)	11" W x 8.5" L x 6" D
Dimensions (mm)	279 mm W x 216 mm L x 152 mm D

#### Ordering

Ordering	Part Number
Ultimate Data/Voice Pro Kit	4935



## Premise Service Kit

Our biggest data, voice, and coaxial LAN installation kit provides everything for twisted pair and coaxial cable installation. All tools contained in a professional blow-mold case complete with form-fitting foam.

### Kit Contains:

Description	Model	Quick Reference
KT 8 round cable cutter	900265	pg. 49
Data SureStrip® UTP/STP & flat satin cutter/stripper	1116	pg. 14
LC CST CATV "F" coax stripper	1257*	pg. 52
CrimpALL® Crimp Frame with EZI-CHANGE™ thumb screws	8000	pg. 24
Die sets:		
RJ45 WE/SS-style & CATV "F"	2687**	pg. 25
RJ11/12 WE/SS-style	2062**	pg. 25
SurePunch® PRO punchdown tool	3589	pg. 19
SurePunch® PRO detachable light & batteries	4599	pg. 19
110 blade	4572	pg. 20
66 blade	4573***	pg. 20
LAN ProNavigator® UTP/STP continuity tester & remote	1543	pg. 30
LAN Cable-Check & Telecom Test set	1573	pg. 32
RJ45 8-way adapter	1902	pg. 31
(2) BNC-to-CATV "F" adapters	901074	pg. 30

\* Replaced with LC CST-58/59 coax stripper #1255

\*\* Replaced with RJ45 AMP-style & RG58/59 BNC/TNC die #2064, 2034

\*\*\* Replaced with BIX or Krone blade # 4574, 4575

- Lifetime warranty on kit; individual warranties apply to each tool

### Technical

Weight	7.6 lbs. (3.5 Kg)
Dimensions (in)	17" W x 13.4" L x 4.5" D
Dimensions (mm)	432 mm W x 341 mm L x 115 mm D

Ordering	Part Number
Premise Service Kit	901039
Premise Service Kit - AMP/Krone	9010391
Premise Service Kit - AMP/BIX	9010392



## DataReady™ PRO Kit

A complete data cable installation kit providing everything to support the installer using commonly-available connectors, and punchdown termination blocks. All tools contained in a professional-quality, soft-sided zipper case with heavy-duty wrist strap.

### Kit Contains:

Description	Model	Quick Reference
Data SureStrip™ UTP/STP & flat satin cutter/stripper	1116	pg. 14
Untwist tool	1923	pg. 22
CrimpALL® Crimp Frame with EZI-CHANGE™ thumb screws	8000	pg. 24
Die sets:		
RJ45 WE/SS-style	2061	pg. 25
RJ11/12 WE/SS-style	2062	pg. 25
RJ22 Handset	2063	pg. 25
RJ45 AMP/Tyco-style	2064	pg. 25
RJ11 DEC-MMJ	2067	pg. 25
SurePunch® PRO punchdown tool	3589	pg. 19
SurePunch® PRO detachable light & batteries	4599	pg. 19
Double 110 blade	4591*	pg. 20
110/66 blade	4571**	pg. 20
LAN ProNavigator® UTP/STP continuity tester & remote	1543	pg. 30

\* Replaced with 110 blade

\*\* Replaced with Krone blade #4575

- Lifetime warranty on kit; individual warranties apply to each tool

### Technical

Weight	4 lbs. (1.83 Kg)
Dimensions (in)	10 "W x 7.5" L x 2" D
Dimensions (mm)	254 mm W x 191 mm L x 51 mm D

Ordering	Part Number
DataReady™ PRO Kit	901378
DataReady™ PRO Kit - Krone	9013781



### DataReady™ Kit

The popular DataReady® Kit has been upgraded to better serve today's datacomm and IT professionals' needs. The kit now contains SurePunch® Pro punchdown and expanded testing capabilities with the Data Link/ID and Cable-Check™ unit.

#### Kit Contains:

Description	Model	Quick Reference
Data SureStrip™ UTP/STP cutter/stripper	1116	pg. 14
All-in-One Phone/Data Crimper	1556*	pg. 29
SurePunch® Impact Punchdown Tool	3570	pg. 20
110/66 Blade	4571†	pg. 20
Data Link/ID and Cable-Check™ Tester	1576	pg. 33
(20) RJ45 plugs, Cat5e, solid/stranded; flat/round cable	N/A**	pg. 23
Zipper Case with carrying strap	901059	N/A

- Lifetime warranty on kit; individual warranties apply to each tool

#### Technical

Weight	3 lbs. (1.4 Kg)
Dimensions (in)	10" W x 7.5" L x 2" D
Dimensions (mm)	254 mm W x 191 mm L x 51 mm D

#### Ordering

Ordering	Part Number
DataReady™ Kit	901053
DataReady™ Kit - AMP/Krone*†	9010531

\* WE/SS - style replaced with AMP - style #1557

† Contains 110 & Krone blades #4575

\*\*See pg. 23 for additional modular plug connectors

### Basic LAN Tool Kit

**New** This convenient kit is perfect for small offices or students just starting out. It includes the essential tools needed to easily install networks or to make quick repairs in a zipper case with enough pockets to customize your kit with a network tester or other items.

#### Kit Contains:

Description	Model	Quick Reference
Data SureStrip® UTP/STP & flat satin cutter/stripper	1119	pg. 14
All-in-One Phone/Data Crimper	1556	pg. 29
Non-Impact 110 Punchdown Tool	3580	pg. 15
(20) RJ45 plugs, Cat5e, solid/stranded; flat/round cable	N/A**	pg. 23
Zipper Case with carrying strap	901059	N/A

- Lifetime warranty on kit; individual warranties apply to each tool

#### Technical

Weight	1.85 lbs. (.85 Kg)
Dimensions (in)	7.75 "W x 11" L x 2" D
Dimensions (mm)	197 mm W x 280 mm L x 51 mm D

#### Ordering

Ordering	Part Number
Basic LAN Tool Kit	4929







## FiverOptic™ Striper

The FiverOptic™ combines 5 fiber optic stripping functions onto a single tool reducing your tool costs and saves you time – you always have the right tool.

### Function

- Strips outer jacket from 2.0-2.4 mm fiber and 2.8-3.0 mm fiber
- Strips outer jacket from 2.0-3.0 mm loose tube fiber
- Strips 900um buffer from loose tube fiber without removing acrylate
- Strips buffer and acrylate from 900/125um and 250/125um fiber

### Features & Benefits:

- Optimum ergonomic design with 22 degree angle prevents awkward wrist bends
- Comfortable, rubber-embedded handles
- Precision, CNC-formed stripping areas for reliable, accurate strips
- Unsurpassed ergonomics and comfort
- Factory-set and calibrated
- Manufactured from high-carbon steel for longevity
- Locking handle for safe transport
- One-year warranty

### Technical

Weight	4 oz. (114 g)
Length	6.48" (164.5 mm)

### Ordering

Ordering	Part Number
FiverOptic™ stripper	1163

## Economy Kevlar® Cutter

Great on thin strands! Economical scissors for cutting protective Kevlar® strands in fiber optic cable.

- Hard-chromed serrated edge steel blades for utility applications
- One-year warranty

### Technical

Weight	2 oz. (57 g)
Length	7.75" (197 mm)

### Ordering

Ordering	Part Number
Economy Kevlar cutter	1511



## Economy Fiber Optic Stripper

Handy stripper for 2-3 mm fiber optic cable with a 125 um cladded core glass fiber.

- Pre-calibrated and factory set to ensure precision
- Spring-loaded closure with distance stops
- Bright orange rubber dipped handles
- Lock closure for safety and transport
- Strips 2.0-3.0 mm fiber jacket, 900 um buffer, and 250 um acrylate
- One-year warranty

Technical	
Weight	3 oz. (86 g)
Length	5" L (127 mm)

Ordering	Part number
Economy fiber optic stripper	1162



## Fiber Optic Scribe

Incise or score the fiber optic glass in a scratch and pull technique of scribing optical fiber with minimum damage to the glass.

- Pen-type scribe with screw-in non-reversible carbide tip
- Wedge shaped tip
- Pocket-clip
- Stainless steel barrel
- One-year warranty

Technical	
Weight	2 oz. (57 g)
Length	5.25" D (133.4 mm)

Ordering/Description	Part number
Carbide tip fiber optic scribe	1922.1



## Adjustable Jacket Stripper

Perfect for cutting jackets of a variety of fiber optic cables.

- Adjustable blades from 30-10 AWG (.05-6 mm<sup>2</sup>)
- Economical tool for multiple cables
- One-year warranty

Technical	
Weight	3 oz. (86 g)
Length	5" (127 mm)

Ordering	Part number
Adjustable jacket stripper	1161



## Fiber Optic Polishing Pucks

Hand polishing pucks for SC, ST, FC and LC-type fiber optic connectors.

- Manufactured from aluminum with tungsten coating
- Cleaner than conventional plastic pucks because less debris left behind
- Double the lifetime of conventional plastic pucks
- One-year warranty

Technical	
Weight	.5 oz. (14 g)
Diameter	1.10" (27.9 mm)

Ordering/Description	Part number
SC, ST, FC polishing puck	1920.1
LC polishing puck	1926.1





1820



1821

Great for  
corrugated aluminum  
armor cables!

### AM 25 & 35 Slitters

Get the original tool designed for slitting cable insulation! Strips and slits round cables with PVC, Teflon and THHN insulations.\* 2 models available: AM 25 for cable less than 1" (25 mm) in diameter and AM 35 for cable sizes 1.0"–1.4" (25-35 mm).

- Adjustable cutting depth for insulation up to 0.18" (4.5 mm) thick
- Laser-trimmed, stainless-steel blade for long use and precise slits
- Blade swivels for circular, longitudinal and spiral cuts
- Cable holding clip with integrated edge to remove slit insulation
- Blade storage in handle/spare blade included
- Great tool for window slits
- Perfect for armored cable
- Lifetime warranty on tools; one-year on blades

#### AM 25 Technical

Weight	4.7 oz. (133 g)
Length	5.3" (135 mm)
Cable diameter	0.18"-1.0" (4.5-25 mm)

#### AM 35 Technical

Weight	5.0 oz. (141 g)
Length	5.5" (140 mm)
Cable diameter	1.0"-1.4" (25-35 mm)

Ordering	Part Number
AM 25	1820
AM 35	1821
Replacement blade	2109

\* Not for polyethylene, polypropylene or XLP insulations.



Preset height  
adjustment

### Universal Slitter

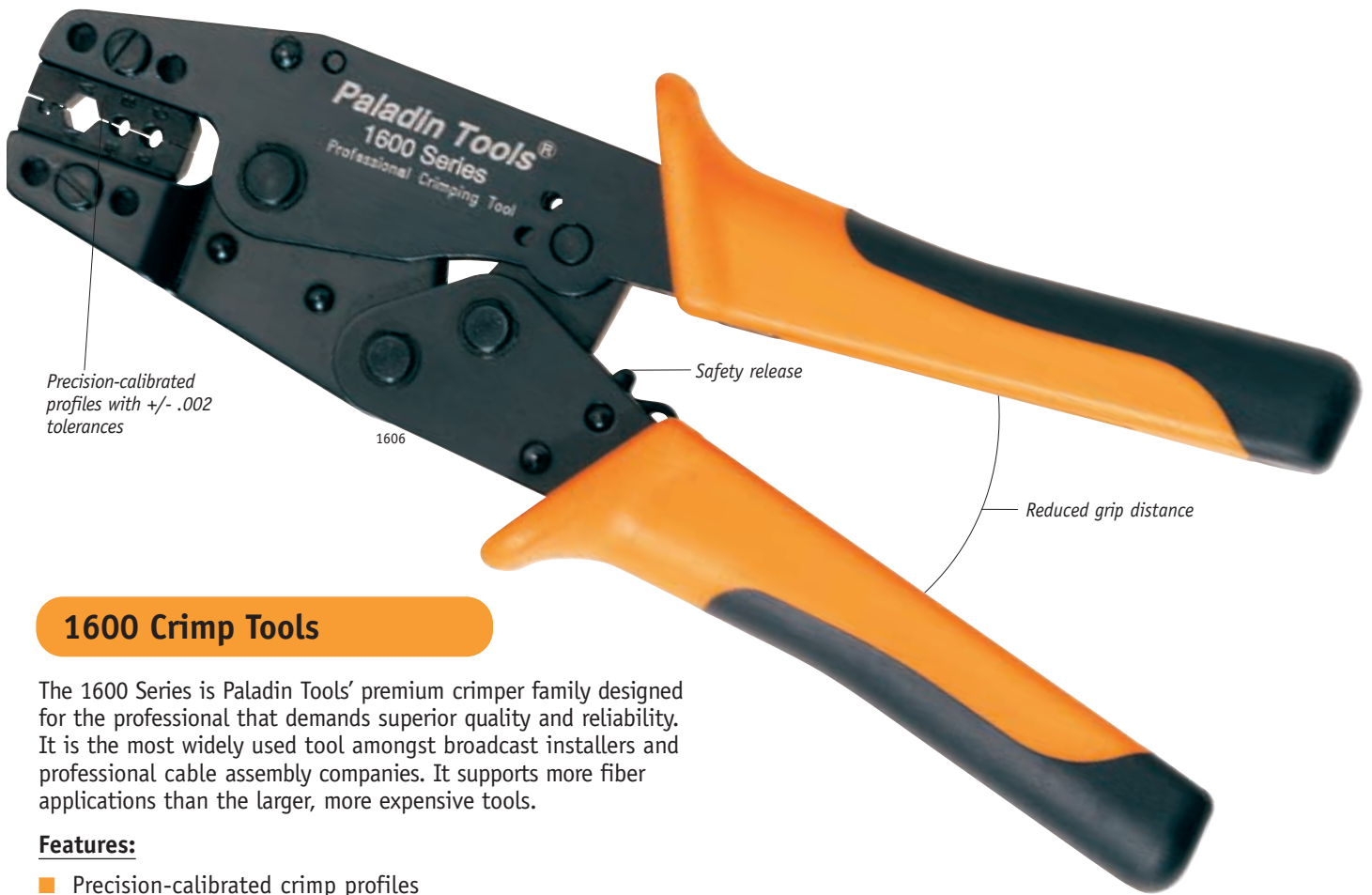
Slits and strips round cables with a diameter of 0.18" to 1.40" (4.5-35 mm). Quickly removes insulation without nicking conductor. For power and telecommunication cables 500-1200 MCM. (240-600 mm<sup>2</sup>). Not suitable for XLP insulation.

- Precision stripping and slitting of rubber, PVC, nylon and most insulation materials
- Adjustable depth of cut up to .18" (4.5 mm) thick insulation
- Circumferential, longitudinal and spiral cuts
- Cable is supported during use
- Cable support arm edge is used to pry off thick insulation
- Laser-trimmed, stainless-steel blade for long use
- A perfect tool for mid-point taps
- Spare blade included
- Lifetime warranty on tools; one-year on blades

#### Technical

Weight	7 oz. (200 g)
Length	5.7" (145 mm)

Ordering	Part Number
Universal slitter	1822
Replacement blade	2109



## 1600 Crimp Tools

The 1600 Series is Paladin Tools' premium crimper family designed for the professional that demands superior quality and reliability. It is the most widely used tool amongst broadcast installers and professional cable assembly companies. It supports more fiber applications than the larger, more expensive tools.

### Features:

- Precision-calibrated crimp profiles
- Finest-quality tool steel
- Long-lasting tool that delivers over 75,000 crimp cycles
- Ultra-smooth, advanced ratcheting system with built-in safety release
- Rugged, double-plated jaw design for increased life span
- Lifetime warranty

### Advantages:

- Smallest grip hand tool on the market with the longest life span available
- Lowest hand-force of the long-life crimp tools on the market without compromising superior crimp force
- True ergonomic rubber handles that are soft and won't quickly wear out or break
- No breakover hand force – the effort required by most crimpers to make the last click at the end of the cycle to complete the crimp – the tool does the work
- Interchangeable die sets
- Fiber optic die sets manufactured using secondary precision 3-D CNC grinding process to ensure +/- .002 tolerances for crimping profiles



Rugged, double-plated jaw design for increased life span



Triple ratchet designed for powerful and precise crimping.

Technical	Weight	Length
	19 oz. (538 g)	8" (203.2 mm)

Ordering	Part Number
Crimp tool frame	1600
Replacement handles	1600.9
Thumb screws (1 set)	2307

See pg. 47 for our 1600 Series Crimpers & Die Sets



Reduced handle grip distance makes it easy for both small and large hands



## CrimpALL® Series Crimpers

The 8000 Series CrimpALL® is designed with user satisfaction in mind. This world-class crimp tool is designed for superior comfort and ease of use. It is an exceptional value and uses the same die sets as our 1300 Series crimpers.

### Features:

- Ultra-smooth, fully ratcheting crimp cycle with built-in safety release
- Interchangeable die sets of heat-treated steel for long life
- Soft, rubber-embedded handles
- Long-lasting tool that delivers over 50,000 crimp cycles
- Rugged, double-plated jaw design to increase life span
- Lifetime warranty

### Advantages:

- Angled head to prevent awkward wrist bending during operation
- Reduced handle grip distance makes it easy for both small and large hands
- Higher crimp force produced with less hand force so hand doesn't tire as quickly
- No breakover hand force – the effort required by most crimpers to make the last click at the end of the cycle to complete the crimp – the CrimpALL® does the work!
- Manufactured using the newest fine blanking technologies
- EZI-Change™ die screws make changing dies quick and easy – no screwdriver required

Technical	Weight	Length
CrimpALL® tool frame	21 oz. (600 g)	9.84" (250 mm)
Die set	2 oz. (57 g)	

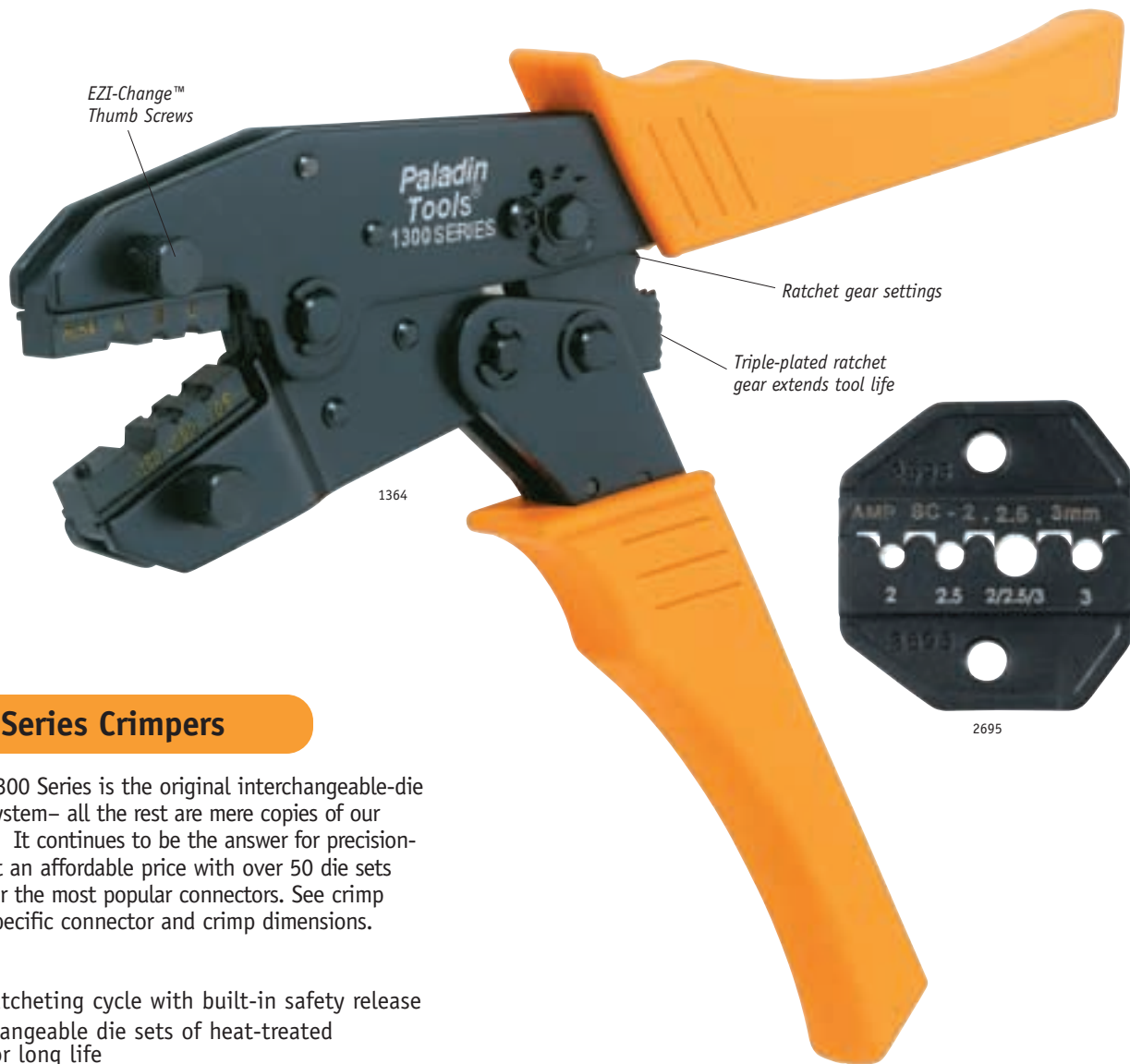
Ordering	Part number
CrimpALL® tool frame	8000
Replacement EZI-Change™ die screws (2)	2303
Replacement fixed die screws (2)	2306
Replacement handles	8000.9



Rubber-embedded handles make a comfortable, non-slip grip

See pg. 47 for our 8000 Series Crimpers & Die Sets





## 1300 Series Crimpers

Paladin's 1300 Series is the original interchangeable-die crimping system— all the rest are mere copies of our innovation. It continues to be the answer for precision-crimping at an affordable price with over 50 die sets available for the most popular connectors. See crimp chart for specific connector and crimp dimensions.

### Features:

- Fully-ratcheting cycle with built-in safety release
- Interchangeable die sets of heat-treated steel for long life
- Easy to use and maintain
- Available as complete tool with die set inserted or separate tool frame and individual die sets
- Foam-lined case available to hold frame and 6 die sets together
- Lifetime warranty

### Advantages:

- EZI-Change™ die screws make changing dies quick and easy – no screwdriver required
- Most precise and tightest tolerances on die sets in the industry
- Six ratchet gear settings for optimum crimp performance (see page for 105 for additional details)

**See pg. 47**  
for our 1300 Series Crimpers & Die Sets




Technical	Weight	Length
Crimp tool frame	10.4 oz (296 g)	8.9" (225 mm)
Die set	2 oz. (57 g)	

Ordering	Part number
Crimp tool frame	1302
Replacement EZI-Change™ die screws (2)	2303
Replacement fixed die screws (2)	2306
Replacement handles	1300.9
1300 crimp case	901013








### 1600 Crimp Tools & Die Sets



Part Numbers	Description/Crimp Sizes/Crimp Style	Connector Manufacturer or Remarks
 <b>Tool &amp; Die: 1606</b> <b>Die Only: 2044</b>	STII Type 0.190" HEX/0.105" RND/0.90" RND 4.83/2.67/2.3 mm	Lucent ferrules & sleeves (not for use on STII+ connectors)
 <b>Tool &amp; Die: 1614</b> <b>Die Only: 2664</b>	SMA/SMB/FC/BICONIC Fiber 0.213"/0.178"/0.151" HEX 5.41/4.52/3.83 mm	SMA/SMB/FC BICONIC/SC/ST
 <b>Tool &amp; Die: 1668</b> <b>Die Only: 2668</b>	SC & ST 0.120"/0.137"/0.190" RND 3.05/3.48/4.83 mm	3M, Suncall, Fiber Source

### 8000 Series CrimpALL® & 1300 Series Crimp Tools & Die Sets



Part Numbers	Description/Crimp Sizes/Crimp Style	Connector Manufacturer or Remarks
 <b>Tool &amp; Die: 8017</b> <b>Tool &amp; Die: 1362</b> <b>Die Only: 2652</b>	SMA, SMB, SFR, ST, SC Type 0.128"/0.151"/0.215"/0.197"/0.178" HEX (3.2/3.83/5.46/5.0/4.52 mm)	Universal for sleeves and ferrules, SC, FC, SMA
 <b>Tool &amp; Die: 8018</b> <b>Tool &amp; Die: 1330</b> <b>Die Only: 2043</b>	SMA/FC Type 0.215"/0.178"/0.151" HEX (5.46/4.52/3.83 mm)	Crimps ferrules and sleeves only, SMA, FC
 <b>Tool &amp; Die: 8019</b> <b>Tool &amp; Die: 1331</b> <b>Die Only: 2030</b>	SRF and SMF Type 0.190"/0.160"/0.132" RND (4.83/4.06/3.35 mm)	Crimps ferrules and sleeves AMP (Tyco)
 <b>Tool &amp; Die: 8020</b> <b>Tool &amp; Die: 1364</b> <b>Die Only: 2654</b>	Lucent Technologies ST II Type 0.190" HEX/0.105" RND/0.090" RND (4.83/2.67/2.3 mm)	Crimps ferrules and sleeves Lucent ST II
 <b>Tool &amp; Die: 8037</b> <b>Tool &amp; Die: 1369</b> <b>Die Only: 2669</b>	3M SC/FC-3 0.120" RND/0.137" RND/0.190" RND (3.05/3.48/4.83 mm)	Connectors with round crimp 3M SC/FC Type Fiber
 <b>Tool &amp; Die: 8039</b> <b>Tool &amp; Die: 1375</b> <b>Die Only: 2685</b>	FC/SC/ST/LC/SMA/MT-RJ 0.151"/0.178" HEX; LC RND/0.190" RND (3.83/4.52/LC/4.83 mm)	Crimps 3M, SC/ST & Lucent/Krone LC, SMA, FC, MT-RJ LC RND dimension proprietary
 <b>Tool &amp; Die: 8050</b> <b>Tool &amp; Die: 1390</b> <b>Die Only: 2695</b>	AMP SC 2.0/2.5/3.0 mm .110/.125/.140/.191 RND	Connectors with round crimp AMP SC



WEAR EYE PROTECTION  
PATENT PENDING

Paladin Tools®  
SealTite™ Pro



Blades designed so cable stays round



### KT 8 & KT 12 Cutters

Precise and professional cutters for solid, stranded and flexible cables up to AWG 6 (16 mm<sup>2</sup>) (KT 8) and AWG 2 (35 mm<sup>2</sup>) (KT 12).

- Blades outlined for two conductor size ranges
- Precise and effortless cuts
- Hand-stops prevent slips
- No screw design to ensure precise attachment
- Textured handles
- Blades can be sharpened with a round file
- Not for use on steel, aluminum alloys or hard-drawn copper cables
- Perfect cutter for coax and UTP cables; doesn't deform cable
- Lifetime warranty

	KT 8*	KT 12*
<b>Max. cable cutting capacity</b>		
<b>Copper</b>		
Solid	AWG 6 (16 mm <sup>2</sup> )	AWG 6 (16 mm <sup>2</sup> )
Stranded	AWG 6 (16 mm <sup>2</sup> )	AWG 4 (25 mm <sup>2</sup> )
Flexible	AWG 6 (16 mm <sup>2</sup> )	AWG 2 (35 mm <sup>2</sup> )
<b>Aluminum</b>		
Stranded	AWG 6 (16 mm <sup>2</sup> )	AWG 6 (16 mm <sup>2</sup> )
<b>Technical</b>		
Weight	6.3 oz. (180 g)	10.5 oz. (300 g)
Length	6.5" (165 mm)	8.47" (215 mm)
<b>Ordering/Part Number</b>	900265	900266

\*Do not use on live circuits.

### Utility Cable Cutter

Utility cable cutter for solid, stranded and flexible cable up to AWG 2/0 (70 mm<sup>2</sup>).

- Optimal blade geometry for low cutting force
- Not for use on steel, aluminum alloys or hard-drawn copper cables
- One-year warranty

#### Maximum cable cutting capacity

<b>Copper</b>	
Solid	AWG 6 (16 mm <sup>2</sup> )
Stranded	AWG 2 (35 mm <sup>2</sup> )
Flexible	AWG 2/0 (70 mm <sup>2</sup> )
<b>Aluminum</b>	
Stranded	AWG 2/0 (70 mm <sup>2</sup> )

#### Technical

Weight	16oz. (453 g)
Length	9.4" (240 mm)

#### Ordering

	<b>Part Number</b>
Utility cable cutter*	1817.1

\*Do not use on live circuits.



**Combo UTP/Coax SureStrip™**

**New** The Combo UTP/Coax SureStrip™ is the perfect tool for smart home installations! Coax pre-set for 2-level compression “F”, RCA & BNC & hex crimp cable TV “F” strips. Thumb screw adjusts stripping blade depth for UTP/STP insulations. Blade self regulates to prevent nicks.

**Specifications:**

- Professional all-in-one cutter/stripper for coaxial and twisted pair cables
- Cuts and strips multiple cable types:
  - Coax: RG6, RG6 Quad and RG59
  - Twisted Pair (UTP/STP): Cat6, Cat5e and Cat5

**Features and Advantages:**

- Easy-to-use combination cutter/stripper
- Adjustable stripping blade for UTP/STP; accommodates different insulation thicknesses without damaging conductors
- Self-regulating cassette blade prevents nicks
- Coax blade cassette is removable to adjust stripping depth of both blades with hex key included. *(Note: Hex key stores securely in bottom of tool)*
- Contoured finger grips for cutting power
- Lanyard hole for wrist strap, key chain, etc
- One-year warranty

**Technical**

Weight	2.5 oz. (71 g)
Length	4.53" (115 mm)

Ordering	Part Number
Combo UTP/Coax SureStrip™	1119
Coax Blade Cassette	2119
UTP Cut/Stripe Blade	2120



**CST vario Stripper**

Adjustable-blade coaxial cable stripper for cable diameters of 0.1-0.315" (2.5-8.0 mm) including RG58, RG59, RG62 & Belden 1505A\*. Strips outer jacket, shield braid and inner insulation down to center conductor.

- Most flexible coax stripping tool on the market!
- Easy to set up and adjust
- Two- and three-level stripping
- Minimum center-to-center strip length is 0.13" (3.2 mm)
- Maximum total strip length is 0.67" (17 mm)
- Adjustable blade positioning in 0.04" (1 mm) increments
- Lifetime warranty on frame; one-year on blades

**Technical**

Weight	2.8 oz. (79 g)
Length	4.57" (116 mm)

Ordering	Part Number
CST vario stripper	3240
Replacement blade holder, blades & allen hex key	3242

*\*Not recommended for use on LMR or Teflon cables.*



**NEW!**  
Pre-set units  
for Belden  
179DT mini-  
75 ohm

**Memory Cassette**

- Screws adjust cutting depth of the blades
- Once set, mark for specific cable & store for next use
- Maintain separate memory cassettes for each cable type to quickly change applications without first fine adjusting

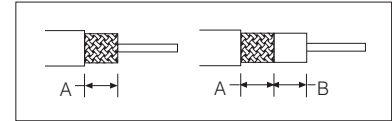


**Y-block** – inserts into tool to tighten up rollers for smaller cable sizes

**CST Strippers**

Our CST series coaxial strippers are designed for the professional and they are the standard for the broadcast industry. The CST is a fixed-blade system that accommodates 0.1"-0.315" (2.5-8.0 mm) cable diameters including RG58/59/62AU, RG6 and RG6 Quad, RG174, Belden 1505A, 1855A and 8281\*.

- Cam adjustment ensures precise hold on cable
- Memory blocks reduce set-up time and are easy to interchange and mark for various applications
- Blades are two-sided for longer use
- No cable jacket distortion during stripping process
- Blade cassettes easy to change
- Lifetime warranty on frame; one-year warranty on cassettes



2240



2241



2248

Technical	Weight	Length
CST strippers	2.4 oz. (65 g)	4" (100 mm)
CST replacement cassettes	1 oz. (2.8 g)	1.34" (34 mm)

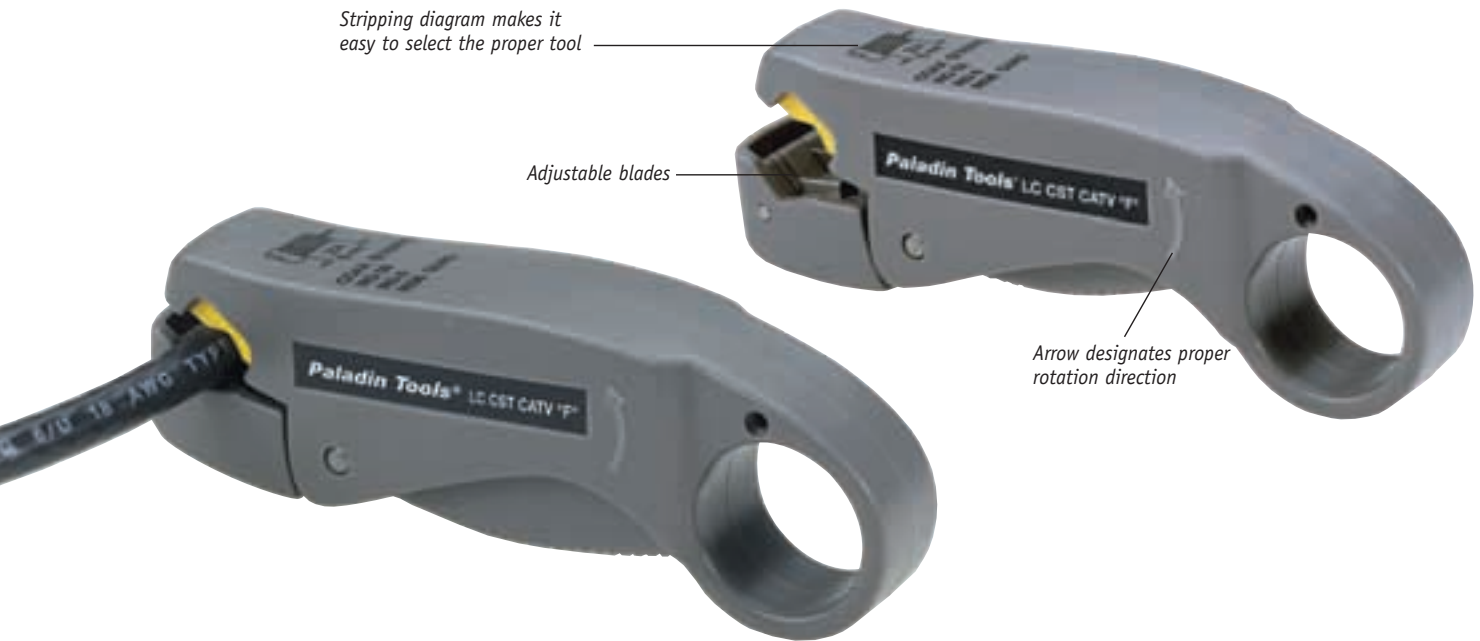
Ordering	Tool w/blade	Blade cassette only	Common Uses
CST green 3 level (A=.279, B=.201)	1240	2240	Common 2- & 3-piece
CST blue 2 level (A=.256)	1241	2241	CATV "F" connectors
CST yellow 2 level (A=.472)	1242	2242	
CST brown 3 level (A=.295, B=.137)	1243	2243	
CST red 2 level (A=.236)	1244	2244	
CST gray 2 level (A=.153)	1246	2246	
CST orange 3 level (A=.327, B=.146)	1247	2247	Kings, Amphenol 3-piece
CST black 3 level (A=.344, B=.094)	1248	2248	ADC, Amphenol HDTV

Ordering	
CST frame only	1250
CST memory cartridge only	2245
CST frame only – pre-set for Belden 179DT	1245
CST memory cartridge – pre-set for Belden 179DT	1251

**COMPLETE**  
coaxial connector  
cross-reference  
available on  
our website







## LC CST Strippers

Our LC CST line of coaxial cable strippers combines high-performance and ergonomic design at an affordable price. Easily remove the outer jacket, shield braid and inner dielectric in a single step.

- Self-regulating tension
- Adjust cutting depth on each blade for varying cable thicknesses with the included hex key
- Pre-set for common strip lengths
- Blades adjust for strip dimensions other than our standard pre-set units\*
- One-year warranty

Technical	Weight	Length		
LC CST strippers	1.7 oz. (49 g)	4.25" (108 mm <sup>2</sup> )		
Ordering	Part No.	Preset Strip Lengths*	Strip Types	Cable Usage
LC CST-58/59	1255	0.315" outer jacket, 0.157" inner dielectric	2- & 3-level, adjustable	RG58, RG59, RG62 AU & RG6
LC CST-11	1256	0.315" outer jacket, 0.157" inner dielectric	2- & 3-level, adjustable	RG8, RG11 & RG213
LC CST CATV "F"	1257	0.236" outer jacket	2-level	RG59, RG6 & RG6 QUAD CATV "F" (preset for RG6 CATV "F")
LC CST-Mini	1258	0.344" outer jacket, 0.094" inner dielectric	2- & 3-level, adjustable	RG178, RG179, RG188, AT&T 735(A), NT735, Belden 1855A, Belden 8218, RG180, RG187, RG188A, RG405 and more
Replacement blade	2263	-	-	-

\* To adjust strip lengths simply change blade locations in the lower jaw to attain the following: .157" (4 mm), .236" (6 mm), .315" (8 mm), .394" (10 mm) and .472" (12 mm)

Not recommended for use on LMR or Teflon cables.





### Cable TV "F" Flaring & Attachment Tool

**New** Flare the shield of RG59, RG6 or RG6 Quad cable after it has been stripped and insert cable TV "F" connectors onto the cable easier by attaching the connector onto the threaded end of the tool.

- Save time on cable TV and satellite installations
- Flare the shield braid back from the dielectric without nicking your finger
- Make connections faster and easier with properly prepped cable
- Attachment tool enables you to hold the connector comfortably to insert onto cable
- One-year warranty

#### Technical

Weight	4 oz. (114 g)
Length	4.5" (114 mm)

Ordering	Part Number
Cable TV "F" Flaring & Attachment Tool	1927



### RG59/RG6/RG6 Quad Flaring Tool

Flares the shield braid away from the center conductor to ensure quicker and better connections.

- Works on RG59 and RG6/6 Quad cable
- Flares shield away from center dielectric
- Saves time on CATV and satellite installations
- One-year warranty

#### Technical

Weight	3 oz. (85 g)
Length	4.5" (114 mm)

Ordering	Part Number
RG59/6/6QS flaring tool	1917



### BNC and CATV "F" Extraction Tools

Use these tools for the easy insertion and removal of coaxial BNC or CATV "F" connectors for high-density patch panels.

- Chrome finish
- Comfortable driver-style plastic handle
- 1908 CATV "F" is a combination tool. Use the hex socket to easily remove and insert the connectors. Use the threaded end to hold the connector while you insert cable for twist-on connectors. Helps to prevent finger injuries.
- One-year warranty

#### Technical

Weight	4 oz. (114 g)
Shaft Length	4" - 12" (102 mm - 305 mm)

Ordering	Part Number
CATV 8" (203 mm)	1908
BNC 8" (203 mm)	1907
BNC 12" (305 mm)	1916



**1600 Crimp Tools**

The 1600 Series is Paladin Tools' premium crimper family designed for the professional that demands superior quality and reliability. It is the most widely used tool amongst broadcast installers and professional cable assembly companies. It supports more fiber, HDTV and industrial/ electrical applications than the larger, more expensive tools.

**Features:**

- Precision-calibrated crimp profiles
- Finest-quality tool steel
- Long-lasting tool that delivers over 75,000 crimp cycles
- Ultra-smooth, advanced ratcheting system with built-in safety release
- Rugged, double-plated jaw design for increased life span
- Lifetime warranty

**Advantages:**









- Smallest grip hand tool on the market with the longest life span available
- **NEW!** True ergonomic rubber-embedded handles that are soft and won't quickly wear out or break
- Lowest hand-force of the long-life crimp tools on the market without compromising superior crimp force
- No breakover hand force – the effort required by most crimpers to make the last click at the end of the cycle to complete the crimp – the tool does the work
- Interchangeable die sets

Technical	Weight
Crimp tool frame	19 oz. (538 g)
Die set	2 oz. (57 g)

Ordering	Part Number
Crimp tool frame	1600
Replacement handles	1600.9
Thumb screws (2)	2307

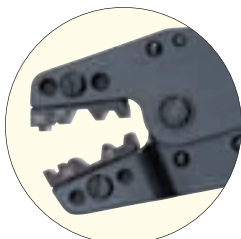




Part Numbers	Connector Type(s)	Cable Type(s)	Crimp Sizes/Type(s)	Connector Manuf./Remarks
 <b>Tool &amp; Die: 1609</b> <b>Die Only: 2660</b>	BNC/TNC, 3-piece HDTV	Belden 8281 and 7505	0.324"/0.068" HEX and 0.042" SQ	Kings, ADC, Switchcraft, Amphenol HDTV
 <b>Tool &amp; Die: 1611</b> <b>Die Only: 2661</b>	BNC/TNC, 3-piece HDTV	RG59, Belden 1505 and 8241	0.255"/0.068" HEX and 0.042" SQ	Kings, ADC, Switchcraft, Amphenol HDTV
 <b>Tool &amp; Die: 1612</b> <b>Die Only: 2662</b>	BNC/TNC, 3-piece HDTV	RG6, Belden 1694A and 1855A	0.275"/0.178" HEX and 0.042" SQ	ADC, GEM, Trompeter HDTV
 <b>Tool &amp; Die: 1613</b> <b>Die Only: 2663</b>	BNC/TNC, 3-piece HDTV	Belden 1694A, NT735, Belden 1855A	0.278"/0.197" HEX and 0.042" SQ	ADC HDTV
 <b>Tool &amp; Die: 1616</b> <b>Die Only: 2003</b>	BNC/TNC	RG174 and other small cable	0.178"/0.068" HEX	Crimps pins, ferrules and sleeve
 <b>Tool &amp; Die: 1617</b> <b>Die Only: 2005</b>	BNC/TNC	RG58/59/62 AU	0.255"/0.213"/0.068" HEX	Crimps pins, ferrules and sleeve
 <b>Tool &amp; Die: 1619</b> <b>Die Only: 2019</b>	BNC/TNC	RG59/62 AU and Belden 8281	0.324"/0.255"/0.068" HEX	Crimps pins, ferrules and sleeve
 <b>Tool &amp; Die: 1669</b> <b>Die Only: 2683</b>	BNC/TNC 3-piece HDTV	Belden 1855A, 1865A, 1505A, 1505F, 1694A, 1694F, 179DT	0.278"/0.255"/0.178"/ 0.041" HEX	Kings, ADC, B&L, Trompeter, Amphenol, Switchcraft

NOTE: See page 98 in the Quick Guide for metric sizes.

COMPLETE  
coaxial cable  
and connector  
cross-reference  
available on  
our website



Die sets are available for coax, fiber optic, terminal and wire ferrule applications.



Ratchet designed for powerful and precise crimping.



Rugged, double-plated jaw design for increased life span



## CrimpALL® Series Crimpers

The 8000 Series CrimpALL® is designed with user satisfaction in mind. This world-class crimp tool is designed for superior comfort and ease of use. It is an exceptional value and uses the same die sets as our 1300 Series crimpers.

### Features:

- Ultra-smooth, fully ratcheting crimp cycle with built-in safety release
- Interchangeable die sets of heat-treated steel for long life
- Soft, rubber-embedded handles
- Long-lasting tool that delivers over 50,000 crimp cycles
- Rugged, double-plated jaw design to increase life span
- Lifetime warranty

### Advantages:

- Angled head to prevent awkward wrist bending during operation
- Reduced handle grip distance makes it easy for both small and large hands
- Higher crimp force produced with less hand force so hand doesn't tire as quickly
- No breakover hand force – the effort required by most crimpers to make the last click at the end of the cycle to complete the crimp – the CrimpALL does the work!
- Manufactured using the newest fine blanking technologies
- EZI-Change™ die screws make changing dies quick and easy – no screwdriver required

Technical	Weight	Length
CrimpALL® tool frame	21 oz. (600 g)	9.84" (250 mm)
Die set	2 oz. (57 g)	

Ordering	Part Number
CrimpALL® tool frame	8000
Replacement EZI-Change™ die screws (2)	2303
Replacement fixed die screws (2)	2306
Replacement handles	8000.9



















Ultra-smooth ratchet design makes this tool a dream to use.



Comfortable to use for any size hand.



The first crimp tool with a double-plated jaw design for longer life span

	Part Numbers	Connector Type(s)	Cable Type(s)	Crimp Sizes/Type(s)	Connector Manuf./Remarks
	<b>Tool &amp; Die: 8001</b> <b>Die Only: 2034</b>	BNC/TNC, 3 Piece	RG58, RG59, RG62AU	0.256"/0.213"/0.068" HEX	Common 2-piece and 3-piece BNC/TNC
	<b>Tool &amp; Die: 8002</b> <b>Die Only: 2648</b>	HDTV SMA, True 75-ohm BNC/TNC, Mini-UHF, 75 ohm	RG174, RG59/62, mini-coaxial & Belden 1855A	0.255"/0.197" /0.178"/0.068" HEX and 0.042"SQ	Common 2-piece and 3-piece BNC/TNC (Kings, ADC, Amphenol, etc.)
	<b>Tool &amp; Die: 8003</b> <b>Die Only: 2649</b>	HDTV BNC/TNC/ CATV "F" True 75-ohm	RG59, RG6, Belden 8281, 1694A & 1505A	0.324"/0.255"/0.068" HEX and 0.052"/0.042"SQ	Common 2-piece and 3-piece BNC/TNC (Kings, ADC, Amphenol, etc.)
	<b>Tool &amp; Die: 8004</b> <b>Die Only: 2657</b>	HDTV BNC/TNC True 75-ohm	RG6, Belden 1694 & 1694A	0.278"/0.275"/0.068" HEX and 0.042"SQ	Common 3-piece BNC/TNC (Kings & ADC HDTV)
	<b>Tool &amp; Die: 8005</b> <b>Die Only: 2653</b>	SMA, SMB, Mini-59 BNC/TNC, Mini-UHF	RG58, Mini-59, RG-174, small coax & Belden 1855A	0.128"/0.213"/0.197" /0.178"/0.068" HEX and 0.042"SQ	Common 2-piece and 3-piece SMA/SMB/BNC/TNC & mini-UHF
	<b>Tool &amp; Die: 8006</b> <b>Die Only: 2046</b>	Thinnet, BNC/TNC, Mini-UHF 50 and 75 ohm	RG58, RG174, AT & T 735 & Belden 1855A	0.213"/0.178"/0.068" HEX and 0.042"SQ	50/75 ohm small 2-piece and 3-piece BNC/TNC (Kings, ADC, etc.)
	<b>Tool &amp; Die: 8007</b> <b>Die Only: 2047</b>	BNC/TNC, and Mini-UHF 50 and 75 ohm	RG59, RG62, Belden 8281 & 1505A	0.315"/0.252"/0.068" HEX and 0.042"SQ	75 ohm 2-piece and 3-piece BNC/TNC (Kings, ADC, Amphenol, etc.)
	<b>Tool &amp; Die: 8008</b> <b>Die Only: 2051</b>	BNC/TNC	RG174, RG179, & Small Cable Conn.	0.178"/0.128"/0.068" HEX	Common 2-piece and 3-piece BNC/TNC/SMA/SMB
	<b>Tool &amp; Die: 8009</b> <b>Die Only: 2075</b>	BNC/TNC	RG58, RG59, RG62AU, RG6 Teflon/Plenum	0.325"/0.215"/0.065" HEX	2-piece and 3-piece BNC/TNC (AIM/Cambridge, GEM)
	<b>Tool &amp; Die: 8010</b> <b>Die Only: 2076</b>	BNC/TNC	RG6, RG58	0.320"/0.210"/0.185" HEX	2-piece BNC/TNC (AIM/ Cambridge, Kings, Amphenol, GEM)
	<b>Tool &amp; Die: 8011</b> <b>Die Only: 2082</b>	BNC/TNC	Belden 1694A, & 1695A	0.315"/0.068" HEX	Common 2-piece and 3-piece BNC/TNC
	<b>Tool &amp; Die: 8012</b> <b>Die Only: 2045</b>	BNC and CATV "F" Type & HDTV	RG6 and RG6 Quad, Belden 1694A	0.360"/0.324"/0.068" HEX	Common 2-piece and 3-piece BNC/TNC, & CATV "F" 1- and 2-piece
	<b>Tool &amp; Die: 8013</b> <b>Die Only: 2042</b>	CATV "F" Type	RG59, RG6 Video cable	0.346"/0.319"/0.256" HEX	CATV "F" 1- and 2-piece
	<b>Tool &amp; Die: 8014</b> <b>Die Only: 2656</b>	N-type Plugs	RG8, RG11, RG213	0.429"/0.100"/0.080" HEX	Common 2-piece and 3-piece "N"-Type (Kings, ADC, Amphenol, etc.)
	<b>Tool &amp; Die: 8015</b> <b>Die Only: 2039</b>	N-type, MS39012 Type	RG8, RG11, RG213, RG216	0.415"/0.095" HEX	Crimps Pins and Ferrules
	<b>Tool &amp; Die: 8016</b> <b>Die Only: 2050</b>	BNC/TNC	RG8, RG213	0.402"/0.094"/0.079" HEX	Common 2-piece and 3-piece BNC/TNC
	<b>Tool &amp; Die: 8045</b> <b>Die Only: 2687</b>	CATV "F" & RJ45	RG6 and RG6 Quad, Cat 5e, Cat6	0.360"/0.324" HEX	Common 2-piece CATV "F" & WE/SS style RJ45
	<b>Tool &amp; Die: 8049</b> <b>Die Only: 2699</b>	BNC/TNC	Belden 1855A, 1865A, 1505A, 1505F, 1694A, 1694F, 179DT	0.278"/0.255"/0.178" /0.041"/0.068" HEX	Kings, ADC, B&L, Trompeter, Amphenol, Switchcraft

COMPLETE  
coaxial cable  
and connector  
cross-reference  
available on  
our website

NOTE: See page 105 in the Quick Guide for metric sizes.





Fully ratcheting action and built-in safety release.

## 1300 Series Crimpers

Paladin's 1300 Series is the original interchangeable-die crimping system— all the rest are mere copies of our innovation. It continues to be the answer for precision-crimping at an affordable price with over 45 die sets available for the most popular connectors. See crimp chart for specific connector and crimp dimensions.

### Features:

- Fully-ratcheting cycle with built-in safety release
- Interchangeable die sets of heat-treated steel for long life
- Easy to use and maintain
- Available as complete tool with die set inserted or separate tool frame and individual die sets
- Foam-lined case available to hold frame and 6 die sets together
- Lifetime warranty

### Advantages:

- EZI-Change™ die screws make changing dies quick and easy – no screwdriver required
- Most precise and tightest tolerances on die sets in the industry
- Six ratchet gear settings for optimum crimp performance (see page for 105 for additional details)



















Technical	Weight	Length
Crimp tool frame	10.4 oz (296 g)	8.9" (225 mm)
Die set	2 oz. (57 g)	

Ordering	Part Number
Crimp tool frame	1302
Replacement EZI-Change™ die screws (2)	2303
Replacement fixed die screws (2)	2306
Replacement handles	1300.9
1300 crimp case	901013



Patented Combination die for RJ45 and Cable TV Hex-Crimp connectors



Part Numbers	Connector Type(s)	Cable Type(s)	Crimp Sizes/Type(s)	Connector Manuf./Remarks
 <b>Tool &amp; Die: 1317</b> <b>Die Only: 2034</b>	BNC/TNC, 3 Piece	RG58, RG59, RG62AU	0.256"/0.213"/0.068" HEX	Common 2-piece and 3-piece BNC/TNC
 <b>Tool &amp; Die: 1319</b> <b>Die Only: 2039</b>	N-type, MS39012 Type	RG8, RG11, RG213, RG216	0.415"/0.095" HEX	Crimps Pins and Ferrules
 <b>Tool &amp; Die: 1328</b> <b>Die Only: 2042</b>	CATV "F" Type	RG59, RG6 Video cable	0.346"/0.319"/0.256" HEX	CATV "F" 1- and 2-piece
 <b>Tool &amp; Die: 1335</b> <b>Die Only: 2046</b>	Thinnet, BNC/TNC, Mini-UHF	RG58, RG174, AT & T 735 & Belden 1855A	0.213"/0.178"/0.068" HEX and 0.042"SQ	50/75 ohm small 2-piece and 3-piece BNC/TNC (Kings, ADC, etc.)
 <b>Tool &amp; Die: 1336</b> <b>Die Only: 2047</b>	BNC/TNC, and Mini-UHF	RG59, RG62, Belden 8281 & 1505A	0.315"/0.252"/0.068" HEX and 0.042"SQ	75 ohm 2-piece and 3-piece BNC/TNC (Kings, ADC, Amphenol, etc.)
 <b>Tool &amp; Die: 1337</b> <b>Die Only: 2050</b>	BNC/TNC	RG8, RG213	0.402"/0.094"/0.079" HEX	Common 2-piece and 3-piece BNC/TNC
 <b>Tool &amp; Die: 1338</b> <b>Die Only: 2051</b>	BNC/TNC	RG174, RG179, & Small Cable Conn.	0.178"/0.128"/0.068" HEX	Common 2-piece and 3-piece BNC/TNC/SMA/SMB
 <b>Tool &amp; Die: 1347</b> <b>Die Only: 2075</b>	BNC/TNC	RG58, RG59, RG62AU, RG6 Teflon/Plenum	0.325"/0.215"/0.065" HEX	2-piece and 3-piece BNC/TNC (AIM/Cambridge, GEM)
 <b>Tool &amp; Die: 1348</b> <b>Die Only: 2076</b>	BNC/TNC	RG6, RG58	0.320"/0.210"/0.185" HEX	2-piece BNC/TNC (AIM/ Cambridge, Kings, Amphenol, GEM)
 <b>Tool &amp; Die: 1349</b> <b>Die Only: 2082</b>	BNC/TNC	Belden 1694A, & 1695A	0.315"/0.068" HEX	Common 2-piece and 3-piece BNC/TNC
 <b>Tool &amp; Die: 1356</b> <b>Die Only: 2045</b>	BNC and CATV "F" Type & HDTV	RG6 and RG6 Quad, Belden 1694A	0.360"/0.324"/0.068" HEX	Common 2-piece and 3-piece BNC/TNC, & CATV "F" 1- and 2-piece
 <b>Tool &amp; Die: 1363</b> <b>Die Only: 2653</b>	SMA, SMB, Mini-59 BNC/TNC, Mini-UHF	RG58, Mini-59, RG-174, small coax & Belden 1855A	0.128"/0.213"/0.197" /0.178"/0.068" HEX and 0.042"SQ	Common 2-piece and 3-piece SMA/SMB/BNC/TNC & mini-UHF
 <b>Tool &amp; Die: 1365</b> <b>Die Only: 2656</b>	N-type Plugs	RG8, RG11, RG213	0.429"/0.100"/0.080" HEX	Common 2-piece and 3-piece N-Type (Kings, ADC, Amphenol, etc.)
 <b>Tool &amp; Die: 1366</b> <b>Die Only: 2648</b>	HDTV SMA, True 75-ohm BNC/TNC, Mini-UHF, 75 ohm	RG174, RG59/62, mini-coaxial & Belden 1855A	0.255"/0.197" /0.178"/0.068" HEX and 0.042"SQ	Common 2-piece and 3-piece BNC/TNC (Kings, ADC, Amphenol, etc.)
 <b>Tool &amp; Die: 1367</b> <b>Die Only: 2649</b>	HDTV BNC/TNC/ CATV "F" True 75-ohm	RG59, RG6, Belden 8281, 1694A & 1505A	0.324"/0.255"/0.068" HEX and 0.052"/0.042"SQ	Common 2-piece and 3-piece BNC/TNC (Kings, ADC, Amphenol, etc.)
 <b>Tool &amp; Die: 1368</b> <b>Die Only: 2657</b>	HDTV BNC/TNC True 75-ohm	RG6, Belden 1694 & 1694A	0.278"/0.275"/0.068" HEX and 0.042"SQ	Common 3-piece BNC/TNC (Kings & ADC HDTV)
 <b>Tool &amp; Die: 1387</b> <b>Die Only: 2687</b>	CATV "F" & RJ45	RG6 and RG6 Quad, Cat 5e, Cat6	0.360"/0.324" HEX	Common 2-piece CATV "F" & WE/SS style RJ45
 <b>Tool &amp; Die: 1389</b> <b>Die Only: 2699</b>	BNC/TNC	Belden 1855A, 1865A, 1505A, 1505F, 1694A, 1694F, 179DT	0.278"/0.255"/0.178" /0.041"/0.068" HEX	Kings, ADC, B&L, Trompeter, Amphenol, Switchcraft

COMPLETE  
coaxial cable  
and connector  
cross-reference  
available on  
our website

NOTE: See page 103 in the Quick Guide for metric sizes.



**SealTite® Pro Compression Crimper**

**Function**

- Crimps weatherproof linear CATV “F”, BNC, RCA & right-angle compression-type connectors from all manufacturers
- Works with RG6, RG6 Quad, RG59 & RG62AU coax cables

**Features/Benefits**

- Versatile tool - accommodates multiple connectors
- The only tool with a single, reversible head eliminating need for adapters
- No additional parts, attachments or other tools required to change from one crimp style to another
- Quickly & easily adjust crimp height
- Once properly set, lock with adjustment lock
- Five-year warranty

**Technical**

Weight	17 oz. (485 g)
Dimensions (in)	7.76" W x 3.26" L x 1.2" D
Dimensions (mm)	187 W x 82.8 L x 30.5 D
Rated life cycle	30,000 (unloaded)

Ordering	Part Number
SealTite® Pro Crimper	1555

**SealTite® 59/6 CATV “F” Compression Crimper**

Weatherproof CATV coaxial connectors and the powerful SealTite® crimper – a durable combination from Paladin Tools!

- Performs compression crimping of waterproof CATV “F” connectors for RG59 and RG6/RG6 Quad 75 ohm coaxial cables
- Works on Augat/T&B Snap-N-Seal™ connectors, AIM CATV “F” waterproof connectors and Paladin SealTite™ connectors
- Fully ratcheting one-cycle crimp function
- See connectors on next page
- One-year warranty

**Technical**

Dimensions (in)	8.5" H x 1.7" W x 1.0" D
Dimensions (mm)	216 H x 43 W x 25.4 D
Weight	15.9 oz (465 g)

Ordering	Part Number
SealTite® Crimper	901024





### SealTite® Pro A/V Kit

**New** Build custom-length component video and digital and analog audio cables for smart home installations with this complete kit. Combined, these tools will terminate all compression RCA, BNC and cable TV "F" connectors using RG59, RG6 and RG6 Quad coaxial cable.

#### Kit Contains:

Description	Model	Quick Reference
Combination UTP/Coax Data SureStrip	1119	pg. 48
SealTite Pro Compression Crimper	1555	pg. 48
6 BONUS RG6/RG6 QS Compression Connectors:		
2 RCA	9714	pg. 62
2 BNC	9715	pg. 62
2 Cable TV "F"	9643	pg. 62
2 sets of color bands for RCA & BNC Connectors	N/A	

- One-year warranty on kits; individual warranties apply to each tool

#### Technical

Weight	46 oz. (1.03 Kg)
Dimensions (in)	9.86" W x 9.25" L x 1.52" D
Dimensions (mm)	250 mm W x 235 mm L x 39 mm D

Ordering	Part Number
SealTite® Pro A/V Kit	4915

\*Note: kit is not available in retail packaging.

### SealTite® Pro Cable TV "F" Kit

Tackle all of your compression crimping jobs with the complete SealTite® Pro Kit! Includes all the tools you need to prepare the cable and terminate any compression connector using RG59, RG or RG6 Quad shield cables.

#### Kit Contains:

Description	Model	Quick Reference
KT 8 round cable cutter	900265	pg. 48
LC CST CATV "F" coax stripper	1257	pg. 51
RG6/RG6 Quad shield flaring tool	1917	pg. 60
SealTite® Pro compression crimper	1555	pg. 58
RG6/RG6 Quad SealTite® connectors (10)	N/A	pg. 61

- One-year warranty on kits; individual warranties apply to each tool

#### Technical

Weight	46 oz. (1.03 Kg)
Dimensions (in)	8" W x 4" L x 2" D
Dimensions (mm)	203 mm W x 102 mm L x 51 mm D

Ordering	Part Number
SealTite® Pro Kit	4910

\*Note: kit is not available in retail packaging.



### SealTite® Cable TV “F” Compression Connectors



Quickly make cables for satellite and cable TV with compression cable TV “F” connectors.

- Large hex nut for easy installations
- Patented design with 360° cable gripping sleeve and watertight O-ring
- Solid brass construction with nickel plating to prevent UV degradation

**New**  
**New**

	RG59 & RG59 Quad	RG6 & RG6 Quad	RG6 Quad
10 pack clamshell	9642	9643	9644
20 pack clamshell	9610	9611	9612
50 pack jar	9645	9646	9647
100 pack bulk	9613	9614*	9615
1000 pack bulk	9616	9617	9618

\*Also available in retail jar pack, PN 9687.

### SealTite® RCA Compression Connectors



**New**

Assemble custom digital and analog audio or video cables with ease.

- Patented design with 360° cable gripping sleeve and watertight O-ring
- Full gold contacts for low signal loss
- Includes slip-on color bands for easy cable identification. A set of bands includes 4 red, 2 green, 2 blue, 2 yellow and 2 white per ten connectors.
- Constructed from solid brass with nickel plating

	RG59	RG6 & RG6 Quad
10 pack clamshell	9720	9714
50 pack jar	9721	9716
500 pack bulk	9722	9743
1000 pack bulk	9723	9744

### SealTite® BNC Compression Connectors



**New**

Terminate cables for CCTV cameras or other video applications quickly and easily.

- Patented design with 360° cable gripping sleeve and watertight O-ring
- Full gold contacts for low signal loss
- Includes slip-on color bands for easy cable identification. A set of bands includes 4 red, 2 green, 2 blue, 2 yellow and 2 white per ten connectors.
- Constructed from solid brass with nickel plating

	RG59	RG6 & RG6 Quad
10 pack clamshell	9730	9715
50 pack jar	9731	9740
500 pack bulk	9732	9741
1000 pack bulk	9733	9742



**New**

**Hex Crimp Cable TV "F" Connectors**

- Crimp-on style cable TV "F" connectors
- All-brass with nickel plating for durability
- Designed for indoor use

	RG59	RG6	RG6 Quad
10 pack clamshell	9676	9677	9678
50 pack clamshell	9703	9680	9681
100 pack bulk	N/A	9704	N/A
Crimp dimension	.324"	.324"	.360"



**New**

**Twist-On Cable TV "F" Connectors**

Easy terminations for cable TV cords – no crimper required

- Connectors twist onto cable for quick installation
- Sharp threads firmly grip cable for good connections
- EZ-SPIN™ hex nut for easy installation

	RG59	RG6
10 pack clamshell	9694	9695
50 pack clamshell	9709	9710



**New**

**Push-On Cable TV "F" Connectors**

Make new cables for cable TV, cable modems and UHF antennas in a snap!

- No crimp tool required. Simply strip cable and push connector onto it
- Special knurled nut offers superior grip for strong connection
- All brass, nickel-plated for durability and low signal loss
- For indoor usage only

	RG59	RG6
10 pack clamshell	9682	9683
50 pack clamshell	9684	9685
1000 pack bulk	9705	9706



**Other Coaxial Connectors**

Whether your application is CATV, CCTV, HDTV, cable modem, LAN, computer or Ethernet, we provide a quality connector and crimper.

Ordering (Quantity)	Part Number
BNC Terminator, 50 ohm, green cap (Qty. 10)	9504
RG59/62/210 BNC, 26-18 AWG, stranded PVC (Qty. 10)	9513
BNC Adapter (female to female) (Qty. 5)	9514
BNC Terminator, 75 ohm, violet cap (Qty. 10)	9522
Adapter, BNC (male) to RCA (female) (Qty. 1)	9718
Adapter, CATV "F" (female) to RCA (male) (Qty. 1)	9719
Adapter, CATV "F" (female) to BNC (male) (Qty.1)	901074



9688



9669



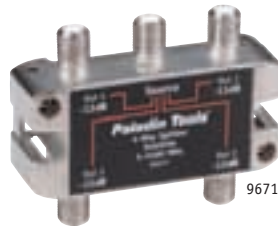
9689



9670



9690



9671

**New**

### Cable TV Splitters

- Split analog and digital cable TV signals to 2 to 4 outlets
- HDTV compatible and works with cable modems
- 75 ohm impedance
- 5-1000 MHz bandwidth
- "F"-style female ports

Ordering	Part Number
2-Way Cable TV Splitter	9688
3-Way Cable TV Splitter	9689
4-Way Cable TV Splitter	9690

**New**

### Satellite TV Splitters

- Split satellite and digital signals to multiple outlets
- Compatible with most digital satellite brands, digital cable TV and HDTV
- 75 ohm impedance
- 5-2400 MHz bandwidth
- "F"-style female ports

Ordering	Part Number
2-Way Satellite TV Splitter	9669
3-Way Satellite TV Splitter	9670
4-Way Satellite TV Splitter	9671



**New**

### Satellite Diplexer

- Combines signal from satellite dish and UHF/VHF antenna into single coax cable output
- 5-860 MHz antenna and 950-2450 satellite power pass
- For RG6 or RG6 Quad
- An additional diplexer can be used to split signals again for connection to satellite and antenna ports on receivers
- Diplexed signals can be distributed through an amplifier to send signal to multiple outlets

Ordering	Part Number
Satellite Diplexer	9673



**New**

### In-Line Amplifier

Boost signals to multiple outlets or on long cable runs.

- Works with satellite dish or terrestrial antenna installations with over 50' of cable
- Digital TV ready
- 20 dB gain
- DC 12-18V
- 950-2400 MHz maximum bandwidth

Ordering	Part Number
In-Line Amplifier	9672

**New**



### Dual Port Ground Block

- Provides a positive ground connection between two coaxial shields and the ground wire.
- Creates a connection for the dissipation of any unwanted electrical charges
- Solid nickel plated zinc alloy
- High-performance, 360° contact, for up to 3.0 GHz
- Suitable for satellite or cable TV
- UL/CSA approved

Ordering	Part Number
Dual Port Grounding Block	9674

**New**



### Cable TV "F" Terminators

Improve home theater, satellite or digital cable system performance by terminating unused "F" ports on modules

- Solid brass body with nickel plating
- ½ watt resistor (5% tolerance); 75 ohm

Ordering	Part Number
CATV "F" Terminators (10)	9686

**New**



### Female Splice Adapter

- Cable TV "F" female-to-female barrel adapter
- Designed for performance up to 3.0 GHz
- Gold-plated contacts
- 2 pack

Ordering	Part Number
Female Splice Adapter	9675



### LAN ProNavigator™ Tester & Remote

If you're a technician on the go, you need the LAN ProNavigator™ from Paladin Tools! Two-piece tester includes main unit and remote with test results at both ends.

#### Features:

- One-button, simple testing (PASS/FAIL or fault find) with results in one second
- Traces wires with tone & remote lights
- Quick fault analysis on coax & UTP/STP data cables
- Detects Opens, Shorts, Crossed Wires & Split Pairs
- Compact & lightweight, comfortable to hold
- Test status lights at both ends (main unit & remote)

#### Specifications:

- Generates oscillating audio tone for use with tone probes to locate cables.
- Tests common BNC connected 50 and 75 ohm coaxial cables up to 320 feet (100 meters) for continuity.
- Tests coaxial cable types RG58, RG59, RG6, RG6 Quad, Belden 8281, RG8, RG11 and more.
- Belt clips provided and lanyard holes embedded in case.
- Features low battery test and auto-off function.
- Includes 9-volt battery.
- One-year warranty

Ordering	Part Number
LAN ProNavigator™ test set (main & remote), 2 RJ45 patch cords, 2 belt clips, 12 oz.(342 g)	1543
LAN ProNavigator™ test set (main & remote), 2 RJ45 patch cords, 2 BNC coaxial cables, 2 CATV "F"-to-BNC adapters, 1 BNC/BNC adapter, 1 shielded RJ45 coupler, 2 belt clips in durable case	901066
Adapter, CATV "F" (female) to BNC (male)	901074
Adapter, RCA (female) to BNC (male)	9718

Note: For technical weights and dimensions, see to page 30.





## SoHo Cable-Check™

**New** This new Cable-Check™ is a combination tester designed for smart home installations to test continuity of twisted pair network and coaxial cables.

### Function:

#### Network

- Tests RJ45 patch cords and network installations to identify good connections, opens, shorts or cross-connections
- Identifies data and telephone connection schemes
- Maps cable pin-out

#### Coax

- Tests continuity of cords and installed cable runs
- Identifies good connections, opens and shorts

### Features and Benefits:

- Automatic scanning
- User selectable slow or fast speeds
- Quickly check cable installations and patch cords
- Easy-to-use with clear LED read-outs

### Includes:

- 2 RJ45 patch cords
- 9V battery
- 75-ohm male terminator
- Durable, nylon carrying case
- Cable TV "F" female adapter
- One-year warranty

Technical	Main Unit	Remote
Weight	4.6 oz. (130 g)	.7 oz. (20 g)
Dimensions	5.5 L x 2.5 W x 1.6 D	2.9 L x 1.1 W x .86 D
	140 x 64.5 x 41	74.4 x 28.7 x 21.9

Ordering	Part number
SoHo Cable-Check™	1578



## PC Cable-Check® PRO

The new PC Cable-Check Pro is an even more powerful troubleshooting tool than the original. It is truly a universal cable mapper that checks common PC, Mac, video, network and coax cable assemblies for proper wiring and operation.

- Quickly & easily troubleshoot cables to eliminate the cable as the source of a problem
- True cable mapping for over 20 different cable types: BNC coax & S-Video, VGA, Firewire, USB & Mini-USB, PS/2, parallel printer, RS-232 serial and Cat5e or Cat6 LAN
- Supports these connectors: male and female DB9, DB15, DB25 and HDB15; 36-pin Centronics printer; RJ11, RJ12, RJ45 shielded & unshielded; BNC coax female; male and female mini-DIN6; female mini-DIN4; USB-A and USB-B; mini-USB 5-pin; IEEE 1394 FireWire 4- and 6-pin
- Tests 50 ohm cables up to 1000' (305 m) & 75 ohm cables up to 600' (183 m)
- Easy to read and understand LED indicator lights
- New rugged case with built-in handle for easy transport
- Auto scan or manual scan modes
- Rubber feet grip to desk or bench to prevent slipping
- Auto-off after 30 seconds of non-use to extend battery life
- 9V battery included
- One-year warranty

### Technical

Weight	1.2 lbs. (.54 Kg)
Dimensions (in)	11 H x 6.65 W x 1.60 D
Dimensions (mm)	279 H x 169 W x 41 D
Power reqs.	9VDC battery (one)
Output signal	8VDC@10mA

Ordering	Part Number
PC Cable-Check® Pro	1577



### Ultimate Premise Service Kit

This kit is designed for today's on-the-go LAN professional. It provides all the tools and testers you need to maintain your data, voice and video networks all in our Ultimate Tool Bag that's always ready.

#### Kit Contains:

Description	Model	Quick Reference
KT8 round cable cutter	900265	pg. 49
Data SureStrip® UTP/STP & flat satin cutter/stripper	1116	pg. 14
LC CST CATV "F" coax stripper	1257	pg. 52
CrimpALL® crimp frame with EZI-CHANGE™ thumb screws	8000	pg. 56
Die sets:		
RJ11/12 WE/SS-style	2062	pg. 25
RJ45 WE/SS-style & RG6/RG6 QS CATV "F"	2687	pg. 57
SurePunch® Pro punchdown tool	3589	pg. 19
110 blade	4572	pg. 20
66 blade	4573	pg. 20
LAN ProNavigator® tester	1543	pg. 65
Telephone Test Set & LAN Cable-Check™	1573	pg. 32
RJ45 adapter	1902	pg. 31
(2) BNC-to-CATV "F" adapters	901074	pg. 65
Ultimate Tool Bag	4923	pg. 35
Plano® plastic tackle box	4922.3	pg. 35

- Lifetime warranty on bag; individual warranties apply to each tool

#### Technical

Weight	6.1 lbs. (2.8 Kg)
Dimensions (in)	11" W x 8.5" L x 6" D
Dimensions (mm)	279 mm W x 216 mm L x 52 mm D

#### Ordering

	Part Number
Ultimate Premise Service Kit	4933



### Ultimate Technician Kit

#### Kit Contains:

Description	Model	Quick Reference
KT8 round cable cutter	900265	pg. 49
Data SureStrip® UTP/STP & flat satin cutter/stripper	1116	pg. 14
LC-CST CATV "F" coax stripper	1257	pg. 52
Untwist tool	1923	pg. 22
CATV "F" flaring & attachment tool - RG6/RG6 QS	1927	pg. 53
SealTite® Pro compression crimper	1555	pg. 29
ALL-in-One Phone/Data tool	1556	pg. 19
SurePunch® Pro punchdown tool	3589	pg. 19
SurePunch® Pro detachable LED light	4599	pg. 20
110 blade	4572	pg. 20
Double 110 blade	4591	pg. 20
66 blade	4573	pg. 20
BIX blade	4574	pg. 20
Krone LSA blade	4575	pg. 20
LAN ProNavigator® tester	1543	pg. 65
Telephone Test Set & LAN Cable-Check™	1573	pg. 32
RJ45 adapter	1902	pg. 31
Can wrench	1900	pg. 22
(10) RJ22 handset plugs	N/A	N/A
(10) RJ11/12 plugs, stranded, flat cable	9520	pg. 23
(10) RJ45 plugs, Cat5e, solid, round cable	9546	pg. 23
(10) CATV "F" RG6/RG6 QS connectors	9644	pg. 23
(2) BNC-to-CATV "F" adapters	901074	pg. 65
Ultimate Tool Bag	4923	pg. 35
Plano® plastic tackle box	4922.3	pg. 35

- Lifetime warranty on bag; individual warranties apply to each tool

#### Technical

Weight	7.2 lbs. (3.3 Kg)
Dimensions (in)	11" W x 8.5" L x 6" D
Dimensions (mm)	279 mm W x 216 mm L x 52 mm D

#### Ordering

	Part Number
Ultimate Technician Kit	4932



## Premise Service Kit

This data, voice, and coaxial LAN installation kit provides everything for twisted pair and coaxial cable installation. All tools contained in a professional blow-mold case complete with form-fitting foam.

### Kit Contains:

Description	Model	Quick Reference
KT 8 round cable cutter	900265	pg. 49
Data SureStrip® UTP/STP & flat satin cutter/stripper	1116	pg. 14
LC CST CATV "F" coax stripper	1257*	pg. 52
CrimpALL® Crimp Frame with EZI-CHANGE™ thumb screws	8000	pg. 56
Die sets:		
RJ45 WE/SS-style & CATV "F"	2687**	pg. 56
RJ11/12 WE/SS-style	2062*	pg. 25
SurePunch® PRO punchdown tool	3589	pg. 19
SurePunch® PRO detachable light & batteries	4599	pg. 19
110 blade	4572	pg. 20
66 blade	4573***	pg. 20
LAN ProNavigator® UTP/STP continuity tester	1543	pg. 65
LAN Cable-Check & Telecom Test set	1573	pg. 32
RJ45 8-way adapter	1902	pg. 31
Adapter, CATV "F" (female) to BNC (male)	901074	pg. 65

\* Replaced with LC CST-58/59 coax stripper

\*\* Replaced with RJ45 AMP-style & RG58/59 BNC/TNC die

\*\*\* Replaced with BIX or Krone blade

- One-year warranty on kits; individual warranties apply to each tool

### Technical

Weight	7.6 lbs. (3.5 Kg)
Dimensions (in)	17" W x 13.4" L x 4.5" D
Dimensions (mm)	432 mm W x 341 mm L x 115 mm D

Ordering	Part Number
Premise Service Kit	901039
Premise Service Kit - AMP/Krone*†	9010391
Premise Service Kit - AMP/BIX*†	9010392

\*WE/SS-style replaced with AMP-style. †66 blade replaced with BIX or Krone



Case now features velcro pouches for dies

## BroadcastReady™ Kit

The BroadcastReady™ Kit includes professional tools for cutting, stripping, crimping and testing coaxial cable connections for HDTV, video and RF communications. Protected by a padded, zipper case, BroadcastReady contains:

### Kit Contains:

Description	Model	Quick Reference
KT 8 round cable cutter	900265	pg. 49
CST stripper frame with blades	1250	pg. 51
CST GRN – common connectors	2240	pg. 51
CST OG – Kings & Amphenol 3-piece	2247	pg. 51
CST BK – ADC, Amphenol HDTV	2248	pg. 51
1600 Series crimp frame	1600	pg. 54
Die sets*:		
BNC/TNC RG174 & other small cable	2003	pg. 55
BNC/TNC - RG58/59 & other small cable	2005	pg. 55
BNC/TNC HDTV - Belden 8281 & 7505	2660	pg. 55
BNC/TNC HDTV - RG59, & Belden 1505 & 8241	2661	pg. 55
BNC/TNC HDTV - RG6, & Belden 1694A & 1855A	2662	pg. 55
BNC/TNC HDTV – Belden 1694A & 8281 & NT735	2663	pg. 55
Screwdriver to change dies	N/A	N/A
Coax-Check® Remote tester	1565	pg. 65
LAN ProNavigator® tester & remote	1543	pg. 65

- One-year warranty on kits; individual warranties apply to each tool

### Technical

Weight	3 lbs. (1.4 Kg)
Dimensions (in)	10.5" W x 2.75" L x 3.25" D
Dimensions (mm)	267 mm W x 197 mm L x 83 mm D

Ordering	Part Number
BroadcastReady™ Kit	901083

\*See die set matrix on pages 53 for crimp size dimensions.



### CoaxReady™ Deluxe Kit

Perfect for LAN/Ethernet or video & CATV installation. For a wide variety of coaxial connectors including mini-coax and HDTV applications, CoaxReady™ Deluxe combines our most popular tools for a complete coax solution in a handy zipper case. This kit includes:

**Kit Contains:**

Description	Model	Quick Reference
KT 8 round cable cutter	900265	pg. 49
LC CST-58/59 coax stripper	1255	pg. 52
1300 crimp tool frame with EZI-CHANGE™ thumb screws	1302	pg. 58
Die sets*:		
BNC/TNC - RG58/59/62AU	2034	pg. 59
BNC/TNC - CATV "F" RG59/6/ Belden 8281/1694A and 1505A	2649	pg. 59
SMA/SMB/Mini 59 BNC & TNC/Mini-UHF	2653	pg. 59
SoHo Cable Check™	1578	pg. 66

- One-year warranty on kits; individual warranties apply to each tool

**Technical**

Weight	3 lbs. (1370 g)
Dimensions	10" H x 7.5" W x 2" D 254 mm W x 191 mm L x 51 mm D

**Ordering:**

	Part Number
CoaxReady™ Deluxe Kit	901081

\*See die set matrix on pages 57 for crimp size dimensions.

### CoaxReady™ Kit

With this kit a technician is set to tackle most coaxial cabling challenges! Perfect for the LAN/Ethernet or video installation installer. For a wide variety of coaxial connectors including mini-coax applications, CoaxReady™ combines our most popular tools with the new LC CST coax stripper in a handy zippered case. This kit includes:

**Kit Contains:**

Description	Model	Quick Reference
KT 8 round cable cutter	900265	pg. 49
LC CST-58/59 coax stripper	1255	pg. 52
1300 crimp tool frame with EZI-CHANGE™ thumb screws	1302	pg. 58
Die sets*:		
BNC/TNC - RG58/59/62AU	2034	pg. 59
BNC/TNC - RG58/59/62AU RG6 Teflon/Plenum	2075	pg. 59
SMA/SMB/Mini 59 BNC & TNC/Mini-UHF	2653	pg. 59

- One-year warranty on kits; individual warranties apply to each tool

**Technical**

Weight	2.5 lbs. (1140 g)
Dimensions	10" H x 7.5" W x 2" D 254 mm W x 191 mm L x 51 mm D

**Ordering:**

	Part Number
CoaxReady™ Kit	901054

\*See die set matrix on pages 57 for crimp size dimensions.





Do not cut steel

WEAR EYE PROTECTION  
DO NOT USE ON LIVE CIRCUITS

One tool from start to finish



TOOLS-IN-ONE  
30

**PowerPlay™**

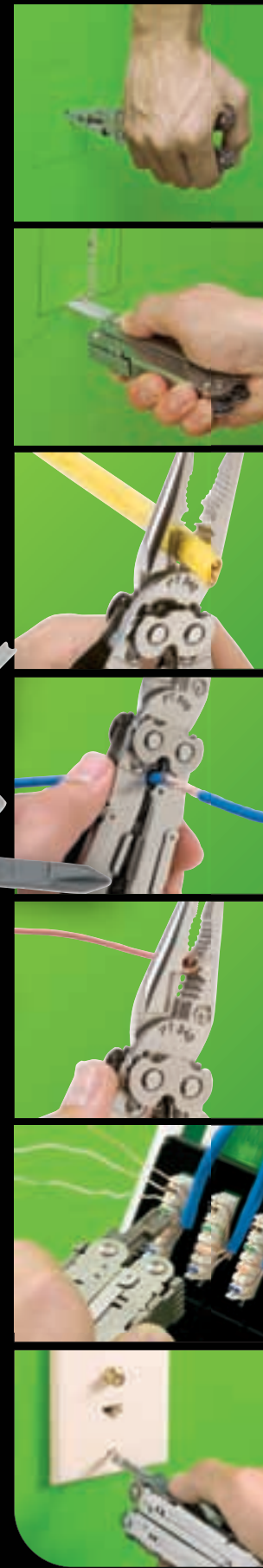
TELECOM | DATACOMM | ELECTRICAL

**It's a complete tool kit that fits in your palm.**

The only multi-tool designed for datacomm, telecom and electrical installations.

- Rough-in outlet boxes with drywall punch and saw
- Cut and strip Romex®, Cat5e & other low voltage wires/cables
- Terminate 110 & 66 blocks with punchdown tools
- Crimp terminal lugs for security & other low voltage
- Patented Compound Leverage™ Gear System delivers 2X the power for cutting & gripping
- Field-replaceable folding components
- Pivoting handle covers for comfortable, sure grip
- PowerLocks™ secure components in place while in use
- Effortless one-handed flip-open

LIMITED  
**LifeTime**  
WARRANTY







**New**

**PowerPlay™ PT-540**

**30 Tools-In-One:**

- Needle Nose and Gripping Pliers
- 110 and 66 Punchdown Tools
- UTP and Round Wire Stripper
- Extra Large Wire Cutter – up to 10 AWG Romex®
- Wire Cutter – up to Cat5e UTP cable
- 7 Wire Strippers - 10/12/14/18/20/22/24 AWG
- PowerLocks™ Secure Folding Components
- Drywall Punch and Saw
- Hard Wire Cutter Notch
- 24-18 AWG Lug Terminal Crimpers
- 18-14 AWG Lug Terminal Crimpers
- Wire Hook and Spudger
- #4 and #6 Slotted Screwdrivers
- #1 Phillips Screwdriver
- SOG Knife with 1/2 Serrated Blade
- 3-in-1 File and Bottle Opener
- 7/16" and 3/8" Nut Drivers
- Ruler and Lanyard
- Leather Sheath Included
- Lifetime warranty

TOOLS-IN-ONE  
**30**



**Technical**

Weight	10.4 oz. (295 g)
Length (closed)	5" (127 mm)
Length (open)	7.5" (191 mm)

**Ordering**

PowerPlay™ PT-540	Part number 6520
-------------------	---------------------



**PowerPlay™ PT-525**

**24 Tools-In-One:**

- Needle Nose & Gripping Pliers
- 110 & 66 Punchdown Tools
- Romex® Wire Cutter
- UTP Stripper
- 6 Wire Strippers - 12/14/18/20/22/24 AWG
- Drywall Punch & Saw
- #4 & #6 Slotted Screwdrivers
- #1 Phillips Screwdriver
- 1/4" Square Drive with Hex Bit Adapter
- SOG Serrated Knife
- 3-in-1 File
- Wire Hook & Spudger
- Bottle Opener
- Ruler
- Leather Sheath included
- Lifetime warranty

TOOLS-IN-ONE  
**24**



Bits not included

**Technical**

Weight	9.6 oz. (272 g)
Length (closed)	4.75" (121 mm)
Length (open)	7" (178 mm)

**Ordering**

PowerPlay™ PT-525	Part number 6510
-------------------	---------------------



**KS 42 Cable Cutter - 600 MCM**

Our precision, fully ratcheting KS 42 cable cutter features ergonomically designed handles for comfort and a steady grip. The KS 42 is a professional cutter for stranded and flexible copper and aluminum cable up to 600 MCM (300 mm<sup>2</sup>) or diameter of 1.77" (45 mm).

- Hardened, precision cutting blades for long life
- Built-in safety release in all cutting positions
- Locking mechanism for transport safety
- Precision ratchet mechanism for effortless operation
- Not for use on steel, aluminum alloys or hard-drawn copper cables\*
- One-hand operation
- Lifetime warranty on tool; one-year on replacement blades

**Maximum cable cutting capacity**

<b>Copper</b>	
Stranded & Flexible	600 MCM (300 mm <sup>2</sup> )
Sector-shaped	4x140 MCM (4x70 mm <sup>2</sup> )
<b>Aluminum</b>	
Stranded & Flexible	600 MCM (300 mm <sup>2</sup> )
Sector-shaped	4x190 MCM (4x95 mm <sup>2</sup> )
<b>Telephone</b>	
Data & Control	1.80" (45 mm) dia.

**Technical**

Weight	34 oz. (962 g)
Length	10.24" (260 mm)

Ordering	Part Number
KS 42 cable cutter*	1819.1
Replacement moving blade <sup>†</sup>	1819.016

\*Do not use on live circuits.

<sup>†</sup>Contact us for information on other replacement parts.



Features soft, comfortable, non-slip rubber-embedded handles

**KT 35 Cable Cutter - 500 MCM**

Cutter for stranded and flexible copper and aluminum cable up to 500 MCM (240mm<sup>2</sup>) or diameter of 1.40" (35mm).

- Both blades are sharpened
- Hole in moving blade to hang tool on a peg
- Replaceable moving blade
- Hardened, precision cutting blades for long life
- Built-in safety release in all cutting positions
- Locking mechanism for transport safety
- Cut 100-pair telephone cable one handed!
- Not for use on steel, aluminum alloys, hard-drawn copper or ACSR cables
- Lifetime warranty on tool; one-year on replacement blades

**Maximum cable cutting capacity**

<b>Copper</b>	
Stranded & Flexible	500MCM (240 mm <sup>2</sup> )
<b>Aluminum</b>	
Stranded & Flexible	500MCM (240 mm <sup>2</sup> )
<b>Telephone</b>	
Data & Control	1.40" (35 mm) dia.

Technical	Weight	Length
KT 35	24 oz. (680 g)	10.4" (265 mm)

Ordering	Part Number
KT 35*	900256
Replacement moving blade <sup>†</sup>	900258

\*Do not use on live circuits.

<sup>†</sup>Contact us for information on other replacement parts.



Blades designed so cable stays round



## KT 8 & KT 12 Cutters

Precise and professional cutters for solid, stranded and flexible cables up to AWG 6 (16 mm<sup>2</sup>) (KT 8) and AWG 2 (35 mm<sup>2</sup>) (KT 12).

- Blades outlined for two conductor size ranges
- Precise and effortless cuts
- Hand-stops prevent slips
- No screw design to ensure precise attachment
- Textured handles
- Blades can be sharpened with a round file
- Not for use on steel, aluminum alloys or hard-drawn copper cables
- Perfect cutter for coax and UTP cables; doesn't deform cable
- Lifetime warranty

	KT 8*	KT 12*
<b>Max. cable cutting capacity</b>		
<b>Copper</b>		
Solid	AWG 6 (16 mm <sup>2</sup> )	AWG 6 (16 mm <sup>2</sup> )
Stranded	AWG 6 (16 mm <sup>2</sup> )	AWG 4 (25 mm <sup>2</sup> )
Flexible	AWG 6 (16 mm <sup>2</sup> )	AWG 2 (35 mm <sup>2</sup> )
<b>Aluminum</b>		
Stranded	AWG 6 (16 mm <sup>2</sup> )	AWG 6 (16 mm <sup>2</sup> )
<b>Technical</b>		
Weight	6.3 oz. (180 g)	10.5 oz. (300 g)
Length	6.5" (165 mm)	8.47" (215 mm)
<b>Ordering/Part Number</b>	900265	900266

\*Do not use on live circuits.

## Utility Cable Cutter

Utility cable cutter for solid, stranded and flexible cable up to AWG 2/0 (70 mm<sup>2</sup>).

- Optimal blade geometry for low cutting force
- Not for use on steel, aluminum alloys or hard-drawn copper or ASCR cables
- Lifetime warranty

### Maximum cable cutting capacity

<b>Copper</b>	
Solid	AWG 6 (16 mm <sup>2</sup> )
Stranded	AWG 2 (35 mm <sup>2</sup> )
Flexible	AWG 2/0 (70 mm <sup>2</sup> )

<b>Aluminum</b>	
Stranded	AWG 2/0 (70 mm <sup>2</sup> )

<b>Technical</b>	
Weight	16 oz. (453 g)
Length	9.4" (240 mm)

<b>Ordering</b>	<b>Part Number</b>
Utility cable cutter*	1817.1

\*Do not use on live circuits.



The AM 25 & 35 are both great for corrugated aluminum armor cables!



1820



Preset height adjustment



### AM 25 Slitter

Get the **original** tool designed for slitting cable insulation! Strips and slits round cables with 0.18"-1.0" (4.5-2.5 mm) diameter. Not for polyethylene, polypropylene, or XLP insulations.

- Adjustable cutting depth
- Swivel blade for circular, longitudinal and spiral cuts
- Spare blade in handle
- Cable holding clip with integrated edge for removing slit insulation
- Laser-trimmed, stainless-steel blade for long use
- Slits PVC, Teflon and THHN
- Perfect for armored cable
- Lifetime warranty on tool; one-year on blades

**Technical**

Weight	4.7 oz. (133 g)
Length	5.3" (135 mm)

Ordering	Part Number
AM 25*	1820
Replacement blade	2109

\*Do not use on live circuits.

### AM 35 Slitter

Get the **original** tool designed for slitting cable insulation! Strips and slits round cables from 1.0"-1.4" (25-35 mm) in diameter. Not for polyethylene, polypropylene, or XLP insulations.

- Adjustable cutting depth for insulation up to 0.18" (4.5 mm) thick
- Swivel blade for circular, longitudinal and spiral cuts
- Spare blade in handle
- Cable holding clip with integrated edge for removing slit insulation
- Laser-trimmed, stainless-steel blade for long use
- Slits PVC, Teflon and THHN
- Lifetime warranty on tool; one-year on blades

**Technical**

Weight	5 oz. (141 g)
Length	5.5" (140 mm)

Ordering	Part Number
AM 35*	1821
Replacement blade	2109

\*Do not use on live circuits.

### Universal Slitter

Slits and strips round cables with a diameter of 0.18" to 1.40" (4.5-35 mm). Quickly removes insulation without nicking conductor. For power and telecommunication cables 500-1200 MCM. (240-600 mm<sup>2</sup>). Not suitable for XLP insulation.

- Precision stripping and slitting of rubber, PVC, nylon and most insulation materials
- Adjustable depth of cut
- Circumferential, longitudinal and spiral cuts
- Cable is supported during use
- Cable support arm edge is used to pry off thick insulation
- Laser-trimmed, stainless-steel blade for long use
- A perfect tool for mid-point taps
- Spare blade included
- Lifetime warranty on tool; one-year on blades

**Technical**

Weight	7 oz. (200 g)
Length	5.7" (145 mm)

Ordering	Part Number
Universal slitter*	1822
Replacement blade	2109

\*Do not use on live circuits.



## stripax® Pro 6 & Pro 16

Now for THHN and THHW industrial insulations! The original stripax set the industry standard for precision stripping for a decade. The new stripax® Pro 6 and Pro 16 perform powerful stripping of standard and industrial insulations for a wire range of 28-10 AWG (.08-6 mm<sup>2</sup>) and 10-6 AWG (6-16 mm<sup>2</sup>) respectively. The ergonomically designed, contoured handles let you hold the tool in a natural position so stripping is comfortable and requires less effort.

- Consistently strips heavy-duty and industrial insulations including THHN & THHW
- Strips standard insulations including PVC, rubber and silicone
- Provides nick-free stripping of insulation with no damage to conductors
- Built-in cutter provides a smooth, straight cut without distorting the conductor
- Fine adjustment slider on top of tool lets you adjust to the insulation thickness
- Handles designed for comfort and require low hand force
- Not for Teflon or Kapton hard insulations (use P/N 1115P mini-stripax Plus with a Teflon blade for these insulations)
- Perfect companion for any of our wire ferrule crimpers
- Strippers carry a lifetime warranty; blade warranty is one year for defects only

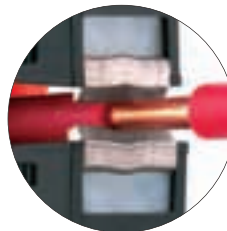
### Technical

Weight	5.5 oz. (156 g)
Length	7.25" (185 mm)

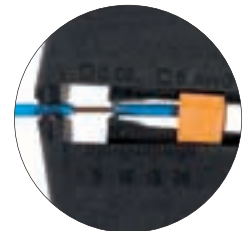
Ordering	Part Number
stripax Pro 6 (28-10 AWG)* (.08-6.0 mm <sup>2</sup> )	1113
stripax Pro 6 replacement stripping blade set	2113
stripax Pro 16 (10-6 AWG)* (6.0-16 mm <sup>2</sup> )	1114.1
stripax Pro 16 replacement stripping blade set	2114.1

\*Do not use on live circuits.

† 68 spring-compression blades precisely adjust to the insulation



68 spring-compression blades on Pro 6†



Adjustable wire stop to set strip lengths



Cutter on bottom means less hand force required



Round stripping blades on Pro 16 cut insulation cleanly



### SureStrip® 4.0

High-quality wire stripping and cutting tool for 20-12 AWG (0.5-4.0 mm<sup>2</sup>).

- Strips stranded and solid conductors with PVC insulation
- Strips multiple conductors and thin, ribbon-cable conductors simultaneously
- Built-in wire cutter
- Precision self-adjusting blades prevent wire damage
- Strips double-insulated cables in two work cycles
- User-replaceable stripping blades
- Adjustable wire stop to set strip lengths
- Value stripper to prepare wire for wire and ferrule terminaion
- One-year warranty

#### Technical

Weight	5.2 oz. (147 g)
Length	7.9" (200 mm)

#### Ordering

	Part Number
SureStrip® 4.0*	904893
Replacement stripping blade set	901022

\*Do not use on live circuits.



### mini-stripax® plus

Universal wire stripper and cutter that uses changeable blades to strip PVC and Teflon® insulation. Strips PVC-insulated wire in the range of 28-18 AWG (0.80-1.0 mm<sup>2</sup>) and Teflon-insulated wire in the range of 32-18 AWG (.032-1.0 mm<sup>2</sup>).

- Strips flexible and solid conductors with PVC, Teflon, silicone and other special insulations
- Strips multiple conductors and thin ribbon-cable conductors simultaneously
- Adjustable wire stop and built-in wire cutter
- 28-18 AWG (0.80-1.0 mm<sup>2</sup>) PVC blade included
- Lifetime warranty on tool; one-year on blades
- See replacement blades on next page

#### Technical

Weight	4 oz. (114 g)
Length	5.3" (135 mm)

#### Ordering

	Part Number
mini-stripax® plus*	1115P

\*Strips PVC only. Do not use on live circuits.  
For Teflon, order blades separately see page 78.





**mini-stripax® plus Replacement Blades**

Interchangeable mini-stripax® plus blades for stripping Teflon® and silicone insulations.

- Easy to install using quick pull pins in the mini-stripax jaw
- Includes top and bottom blades, spring and wire stop
- Specially formed stripping blades ensure no damage to the conductor
- One-year warranty defects only

**Ordering**

Description [color]	Part Number
AWG 28-18 (0.8-1.0 mm <sup>2</sup> ) PVC only [white]	2108
AWG 18 (0.8 mm <sup>2</sup> ) Teflon [black]	2140
AWG 20 (0.5 mm <sup>2</sup> ) Teflon [blue]	2141
AWG 24-22 (0.22-0.34 mm <sup>2</sup> ) Teflon [green]	2142
AWG 28-26 (0.08-0.1 mm <sup>2</sup> ) Teflon [red]	2143
AWG 32-30 (0.032-0.05 mm <sup>2</sup> ) Teflon [yellow]	2144



**stripax® plus 2.5 Wire Ferrule Multi-Tool**

Cuts and strips wire and crimps wire ferrules. Professional-quality multi-functional tool for use with Weidmüller ferrules in strip form for a wire range of 20-14 AWG (0.5-2.5 mm<sup>2</sup>).

- One tool performs three functions: cut, strip and crimp
- Automatic ferrule feed into crimping station
- Strip-form ferrules for easy loading
- Front-feed for wire stripping
- Side-feed for wire cutting and ferrule crimping
- Ferrules conform to DIN 46228 part 4
- Lifetime warranty on tool; one-year on blades

**Technical**

Weight	7.4 oz. (210 g)
Length	10.24" (260 mm)

**Ordering**

Ordering	Part Number
stripax® plus 2.5	902000
Replacement cutting blade*	2110

\*Tool must be returned to factory for stripping blade replacement service



**Adjustable Wire Stripper & Cutter**

Perfect for cutting and stripping all wire types.

- Adjustable blades from 30-10 AWG (.05-6 mm<sup>2</sup>)
- Economical tool for multiple cables
- One-year warranty

**Technical**

Weight	3 oz. (86 g)
Length	5" (127 mm)

**Ordering**

Ordering	Part Number
Adjustable wire stripper & cutter*	1161

\*Do not use on live circuits.



**GripP-Strippers 10 & 20**

These wire strippers combine ergonomics and versatility! Strip 30-10 AWG wire and cable using only two tools for electrical wire, hook-up wire & multi-conductor cable. Also cuts flat cables.

- Head of tool and handles designed at optimum 22° angle to prevent awkward wrist bends
- Spring-loaded closure
- Contoured wire stripping areas precision ground for accuracy
- Non-scoring strip and smooth wire cutting
- Features screw cutter and wire loops embedded in frames
- Built-in safety lock
- Gripping jaws on front of tool
- 1117 will work on Romex household cable
- Not for use on steel or armored wire and cable
- One-year warranty

**Technical**

Weight	6.5 oz ( 185 g)
Dimensions	7.1"L x 2.25"W x .65"D 180 mm x 57 mm x 17 mm

**Ordering**

	<b>Part Number</b>
GripP 10 cutter/stripper (22-10 AWG/.34-6 mm <sup>2</sup> )	1117
GripP 20 cutter/stripper (30-20 AWG/.05-.5 mm <sup>2</sup> )	1118

\*Do not use on live circuits.



**P-Strippers 10 & 20**

Use only two tools to cut and strip round wire & cable with a range of 30-10 AWG! The economical P-strippers cover the most common ranges of insulated wire with reliable action.

- Made of heat-treated, hardened steel
- Precision-ground blades with wire gauge markings
- Non-slip handles
- Built-in safety lock, nose clamp, steel screw cutter and wire loop
- Strips the following insulation types:
  - THHN, THHW and Kapton
  - Small, Teflon® hard insulation (30-24 AWG only)
  - Standard PVC, rubber, polyurethane, polyethylene and silicone
  - 1105 strips Romex household wiring cable
- Not for steel or armored wire and cable
- One-year warranty

**Technical**

Weight	4 oz. (114 g)
Length	6.5" (165 mm)

**Ordering**

	<b>Part Number</b>
P-stripper 10 cutter/stripper (AWG 22-10)(.34-6 mm <sup>2</sup> )	1105
P-stripper 20 cutter/stripper (AWG 30-20)(.05-.5 mm <sup>2</sup> )	1106

\*Do not use on live circuits.



1647

Safety release

## 1600 Crimp Tools

The 1600 Series is Paladin Tools' premium crimper family designed for the professional that demands superior quality and reliability. It is the most widely used tool amongst broadcast installers and professional cable assembly companies.

*Most of the 1600 Series crimpers for industrial and electrical applications have a fixed-die system. This ensures that the die sets are properly aligned and the tool is factory calibrated. These dies are made of an even higher grade steel and are double-plated to ensure the proper ruggedness.*

### Features:

- Precision-calibrated crimp profiles
- Finest-quality tool steel
- Long-lasting tool that delivers over 75,000 crimp cycles
- Ultra-smooth, advanced ratcheting system with built-in safety release
- Rugged, double-plated jaw design for increased life span
- Lifetime warranty on tool; one-year on die sets

### Advantages:

- Smallest grip hand tool on the market with the longest life span available
- True ergonomic rubber handles that are soft and won't quickly wear out or break
- Lowest hand-force of the long-life crimp tools on the market without compromising superior crimp force
- No breakover hand force – the effort required by most crimpers to make the last click at the end of the cycle to complete the crimp – the tool does the work

Technical	Weight
Crimp tool frame	19 oz. (538 g)
Die set	2 oz. (57 g)

Ordering	Part Number
Crimp tool frame	1600
Replacement handles	1600.9
Thumb screws (1 set)	2307



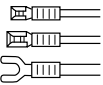
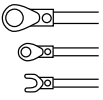


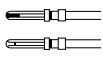
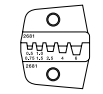
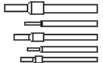
Reduced handle grip distance makes it easy for both small and large hands



Rugged, double-plated jaw design for increased life span



Precision ratchet for precision crimping.

Part Numbers	Connector Type(s)	Cable Type(s)	Crimp Sizes Type	Connector Manufact./Remarks
<b>Insulated Terminal Crimpers</b>				
 <b>Tool &amp; Die: 1605*</b> <b>Die Only: NONE</b>	Insulated terminals & lugs	Solid or stranded wire, 22-14 AWG (.34-2.5 mm <sup>2</sup> )	16-14(Blue)/22-18(Red) (1.5-2.5/.34-.75 mm <sup>2</sup> ) Terminal-Elliptical 2-level	Standard commercial terminals
<b>Non-Insulated Terminal Crimpers</b>				
 <b>Tool &amp; Die: 1618*</b> <b>Die Only: NONE</b>	Non-insulated terminals & lugs	Solid or stranded wire, 20-10 AWG (.5-6.0 mm <sup>2</sup> )	12-10/16-14/20-18 AWG (4-6/1.5-2.5/.5-.75 mm <sup>2</sup> ) Terminal, Indent	Standard commercial terminals
<b>Open Barrel Contacts, Box Contacts, and Terminals Crimpers</b>				
 <b>Tool &amp; Die: 1631*</b> <b>Die Only: NONE</b>	Open barrel contact pins	Stranded wire, 24-14 AWG (.2-2.5 mm <sup>2</sup> )	24-22/18-14 F-Type (.2-.34/.75-2.5 mm <sup>2</sup> )	Molex/Waldom/Leoco type connectors
 <b>Tool &amp; Die: 1645*</b> <b>Die Only: NONE</b>	Open barrel contact pins	Stranded wire, 30-18 AWG (.05-.75 mm <sup>2</sup> )	30-24/22-18 F-Type (.05-.2/.34-.75 mm <sup>2</sup> )	Molex/Waldom/Leoco type connectors
 <b>Tool &amp; Die: 1646*</b> <b>Die Only: NONE</b>	Open barrel D-sub contact pins	Stranded wire, 28-20 AWG (.08-.5 mm <sup>2</sup> )	28-24/22-20 F-Type (.08-.2/.34-.5 mm <sup>2</sup> )	For standard D-sub pins only
<b>Tool &amp; Die: 1670</b> <b>Die Only: NONE</b>	Rack and panel open barrel contacts	Solid or stranded 28-18 AWG (.08-75 mm <sup>2</sup> )	28-24 /22-18 (.08-.2/.34-.75 mm <sup>2</sup> )	EDAC or ELCO
<b>Wire Ferrule Crimpers</b>				
 <b>Tool &amp; Die: 1647</b> <b>Die Only: 2681</b>	Insulated & Non-insulated Ferrules	Stranded wire, 20-10 AWG (.5-6 mm <sup>2</sup> )	20-10 Trapezoid (.5-6.0 mm <sup>2</sup> )	For DIN or US type wire ferrules
 <b>Tool &amp; Die: 1648*</b> <b>Die Only: NONE</b>	Insulated & Non-insulated Ferrules	Stranded wire, 20-12 AWG (.5-4 mm <sup>2</sup> )	20-12 Trapezoid (.5-4.0 mm <sup>2</sup> )	For DIN or US type wire ferrules
<b>Tool &amp; Die: 901435*</b> <b>Die Only: NONE</b>	Insulated & Non-insulated Ferrules	Stranded wire, 24-10 AWG (.2-6 mm <sup>2</sup> )	24-10 Trapezoid (.2-6.0 mm <sup>2</sup> )	Rotatable crimp die
<b>Tool &amp; Die: 1649*</b> <b>Die Only: NONE</b>	Insulated & Non-insulated Ferrules	Stranded wire, 10-6 AWG (6-16 mm <sup>2</sup> )	10/8/6 Trapezoid (6/10/16 mm <sup>2</sup> )	For DIN or US type wire ferrules

\*The die sets for these tools are NOT removable or interchangeable. Removal of the die sets will void the warranty and cause the tool to lose calibration.





## CrimpALL® Series Crimpers

The 8000 Series CrimpALL® is designed with user satisfaction in mind. This world-class crimp tool is designed for superior comfort and ease of use. It is an exceptional value and uses the same die sets as our 1300 Series crimpers.

### Features:

- Ultra-smooth, fully ratcheting crimp cycle with built-in safety release
- Interchangeable die sets of heat-treated steel for long life
- Soft, rubber-embedded handles
- Long-lasting tool that delivers over 50,000 crimp cycles
- Rugged, double-plated jaw design to increase life span
- Lifetime warranty on tool; one-year on die sets

### Advantages:

- Angled head to prevent awkward wrist bending during operation
- Reduced handle grip distance makes it easy for both small and large hands
- Higher crimp force produced with less hand force so hand doesn't tire as quickly
- No breakover hand force – the effort required by most crimpers to make the last click at the end of the cycle to complete the crimp – the CrimpALL does the work!
- Manufactured using the newest fine blanking technologies
- EZI-Change™ die screws make changing dies quick and easy – no screwdriver required

Technical	Weight	Length
CrimpALL® tool frame	21 oz. (600 g)	9.84" (250 mm)
Die set	2 oz. (57 g)	

Ordering	Part number
CrimpALL® tool frame	8000
Replacement EZI-Change™ die screws (2)	2303
Replacement fixed die screws (2)	2306
Replacement handles	8000.9



Ultra-smooth ratchet design makes this tool a dream to use.



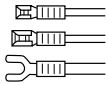
Comfortable to use for any size hand.



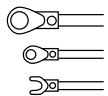

The first crimp tool with a double-plated jaw design for longer life span

**Part Numbers Description**

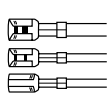


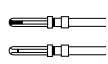

**Insulated Terminal Crimpers**

		<b>Tool &amp; Die: 8021</b> <b>Die Only: 2035</b>	Insulated Terminals and Lugs, Solid or Stranded Wire, 22-10 AWG (.34-6.0 mm <sup>2</sup> ), 12-10(Yellow)/16-14(Blue)/22-18(Red) (6-4/2.5-1.5/.34-.75 mm <sup>2</sup> ), For Large Professional Terminals (Panduit, T & B, etc.)
		<b>Tool &amp; Die: 8022</b> <b>Die Only: 2040</b>	Insulated Terminals and Lugs, Solid or Stranded Wire, 22-10 AWG (.34-6.0 mm <sup>2</sup> ), 10-12(Yellow)/16-14(Blue)/22-18(Red) (6-4/1.5-2.5/.34-.75 mm <sup>2</sup> ), For Standard Commercial Terminals (Hardware Store Brands)
		<b>Tool &amp; Die: 8023</b> <b>Die Only: 2029</b>	Insulated Terminals and Lugs, Solid or Stranded Wire, 26-14 AWG (.10-2.5 mm <sup>2</sup> ), 16-14(Blue)/22-18(Red)/22-26(Yellow) (1.5-2.5/.34-.75/.34-.10 mm <sup>2</sup> ), For Smaller Wire Barrel Terminals

**Non-Insulated Terminal Crimpers**

		<b>Tool &amp; Die: 8024</b> <b>Die Only: 2031</b>	Non-Insulated Terminals and Lugs, Solid or Stranded Wire, 22-8 AWG (.34-10 mm <sup>2</sup> ), 10-8/14-12/18-16/22-20 (6-10/2.5-4/.75-1.5/.34-.50 mm <sup>2</sup> ) For Standard Commercial Terminals
-----------------------------------------------------------------------------------	-----------------------------------------------------------------------------------	------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

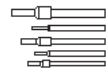

**Open Barrel Contacts, Box Contacts, and Terminals Crimpers**

		<b>Tool &amp; Die: 8026</b> <b>Die Only: 2033</b>	Open Barrel Non-Insulated Terminals and Lugs - narrow, Stranded Wire, 22-14 AWG (.34-2.5 mm <sup>2</sup> ), F-Type*, 22-18/16-14/12-10, (.34-.75/1.5-2.5/4-6 mm <sup>2</sup> ), For Standard Commercial Terminals
		<b>Tool &amp; Die: 8027</b> <b>Die Only: 2096</b>	Open Barrel Non-Insulated Terminals and Lugs - wide, Stranded Wire, 22-14 AWG (.34-2.5 mm <sup>2</sup> ), F-Type*, 16-14/22-18 (1.5-2.5/.34-.75 mm <sup>2</sup> ) For Standard Commercial Terminals
		<b>Tool &amp; Die: 8029</b> <b>Die Only: 2097</b>	Open Barrel D-Sub Contact Pins, Stranded Wire, 28-20 AWG (.08-.5 mm <sup>2</sup> ), F-Type*, 28-24/22-20 (.08-.2/.34-.5 mm <sup>2</sup> ) For Standard D-sub Pins Only

NOTE: For the crimpers and die sets above, the pin AWG size must be inside the range of the crimp area AWG size to work. For example, if the area is for 28-24 AWG, the pin must have an AWG size rating between 28-24, no smaller and no larger. In this example, a 28-22 AWG rated pin will not work; it is too large in size.

\*This is also known as "B-Type."

**Wire Ferrule Crimpers**

		<b>Tool &amp; Die: 8025</b> <b>Die Only: 2095</b>	Insulated & Non-Insulated Wire Ferrules, Stranded Wire, 22-10 AWG (.34-6.0 mm <sup>2</sup> ), 22-20/18-16/14-12/10 (.34-.50/.75-1.5/2.5-4/6 mm <sup>2</sup> ) For DIN or US Type Wire Ferrules
-------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------	------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



Fully ratcheting action and built-in safety release.

## 1300 Series Crimpers

Paladin's 1300 Series is the original interchangeable-die crimping system – all the rest are mere copies of our innovation. It continues to be the answer for precision-crimping at an affordable price with over 45 die sets available for the most popular connectors. See crimp chart for specific connector and crimp dimensions.

**Features:**

- Fully-ratcheting cycle with built-in safety release
- Interchangeable die sets of heat-treated steel for long life
- Easy to use and maintain
- Available as complete tool with die set inserted or separate tool frame and individual die sets
- Foam-lined case available to hold frame and 6 die sets together
- Lifetime warranty on tool; one-year on die sets

**Advantages:**

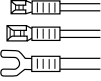



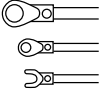

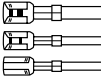


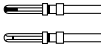

- EZI-Change™ die screws make changing dies quick and easy – no screwdriver required
- Most precise and tightest tolerances on die sets in the industry
- Six ratchet gear settings for optimum crimp performance (see page for 105 for additional details)

Technical	Weight	Length
Crimp tool frame	10.4 oz (296 g)	8.9" (225 mm)
Die set	2 oz (57 g)	

Ordering	Part Number
Crimp tool frame	1302
Replacement EZI-Change™ die screws (2)	2303
Replacement fixed die screws (2)	2306
Replacement handles	1300.9
1300 crimp case	901013



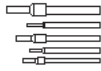

1302

Part Numbers		Description
<b>Insulated Terminal Crimpers</b>		
	 <b>Tool &amp; Die: 1305</b> <b>Die Only: 2035</b>	Insulated Terminals and Lugs, Solid or Stranded Wire, 22-10 AWG (.34-6.0 mm <sup>2</sup> ), 12-10(Yellow)/16-14(Blue)/22-18(Red) (6-4/2.5-1.5/.34-.75 mm <sup>2</sup> ), For Large Professional Terminals (Panduit, T & B, etc.)
	 <b>Tool &amp; Die: 1308</b> <b>Die Only: 2040</b>	Insulated Terminals and Lugs, Solid or Stranded Wire, 22-10 AWG (.34-6.0 mm <sup>2</sup> ), 10-12(Yellow)/16-14(Blue)/22-18(Red) (6-4/1.5-2.5/.34-.75 mm <sup>2</sup> ), For Standard Commercial Terminals (Hardware Store Brands)
	 <b>Tool &amp; Die: 1334</b> <b>Die Only: 2029</b>	Insulated Terminals and Lugs, Solid or Stranded Wire, 26-14 AWG (.10-2.5 mm <sup>2</sup> ), 16-14(Blue)/22-18(Red)/22-26(Yellow) (1.5-2.5/.34-.75/.34-.10 mm <sup>2</sup> ), For Smaller Wire Barrel Terminals
<b>Non-Insulated Terminal Crimpers</b>		
	 <b>Tool &amp; Die: 1322</b> <b>Die Only: 2031</b>	Non-Insulated Terminals and Lugs, Solid or Stranded Wire, 22-8 AWG (.34-10 mm <sup>2</sup> ), 10-8/14-12/18-16/22-20 (6-10/2.5-4/.75-1.5/.34-.50 mm <sup>2</sup> ) For Standard Commercial Terminals
<b>Open Barrel Contacts, Box Contacts, and Terminals Crimpers</b>		
	 <b>Tool &amp; Die: 1306</b> <b>Die Only: 2033</b>	Open Barrel Non-Insulated Terminals and Lugs - narrow, Stranded Wire, 22-14 AWG (.34-2.5 mm <sup>2</sup> ), F-Type*, 22-18/16-14/12-10, (.34-.75/1.5-2.5/4-6 mm <sup>2</sup> ), For Standard Commercial Terminals
	 <b>Tool &amp; Die: 1358</b> <b>Die Only: 2096</b>	Open Barrel Non-Insulated Terminals and Lugs - wide, Stranded Wire, 22-14 AWG (.34-2.5 mm <sup>2</sup> ), F-Type*, 16-14/22-18 (1.5-2.5/.34-.75 mm <sup>2</sup> ) For Standard Commercial Terminals
	 <b>Tool &amp; Die: 1359</b> <b>Die Only: 2097</b>	Open Barrel D-Sub Contact Pins, Stranded Wire, 28-20 AWG (.08-.5 mm <sup>2</sup> ), F-Type*, 28-24/22-20 (.08-.2/.34-.5 mm <sup>2</sup> ) For Standard D-sub Pins Only

NOTE: For the crimpers and die sets above, the pin AWG size must be inside the range of the crimp area AWG size to work. For example, if the area is for 28-24 AWG, the pin must have an AWG size rating between 28-24, no smaller and no larger. In this example, a 28-22 AWG rated pin will not work; it is too large in size.

\*This is also known as "B-Type."

### Wire Ferrule Crimpers

	 <b>Tool &amp; Die: 1360</b> <b>Die Only: 2095</b>	Insulated & Non-Insulated Wire Ferrules, Stranded Wire, 22-10 AWG (.34-6.0 mm <sup>2</sup> ), 22-20/18-16/14-12/10 (.34-.50/.75-1.5/2.5-4/6 mm <sup>2</sup> ) For DIN or US Type Wire Ferrules
-------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------





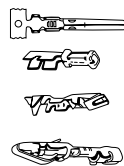
## EDAC/ELCO Crimper

Crimp tool for broadcast professionals terminating loose 28-18 AWG (.08-.75 mm<sup>2</sup>) EDAC and ELCO rack and panel open barrel contacts.

- Crimps EDAC pins 516-290-590 & 516-290-591 along with ELCO pins 000-60-8017-03-13
- Embedded pin locators properly align pins to ensure accurate, reliable crimping
- Fully-ratcheted to prevent under crimping
- Requires low hand force and provides superior crimp force
- True ergonomic design for extreme comfort and performance
- Non-slip, soft rubber handles
- Double-plated for extended long-life and crimping accuracy
- Factory-calibrated and set for precision
- Lifetime warranty

<b>Technical</b>	
Weight	19 oz. (538 g)

<b>Ordering</b>	<b>Part Number</b>
EDAC/ELCO Pin Crimp Tool	1670



## Open Barrel Contact Pin Crimper

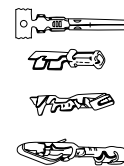
Professional crimping tool for open-barrel box and round connector contacts with a wire range of 30-18AWG (0.05-.75 mm<sup>2</sup>)

- Precision fixed dual-plate dies for crimp accuracy
- Crimps non-insulated terminal lugs, cable lugs and parallel and serial splices or "F-Type"
- Works with Molex, Waldom & Leoco-type connectors
- Durable steel construction for long life
- Rubber-embedded ergonomic handles for low-effort operation
- Lifetime warranty

<b>Technical</b>	
Weight	14 oz. (400 g.)

<b>Crimp profile</b>	
Small:	30-24 AWG (0.05-.20 mm <sup>2</sup> )
Medium:	22-18 AWG (.34-.75 mm <sup>2</sup> )

<b>Ordering</b>	<b>Part Number</b>
Open Barrel Contact Pin Crimper	1645



## Open Barrel Contact Pin Crimper

Professional crimping tool for open-barrel box and round connector contacts with a wire range of 24-14 AWG (0.2-2.5 mm<sup>2</sup>)

- Precision fixed dual-plate dies for crimp accuracy
- Built-in locator
- Crimps non-insulated terminal lugs, cable lugs and parallel and serial splices or "F-Type"
- Works with Molex, Waldom & Leoco-type connectors
- Durable steel construction for long life
- Rubber-embedded ergonomic handles for low-effort operation
- Lifetime warranty

<b>Technical</b>	
Weight	14 oz. (400 g.)

<b>Crimp profile</b>	
Small:	24-22 AWG (0.2-.34 mm <sup>2</sup> )
Medium:	18-14 AWG (.34-2.50 mm <sup>2</sup> )

<b>Ordering</b>	<b>Part Number</b>
Open Barrel Contact Pin Crimper	1631



**Open Barrel D-Sub Contact Pin Crimper**

Professional crimping tool for open-barrel D-sub contacts with a wire range of 28-20 AWG (.08-0.50 mm<sup>2</sup>)

- Crimps standard D-sub contacts
- Precision fixed dual-plate dies for crimp accuracy
- Built-in contact locator
- Durable steel construction for long life
- Ergonomic handles for low-effort operation
- Lifetime warranty

**Technical**

Weight	14 oz. (400 g.)
--------	-----------------

**Crimp profile**

Small:	28-24 AWG (.08-.20 mm <sup>2</sup> )
Medium:	22-20 AWG (.34-.50 mm <sup>2</sup> )

**Ordering**

Ordering	Part Number
Open Barrel D-Sub Contact Pin Crimper	1646



**D-sub Indent Crimp Tools**

Crimping tool for 4- or 8-indent crimping of closed-barrel D-sub contacts.

- Comfortable handles for low-effort operation
- 4-Indent crimper for AWG 26-20 (0.14-0.50 mm<sup>2</sup>) D-sub contacts (P/N 1440)
- 4-Indent crimper for AWG 20-12 (0.50-4.0 mm<sup>2</sup>) D-sub contacts (P/N 1441)
- 8-Indent crimper for AWG 26-20 (0.14-0.50 mm<sup>2</sup>) D-sub contacts (P/N 1442)
- Adjustable pin height locator (P/Ns 1440 and 1442 only)
- Lifetime warranty

**Technical**

Weight	11 oz. (312 g)
--------	----------------

**Ordering**

Ordering	Part Number
4-Indent D-sub crimper (26-20 AWG)	1440
8-Indent D-sub crimper (26-20 AWG)	1442
4-Indent D-sub crimper (20-12 AWG)	1441

*Not for use on hardened steel, brass or phosphor bronze contacts*



**CTI 6 Terminal Crimper**

Professional crimping tool for insulated terminal lugs with a wire range of AWG 20-10 (0.1-6.0 mm<sup>2</sup>).

- Fixed steel die system
- Built-in locator
- Crimps insulated terminal lugs, cable lugs and parallel and serial splices
- Durable steel construction for long life
- Long ergonomic handles for low-effort operation
- Color-coded crimp areas for size identification
- Lifetime warranty

**Technical**

Weight	25 oz. (710 g)
--------	----------------

**Crimp profile**

Red:	AWG 20-16 (0.5-1.5 mm <sup>2</sup> )
Blue:	AWG 16-14 (1.5-2.5 mm <sup>2</sup> )
Yellow:	AWG 12-10 (4.0-6.0 mm <sup>2</sup> )

**Ordering**

**Part Number**

CTI 6	900612
-------	--------



**Non-Insulated Terminal Crimper**

Professional crimping tool for non-insulated terminal lugs with a wire range of 20-10 AWG (0.5 – 6.0 mm<sup>2</sup>).

- Fixed steel die system
- Built-in terminal locator
- Crimps non-insulated terminal lugs, cable lugs and parallel and serial splices
- Durable steel construction for long life
- Ergonomic handles for low-effort operation
- Lifetime warranty

**Technical**

Weight	13.5 oz. (380 g.)
--------	-------------------

**Crimp profile**

Small:	20-16 AWG (0.5-1.5 mm <sup>2</sup> )
Medium:	16-14 AWG (1.5-2.5 mm <sup>2</sup> )
Large:	AWG 12-10 AWG (4.0-6.0 mm <sup>2</sup> )
Weight	14 oz. (400 g)

**Ordering**

**Part Number**

HTN 21L	1618
---------	------



**Wire Ferrule Crimper**

Professional-quality crimping tool for insulated and non-insulated wire ferrules with a range of 20-10 AWG (0.5-6.0 mm<sup>2</sup>).

- Ferrules conform to DIN 46228 Pt. 1 and 4
- Ferrule insertion from the side of the tool
- Single tool for entire wire range (no additional dies are required)
- Durable steel construction for long life
- Ergonomic handles for low-effort operation
- Lifetime warranty on frame; one year on die set

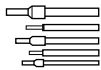
**Technical**

Crimper Weight	15.2 oz. (430 g)
Die Weight	2.0 oz. (57 g)

**Ordering**

**Part Number**

Wire Ferrule Crimper	1647
Replacement die set	2681



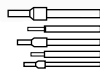
**Wire Ferrule Crimper**

Professional crimping tool for insulated and non-insulated wire ferrules with a range of 20-12 AWG (0.5-4 mm<sup>2</sup>).

- Fixed steel die system
- Ferrules insert from side of the tool
- Ferrule crimp conforms to DIN standards
- Durable steel construction for long life
- Ergonomic handles for low-effort operation
- Single tool for entire wire range
- Lifetime warranty

Technical	
Weight	15.2 oz. (430 g.)

Ordering	Part Number
Wire Ferrule Crimper	1648



**PZ 6 ROTO  
Wire Ferrule Crimper**

Professional-quality rotary crimping tool for insulated and non-insulated wire ferrules with a wire range of 24-10 AWG (0.25-6.0 mm<sup>2</sup>).

- Rotating die for front or side ferrule insertion
- Crimps conform to EN 60947-1 & DIN 46228 Pt. 1 and 4
- Hardened steel die system for long life
- Single tool for entire wire range (no additional dies are required)
- Durable steel construction for long life
- Ergonomic handles for low-effort operation
- Lifetime warranty

Technical	
Weight	13 oz. (368 g)

Ordering	Part Number
PZ 6 ROTO	901435



**Wire Ferrule Crimper**

Professional crimping tool for insulated and non-insulated wire ferrules with a wire range of 10-6 AWG (6-16 mm<sup>2</sup>).

- Fixed steel die system
- Ferrules insert from side of the tool
- Ferrule crimp conforms to DIN standards
- Durable steel construction for long life
- Ergonomic handles for low-effort operation
- Lifetime warranty

Technical	
Weight	15.2 oz. (430 g.)

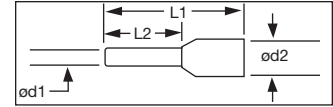
Ordering	Part Number
Wire Ferrule Crimper	1649



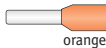

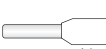
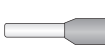
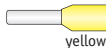

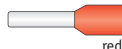
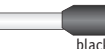
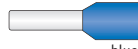

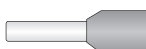
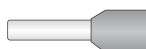

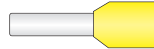
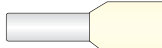










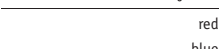


## Insulated Ferrules (BULK)

Standard ferrules conform to use on AWG and DIN wire sizes.  
DIN ferrules conform to use on DIN wire sizes only.

**Technical Data:**  
DIN/VDE 46228 part 4  
Insulator: Polypropylene DS10 w/10ppm Silicon  
Contact: Tin-Plated Copper (E-Cu 57)  
Heat resistant up to 230° F (110° C)  
UL94 Flame Class HB, UL# 983438-002



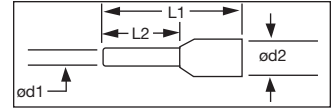
Standard Part No.	DIN Part No.	Nominal wire size (mm <sup>2</sup> )	AWG	Dimensions (mm)*				Quantity/package	Type
				L1	L2	d1	d2		
 902574		0.25	24	10	6	0.8	1.8	500	H 0.25/10
light blue 902576		0.25	24	12	8	0.8	1.8	500	H 0.25/12
 902575		0.34	22	10	6	0.8	2	500	H 0.34/10
turquoise 902577		0.34	22	12	8	0.8	2	500	H 0.34/12
 40950	 901900	0.5	20	12	6	1	2.6	500	H 0.5/12
orange 69070	white 901901	0.5	20	14	8	1	2.6	500	H 0.5/14
902587	901902	0.5	20	16	10	1	2.6	500	H 0.5/16
 40960	 901903	0.75	18	12	6	1.2	2.8	500	H 0.75/12
white 46290	gray 901904	0.75	18	14	8	1.2	2.8	500	H 0.75/14
902586	901905	0.75	18	16	10	1.2	2.8	500	H 0.75/16
902591	901906	0.75	18	18	12	1.2	2.8	500	H 0.75/18
 40970	 901907	1	18	12	6	1.4	3	500	H 1/12
yellow 46300	red 901908	1	18	14	8	1.4	3	500	H 1/14
902595	901910	1	18	16	10	1.4	3	500	H 1/16
902593	901911	1	18	18	12	1.4	3	500	H 1/18
 46310	 901912	1.5	16	14	8	1.7	3.5	500	H 1.5/14
red 63510	black 901913	1.5	16	16	10	1.7	3.5	500	H 1.5/16
56560	901915	1.5	16	24	18	1.7	3.5	500	H 1.5/24
 901916	 901916	2.5	14	14	8	2.2	4.2	500	H 2.5/14
blue 901917	901917	2.5	14	18	12	2.2	4.2	500	H 2.5/18
901918	901918	2.5	14	24	18	2.2	4.2	500	H 2.5/24
 901919	 901919	4	12	17	10	2.8	4.8	500	H 4/17
901920	901920	4	12	20	12	2.8	4.8	500	H 4/20
901921	901921	4	12	26	18	2.8	4.8	500	H 4/26
 53350	 901922	6	10	20	12	3.5	6.3	100	H 6/20
black 56570	yellow 901923	6	10	26	18	3.5	6.3	100	H 6/26
 53420	 901924	10	8	22	12	4.5	7.6	100	H 10/22
ivory 56580	red 901925	10	8	28	18	4.5	7.6	100	H 10/28
 56590	 901926	16	6	24	12	5.8	8.8	100	H 16/24
green 56600	blue 901927	16	6	28	18	5.8	8.8	100	H 16/28
 31700	 901928	25	4	30	16	7.3	11.2	50	H 25/30
brown 31710	yellow 901930	25	4	36	22	7.3	11.2	50	H 25/36
 31720	 901931	35	2	30	16	8.3	12.7	50	H 35/30
beige 31730	red 901933	35	2	39	25	8.3	12.7	50	H 35/39
 44420	 901934	50	1,1/0	36	20	10.3	15	50	H 50/36
olive	blue								
 902820		70	2/0	37	20	12.7	16	25	H 70/40
yellow									
 red 902821		95	3/0	44	25	14.7	18	25	H 95/44
blue 902822		120	4/0	50	30	16.5	21	25	H 120/50


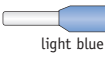
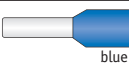
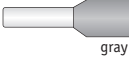
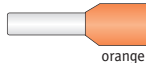

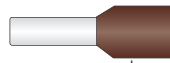
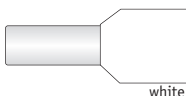
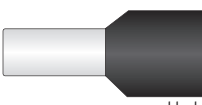
\* To convert millimeters (mm) to inches, use formula:  $\frac{XXmm}{25.4} = XX \text{ inches}$

### Insulated Ferrules (BULK)

Ferrules conform to use with AWG and DIN wire sizes.

**Technical Data:**  
 DIN/VDE 46228 part 4  
 Insulator: Polypropylene DS10 w/10ppm Silicon  
 Contact: Tin-Plated Copper (E-Cu 57)  
 Heat resistant up to 230° F (110° C)  
 UL94 Flame Class HB, UL# 983438-002



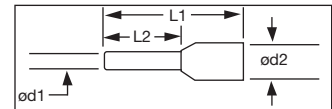
Misc. Part No.	Nominal wire size (mm <sup>2</sup> )	AWG	Dimensions (mm)*				Quantity/package	Type
			L1	L2	d1	d2		
 902101	0.25	24	10	6	0.8	1.8	500	H 0.25/10
902102	0.25	24	12	8	0.8	1.8	500	H 0.25/12
 902103	0.75	18	12	6	1.2	2.8	500	H 0.75/12
902104	0.75	18	14	8	1.2	2.8	500	H 0.75/14
902105	0.75	18	16	10	1.2	2.8	500	H 0.75/16
902106	0.75	18	18	12	1.2	2.8	500	H 0.75/18
 133310	2.5	14	14	8	2.2	4.0	500	H 2.5/14S
 902107	2.5	14	14	8	2.2	4.2	500	H 2.5/14
902108	2.5	14	18	12	2.2	4.2	500	H 2.5/18
902109	2.5	14	24	18	2.2	4.2	500	H 2.5/24
 902110	4	12	17	10	2.8	4.8	500	H 4/17
902111	4	12	20	12	2.8	4.8	500	H 4/20
902112	4	12	26	18	2.8	4.8	500	H 4/26
 902113	6	10	20	12	3.5	6.3	100	H 6/20
902114	6	10	26	18	3.5	6.3	100	H 6/26
 902115	10	8	22	12	4.5	7.6	100	H 10/22
902116	10	8	28	18	4.5	7.6	100	H 10/28
 902117	16	6	24	12	5.8	8.8	100	H 16/24
902118	16	6	28	18	5.8	8.8	100	H 16/28
 902119	25	4	30	16	7.3	11.2	50	H 25/30
902120	25	4	36	22	7.3	11.2	50	H 25/36
















\* To convert millimeters (mm) to inches, use formula:  $\frac{XXmm}{25.4} = XX \text{ inches}$

### Insulated Ferrules (STRIPS)

For use with Stripax® Plus (902000) on pages 102.  
 Standard ferrules conform to use on AWG and DIN wire sizes.  
 DIN ferrules conform to use on DIN wire sizes only.

**Technical Data:**  
 DIN/VDE 46228 part 4  
 Insulator: Polypropylene DS10 w/10ppm Silicon  
 Contact: Tin-Plated Copper (E-Cu 57)  
 Heat resistant up to 230° F (110° C)  
 UL94 Flame Class HB, UL# 983438-002



Standard Part No.	DIN Part No.	Misc. Part No.	Nominal wire size (mm <sup>2</sup> )	AWG	Dimensions (mm)*				Quantity/package	Type
					L1	L2	d1	d2		
 900427	 900428	 900428	0.5	20	15	8	1	2.6	500**	H 0.5/14
 900429	 900430	 900431	0.75	18	15	8	1.2	2.7	500**	H 0.75/14
 900432	 900433	 900433	1	18	15	8	1.4	3	500**	H 1.0/14
 900434	 900435	 900435	1.5	16	15	8	1.7	3.2	500**	H 1.5/14
 900436	 900436	 900437	2.5	14	15	8	2.2	4	500**	H 2.5/14

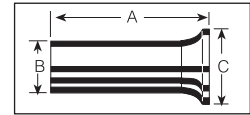
\* To convert millimeters (mm) to inches, use formula:  $\frac{XXmm}{25.4} = XX \text{ inches}$

\*\* 10 strips of 50 each

## Uninsulated Ferrules (BULK)

Ferrules conform to use on AWG and DIN wire sizes.

**Technical Data:**  
 DIN/VDE 46228 part 4  
 Contact: Tin-Plated Copper (E-Cu 57)  
 Heat resistant up to 230° F (110° C)  
 UL94 Flame Class HB  
 UL# 983438-002

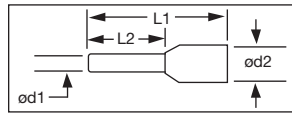


Wire size (mm <sup>2</sup> )	AWG	Dimensions (mm)*			Quantity/ package	Type	Part Number
		A	B	C			
0.25	24	5	0.7	1.65	1000	H 0.25/5	901891
0.5	20	6	1	2.1	1000	H 0.5/6	28260
0.5	20	10	1	2.1	1000	H 0.5/10	900405
0.75	18	6	1.2	2.3	1000	H 0.75/6	28270
0.75	18	10	1.2	2.3	1000	H 0.75/10	54250
1	18	6	1.4	2.5	1000	H 1/6	37260
1	18	10	1.4	2.5	1000	H 1/10	28280
1.5	16	7	1.7	2.8	1000	H 1.5/7	37270
1.5	16	10	1.7	2.8	1000	H 1.5/10	18650
1.5	16	12	1.7	2.8	1000	H 1.5/12	900406
1.5	16	18	1.7	2.8	1000	H 1.5/18	900407
2.5	14	7	2.2	3.4	1000	H 2.5/7	37300
2.5	14	10	2.2	3.4	1000	H 2.5/10	900408
2.5	14	12	2.2	3.4	1000	H 2.5/12	18610
2.5	14	18	2.2	3.4	1000	H 2.5/18	900409
4	12	9	2.8	4	500	H 4/9	37310
4	12	12	2.8	4	1000	H 4/12	24410
4	12	15	2.8	4	500	H 4/15	900410
4	12	18	2.8	4	500	H 4/18	900411
6	10	10	3.5	4.7	500	H 6/10	900412
6	10	12	3.5	4.7	500	H 6/12	19190
6	10	15	2.8	4	500	H 6/15	12470
6	10	18	2.8	4	500	H 6/18	900413
10	8	12	4.5	5.8	500	H 10/12	28290
10	8	15	4.5	5.8	500	H 10/15	12480
10	8	18	4.5	5.8	500	H 10/18	37930
16	6	12	5.8	7.5	500	H 16/12	49250
16	6	15	5.8	7.5	500	H 16/15	12430
16	6	18	5.8	7.5	100	H 16/18	37520
16	6	25	5.8	7.5	500	H 16/25	900415
16	6	32	5.8	7.5	500	H 16/32	900416
25	4	15	7.3	9.5	250	H 25/15	12440
25	4	18	7.3	9.5	100	H 25/18	37530
25	4	25	7.3	9.5	100	H 25/25	900417
25	4	32	7.3	9.5	100	H 25/32	900418
35	2	18	8.3	11	100	H 35/18	36890
35	2	25	8.3	11	100	H 35/25	900419
35	2	30	8.3	11	100	H 35/30S	945100
35	2	32	8.3	11	100	H 35/32	900420
50	1,1/0	18	10.3	13	100	H 50/18	900421
50	1,1/0	25	10.3	13	100	H 50/25	902588
50	1,1/0	32	10.3	13	100	H 50/32	900422

\* To convert millimeters (mm) to inches, use formula:  $\frac{XXmm}{25.4} = XX \text{ inches}$

### Insulated Ferrules (RETAIL PACKAGING)

For ferrule dimensions, see chart on page 104

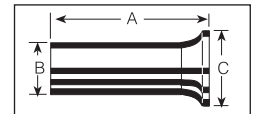


AWG	Part No.	Contents	Color
20	9107	100 pieces of 69070	orange
18	9129	100 pieces of 46290	white
18	9130	100 pieces of 46300	yellow
16	9131	100 pieces of 46310	red
14	9132	100 pieces of 901916	blue
12	9133	100 pieces of 901920	gray
10	9135	100 pieces of 53350	black
8	9142	100 pieces of 53420	ivory
6	9159	100 pieces of 56590	green

**Technical Data:**  
 DIN/VDE 46228 part 4  
 Contact: Tin-Plated Copper (E-Cu 57)  
 Heat resistant up to 230° F (110° C)  
 UL94 Flame Class HB  
 UL# 983438-002

### Uninsulated Ferrules (RETAIL PACKAGING)

For ferrule dimensions, see chart on page 105



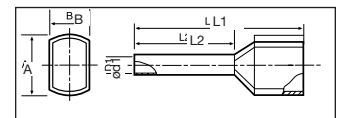
AWG	Part No.	Contents
20	9226	100 pieces of 28260
18	9225	100 pieces of 54250
18	9228	100 pieces of 28280
16	9265	100 pieces of 18650
14	9261	100 pieces of 18610
12	9241	100 pieces of 24410
10	9219	100 pieces of 19190
8	9293	100 pieces of 37930
6	9243	100 pieces of 12430

**Technical Data:**  
 DIN/VDE 46228 part 4  
 Contact: Tin-Plated Copper (E-Cu 57)  
 Heat resistant up to 230° F (110° C)  
 UL94 Flame Class HB  
 UL# 983438-002

### Dual-Wire Ferrules (BULK)

Standard ferrules conform to use on AWG and DIN wire sizes. DIN ferrules conform to use on DIN wire sizes only.

**Technical Data:**  
 DIN/VDE 46228 part 4  
 Contact: Tin-Plated Copper (E-Cu 57)  
 Heat resistant up to 230° F (110° C)  
 UL94 Flame Class HB  
 UL# 983438-002



Standard Part No.	DIN Part No.	Misc. Part No.	Nominal wire size (mm <sup>2</sup> )	2 Wires/ Ferrule AWG	Dimensions (mm)†				Qty/ pkg.	Type
					L1	L2	d1	A/B		
900444***	900478***		0.5	20	14.6	8.2	1.4	5/3	500	H 0.5/15
901851***	901852***	901857***	0.75	18	14.6	8.2	1.7	5.5/3	500	H 0.75/15
901851***	900477***		0.75	18	16.4	10	1.7	5.5/3	500	H 0.75/17
901853***	901854***		1.0	18	15.0	8.0	2.0	5.8/3.2	500	H 1.0/15
901853***	900476***		1.0	18	19.0	12	2.0	5.8/3.2	500	H 1.0/20
900441***	900442***		1.5	16	15.8	8.2	2.3	6.5/3.6	500	H 1.5/16
900441***	900475***		2.0	16	19.6	12	2.3	6.5/3.6	500	H 1.5/20
900443*	900443*	901858*	2.5	14	18.5	10	2.9	8/4.5	250	H 2.5/18.5
900474**	900474**		2.5	14	20.5	12	2.9	8/4.5	100	H 2.5/20.5
900473**	900473**	901859**	4.0	12	22	12	3.5	9/5.2	100	H 4/22

These ferrules are packaged in tear-off perforated packs attached to a hanger.  
 \* 5 packs of 50 each  
 \*\* 5 packs of 20 each  
 \*\*\* 5 packs of 100 each

† To convert millimeters (mm) to inches, use formula:  $\frac{XXmm}{25.4} = XX \text{ inches}$







## Pneumatic Hand Tool Operator

This versatile machine was designed to work with all of our ratcheted or spring-retracted crimpers and strippers. It has a 3 inch (76 mm) stroke cylinder to provide easier and faster installation of hand tools to move quickly from one application to another.

### Benefits:

- Automates your hand tools
- Eliminates operator hand fatigue – foot pedal controls the unit
- Low cost alternative to automatic crimping, stripping and cutting machines
- 10 time faster than manual crimping
- Multi-function operations
- Portable and lightweight
- Small bench top footprint
- One-year warranty

### Specifications:

- Requires 120 PSI air supply using standard .25" (6mm) couplers
- OSHA compliant
- Uses quick push-lock type hose receptacles
- Fully adjustable force and speed control on tool closure
- Maintains 3" (76 mm) max stroke dual-control cylinder
- Fits tools from 5" to 12" (127-305 mm)
- "U"-shaped nylon rollers to better grip tool handles

### Each unit contains:

- Dual-action foot control
- Tool holder module
- Air filter/pressure regulator with gauge
- Mounting base
- Flow/speed control
- Color-coded air tubing
- Wrench

### Technical

Weight	15 lbs. (6.9 Kg)
--------	------------------

### Ordering

### Part Number

Pneumatic hand tool operator*	901510
-------------------------------	--------

*\*Always wear safety glasses when operating this machine.*

*May require disabling ratchet on non-Paladin Crimpers.*



## Computer Service Kit

For repair and maintenance of desktop computers and electronic equipment.

### It includes:

- 3.6V cordless screwdriver, battery & charger
- ESD wrist strap
- 30-watt soldering iron
- Desolderer & soldering aid with pick & scraper/cutter tip
- Needle nose pliers (2)
- Angled-head lead cutter
- Insulated tweezers
- Component gripper & IC extractor
- 10-piece driver socket set
- 24-piece driver bit set: Torx, Hex, Phillips, Pozidrive, Slotted, and Square-Head
- Socket adapter/extender & socket bit holder/extender
- One-year warranty

### Technical

Weight	4.5 lbs. (2 Kg)
Dimensions	11" x 11.2" x 2.3" 279 mm x 285 mm x 59 mm

### Ordering

Ordering	Part Number
Computer service kit	4370

More details are available on our website

## Cordless Screwdriver & Socket Set

Single speed 3.6V cordless screwdriver kit with rechargeable NiCd battery.

- Adjustable torque up to 21.7in-lbs (2.4 N-m)
- Includes 3.6V rechargeable battery
- AC adapter/battery charger & bit holder included
- Forward/reverse direction
- One-hand operation
- Handle swings easily from pistol to rod form
- Includes 14-piece socket set: 6-12 mm; 3/16"-1/2"
- Includes 26-piece driver bits: 3 slotted, 5 Torx, 3 Phillips, 3 Robertson, 12 hex
- Accepts 1/4" bits
- One-year warranty

### Technical

Weight (complete kit)	2.6 lbs. (1.2 Kg)
Length (screwdriver)	9.52" (242 mm)
Power requirements	3.6V NiCd battery
Battery life	Approx. 600 cycles
Charging time	3-6 hours
AC adapter input	120VAC 50-60Hz
No-load speed	170 rpm
Motor	3.6VDC
Max. torque	21.7in-lbs. (2.4 N-m)

### Ordering

Ordering	Part Number
Cordless screwdriver & socket set	4336
Replacement battery	6000
Battery charger	6001

\* Not for use on precision torque screw requirements.





### Heat Gun

Variable temperature heat gun kit for 250-1100° F applications. Paladin's heat gun features adjustable temperature ranges and is perfectly suited for heat-shrink tubing, flex conduit and heat-shrink solder tube applications.

- Electronic variable heat control ranging from 250-1100° F (120-590° C)
- Two speeds: high & low
- Double insulation safeguards injury from possible electrical failure inside gun
- Comfortable, lightweight design reduces operator fatigue
- Three nozzles included: window nozzle, deflection nozzle and .47" (12 mm) focusing nozzle
- UL listed
- One-year warranty

#### Technical

Weight	2 lbs. (0.9 Kg)
Power reqs.	120VAC 60 Hz
Current draw	7.5 amps max.
Power cons.	1200 watts max.

Ordering	Part Number
Heat gun	1873



### Desoldering Tools

Desoldering pumps for reworking printed circuit boards.

- Removes solder with simple push-button operation
- Standard (regular & anti-static) replacement tips available
- Repair kits come complete with replacement spring and suction rods
- Durable metal frame
- One-year warranty

#### Technical

Weight	2 oz. (57 g)
Length	7.7" (195 mm)

Ordering	Part Number
Desoldering tool (standard)	1700
Desoldering tool (anti-static)	1704
Standard replacement tip	2712
Anti-static replacement tip	2716
Standard repair kit	2704



### Cable Tie Gun

Professional-quality cable tie gun for tightening ties around wire and cable bundles.

- For use with plastic cable ties up to 0.25" (6.35 mm) in width
- Neatly fastens and cuts in one action
- Adjustable tension for changing cable bundle pressure
- Automatic cable tie cut off
- One-year warranty

#### Technical

Weight	9 oz. (255 g)
Length	6.9" (175 mm)

Ordering	Part Number
Cable tie gun	1828.1

*Note: Leaves 1 mm tab of lock after cut is made.*

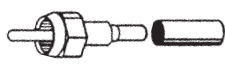





## Coaxial Crimpers



Part Numbers	Type (s)	Connector Type(s)	Crimp Sizes and Type	Connector Manufacturers or Remarks
 Tool & Die: 1609 Die Set: 2660	Belden 8281 & 7505	BNC/TNC, 3 Piece HDTV	0.324" (8.2 mm)/0.068" (1.7 mm) HEX & 0.042" (1.0 mm) Sq	Kings, ADC, Amphenol HDTV
 Tool & Die: 1611 Die Set: 2661	RG59, Belden 1505A, Belden 8241	BNC/TNC, 3 Piece HDTV	0.255" (6.5 mm)/0.068" (1.7 mm) HEX & 0.042" (1.0 mm) Sq.	Kings, ADC, Trompeter, Amphenol HDTV
 Tool & Die: 1612 Die Set: 2662	RG6, Belden 1694A, Belden 1855A	BNC/TNC, 3 Piece HDTV	0.275" (6.9 mm)/0.178" (4.5 mm) HEX & 0.042" (1.0 mm) Sq.	Kings HDTV
 Tool & Die: 1613 Die Set: 2663	Belden 1694A, NT735, Belden 8218	BNC/TNC, 3 Piece HDTV	0.278" (7.0 mm)/0.197" (5.0 mm) HEX & 0.042" (1.0 mm) Sq.	ADC HDTV
 Tool & Die: 1616 Die Set: 2003	RG174/RG179/RG188 and Small Cable Conn.	BNC/TNC	0.178" (4.5 mm)/0.068" (1.7 mm) HEX & 0.042" (1.0 mm) Sq.	Crimps Pins, Ferrules, & Sleeve
 Tool & Die: 1617 Die Set: 2005	RG58, RG59, RG62AU	BNC/TNC	0.255" (6.5 mm)/0.213" (5.4 mm)/ 0.068" (1.7 mm) HEX	Crimps Pins, Ferrules, & Sleeve
 Tool & Die: 1619 Die Set: 2019	RG59, RG62AU, Belden 8281/8241	BNC/TNC	0.324" (8.2 mm)/0.255" (6.5 mm)/ 0.068" (1.7 mm) HEX	Crimps Pins, Ferrules, & Sleeve
 Tool & Die: 1669 Die Set: 2683	Belden 1855A, 1865A, 1505A, 1505F, 1694A, 1694F, 179DT	BNC/TNC, 3 Piece HDTV	0.255" (6.5 mm)/0.278" (7.0 mm)/ 0.178" (4.5 mm)/0.041" (1.0 mm) HEX	Kings, ADC, B&L, Trompeter, Amphenol, Switchcraft

## Fiber Optic Crimpers



 Tool & Die: 1606 Die Set: 2044	Fiber optic	Lucent Technologies ST II Type	0.190" (4.83 mm) HEX/ 0.105" (2.67 mm) RND/0.090" (2.3 mm) RND	Lucent Ferrules/Sleeves (not for use on ST II+ connectors)
 Tool & Die: 1614 Die Set: 2664	Fiber optic	SMA/SMB/FC/Biconic Fiber	0.213" (5.4 mm)/0.178" (4.5 mm)/ 0.151" (3.83 mm) HEX	SMA/FC/Biconic Fiber
 Tool & Die: 1668 Die Set: 2668	Fiber optic	3M SC, ST	0.120" (3.05mm)/0.137" (3.48mm)/ 0.190" (4.83mm) RND	3M, Suncall, Fiber Source SC & ST

NOTE: If the required crimp style and dimension is not listed above, or if you are not sure which is the correct crimp tool, divide the connector ferrule outside diameter by 1.155. If the result is within +/- 0.004 inches of any of our sizes, then choose our tool.

### Insulated Terminal Crimpers



<b>Tool &amp; Die: 1605*</b> <b>Die Set: NONE</b>	Solid or Stranded Wire, 22-14 AWG (.34-2.5 mm <sup>2</sup> )	Insulated Terminals and Lugs	16-14 (Blue)/22-18 (Red) Terminal-Elliptical (1.5-2.5/.34-.75 mm <sup>2</sup> )	For Standard Commercial Terminals
------------------------------------------------------	-----------------------------------------------------------------	------------------------------	------------------------------------------------------------------------------------	-----------------------------------

### Non-Insulated Terminal Crimpers



<b>Tool &amp; Die: 1618*</b> <b>Die Set: NONE</b>	Solid or Stranded Wire, 20-10 AWG (.5-6 mm <sup>2</sup> )	Non-Insulated Terminals and Lugs	12-10/16-14/20-18 Indent (4-6/1.5-2.5/.5-.75 mm <sup>2</sup> )	For Standard Commercial Terminals
------------------------------------------------------	--------------------------------------------------------------	----------------------------------	-------------------------------------------------------------------	-----------------------------------

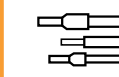
### Open Barrel Contacts and Terminals Crimpers



<b>Tool &amp; Die: 1631*</b> <b>Die Set: NONE</b>	Solid or Stranded Wire, 24-14 AWG (.20-2.5 mm <sup>2</sup> )	Open Barrel Contact Pins	24-22/18-14 F-Type (.20-.34/.75-2.5 mm <sup>2</sup> )	Molex/Waldom/Leoco Type Conn.
<b>Tool &amp; Die: 1645*</b> <b>Die Set: NONE</b>	Solid or Stranded Wire, 30-18 AWG (.05-.75 mm <sup>2</sup> )	Open Barrel Contact Pins	30-24/22-18 F-Type (.05-.20/.34-.75 mm <sup>2</sup> )	Molex/Waldom/Leoco Type Conn.
<b>Tool &amp; Die: 1646*</b> <b>Die Set: NONE</b>	Solid or Stranded Wire, 28-20 AWG (.08-.5 mm <sup>2</sup> )	Open Barrel D-Subminiature	28-24/22-20 F-Type (.08-.2/.34-.5 mm <sup>2</sup> )	Standard D-sub Contacts
<b>Tool &amp; Die: 1670*</b> <b>Die Set: NONE</b>	Solid or Stranded Wire, 28-18 AWG (.08-.75 mm <sup>2</sup> )	Open Barrel EDAC Contacts	28-24/22-18 (.08-.2/.34-.75 mm <sup>2</sup> )	EDAC/ELCO Rack & Panel Contacts

*NOTE: For the above, the pin AWG size must be inside the range of the crimp area AWG size to work. For example, if the area is for 28-24 AWG, the pin must have an AWG rating of between 28-24. No smaller and no larger.  
Example: 28-22 AWG rated pin will not work, it is too large in size.*

### Wire Ferrule Crimpers



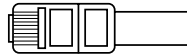
<b>Tool &amp; Die: 1647*</b> <b>Die Set: 2681</b>	Solid or Stranded Wire, 20-10 AWG (.5-6 mm <sup>2</sup> )	Insulated & Non-Insulated Ferrules	20-10 Trapezoid (.50-6 mm <sup>2</sup> )	For DIN or US Type Wire Ferrules
<b>Tool &amp; Die: 1648*</b> <b>Die Set: NONE</b>	Solid or Stranded Wire, 20-12 AWG (.5-4 mm <sup>2</sup> )	Insulated & Non-Insulated Ferrules	20-12 Trapezoid (.50-4 mm <sup>2</sup> )	For DIN or US Type Wire Ferrules

Part Numbers	Type(s)	Connector Type(s)	Crimp Sizes and Type	Connector Manufacturers or Remarks
--------------	---------	-------------------	----------------------	------------------------------------




\* The die sets for these tools are NOT removable or interchangeable. Removal of the die sets will void the warranty and cause the tool to lose calibration.

### Unshielded Twisted Pair (UTP) Modular Plug Crimpers



Part Numbers	Type (s)	Connector Types (28-22 AWG/.08-.34mm <sup>2</sup> )	Crimp Sizes	Connector Manufacturers or Remarks
 Tool & Die: 8030 Tool & Die: 1307 Die Set: 2061	RJ45 - 8P8C (8 Pin)	Flat/Round, Solid/Stranded	RJ45 Unkeyed WE and SS	Western Electric (WE)/Stewart Connector (SS)
 Tool & Die: 8031 Tool & Die: 1340 Die Set: 2062	RJ11 & RJ12 - 6P6C, 6P4C, 6P2C	Flat/Round, Solid/Stranded	RJ11 & RJ12 Unkeyed WE and SS	Western Electric (WE)/Stewart Connector (SS)
 Tool & Die: 8032 Tool & Die: 1341 Die Set: 2063	RJ22 Handset - 4P4C (4 Pin)	Flat/Round, Solid/Stranded	4 Pin Handset WE and SS	Western Electric (WE)/Stewart Connector (SS)
 Tool & Die: 8033 Tool & Die: 1342 Die Set: 2064	RJ45 - 8P8C (8 Pin)	Flat/Round, Solid/Stranded	RJ45 Unkeyed AMP	AMP (Tyco) Inc. Connectors Only
 Tool & Die: 8034 Tool & Die: 1343 Die Set: 2065	RJ11 & RJ12 - 6P6C, 6P4C, 6P2C	Flat/Round, Solid/Stranded	RJ11 & RJ12 Unkeyed AMP	AMP (Tyco) Inc. Connectors Only
 Tool & Die: 8035 Tool & Die: 1344 Die Set: 2067	RJ11 DEC-MMJ OFFSET-6P6C	Flat/Round, Solid/Stranded	RJ11 DEC/MMJ OFFSET	AMP (Tyco) Inc. Connectors Only
 Tool & Die: 8036 Tool & Die: 1345 Die Set: 2068	RJ50 - 10P10C (10 Pin)	Flat/Round, Solid/Stranded	RJ50 Unkeyed WE and SS	Virginia Plastics (VP)
 Tool & Die: 8038 Tool & Die: 1361 Die Set: 2032	British Telecom 6 Pole Plug	Flat/Round, Solid/Stranded	BT 6 Pole	British Telecom Plugs Only



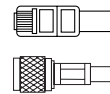
### Shielded Twisted Pair (STP & SCTP) Modular Plug Crimpers

 Tool & Die: 8040 Tool & Die: 1370 Die Set: 2670	RJ45, Stewart Connector, Short Body	Round, Shielded (STP)	RJ45 STP Stewart Connector, Short Body	Stewart Connector
 Tool & Die: 8041 Tool & Die: 1371 Die Set: 2671	RJ45, Hirose Connectors, Long Body	Round, Shielded (STP)	RJ45 STP Hirose Connector, Long Body	Hirose
 Tool & Die: 8042 Tool & Die: 1372 Die Set: 2672	RJ45, Hirose Connectors, Short Body	Round, Shielded (STP)	RJ45 STP Hirose Connectors, Short Body	Hirose



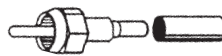
	<b>Tool &amp; Die: 8043</b> <b>Tool &amp; Die: 1373</b> <b>Die Set: 2673</b>	RJ45, Molex Connectors, for 5.0 dia. Cable	5.0mm Dia. Round, Shielded (STP)	RJ45 STP Molex Connectors, 5.0mm dia. cable	Molex		
	<b>Tool &amp; Die: 8044</b> <b>Tool &amp; Die: 1374</b> <b>Die Set: 2674</b>	RJ45, AMP/Molex Connectors, for 6.0 dia. Cable	6.0mm Dia. Round, Shielded (STP)	RJ45 STP AMP & Molex, 6.0mm dia. cable	AMP (Tyco) Inc. & Molex		





### Specialty Crimpers



	<b>Tool &amp; Die: 8045</b> <b>Tool &amp; Die: 1387</b> <b>Die Set: 2687</b>	RJ45 WE/SS & RG6/RG6 Quad CATV "F"	UTP 4-Pair & RG6/RG6 Quad	RJ45 WE/SS 8-pin & .360" (9.1mm) HEX/ .324" (8.2mm) HEX	For standard RJ45 WE/SS Modular Plugs & 1-piece RG6/RG6 Quad CATV "F" conns.		
-------------------------------------------------------------------------------------	------------------------------------------------------------------------------------	---------------------------------------	---------------------------	------------------------------------------------------------	---------------------------------------------------------------------------------	--	--

### Fiber Optic Crimpers



	<b>Tool &amp; Die: 8017</b> <b>Tool &amp; Die: 1362</b> <b>Die Set: 2652</b>	Fiber Optic SMA, SMB, SFR, ST, SC Type	Fiber Optic	0.128" (3.2mm)/0.151" (3.83mm)/0.215" (5.46mm)/ 0.197" (5.0mm)/0.178" (4.5mm) HEX	Universal for Ferrules and Sleeves, SC, FC, SMA		
	<b>Tool &amp; Die: 8018</b> <b>Tool &amp; Die: 1330</b> <b>Die Set: 2043</b>	Fiber Optic SMA & FC Type	Fiber Optic	0.213" (5.41mm)/0.178" (4.5mm)/ 0.151" (3.83mm) HEX	Crimps Ferrules and Sleeves Only, SMA, FC		
	<b>Tool &amp; Die: 8019</b> <b>Tool &amp; Die: 1331</b> <b>Die Set: 2030</b>	Fiber Optic SRF and SMF Type	Fiber Optic	0.190" (4.83mm)/0.160" (4.06mm)/ 0.132" (3.35mm) RND	AMP - Crimps Ferrules and Sleeves		
	<b>Tool &amp; Die: 8020</b> <b>Tool &amp; Die: 1364</b> <b>Die Set: 2654</b>	Lucent Technologies ST II Type	Fiber Optic	0.190" (4.83mm) HEX/0.105" (2.67mm) RND/ 0.090" (2.3mm) RND	Lucent ST - Crimps Ferrules and Sleeves		
	<b>Tool &amp; Die: 8037</b> <b>Tool &amp; Die: 1369</b> <b>Die Set: 2669</b>	Fiber Optic 3M SC/FC-3	Fiber Optic	0.120" (3.05mm) RND/0.137" (3.48mm) RND/ 0.190" (4.83mm) RND	3M SC/FC Type Fiber Connectors with Round Crimp		
	<b>Tool &amp; Die: 8039</b> <b>Tool &amp; Die: 1375</b> <b>Die Set: 2685</b>	Fiber Optic Universal LC/ST/FC/MT-RJ/SC	Fiber Optic	.151" (3.83mm) HEX/.178" (4.5mm) HEX/LC RND/ .190" (4.83mm) RND	SC/ST, Lucent/Krone LC, SMA, FC, MT-RJ		
	<b>Tool &amp; Die: 8050</b> <b>Tool &amp; Die: 1390</b> <b>Die Only: 2695</b>	AMP SC 2.0/2.5/3.0 mm .110/.125/.140/.191 RND	Fiber Optic	AMP SC 2.0/2.5/3.0 mm .110/.125/.140/.191 RND	Connectors with round crimp AMP SC		
<b>Part Numbers</b>	<b>Type (s)</b>	<b>Connector Types (28-22 AWG/.08-.34mm<sup>2</sup>)</b>	<b>Crimp Sizes</b>	<b>Connector Manufacturers or Remarks</b>			



### Part Numbers | Type (s) | Connector Type(s) | Crimp Sizes | Connector Manufacturers or Remarks

#### Insulated Terminal Crimpers

	 <p><b>Tool &amp; Die: 8021</b> <b>Tool &amp; Die: 1305</b> <b>Die Set: 2035</b></p>	Insulated Terminals and Lugs	Solid or Stranded Wire, 22-10 AWG (.34-6 mm <sup>2</sup> )	12-10 (Yellow)/16-14 (Blue)/22-18 (Red) (6-4/2.5-1.5/.34-.75 mm <sup>2</sup> )	For Large Professional Terminals (Panduit, T & B, etc.)
	 <p><b>Tool &amp; Die: 8022</b> <b>Tool &amp; Die: 1308</b> <b>Die Set: 2040</b></p>	Insulated Terminals and Lugs	Solid or Stranded Wire, 22-12 AWG (.34-4 mm <sup>2</sup> )	12 (Yellow)/16-14 (Blue)/22-18 (Red) (4/1.5-2.5/.34-.75 mm <sup>2</sup> )	For Standard Commercial Terminals (Hardware Store Brands)
	 <p><b>Tool &amp; Die: 8023</b> <b>Tool &amp; Die: 1334</b> <b>Die Set: 2029</b></p>	Insulated Terminals and Lugs	Solid or Stranded Wire, 26-14 AWG (.10-2.5 mm <sup>2</sup> )	16-14 (Blue)/22-18 (Red)/22-26 (Yellow) (1.5-2.5/.34-.75/.34-.10 mm <sup>2</sup> )	For Smaller Wire Barrel Terminals

#### Non-Insulated Terminal Crimpers

	 <p><b>Tool &amp; Die: 8024</b> <b>Tool &amp; Die: 1322</b> <b>Die Set: 2031</b></p>	Non-Insulated Terminals and Lugs	Solid or Stranded Wire, 22-8 AWG (.34-10 mm <sup>2</sup> )	10-8/14-12/18-16/22-120 (6-10/2.5-4/.75-1.5/3.4-50 mm <sup>2</sup> )	For Standard Commercial Terminals
-------------------------------------------------------------------------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------	---------------------------------------------------------------	-------------------------------------------------------------------------	-----------------------------------

#### Open Barrel Contacts, Box Contacts, and Terminal Crimpers

	 <p><b>Tool &amp; Die: 8026</b> <b>Tool &amp; Die: 1306</b> <b>Die Set: 2033</b></p>	Open Barrel Non-Insulated Terminals, Narrow Lugs and Power Contacts	Solid or Stranded Wire, 22-10 AWG (.34-6 mm <sup>2</sup> ), F-Type*	22-18/16-14/12-10 (.34-.75/1.5-2.5/4-6 mm <sup>2</sup> )	For Standard Commercial Terminals
	 <p><b>Tool &amp; Die: 8027</b> <b>Tool &amp; Die: 1358</b> <b>Die Set: 2096</b></p>	Open Barrel Non-Insulated Terminals, Wide Lugs and Power Contacts	Solid or Stranded Wire, 22-14 AWG (.34-2.5 mm <sup>2</sup> ), F-Type*	16-14/22-18 (1.5-2.5/.34-.75 mm <sup>2</sup> )	For Standard Commercial Terminals
	 <p><b>Tool &amp; Die: 8029</b> <b>Tool &amp; Die: 1359</b> <b>Die Set: 2097</b></p>	Open Barrel D-Sub Contact Pins RS-232	Solid or Stranded Wire, 28-20 AWG (.08-.50 mm <sup>2</sup> ), F-Type*	28-24/22-20 (.08-.2/.34-.5 mm <sup>2</sup> )	For Standard D-sub Pins Only; not for HD D-sub

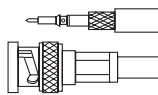
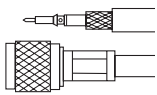
\* This is also known as "B-type"

#### Wire Ferrule Crimpers

	 <p><b>Tool &amp; Die: 8025</b> <b>Tool &amp; Die: 1360</b> <b>Die Set: 2095</b></p>	Insulated & Non-Insulated Wire Ferrules	Solid or Stranded Wire, 22-10 AWG (.34-6 mm <sup>2</sup> )	22-20/18-16/14-12/10 (.34-.50/.75-1.5/2.5-4/6 mm <sup>2</sup> )	For DIN or US Type Wire Ferrules
---------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------	---------------------------------------------------------------	--------------------------------------------------------------------	----------------------------------

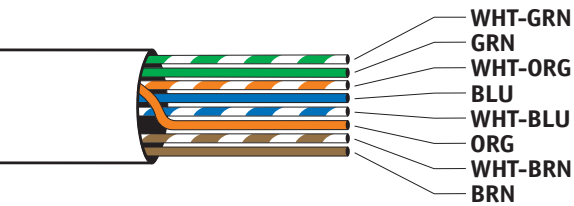
## Coaxial Crimpers

	Tool & Die: 8001 Tool & Die: 1317 Die Set: 2034	BNC/TNC, 3 Piece	RG58, RG59, RG62AU	0.256" (6.5mm)/0.213" (5.4mm)/ 0.068" (1.7mm) HEX	Common 2-piece and 3-piece BNC/TNC
	Tool & Die: 8002 Tool & Die: 1366 Die Set: 2648	HDTV SMA, True 75-ohm BNC/TNC, Mini-UHF	RG174, RG59/62, mini-coaxial 75-ohm	0.255" (6.5mm)/0.197" (5.0mm)/0.178" (4.5mm) /0.068" (1.7mm) HEX & 0.042" (1.0mm) SQ	Common 2-piece and 3-piece BNC/TNC (Kings, ADC, Amphenol, etc.)
	Tool & Die: 8003 Tool & Die: 1367 Die Set: 2649	HDTV BNC/TNC/CATV "F" True 75-ohm	RG59, RG6, Belden 8281, Belden 1694A	0.324" (8.2mm)/0.255" (6.5mm)/0.068" (1.7mm) HEX & 0.052" (1.3mm)/0.042" (1.0mm) SQ	Common 2-piece and 3-piece BNC/TNC (Kings, ADC, Amphenol, etc.)
	Tool & Die: 8004 Tool & Die: 1368 Die Set: 2657	HDTV BNC/TNC True 75-ohm	RG6, Belden 1694, Belden 1694A	0.278" (7.0mm)/0.275" (6.9mm)/ 0.068" (1.7mm) HEX & 0.042" (1.0mm) SQ	Common 3-piece BNC/TNC (Kings & ADC HDTV)
	Tool & Die: 8005 Tool & Die: 1363 Die Set: 2653	SMA, SMB, Mini-59 BNC/TNC, Mini-UHF	RG58, Mini-59, RG-174, small coaxial	0.128" (3.2mm)/0.213" (5.4mm)/0.197" (5.0mm)/ 0.178" (4.5mm)/0.068" (1.7mm) HEX & 0.042" (1.0mm) SQ	Common 2-piece and 3-piece SMA/SMB/BNC/TNC & Mini-UHF
	Tool & Die: 8006 Tool & Die: 1335 Die Set: 2046	Thinnet, BNC/TNC, Mini-UHF	RG58, RG174, AT & T 735, 50 and 75 ohm	0.213" (5.4mm)/0.178" (4.5mm)/ 0.068" (1.7mm) HEX & 0.042" (1.0mm) SQ	50/75 ohm small 2-piece and 3-piece BNC/TNC (Kings, ADC, etc.)
	Tool & Die: 8007 Tool & Die: 1336 Die Set: 2047	BNC/TNC, and Mini-UHF	RG59, RG62, Belden 8281, 50 and 75 ohm	0.315" (8.0mm)/0.252" (6.4mm)/ 0.068" (1.7mm) HEX & 0.042" (1.0mm) SQ	75 ohm 2-piece and 3-piece BNC/TNC (Kings, ADC, Amphenol, etc.)
	Tool & Die: 8008 Tool & Die: 1338 Die Set: 2051	BNC/TNC	RG174, RG179, and Small Cable Conn.	0.178" (4.5mm)/0.128" (3.2mm)/ 0.068" (1.7mm) HEX	Common 2-piece and 3-piece BNC/TNC/SMA/SMB
	Tool & Die: 8009 Tool & Die: 1347 Die Set: 2075	BNC/TNC	RG58, RG59, RG62AU, RG6 Teflon/Plenum	0.325" (8.25mm)/0.215" (5.46mm)/ 0.065" (1.65mm) HEX	2-piece and 3-piece BNC/TNC AIM/Cambridge
	Tool & Die: 8010 Tool & Die: 1348 Die Set: 2076	BNC/TNC	RG6, RG58	0.320" (8.13mm)/0.210" (5.33mm)/ 0.185" (4.7mm) HEX	2-piece BNC/TNC AIM/Cambridge, Kings, Amphenol
	Tool & Die: 8011 Tool & Die: 1349 Die Set: 2082	BNC/TNC	Belden 1694A, Belden 1695A	0.315" (8.0mm)/0.068" (1.7mm) HEX	Common 2-piece and 3-piece BNC/TNC
	Tool & Die: 8012 Tool & Die: 1356 Die Set: 2045	BNC and CATV "F" Type & HDTV	RG6 and RG6 Quad, Belden 1694A	0.360" (9.1mm)/0.324" (8.2mm)/ 0.068" (1.7mm) HEX	Common 2-piece and 3-piece BNC/TNC, and CATV "F" 2-piece
	Tool & Die: 8013 Tool & Die: 1328 Die Set: 2042	CATV "F" Type	RG59, RG6 Video Cable	0.346" (8.8mm)/0.319" (8.1mm)/ 0.256" (6.5mm) HEX	Crimps Ferrules or Sleeves Only
	Tool & Die: 8014 Tool & Die: 1365 Die Set: 2656	N-type	RG8, RG11, RG213	0.429" (10.9mm)/0.100" (2.54mm)/ 0.080" (2.03mm) HEX	Common 2-piece and 3-piece "N"-Type (Kings, ADC, Amphenol, etc.)
	Tool & Die: 8015 Tool & Die: 1319 Die Set: 2039	N-type, MS39012 Type	RG8, RG11, RG213, RG216	0.415" (10.5mm)/0.095" (2.4mm) HEX	Crimps Pins and Ferrules
	Tool & Die: 8016 Tool & Die: 1337 Die Set: 2050	BNC/TNC	RG8, RG213	0.402" (10.2mm)/0.094" (2.4mm)/ 0.079" (2.0mm) HEX	Common 2-piece and 3-piece BNC/TNC
	Tool & Die: 8049 Tool & Die: 1389 Die Set: 2699	HDTV BNC/TNC True 75-ohm	Belden 1855A, 1865A, 1505A, 1505F, 1694A, 1694F, 179DT	0.178" (4.5mm)/0.255" (6.5mm)/0.278" (7.0mm) /0.068" (1.7mm)/0.041" (1.0mm) HEX	Kings, ADC, B&L, Trompeter, Amphenol, Switchcraft

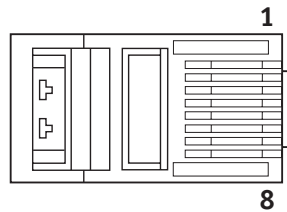


Data Network Cable Assembly Instructions

**EIA/TIA-568A**



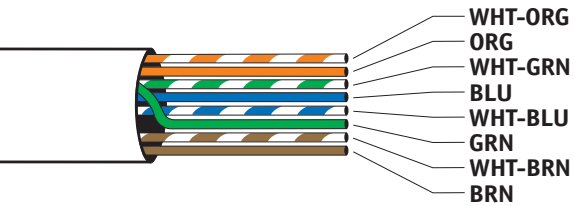
**RJ45 Plug**



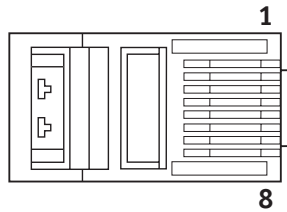
**RJ45 Socket**



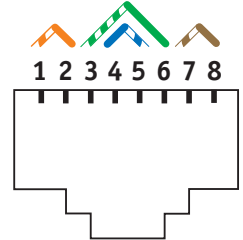
**EIA/TIA-568B**



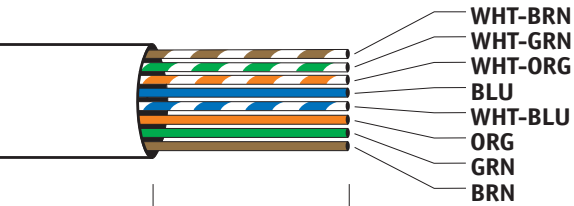
**RJ45 Plug**



**RJ45 Socket**



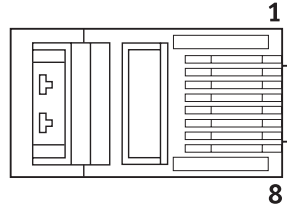
**USOC**



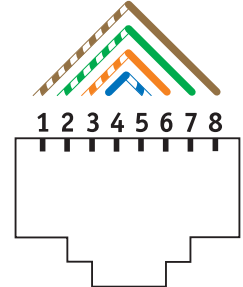
Ref. 0.50 inches  
all types



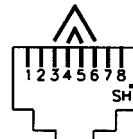
**RJ45 Plug**



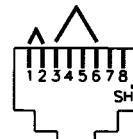
**RJ45 Socket**



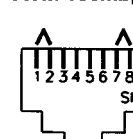
TOKEN RING



100 BASE-T4  
10 BASE-T



ISDN  
TP-PMD  
ATM 155Mbps



T568A & T568B  
EIA/TIA-568A  
EIA/TIA-568B  
SYSTEMAX SCS  
100 BASE-T8



## Crimping Tools

### Calibration for Crimp Tools

Paladin Tools offers calibration information and support for professional crimping tools in our HTO (1600 Series) and CTO (Heavy Duty Series) frame styles. The professional tools are designed, manufactured, assembled, and tested to meet the calibration criteria specified by DIN (Deutsche Industry Norm) Standards.

Our 1300 Series and CrimpALL 8000 Series interchangeable die crimping tools are not covered by a calibration program. These tools, while manufactured with the highest quality materials and workmanship, are intended for multiple-application use that prevents a calibration

standard for the tool. The continuous changing of die sets and applications prohibits an acceptable calibration platform for these tools. To calibrate these tools, contact the connector manufacturer for crimp and pull force specifications.

*For more information about calibrating crimp tools, call our Customer Service Team at:*

**800.272.8665** or **001.804.550.1121**,

or look on our web site:

**www.paladin-tools.com** in the Contact Us section.



### Recommended Ratchet Gear Settings for Optimum Crimp Performance

Cable Size/Type	Recommended Gear Setting Position		
	1300 Series	8000 Series	1600 Series
Fiber Optic: SMA, SC, ST, STII, FC Connector Types	2	2	2
Small Coax: RG178/RG179/RG188/RG174/NT735/AT&T 735, Mini-59	2	2	2
Coax: RG58, RG59, RG62, RG122 (Any with diameter up to 0.20 inches)	2	3	3
Coax: RG6, RG6 Quad, Belden 1694, Belden 8281 (Any with diameter up to 0.310 inches)	3	3	3
Coax: RG8, RG11, RG212, RG213	4	4	N/A
4-Pair Data Cables for Modular Plugs, and Flat Satin Cable	2	2	N/A
Hook up wire for Insulated and Non-insulated Terminals and Splices, 8,10, & 12 AWG	3	3	N/A
Hook up wire for Insulated and Non-insulated Terminals and Splices, 14 - 26 AWG	2	2	2
Hook up wire for Open Barrel Contacts and pins, 18 - 32 AWG	2	2	2
Hook up wire for Wire Ferrules, 14 - 32 AWG	2	2	2
Hook up wire for Wire Ferrules, 8-12 AWG	3	3	3

Setting the ratchet gear:

1. Remove the screw from the ratchet gear.
2. Rotate the gear until the required tooth slot is located over the screw hole.
3. Install and tighten the screw into the ratchet gear.



## Alpha/Numeric Index

Name/Description	Page Number
All-in-one telephone tools	28-29
AM 25	43, 75
AM 35	43, 75
Amplifier	64
BNC connectors	62-63
BroadcastReady	68
Cable tie gun	97
Can wrench	22
CoaxReady	69
CoaxReady Deluxe	69
Computer Service Kit	96
CrimpALL	24-25, 45-46, 56-57, 82-83
Crimpers, 1300 Series	26-27, 46-47, 58-59, 84-85
Crimpers, 1600 Series	44, 47, 54-55, 80
Crimpers, 8000 Series	24-25, 45-46, 56-57, 82-83
Crimpers, coaxial	54-61
Crimpers, D-sub	81, 83, 85, 87
Crimpers, fiber optic	44-47
Crimpers, electrical/industrial	78, 80-89
Crimpers, modular plugs	24-29
Crimpers, SealTite	60
Crimpers, wire ferrules	81, 83, 85, 88-89
Compression connectors	62
CST	51
CST vario	50
Cutters, ratcheted	13, 73
Cutters, round cable	49, 74
Data Link ID & Cable-Check	33
DataReady Kit	39
DataReady Pro Kit	38
Data SureStrip	14
Desoldering tools	97
Di-plexer	64
Ferrules	90-93
FIBERFISH	23
FiverOptic stripper	41
GripPacks	16-17
GripP strippers	79
Heat gun	97
Kits, coaxial	61, 67-69
Kits, LAN	17, 29, 36-39
Kits, testers	30-33, 65
KS 42	73

Name/Description	Page Number
KT 8	49, 74
KT 12	49, 74
KT 35	13, 73
LAN Cable-Check	33
LAN ProNavigator	30, 65
LC CST	52
mini-stripax	77
Multi-tool	5-9, 11-12, 71-72
PC Cable-Check PRO	34, 66
Pneumatic hand tool operator	95
Polishing puck	42
PowerPlay	5-9, 11-12, 71-72
Premise Service Kit	38, 68
ProPunch PDT	21
Punchdown tools, impact	16-21
Punchdown tools, non-impact	15
RCA connectors	62
Scissors, datacomm	13
Scissors, Kevlar	41
Scribe	42
SealTite connectors	62
SealTite crimper	60-61
SealTite <b>Pro</b> crimper	60-61
Slitters	43, 75
SoHo Cable-Check™	31, 66
Speaker probe	32
Splitters	64
stripax	76
Strippers, coax	50-52
Strippers, electrical/industrial	75-79
Strippers, fiber optic	41-42
Strippers, UTP/STP	14
SurePunch PDT	20
SurePunch <b>Pro</b> PDT	18-19
SureStrip 4.0	77
Testers, coaxial	65-66
Testers, datacomm	30, 33
Tone generator	32
Tone probe	32
Ultimate Tool Bag	35
Ultimate Tool Kits	36, 37, 67
Waterproof connectors	62
Wire ferrules	90-93

## Index (New Paladin products printed in orange)

Item No.	Description	Page #
1105	P10 Cutter & Stripper	79
1106	P11 Cutter & Stripper	79
1113	stripax Pro 6 Stripper & Cutter	76
1114	stripax 16 Stripper & Cutter	76
1115P	Mini-stripax Plus Wire Cutter/Stripper	77
1116	Data SureStrip Cutter & Stripper	14
1117	GripP 10	79
1118	GripP 20	79
<b>1119</b>	<b>SureStrip™ for UTP/STP &amp; Coax</b>	<b>14, 50</b>
1161	Adjustable Wire Stripper & Cutter	42, 78
1162	Economy Fiber Optic Stripper	42
1163	FiverOptic Fiber Optic Stripper	41
1240	CST Coax Stripper Green	51
1241	CST Coax Stripper Blue	51
1242	CST Coax Stripper Yellow	51
1243	CST Coax Stripper Brown	51
1244	CST Coax Stripper Red	51
1245	CST Coax Stripper Frame 179DT Pre-Set	51
1246	CST Coax Stripper Gray	51
1247	CST Coax Stripper Orange	51
1248	CST Coax Stripper Black	51
1250	CST Coax Stripper Frame-Only	51
1251	CST Memory Cartridge 179DT Pre-Set	51
1255	LC CST Stripper RG58/59/6	52
1256	LC CST Stripper RG8/11/213	52
1257	LC CST Stripper RG59/6/6Quad	52
1258	LC CST-Mini Coax Stripper	52
1300.9	1300 Series - Replacement Handles	26, 46, 58, 84
1302	1300 Crimper Frame Only	26, 46, 58, 84
1305	Insulated Terminal Crimper	85
1306	Open Barrel Terminal Crimper	85
1307	RJ45 Crimper	27
1308	Insulated Terminal Crimper	85
1317	BNC/TNC Crimper	59
1319	N-Type Crimper	59
1322	Non-Insulated Terminal Crimper	85
1328	CATV "F" Crimper	59
1330	SMA FC Fiber Crimper	47
1331	SFR & SMF Type Fiber Crimper	47
1334	Insulated Terminal Crimper	85
1335	Thinnet BNC/TNC Mini-UHF Crimper	59
1336	BNC/TNC, Mini-UHF Crimper	59
1337	BNC/TNC Crimper	59
1338	BNC/TNC Small Coax Crimper	59
1340	RJ11/RJ12 Crimper	27
1341	RJ22 Handset Crimper	27
1342	RJ45 AMP Crimper	27
1343	RJ11/RJ12 AMP Crimper	27
1344	DEC-MMJ Crimper	27
1345	RJ50 Crimper	27
1347	BNC/TNC Mini UHF Plenum Crimper	59
1348	BNC/TNC Crimper	59
1349	BNC/TNC Crimper	59
1356	BNC CATV "F" HDTV Crimper	59

Item No.	Description	Page #
1358	Open Barrel Terminal Crimper	85
1359	Open Barrel D-Sub Crimper	85
1360	Wire Ferrule Crimper	85
1361	British Telecom Modular Crimper	27
1362	Universal Fiber Crimper	47
1363	Mini-Coax Crimper	59
1364	Lucent STII Fiber Crimper	47
1365	N-Type Crimper	59
1366	HDTV Mini-Coax Crimper	59
1367	HDTV BNC/TNC CATV "F" Crimper	59
1368	HDTV BNC/TNC Crimper	59
1369	3M SC FC-3 Fiber Crimper	47
1370	Stewart RJ45 STP Short Crimper	27
1371	Hirose STP RJ45 Long Crimper	27
1372	Hirose STP RJ45 Short Crimper	27
1373	Molex STP RJ45 Crimper	27
1374	AMP/Molex STP RJ45 Crimper	27
1375	Universal Fiber Crimper	47
1387	RJ45 & CATV "F" Crimper	27, 59
1389	HDTV Universal Crimper	59
1390	SC Fiber Optic Crimper	47
1440	D-Sub Crimper 4-Indent 26-20AWG	87
1441	D-Sub Crimper 4-Indent 20-12AWG	87
1442	D-Sub Crimper 8-Indent 26-20AWG	87
1511	Economy Kevlar Cutter	41
1530R	All-In-One Pro Mod Crimper	28
1540	All-In-One Pro Mod Crimper AMP	28
1543	LAN ProNavigator Tester & Remote	30, 65
1544	LAN ProNavigator Replacement Remote	30, 65
1555	SealTite Pro Crimper	60
1556	All-in-One Crimper	29
1557	All-in-One Crimper AMP	29
1573	LAN & Telecom Tester Kit	32
1574	LAN Cable Check	33
1576	Data/Link ID & Cable Check	33
1577	PC Cable-Check PRO	34, 66
<b>1578</b>	<b>SoHo Cable-Check</b>	<b>31, 66</b>
1600	1600 Crimper Frame Only	44, 54, 80
1600.9	1600 Series - Replacement Orange Handles	44, 54, 80
1605	Insulated Terminals & Lugs	81
1606	Lucent SC Fiber Crimper	47
1609	HDTV BNC/TNC Crimper	55
1611	HDTV BNC/TNC Crimper	55
1612	HDTV BNC/TNC Crimper	55
1613	HDTV BNC/TNC Crimper	55
1614	SMA FC STII Fiber Crimper	47
1616	BNC/TNC Crimper	55
1617	BNC/TNC Crimper	55
1618	Non-Insulated Terminal Crimper	81, 88
1619	BNC/TNC Crimper	55
1631	Open Barrel Crimper	81, 86
1645	Open Barrel Crimper	81, 86
1646	1600 Crimper Open Barrel 28-20AWG	81, 87
1647	Wire Ferrule Crimper	81, 88

## New Paladin products printed in orange

Item No.	Description	Page #
1648	PZ 4 Crimper	81, 89
1649	PZ 16S Crimper	81, 89
1668	3M ST SC Fiber Crimper	47
1669	Universal HDTV Crimper	55
1670	EDAC Crimper	81, 86
1700	Desoldering Tool - Standard Tip	97
1704	Desoldering Tool - Anti-Static Tip	97
1752	FIBERFISH Rod Kit - 6'	23
1756	Wire Reel Holder	23
1765	FIBERFISH Rod Kit - 3'	23
1817.1	Utility Cable Cutter	49, 74
1819.1	KS 42 Cutter	73
1820	AM 25 Slitter	43, 75
1821	AM 35 Slitter	43, 75
1822	Universal Slitter	43, 75
1828.1	Cable Tie Gun	97
1873	Heat Gun	97
1900	Can Wrench	22
1902	8 Way Modular Adapter	31
1903	6 Way Modular Adapter	31
1904	4 Way Modular Adapter	31
1905	Utility Knife	13
1906	Pouch for Knife & Scissors	13
1907	BNC Extractor Tool	53
1908	CATV "F" Extractor Tool	53
1911	Knife in Leather Pouch	13
1912	Scissors & Knife Kit	13
1913	Punchdown Stripper	15
1915	Pocket Probe and Pick	22
1916	BNC Extractor Tool	53
1917	RG59/RG6/RG6 QS Flaring Tool	53
1920.1	Fiber Optic Polishing Puck	42
1922.1	Fiber Optic Scribe	42
1923	Untwist Tool	22
1925	DataComm Scissors	13
1926.1	Fiber Optic Polishing Puck	42
<b>1927</b>	<b>CATV "F" Flaring &amp; Insertion Tool</b>	<b>53</b>
2003	1600 Die Set BNC/TNC	55
2005	1600 Die Set BNC/TNC	55
2019	1600 Die Set BNC/TNC	55
2029	Die Set, Insulated Terminal	83, 85
2030	Die Set, SFR & SMF Type Fiber	47
2031	Die Set, Non-Insulated Terminals	83, 85
2032	Die Set, British Telecom Modular	25, 27
2033	Die Set, Open Barrel Terminal	83, 85
2034	Die Set, BNC/TNC Coax	57, 59
2035	Die Set, Insulated Terminal	83, 85
2039	Die Set, N-Type Coax	57, 59
2040	Die Set, Insulated Terminal	83, 85
2042	Die Set, CATV "F"	57, 59
2043	Die Set, SMA FC Fiber	47
2044	1600 Die Set Lucent SC Fiber	47
2045	Die Set, BNC CATV "F"	57, 59
2046	Die Set, Thinnet BNC/TNC Mini UHF	57, 59

Item No.	Description	Page #
2047	Die Set, Thinnet BNC/TNC: RG59/8281	57, 59
2050	Die Set, BNC/TNC	57, 59
2051	Die Set, BNC/TNC Small Coax	57, 59
2061	Die Set, RJ45	25, 27
2062	Die Set, RJ11/RJ12	25, 27
2063	Die Set, RJ22 Handset	25, 27
2064	Die Set, RJ45 AMP	25, 27
2065	Die Set, RJ11/RJ12 AMP	25, 27
2067	Die Set, DEC-MMJ	25, 27
2068	Die Set, RJ50	25, 27
2075	Die Set, BNC/TNC Mini UHF Plenum	57, 59
2076	Die Set, BNC/TNC	57, 59
2082	Die Set, BNC/TNC	57, 59
2095	Die Set, Wire Ferrule	83, 85
2096	Die Set, Open Barrel Terminal	83, 85
2097	Die Set, Open Barrel D-Sub	83, 85
2108	Mini-stripax - Replacement Blade	78
2109	AM25 AM35 Part - Replacement Slitting Blade	43, 75
2110	stripax Plus - Replacement Blade	78
2113	stripax Pro 6 - Replacement Blade	76
2114	stripax Pro16 - Replacement Blade	76
<b>2119</b>	<b>Combo UTP/Coax SureStrip Coax Blade</b>	<b>14, 50</b>
<b>2120</b>	<b>Combo UTP/Coax SureStrip UTP Blade</b>	<b>14, 50</b>
2140	Mini-stripax - Replacement Blade	78
2141	Mini-stripax - Replacement Blade	78
2142	Mini-stripax - Replacement Blade	78
2143	Mini-stripax - Replacement Blade	78
2144	Mini-stripax - Replacement Blade	78
2240	CST Green Blade Cassette	51
2241	CST Blue Blade Cassette	51
2242	CST Yellow Blade Cassette	51
2243	CST Brown Blade Cassette	51
2244	CST Red Blade Cassette	51
2245	CST Memory Cartridge	51
2246	CST Gray Blade Cassette	51
2247	CST Orange Blade Cassette	51
2248	CST Black Blade Cassette	51
2263	LC CST Blade Set	52
2303	8000/1300 - Replacement Thumb Screws	24, 26, 45, 56, 58, 82, 84
2306	8000/1300 - Replacement Thumb Screws	24, 26, 45, 56, 58, 82, 84
2307	1600 Series Thumb Screws (2)	44, 54, 80
2530	All-In-One Stripping Blade	28
2648	Die Set, HDTV Mini-Coax Die	57, 59
2649	Die Set, HDTV BNC/TNC CATV "F" Die	57, 59
2652	Die Set, Universal Fiber Die	47
2653	Die Set, Mini-Coax Die	57, 59
2654	Die Set, Lucent STII Fiber Die	47
2656	Die Set, N-Type Coax Die	57, 59
2657	Die Set, HDTV BNC/TNC Coax Die	57, 59
2660	1600 Die Set BNC/TNC HDTV	55
2661	1600 Die Set HDTV BNC/TNC	55
2662	1600 Die Set BNC/TNC HDTV	55
2663	1600 Die Set BNC/TNC HDTV	55

Item No.	Description	Page #
2664	1600 Die Set SMA SMB FC Fiber	47
2668	1600 Series 3M SC ST Fiber Die	47
2669	Die Set, 3M SC FC-3 Fiber Die	47
2670	Die Set, Stewart RJ45 STP Short	25, 27
2671	Die Set, Hirose STP RJ45 Long	25, 27
2672	Die Set, Hirose STP RJ45 Short	25, 27
2673	Die Set, Molex STP RJ45	25, 27
2674	Die Set, AMP/Molex STP RJ45	25, 27
2681	1600 Die Set Wire Ferrules	81, 88
2683	1600 Die Set HDTV Universal	55
2685	Die Set, Universal Fiber	47
2687	Die Set, Combo RJ45 & CATV "F"	25, 27, 57, 59
2695	Die Set for SC Fiber Optic	47
2699	Die Set, HDTV Universal Die	57, 59
2704	Desolderer Repair Kit	97
2712	Standard Desolderer Tip	97
2716	Anti-Static Desolderer Tip	97
3240	CST Vario Adjustable-Blade Coax Stripper	50
3242	CST Vario - Spare Blade Holder	50
3526	Standard PDT, Handle-only	21
3526.2	Leather PDT Belt Holster	21
3527	Standard PDT w/ 66 Blade	21
3528	Standard PDT w/ 110 Blade	21
3532	Standard PDT w/ Krone Blade	21
3535	Standard PDT w/ 630 Blade	21
3536	Standard PDT w/ BIX Blade	21
3560	ProPunch 110 Multipair PDT 5Pair	21
3561	ProPunch 110 Multipair PDT 4Pair	21
3570	SurePunch PDT, Handle-only	20
3571	SurePunch PDT w/ 110/66	20
3572	SurePunch PDT w/ 110	20
3573	SurePunch PDT w/ 66	20
3574	SurePunch PDT w/ BIX	20
3575	SurePunch PDT w/ Krone-LSA	20
3576	SurePunch PDT w/ Double 110	20
3578	Nylon Belt Pouch	20
3579	SurePunch PDT w/ 110&66	20
3580	Non-Impact 110 PDT	15
3581	Non-Impact 66 PDT	15
<b>3582</b>	<b>Non-Impact BIX PDT</b>	<b>15</b>
3584	SurePunch Pro PDT-Double 110 & Light	19
3585	SurePunch Pro PDT-Double 110	19
3586	SurePunch Pro PDT w/ 110&66 Blades	19
3587	SurePunch Pro PDT w/ 110&66 Blades, Light	19
3588	SurePunch Pro PDT w/ 110/66 Blade, Light	19
3589	SurePunch Pro PDT Handle-only	19
3590	SurePunch Pro PDT Handle & Light Only	19
3591	SurePunch Pro PDT w/ 110/66 Blade	19
3592	SurePunch Pro PDT w/ 110 Blade	19
3593	SurePunch Pro PDT w/ 66 Blade	19
3594	SurePunch Pro PDT w/ BIX Blade	19
3595	SurePunch Pro PDT w/ Krone LSA Blade	19
3596	SurePunch Pro PDT w/ 110 Blade, Light	19
3597	SurePunch Pro PDT w/ 66 Blade, Light	19
3598	SurePunch Pro PDT w/ BIX Blade, Light	19

Item No.	Description	Page #
3599	SurePunch Pro PDT w/ Krone LSA Blade, Light	19
4336	Cordless 3.6V Screwdriver & Socket Set	96
4370	Paladin Computer Service Kit	96
4527	Standard PDT Blade, 66 Style	21
4528	Standard PDT Blade, 110 Style	21
4529	Standard PDT Blade, 630 Style	21
4530	Standard PDT Blade, BIX Style	21
4531	Standard PDT Blade, Krone Style	21
4535	Standard PDT Blade, Krone LSA-Style	21
4560	ProPunch 110 Replacement Head 5pr	21
4561	ProPunch 110 Replacement Head 4pr	21
4562	ProPunch 110 Blade Cassette 5pr	21
4563	ProPunch 110 Blade Cassette 4pr	21
4571	SurePunch PDT Blade, 110/66 Style	20
4572	SurePunch PDT Blade, 110 Style	20
4573	SurePunch PDT Blade, 66 Style	20
4574	SurePunch PDT Blade, BIX Style	20
4575	SurePunch PDT Blade, Krone Style	20
4591	SurePunch PDT Blade, Double 110 Style	20
4599	SurePunch Pro Detachable Light	19
4909	Network Tools Bundle	29
4910	SealTite Pro Compression Crimp Kit	61
<b>4915</b>	<b>SealTite Pro Home Theater Tool Bundle</b>	<b>61</b>
4923	Ultimate Tool Bag (Empty)	35
<b>4929</b>	<b>Basic LAN Tool Kit</b>	<b>39</b>
4932	Ultimate Technician Kit	36, 67
4933	Ultimate Premise Service Kit	36, 67
4934	Ultimate DataReady Pro Kit	37
4935	Ultimate Data/Voice Pro 2.0 Kit	37
4940	Grip Pack Quick Release Tool Holster (Empty)	17
4941	Grip Pack SPP Tech Kit	17
4942	Grip Pack SPP Installer Kit	17
4943	Grip Pack SP Tech Kit	17
4944	Grip Pack SP Installer Kit	17
6000	3.6V Screwdriver Battery	96
6001	3.6V Screwdriver Battery Charger	96
6500	PowerPlay PT-510 Multi-Tool	8-9
<b>6501</b>	<b>PowerPlay 110 Blade &amp; Strippers</b>	<b>9</b>
<b>6502</b>	<b>PowerPlay 66 Blade &amp; Strippers</b>	<b>9</b>
<b>6503</b>	<b>PowerPlay Hook &amp; Spudger</b>	<b>9</b>
<b>6504</b>	<b>PowerPlay SOG Knife</b>	<b>9</b>
<b>6505</b>	<b>PowerPlay Drywall Saw</b>	<b>9</b>
<b>6506</b>	<b>PowerPlay 3-in-1 File &amp; #4 Slotted</b>	<b>9</b>
<b>6507</b>	<b>PowerPlay Scissors</b>	<b>9</b>
<b>6508</b>	<b>PowerPlay #1 Phillips</b>	<b>9</b>
<b>6509</b>	<b>PowerPlay Handle Cover</b>	<b>9</b>
6510	PowerPlay PT-525 Multi-Tool	7, 8, 12, 72
<b>6511</b>	<b>PowerPlay #6 Slotted &amp; Opener</b>	<b>9</b>
<b>6512</b>	<b>PowerPlay 1/4" Drive</b>	<b>9</b>
<b>6513</b>	<b>PT-510 Screw Set</b>	<b>9</b>
<b>6514</b>	<b>PowerPlay Telephone Unwrap Bit</b>	<b>9, 20</b>
<b>6515</b>	<b>PowerPlay Telephone Wrap Bit</b>	<b>9, 20</b>
<b>6516</b>	<b>PowerPlay 1/4" Socket Adapter</b>	<b>9</b>
<b>6517</b>	<b>PT-525 Leather Sheath</b>	<b>9</b>
<b>6518</b>	<b>PT-510 Leather Sheath</b>	<b>9</b>



## New Paladin products printed in orange

Item No.	Description	Page #
6519.3	PT-540 Leather Sheath	9
6520	PowerPlay PT-540 Multi-Tool	6, 8, 12, 71-72
6523	PT-525 Screw Set	9
6524	PT-540 StopLock™	9
8000	CrimpALL - Frame-only	24, 45, 56, 82
8000.9	CrimpALL Replacement Orange Handles	24, 45, 56, 82
8001	CrimpALL BNC/TNC	57
8002	CrimpALL HDTV Mini-Coax	57
8003	CrimpALL HDTV BNC/TNC CATV "F"	57
8004	CrimpALL HDTV BNC/TNC	57
8005	CrimpALL Mini-Coax	57
8006	CrimpALL Thinnest BNC/TNC Mini UHF	57
8007	CrimpALL BNC/TNC Mini UHF	57
8008	CrimpALL BNC/TNC Small Coax	57
8009	CrimpALL BNC/TNC Mini UHF Plenum	57
8010	CrimpALL BNC/TNC	57
8011	CrimpALL BNC/TNC	57
8012	CrimpALL BNC CATV "F" HDTV	57
8013	CrimpALL CATV "F"	57
8014	CrimpALL N-Type	57
8015	CrimpALL N-Type	57
8016	CrimpALL BNC/TNC	57
8017	CrimpALL Universal Fiber	47
8018	CrimpALL SMA FC Fiber	47
8019	CrimpALL SFR & SMF Type Fiber	47
8020	CrimpALL Lucent STII Fiber	47
8021	CrimpALL Insulated Terminal	83
8022	CrimpALL Insulated Terminal	83
8023	CrimpALL Insulated Terminal	83
8024	CrimpALL Non-Insulated Terminal	83
8025	CrimpALL Wire Ferrules	83
8026	CrimpALL Open Barrel Terminal	83
8027	CrimpALL Open Barrel	83
8029	CrimpALL Open Barrel D-Sub	83
8030	CrimpALL RJ45	25
8031	CrimpALL RJ11 RJ12	25
8032	CrimpALL RJ22 Handset	25
8033	CrimpALL RJ45 AMP	25
8034	CrimpALL RJ11 RJ12 AMP	25
8035	CrimpALL DEC-MMJ	25
8036	CrimpALL RJ50	25
8037	CrimpALL 3M SC FC-3 Fiber	47
8038	CrimpALL British Telecom Modular	25
8039	CrimpALL Universal Fiber	47
8040	CrimpALL Stewart RJ45 STP Short	25
8041	CrimpALL Hirose STP Long RJ45	25
8042	CrimpALL Hirose STP Short RJ45	25
8043	CrimpALL Molex STP RJ45	25
8044	CrimpALL AMP/Molex STP RJ45	25
8045	CrimpALL RJ45 & CATV "F"	25, 57
8049	CrimpALL HDTV Universal	57
8050	CrimpALL SC Fiber Optic	47
9107	Wire Ferrule 20AWG Orange	93
9129	Wire Ferrule 18AWG White	93
9130	Wire Ferrule 18AWG Yellow	93

Item No.	Description	Page #
9131	Wire Ferrule 16AWG Red	93
9132	Wire Ferrule 14AWG Blue	93
9133	Wire Ferrule 12AWG Gray	93
9135	Wire Ferrule 10AWG Black	93
9142	Wire Ferrule 8AWG Ivory	93
9159	Wire Ferrule 6AWG Green	93
9219	Wire Ferrule 10AWG Uninsulated	93
9225	Wire Ferrule 18AWG Uninsulated	93
9226	Wire Ferrule 20AWG Uninsulated	93
9228	Wire Ferrule 18AWG Uninsulated	93
9241	Wire Ferrule 12AWG Uninsulated	93
9243	Wire Ferrule 6AWG Uninsulated	93
9261	Wire Ferrule 14AWG Uninsulated	93
9265	Wire Ferrule 16AWG Uninsulated	93
9293	Wire Ferrule 8AWG Uninsulated	93
9504	BNC Terminators 50ohm Green 10pk	63
9512	BNC Connectors 10pk	63
9513	BNC Connectors 10pk	63
9514	BNC Adapters Female/Female 5pk	63
9520	Modular Plugs RJ11 6P6C 10pk	23
9521	Modular Plugs RJ45 8P8C 10pk	23
9522	BNC Terminators 75ohm Violet 10pk	
9535	Modular Plugs RJ45 Liner 8P8C 10pk	23
9544	Modular Plugs RJ45 AMP 8P8C 10pk	23
9546	Modular Plugs RJ45 8P8C 10pk	23
9549	Modular Plugs RJ45 8P8C 100pk	23
9610	RG59 SealTite "F" Connectors (20)	62
9611	RG6 SealTite "F" Connectors (20)	62
9612	RG6 QS SealTite "F" Connectors (20)	62
9613	RG59 SealTite "F" Connectors (100)	62
9614	RG6 SealTite "F" Connectors (100)	62
9615	RG6 QS SealTite "F" Connectors (100)	62
9616	RG59 SealTite "F" Connectors (1000)	62
9617	RG6 SealTite "F" Connectors (1000)	62
9618	RG6 QS SealTite "F" Connectors (1000)	62
9642	RG59 SealTite "F" Connectors (10)	62
9643	RG6 SealTite "F" Connectors (10)	62
9644	RG6 QS SealTite "F" Connectors (10)	62
9645	RG59 SealTite "F" Connectors (50)	62
9646	RG6 SealTite "F" Connectors (50)	62
9647	RG6 QS SealTite "F" Connectors (50)	62
9654	Modular Plugs RJ11 6P6C 50pk	23
9655	Modular Plugs RJ45 8P8C 50pk	23
9669	2-Way Satellite TV Splitter	64
9670	3-Way Satellite TV Splitter	64
9671	4-Way Satellite TV Splitter	64
9672	In-Line Amplifier	64
9673	Satellite Diplexer	64
9674	Dual Port Ground Block	65
9675	Female Splice Adapter	65
9676	RG59 Hex Crimp "F" (10)	62
9677	RG6 Hex Crimp "F" (10)	62
9678	RG6 QS Hex Crimp "F" (10)	62
9680	RG6 Hex Crimp "F" (50)	62
9681	RG6 QS Hex Crimp "F" (50)	62

Item No.	Description	Page #
9682	RG59 Push-On "F" (10)	63
9683	RG6 Push-On "F" (10)	63
9684	RG59 Push-On "F" (50)	63
9685	RG6 Push-On "F" (50)	63
9686	Cable TV "F" Terminators (10)	65
9688	2-Way Cable TV Splitter	64
9689	3-Way Cable TV Splitter	64
9690	4-Way Cable TV Splitter	64
9694	RG59 Twist-On "F" (10)	63
9695	RG6 Twist-On "F" (10)	63
9706	RG6 Push-On "F" (1000)	63
9703	RG59 Hex Crimp "F" (10)	62
9714	RG6/6QS SealTite RCA Connectors (10)	62
9715	RG6/6 QS SealTite BNC Connectors (10)	62
9716	RG6/6QS SealTite RCA Connectors (50)	62
9720	RG59 SealTite RCA Connectors (10)	62
9721	RG59 SealTite RCA Connectors (50)	62
9722	RG59 SealTite RCA Connectors (500)	62
9723	RG59 SealTite RCA Connectors (1000)	62
9730	RG59 SealTite BNC Connectors (10)	62
9731	RG59 SealTite BNC Connectors (50)	62
9732	RG59 SealTite BNC Connectors (500)	62
9733	RG59 SealTite BNC Connectors (1000)	62
9740	RG6/6 QS SealTite BNC Connectors (50)	62
9741	RG6/6 QS SealTite BNC Connectors (500)	62
9742	RG6/6 QS SealTite BNC Connectors (1000)	62
9743	RG6/6 QS SealTite BNC Connectors (500)	62
9744	RG6/6 QS SealTite BNC Connectors (1000)	62
12430	Wire Ferrule 6AWG Uninsulated	92
12440	Wire Ferrule 4AWG Uninsulated	92
12470	Wire Ferrule 10AWG Uninsulated	92
12480	Wire Ferrule 8AWG Uninsulated	92
18610	Wire Ferrule 14AWG	92
18650	Wire Ferrule 16AWG Uninsulated	92
19190	Wire Ferrule 10AWG Uninsulated	92
24410	Wire Ferrule 12AWG Uninsulated	92
28260	Wire Ferrule 20AWG Uninsulated	92
28270	Wire Ferrules 18AWG Uninsulated	92
28280	Wire Ferrules 18AWG Uninsulated	92
28290	Wire Ferrules 8AWG Uninsulated	92
31700	Wire Ferrule 4AWG Brown	90
31710	Wire Ferrule 4AWG Brown	90
31720	Wire Ferrule 2AWG Beige	90
31730	Wire Ferrule 2AWG Beige	90
36890	Wire Ferrule 2AWG Uninsulated	92
37260	Wire Ferrule 18AWG Uninsulated	92
37270	Wire Ferrule 16AWG Uninsulated	92
37300	Wire Ferrule 14AWG Uninsulated	92
37310	Wire Ferrule 12AWG Uninsulated	92
37520	Wire Ferrule 6AWG Uninsulated	92
37530	Wire Ferrule 4AWG Uninsulated	92
37930	Wire Ferrule 8AWG Uninsulated	92
40950	Wire Ferrule 20AWG Orange	90
40960	Wire Ferrule 18AWG White	90
40970	Wire Ferrule 18AWG Yellow	90

Item No.	Description	Page #
44420	Wire Ferrule 1AWG 1/0 Olive	90
46290	Wire Ferrule, 18 AWG White	90
46300	Wire Ferrule, 18 AWG Yellow	90
46310	Wire Ferrule, 18 AWG Red	90
49250	Wire Ferrule 6AWG Uninsulated	92
53350	Wire Ferrule, 10 AWG Black	90
53420	Wire Ferrule, 8AWG Ivory	90
54250	Wire Ferrule 18AWG Uninsulated	92
56560	Wire Ferrule 16AWG Red	90
56570	Wire Ferrule 10AWG Black	90
56580	Wire Ferrule 8AWG Ivory	90
56590	Wire Ferrule 6AWG Green	90
56600	Wire Ferrule 6AWG Green	90
63510	Wire Ferrule 16AWG Red	90
69070	Wire Ferrule, 20 AWG Orange	91
133310	Wire Ferrule 14AWG Blue	91
900256	KT 35 Ratcheted Cable Cutter	13, 73
900258	KT 35 Replacement Blade	13, 73
900265	KT 8 Cable Cutter	49, 74
900266	KT 12 Cable Cutter	49, 74
900405	Wire Ferrule 20AWG Uninsulated	92
900406	Wire Ferrule 16AWG Uninsulated	92
900407	Wire Ferrule 16AWG Uninsulated	92
900408	Wire Ferrule 14AWG Uninsulated	92
900409	Wire Ferrule 14AWG Uninsulated	92
900410	Wire Ferrule 12AWG Uninsulated	92
900411	Wire Ferrule 12AWG Uninsulated	92
900412	Wire Ferrule 10AWG Uninsulated	92
900413	Wire Ferrule 10AWG Uninsulated	92
900415	Wire Ferrule 6AWG Uninsulated	92
900416	Wire Ferrule 6AWG Uninsulated	92
900417	Wire Ferrule 4AWG Uninsulated	92
900418	Wire Ferrule 4AWG Uninsulated	92
900419	Wire Ferrule 2AWG Uninsulated	92
900420	Wire Ferrule 2AWG Uninsulated	92
900421	Wire Ferrule 1AWG/1/0 Uninsulated	92
900422	Wire Ferrule 1AWG/1/0 Uninsulated	92
900427	Wire Ferrule 20AWG Orange	91
900428	Wire Ferrule 20AWG White	91
900429	Wire Ferrule 18AWG White	91
900430	Wire Ferrule 18AWG Gray	91
900431	Wire Ferrule 18AWG Blue	91
900432	Wire Ferrule 18AWG Yellow	91
900433	Wire Ferrule 18AWG Red	91
900434	Wire Ferrule 16AWG Red	91
900435	Wire Ferrule 16AWG Black	91
900436	Wire Ferrule 14AWG Blue	91
900437	Wire Ferrule 14AWG Gray	91
900441	Dual Wire Ferrule 16AWG Red	93
900442	Dual Wire Ferrule 16AWG Black	93
900443	Dual Wire Ferrule 14AWG Blue	93
900444	Wire Ferrule 20AWG Orange	93
900473	Dual Wire Ferrule 12AWG Gray	93
900474	Dual Wire Ferrule 14AWG Blue	93
900475	Dual Wire Ferrule 16AWG Black	93

## New Paladin products printed in orange

Item No.	Description	Page #
900476	Dual Wire Ferrule 18AWG Red	93
900477	Dual Wire Ferrule 18AWG Gray	93
900478	Dual Wire Ferrule 20AWG White	93
900612	CTI 6 Terminal Crimper	88
901013	Empty Tool Kit Case	26, 46, 58, 84
901014	All-In-One Ultra Crimper AMP	28
901016	All-In-One Ultra Crimper	28
901022	SureStrip 4.0 - Replacement Blade	77
901024	SealTite Compression Crimper	60
901039	Premise Service Kit	38, 68
901053	DataReady Kit	39
901054	CoaxReady Kit	69
901066	LAN ProNavigator Test Kit	30, 65
901074	Adapter, CATV F-to-BNC	30, 65
901081	Coax Ready Deluxe Kit	69
901083	BroadcastReady Kit	68
901378	DataReady Pro Kit	38
901435	PZ6 ROTO Wire Ferrule Crimper	81, 89
901510	Pneumatic Hand Tool Operator	95
901851	Dual Wire Ferrule 18AWG White	93
901852	Dual Wire Ferrule 18AWG Gray	93
901853	Dual Wire Ferrule 18AWG Yellow	93
901854	Dual Wire Ferrule 18AWG Red	93
901857	Dual Wire Ferrule 18AWG Light Blue	93
901858	Dual Wire Ferrule 14AWG Gray	93
901859	Dual Wire Ferrule 12AWG Orange	93
901891	Wire Ferrule 24AWG Uninsulated	92
901900	Wire Ferrule 20AWG White	90
901901	Wire Ferrule 20AWG White	90
901902	Wire Ferrule 20AWG White	90
901903	Wire Ferrule 18AWG Gray	90
901904	Wire Ferrule 18AWG Gray	90
901905	Wire Ferrule 18AWG Gray	90
901906	Wire Ferrule 18AWG Gray	90
901907	Wire Ferrule 18AWG Red	90
901908	Wire Ferrule 18AWG Red	90
901910	Wire Ferrule 18AWG Red	90
901911	Wire Ferrule 18AWG Red	90
901912	Wire Ferrule 16AWG Black	90
901913	Wire Ferrule 16AWG Black	90
901915	Wire Ferrule 16AWG Black	90
901916	Wire Ferrule, 14 AWG, Blue	90
901917	Wire Ferrule 14AWG Blue	90
901918	Wire Ferrule 14AWG Blue	90
901919	Wire Ferrule 12AWG Gray	90
901920	Wire Ferrule 12AWG Gray	90
901921	Wire Ferrule 12AWG Gray	90
901922	Wire Ferrule 10AWG Yellow	90
901923	Wire Ferrule 10AWG Yellow	90
901924	Wire Ferrule 8AWG Red	90
901925	Wire Ferrule 8AWG Red	90
901926	Wire Ferrule 6AWG Blue	90
901927	Wire Ferrule 6AWG Blue	90
901928	Wire Ferrule 4AWG Yellow	90

Item No.	Description	Page #
901930	Wire Ferrule 4AWG Yellow	90
901931	Wire Ferrule 2AWG Red	90
901933	Wire Ferrule 2AWG Red	90
901934	Wire Ferrule 1AWG 1/0 Blue	90
902000	stripax Plus 2.5	78
902101	Wire Ferrule 24AWG Yellow	91
902102	Wire Ferrule 24AWG Yellow	91
902103	Wire Ferrule 18AWG Light Blue	91
902104	Wire Ferrule 18AWG Light Blue	91
902105	Wire Ferrule 18AWG Light Blue	91
902106	Wire Ferrule 18AWG Light Blue	91
902107	Wire Ferrule 14AWG Gray	91
902108	Wire Ferrule 14AWG Gray	91
902109	Wire Ferrule 14AWG Gray	91
902110	Wire Ferrule 12AWG Orange	91
902111	Wire Ferrule 12AWG Orange	91
902112	Wire Ferrule 12AWG Orange	91
902113	Wire Ferrule 10AWG green	91
902114	Wire Ferrule 10AWG green	91
902115	Wire Ferrule 8AWG brown	91
902116	Wire Ferrule 8AWG brown	91
902117	Wire Ferrule 6AWG White	91
902118	Wire Ferrule 6AWG White	91
902119	Wire Ferrule 4AWG Black	91
902120	Wire Ferrule 4AWG Black	91
902574	Wire Ferrule 24AWG Light Blue	90
902575	Wire Ferrule 22AWG Turquoise	90
902576	Wire Ferrule 24AWG Light Blue	90
902577	Wire Ferrule 22AWG Turquoise	90
902586	Wire Ferrule 18AWG White	90
902587	Wire Ferrule 20AWG Orange	90
902588	Wire Ferrule 1AWG/1/0 Uninsulated	92
902591	Wire Ferrule 18AWG White	90
902593	Wire Ferrule 18AWG Yellow	90
902595	Wire Ferrule 18AWG Yellow	90
902820	Wire Ferrule 2/0 Yellow 25 pk	90
902821	Wire Ferrule 3/0 Red 25 pk	90
902822	Wire Ferrule 4/0 Blue 25 pk	90
904893	SureStrip 4.0 Wire Cutter Stripper	77
945100	Wire Ferrules 2AWG Uninsulated	92
9010391	Premise Service Kit - AMP/Krone	38, 68
9010392	Premise Service Kit - AMP/BIX	38, 68
9010531	DataReady Kit - AMP/Krone	39
9013781	DataReady Pro Kit - AMP/Krone	38

## US/Metric Conversion Chart

### Wire Gauge Equivalents

AWG	=	mm <sup>2</sup>
32	=	0.03
30	=	0.05
28	=	0.08
26	=	0.10
24	=	0.20
22	=	0.34
20	=	0.50
18	=	0.75
None	=	1.00
16	=	1.50
14	=	2.50
12	=	4.00
10	=	6.00
8	=	10
6	=	16
4	=	25
2	=	35
1/0	=	50
2/0	=	70
3/0	=	80
4/0	=	96-116
250 MCM	=	127
300 MCM	=	152
350 MCM	=	177
400 MCM	=	203
500 MCM	=	240
600 MCM	=	300
750 MCM	=	400
1500 MCM	=	800
2000 MCM	=	1000

### Conversions

1 inch	=	25.4 mm
1 inch	=	2.54 cm
1 mm	=	0.0394 inch
1 cm	=	0.394 inch
1 ounce	=	28.5 grams
Degrees C	=	(Degrees F - 32) x 5/9
Degrees F	=	(Degrees C x 9/5) + 32
1 Newton (force)	=	4.448 lbs. (force)
1 lb. (force)	=	0.2248 Newtons (force)

connectool Inc.  
2559 Turkey Creek Rd  
Oilville, VA 23129  
U.S.A.

Phone **800.272.8665**  
Fax **800.272.5257**

Int'l Phone **001.804.550.1121**  
Int'l Fax **001.804.550.0610**

Website **www.paladin-tools.com**  
Email **paladin@paladin-tools.com**

© 2007 connectool Inc. All rights reserved.

Information and specifications subject to change without notice.

The following marks are registered by connectool Inc.: Paladin Tools, the knight chess symbol, "At work with professionals every day," "Making lasting connections," LAN ProNavigator, PC Cable Check, EZI-Change, FlatCat, DataReady, CoaxReady, BroadcastReady, SureStrip, SurePunch, ProPunch, SealTite and CrimpALL.

The following marks are referenced: Teflon and Kevlar are trademarks of DuPont; Ethernet is a trademark of Xerox Corporation; BIX is a trademark of Nortel; Krone is a trademark of Krone, Inc.; Optimate, Ultra-Fast and Faston are trademarks of Tyco Electronics Corporation; stripax is a trademark of Weidmüller GmbH; LC is a trademark of Lucent Technologies, Inc.; SC is a trademark of NTT Advanced Technology Corporation; ST is a trademark of American Telephone and Telegraph Co. Other products, logos and company names mentioned herein may be trademarks of their respective owners.

Reference dimensions in this catalog are shown in inches and (millimeters). Dimensions contained herein are for reference purposes only. For specific dimensional requirements, consult the factory.

Products in this catalog have been primarily engineered for the U.S. market. Though the majority will be suitable for use in Europe, no claims are made that they meet European-specific requirements. Please contact your local connectool Inc. Sales Representative for details regarding compliance with any particular regulations or standards.

The information contained in this catalog is based upon our experience to date and is believed to be reliable at time of printing. It is intended as a guide for use by persons having technical skill at their own discretion and risk. We do not guarantee favorable results or assume any liability in connection with its use. This publication is not to be taken as a license to operate under, or a recommendation to infringe any existing patents. This catalog supercedes and voids all previous catalogs.

Our products are warranted free from defects of material and workmanship, under normal use and service, for a minimum of one year or as otherwise stated in catalog and packaging. connectool Inc. will not be liable for any modification or misuse of its products by the purchaser or purchaser's agent. Such modification or misuse voids the warranty.

Catalog design & production by Design Visions, Inc. (804) 378.2917 [www.DesignVisions.net](http://www.DesignVisions.net)

Product & model photography by Dennis McWaters (804) 644.0015

Catalog published by Progress Printing Co. (800) 572.7804 [www.progressprinting.net](http://www.progressprinting.net)



## **Paladin Tools®**

connectool Inc.  
2559 Turkey Creek Rd  
Oilville, VA 23129  
U.S.A.

Phone **800.272.8665**  
Fax **800.272.5257**

Int'l Phone **001.804.550.1121**  
Int'l Fax **001.804.550.0610**

Website **[www.paladin-tools.com](http://www.paladin-tools.com)**  
Email **[paladin@paladin-tools.com](mailto:paladin@paladin-tools.com)**

Europe **+44.1617858823**