## PermaSeal-I<sup>™</sup> Connectors • PermaSeal-II<sup>™</sup> Connectors • F Crimp Connectors • F TaperSeal<sup>™</sup> Connectors



F PermaSeal-I™ Connectors





RCA PermaSeal-I™ Connectors BNC PermaSeal-I™ Connectors F PermaSeal-II™ Connectors A3 A4





PermaSeal-II™ Connectors



F TaperSeal™ Connectors



BNC Series Connectors A7



BNC Series Adapters A7



**UHF Series Connectors** 



**UHF Series Adapters** A8



**Mini-UHF Series Connectors** A8



Mini-UHF Series Adapters A8



Coaxial CCTV-Cam Cable A11



Series-6 Coaxial Drop Cable A12



Certified Coaxial Drop Cable Compression Termination Tools





**Crimp Termination Tools** A14



Economy Crimp Tool A14

Section-Amockup.indd 1 7/25/08 3:23:38 PM

## F Series Adapters • RCA Coaxial Connectors • Mini-UHF Series Connectors • N Series Adapters • Security Tools





 Section-Amockup.indd
 2

 7/25/08
 3:23:58 PM



#### F PermaSeal-I™ Connectors

Commercial Grade F Compression Connectors Suitable for Coaxial Broadband Networks Used in Video, Data and Telephony Applications with Standard, Tri-Shield or Quad-Shield Cable 360° Radial Compression Precision Machined Annealed-Brass Construction Anti-Corrosion Nickel-Plated Finish Quick-Easy Installation—1/4"-1/4" Cable Preparation

[1] 200-016 F RG59 PermaSeal-I™ Connector [1] 200-028 F RG6 PermaSeal-I™ Connector [1] 200-032 F RG6-Quad PermaSeal-I™ Connector

Related Products: Cable Stripper: 204-205; Compression Tools: 204-001, 204-036

#### **RCA PermaSeal-ITM Connectors**

Commercial Grade RCA Compression Connectors Suitable for Audio-Video Home Entertainment Quick, Easy Installation on RG6 or RG59 Cable Permanent 360° Connector-to-Cable Attachment Constructed of Precision Machined Annealed Brass Anti-Corrosion Nickel-Plated Finish Connectors include six color-coded bands for flexible, field-configurable cable ID during installation

[2] **200-065** RCA RG59 PermaSeal-I<sup>TM</sup> [2] **200-066** RCA RG6 PermaSeal-I<sup>TM</sup>

Color Bands BK BL GR RD WH YL

Related Products: Cable Stripper: 204-205; Compression Tool: 204-036

#### BNC PermaSeal-I™ Connectors

Commercial Grade BNC Compression Connectors Suitable for Audio-Video Home Entertainment Quick, Easy Installation on RG6 or RG59 Cable Permanent 360° Connector-to-Cable Attachment Constructed of Precision Machined Annealed Brass Anti-Corrosion Nickel-Plated Finish Connectors include six color-coded bands for flexible, field-configurable cable ID during installation

[3] **200-167** BNC RG6 PermaSeal-I<sup>TM</sup>
[3] **200-168** BNC RG59 PermaSeal-I<sup>TM</sup>

Color Bands BK BL GR RD WH YL

Related Products: Cable Stripper: 204-205; Compression Tool: 204-036









A 3 © Steren Electronics International, LLC

Section-Amockup.indd 3 7/25/08 3:24:13 PM



# Perma(**Seal**[4]







#### F PermaSeal-II™ Connectors

Ultra-High Performance F Compression Connectors Patented Single-Piece Elegant Design Suitable for Coaxial Broadband Networks Used in Video, Data and Telephony Applications with Standard, Tri-Shield or Quad-Shield Cable Internal Neoprene O-Ring Sealed – 360° Radial Seal Precision Machined Annealed Brass Anti-Corrosion Nickel-Plated Quick-Easy Installation – 1/4"-1/4" Cable Preparation

[4] 200-004 F RG59 PermaSeal-II™ Red Band [4] 200-006 F RG6 PermaSeal-II™ Yellow Band [4] 200-007 F RG6-Quad PermaSeal-II™ Blue Band [5] 200-021 F RG11 PermaSeal-II™

Related Products: Cable Stripper: 204-205; Compression Tools: 204-001, 204-036 (Use 204-031 for 200-021)

#### PermaSeal-IITM Connectors

Premium Quality, Ultra High-Performance F, RCA and BNC Compression Connectors

Designed for Coaxial Video and Audio Applications Quick, Easy Installation on RG6, RG6-Quad, RG59 or Mini RG59 Cable

Permanent 360° Connector-to-Cable Attachment Constructed of Precision Machined Annealed Brass Maximum Conductivity Anti-Corrosion Gold or Nickel-Plated Finish

Connectors include six color-coded bands for flexible, field-configurable cable ID during installation

200-080 Mini RG59 F PermaSeal-II™ – Gold [6] Mini RG59 F PermaSeal-II™ – Nickel [6] 200-003 [7] 200-085 RG6 RCA PermaSeal-IITM - Gold [7] 200-067 RG6 RCA PermaSeal-IITM - Nickel [7] 200-083 RG59 RCA PermaSeal-II™ – Gold [7] 200-068 RG59 RCA PermaSeal-II™ - Nickel [7] 200-081 Mini RG59 RCA PermaSeal-II™ – Gold [7] 200-069 Mini RG59 RCA PermaSeal-II™ – Nickel 200-087 RG6-Quad RCA PermaSeal-II™ - Gold [7] RG6-Quad RCA PermaSeal-II™ – Nickel 200-070 [7] 200-082 Mini RG59 BNC PermaSeal-II™ - Gold [8] [8] 200-163 Mini RG59 BNC PermaSeal-II™ – Nickel 200-084 RG59 BNC PermaSeal-IITM – Gold [8] 200-162 RG59 BNC PermaSeal-II™ - Nickel [8] [8] 200-086 RG6 BNC PermaSeal-II™ – Gold 200-161 RG6 BNC PermaSeal-II™ – Nickel [8] 200-088 RG6-Quad BNC PermaSeal-II™ – Gold [8]

Color Bands BK BL GR RD WH YL

200-164

[8]

Related Products: Cable Stripper: 204-205; Compression Tools: 204-001, 204-036

RG6-Quad BNC PermaSeal-IITM - Nickel



Steren Electronics International, LLC  ${f A}\, {f A}\, {f A}$ 



#### F TaperSeal™ Connectors

Commercial Grade Crimp Connectors Suitable for Coaxial Broadband Networks Used in Video, Data and Telephony Applications with Standard Shield Cable Types Conical Tapered Swedge Termination Precision Machined Annealed-Brass Construction Internal Neoprone O-Ring Weather Sealed 7/16" Hex 4.3mm Wide Heavy Duty Easy-Grip Nut

[1] 200-017 F TaperSeal™ RG59 Universal Plug [1] 200-029 F TaperSeal™ RG6 Universal Plug



Commercial Grade F Crimp Connectors Suitable for Coaxial Broadband Networks Used in Video, Data and Telephony Applications Reliable easy-crimp annealed-brass construction prevents rupturing or cracking

[2] 200-022 F Crimp RG11 Connector One-Piece Attached Crimp Ring Bright Acid Tin-Plated Brass Suitable for Use with RG11 Coaxial Cable 200-027 F Crimp Universal RG6 Connector [3] Use with standard or tri-shield cable Annealed Brass 3-Piece Construction Anti-Corrosion Nickel-Plated Finish 200-033 F Crimp RG6-Ouad Connector Use with quad-shield cable Annealed Brass 1-Piece Construction Anti-Corrosion Nickel-Plated Finish 200-034 F Crimp RG6-Plenum Connector [3]

Use with plenum cable

Annealed Brass 1-Piece Construction Anti-Corrosion Nickel-Plated Finish



[4]

Commercial Grade F Series Connectors Suitable for Coaxial Networks Used in Video, Data and Telephony Applications

**200-018** RG59 1/4" Ring – 100 Count Bag [5] 200-020 F Plug Crimp RG59 Attached Ring [6] 200-025 F Plug Crimp RG6 Attached Ring [6] 200-030 F Plug Crimp RG59 1/2" Barrel [7] 200-031 F Plug Crimp RG59 1/2" Barrel – Gold 200-035 F Plug Crimp RG6 1/2" Barrel 200-036 F Plug Crimp RG6 1/2" Barrel – Gold 200-037 F Plug Crimp RG6 O-Ring Seal 2-Piece Die-Cast Construction [10] 200-038 F Plug Crimp RG6 Weatherproof O-Ring Water Seal Silicone-Gel Compound Seal Precision Machined Brass [11] **200-039** F Plug Twist-On for RG6 [11] **200-040** F Plug Twist-On for RG59 [12] **200-041** F Plug Twist-On for RG59 – Gold

[12] **200-043** F Plug Twist-On for RG6 – Gold

200-015 F Plug Crimp RG6 1/4" Ring

























[12]



A 5 © Steren Electronics International, LLC

Section-Amockup.indd 5 7/25/08 3:24:45 PM



















[20]





















Section-Amockup.indd 6





#### **F Series Adapters**

Commercial Grade F Series Adapters Suitable for Coaxial Networks Used in Video, Data and Telephony Applications

[13]	200-045	RCA Jack to F Plug
	000 000	

Mounting Nut and Washer

17] **200-055** F Jack Panel Receptacle

[18] **200-056** <sup>3</sup>/<sub>8</sub>" Nut-Washer for F Fittings

[19] **200-075** F Terminator  $75\Omega 5\% \frac{1}{2}$ W

[20] **200-100** F Coupler Plug-Plug

[21] **200-103** F Jack to F-Quick Plug

[22] 200-104 F Jack to F-Quick Plug – Gold Plated

[23] **200-107** F Angle Adapter Jack-Plug

[24] **200-108** BNC Jack to F Plug

[25] **200-117** F Jack to 3.5mm Mono Plug

#### **F Series Premium Adapters**

High-Performance F Splices and L-Adapters Engineered for High-Frequency Broadband Network and Distribution System Applications

	/	
[26]	200-057	1 GHz F81 Splice – 1" Long
		Red Insulator
		Return Loss -16dB minimum @ 1GHz

[26] **200-058** 2.5 GHz F81 Splice – 1"Long Blue Insulator

Return Loss -24dB minimum @ 2.5GHz

[26] 200-059 3 GHz F81 Splice – 1" Long Green Insulator Return Loss -30dB minimum @ 3GHz

[27] **200-106** 2.5 GHz F Angle Adapter

Blue Insulator

Return Loss -20dB minimum @ 2.5GHz

#### **RCA Coaxial Connectors**

[28] **200-060** RCA Plug Crimp RG59 1/4" Ring

[29] 200-063 RCA Plug Solder RG59 Premium

Gold-Plated – Spring Strain Relief

#### **RCA Coaxial Adapters**

[30] **200-110** F Jack to RCA Plug

[31] **200-170** BNC Jack to RCA Plug

[32] **200-196** UHF Jack to RCA Plug



#### **BNC Series Connectors**

Commercial Grade BNC Series Connectors Suitable for Video and Headend Applications

[1]	200-122	BNC Plug Twist-On for RG6
[2]	200-131	BNC Plug Crimp 2pc RG59
[2]	200-134	BNC Plug Crimp 2pc RG58
[3]	200-135	BNC Jack Crimp 2pc RG59/62
[3]	200-136	BNC Jack Crimp 2pc RG58
[3]	200-137	BNC Jack Crimp 2pc RG59 Plenum
[2]	200-138	BNC Plug Crimp 2pc RG59 Plenum
[2]	200-139	BNC Plug Crimp 2pc RG6
[4]	200-140	BNC Plug Crimp 3pc RG59 Plenum
[4]	200-141	BNC Plug Crimp 3pc RG6
[1]	200-142	BNC Plug Twist-On for RG59/62
[4]	200-143	BNC Plug Crimp 3pc RG59/62
[5]	200-144	BNC Plug Clamp for RG59/62
[4]	200-145	BNC Plug Crimp 3pc for RG58
[1]	200-146	BNC Plug Twist-On for RG58
[4]	200-147	BNC Plug Crimp 3pc RG58A/C Includes PVC and Plenum Ferrules
[6]	200-148	BNC Jack Isolated Panel Mount



Commercial Grade BNC Series Adapters Suitable for Video and Headend Applications

[7]	200-130	F Jack to BNC Plug
[8]	200-132	UHF Jack to BNC Plug
[9]	200-133	BNC Coupler Plug-Plug
[10]	200-150	BNC Tee Adapter Jack-Jack
[11]	200-155	BNC Tee Adapter Jack-Plug-Jack
[12]	200-158	BNC Angle Adapter Jack-Plug
[13]	200-160	BNC Coupler Jack-Jack
[14]	200-165	BNC Coupler Jack-Jack Panel
[15]	200-173	RCA Jack to BNC Plug
[16]	200-175	BNC Terminator 50Ω 5% ½W
[16]	200-177	BNC Terminator 75 $\Omega$ 5% ½W
[16]	200-179	BNC Terminator 93Ω 5% ½W

[17] 200-834 Mini-UHF Jack to BNC Plug









[16]































**A**7 © Steren Electronics International, LLC

#### **UHF Series Connectors**

Commercial Grade UHF Series Connectors

[18]	200-190	UHF Jack Panel Receptacle
[19]	200-192	UHF Plug Solder-On for RG8
[20]	200-193	UHF Plug Crimp-On for RG59

#### **UHF Series Adapters**

Commercial Grade UHF Series Adapters

[21]	200-189	RG59 Reducer for 200-192
[21]	200-191	RG58 Reducer for 200-192
[22]	200-194	F Jack to UHF Plug
[23]	200-195	BNC Jack to UHF Plug
[24]	200-197	UHF Angle Adapter Jack-Plug
[25]	200-198	UHF Coupler Jack-Jack
[26]	200-199	UHF Tee Adapter Jack-Plug-Jack
[27]	200-836	Mini-UHF Jack to UHF Plug

#### **Mini-UHF Series Connectors**

Commercial Grade Mini-UHF Series Connectors

[28]	200-800	Mini-UHF Plug Crimp 2pc RG58
[29]	200-803	Mini-UHF Plug Crimp 3pc RG58
[29]	200-805	Mini-UHF Plug Crimp 3pc RG58
		Black Anodized Body
[30]	200-809	Mini-UHF Jack Crimp 3pc RG58
[31]	200-813	Mini-UHF Jack Panel Receptacle

## **Mini-UHF Series Adapters**

Commercial Grade Mini-UHF Series Adapters

[32]	200-820	Mini-UHF Coupler Jack-Jack
[33]	200-822	Mini-UHF Coupler Plug-Plug
[34]	200-824	Mini-UHF Angle Adaptor Jack-Plug
[35]	200-826	Mini-UHF Tee Jack-Jack-Jack
[36]	200-828	Mini-UHF Tee Jack-Plug-Jack

21]	O. M.	[22]		[23]	[21] [22] [23]	200-189 200-191 200-194 200-195 200-197	RG5 F Jac BNC
					[25]	200-198	UHF
					[26]	200-199	UHF
					[27]	200-836	Mini
			The state of the s				

[20]

[2





























#### **N Series Connectors**

Commercial Grade N Series Connectors Suitable for Video and Headend Applications

[1]	200-720	N Plug Clamp RG8A/11/213/214
[2]	200-723	N Plug Clamp for RG58/58A
[3]	200-726	N Jack Clamp RG8A/11/213/214
[4]	200-729	N Jack Clamp for RG58/58A
[5]	200-731	N Jack Panel Receptacle

## **N Series Adapters**

Commercial Grade N Series Adapters Suitable for Video and Headend Applications

[6]	200-734	N Coupler Jack-Jack
[7]	200-736	N Coupler Plug-Plug
[8]	200-742	N Angle Adapter Jack-Plug
[9]	200-746	F Jack to N Plug
[10]	200-748	BNC Jack to N Plug
[11]	200-750	UHF Jack to N Plug



















A 9 © Steren Electronics International, LLC

#### **SMA Series Connectors**

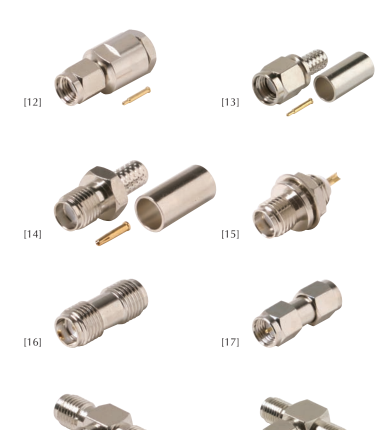
Commercial Grade SMA Series Connectors

[12]	200-840	SMA Plug Clamp for RG58A
[13]	200-844	SMA Plug Crimp 3pc RG58A
[13]	200-846	SMA Plug Crimp 3pc RG59/62
[14]	200-849	SMA Jack Crimp 3pc RG58A
[14]	200-851	SMA Jack Crimp 3pc RG59/62
[15]	200-853	SMA Jack Panel Receptacle

### **SMA Series Adapters**

Commercial Grade SMA Series Adapters

[16]	200-858	SMA Coupler Jack-Jack
[17]	200-860	SMA Coupler Plug-Plug
[18]	200-862	SMA Tee Adapter Jack-Jack
[19]	200-864	SMA Tee Adapter Jack-Plug-Jack
[20]	200-866	SMA Angle Adapter Jack-Plug
[21]	200-870	BNC Jack to SMA Plug
[22]	200-872	UHF Jack to SMA Plug
[23]	200-874	N Jack to SMA Plug
[24]	200-876	BNC Plug to SMA Plug
[25]	200-880	N Plug to SMA Plug
[26]	200-882	BNC Plug to SMA Jack
[27]	200-886	N Plug to SMA Jack
		-





















#### **Economy Bulk Coaxial Cable**

Economy Grade Coaxial Cable Suitable for MATV and Consumer Applications and General RF Signal Transmission Supplied in 1000' Reels

[1] **200-910** RG59/U 75Ω

22 AWG CCS Center Conductor Aluminum Foil Shield and 32 x 0.12mm Aluminum Braid 35% Braid Coverage

[1] **200-920** RG58/U  $50\Omega$ 

20 AWG CCS Center Conductor Aluminum Foil Shield and

48 x 0.12mm Aluminum Braid 35-40% Braid Coverage RG6/U 75Ω

[1] **200-930** 

18 AWG CCS Center Conductor Aluminum Foil Shield and 48 x 0.12mm Aluminum Braid 30% Braid Coverage

BK Colors Available



[2] **200-925** 500' Mini RG59 5-Wire Cable

Maximum Performance Cables for

Home Theater Use

Space-Saving Design for Tight Applications Sweep Tested to 3GHz 25 AWG **Stranded** Copper Conductors

Stranded Copper Braid, 95% Coverage Red, Green, Blue, Yellow, White

PVC Insulation Jackets UL Listed, NEC Type CM

#### **Coaxial CCTV-Cam Cable**

[3] 200-915 500' RG59 Coaxial CCTV-Cam Cable with 2-Conductor Power-Limited Cable Suitable for CCTV Installations 20 AWG Solid Copper Center Conductor Copper Braid Shield, 95% Coverage 2-Conductor 18 AWG Stranded Copper Flame Retardant PVC Insulation and

Outer Jackets – Impedance  $75\Omega$ UL Listed – NEC Type CM, CL3

Colors Available











**A**11 © Steren Electronics International, LLC





#### Series-6 Coaxial Drop Cable

High-Grade RG6/U Coaxial Cable Suitable for Digital HDTV Applications, CATV and Satellite Fully Sweep Tested to 3GHz 18 AWG Solid Conductors Aluminum Foil Shield Bonded to Dielectric Aluminum Braid Shield 17 AWG Copper-Clad Steel Ground Wire Flame Retardant Lead-Free PVC Jacket, Foot-Marked  ${\sf UV} \; {\sf Inhibitor}^{{\sf TM}} \; {\sf additive} \; {\sf protects} \; {\sf cable} \; {\sf from} \; {\sf sun} \; {\sf damage}$ 

#### CCS Conductor, UL/CM

[4]	200-929	1000´ RG6 – Spool
[4]	200-931	1000´RG6 – Reel in Box
[5]	200-937	1000' RG6-Quad - Spool

Colors Available



#### CCS Conductor, Non-UL

[4] **200-927** 1000' RG6 - Reel in Box

Colors Available



#### Copper Conductor, UL/CM

[4] **200-932** 1000' RG6 - Spool

Colors Available



[4] **200-933** 

1000' RG6 - Pull Box

Colors Available



200-935 1000' RG6 w/Ground - Spool 200-936 1000' RG6-Quad - Spool

200-939

500' RG6 Dual w/Ground - Spool

Colors Available



### **Certified Series-6 Coaxial Drop Cable**

High-Grade RG6/U Coaxial Cable Independently Tested and Certified Verified to Meet ANSI/SCTE 74 2003 and SBCA Series 6 Recommended Practices
Suitable for Digital HDTV Applications, CATV and Satellite Fully Sweep Tested to 3GHz 18 AWG Solid Copper or Copper-Clad Steel Conductors Gas-Injected Polyethylene Dielectric Aluminum Foil Shield Bonded to Dielectric Aluminum Braid Shield, 60% Coverage 17 AWG Copper-Clad Steel Ground Wire Flame Retardant Lead-Free PVC Jacket, Foot-Marked UV Inhibitor™ additive protects cable from sun damage Nominal Impedance  $75\Omega \pm 3\Omega$  – Supplied in Reel in Box

#### CCS Conductor, UL/CM

[4]	290-601	1000´RG6 CCS Single
[6]	290-603	1000' RG6 CCS Single with Ground
[8]	290-611	500´RG6 CCS Dual
[7]	290-613	500' RG6 CCS Dual with Ground

#### Copper Conductor, UL/CM **290-602** 1000' RG6 Copper Single

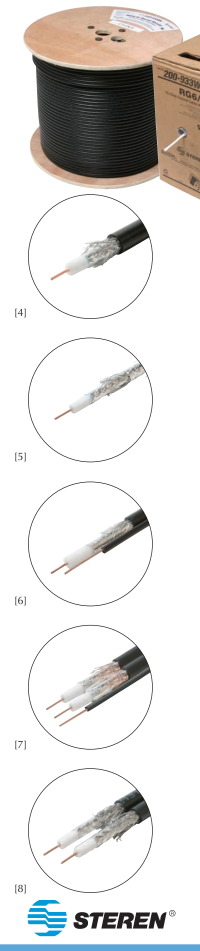
F . 1		
[6]	290-604	1000' RG6 Copper Single with Ground
	000 640	

290-612 500' RG6 Copper Dual

290-614 500' RG6 Copper Dual with Ground

Colors Available







#### **Compression Termination Tools**

Professional Installation of Steren PermaSeal™ and Most Compression Fittings Smooth One-Cycle Full Ratchet Mechanism Rugged Hardened Carbon Steel Construction Black-Oxide Finish

Comfortable Grip Handles for Reduced Hand Fatigue High-Lever Action Mechanism Display Packaged for Resale

[1]	204-001	Universal F-Fitting Compression Tool Red Rubberized Grip Handles Weight 16-oz. Dimensions 3"(W) x 8½"(H) x 1"(D)
[2]	204-031	Universal F RG11 Compression Tool Built-in Cable Cutter
		Yellow/Black Rubberized Grip Handles Weight 16-oz. Dimensions 2"(W) x 9"(H) x 1"(D)
[3]	204-036	Universal Compression Tool Terminates F, RCA, and BNC Fittings Integrated Interchangeable Dies Built-in Cable Cutter
		Vallaus/Plack Bubbarized Crip Handles

Yellow/Black Rubberized Grip Handles Weight 17-oz. Dimensions 2"(W) x 9"(H) x 1"(D) [4] **204-034** 3-Piece Die Set for 204-036







Perma (**Seal**™









**A**13

© Steren Electronics International, LLC www.steren.com





# [6]





Display Packaged for Resale

Professional Termination of RG6/11/58/59/62 Fittings Rugged Hardened Carbon Steel Construction Black-Oxide Finish Comfortable Grip Handles for Reduced Hand Fatigue High-Lever Action Mechanism

[5] 204-004 3-Cavity 9" Hex Crimp Tool for RG58, RG59 and RG62 Coaxial Fittings Hex Die 0.256", 0.213", 0.068" Full-Cycle Ratchet Mechanism Yellow Grip Handles – Weight 16-oz. Dimensions 2½"(W) x 8½"(H) x ¾"(D)

[5] 204-005 4-Cavity 9" Hex Crimp Tool for RG58, RG59, RG62, RG6 Coaxial Fittings Hex Die 0.319", 0.256", 0.213", 0.068" Full-Cycle Ratchet Mechanism Red Grip Handles – Weight 16-oz. Dimensions 21½"(W) x 8¾"(H) x ¾"(D)

[6] 204-007 2-Cavity 9" Hex Crimp Tool for RG59, RG62, and RG6 Coaxial Fittings Hex Die 0.319", 0.256" Red Grip Handles – Weight 16-oz. Dimensions 3"(W) x 9"(H) x 3/4"(D)

2-Cavity 9" Hex Crimp Tool for RG59, RG6 Universal and RG11 Fittings Hex Die 0.480", 0.362"
Star-wheel adjustable jaw-tension provides consistent crimping Blue Grip Handles – Weight 16-oz. Dimensions 21/2"(W) x 83/4"(H) x 3/4"(D)

#### **Economy Crimp Tool**





© Steren Electronics International, LLC

A 14



## **Cable Preparation Tools**

[1]	204-200	Precision Coaxial Cable Stripper for RG58, RG59, RG62 and RG6 Clothes Pin-Style Spring Loaded – Center-Pin Cutter Fixed 3-Blade Construction Slide Cable Selection Requires no blade adjustment High-Impact ABS Plastic Construction
[1]	204-210	Replacement Blade Cartridge for Coaxial Cable Stripper 204-200
[2]	204-202	Precision Coaxial Cable Stripper for RG58, RG59, RG62 and RG6 Thumb Wind-Style Adjustable 2 or 3-Blade Construction High-Impact ABS Plastic Construction
[2]	204-212	3-Piece Replacement Blade Set for Coaxial Cable Stripper 204-202
[3]	204-205	Precision Coaxial Cable Stripper for RG58, RG59, RG62 and RG6 Thumb-Wind Style Adjustable 2-Blade Construction
		High-Impact ABS Plastic Construction
[3]	204-215	2-Piece Replacement Blade Set for Coaxial Cable Stripper 204-205
[4]	204-300	Economy Rotary Coaxial Cutter-Stripper for Coaxial Cables RG6, RG58, RG59 or Diameters 0.19"-0.30" Requires no blade adjustment
[5]	204-350	Coaxial Cable Cutter-Stripper Easy Clean Cut of RG59, RG6 Cables Comfort Molded Grip Plastic Handles Sharp Long-Life Hardened Steel Blades Integrated Jacket and Core Stripper Integrated Quick Connector Crimper Hardened Carbon Steel Frames Spring-Loaded for Automatic Closing Red Grip Handles – Weight 4-oz. Dimensions 13/4"(W) x 6"(H) x 1/4"(D)
[6]	993-630	6½" Coaxial Cable Cutter Cleanly cuts cable up to ¾" diameter Built-in lock for closing tool after use
[7]	993-750	Telecom Cable Stripper and Cutter Cleanly strips UTP, coax, flat cables Cable Stops for Precise Strip Lengths Replaceable Blades High-Impact ABS Plastic Construction
[7]	993-753	3-Piece Replacement Blade Set for Telecom Cable Stripper-Cutter 993-750















© Steren Electronics International, LLC

**A**15











#### **BNC Connector Crimp Kits**

 $75\Omega$  BNC Crimp Kit Nickel-Plated Connector Bodies, Ferrules and Washers Delrin Dielectric Gold Plated Center Contacts Includes RG58/RG59P, RG59/RG6P and RG6/RG8X ferrules

**200-123** 75 $\Omega$  BNC Male with 3 Ferrules **200-124** 75 $\Omega$  BNC Female with 3 Ferrules

#### **Thread Protectors**

Environmentally seals F-ports Compresses to form seal when F-connectors are tightened onto 3/8" threaded ports

[10] **200-958** Thread Protector, 0.25" long [11] **200-959** Thread Protector, 0.41" long

Colors Available BK



#### **Cable Continuity Testers**

Traces runs, identifying shorts and confirming DC continuity in video, voice, data and audio cables Red LED indicator lights up to identify shorts Tone detector emits audible sound to confirm DC continuity Right-angle head ensures ease-of-use in tight spaces Detachable tone detector screws onto bottom of tester when not in use Includes long-life 12V battery

[12] **203-550** Pocket Toner [13] 203-560 Pocket Toner Test Kit Includes F, RCA, BNC, RJ11 and RJ45 adapters Toner and adapters fit into slots inside durable carrying case

#### **Security Shields**

11/8" Die-Cast Metal Security Shields 0.58" Wall Thickness - 5/8" Diameter Blocks wrench access - Protects F connectors on traps, ground blocks and converters from tampering

[14] **200-966** 11/8" Metal Screw-On Shield [14] **200-968** 11/8" Metal Slip-On Shield

#### **Security Tool**

[15] **204-400** Security Shield Tool Precision Machined Nickel-Plated Steel Construction <sup>7</sup>/<sub>16</sub>" socket ensures even pressure Sure Grip-End and Clip Ring for Increased Tightening Leverage Suitable for Use with 200-966 and 200-968 Security Sleeves



Section-Amockup.indd 16