

### Coax/UTP Cable Stripper

- Features a primary and secondary strip cartridge
- Strips UTP, RG-59 and RG-6 coax cable
- Rotates easily around finger
- Push-on ring for easy connector termination

Description	
Coax/UTP Cable Stripper	



## Coax Stripmaster® Wire Strippers

- Speeds 2-step cable stripping
- Spring-action operation grips and strips in one
- Knife-type blades feature multiple hole diameters sized for two step removal of outer jacket insulation and center conductor

Description	Coax Cable Type (RGU)	Repl. Blade Cat. No.	Cat. No.
Coax Stripmaster® for RG-6	RG-6	LB-740	45-262
Coax Stripmaster® for RG-59	RG-59	LB-743	45-265
Coax Stripmaster® for RG-6 Quad Shield	RG-6 Quad Shield	LA-3953	45-282

## **Coax Cable Stripper**

- For RG-6, RG-6 Quad and RG-59
- No adjustment required
- Strips center conductor and cable jacket

Description		Cat. No.
Coax Cable Stripper		45-320
Coax Connector Kit w/four Push-On F-Co	nnectors	33-320

# Toggle® Coax Strippers

Toggle® Tools for stripping Ethernet, Thinnet, RG-62 or RG-59 coax cable and other cable sizes

	8	
Description	004/4	Cat. No.
Coax Stripper for RG-8/11U		45-510
Coax Stripper for RG-6		45-513

#### **Coax Strippers**

Specific adjustments needed for each cable size

Description	Replacement Cassette	Cat. No.
Coax Stripper - 3 Step • For crimp BNC and TNC conn. • Strips braid 0.240 in. or 6mm and Dielectric 0.240 in. or 6mm	<b>45-522</b> (Black)	45-520
Coax Stripper - 3 Step • For dual crimp BNC/TNC and Thinnet BNC conn. • For 735A Belden® cable • Strips braid 0.328 in. or 8.2mm and dielectric 0.109 in. or 2.7mm	<b>45-523</b> (Brown)	45-521
Coax Stripper - 2 Step • For F-Type, many single crimp BNC/TNC's, Twist-on BNC/TNC's, Twinax and UHF conn. • Strips 0.250 in. or 6.35mm	<b>45-524</b> (Blue)	45-526

## **UTP Cable Stripper**

- Strips Cat 3, 5, 5e & 6 cables
- One step stripping

Description	Cat. No.
UTP Cable Stripper	45-167

# Cyclops® Data Cable Stripper

Fast, easy removal of outer sheath insulations (PVC and Plenum types, UTP & STP)

Description		Cat. No.
Data Cable Stripper for unshielded and shielded to	wisted pair cable	45-514

#### **UTP/STP/Coaxial Cable Strippers**

Adjustable blades can be set for any depth to help ensure nick-free strips



Description	Typical RG Cables	Cat. No.
Coaxial Cable Stripper, up to 1/8 in. (3.2mm) O.D	RG-174, RG-187	<b>45-162</b> (Gray)
Coaxial Cable Stripper, 1/8 in. (3.2mm) to 7/32 in. (5.556mm) O.D.	RG-58,CB Antenna Cable	<b>45-163</b> (Blue)
Coaxial Cable Stripper, 1/4 in. (6.4mm) to 9/16 in. (14.3mm) O.D.	RG-11, RG-8	<b>45-164</b> (Blue)
Cable Stripper, 3/16 in. (4.8mm) to 5/16 in. (8mm) O.D.	RG-59, UTP Cable	<b>45-165</b> (Black)
Replacement Blade Set* for 45-162, 45-163, 45-165	_	L-9225
Replacement Blade Set* for 45-164	_	L-9226

<sup>\*</sup>A set of blades consists of three straight blades and one round blade.

# **DataComm Equipment**



This lightweight, compact stripper is inexpensive and simple to operate.

- Adjustable blades can be set for any depth to help ensure nick-free strips
- Use with twisted-pair wire, tightly wrapped stranded cables, CATV cable, CB antenna cable, SO, SJ, SJT and other types of flexible power cords
- Includes three straight and one round blade

Description	Cat. No.
Cable Stripper, up to 1/8 in. (3.2 mm) O.D., Gray	45-162
Cable Stripper, 1/8 in. (3.2 mm) to 7/32 in. (5.556 mm) O.D., Blue	45-163
Replacement Blade Set for 45-162, 45-163, 45-165	L-9225

### **Split-Tip Fiber Optic Swabs**

- Split-tip design cleans fiber easier and more efficiently than other methods
- Tube/handle is pre-loaded with 99% isopropyl alcohol
- A single swab can be used for many cleanings or until the alcohol is gone

Description	Qty.	Cat. No.
Split-Tip Fiber Optic Swabs	20/bag	45-360

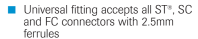
DualScribe™ Double-Ended Fiber Optic Scribes

- Three professional quality blade styles to choose from to meet your specific needs - Ruby, Sapphire, Carbide
- Color-coded handles for quick, easy identification Red - Ruby Blue - Sapphire Black - Carbide
- 30° single bevel DualScribe™ reversible blade doubles tool life
- Soft non-slip grip provides precise control during scribing
- Clear safety cap protects the blades from damage when not in use

Description	Handle Color	Cat. No.
Ruby Blade Fiber Optic Scribe	Red	45-357
Sapphire Blade Fiber Optic Scribe	Blue	45-358
Carbide Blade Fiber Optic Scribe	Black	45-359

45-359

#### **Plastic Polishing Fixture**



- Economically priced
- Grooved face for polishing efficiency
- Precision tool used by manufacturers, contractors and in tool kits

Description	Cat. No.
Plastic Polishing Fixture	45-342

Note: ST® is a registered trademark of AT&T.

**Stainless Steel Polishing Fixture for Optical Fiber ST® and SC Type Connectors** 

Produces polished fiber optic ST® and SC type connectors for optimum connector performance.

- Precision-machined, stainless-steel disk provides accurate polishing angle for desired end face finish
- Stainless-steel hardness maintains long life and resists uneven wear
- Stepped surface reduces drag and friction for easier polishing

Description	Qty.	Cat. No.
Polishing Fixture for Optical Fiber SC/ST® Type Connectors	1	45-341

45-338

45-337

Note: ST® is a registered trademark of AT&T.

## **Polishing Films for Fiber** Optic Connectors

For optimum connector 45-339 polishing results, we recommend a three-step procedure using 0.5µm, 3µm and 12µm 3 in. x 6 in. aluminum oxide polishing

45-358

45-357

Lot-to-lot consistency in our films means repeatable connector finishes on ceramic, stainless steel, plastic and composite ferrules

A single sheet will typically yield 10 to 20 connectors when using the recommended 3-step procedure

