



TYPICAL CUTTER HEAD  
for 700, 747 CPP and C-TEL 1066  
CABLE STRIPPERS

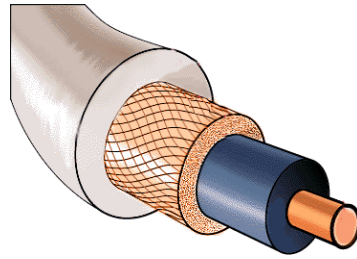
VISIT OUR WEBSITE AT  
[www.CoastelTools.com](http://www.CoastelTools.com)  
For complete technical information



1066



1066SR



700 SERIES KIT



700 SERIES



747-CPP



1066SPD

## CABLE & WIRE STRIPPING TOOLS

### Cutter Head for 700, 747-CPP, and 1066 Cable Strippers

24/64 – Coastel's Precision HD Gold Cutter Head. Designed and built to accurately, precisely and repetitively strip all cables. Cutter Heads are factory pre-set and calibrated for strip dimensions and cable group size. Cutter Heads are available for all cables up to .625" O.D. (15.5mm), and all connector trim/assembly dimensions. See separate order chart for Cutter Heads. (Cutter Heads can be ordered for 1-5 strip levels, ex. Triaxial Cable)

### The "Original" 700 SERIES Port-a-Strip

This NI-CAD battery Powered Hand-Held tool produces in less than five seconds production quality strips in the form of a affordable low-cost unit. Can be used in the field or for in-house production requirements.

### 747-CPP

Versatile mini production portable machine. Combines the features of the PORT-a-STRIP, with an AC/DC power supply. Can be used as a portable tool or foot pedal mode for production set-up.

### 1066

Perfect for: Coaxial, Triaxial, Semi-Rigid and Micro Coax Cable. FAST! Cuts and strips in less than 3 seconds. Blades last up to 15,000 strips. Will strip cable/wire diameters from .014" - .625" O.D. Quick-change patented cutter heads are available for all types of cable & strip dimensions. Foot pedal operated with a selectable timer switch.

### 1066SR

Built specifically for the difficult to strip semi rigid cable applications. This product will strip .034, .047, .085, .141, and micro coax semi rigid cables. The unique cable holder insures fast and accurate strips, with no scoring or marring of the metal cable jacket.

### 1066SPD

Combination rigid cable stripper and pointing tool for .085" and .141" Semi Rigid Cable, with built in deburring wheel. Built specifically for the difficult to strip semi rigid cable applications.