

Features

-
-
-
-
-

RS PRO Insertion & Extraction Tools- C-Type Insert & Extract Driver Tools

RS Stock No.: 423-927



RS Professionally Approved Products bring to you professional quality parts across all product categories. Our product range has been tested by engineers and provides a comparable quality to the leading brands without paying a premium price.

Product Description

A hard-wearing extraction tool for the safe removal and insertion of BNC coaxial and F Type connectors without causing damage to the connectors.

Fitted with a F Type Connector removal tool constructed from Carbon Steel for excellent strength and corrosion resistant and a Chrome Vanadium BNC puller protecting the puller from splintering or chipping under pressure or with age.

The long blade makes the extraction tool ideal for use in narrow or hard to access areas and the grooved impact resistant extruded Cellulose Acetate handle protects the tool from fall damage and provides a firm and secure grip

General Specifications

Material	Chrome vanadium steel for nut end, medium carbon steel for blades and for end insert screw and extrusion cellulose acetate handles
Finish	Chrome plated finish nut end, blade & end insert and red color handle.
Content	1 pc - 300 mm c-type insert & removal tools for easy access to location of coaxial connector with acetate handle. (overall length - 410 mm, blade length - 300 mm , grip length- 94mm handle style - a9000)

Note

The crimp tooling detailed on this and subsequent pages are recommended, in most cases, for a wide range of connectors and associated cable types. The 'Crimp Tool Selection Guide' table indicates the cable type(s) and/or specific type(s) of connector for which each tool is recommended. The 'Die Set Selection Guide' table indicates compatible cable types and their 'Group number' and details of frame tool required. A small number of crimp tools have been considered to be 'dedicated' to a connector type. These tools have been incorporated with those connector ranges on respective pages, and are not included within this General Tooling Range.