

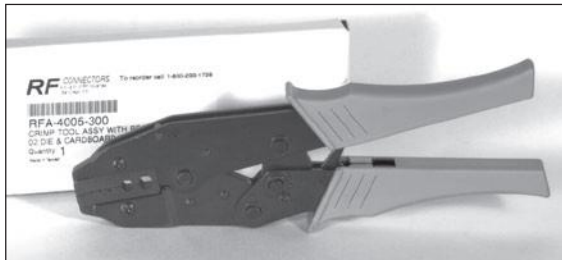
Commercial Grade Coax Crimp Die Sets

Coax HEX Dies for RFA-4005-20 Crimper

Boxed Sets

Buy separately or with tool

For your convenience we offer our commercial grade crimp dies conveniently packaged with the RFA-4005-20 crimp handle in a cardboard box.



TOOLS & Acc.

Specific Die	Part Number for Die with Crimp Tool in Cardboard Box
RFA-4005-01	RFA-4005-400
RFA-4005-02	RFA-4005-300
RFA-4005-04	RFA-4005-304
RFA-4005-05	RFA-4005-305
RFA-4005-06	RFA-4005-306
RFA-4005-07	RFA-4005-307
RFA-4005-08	RFA-4005-308
RFA-4005-09	RFA-4005-309
RFA-4005-10	RFA-4005-310
RFA-4005-14	RFA-4005-314



RFA-4005-01

RG-58/U, RG-59/U, RG-142/U, RG-223/U, RG-400/U, RG-8X, Proflex and various video cables, cavity dimensions: .052", .068", .100", .213" and .255".



RFA-4005-07

.213", .178", .068", .042", for RG-58/U, RG-174/U, RG-316/U Coax Connectors (RFI Cable Groups B and C)



RFA-4005-02

RG-8/U, RG-213/U, RG-214/U, and Belden 9913 cables, cavity dimensions: .100", .128" & .429". The .128" cavity crimps the center pin on Belden 9913 cable.



RFA-4005-08

.324", .255", .068", .042", for RG-59/U and Belden 8281 Coax Cable (RFI Cable Groups D and G)



RFA-4005-04

.228", .068", .305", for RG-58/U, RG-59/U, RG-62/U and Cambridge Connectors Series CP-88 & CP-89



RFA-4005-09

.178", .130", .068", for RG-174/U, RG-188/U, RG-316/U and Mini 59/U Coax Connectors (RFI Cable Group B)



RFA-4005-05

.155", .184", .215"



RFA-4005-10

.080", .100", .429" for RG-8/U, RG-11/U and RG-213/U (RFI Cable Group E)



RFA-4005-06

.255", .324", .360" for RG-59/U, RG-6/U, and F-Type (CATV) Coax Connectors



RFA-4005-14

Belden 9913, LMR®-400, WBC-400 (RFI Cable Group I); .429", .118" hex cavities

RFA-4089—Miniature Pin Crimping Tool

- For Coax and D-Subminiature crimp pins
- Crimps smaller than .042" (AWG 20 to AWG 22)
- Movable die crimps many different pin sizes
- 4-point die action



RFA-4089



7610 Miramar Road, San Diego, CA 92126 • (858) 549-6340 • (800) 233-1728
fax: (858) 549-6345 • email: rft@rfindustries.com • web: www.rfindustries.com

Commercial Grade Coax Crimper & Kits

Kit

RFA-4005-520—Versatile and economical coax crimp & strip kit



- Ratchet crimp handle (shown below)
- Coaxial stripper (shown below)
- 10 changeable die sets (see list of dies and specs on page 103)
- Crimps hex cavities from 0.042 to 0.429 inch across the flats
- Crimps most coaxial connectors and contacts
- Rugged, foam-lined case

☞ See kit variations on following page.

TOOLS & Acc.

TOOLS & Acc.

VERSATILE CRIMPER—Works for both terminal and coaxial applications



RFA-4005-20—Ratchet Crimp Handle

- Ratchet action with auto release with completed crimping
- High-carbon, heat-treated stamped steel
- Smooth, rapid die closure
- Disengagement lever for quick release
- Simple adjustment for die size and pressure requirements



☞ Crimp handle is sold with specific dies on page 92.

RFA-4087—Coax Stripping Tool With Adjustable Blades



NOTE: This tool is designed to produce the primary cuts. You will need to refer to the strip length dimensions on our drawing and manually adjust the final cuts accordingly.

- Die cast zinc body
- Adjustable SK-5 blade
- Two or three step stripping
- 9.25mm to 10.8mm (.364 to .425 inches)
- For RG-8, 11, 213, 214/7, 9913 AND 9914
- Perfect for larger coax stripping needs



Replacement blades
(6 per package)
RFA-4087-R14

☞ For more information go to page 94.



Commercial Grade Coax Kit Variations



RFA-4006-500—Deluxe Crimping Tool and Die Kit

- Our most complete crimp kit
- **RFA-4005-20** —2 crimp handles
- 17 changeable die sets
(Complete list of Commercial Grade dies on page 103)
- Crimp coax cable terminals
- From RG-174/U to LMR-400 (AWG 8-22)
- Rugged, foam-lined case



RFA-4005

RFA-4005-20 —1 Crimper
RFA-4005-01 and **RFA-4005-02** dies



RFA-4006

2 Crimper **RFA-4005-20**
RFA-4005-01 and **RFA-4005-02-02** dies



RFA-4005-100

RFA-4005-20 —1 Crimper and
RFA-4005-01 —die



RFA-4005-200

RFA-4005-20 —1 Crimper
RFA-4005-02 —die



RFA-4005-501

RFA-4005-501

RFA-4005-20 —1 Crimper

RFA-4005-01, **RFA-4005-02**,
RFA-4005-05, **RFA-4005-06**,
RFA-4005-07 & **RFA-4005-10**
dies