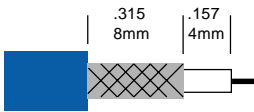


Series Coax Stripping Tools With Fixed Blades - RFA-4086



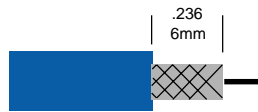
These handy strippers speed cable preparation. Just open stripper jaws and insert cable, close, rotate the stripper a few times and remove the cable. What could be easier? Will accommodate stripping lengths from 4mm to 12mm. Blades are easily replaced and stripper can be used either right or left handed. These four strippers are simple and fast to use, insure repeatable quality strips, and are very affordable.

All strippers fit RG-6/U, RG-58/U, RG-59/U & RG-142/U



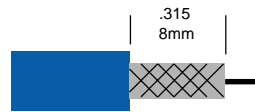
RFA-4086-003
Three step (3 blades)

REPLACEMENT BLADE
RFA-4086-R03



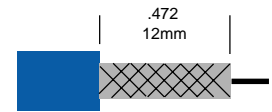
RFA-4086-006
Two step (2 blades)

REPLACEMENT BLADE
RFA-4086-R06



RFA-4086-008
Two step (2 blades)

REPLACEMENT BLADE
RFA-4086-R08



RFA-4086-012
Two step (2 blades)

REPLACEMENT BLADE
RFA-4086-R12

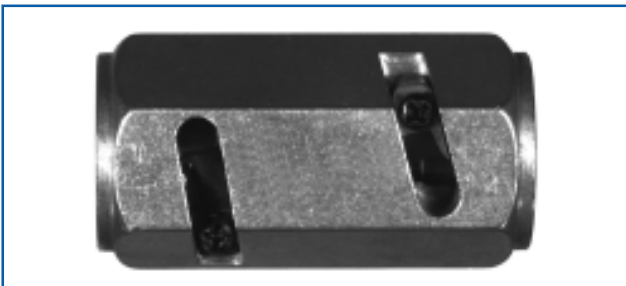
Coax Stripping Tool With Adjustable Blade - RFA-4087



The sturdy construction of a zinc diecast body plus all the fine features of our other strippers. The **RFA-4087** uses an adjustable SK-5 blade for two or three step stripping lengths from 4.9mm to 11mm for **RG-8, 11, 213, 214/U, 9913 and 9914**. This handy tool is perfect for your larger coax and telephone cable stripping needs.

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

Coax Stripping Tool For Times LMR-400 and LMR-600



This compact hand held two-step stripper is sturdy and easy to use. With preset blades there is no adjustment required. Step one strips the dielectric and braid, while step 2 strips the jacket. The **RFA-4086-100** is used with the RFN-1006-3I and RFN-1006-PL on Times LMR-400 cable. The **RFA-4086-200** is used with the RFN-1006-2L2 and Times LMR-600 Cable.

Replacement blades available

NEW!

"Gripper Nipper"[™] - RFA-4084



Of special interest is our 4 1/4" "Gripper Nipper"[™]. This specially equipped wire cutter holds the cut end until you release it and not before. Think of it, no more loose flying pieces of wire! The first and most unique tool of its type. Try it. You'll love it!