



Division of RF Industries

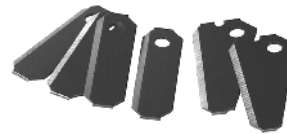
RFA-4087 Coaxial Cable Stripper with Adjustable Blades



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.

Features:

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



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

Instructions

1. Open jaw and insert cable into end marked "CABLE".
2. Firmly grasp cable with left hand and turn strip tool with right hand away from you a minimum of 5 turns.
3. Open jaw and remove cable (DO NOT PULL CABLE SLUGS OFF WITH TOOL IN CLOSED POSITION!)
Damage to cable will occur.

Instructions for blade adjustment

1. Use supplied wrench to adjust depth of blade cut.
2. Turn clockwise to increase depth of cut.
3. Turn counterclockwise to decrease.

Instructions for blade removal and replacement

1. Use pliers to unscrew the dowel pin, turn counterclockwise to remove.
2. Open jaw and push out blades from underside.
3. Note the unique blade configuration, replace with same blade style.
4. Line up blades using dowel pin while tightening.

Steps 1 and 2



Give it a twirl!

Adjusting Blade



Easily remove self-stored wrench.



Adjust to meet your stripping dimensions.