

RFA-4087 Coaxial Cable Stripper

with Adjustable Blades



<u>NOTE</u>: 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.

RF Connectors, division of RF Industries 7610 Miramar Road, San Diego, CA 92126; (800) 233-1728; (858) 549-6340; fax: (858) 549-6345 www.rfindustries.com; rfi@rfindustries.com

RFA-4087 Coaxial Cable Stripper







Instructions:

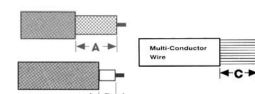
- PRESS Insert cable through hole guide.
- TURN Turn the stripper clockwise 3-5 times.
- PULL Hold jaws and pull cable out of stripper.

How to replace blade:

- Push out 2mm pin and pull blade base out of stripper.
- Insert new blade base and push 2mm pin into stripper.

Spare blades available and other stripper are as follows:

STRIPPING LENGTH



SPARE BI	LADES	ASB-103	ASB-103A	ASB-101	ASB-104	ASB-104B	ASB-106	ASB-106B	ASB-108	ASB-110	ASB-112
В		4	6	-	-	4	-	6	-	-	-
A		8	6	C=12	4	-	6		8	10	12
PART	10.	AS-103	AS-103A	AS-101	AS-104	AS-104B	AS-106	AS-106B	AS-108	AS-110	AS-112







Please call Technical Support at (800) 233-1728 or (858) 549-6340 if these instructions are not clear.

