

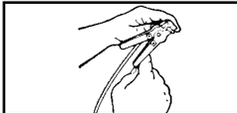
Coax Stripper 2-Step

- Easy to use adjustable stripper for various sizes of coaxial cable
- Strips RG-58, RG-59 and RG-6 coaxial cable
- Replacement cassettes available for different 3 step and 2 step strips
- Small hex wrench included inside handle for blade adjustments

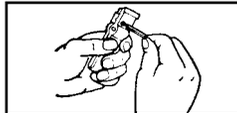
For Use With

Description	Crimp Tool	Replacement Die Set	
Coax Stripper - 3 Step - For popular Dual crimp BNC and TNC connectors - Strips braid 0.240" and dielectric 0.240"	45-520	Black	45-522
Coax Stripper - 3 Step - For popular Dual Crimp BNC/TNC & Thinner BNC Connectors - Strips braid 0.328" and dielectric 0.109"	45-521	Brown	45-523
Coax Stripper Replacement Cassette - 2 Step - For F Type, many Single Crimp BNC/TNC's, many Twist-on BNC/TNC's and UHF connectors. - Strips 0.250"	45-526	Blue	45-524
Coax Stripper Replacement Cassette - 2 Step - For most Twinax and UHF connectors. - Strips 0.480"	45-527	Green	45-525

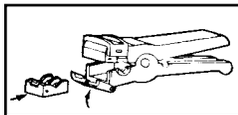
Instructions:



1. Initially set slide bar on top of stripper to size larger than cable you are to strip. (Ex. Stripping RG-59/62 start with bar on "6"). Insert cable and rotate stripper approximately 10 times. Move bar to correct cable size you are stripping and rotate another ten times. This gradual increase in strip depth eliminates any twisting of braid and increases the life span of the blades.



2. Open stripper up and remove cable. Twist off stripped piece and see if adjustment is needed. Deepen or lessen the strip depth of individual blades with hex wrench stored inside handle. Clockwise turning of hex inserts will deepen blade cut and counter-clockwise will lessen the depth. Make gradual adjustments for each strip one at a time. Then continue to the next strip step. Retry until proper strip is obtained. Make sure no debris is in the blades of the stripper, this will interfere with proper adjustment of tool.



3. After a thousand cuts or so the blades can become dull. By flipping down the front flap on the tool, replacement cassettes can be inserted. Simply slip out the old cassette and replace. DO NOT pull out with fingers on top of blades, as cutting edge can cut skin deeply. On new coax strippers, the front flap may be difficult to open. Use small screwdriver to pry open the first couple times.

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Warranty limited solely to repair or replacement; no warranty of merchantability, fitness for a particular purpose or consequential damages.

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