

MADE IN U.S.A.

NEW!

STRIP-ALL[®] HI-TEK Stripper for Non-Metallic Cables

PROFESSIONAL QUALITY TOOL FOR ELECTRICAL, ELECTRONIC, COMPUTER & COMMUNICATION WORK

U.S. Patent #5,337,479

EASILY STRIP CABLES!

- COMPUTER, PHONE, UTP NM (FLAT OR ROUND) LINE CORD, CAT 5, etc. 1/4"-5/8" OD (6mm-15mm)

- ALSO STRIPS TWISTED PAIR, PLENUM, COAX, RJ, TEFLON[®]. VIRTUALLY ANY JACKETED CABLE!

- MICROMETER DIAL FOR PRECISE CONTROL OF BLADE PENETRATION

- RING OR STRAIGHT CUT CABLES IN A JIFFY

- HANDY BUILT-IN WIRE STRIPPER & UTILITY KNIFE

- FREE SPARE BLADE CARTRIDGE INCLUDED

- COMPACT, SAFE, EASY TO USE 3 IN 1 TOOL!



STRIP-ALL



SEE INSTRUCTIONS ON BACK

MODELS

□ SA-200SK WITH WIRE STRIPPER UTILITY KNIFE

□ SA-200SKA WITH WIRE STRIPPER, UTILITY KNIFE ADAPTER A-201

□ SA-200S WITH WIRE STRIPPER

□ SA-200SA WITH WIRE STRIPPER ADAPTER A-201

ACCESSORIES

• A-201 ADAPTER USE ON CABLES SMALLER THAN 1/4" OD

• B-202 BLADE REPLACEMENT CARTRIDGE



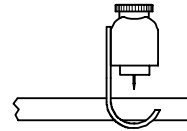
USER INSTRUCTIONS

STRIP-ALL[®]

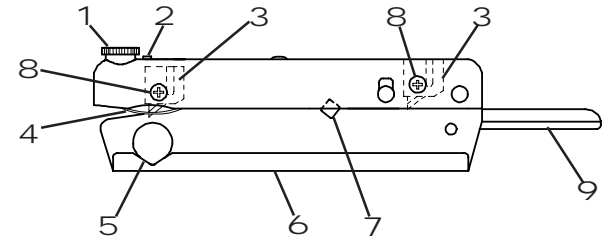
ALL MODELS MADE IN U.S.A.

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RING-CUT



- | | |
|--------------------------|--------------------|
| 1 Blade Depth Adjustment | 6 Cable Guide |
| 2 Index Pointer | 7 Wire Stripper |
| 3 Blade Cartridges | 8 Retaining Screws |
| 4 Cable Follower | 9 Utility Knife |
| 5 Ring-Cut Vee | |

WARNING!!!
Never attempt to strip live cables, since any contact between a live wire and ground can be lethal

TO STRIP CABLES:

Always make a trial cut to check blade depth

- 1) Measure or estimate cable jacket thickness. Most cable's jackets are .020" to .040" thick.
- 2) Zero Blade depth by turning Dial 1 CW until Index Pointer 2 reads 0
- 3) Turn Dial 1 CCW to set desired stripping depth. One turn equals .020" (1/2mm) blade penetration. For NM make one turn and continue to the triangle mark.
- 4) Place end of cable in Cable Guide 6. Squeeze Strip-All to pierce cable jacket and pull out while applying downward pressure.
- 5) Adjust Dial 1 as needed to prevent nicking of insulated wires.
- 6) To make a ring-cut place the cable in Ring-Cut Vee 5, push top housing down and turn cable or tool around. Then make a straight cut along the cable and peel off jacket.

TO STRIP WIRES:

- 1) Place wire in Wire Stripper 7
- 2) Squeeze until blade lightly touches conductor.
- 3) Release pressure slightly and pull out wire to remove the insulation. (If wire is pushed in completely stripped length will be 1/2" long)

TO CHANGE BLADE CARTRIDGE:

Remove **Retaining Screw** 8 and tap out **Blade Cartridge** 3 and replace.

TO USE KNIFE:

Unfold Utility Knife 9 as shown. Remember to close when not in use.

TO STRIP COAX: RG-6

- 1) Back up Dial 1 four turns from zero position.
- 2) Place cable in Ring-Cut Vee 5 protruding 3/8" from Cable Guide 6.
- 3) Ring-cut jacket & insulation but do not remove.
- 4) Turn Dial 1 clockwise two turns.
- 5) Move cable 1/8" to the right.
- 6) Ring-cut/straight-cut and peel off insulation.
- 7) Make sure that shield doesn't touch center conductor before crimping.

STEP 1



STEP 2



STEP 3



For RG59:

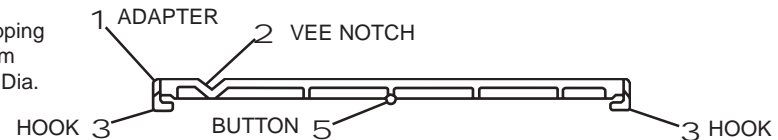
- Step 1 Back-up Dial 1 three turns
- Step 4 Turn clockwise 1 and 1/2 turns

For RG8:

- Step 1 Back-up Dial 1 3 and 1/2 turns
- Step 4 Turn Clockwise 2 turns

INSTALLING A-201 ADAPTER (INCLUDED WITH SA-200SKA & SA-200SA)

Used for Stripping Cable From 1/8" to 5/16" Dia.



- 1) Lay STRIP-ALL flat as shown in top drawing.
- 2) Hold Adapter 1 with each end between your thumb and index finger making sure Vee Notch 2 is on the left.
- 3) Center and engage both adapter Hooks 3 around Cable Guide 6 push about 1/8" deep
- 4) Push the center of Adapter 1 until Button 5 clears the edge of Cable Guide 6.
- 5) Slide adapter down in a circular motion until Button 5 drops into hole of Cable Guide 6
- 6) To remove adapter push Button 5 with a pointed object as you push up hooks.

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