## **HOOK-UP WIRE**

# U.S. Patent No. 3,537,339 & 3,387,514

### SINGLE SWING BLADE (Operating sequence)

## MODEL 70A SINGLE SWING BLADE ROTARY WIRE STRIPPER

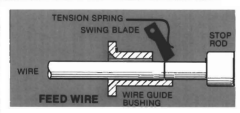
Insert wire, withdraw and it's automatically stripped. Any desired strip length available by instant adjustment, even while the machine is running. Designed for both solid and stranded conductors with insulations of up to .201" (5.1 mm) overall O.D.

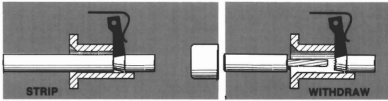
The EXCLUSIVE precision hinged SWING BLADE insures exceptional stripping accuracy on Hook-up, Milspec, Aircraft, Appliance and other wires. Adjustment of only one moving part, the solid carbide SWING BLADE, is quick and positive. Blade setting is locked in with no chance of adjustment drift or nicked wires.

The Model 70A strips all types of extruded, built-up insulations including PVC, Teflon, Nylon, Kapton, Neoprene, Asbestos and others. Insulation shoulders are square and stranded conductors neatly twisted.

Specificiations: Height-6", Width-4", Depth-10¼", Weight-9¼ lbs. 115 VAC/60Hz, 1/20 hp AC motor, grounded power cord. (220 volt/50 Hz also available)

When ordering, include sample wire and desired strip lengths for wire guide selection and machine set-up.





# U.S. Patent No. 3,387.514 & 3,537,339

## MODEL 70A TWIN SWING BLADE ROTARY WIRE STRIPPER

STRIPS THE TOUGH ONES! Designed especially for the "hard-to-strip" types including thin walled, thick walled, shielded miniatures, coax, semi-rigid and of course the regulars. Handles all insulation types including Kapton, Teflon, Kynar, Kel-F, plastics and others.

Single adjustment on EXCLUSIVE Synchro-Adjust Twin SWING BLADE takes but a few seconds. Positive locked adjustment prevents drift and insures nick-free stripping. Instant strip-length adjustment can be made while machine is running. For all wires up to .265" (6.7 mm) overall O.D.

Specifications: Height-6", Width-4". Depth-11", Weight-91/4 lbs. 115 VAC/60 Hz, 1/20 hp. AC motor, grounded power cord. (220 volt/50 Hz also available)

When ordering, include sample wire and desired strip lengths for wire guide selection and machine set-up.



TWIN SWING BLADE (Operating sequence)

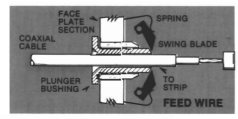
## MODEL 72A TWIN SWING BLADE ROTARY WIRE STRIPPER

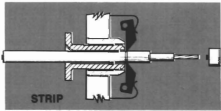
Designed for stripping large (up to  $^{3}4$  ") "hard-to-strip" wires. To the best of our knowledge, the 72A is the only production stripper able to handle wires of such dimensions in unlimited strip lengths.

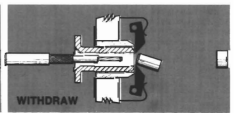
Thick or thin walled insulations, solid or stranded wires, even multiple constructions are no match for the rugged Model 72A. Especially efficient on coax cable (similar to RG8).

Specifications: Height-4 % ", Width-8", Depth-10 % ", Weight-12 % lbs. 1/20 hp AC, 115 VAC/60Hz motor. (220 volt/50 Hz also available)

When ordering, include sample wire and desired strip lengths for wire guide selection and machine set-up.







# **COAXIAL & SHIELDED CABLE**

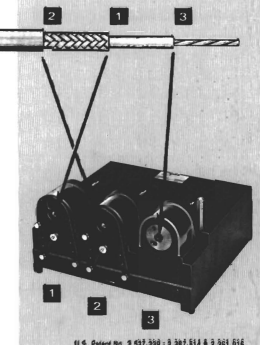
### MODEL 74B (3-in-1) SWING BLADE **ROTARY WIRE STRIPPER** Coax & Shielded Cable

Quality stripping at production rates are assured by the EXCLUSIVE Twin SWING BLADE principle. Versatile and flexible, the 74B is simply and quickly adapted to handle constructions with an overall O.D. of up to .265" (6.7 mm). Easily adjusted to strip any length, even while stripper is in operation.

Miniature coax, RG and shielded types, as well as hook-up wires are precision stripped at this 3-in-1 SWING BLADE work station. Particularly effective on Teflon, Kapton, PVC, Neoprene and other insulations.

Specifications: Height-5  $\frac{3}{4}$  ", Width-11  $\frac{1}{2}$  ", Depth-10  $\frac{1}{4}$  ", Weight-17 lbs. 115 VAC/60 Hz, 1/20 hp AC motor, grounded power cord. (220 VAC/50 Hz also available)

When ordering, include sample wire and desired strip lengths for wire guide selection and machine set-up.



U.S. Patent No. 3,537,339 - 3,387,514 & 3,361,616

### MODEL 91C ELECTRO-CUT SHIELD STRIPPER

Exposed metallic braided or wrapped shields are electrically severed leaving the strands neatly fused together. If desired, a ground wire may be fused to the shield simultaneously with the strip. Effective with shielded twisted pairs and similar constructions.

**Specifications:** Height-9", Width-8½", Depth-17½", Weight-56 lbs. Voltage selector, onoff switch, 220 VAC/50/60 Hz power source required.

When ordering, include sample wire for factory drilled jaw selection.

### **MODEL 25C ROTARY WIRE TWISTER**

Quickly restores twist to pre-stripped stranded conductors up to 12 AWG (2.1 mm), Can also intertwist two stripped hook-up wires. Easy to operate . . . insert wire into guide sleeve and withdraw neatly twisted.

Specifications: Height-3¾", Width-4", Depth-9¼", Weight-7¾ lbs. 115 VAC/60 Hz, 1/20 hp AC motor, grounded power cord. (220 VAC/50 Hz also available)

When ordering, include sample wire for machine set-up.

