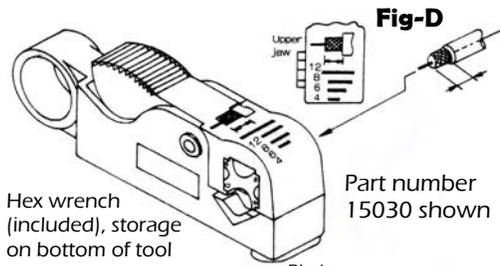
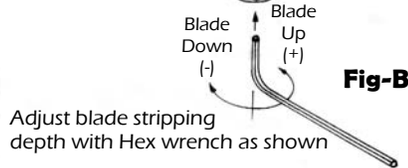


INSTRUCTION SHEET COAX CABLE STRIPPING TOOL P/N 15030, 15031, 15032



Hex wrench
(included), storage
on bottom of tool

Part number
15030 shown



Replacement Blades
for 2 Level Strippers
Order P/N 15038
Package of 4 Blades

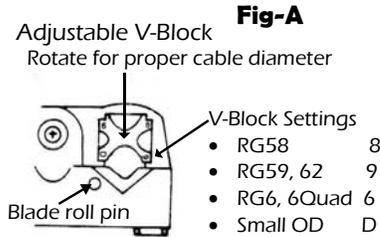
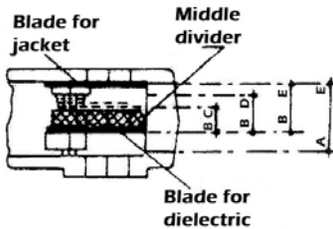
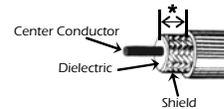


Fig-C



Stripping Dimensions

	BC	BD*	BE	AE
mm	4	6	8	12
inch	.157	.236	.315	.472

*Factory pre-set @ .236"



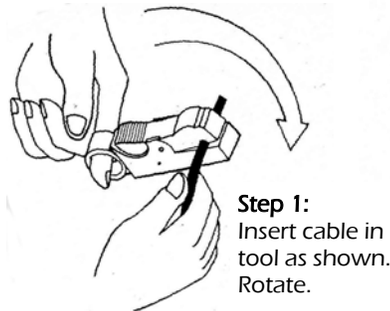
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Visit our web site at <http://www.platinumtools.com>

INSTRUCTION SHEET COAXIAL CABLE STRIPPING TOOL 15030 and all other 2 level strippers

E-Series Strippers 2 level

INSTRUCTIONS FOR USE

Use caution blades are sharp!!



Step 1:
Insert cable in
tool as shown.
Rotate.



Step 2:
Slide tool off ca-
ble while holding
closed as shown.

Step 3:
Inspect the strip.



ADJUSTING TOOL

Factory pre-set for .236" (6 mm) strip length

1. Set V-Block to proper cable type (see Fig-A) by sliding V-Block out of housing. Rotate to proper setting and re-insert.
2. Adjust the blade stripping depth with the hex wrench as shown in Fig B. The Hex wrench is stored in the bottom of the tool.
3. Stripping distance (see Fig D) or length of the exposed shield & dielectric can be adjusted. Push out the blade roll pin (see Fig A) with the hex wrench. Use tweezers (not supplied) to reposition the blade to the proper slot in bottom jaw housing as shown in Fig C.

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