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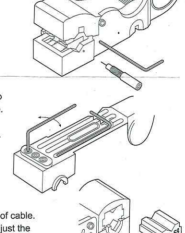
ROTARY COAXIAL CABLE STRIPPER

Stripper Distance

INSTRUCTIONS:

- 1. Use thumb to press the jaws open.
- Insert coax. cable through V-block to have the coax. cable reach cable guide level.

 Release thumb to close jaws.
- Insert the index finger through the hollow then turn the coax. cable stripper on clockwise by 5-6 times.
- Open jaws again, take cable out and remove the outer jacket, shield and dielectric so that the inner conductor is exposed. Thus, completing the operation.
- 5. Snap out the built-in hex key wrench and insert it into hex socket to align blades to fit your coax. cable size. Turn clockwise to minimum of cable 4mm cable dia. And counter-clockwise to maximum 10mm cable dia.
- V-block is reversible.
 Use hex key wrench to push the V-block out of the stripper, reverse the V-block and insert in into the stripper at original location.
- 7. Blades have been pre-set for the indicated sizes on the V-block. However there are many different sizes of cable. If you find the stripper doesn't fit your cable sizes, adjust the blades by process NO.6 to meet your cable sizes.
- 8. Replacement blade NO. 5PK-312B-B (6pcs/set)



Model No.	Material		A THE RESERVE OF THE	OAL.
	Body	Blade	Application	UAL.
6PK-312B	ABS	SK5	RG-58 / 59 / 62 / 3C / 4C	105mm
6PK-312S	ABS		For big cable O.D. around Ø10.5mm, such as RG213	





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