## EANARE

Coaxial Cable Stripper (TS100E)



Product Name

**Coaxial Cable Stripper** 

Model Number

**TS100E** 

Product Image

	Product Listings
Model	Description
TS100E	(Preset to LV-77S, L-5CFB, V*-5C, LV-61S, L-4CFB, V*-3C)

TSC (1pc) Replaceable blade



## Features

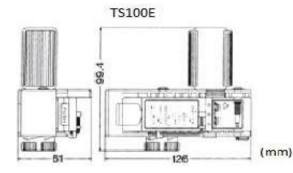
"5 in 1" Coaxial Cable Stripper.

- Quick & Easy-to-use hand tool.
- Rotary Knob selects 5 different cable set-ups.
- 3 Circular Steel Blades Cut cleanly & precisely.
- Blade height is fully adjustable, wrench included.
- Special extra "side-slit" jacket blade.
- Unique V-Guide aligns coax in center of chamber.
- 5 Factory pre-sets...or, create your own settings.
- For most Canare 75 ohm BNC, RCA and F crimp plugs.
- Rotary knob selects 5 different cable setups.
- Make your own cable setting within cable O.D. 4mm 11mm.
- · Hexagonal wrench is attached for quick blade adjustment.
- 1 blade attached and also sold separately (TSC).

Coaxial Cable Stripper.

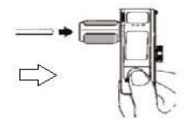
Cable OD: .158 to .433in (4 to 11mm). Pre-sets: V-3C, LV-61S/L-4CFB, V-5C, V-5CFB, LV77S/L-5CFB. 1xTSC (Blade Cassette) included. Pack Qty: 1 pc.



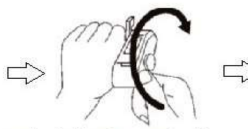


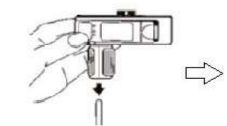


1. Turn cam knob to the right cable selection.



Straighten cable and insert into handle grip.





J.

Insulation and jacket will be easily peeled off.

 Close lid, firmly grasp handle grip, and slowly rotate 7-10 times.

4. Push open lid, pull cable while es. firmly pressing yellow flag level.

## Note:

The following types of cables may not be accurately processed by Canare's TS100E Cable Stripper, owing to their construction.

- 1. Cables employing such hard jacket material as polyethylene.
- 2. Cables employing such particularly soft insulator material as highfoam polyethylene.
- 3. Cables employing steel wire and semirigid pipe for outer conductor.