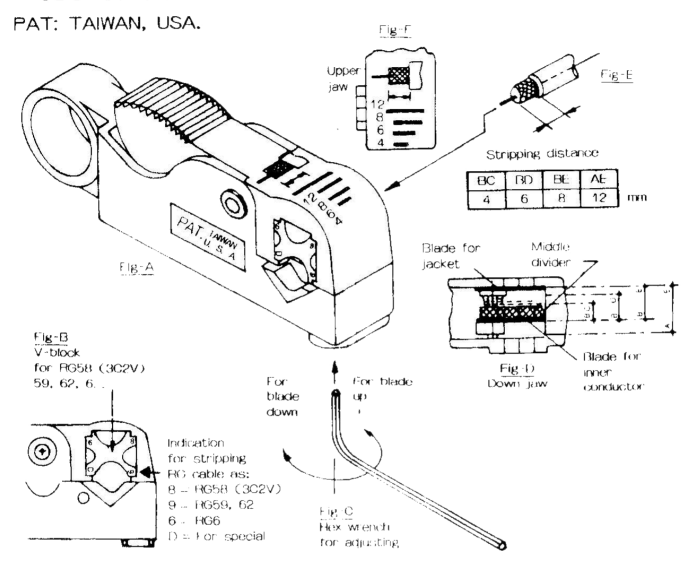


## Instructions

- Stripping Length: This stripper can strip cable in two lengths 10 and 12mm. Stripping length is preset to 12mm (3-Blades Model), and is preset to 8mm (2-Blades Model). If you want to strip other lengths, you may adjust the blade's position.
- Blades' Depth: Blades' depth are preset, usually no adjustment is needed.
  But if you find the stripper doesn't strip your cable well, then you may use the hex wrench, which is installed on the bottom of the tool to adjust the blades' depth.
  Insert the hex wrench into the blade depth adjuster on the bottom of the stripper, then rotate the hex wrench clockwise (to cut smaller cable) or counterclockwise (to cut larger cable). Repeat above steps to set the other blade.
- Stripping Cable:
  - 1. The stripper is designed for stripping cables without any adjustment of V-block.
  - 2. Press the knurled portion on the upper jaw to open the stripper's jaws.
  - 3. Insert the cable you want to strip through the V-block until the cable reaches the V-shaped cable guide. Then release the upper jaw to close the jaws.
  - 4. Insert your index finger into the stripper's finger ring, turn the stripper clockwise 3-5 times. The cable's insulation is cut while you turn the stripper.
  - 5. Open the jaws and remove the cable. Pull away the outer jacket and dielectric to expose the inner conductor.

HT-	FOR STRIPPING RG CABLE	STRIPPING DISTANCE
322	RG-58/59/6	3 BLADES MODEL
32253	RG-8/11/213	8 4
322\$	RG-8/11/213	2 BLADES MODEL  D=6, 8mm
322A	RG-179	3 BLADES MODEL  6.8 5.2

## NEW ROTARY COAX STRIPPER FOR RG-58 (3C2V), 59/62, 6.... NO REPLACEMENT CASETTES NEEDED.



## **INSTRUCTIONS:**

- A.The v-block can be reversed, and the indication arrow recommended the RG cable size as Fig-B. In front of the v-block the mark 6=RG6, 8=RG58 & 3C2V, 9=RG59, 62.
- B.There is a blade installed on each side of the middle divider (Fig-D). And it can be adjusted by the wrench from the bottem of the tool (Fig-C), depend on the hardness of the cable.
- C.The stripping distance can be interchanged (used a tweezer to pick up and installed the blade into place); there are four different stripping distance as Fig-E shown. Place the blade for conductor on A or B, and the blade for jacket on C, D or E(Fig-D) as the instruction printed on the tool's upper jaw (Fig-F), BC=4mm, BD=6mm, BE=8mm, and AE=12mm.