



INSTRUCTIONS:

1. Use thumb to press the jaws open.
2. Insert a coax cable through V-block until the coax cable reaches cable-guide level. Release thumb to close jaws.
3. Insert the index finger through the hollow, then turn the coax cable stripper clockwise 5-6 times.
4. Open jaws again. Take cable out and remove the outer jacket shield and dielectric to expose the inner conductor.
5. Snap out the built-in hex key wrench and insert it into the hex socket to align blades to fit your coax-cable size. Turn clockwise to a minimum cable diameter of 4 mm. Turn counter-clockwise to a maximum cable diameter of 10 mm.
6. V-block is reversible (HT-312A for RG 6, 59, 62, HT-312B for RG-58, 59, 62). Use hex key wrench to push the V-block out of the stripper, reverse the V-block and insert it into the stripper at original location.
7. Blades are preset for the indicated sizes on the V-block. However, there are many different cable sizes. If the stripper does not fit your cable size, adjust the blades according to step no. 6 of these instructions.
8. Replacement blade I / No.: HT-3121.

PATENT -4829671-U.S.A.
 -G8903307,8.W.G
 -1057728.U.K
 PAT.P. -76209675-TAIWAN

