

Cat # T0063 Coaxial cable stripper

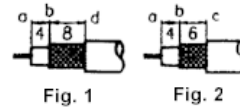
INSTRUCTIONS FOR COAXIAL CABLE STRIPPER T0063

This 3-bladed stripper suits these coaxial cables: RG-58 (3C2V)
 RG-59 (4C2V)
 RG-6 (5C2V)
 6QS.

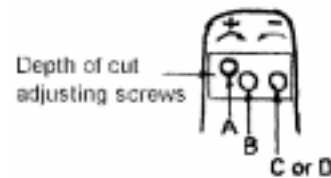


The stripping tool and the cable must be oriented as shown to achieve the correct result. The diagram on top of the stripper can be used as a guide to ensure correct orientation of the stripper and the cable.

The stripping length is preset for a 12mm overall stripping length (fig. 1). A 10mm overall stripping length (fig. 2) is achieved by re-positioning one of the blades.



The depth-of-cut of each of the three blades is individually adjusted by turning one of the three hex screws. Blades A and B (always mounted in those two positions) give the 4mm strip-length. Their depth-of-cut is adjusted by screws A and B respectively. The third blade can be moved to either positions C or D. Position C gives a 6mm strip-length (see fig. 2 above). Position D (the factory-setting) gives an 8mm strip-length (see fig. 1 above). The same hex screw is used to adjust this blade irrespective if it is in position C or D.



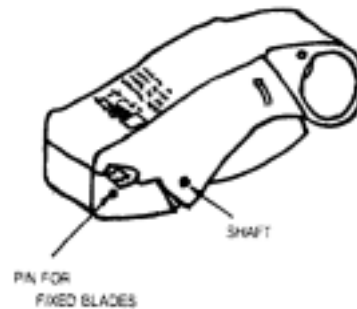
CHANGING THE POSITION OF THE THIRD BLADE

The third blade can be changed between positions C and D to give either a 12mm overall strip-length (position D) or a 10mm overall strip-length (position C).

The two halves of the stripper are held together by the SHAFT. Once the stripper has been disassembled, the BLADE-PIN can be removed to allow the position of the third blade to be changed.

CAUTION

Be careful when removing the shaft. A powerful spring is located inside the stripper and care must be taken to prevent possible injury or damage.



- STEP 1. Remove the shaft from the body of the stripper and separate the two halves of the stripper.
- STEP 2. Remove the pin holding the blades.
- STEP 3. Change the position of the third blade to position C or D. The other two blades should always remain in positions A and B.
- STEP 4. Re-install the blade-pin.
- STEP 5. Orient the stripper body and the spring as shown and lower the spring into the body of the stripper.
- STEP 6. Place the other half of the body over the spring and close the two halves together
- STEP 7. Re-install the shaft.

