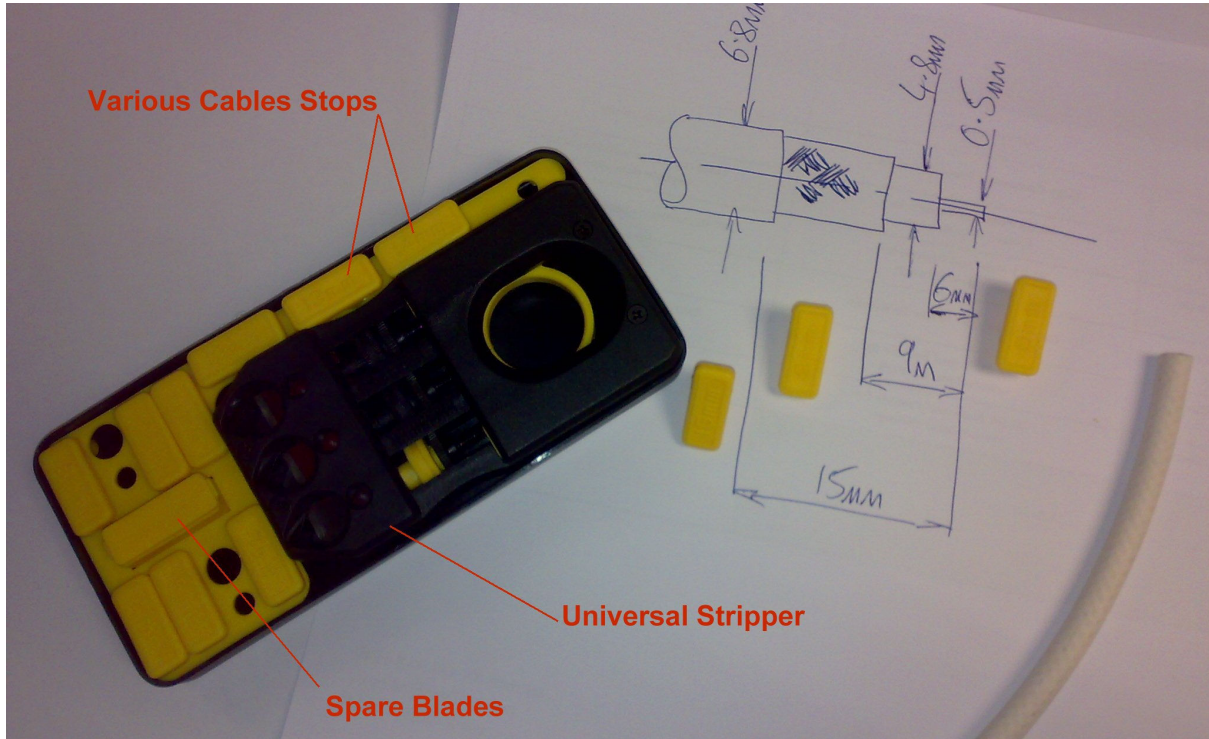


## 55-637 - UNIVERSAL COAXIAL CABLE STRIPPERS

A precision cable stripper for the preparation of coaxial and other multi-layer cables. The tool consists of three cutting blades which are spring loaded and may be set independently giving precise control on different diameters when step stripping. One adjuster is colour coded so that the sequence of preparation is easily identified. The tool comes packed in a smart plastic box with twelve cable stops in 1mm increments and a set of 3 replacement blades.

### Typical Procedure for Co-Axial Cable:

**Step One:** Identify depth and length of cut for centre core, dielectric and outer jacket. Choose appropriate cable stops for length of cut.

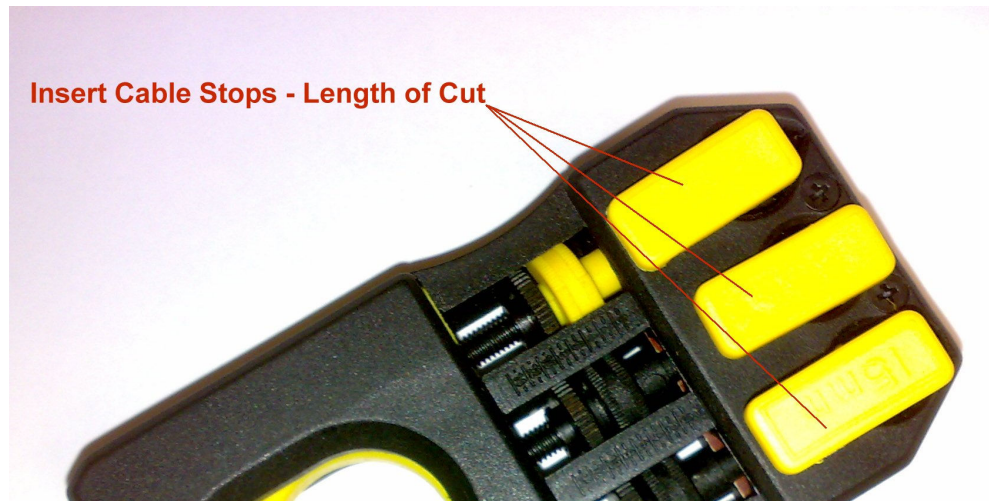


### Step Two:

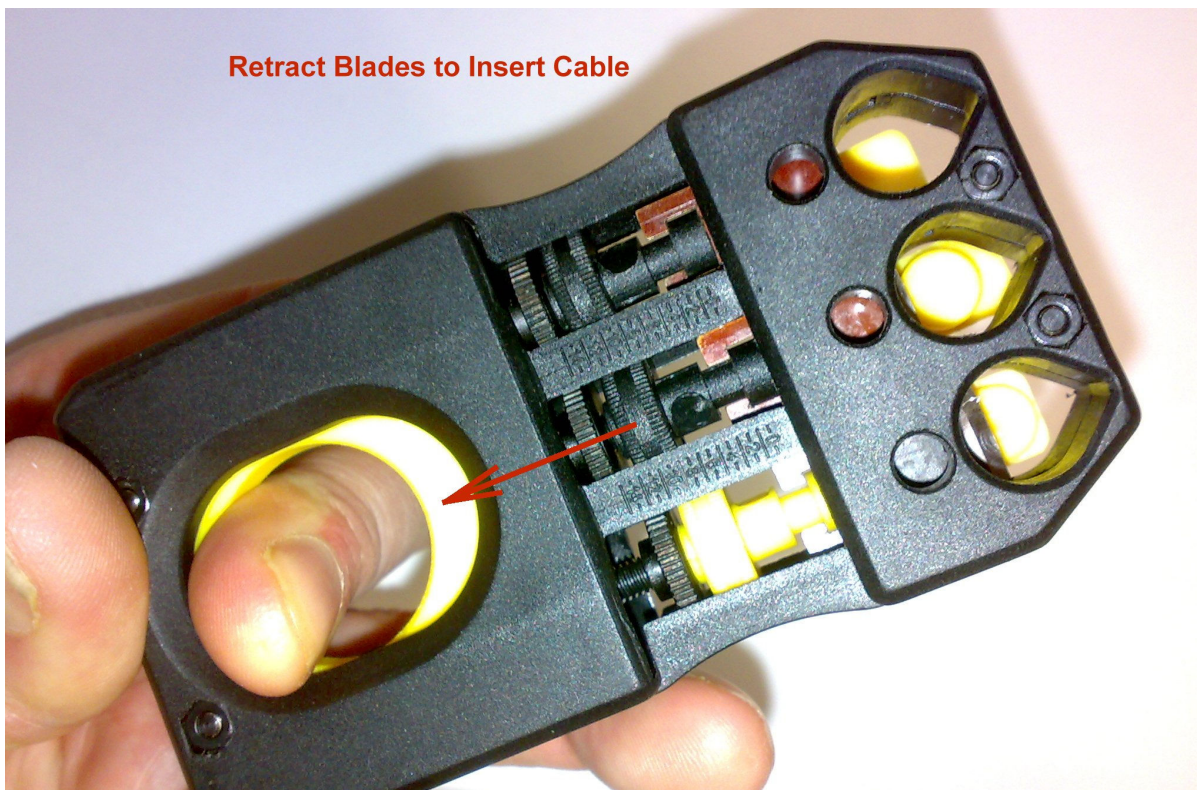
Adjust each blade via the thumb wheels to achieve depth of cut desired and lock off. The scales either side of the thumb and lock wheels should be used as a guide only and we would recommend making test cuts.



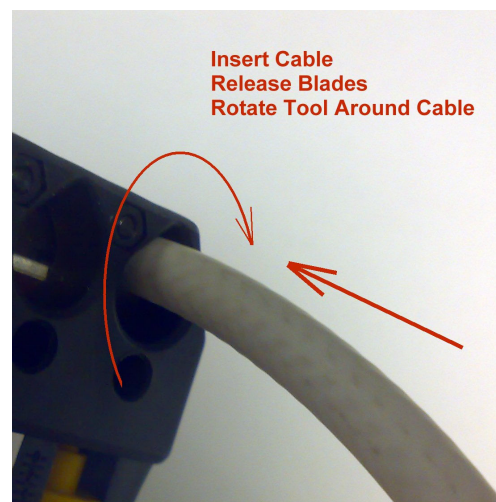
**Step Three:**  
Insert cable stops to appropriate blade aperture to determine length of cut.



**Step Four:** Prior to any cut the blades would need to be retracted by pulling back on the yellow ring in the 'finger hole'.



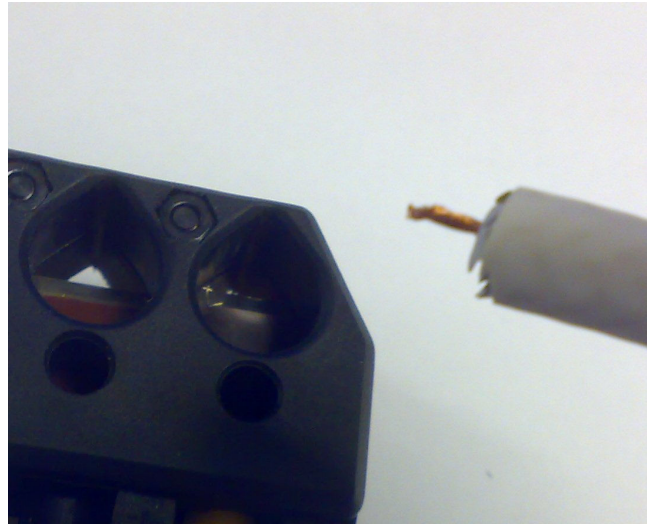
**Step Five:**  
Push in cable to the aperture set to cut to the centre core until it is butted against the cable stop.  
Release the blades. Rotate the tool around the cable to make the cut.



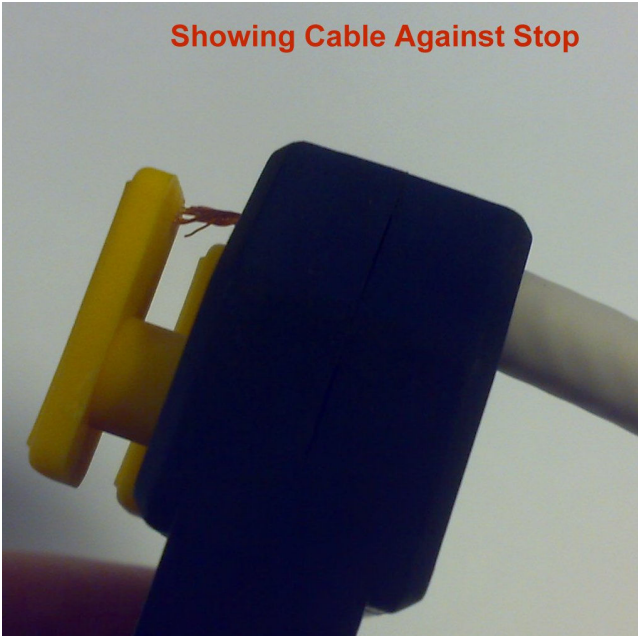
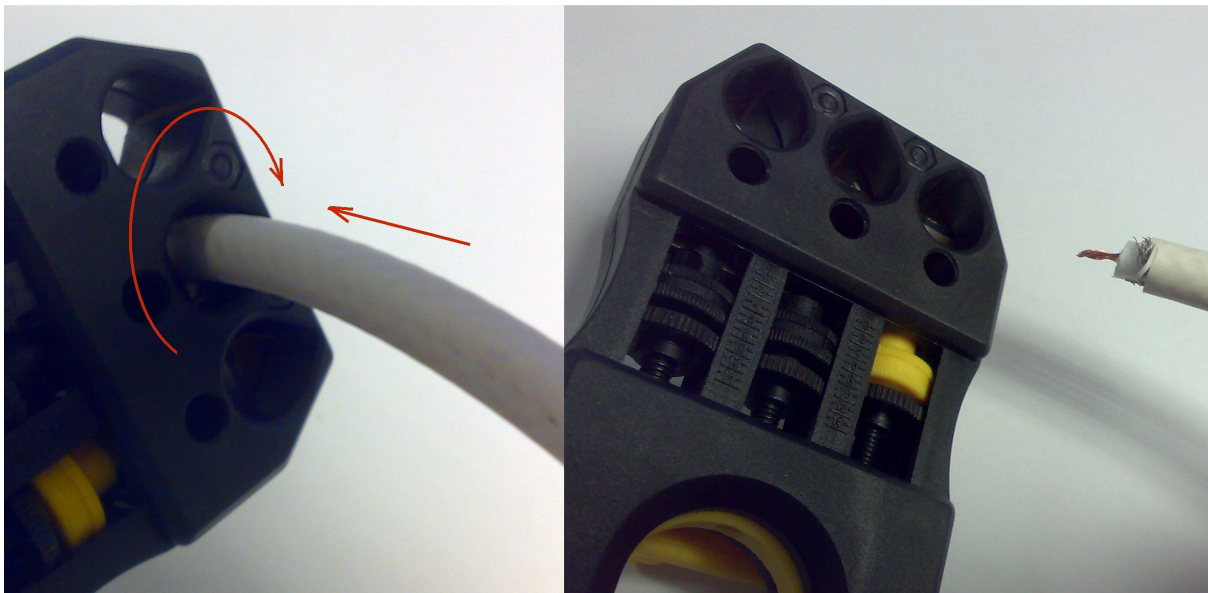


**Step Six:**

Remove cable from tool and dispose of waste material.



**Step Seven:** Repeat to cut back to dielectric. Repeat again to remove jacket exposing screen



**Step Eight:** Pat back for a job well done!!!! ☺

