

COAXIAL STRIPPING UNIT CCS1.



Description.

An high performance coaxial cable stripper with strong ergonomic design. Performs three level stripping of coaxial cables. Strips outer sheath, woven braid and inner dielectric insulator simultaneously.

Operation.

Simply squeeze handles, insert cable into tool jaw, rotate tool clockwise around cable 3 - 5 times and pull out cable.

1 PRESS



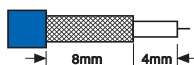
2 TURN



3 PULL



3 Step Blade Base
for 8 + 4 mm use.



Cable outer sheath stripped back to leave woven copper shield strip length 8mm & Inner dielectric insulator strip length 4mm, centre core pre-set.

Application.

For use with Coaxial cables 3C2V & 5C2V, RG/U 6, 58, 59, 62.

RG58 is a 50-ohm coaxial cable and is typically used for radio communications & thin inthernet networks.

RG59 is a 75-ohm coaxial cable for CCTV & Cable TV applications.

RG6 coaxial cables are also used for video connections.

The RG58 is the smaller of cables with the RG6 being the largest due to it's added shielding for better signal capacity.



RG58.



RG59.



RG6.