



Wire rope cable cutter

Short Description

- Handheld quality wire rope cutter for up to 4mm wire rope
- Wire rope cutter with hardened blades to reduce frayed cut ends
- 190mm length with non-slip handles

Product Images







Description

Wire rope cutter - handheld

Excellent quality wire rope cutter which will make every hanging wire installation quick and easy. Whilst you can cut our 1.5mm wire ropes with the cutting edge found on most pliers, the cut edge tends to crush and splay making installation into our quick release fittings tricky.

Using these good quality cable cutters you will find the blade slices through the wire producing a good clean slice

without fraying, this makes installation of hanging wire systems not only easier but gives a professional looking finish every time. Now even a novice DIY person can produce professional looking hanging cable displays just like the pros.

- 190mm handles with non-slip grips
- Hardened steel shear cutting blades for accurate clean cuts
- up to 5mm wire rope and 1.5mm spring wire
- Easy to use single hand action
- professional quality wire rope cutting tool

Additional Information

Product Dimensions	From handle to tip the cutter is 19cm long the 12 cm handles give good purchase for the cutting blades. The maximum diameter wire rope is 4mm although you will find this more difficult to cut than our standard 1.5mm hanging wires.
Delivery and Returns	<ul style="list-style-type: none">• We offer a choice of delivery options tailored to the goods selected and your location, calculated for you automatically in the Checkout. When feasible, you will be offered options for Free, Economy or Next Day delivery.• Any product returned by the purchaser must be unused and in its original packaging, which should be unmarked. If goods are received damaged or faulty we will take care of the problem.• For detailed information about Delivery charges or Returns and refund policies, please click on the links below.
Include in Google Feed	No
Postable	No
Small parcel	No
Oversize	No

