



Crescent[®]

KwikWire[™]

**The Quick Adjustable
Hanging System
Without a Weak Link!**



COOPER

The new KwikWire™ from Crescent®

The quick adjustable Hanging System takes the Strain out of Hanging with Chain!



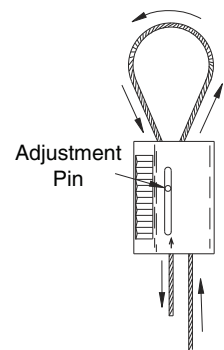
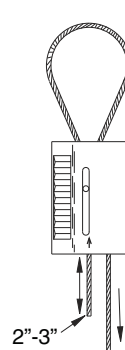
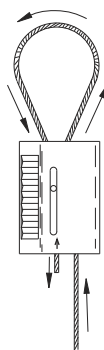
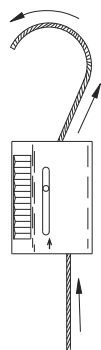
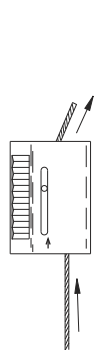
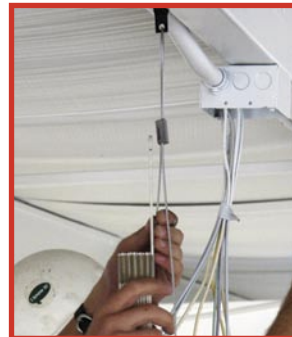
The new KwikWire™ Hanging System is a flexible replacement for jack chain and all threaded rod. The KwikWire™ System will slash your hanging time and the clamp can be easily adjusted by hand.

Key benefits of using the new KwikWire™ KwikAdjust System include:

- Installs up to 50% faster than threaded rod - can quickly wrap around beams with no drilling or tools required
- Simple height adjustments are made by releasing the clamp's adjustment pin - no tools required
- Aesthetic appeal - blends in with upper structural supports
- Compatibility with many fastener, anchor and hanger products
- Ideal for sloped ceiling applications - will support loads at up to a 60° angle from vertical

Applications for the KwikWire™ Hanging System include:

- Light fixtures
- HVAC duct support
- Sway bracing
- Sign/banner supports
- Wire basket cable tray
- Bus duct
- Air handling equipment



Step 1
Pass the wire rope through the KwikWire™ Clamp

Step 2
Loop wire rope through/around support

Step 3
Pass wire rope back through KwikWire™ Clamp

Step 4
Apply tension on wire rope

Step 5
To adjust, remove tension and pull wire rope slightly to disengage teeth, slide adjustment pin in direction shown by arrow to release wire rope



Product Code	Catalog Number	Kit Includes	Box Qty.
848800	KP1002	KC100 Clamps (100 pcs) KW20 Wire Rope (165m)	1
848801	KP1503	KC150 Clamps (100 pcs) KW30 Wire Rope (165m)	1
848802	KP2004	KC200 Clamps (50 pcs) KW40 Wire Rope (100m)	1
848803	KP2004.8	KC200 clamps (50 pcs) KW48 Wire Rope (100m)	1

KwikPak™ makes handling KwikWire™ a breeze!

- KwikPak™ combines KwikWire™ Clamps and a spool of wire rope in a compact, lightweight, easy to transport package that reduces freight costs and eases material handling on the jobsite.
- Cutting wire rope in the field minimizes scrap and reduces pre-planning for specific drop lengths.



KwikWire™ Clamps

Product Code	Catalog Number	For Use With Wire Rope Diameters	Box Qty.
848804	KC100	2.0mm	100
848805	KC150	3.0mm	100
848806	KC200	4.0 & 4.8mm	50

See back of flyer for KwikWire™ Clamp Working Loads



KwikWire™ Wire Rope

Product Code	Catalog Number	Rope Dia.	Spool Qty.
848807	KW20	2.0mm	165m
848808	KW30	3.0mm	165m
848809	KW40	4.0mm	100m
848810	KW48	4.8mm	100m

Wire Rope Construction Type 7 x 7 uncoated galvanized wire

KwikWire™ Accessories

0690TN
Pocket Wire Rope
& Cable Cutter



CTT
Tensioning Tool



Lufkin LDE2
Distance
Estimator
Measures
up to 12m



Crescent 1000 Volt
Insulated
Screwdriver Set

LSL150
Self levelling
Rotary Laser &
Detector



Lufkin EZY-READ
Measuring Tape
8m x 25mm



Crescent
3800-CTV
Universal
Cutting Plier
with Crimper

Product Code	Catalog Number	Description	Box Qty.
691131	0690TN	Pocket Wire Rope & Cable Cutter	1
746002	CTT**	Tensioning Tool	1
111104	LSL150	Self Levelling Rotary Laser & Detector	1
427000	ELW148VSI	25mm x 8m Tape Measure	1
847369	3800-CTV	Universal Cutting Plier	1
865070	CS7-1000V	Insulated Screwdriver Set	1

KwikWire™ System Recommendations:

- Do not exceed the safe working load of the products
- KwikWire™ Clamp load ratings are guaranteed only when used in combination with Cooper supplied wire rope
- Do not use for overhead lifting or hoisting
- Do not use if cable or components are visibly distorted or worn.
- Remove damaged cable end prior to inserting in KwikWire™ Clamp
- Do not paint cable near working area of KwikWire™ Clamp
- Do not apply lubricant
- Keep product clean and free of dirt
- Do not use clamp on coated wire rope
- Do not use in chlorinated or caustic atmospheres
- For use in dry locations
- Cooper recommends the Crescent wire rope cutter 0690TN to prevent fraying

**** DANGER! Never use cutter on energised circuits, wire, or cable.**

KwikWire™ Clamp Working Loads*

Clamp Part No.	Wire Rope Dia.	Kg (Safety Factor 5)
KC100	2.0mm	0-35
KC150	3.0mm	10-75
KC200	4.0mm	20-200
KC200	4.8mm	20-290

* Working loads shown are for hanging vertically. For suspending at 15°, 30°, 45° or 60° angles from vertical, use the following percentage of the working loads from the chart:

15° = 96%
30° = 86%
45° = 70%
60° = 50%

Customer Service

COOPER TOOLS PTY. LIMITED
Incorporated in N.S.W.
(A.B.N. 50 002 965 826)
519 Nurigong Street, ALBURY,
N.S.W. 2640 Australia
Sales: (02) 6021 6666
www.cooperhandtools.com.au