KWIK-GRIPS

Kwik-Grips are used for hanging architectural lighting with cable. Included in this group are various cable couplers as well as cable grippers. Kwik-Grips are sold 100 per box.





Rottom Exit Gripp 1/4in-20 Female Bottom Piece w/Safety Nut 1/16in & 3/32in

Female 1-Piece

Cable Couples

Female 2-Piece Cable Couples 2-piece Slotted



Bottom Exit Side Exit Gripp Gripper w/Safet w/Safety Nut 1/16in Cable Nut 1/16in & 3/32in Slotted Cable 3/8in-20 for Cross Cable

Side Exit Grippe w/Safety Nut 1/16in Cable 1/4in-20 Female

Threaded 1/4in-20 n Exit Gripp **IP Female Slotted** Safety Nut 1/16in Cable **Cable Coupler** 1/4in-20 Male

1/8in-20 IP Male

KWIK-GRIPS CABLES

WC2 Cable Assembly

WC2 Galvanized Cable Assembly w/ Fuse Cut on one end and #1 diecast stop (.185 in OD) on other end.

Crosscables with Threaded Studs

WC2 Galvanized Crosscables w/ Captive 1/4"-20 Threaded Studs. 📹

CANOPY KITS

Rize is pleased to offer a range of Canopy Kits that are available in both feed and non feed versions. Rize Canopy Kits are supplied with all the parts needed to hang your fixture, from the canopy to the cable and Kwik

Grip. These can be supplied with different lengths of cable and different types of Kwik Grips.

HANGING AT ANGLES

Kwik-Locs[™] can be used to suspend objects safely at angles of up to 60 degrees from the vertical. However, suspension at angles does reduce the safe working load per the table below.

Size	Vertical	15°	30°	45°	60°
WC8 Cable	1,100 lbs	1,060 lbs	950 lbs	775 lbs	550 lbs
WC6 Cable	640 lbs	625 lbs	559 lbs	455 lbs	325 lbs
WC4 Cable	250 lbs	240 lbs	215 lbs	175 lbs	125 lbs
WC3 Cable	150 lbs	144 lbs	129 lbs	105 lbs	75 lbs
WC2 Cable	75 lbs	72 lbs	64.5 lbs	52.5 lbs	37.5 lbs
WC1 Cable	35 lbs	33.8 lbs	30 lbs	24.5 lbs	17.5 lbs
Load	100%	96%	86%	70%	50%

PERFORMANCE SPECIFICATIONS

All Kwik-Locs have been independently tested to five times their allowable working load by one or more of the following independent laboratories:

M

- RADCO Inc, Long Beach, CA
- SMACNA Testing and Research Institute
- **New York Testing Laboratories**
- Underwriters Laboratories
- NEL
- TUV Rheinland
- APAVE

All Kwik-Locs have been tested to UL 1598 and are listed under File# E246601.

MANUFACTURER'S RECOMMENDATIONS

-TO ENSURE HANGING SYSTEM INTEGRITY AND SAFETY, USE ONLY RIZE CABLE - ALWAYS PULL ADJUSTMENT PIN BACK BEFORE PASSING WIRE ROPE THROUGH RIZE CABLE LOCK. FAILURE TO PULL ADJUSTMENT PIN FIRST MAY CAUSE DAMAGE TO SERRATED TEETH AND REDUCE HOLDING CAPACITY - ALWAYS CONFIRM ENGAGEMENT OF KWIK-LOC ON WIRE BEFORE APPLYING LOAD BY PUSHING THE ADJUSTMENT PIN IN THE OPPOSITE DIRECTION OF THE ARROWS ON THE CABLE LOCK AND THEN PULLING THE CABLE ALSO IN THE OPPOSITE DIRECTION OF THE ARROWS ON THE CABLE LOCK

- DO NOT USE FOR LOADS OUTSIDE THE STATED RANGE OF THE PRODUCT - DO NOT USE ON COATED CABLE
- DO NOT APPLY PAINT OR OTHER COATING
- DO NOT APPLY LUBRICANT
- DO NOT USE FOR LIFTING
- KEEP THE PRODUCT CLEAN AND FREE FROM DIRT
- REMOVE ANY DAMAGED CABLE END PRIOR TO INSERTING INTO THE KWIK-LOC
- DO NOT USE IN CHLORINATED ATMOSPHERES
- FOR DRY LOCATIONS ONLY
- FOR USE ON STATIC LOAD APPLICATIONS ONLY



PO Box 1311 Brentwood, NY 11717 Tel: 631-930-7532 Fax: 631-249-8976 www.rizellc.com







RTZ00005

3/2017



SUSPENSION SPECIALISTS





KWIK-LOCS

The Rize Kwik-Loc[™] cable lock can be used as a fast and reliable way to suspend fluorescent lighting, HID's, sound systems, cable trays, fan units and more. Cable locks are to be used on static load applications only and are available in a variety of sizes.



	Product Range						
Kwik-Loc Size	Typical Applications	Cable	Safe Working Load at 5:1 Safety Factor				
KL50	Signs, Lighting, Gallery Displays	WC1	5-35 lbs. (3-10 kg)				
KL75	Signs, Lighting, Gallery Displays	WC2	10-75 lbs. (5-34 kg)				
KL100	Fluorescent Lights, Speakers, Busbar, Cable Tray	WC3	25-150 lbs. (12-68 kg)				
KL150	KL150 Heavy Cable Basket, HID Lights		25-250 lbs. (12-114 kg)				
KL200 Sound Systems, Heavy Cable Trays		WC6	50-640 lbs. (25-291 kg)				

TO ENSURE SYSTEM INTEGRITY USE ONLY WITH CABLE SUPPLIED BY RIZE ENTERPRISES.

ZIP-CLIP

Zip-Clips are suitable for use with single or multi-tiered trapeze systems and in applications supporting such items as cable trays, baskets, water and gas pipes, and chilled beams. It fits conveniently inside strut and has a working load limit of 25-220lbs (12-100kg).

SECURITY KWIK-LOCS

Security Kwik Locs, like standard Kwik Locs, are to be used on static load applications only. However, Security Kwik-Locs offer more

reliability in instances where your static load may become dynamic by flying objects, unexpected movement or striking. The locking bolts on the Security Kwik-Loc hold the inside locking wedge in place and disable the release pin feature until the locking bolt is manually loosened.



Galvanized steel cable supplied by Rize Enterprises is manufactured to exact standards and statistically tested to verify the breaking strength. Using cable supplied by Rize Enterprises ensures the safety and integrity of the hanging system.

Product Range								
Cable Size	Tolerance	Tolerance Construction						
WC8	+5%/-0%	7x19	Galvanized Steel					
WC6	+.018/009 inch	7x19	Galvanized Steel					
WC4	+.014/007 inch	7x7	Galvanized Steel					
WC3	+.012/006 inch	7x7	Galvanized Steel					
WC2	+.010/005 inch	7x7	Galvanized Steel					
WC1	+.008/00 inch	7x7	Galvanized Steel					

CABLE SPECIALTY ITEMS

Looped Cable

The Rize Looped Cable enhances the Kwik-Loc suspension system by the addition of a pre-looped cable end.

Snap Hooks

A snap hook system is used for clipping onto cable basket and cable tray. Different lengths are available. They are offered in three styles; Y shape, V shape and single strand. We also offer some variations as a kit.

Toggle

A toggle hanger is used for hanging Fluorescent lights and other lighting applications. Different lengths are available. They are offered in three styles; Y shape, V shape and single strand. We also offer the Y shape as a kit.

Kwik-Stud

The Kwik-Stud is a heavy duty grade 5 hex head bolt with one end of a super strong aircraft rated cable attached.

Cat Loc

Used in conjunction with the SKL200, the Cat Loc can be used to suspend lights and signs from a horizontal cable. It has a working load limit of 75lbs (34kg). Sold with the cable pre-attached.

V CLIP

The V Clip is used for suspension of Fluorescent pendant mount lights. It can be packaged with single loop or double loop pre-cut cable in kits for linear lighting. The V Clip can also be purchased in bulk quantities.

ACCESSORIES

Cable Cutter

Strut Hanger Clip

RETAIL PACKAGING

Rize offers a full range of retail packaged products complete with a Point Of Purchase Display Stand. Please contact us for more details and pricing.





STARTER KIT

Rize Starter Kits include everything you need to get started and finished early on the job. Their large labels also makes them ideal for use on a Rize product display.

INCLUDES:

1 Roll Cable
100 Kwik-Locs

1 Custom Cable Counter Lid

& Bucket

1 Cable Cutter



