Kwik-Locs

The Rize Kwik-Loc $^{\text{TM}}$ cable lock can be used as a fast and reliable way to suspend fluorescent lighting, HID's, sound systems, cable trays and fan units. Cable locks are to be used on static load applications only.

KL50 Kwik-Loc

The KL50 can be used as a solution for lightweight hanging applications. Signs, lighting and gallery displays are the perfect applications for this size cable lock.



The KL100 was introduced to work on most light hanging applications. It can be used to hang fluorescent lights, speakers, busbar and cable tray to name a few.



While significantly smaller in size and with a lower safe work load limit than the KL-200, the KL150 can be used to hang heavy cable baskets and HID lights.

KL200 Kwik-Loc

The largest of the Kwik-Loc series with the highest safe work load limit; the KL-200 is perfect for hanging sound systems and heavy cable trays.



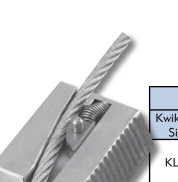








TO ENSURE SYSTEM INTEGRITY USE ONLY WITH CABLE SUPPLIED BY RIZE ENTERPRISES.







Product Range							
Kwik-Loc Size	Typical Applications	Wire Rope Diameter	Safe Working Load at 5:1 Safety Factor	Part # Bulk	Qty Bulk	Part# Pack	Qty Pack
KL50	Signs, Lighting, Gallery Displays	3/64 in	5-35 lbs	R30370	1000		
		1.2 mm	5-15 kg				
		1.0 mm	3-10 kg		pcs		
KL100	Fluorescent Lights, Speakers, Busbar, Cable Tray	1/16 in	10-75 lbs	R30351 (English) R30372 (Metric)		R30364	50- 10 pks
		3/32 in	25-150 lbs		500		
		2.0 mm	5-55 kg		pcs		
		2.5 mm	12-100 kg				
KL150	Heavy Cable Basket, HID Lights	3/32 in	25-150 lbs	R30355			
		1/8 in	25-225 lbs		250	R30365	25- 10 pks
		2.5 mm	12-100 kg		pcs	K30363	
		3.0 mm	12-120 kg				
KL200	Sound Systems, Heavy Cable Trays	1/8 in	25-250 lbs	R30350	100		
		3/16 in	50-640 lbs		100		
		4.0 mm	25-180 kg		pcs		
For the effects of banging at angles, places see page #17							