

THE KWIK-LOC"SELF LOCKING CABLE JOINER

PULL ADJUSTMENT PIN BACK AND PASS

WIRE THROUGH KWIK-LOC™

LOOP WIRE THROUGH ANCHOR

PULL ADJUSTMENT PIN BACK AND

PASS WIRE BACK THROUGH KWIK-LOC™

ALWAYS CONFIRM ENGAGEMENT OF KWIK-LOC™

Assembly Instructions and Warnings



Manufacturer's **Recommendations**

- DO NOT USE FOR LOADS OUTSIDE THE STATED RANGE OF THE PRODUCT
- DO NOT EXCEED THE SAFE WORKING LOAD OF THE PRODUCT
- DO NOT USE ON COATED WIRE ROPE
- DO NOT APPLY PAINT OR OTHER ٠ COATING
- DO NOT APPLY LUBRICANT
- DO NOT USE FOR LIFTING OR DYNAMIC LOADS
- **KEEP THE PRODUCT CLEAN AND** • FREE FROM DIRT
- REMOVE DAMAGED CABLE END
- LY

	Minimum	6″	ON WIRE BEFORE APPLYING LOAD					REMOVE DAMAGED CABLE END PRIOR TO INSERTING INTO THE		
Adjustment Pin TO ADJUST, TAKE THE LOAD OFF AND PULL THE TAIL SLIGHTLY TO DISENGAGE TEETH, THEN RELEASE USING ADJUSTMENT PIN							 KWIK-LOC DO NOT USE IN CHLORINATED ATMOSPHERES FOR DRY LOCATIONS ONLY 			
Kwik-Loc Size	Typical Applications	Wire Rope Diameter	Safe Working Load Limit (5:1 safety factor)	EFFECTS OF I						
KL75	Signs, Lighting, Gallery Displays	1/16"	10-75 lbs.	Size 1/16"	Vertical75 lbs.	15° 72 lbs.	30° 64.5 lbs.	45° 52.5 lbs.	60° 37.5 lbs.	
KL100	Fluorescent Lights, Speaker, Busbar, Cable	3/32"	25-150 lbs.	3/32"	150 lbs.	144 lbs.	129 lbs.	105 lbs.	75 lbs.	
	Tray			1/8"	250 lbs.	240 lbs.	215 lbs.	175 lbs.	125 lbs.	
KL150	Heavy Cable Basket, HID Lights	1/8"	25-250 lbs.	3/16"	640 lbs.	625 lbs.	559 lbs.	455 lbs.	325 lbs.	
KL200	Sound Systems, Heavy Cable Trays	3/16"	50-640 lbs.	Load	100%	96%	86%	70%	50%	

www.fehr.com (800) 431-3095 fax (845) 246-3330