

# Omega Pacific

FIRE • INDUSTRIAL • RESCUE • SAFETY • TACTICAL



It Is Possible

[www.omegapac.com](http://www.omegapac.com)

# Omega Pacific

FOR RESCUE AND INDUSTRIAL SAFETY USE, THERE IS NO BETTER PARTNER THAN OMEGA PACIFIC.

For almost three decades, Omega Pacific has been supplying firefighters, soldiers, law enforcement officers and workers-at-height with the best carabiners and hardware available. Made from the best materials possible to exacting standards in our ISO 9001 plant in Eastern Washington, we're proud of our part in outfitting America's finest with dependable and durable gear.

Working professionals have hard jobs that require tough gear and we have goods that are UL-Classified, ANSI-approved, CE and UIAA Certified in numerous shapes, finishes and with options to meet any need.

Take a look through our catalog or our updated website: [WWW.OMEGAPAC.COM](http://WWW.OMEGAPAC.COM) to find products you can count on.



## HOW STRONG IS THAT CARABINER?

The kN, or kilonewton, measures the amount of force the carabiner can accept, as opposed to how much mass it can hold in a static situation. Objects with relatively low mass (like a person) can generate substantial energy (force) when accelerating, so it can be misleading if a piece of climbing or fall-arrest equipment were rated in terms of pounds or kilograms. In order to convert kilonewtons into pounds-of-force (another measure of force, not mass), simply multiply the rating in kN by 224.8 (1kN = 224.8 lbf). All Omega Pacific carabiners are stamped with the major axis strength measured in kilonewtons.



OPGF36LNFP

Introducing the G-FIRST, your First Choice in UL-Classified, G-Rated aluminum carabiners for Fire, Industrial, Rescue, Safety and Tactical use.

See Page 9 for more information.

**NEW**

OPGF6LNFP

OPGF55LNFP



Launching the all-new ANSI Style 5 steel carabiner to meet the most stringent Industrial and Safety requirements.

See page 4 for more information.

**NEW**

OP12S58KLQNFPA

OP12S58KLQ3NFPA

ISO  
9001:2000  
CERTIFIED

## ISO 9001 : 2000

Omega Pacific has integrated ISO (International Organization of Standardization) as the company's Quality Management System (QMS), enhancing our ability to identify and better serve our customers. An important element of the ISO/QMS system focuses on the achievement of results in relation to our quality objectives to meet, or exceed, the needs and expectations of those purchasing our products. In short, this is an internationally recognized benchmark of quality.

## MADE IN THE USA

Over 25 years after we began making carabiners, we're still quite pleased to be a US Manufacturer operating in Airway Heights, Washington (right outside Spokane). We take pride in our goods and services, and look forward to serving you. Please feel free to visit our website at [omegapac.com](http://omegapac.com), or give us a call at 800-360-3990.



## UL / NFPA

The Technical Committee on Fire Service Safety of the NFPA (National Fire Protection Association) requires occupational safety regulations in the industrial and search and rescue communities. Omega Pacific meets or surpasses all of NFPA's required specifications for carabiners. This adherence to NFPA 1983-2001 Edition criteria is verified by Underwriters Laboratory (UL) and is noted on our product with the stamped mark of NFPA and UL.



## CE

Our CE certified carabiners are marked with the CE icon to validate the Omega Pacific commitment and adherence to the standards established by the European Community (as denoted in European Directive 89/686/CEE for Personal Protective Equipment - Against Falls From Heights - Technical Reference EN 362 and Mountaineering Equipment - Connector NF EN 12275). Annual audits are performed by a certification body representing the European Community.

# 1/2" LARGE D



OP12S58Q3NFPA   
 OP12S55LNFPA   
 OP12S58LNFPA



- OP12S58SLNFPA**
- Made from 1/2" steel barstock
  - Symetrical D shape is engineered for superior strength
  - Zinc chromate plated to increase corrosion resistance
  - Available in Screw-Lok, 3-Stage Quik-Lok & Side Swing Screw-Lok gate for larger gate opening
  - Certified to NFPA standad
  - UL Classified G for general use
  - Exceeds NFPA 1983.01 strength standards
  - Meets NFPA 1983.01 manufacturing standards

# 1/2" XTRA LARGE D



OP12S78LNFPA   
 NSN 5340-01-554-1274

OP12S78LCENFPA

**NEW**

- Made from 1/2" steel barstock
- Perfect for latching ladder rungs, litter rails, or pipe fittings.
- Zinc chromate plated to increase corrosion resistance
- Available in Screw-Lok
- Certified to NFPA standard
- UL Classified G for general use
- Exceeds NFPA 1983.01 strength standards
- Meets NFPA 1983.01 manufacturing standards

# 1/2" LARGE D KEYLOCK



**NEW**

OP12S58KLQNFPA   
 OP12S58KLQ3NFPA



**NEW**

OP12S55KLQNFPA   
 OP12S55KLQ3NFPA

- All the great qualities of our 1/2" Large D (see above)
- Increased strength in Minor Axis testing (not recommended in normal use, however)
- Certified to the ANSI Z 359.1 standard for Industrial Safety Use

# 1/2" MODIFIED D



OP12S38L

OP12S35L

- Made from 1/2" steel barstock providing massive strength
- Assymetrical D shape for easy handling
- Zinc chromate plated to increase corrosion resistance
- Available in Screw-Lok
- Exceeds NFPA strength requirements

**ALWAYS READ THE INSTRUCTIONS AND WARNINGS THAT ACCOMPANY YOUR EQUIPMENT**

## IS IT LOCKED?

The Screw-Lok is the traditional locking mechanism for carabiners. The threaded sleeve on the carabiner gate is light and inexpensive, allowing the carabiner to stay unlocked for easier handling until secured. The Quik-Lok is often favored for the additional "peace-of-mind" as the spring-loaded sleeve locks the gate every time. The 3-Stage auto-lock design, also known as "Super-safe", requires three separate actions to open the carabiner, eliminating any accidental opening.

Part Number	Item Description	Gate Opening mm / inch	Major Axis Strength	Gate Open Strength	Minor Axis Strength	Weight. grams / oz.	Length mm / inch	Width mm / inch
OP12S35L	1/2" Modified D Screw-Lok Black	22 / .866	65kN	24kN	12kN	269 / 9.5	113.3 / 4.46	68.6 / 2.70
OP12S38L	1/2" Modified D Screw-Lok Gold	22 / .866	65kN	24kN	12kN	269 / 9.5	113.3 / 4.46	68.6 / 2.70
OP12S55LNFPA	1/2" Std. D Screw-Lok NFPA Black	27 / 1.06	72kN	22kN	12kN	283 / 10.0	124.5 / 4.90	70.6 / 2.78
OP12S58LNFPA	1/2" Std. D Screw-Lok NFPA Gold	27 / 1.06	72kN	22kN	12kN	283 / 10.0	124.5 / 4.90	70.6 / 2.78
OP12S58Q3NFPA	1/2" Std. D 3-Stage Quik NFPA Gold	27 / 1.06	72kN	22kN	12kN	309 / 10.9	124.5 / 4.90	70.6 / 2.78
OP12S58SLNFPA	1/2" Std. D Screw-Lok NFPA Gold Side Swing Gate	36 / 1.42	72kN	22kN	12kN	289 / 10.2	124.5 / 4.90	70.6 / 2.78
OP12S58KLQNFPA	1/2" Std. D Keylock Quik-Lok NFPA Gold	22 / .866	72kN	28kN	28kN	323 / 11.4	125 / 4.92	67.8 / 2.67
OP12S58KLQ3NFPA	1/2" Std. D Keylock 3-Stage NFPA Gold	22 / .866	72kN	28kN	28kN	323 / 11.4	125 / 4.92	67.8 / 2.67
OP12S55KLQNFPA	1/2" Std. D Keylock Quik-Lok NFPA Black	22 / .866	72kN	28kN	28kN	323 / 11.4	125 / 4.92	67.8 / 2.67
OP12S55KLQ3NFPA	1/2" Std. D Keylock 3-Stage NFPA Black	22 / .866	72kN	28kN	28kN	323 / 11.4	125 / 4.92	67.8 / 2.67
OP12S78LNFPA	1/2" Mod. D Screw-Lok NFPA Gold	38 / 1.50	56kN	21kN	11kN	363 / 12.8	152.4 / 6.00	92.7 / 3.65
OP12S78LCENFPA	1/2" Mod. D Screw-Lok NFPA Gold	38 / 1.50	56kN	21kN	11kN	363 / 12.8	152.4 / 6.00	92.7 / 3.65

# 7/16" MODIFIED D

- Made from 7/16" steel barstock
- Great handling carabiner for general use
- Zinc chromate plated to increase corrosion resistance
- Available in Screw-Lok, Quik-Lok and 3-Stage Quik-Lok
- Exceeds NFPA strength requirements

**ALWAYS READ THE INSTRUCTIONS AND WARNINGS THAT ACCOMPANY YOUR EQUIPMENT**



**OP76S38Q**



**OP76S38L**



**OP76S383Q**

## BENEFITS OF CAPTIVE EYE

The captive eye, or keeper bar, serves a couple of basic purposes. First, the primary benefit of a captive eye is the predictable direction of load on the carabiner. The captive eye pin prevents the unweighted carabiner from shifting to an unsafe direction of load. Secondly, the captive eye pin provides a closed attachment point for slings, tethers or lanyards so the carabiner is dedicated to a purpose, and it cannot be dropped. This benefit also prevents removal or theft of the carabiner.



**OP76S38QLCE**



**OP76S38LCE**



**OP76S383QCE**



**OP76S36L**  
NSN 8465-01-322-7432



**OP76S35L**  
NSN 8465-01-415-5134



**OP76S35Q**

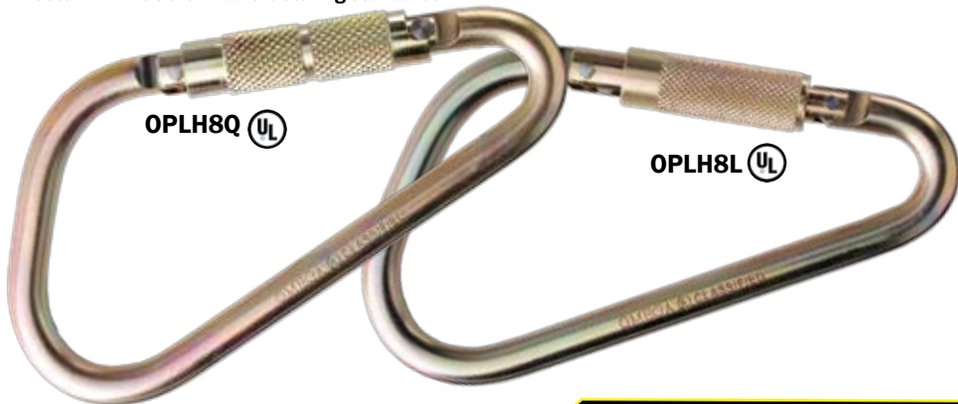


**OP76S353Q**

Part Number	Item Description	Gate Opening mm / inch	Major Axis Strength	Gate Open Strength	Minor Axis Strength	Weight. grams / oz.	Length mm / inch	Width mm / inch
OP76S36L	7/16" Modified D Screw-Lok Bright	24 / .945	53kN	14kN	9kN	210 / 7.4	111.3 / 4.38	70.4 / 2.77
OP76S38L	7/16" Modified D Screw-Lok Gold	24 / .945	53kN	14kN	9kN	210 / 7.4	111.3 / 4.38	70.4 / 2.77
OP76S38Q	7/16" Modified D Quik-Lok Gold	24 / .945	53kN	14kN	9kN	220 / 7.8	111.3 / 4.38	70.4 / 2.77
OP76S35L	7/16" Modified D Screw-Lok Black	24 / .945	53kN	14kN	9kN	210 / 7.4	111.3 / 4.38	70.4 / 2.77
OP76S35Q	7/16" Modified D Quik-Lok Black	24 / .945	53kN	14kN	9kN	220 / 7.8	111.3 / 4.38	70.4 / 2.77
OP76S383Q	7/16" Modified D 3-Stage Quik Gold	22 / .866	53kN	14kN	9kN	221 / 7.8	111.3 / 4.38	70.4 / 2.77
OP76S353Q	7/16" Modified D 3-Stage Quik Black	22 / .866	53kN	14kN	9kN	221 / 7.8	111.3 / 4.38	70.4 / 2.77
OP76S383QCE	7/16" Modified D 3-Stage Quik Gold C.E.	22 / .866	53kN	14kN	9kN	221 / 7.8	111.3 / 4.38	70.4 / 2.77
OP76S38LCE	7/16" Modified D Screw-Lok Gold	24 / .945	53kN	14kN	9kN	218 / 7.7	111.3 / 4.38	70.4 / 2.77
OP76S38QLCE	7/16" Modified D Quik-Lok Gold C.E.	24 / .945	53kN	14kN	9kN	230 / 8.1	111.3 / 4.38	70.4 / 2.77

# LARGE HOOK FRAMES

- Made from 9/16" steel barstock • Gold Zinc-chromate plated to increase corrosion resistance
- Side-swing gate mechanism allows greater gate clearance
- Designed to fit over ladder rungs, pipes, safety rails and building apparatus
- Certified to NFPA standard • UL Classified G for general use
- Exceeds NFPA 1983.01 standards
- Meets NFPA 1983.01 manufacturing standards



**SIGNATURE FEATURE**  
 SIDE SWING GATE PROVIDES AN INCREASED GATE OPENING FOR GREATER CLEARANCE.  
 ANOTHER OMEGA PACIFIC INNOVATION



# MID-SIZE HOOK FRAMES

- Made from 1/2" steel barstock
- Smaller ladder hook for easier handling and less weight
- Zinc chromate plated to increase corrosion resistance
- Available in Screw-Lok and 3-stage Quik-Lok
- Certified to NFPA standard • UL Classified G for general use
- Exceeds NFPA 1983.01 strength standards
- Meets NFPA 1983.01 manufacturing standards

OP12S98Q3NFPA

**ALWAYS READ THE INSTRUCTIONS AND WARNINGS THAT ACCOMPANY YOUR EQUIPMENT**

Part Number	Item Description	Gate Opening mm / inch	Major Axis Strength	Gate Open Strength	Minor Axis Strength	Weight. grams / oz.	Length mm / inch	Width mm / inch
OPLH8L	Ladder Hook Screw-Lok NFPA	60 / 2.36	41kN	NA	NA	683 / 24.1	223.3 / 8.80	111.8 / 4.40
OPLH8Q	Ladder Hook Quik-Lok NFPA	57 / 2.24	41kN	NA	NA	663 / 23.4	223.3 / 8.80	111.8 / 4.40
OP12S98LNFPA	Mid Size Hook Screw-Lok NFPA	50 / 1.97	45kN	NA	NA	388 / 13.7	171.4 / 6.75	95.3 / 3.75
OP12S98Q3NFPA	Mid Size Hook 3-stage Quik NFPA	46 / 1.81	45kN	NA	NA	408 / 14.4	171.4 / 6.75	95.3 / 3.75

# G-FIRST

**NEW**



OPGF6LNFPA (UL)

OPGF36LNFPA (UL)

OPGF55LNFPA (UL)

- Aircraft-quality, 7000-series aluminum
- The lightest carabiner to earn full-strength "General" rating from the National Fire Protection Agency
- Rated at 40kn, this keylock biner weighs less than 5 oz - almost 10% lighter than other G-rated aluminum units and less than half the weight of G-rated steel.
- Available in Screw-Lok and Quik-Lok
- Certified to NFPA standard
- UL Classified G for general use
- Exceeds NFPA 1983.01 strength standards
- Meets NFPA 1983.01 manufacturing standards

Part Number	Item Description	Gate Opening mm / inch	Major Axis Strength	Gate Open Strength	Minor Axis Strength	Weight. grams / oz.	Length mm / inch	Width mm / inch
OPGF6LNFPA	G-FIRST Screw-Lok NFPA Bright	28 / 1.1	40kN	11kN	11kN	130 / 4.6	130 / 5.12	74.7 / 2.94
OPGF6QNFP	G-FIRST Quik-Lok NFPA Bright	28 / 1.1	40kN	11kN	11kN	138 / 4.8	130 / 5.12	74.7 / 2.94
OPGF6QCNFPA	G-FIRST Quik-Lok NFPA Bright captive	28 / 1.1	40kN	11kN	11kN	140 / 4.9	130 / 5.12	74.7 / 2.94
OPGF36LNFP	G-FIRST Screw-Lok NFPA Red	28 / 1.1	40kN	11kN	11kN	130 / 4.6	130 / 5.12	74.7 / 2.94
OPGF36QNFP	G-FIRST Quik-Lok NFPA Red	28 / 1.1	40kN	11kN	11kN	138 / 4.8	130 / 5.12	74.7 / 2.94
OPGF36QCNFPA	G-FIRST Quik-Lok NFPA Red captive	28 / 1.1	40kN	11kN	11kN	140 / 4.9	130 / 5.12	74.7 / 2.94
OPGF55LNFP	G-FIRST Screw-Lok NFPA Black	28 / 1.1	40kN	11kN	11kN	130 / 4.6	130 / 5.12	74.7 / 2.94
OPGF55QNFP	G-FIRST Quik-Lok NFPA Black	28 / 1.1	40kN	11kN	11kN	138 / 4.8	130 / 5.12	74.7 / 2.94
OPGF55QCNFPA	G-FIRST Quik-Lok NFPA Black captive	28 / 1.1	40kN	11kN	11kN	140 / 4.9	130 / 5.12	74.7 / 2.94



# 1/2" MODIFIED D

- Aircraft-quality, 7000-series aluminum.
- Internal locking threads eliminate rope wear
- All rope bearing surfaces are true radii
  - no flat spots to wear out ropes prematurely
- Certified to NFPA standard • UL Classified L
- Meets NFPA 1983.01 edition construction requirements
- Exceeds NFPA 1983.01 edition strength requirements



**SIGNATURE FEATURE**  
 FLAT SPIN RIVETING TO MAKE SURE RIVETS ARE FLUSH WITH GATES. STANDARD ON ALL OMEGA PACIFIC CARABINERS.  
 ANOTHER OMEGA PACIFIC INNOVATION



OP12A36Q3NFPA (UL)

OP12A35LNFPA (UL)

OP12A36LNFPA (UL)

OP12A36QNFPA (UL)



OP12A33QCENFPA (UL)

OP12A33QNFPA (UL)

OP12A31QNFPA (UL)

**ALWAYS READ THE INSTRUCTIONS AND WARNINGS THAT ACCOMPANY YOUR EQUIPMENT**

**NEW**



# 1/2" LARGE D

- Aircraft-quality, 7000-series aluminum
- This Large Aluminum D is the standard for Fire and Rescue
- Easy to handle with gloves on
- Works great to clear webbing, thick harnesses, ropes and other bulky configurations.



OP12A56L

OP12A55L

Part Number	Item Description	Gate Opening mm / inch	Major Axis Strength	Gate Open Strength	Minor Axis Strength	Weight. grams / oz.	Length mm / inch	Width mm / inch
OP12A55L	1/2" Standard D Screw-Lok Black	26 / 1.02	30kN	10kN	9kN	108 / 3.81	124.5 / 4.90	71.9 / 2.83
OP12A56L	1/2" Standard D Screw-Lok Bright	26 / 1.02	30kN	10kN	9kN	108 / 3.81	124.5 / 4.90	71.9 / 2.83
OP12A35LNFPA	1/2" MOD. D Screw-Lok NFPA Black	21 / .826	30kN	9kN	9kN	105 / 3.70	113.8 / 4.48	70.6 / 2.78
OP12A36LNFPA	1/2" MOD. D Screw-Lok NFPA Bright	21 / .826	30kN	9kN	9kN	105 / 3.70	113.8 / 4.48	70.6 / 2.78
OP12A36QNFPA	1/2" MOD. D Quik-Lok NFPA Bright	20 / .787	30kN	9kN	9kN	111 / 3.92	113.8 / 4.48	70.6 / 2.78
OP12A33QNFPA	1/2" MOD. D Quik-Lok NFPA Red	20 / .787	30kN	9kN	9kN	111 / 3.92	113.8 / 4.48	70.6 / 2.78
OP12A36Q3NFPA	1/2" MOD. D 3 Stage Quik NFPA Bright	20 / .787	30kN	9kN	9kN	113 / 3.99	113.8 / 4.48	70.6 / 2.78

# NFPA LOCKING D



**ALWAYS READ THE INSTRUCTIONS AND WARNINGS THAT ACCOMPANY YOUR EQUIPMENT**

- Aircraft-quality, 7000-series aluminum
- Proper choice for all light-duty applications and for personal use
- All rope bearing surfaces are true radii - no flat spots to wear out ropes prematurely
- Certified to NFPA standard • UL Classified L
- Meets NFPA 1983.01 edition construction requirements
- Exceeds NFPA 1983.01 edition strength requirements

# D & LOCKING D



- Aircraft-quality, 7000-series aluminum
- Reinforced frame for greater strength
- Unmatched 31kN strength rating - no other general-purpose light aluminum carabiner comes close
- All rope bearing surfaces are true radii - no flat spots to wear out ropes prematurely
- CE and UIAA certified

# LOCKING OVAL & OVAL

- Aircraft-quality, 7000-series aluminum • Reinforced frame for greater strength
- Symmetrical design prevents shifting
- All rope bearing surfaces are true radii - no flat spots to wear out ropes prematurely
- Oval shape is great for multi-purpose use
- CE and UIAA certified



# TACTICAL D & LOCKING D



- Anodized in tactical, flat/non-reflective colors
- Aircraft-quality, 7000-series aluminum
- Unmatched 31kN strength rating - no other general-purpose light aluminum carabiner comes close
- CE and UIAA certified

**NEW**

# LITE D & LOCKING LITE D

- Aircraft-quality, 7000-series aluminum • Reinforced frame for greater strength
- Shares many of the features of the Standard D carabiner, but 14 grams lighter
- All rope bearing surfaces are true radii - no flat spots to wear out ropes prematurely
- CE and UIAA certified



Part Number	Item Description	Gate Opening mm / inch	Major Axis Strength	Gate Open Strength	Minor Axis Strength	Weight. grams / oz.	Length mm / inch	Width mm / inch
OPL6NFPA	Standard D Screw-Lok NFPA Bright	13 / .511	27kN	9kN	9kN	74 / 2.61	107.2 / 4.22	55.9 / 2.20
OPL5NFPA	Standard D Screw-Lok NFPA Black	13 / .511	27kN	9kN	9kN	74 / 2.61	107.2 / 4.22	55.9 / 2.20
OPD5 / OPD6	Standard D Black / D Bright	20 / .787	31kN	9kN	9kN	65 / 2.3	108.7 / 4.28	60.7 / 2.39
OPL5 / OPL6	Standard Locking D Black / D Bright	16 / .630	31kN	9kN	9kN	74 / 2.6	108.7 / 4.28	60.7 / 2.39
OPDMC / OPDFG	Standard D Gray / D Foliage Green	20 / .787	31kN	9kN	9kN	65 / 2.3	108.7 / 4.28	60.7 / 2.39
OPLMC / OPLFG	Standard Locking D Gray / Foliage Green	16 / .630	31kN	9kN	9kN	74 / 2.6	108.7 / 4.28	60.7 / 2.39
OP05 / OP06	Standard Oval Black / Oval Bright	15 / .591	22kN	6kN	8kN	65 / 2.3	107.7 / 4.24	57.7 / 2.27
OPO6L	Standard Oval Screw-Lok Bright	15 / .591	22kN	6kN	8kN	71 / 2.5	107.7 / 4.24	57.7 / 2.27
OPLD5 / OPLD6	Lite Standard D Black / D Bright	19 / .748	24kN	7kN	9kN	51 / 1.8	107.4 / 4.23	55.6 / 2.19
OPLL5 / OPLL6	Lite Standard Locking D Black / Bright	16 / .630	24kN	7kN	9kN	57 / 2.0	107.4 / 4.23	55.6 / 2.19

# JAKE HMS STYLE

- Aircraft-quality, 7000-series aluminum
- Side-Swing gate for greater clearance and easier handling
- Unique shape orients gear in the center, so the ropes won't be pinched against the spine.
- Available in Screw-Lok, Quik-Lok and 3-Stage Quik-Lok
- NEW Keylock versions offer a notchless gate which reduces snags whenever clipping straps, webbing or thin-diameter cables
- CE and UIAA certified



Part Number	Item Description	Gate Opening mm / inch	Major Axis Strength	Gate Open Strength	Minor Axis Strength	Weight. grams / oz.	Length mm / inch	Width mm / inch
OPHMSL	Jake Screw-Lok	25 / .984	23kN	8kN	10kN	99 / 3.5	114.3 / 4.5	80.0 / 3.15
OPHMSQ	Jake Quik-Lok	24 / .945	23kN	8kN	10kN	105 / 3.7	114.3 / 4.5	80.0 / 3.15
OPHMSQ3	Jake 3 Stage Quik-Lok	23 / .906	23kN	8kN	10kN	108 / 3.8	114.3 / 4.5	80.0 / 3.15
OPHMSKLL	Jake Keylock Screw-Lok	28.5 / 1.12	23kN	8kN	10kN	99 / 3.5	114.3 / 4.5	80.0 / 3.15
OPHMSKLQ	Jake Keylock Quik-Lok	28.5 / 1.12	23kN	8kN	10kN	105 / 3.7	114.3 / 4.5	80.0 / 3.15

	Single Rope Configuration	Double Rope Configuration
Least Amount Of Friction		
Moderate Amount Of Friction		
Maximum Amount Of Friction		
Super Max Amount Of Friction (Rappel Only)		



- Most versatile tubular belay device ever
- Rigid stem provides smoother action feeding rope or during rappel
- Aircraft-quality aluminum
- Available in black for low-visibility in tactical use
- Weight 2.7 ounces

## FIGURE 8



- Aircraft-quality aluminum
- Anodized for durability and low-visibility in tactical use
- Burly construction dissipates heat over long or fast rappels
- Good for use with single or double ropes
- Weight 3.7 ounces

OPTFIG8-5

## SCREW-LINK

- Plated steel screw link
- 30 kN strength • 10.9 mm opening



**ALWAYS READ THE INSTRUCTIONS AND WARNINGS THAT ACCOMPANY YOUR EQUIPMENT**

## **WHEN IN DOUBT, REPLACE IT!**

Omega Pacific products are warranted to the original retail purchaser to be free from defects in material and workmanship for a period of (1) year and will be replaced without charge if, upon inspection by Omega Pacific, no misuse or alteration is disclosed. Omega Pacific makes no other warranty, expressed or implied.

## **WARNING**

Omega Pacific steel carabiners are designed and tested specifically for fire, rescue, industrial and technical rope work. The user is responsible for following NFPA, OSHA, ANSI and all other applicable state and federal regulations regarding the use of these products.

All of these activities are inherently dangerous and present the risk of **SERIOUS INJURY** and/or **DEATH**.

The product information contained in catalogs and brochures is not a substitute for qualified personal instruction. Any person using Omega Pacific products is responsible for obtaining qualified instruction on the proper use, techniques and limitations involved in such use.

Inspect all equipment before each use and destroy any gear that is damaged, worn or does not pass inspection. Any person using Omega Pacific products is responsible for the proper care and maintenance of these products.

**IMPROPER USE, ABUSE AND/OR LACK OF PROPER MAINTENANCE WILL INCREASE THE RISK OF SERIOUS INJURY OR DEATH.**

Any person using Omega Pacific products in any manner assumes all risks and accepts full responsibility for any damage or injury, including death, which may result from the use of any Omega Pacific product.

Any litigation involving this product will be in Washington State pursuant to Washington law.

The Distributor-wholesaler-retailer is responsible for providing this warning information to the customer.

This warning must accompany all shipments/sales of Omega Pacific products.

Product photography by Bruce Andre [bruceandre.com]  
additional images Copyright © Stocktrek Images, Inc.  
and Copyright © CanStock Images,

**11427 WEST 21ST AVE,  
AIRWAY HEIGHTS, WASHINGTON 99001  
(800) 360-3990 (509) 456-0194 FAX  
WWW.OMEGAPAC.COM**

It Is Possible

