

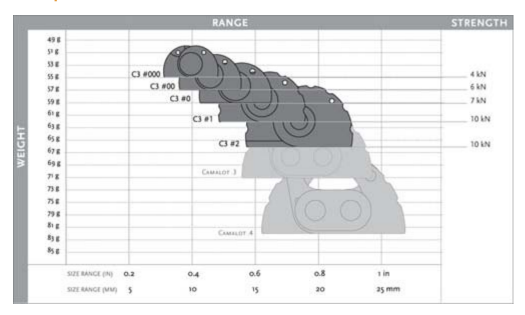


New Camalot C3s

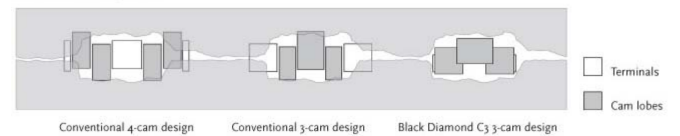
INCAL	amaiot 033		
Size	Weight		
#000	55 G (1.94 OZ)		
#00	57 G (2.01 OZ)		
#0	59 G (2.08 OZ)		
#1	62 G (2.19 OZ)		
#2	66 G (2.33 OZ)		

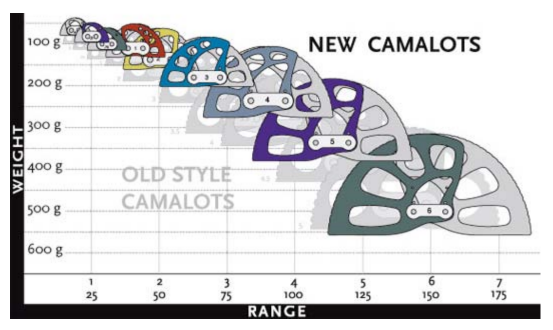
With up to 30 percent less head width than any other micro cam, C3 Camalots fit in more places, more securely. The C3's broader middle lobe overlaps and interlocks with the opposing cams, maintaining the cam head's narrow width and maximizing contact area. Three compression springs independently drive each cam for increased holding force and contact in irregular placements. Their unique thin-profile stems are laterally stiff for slotting in tight placements, but flexible over edges for a more evenly dispersed load. Easy to grab, even with gloves on, their cable loops provide ample room for clipping in short or with a draw.

Compare



Placement comparison





New Camalots	COLOR	RANGE	STRENGTH	WEIGHT
€ #000 c3 *		0.30-0.50" 7.8-12.9 mm	4 kN* (899 lbf)	55 g (1.94 oz)
€ #00 c3		0.35-0.54" 9.0-13.7 mm	6 kN (1349 lbf)	57 g (2.01 oz)
C€#0 C3		0.42-0.62" 10.7-15.8 mm	7 kN (1574 lbf)	59 g (2.08 oz)
C€#1 C3		0.47-0.74" 12.0-18.8 mm	10 kN (2248 lbf)	62 g (2.19 oz)
C€#2 C3		0.56-0.89" 14.2-22.6 mm	10 kN (2248 lbf)	66 g (2.33 oz)
C€#.3 Camalot		0.54-0.92" 13.8-23.4 mm	8 kN (1798 lbf)	75 g (2.65 oz)
C€#.4 Camalot		0.61-1.05" 15.5-26.7 mm	10 kN (2248 lbf)	83 g (2.93 oz)
C€#.5 Camalot		0.77-1.32" 19.6-33.5 mm	12 kN (2698 lbf)	99 g (3.49 oz)
C€#.75 Camalot		0.94-1.62" 23.9-41.2 mm	14 kN (3147 lbf)	119 g (4.20 oz)
C€#1 Camalot		1.19-2.05" 30.2-52.1 mm	14 kN (3147 lbf)	136 g (4.80 oz)
C€#2 Camalot		1.46-2.55" 37.2-64.9 mm	14 kN (3147 lbf)	155 g (5.47 oz)
C€#3 Camalot		2.0-3.46" 50.7-87.9 mm	14 kN (3147 lbf)	201 g (7.09 oz)
C€#4 Camalot		2.6-4.51" 66-114.7mm	14 kN (3147 lbf)	289 g (10.19 oz)
C€#5 Camalot		3.36-5.85" 85.4-148.5 mm	14 kN (3147 lbf)	380 g (13.40 oz)
C€#6 Camalot		4.5-7.68" 114.1-195 mm	14 kN (3147 lbf)	557 g (19.60 oz)

^{*}For use as direct aid only.

Hexentrics	COLOR	DIMENSIONS Thickness/Width	STRENGTH	WEIGHT
Ć€#1 Hex		.45/.75" 11.4/19 mm	6 kN (1349 lbf)	19 g (.67 oz)
(€#2 Hex		.55/.82" 14.2/20.8 mm	6 kN (1349 lbf)	22 g (.78 oz)
Ć€#3 Hex		.66/.96" 16.8/24.4 mm	6 kN (1349 lbf)	28 g (1.0 oz)
Ć€#4 Hex		.81/1.10" 20.6/27.9 mm	10 kN (2248 lbf)	51 g (1.80 oz)
Ć€#5 Hex		.94/1.30" 23.9/33 mm	10 kN (2248 lbf)	53 g (1.87 oz)
Ć€#6 Hex		1.07/1.54" 27.2/39.1 mm	10 kN (2248 lbf)	64 g (2.26 oz)
Ć€#7 Hex		1.30/1.80" 33/45.7 mm	10 kN (2248 lbf)	86 g (3.03 oz)
Ć€#8 Hex		1.54/2.13" 39.1/54.1 mm	10 kN (2248 lbf)	94 g (3.32 oz)
Ć€#9 Hex		1.85/2.51" 47/63.7 mm	10 kN (2248 lbf)	124 g (4.37 oz)
C€#10 Hex		2.19/2.96" 55.6/75.2 mm	10 kN (2248 lbf)	164 g (5.78 oz)
C€#11 Hex		2.56/3.51" 65/89.2 mm	10 kN (2248 lbf)	206 g (7.27 oz)

Stoppers	DIMENSIONS Thickness/Width	STRENGTH	WEIGHT
C€#1 Stopper*	.17/.36"	2 kN	7 g
	4.3/9.1 mm	(450 lbf)	(.25 oz)
C€#2 Stopper*	.19/.39"	2 kN	8 g
	4.8/9.9 mm	(450 lbf)	(.28 oz)
C€#3 Stopper	.24/.45"	5 kN	15 g
	6.1/11.4 mm	(1124 lbf)	(.53 oz)
C€#4 Stopper	.27/.49"	6 kN	16 g
	6.9/12.4 mm	(1349 lbf)	(.56 oz)
C€#5 Stopper	.33/.53"	6 kN	18 g
	8.4/13.5 mm	(1349 lbf)	(.63 oz)
C€#6 Stopper	.40/.61"	10 kN	32 g
	10.2/15.5 mm	(2248 lbf)	(1.1 oz)
C€#7 Stopper	.46/.64"	10 kN	34 g
	11.7/16.3 mm	(2248 lbf)	(1.2 oz)
C€#8 Stopper	.53/.72"	10 kN	37 g
	13.5/18.3 mm	(2248 lbf)	(1.3 oz)
C€#9 Stopper	.60/.82"	10 kN	39 g
	15.2/20.8 mm	(2248 lbf)	(1.4 oz)
C€#10 Stopper	.68/.92"	10 kN	43 g
	17.3/23.4 mm	(2248 lbf)	(1.5 oz)
C€#11 Stopper	.79/1.05"	10 kN	51 g
	20.1/26.7 mm	(2248 lbf)	(1.8 oz)
C€#12 Stopper	.90/1.20"	10 kN	58 g
	22.9/30.5 mm	(2248 lbf)	(2.0 oz)

C€#13 Stopper	1.04/1.38"	10 kN	71 g
EE# 13 Stopper	26.4/35.1 mm	(2248 lbf)	(2.5 oz)

^{*} For use as direct aid only, all others for use as passive protection.

Micro Stoppers	DIMENSIONS Thickness/Width	STRENGTH	WEIGHT
C€#1 Micro Stopper*	.147/.200"	2 kN	4 g
	3.7/5.1 mm	(450 lbf)	(.14 oz)
C€#2 Micro Stopper*	.182/.255"	3 kN	7 g
	4.6/6.5 mm	(674 lbf)	(.25 oz)
C€#3 Micro Stopper	.202/.330"	5 kN	10 g
	5.1/7.5 mm	(1124 lbf)	(.35 oz)
C€#4 Micro Stopper	.233/.330"	6 kN	13 g
	5.9/8.4 mm	(1349 lbf)	(.46 oz)
C€#5 Micro Stopper	.290/.370"	6 kN	15 g
	7.4/9.4 mm	(1349 lbf)	(.53 oz)
C€#6 Micro Stopper	.345/.410"	8 kN	21 g
	8.8/10.4 mm	(1798 lbf)	(.74 oz)

 $^{^{\}star}$ For use as direct aid only, all others for use as passive protection.

Lost Arrows	THICKNESS	LENGTH	WEIGHT
#1 Short Thin	5/32"	1 3/4"	56 g
	4 mm	44.4 mm	(2 oz)
#2 Short Medium	1/4"	2"	70 g
	6.3 mm	50.8 mm	(2.5 oz)
#3 Short Thick	5/16"	2 1/4"	84 g
	7.9 mm	57.1 mm	(3 oz)
#4 Wedge	3/8"	2 7/8"	99 g
	9.5 mm	73 mm	(3.5 oz)
#5 Long Thin	3/16"	3 1/4"	84 g
	4.7 mm	82.5 mm	(3 oz)
#6 Long Medium	1/4"	3 3/8"	99 g
	6.3 mm	85.7 mm	(3.5 oz)
#7 Long Thick	5/16"	3 1/2"	117 g
	7.9 mm	88.9 mm	(4.1 oz)
#8 Long Dong	9/32"	4 5/8"	122 g
	7.1 mm	117.5 mm	(4.3 oz)

Knifeblades & Bugaboos	THICKNESS	LENGTH	WEIGHT
#1 Knifeblade Standard	1/8"	3"	20 g
	3.2 mm	76.2 mm	(.7 oz)
#2 Knifeblade Thick	1/8"	3 1/2"	22 g
	3.2 mm	88.9 mm	(.8 oz)
#3 Bugaboo Short Thin	5/32"	3 1/2"	65 g
	4 mm	88.9 mm	(2.3 oz)
#4 Bugaboo Long Thin	5/32"	4 5/8"	76 g
	4 mm	117.5 mm	(2.7 oz)
#5 Bugaboo Short Medium	3/16"	3 5/8"	70 g
	4.7 mm	92.1 mm	(2.5 oz)

#6 Bugaboo Long Medium	3/16"	4 7/8"	84 g
	4.7 mm	123.8 mm	(3 oz)

Angles	THICKNESS	LENGTH	WEIGHT
€€#1	1/2"	4"	56 g
	12.7 mm	101.6 mm	(2 oz)
€#2	5/8"	4 1/4"	70 g
	15.9 mm	107.9 mm	(2.5 oz)
C€#3	3/4"	5 5/8"	99 g
	19 mm	142.9 mm	(3.5 oz)
C€#4	1"	5 5/8"	127 g
	25.4 mm	142.9 mm	(4.5 oz)
C€#5	1 1/4"	5 5/8"	140 g
	31.7 mm	142.9 mm	(4.9 oz)
(€#6	1 1/2"	5 3/4"	197 g
	38.1 mm	146 mm	(7 oz)

Hooks	THROW	LENGTH	WEIGHT
Talon*	3/16, 3/10, 1/2" 4.7, 7.6, 12.7 mm	N/A	48 g (1.7 oz)
Cliffhanger*	1.17"	2 1/2"	42 g
	30 mm	63.5 mm	(1.5 oz)
Grappling Hook*	1.59"	3"	67 g
	40 mm	76.2 mm	(2.4 oz)

^{*} For use as direct aid only, all others for use as passive protection.

Micro Pins	MAX THICKNESS	THROW	WEIGHT
RURP*	0.060"	0.36"	14 g
	1.5 mm	9 mm	(0.5 oz)
Pecker #1*	1.10"	0.68"	22 g
	28 mm	17 mm	(0.8 oz)
Pecker #2*	1.60"	1.08"	62 g
	41 mm	27.4 mm	(2.2 oz)
Pecker #3*	2.00"	1.5"	111 g
	51 mm	38.1 mm	(3.9 oz)

^{*} For use as direct aid only, all others for use as passive protection.

Close Window | Top

Tech Tips

Camalot Maintenance

By Kolin Powick, Quality Assurance Manager

Keeping your Camalots clean and in optimal condition is important since they may be the only thing between you and the deck. So it's a good idea to periodically clean your Camalots with a mixture of warm water and mild detergent. Swish the cam head in this solution while working the trigger bar and keeping the cam sling dry. (A stiff bristled brush will help clean around the springs and inside the cam lobes.) Don't use corrosive substances like acetone or petroleum-based solvents that can cause irreparable damage to webbing and plastic. Rinse in clean, warm water, shake off excess water and dry at room

temperature. Once dry, apply your favorite graphite- or silicone-based lubricant with a long stem applicator. Spray in and around the head of each camming device, being careful to NOT get lubricant on the cam lobes themselves. Make sure to wipe off any excess lubricant. Avoid using heavy viscosity oils or greases that attract dirt. Repeat the above steps as often as necessary.

Q. The axles on my new C4 Camalot seem too long-what's up?

A. On your new C4 Camalots it may appear that the cam axles are longer than you are use to seeing. This can be noticed by the amount of play, or the amount of side-to-side movement of the lobes on the axles. The play is there for a reason - to allow the lobes to move freely during use. This is intentional in the design to allow the cams to function properly in all conditions.

Close Window | Top

Video



Click **HERE** for the C3 Feature Video

Reviews



Close Window | Top

Tech Tips

"When I first heard about the micro C3 cams, I must admit that it was hard to believe they could compete with what I already used. In an effort to keep my mind open, I had the opportunity to test a couple of sets out. This would not be just any test of course, but an intense run through the ringer on major big wall first ascents in China and Antarctica, with freezing temps to boot. When I got them I was quite intrigued by their design. I found specific detail that got me both excited and worried at the same time. But, of course none of that matters. What really matters is how well they work in the vertical world, how well they hold, perform and endure under severe use and after intense beatings. Long story short, these cams exceeded my expectations. I have to also admit, somewhere in the back of my mind I was a little leery on how they would hold, how the spring action would wear after heavy use, and how they would react to subzero temperature placements. I was, to say the very least, blown away. The spring action stayed consistent, even on my recent solo expedition to Queen Maud Land, Antarctica, where temperatures are colder than your freezer, 24-7. And get this, I could get the C3s to fit in tiny placements THAT NO OTHER SMALL CAM ON MY RACK (we know who you are) WOULD FIT INTO. Even after rain and snow, and the cams were thrown in haulbags soaking wet, they really worked right out of the haulbag. Sold. So far, I would have to rate these cams the same way any movie critic would rate a great movie-two thumbs up, waaaay up! These cams are titanic, in the fact that they are the biggest thing to hit the climbing world in way of cams that I have

seen in years. There is not a trad rack out there that should be without at least a set of these little guardian angels."

-Mike Libecki

Close Window | Top

Awards



Climbing Magazine Editors' Choice April 2006

Close Window | Top

Instructions for Use

PDF of the C3 Instructions—> < DOWNLOAD>



Close Window | Top

A

WARNING

Some aspects of mountaineering and related activities, including but not limited to technical rock, ice, and snow climbing, are potentially hazardous and dangerous. Any person using our equipment in any manner is personally responsible for learning the proper techniques involved, and assumes all risks and accepts full and complete responsibility for any and all damages and injury of any kind, including death, which may result from the use of any equipment purchased through this catalog. Books and catalogs like this one can help, but they are no substitute for personal instruction by a qualified person well versed in all appropriate safety techniques.

WARNING : CAMALOTS

- Flared cracks, tiny features in the rock and rope drag are among the many factors that can affect the security of your Camalot placements. As with any protection placement, never trust your life to just one piece of gear.
- Always read the instructions and warnings that accompany your gear.

Class Winds





Home

Cart

Shipping

Returns & Exchanges

About Us

Products

Cams and Nuts

Cams & Nuts

Carabiners & Quickdraws

Slings & Ropes

Harnesses

Belay & **Rappel Devices**

Helmets

Ice & Snow Gear

Shoes

Accessories

Package Deals

Sale Specials

All prices are in US Dollars and do not include freight. No sales tax or handling charges.

Canadian orders will be charged in Canadian dollars at current exchange rate (1.0) plus GST (and PST in BC).

Translate:

- Español
- português
- français
- Deutsch
- Русский
- italiano
- 简体中文
- 繁體中文
- 日本語
- 한국어

We Accept



Order Desk

Robot Cams

Pulsar Cams

Comet Cams

Durango Cams

Nuts



Neat & Cool Leader Package

Email to a friend

Includes one full 8 set of cams: your choice of Rock Empire Robot or Durango Flex cams, one set of 9 Rock Empire Aluminum Nuts, a nut tool, 8 Ocun wire-gate or 8 Ocun Keylock biners and four 24" Nylon Slings.

Colors may vary.

\$419.95 sale \$367.85 Quantity:

Important! Choose which cams below, where it asks you to choose a color, and choose straight or wire gate carabiners where it asks you to choose a



Set of 8 Rock Empire Robots & Email to a friend MicroRobots

This is the ultimate starter set for a complete leader's rack! One of each of the 5 Robot cams and one of each of the 3 Micro-Robot Cams. The full set of Robots covers crack widths from 12mm (1/2 in)

to 90mm (3.6 in).

\$299.95 sale \$289.95 Quantity:



Set of 5 Rock Empire Robots Email to a friend

Rock & Ice says Robot cams are "an excellent value" and we couldn't agree more. This set gets you one each of sizes #1, #2, #3, #4, and #5. All have four cams and hold 15kN. The set covers a range of 20mm (0.79 in) to 90mm (3.6 in). This is an excellent set for starting or expanding your rack of active pro.

\$209.95 sale \$199.95 Quantity:

Rock Empire Robot #1

Email to a friend

\$39.95 Quantity:

Four cam unit rated to 15kN (equal to 3,375 lbs of

888 765-4469 604 898-4766 9AM to 5PM Pacific Time





static force). Fits cracks 20 to 29 mm (0.79 - 1.14 in.)wide. Weighs 96g.



Rock Empire Robot #2 Email to a friend Four cam unit rated to 15kN. Fits cracks 27 to 41 mm (1.06 - 1.61 in.)wide. Weighs 108g.

\$39.95 Quantity:



Rock Empire Robot #3 Email to a friend Four cam unit rated to 15kN. Fits cracks 35 to 53 mm (1.38 - 2.08 in.) wide. Weighs 145g.

\$44.95 Quantity:



Rock Empire Robot #4 Email to a friend Suantity:

Four cam unit rated to 15kN. Fits cracks 48 to 69 mm (1.89 - 2.71 in.) wide. Weighs 175g.

\$46.49 Quantity:

Rock Empire Robot #5

Email to a friend

\$49.99 Quantity:

Four cam unit rated to 15kN. Fits cracks 60 to 90 mm (2.36 - 3.54 in.) wide. Weighs 220g.





Rock Empire MicroRobot #0.25 Email to a friend

Three cam unit rated to 9kN (equal to 2,055 lbs of static force). Fits cracks 12 to 16.5 mm (0.47 - 0.63 in.) wide. Weighs 60g.

\$37.95 Quantity:



Rock Empire MicroRobot #0.50 Email to a friend

Three cam unit rated to 10kN (2,250 lbs). Fits cracks 14 to 20 mm (0.55 - 0.79 in.) wide. Weighs

\$37.95 Quantity:



Rock Empire MicroRobot #0.75 Email to a friend

Three cam unit rated to 10kN (2,250 lbs). Fits cracks 17 to 24.5 mm (0.67 - 0.95 in.) wide. Weighs 68g.

\$38.50 Quantity:



Rock Empire Pulsar #5 Email to a friend

New cams from Rock Empire! The Pulsars are a new line of 4 cam units from Rock Empire. Expansion range is 58 to 90 mm. Rated at 12 kN. Weighs 214 grams.

\$44.95 Quantity:



Rock Empire Pulsar #7

Email to a friend New cams from Rock Empire! The Pulsars are a new line of 4 cam units from Rock Empire. Expansion range is 90 to 146 mm. Rated at 12 kN. Weighs 322 grams.

\$69.95 sale \$54.95 Quantity:



Set of 8 Rock Empire Comet Email to a friend Cams

New! Buy the full set and save!

Comet cams are sweet, new, lightweight, single stem cams from Rock Empire. They have milled cam stops, silky smooth action, single stems that are not floppy and not too stiff, thumb catches at the end of the stem, and color-coded triggers and spectra slings. They are excellent for cracks, and excel when it comes to placing cams in horizontal cracks and pockets. The full set of 8 Comets covers a range of 0.47 to 3.54 inches. Rated to 9 kN (smaller sizes) to 12 kN (bigger sizes). Set includes sizes 0.25, 0.5, 0.5, 1, 2, 3, 4, and 5 Comet cams.

\$319.95 Quantity:

Set of 5 Rock Empire Comet Cams

Email to a friend

New! Comet Cams! Buy a set and save!

Sizes 1 through 5 of the new, lightweight, singlestem Comet cams. Covers 0.8 to 3.6 inches.

\$209.95 Quantity:



Machined cam stops. Color-coded spectra slings and triggers. Each cam is rated at 12 kN. These are killer nice cams!



MicroComet #0.75

Email to a friend

\$37.50 Quantity:

The largest MicroComet - four cams with a range of 0.67 to 0.94 inches. Weighs 72 grams. Rated at 10 kN. CE certified.



Comet #1

Email to a friend

\$39.95 Quantity:

The size 1 Comet has a range of 0.79 to 1.14 inches and weighs 89 grams. Rated at 12 kN. CE certified.



Comet #2

Email to a friend

\$39.95 Quantity:

The #2 Comet has a range of 1.06 to 1.61 inches. Weighs 97 grams. Rated at 12 kN. CE certified.



Comet #3

Email to a friend

\$44.95 Quantity:

Range of 1.38 to 2.08 inches. Weighs 131 grams. Rated at 12 kN. CE certified.



Comet #4

Email to a friend

\$46.49 Quantity:

The size 4 Comet has a range of 1.89 to 2.71 inches and is rated at 12 kN. Weighs 155 grams. CE certified.



Comet #5

Email to a friend

\$49.75

The #5 Comet cam weighs only 190 grams and has a range of 2.36 to 3.54 inches. Rated at 12 kN. CE certified.

Quantity:

\$309.95

Quantity:

sale \$293.95

Set of 8 Rock Empire Durango Cams Email to a friend

Déjà vu? Oui! These cams used to be sold by Trango as Flexcams.



The Durango cams are lightweight, single stem cams with milled cam stops and are excellent for protecting vertical and horizontal cracks and pockets. Similar to the Comets, they differ in that the stem is a bit more flexible, the spectra sling is adjustable (cool!), and the cable stem is looped on the end. This loop allows you to clip directly to the stem - helpful for aid climbing - and provides an easy-to-use place to put your thumb when operating the trigger. The full set includes 8 sizes: 0.25, 0.5, 0.75, 1, 2, 3, 4, and 5, and covers a range from 0.47 to 3.54 inches. Rated at 9 kN (smaller sizes) to 12

Set of 5 Rock Empire Durango Cams

kN (bigger sizes) and CE Certified.

Email to a friend

\$219.95 sale \$199.95



A money-saving set of the 5 largest Durango cams, sizes 1, 2, 3, 4, and 5. This set covers a range of 0.8 to 3.6 inches. All the cool features described above. Rated at 12 kN. CE certified.

Quantity:



Durango Cam #0.25 Email to a friend

The smallest Durango cam covers a range of 0.47 to 0.63 inches. Weighs 60 grams. Rated at 9 kN. CE certified.

\$37.95 Quantity:



Durango Cam #0.5

The size 0.5 Durango cams has a range of 0.55 to 0.79 inches. Weighs 65 grams. Rated at 9 kN. CE certified.

Email to a friend

\$37.95 Quantity:



Durango Cam #0.75

The 0.75 Durango has a range of 0.67 to 0.94 inches and weighs 68 grams. Rated at 10 kN. CE certified.

\$38.50 Quantity:



Durango Cam #1

This size Durango cam covers 0.79 to 1.14 inches. Weighs 98 grams. Rated at 12 kN. CE certified.

\$39.95 Quantity:



Durango Cam #2

The size 2 Durango cam has a range of 1.06 to 1.61 inches and weighs 110 grams. Rated at 12 kN. CE certified.

\$39.95 Quantity:



Durango Cam #3

The size 3 Durango cam wieghs 148 grams and covers 1.38 to 2.08 inches. Rated at 12 kN, CE certified.

\$44.95 Quantity:



Durango Cam #4

Weighing 180 grams, the size 4 Durango cam has a range of 1.89 to 2.71 inches. Rated at 12 kN. CE certified.

\$46.95 Quantity:



Durango Cam #5

Email to a friend The biggest Durango cam, size 5, covers a range of 2.36 to 3.54 inches. It weighs 225 grams. Rated at 12 kN. CE certified.

\$49.95 Quantity:



New! Set of 9 Rock Empire Alu- Email to a friend

The original curved, tapered aluminum nut that gives three points of contact for a stable, reliable placement. The set covers a range from 0.38 to 1 inch. These and a set of Robots are the backbone of a lead rack. All the Alu-Nuts are wired so they are dependably strong (10 to 12 kN)!

\$64.95 sale \$59.95 Quantity:

Set of 8 Rock Empire Copperheads (Brass Nuts)

Email to a friend

\$49.95



Brass nuts for proctecting thin cracks between 0.2 and 0.45 inches wide. They have the comfortable familiarity of a 2.3:1 width to thickness ratio that allows good, stable placement in tiny cracks.

sale \$34.95 Quantity:



Nut Tool

Email to a friend

\$12.95 Quantity:

If you want to take your gear home with you at the end of the day, you need a Nut Tool.



MiniAl Nuts

Email to a friend

\$34.95

Super light and strong for small "vrinkles" of rock.3 to 10 kN.Colour coded labels.

sale \$21.75 Quantity:

Cam Specs					
Model	Range	Weight	Strength	Stem	
Durango Flex 0.25	0.47" - 0.63"	2.10 oz.	9 kN	single	
Durango Flex 0.5	0.55" - 0.79"	2.20 oz.	9 kN	single	
Durango Flex 0.75	0.67" - 0.94"	2.30 oz.	10 kN	single	
Durango Flex 1	0.79" - 1.14"	3.40 oz.	12 kN	single	
Durango Flex 2	1.06" - 1.60"	3.80 oz.	12 kN	single	
Durango Flex 3	1.38" - 2.10"	5.20 oz.	12 kN	single	
Durango Flex 4	1.89" - 2.70"	36.3 oz.	12 kN	single	
Durango Flex 5	2.36" - 3.60"	7.90 oz.	12 kN	single	
Comet 0.25	0.47" - 0.63"	2.29 oz.	9 kN	single	
Comet 0.5	0.55" - 0.79"	2.47 oz.	9 kN	single	
Comet 0.75	0.67" - 0.94"	2.54 oz.	10 kN	single	
Comet 1	0.79" - 1.14"	3.14 oz.	12 kN	single	
Comet 2	1.06" - 1.60"	3.42 oz.	12 kN	single	
Comet 3	1.38" - 2.10"	4.62 oz.	12 kN	single	
Comet 4	1.89" - 2.70"	5.47 oz.	12 kN	single	
Comet 5	2.36" - 3.60"	7.70 oz.	12 kN	single	
Robot 0.25	0.47" - 0.63"	2.10 oz.	9 kN	U	
Robot 0.5	0.55" - 0.79"	2.20 oz.	10 kN	U	
Robot 0.75	0.67" - 0.94"	2.30 oz.	10 kN	U	
Robot 1	0.79" - 1.14"	3.30 oz.	15 kN	U	
Robot 2	1.06" - 1.60"	3.80 oz.	15 kN	U	
Robot 3	1.38" - 2.10"	5.10 oz.	15 kN	U	
Robot 4	1.89" - 2.70"	6.10 oz.	15 kN	U	
Robot 5	2.36" - 3.60"	7.70 oz.	15 kN	U	
Pulsar 1	0.75" - 1.18"	3.70 oz.	14 kN	U	
Pulsar 2	0.98" - 1.57"	4.06 oz.	14 kN	U	
Pulsar 3	1.38" - 2.10"	5.40 oz.	14 kN	U	
Pulsar 4	1.73" - 2.70"	6.14 oz.	14 kN	U	
Pulsar 5	2.30" - 3.62"	7.55 oz.	12 kN	U	
Pulsar 6	2.87" - 4.70"	9.10 oz.	12 kN	U	
Pulsar 7	3.54" - 5.75"	11.36 oz.	12 kN	U	

Aluminum Nut Specs				
Model	Range	Weight	Strength	
#1 Yellow	0.30" - 0.57"	0.9 oz.	6 kN	
#2 Orange	0.32" - 0.61"	1.0 oz.	6 kN	
#3 Green	0.35" - 0.65"	1.0 oz.	10 kN	
#4 Light Blue	0.39" - 0.72"	1.1 oz.	10 kN	
#5 Dark Blue	0.48" - 0.80"	1.2 oz.	10 kN	
#6 Red	0.53" - 0.83"	1.3 oz.	10 kN	
#7 Brown	0.57" - 0.91"	1.4 oz.	10 kN	
#8 Purple	0.65" - 1.03"	1.5 oz.	10 kN	
#9 Black	0.75" - 1.15"	1 7 07	12 kN	