TRI-CAM

C.A.M.P. TRI-CAMS are the result of many year's evolution in cam nut desian.

You'll find C.A.M.P. is TRI-CAMS to be the most versatile artificial chock stones vou've ever used. With a little practice TRI-CAMS allow easy secure one-hand placement in normal and exotic situations. In addition to protecting you where conventional nuts will work. TRI-CAMS will protect you where absolutely nothing else can. The TRI-CAMS design create a stable tripod with the two parallel camming rails flat against one side of the crack and the fulcrum point contacting the opposite side. This tripod can be set solidly with a downward jerk on the sling. TRI-CAMS are easily removed even after a fall. Parallel-sided cracks shallow holes. horizontal outward flares, Bombay flares - all are TRI-CAM placements! Eleven overlapping sizes fit cracks from 10 mm to 140 mm. Sizes 0,125 through 4 TRI-CAMS are forged, and 5, 6 and 7 are stamped. The bodies are hardened aircraft aluminium with stainless steel sling retaining pins. Each TRI-CAM comes equipped with a sewn sling.

Why Tri-Cams?

Although spring loaded cams are convenient. they have several drawbacks. Mechanical complexity makes them susceptible to breakage. They are expensive both to manufacture and to buy. They have the unwanted tendency to walk deeper into cracks, and in other ways too, resist extraction. Spring cams also cannot be used in many normal nut placement. The TRI-CAMS is the first single piece cam nuts that really work.

Method of placement

Figure A Normal: TRI-CAMS work very well as a normal nut in constricted cracks. (Fig.A). The tri-pod configuration actually allows a placement that in most cases is more secure than a conventional nut.

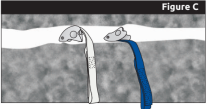
Use the cam channel to straddle a bump or rugosity. ALWAYS MAKE CERTAIN THAT BOTH CAM RAILS ARE CONTACTING THE ROCK, as well as the fulcrum point do that a true tri-pod is achieved.

Figure B

position the fulcrum point. (This is not absolutely necessary, but often makes the placement more secure). Give a good jerk

Horizontal: Fig.C.

In horizontal (or diagonal) cracks you have a choice of positioning the TRI-CAM



fulcrum up or fulcrum down. Neither way is best in all situations. Sometimes if you're climbing directly above the placement, fulcrum down will offer the greatest security. At other times (when traversing or angling away from the placement) it's best to have the fulcrum up. But there are no hard and fast rules for this.

which TRI-CAMS

the **Fig.D**, if the

into a crack in the

attitude shown. a

small camming

effect is created.

mav be used. As in

TRI-CAM fits tightly

Figure D

enough so that good protection is

Other Placements: TRI-CAMS are the

most secure form of protection available

when used in icy cracks or cracks formed

by ice and rock. Just make certain to use

the largest size of TRI-CAM possible, as

carabiner alone the fulcrum point will

melt into the ice until the cam shoulders

consideration when arranging a belay, and

don't apply long term strain to a TRI-CAM

used between ice and rock. TRI-CAMS

flakes, and so on. Always remember.

work verv well in holes. flares. up under

however, to ascertain that both cam rails

and the fulcrum point are in contact with

the rock. otherwise the TRI-CAMS will be

Please do not learn to use TRI-CAMS on a

lead. TRI-CAMS require some getting used

climbers who grew up with pitons, making

the switch to nuts. At first nuts seemed

insecure, but as familiarity grew their

to. An analogy may be drawn with

advantages became evident.

under the weight of the sling and

contact the ice. Take this into

afforded.

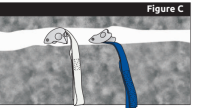
unstable.

Leading

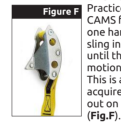


running the sling down the cam channel. Look for a rugosity of some sort on which to

on the sling to set the nut.

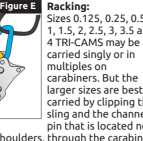


10 Tight Fit Camming: For parallel-sided cracks there is an additional effective camming mode in



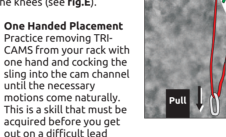
Directional Considerations

When used as a normal nut in a crack with a constriction, TRI-CAMS are usually more directionally stable than most conventional nuts because of the ability to "key" the cam rails over an irregularity. However, when used in their normal camming mode in some placements they must be carefully runnered, and/or used in opposition to each other. You must consider how the forces of a fall will be transferred by the rope, not only to the top nut, but also to those below (see Fig.H). It is possible to wedge a TRI-CAM more securely in place by giving it a tap or two downward near the "Stingers" with a nut tool or hammer, but this is using a TRI-CAM as a piton. When used in the "tightfitting" attitude. TRI-CAMS are very secure and will resist considerable outward and even upward force, once you've set them with a good jerk on the slina.



Sizes 0.125, 0.25, 0.5, 1, 1.5, 2, 2.5, 3, 3.5 and larger sizes are best carried by clipping the sling and the channel pin that is located near

the cam shoulders, through the carabiner. This keeps the TRI-CAM from swinging down around the knees (see **fig.E**).



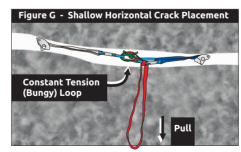
Constant

Tension

(Bungy) Loop

Constant Tension Loops:

It's a good idea to carry three or four loops tied from 2" lengths of light-weight elastic (bungy) cord. These loops can be used to exert a constant tension between TRI-CAMS (or a TRI-CAM and another anchor) used in opposition to each other (see Fig.G)



Aidina:

TRI-CAMS are very fast and efficient on aid. They work exceptionally well in expanding flakes and unusual pockets,

Figure H - Vertical Placement holes, flares, etc. Belaving:

TRI-CAM Performance on Various Rock Types

In all types of solid rock TRI-CAMS work very well. But they are a special boon to climbers who spend some time on less than a perfect rock. The ability of TRI-CAMS to convert most shear forces to expansion (when used in their standard mode) means that they are the most secure form of protection available for decomposed granite and soft sandstone. and in many wet or icy alpine situations. In placements in rotten rock use the largest size TRI-CAM that will fit the crack. Behind very loose flakes or between stacked blocks, however, try not to use them in the standard camming mode as they may actually lever off such a flake, or pry blocks apart.

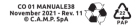
A Caution

When free climbing, TRI-CAMS can be dislodged from standard camming placement by a trailing foot, or by grabbing them directly, or resting directly on them with your elbow, arm, or foot. If vou need the direct aid of a TRI-CAM. grab it only by it's sling and pull only in the direction for which the placement is good. Doing so ensures that proper camming forces are applied.

When setting up belays with TRI-CAMS try use them in normal constrictions or cam them in the "tight fit" manner. They are less directionally sensitive this way. If a tight fit can't be found, use them in the standard camming mode and oppose them (this is where a constant tension loop often comes in handy).

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TRICAM

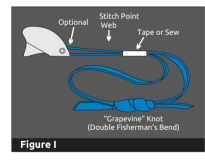


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Sling Replacement and General Maintenance

Slings on TRI-CAMS, as on other nuts, must periodically be replaced. Ultra violet rays from sunlight will eventually weaken perlon or nylon even if visible wear is only slight. Avoid exposing your TRI-CAMS to sunlight when you're not using them. Be especially attentive to the condition of the seam stitching. If any significant wear is evident on either side of the seam, replace the sling. Wear on stitching can largely be prevented by a wrap of adhesive tape. Figure I shows the proper way to replace the sewn sling with wich your TRI-CAM is equipped, with a tied one of webbing of the same or similar size and weave. Keep the cam rails of your TRI-CAM smooth with an emory cloth or light filing, and when the fulcrum point becomes dull, file it to factory fresh condition.

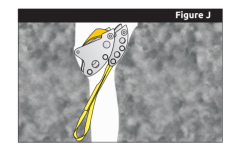


Testing

Random samples of each batch of TRI-CAMS are tested for the strength of the sling itself. In addition TRI-CAMS have been thoroughly tested in actual placements.

Stacking

Although it's not recommended to do so for climbing protection, TRI-CAMS #'s 5, 6, & 7 will nest well together in the configuration shown in the **fig.J**. Always stack the fulcrum point of the next size smaller TRI-CAM between the two channel pins of the larger size. Thus, a #5 may be stacked into a #6 and a #6 may be stacked into a #7, or all three may be stacked in Series, #5 into #6, into #7.



Good climbing ... !

Size	САМ			Q	сноскя		з сноскя			Ħ	Weight	
	Useful Range		Minimum strenght		Minimum strenght		Useful Range		Minimum strenght			
	mm	in	kN	lbs	kN	lbs	mm	in	kN	lbs	g	oz
0,25	13.5 to 23	0.53 to 0.91	5	1.124	5	1.124	20 to 22.5	0.79 to 0.86	5	1.124	17	0.6
0,5	17 to 27	0.67 to 1.06	8	1.798	8	1.798	24 to 27	0.94 to 1.06	8	1.798	29	1.0
u 1	21 to 32	0.83 to 1.26	10	2.248	10	2.248	24 to 27	0.94 to 1.06	10	2.248	37	1.3
1,5	27 to 40	1.06 to 1.57	12	2.698	12	2.698	26 to 31	1.02 to 1.22	12	2.698	57	2.0
0,125	10 to 16	0.39 to 0.63	3	0.674	2	0.450					9	0.3
0,25	13.5 to 22	0.53 to 0.87	5	1.124	5	1.124					19	0.7
0,5	18 to 27	0.71 to 1.06	9	2.023	7	1.574					26	0.9
1	21 to 32	0.83 to 1.26	10	2.248	8	1.798					35	1.2
1,5	26 to 40	1.02 to 1.57	12	2.698	12	2.698					50	1.8
2	29 to 45	1.14 to 1.77	14	3.147	14	3.147					55	1.9
2,5	32 to 48	1.26 to 1.89	15	3.372	14	3.147					77	2.7
3	38 to 54	1.50 to 2.13	15	3.372	14	3.147					90	3.2
3,5	41 to 60	1.61 to 2.36	15	3.372	15	3.372					117	4.1
4	45 to 64	1.77 to 2.52	15	3.372	15	3.372					138	4.9
5	57 to 89	2.24 to 3.50	15	3.372	15	3.372					120	4.2
6	73 to 105	2.87 to 4.13	15	3.372	15	3.372					200	7.1
7	92 to 140	3.62 to 5.51	15	3.372	15	3.372					264	9.3
Z 0,5	18 to 27	0.71 to 1.06	9	2.023	7	1.574					29	1.0
1	21 to 32	0.83 to 1.26	10	2.248	8	1.798					35	1.2
2 1,5	26 to 40	1.02 to 1.57	20	4.496	17	3.822					49	1.7
2	29 to 45	1.14 to 1.77	20	4.496	17	3.822					55	1.9

