



Company

Our Goal

The purpose of Rock Exotica is simple: to manufacture the most innovative technical equipment in the world. Every action we take is to support this goal.

Our Manufacturing

Rock Exotica is driven by our design and manufacturing. In a world where companies focus on marketing and sell undifferentiated products they may not even make themselves, we are an anomaly, to say the least. I can guarantee that we have the smallest marketing department of any company in the industry. But I can also promise that we have manufacturing that is unique in all the world. We spare no expense to acquire state-of-the-art CNC machine tools. We mill almost everything out of solid material rather than use cheaper methods. And rather than make decisions based on what products can sell the most, we make those decisions based on what products we can be most proud to produce.

Where to Buy Rock Exotica Equipment

USA & Canada

A variety of knowledgeable specialty dealers carry our equipment. If you can't locate, one call us and we'll direct you to a dealer in your area who can get you what you need quickly.

International

We have dealers in all parts of the world. Please contact us for the dealer nearest you. Most Rock Exotica gear is CE certified and available in Europe. Some of our European dealers also offer training in specialized techniques, including use of our Vortex Multipod. Our German distributor has an excellent catalog that can be downloaded at rockexotica.de.

Carabiners

Rock Exotica has refined the carabiner far beyond the offerings of other manufacturers. Our carabiners offer features you cannot get anywhere else:

- Highest inward gate/sleeve strength to reduce risk of something levering against the sleeve and breaking it open.
- Widest variety of lockers check out our Manual Lock.
- Best Autolocks we use a pull-down & twist sleeve which is intuitive & easy to use. Once people try it they never go back.
- Widest gate opening we use a slightly angled gate opening that is ergonomic & opens farther.
- Specialized swivel biners, lanyard pin models and more.
- USA All manufacturing is done at our factory in Utah.



rockD Auto-Lock

C2 A C2 A-B (black)

rockD Screw-Lock

C2 S C2 S-B (black)

rockD Manual-Lock

C2 C2 M-B (black)

rockD Non-Locker

C2 NL C2 NL-B (black)

Locking carabiners

Weight: Screw 2.61 oz (73 gm) Auto/Manual: 2.85 oz (80 gm) Breaking Strength: Major axis: 29 kN Minor axis (Auto/Manual): 11 kN Minor axis (Screw): 9 kN Open gate: 9 kN Inward against sleeve: 6 kN Gate opening: .98" (24.9 mm)

Non-Locker

Weight: 2.36 oz (67 gm) Breaking Strength: Major axis: 29 kN Minor axis: 10 kN Open gate: 9 kN Gate opening: 1.0" (25.4 mm)

rockD BiWire

C2 BW C2 BW-B (black)

BiWire

Weight: 2.36 oz (67 gm) Breaking Strength: Major axis: 30 kN Minor axis: 11 kN Open gate: 9 kN Gate opening: 1.0" (25.4 mm)







Pirate Auto-Lock

C1 A-B (black)

Pirate Screw-Lock

C1 S

C1 S-B (black)

Pirate Manual-Lock

C1 M

C1 M-B (black)

Weight: Screw 2.85 oz (80 gm) Auto/Manual 3.09 oz (87 gm) Breaking Strength:

Gate opening: 1.0" (25.4 mm)

Major axis: 27 kN Minor axis: 11 kN

Open gate: 7 kN Inward against sleeve: 6 kN



RockO Manual-Lock

C3 M

C3 M-B (black)

rockO Screw-Lock

C3 S C3 S-B (black)

Locking carabiners

Weight: Screw 2.61 oz (73 gm) Auto/Manual 2.85 oz (80 gm) Breaking Strength: Major axis (Auto/Manual): 25 kN Minor axis: 10 kN

Major axis (Screw): 24 kN Minor axis (Auto/Manual): 11 kN Gate opening: 1.0" (25.4 mm) Minor axis (Screw): 9 kN Open gate: 6 kN

Inward against sleeve: 6 kN Gate opening: .93" (22 mm) rockO Non-Locker

C3 NL

C3 NL-B (black)

rockO Auto-Lock

C3 A

C3 A-B (black)

Non-Locking carabiners

Weight: 2.36 oz (67 gm) Breaking Strength: Major axis: 22 kN Open gate: 6 kN

> Major axis: 30 kN Minor axis: 11 kN Open gate: 10 kN

rockSteel

rockD Stainless **Auto-Lock**

C2S A

rockSteel Screw-Lock

M31 SL M31 SLN (black)

Stainless

Weight: 7.68 oz (217 gm) Breaking Strength: Major axis: 41 kN Minor axis: 17 kN

Open gate: 13 kN Inward against sleeve: 9 kN Gate opening: 1.0" (25.4 mm)

rockSteel Auto-Lock M31 TL M31 TLN (black)

rockSteel Manual-Lock

M31 MLN (black)

rockSteel

Weight: Screw 8.1 oz (226 gm) Auto/Manual 8.8 oz (246gm) Breaking Strength: Maior axis: 45 kN Minor axis (Auto/Manual): 16 kN Minor axis (Screw): 18 kN Open gate: 12 kN Gate opening: 1.2" (30 mm)



SwivaBiner Auto-Lock w/Swivel Eye C82 A

SwivaBiner Screw-Lock w/Swivel Eve

C82 S

SwivaBiner w/Swivel Eye

Auto 4.86 oz (137 gm) Breaking Strength: Major axis: 30 kN Minor axis: 7 kN Open gate: 12 kN Gate opening: .84" (21 mm)

SwivaBiner Auto-Lock C81 A

SwivaBiner Screw-Lock C81 S

SwivaBiner

Weight: Screw 4.60 oz (130 gm) Weight: Screw 5.5 oz (153 gm) Auto 5.9 oz (166 gm) Breaking Strength: Major axis: 30 kN Minor axis: 7 kN Open gate: 12 kN Gate opening: .84" (21 mm)



rockD Twist-Lock w/ Lanyardpin C2 LPT

C2 LPT-B (black)

rockD Auto-Lock w/ Lanyardpin C2 LPA

C2 LPA-B (black)

rockD Twist & Auto-Locks

Weight: 3.52 oz (99 gm) Breaking Strength: Inward against sleeve: 6 kN Gate opening: .96" (24.3 mm) rockO Twist-Lock w/ Lanyardpin C3 LPT

rockO Auto-Lock w/ Lanyardpin C3 LPA

C3 LPT-B (black)

C3 LPA-B (black)

rockO Twist & Auto-Locks

Weight: 3.2 oz (90 gm) Breaking Strength: Major axis: 24 kN Minor axis: 11 kN Open gate: 6 kN Inward against sleeve: 6 kN Gate opening: .94" (23.8 mm)





Pulleys

We've reinvented the pulley. Our machined pulleys are milled from solid alloy so we can take material away where it's not needed and leave it where it is. That's why these pulleys are more compact and lighter compared to conventional stamped pulleys. The axle is machined as part of the sideplate, allowing us to use a flush head axle screw.

The Omni-Block swivel pulleys combine a swivel with a pulley in a patented design that saves vertical height and lets you remove and install the rope while keeping the pulley attached to the anchor.

The Aztek pulley has become the world standard in a compact mechanical advantage system.

All Rock Exotica pulleys are built with ball bearings for efficiency.



Mini Machined Pulley

P21 D (Double)
P21 D-B (black)
P21 (Single)
P21 B (black)

P21 D

Weight: 5.0 oz (141 gm)
Breaking Strength: 2 x 9 kN x 2=36 kN
Working Load: 2 x 2kN x 2=8 kN
Max Rope Diameter: 11 mm

P21

Weight: 2.9 oz (83 gm)
Breaking Strength: 2 x 15 kN=30 kN
Working Load: 2 x 2.5kN=5 kN
Max Rope: 11 mm



Machined Rescue Pulley P22

P22-B (black)

P22

Weight: 5.1 oz (144 gm)
Breaking Strength: 2 x 18 kN=36 kN
Working Load: 2 x 4kN=8 kN
Max Rope Diameter: 13 mm



PMP 2.0 Prussik Minding Pulley P1 P1 B (black)

P1

Weight: 11 oz (311 gm)
Breaking Strength: 2 x 18 kN=36 kN
Working Load: 2 x 4kN=8 kN
Max Rope Diameter: 13 mm



Omni-Block 1.5"

P51 P51 B (black) P51 SS (Single-Steel Sheave) P51 SS-B (black)

P51

Weight: 9.2 oz (260 gm)
Breaking Strength: 2 x 18 kN=36 kN
Working Load: 2 x 4kN=8 kN
Max Rope Diameter: 13 mm

P51 SS

Weight: 10.7 oz (303 gm)
Breaking Strength: 2 x 18 kN=36 kN
Working Load: 2 x 4kN=8 kN
Max Rope Diameter: 13 mm



Omni-Block 1.5" Double

P51 D P51 D-B (black)

P51 D

Weight: 14.5 oz (411 gm)
Breaking Strength: 2 x 9 kN x 2=36 kN
Working Load: 2 x 2 kN x 2=8 kN
Max Rope Diameter: 13 mm



Aztek System



Omni-Block 2.0"

P53 P53 B (black)

P53

Weight: 12.3 oz (348 gm)
Breaking Strength: 2 x 18 kN=36 kN
Working Load: 2 x 4kN=8 kN
Max Rope Diameter: 13 mm



Omni-Block 2.0" P53 OW (one-way)

P53 OW-B (black)

P53 OW

This Omni-Block has a one-way bearing Weight: 12.3 oz (348 gm) Breaking Strength: 2 x 18 kN=36 kN Working Load: 2 x 4kN=8 kN Max Rope Diameter: 13 mm



Aztek Pulley Set

P41 Set-B (black)

P41

Weight: 15.4 oz (436 gm)
Breaking Strength (Each pulley):
2 x 9 kN x 2=36 kN
Working Load: 2 x 2 kN x 2=8 kN
Max Rope Diameter: 8 mm







Rotator Triangular Swivel S1 L (large) S1 (small)

S1 L

Weight: 5.05 oz (143 gm) Breaking Strength: 36 kN Working load: 5 kN

S1

Weight: 4.03 oz (114 gm) Breaking Strength: 36 kN Working load: 5 kN



Rotator Round Swivel S2 L (large) S2 (small)

S2 L

Weight: 4.48 oz (127 gm) Breaking Strength: 36kN Working load: 5kN

S2

Weight: 3.9 oz (110 gm) Breaking Strength: 36 kN Working load: 5 kN



Rotator Shackle Swivel SS1 L (1.0 in) SS1 (.75 in)

SS1 L

Weight: 6.72 oz (190 gm) Breaking Strength: 36 kN Working load: 5 kN

SS1

Weight: 5.76 oz (163 gm) Breaking Strength: 36 kN Working load: 5 kN

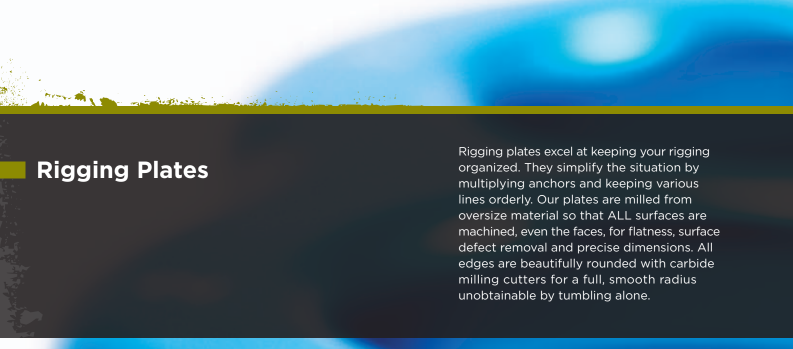


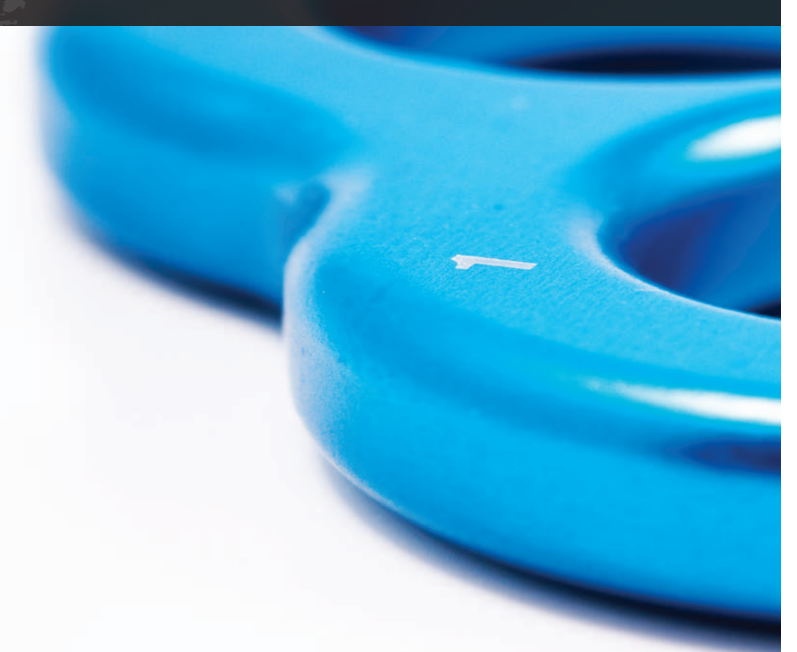
Orbitor Swivel

Weight: 3.52 oz (99 gm) Breaking Strength: 26 kN Working load: 5 kN











TriRig RP1

Mini 3 Hole Rigging Plate Weight: 1.79 oz (51 gm) Breaking Strength: 36 kN



PentaPlate

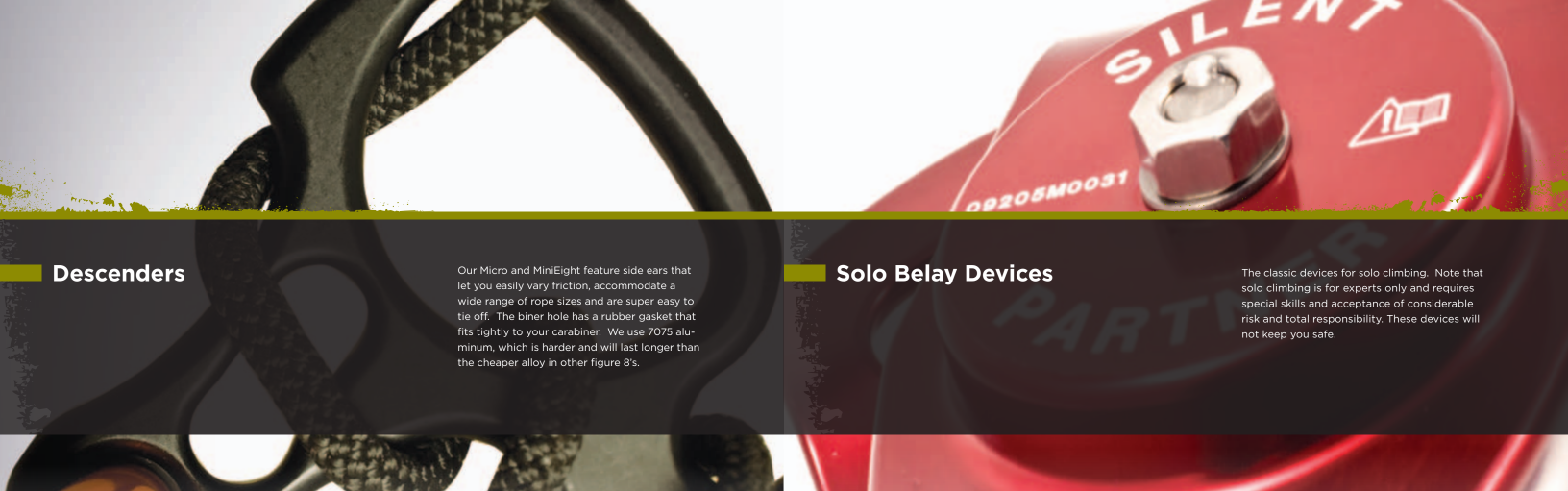
Super Light 5 Hole Rigging Plate Weight: 3.84 oz (108 gm) Breaking Strength: 36 kN

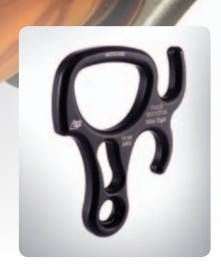


Se7en RP3

Full Size Rigplate Weight: 13.3 oz (376 gm) Breaking Strength: 36 kN







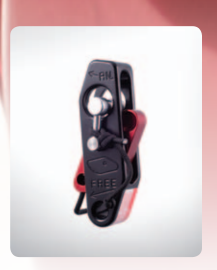
MiniEight F1

Weight: 2.1 oz (60 gm)
Height: 3.64" (92 mm)
Width: 3.21" (82 mm)
Max Rope Dia. (Single Rope): 13 mm
Max Rope Dia. (Double Rope): 10.5 mm
Breaking Strength: 14 kN



MicroEight F2

Weight: 1.7 oz (49 gm)
Height: 2.96" (75 mm)
Width: 3.05" (78 mm)
Max Rope Dia. (Single Rope): 13 mm
Max Rope Dia. (Double Rope): 10.5 mm
Breaking Strength: 14 kN



Soloaid SB2

Weight: 6.5 oz (184 gm) Rope Size: 10-11 mm



Soloist SB1

Weight: 10 oz (284 gm) Rope Size: 10-11 mm



Silent Partner

Weight: 14.9 oz (422 gm) Rope Size: 9.8-11 mm





Rock Exotica

Rock Exotica Equipment LC P.O. Box 160470 Freeport Center, Bldg. F-11 Clearfield, Utah 84016 USA

P 801.728.0630 F 801.728.0667

www.rockexotica.com

Cover Photo: Klaus Fengler

Studio Photos: Devon Sullivan www.sullivanimage.com

Climbing Photos: Jason Ball jason.ball@comcast.net