







Years after the launch of the first Mad Rock rubber formula, our new Science Friction 3.0 compound marks a special milestone for the Mad Rock brand. After exhaustive research and a new production process originating in the USA, our new formula has distinctively different characteristics than our previous batches. More durable than any of our previous formulas, our new Science Friction 3.0 also boasts higher friction. This optimal balance is incorporated into our new mix by increasing the tear strength and the memory of the compound. Due to its unique characteristics and unparalleled performance, our new Science Friction 3.0 formula is used on our shoe components like the 3D Hooking Heel, 3D Concave Sole as well as the soles in all of our rock shoes.

RAND RUBBER



In addition to the new formula for the sole and components of our new 2013 line, the new Science Friction formula was also incorporated into our new rand rubber mix. Higher friction and durability for the rand rubber is a testament to our commitment to performance and improvement in our rock shoe line. Enhancing the elasticity of the rand rubber was also a priority when developing the new rand rubber. As our new Science Friction R2 has greater give without the loss of performance, our new models feel extremely comfortable and sensitive, giving you that glove-like fit.

Endurance Rubber



Our Perma rubber formula was created to last as long as possible while still maintaining friction properties like traditional climbing grade rubber. Can come in various colors for non-marking performance as well as to distinguish it from our regular SF 3.0 formula.





Sizes Available: 3-13













Inside View

Classification: Closure: Stiffness: Shape Upper Material: Footbed Material: Toe Patch: Toe Patch Thickness: Midsole:

Midsole Material: Midsole Thickness: Sole: Sole Thickness: Rand Rand Thickness: Heel Color: Other Features: Weight (US 9):

Best For

High Performance/ Competition Strap

Spiral Tek Flex Polvester Power Upper

2.2 mm

Concave 4.2 mm 2.2 mm Clutch Red / White / Black Vegan Friendly

238 g Bouldering Competition

Sport • Gym



Sizes Available: 3-13













Inside View

Classification: Closure: Stiffness: Shape Upper Material: Footbed Material: Toe Patch: Toe Patch Thickness: Midsole:

Midsole Material: Midsole Thickness: Sole: Sole Thickness: Rand: Rand Thickness: Heel Color Other Features: Weight (US 9):

Best For

All Around Slipper

Asymmetric Syn Flex Syn Flex Power Patch 2.2 mm

Flat

4.2 mm 2.2 mm Traditional Heel Black/Gold Vegan Friendly 238 g

Bouldering

Sport

•Crack/Climbing •Gym

















Inside View

Classification: Closure: Stiffness: Shape Upper Material: Footbed Material: Toe Patch: Toe Patch Thickness: Midsole: Midsole Material:

Midsole Thickness:

Sole: Sole Thickness: Rand: Rand Thickness: Heel Color: Other Features:

Weight (US 9):

Best For

All Around Slipper

Asymmetric Syn Flex Syn Flex Power Patch 2.2 mm

Flat

4.2 mm R2 2.2 mm Traditional Heel Blue/Black Vegan Friendly 238 g

 Bouldering Crack/ClimbingGym

Sport















Classification: High Performance / Competition Closure: 1-strap Stiffness: Asymmetric Downturned Concave Shape Upper Material: FloKnit Footbed Material: Synflex Toe Patch: Molded Toe Patch Thickness: Variable

Midsole: Midsole Material Midsole Thickness: Sole

Sole Thickness: Rand: Rand Thickness: Heel Color: Other Features:

Molded Variable Molded Variable Flash Heel Blue / Green Vegan Friendly Weight (US 9) 210 g

Best For

BoulderingSportGymCompetitionCrack/Climbing

Asymmetric/Downturned Concave



Sizes Available: 3-13

Midsole EDGE (Soft to Hard) Midsole Center (Soft to Hard) Ď











Inside View

Inside View

Classification: All Around Performance Closure: 1-strap Stiffness: 3

Upper Material: Syn Flex Footbed Material: Syn Flex Toe Patch:

Power Toe Patch Thickness: 1.8mm Midsole: Full

Shape:

Midsole Material: Compressed Polyester Midsole Thickness: 1.8 mm

Sole: DDS Sole Thickness: Variable 4.2 mm Rand: R2

Rand Thickness: 2.4 mm Heel:

3D Hooking Heel Yellow/Blue or Yellow/Green Color: Other Features:

Vegan Friendly Weight (US 9): 238 g

Best For

Bouldering •Sport •Gym CompetitionCrack/Climbing



Classification: Competition Closure: 1-strap Stiffness: Shape Asymmetric Downturned Concave Upper Material: Syn Flex Footbed Material: Syn Flex Toe Patch: Power Toe Patch Thickness: 1.8mm Midsole: AES Midsole Material: Polycarbonate/Polyester Midsole Thickness: Variable Sole: Concave DDS

Sole Thickness: Variable 4.2 mm Rand: R2 Rand Thickness: 2.2 mm Heel: Edge Heel Color: Black / Orange Other Features: Arch Flex Weight (US 9): 223 g

Best For

 Bouldering •Gym

Sport Competition











Inside View

Classification: Competition Closure: 1-strap Stiffness: Shape: Asymmetric Downturned Convave Upper Material: Syn Flex Footbed Material: Syn Flex Toe Patch: Power Toe Patch Thickness: Midsole: AES Midsole Material: Polycarbonate/ Polyester Variable Midsole Thickness: Sole: Concave DDS Variable 4.2 mm Sole Thickness: Rand: R2 Rand Thickness: 2.2 mm Edge Heel Heel: Teal / Violet Color: Other Features: Arch Flex

Best For

Weight (US 9):

 Bouldering Sport Competition Gym

223 g (Women's 7)



Classification: All Around High Performance 2-strap Closure: Stiffness: Shape Asymmetric Upper Material: Syn Flex Footbed Material: Polyester Power Upper Toe Patch: Toe Patch Thickness: 2.4 mm Midsole: AES-2 Polycarbonate Midsole Material: 1.8 mm Midsole Thickness: Sole Flat / Concave 4.2 mm Sole Thickness: Rand: R2 Rand Thickness: 2.2 mm Heel Torque Teal / Violet Color: Other Features: Vegan Friendly 238 g (Women's 7) Weight (US 9):

Best For

•Bouldering •Sport •Gym Competition • Crack/Climbing



Sizes Available: 3-13,14,15,16





Inside View

Classification: Closure: Stiffness: Shape: Upper Material: Footbed Material: Toe Patch: Toe Patch Thickness: Midsole: Midsole Material: Midsole Thickness: Sole: Sole Thickness: Rand: Rand Thickness: Heel: Color: Other Features: Weight (US 9):

Best For

All Around Performance 2-strap Asymmetric Flo Leather

Polycarbonate 1.8 mm DDS 4.2 mm R2 2.4 mm 3D Hooking Heel Orange/Black 238 g

•Gym •Sport •Trad/Multi-Pitch

BoulderingCrack/Climbing















Inside View

Classification: Closure Stiffness: Shape Upper Material: Footbed Material: Toe Patch: Toe Patch Thickness: Midsole Midsole Material Midsole Thickness: Sole Sole Thickness: Rand Rand Thickness: Heel

Colors
Other Features:
Weight (US 9):

Best For

on: All Around
re: Slipper
ses: 1
re: Asymmetric
ial: Syn Flex
ial: Syn Flex
ial: Syn Flex
ial: Syn Flex
ial: Float
ses: 2.2 mm
re: R2
ses: 4.2 mm
d: R2
ses: 2.2 mm
ele: Traditional Heel
or: Blue/Black

Vegan Friendly 238 g

BoulderingCrack/ClimbingGym



Sizes Available: 3-13,14,15,16











Inside View

Classification:
Closure:
Stiffness:
Shape:
Upper Material:
ootbed Material:

Footbed Material: Toe Patch: Toe Patch Thickness: Midsole:

Midsole:
Midsole Material:
Midsole Thickness:
Sole:

Sole Thickness: Rand : Rand Thickness:

Heel: Color: Other Features:

Weight (US 9):

Best For

All Around Performance 2-strap

Asymmetric

Syn Flex/Premium Leather Premium Leather

-

-

Standard

1.8 mm Flat 4.2 mm R2 2.2 mm

3D Molded PHH Blue/White/Orange

EVA Heel 230 g

•Gym •Sport •Trad/Multi-Pitch

Crack/Climbing



Sizes Available: 3-13,14,15,16

Midsole EDGE (Soft to Hard) Midsole Center (Soft to Hard)





Inside View

Classification: Closure: L Stiffness: F Shape: S Upper Material: L Footbed Material: L Toe Patch: N Toe Patch Thickness: N Midsole: F Midsole Material: C

Midsole Thickness: Sole : Sole Thickness: Rand : Rand Thickness: Heel :

Color: Other Features: Weight (US 9):

Best For

Comfort
Lace
Hard
Slightly Asymmetrical
Leather
Leather
None
None
Full
Compressed Polyester
1.8mm
Science Friction 3.0

4.2mm R2 2.2mm Classic Mustard EVA Tongue 210 g

Bouldering •Sport •GymCrack/Climbing













Color Options (Azul, Red, Grey)

Classification:
Closure:
Stiffness:
Shape:
Upper Material:
Footbed Material:
Toe Patch:
Toe Patch Tickness:
Midsole:
Midsole Material:
Midsole Thickness:

Sole : Sole Thickness: Rand : Rand Thickness: Heel : Color: Other Features:

Weight (US 9)

Best For

All Around 2-strap 3

Asymmetric
Premium Leather
Polyester

_

Standard

-1.8 mm Flat 4.2 mm R2

2.2 mm Traditional Heel Grey, Azul or Red

-223 g

Bouldering •Trad/Multi-Pitch

•Guide/ Rental •Competition

•Crack/Climbing •Sport •Gym



Kids Sizes Available: 8-13,1-5













Inside View

Classification: Kids
Closure: 1-str
Stiffness: 3
Shape: Sym
Upper Material: Syn
Footbed Material: Poly
Toe Patch: -

Toe Patch: Toe Patch Thickness: Midsole: Stan

Midsole Material: Midsole Thickness: Sole : Sole Thickness:

Rand : Rand Thickness: Heel : Color:

Other Features: Weight (US 9):

Best For

1-strap 3 Symmetric Syn Flex Polyester

Standard Compressed Polyester 1.0 mm

Flat 4.2 mm R2 2.2 mm

Adjustable Heel Blue/Yellow

141 g (Kids 3)

Gym •Sport •Crack/ClimbingBouldering •Competition



Sizes Available: 5-12









Inside View

Classification:
Closure:
Stiffness:
Shape:
Upper Material:
Footbed Material:
Toe Patch:
Toe Patch Thickness:
Midsole:
Midsole Material:
Midsole Thickness:
Sole:
Sole Thickness:
Rand:

Rand Thickness: Heel: Color: Other Features: Weight (US 9):

Best For

Comfort Lace Medium Symmetrical Polyester Mesh Polyester

-

Full Polyester 2.0 mm

Science Friction 3.0 Variable

TPU 1.2 mm Adjustable Heel Black

Vegan Friendly 240 g

Approach



The Best Rental Shoes

guide or gym rental use.
*Snap button NOT covered under guarantee.





Sizes Available: 3-13,14,15,16









Classification: Closure:

Stiffness: Shape: Symmetric

Upper Material: Footbed Material: Premium Leather

Toe Patch: Toe Patch Thickness:

Midsole: Standard Midsole Material: Midsole Thickness:

> Sole: Sole Thickness:

Rand: Rand Thickness: Heel:

Color: Other Features: Weight (US 9):

All Around 2-Straps

Premium Leather

Compressed Polyester 1.8 mm

Molded Variable Molded

Variable Molded Blue/Grev

Molded Size Label

Best For

•Gym •Guide/Rental Crack/Climbing





Bottom View



Inside View



Molded Size Label



Sizes Available: 3-13,14,15,16











Inside View

Classification: Closure: Stiffness: Shape: Upper Material: Footbed Material: Toe Patch: Toe Patch Thickness:

Midsole: Midsole Material: Midsole Thickness: Sole Sole Thickness:

Rand Thickness: Heel: Color:

Other Features: Weight (US 9):

Best For

All Around 2-strap

Symmetric Premium Leather

Polyester Standard Compressed

Polyester 2.0 mm Flat 6.0 mm

R2 Rand: 4.0 mm

Traditional Heel Blue

Size Stamped on back 220 g

•Gym •Guide/ Rental

Crack/Climbing

Nomad Gym

Sizes Available: 3-13,14,15



Midsole (Soft to Hard)







Inside View

Classification: Closure: Stiffness: Shape Upper Material:

Footbed Material: Toe Patch: Toe Patch Thickness: Midsole:

Midsole Material: Midsole Thickness:

Sole: Sole Thickness: Rand

Rand Thickness: Heel Color:

Other Features: Weight (US 9):

Best For

All Around Speed Lace

Symetric Premium Leather Polyester

Standard Compressed Polyester

2.0 mm Flat 4.2 mm

3.6 mm Traditional Heel Blue

Size Stamped on back 220 g

•Gym •Guide/ Rental Crack/Climbing



Sizes Available: 8-13,1-5 Kids



Midsole (Soft to Hard) 3









Inside View

Classification: Kids Closure: 1-Strap Stiffness: Shape Upper Material: Footbed Material:

Toe Patch: Toe Patch Thickness: Midsole: Midsole Material:

Midsole Thickness: Sole: Sole Thickness: Rand: Rand Thickness: Heel

> Color: Other Features: Weight (US 9):

Symetric Tek Flex Polyester Standard Compressed Polyester 1.0 mm Flat 4.2 mm

Adjustable Heel Blue/Yellow Size Stamped on back 141 g (Kids 3)

R2

3.6 mm

Best For

•Gym •Guide/ Rental Crack/Climbing





Gemini

The Gemini carabiner with Reactive Gate Technology eliminates the danger of the carabiner flipping into a bad alignment and cross loading while also providing the ability to open both gates simultaneously for ease of use and safety.

Pat. Pend.

Weight: Major Axis: Minor Axis: Open Gate: Gate Clearance: Length:

65 g 23 kN 7 kN 7 kN 12 mm 127 mm

Hot Forged

Super Tech Bent



Weight: 38 g
Major Axis: 24 kN
Minor Axis: 8 kN
Open Gate: 9 kN
Gate Clearance: 23 mm
Length: 95 mm
Hot Forged

Super Tech Straight



Weight: 38 g
Major Axis: 24 kN
Minor Axis: 8 kN
Open Gate: 9 kN
Gate Clearance: 21 mm
Length: 95 mm
Hot Forged

Oval Tech Straight



Weight: 53 g
Major Axis: 24 kN
Minor Axis: 8 kN
Open Gate: 7 kN
Gate Clearance: 2 mm
Length: 100 mm
Hot Forged

Super Tech Screw



Weight: Major Axis: Minor Axis: Open Gate: Gate Clearance: Length: Hot Forged

Gate: 9 kN rance: 19 mm ength: 100 mm

43 g

24 kN

8 kN

Oval Tech Screw



Weight: 57 g
Major Axis: 24 kN
Minor Axis: 8 kN
Open Gate: 7 kN
Gate Clearance: 20 mm
Length: 100 mm
Hot Forged

Ultra Tech Twist



Weight: 57 g
Major Axis: 26 kN
Minor Axis: 8 kN
Open Gate: 9 kN
Gate Clearance: 180 mm
Length: 100 mm
Hot Forged

Ultra Light Bent



Weight: 31 g
Major Axis: 25 kN
Minor Axis: 7 kN
Open Gate: 8 kN
Gate Clearance: 25 mm
Length: 95 mm
Hot Forged

Ultra Light Straight



Weight: 31 g Major Axis: 25 kN Minor Axis: 7 kN Open Gate: 8 kN Gate Clearance: 23 mm Length: 95 mm

Hot Forged

Trigger Wire



Weight: 38 g Major Axis: 23 kN Minor Axis: 8 kN Open Gate: 8 kN Gate Clearance: 22 mm Length: 95 mm Hot Forged

Ultra Tech Screw



Weight: 56 g Major Axis: 26 kN Minor Axis: 8 kN Open Gate: 9 kN Gate Clearance: 18 mm 100 mm Length: Hot Forged

Ultra Tech HMS Screw



Weight: 67 g Major Axis: 26 kN Minor Axis: 9 kN Open Gate: 9 kN Gate Clearance: 22 mm Length: 94 mm Hot Forged

Ultra Tech HMS Triple Lock



Weight: 68 g Major Axis: 26 kN Minor Axis: 9 kN Open Gate: 9 kN Gate Clearance: 22 mm Length: 94 mm Hot Forged

Hulk HMS Screw



Weight: Major Axis: Minor Axis: Open Gate: Gate Clearance: Length: Hot Forged

79 g 30 kN 10 kN 8 kN 25 mm

112 mm

Hulk HMS Screw (Black)



Weight: Major Axis: 30 kN Minor Axis: 10 kN Open Gate: 8 kN Gate Clearance: 25 mm Length: 112 mm

Hot Forged

Hulk HMS Twist



Weight: Major Axis: 30 kN Minor Axis: 10 kN Open Gate: 8 kN Gate Clearance: 25 mm Length: 112 mm

Hulk HMS Triple



Weight: Major Axis: 30 kN Minor Axis: 10 kN Open Gate: Gate Clearance: 25 mm

8 kN Length: 112 mm

Hot Forged

Bottlenose 4"



Bottlenose 6"





Bottlenose Draw Set 6 Pack Hot Forged

Bottlenose

Weight: 37 g
Major Axis: 24 kN
Minor Axis: 9 kN
Open Gate: 9 kN
Gate Clearance: 23 mm
Length: 99 mm





Bottlenose

Concorde Quick Draw Warm Forged



Weight: 87 g

Concorde Ouick Draw

6 Pack Warm Forged

The best value in a quickdraw hands down! By warm forging the carabiners, we were able to minimize the production time of manufacturing these beauties. By reducing the time we reduced the cost of producing these durable and versatile quickdraws.



Super Light DrawHot Forged



Super Light Draw Set 6 Pack Hot Forged



Super Tech DrawHot Forged



Super Tech Draw Set 6 Pack Hot Forged



Ultra Light Draw Hot Forged



Weight: 72 g

Ultra Light Draw Set 6 Pack Hot Forged



Hammock

Weight: Strength: 21 g 5 kN NOT FOR CLIMBING



Sentinel Hanger

Weight: 37 g Material: Marine Grade Stainless Steel Strength: 22 kN

SAE#304



Large Rescue 8

Weight: 249 g Strength: 40 kN Color: Black

Small Rescue 8

Weight: 90 g Strength: 25 kN Color: Black



XL Steel Screw Gate



Gold

Black

Weight: Major Axis: Minor Axis: Open Gate: Gate Clearance: Length:

240 g 50 kN 8 kN 25 mm 125 mm

Exceeds NFPA Requirements

XL Steel Twist Lock



Gold

Weight: 255 g Major Axis: 50 kN Minor Axis: 8 kN Open Gate: 25 mm Gate Clearance: 125 mm Length:

Exceeds NFPA Requirements

XL Steel Triple Lock



Gold

Weight Major Axis Minor Axis: Open Gate: Gate Clearance:

Length: Exceeds NFPA Requirements

255 g 50 kN 8 kN 25 mm 125 mm

Gvm Draw

254 g Weight: 40 kŇ Major Axis: Minor Axis: Open Gate: Gate Clearance: 31 mm

12 kN 18 kN

Length: 20.3 cm/30 cm/60 cm

Hot Forged







Kids Solar		<i>Solar</i> Sizing (Unisex)					
Size	XXS	XS	S	М	L	XL	
Waist	23"-27"	26"-31"	29"-32"	32"-35"	33"-36"	35"-39"	
Legs	18″-20″	20"-22"	21″-23″	22"-24"	23″-25″	24"-27"	

Quality, comfort and efficiency are at the heart of our new Solar harness. Dont let it's size fool you, our harness line is both lightweight and compact with molded gear loops and fully adjustable with auto-locking buckles to save you time. The solar harness provides comport that you would expect from a harness twice its weight!







Kids can now take advantage of the Solar Harness technology! Comfortable and lightweight, the kids version of the Solar has been constructed for the youth competitor in mind.



Venus 4.0

A woman's specific version of the Mars, the Venus leaves nothing to chance for ladies looking for security, fit, and comfort in their climbing harness.

Available Sizes: XXS-L Weight: 544

Venus Sizing (Womens)							
Size		XXS	XS	S	М	L	
Walst	In	23"-25"	25"-27"	27"-29"	29"-31"	31″-33″	
Wasi	cm	58-63	63-69	69-74	74-79	79-84	
Legs	In	17″-19″	18"-20"	19"-21"	20"-22"	21"-23"	
Legs	cm	43-48	46-51	48-53	50-56	53-58	



Mars 4.0

Our classic three-buckle harness has been upgraded to be the perfect all-arounder. Very comfortable to wear as the innovative webbing technology distributes your weight more efficiently than traditionally constructed harnesses. Auto-locking buckles, molded gear loops, pre-curved webbing design are just some of the high tech features packed into this model.

Available Sizes: XXS-XL Weight: 544

Mars Sizing (Mens)							
Size		XXS	XS	S	М	L	XL
Waist	In	25″-27″	27"-29"	29"-31"	31″-33″	33″-35″	35″-38″
	cm	63-69	69-74	74-79	79-84	84-89	89-97
Legs	In	17″-19″	18"-20"	19"-21"	20"-22"	21"-23"	22"-24"
	cm	43-48	46-51	48-53	50-56	53-58	56-61





Orbit

Orbit Sizing **Slze** One Size Fit Most

Weight: 380 g



MOUNTAIN Omama.

Designed in collaboration with our friends at Mountain-Mama, this is the first harness in the world manufactured specifically for pregnant climbers. Designed by women for women, the harness is fully adjustable with wide, flexible webbing. Its open design throughout the midsection accommodates a growing belly without bunching or squeezing and the side webbing connects low and away from the chest to allow arms full-range of motion. The "X"-Strap design at the mid-back supports and cradles the torso. Who said you had to stop being active, just because you were pregnant? We're just here to help keep you and your baby safe and make you more comfortable on your climbing adventures!

Available Sizes: One Size Fits Most Weight: 888 g



Mars Climbing Package

Kangaroo (Chalk Bag)-Chalk Sock (Chalk)-Wingman (Belay Device)-HMS Screw (Carabiner)-





Venus Climbing Package

Koala (Chalk Bag)-Chalk Sock (Chalk)-Wingman (Belay Device)-HMS Screw (Carabiner)-





Mad Pad



The Mad Pad is a plush five-inch thick combination of open and closed cell foam for firm but comfortable drops. Features a 1-3-1 construction. 1" closed - 3" open - 1" closed. This makes Mad Pad the high ball pad of choice. Backpack straps make it a breeze to tote in. Hip belt and chest strap make it a comfortable carry. EZ attachment straps connect securely to other Mad Pads for the ultimate landing zone. Ready to take a load off? Lean back and relax - our aircraft grade aluminum buckle closure and specially designed straps allow you to convert the Mad Pad right into your own lounge chair.



Color Options

Closed Size: 24" X 36" X 10" Open Size: 48" X 36" X 5"



Hera Pad

By choosing to purchase this Mad Pad, you are also helping to fund scientists who spend their days researching ovarian cancer with a \$6 contribution per pad from Mad Rock Climbing!

Closed Size: 24" X 36" X 10" Open Size: 48" X 36" X 5"







Mustache Pad

Closed Size: 24" X 36" X 10" Open Size: 48" X 36" X 5"





Opad

Do away with those clunky straps and ropes to attach another pad for carry. The built in carrier flap easily carries another pad behind it and becomes the protector flap when the pad is in use. In anticipation of the added weight to the system, we've constructed the pad with a robust suspension system that boasts soft molded EVA. Comes with other premium features such as a welcome mat, water bottle holder, load lifters and the excess strap pouch.



Open Dimensions: 56" x 42" x 5"



Triple Mad Pad





Closed Size: 24" X 42" X 15" Open Size: 72" X 42" X 5"



The R3 crash pad utilizes a completely new fill system that enables the pad to lay flat, folds easily over features and increases the dampening ability of the impact force from falls. The baffles of the new R3 contain recycled EVA foam that would normally be collected and shipped for disposal. This sustainable and innovative part of the system reduces manufacturing costs and helps reduce environmental waste. The lower manufacturing cost enables us to provide a more durable shell system. The 1680 denier nylon shell construction makes this pad THE most durable crash pad in the industry. Because the shell will have a longer lifespan, we will be offering replacement foam for the R3 system so it can be passed down for years to come.



Open Size: 55" X 35" X 4"









Single Bar (2 oz bar)



Case (288 Bars)



Super Dry Scientifically Formulated Chalk

Magnesium Carbonate 8 BARS X 2oz EACH



Chalk Sock





12 Chalk Sock Jar





Loose Chalk Medium









Dimensions: 24" X 24" X 15"







Chalk Pot



Paws Kids Chalk Bag



-Includes Waist Belt.

Crouching MonkeyKids Chalk Bag



-Includes Waist Belt.



Kangaroo Chalk Bag





-Includes Waist Belt.

Koala Chalk Bag



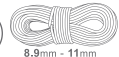




The Lifeguard belay device with assisted braking is compact, light and durable. Our new device has been constructed using hot forged aircraft grade aluminum and stainless steel for increased durability. The Lifeguard can be used with classic belay techniques with single ropes ranging from 8.9mm to 11mm for lead and top-rope climbing.









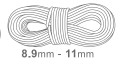


Inside View

SAFEGUARD /////////// Springless

By constructing the Lifeguard without the internal spring, the Safeguard is a great tool for rescue and rigging work. It will lock onto the rope with very little force giving you the confidence that once the position of the rope is set the device will not creep or slide. For rescue / rigging use: 8.1mm to 11mm rope diameter For climbing use: 8.9mm to 11mm rope diameter Hot Forged Aluminum and Stainless Steel construction Individually tested









78 mm

Aviator

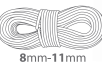
Forged and machined aircraft aluminum body for light weight and optimal heat dissipation, the Aviator's unique removable spring keeps the device from locking when you feed the rope. The Aviator also works for belaying seconds off an anchor and can be easily rigged for releasing a load when used off an anchor as well. The Aviator's unique ergonomic "fin" can be used to modulate speed while lowering or descending. The Aviator: the belay device made better.



MR Wingman

Forged and machined aircraft aluminum body for light weight and optimal heat dissipation, the Wingman's unique removable spring keeps the device from locking when you feed the rope.







Color Options







MadRock.Com10528 Pioneer Blvd. Santa Fe Springs, CA. 90670
(P) 562.944.8081 (F) 562.944.2160 (E) Sales@MadRockClimbing,Com





