GEAR TO GET YOU HOME[®]





▲ Safer ♠ Smarter ᠿ Stronger

RECOVERY GEAR THAT PERFORMS WHEN YOU NEED IT MOST.

Australia has a rich tradition of developing world-class off-road accessories. Saber Offroad was born to stand out from the crowd and make the best off-road recovery products available not just in Australia, but anywhere. The Saber Offroad range delivers our customers superior quality, value for money, user-friendliness and, above all safety.

We specialise in recovery products...the sort of things you'll only ever need when you're stuck and so we work harder to make sure they perform when you need them most. All of the recovery products at Saber Offroad are engineered, designed and independently tested in Australia.





A SAFER

Here at Saber, we test all of our products to their limits and beyond. The vast majority of our gear is tested to destruction in a NATA (National Association of Testing Authorities) Lab. We also take our gear into the real world to make sure it will work in the harshest

You'll see batch numbers and contact details on all our products and that's your way of knowing we've tested them to destruction. More than that, our products meet all applicable standards and are always labelled accordingly. We want you to be as confident in our

Putting our products through their paces in both the lab and out in the field is just one part of our safety story. Our designs mean we want to cut down weight and reduce risk to you. And that means, eliminating as much metal as possible

This is why we favour soft shackles and have pushed our engineers and field testers hard to develop the strongest soft shackles possible. Indeed, here at Saber Offroad, we stand behind the strength and safety of our products.



Our research and development team have worked hard to produce the world's best recovery gear. Things like coatings on our ropes through to the metals we use in our accessories have been researched and selected because they're the best

And, where it doesn't exist or we don't believe it's up to scratch, we'll research and develop our own, like our SaberPro® Fibre. This proprietary fibre has allowed us to

⊕⊕ **STRONGER**

Our aim is to make sure our products are the strongest and longest lasting in the market. That's why we spend so much time researching and testing materials or developing our own, like the SaberPro® Fiber. From the design of knots used on our soft shackles, through to bend radius on our recovery rings and more, we are constantly improving our products to make them the best in the world.

BATCH TESTING SOFT SHACKLES AT A NATA LAB IN MELBOURNE. AUSTRALIA

make products that are the toughest on the market. And, because we're stronger together, we work closely with the team at the Australian Automotive Innovation Centre (AIC) and our NATA testing labs to gives us access to first-rate testing machinery and engineering excellence to assist in the development of world-class products.

The reason we research, develop and test so much is because we know our gear needs to perform in the harshest recovery situations, that's why we make sure our products work well beyond their rated capacities to give you peace of mind.

KINETIC RECOVERY ROPES

Kinetic Recovery Rope is one of the most effective recovery tools you can carry in your vehicle. Compared to tow rope chains or even a traditional snatch strap, the benefits of using a kinetic recovery rope is clear as day.

The key feature that makes this kinetic recovery rope so effective is its ability to stretch. When put under load, it will stretch up to 30%, which develops many benefits during vehicle recovery. Compared to even the best snatch straps on the market, this is over 50% more stretch. This added stretch significantly relieves the sudden shock felt during vehicle recovery, reducing the stress on the vehicle and those inside.

With kinetic recovery ropes, some slack can be left before the recovering vehicle starts the recovery. This allows the rope to gain more momentum and therefore gaining a much higher pulling force, helping especially in very loose terrain, such as deep sand, snow or mud. Since the kinetic recovery rope is excellent at absorbing shock, it will simply stretch under tension and then transfer all the energy gained from the recovering vehicle to the vehicle in need.

Flexible & Heavy-Duty Nylon 66 Material

The combination of the highest quality Nylon 66 material and the unique outer treatment on the finished rope gives Saber Offroad Kinetic Ropes protection from damaging UV, moisture and abrasives such as dirt and sand.

Soft Yet Durable Vinyl Polymer Coated Eyes For Extra Rope Protection

Many other ropes on the market offer a nylon sheath which can be effective, however, at Saber Offroad we have worked on a soft and durable vinyl polymer coating on the eyes for the ideal amount of protection where it is needed most.

Tested In Accordance With Australian Standards

From a compliance perspective, the Saber Offroad Kinetic Recovery Rope range has been tested in a NATA accredited facility in Melbourne. Combined with the testing of the products, it also has the required labelling so the product is fully compliant for sale in Australia. It is important to note that not all kinetic ropes are created equal. During the product development stage, a number of ropes were tested both from competitors in the market today, and from some alternative potential manufacturers, and the results were concerning. Saber Offroad is proud of the quality, design and safety aspects of this rope range. 8200KG HEAVY DUTY KINETIC RECOVERY ROPE

SKU: SBR-8KRR



9 meter Kinetic Recovery Rope – 8200kg Maximum Breaking Strength with clear top heavy duty recovery bag.

8200KG RECOVERY ROPE INCLUDES:

 $1\ x\ 8200 KG\ 9m$ Heavy Duty Kinetic Recovery Rope $1\ x$ Hard Wearing, Washable Clear Top Bag

18,000KG HEAVY DUTY KINETIC Recovery Rope

SKU: SBR-18KRR



9 meter Kinetic Recovery Rope – 18,000kg Maximum Breaking Strength with heavy duty recovery bag.

18,000KG RECOVERY ROPE INCLUDES:

1 x 18,000KG 9m Heavy Duty Kinetic Recovery Rope 1 x Hard Wearing Recovery Bag

NEW UPDATED CLEAR TOP BAG WITH 8200KG 8 12,500KG KINETIC RECOVERY ROPES

12,500KG HEAVY DUTY KINETIC RECOVERY ROPE

SKU: SBR-12KRR



9 meter Kinetic Recovery Rope – 12,500kg Maximum Breaking Strength with clear top heavy duty recovery bag.

12,500KG RECOVERY ROPE INCLUDES:

- 1 x 12,500KG 9m Heavy Duty Kinetic Recovery Rope
- 1 x Hard Wearing, Washable Clear Top Bag

22,000KG HEAVY DUTY KINETIC RECOVERY ROPE

SKU: SBR-22KRR



9 meter Kinetic Recovery Rope – 22,000kg Maximum Breaking Strength with heavy duty recovery bag.

22,000KG RECOVERY ROPE INCLUDES:

- 1 x 22,000KG 9m Heavy Duty Kinetic Recovery Rope
- 1 x Hard Wearing Recovery Bag

SERIOUSLY STRONG SOFT SHACKLES

Tested at a NATA accredited facility in Melbourne, Saber Offroad shackles perform at a superior level compared to many other tested competitor products.

Shackles manufactured with our exclusive SaberPro® Fiber offer the highest standards in strength and durability, they won't let you down.

The HDX range of shackles build upon the SaberPro® fibre with improved abrasion resistance, truly cut resistant protection and higher breaking strength thanks to the Technora binding.



DO NOT USE IF DAMAGED IN ANY W



9000KG SOFT SHACKLE WITH **PROTECTIVE SHEATH** SKU: SBR-9KSSB



9000KG SABERPRO SOFT SHACKLE - PINK & BLACK SKU: SBR-9KSSBP



18.0000KG SOFT SHACKLE WITH PROTECTIVE SHEATH SKU: SBR-18KSSB





20,000KG FULLY BOUND HEAVY DUTY SOFT SHACKLE SKU: SBR-20KBSSB



HDX 10,000KG TECHNORA **BOUND SOFT SHACKLE** SKU: SBR-10KBSSB





HDX 24,000KG TECHNORA BOUND SOFT SHACKLE SKU: SBR-24KBSSB

RECOVERY KITS

Upgrade your recovery kit to the latest technology from Saber Offroad. Base kits include kinetic rope (like a snatch strap, but with 50% more stretch), soft shackles and bag. Ultimate kits have just about everything from the Saber Offroad range in an Australian Made recovery gear bag.

Chose from six different kits depending on the weight requirements of your 4WD.

ULTIMATE OFF-ROAD RECOVERY KITS

8K ULTIMATE RECOVERY KIT

SKU: SBR-8KKITU



The perfect recovery kit for kinetic rope (like a snatch strap, but with 50% more stretch) and winch recoveries in mid-weight vehicles including Toyota Hilux and Prado, Ford Ranger, Isuzu D-Max and similar 4wd vehicles.

THE 8K ULTIMATE KIT INCLUDES:

- 1 x 9M. 8200KG Kinetic Recovery Rope & Bag
- 2 x 10,000KG HDX SaberPro Soft Shackles
- 1 x 20M, 9500KG Black SaberPro Winch Extension Rope with Bound Eyes
- 1 x Ezy-Glide 12,000kg WLL Blue Recovery Ring & Bag
- 1 x 3M, 15,000kg Spectra Extreme Utility Rope
- 1 x 18,000kg SaberPro Soft Shackle with Sheath
- 1 x 1200mm, 12,000kg SaberPro Soft Anchor Point (SAP)
- 1 x Winch Damper
- 1 x Recovery Gloves
- 1 x Recovery Gear Bag

12K ULTIMATE RECOVERY KIT

SKU: SBR-12KKITU



The perfect recovery kit for kinetic rope (like a snatch strap, but with 50% more stretch) and winch recoveries in large vehicles including Land Cruiser, Patrol, Defender and similar 4WD vehicles. Also for dual-cabs towing campers, boats or caravans.

THE 12K ULTIMATE KIT INCLUDES:

- 1 x 9M. 12.500KG Kinetic Recovery Rope & Bag
- 2 x 20,000KG SaberPro Bound Soft Shackles
- 1 x 20M, 9500KG Black SaberPro Winch Extension Rope with Bound Eyes
- 1 x 3M, 15,000kg Spectra Extreme Utility Rope
- 1 x Ezy-Glide 12,000kg WLL Blue Recovery Ring & Bag
- 1 x 18,000kg SaberPro Soft Shackle with Sheath
- 1 x 1200mm, 12,000kg SaberPro Soft Anchor Point (SAP)
- 1 x Winch Damper
- 1 x Recovery Gloves
- 1 x Recovery Gear Bag

KINETIC ROPE & SOFT SHACKLE KITS

8K OFFROAD KINETIC RECOVERY KIT

SKU: SBR-8KKIT1



Includes the standard industry-leading Kinetic Recovery Rope rated at 8200kg and two 9000kg Double Braided soft shackles.

THE 8K STARTER KIT INCLUDES:

1 x 8200kg 9m Heavy Duty Kinetic Recovery Rope 2 x 9000kg Soft Shackles with Protective Sheath

12K OFFROAD KINETIC RECOVERY KIT

SBR-12KKIT1



Includes the standard industry-leading Kinetic Recovery Rope rated at 12,500kg and two 18,000kg Soft Shackles.

THE 12K STARTER KIT INCLUDES:

1 x 12.500KG 9m Heavy Duty Kinetic Recovery Rope 2 x 18,000kg Soft Shackles with Protective Sheath

8K HEAVY DUTY KINETIC RECOVERY KIT

SKU: SBR-8KKIT2



Includes the standard industry-leading Kinetic Recovery Rope rated at 8,200kg and two 10,000kg HDX SaberPro Soft Shackles.

THE 8K HD STARTER KIT INCLUDES:

1 x 8200kg 9m Heavy Duty Kinetic Recovery Rope 2 x 10,000kg HDX SaberPro Soft Shackles



Includes the standard industry-leading Kinetic Recovery Rope rated at 12,500kg and two 20,000kg Bound HD Soft Shackles.

THE 12K HD STARTER KIT INCLUDES:

1 x 12,500KG 9m Heavy Duty Kinetic Recovery Rope 2 x 20,000kg Fully Bound Heavy Duty Soft Shackles

ROPE FRIENDLY RECOVERY HITCH - CAST STEEL

SKU: SBR-RFRH1





ROPE FRIENDLY RECOVERY HITCH - CAST STEEL & 18.000KG SHEATH SHACKLE SKU: SBR-RFRH1K1



ROPE FRIENDLY RECOVERY HITCH - CAST STEEL & 24.000KG HDX SHACKLE SKU: SBR-RFRH1K2



ROPE FRIENDLY RECOVERY HITCH

The Saber Rope Friendly Recovery Hitch has been designed to provide you with a safe and stronger way to attach your ropes for a vehicle recovery. It has been specially designed t provide a larger bend radius suited to soft shackles, removin the requirement for metal shackles. With vertical and horizontal holes, the hitch can be turned through 90 degrees should the angle of the recovery require it.

Tested to 62,000kg (137,000LBS) with no deformation and without breaking. The Saber Rope Friendly Recovery Hitch is designed to suit a towbar with a 50cm x 50cm (AS4177) hitch receiver. Please check the rating on the tow system before use.

Designed specifically for use with soft shackles, without the need for adding further metal to the recovery system.

STEEL RECOVERY HITCHES

SPECIFICATIONS:

C)	
	1	
g		
0		
~		
5		

Cast Steel Construction Shot peened and heat-treated for added strength and durability Allows multidirectional pull in both vertical and horizontal ax Weight: 2.7 kg / 5.95lbs WLL: 5,000 / 11,000 lbs Test Proof Load: 62,000kg (137,000LBS) Fits standard 50mm / 2-inch tow hitch receivers Australian designed, independently tested by a NATA Accredited laboratory

ALUMINIUM RECOVERY HITCHES



SOFT SHACKLE ONLY ALUMINIUM RECOVERY HITCHES

CONSTRUCTED FROM AIRCRAFT GRADE 7075 ALUMINIUM

When only the best will do, this Recovery Hitch is manufactured from Aircraft Grade 7075 Aluminium, making it not just incredibly strong, but also lightweight. This soft shackle only rear hitch is lighter than any other comparable hitch on the market, coming in at just over 1kg.

A WORLD CLASS AUSTRALIAN FINISH

Understanding the weaknesses of any finishes from around the world, we have worked with local coating specialists to find the best solution. The Australian Prismatic Powder Coating on our aluminium rear hitches gives strong UV stability matched with stunning colours that will surely

impress. A variety of colours are available including Red. Blue, Pink, Dark Grey and more.

DESIGNED FOR ROPE, NOT FOR ADDING MORE METAL

We do not see a reason to design a metal product that then requires for metal to be added to the system, so this hitch is exclusively designed for soft shackles and rope. A metal shackle simply will not fit, under any circumstances.

DESIGN FLEXIBILITY

Designed to fit a standard 50mm/2" Tow Hitch and can be fitted on the vertical and horizontal axis.

2025 SOFT SHACKLE ONLY ALUMINIUM RECOVERY HITCH – PRISMATIC RED

SBR-RERH2R



AVAILABLE IN THE FOLLOWING COLOURS





BLUE PRISMATIC SKU: SBR-RFRH2B





PRISMATIC PINK SKU: SBR-RFRH2P



GREEN PRISMATIC SKU: SBR-RFRH2G

ALSO AVAILABLE IN KITS

EZY-GLIDE 12,500KG RECOVERY RING SKU: SBR-12BRR



MINI EZY-GLIDE 5000KG WLL RECOVERY RING

SKU: SBR-5RRR



EZY-GLIDE 12,500KG RECOVERY RING + 18,000KG SHEATH SOFT SHACKLE KIT SKU: SBR-12BRRK1



MINI EZY-GLIDE 5000KG WLL RECOVERY RING + 9000KG SABERPRO SOFT SHACKLE SKU: SBR-5RRRK1



NEW UPDATED DESIGN

When size and weight are serious factors in recovery kits, we are proud to offer this heavy-duty, small and lightweight alternative to a snatch block. Our new recovery ring weighs less than 1KG (2.2lbs), and has a total diameter of only 143mm, with an internal diameter of 96mm. Based on this size, it is almost a 1/4 of the weight of a similarly rated snatch block. The new design is unlike any others on the market, finally a recovery ring that truly supports the soft shackle and the synthetic winch rope equally!

Heavy-Duty Design

T6 Billet Aluminium, this ring will withstand forces in excess of the listed Working Load Limit (W.L.L) of 12,500KG

Australian Designed & Tested

Extensively tested both mechanically (Australian NATA accredited facilities) and in the real-world to make sure it will perform when you need it most

16

EZY-GLIDE RECOVERY RINGS



POLISHED ALLOY SKU: SBR-12RR



ALSO AVAILABLE IN THE FOLLOWING COLOURS

PINK ANODISED SKU: SBR-12PRR



CERAKOTE HDX SKU: SBR-12CRRBLK

Free Form Central Core

Channel profile specifically designed to support the rope and reduce flattening of fibres under load

Engineered to Maximise Capacity & Minimise Rope Wear

When we looked at the design of the ring, we wanted to not only make sure it worked well, was light, small, but also protect the winch rope from fatigue leading to damage.

Any tight bend in a rope under load decreases its strength and can cause damage, potentially leading to premature failure. In discussions with our winch line fibre manufacturers, we were advised that an 8:1 ratio for internal channel diameter is recommended. With an internal channel of 96mm, we have a product ideal for winch ropes up to 12mm (1/2'').

This ring has an ideal internal channel design suitable specifically for synthetic winch ropes of 8-12mm.

WINCH ROPES & WINCH EXTENSIONS

The Saber Offroad range of winch ropes and winch extensions have been developed to meet the requirements of the recreational, competitive and commercial user.

Double Braided Winch Rope

COLUMN CONTRACTOR

Double braided with our proprietary fiber, SaberPro®. The value of double braiding can not be underestimated. A 1mm outer braid protects the 9mm inner rope core from abrasives, giving our customers the confidence of its durability, and a longer-lasting winch rope.

This rope has a 10 mm (5/12'') diameter, with a minimum breaking strength of 8000KG (17.600lbs)

SaberPro® Single Braided Winch Ropes & Winch Extension Ropes

Manufactured from our proprietary fiber, SaberPro®, a stronger and more durable fiber developed for exactly these needs.

Built tough and available in 10mm 9500KG (21,000lbs) and 12mm 13,500KG (21,000lbs) ropes in 20m (65ft), 30m (100ft) and 50m (150ft) lengths. Designed to suit those looking to upgrade the performance of their winch, it's versatile and ready for when you need it most!



SABERPRO® DOUBLE BRAIDED WINCH ROPE BLUE - 30M / 100FT (10MM, 8000KG) SKU: SBR-30WR-B



SABERPRO® DOUBLE BRAIDED WINCH ROPE BLACK - 30M / 100FT (10MM, 8000KG) SKU: SBR-30WR-BLK





SABERPRO® SINGLE BRAIDED WINCH ROPE PURPLE - 30M / 100FT (10MM, 9500KG) CKI1-CDD-30C/V/D-I

SABERPRO® SINGLE BRAIDED WINCH ROPE GREEN - 30M / 100FT (10MM, 9500KG) SKU: SBR-30SWR-G



WINCH ROPE LOCK SKU: SRB-WRL



SABERPRO® BLACK WINCH (10MM, 9500KG)

SKU: SBR-WER

EXTENSION ROPE - 20M / 65FT



SABERPRO® PINK REFLECTIVE DOUBLE BRAIDED WINCH ROPE -30M / 100FT (10MM, 8000KG) SKU: SBR-DBWR-P



SABERPRO® COMP SPEC RED SINGLE BRAIDED WINCH ROPE · 50M / 165FT (12MM, 13,500KG) SKU: SBR-50WR-R

AUSTRALIAN MADE WINCH EXTENSION ROPES - AVAILABLE ON SPECIAL ORDER

CONTACT SABER TO ORDER

WINCH RECOVERY KIT

The Winch Recovery Kit is the perfect addition to your gear when preparing for winch recovering.

This kit replaces the need heavy and potentially dangerous metal snatch blocks and bow shackles, plus the SaberPro® Utility Rope gives you enough flexibility to no longer need an extra bridle, tree trunk protector or short winch extension! The whole kit weighs just over 3KG, often the weight of just a snatch block and bow shackle, however, you get SO much more!

WINCH RECOVERY KIT

SKU: SBR-WRK1



WINCH RECOVERY KIT INCLUDES:

1 x Ezy-Glide 12,500kg WLL Blue Recovery Ring & Bag 1 x 3M, 17,000kg SaberPro® Utility Rope 1 x 18,000kg SaberPro® Soft Shackle with Sheath 1 x 20,000kg SaberPro® Bound Soft Shackle 1 x Clear Top Recovery Kit Bag

17,000KG SABERPRO UTILITY ROPE - 3M / 10FT SKU: SBR-17URB



UTILITY ROPE

The 'Swiss Army Knife' of recovery gear! Manufactured with world-leading SaberPro® Fiber, this product is super strong, yet soft to feel, and incredibly light.

Winch Extension

Need an extra 3M (10ft) to reach that winch anchor point? We have you covered!

Tree Trunk Protector

The SaberPro® Utility Rope is the perfect solution to safely anchor a winch line to a tree without causing damage to the environment or your gear.

Equaliser Rope

Can be used as an equaliser strap by attaching to two recovery points on your vehicle and winching from the center of the Rope. This significantly reduces strain on the vehicle chassis and recovery points and helps keep the vehicle lined up as needed while winching.

Non-Standard Recovery Point Utilisation

In some recoveries, such as a rollover, the ideal vehicle recovery points may not be accessible or safe to use. This often leads to a need to recover from an axle, roll cage or other suitable solutions. The SaberPro® Utility Rope allows you to safely attach to these points using the 'choker' method on your vehicle without causing damage to your vehicle or your gear.

7075 ALLOY WINCH SHACKLE **國SABER**



Introducing the Alloy Winch Shackle (AWS)

At Saber Offroad we are always looking to make our products best suited for use with soft shackles and our safer, smarter & stronger recovery gear. The Alloy Winch Shackle (AWS) is a new addition to this range. Replacing the need for a standard winch hook, the Alloy Winch Shackle will conveniently hold the winch rope tightly against the fairlead to protect it and allow for convenient use when needed. The larger radius at the end of the Allov Winch shackle supports soft shackles and eliminates risk of damage compared to other products with sharper edges.

7075 Aluminium

Manufactured from Aircraft Grade 7075 Aluminium, the Alloy Winch Shackle is not just incredibly strong, but also lightweight. The winch rope eye is held in place by a 16mm 304 Stainless Steel pin and internal circlip. It is installed quickly and easily. The Rubber Fairlead Engagement Pad (RFEP) softly engages with and protects the surface of an aluminium fairlead

CERAKOTE Ceramic Coating

Understanding the weaknesses of other finishes from around the world, we have worked with local coating specialists to find the best solution. The Australian Ceramic Coating (from CERAKOTE USA) on our Alloy Winch Shackle gives strong UV stability matched with stunning colours that will surely impress. A variety of colours are available including Red, Blue, and Black. A Gunmetal Grey Australian Prismatic Powder Coating is also available, giving all the UV Stability of Cerakote, whilst offering an alternate surface finish.

7075 Alloy Winch Shackle (AWS)

SKU: SBR-AWS

The New Standard in Winch Shackles

100% Designed, Tested & Finished in Australia, rated to 17,000kg, this product is a world class solution. At only 37mm thick and weighing a touch over 800 grams, the Alloy Winch Shackle is far lighter than many lower rated standard winch hooks on the market.

12.000KG SABERPRO® LONG SOFT ANCHOR POINT - 1200MM / 47IN

ARE

70

SKU: SBR-12SAP

FHW.2

SOFT ANCHOR POINT

We know there are times during a vehicle recovery that you can not access traditional recovery points, this is where the SAP® is ideal. This is a soft, flexible recovery point you can attach anywhere on the vehicle. This rope loop is manufactured from our proprietary fiber, SaberPro®, a stronger and more durable fiber developed for exactly these needs.

The SAP® is designed to be used as a straight pull, a basket or as a choker. Our soft shackles fit easily on the SAP®' when they are in position.

6061 ALUMINIUM SPLICED WINCH THIMBLES



ALUMINIUM SPLICED WINCH THIMBLE - CERAKOTE BLACK SKU: SBR-SWTBLK



ALUMINIUM SPLICED WINCH THIMBLE - CERAKOTE RED SKU: SBR-SWTR



ALUMINIUM HAWSE FAIRLEAD CERAKOTE RED SKU: SBR-FLCR



ALUMINIUM SPLICED WINCH THIMBLE - CERAKOTE ORANGE SKU: SBR-SWTO



ALUMINIUM SPLICED WINCH THIMBLE - POLISHED ALLOY SKU: SBR-SWT



ALUMINIUM SPLICED WINCH THIMBLE - CERAKOTE BLUE SKU: SBR-SWTR







CERAKOTE BLACK

SKU: SBR-FLCBLK



POLISHED ALLOY SKU: SBR-FL

CERAKOTE BLUE SKU: SBR-FLCB

ALSO AVAILABLE IN BUNDLE WITH 9000KG SOFT SHACKLE



ALUMINIUM HAWSE FAIRLEADS

OFFSET ALUMINIUM HAWSE FAIRLEAD CERAKOTE BLUE SKI I- SBR-OFI B





CERAKOTE RED SKU: SBR-OFLR



CERAKOTE ORANGE SKU: SBR-OFLO



POLISHED ALLOY SKU: SBR-OFL



CERAKOTE BLACK SKU: BR-OFLBLK





Uniquely the Saber Offroad Upper Control Arms have the The Saber Offroad upper control arms are built to the highest standards of engineering, greatly improving driveability and Latest in Technology when it comes to Bush Design offering increased durability following a vehicle lift. Our heavy duty construction, together with an innovative half shell bush **KEY UPGRADED HALF SHELL BUSH FEATURES** design makes these arms a true market leader.

The Saber Offroad upper control arms give vehicles lifted 50-70mm up to 3° of castor rectification and the ability to return the vehicle to original camber.

KEY UCA FEATURES

Fixed Camber & Caster Rectification, Designed for 2" Lift Being Non-adjustable, it Eliminates Slipping Manufactured from Heavy Duty 1020 Grade Forged Ball Joint Housing, 1020 Dom Tubing with 360° Welds & Forged End-rings Built Tough, the Chromoly Ball Joints are Geasable, Offering Improved Travel, Minimal Binding, and Importantly Increased Articulation

AVAILABLE FOR THE FOLLOWING VEHICLES

SKU: SAB205001 UCA Toyota Hilux N70/N80 & Tacoma N200/N300 (2005-2020) SKU: SAB209500 UCA Toyota Prado 120/150 & FJ Cruiser SKU: SAB260010 UCA Ford Ranger PX, PX2 & PX3

UPPER CONTROL ARMS

93 Durometer Polyurethane For Alignment Control Half Shell For Positive Location In The Arm Key Upgraded Half Shell Bush Features Half Shell To Allow Articulation Friction Free Floating Tube Technology



JULY 2021 PRODUCT RANGE

WWW.SABEROFFROAD.COM

SaberPro®, SAP®, Gear to Get You Home® and Safer, Smarter, Stronger® are registered trademarks of MercuryPM Pty Ltd.

Copyright © 2021 Saber Offroad, All rights reserved.